

We enable our customers to make the world...

Healthier. Cleaner. Safer.



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General Conditions for Sale

Price

The Prices set out in this Price book are the maximum Prices effective 1st April 2013 and it is open to parties to sell the products at Prices lower than the Prices set out. The Prices quoted here are consumer Prices applicable at the time of printing and are subject to alteration without notice. Goods shall be invoiced at Prices ruling on the date of despatch.



TAXES AND DUTIES

The Prices quoted here are List Prices (not M.R.P.), but are inclusive of excise duty. Central or Local Sales Tax, VAT, Octroi Charges, other duties, levies and impost are and will be charged extra unless specified otherwise as and when applicable. For exemption of Sales Tax and/or Octroi, the required declaration and/or Octroi exemption certificate should accompany the order. In this price book there are certain products which specify maximum retail price inclusive of all taxes.

DELIVERY

- Delivery conditions are C.I.P basis for channel partners and C.I.F basis for direct customers.
- While every effort will be made to adhere to delivery dates, no responsibility is and will be accepted for non-delivery or for delayed delivery.
- Items offered are subject to the goods being in Stock on the date of receipt of the order.
- Road Permit wherever applicable should accompany the order, failing which the order will not be executed till such time the same is received.
- For mineral Acids the quantity ordered of the 500 ml pack should be in multiples of 8 and that of the 2.5 litres pack in multiples of 4.
- Sale of certain products is prohibited in some states. Requisite storage license and permit details should be sent along with the order for processing.

INSURANCE

- All goods are packed with utmost care and forwarded at customer's risk.
- No responsibility is taken for breakages or loss in transit. Such claims should be sent to the carriers without delay.
- Goods can be insured at the customer's request @ 2% of the invoice value. Charges for insurance are and will be made on the invoice itself.

AMENDMENTS OR CANCELLATIONS

An order once placed shall not be cancelled.

TERMS & CONDITIONS FOR SALE OF "ACETIC ANHYDRIDE" STATUTORY REQUIREMENTS

- Name, Address, Telephone Numbers of the purchaser alongwith the order form.
- The intended use and place of consumption.
- The end use certificate from the purchaser.
- Letter of undertaking from the purchaser for compliance of rules and regulations of narcotics control bureau.
- Central excise registration or Sales Tax registration number of the purchaser.
- Industrial license / SSI registration Certificate.
- Demand Draft / Cheque for the total amount and 'C' form in case of interstate transactions.

For further details or assistance, please feel free to contact us:-



Fisher Scientific

Part of Thermo Fisher Scientific
403-404 B-Wing, Delphi, Hiranandani Business Park,
Mumbai - 400 076.
Phone No:- 022-6680 3000 • Fax:- 022 -6680 3001/02
email: qfc.customer@thermofisher.com
E K Gopalakrishnan-Head Channels (RSD)
email: gopalakrishnan.ek@thermofisher.com



DET NORSKE VERITAS

MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 1781-2007-AQ-IND-RvA Rev. 04

This is to certify that

THERMO FISHER SCIENTIFIC INDIA PVT. LTD.

at

H.O.: B-403, 404, Delphi Building, Hiranandani Business Park, Powai, Mumbai, 400076,
Maharashtra, INDIA

Sites: **Trichem Laboratories (Bombay) Pvt. Ltd.**, Plot No. K-43, MIDC, Additional Industrial Area,
Anandnagar, Ambernath, Dist. Thane, Maharashtra, INDIA

: **Chemiline Interimids India Pvt. Ltd.**, Plot No. 47, Sector-II, Vasai Taluka Co-operative Industrial
Estate, Gauripada, Vasai (E), Dist. Thane, Maharashtra, INDIA

: **Ergon Laboratories Pvt. Ltd.**, Hissa No. 33, Building No. 26 L-4, Rajlaxmi Textile & Industrial
Park, Village-Pogaon, Tal. Bhiwandi, Dist. Thane, Maharashtra INDIA

has been found to conform to the Quality Management System Standard:

ISO 9001:2008

This certificate is valid for the following scope:

**MANUFACTURING AND PACKING OF QUALIGENS BRAND ORGANIC,
INORGANIC FINE CHEMICALS, REAGENTS AND TEST PAPERS, HPLC SOLVENTS,
AND PROVIDING CALIBRATION SERVICES FOR GLASS APPARATUS.**

Initial Certification date:
07 March 2007

This Certificate is valid until:
15 December 2015

*The audit has been performed under the
supervision of:*

Avinash Dhavale
Lead Auditor

Place and date of issue:
Chennai, 19 December 2012

for the Accredited Unit:
DET NORSKE VERITAS CERTIFICATION B.V.,
THE NETHERLANDS



Bhupalam Ajit
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement & the annexure to this certificate may render this Certificate invalid.

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ISSUED BY: DET NORSKE VERITAS AS, ENGEEN CHAMBERS, 10, C.S.T. ROAD, SANTACRUZ (E), MUMBAI - 400 698, INDIA - www.dnv.com / www.dnvindia.com

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SCREENING

Innovative drug-like molecules and screening compounds reflecting 45 years of experience.



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- Virtual Libraries

PLANNING

Technical support staff committed to provide the highest level of service on every step of the drug discovery pathway.



- Laboratory to commercial-scale
- Extended technical support and tools via web
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Confidential process development, custom synthesis and contract manufacture.



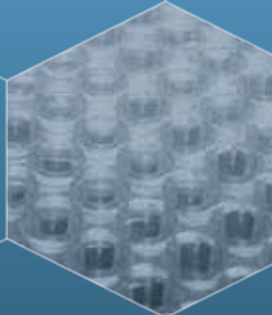
- Heterocyclic Building Blocks
- Organic Synthesis Reactants
- Organic Synthesis Reagents

Fisher Scientific provides solutions for chemistry-based applications to scientists involved in analysis, research and development, and manufacturing. We offer reliable, best-in-class products and services through internal expertise and partnerships with leading providers of chemical technology. We deliver customer-focused, optimized, global solutions that are cost-effective, flexible, and high quality through our extensive distribution network.

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PURIFICATION

ANALYSIS

EVALUATION

SCALE-UP

Simplified and improved throughput for organic, synthetic and medicinal purification.

Analytical products such as high purity solvents, acids and specialty reagents for testing compound drug candidates.

A selected range of products to study cellular activities, cell viability, signal transduction, protein interactions and function.

Support the development and production activities of our clients through expertise in sourcing, manufacturing and technology partnerships.



Fisher BioReagents



- Chromatography products
- Solvents

- High purity solvents
- Dry Reagents
- Acids
- Solutions
- Specialties

Essential chemicals and reagents for:

- Molecular Biology
- Protein Chemistry
- Cell Biology
- Microbiology

Group Capabilities

- Custom Chemistry
- Multicompendials
- Specialties



Acros Organics

- Acs
- Boronic Acids
- Extra Dry Solvents - Acroseal Packging
- Grignard Reagents
- Metal Catalysts
- Nmr / Deuterated Solvents
- Organo Lithium Compounds
- Phosphine Ligands
- Phosporous Compounds
- Peroxides
- Ultra Pure Inorganics



AcroSeal®

Extra Dry Solvents

Deuterated Solvents

Organometallic Compounds

Reagents In Solution

Organics



AcroSeal Packaging

Your Solution for Air & Moisture Sensitive Reagents

AcroSeal Packaging: **Your Solution For Air And Moisture Sensitive Reagents**

Product offering expanded with over 200 new products!

- Extra Dry solvents:
- Deuterated solvents:
- Additional products packaged in AcroSeal packaging
 - Organometallics
 - Reagents in solution
 - Organics

AcroSeal packaging is the industry-leading packaging for air and moisture sensitive reagents, designed to deliver the best performance among the comparable packagings in the marketplace.

The innovative quadrant style screw cap with the specially designed septum provides:

- **Convenience:** large surface area with easy access to large amount of products.
- **Quality:** the specially designed multi-layer septum ensures better re-seal.
- **Performance:** reduces the rate of moisture uptake compared to the competitive packaging.
- **Safety:** minimizes the potential needle puncture-related incidents



HOW TO USE THE ACROSEAL SYSTEM

How to select the right needle?

- Use a clean and dry 18-24 gauge needle

How to puncture the septum?

- Ensure the proper personal protective equipment is used
- Always carry out in an inert atmosphere
- Never puncture through the same spot

How to withdraw a large amount of material?- The cap design allows the user to easily access larger quantities of material.

- Place the entire bottle in a glove box, and establish an inert atmosphere
- Unscrew the gray closure (this will require some force)
- Remove the desired amount of the material from the bottle
- Screw the gray closure onto the bottle. Tighten it until the gap between the bottle and the bottom of the gray closure is roughly 1/8 inch (or 3mm).
- Tilt bottle and check for leaks

How to store the product after use?

- Replace the red cap and tighten it by hand
- Store according to the recommendation on the product label.
- Store in an upright position



AcroSeal
EXTRA DRY SOLVENTS



Product Range:

We offer a wide range of solvents in three different grades with moisture content of less than 50ppm at the time of packing.

- **Standard Grade:** Suitable for most of the applications.
- **Supreme Grade:** Filtered through 0.2 micro filters for dust-free applications.

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
328080050	52665-69-7	A23187, free acid, 98%	5MG	9797	A
328080010	52665-69-7	A23187, free acid, 98%	1MG	3526	A
173131000	514-10-3	Abietic acid, 85%	100GR	9237	A
173130250	514-10-3	Abietic acid, 85%	25GR	3058	A
133481000	14375-45-2	(±)-Abscisic acid, 98%	100MG	2321	A
133485000	14375-45-2	(±)-Abscisic acid, 98%	500MG	10417	A
386730010	6373-11-1	Acenaphthenequinone, 95%	1GR	6653	A
201345000	83-32-9	Acenaphthene, 99%	500GR	43197	A
201341000	83-32-9	Acenaphthene, 99%	100GR	10899	A
201340050	83-32-9	Acenaphthene, 99%	5GR	2093	A
102191000	82-86-0	Acenaphthenequinone, 95%	100GR	7251	A
102190250	82-86-0	Acenaphthenequinone, 95%	25GR	2751	A
228000250	7365-82-4	ACES, extra pure, 99%	25GR	1982	A
228002500	7365-82-4	ACES, extra pure, 99%	250GR	14052	A
228001000	7365-82-4	ACES, extra pure, 99%	100GR	5914	A
327670010	7365-82-4	ACES, for biochemistry, 99+%	1KG	57984	A
327671000	7365-82-4	ACES, for biochemistry, 99+%	100GR	6101	A
327672500	7365-82-4	ACES, for biochemistry, 99+%	250GR	14491	A
102222500	105-57-7	Acetal, pure, 99%	250ML	2607	A
102220050	105-57-7	Acetal, pure, 99%	5ML	1411	A
102220010	105-57-7	Acetal, pure, 99%	1LT	7393	C
149510100	75-07-0	Acetaldehyde, extra pure, 99.5%	10ML	936	S
149510025	75-07-0	Acetaldehyde, extra pure, 99.5%	2.5LT	11512	C
149510010	75-07-0	Acetaldehyde, extra pure, 99.5%	1LT	4447	C
149512500	75-07-0	Acetaldehyde, extra pure, 99.5%	250ML	1543	C
427171000	75-07-0	Acetaldehyde, AcroSeal®, extra pure, 99.5%	100ML	1906	A
148531000	58052-80-5	Acetaldehyde ammonia trimer, 98%	100GR	10548	A
148530250	58052-80-5	Acetaldehyde ammonia trimer, 98%	25GR	3614	A
148535000	58052-80-5	Acetaldehyde ammonia trimer, 98%	500GR	35783	A
390640010	18669-04-0	Acetaldehyde ethyl propargyl acetal, 98%	1GR	4118	A
390640050	18669-04-0	Acetaldehyde ethyl propargyl acetal, 98%	5GR	13264	A
102230250	107-29-9	Acetaldoxime, mixture of syn and anti, 99%	25GR	961	A
102231000	107-29-9	Acetaldoxime, mixture of syn and anti, 99%	100GR	2804	A
153631000	60-35-5	Acetamide, pure, 99%	100GR	3374	A
153630025	60-35-5	Acetamide, pure, 99%	2.5KG	26977	A
153635000	60-35-5	Acetamide, pure, 99%	500GR	6801	A
390530010	22059-22-9	Acetamide oxime, 95+%	1GR	724	A
390530050	22059-22-9	Acetamide oxime, 95+%	5GR	2047	A
170211000	124-42-5	Acetamidine hydrochloride, 98+%	100GR	2213	A
170215000	124-42-5	Acetamidine hydrochloride, 98+%	500GR	9025	A
170210100	124-42-5	Acetamidine hydrochloride, 98+%	10GR	1643	A
391820250	2719-21-3	4-Acetamidoacetophenone, 98%	25GR	6003	A
391820050	2719-21-3	4-Acetamidoacetophenone, 98%	5GR	1885	A
102250050	5429-56-1	2-Acetamidoacrylic acid, 99+%	5GR	3544	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
133601000	880-52-4	1-Acetamidoadamantane, 99+%	100GR	17886	A
133600250	880-52-4	1-Acetamidoadamantane, 99+%	25GR	4458	A
400021000	122-85-0	4-Acetamidobenzaldehyde, 98%	100GR	29047	A
400020250	122-85-0	4-Acetamidobenzaldehyde, 98%	25GR	7962	A
400020100	122-85-0	4-Acetamidobenzaldehyde, 98%	10GR	3352	A
352300250	587-48-4	3-Acetamidobenzoic acid, 98%	25GR	3033	A
158430250	556-08-1	4-Acetamidobenzoic acid, 99+%	25GR	936	A
158431000	556-08-1	4-Acetamidobenzoic acid, 99+%	100GR	2738	A
354020050	38985-79-4	2-Acetamido-5-bromobenzoic acid, 97%	5GR	7382	A
442420010	7169-97-3	2-Acetamido-5-bromopyridine, 98%	1GR	2005	A
442420050	7169-97-3	2-Acetamido-5-bromopyridine, 98%	5GR	8400	A
200261000	5469-45-4	alpha-Acetamidocinnamic acid, 98%	100GR	8992	A
200260250	5469-45-4	alpha-Acetamidocinnamic acid, 98%	25GR	3483	A
102560250	10036-64-3	2-Acetamido-2-deoxy-alpha-D-glucopyranose, 99+%	25GR	3449	A
102561000	10036-64-3	2-Acetamido-2-deoxy-alpha-D-glucopyranose, 99+%	100GR	9419	A
270945000	7512-17-6	2-Acetamido-2-deoxy-D-glucopyranose, 98%	500GR	35093	A
270940100	7512-17-6	2-Acetamido-2-deoxy-D-glucopyranose, 98%	10GR	1759	A
270941000	7512-17-6	2-Acetamido-2-deoxy-D-glucopyranose, 98%	100GR	8774	A
102300250	53-96-3	2-Acetamidofluorene, 95%	25GR	37186	A
102300050	53-96-3	2-Acetamidofluorene, 95%	5GR	10996	A
169640025	205526-67-6	3-Acetamido-4-methoxybenzenesulfonic acid hydrate, 97%	2.5GR	8948	A
148360010	69812-29-9	2-Acetamido-4-methyl-5-thiazolesulfonyl chloride, 97%	1GR	6503	A
354990050	1539-06-6	4-Acetamido-3-nitrobenzoic acid, 98%	5GR	3033	A
102310250	614-80-2	2-Acetamidophenol, 97%	25GR	1659	A
102311000	614-80-2	2-Acetamidophenol, 97%	100GR	3943	A
102320250	621-42-1	3-Acetamidophenol, 99+%	25GR	1035	A
102321000	621-42-1	3-Acetamidophenol, 99+%	100GR	2808	A
102332500	103-90-2	4-Acetamidophenol, 98%	250GR	2147	A
102330051	103-90-2	4-Acetamidophenol, 98%	5KG	24841	A
102330050	103-90-2	4-Acetamidophenol, 98%	5GR	1211	A
102330010	103-90-2	4-Acetamidophenol, 98%	1KG	5225	A
367780010	78887-39-5	3-Acetamidophenylboronic acid, 97%	1GR	3981	A
367610010	101251-09-6	4-Acetamidophenylboronic acid, 97+%	1GR	8335	A
367610050	101251-09-6	4-Acetamidophenylboronic acid, 97+%	5GR	34370	A
102340050	1126-81-4	4-Acetamidothiophenol, 95%	5GR	4370	A
102340250	1126-81-4	4-Acetamidothiophenol, 95%	25GR	20778	A
150815000	103-84-4	Acetanilide, 99+%	500GR	2047	A
150810050	103-84-4	Acetanilide, 99+%	5GR	1048	A
150810010	103-84-4	Acetanilide, 99+%	1KG	3795	A
150812500	103-84-4	Acetanilide, 99+%	250GR	1512	A
150810051	103-84-4	Acetanilide, 99+%	5KG	15065	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
102350250	1068-57-1	Acethydrazide, 95%	25GR	2989	A
102351000	1068-57-1	Acethydrazide, 95%	100GR	6641	A
102355000	1068-57-1	Acethydrazide, 95%	500GR	26310	A
148930010	64-19-7	Acetic acid, for biochemistry, 99.8%	1LT	2990	C
148930025	64-19-7	Acetic acid, for biochemistry, 99.8%	2.5LT	5630	S
148930100	64-19-7	Acetic acid, for biochemistry, 99.8%	10LT	23547	A
222142500	64-19-7	Acetic acid, for analysis, 99.8%	250ML	1708	A
222140010	64-19-7	Acetic acid, for analysis, 99.8%	1LT	4251	C
222140025	64-19-7	Acetic acid, for analysis, 99.8%	2.5LT	6275	S
222140050	64-19-7	Acetic acid, for analysis, 99.8%	5LT	13714	S
222140200	64-19-7	Acetic acid, for analysis, 99.8%	20LT	21966	S
295310250	64-19-7	Acetic acid, 99+%, extra pure	25LT	35357	S
295310050	64-19-7	Acetic acid, 99+%, extra pure	5LT	10657	C
295320100	64-19-7	Acetic acid, for analysis, 96%	10LT	26156	C
295320025	64-19-7	Acetic acid, for analysis, 96%	2.5LT	6539	A
295320010	64-19-7	Acetic acid, for analysis, 96%	1LT	2749	C
423220025	64-19-7	Acetic acid, ACS reagent, 99.7+%	2.5LT	6726	A
423225000	64-19-7	Acetic acid, ACS reagent, 99.7+%	500ML	2695	A
423220100	64-19-7	Acetic acid, ACS reagent, 99.7+%	10LT	22147	S
124040050	64-19-7	Acetic acid, pure, 99.5%	5LT	13748	C
124040025	64-19-7	Acetic acid, pure, 99.5%	2.5LT	6068	A
124040010	64-19-7	Acetic acid, pure, 99.5%	1LT	4304	C
124040250	64-19-7	Acetic acid, pure, 99.5%	25LT	53472	A
166210050	1186-52-3	Acetic-d3 acid-d, 99.5 atom % D, for NMR	5ML	2859	A*#
166210250	1186-52-3	Acetic-d3 acid-d, 99.5 atom % D, for NMR	25ML	11345	A*#
166210500	1186-52-3	Acetic-d3 acid-d, 99.5 atom % D, for NMR	50ML	20170	A*#
325400100	1186-52-3	Acetic-d3 acid-d, packaged in 1 ml ampoules, 99.5 atom% D, for NMR	10ML	5751	A*#
166200500	758-12-3	Acetic acid-d, 98 atom % D, for NMR	50GR	5334	A*#
166202500	758-12-3	Acetic acid-d, 98 atom % D, for NMR	250GR	18097	A*#
169880025	631-61-8	Acetic acid, ammonium salt, pure, 98%	2.5KG	15269	A
169880100	631-61-8	Acetic acid, ammonium salt, pure, 98%	10KG	20613	A
169880010	631-61-8	Acetic acid, ammonium salt, pure, 98%	1KG	7065	A
218360050	631-61-8	Acetic acid, ammonium salt, for analysis, 98+%	5KG	21774	A
218365000	631-61-8	Acetic acid, ammonium salt, for analysis, 98+%	500GR	4547	A
219992500	631-61-8	Acetic acid, ammonium salt, for HPLC	250GR	20208	A
218360010	631-61-8	Acetic acid, ammonium salt, for analysis, 98+%	1KG	4578	A
219990500	631-61-8	Acetic acid, ammonium salt, for HPLC	50GR	4995	A
423270020	631-61-8	Acetic acid, ammonium salt, ACS reagent, 97+%	2KG	14720	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
423275000	631-61-8	Acetic acid, ammonium salt, ACS reagent, 97+%	500GR	5148	A
423270250	631-61-8	Acetic acid, ammonium salt, ACS reagent, 97+%	25GR	2168	A
447120025	631-61-8	Acetic acid, ammonium salt, 98%, for biochemistry	2.5KG	10066	A
447121000	631-61-8	Acetic acid, ammonium salt, 98%, for biochemistry	100GR	1161	A
447125000	631-61-8	Acetic acid, ammonium salt, 98%, for biochemistry	500GR	2519	A
425860010	194787-05-8	Acetic acid, ammonium salt-d7, 99 atom % D	1GR	4493	A
425860050	194787-05-8	Acetic acid, ammonium salt-d7, 99 atom % D	5GR	15077	A
149600010	127-08-2	Acetic acid, potassium salt, anhydrous, pure, 97%	1KG	2761	A
149600025	127-08-2	Acetic acid, potassium salt, anhydrous, pure, 97%	2.5KG	6561	A
149605000	127-08-2	Acetic acid, potassium salt, anhydrous, pure, 97%	500GR	1489	A
217105000	127-08-2	Acetic acid, potassium salt, for analysis, 99+%	500GR	3033	A
220151000	127-08-2	Acetic acid, potassium salt, anhydrous, pure, 99+%	100GR	873	A
217100010	127-08-2	Acetic acid, potassium salt, for analysis, 99+%	1KG	5608	A
217100050	127-08-2	Acetic acid, potassium salt, for analysis, 99+%	5KG	17141	A
220150010	127-08-2	Acetic acid, potassium salt, anhydrous, pure, 99+%	1KG	2761	A
220150050	127-08-2	Acetic acid, potassium salt, anhydrous, pure, 99+%	5KG	13133	A
220150250	127-08-2	Acetic acid, potassium salt, anhydrous, pure, 99+%	25KG	60953	A
397121000	127-08-2	Acetic acid, potassium salt, for molecular biology, 99+%	100GR	2434	A
397120010	127-08-2	Acetic acid, potassium salt, for molecular biology, 99+%	1KG	10134	A
397122500	127-08-2	Acetic acid, potassium salt, for molecular biology, 99+%	250GR	3582	A
418175000	127-08-2	Acetic acid, potassium salt, ACS reagent, 99+%	500GR	1851	A
418170025	127-08-2	Acetic acid, potassium salt, ACS reagent, 99+%	2.5KG	8817	A
446820025	127-08-2	Acetic acid, potassium salt, 99+%, for biochemistry	2.5KG	21643	A
446825000	127-08-2	Acetic acid, potassium salt, 99+%, for biochemistry	500GR	6342	A
149610010	127-09-3	Acetic acid, sodium salt, anhydrous, extra pure, 99+%	1KG	5389	A
149610025	127-09-3	Acetic acid, sodium salt, anhydrous, extra pure, 99+%	2.5KG	9442	A
149610050	127-09-3	Acetic acid, sodium salt, anhydrous, extra pure, 99+%	5KG	14403	A
220890050	127-09-3	Acetic acid, sodium salt, anhydrous, for analysis, 99+%	5KG	15903	A
220890010	127-09-3	Acetic acid, sodium salt, anhydrous, for analysis, 99+%	1KG	4567	A
212662500	127-09-3	Acetic acid, sodium salt, 99%, for biochemistry, anhydrous	250GR	3308	A
220892500	127-09-3	Acetic acid, sodium salt, anhydrous, for analysis, 99+%	250GR	1731	A
212660010	127-09-3	Acetic acid, sodium salt, 99%, for biochemistry, anhydrous	1KG	9464	A
327290010	127-09-3	Acetic acid, sodium salt, anhydrous, DNase, RNase and Protease free, for molecular biology, 99+%	1KG	7163	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
327290025	127-09-3	Acetic acid, sodium salt, anhydrous, DNase, RNase and Protease free, for molecular biology, 99+%	2.5KG	15969	A
327292500	127-09-3	Acetic acid, sodium salt, anhydrous, DNase, RNase and Protease free, for molecular biology, 99+%	250GR	2574	A
424255000	127-09-3	Acetic acid, sodium salt, anhydrous, ACS reagent, 99+%	500GR	4370	A
424250050	127-09-3	Acetic acid, sodium salt, anhydrous, ACS reagent, 99+%	5GR	2288	A
424250025	127-09-3	Acetic acid, sodium salt, anhydrous, ACS reagent, 99+%	2.5KG	16627	A
217115000	6131-90-4	Acetic acid, sodium salt trihydrate, for analysis, 99.5%	500GR	1982	A
217110010	6131-90-4	Acetic acid, sodium salt trihydrate, for analysis, 99.5%	1KG	3264	A
217110025	6131-90-4	Acetic acid, sodium salt trihydrate, for analysis, 99.5%	2.5KG	7185	A
424260250	6131-90-4	Acetic acid, sodium salt trihydrate, ACS reagent, 99+%	25GR	1883	A
424260010	6131-90-4	Acetic acid, sodium salt trihydrate, ACS reagent, 99+%	1KG	3363	A
123240050	6131-90-4	Acetic acid, sodium salt trihydrate, extra pure, 99+%	5KG	12344	A
123240010	6131-90-4	Acetic acid, sodium salt trihydrate, extra pure, 99+%	1KG	3023	A
446202500	6131-90-4	Acetic acid, sodium salt trihydrate, for HPLC	250GR	2082	A
446200010	6131-90-4	Acetic acid, sodium salt trihydrate, for HPLC	1KG	5071	A
446792500	6131-90-4	Acetic acid, sodium salt trihydrate, 99+%, for biochemistry	250GR	4151	A
446790050	6131-90-4	Acetic acid, sodium salt trihydrate, 99+%, for biochemistry	5KG	46648	A
446790010	6131-90-4	Acetic acid, sodium salt trihydrate, 99+%, for biochemistry	1KG	11599	C
149490250	108-24-7	Acetic anhydride, 99+%	25LT	49748	C
149490025	108-24-7	Acetic anhydride, 99+%	2.5LT	7020	A
149490010	108-24-7	Acetic anhydride, 99+%	1LT	4984	A
222130010	108-24-7	Acetic anhydride, 98+%	1LT	4130	C
222130025	108-24-7	Acetic anhydride, 98+%	2.5LT	7623	S
222130100	108-24-7	Acetic anhydride, 98+%	10LT	30147	A
222135000	108-24-7	Acetic anhydride, 98+%	500ML	2815	A
423230050	108-24-7	Acetic anhydride, ACS reagent, 97+%	5ML	1337	C
423230025	108-24-7	Acetic anhydride, ACS reagent, 97+%	2.5LT	7733	A
423230010	108-24-7	Acetic anhydride, ACS reagent, 97+%	1LT	3549	A
423235000	108-24-7	Acetic anhydride, ACS reagent, 97+%	500ML	2223	A
174670050	16649-49-3	Acetic anhydride-d6, 98.5 atom % D, for NMR	5ML	12731	A
442545000	5977-14-0	Acetoacetamide, 97%	500GR	11961	A
442541000	5977-14-0	Acetoacetamide, 97%	100GR	3297	A
102360010	102-01-2	Acetoacetanilide, 99%	1KG	4370	A
102360050	102-01-2	Acetoacetanilide, 99%	5GR	2365	A
102365000	102-01-2	Acetoacetanilide, 99%	500GR	4261	A
247950250	21282-97-3	2-Acetoacetoxyethyl methacrylate, stabilized, 95%	25ML	1985	A
436290010	21085-72-3	Acetobromo-alpha-D-glucuronic acid methyl ester, 98%	1GR	12465	A
436290050	21085-72-3	Acetobromo-alpha-D-glucuronic acid methyl ester, 98%	5GR	40821	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
170130050	546-88-3	Acetohydroxamic acid, 98+%	5GR	2147	A
170130250	546-88-3	Acetohydroxamic acid, 98+%	25GR	8500	A
411951000	513-86-0	Acetoin, may exist as mixture of monomer and dimer, 96%	100GR	6912	A
411955000	513-86-0	Acetoin, may exist as mixture of monomer and dimer, 96%	500GR	21412	A
400092500	941-98-0	1'-Acetonaphthone, 95%	250GR	6527	A
400090010	941-98-0	1'-Acetonaphthone, 95%	1KG	12731	A
158881000	93-08-3	2'-Acetonaphthone, 99%	100GR	1511	A
158885000	93-08-3	2'-Acetonaphthone, 99%	500GR	5246	C
176800025	67-64-1	Acetone, for analysis, 99.5+%	2.5LT	5258	A#
176800010	67-64-1	Acetone, for analysis, 99.5+%	1LT	2957	A#
176800026	67-64-1	Acetone, for analysis, 99.5+%	2.5LT	5258	A#
176800050	67-64-1	Acetone, for analysis, 99.5+%	5LT	9748	A#
176805000	67-64-1	Acetone, for analysis, 99.5+%	500ML	1862	C#
167640025	67-64-1	Acetone, for spectroscopy, 99+%	2.5LT	5038	C#
177170250	67-64-1	Acetone, extra pure, 99+%	25LT	18137	A#
177170100	67-64-1	Acetone, extra pure, 99+%	10LT	7634	A#
177170050	67-64-1	Acetone, extra pure, 99+%	5LT	4698	C#
177170025	67-64-1	Acetone, extra pure, 99+%	2.5LT	4633	A#
177170010	67-64-1	Acetone, extra pure, 99+%	1LT	2365	A#
167645000	67-64-1	Acetone, for spectroscopy, 99+%	500ML	1461	A#
176800250	67-64-1	Acetone, for analysis, 99.5+%	25LT	24096	A#
326800010	67-64-1	Acetone, AcroSeal®, Extra Dry, 99.8%	1LT	5959	A#
326700010	67-64-1	Acetone, ECD tested halocarbons free grade, for residue analysis, 99.9%	1LT	2327	C#
268310025	67-64-1	Acetone, for HPLC, 99.8%	2.5LT	8905	A#
327840025	67-64-1	Acetone, residue free, for electronic use, 99.8%	2.5LT	4057	A#
326740010	67-64-1	Acetone, for trace analysis of polyaromatic hydrocarbons, for residue analysis, 99.9%	1LT	3866	A#
326801000	67-64-1	Acetone, AcroSeal®, Extra Dry, 99.8%	100ML	4535	A#
326700025	67-64-1	Acetone, ECD tested halocarbons free grade, for residue analysis, 99.9%	2.5LT	4057	A#
326740025	67-64-1	Acetone, for trace analysis of polyaromatic hydrocarbons, for residue analysis, 99.9%	2.5LT	7493	A#
268310010	67-64-1	Acetone, for HPLC, 99.8%	1LT	3866	A#
326570025	67-64-1	Acetone, for residue analysis	2.5LT	3384	A#
327840010	67-64-1	Acetone, residue free, for electronic use, 99.8%	1LT	1611	A#
326570010	67-64-1	Acetone, for residue analysis	1LT	1523	A#
423240010	67-64-1	Acetone, ACS reagent, 99.6%	1LT	3056	C#
400100025	67-64-1	Acetone, for spectroscopy ACS, 99.6%	2.5LT	4830	A#
423245000	67-64-1	Acetone, ACS reagent, 99.6%	500ML	1917	A#
423240250	67-64-1	Acetone, ACS reagent, 99.6%	25LT	29376	A#
423240025	67-64-1	Acetone, ACS reagent, 99.6%	2.5LT	5422	A#
400105000	67-64-1	Acetone, for spectroscopy ACS, 99.6%	500ML	1535	A#
400100010	67-64-1	Acetone, for spectroscopy ACS, 99.6%	1LT	2310	A#
447450010	67-64-1	Acetone, specified according to the requirements of Ph.Eur.	1LT	2738	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
447450050	67-64-1	Acetone, specified according to the requirements of Ph.Eur.	5LT	10503	A
447450250	67-64-1	Acetone, specified according to the requirements of Ph.Eur.	25LT	41631	A
181160100	666-52-4	Acetone-d6, contains 1 v/v% TMS, 99.5 atom % D, for NMR	10ML	2196	A*#
166220100	666-52-4	Acetone-d6, 99.5 atom % D, for NMR	10ML	2356	A*#
166220250	666-52-4	Acetone-d6, 99.5 atom % D, for NMR	25ML	5597	A*#
166220500	666-52-4	Acetone-d6, 99.5 atom % D, for NMR	50ML	12007	A*#
181160500	666-52-4	Acetone-d6, contains 1 v/v% TMS, 99.5 atom % D, for NMR	50ML	9168	A*#
174900500	666-52-4	Acetone-d6, 99+ atom % D, for NMR	50ML	9350	A*#
174900100	666-52-4	Acetone-d6, 99+ atom % D, for NMR	10ML	2647	A*#
217371000	666-52-4	Acetone-d6, 99.8 atom % D, AcroSeal®, for NMR	100ML	17199	A*#
325320100	666-52-4	Acetone-d6, 99.8 atom % D, for NMR	10ML	2820	A*#
351380100	666-52-4	Acetone-d6, with 0.03% TMS, 99.9 atom % D, for NMR	10ML	3231	A*#
320640075	666-52-4	Acetone-d6, packaged in 0.75 ml ampoules, 99.5 atom % D, for NMR	7.5ML	2399	A*#
351380500	666-52-4	Acetone-d6, with 0.03% TMS, 99.9 atom % D, for NMR	50ML	14063	A*#
325320500	666-52-4	Acetone-d6, 99.8 atom % D, for NMR	50ML	9985	A*#
325322500	666-52-4	Acetone-d6, 99.8 atom % D, for NMR	250ML	36009	A*#
320630075	666-52-4	Acetone-d6, packaged in 0.75 ml ampoules, 99.8 atom % D, for NMR	7.5ML	3440	A*#
320620075	666-52-4	Acetone-d6, packaged in 0.75 ml ampoules, 99.9 atom % D, for NMR	7.5ML	2673	A*#
320610075	666-52-4	Acetone-d6, packaged in 0.75ml ampoules, 100.0 atom % D, for NMR	7.5ML	10132	A*#
102380250	75-86-5	Acetone cyanohydrin, 99%, stabilized	25GR	12782	S
102380050	75-86-5	Acetone cyanohydrin, 99%, stabilized	5GR	3046	A
173151000	542-05-2	1,3-Acetonedicarboxylic acid, 96%	100GR	2399	A
173155000	542-05-2	1,3-Acetonedicarboxylic acid, 96%	500GR	9518	A
102390025	127-06-0	Acetone oxime, 98%	2.5KG	24227	A
102395000	127-06-0	Acetone oxime, 98%	500GR	7613	A
102391000	127-06-0	Acetone oxime, 98%	100GR	2311	S
149520250	75-05-8	Acetonitrile, extra pure, 99+ %	25LT	55006	A
167652500	75-05-8	Acetonitrile, for spectroscopy, 99+ %	250ML	2782	A
167650025	75-05-8	Acetonitrile, for spectroscopy, 99+ %	2.5LT	11786	A
167650010	75-05-8	Acetonitrile, for spectroscopy, 99+ %	1LT	6769	A
149520050	75-05-8	Acetonitrile, extra pure, 99+ %	5LT	8992	C
149520025	75-05-8	Acetonitrile, extra pure, 99+ %	2.5LT	4732	A
149520010	75-05-8	Acetonitrile, extra pure, 99+ %	1LT	2288	C
258560025	75-05-8	Acetonitrile, for analysis, 99.5%	2.5LT	15684	A
258560010	75-05-8	Acetonitrile, for analysis, 99.5%	1LT	7032	A

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258560250	75-05-8	Acetonitrile, for analysis, 99.5%	25LT	61304	A
326680025	75-05-8	Acetonitrile, ECD tested, for residue analysis, 99.9%	2.5LT	6477	A
326680010	75-05-8	Acetonitrile, ECD tested, for residue analysis, 99.9%	1LT	4579	A
268270010	75-05-8	Acetonitrile, for HPLC, 99.8%	1LT	3121	C
325730025	75-05-8	Acetonitrile, conform Eur. Ph., for HPLC gradient grade, 99.9%	2.5LT	3811	C
268260025	75-05-8	Acetonitrile, far UV, conform Eur.Ph., for HPLC, 99.9%	2.5LT	14988	A
268260010	75-05-8	Acetonitrile, far UV, conform Eur.Ph., for HPLC, 99.9%	1LT	3121	A
326750010	75-05-8	Acetonitrile, for residue analysis, 99.9%	1LT	3231	A
326750025	75-05-8	Acetonitrile, for residue analysis, 99.9%	2.5LT	6290	A
326810010	75-05-8	Acetonitrile, AcroSeal®, Extra Dry, 99.9%	1LT	5783	C
326810025	75-05-8	Acetonitrile, AcroSeal®, Extra Dry, 99.9%	2.5LT	10843	A
326811000	75-05-8	Acetonitrile, AcroSeal®, Extra Dry, 99.9%	100ML	1577	A
325730010	75-05-8	Acetonitrile, conform Eur. Ph., for HPLC gradient grade, 99.9%	1LT	1708	C
268270025	75-05-8	Acetonitrile, for HPLC, 99.8%	2.5LT	6178	A
364310010	75-05-8	Acetonitrile, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	1LT	5783	A
364310025	75-05-8	Acetonitrile, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	2.5LT	10843	A
364315000	75-05-8	Acetonitrile, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	500ML	3789	A
364311000	75-05-8	Acetonitrile, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	100ML	1577	C
423250025	75-05-8	Acetonitrile, ACS reagent, 99.6%	2.5LT	15684	A
423250010	75-05-8	Acetonitrile, ACS reagent, 99.6%	1LT	7032	C
423250100	75-05-8	Acetonitrile, ACS reagent, 99.6%	10LT	33932	A
423255000	75-05-8	Acetonitrile, ACS reagent, 99.6%	500ML	5148	A
448391000	75-05-8	Acetonitrile, 99.9%, Extra Dry, AcroSeal®, package of 4x25ML bottles	100ML	1797	A
166232500	2206-26-0	Acetonitrile-d3, 99 atom % D, for NMR	250ML	82508	A*#
166230500	2206-26-0	Acetonitrile-d3, 99 atom % D, for NMR	50ML	20427	A*#
166230250	2206-26-0	Acetonitrile-d3, 99 atom % D, for NMR	25ML	11730	A*#
166230100	2206-26-0	Acetonitrile-d3, 99 atom % D, for NMR	10ML	4995	A*#
217421000	2206-26-0	Acetonitrile-d3, 99.8 atom % D, AcroSeal®, for NMR	100ML	33789	A*#
351390100	2206-26-0	Acetonitrile-d3, 99.9 atom % D, for NMR	10ML	4730	A*#
320660075	2206-26-0	Acetonitrile-d3, packaged in 0.75 ml ampoules, 99.6 atom % D, for NMR	7.5ML	3537	A*#

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
320650075	2206-26-0	Acetonitrile-d3, packaged in 0.75 ml ampoules, 99.95 atom % D, for NMR	7.5ML	13253	A* #
325410100	2206-26-0	Acetonitrile-d3, packaged in 1.00 ml ampoules, 99.95 atom % D, for NMR	10ML	13450	A* #
214530100	2206-26-0	Acetonitrile-d3, contains 1 v/v% TMS, 99 atom % D, for NMR	10ML	3877	A* #
214530250	2206-26-0	Acetonitrile-d3, contains 1 v/v% TMS, 99 atom % D, for NMR	25ML	9123	A* #
214530500	2206-26-0	Acetonitrile-d3, contains 1 v/v% TMS, 99 atom % D, for NMR	50ML	15860	A* #
102400010	110-13-4	Acetonylacetone, 97%	1LT	17761	A
102400050	110-13-4	Acetonylacetone, 97%	5ML	636	A
102401000	110-13-4	Acetonylacetone, 97%	100ML	3196	A
102402500	110-13-4	Acetonylacetone, 97%	250ML	6942	A
352370010	42508-60-1	1-Acetonilpyridinium chloride, 97%	1GR	2562	A
216595000	62-44-2	4-Acetophenetidine, 97%	500GR	3264	A
216591000	62-44-2	4-Acetophenetidine, 97%	100GR	2849	A
216590025	62-44-2	4-Acetophenetidine, 97%	2.5KG	11096	A
102412500	98-86-2	Acetophenone, extra pure, 98%	250ML	1523	A
102410010	98-86-2	Acetophenone, extra pure, 98%	1LT	1949	A
102410025	98-86-2	Acetophenone, extra pure, 98%	2.5LT	4359	A
102410050	98-86-2	Acetophenone, extra pure, 98%	5ML	1323	A
102410100	98-86-2	Acetophenone, extra pure, 98%	10LT	12596	A
391300250	537-92-8	m-Acetotoluidide	25GR	1335	A
391301000	537-92-8	m-Acetotoluidide	100GR	4394	A
391300050	537-92-8	m-Acetotoluidide	5GR	636	A
400161000	103-89-9	p-Acetotoluidide, 99%	100GR	2541	A
400165000	103-89-9	p-Acetotoluidide, 99%	500GR	10098	A
102425000	498-02-2	Acetovanillone, 98%	500GR	10372	A
102420250	498-02-2	Acetovanillone, 98%	25GR	936	A
102421000	498-02-2	Acetovanillone, 98%	100GR	2620	A
389680100	592-20-1	Acetoxyacetone, 95%	10ML	5355	A
389680500	592-20-1	Acetoxyacetone, 95%	50ML	21226	A
370070250	13831-31-7	Acetoxyacetyl chloride, 97%	25GR	7985	A
370070050	13831-31-7	Acetoxyacetyl chloride, 97%	5GR	2804	A
221940250	878-00-2	4-Acetoxybenzaldehyde, stabilized, 98%	25GR	10060	A
221940050	878-00-2	4-Acetoxybenzaldehyde, stabilized, 98%	5GR	2958	A
221940010	878-00-2	4-Acetoxybenzaldehyde, stabilized, 98%	1GR	1035	A
381560010	93680-80-9	3-Acetoxybenzofuran, 99%	1GR	8281	A
381560050	93680-80-9	3-Acetoxybenzofuran, 99%	5GR	26144	A
435410100	6304-89-8	3-Acetoxybenzoic acid, 98%	10GR	3569	A
251450250	2345-34-8	4-Acetoxybenzoic acid, 99%	25GR	1453	A
251451000	2345-34-8	4-Acetoxybenzoic acid, 99%	100GR	2903	A
251452500	2345-34-8	4-Acetoxybenzoic acid, 99%	250GR	5728	A
385940250	881-68-5	4-Acetoxy-3-methoxybenzaldehyde, 96%	25GR	3420	A
385940050	881-68-5	4-Acetoxy-3-methoxybenzaldehyde, 96%	5GR	1423	A

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385941000	881-68-5	4-Acetoxy-3-methoxybenzaldehyde, 96%	100GR	9673	A
443860050	168899-58-9	3-Acetoxy-2-methylbenzoic acid, 98%	5GR	2284	A
163400020	10551-58-3	5-Acetoxyethyl-2-furaldehyde, 97%	2GR	2858	A
163400100	10551-58-3	5-Acetoxyethyl-2-furaldehyde, 97%	10GR	7086	A
444420010	480424-68-8	2-Acetoxyphenylboronic acid pinacol ester, 97%	1GR	5592	A
444420050	480424-68-8	2-Acetoxyphenylboronic acid pinacol ester, 97%	5GR	15814	A
430290010	161395-97-7	(E)-3-Acetoxy-1-propenylboronic acid pinacol ester, 97%	1GR	19913	A
427000050	2628-16-2	4-Acetoxystyrene, stabilized with 200-300 ppm MEHQ, 96%	5ML	1485	A
427000250	2628-16-2	4-Acetoxystyrene, stabilized with 200-300 ppm MEHQ, 96%	25ML	7464	A
292330010	5436-21-5	Acetylacetaldehyde dimethyl acetal, 92%	1LT	64392	A
292332500	5436-21-5	Acetylacetaldehyde dimethyl acetal, 92%	250ML	22781	A
363381000	12082-47-2	Acetylacetonatobis (ethylene) rhodium (I), 99%	100MG	6045	A
382541000	12245-39-5	Acetylacetonato(1,5-cyclooctadiene)rhodium (I), 97%	100MG	8292	A
382545000	12245-39-5	Acetylacetonato(1,5-cyclooctadiene)rhodium (I), 97%	500MG	32859	A
382561000	32354-50-0	Acetylacetonato (norbornadiene) rhodium (I)	100MG	6484	A
382565000	32354-50-0	Acetylacetonato (norbornadiene) rhodium (I)	500MG	18324	A
227610250	19245-85-3	N-Acetyl-L-alanyl-L-alanyl-L-alanine, 98%	25MG	3108	A
227611000	19245-85-3	N-Acetyl-L-alanyl-L-alanyl-L-alanine, 98%	100MG	8269	A
441185000	121786-40-1	(R)-N-Acetyl-alpha-allylglycine, 98% ee, 98%	500MG	36632	A
441181000	121786-40-1	(R)-N-Acetyl-alpha-allylglycine, 98% ee, 98%	100MG	10098	A
336520050	104-06-3	4-Acetylaminobenzaldehyde thiosemicarbazone, 98%	5GR	11983	A
336520250	104-06-3	4-Acetylaminobenzaldehyde thiosemicarbazone, 98%	25GR	37021	A
102440050	784-04-3	9-Acetylanthracene, 95%	5GR	2059	A
102440250	784-04-3	9-Acetylanthracene, 95%	25GR	6940	A
102450250	89-52-1	N-Acetylanthranilic acid, 99%	25GR	1235	A#
102451000	89-52-1	N-Acetylanthranilic acid, 99%	100GR	3592	A#
343850010	1788-10-9	4-Acetylbenzenesulfonyl chloride, 98%	1GR	1823	A
343850050	1788-10-9	4-Acetylbenzenesulfonyl chloride, 98%	5GR	3895	A
343850500	1788-10-9	4-Acetylbenzenesulfonyl chloride, 98%	50GR	19609	A
167561000	1646-26-0	2-Acetylbenzofuran	100GR	27810	A
167560250	1646-26-0	2-Acetylbenzofuran	25GR	7919	A
102470050	577-56-0	2-Acetylbenzoic acid, 99%	5GR	1529	A
102470250	577-56-0	2-Acetylbenzoic acid, 99%	25GR	5974	A
102471000	577-56-0	2-Acetylbenzoic acid, 99%	100GR	17225	A
366500010	586-42-5	3-Acetylbenzoic acid, 98%	1GR	9650	A
366500050	586-42-5	3-Acetylbenzoic acid, 98%	5GR	32146	A
366500250	586-42-5	3-Acetylbenzoic acid, 98%	25GR	127382	A
175860100	586-89-0	4-Acetylbenzoic acid, 98%	10GR	9562	A

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307840250	6136-68-1	3-Acetylbenzoxazole, 97%	25GR	13034	A
307840050	6136-68-1	3-Acetylbenzoxazole, 97%	5GR	3286	A
307840010	6136-68-1	3-Acetylbenzoxazole, 97%	1GR	1173	A
167580050	1443-80-7	4-Acetylbenzoxazole, 98+%	5GR	1424	A
167580250	1443-80-7	4-Acetylbenzoxazole, 98+%	25GR	6319	A
167581000	1443-80-7	4-Acetylbenzoxazole, 98+%	100GR	20799	A
357700050	3515-18-2	5-Acetyl-2,2'-bithienyl, 97%	5GR	19551	A
357700010	3515-18-2	5-Acetyl-2,2'-bithienyl, 97%	1GR	7054	A
337760010	141993-16-0	N-Acetyl-(2R)-bornane-10,2-sultam	1GR	21884	A
159405000	506-96-7	Acetyl bromide, 98%	500ML	4764	A
159401000	506-96-7	Acetyl bromide, 98%	100ML	1659	A
308330050	5370-25-2	2-Acetyl-5-bromothiophene, 99%	5GR	1235	A
308330250	5370-25-2	2-Acetyl-5-bromothiophene, 99%	25GR	3569	A
102491000	517-23-7	2-Acetylbutyrolactone, 99+%	100ML	1872	A
102492500	517-23-7	2-Acetylbutyrolactone, 99+%	250ML	3320	A
102490010	517-23-7	2-Acetylbutyrolactone, 99+%	1LT	9661	A
342390050	5080-50-2	o-Acetyl-L-carnitine hydrochloride, 98%	5GR	6309	A
342390010	5080-50-2	o-Acetyl-L-carnitine hydrochloride, 98%	1GR	2310	A
151270010	75-36-5	Acetyl chloride, 98%	1LT	3231	C
151270025	75-36-5	Acetyl chloride, 98%	2.5LT	6912	S
151270100	75-36-5	Acetyl chloride, 98%	10LT	27469	A
219470250	75-36-5	Acetyl chloride, 99+%	25ML	887	C
219470025	75-36-5	Acetyl chloride, 99+%	2.5LT	6912	A
219470010	75-36-5	Acetyl chloride, 99+%	1LT	3681	A
219472500	75-36-5	Acetyl chloride, 99+%	250ML	1465	A
447170010	75-36-5	Acetyl chloride, ACS reagent	1LT	10406	A
447172500	75-36-5	Acetyl chloride, ACS reagent	250ML	3231	A
447171000	75-36-5	Acetyl chloride, ACS reagent	100ML	1621	A
387741000	75-36-5	Acetyl chloride, 1M solution in dichloromethane, AcroSeal®	100ML	5235	A
387748000	75-36-5	Acetyl chloride, 1M solution in dichloromethane, AcroSeal®	800ML	14864	A
306700250	6310-09-4	2-Acetyl-5-chlorothiophene, 99%	25GR	3445	A
306700050	6310-09-4	2-Acetyl-5-chlorothiophene, 99%	5GR	849	A
159170050	60-31-1	Acetylcholine chloride, 99%	5GR	1511	A
159171000	60-31-1	Acetylcholine chloride, 99%	100GR	8784	A
159175000	60-31-1	Acetylcholine chloride, 99%	500GR	30197	A
400180500	2260-50-6	Acetylcholine iodide, 99%	50GR	2584	A
400180100	2260-50-6	Acetylcholine iodide, 99%	10GR	1835	A
346190250	874-23-7	2-Acetylcyclohexanone, 97%	25GR	3757	A
346190050	874-23-7	2-Acetylcyclohexanone, 97%	5GR	1397	A
102500050	932-66-1	1-Acetylcyclohexene, 97%	5GR	4020	A
102500250	932-66-1	1-Acetylcyclohexene, 97%	25GR	13099	A
177031000	1670-46-8	2-Acetylcyclopentanone, 99%	100GR	7326	A
177030250	1670-46-8	2-Acetylcyclopentanone, 99%	25GR	2860	A
177030050	1670-46-8	2-Acetylcyclopentanone, 99%	5GR	1249	A
160280010	616-91-1	N-Acetyl-L-cysteine, 98%	1KG	35400	A
160282500	616-91-1	N-Acetyl-L-cysteine, 98%	250GR	14238	A
160280500	616-91-1	N-Acetyl-L-cysteine, 98%	50GR	3417	A
160280250	616-91-1	N-Acetyl-L-cysteine, 98%	25GR	3477	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
275150025	39863-94-0	(1S,3S)-3-Acetyl-2,2-dimethylcyclobutaneacetoneitrile, mixt. of ca. 90:10 Z/E, 98%	2.5GR	16057	A
271940010	98593-79-4	3-Acetyl-4,5-dimethyl-5-hydroxy-1,5-dihydro-2H-pyrrol-2-one, 99%	1GR	9945	A
102510100	2386-25-6	3-Acetyl-2,4-dimethylpyrrole, 98%	10GR	24918	A
102510500	2386-25-6	3-Acetyl-2,4-dimethylpyrrole, 98%	50GR	97907	A
296360010	38205-60-6	5-Acetyl-2,4-dimethylthiazole, 99%	1GR	787	A
296360050	38205-60-6	5-Acetyl-2,4-dimethylthiazole, 99%	5GR	2221	A
400190050	543-21-5	Acetylenedicarboxamide, pract., 95%	5GR	13330	A
102521000	142-45-0	Acetylenedicarboxylic acid, 98%	100GR	66319	A
102520250	142-45-0	Acetylenedicarboxylic acid, 98%	25GR	22953	A
102530050	928-04-1	Acetylenedicarboxylic acid, monopotassium salt, 98+%	5GR	898	A
146200050	142-26-7	N-Acetyl ethanolamine, 96%	5GR	636	A
146201000	142-26-7	N-Acetyl ethanolamine, 96%	100GR	4131	A
147990250	1271-55-2	Acetylferrocene, 95%	25GR	3969	A
147991000	1271-55-2	Acetylferrocene, 95%	100GR	15888	A
102551000	1192-62-7	2-Acetyl furan, 99%	100GR	1939	A
102552500	1192-62-7	2-Acetyl furan, 99%	250GR	4316	A
225855000	14215-68-0	N-Acetyl-D-galactosamine, 97%	500MG	10909	A
225850010	14215-68-0	N-Acetyl-D-galactosamine, 97%	1GR	17284	A
434920050	1811-31-0	N-Acetyl-D-galactosamine, 98%	5GR	74906	A
434920010	1811-31-0	N-Acetyl-D-galactosamine, 98%	1GR	17820	A
102570025	543-24-8	N-Acetyl glycine, 99%	2.5KG	16937	A
102575000	543-24-8	N-Acetyl glycine, 99%	500GR	4269	A
102571000	543-24-8	N-Acetyl glycine, 99%	100GR	1211	A
397440010	5699-40-1	1-Acetylguanidine, 99%	1GR	1673	A
397440250	5699-40-1	1-Acetylguanidine, 99%	25GR	19846	A
397440050	5699-40-1	1-Acetylguanidine, 99%	5GR	5839	A
258400010	19962-37-9	N-2-Acetylguanidine, 99%	1GR	10132	A
258400050	19962-37-9	N-2-Acetylguanidine, 99%	5GR	34534	A
102580250	17896-21-8	DL-N-Acetylhomocysteine thiolactone, 99%	25GR	5389	A
100340250	67914-60-7	1-Acetyl-4-(4-hydroxyphenyl) piperazine, 98%	25GR	1685	A
100340500	67914-60-7	1-Acetyl-4-(4-hydroxyphenyl) piperazine, 98%	50GR	2738	A
226931000	1210-83-9	N-Acetyl-5-hydroxytryptamine, 99%	100MG	6188	A
226932500	1210-83-9	N-Acetyl-5-hydroxytryptamine, 99%	250MG	14195	A
169500050	2466-76-4	1-Acetyl imidazole, 98%	5GR	1114	A
169500250	2466-76-4	1-Acetyl imidazole, 98%	25GR	1797	A
169501000	2466-76-4	1-Acetyl imidazole, 98%	100GR	6550	A
102590050	703-80-0	3-Acetyl indole, 97%	5GR	2084	A
102590250	703-80-0	3-Acetyl indole, 97%	25GR	8762	A
399700050	22948-94-3	1-Acetyl-3-indolecarboxaldehyde, 98%	5GR	4344	A
399700010	22948-94-3	1-Acetyl-3-indolecarboxaldehyde, 98%	1GR	1173	A

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347010050	1188-21-2	N-Acetyl-L-leucine, 99%	5GR	2310	A
347010250	1188-21-2	N-Acetyl-L-leucine, 99%	25GR	6541	A
227632500	1946-82-3	Nalpa-Acetyl-L-lysine, 99+%	250MG	2804	A
227630010	1946-82-3	Nalpa-Acetyl-L-lysine, 99+%	1GR	6944	A
102600050	1638-63-7	O-Acetylmandelic acid chloride, 95%	5GR	2484	A
427530010	7772-94-3	N-Acetyl-D-mannosamine, 98%	1GR	4556	A
427530050	7772-94-3	N-Acetyl-D-mannosamine, 98%	5GR	14249	A
356380010	43071-52-9	2-Acetyl-7-methoxybenzofuran, 98%	1GR	3233	A
134780100	3900-45-6	2-Acetyl-6-methoxynaphthalene, 98%	10GR	2097	A
134780010	3900-45-6	2-Acetyl-6-methoxynaphthalene, 98%	1GR	1094	A
438170050	213193-32-9	5-Acetyl-2-methoxypyridine, 97%	5GR	16988	A
438170010	213193-32-9	5-Acetyl-2-methoxypyridine, 97%	1GR	5071	A
226970250	333-31-3	Acetyl-beta-methylcholine bromide, 99%	25GR	16112	A
226970050	333-31-3	Acetyl-beta-methylcholine bromide, 99%	5GR	5268	A
102610250	62-51-1	Acetyl-beta-methylcholine chloride, 98%	25GR	9473	A
102611000	62-51-1	Acetyl-beta-methylcholine chloride, 98%	100GR	25163	A
382880050	13679-74-8	2-Acetyl-5-methylthiophene, 98%	5GR	4668	A
382880250	13679-74-8	2-Acetyl-5-methylthiophene, 98%	25GR	13192	A
257202500	1696-20-4	N-Acetylmorpholine, 98%	250ML	12257	A
257200250	1696-20-4	N-Acetylmorpholine, 98%	25ML	2300	A
257200010	1696-20-4	N-Acetylmorpholine, 98%	1LT	32639	A
195000050	711-79-5	2-Acetyl-1-naphthol, 99%	5GR	973	A
195000250	711-79-5	2-Acetyl-1-naphthol, 99%	25GR	2746	A
227041000	131-48-6	N-Acetylneuraminic acid, 99%	100MG	3329	A
227040250	131-48-6	N-Acetylneuraminic acid, 99%	25MG	1361	A
146870050	5063-03-6	2-Acetyl-5-norbornene, mixture of endo and exo, techn.	5GR	8401	A
102640250	2039-76-1	3-Acetylphenanthrene, 97%	25GR	29190	A
102640050	2039-76-1	3-Acetylphenanthrene, 97%	5GR	8620	A
379370250	1878-81-5	4-Acetylphenoxyacetic acid, 98+%	25GR	5148	A
379370050	1878-81-5	4-Acetylphenoxyacetic acid, 98+%	5GR	1748	A
227930050	2018-61-3	N-Acetyl-L-phenylalanine, 99+%	5GR	4081	A
227930010	2018-61-3	N-Acetyl-L-phenylalanine, 99+%	1GR	1411	A
227650500	3786-08-1	N-Acetyl-L-phenylalanyl-3,5-diiodo-L-tyrosine, 95%	50MG	5181	A
227652500	3786-08-1	N-Acetyl-L-phenylalanyl-3,5-diiodo-L-tyrosine, 95%	250MG	11599	A
358820050	308103-40-4	2-Acetylphenylboronic acid, 96%	5GR	14787	A
358820250	308103-40-4	2-Acetylphenylboronic acid, 96%	25GR	58772	A
358820010	308103-40-4	2-Acetylphenylboronic acid, 96%	1GR	5235	A
358830100	204841-19-0	3-Acetylphenylboronic acid, 96%	10GR	7926	A
358830010	204841-19-0	3-Acetylphenylboronic acid, 96%	1GR	1511	A

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369400010	149104-90-5	4-Acetylphenylboronic acid, 97%	1GR	1123	A
369400050	149104-90-5	4-Acetylphenylboronic acid, 97%	5GR	3195	A
369400250	149104-90-5	4-Acetylphenylboronic acid, 97%	25GR	13630	A
444430050	171364-81-1	4-Acetylphenylboronic acid pinacol ester, 97%	5GR	7588	A
444430010	171364-81-1	4-Acetylphenylboronic acid pinacol ester, 97%	1GR	2122	A
371970050	83935-45-9	N-(4-Acetylphenyl)-2,5-dimethylpyrrole, 98%	5GR	16648	A
371970010	83935-45-9	N-(4-Acetylphenyl)-2,5-dimethylpyrrole, 98%	1GR	4490	A
314100100	23138-64-9	3-Acetylphenyl isocyanate, 97%	10GR	5442	A
314100010	23138-64-9	3-Acetylphenyl isocyanate, 97%	1GR	1249	A
435300100	49647-20-3	4-Acetylphenyl isocyanate, 97%	10GR	4980	A
435300010	49647-20-3	4-Acetylphenyl isocyanate, 97%	1GR	1249	A
134580050	10315-03-4	4-Acetyl-4-phenylpiperidine hydrochloride, 99%	5GR	14523	A
134580250	10315-03-4	4-Acetyl-4-phenylpiperidine hydrochloride, 99%	25GR	57568	A
270075000	81453-98-7	3-Acetyl-1-(phenylsulfonyl) pyrrole, 99+%	500MG	2159	A
331250500	1971-49-9	N-Acetylphthalimide, 97%	50GR	7613	A
346831000	13889-98-0	1-Acetyl piperazine, 98%	100GR	17748	A
346830250	13889-98-0	1-Acetyl piperazine, 98%	25GR	5392	A
346830050	13889-98-0	1-Acetyl piperazine, 98%	5GR	1485	A
194630050	25503-90-6	1-Acetyl-4-piperidinecarboxylic acid, 99%	5GR	2530	A
194630500	25503-90-6	1-Acetyl-4-piperidinecarboxylic acid, 99%	50GR	14622	A
194632000	25503-90-6	1-Acetyl-4-piperidinecarboxylic acid, 99%	200GR	38960	A
166820250	32161-06-1	N-Acetyl-4-piperidone, 97%	25GR	5488	A
166821000	32161-06-1	N-Acetyl-4-piperidone, 97%	100GR	13242	A
194990010	34118-92-8	N-Acetylprocainamide hydrochloride, 99%	1GR	6714	A
376640050	68-95-1	N-Acetyl-L-proline, 99%	5GR	9211	A
376640010	68-95-1	N-Acetyl-L-proline, 99%	1GR	3078	A
224660010	22047-25-2	Acetylpyrazine, 97%	1GR	3158	A
224660050	22047-25-2	Acetylpyrazine, 97%	5GR	10931	A
444440010	1150561-76-4	1-Acetyl-1H-pyrazole-4-boronic acid pinacol ester, 97%	1GR	12756	A
444440050	1150561-76-4	1-Acetyl-1H-pyrazole-4-boronic acid pinacol ester, 97%	5GR	47878	A
102685000	1122-62-9	2-Acetylpyridine, 98%	500GR	22935	A
102680250	1122-62-9	2-Acetylpyridine, 98%	25GR	2192	A
102681000	1122-62-9	2-Acetylpyridine, 98%	100GR	5783	A
102690100	350-03-8	3-Acetylpyridine, 98%	10GR	1285	A
102691000	350-03-8	3-Acetylpyridine, 98%	100GR	5663	A
102695000	350-03-8	3-Acetylpyridine, 98%	500GR	22432	A
102700100	1122-54-9	4-Acetylpyridine, 98%	10GR	774	A
102701000	1122-54-9	4-Acetylpyridine, 98%	100GR	4526	A
102705000	1122-54-9	4-Acetylpyridine, 98%	500GR	14091	A
252490250	1072-83-9	2-Acetylpyrrole, 99%	25GR	5323	A
252490050	1072-83-9	2-Acetylpyrrole, 99%	5GR	1885	A
158180500	50-78-2	Acetylsalicylic acid, 99%	50GR	973	A
158185000	50-78-2	Acetylsalicylic acid, 99%	500GR	2696	A

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158180025	50-78-2	Acetylsalicylic acid, 99%	2.5KG	11237	A
269352500	530-75-6	Acetylsalicylsalicylic acid, 97%	250MG	12037	A
269350010	530-75-6	Acetylsalicylsalicylic acid, 97%	1GR	39178	A
150721000	121-60-8	N-Acetylsulfanilyl chloride, 99%	100GR	1249	A
150725000	121-60-8	N-Acetylsulfanilyl chloride, 99%	500GR	2608	A
150720025	121-60-8	N-Acetylsulfanilyl chloride, 99%	2.5KG	8887	A
265410050	24295-03-2	2-Acetylthiazole, 99%	5GR	9223	A
265410250	24295-03-2	2-Acetylthiazole, 99%	25GR	29917	A
102710050	1866-15-5	S-Acetylthiocholine iodide, 98%	5GR	3995	A
102710010	1866-15-5	S-Acetylthiocholine iodide, 98%	1GR	1572	A
102710250	1866-15-5	S-Acetylthiocholine iodide, 98%	25GR	16648	A
102721000	88-15-3	2-Acetylthiophene, 98%	100GR	1972	A
102725000	88-15-3	2-Acetylthiophene, 98%	500GR	6878	A
188020010	1468-83-3	3-Acetylthiophene, 98%	1GR	1261	A
188020100	1468-83-3	3-Acetylthiophene, 98%	10GR	5411	A
387510050	206551-43-1	5-Acetyl-2-thiopheneboronic acid, 97%	5GR	4967	A
387510250	206551-43-1	5-Acetyl-2-thiopheneboronic acid, 97%	25GR	13929	A
347020050	537-55-3	N-Acetyl-L-tyrosine, 98%	5GR	3614	A
347020250	537-55-3	N-Acetyl-L-tyrosine, 98%	25GR	6013	A
102750500	36546-50-6	N-Acetyl-L-tyrosine ethyl ester monohydrate, 99%	50GR	43308	A
102750100	36546-50-6	N-Acetyl-L-tyrosine ethyl ester monohydrate, 99%	10GR	10811	A
102750010	36546-50-6	N-Acetyl-L-tyrosine ethyl ester monohydrate, 99%	1GR	2358	A
198680500	2666-17-3	Acid Blue 41, pure	50GR	7426	A
227900250	3244-88-0	Acid Fuchsin, high purity biological stain, pure	25GR	3691	A
227901000	3244-88-0	Acid Fuchsin, high purity biological stain, pure	100GR	11051	A
400211000	3244-88-0	Acid Fuchsin, certified, pure	100GR	10712	A
400210250	3244-88-0	Acid Fuchsin, certified, pure	25GR	3582	A
191930250	6359-82-6	Acid Yellow 11	25GR	6111	A
191931000	6359-82-6	Acid Yellow 11	100GR	11775	A
102760050	260-94-6	Acridine, 98%	5GR	1970	A
102760250	260-94-6	Acridine, 98%	25GR	5225	A
102761000	260-94-6	Acridine, 98%	100GR	17218	A
176360050	17784-47-3	Acridine hydrochloride, 97%	5GR	6703	A
400220250	5336-90-3	Acridine-9-carboxylic acid hydrate, 97%	25GR	49957	A
400220050	5336-90-3	Acridine-9-carboxylic acid hydrate, 97%	5GR	13692	A
400220010	5336-90-3	Acridine-9-carboxylic acid hydrate, 97%	1GR	3549	A
300910250	10127-02-3	Acridine Orange, ca. 55% dye content, pure	25GR	3016	A
300911000	10127-02-3	Acridine Orange, ca. 55% dye content, pure	100GR	8828	A
423340010	65-61-2	Acridine Orange, hydrochloride hydrate, ca. 80 % dye content, pure	1GR	5966	A
400250250	578-95-0	9(10H)-Acridone, 99%	25GR	13493	A
400250100	578-95-0	9(10H)-Acridone, 99%	10GR	6309	A
211401000	8048-52-0	Acriflavine neutral, 13.3-15.8% chlorine	100GR	11391	A

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211400250	8048-52-0	Acriflavine neutral, 13.3-15.8% chlorine	25GR	4271	A
346840100	8063-24-9	Acriflavine hydrochloride	10GR	2607	A
346840250	8063-24-9	Acriflavine hydrochloride	25GR	3834	A
346841000	8063-24-9	Acriflavine hydrochloride	100GR	12497	A
102770250	3054-95-3	Acrolein diethyl acetal, 94%	25GR	2234	A
102771000	3054-95-3	Acrolein diethyl acetal, 94%	100GR	8961	A
164830025	79-06-1	Acrylamide, extra pure, 98.5%	2.5KG	13482	A
164855000	79-06-1	Acrylamide, electrophoresis grade, for biochemistry, 99+ %	500GR	3233	A
164830100	79-06-1	Acrylamide, extra pure, 98.5%	10KG	53933	A
164835000	79-06-1	Acrylamide, extra pure, 98.5%	500GR	2836	A
164850025	79-06-1	Acrylamide, electrophoresis grade, for biochemistry, 99+ %	2.5KG	15364	A
164851000	79-06-1	Acrylamide, electrophoresis grade, for biochemistry, 99+ %	100GR	1600	A
330200025		Acrylamide / N,N'-Methylenebisacrylamide 19:1, 40% mix solution in water, for biochemistry	2.5LT	39605	A
330205000		Acrylamide / N,N'-Methylenebisacrylamide 19:1, 40% mix solution in water, for biochemistry	500ML	11709	A
330201000		Acrylamide / N,N'-Methylenebisacrylamide 19:1, 40% mix solution in water, for biochemistry	100ML	4732	A
330211000		Acrylamide / N,N'-Methylenebisacrylamide 29:1, 40% mix solution in water, for biochemistry	100ML	2134	A
330215000		Acrylamide / N,N'-Methylenebisacrylamide 29:1, 40% mix solution in water, for biochemistry	500ML	5291	A
330225000		Acrylamide / N,N'-Methylenebisacrylamide 37.5:1, 40% mix solution in water, for biochemistry	500ML	5674	A
330221000		Acrylamide / N,N'-Methylenebisacrylamide 37.5:1, 40% mix solution in water, for biochemistry	100ML	3220	A
330021000	79-06-1	Acrylamide ultra sequencing gel, 8%, ready-to-use solution, for biochemistry	100ML	12596	A
400292500	15214-89-8	2-Acrylamido-2-methylpropanesulfonic acid, 97%	250GR	1810	A
400290050	15214-89-8	2-Acrylamido-2-methylpropanesulfonic acid, 97%	5GR	873	A
400290500	15214-89-8	2-Acrylamido-2-methylpropanesulfonic acid, 97%	50GR	911	S
164250100	79-10-7	Acrylic acid, stabilized, extra pure, 99.5%	10LT	17175	A
164252500	79-10-7	Acrylic acid, stabilized, extra pure, 99.5%	250ML	2904	C
164250025	79-10-7	Acrylic acid, stabilized, extra pure, 99.5%	2.5LT	6156	A
164250010	79-10-7	Acrylic acid, stabilized, extra pure, 99.5%	1LT	2936	C
149631000	107-13-1	Acrylonitrile, 99+ %	100ML	649	C
149630010	107-13-1	Acrylonitrile, 99+ %	1LT	1697	S
149630100	107-13-1	Acrylonitrile, 99+ %	10LT	15421	S
149630025	107-13-1	Acrylonitrile, 99+ %	2.5LT	4056	A
400300050	38862-24-7	N-Acryloxysuccinimide, 99%	5GR	21117	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
40030010	38862-24-7	N-Acryloxysuccinimide, 99%	1GR	5323	A
400300250	38862-24-7	N-Acryloxysuccinimide, 99%	25GR	82945	A
439252500	5117-12-4	4-Acryloylmorpholine, 97%	250ML	6758	A
439250500	5117-12-4	4-Acryloylmorpholine, 97%	50ML	2979	A
294940010	50-76-0	Actinomycin D, 93%	1MG	3768	A
294940050	50-76-0	Actinomycin D, 93%	5MG	9157	A
294940250	50-76-0	Actinomycin D, 93%	25MG	30777	A
294941000	50-76-0	Actinomycin D, 93%	100MG	101324	A
171530050	7440-44-0	Activated charcoal, NORIT® SA 2, decolorizing	5KG	7065	A
171530010	7440-44-0	Activated charcoal, NORIT® SA 2, decolorizing	1KG	1659	A
395710010	7440-44-0	Activated charcoal, NORIT® GAC 1240, 12-40 mesh	1KG	9551	A
395712500	7440-44-0	Activated charcoal, NORIT® GAC 1240, 12-40 mesh	250GR	3933	A
403990100	7440-44-0	Activated charcoal, DARCO®, 4-12 mesh, decolorizing	10KG	30679	A
404035000	7440-44-0	Activated charcoal, NORIT® SA 2, decolorizing	500GR	1087	A
404030025	7440-44-0	Activated charcoal, NORIT® SA 2, decolorizing	2.5KG	4631	A
403995000	7440-44-0	Activated charcoal, DARCO®, 4-12 mesh, decolorizing	500GR	2869	A
403990030	7440-44-0	Activated charcoal, DARCO®, 4-12 mesh, decolorizing	3KG	11391	A
403980025	7440-44-0	Activated charcoal, DARCO® G-60, decolorizing	2.5KG	5192	A
403980050	7440-44-0	Activated charcoal, DARCO® G-60, decolorizing	5GR	873	A
403985000	7440-44-0	Activated charcoal, DARCO® G-60, decolorizing	500GR	1523	A
403981000	7440-44-0	Activated charcoal, DARCO® G-60, decolorizing	100GR	911	A
134370250	7440-44-0	Activated charcoal, NORIT® SA 2	25KG	27995	A
134372500	7440-44-0	Activated charcoal, NORIT® SA 2	250GR	674	A
134340010	7440-44-0	Activated charcoal, NORIT® A SUPRA	1KG	10884	A
134342500	7440-44-0	Activated charcoal, NORIT® A SUPRA	250GR	3969	A
134370025	7440-44-0	Activated charcoal, NORIT® SA 2	2.5KG	4064	S
404045000	7440-44-0	Activated charcoal, NORIT® CN 1, decolorizing	500GR	1463	S
404042500	7440-44-0	Activated charcoal, NORIT® CN 1, decolorizing	250GR	1134	A
389472500		Activated charcoal, iodinated	250GR	17141	A
389470010		Activated charcoal, iodinated	1KG	46232	A
445240500	59277-89-3	Acyloguanosine, 98%	50MG	7264	A
445240100	59277-89-3	Acyloguanosine, 98%	10MG	2358	A
228010250	26239-55-4	ADA, for biochemistry, 99%	25GR	1544	A
228011000	26239-55-4	ADA, for biochemistry, 99%	100GR	4764	A
327685000	26239-55-4	ADA, for biochemistry, 98+%	500GR	22016	A
327681000	26239-55-4	ADA, for biochemistry, 98+%	100GR	4633	A
327680250	26239-55-4	ADA, for biochemistry, 98+%	25GR	1501	A
160470050	768-94-5	1-Adamantanamine, 96%	5GR	3166	A
160470250	768-94-5	1-Adamantanamine, 96%	25GR	12596	A
151670250	665-66-7	1-Adamantanamine hydrochloride, 99+%	25GR	7174	A
151671000	665-66-7	1-Adamantanamine hydrochloride, 99+%	100GR	16123	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
160910250	31377-23-8	1-Adamantanamine sulfate, 99%	25GR	14041	A
167300050	10523-68-9	2-Adamantanamine hydrochloride, 99%	5GR	4718	A
167300250	10523-68-9	2-Adamantanamine hydrochloride, 99%	25GR	18884	A
146110250	281-23-2	Adamantane, 99+%	25GR	998	A
146111000	281-23-2	Adamantane, 99+%	100GR	2804	A
146110050	281-23-2	Adamantane, 99+%	5GR	624	A
331560100	4942-47-6	1-Adamantaneacetic acid, 98%	10GR	8961	A
331560010	4942-47-6	1-Adamantaneacetic acid, 98%	1GR	1710	A
331560050	4942-47-6	1-Adamantaneacetic acid, 98%	5GR	4842	A
147880250	828-51-3	1-Adamantanecarboxylic acid, 99%	25GR	2180	A
147881000	828-51-3	1-Adamantanecarboxylic acid, 99%	100GR	7754	A
147880050	828-51-3	1-Adamantanecarboxylic acid, 99%	5GR	1119	A
152480250	2094-72-6	1-Adamantanecarboxylic acid chloride, 97%	25GR	6790	A
152480050	2094-72-6	1-Adamantanecarboxylic acid chloride, 97%	5GR	1449	A
180050100	770-71-8	1-Adamantanemethanol, 99%	10GR	4568	A
180050500	770-71-8	1-Adamantanemethanol, 99%	50GR	15881	A
180050025	770-71-8	1-Adamantanemethanol, 99%	2.5GR	1872	A
177420010	17768-41-1	1-Adamantanemethylamine, 98%	1GR	11687	A
177420050	17768-41-1	1-Adamantanemethylamine, 98%	5GR	46309	A
157100250	768-95-6	1-Adamantanol, 99%	25GR	3231	A
157101000	768-95-6	1-Adamantanol, 99%	100GR	10646	A
157100050	768-95-6	1-Adamantanol, 99%	5GR	824	A
167310050	700-57-2	2-Adamantanol, 98%	5GR	2196	A
292500050	700-58-3	2-Adamantanone, 98%	5GR	1763	A
292501000	700-58-3	2-Adamantanone, 98%	100GR	20887	A
292500250	700-58-3	2-Adamantanone, 98%	25GR	5914	A
165150050	5122-82-7	1-Adamantyl bromomethyl ketone	5GR	11246	A
314360250	4411-25-0	1-Adamantyl isocyanate, 98%	25GR	31216	A
314360010	4411-25-0	1-Adamantyl isocyanate, 98%	1GR	2310	A
314360050	4411-25-0	1-Adamantyl isocyanate, 98%	5GR	7876	A
164740250	1660-04-4	1-Adamantyl methyl ketone, 99%	25GR	36790	A
164740050	1660-04-4	1-Adamantyl methyl ketone, 99%	5GR	9277	A
164740010	1660-04-4	1-Adamantyl methyl ketone, 99%	1GR	3845	A
147440250	73-24-5	Adenine, 99.5+%	25GR	2311	A
147445000	73-24-5	Adenine, 99.5+%	500GR	30548	A
147441000	73-24-5	Adenine, 99.5+%	100GR	7765	A
163630250	321-30-2	Adenine sulfate, synthetic, 98%	25GR	4730	A
163631000	321-30-2	Adenine sulfate, synthetic, 98%	100GR	13921	A
164040250	58-61-7	Adenosine, 99+%	25GR	3374	A
164041000	58-61-7	Adenosine, 99+%	100GR	11128	A
164045000	58-61-7	Adenosine, 99+%	500GR	44084	A
164040050	58-61-7	Adenosine, 99+%	5GR	1411	A
225800050	60-92-4	Adenosine 3',5'-cyclic mono-phosphate, 99+%	5GR	47700	A
225800010	60-92-4	Adenosine 3',5'-cyclic mono-phosphate, 99+%	1GR	16145	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
225805000	60-92-4	Adenosine 3',5'-cyclic mono-phosphate, 99+%	500MG	10569	A
164670010	16178-48-6	Adenosine 5'-diphosphate, disodium salt hydrate, 98%	1GR	5301	A
164670050	16178-48-6	Adenosine 5'-diphosphate, disodium salt hydrate, 98%	5GR	21018	A
164672500	16178-48-6	Adenosine 5'-diphosphate, disodium salt hydrate, 98%	250MG	2508	A
102790250	61-19-8	Adenosine 5'-monophosphate, 99%	25GR	9650	A
102791000	61-19-8	Adenosine 5'-monophosphate, 99%	100GR	28663	A
102790050	61-19-8	Adenosine 5'-monophosphate, 99%	5GR	3669	A
440710050	149022-20-8	Adenosine 5'-monophosphate sodium salt, 99%	5GR	4753	A
440710250	149022-20-8	Adenosine 5'-monophosphate sodium salt, 99%	25GR	15860	A
440710010	149022-20-8	Adenosine 5'-monophosphate sodium salt, 99%	1GR	3834	A
102800500	34369-07-8	Adenosine 5'-triphosphate, disodium salt hydrate, 98%	50GR	40284	A
102800100	34369-07-8	Adenosine 5'-triphosphate, disodium salt hydrate, 98%	10GR	8478	A
102810250	124-04-9	Adipic acid, 99%	25KG	4356	A
102815000	124-04-9	Adipic acid, 99%	500GR	1135	A
102810025	124-04-9	Adipic acid, 99%	2.5KG	2358	A
102810010	124-04-9	Adipic acid, 99%	1KG	1415	A
203311000	1071-93-8	Adipic dihydrazide, 98%	100GR	10197	A
203315000	1071-93-8	Adipic dihydrazide, 98%	500GR	40395	A
203310250	1071-93-8	Adipic dihydrazide, 98%	25GR	3286	A
438912500	6654-36-0	Adipic semialdehyde methyl ester, 95%	250MG	12629	A
173181000	111-50-2	Adipoyl chloride, 98%	100ML	8116	A
173185000	111-50-2	Adipoyl chloride, 98%	500ML	30887	A
167035000	488-81-3	Adonitol, 99+%	500GR	96867	A
167030050	488-81-3	Adonitol, 99+%	5GR	2256	A
167031000	488-81-3	Adonitol, 99+%	100GR	24447	A
167030100	488-81-3	Adonitol, 99+%	10GR	4184	A
328110500	30827-99-7	AEBSF hydrochloride, 98%	50MG	5148	A
328110010	30827-99-7	AEBSF hydrochloride, 98%	1GR	47579	A
227340500	1162-65-8	Aflatoxin B1, crystalline	50MG	84684	A
227340100	1162-65-8	Aflatoxin B1, crystalline	10MG	18752	A
227340010	1162-65-8	Aflatoxin B1, crystalline	1MG	3341	A
227350100	7220-81-7	Aflatoxin B2, crystalline	10MG	30379	A
227350010	7220-81-7	Aflatoxin B2, crystalline	1MG	9146	A
400405000	9002-18-0	Agar, powder, pure	500GR	6737	A
400400050	9002-18-0	Agar, powder, pure	5KG	64031	A
400400010	9002-18-0	Agar, powder, pure	1KG	12805	A
400402500	9002-18-0	Agar, powder, pure	250GR	3866	A
400400250	9002-18-0	Agar, powder, pure	25KG	334510	A
443570010	9002-18-0	Agar, bacteriological grade	1KG	9168	A
443572500	9002-18-0	Agar, bacteriological grade	250GR	2673	A
159820250	9012-36-6	Agarose, pure powder (Mr = - 0.10), for biochemistry	25GR	5981	A
159820100	9012-36-6	Agarose, pure powder (Mr = - 0.10), for biochemistry	10GR	3374	A
239025000	9012-36-6	Agarose, pure powder (Mr = - 0.17), for biochemistry	500GR	66582	A
239020250	9012-36-6	Agarose, pure powder (Mr = - 0.17), for biochemistry	25GR	6122	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
239021000	9012-36-6	Agarose, pure powder (Mr = - 0.17), for biochemistry	100GR	21445	A
400411000	9012-36-6	Agarose LE, for biochemistry	100GR	24841	A
400415000	9012-36-6	Agarose LE, for biochemistry	500GR	71708	A
400420250	9012-36-6	Agarose ME, for biochemistry	25GR	3457	A
400425000	9012-36-6	Agarose ME, for biochemistry	500GR	14353	A
400410250	9012-36-6	Agarose LE, for biochemistry	25GR	7656	A
400421000	9012-36-6	Agarose ME, for biochemistry	100GR	8712	A
442950010	33208-99-0	L-Alaninamide hydrochloride, 95%	1GR	4107	A
442950050	33208-99-0	L-Alaninamide hydrochloride, 95%	5GR	16933	A
172080250	338-69-2	D-Alanine, 99+%	25GR	5728	A
172081000	338-69-2	D-Alanine, 99+%	100GR	18718	A
172080050	338-69-2	D-Alanine, 99+%	5GR	1373	A
102830250	56-41-7	L-Alanine, 99%	25GR	1949	A
102831000	56-41-7	L-Alanine, 99%	100GR	4753	A
102835000	56-41-7	L-Alanine, 99%	500GR	7393	A
159091000	302-72-7	DL-Alanine, 99%	100GR	1327	A
159095000	302-72-7	DL-Alanine, 99%	500GR	3633	A
159090025	302-72-7	DL-Alanine, 99%	2.5KG	12357	A
163790025	107-95-9	beta-Alanine, 99%	2.5KG	9049	A
163790100	107-95-9	beta-Alanine, 99%	10KG	28632	A
163795000	107-95-9	beta-Alanine, 99%	500GR	2337	A
434650010	58620-93-2	beta-Alanine-tert-butylester hydrochloride, 98%	1GR	5378	A
434650050	58620-93-2	beta-Alanine-tert-butylester hydrochloride, 98%	5GR	17325	A
442920010	13404-22-3	L-Alanine tert-butyl ester hydrochloride, 99%	1GR	2618	A
442920050	13404-22-3	L-Alanine tert-butyl ester hydrochloride, 99%	5GR	11358	A
400430250	617-27-6	DL-Alanine ethyl ester hydrochloride, 99%	25GR	18916	A
400430050	617-27-6	DL-Alanine ethyl ester hydrochloride, 99%	5GR	5258	A
303060500	4244-84-2	beta-Alanine ethyl ester hydrochloride, 98%	50GR	17569	A
303060100	4244-84-2	beta-Alanine ethyl ester hydrochloride, 98%	10GR	4929	A
371470050	3196-73-4	beta-Alanine methyl ester hydrochloride, 98%	5GR	4338	A
371470250	3196-73-4	beta-Alanine methyl ester hydrochloride, 98%	25GR	14753	A
371471000	3196-73-4	beta-Alanine methyl ester hydrochloride, 98%	100GR	42728	A
435320050	14316-06-4	D-Alanine methyl ester hydrochloride, 98%	5GR	3166	A
435320250	14316-06-4	D-Alanine methyl ester hydrochloride, 98%	25GR	11522	A
308360250	2491-20-5	L-Alanine methyl ester hydrochloride, 99%	25GR	6092	A
308360050	2491-20-5	L-Alanine methyl ester hydrochloride, 99%	5GR	1249	A
393310250	13515-97-4	DL-Alanine methyl ester hydrochloride, 98+%	25GR	10098	A
393310050	13515-97-4	DL-Alanine methyl ester hydrochloride, 98+%	5GR	3067	A
393310010	13515-97-4	DL-Alanine methyl ester hydrochloride, 98+%	1GR	1910	A
393311000	13515-97-4	DL-Alanine methyl ester hydrochloride, 98+%	100GR	38401	A
225750010	2867-20-1	DL-Alanyl-DL-alanine, 97%	1GR	4753	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
134730100	94349-60-7	Albumine bovine, Fraction V, pH=5, 96.0-100.0% protein, for biochemistry	10GR	5685	A
134735000	94349-60-7	Albumine bovine, Fraction V, pH=5, 96.0-100.0% protein, for biochemistry	500GR	87009	A
134731000	94349-60-7	Albumine bovine, Fraction V, pH=5, 96.0-100.0% protein, for biochemistry	100GR	24786	A
240401000	94349-60-7	Albumine bovine / fraction V, pH 7.0, for biochemistry	100GR	22804	A
240405000	94349-60-7	Albumine bovine / fraction V, pH 7.0, for biochemistry	500GR	64839	A
240400100	94349-60-7	Albumine bovine / fraction V, pH 7.0, for biochemistry	10GR	6148	A
268135000		Albumine bovine serum, additional reagent for IGSS, protease free, for biochemistry	500GR	88877	A
268130100		Albumine bovine serum, additional reagent for IGSS, protease free, for biochemistry	10GR	5071	A
268131000		Albumine bovine serum, additional reagent for IGSS, protease free, for biochemistry	100GR	22804	A
400450500	9006-59-1	Albumin, from egg, powder, for biochemistry	50GR	1380	A
400450025	9006-59-1	Albumin, from egg, powder, for biochemistry	2.5KG	20515	A
400451000	9006-59-1	Albumin, from egg, powder, for biochemistry	100GR	2202	A
400455000	9006-59-1	Albumin, from egg, powder, for biochemistry	500GR	5839	A
400461000	33864-99-2	Alcian Blue 8GX, certified	100GR	87722	A
400460100	33864-99-2	Alcian Blue 8GX, certified	10GR	11927	A
400460250	33864-99-2	Alcian Blue 8GX, certified	25GR	28937	A
215360250	52-39-1	Aldosterone, 98%	25MG	22256	A
215361000	52-39-1	Aldosterone, 98%	100MG	57152	A
215360050	52-39-1	Aldosterone, 98%	5MG	5882	A
133730250	533-87-9	(±)-erythro-Aleuritic acid, 95%	25GR	8971	A
270580025	9005-32-7	Alginate acid	2.5KG	35957	A
270581000	9005-32-7	Alginate acid	100GR	2746	A
270585000	9005-32-7	Alginate acid	500GR	8725	A
177772500	9005-38-3	Alginate acid, sodium salt	250GR	2384	A
177770025	9005-38-3	Alginate acid, sodium salt	2.5KG	17487	A
177770050	9005-38-3	Alginate acid, sodium salt	5GR	1523	A
177775000	9005-38-3	Alginate acid, sodium salt	500GR	4405	A
194970010	63393-96-4	Aliquat® 336, average MW 442	1LT	5279	A
194970025	63393-96-4	Aliquat® 336, average MW 442	2.5LT	11775	A
194972500	63393-96-4	Aliquat® 336, average MW 442	250ML	1497	A
153690250	72-48-0	Alizarin, pure, 97%	25GR	649	A
153695000	72-48-0	Alizarin, pure, 97%	500GR	6815	A
153691000	72-48-0	Alizarin, pure, 97%	100GR	2051	A
155830010	455303-00-1	Alizarin Complexone dihydrate, indicator grade, pure	1GR	3866	A
155830050	455303-00-1	Alizarin Complexone dihydrate, indicator grade, pure	5GR	12814	A
400480250	130-22-3	Alizarin Red S, certified, pure	25GR	2924	A
400490250	1718-34-9	Alizarin Yellow R sodium salt, pure, 96%	25GR	2796	A
102841000	97-59-6	Allantoin, 98%	100GR	2272	A
102845000	97-59-6	Allantoin, 98%	500GR	7898	A
215370250	2244-11-3	Alloxan monohydrate, 98%	25GR	5739	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
215370100	2244-11-3	Alloxan monohydrate, 98%	10GR	2881	A
215371000	2244-11-3	Alloxan monohydrate, 98%	100GR	18916	A
180651000	591-87-7	Allyl acetate, 99%	100ML	2541	A
180655000	591-87-7	Allyl acetate, 99%	500ML	9528	A
441251000	1266371-17-8	(R)-alpha-Allylalanine hydrate, 98% ee, 98%	100MG	11632	A
441255000	1266371-17-8	(R)-alpha-Allylalanine hydrate, 98% ee, 98%	500MG	46067	A
275422500	96886-55-4	(S)-(-)-alpha-Allylalanine hydrate, 99+% ee, 99%	250MG	32694	A
275420010	96886-55-4	(S)-(-)-alpha-Allylalanine hydrate, 99+% ee, 99%	1GR	94084	S
102862500	107-18-6	Allyl alcohol, extra pure, 99%	250ML	1995	C
102860025	107-18-6	Allyl alcohol, extra pure, 99%	2.5LT	6232	S
102860010	107-18-6	Allyl alcohol, extra pure, 99%	1LT	2849	S
220730500	107-11-9	Allylamine, extra pure, 98+% ee, 99%	50ML	4445	S
220732500	107-11-9	Allylamine, extra pure, 98+% ee, 99%	250ML	5506	S
220730010	107-11-9	Allylamine, extra pure, 98+% ee, 99%	1LT	12805	A
102871000	589-09-3	N-Allylaniline, 95%	100GR	50919	A
102870250	589-09-3	N-Allylaniline, 95%	25GR	17119	A
102870050	589-09-3	N-Allylaniline, 95%	5GR	4316	A
102881000	140-67-0	4-Allylanisole, 98%	100GR	3494	A
102880250	140-67-0	4-Allylanisole, 98%	25GR	1373	A
102880050	140-67-0	4-Allylanisole, 98%	5GR	636	A
102891000	300-57-2	Allylbenzene, 98%	100ML	8911	A
102890250	300-57-2	Allylbenzene, 98%	25ML	2684	A
102895000	300-57-2	Allylbenzene, 98%	500ML	35296	A
395130050	72824-04-5	Allylboronic acid pinacol ester, 98%	5GR	11471	A
395130010	72824-04-5	Allylboronic acid pinacol ester, 98%	1GR	3158	A
102900050	106-95-6	Allyl bromide, 99%, stabilized	5LT	31259	C
102905000	106-95-6	Allyl bromide, stabilized, 99%	500ML	3286	S
102900100	106-95-6	Allyl bromide, stabilized, 99%	10LT	76412	S
102900025	106-95-6	Allyl bromide, stabilized, 99%	2.5LT	19104	C
102902500	106-95-6	Allyl bromide, stabilized, 99%	250ML	1960	C
102910010	107-05-1	Allyl chloride, stabilized, 98%	1LT	2476	C
102910025	107-05-1	Allyl chloride, stabilized, 98%	2.5LT	5520	C
102911000	107-05-1	Allyl chloride, stabilized, 98%	100ML	636	A
335150250	2916-14-5	Allyl chloroacetate, 98%	25ML	10558	A
335150050	2916-14-5	Allyl chloroacetate, 98%	5ML	3155	S
221740500	2937-50-0	Allyl chloroformate, 97%	50ML	1862	S
221741000	2937-50-0	Allyl chloroformate, 97%	100ML	3668	A
394630050	75422-66-1	Allyl(chloromethyl)dimethylsilane, sum of isomers, 90%	5GR	9879	A
394630010	75422-66-1	Allyl(chloromethyl)dimethylsilane, sum of isomers, 90%	1GR	3997	A
305170050	94-66-6	2-Allylcyclohexanone, 97%	5GR	9335	A
305170010	94-66-6	2-Allylcyclohexanone, 97%	1GR	2958	A
102920250	6628-00-8	Allylcyclohexylamine, 98%	25GR	8674	A
102920050	6628-00-8	Allylcyclohexylamine, 98%	5GR	3789	A
390590010	3524-75-2	Allylcyclopentane, 98%	1GR	1223	A
390590050	3524-75-2	Allylcyclopentane, 98%	5GR	3056	A
338190250	1873-92-3	Allyldichloromethylsilane, 97%	25ML	33012	A
102930010	6627-88-9	4-Allyl-2,6-dimethoxyphenol, tech., 90%	1GR	2982	A
320860050	2741-38-0	Allyldiphenylphosphine, tech., 80%	5GR	7688	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
430951000	106-92-3	Allyl glycidyl ether, AcroSeal®, 99+%	100ML	1139	A
430958000	106-92-3	Allyl glycidyl ether, AcroSeal®, 99+%	800ML	5488	A
102941000	106-92-3	Allyl glycidyl ether, 99+%	100GR	1227	A
102945000	106-92-3	Allyl glycidyl ether, 99+%	500GR	3834	A
102940025	106-92-3	Allyl glycidyl ether, 99+%	2.5KG	14589	A
275412500	16338-48-0	(S)-(-)-alpha-Allylglycine, 98% ee, 98%	250MG	8948	A
275410010	16338-48-0	(S)-(-)-alpha-Allylglycine, 98% ee, 98%	1GR	21763	A
441280010	1231709-21-9	(S)-alpha-Allylglycine ethyl ester p-toluenesulfonate, 98% ee, 98%	1GR	25992	A
379360100	22934-51-6	5-Allyl-2-hydroxy-3-methoxybenzaldehyde, 98%	10GR	6473	A
379360250	22934-51-6	5-Allyl-2-hydroxy-3-methoxybenzaldehyde, 98%	25GR	13450	A
335170250	31410-01-2	1-Allylimidazole, 97%	25GR	2288	A
335171000	31410-01-2	1-Allylimidazole, 97%	100GR	4567	A
218541000	556-56-9	Allyl iodide, stabilized, 98%	100ML	11071	A
218545000	556-56-9	Allyl iodide, stabilized, 98%	500ML	42111	A
218540250	556-56-9	Allyl iodide, stabilized, 98%	25ML	3133	C
102955000	57-06-7	Allyl isothiocyanate, stabilized with 0.01% alpha-tocopherol, 94%	500GR	5056	C
102951000	57-06-7	Allyl isothiocyanate, stabilized with 0.01% alpha-tocopherol, 94%	100GR	1548	C
102950050	57-06-7	Allyl isothiocyanate, stabilized with 0.01% alpha-tocopherol, 94%	5GR	1261	C
209531000	1730-25-2	Allylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	4424	C
209538000	1730-25-2	Allylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	800ML	17087	C
209678000	2622-05-1	Allylmagnesium chloride, 1.7M solution in THF, AcroSeal®	800ML	21183	C
209671000	2622-05-1	Allylmagnesium chloride, 1.7M solution in THF, AcroSeal®	100ML	4425	C
153710250	870-23-5	Allyl mercaptan, tech., 70%, remainder mainly sulfide	25GR	6801	C
153711000	870-23-5	Allyl mercaptan, tech., 70%, remainder mainly sulfide	100GR	19375	A
215870025	96-05-9	Allyl methacrylate, stabilized, 98%	2.5LT	13472	A
215875000	96-05-9	Allyl methacrylate, stabilized, 98%	500ML	3395	A
389750050	35466-83-2	Allyl methyl carbonate, 98%	5ML	6747	A
389750250	35466-83-2	Allyl methyl carbonate, 98%	25ML	17721	A
380830050	28752-82-1	2-Allyloxybenzaldehyde, 90%	5ML	5432	A
380830250	28752-82-1	2-Allyloxybenzaldehyde, 90%	25ML	16889	A
391810250	40663-68-1	4-Allyloxybenzaldehyde, 98%	25GR	6561	A
391810050	40663-68-1	4-Allyloxybenzaldehyde, 98%	5GR	1897	A
390300010	27914-60-9	4-Allyloxybenzoic acid, 98%	1GR	9464	A
390400010	36844-51-6	4-Allyloxybenzoyl chloride, 98%	1GR	13921	A
206830050	12012-95-2	Allylpalladium chloride dimer, 98%	5GR	29068	A
206835000	12012-95-2	Allylpalladium chloride dimer, 98%	500MG	2882	A
337850010	204587-86-0	(R)-(+)-N-Allyl-1-phenylethylamine hydrochloride, 95%	1GR	19715	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
384730010	13961-36-9	1-Allyl piperazine, 99%	1GR	6265	A
384730050	13961-36-9	1-Allyl piperazine, 99%	5GR	24820	A
103010250	1457-47-2	N-Allylrhodanine, 99%	25GR	5499	A
103010050	1457-47-2	N-Allylrhodanine, 99%	5GR	1731	A
103021000	592-88-1	Allyl sulfide, 97%	100ML	3625	A
103020250	592-88-1	Allyl sulfide, 97%	25ML	1249	A
148805000	109-57-9	Allylthiourea, 98%	500GR	14479	A
148800250	109-57-9	Allylthiourea, 98%	25GR	1509	A
148801000	109-57-9	Allylthiourea, 98%	100GR	3765	A
265550050	24850-33-7	Allyltributyltin, 97%	5GR	1710	A
265550250	24850-33-7	Allyltributyltin, 97%	25GR	3734	A
265550010	24850-33-7	Allyltributyltin, 97%	1GR	599	S
313220250	107-37-9	Allyltrichlorosilane, 95%	25GR	8935	S
313220050	107-37-9	Allyltrichlorosilane, 95%	5GR	2624	A
388940050	2551-83-9	Allyltrimethoxysilane, 97+%	5ML	3046	A
388940250	2551-83-9	Allyltrimethoxysilane, 97+%	25ML	11645	A
196990500	762-72-1	Allyltrimethylsilane, 99%	50ML	4556	A
196990100	762-72-1	Allyltrimethylsilane, 99%	10ML	1435	A
196992500	762-72-1	Allyltrimethylsilane, 99%	250ML	16451	A
349990100	762-72-1	Allyltrimethylsilane, 97%	10ML	1361	A
349990500	762-72-1	Allyltrimethylsilane, 97%	50ML	4327	A
103040050	1560-54-9	Allyltriphenylphosphonium bromide, 99%	5GR	1285	A
103040250	1560-54-9	Allyltriphenylphosphonium bromide, 99%	25GR	1910	A
103041000	1560-54-9	Allyltriphenylphosphonium bromide, 99%	100GR	4643	A
352360050	18480-23-4	Allyltriphenylphosphonium chloride, 97%	5GR	1708	A
352360250	18480-23-4	Allyltriphenylphosphonium chloride, 97%	25GR	4633	A
258021000	1990-29-0	D(+)-Altrose, 99%	100MG	15651	A
200935000	7429-90-5	Aluminium, powder, 200 mesh, 99%	500GR	3603	A
200930250	7429-90-5	Aluminium, powder, 200 mesh, 99%	25GR	2114	A
200930025	7429-90-5	Aluminium, powder, 200 mesh, 99%	2.5KG	6803	A
349040500	7429-90-5	Aluminium, powder, (trace metal basis), 99.97%	50GR	15378	A
349040100	7429-90-5	Aluminium, powder, (trace metal basis), 99.97%	10GR	4436	A
300210010	7429-90-5	Aluminium, shot (2-10 mm), 99.5%	1KG	7351	A
300210250	7429-90-5	Aluminium, shot (2-10 mm), 99.5%	25GR	2134	A
300212500	7429-90-5	Aluminium, shot (2-10 mm), 99.5%	250GR	4269	A
437070250	7429-90-5	Aluminium, shot, (trace metal basis), 99.9995%	25GR	17788	A
195805000	7784-27-2	Aluminium standard solution, 1 mg/ml Al in 0.5N HNO ₃ , for AAS	500ML	3975	A
428192500	142-03-0	Aluminium acetate, basic, 90%	250GR	7251	A
428190010	142-03-0	Aluminium acetate, basic, 90%	1KG	21226	A
196975000	13963-57-0	Aluminium acetylacetonate, 97%	500GR	4863	A
196970050	13963-57-0	Aluminium acetylacetonate, 97%	5GR	1285	A
196971000	13963-57-0	Aluminium acetylacetonate, 97%	100GR	1497	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
206261000	7784-26-1	Aluminium ammonium sulfate dodecahydrate, pure, 99%	100GR	1720	A
206260100	7784-26-1	Aluminium ammonium sulfate dodecahydrate, pure, 99%	10KG	102453	A
206260050	7784-26-1	Aluminium ammonium sulfate dodecahydrate, pure, 99%	5GR	1698	A
192382500	7784-26-1	Aluminium ammonium sulfate dodecahydrate, ACS reagent	250GR	8149	A
206260010	7784-26-1	Aluminium ammonium sulfate dodecahydrate, pure, 99%	1KG	14140	A
206260025	7784-26-1	Aluminium ammonium sulfate dodecahydrate, pure, 99%	2.5KG	31523	A
198411000	7727-15-3	Aluminium bromide, anhydrous, extra pure, 98+%	100GR	4907	A
198415000	7727-15-3	Aluminium bromide, anhydrous, extra pure, 98+%	500GR	19452	A
198410250	7727-15-3	Aluminium bromide, anhydrous, extra pure, 98+%	25GR	2059	A
195780010	7446-70-0	Aluminium chloride, anhydrous, granules, extra pure, 99%	1KG	2708	A
217460025	7446-70-0	Aluminium chloride, anhydrous, powder, extra pure, 98.5%	2.5KG	4456	A
217460050	7446-70-0	Aluminium chloride, anhydrous, powder, extra pure, 98.5%	5GR	923	A
195785000	7446-70-0	Aluminium chloride, anhydrous, granules, extra pure, 99%	500GR	1349	A
217461000	7446-70-0	Aluminium chloride, anhydrous, powder, extra pure, 98.5%	100GR	1185	A
217465000	7446-70-0	Aluminium chloride, anhydrous, powder, extra pure, 98.5%	500GR	1311	A
364810200	7446-70-0	Aluminium chloride, for analysis, anhydrous, powder, (trace metal basis), 99.999%	20GR	3781	A
364810100	7446-70-0	Aluminium chloride, for analysis, anhydrous, powder, (trace metal basis), 99.999%	10GR	2734	A
364811000	7446-70-0	Aluminium chloride, for analysis, anhydrous, powder, (trace metal basis), 99.999%	100GR	13879	A
217475000	7784-13-6	Aluminium chloride hexahydrate, pure, 99%	500GR	4239	A
217470010	7784-13-6	Aluminium chloride hexahydrate, pure, 99%	1KG	7864	A
217470025	7784-13-6	Aluminium chloride hexahydrate, pure, 99%	2.5KG	16813	A
217470100	7784-13-6	Aluminium chloride hexahydrate, pure, 99%	10KG	54687	A
400570050	30745-55-2	Aluminium 2-ethylhexanoate	5GR	8532	A
216820025	15098-87-0	Aluminium fluoride trihydrate, extra pure, 97%	2.5KG	16768	A
216825000	15098-87-0	Aluminium fluoride trihydrate, extra pure, 97%	500GR	4228	A
219130250	21645-51-2	Aluminium hydroxide, powder, extra pure	25GR	2530	A
219135000	21645-51-2	Aluminium hydroxide, powder, extra pure	500GR	3549	A
219130100	21645-51-2	Aluminium hydroxide, powder, extra pure	10KG	40295	A
219130020	21645-51-2	Aluminium hydroxide, powder, extra pure	2KG	10164	A
212230500	555-31-7	Aluminium isopropoxide, (trace metal basis), 99.99%	50GR	10263	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
212230100	555-31-7	Aluminium isopropoxide, (trace metal basis), 99.99%	10GR	4097	A
205175000	555-31-7	Aluminium isopropoxide, 98+%	500GR	1559	A
212232500	555-31-7	Aluminium isopropoxide, (trace metal basis), 99.99%	250GR	40044	C
205170051	555-31-7	Aluminium isopropoxide, 98+%	5KG	8303	A
205170010	555-31-7	Aluminium isopropoxide, 98+%	1KG	2093	A
206231000	12635-29-9	Aluminium-nickel, Raney-type alloy, powder, Al-Ni 50/50	100GR	2458	A
206230025	12635-29-9	Aluminium-nickel, Raney-type alloy, powder, Al-Ni 50/50	2.5KG	51435	A
206235000	12635-29-9	Aluminium-nickel, Raney-type alloy, powder, Al-Ni 50/50	500GR	10284	A
218281000	7784-27-2	Aluminium nitrate nonahydrate, for analysis, 99+%	100GR	2300	A
218285000	7784-27-2	Aluminium nitrate nonahydrate, for analysis, 99+%	500GR	2082	A
212241000	7784-27-2	Aluminium nitrate nonahydrate, (trace metal basis), 99.999%	100GR	17218	A
218280025	7784-27-2	Aluminium nitrate nonahydrate, for analysis, 99+%	2.5KG	7086	A
212240100	7784-27-2	Aluminium nitrate nonahydrate, (trace metal basis), 99.999%	10GR	5279	A
215702500	1344-28-1	Aluminium oxide, extra pure, 99%	250GR	973	A
212251000	1344-28-1	Aluminium oxide, extra pure, (trace metal basis), 99.99%	100GR	16560	A
215700050	1344-28-1	Aluminium oxide, extra pure, 99%	5KG	9978	A
212250250	1344-28-1	Aluminium oxide, extra pure, (trace metal basis), 99.99%	25GR	6111	A
215700010	1344-28-1	Aluminium oxide, extra pure, 99%	1KG	2431	A
392520010	1344-28-1	Aluminium oxide, weakly acidic, Brockmann I, 50-200 µm, 60A, for chromatography	1KG	5783	A
392520050	1344-28-1	Aluminium oxide, weakly acidic, Brockmann I, 50-200 µm, 60A, for chromatography	5KG	21609	A
365750100	1344-28-1	Aluminium oxide, acidic, Brockmann I, 50-200 µm, 60A, for chromatography	10KG	40021	A
365750010	1344-28-1	Aluminium oxide, acidic, Brockmann I, 50-200 µm, 60A, for chromatography	1KG	5783	A
365750025	1344-28-1	Aluminium oxide, acidic, Brockmann I, 50-200 µm, 60A, for chromatography	2.5KG	14151	A
189990010	1344-28-1	Aluminium oxide, basic, Brockmann I, 50-200 µm, 60A, for chromatography	1KG	6122	A
189990051	1344-28-1	Aluminium oxide, basic, Brockmann I, 50-200 µm, 60A, for chromatography	5KG	21960	A
189990250	1344-28-1	Aluminium oxide, basic, Brockmann I, 50-200 µm, 60A, for chromatography	25KG	87032	A
366680010	1344-28-1	Aluminium oxide, neutral, Brockmann I, 50-200 µm, 60A, for chromatography	1KG	6375	A
366680025	1344-28-1	Aluminium oxide, neutral, Brockmann I, 50-200 µm, 60A, for chromatography	2.5KG	14984	A
366680250	1344-28-1	Aluminium oxide, neutral, Brockmann I, 50-200 µm, 60A, for chromatography	25KG	90646	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
344445000	7784-30-7	Aluminium phosphate, pure	500GR	5400	A
344440025	7784-30-7	Aluminium phosphate, pure	2.5KG	21425	A
344441000	7784-30-7	Aluminium phosphate, pure	100GR	2716	A
217480025	7784-24-9	Aluminium potassium sulfate dodecahydrate, for analysis, 99.5%	2.5KG	3648	A
217480010	7784-24-9	Aluminium potassium sulfate dodecahydrate, for analysis, 99.5%	1KG	1859	A
217485000	7784-24-9	Aluminium potassium sulfate dodecahydrate, for analysis, 99.5%	500GR	998	A
423260025	7784-24-9	Aluminium potassium sulfate dodecahydrate, ACS reagent, 98+%	2.5KG	5118	A
423260050	7784-24-9	Aluminium potassium sulfate dodecahydrate, ACS reagent, 98+%	5GR	973	A
423265000	7784-24-9	Aluminium potassium sulfate dodecahydrate, ACS reagent, 98+%	500GR	1497	A
192430250	10043-01-3	Aluminium sulfate, extra pure, (trace metal basis), 99.999%	25GR	11227	A
192430050	10043-01-3	Aluminium sulfate, extra pure, (trace metal basis), 99.999%	5GR	3374	A
192431000	10043-01-3	Aluminium sulfate, extra pure, (trace metal basis), 99.999%	100GR	32650	A
400590025	7784-31-8	Aluminium sulfate octadecahydrate, ACS reagent, 98+%	2.5KG	22344	A
400595000	7784-31-8	Aluminium sulfate octadecahydrate, ACS reagent, 98+%	500GR	4698	A
123680010	7784-31-8	Aluminium sulfate octadecahydrate, extra pure	1KG	3001	A
123680025	7784-31-8	Aluminium sulfate octadecahydrate, extra pure	2.5KG	6506	C
191210025	2269-22-9	Aluminium tri-sec-butoxide, 97%	2.5KG	20723	A
191210050	2269-22-9	Aluminium tri-sec-butoxide, 97%	5GR	1763	A
191211000	2269-22-9	Aluminium tri-sec-butoxide, 97%	100GR	3429	A
191215000	2269-22-9	Aluminium tri-sec-butoxide, 97%	500GR	5225	A
383260100	74974-61-1	Aluminium trifluoromethanesulfonate, 99%	10GR	6626	A
383260500	74974-61-1	Aluminium trifluoromethanesulfonate, 99%	50GR	27393	A
401501000	569-58-4	Aluminon, ACS reagent	100GR	4786	A
401500250	569-58-4	Aluminon, ACS reagent	25GR	1659	A
103065000	569-58-4	Aluminon	500GR	18390	A
103061000	569-58-4	Aluminon	100GR	4633	A
103060250	569-58-4	Aluminon	25GR	1611	A
153030250	915-67-3	Amaranth, pure, 85%	25GR	2487	A
153031000	915-67-3	Amaranth, pure, 85%	100GR	6133	A
153035000	915-67-3	Amaranth, pure, 85%	500GR	29145	A
301335000	60177-39-1	Amberjet® 4200-Cl	500GR	5663	A
301330025	60177-39-1	Amberjet® 4200-Cl	2.5KG	20558	A
301325000	63181-94-2	Amberjet® 4600-Cl	500GR	5663	A
301321000	63181-94-2	Amberjet® 4600-Cl	100GR	1720	A
329515000	63182-08-1	Amberjet® IMAC HP1110	500GR	5291	A
202115000	9042-11-9	Amberlite® CG-50 - type 1, ion-exchange resin	500GR	52005	A
202111000	9042-11-9	Amberlite® CG-50 - type 1, ion-exchange resin	100GR	15620	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
202110250	9042-11-9	Amberlite® CG-50 - type 1, ion-exchange resin	25GR	5619	A
389992500	950182-46-4	Amberlite® FPC3500, ion-exchange resin	250GR	4896	A
389990010	950182-46-4	Amberlite® FPC3500, ion-exchange resin	1KG	13461	A
369720051	78922-04-0	Amberlite® IR120, H form, ion-exchange resin	5KG	13724	A
369720010	78922-04-0	Amberlite® IR120, H form, ion-exchange resin	1KG	3429	A
369722500	78922-04-0	Amberlite® IR120, H form, ion-exchange resin	250GR	2290	A
369720050	78922-04-0	Amberlite® IR120, H form, ion-exchange resin	5GR	1149	A
208410010	9002-23-7	Amberlite® IR120, Na form, ion-exchange resin	1KG	8817	A
208412500	9002-23-7	Amberlite® IR120, Na form, ion-exchange resin	250GR	3198	A
369942500	52439-77-7	Amberlite® IRA-402, Cl-form, ion-exchange resin	250GR	2684	A
369940010	52439-77-7	Amberlite® IRA-402, Cl-form, ion-exchange resin	1KG	8654	A
369940050	52439-77-7	Amberlite® IRA-402, Cl-form, ion-exchange resin	5KG	34304	A
202295000	9002-26-0	Amberlite® IRA-410, Cl-form, ion-exchange resin	500GR	6145	A
202291000	9002-26-0	Amberlite® IRA-410, Cl-form, ion-exchange resin	100GR	2300	A
202315000	9050-97-9	Amberlite® IRA-900, Cl-form, ion-exchange resin	500GR	6167	A
202311000	9050-97-9	Amberlite® IRA-900, Cl-form, ion-exchange resin	100GR	2180	A
335390010	79620-28-3	Amberlite® IRC-748, ion-exchange resin	1KG	13669	A
335392500	79620-28-3	Amberlite® IRC-748, ion-exchange resin	250GR	4293	A
429295000	11128-95-3	Amberlite® IRN-78 ion-exchange resin, OH-form	500GR	9858	A
429291000	11128-95-3	Amberlite® IRN-78 ion-exchange resin, OH-form	100GR	3198	A
429290025	11128-95-3	Amberlite® IRN-78 ion-exchange resin, OH-form	2.5KG	38827	A
301311000	55464-99-8	Amberlite® IRP-69, ion-exchange resin	100GR	2322	A
301315000	55464-99-8	Amberlite® IRP-69, ion-exchange resin	500GR	7416	A
329505000	63182-08-1	Amberlite® SR1L, Na-form	500GR	8828	A
202230025	9003-69-4	Amberlite® XAD-4	2.5KG	37940	A
202231000	9003-69-4	Amberlite® XAD-4	100GR	3384	A
202235000	9003-69-4	Amberlite® XAD-4	500GR	9584	A
202245000	37380-43-1	Amberlite® XAD-7 HP	500GR	9693	A
202241000	37380-43-1	Amberlite® XAD-7 HP	100GR	2936	A
202240025	37380-43-1	Amberlite® XAD-7 HP	2.5KG	35323	A
299155000	9003-69-4	Amberlite® XAD 1180, polymeric adsorbent	500GR	13034	A
299151000	9003-69-4	Amberlite® XAD 1180, polymeric adsorbent	100GR	4610	A
202140025	9037-24-5	Amberlyst® 15, (dry) ion-exchange resin	2.5KG	17986	A
202140250	9037-24-5	Amberlyst® 15, (dry) ion-exchange resin	25GR	1544	A
202145000	9037-24-5	Amberlyst® 15, (dry) ion-exchange resin	500GR	4219	A
202150250	9037-24-5	Amberlyst® 15, (wet) ion-exchange resin	25GR	1485	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
202155000	9037-24-5	Amberlyst® 15, (wet) ion-exchange resin	500GR	2782	A
202172500	9049-93-8	Amberlyst® A-21, ion-exchange resin	250GR	1648	A
202170010	9049-93-8	Amberlyst® A-21, ion-exchange resin	1KG	6016	A
202180010	39339-85-0	Amberlyst® A26, OH-form, ion-exchange resin	1LT	21950	A
202181000	39339-85-0	Amberlyst® A26, OH-form, ion-exchange resin	100ML	4458	A
301341000	197809-12-4	Ambersep® 900, OH form ion-exchange resin	100GR	3746	A
301340025	197809-12-4	Ambersep® 900, OH form ion-exchange resin	2.5KG	19660	A
301345000	197809-12-4	Ambersep® 900, OH form ion-exchange resin	500GR	5783	A
208105000	133073-73-1	L(+)-Amethopterin hydrate, 99%	500MG	27941	A
208101000	133073-73-1	L(+)-Amethopterin hydrate, 99%	100MG	7054	A
208100250	133073-73-1	L(+)-Amethopterin hydrate, 99%	25MG	2903	A
224400050	59855-11-7	4-Amidinobenzamide hydrochloride, 99%	5GR	16758	A
390180250	21668-81-5	3-(Amidinothio)-1-propanesulfonic acid, 96%	25GR	5323	A
390181000	21668-81-5	3-(Amidinothio)-1-propanesulfonic acid, 96%	100GR	17546	A
259191000	2114-02-5	Amidinothiourea, 99+%	100GR	5779	A
259190100	2114-02-5	Amidinothiourea, 99+%	10GR	1276	A
103072500	645-36-3	Aminoacetaldehyde diethyl acetal, 99%	250ML	16376	A
103070500	645-36-3	Aminoacetaldehyde diethyl acetal, 99%	50ML	4805	A
103070050	645-36-3	Aminoacetaldehyde diethyl acetal, 99%	5ML	936	A
153340025	22483-09-6	Aminoacetaldehyde dimethyl acetal, 99%	2.5KG	94145	A
153345000	22483-09-6	Aminoacetaldehyde dimethyl acetal, 99%	500GR	21731	A
153340250	22483-09-6	Aminoacetaldehyde dimethyl acetal, 99%	25GR	2372	A
153341000	22483-09-6	Aminoacetaldehyde dimethyl acetal, 99%	100GR	5805	A
344150050	102-28-3	3'-Aminoacetanilide, 98%	5GR	2673	A
344150250	102-28-3	3'-Aminoacetanilide, 98%	25GR	3713	A
400600250	122-80-5	4'-Aminoacetanilide, 95%	25GR	687	A
400601000	122-80-5	4'-Aminoacetanilide, 95%	100GR	1659	A
153725000	151-63-3	Aminoacetonitrile bisulfate, 99%	500GR	9686	A
153720050	151-63-3	Aminoacetonitrile bisulfate, 99%	5GR	1708	A
153721000	151-63-3	Aminoacetonitrile bisulfate, 99%	100GR	2434	A
400620100	551-93-9	2'-Aminoacetophenone, 97%	10GR	3317	A
400620500	551-93-9	2'-Aminoacetophenone, 97%	50GR	10022	A
400620050	551-93-9	2'-Aminoacetophenone, 97%	5GR	1511	A
160770250	99-03-6	3'-Aminoacetophenone, 97%	25GR	711	A
160770050	99-03-6	3'-Aminoacetophenone, 97%	5GR	624	A
160771000	99-03-6	3'-Aminoacetophenone, 97%	100GR	861	A
103091000	99-92-3	4'-Aminoacetophenone, 99%	100GR	2705	A
103090250	99-92-3	4'-Aminoacetophenone, 99%	25GR	1332	A
103090100	99-92-3	4'-Aminoacetophenone, 99%	10GR	624	A
103095000	99-92-3	4'-Aminoacetophenone, 99%	500GR	10734	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
103100010	5468-37-1	2-Aminoacetophenone hydrochloride, 96%	1GR	6156	A
103100050	5468-37-1	2-Aminoacetophenone hydrochloride, 96%	5GR	8609	A
103100250	5468-37-1	2-Aminoacetophenone hydrochloride, 96%	25GR	32935	A
134410010	65944-23-2	9-Aminoacridine hemihydrate, 98%	1GR	6900	A
435380050	702-82-9	3-Amino-1-adamantanol, 96%	5GR	23286	A
435380010	702-82-9	3-Amino-1-adamantanol, 96%	1GR	7131	A
441960010	7620-28-2	D-2-Aminoadipic acid, 98%	1GR	22267	A
441960050	7620-28-2	D-2-Aminoadipic acid, 98%	5GR	88236	A
302922500	1118-90-7	L-2-Aminoadipic acid, 98%	250MG	4929	A
302920010	1118-90-7	L-2-Aminoadipic acid, 98%	1GR	12825	A
302920050	1118-90-7	L-2-Aminoadipic acid, 98%	5GR	49090	A
441790050	542-32-5	DL-2-Aminoadipic acid, anhydrous, 99%	5GR	19609	A
441790010	542-32-5	DL-2-Aminoadipic acid, anhydrous, 99%	1GR	4605	A
154500250		DL-2-Aminoadipic acid hydrate, 97%	25GR	65322	A
154500050		DL-2-Aminoadipic acid hydrate, 97%	5GR	16353	A
103150250	83-07-8	4-Aminoantipyrine, 98%	25GR	2070	A
103151000	83-07-8	4-Aminoantipyrine, 98%	100GR	3582	A
103150025	83-07-8	4-Aminoantipyrine, 98%	2.5KG	70405	A
103155000	83-07-8	4-Aminoantipyrine, 98%	500GR	17021	A
279660010	529-23-7	2-Aminobenzaldehyde, 97%	1GR	14589	A
339080250	3544-24-9	3-Aminobenzamide, 98%	25GR	173756	A
339080010	3544-24-9	3-Aminobenzamide, 98%	1GR	22694	A
339080050	3544-24-9	3-Aminobenzamide, 98%	5GR	43855	A
351640250	2835-68-9	4-Aminobenzamide, 98%	25GR	1381	A
351645000	2835-68-9	4-Aminobenzamide, 98%	500GR	10510	A
351641000	2835-68-9	4-Aminobenzamide, 98%	100GR	2646	A
228075000	37132-68-6	3-Aminobenzamidine dihydrochloride hydrate, 98%	500MG	3341	A
228070250	37132-68-6	3-Aminobenzamidine dihydrochloride hydrate, 98%	25GR	101270	A
228050010	2498-50-2	4-Aminobenzamidine dihydrochloride, 97%	1GR	1755	A
228050250	2498-50-2	4-Aminobenzamidine dihydrochloride, 97%	25GR	23614	A
228050050	2498-50-2	4-Aminobenzamidine dihydrochloride, 97%	5GR	4972	A
369900250	3306-62-5	2-Aminobenzenesulfonamide, 98%	25GR	15607	A
369900050	3306-62-5	2-Aminobenzenesulfonamide, 98%	5GR	4940	A
174020250	934-32-7	2-Aminobenzimidazole, 99+%	25GR	4316	A
174021000	934-32-7	2-Aminobenzimidazole, 99+%	100GR	14228	A
276280010	120341-04-0	1-Aminobenzimidazole-2-sulfonic acid, 99%	1GR	19167	A
277422500	111076-66-5	4-Aminobenzo-15-crown-5 hydrochloride, 98%	250MG	7667	A
277462500	205504-06-9	4-Aminobenzo-18-crown-6 sesquihydrate hydrochloride, 99%	250MG	15860	A
155850250	99-05-8	3-Aminobenzoic acid, 99+%	25GR	624	A
155855000	99-05-8	3-Aminobenzoic acid, 99+%	500GR	5492	A
155851000	99-05-8	3-Aminobenzoic acid, 99+%	100GR	1565	A
146210050	150-13-0	4-Aminobenzoic acid, 99%	5KG	19258	A
146212500	150-13-0	4-Aminobenzoic acid, 99%	250GR	1810	A

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146210010	150-13-0	4-Aminobenzoic acid, 99%	1KG	4856	A
173040250	2237-30-1	3-Aminobenzonitrile, 99%	25GR	4173	A
173040050	2237-30-1	3-Aminobenzonitrile, 99%	5GR	1323	A
173041000	2237-30-1	3-Aminobenzonitrile, 99%	100GR	13757	A
164472500	873-74-5	4-Aminobenzonitrile, 98%	250GR	20088	A
164470500	873-74-5	4-Aminobenzonitrile, 98%	50GR	5071	A
164470100	873-74-5	4-Aminobenzonitrile, 98%	10GR	1485	A
103161000	2835-77-0	2-Aminobenzophenone, 98%	100GR	12201	A
103160250	2835-77-0	2-Aminobenzophenone, 98%	25GR	3702	A
392860050	2835-78-1	3-Aminobenzophenone, 98%	5GR	2946	A
392860010	2835-78-1	3-Aminobenzophenone, 98%	1GR	1035	A
392860250	2835-78-1	3-Aminobenzophenone, 98%	25GR	10252	A
103170250	1137-41-3	4-Aminobenzophenone, 98%	25GR	3965	A
103170100	1137-41-3	4-Aminobenzophenone, 98%	10GR	1665	A
167000010	1147-43-9	2-Aminobenzophenone-2-carboxylic acid, 99%	1GR	2213	A
148811000	136-95-8	2-Aminobenzothiazole, 97%	100GR	3933	A
148815000	136-95-8	2-Aminobenzothiazole, 97%	500GR	15597	A
148810050	136-95-8	2-Aminobenzothiazole, 97%	5GR	1273	A
348642500	1614-12-6	1-Aminobenzotriazole, 98%	250MG	15082	A
348641000	1614-12-6	1-Aminobenzotriazole, 98%	100MG	8620	A
103180050	88-17-5	2-Aminobenzotrifluoride, 99%	5ML	1424	A
103181000	88-17-5	2-Aminobenzotrifluoride, 99%	100ML	1928	A
103180025	88-17-5	2-Aminobenzotrifluoride, 99%	2.5LT	36790	A
103185000	88-17-5	2-Aminobenzotrifluoride, 99%	500ML	7339	A
103195000	98-16-8	3-Aminobenzotrifluoride, 99%	500ML	4786	A
103191000	98-16-8	3-Aminobenzotrifluoride, 99%	100ML	1461	A
103190050	98-16-8	3-Aminobenzotrifluoride, 99%	5ML	887	A
103190025	98-16-8	3-Aminobenzotrifluoride, 99%	2.5LT	18193	A
208910100	455-14-1	4-Aminobenzotrifluoride, 99%	10ML	2772	A
208910500	455-14-1	4-Aminobenzotrifluoride, 99%	50ML	9594	A
174180010	90774-69-9	4-Aminobenzotrifluoride hydrochloride, 97%	1GR	1249	A
174180050	90774-69-9	4-Aminobenzotrifluoride hydrochloride, 97%	5GR	2572	A
174180250	90774-69-9	4-Aminobenzotrifluoride hydrochloride, 97%	25GR	10222	A
445700050	321126-82-3	8-Amino-2H-1,4-benzoxazin-3(4H)-one, 95%	5GR	69058	A
445700010	321126-82-3	8-Amino-2H-1,4-benzoxazin-3(4H)-one, 95%	1GR	20195	A
103200050	5351-17-7	(4-Aminobenzoyl)hydrazide, 95%	5GR	1211	A
153730100	5344-90-1	2-Aminobenzyl alcohol, 98%	10GR	1311	A
153731000	5344-90-1	2-Aminobenzyl alcohol, 98%	100GR	8247	A
153730250	5344-90-1	2-Aminobenzyl alcohol, 98%	25GR	2846	A
184570250	1877-77-6	3-Aminobenzyl alcohol, 97%	25GR	6977	A
184570050	1877-77-6	3-Aminobenzyl alcohol, 97%	5GR	2147	A
348240500	623-04-1	4-Aminobenzyl alcohol, 98%	50GR	13754	A
348240050	623-04-1	4-Aminobenzyl alcohol, 98%	5GR	2372	A
391440250	4403-70-7	3-Aminobenzylamine, 97%	25GR	20307	A
391440050	4403-70-7	3-Aminobenzylamine, 97%	5GR	4271	A
391451000	4403-71-8	4-Aminobenzylamine, 98%	100GR	45926	A
391450250	4403-71-8	4-Aminobenzylamine, 98%	25GR	16243	A
391450050	4403-71-8	4-Aminobenzylamine, 98%	5GR	4064	A

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276290010	43182-10-1	2-Amino-1-benzylbenzimidazole, 99%	1GR	6737	A
103210100	3544-25-0	4-Aminobenzyl cyanide, 99%	10GR	3569	A
300095000	142559-11-3	(R)-(-)-2-Amino-1-benzylxybutane, 95%	500MG	18741	A
399620010	58577-87-0	(R)-(+)-2-Amino-3-benzylxy-1-propanol, 97%	1GR	6737	A
162980050	24016-03-3	2-Amino-3-benzylxypyridine, 98.5%	5GR	2210	A
162980250	24016-03-3	2-Amino-3-benzylxypyridine, 98.5%	25GR	7688	A
187660050	50541-93-0	4-Amino-1-benzylpiperidine, 98%	5GR	1985	A
187660250	50541-93-0	4-Amino-1-benzylpiperidine, 98%	25GR	5115	A
187661000	50541-93-0	4-Amino-1-benzylpiperidine, 98%	100GR	11698	A
135170010	1205-72-7	4-Amino-1-benzylpiperidine dihydrochloride hydrate, 95%	1KG	82179	A
135170500	1205-72-7	4-Amino-1-benzylpiperidine dihydrochloride hydrate, 95%	50GR	7272	A
135172500	1205-72-7	4-Amino-1-benzylpiperidine dihydrochloride hydrate, 95%	250GR	28532	A
265662500		3-endo-Aminobicyclo[2.2.1]heptane-2-endo-carboxylic acid hydrate, 99%	250MG	18401	A
265680010	88330-32-9	3-exo-Aminobicyclo[2.2.1]heptane-2-exo-carboxylic acid, 98%	1GR	39714	A
265682500	88330-32-9	3-exo-Aminobicyclo[2.2.1]heptane-2-exo-carboxylic acid, 98%	250MG	17580	A
277812500	105786-40-1	3-exo-Aminobicyclo[2.2.1]hept-5-ene-2-exo-carboxamide, 99%	250MG	16145	A
277810010	105786-40-1	3-exo-Aminobicyclo[2.2.1]hept-5-ene-2-exo-carboxamide, 99%	1GR	46648	A
265672500	88330-29-4	3-endo-Aminobicyclo[2.2.1]hept-5-ene-2-endo-carboxylic acid, 97%	250MG	18630	A
265670010	88330-29-4	3-endo-Aminobicyclo[2.2.1]hept-5-ene-2-endo-carboxylic acid, 97%	1GR	41972	A
265690010	92511-32-5	3-exo-Aminobicyclo[2.2.1]hept-5-ene-2-exo-carboxylic acid, 98%	1GR	40449	A
103220250	90-41-5	2-Aminobiphenyl, 98%	25GR	5218	A
103220050	90-41-5	2-Aminobiphenyl, 98%	5GR	1847	A
436490050	188111-79-7	(R)-(-)-3-Amino-1-BOC-piperidine, 97%	5GR	55214	A
436490010	188111-79-7	(R)-(-)-3-Amino-1-BOC-piperidine, 97%	1GR	13932	A
437490010	625471-18-3	(S)-(+)-3-Amino-1-BOC-piperidine, 95%	1GR	27898	A
437490050	625471-18-3	(S)-(+)-3-Amino-1-BOC-piperidine, 95%	5GR	110535	A
427060010	5467-72-1	2-Amino-4'-bromoacetophenone hydrochloride, 97%	1GR	1249	A
427060050	5467-72-1	2-Amino-4'-bromoacetophenone hydrochloride, 97%	5GR	4693	A
305620250	5794-88-7	2-Amino-5-bromobenzoic acid, 97%	25GR	8836	A
305620050	5794-88-7	2-Amino-5-bromobenzoic acid, 97%	5GR	2421	A
350250010	39263-32-6	2-Amino-5-bromobenzonitrile, 97%	1GR	2808	A

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350250050	39263-32-6	2-Amino-5-bromobenzonitrile, 97%	5GR	11719	A
350260010	50397-74-5	4-Amino-3-bromobenzonitrile, 97%	1GR	3769	A
442290250	15864-32-1	2-Amino-6-bromobenzothiazole, 95%	25GR	27184	A
442290050	15864-32-1	2-Amino-6-bromobenzothiazole, 95%	5GR	11096	A
442660250	54962-75-3	3-Amino-5-bromobenzotrifluoride, 97%	25GR	39189	A
442660050	54962-75-3	3-Amino-5-bromobenzotrifluoride, 97%	5GR	11775	A
350270050	57946-63-1	4-Amino-3-bromobenzotrifluoride, 99%	5GR	9761	A
350270010	57946-63-1	4-Amino-3-bromobenzotrifluoride, 99%	1GR	2458	A
437910050	26163-03-1	2-Amino-3-bromo-5-chloropyridine, 97%	5GR	39540	A
437910010	26163-03-1	2-Amino-3-bromo-5-chloropyridine, 97%	1GR	12629	A
429380010	205672-25-9	4-Amino-5-bromo-2-chloropyrimidine, 97%	1GR	20110	A
429380050	205672-25-9	4-Amino-5-bromo-2-chloropyrimidine, 97%	5GR	56692	A
435790050	914311-50-5	3-Amino-4-bromo-1H-indazole, 95%	5GR	61007	A
435790010	914311-50-5	3-Amino-4-bromo-1H-indazole, 95%	1GR	22235	A
435760050	61272-71-7	3-Amino-5-bromo-1H-indazole, 95%	5GR	29047	A
435760010	61272-71-7	3-Amino-5-bromo-1H-indazole, 95%	1GR	8784	A
435780010	404827-77-6	3-Amino-6-bromo-1H-indazole, 95%	1GR	13341	A
435780050	404827-77-6	3-Amino-6-bromo-1H-indazole, 95%	5GR	29244	A
431080010	90721-35-0	8-Amino-5-bromoisoquinoline, 97%	1GR	8554	A
431080050	90721-35-0	8-Amino-5-bromoisoquinoline, 97%	5GR	38641	A
348590250	17282-00-7	2-Amino-3-bromo-5-methylpyridine, 98%	25GR	10789	A
348590010	17282-00-7	2-Amino-3-bromo-5-methylpyridine, 98%	1GR	1273	A
348590050	17282-00-7	2-Amino-3-bromo-5-methylpyridine, 98%	5GR	2716	A
194640500	6307-35-3	2-Amino-5-bromo-6-methyl-4-pyrimidinol, 99%	50GR	6035	A
361060010	52833-94-0	2-Amino-5-bromonicotinic acid, 95%	1GR	9059	A
360590250	15862-31-4	2-Amino-3-bromo-5-nitropyridine, 98%	25GR	72432	A
360590050	15862-31-4	2-Amino-3-bromo-5-nitropyridine, 98%	5GR	22552	A
360590010	15862-31-4	2-Amino-3-bromo-5-nitropyridine, 98%	1GR	6615	A
306240050	6945-68-2	2-Amino-5-bromo-3-nitropyridine, 98%	5GR	4042	A
306240010	6945-68-2	2-Amino-5-bromo-3-nitropyridine, 98%	1GR	1473	A
360980050	98198-48-2	2-Amino-5-bromo-4-picoline, 97%	5GR	11046	A
360980010	98198-48-2	2-Amino-5-bromo-4-picoline, 97%	1GR	3008	A
360980250	98198-48-2	2-Amino-5-bromo-4-picoline, 97%	25GR	36882	A
360750050	42753-71-9	6-Amino-3-bromo-2-picoline, 98%	5GR	6503	A

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360750010	42753-71-9	6-Amino-3-bromo-2-picoline, 98%	1GR	1885	A
360580250	13534-99-1	2-Amino-3-bromopyridine, 98%	25GR	12332	A
360580050	13534-99-1	2-Amino-3-bromopyridine, 98%	5GR	3691	A
360580010	13534-99-1	2-Amino-3-bromopyridine, 98%	1GR	1485	A
153740250	1072-97-5	2-Amino-5-bromopyridine, 97%	25GR	3595	A
153740050	1072-97-5	2-Amino-5-bromopyridine, 97%	5GR	1023	A
376871000	19798-81-3	2-Amino-6-bromopyridine, 98%	100GR	64479	A
376870250	19798-81-3	2-Amino-6-bromopyridine, 98%	25GR	19583	A
376870050	19798-81-3	2-Amino-6-bromopyridine, 98%	5GR	5871	A
360600010	39856-58-1	3-Amino-2-bromopyridine, 97%	1GR	3719	A
441450010	13535-01-8	3-Amino-5-bromopyridine, 97%	1GR	2476	A
441450100	13535-01-8	3-Amino-5-bromopyridine, 97%	10GR	15626	A
360610010	13534-97-9	3-Amino-6-bromopyridine, 98%	1GR	4338	A
360610250	13534-97-9	3-Amino-6-bromopyridine, 98%	25GR	57251	A
437410050	7598-35-8	4-Amino-2-bromopyridine, 95%	5GR	9584	A
437410010	7598-35-8	4-Amino-2-bromopyridine, 95%	1GR	2738	A
360620010	13534-98-0	4-Amino-3-bromopyridine, 98%	1GR	5728	A
360620050	13534-98-0	4-Amino-3-bromopyridine, 98%	5GR	21862	A
368580010	7752-82-1	2-Amino-5-bromopyrimidine, 97%	1GR	4316	A
368580050	7752-82-1	2-Amino-5-bromopyrimidine, 97%	5GR	14238	A
156000250	61296-22-8	2-Amino-5-bromothiazole monohydrobromide, 95%	25GR	17831	A
432500010	944401-56-3	2-Amino-5-bromo-4-(trifluoromethyl)pyridine, 97%	1GR	26495	A
432500050	944401-56-3	2-Amino-5-bromo-4-(trifluoromethyl)pyridine, 97%	5GR	79529	A
244035000	5856-63-3	(R)-(-)-2-Amino-1-butanol, 98%	500ML	86976	A
244031000	5856-63-3	(R)-(-)-2-Amino-1-butanol, 98%	100ML	25542	A
244030250	5856-63-3	(R)-(-)-2-Amino-1-butanol, 98%	25ML	8390	A
158080025	5856-62-2	(S)-(+)-2-Amino-1-butanol, ca 95% ee, 98+%	2.5GR	3078	A
158080010	5856-62-2	(S)-(+)-2-Amino-1-butanol, ca 95% ee, 98+%	1GR	1611	A
103251000	96-20-8	(±)-2-Amino-1-butanol, 97%	100ML	1964	A
103250050	96-20-8	(±)-2-Amino-1-butanol, 97%	5ML	998	A
103255000	96-20-8	(±)-2-Amino-1-butanol, 97%	500ML	6615	A
176350010	13325-10-5	4-Amino-1-butanol, 98%	1GR	1535	A
176350050	13325-10-5	4-Amino-1-butanol, 98%	5GR	4490	A
176350250	13325-10-5	4-Amino-1-butanol, 98%	25GR	20282	A
330230050	39884-48-5	4-Amino-2-butanol, 98%	5GR	33834	A
330230010	39884-48-5	4-Amino-2-butanol, 98%	1GR	9978	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
363160010		(R)-2-Aminobut-3-en-1-ol, benzoate salt, 98% ee, 95%	1GR	52245	A
363165000		(R)-2-Aminobut-3-en-1-ol, benzoate salt, 98% ee, 95%	500MG	34819	A
185830500	1199-46-8	2-Amino-4-tert-butylphenol, 97%	50GR	13034	A
185830100	1199-46-8	2-Amino-4-tert-butylphenol, 97%	10GR	3286	A
103260050	6346-09-4	4-Aminobutyraldehyde diethyl acetal	5GR	2520	A
103260250	6346-09-4	4-Aminobutyraldehyde diethyl acetal	25GR	8512	A
103261000	6346-09-4	4-Aminobutyraldehyde diethyl acetal	100GR	29917	A
103260010	6346-09-4	4-Aminobutyraldehyde diethyl acetal	1GR	887	A
172090250	2835-81-6	DL-2-Aminobutyric acid, 99%	25GR	2376	A
172091000	2835-81-6	DL-2-Aminobutyric acid, 99%	100GR	8000	A
152140250	2623-91-8	D(-)-2-Aminobutyric acid, 99+%	25GR	28729	A
152140050	2623-91-8	D(-)-2-Aminobutyric acid, 99+%	5GR	7251	A
215380050	1492-24-6	L(+)-2-Aminobutyric acid, 98%	5GR	20054	A
215380010	1492-24-6	L(+)-2-Aminobutyric acid, 98%	1GR	6013	A
103280250	56-12-2	4-Aminobutyric acid, 99+%	25GR	987	A
103281000	56-12-2	4-Aminobutyric acid, 99+%	100GR	2048	A
103285000	56-12-2	4-Aminobutyric acid, 99+%	500GR	8161	A
259940010	15295-77-9	(S)-(-)-alpha-Amino-gamma-butyrolactone hydrobromide, 99%	1GR	3769	A
259940050	15295-77-9	(S)-(-)-alpha-Amino-gamma-butyrolactone hydrobromide, 99%	5GR	10899	A
103290500	6305-38-0	alpha-Amino-gamma-butyrolactone hydrobromide, 99%	50GR	39737	A
103290025	6305-38-0	alpha-Amino-gamma-butyrolactone hydrobromide, 99%	2.5GR	4327	A
103290100	6305-38-0	alpha-Amino-gamma-butyrolactone hydrobromide, 99%	10GR	12081	A
437570010	104347-13-9	(R)-(+)-alpha-Amino-gamma-butyrolactone hydrochloride, 97%	1GR	10946	A
437570050	104347-13-9	(R)-(+)-alpha-Amino-gamma-butyrolactone hydrochloride, 97%	5GR	43385	A
103300100	60-32-2	6-Aminocaproic acid, 99+%	10KG	212879	A
103301000	60-32-2	6-Aminocaproic acid, 99+%	100GR	3187	A
103305000	60-32-2	6-Aminocaproic acid, 99+%	500GR	11424	A
103300025	60-32-2	6-Aminocaproic acid, 99+%	2.5KG	54304	A
203220050	644-90-6	DL-alpha-Aminocaprylic acid, 99%	5GR	5608	A
226830050	1002-57-9	omega-Aminocaprylic acid, 99+%	5GR	11146	A
226830010	1002-57-9	omega-Aminocaprylic acid, 99+%	1GR	2772	A
103310050	6994-25-8	3-Amino-4-carbethoxypyrazole, 99%	5GR	3308	A
309630050	6914-74-5	1-(Aminocarbonyl)-1-cyclopropanecarboxylic acid, 97%	5GR	15520	A
309630010	6914-74-5	1-(Aminocarbonyl)-1-cyclopropanecarboxylic acid, 97%	1GR	4798	A
444890050	351422-73-6	3-Aminocarbonylphenylboronic acid, 97%	5GR	17748	A

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444890010	351422-73-6	3-Aminocarbonylphenylboronic acid, 97%	1GR	5067	A
444900250	123088-59-5	4-Aminocarbonylphenylboronic acid, 97%	25GR	68926	A
444900050	123088-59-5	4-Aminocarbonylphenylboronic acid, 97%	5GR	17393	A
360505000	67639-41-2	4-Amino-4-carboxytetrahydrothiopyran hydrochloride, 95%	500MG	20646	A
184410050	957-68-6	7-Aminocephalosporanic acid, 95-102%	5GR	7850	A
184410010	957-68-6	7-Aminocephalosporanic acid, 95-102%	1GR	2772	A
251851000	121-30-2	4-Amino-6-chloro-1,3-benzenedisulfonamide, 98%	100GR	8236	A
251850050	121-30-2	4-Amino-6-chloro-1,3-benzenedisulfonamide, 98%	5GR	3089	A
335970010	6388-47-2	2-Amino-3-chlorobenzoic acid, 97%	1GR	4261	A
103321000	89-77-0	2-Amino-4-chlorobenzoic acid, 98%	100GR	6041	A
103320250	89-77-0	2-Amino-4-chlorobenzoic acid, 98%	25GR	2172	A
103325000	89-77-0	2-Amino-4-chlorobenzoic acid, 98%	500GR	23940	A
103331000	635-21-2	2-Amino-5-chlorobenzoic acid, 98%	100GR	18434	A
103330250	635-21-2	2-Amino-5-chlorobenzoic acid, 98%	25GR	5181	A
300500010	2148-56-3	2-Amino-6-chlorobenzoic acid, 99%	1GR	1149	A
300500100	2148-56-3	2-Amino-6-chlorobenzoic acid, 99%	10GR	5608	A
203230050	2457-76-3	4-Amino-2-chlorobenzoic acid, 97%	5GR	2820	A
326420050	5922-60-1	2-Amino-5-chlorobenzonitrile, 97%	5GR	4490	A
103341000	719-59-5	2-Amino-5-chlorobenzophenone, 98%	100GR	1485	A
103340250	719-59-5	2-Amino-5-chlorobenzophenone, 98%	25GR	1249	A
103345000	719-59-5	2-Amino-5-chlorobenzophenone, 98%	500GR	5891	A
103350250	18097-52-4	2-Amino-5-chlorobenzophenone oxime, mixture of syn and anti isomers, 98%	25GR	15410	A
158470050	19952-47-7	2-Amino-4-chlorobenzothiazole, 97%	5GR	2808	A
158470250	19952-47-7	2-Amino-4-chlorobenzothiazole, 97%	25GR	9361	A
136400500	95-24-9	2-Amino-6-chlorobenzothiazole, 99%	50GR	23998	A
136400100	95-24-9	2-Amino-6-chlorobenzothiazole, 99%	10GR	6045	A
136400050	95-24-9	2-Amino-6-chlorobenzothiazole, 99%	5GR	3264	A
203240250	445-03-4	2-Amino-5-chlorobenzotrifluoride, 97%	25GR	2558	A
203241000	445-03-4	2-Amino-5-chlorobenzotrifluoride, 97%	100GR	8412	A
326440050	39885-50-2	4-Amino-3-chlorobenzotrifluoride, 97%	5GR	2608	A
103370050	320-51-4	5-Amino-2-chlorobenzotrifluoride, 99%	5GR	1223	A
103370250	320-51-4	5-Amino-2-chlorobenzotrifluoride, 99%	25GR	3445	A
103371000	320-51-4	5-Amino-2-chlorobenzotrifluoride, 99%	100GR	9978	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
103380010	61-80-3	2-Amino-5-chlorobenzoxazole, 97%	1GR	2628	A
103380250	61-80-3	2-Amino-5-chlorobenzoxazole, 97%	25GR	34633	A
103380050	61-80-3	2-Amino-5-chlorobenzoxazole, 97%	5GR	8741	A
444460010	135-68-2	4-Amino-4'-chlorobiphenyl, 97%	1GR	8925	A
444460050	135-68-2	4-Amino-4'-chlorobiphenyl, 97%	5GR	33537	A
342540250	23680-84-4	4-Amino-2-chloro-6,7-dimethoxyquinazoline, 97%	25GR	13530	A
342541000	23680-84-4	4-Amino-2-chloro-6,7-dimethoxyquinazoline, 97%	100GR	39091	A
342540050	23680-84-4	4-Amino-2-chloro-6,7-dimethoxyquinazoline, 97%	5GR	4205	A
399980010	155-10-2	4-Amino-2-chloro-5-fluoropyrimidine, 98%	1GR	22586	A
399980050	155-10-2	4-Amino-2-chloro-5-fluoropyrimidine, 98%	5GR	89496	A
399982500	155-10-2	4-Amino-2-chloro-5-fluoropyrimidine, 98%	250MG	9288	A
133670250	7206-70-4	4-Amino-5-chloro-2-methoxybenzoic acid, 98+%	25GR	4205	A
133671000	7206-70-4	4-Amino-5-chloro-2-methoxybenzoic acid, 98+%	100GR	13844	A
347090250	5734-64-5	2-Amino-4-chloro-6-methoxypyrimidine, 95%	25GR	16451	A
347090050	5734-64-5	2-Amino-4-chloro-6-methoxypyrimidine, 95%	5GR	4830	A
103390010	1005-38-5	4-Amino-6-chloro-2-methylmercaptopyrimidine, 97%	1GR	4239	A
103390050	1005-38-5	4-Amino-6-chloro-2-methylmercaptopyrimidine, 97%	5GR	13439	A
103390250	1005-38-5	4-Amino-6-chloro-2-methylmercaptopyrimidine, 97%	25GR	37743	A
153750250	5600-21-5	2-Amino-4-chloro-6-methylpyrimidine, 98%	25GR	3533	A
153750050	5600-21-5	2-Amino-4-chloro-6-methylpyrimidine, 98%	5GR	1273	A
374921000	2797-51-5	2-Amino-3-chloro-1,4-naphthoquinone, 95%	100GR	18554	A
374920250	2797-51-5	2-Amino-3-chloro-1,4-naphthoquinone, 95%	25GR	7448	A
350070050	57729-79-0	4-Amino-3-chloro-5-nitrobenzotrifluoride, 99%	5GR	11171	A
350070010	57729-79-0	4-Amino-3-chloro-5-nitrobenzotrifluoride, 99%	1GR	3270	A
109250050	95-85-2	2-Amino-4-chlorophenol, 97%	5GR	1285	A
109251000	95-85-2	2-Amino-4-chlorophenol, 97%	100GR	1435	A
109255000	95-85-2	2-Amino-4-chlorophenol, 97%	500GR	4980	A
297280250	28443-50-7	2-Amino-5-chlorophenol, 98%	25GR	11402	A
297280050	28443-50-7	2-Amino-5-chlorophenol, 98%	5GR	3429	A
368040050	3964-52-1	4-Amino-2-chlorophenol, 98%	5GR	13264	A
368040250	3964-52-1	4-Amino-2-chlorophenol, 98%	25GR	52453	A
368040010	3964-52-1	4-Amino-2-chlorophenol, 98%	1GR	3341	A
399310050	52671-64-4	4-Amino-3-chlorophenol hydrochloride, 98%	5GR	2758	A
399310250	52671-64-4	4-Amino-3-chlorophenol hydrochloride, 98%	25GR	10946	A
444480050	877160-63-9	4-Amino-2-chlorophenylboronic acid pinacol ester, 97%	5GR	52346	A
444480010	877160-63-9	4-Amino-2-chlorophenylboronic acid pinacol ester, 97%	1GR	13966	A
444470010	1073371-77-3	2-Amino-5-chlorophenylboronic acid pinacol ester, 97%	1GR	16600	A

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444470050	1073371-77-3	2-Amino-5-chlorophenylboronic acid pinacol ester, 97%	5GR	62207	A
334330050	19947-39-8	3-Amino-3-(p-chlorophenyl) propionic acid, 98%	5GR	25915	A
334330010	19947-39-8	3-Amino-3-(p-chlorophenyl) propionic acid, 98%	1GR	6539	A
426680010	2103-99-3	2-Amino-4-(4-chlorophenyl) thiazole, 98%	1GR	1323	A
360990010	66909-38-4	3-Amino-6-chloro-4-picoline, 98%	1GR	9442	A
360990050	66909-38-4	3-Amino-6-chloro-4-picoline, 98%	5GR	37086	A
447630010	38186-82-2	5-Amino-2-chloro-3-picoline, 97%	1GR	7405	A
447630050	38186-82-2	5-Amino-2-chloro-3-picoline, 97%	5GR	29331	A
360740010	39745-40-9	5-Amino-6-chloro-2-picoline, 98+%	1GR	8281	A
360740050	39745-40-9	5-Amino-6-chloro-2-picoline, 98+%	5GR	28018	A
360900010	34552-13-1	5-Amino-6-chloro-3-picoline, 97%	1GR	2346	A
149290010	10310-21-1	2-Amino-6-chloropurine, 99+%	1GR	3166	A
149290050	10310-21-1	2-Amino-6-chloropurine, 99+%	5GR	10591	A
441460050	19798-80-2	2-Amino-4-chloropyridine, 97%	5GR	4505	A
441460250	19798-80-2	2-Amino-4-chloropyridine, 97%	25GR	17373	A
103410250	1072-98-6	2-Amino-5-chloropyridine, 98%	25GR	1742	A
103411000	1072-98-6	2-Amino-5-chloropyridine, 98%	100GR	6101	A
103415000	1072-98-6	2-Amino-5-chloropyridine, 98%	500GR	25585	A
429500050	45644-21-1	2-Amino-6-chloropyridine, 97%	5GR	8000	A
429500010	45644-21-1	2-Amino-6-chloropyridine, 97%	1GR	2834	A
103420500	6298-19-7	3-Amino-2-chloropyridine, 96%	50GR	5553	A
103420100	6298-19-7	3-Amino-2-chloropyridine, 96%	10GR	1411	A
379550010	20511-15-3	3-Amino-4-chloropyridine, 98%	1GR	13210	A
361330050	5350-93-6	3-Amino-6-chloropyridine, 98%	5GR	7788	A
361330010	5350-93-6	3-Amino-6-chloropyridine, 98%	1GR	2284	A
434320050	56621-90-0	5-Amino-2-chloropyrimidine, 95%	5GR	59376	A
434320010	56621-90-0	5-Amino-2-chloropyrimidine, 95%	1GR	19791	A
103430250	206658-81-3	2-Amino-6-chloro-4-pyrimidinol hydrate, 95%	25GR	23855	A
103430050	206658-81-3	2-Amino-6-chloro-4-pyrimidinol hydrate, 95%	5GR	8444	A
436270250	79456-26-1	2-Amino-3-chloro-5-(trifluoromethyl)pyridine, 97%	25GR	3133	A
398410050	2835-97-4	2-Amino-m-cresol, 96%	5GR	5291	A
398410250	2835-97-4	2-Amino-m-cresol, 96%	25GR	13910	A
163210010	95-84-1	2-Amino-p-cresol, 97%	1KG	19633	A
163212500	95-84-1	2-Amino-p-cresol, 97%	250GR	5092	A
163210500	95-84-1	2-Amino-p-cresol, 97%	50GR	1285	A
209040010	53222-92-7	3-Amino-o-cresol, 95%	1GR	13642	A

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209042500	53222-92-7	3-Amino-o-cresol, 95%	250MG	5604	A
163202500	2835-99-6	4-Amino-m-cresol, 99+ %	250GR	20658	A
163200500	2835-99-6	4-Amino-m-cresol, 99+ %	50GR	5334	A
152451000	1118-61-2	3-Aminocrotonitrile, mixture of cis and trans, 96%	100GR	1818	A
152455000	1118-61-2	3-Aminocrotonitrile, mixture of cis and trans, 96%	500GR	6769	A
382760250	6719-21-7	2-Amino-2-cyanoacetamide, 97+ %	25GR	13823	A
382760050	6719-21-7	2-Amino-2-cyanoacetamide, 97+ %	5GR	4995	A
357620250	4214-73-7	2-Amino-5-cyanopyridine, 98%	25GR	7414	A
357620050	4214-73-7	2-Amino-5-cyanopyridine, 98%	5GR	2221	A
277770010	115014-77-2	cis-2-Amino-1-cyclohexanecarboxamide, 98+ %	1GR	41226	A
277772500	115014-77-2	cis-2-Amino-1-cyclohexanecarboxamide, 98+ %	250MG	10888	A
203950250	2756-85-6	1-Amino-1-cyclohexanecarboxylic acid, 98%	25GR	4980	A
203951000	2756-85-6	1-Amino-1-cyclohexanecarboxylic acid, 98%	100GR	12119	A
265625000	5691-20-3	cis-2-Amino-1-cyclohexanecarboxylic acid, 98%	500MG	8948	A
265630010	5691-19-0	trans-2-Amino-1-cyclohexanecarboxylic acid, 98%	1GR	20142	A
265630050	5691-19-0	trans-2-Amino-1-cyclohexanecarboxylic acid, 98%	5GR	68422	A
368330050	3685-23-2	cis-4-Amino-1-cyclohexanecarboxylic acid, 97%	5GR	26429	A
368330010	3685-23-2	cis-4-Amino-1-cyclohexanecarboxylic acid, 97%	1GR	6670	A
346680050	27489-62-9	trans-4-Aminocyclohexanol, 97%	5GR	1535	A
346680250	27489-62-9	trans-4-Aminocyclohexanol, 97%	25GR	4331	A
346681000	27489-62-9	trans-4-Aminocyclohexanol, 97%	100GR	11567	A
265850050	6936-47-6	cis-2-Aminocyclohexanol hydrochloride, 99+ %	5GR	133076	A
265850010	6936-47-6	cis-2-Aminocyclohexanol hydrochloride, 99+ %	1GR	39332	A
206980250	5456-63-3	trans-2-Aminocyclohexanol hydrochloride, 99%	25GR	15738	A
206980050	5456-63-3	trans-2-Aminocyclohexanol hydrochloride, 99%	5GR	4956	A
334350050	129042-71-3	3-Amino-3-cyclohexylpropionic acid, 98%	5GR	52551	A
334350010	129042-71-3	3-Amino-3-cyclohexylpropionic acid, 98%	1GR	17996	A
334420010	135053-11-1	cis-2-Amino-1-cyclopentanecarboxamide, 98%	1GR	22847	A
103470050	52-52-8	1-Amino-1-cyclopentanecarboxylic acid, 97%	5GR	5017	A
103470100	52-52-8	1-Amino-1-cyclopentanecarboxylic acid, 97%	10GR	9277	A
277740100	37910-65-9	cis-2-Amino-1-cyclopentanecarboxylic acid, 98+ %	10GR	170832	A
277740020	37910-65-9	cis-2-Amino-1-cyclopentanecarboxylic acid, 98+ %	2GR	43494	A
277745000	37910-65-9	cis-2-Amino-1-cyclopentanecarboxylic acid, 98+ %	500MG	15059	A
298382500	212755-84-5	cis-2-Amino-1-cyclopentanecarboxylic acid hydrochloride hemihydrate, 99%	250MG	4780	A

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345260500	128110-37-2	(1R,2S)-(-)-2-Amino-1-cyclopentanecarboxylic acid hydrochloride, 98%	50MG	24983	A
345270500	128052-92-6	(1S,2R)-(+)-2-Amino-1-cyclopentanecarboxylic acid hydrochloride, 98%	50MG	30087	A
362270050	71830-08-5	(1R,3S)-3-Aminocyclopentanecarboxylic acid, 98% ee, 95%	5GR	134150	A
362270010	71830-08-5	(1R,3S)-3-Aminocyclopentanecarboxylic acid, 98% ee, 95%	1GR	34162	A
362280050	71830-07-4	(1S,3R)-3-Aminocyclopentanecarboxylic acid, 98% ee, 95%	5GR	122562	A
362280010	71830-07-4	(1S,3R)-3-Aminocyclopentanecarboxylic acid, 98% ee, 95%	1GR	36199	A
428020100	10316-79-7	1-Amino-1-cyclopentanemethanol, 97%	10GR	62968	A
428020010	10316-79-7	1-Amino-1-cyclopentanemethanol, 97%	1GR	7722	A
362260010	134003-04-6	(1R,4S)-4-Aminocyclopent-2-enecarboxylic acid, 98% ee, 95%	1GR	34129	A
301422500	22059-21-8	1-Amino-1-cyclopropanecarboxylic acid, 99%	250MG	8960	A
301420010	22059-21-8	1-Amino-1-cyclopropanecarboxylic acid, 99%	1GR	31381	A
429731000	68781-13-5	1-Aminocyclopropanecarboxylic acid hydrochloride, 97%	100MG	6737	A
429735000	68781-13-5	1-Aminocyclopropanecarboxylic acid hydrochloride, 97%	500MG	22256	A
398370010	24241-18-7	2-Amino-3,5-dibromopyrazine, 97%	1GR	7842	A
447640050	39856-57-0	3-Amino-2,6-dibromopyridine, 97%	5GR	8100	A
358020250	37148-48-4	4-Amino-3,5-dichloroacetophenone, 98%	25GR	24392	A
358020050	37148-48-4	4-Amino-3,5-dichloroacetophenone, 98%	5GR	8641	A
394070010	56961-25-2	4-Amino-3,5-dichlorobenzoic acid, 98+ %	1GR	624	A
394070050	56961-25-2	4-Amino-3,5-dichlorobenzoic acid, 98+ %	5GR	1773	A
147500500	2958-36-3	2-Amino-2',5'-dichlorobenzophenone, 99%	50GR	6429	A
442520100	39906-04-2	5-Amino-4,6-dichloro-2-methylpyrimidine, 97%	10GR	11881	A
442520010	39906-04-2	5-Amino-4,6-dichloro-2-methylpyrimidine, 97%	1GR	1862	A
103480050	5930-28-9	4-Amino-2,6-dichlorophenol, 98%	5GR	687	A
103480250	5930-28-9	4-Amino-2,6-dichlorophenol, 98%	25GR	1959	A
103481000	5930-28-9	4-Amino-2,6-dichlorophenol, 98%	100GR	5674	A
159380050	4214-74-8	2-Amino-3,5-dichloropyridine, 97%	5GR	2259	A
398700050	2587-02-2	4-Amino-2,6-dichloropyridine, 98%	5GR	7754	A
398700010	2587-02-2	4-Amino-2,6-dichloropyridine, 98%	1GR	3120	A
443190010	10132-07-7	4-Amino-2,6-dichloropyrimidine, 97%	1GR	1773	A
443190050	10132-07-7	4-Amino-2,6-dichloropyrimidine, 97%	5GR	5004	A
103490100	56-05-3	2-Amino-4,6-dichloropyrimidine, tech., 95%	10GR	3254	A
103490500	56-05-3	2-Amino-4,6-dichloropyrimidine, tech., 95%	50GR	15455	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
103492500	56-05-3	2-Amino-4,6-dichloropyrimidine, tech., 95%	250GR	56955	A
203250010	5413-85-4	5-Amino-4,6-dichloropyrimidine, 97%	1GR	2520	A
203250050	5413-85-4	5-Amino-4,6-dichloropyrimidine, 97%	5GR	9387	A
203250250	5413-85-4	5-Amino-4,6-dichloropyrimidine, 97%	25GR	44786	A
269850250	41365-75-7	1-Amino-3,3-diethoxypropane, 97%	25GR	5866	A
269851000	41365-75-7	1-Amino-3,3-diethoxypropane, 97%	100GR	19321	A
161900050	6297-14-9	4-Amino-alpha-diethylamino-o-cresol dihydrochloride, 97%	5GR	6101	A
438030050	42933-43-7	5-Amino-2,3-dihydrobenzofuran, 97%	5GR	58061	A
438030010	42933-43-7	5-Amino-2,3-dihydrobenzofuran, 97%	1GR	15378	A
433260050	22009-40-1	7-Amino-3,4-dihydro-1(2H)-naphthalenone, 97%	5GR	28149	A
433260010	22009-40-1	7-Amino-3,4-dihydro-1(2H)-naphthalenone, 97%	1GR	10986	A
103510250	56-09-7	2-Amino-4,6-dihydroxypyrimidine, 98%	25GR	1772	A
103511000	56-09-7	2-Amino-4,6-dihydroxypyrimidine, 98%	100GR	5004	A
103525000	873-83-6	4-Amino-2,6-dihydroxypyrimidine, 98%	500GR	11408	A
103520250	873-83-6	4-Amino-2,6-dihydroxypyrimidine, 98%	25GR	1173	A
103521000	873-83-6	4-Amino-2,6-dihydroxypyrimidine, 98%	100GR	2871	A
339130010	609-86-9	2-Amino-3,5-diiodobenzoic acid, 98%	1GR	1023	A
103530250	2122-61-4	4-Amino-3,5-diiodobenzoic acid, 85%	25GR	7853	A
103531000	2122-61-4	4-Amino-3,5-diiodobenzoic acid, 85%	100GR	27558	A
335011000	5653-40-7	2-Amino-4,5-dimethoxybenzoic acid, 98%	100GR	11621	A
335010250	5653-40-7	2-Amino-4,5-dimethoxybenzoic acid, 98%	25GR	4370	A
335010050	5653-40-7	2-Amino-4,5-dimethoxybenzoic acid, 98%	5GR	1472	A
162320025	80789-72-6	3-Amino-2,6-dimethoxypyridine monohydrochloride, 97%	2.5GR	18718	A
162325000	80789-72-6	3-Amino-2,6-dimethoxypyridine monohydrochloride, 97%	500MG	5816	A
339150010	14438-32-5	2-Amino-3,5-dimethylbenzoic acid, 98%	1GR	4493	A
103550050	29927-08-0	2-Amino-5,6-dimethylbenzothiazole, 98%	5GR	7547	A
103550250	29927-08-0	2-Amino-5,6-dimethylbenzothiazole, 98%	25GR	29901	A
353000010	3850-30-4	2-Amino-3,3-dimethylbutane, 98%	1GR	5126	A
353000050	3850-30-4	2-Amino-3,3-dimethylbutane, 98%	5GR	17678	A
326220050	2069-71-8	3-Amino-N,N-dimethyl-4-nitroaniline, 97%	5GR	20624	A
326230050	16293-12-2	4-Amino-N,N-dimethyl-3-nitroaniline, 97%	5GR	17393	A
335855000	336185-29-6	3-Amino-4,4-dimethylpentanoic acid hydrate, 98%	500MG	24315	A
155330050	3096-71-7	4-Amino-2,5-dimethylphenol, 95%	5GR	14641	A
155330100	3096-71-7	4-Amino-2,5-dimethylphenol, 95%	10GR	24002	A

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344890010	101804-01-7	(1-Amino-1,2-dimethylpropyl) phosphonic acid hydrate, 97%	1GR	6539	A
297720050	103068-64-0	5-Amino-1,3-dimethylpyrazole hydrochloride, 99%	5GR	10635	A
103580050	5407-87-4	2-Amino-4,6-dimethylpyridine, 99%	5GR	4721	A
103580250	5407-87-4	2-Amino-4,6-dimethylpyridine, 99%	25GR	17935	A
271930010	7144-20-9	2-Amino-4,6-dimethyl-3-pyridinecarboxamide, 93%	1GR	17316	A
103590250	767-15-7	2-Amino-4,6-dimethylpyrimidine, 98%	25GR	1877	A
103591000	767-15-7	2-Amino-4,6-dimethylpyrimidine, 98%	100GR	4730	A
397890050	23190-16-1	(1R,2S)-(-)-2-Amino-1,2-diphenylethanol, 99%	5GR	18280	A
397890010	23190-16-1	(1R,2S)-(-)-2-Amino-1,2-diphenylethanol, 99%	1GR	4316	A
368410010	23364-44-5	(1S,2R)-2-Amino-1,2-diphenylethanol, 98%	1GR	4097	A
368410050	23364-44-5	(1S,2R)-2-Amino-1,2-diphenylethanol, 98%	5GR	16627	A
304320010	91-00-9	Aminodiphenylmethane, 97%	1GR	649	A
304320250	91-00-9	Aminodiphenylmethane, 97%	25GR	3633	A
304321000	91-00-9	Aminodiphenylmethane, 97%	100GR	10865	A
434710250	60-23-1	2-Aminoethanethiol, 98%	25GR	19233	A
434710050	60-23-1	2-Aminoethanethiol, 98%	5GR	5115	A
153775000	156-57-0	2-Aminoethanethiol hydrochloride, 98%	500GR	29803	A
153770250	156-57-0	2-Aminoethanethiol hydrochloride, 98%	25GR	2245	A
153770050	156-57-0	2-Aminoethanethiol hydrochloride, 98%	5GR	898	A
153771000	156-57-0	2-Aminoethanethiol hydrochloride, 98%	100GR	7513	A
103620250	94-45-1	2-Amino-6-ethoxybenzothiazole, 97%	25GR	2476	A
103621000	94-45-1	2-Amino-6-ethoxybenzothiazole, 97%	100GR	8149	A
103630010	929-06-6	2-(2-Aminoethoxy)ethanol, 98%	1LT	4010	A
103631000	929-06-6	2-(2-Aminoethoxy)ethanol, 98%	100ML	1195	A
103630025	929-06-6	2-(2-Aminoethoxy)ethanol, 98%	2.5LT	8751	A
223170050	1001-53-2	N-(2-Aminoethyl)acetamide, 90%	5GR	3177	A
223170250	1001-53-2	N-(2-Aminoethyl)acetamide, 90%	25GR	10811	A
346170250	35141-30-1	3-[2-(2-Aminoethylamino)ethylamino]propyl-trimethoxysilane, tech.	25ML	2284	A
346171000	35141-30-1	3-[2-(2-Aminoethylamino)ethylamino]propyl-trimethoxysilane, tech.	100ML	4896	A
346175000	35141-30-1	3-[2-(2-Aminoethylamino)ethylamino]propyl-trimethoxysilane, tech.	500ML	18372	A
147871000	132-32-1	3-Amino-9-ethylcarbazole, tech., 90%	100GR	8999	A
147870050	132-32-1	3-Amino-9-ethylcarbazole, tech., 90%	5GR	1323	A
147870250	132-32-1	3-Amino-9-ethylcarbazole, tech., 90%	25GR	4331	A
335865000	204191-42-4	3-Amino-4-ethylhexanoic acid, 98%	500MG	17919	A

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103640025	926-39-6	2-Aminoethyl hydrogen sulfate, 99%	2.5KG	92266	A
103645000	926-39-6	2-Aminoethyl hydrogen sulfate, 99%	500GR	23286	A
103641000	926-39-6	2-Aminoethyl hydrogen sulfate, 99%	100GR	7996	A
357810050	2420-94-2	2-Aminoethyl methacrylate hydrochloride, stabilized, 90%	5GR	5071	A
357810250	2420-94-2	2-Aminoethyl methacrylate hydrochloride, stabilized, 90%	25GR	24075	A
213030050	49575-10-2	1-(2-Aminoethyl)-2-methyl-5-nitroimidazole dihydrochloride monohydrate, 98%	5GR	10132	A
160860010	51387-90-7	2-(2-Aminoethyl)-1-methylpyrrolidine, 97%	1GR	4140	A
160860050	51387-90-7	2-(2-Aminoethyl)-1-methylpyrrolidine, 97%	5GR	15451	A
400751000	2038-03-1	4-(2-Aminoethyl)morpholine, 99%	100GR	2784	A
400750050	2038-03-1	4-(2-Aminoethyl)morpholine, 99%	5GR	936	A
400750250	2038-03-1	4-(2-Aminoethyl)morpholine, 99%	25GR	1662	A
291650010	6323-97-3	DL-1-(Aminoethyl)phosphonic acid, 97%	1GR	16922	A
291632500	2041-14-7	(2-Aminoethyl)phosphonic acid, 99%	250MG	4118	A
291630010	2041-14-7	(2-Aminoethyl)phosphonic acid, 99%	1GR	11358	A
400760025	140-31-8	1-(2-Aminoethyl)piperazine, 99%	2.5KG	7536	A
400765000	140-31-8	1-(2-Aminoethyl)piperazine, 99%	500GR	1895	A
400761000	140-31-8	1-(2-Aminoethyl)piperazine, 99%	100GR	1095	A
161610250	27578-60-5	N-(2-Aminoethyl)piperidine, 98%	25ML	6951	A
161610050	27578-60-5	N-(2-Aminoethyl)piperidine, 98%	5ML	1785	A
227115000	115-70-8	2-Amino-2-ethyl-1,3-propanediol, 97%	500GR	3329	A
227110025	115-70-8	2-Amino-2-ethyl-1,3-propanediol, 97%	2.5KG	11358	A
103690010	2706-56-1	2-(2-Aminoethyl)pyridine, 95%	1GR	1910	A
103690500	2706-56-1	2-(2-Aminoethyl)pyridine, 95%	50GR	40284	A
103690100	2706-56-1	2-(2-Aminoethyl)pyridine, 95%	10GR	8073	A
103700050	7154-73-6	N-(2-Aminoethyl)pyrrolidine, 99%	5ML	2464	A
103700250	7154-73-6	N-(2-Aminoethyl)pyrrolidine, 99%	25ML	9234	A
103701000	7154-73-6	N-(2-Aminoethyl)pyrrolidine, 99%	100ML	24621	A
188480050	14068-53-2	2-Amino-5-ethyl-1,3,4-thiadiazole, 98+%	5GR	1273	A
188480250	14068-53-2	2-Amino-5-ethyl-1,3,4-thiadiazole, 98+%	25GR	3648	A
103740010	6344-62-3	1-Amino-9-fluorenone, 97%	1GR	17361	A
293020100	446-32-2	2-Amino-4-fluorobenzoic acid, 96%	10GR	15279	A
293020025	446-32-2	2-Amino-4-fluorobenzoic acid, 96%	2.5GR	5422	A
308940010	446-08-2	2-Amino-5-fluorobenzoic acid, 97%	1GR	2508	A
308940050	446-08-2	2-Amino-5-fluorobenzoic acid, 97%	5GR	9869	A
306450050	434-76-4	2-Amino-6-fluorobenzoic acid, 98%	5GR	6604	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
306450010	434-76-4	2-Amino-6-fluorobenzoic acid, 98%	1GR	2333	A
263730100	348-40-3	2-Amino-6-fluorobenzothiazole, 99%	10GR	8149	A
263730010	348-40-3	2-Amino-6-fluorobenzothiazole, 99%	1GR	1773	A
259320100	1479-58-9	2-Amino-2'-fluoro-5-bromobenzophenone, 98%	10GR	11884	A
445290010	873566-75-7	3-Amino-4-fluorophenylboronic acid, 97%	1GR	19433	A
445280010	1256355-32-4	4-Amino-3-fluorophenylboronic acid hydrochloride, 97%	1GR	13118	A
445280050	1256355-32-4	4-Amino-3-fluorophenylboronic acid hydrochloride, 97%	5GR	42561	A
444500010	819058-34-9	4-Amino-3-fluorophenylboronic acid pinacol ester, 97%	1GR	9123	A
444500050	819058-34-9	4-Amino-3-fluorophenylboronic acid pinacol ester, 97%	5GR	35109	A
444490050	819057-45-9	4-Amino-2-fluorophenylboronic acid pinacol ester, 97%	5GR	42124	A
444490010	819057-45-9	4-Amino-2-fluorophenylboronic acid pinacol ester, 97%	1GR	10634	A
397290010	21717-96-4	2-Amino-5-fluoropyridine, 95%	1GR	8971	A
397290050	21717-96-4	2-Amino-5-fluoropyridine, 95%	5GR	31424	A
149060051	2582-30-1	Aminoguanidine bicarbonate, 98.5%	5KG	12181	A
149060010	2582-30-1	Aminoguanidine bicarbonate, 98.5%	1KG	3082	A
149062500	2582-30-1	Aminoguanidine bicarbonate, 98.5%	250GR	1087	A
368911000	1937-19-5	Aminoguanidine hydrochloride, 98%	100GR	10679	A
368910250	1937-19-5	Aminoguanidine hydrochloride, 98%	25GR	3899	A
103760050	10308-82-4	Aminoguanidine nitrate, 99%	5GR	1391	A
103760250	10308-82-4	Aminoguanidine nitrate, 99%	25GR	5542	A
103761000	10308-82-4	Aminoguanidine nitrate, 99%	100GR	13581	A
294600500	4048-33-3	6-Amino-1-hexanol, 94%	50GR	31193	A
294600100	4048-33-3	6-Amino-1-hexanol, 94%	10GR	6561	A
344800010	63207-60-3	(1-Aminoethyl)phosphonic acid, 97%	1GR	6539	A
153805000	61-78-9	4-Aminohippuric acid, 99%	500GR	63515	A
153800250	61-78-9	4-Aminohippuric acid, 99%	25GR	5651	A
153801000	61-78-9	4-Aminohippuric acid, 99%	100GR	15586	A
153800100	61-78-9	4-Aminohippuric acid, 99%	10GR	3110	A
442050050	2827-56-7	1-Aminohydantoin hydrochloride, 98%	5GR	5318	A
442050250	2827-56-7	1-Aminohydantoin hydrochloride, 98%	25GR	17711	A
103801000	116-85-8	1-Amino-4-hydroxyanthraquinone, 96%	100GR	40952	A
103800050	116-85-8	1-Amino-4-hydroxyanthraquinone, 96%	5GR	4425	A
271490050	1571-72-8	3-Amino-4-hydroxybenzoic acid, 98%	5GR	1648	A
271490250	1571-72-8	3-Amino-4-hydroxybenzoic acid, 98%	25GR	6287	A
354260250	2374-03-0	4-Amino-3-hydroxybenzoic acid, 98%	25GR	6851	A
354260050	2374-03-0	4-Amino-3-hydroxybenzoic acid, 98%	5GR	2296	A
342430050	40371-51-5	(S)-(-)-4-Amino-2-hydroxybutyric acid, 96%	5GR	5728	A
342430250	40371-51-5	(S)-(-)-4-Amino-2-hydroxybutyric acid, 96%	25GR	19015	A

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103810050	924-49-2	DL-4-Amino-3-hydroxybutyric acid, 98%	5GR	8883	A
103810250	924-49-2	DL-4-Amino-3-hydroxybutyric acid, 98%	25GR	35213	A
153810050	3973-70-4	1-Amino-4-(2-hydroxyethyl) piperazine, 96%	5GR	67666	A
153810010	3973-70-4	1-Amino-4-(2-hydroxyethyl) piperazine, 96%	1GR	17075	A
295230050	28128-40-7	2-Amino-6-hydroxy-8-mercaptopurine, 97%	5GR	8303	A
295230250	28128-40-7	2-Amino-6-hydroxy-8-mercaptopurine, 97%	25GR	35038	A
299142500	2280-27-5	(S)-(+)-2-Amino-3-hydroxy-3-methylbutanoic acid, 94% ee, 98%	250MG	18017	A
299140010	2280-27-5	(S)-(+)-2-Amino-3-hydroxy-3-methylbutanoic acid, 94% ee, 98%	1GR	58577	A
290072500	10148-71-7	(2S,3R)-(+)-2-Amino-3-hydroxy-4-methylpentanoic acid, 99+% ee, 99%	250MG	35038	A
290070010	10148-71-7	(2S,3R)-(+)-2-Amino-3-hydroxy-4-methylpentanoic acid, 99+% ee, 99%	1GR	113866	A
103830250	3977-29-5	2-Amino-4-hydroxy-6-methylpyrimidine, 99%	25GR	1560	A
103831000	3977-29-5	2-Amino-4-hydroxy-6-methylpyrimidine, 99%	100GR	2546	A
149271000	116-63-2	4-Amino-3-hydroxy-1-naphthalenesulfonic acid, 95%	100GR	9528	A
149270250	116-63-2	4-Amino-3-hydroxy-1-naphthalenesulfonic acid, 95%	25GR	3078	A
400850250	116-63-2	4-Amino-3-hydroxy-1-naphthalenesulfonic acid, ACS reagent	25GR	2396	A
400851000	116-63-2	4-Amino-3-hydroxy-1-naphthalenesulfonic acid, ACS reagent	100GR	6923	A
444510010	760990-10-1	3-Amino-4-hydroxyphenylboronic acid pinacol ester, 95%	1GR	17723	A
444510050	760990-10-1	3-Amino-4-hydroxyphenylboronic acid pinacol ester, 95%	5GR	43895	A
333915000	58970-76-6	N-[(2S,3R)-3-Amino-2-hydroxy-4-phenylbutyl]-L-leucine, 97%	500MG	18904	A
271720050	6126-22-3	3-Amino-5-hydroxypyrazole, 98%	5GR	1235	A
271721000	6126-22-3	3-Amino-5-hydroxypyrazole, 98%	100GR	14940	A
271720250	6126-22-3	3-Amino-5-hydroxypyrazole, 98%	25GR	4531	A
103840010	5472-41-3	4-Amino-6-hydroxypyrazolo[3,4-d]pyrimidine, 96%	1GR	6407	A
153571000	16867-03-1	2-Amino-3-hydroxypyridine, 98%	100GR	5654	A
153570250	16867-03-1	2-Amino-3-hydroxypyridine, 98%	25GR	1597	A
432080050	38767-72-5	4-Amino-2-hydroxypyridine, 97%	5GR	31107	A
432080010	38767-72-5	4-Amino-2-hydroxypyridine, 97%	1GR	10372	A
434330050	143489-45-6	2-Amino-5-hydroxypyrimidine, 95%	5GR	61709	A
434330010	143489-45-6	2-Amino-5-hydroxypyrimidine, 95%	1GR	20547	A
435580050	85951-61-7	(R)-2-Amino-7-hydroxytetralin, 97%	5GR	54533	A

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435580010	85951-61-7	(R)-2-Amino-7-hydroxytetralin, 97%	1GR	19343	A
435590050	85951-60-6	(S)-2-Amino-7-hydroxytetralin, 97%	5GR	54533	A
435590010	85951-60-6	(S)-2-Amino-7-hydroxytetralin, 97%	1GR	19343	A
368860100	1450-93-7	2-Aminoimidazole hemisulfate, 98+%	10GR	26298	A
368860025	1450-93-7	2-Aminoimidazole hemisulfate, 98+%	2.5GR	10109	A
173090250	72-40-2	4-Amino-5-imidazolecarboxamide hydrochloride, 98%	25GR	17766	A
173090010	72-40-2	4-Amino-5-imidazolecarboxamide hydrochloride, 98%	1GR	1685	A
173090050	72-40-2	4-Amino-5-imidazolecarboxamide hydrochloride, 98%	5GR	4184	A
397550050	360-97-4	5-Aminoimidazole-4-carboxamide, 95%	5GR	7437	A
397550250	360-97-4	5-Aminoimidazole-4-carboxamide, 95%	25GR	20997	A
398921000	2627-69-2	5-Aminoimidazole-4-carboxamide-1-beta-D-ribofuranoside, 98%	100MG	49835	A
398920250	2627-69-2	5-Aminoimidazole-4-carboxamide-1-beta-D-ribofuranoside, 98%	25MG	15136	A
398920050	2627-69-2	5-Aminoimidazole-4-carboxamide-1-beta-D-ribofuranoside, 98%	5MG	5027	A
342520010	10277-74-4	(R)-(-)-1-Aminoindan, 97%	1GR	3470	A
342522500	10277-74-4	(R)-(-)-1-Aminoindan, 97%	250MG	1943	A
342530010	61341-86-4	(S)-(+)-1-Aminoindan, 97%	1GR	3470	A
103850010	34698-41-4	1-Aminoindan, 98%	1GR	1810	A
103850050	34698-41-4	1-Aminoindan, 98%	5GR	6319	A
157350500	24425-40-9	5-Aminoindan, 97%	50GR	13092	A
157350100	24425-40-9	5-Aminoindan, 97%	10GR	3308	A
103860050	2338-18-3	2-Aminoindan hydrochloride, 98%	5GR	10909	A
103860250	2338-18-3	2-Aminoindan hydrochloride, 98%	25GR	38455	A
103860010	2338-18-3	2-Aminoindan hydrochloride, 98%	1GR	2562	A
365442500		2-Aminoindan-2-carboxylic acid hydrate, 97%	250MG	19255	A
376382500	33584-60-0	2-Aminoindan-2-carboxylic acid hydrochloride, 97%	250MG	5345	A
328930050	168560-79-0	(±)-1-Aminoindan-1,5-dicarboxylic acid, 95%	5MG	17886	A
328930010	168560-79-0	(±)-1-Aminoindan-1,5-dicarboxylic acid, 95%	1MG	6332	A
297530100	136030-00-7	(1R,2S)-(+)-cis-1-Amino-2-indanol, 98%	10GR	24754	A
297530010	136030-00-7	(1R,2S)-(+)-cis-1-Amino-2-indanol, 98%	1GR	4042	A
315652500	126456-43-7	(1S,2R)-(-)-cis-1-Amino-2-indanol, 99%	250MG	1972	A
315650010	126456-43-7	(1S,2R)-(-)-cis-1-Amino-2-indanol, 99%	1GR	4217	A
315650050	126456-43-7	(1S,2R)-(-)-cis-1-Amino-2-indanol, 99%	5GR	15950	A
432830050	69975-65-1	6-Aminoindan-1-one, 97%	5GR	47984	A
432830010	69975-65-1	6-Aminoindan-1-one, 97%	1GR	15991	A
435740010	874-05-5	3-Amino-1H-indazole, 95%	1GR	6977	A
435740050	874-05-5	3-Amino-1H-indazole, 95%	5GR	17458	A
430130050	6967-12-0	6-Amino-1H-indazole, 97%	5GR	2982	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
430130250	6967-12-0	6-Amino-1H-indazole, 97%	25GR	9785	A
429390050	21443-96-9	7-Amino-1H-indazole, 95%	5GR	69069	A
429390010	21443-96-9	7-Amino-1H-indazole, 95%	1GR	23001	A
368611000	5192-23-4	4-Aminoindole, 97%	100MG	2147	A
368615000	5192-23-4	4-Aminoindole, 97%	500MG	6068	A
103900010	5192-03-0	5-Aminoindole, 97%	1GR	3957	A
103900050	5192-03-0	5-Aminoindole, 97%	5GR	12015	A
426620010	65795-92-8	5-Aminoindole hydrochloride, 95%	1GR	11895	A
426622500	65795-92-8	5-Aminoindole hydrochloride, 95%	250MG	4884	A
433330010	5318-27-4	6-Aminoindole, 97%	1GR	7306	A
433330050	5318-27-4	6-Aminoindole, 97%	5GR	25608	A
355440250	5326-47-6	2-Amino-5-iodobenzoic acid, 98%	25GR	4107	A
355441000	5326-47-6	2-Amino-5-iodobenzoic acid, 98%	100GR	15487	A
435750050	599191-73-8	3-Amino-4-iodo-1H-indazole, 95%	5GR	41259	A
435750010	599191-73-8	3-Amino-4-iodo-1H-indazole, 95%	1GR	11468	A
435800050	88805-76-9	3-Amino-5-iodo-1H-indazole, 95%	5GR	61007	A
435800010	88805-76-9	3-Amino-5-iodo-1H-indazole, 95%	1GR	22235	A
444520050	81542-51-0	3-Amino-4-iodo-1H-pyrazole, 97%	5GR	22341	A
444520010	81542-51-0	3-Amino-4-iodo-1H-pyrazole, 97%	1GR	7439	A
441480010	104830-06-0	2-Amino-3-iodopyridine, 97%	1GR	8258	A
441480050	104830-06-0	2-Amino-3-iodopyridine, 97%	5GR	31352	A
367690010	20511-12-0	2-Amino-5-iodopyridine, 98%	1GR	1797	A
225760250	62-57-7	2-Aminoisobutyric acid, 99+%	25GR	1373	A
225761000	62-57-7	2-Aminoisobutyric acid, 99+%	100GR	4169	A
437360010	13362-28-2	2-Aminoisonicotinic acid, 97%	1GR	2782	A
437360050	13362-28-2	2-Aminoisonicotinic acid, 97%	5GR	10896	A
181330250	99-31-0	5-Aminoisophthalic acid, 98+%	25GR	1094	A
181331000	99-31-0	5-Aminoisophthalic acid, 98+%	100GR	2936	A
159420050	1125-60-6	5-Aminoisoquinoline, 99%	5GR	6503	A
159420010	1125-60-6	5-Aminoisoquinoline, 99%	1GR	2022	A
429400010	23687-27-6	8-Aminoisoquinoline, 97%	1GR	20110	A
429400050	23687-27-6	8-Aminoisoquinoline, 97%	5GR	41117	A
133530250	1750-42-1	3-Aminoisoxazole, 95%	25ML	19158	A
133530050	1750-42-1	3-Aminoisoxazole, 95%	5ML	4743	A
103925000	5451-09-2	5-Aminolevulinic acid hydrochloride, 99%	500MG	3582	A
103920050	5451-09-2	5-Aminolevulinic acid hydrochloride, 99%	5GR	24837	A
214770050	333-49-3	4-Amino-2-mercaptopyrimidine, 97%	5GR	16801	A
214770010	333-49-3	4-Amino-2-mercaptopyrimidine, 97%	1GR	4239	A
161160500	16691-43-3	3-Amino-5-mercapto-1,2,4-triazole, 99%	50GR	6626	A
155740500	13881-91-9	Aminomethanesulfonic acid, 97%	50GR	1708	A
425710050	3883-94-1	2-Amino-4'-methoxyacetophenone hydrochloride, 97%	5GR	17514	A
425710010	3883-94-1	2-Amino-4'-methoxyacetophenone hydrochloride, 97%	1GR	5323	A

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342610050	98-42-0	3-Amino-4-methoxybenzenesulfonic acid, 98%	5GR	6604	A
342610250	98-42-0	3-Amino-4-methoxybenzenesulfonic acid, 98%	25GR	18664	A
437720050	3177-80-8	2-Amino-3-methoxybenzoic acid, 98%	5GR	14633	A
437720250	3177-80-8	2-Amino-3-methoxybenzoic acid, 98%	25GR	57984	A
437720010	3177-80-8	2-Amino-3-methoxybenzoic acid, 98%	1GR	2924	A
443340010	6705-03-9	2-Amino-5-methoxybenzoic acid, 97%	1GR	5027	A
443340050	6705-03-9	2-Amino-5-methoxybenzoic acid, 97%	5GR	17514	A
391460050	2486-69-3	4-Amino-3-methoxybenzoic acid, 98%	5GR	24392	A
391460010	2486-69-3	4-Amino-3-methoxybenzoic acid, 98%	1GR	6255	A
160350010	5464-79-9	2-Amino-4-methoxybenzothiazole, 97%	1GR	2093	A
160350050	5464-79-9	2-Amino-4-methoxybenzothiazole, 97%	5GR	7360	A
160350250	5464-79-9	2-Amino-4-methoxybenzothiazole, 97%	25GR	31227	A
172020050	1747-60-0	2-Amino-6-methoxybenzothiazole, 98%	5GR	2234	A
172022500	1747-60-0	2-Amino-6-methoxybenzothiazole, 98%	250GR	25508	A
172020500	1747-60-0	2-Amino-6-methoxybenzothiazole, 98%	50GR	6375	A
290032500	104195-80-4	(2S,3S)-2-Amino-3-methoxybutanoic acid, 98%	250MG	32891	A
290030010	104195-80-4	(2S,3S)-2-Amino-3-methoxybutanoic acid, 98%	1GR	106855	A
297180010	118535-61-8	(S)-(-)-1-Amino-2-(1'-methoxy-1'-methyl)pyrrolidine, 90%	1GR	15115	A
277140010	72748-99-3	(R)-(+)-1-Amino-2-(methoxymethyl)pyrrolidine, 98%	1GR	14611	A
357250050	1668-54-8	2-Amino-4-methoxy-6-methyl-1,3,5-triazine, 97%	5GR	4753	A
357250250	1668-54-8	2-Amino-4-methoxy-6-methyl-1,3,5-triazine, 97%	25GR	16188	A
334910010	1687-53-2	5-Amino-2-methoxyphenol, 98%	1GR	1249	A
334910100	1687-53-2	5-Amino-2-methoxyphenol, 98%	10GR	4793	A
290002500	32620-11-4	(S)-2-Amino-3-methoxypropionic acid, 98%	250MG	20855	A
103950250	6628-77-9	5-Amino-2-methoxypyridine, tech., 90%	25GR	15695	A
103950050	6628-77-9	5-Amino-2-methoxypyridine, tech., 90%	5GR	4698	A
103951000	6628-77-9	5-Amino-2-methoxypyridine, tech., 90%	100GR	51654	A
337450250	696-45-7	4-Amino-6-methoxypyrimidine, 97%	25GR	28411	A
337450050	696-45-7	4-Amino-6-methoxypyrimidine, 97%	5GR	7163	A
371930010	30748-47-1	2-Amino-4-methyl-5-acetylthiazole, 98%	1GR	2650	A
357050050	19406-86-1	3-Amino-4-methylbenzamide, 98%	5GR	4545	A
357050250	19406-86-1	3-Amino-4-methylbenzamide, 98%	25GR	17481	A
276300025	1622-57-7	2-Amino-1-methylbenzimidazole, 99+%	2.5GR	9748	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
276300100	1622-57-7	2-Amino-1-methylbenzimidazole, 99+%	10GR	27568	A
103970500	4389-45-1	2-Amino-3-methylbenzoic acid, 98%	50GR	28543	A
103970100	4389-45-1	2-Amino-3-methylbenzoic acid, 98%	10GR	6002	A
103970050	4389-45-1	2-Amino-3-methylbenzoic acid, 98%	5GR	3243	A
160200050	2941-78-8	2-Amino-5-methylbenzoic acid, 97%	5GR	5816	A
160200250	2941-78-8	2-Amino-5-methylbenzoic acid, 97%	25GR	24754	A
160200010	2941-78-8	2-Amino-5-methylbenzoic acid, 97%	1GR	2059	A
213200050	4389-50-8	2-Amino-6-methylbenzoic acid, 98%	5GR	2684	A
103982500	2458-12-0	3-Amino-4-methylbenzoic acid, 99%	250GR	7376	A
103980500	2458-12-0	3-Amino-4-methylbenzoic acid, 99%	50GR	1859	A
103980050	2458-12-0	3-Amino-4-methylbenzoic acid, 99%	5GR	873	A
103990100	2486-70-6	4-Amino-3-methylbenzoic acid, 98%	10GR	9948	A
103990010	2486-70-6	4-Amino-3-methylbenzoic acid, 98%	1GR	2159	A
232221000	56-91-7	4-(Aminomethyl)benzoic acid, 99%	100GR	10723	A
232220250	56-91-7	4-(Aminomethyl)benzoic acid, 99%	25GR	4897	A
439850050	50670-64-9	5-Amino-2-methylbenzonitrile, 97%	5GR	5751	A
439850250	50670-64-9	5-Amino-2-methylbenzonitrile, 97%	25GR	22303	A
399100010	4937-62-6	2-Amino-4-methylbenzophenone, 99%	1GR	11270	A
154470010	36192-63-9	2-Amino-4-methylbenzophenone, 99%	1GR	10076	A
185770100	1477-42-5	2-Amino-4-methylbenzothiazole, 98%	10GR	2221	A
437920010	72745-76-7	5-Amino-2-methyl-1,3-benzoxazole, 97%	1GR	15378	A
437920050	72745-76-7	5-Amino-2-methyl-1,3-benzoxazole, 97%	5GR	58061	A
433470010	99584-10-8	6-Amino-3-methyl-1,3-benzoxazol-2(3H)-one, 90%	1GR	20176	A
433470050	99584-10-8	6-Amino-3-methyl-1,3-benzoxazol-2(3H)-one, 90%	5GR	80744	A
440020250	83647-42-1	3-Amino-2-methylbenzyl alcohol, 97%	25GR	24041	A
440020010	83647-42-1	3-Amino-2-methylbenzyl alcohol, 97%	1GR	3012	A
440020050	83647-42-1	3-Amino-2-methylbenzyl alcohol, 97%	5GR	8204	A
422470050	4276-09-9	(R)-(-)-2-Amino-3-methyl-1-butanol, 98%	5GR	9549	A
422470250	4276-09-9	(R)-(-)-2-Amino-3-methyl-1-butanol, 98%	25GR	37868	A
181590010	2026-48-4	(S)-(+)-2-Amino-3-methyl-1-butanol, 96%	1ML	2034	A
181590050	2026-48-4	(S)-(+)-2-Amino-3-methyl-1-butanol, 96%	5ML	7464	A
180420050	16369-05-4	DL-2-Amino-3-methyl-1-butanol, 95%	5GR	7437	A
180420010	16369-05-4	DL-2-Amino-3-methyl-1-butanol, 95%	1GR	2846	A
344820010	20459-60-3	(1-Amino-3-methylbutyl) phosphonic acid, 97%	1GR	6539	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
438890010	144900-57-2	4-Aminomethyl-2-chloropyridine, 95%	1GR	21807	A
438890050	144900-57-2	4-Aminomethyl-2-chloropyridine, 95%	5GR	87086	A
218060050	26093-31-2	7-Amino-4-methylcoumarin, pure, 98%	5GR	31238	A
218060010	26093-31-2	7-Amino-4-methylcoumarin, pure, 98%	1GR	7799	A
218062500	26093-31-2	7-Amino-4-methylcoumarin, pure, 98%	250MG	2574	A
405555000	26093-31-2	7-Amino-4-methylcoumarin, laser grade, pure, 99%	500MG	13493	A
298572500	42418-76-8	cis-2-Aminomethylcycloheptanol hydrochloride, 99%	250MG	9551	A
228042500	1197-18-8	trans-4-(Aminomethyl)cyclohexanecarboxylic acid, 98+%	250GR	36659	A
228040500	1197-18-8	trans-4-(Aminomethyl)cyclohexanecarboxylic acid, 98+%	50GR	10996	A
184580050	19968-85-5	1-Aminomethyl-1-cyclohexanol hydrochloride, 98%	5GR	9411	A
184580010	19968-85-5	1-Aminomethyl-1-cyclohexanol hydrochloride, 98%	1GR	3333	A
265880010	24947-68-0	cis-2-Aminomethyl-1-cyclohexanol hydrochloride, 99%	1GR	33712	A
265882500	24947-68-0	cis-2-Aminomethyl-1-cyclohexanol hydrochloride, 99%	250MG	19190	A
265890025	5691-09-8	trans-2-Aminomethyl-1-cyclohexanol, 99+%	2.5GR	21230	A
265890010	5691-09-8	trans-2-Aminomethyl-1-cyclohexanol, 99+%	1GR	9523	A
258720050	2516-47-4	(Aminomethyl)cyclopropane, 97%	5GR	6923	A
258720100	2516-47-4	(Aminomethyl)cyclopropane, 97%	10GR	10569	A
258720500	2516-47-4	(Aminomethyl)cyclopropane, 97%	50GR	41895	A
104010010	7252-53-1	(Aminomethyl)cyclopropane hydrochloride, 97%	1GR	1675	A
104010100	7252-53-1	(Aminomethyl)cyclopropane hydrochloride, 97%	10GR	11471	A
251320050	28657-75-2	6-Amino-3,4-methylenedioxyacetophenone	5GR	3877	A
251320250	28657-75-2	6-Amino-3,4-methylenedioxyacetophenone	25GR	5692	A
357000010	22795-97-7	(R)-2-(Aminomethyl)-1-ethylpyrrolidine, 97%	1GR	7272	A
357000050	22795-97-7	(R)-2-(Aminomethyl)-1-ethylpyrrolidine, 97%	5GR	28806	A
367750050	22795-99-9	(S)-2-(Aminomethyl)-1-ethylpyrrolidine, 99%	5GR	12180	A
367750250	22795-99-9	(S)-2-(Aminomethyl)-1-ethylpyrrolidine, 99%	25GR	48248	A
367750010	22795-99-9	(S)-2-(Aminomethyl)-1-ethylpyrrolidine, 99%	1GR	4458	A
179480500	26116-12-1	2-(Aminomethyl)-1-ethylpyrrolidine, 95%	50GR	78170	A
179480100	26116-12-1	2-(Aminomethyl)-1-ethylpyrrolidine, 95%	10GR	25049	A
302630050	372-66-7	6-Amino-2-methyl-2-heptanol, 98%	5GR	3723	A
435720050	60301-20-4	3-Amino-1-methyl-1H-indazole, 95%	5GR	14815	A
435720010	60301-20-4	3-Amino-1-methyl-1H-indazole, 95%	1GR	5181	A
429520010	50593-24-3	5-Amino-1-methyl-1H-indazole, 97%	1GR	8654	A
429520050	50593-24-3	5-Amino-1-methyl-1H-indazole, 97%	5GR	34731	A

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429590050	74728-65-7	6-Amino-1-methyl-1H-indazole, 97%	5GR	140153	A
429590010	74728-65-7	6-Amino-1-methyl-1H-indazole, 97%	1GR	35663	A
432430050	50593-30-1	6-Amino-2-methyl-2H-indazole, 97%	5GR	56692	A
432430010	50593-30-1	6-Amino-2-methyl-2H-indazole, 97%	1GR	20110	A
432440010	41926-06-1	7-Amino-1-methyl-1H-indazole, 95%	1GR	3633	A
432440050	41926-06-1	7-Amino-1-methyl-1H-indazole, 95%	5GR	13292	A
432450050	90223-02-2	7-Amino-2-methylindazole, 97%	5GR	54468	A
432450010	90223-02-2	7-Amino-2-methylindazole, 97%	1GR	16955	A
330735000	296775-93-4	3-(Aminomethyl)indole oxalate, 94%	500MG	35269	A
213770050	1072-67-9	3-Amino-5-methylisoxazole, 98+%	5GR	3166	A
305870010	14678-02-5	5-Amino-3-methylisoxazole, 98%	1GR	1273	A
104020500	1198-47-6	2-Amino-6-methylmercaptapurine, 95%	50MG	3406	A
104022500	1198-47-6	2-Amino-6-methylmercaptapurine, 95%	250MG	11576	A
429650050	857549-15-6	5-(Aminomethyl)-4-methylthiazole, 97%	5GR	55608	A
429650010	857549-15-6	5-(Aminomethyl)-4-methylthiazole, 97%	1GR	17929	A
358842500	75705-21-4	4-Aminomethylphenylboronic acid hydrochloride, 96%	250MG	10197	A
444530050	863578-36-3	2-Amino-4-methylphenylboronic acid pinacol ester, 97%	5GR	52121	A
444530010	863578-36-3	2-Amino-4-methylphenylboronic acid pinacol ester, 97%	1GR	13904	A
444540010	882678-96-8	3-Amino-2-methylphenylboronic acid pinacol ester, 97%	1GR	8861	A
444540050	882678-96-8	3-Amino-2-methylphenylboronic acid pinacol ester, 97%	5GR	26598	A
444550010	631911-01-8	4-Amino-2-methylphenylboronic acid pinacol ester, 97%	1GR	13617	A
444550050	631911-01-8	4-Amino-2-methylphenylboronic acid pinacol ester, 97%	5GR	51061	A
444560050	882670-69-1	5-Amino-2-methylphenylboronic acid pinacol ester, 97%	5GR	59813	A
444560010	882670-69-1	5-Amino-2-methylphenylboronic acid pinacol ester, 97%	1GR	15093	A
438800050	78597-54-3	5-Amino-3-(4-methylphenyl)pyrazole, 97%	5GR	18958	A
438800010	78597-54-3	5-Amino-3-(4-methylphenyl)pyrazole, 97%	1GR	5893	A
291640050	1066-51-9	(Aminomethyl)phosphonic acid, 99%	5GR	35837	A
291640010	1066-51-9	(Aminomethyl)phosphonic acid, 99%	1GR	7163	A
291642500	1066-51-9	(Aminomethyl)phosphonic acid, 99%	250MG	2147	A
251391000	6928-85-4	1-Amino-4-methylpiperazine, 99%	100GR	7177	A
251390250	6928-85-4	1-Amino-4-methylpiperazine, 99%	25GR	2172	A
104040250	7144-05-0	4-(Aminomethyl)piperidine, 97%	25GR	5904	A
104040050	7144-05-0	4-(Aminomethyl)piperidine, 97%	5GR	1485	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
349380050	78578-28-6	Aminomethyl polymer resin, 1% crossl. with DVB, 2.0-2.2 mmol/g, 100-200 mesh	5GR	10953	A
349360250	78578-28-6	Aminomethyl polymer resin, 1% crossl. with DVB, 0.9-1.2 mmol/g, 200-400 mesh	25GR	41074	A
104050025	115-69-5	2-Amino-2-methyl-1,3-propanediol, 99%	2.5KG	118225	A
104055000	115-69-5	2-Amino-2-methyl-1,3-propanediol, 99%	500GR	29835	A
104051000	115-69-5	2-Amino-2-methyl-1,3-propanediol, 99%	100GR	8335	A
104065000	124-68-5	2-Amino-2-methyl-1-propanol, 99%	500ML	1856	A
104060050	124-68-5	2-Amino-2-methyl-1-propanol, 99%	5LT	10764	A
104060010	124-68-5	2-Amino-2-methyl-1-propanol, 99%	1LT	2577	A
344870010	79014-65-6	(1-Amino-1-methylpropyl) phosphonic acid, hydrate, 97%	1GR	4907	A
368031000	31230-17-8	3-Amino-5-methylpyrazole, 97%	100GR	18272	A
368030250	31230-17-8	3-Amino-5-methylpyrazole, 97%	25GR	5688	A
368030050	31230-17-8	3-Amino-5-methylpyrazole, 97%	5GR	1759	A
104075000	3731-51-9	2-(Aminomethyl)pyridine, 99%	500ML	20570	A
104071000	3731-51-9	2-(Aminomethyl)pyridine, 99%	100ML	5400	A
104070250	3731-51-9	2-(Aminomethyl)pyridine, 99%	25ML	1906	A
104082500	3731-52-0	3-(Aminomethyl)pyridine, 99+%	250ML	5104	A
104081000	3731-52-0	3-(Aminomethyl)pyridine, 99+%	100ML	2388	A
104080010	3731-52-0	3-(Aminomethyl)pyridine, 99+%	1LT	13713	A
437630010	3430-10-2	3-Amino-2-methylpyridine, 97%	1GR	19508	A
429860250	3430-27-1	3-Amino-4-methylpyridine, 97%	25GR	16254	A
429860050	3430-27-1	3-Amino-4-methylpyridine, 97%	5GR	4884	A
382085000	3731-53-1	4-(Aminomethyl)pyridine, 98%	500GR	27421	A
382080250	3731-53-1	4-(Aminomethyl)pyridine, 98%	25GR	2110	A
382081000	3731-53-1	4-(Aminomethyl)pyridine, 98%	100GR	8110	A
436680010	3430-14-6	5-Amino-2-methylpyridine, 97%	1GR	19508	A
104090100	108-52-1	2-Amino-4-methylpyrimidine, 97%	10GR	2125	A
104091000	108-52-1	2-Amino-4-methylpyrimidine, 97%	100GR	12782	A
348380010	69500-64-7	(S)-(+)-2-(Aminomethyl)pyrrolidine, 98%	1GR	24392	A
348382500	69500-64-7	(S)-(+)-2-(Aminomethyl)pyrrolidine, 98%	250MG	8620	A
433000010	165253-31-6	3-Aminomethyltetrahydrofuran, 97%	1GR	19683	A
433000050	165253-31-6	3-Aminomethyltetrahydrofuran, 97%	5GR	63216	A
385210250	130290-79-8	4-Aminomethyltetrahydropyran	25GR	133416	A
385212500	130290-79-8	4-Aminomethyltetrahydropyran	250MG	3866	A
385210050	130290-79-8	4-Aminomethyltetrahydropyran	5GR	33954	A
385210010	130290-79-8	4-Aminomethyltetrahydropyran	1GR	10603	A
158370050	108-33-8	2-Amino-5-methyl-1,3,4-thiadiazole, 97%	5GR	3033	A
104100250	1603-91-4	2-Amino-4-methylthiazole, 98%	25GR	2982	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
104101000	1603-91-4	2-Amino-4-methylthiazole, 98%	100GR	9835	A
392790250	7305-71-7	2-Amino-5-methylthiazole, 98%	25GR	6615	A
392791000	7305-71-7	2-Amino-5-methylthiazole, 98%	100GR	21807	A
392790050	7305-71-7	2-Amino-5-methylthiazole, 98%	5GR	1511	A
354310010	770-30-9	4-Amino-2-(methylthio)pyrimidine-5-carbonitrile, 97%	1GR	5181	A
329700250	5319-77-7	2-Amino-5-methylthio-1,3,4-thiadiazole, 99%	25GR	15367	A
184070250	45534-08-5	3-Amino-5-methylthio-1H-1,2,4-triazole, 98%	25GR	7163	A
435770050	5685-69-8	3-Amino-1-methyl-5-(trifluoromethyl)-1H-indazole, 95%	5GR	71335	A
435770010	5685-69-8	3-Amino-1-methyl-5-(trifluoromethyl)-1H-indazole, 95%	1GR	25816	A
104110050	4319-49-7	N-Aminomorpholine, 97%	5GR	3357	A
104110250	4319-49-7	N-Aminomorpholine, 97%	25GR	10272	A
433270050	66346-91-6	3-Amino-6-morpholinopyridazine, 97%	5GR	58061	A
433270010	66346-91-6	3-Amino-6-morpholinopyridazine, 97%	1GR	19791	A
163960025	86-65-7	7-Amino-1,3-naphthalenedisulfonic acid, tech.	2.5KG	26999	A
163965000	86-65-7	7-Amino-1,3-naphthalenedisulfonic acid, tech.	500GR	7919	A
163961000	86-65-7	7-Amino-1,3-naphthalenedisulfonic acid, tech.	100GR	2431	A
104130500	1742-95-6	4-Amino-1,8-naphthalimide, 98%	50MG	19036	A
104140050	5959-52-4	3-Amino-2-naphthoic acid, tech., 85%	5GR	6156	A
104140250	5959-52-4	3-Amino-2-naphthoic acid, tech., 85%	25GR	23472	A
344500050	116668-47-4	6-Amino-2-naphthoic acid, 90%	5GR	15663	A
158500050	1198-27-2	1-Amino-2-naphthol hydrochloride, tech., 90%	5GR	3757	A
158500250	1198-27-2	1-Amino-2-naphthol hydrochloride, tech., 90%	25GR	14885	A
158500010	1198-27-2	1-Amino-2-naphthol hydrochloride, tech., 90%	1GR	1511	A
158510250	5959-56-8	4-Amino-1-naphthol hydrochloride, tech., 90%	25GR	16799	A
158510050	5959-56-8	4-Amino-1-naphthol hydrochloride, tech., 90%	5GR	4655	A
346390250	118-46-7	8-Amino-2-naphthol, 98%	25GR	8948	A
346390050	118-46-7	8-Amino-2-naphthol, 98%	5GR	3166	A
400841000	5460-09-3	8-Amino-1-naphthol-3,6-disulfonic acid, monosodium salt monohydrate, tech., 80%	100GR	6364	A
400840050	5460-09-3	8-Amino-1-naphthol-3,6-disulfonic acid, monosodium salt monohydrate, tech., 80%	5GR	774	A
400845000	5460-09-3	8-Amino-1-naphthol-3,6-disulfonic acid, monosodium salt monohydrate, tech., 80%	500GR	16999	A
104160250	5345-47-1	2-Aminonicotinic acid, 98%	25GR	7218	A
104160050	5345-47-1	2-Aminonicotinic acid, 98%	5GR	1935	A
361130010	7418-65-7	4-Aminonicotinic acid, 97%	1GR	2259	A
361130050	7418-65-7	4-Aminonicotinic acid, 97%	5GR	6379	A
361140050	24242-19-1	5-Aminonicotinic acid, 95%	5GR	39496	A

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361140010	24242-19-1	5-Aminonicotinic acid, 95%	1GR	8313	A
202540010	3167-49-5	6-Aminonicotinic acid, 98%	1GR	1829	A
202540050	3167-49-5	6-Aminonicotinic acid, 98%	5GR	5651	A
202540250	3167-49-5	6-Aminonicotinic acid, 98%	25GR	22387	A
366810250	36052-24-1	6-Aminonicotinic acid methyl ester, 97%	25GR	47064	A
366810050	36052-24-1	6-Aminonicotinic acid methyl ester, 97%	5GR	11873	A
443180100	606-18-8	2-Amino-3-nitrobenzoic acid, 97%	10GR	13142	A
443180010	606-18-8	2-Amino-3-nitrobenzoic acid, 97%	1GR	2125	A
156980250	619-17-0	2-Amino-4-nitrobenzoic acid, 97%	25GR	96046	A
156980050	619-17-0	2-Amino-4-nitrobenzoic acid, 97%	5GR	28642	A
245950250	616-79-5	2-Amino-5-nitrobenzoic acid, 98%	25GR	3922	A
245950050	616-79-5	2-Amino-5-nitrobenzoic acid, 98%	5GR	1585	A
400880050	1588-83-6	4-Amino-3-nitrobenzoic acid, 98%	5GR	2334	A
330740050	13280-60-9	5-Amino-2-nitrobenzoic acid, 97%	5GR	3286	A
330740010	13280-60-9	5-Amino-2-nitrobenzoic acid, 97%	1GR	1323	A
345410050	84387-89-3	3-Amino-5-nitrobenzothiazole, 95%	5GR	3845	A
373260010	6393-40-4	4-Amino-3-nitrobenzonitrile, 98%	1GR	2716	A
373260050	6393-40-4	4-Amino-3-nitrobenzonitrile, 98%	5GR	7688	A
183740250	6285-57-0	2-Amino-6-nitrobenzothiazole, 97%	25GR	1817	A
188230050	121-01-7	2-Amino-5-nitrobenzotrifluoride, 98%	5GR	1435	A
188230250	121-01-7	2-Amino-5-nitrobenzotrifluoride, 98%	25GR	5704	A
104170250	400-98-6	4-Amino-3-nitrobenzotrifluoride, 98%	25GR	16211	A
104171000	400-98-6	4-Amino-3-nitrobenzotrifluoride, 98%	100GR	52618	A
382040050	603-85-0	2-Amino-3-nitrophenol, 98%	5GR	7613	A
382040250	603-85-0	2-Amino-3-nitrophenol, 98%	25GR	24754	A
400892500	99-57-0	2-Amino-4-nitrophenol, 99%	250GR	16563	A
400890500	99-57-0	2-Amino-4-nitrophenol, 99%	50GR	4867	A
400890250	99-57-0	2-Amino-4-nitrophenol, 99%	25GR	2658	A
400902500	121-88-0	2-Amino-5-nitrophenol, 95%	250GR	8444	A
400900250	121-88-0	2-Amino-5-nitrophenol, 95%	25GR	1697	A
400900010	121-88-0	2-Amino-5-nitrophenol, 95%	1KG	20723	A
400900500	121-88-0	2-Amino-5-nitrophenol, 95%	50GR	2761	A
164230050	119-34-6	4-Amino-2-nitrophenol, 99%	5GR	2184	A
335220050	610-81-1	4-Amino-3-nitrophenol, 98%	5GR	1611	A
335220250	610-81-1	4-Amino-3-nitrophenol, 98%	25GR	3997	A
335221000	610-81-1	4-Amino-3-nitrophenol, 98%	100GR	14063	A
445300050	89466-07-9	4-Amino-3-nitrophenylboronic acid, 97%	5GR	129954	A
445300010	89466-07-9	4-Amino-3-nitrophenylboronic acid, 97%	1GR	32801	A
444570010	833486-94-5	4-Amino-3-nitrophenylboronic acid pinacol ester, 97%	1GR	4805	A
444570050	833486-94-5	4-Amino-3-nitrophenylboronic acid pinacol ester, 97%	5GR	18922	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
334790250	716-61-0	(1R,2R)-2-Amino-1-(4-nitrophenyl)propane-1,3-diol, 96%	25GR	13341	A
334790050	716-61-0	(1R,2R)-2-Amino-1-(4-nitrophenyl)propane-1,3-diol, 96%	5GR	4896	A
334801000	2964-48-9	(1S,2S)-2-Amino-1-(4-nitrophenyl)propane-1,3-diol, 96%	100GR	17721	A
334800250	2964-48-9	(1S,2S)-2-Amino-1-(4-nitrophenyl)propane-1,3-diol, 96%	25GR	6265	A
334800050	2964-48-9	(1S,2S)-2-Amino-1-(4-nitrophenyl)propane-1,3-diol, 96%	5GR	2016	A
319550050	6635-86-5	2-Amino-3-nitro-4-picoline, 98%	5GR	7821	A
319550010	6635-86-5	2-Amino-3-nitro-4-picoline, 98%	1GR	2772	A
319550250	6635-86-5	2-Amino-3-nitro-4-picoline, 98%	25GR	25511	A
319560010	21901-40-6	2-Amino-5-nitro-4-picoline, 98%	1GR	1611	A
360770010	22280-62-2	6-Amino-3-nitro-2-picoline, 98%	1GR	7459	A
360770050	22280-62-2	6-Amino-3-nitro-2-picoline, 98%	5GR	23374	A
360780010	21901-29-1	6-Amino-5-nitro-2-picoline, 98%	1GR	8346	A
379650050	7598-26-7	6-Amino-5-nitro-3-picoline, 98+%	5GR	14195	A
379650010	7598-26-7	6-Amino-5-nitro-3-picoline, 98+%	1GR	5181	A
151120250	4214-75-9	2-Amino-3-nitropyridine, 99%	25GR	8350	A
151120050	4214-75-9	2-Amino-3-nitropyridine, 99%	5GR	2184	A
104230050	4214-76-0	2-Amino-5-nitropyridine, 99%	5GR	1411	A
104232500	4214-76-0	2-Amino-5-nitropyridine, 99%	250GR	28083	A
104230250	4214-76-0	2-Amino-5-nitropyridine, 99%	25GR	4929	A
104231000	4214-76-0	2-Amino-5-nitropyridine, 99%	100GR	14611	A
360630010	1681-37-4	4-Amino-3-nitropyridine, 98%	1GR	3195	A
104242500	3073-77-6	2-Amino-5-nitropyrimidine, 97%	250MG	1759	A
163300050	35975-00-9	5-Amino-6-nitroquinoline, 98%	5GR	4668	A
163300010	35975-00-9	5-Amino-6-nitroquinoline, 98%	1GR	1273	A
158521000	121-66-4	2-Amino-5-nitrothiazole, 97%	100GR	3507	A
158520250	121-66-4	2-Amino-5-nitrothiazole, 97%	25GR	1681	A
176950010	7242-92-4	exo-2-Aminonorbornane, 99%	1GR	5400	A
176950050	7242-92-4	exo-2-Aminonorbornane, 99%	5GR	21412	A
363110010	34566-05-7	(R)-2-Aminooctane, 98% ee, 95%	1GR	16276	A
363115000	34566-05-7	(R)-2-Aminooctane, 98% ee, 95%	500MG	10657	A
362160010	34566-04-6	(S)-2-Aminooctane, 98% ee, 95%	1GR	16068	A
362162500	34566-04-6	(S)-2-Aminooctane, 98% ee, 95%	250MG	5554	A
104250100	551-16-6	6-Aminopenicillanic acid, 96%	10GR	2072	A
104250250	551-16-6	6-Aminopenicillanic acid, 96%	25GR	5465	A
104251000	551-16-6	6-Aminopenicillanic acid, 96%	100GR	12870	A
335940010	40327-96-6	4-Amino-1,2,2,6,6-pentamethylpiperidine, 99%	1GR	5017	A
335940050	40327-96-6	4-Amino-1,2,2,6,6-pentamethylpiperidine, 99%	5GR	13630	A
183700050	616-24-0	3-Aminopentane, 98+%	5GR	6419	A
183701000	616-24-0	3-Aminopentane, 98+%	100GR	68970	A
183700250	616-24-0	3-Aminopentane, 98+%	25GR	18149	A
217220100	16369-14-5	2-Aminopentanol, 98%	10GR	26812	A
217220010	16369-14-5	2-Aminopentanol, 98%	1GR	5158	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
387910250	2508-29-4	5-Amino-1-pentanol, 50 wt.% aqueous solution	25ML	3001	A
387911000	2508-29-4	5-Amino-1-pentanol, 50 wt.% aqueous solution	100ML	7601	A
387918000	2508-29-4	5-Amino-1-pentanol, 50 wt.% aqueous solution	800ML	35034	A
174220010	7685-44-1	DL-2-Amino-4-pentenoic acid, 99%	1GR	5214	A
174220050	7685-44-1	DL-2-Amino-4-pentenoic acid, 99%	5GR	17449	A
400930250	104-10-9	4-Aminophenethyl alcohol, 97%	25GR	3494	A
400931000	104-10-9	4-Aminophenethyl alcohol, 97%	100GR	11501	A
104260050	95-55-6	2-Aminophenol, 99%	5GR	873	A
104261000	95-55-6	2-Aminophenol, 99%	100GR	1639	A
104265000	95-55-6	2-Aminophenol, 99%	500GR	4257	A
146100010	591-27-5	3-Aminophenol, 99%	1KG	5941	A
146102500	591-27-5	3-Aminophenol, 99%	250GR	2097	A
146100050	591-27-5	3-Aminophenol, 99%	5GR	1249	A
104270010	123-30-8	4-Aminophenol, 97%	1KG	3295	A
104270050	123-30-8	4-Aminophenol, 97%	5GR	1471	A
104272500	123-30-8	4-Aminophenol, 97%	250GR	1928	A
104270051	123-30-8	4-Aminophenol, 97%	5KG	12219	A
427610100	14338-36-4	3-Aminophenylacetic acid, 97%	10GR	47119	A
427610010	14338-36-4	3-Aminophenylacetic acid, 97%	1GR	7097	A
104280050	1197-55-3	4-Aminophenylacetic acid, 98%	5GR	961	A
104280250	1197-55-3	4-Aminophenylacetic acid, 98%	25GR	2720	A
104281000	1197-55-3	4-Aminophenylacetic acid, 98%	100GR	10920	A
364720050	54060-30-9	3-Aminophenylacetylene, 98%	5GR	9003	A
364720250	54060-30-9	3-Aminophenylacetylene, 98%	25GR	35685	A
227942500	24286-13-3	4-Amino-L-phenylalanine hydrochloride hemihydrate, 99%	250MG	4732	A
352760010	206658-89-1	3-Aminophenylboronic acid monohydrate, 98%	1GR	3757	A
352760050	206658-89-1	3-Aminophenylboronic acid monohydrate, 98%	5GR	11358	A
104300010	66472-86-4	3-Aminophenylboronic acid hemisulfate, 98%	1GR	2442	A
104300250	66472-86-4	3-Aminophenylboronic acid hemisulfate, 98%	25GR	25596	A
104300050	66472-86-4	3-Aminophenylboronic acid hemisulfate, 98%	5GR	6912	A
445310050	863753-30-4	2-Aminophenylboronic acid hydrochloride, 97%	5GR	21979	A
445310010	863753-30-4	2-Aminophenylboronic acid hydrochloride, 97%	1GR	5742	A
435530010	85006-23-1	3-Aminophenylboronic acid hydrochloride, 98%	1GR	6791	A
435530050	85006-23-1	3-Aminophenylboronic acid hydrochloride, 98%	5GR	22530	A
358580050	5438-07-3	2-Amino-2-phenylbutyric acid, 99%	5GR	4436	A
358580250	5438-07-3	2-Amino-2-phenylbutyric acid, 99%	25GR	17580	A
365670050	90891-21-7	(S)-(+)-2-Amino-4-phenylbutyric acid ethyl ester hydrochloride, 97%	5GR	19572	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
365670010	90891-21-7	(S)-(+)-2-Amino-4-phenylbutyric acid ethyl ester hydrochloride, 97%	1GR	6932	A
104320100	7568-93-6	(±)-2-Amino-1-phenylethanol, 98%	10GR	8149	A
104320500	7568-93-6	(±)-2-Amino-1-phenylethanol, 98%	50GR	27163	A
104330050	101-80-4	4-Aminophenyl ether, 98%	5GR	998	A
104331000	101-80-4	4-Aminophenyl ether, 98%	100GR	4436	A
104330250	101-80-4	4-Aminophenyl ether, 98%	25GR	2072	A
153840050	13472-00-9	2-(4-Aminophenyl)ethylamine, 95%	5GR	7382	A
153840100	13472-00-9	2-(4-Aminophenyl)ethylamine, 95%	10GR	13669	A
367810250	722-92-9	2-(4-Aminophenyl)-1,1,1,3,3,3-hexafluoro-2-propanol, 97%	25GR	32081	A
367810050	722-92-9	2-(4-Aminophenyl)-1,1,1,3,3,3-hexafluoro-2-propanol, 97%	5GR	9419	A
367810010	722-92-9	2-(4-Aminophenyl)-1,1,1,3,3,3-hexafluoro-2-propanol, 97%	1GR	2957	A
433400050	4369-55-5	5-Amino-3-phenylisoxazole, 97%	5GR	34772	A
433400010	4369-55-5	5-Amino-3-phenylisoxazole, 97%	1GR	8292	A
147600050	6283-24-5	4-Aminophenylmercuric acetate, 90%	5GR	3056	A
147600250	6283-24-5	4-Aminophenylmercuric acetate, 90%	25GR	9464	A
344910010	18108-22-0	(1-Amino-1-phenylmethyl) phosphonic acid, 97%	1GR	6539	A
335885000	91247-38-0	3-Amino-5-phenylpentanoic acid, 98%	500MG	18236	A
439930010	1134-36-7	2-Amino-4-phenylphenol, 98%	1GR	3633	A
181490010	28143-91-1	(1S,2S)-(+)-2-Amino-1-phenyl-1,3-propanediol, 98%	1GR	2796	A
181490050	28143-91-1	(1S,2S)-(+)-2-Amino-1-phenyl-1,3-propanediol, 98%	5GR	6923	A
362990050	340188-50-3	(R)-3-Amino-3-phenylpropanoic acid ethyl ester hydrochloride, 98% ee, 95%	5GR	78849	A
362990010	340188-50-3	(R)-3-Amino-3-phenylpropanoic acid ethyl ester hydrochloride, 98% ee, 95%	1GR	19891	A
362040050	167834-24-4	(S)-3-Amino-3-phenylpropanoic acid ethyl ester hydrochloride, 98% ee, 95%	5GR	79036	A
362040250	167834-24-4	(S)-3-Amino-3-phenylpropanoic acid ethyl ester hydrochloride, 98% ee, 95%	25GR	310501	A
362040010	167834-24-4	(S)-3-Amino-3-phenylpropanoic acid ethyl ester hydrochloride, 98% ee, 95%	1GR	19891	A
417340010	5267-64-1	D(+)-2-Amino-3-phenyl-1-propanol, 98%	1GR	4250	A
417340100	5267-64-1	D(+)-2-Amino-3-phenyl-1-propanol, 98%	10GR	29068	A
183870250	3182-95-4	L(-)-2-Amino-3-phenyl-1-propanol, 98%	25GR	19771	A
183870050	3182-95-4	L(-)-2-Amino-3-phenyl-1-propanol, 98%	5GR	5804	A
183870010	3182-95-4	L(-)-2-Amino-3-phenyl-1-propanol, 98%	1GR	1473	A
374290010	16088-07-6	DL-2-Amino-3-phenyl-1-propanol, 98%	1GR	5345	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
363120010	170564-98-4	(R)-3-Amino-3-phenylpropan-1-ol, 98% ee, 95%	1GR	64172	A
363125000	170564-98-4	(R)-3-Amino-3-phenylpropan-1-ol, 98% ee, 95%	500MG	38017	A
362172500	82769-76-4	(S)-3-Amino-3-phenylpropan-1-ol, 98% ee, 95%	250MG	19606	A
362170010	82769-76-4	(S)-3-Amino-3-phenylpropan-1-ol, 98% ee, 95%	1GR	61434	A
292935000	14593-04-5	3-Amino-3-phenyl-1-propanol, 94%	500MG	11730	A
292930025	14593-04-5	3-Amino-3-phenyl-1-propanol, 94%	2.5GR	46123	A
443600050	2393-17-1	3-(4-Aminophenyl)propionic acid, 97%	5GR	11607	A
443600010	2393-17-1	3-(4-Aminophenyl)propionic acid, 97%	1GR	3020	A
170380250	614-19-7	DL-3-Amino-3-phenylpropionic acid, 97%	25GR	13001	A
170380050	614-19-7	DL-3-Amino-3-phenylpropionic acid, 97%	5GR	3482	A
434141000	341968-71-6	(1S,2S)-2-Amino-1-phenylpropyldiphenylphosphine, 97%	100MG	9102	A
434142500	341968-71-6	(1S,2S)-2-Amino-1-phenylpropyldiphenylphosphine, 97%	250MG	19836	A
368020010	1572-10-7	3-Amino-5-phenylpyrazole, 98%	1GR	2892	A
368020050	1572-10-7	3-Amino-5-phenylpyrazole, 98%	5GR	9584	A
374140010	5334-30-5	4-Amino-1-phenylpyrazole[3,4-d]pyrimidine, 95%	1GR	9146	A
188500050	6025-60-1	1-(2-Aminophenyl)pyrrole, 98%+	5GR	3819	A
188500010	6025-60-1	1-(2-Aminophenyl)pyrrole, 98%+	1GR	1273	A
104365000	80-08-0	4-Aminophenyl sulfone, 97%	500GR	8274	A
104361000	80-08-0	4-Aminophenyl sulfone, 97%	100GR	2221	A
104360050	80-08-0	4-Aminophenyl sulfone, 97%	5GR	1361	A
162210050	17467-15-1	5-Amino-3-phenyl-1,2,4-thiadiazole, 99%	5GR	6747	A
432490050	2010-06-2	2-Amino-4-phenylthiazole, 97%	5GR	19090	A
432490010	2010-06-2	2-Amino-4-phenylthiazole, 97%	1GR	4194	A
382030050	104-18-7	2-(4-Aminophenylthio)acetic acid, 98%	5GR	7086	A
382030010	104-18-7	2-(4-Aminophenylthio)acetic acid, 98%	1GR	2034	A
400980050	62654-12-0	(4-Aminophenyl)trimethylammonium iodide hydrochloride, 94%	5GR	12957	A
328990500	20263-06-3	DL-2-Amino-3-phosphonopropionic acid, 98%	50MG	3869	A
153850010	521-31-3	3-Aminophthalhydrazide, pure, 98%	1GR	724	A
153850050	521-31-3	3-Aminophthalhydrazide, pure, 98%	5GR	2162	A
153850250	521-31-3	3-Aminophthalhydrazide, pure, 98%	25GR	7000	A
153851000	521-31-3	3-Aminophthalhydrazide, pure, 98%	100GR	23066	A
378880010		3-Aminophthalhydrazide, sodium salt hydrate, 98%	1GR	7108	A
378880050		3-Aminophthalhydrazide, sodium salt hydrate, 98%	5GR	28104	A
375750010	5434-20-8	3-Aminophthalic acid, 95%	1GR	3907	A
375750050	5434-20-8	3-Aminophthalic acid, 95%	5GR	11786	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
400990250	6946-22-1	3-Aminophthalic acid hydrochloride, 98%	25GR	16528	A
382240250	5434-21-9	4-Aminophthalic acid, 97%	25GR	38883	A
382240050	5434-21-9	4-Aminophthalic acid, 97%	5GR	10483	A
382240010	5434-21-9	4-Aminophthalic acid, 97%	1GR	3166	A
176330050	1875-48-5	N-Aminophthalimide, tech., 90%	5GR	1748	A
176330250	1875-48-5	N-Aminophthalimide, tech., 90%	25GR	6840	A
401000010	2518-24-3	3-Aminophthalimide, 99%	1GR	6812	A
401000100	2518-24-3	3-Aminophthalimide, 99%	10GR	37820	A
401010010	3676-85-5	4-Aminophthalimide, 97%	1GR	6178	A
401010100	3676-85-5	4-Aminophthalimide, 97%	10GR	24469	A
401020050	56765-79-8	4-Aminophthalonitrile, 97%	5GR	9102	A
401020100	56765-79-8	4-Aminophthalonitrile, 97%	10GR	16868	A
401020250	56765-79-8	4-Aminophthalonitrile, 97%	25GR	36079	A
104385000	1603-40-3	2-Amino-3-picoline, 96%	500GR	7476	A
104380050	1603-40-3	2-Amino-3-picoline, 96%	5GR	1135	A
104381000	1603-40-3	2-Amino-3-picoline, 96%	100GR	2337	A
153861000	695-34-1	2-Amino-4-picoline, 98%	100GR	2036	A
153865000	695-34-1	2-Amino-4-picoline, 98%	500GR	6627	A
104390500	1603-41-4	2-Amino-5-picoline, 99%	50GR	4281	A
104390100	1603-41-4	2-Amino-5-picoline, 99%	10GR	1185	A
104405000	1824-81-3	2-Amino-6-picoline, 98%	500GR	4493	A
104401000	1824-81-3	2-Amino-6-picoline, 98%	100GR	1639	A
104400025	1824-81-3	2-Amino-6-picoline, 98%	2.5KG	17811	A
104400050	1824-81-3	2-Amino-6-picoline, 98%	5GR	1023	A
393650010	18437-58-6	4-Amino-2-picoline, 98+%	1GR	17908	A
393650050	18437-58-6	4-Amino-2-picoline, 98+%	5GR	70963	A
104410250	2213-43-6	1-Aminopiperidine, 97%	25GR	9549	A
104410100	2213-43-6	1-Aminopiperidine, 97%	10GR	4481	A
104411000	2213-43-6	1-Aminopiperidine, 97%	100GR	33637	A
398112500	138060-07-8	3-Aminopiperidine dihydrochloride, 97%	250MG	19485	A
398110010	138060-07-8	3-Aminopiperidine dihydrochloride, 97%	1GR	64140	A
432920250	13035-19-3	4-Aminopiperidine, 95%	25GR	29156	A
432920050	13035-19-3	4-Aminopiperidine, 95%	5GR	8718	A
401030010	534-03-2	2-Amino-1,3-propanediol, 98%	1GR	1249	A
401030050	534-03-2	2-Amino-1,3-propanediol, 98%	5GR	2082	A
397880250	66211-46-9	(R)-3-Amino-1,2-propanediol, 98%	25GR	21807	A
397880050	66211-46-9	(R)-3-Amino-1,2-propanediol, 98%	5GR	5509	A
435280010	61278-21-5	(S)-3-Amino-1,2-propanediol, 98%	1GR	4655	A
104422500	616-30-8	3-Amino-1,2-propanediol, 98%	250GR	18587	A
104420050	616-30-8	3-Amino-1,2-propanediol, 98%	5GR	1249	A
104420250	616-30-8	3-Amino-1,2-propanediol, 98%	25GR	2684	A
104421000	616-30-8	3-Amino-1,2-propanediol, 98%	100GR	8335	A
104430050	3687-18-1	3-Amino-1-propanesulfonic acid, 95%	5GR	9792	A
104430010	3687-18-1	3-Amino-1-propanesulfonic acid, 95%	1GR	3625	A
218970010	2799-16-8	(R)-(-)-1-Amino-2-propanol, 98+%	1GR	3113	A
218970250	2799-16-8	(R)-(-)-1-Amino-2-propanol, 98+%	25GR	41175	A
218970050	2799-16-8	(R)-(-)-1-Amino-2-propanol, 98+%	5GR	10384	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
218980050	2799-17-9	(S)-(+)-1-Amino-2-propanol, 98+%	5GR	10384	A
218980010	2799-17-9	(S)-(+)-1-Amino-2-propanol, 98+%	1GR	2434	A
218980250	2799-17-9	(S)-(+)-1-Amino-2-propanol, 98+%	25GR	41175	A
149650010	78-96-6	DL-1-Amino-2-propanol, contains approx. 5% 2-Amino-1-propanol, 94%	1KG	3922	S
149650025	78-96-6	DL-1-Amino-2-propanol, contains approx. 5% 2-Amino-1-propanol, 94%	2.5KG	10255	A
149650250	78-96-6	DL-1-Amino-2-propanol, contains approx. 5% 2-Amino-1-propanol, 94%	25GR	1197	A
400440050	35320-23-1	(R)-(-)-2-Amino-1-propanol, 98%	5GR	6976	A
400440010	35320-23-1	(R)-(-)-2-Amino-1-propanol, 98%	1GR	1773	A
104450100	2749-11-3	(S)-(+)-2-Amino-1-propanol, 98%	10GR	9048	A
104450500	2749-11-3	(S)-(+)-2-Amino-1-propanol, 98%	50GR	35871	A
104450010	2749-11-3	(S)-(+)-2-Amino-1-propanol, 98%	1GR	1710	A
185080050	6168-72-5	DL-2-Amino-1-propanol, 98%	5GR	2520	A
185080250	6168-72-5	DL-2-Amino-1-propanol, 98%	25GR	8438	C
104460025	156-87-6	3-Amino-1-propanol, 99%	2.5LT	9785	A
104465000	156-87-6	3-Amino-1-propanol, 99%	500ML	2572	A
104460050	156-87-6	3-Amino-1-propanol, 99%	5ML	1423	A
148190050	868-54-2	2-Amino-1-propene-1,1,3-tricarbonitrile, 97%	5GR	3695	A
148190250	868-54-2	2-Amino-1-propene-1,1,3-tricarbonitrile, 97%	25GR	12880	A
351750250	151-18-8	3-Aminopropionitrile, stabilized, 98%	25GR	37053	A
351750050	151-18-8	3-Aminopropionitrile, stabilized, 98%	5GR	9419	A
351750010	151-18-8	3-Aminopropionitrile, stabilized, 98%	1GR	3286	A
104471000	2079-89-2	3-Aminopropionitrile fumarate, 99+%	100GR	52005	A
104470250	2079-89-2	3-Aminopropionitrile fumarate, 99+%	25GR	15794	A
104470050	2079-89-2	3-Aminopropionitrile fumarate, 99+%	5GR	4578	A
401040100	70-69-9	4'-Aminopropiophenone, 98%	10GR	13692	A
401040500	70-69-9	4'-Aminopropiophenone, 98%	50GR	53822	A
336600050	31024-26-7	3-Aminopropyl dimethylmethoxysilane, 97%	5GR	29639	A
336600010	31024-26-7	3-Aminopropyl dimethylmethoxysilane, 97%	1GR	10438	A
351940500	5036-48-6	N-(3-Aminopropyl)imidazole, 98%	50GR	1895	A
351942500	5036-48-6	N-(3-Aminopropyl)imidazole, 98%	250GR	6342	A
376425000	98049-00-4	(R)-(1-Aminopropyl)phosphonic acid, 99%	500MG	19310	A
376435000	98048-99-8	(S)-(1-Aminopropyl)phosphonic acid, 99%	500MG	26156	A
344940050	13138-33-5	(3-Aminopropyl)phosphonic acid, 97%	5GR	49792	A
344940010	13138-33-5	(3-Aminopropyl)phosphonic acid, 97%	1GR	12563	A
368090050	23159-07-1	N-(3-Aminopropyl)pyrrolidine, 98%	5GR	7174	A

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368090250	23159-07-1	N-(3-Aminopropyl)pyrrolidine, 98%	25GR	27317	A
159602500	7663-77-6	N-(3'-Aminopropyl)-2-pyrrolidinone, 95%	250GR	85213	A
159600500	7663-77-6	N-(3-Aminopropyl)-2-pyrrolidinone, 95%	50GR	25060	A
159600050	7663-77-6	N-(3'-Aminopropyl)-2-pyrrolidinone, 95%	5GR	2826	A
151081000	919-30-2	3-Aminopropyltriethoxysilane, 99%	100GR	5235	S
151080025	919-30-2	3-Aminopropyltriethoxysilane, 99%	2.5KG	74107	A
151085000	919-30-2	3-Aminopropyltriethoxysilane, 99%	500GR	16440	A
151080050	919-30-2	3-Aminopropyltriethoxysilane, 99%	5GR	4852	A
430948000	919-30-2	3-Aminopropyltriethoxysilane, AcroSeal®, 99%	800ML	23111	A
430941000	919-30-2	3-Aminopropyltriethoxysilane, AcroSeal®, 99%	100ML	4775	A
313251000	13822-56-5	3-Aminopropyltrimethoxysilane, 95%	100ML	1906	A
313255000	13822-56-5	3-Aminopropyltrimethoxysilane, 95%	500ML	7086	A
276560500	452-06-2	2-Aminopurine, 98%	50MG	3603	A
276560010	452-06-2	2-Aminopurine, 98%	1GR	35027	A
276562500	452-06-2	2-Aminopurine, 98%	250MG	10766	A
104480010	154-42-7	2-Amino-6-purinethiol, 95%	1GR	4830	A
104482500	154-42-7	2-Amino-6-purinethiol, 95%	250MG	2957	A
104480050	154-42-7	2-Amino-6-purinethiol, 95%	5GR	17788	A
104490100	5049-61-6	Aminopyrazine, 99+%	10GR	3012	A
104490500	5049-61-6	Aminopyrazine, 99+%	50GR	15082	A
104500050	5424-01-1	3-Aminopyrazine-2-carboxylic acid, 99+%	5GR	3899	A
104500250	5424-01-1	3-Aminopyrazine-2-carboxylic acid, 99+%	25GR	13341	A
171030025	1820-80-0	3-Aminopyrazole, 98%	2.5GR	3096	A
171030100	1820-80-0	3-Aminopyrazole, 98%	10GR	10909	A
166850010	16617-46-2	3-Amino-4-pyrazolecarbonitrile, 98%	1GR	1862	A
166850050	16617-46-2	3-Amino-4-pyrazolecarbonitrile, 98%	5GR	5268	A
166850250	16617-46-2	3-Amino-4-pyrazolecarbonitrile, 98%	25GR	15969	A
104510050	41680-34-6	3-Aminopyrazole-4-carboxylic acid, 95%	5GR	29342	A
104510010	41680-34-6	3-Aminopyrazole-4-carboxylic acid, 95%	1GR	10734	A
104530010	1606-67-3	1-Aminopyrene, 97%	1GR	6312	A
104532500	1606-67-3	1-Aminopyrene, 97%	250MG	1985	A
104541000	504-29-0	2-Aminopyridine, 99+%	100GR	1906	A
104540025	504-29-0	2-Aminopyridine, 99+%	2.5KG	27371	A
104545000	504-29-0	2-Aminopyridine, 99+%	500GR	7580	A
104560250	462-08-8	3-Aminopyridine, 99%	25GR	1273	A
104565000	462-08-8	3-Aminopyridine, 99%	500GR	7733	A
104561000	462-08-8	3-Aminopyridine, 99%	100GR	2368	A
104571000	504-24-5	4-Aminopyridine, 98%	100GR	5148	A
104570250	504-24-5	4-Aminopyridine, 98%	25GR	2616	A
104570050	504-24-5	4-Aminopyridine, 98%	5GR	749	A
444580010	1195995-72-2	2-Aminopyridine-4-boronic acid pinacol ester, 97%	1GR	23402	A
441430010	24517-64-4	2-Aminopyridine-3-carbonitrile, 97%	1GR	3457	A

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441430050	24517-64-4	2-Aminopyridine-3-carbonitrile, 97%	5GR	11582	A
380610010	7521-41-7	2-Amino-3-pyridinecarboxaldehyde, 97%	1GR	8915	A
380610050	7521-41-7	2-Amino-3-pyridinecarboxaldehyde, 97%	5GR	31599	A
437350050	42373-30-8	4-Aminopyridine-3-carboxaldehyde, 95%	5GR	56473	A
437350010	42373-30-8	4-Aminopyridine-3-carboxaldehyde, 95%	1GR	12574	A
432520250	1462-86-8	3-Aminopyridine-2-carboxylic acid, 95%	25GR	33311	A
432520050	1462-86-8	3-Aminopyridine-2-carboxylic acid, 95%	5GR	11413	A
360710050	33630-99-8	3-Amino-2-pyridinol, 97%	5GR	23374	A
360710010	33630-99-8	3-Amino-2-pyridinol, 97%	1GR	7459	A
437370050	105250-17-7	(2-Aminopyrid-4-yl)methanol, 97%	5GR	22946	A
437370010	105250-17-7	(2-Aminopyrid-4-yl)methanol, 97%	1GR	7328	A
104585000	109-12-6	2-Aminopyrimidine, 98%	500GR	5528	A
104581000	109-12-6	2-Aminopyrimidine, 98%	100GR	1943	A
104580050	109-12-6	2-Aminopyrimidine, 98%	5GR	1023	A
345070050	591-54-8	4-Aminopyrimidine, 98%	5GR	69912	A
345070010	591-54-8	4-Aminopyrimidine, 98%	1GR	17645	A
446050010	116183-81-4	(R)-3-Aminopyrrolidine dihydrochloride, 97%	1GR	13910	A
345310050	103831-11-4	3-Aminopyrrolidine dihydrochloride, 98%	5GR	2846	A
345310250	103831-11-4	3-Aminopyrrolidine dihydrochloride, 98%	25GR	11507	A
213780050	580-17-6	3-Aminoquinoline, 99+%	5GR	4280	A
213780010	580-17-6	3-Aminoquinoline, 99+%	1GR	1149	A
104600050	611-34-7	5-Aminoquinoline	5GR	9310	A
104600010	611-34-7	5-Aminoquinoline	1GR	2180	A
123710500	578-66-5	8-Aminoquinoline, 98+%	50GR	18280	A
123710100	578-66-5	8-Aminoquinoline, 98+%	10GR	4425	A
123710050	578-66-5	8-Aminoquinoline, 98+%	5GR	2388	A
382890010	123536-14-1	(R)-(+)-3-Aminoquinclidine dihydrochloride, 98%	1GR	8149	A
146150250	6530-09-2	3-Aminoquinclidine dihydrochloride, 98%	25GR	24567	A
146150050	6530-09-2	3-Aminoquinclidine dihydrochloride, 98%	5GR	10537	A
225260010	570-23-0	3-Aminosalicylic acid, 97%	1GR	21475	A
225260500	570-23-0	3-Aminosalicylic acid, 97%	50MG	2362	A
225262500	570-23-0	3-Aminosalicylic acid, 97%	250MG	6173	A
104621000	65-49-6	4-Aminosalicylic acid, 99%	100GR	1420	A
104620050	65-49-6	4-Aminosalicylic acid, 99%	5GR	873	A
104625000	65-49-6	4-Aminosalicylic acid, 99%	500GR	4205	A
134330050	89-57-6	5-Aminosalicylic acid, purified, 99%	5GR	873	A
134330250	89-57-6	5-Aminosalicylic acid, purified, 99%	25GR	936	A
134331000	89-57-6	5-Aminosalicylic acid, purified, 99%	100GR	1523	A
278030250	10312-55-7	2-Aminoterephthalic acid, 99+%	25GR	4411	A
278031000	10312-55-7	2-Aminoterephthalic acid, 99+%	100GR	11108	A
146220050	1548-74-9	4-Amino-2,3,5,6-tetrafluorobenzamide, 97%	5GR	5104	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
435820010	111769-27-8	(R)-(+)-3-Aminotetrahydrofuran p-toluenesulfonate salt, 97%	1GR	15059	A
435820050	111769-27-8	(R)-(+)-3-Aminotetrahydrofuran p-toluenesulfonate salt, 97%	5GR	59661	A
435830010	104530-79-2	(S)-(-)-3-Aminotetrahydrofuran p-toluenesulfonate salt, 97%	1GR	17404	A
435830050	104530-79-2	(S)-(-)-3-Aminotetrahydrofuran p-toluenesulfonate salt, 97%	5GR	28303	A
431120010	1053655-59-6	6-Amino-1-(tetrahydro-2H-pyran-2-yl)-1H-indazole, 97%	1GR	26495	A
431120050	1053655-59-6	6-Amino-1-(tetrahydro-2H-pyran-2-yl)-1H-indazole, 97%	5GR	90626	A
342052500		DL-2-Aminotetralin-2-carboxylic acid hydrate, 98%	250MG	4786	A
172732500	14691-88-4	4-Amino-2,2,6,6-tetramethylpiperidinoxy, free radical, 97%	250MG	4261	A
172730050	14691-88-4	4-Amino-2,2,6,6-tetramethylpiperidinoxy, free radical, 97%	5GR	33855	A
172730010	14691-88-4	4-Amino-2,2,6,6-tetramethylpiperidinoxy, free radical, 97%	1GR	10372	A
401100020	34272-83-8	3-Amino-2,2,5,5-tetramethyl-1-pyrrolidinyloxy, 99%	2GR	30255	A
401105000	34272-83-8	3-Amino-2,2,5,5-tetramethyl-1-pyrrolidinyloxy, 99%	500MG	15224	A
268160100	4005-51-0	2-Amino-1,3,4-thiadiazole, 97%	10GR	3170	A
268160010	4005-51-0	2-Amino-1,3,4-thiadiazole, 97%	1GR	1249	A
155970500	2349-67-9	5-Amino-1,3,4-thiadiazole-2-thiol, 98%	50GR	2442	A
155972500	2349-67-9	5-Amino-1,3,4-thiadiazole-2-thiol, 98%	250GR	9682	A
155970250	2349-67-9	5-Amino-1,3,4-thiadiazole-2-thiol, 98%	25GR	1823	A
153890025	96-50-4	2-Aminothiazole, 97%	2.5KG	13542	A
153891000	96-50-4	2-Aminothiazole, 97%	100GR	1161	A
153895000	96-50-4	2-Aminothiazole, 97%	500GR	3420	A
429480010	40283-41-8	2-Aminothiazole-4-carboxylic acid, 97%	1GR	5049	A
429480050	40283-41-8	2-Aminothiazole-4-carboxylic acid, 97%	5GR	17049	A
429570050	40283-46-3	2-Aminothiazole-5-carboxylic acid, 95%	5GR	47097	A
429570010	40283-46-3	2-Aminothiazole-5-carboxylic acid, 95%	1GR	15684	A
438851000	1779-81-3	2-Amino-2-thiazoline, 97%	100GR	3781	A
438850050	1779-81-3	2-Amino-2-thiazoline, 97%	5GR	1030	A
432770050	885268-32-6	2-Amino-5-thien-2-ylbenzoic acid, 97%	5GR	46166	A
432770010	885268-32-6	2-Amino-5-thien-2-ylbenzoic acid, 97%	1GR	15378	A
153905000	137-07-5	2-Aminothiophenol, 98%	500GR	5520	A
153901000	137-07-5	2-Aminothiophenol, 98%	100GR	1391	A
162430250	22948-02-3	3-Aminothiophenol, 98%	25GR	37886	A
162430050	22948-02-3	3-Aminothiophenol, 98%	5GR	11259	A
104680050	1193-02-8	4-Aminothiophenol, 96%	5GR	1847	A
104680250	1193-02-8	4-Aminothiophenol, 96%	25GR	6255	A
295240010	4122-04-7	2-Amino-1,3,5-triazine, 98%	1GR	5366	A
295240050	4122-04-7	2-Amino-1,3,5-triazine, 98%	5GR	13812	A
146230100	1120-99-6	3-Amino-1,2,4-triazine, 97%	10GR	7470	A
146230500	1120-99-6	3-Amino-1,2,4-triazine, 97%	50GR	23308	A
264570100	61-82-5	3-Amino-1H-1,2,4-triazole, 95%	10GR	2246	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
264571000	61-82-5	3-Amino-1H-1,2,4-triazole, 95%	100GR	9222	A
104701000	584-13-4	4-Amino-4H-1,2,4-triazole, 99%	100GR	21358	A
104700250	584-13-4	4-Amino-4H-1,2,4-triazole, 99%	25GR	6090	A
249301000		3-Amino-1H-1,2,4-triazole-5-carboxylic acid hydrate, 98%	100GR	4443	A
249300250		3-Amino-1H-1,2,4-triazole-5-carboxylic acid hydrate, 98%	25GR	1349	A
437690010	3641-14-3	5-Amino-1H-[1,2,4]-triazole-3-carboxylic acid methyl ester, 96%	1GR	6041	A
297352500	15960-05-1	2-Amino-4,4,4-trifluorobutyric acid, 97%	250MG	21819	A
442340050	3671-66-7	5-Amino-2-(trifluoromethyl)benzimidazole, 96%	5GR	12321	A
442340010	3671-66-7	5-Amino-2-(trifluoromethyl)benzimidazole, 96%	1GR	3078	A
442470010	654-70-6	4-Amino-2-(trifluoromethyl)benzotrile, 97%	1GR	6440	A
442470050	654-70-6	4-Amino-2-(trifluoromethyl)benzotrile, 97%	5GR	20469	A
432570050	1582-18-9	DL-2-Amino-1,1,1-trifluoro-3-methylbutane, 97%	5GR	50923	A
435730050	2250-53-5	3-Amino-5-(trifluoromethyl)-1H-indazole, 95%	5GR	23478	A
435730010	2250-53-5	3-Amino-5-(trifluoromethyl)-1H-indazole, 95%	1GR	11347	A
435810050	2250-55-7	3-Amino-6-(trifluoromethyl)-1H-indazole, 95%	5GR	34960	A
435810010	2250-55-7	3-Amino-6-(trifluoromethyl)-1H-indazole, 95%	1GR	6977	A
442645000	106447-97-6	2-Amino-4-(trifluoromethyl)pyridine, 97%	500MG	26298	A
442641000	106447-97-6	2-Amino-4-(trifluoromethyl)pyridine, 97%	100MG	6660	A
188510010	10444-89-0	2-Amino-5-trifluoromethyl-1,3,4-thiadiazole, 97%	1GR	1635	A
188510050	10444-89-0	2-Amino-5-trifluoromethyl-1,3,4-thiadiazole, 97%	5GR	4841	A
188510250	10444-89-0	2-Amino-5-trifluoromethyl-1,3,4-thiadiazole, 97%	25GR	20602	A
446660010	96105-72-5	2-Amino-3,3,3-trifluoropropionic acid hydrochloride, 97%	1GR	12830	A
446660050	96105-72-5	2-Amino-3,3,3-trifluoropropionic acid hydrochloride, 97%	5GR	52533	A
104710050	2432-99-7	11-Aminoundecanoic acid, 97%	5GR	2097	A
104711000	2432-99-7	11-Aminoundecanoic acid, 97%	100GR	3166	A
104712500	2432-99-7	11-Aminoundecanoic acid, 97%	250GR	7799	A
226820025	932-52-5	5-Aminouracil, 98%	2.5GR	1035	A
226820250	932-52-5	5-Aminouracil, 98%	25GR	4768	A
153910050	660-88-8	5-Aminovaleric acid, 97%	5GR	1922	A
153910250	660-88-8	5-Aminovaleric acid, 97%	25GR	8208	A
104720250	6315-89-5	4-Aminoveratrole, 98%	25GR	4369	A
104720100	6315-89-5	4-Aminoveratrole, 98%	10GR	1922	A
368380010	7664-41-7	Ammonia, 0.5M solution in 1,4-dioxane, AcroSeal®	1LT	26669	A
368381000	7664-41-7	Ammonia, 0.5M solution in 1,4-dioxane, AcroSeal®	100ML	5181	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
368398000	7664-41-7	Ammonia, 2M solution in methanol, AcroSeal®	800ML	13713	A
368391000	7664-41-7	Ammonia, 2M solution in methanol, AcroSeal®	100ML	5871	A
428381000	7664-41-7	Ammonia, ca. 7N solution in methanol, AcroSeal®	100ML	5608	A
428388000	7664-41-7	Ammonia, ca. 7N solution in methanol, AcroSeal®	800ML	14118	S
133710251	7664-41-7	Ammonia, ca. 7N solution in methanol	25LT	303465	A
133710010	7664-41-7	Ammonia, ca. 7N solution in methanol	1LT	15740	A
133710025	7664-41-7	Ammonia, ca. 7N solution in methanol	2.5LT	35070	A
133710250	7664-41-7	Ammonia, ca. 7N solution in methanol	25ML	2300	A
388441000	7664-41-7	Ammonia, 0.5M solution in THF, AcroSeal®	100ML	5027	A
370930250	1066-33-7	Ammonium bicarbonate, pure, 98%	25GR	1311	A
393210050	1066-33-7	Ammonium bicarbonate, for analysis	5KG	7601	A
393210010	1066-33-7	Ammonium bicarbonate, for analysis	1KG	1917	A
370930010	1066-33-7	Ammonium bicarbonate, pure, 98%	1KG	1862	A
370930050	1066-33-7	Ammonium bicarbonate, pure, 98%	5KG	7371	A
393212500	1066-33-7	Ammonium bicarbonate, for analysis	250GR	949	A
199980050	12124-97-9	Ammonium bromide, for analysis, 99+%	5GR	973	A
199980010	12124-97-9	Ammonium bromide, for analysis, 99+%	1KG	4863	A
199980051	12124-97-9	Ammonium bromide, for analysis, 99+%	5KG	14841	A
199980250	12124-97-9	Ammonium bromide, for analysis, 99+%	25GR	1449	A
199982500	12124-97-9	Ammonium bromide, for analysis, 99+%	250GR	1720	A
446310025	12124-97-9	Ammonium bromide, ACS reagent	2.5KG	8433	A
446315000	12124-97-9	Ammonium bromide, ACS reagent	500GR	2761	A
196655000	506-87-6	Ammonium carbonate, for analysis	500GR	1087	A
196651000	506-87-6	Ammonium carbonate, for analysis	100GR	724	A
196650025	506-87-6	Ammonium carbonate, for analysis	2.5KG	3819	A
196650010	506-87-6	Ammonium carbonate, for analysis	1KG	3374	A
390290010	506-87-6	Ammonium carbonate, extra pure	1KG	4469	A
390290025	506-87-6	Ammonium carbonate, extra pure	2.5KG	9956	A
401130025	506-87-6	Ammonium carbonate, ACS reagent	2.5KG	3352	A
401130250	506-87-6	Ammonium carbonate, ACS reagent	25GR	1211	A
401130010	506-87-6	Ammonium carbonate, ACS reagent	1KG	3374	A
446242500	506-87-6	Ammonium carbonate, for HPLC, 30 to 33% NH3 basis	250GR	4524	A
446240010	506-87-6	Ammonium carbonate, for HPLC, 30 to 33% NH3 basis	1KG	14896	A
201442500	16774-21-3	Ammonium cerium(IV) nitrate, for analysis, 99.5%	250GR	8478	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
201440010	16774-21-3	Ammonium cerium(IV) nitrate, for analysis, 99.5%	1KG	18029	A
201441000	16774-21-3	Ammonium cerium(IV) nitrate, for analysis, 99.5%	100GR	5345	A
423545000	16774-21-3	Ammonium cerium(IV) nitrate, ACS reagent, 99%	500GR	13341	A
423541000	16774-21-3	Ammonium cerium(IV) nitrate, ACS reagent, 99%	100GR	5345	A
423540250	16774-21-3	Ammonium cerium(IV) nitrate, ACS reagent, 99%	25GR	1883	A
423540500	16774-21-3	Ammonium cerium(IV) nitrate, ACS reagent, 99%	50GR	3283	C
423540025	16774-21-3	Ammonium cerium(IV) nitrate, ACS reagent, 99%	2.5KG	40175	A
206315000	10378-47-9	Ammonium cerium(IV) sulfate dihydrate, extra pure, 99+%	500GR	29222	A
206311000	10378-47-9	Ammonium cerium(IV) sulfate dihydrate, extra pure, 99+%	100GR	8489	A
206310050	10378-47-9	Ammonium cerium(IV) sulfate dihydrate, extra pure, 99+%	5GR	3800	A
325790025	10378-47-9	Ammonium cerium(IV) sulfate dihydrate, ACS reagent, 95%	2.5KG	47667	A
325791000	10378-47-9	Ammonium cerium(IV) sulfate dihydrate, ACS reagent, 95%	100GR	3012	A
325795000	10378-47-9	Ammonium cerium(IV) sulfate dihydrate, ACS reagent, 95%	500GR	12124	A
396400050	12125-02-9	Ammonium chloride, with anti-caking agent, extra pure, 99.5%	5KG	19759	A
396400010	12125-02-9	Ammonium chloride, with anti-caking agent, extra pure, 99.5%	1KG	4984	A
199970050	12125-02-9	Ammonium chloride, extra pure, 99.5%	5KG	3121	A
199970250	12125-02-9	Ammonium chloride, extra pure, 99.5%	25KG	12431	A
199975000	12125-02-9	Ammonium chloride, extra pure, 99.5%	500GR	1566	A
199970010	12125-02-9	Ammonium chloride, extra pure, 99.5%	1KG	2421	A
393182500	12125-02-9	Ammonium chloride, for analysis	250GR	1548	A
393180050	12125-02-9	Ammonium chloride, for analysis	5KG	13154	A
393180010	12125-02-9	Ammonium chloride, for analysis	1KG	3243	A
423280010	12125-02-9	Ammonium chloride, ACS reagent, 99.6%	1KG	2815	A
423280050	12125-02-9	Ammonium chloride, ACS reagent, 99.6%	5KG	3121	A
423285000	12125-02-9	Ammonium chloride, ACS reagent, 99.6%	500GR	1600	A
123340250	12125-02-9	Ammonium chloride, pure, 99+%	25GR	873	A
123340251	12125-02-9	Ammonium chloride, pure, 99+%	25KG	60526	A
123340010	12125-02-9	Ammonium chloride, pure, 99+%	1KG	4732	A
123340050	12125-02-9	Ammonium chloride, pure, 99+%	5KG	18773	A
208811000	7789-09-5	Ammonium dichromate, 99%	100GR	1358	A
208815000	7789-09-5	Ammonium dichromate, 99%	500GR	3110	C
208810025	7789-09-5	Ammonium dichromate, 99%	2.5KG	12519	A
446921000	7789-09-5	Ammonium dichromate, ACS reagent	100GR	4271	A
446925000	7789-09-5	Ammonium dichromate, ACS reagent	500GR	6091	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
193700025	7722-76-1	Ammonium dihydrogen phosphate, extra pure, 99.9%	2.5KG	23045	A
193701000	7722-76-1	Ammonium dihydrogen phosphate, extra pure, 99.9%	100GR	2005	A
193705000	7722-76-1	Ammonium dihydrogen phosphate, extra pure, 99.9%	500GR	4852	A
201830010	7722-76-1	Ammonium dihydrogen phosphate, for analysis, 99+%	1KG	4436	A
201832500	7722-76-1	Ammonium dihydrogen phosphate, for analysis, 99+%	250GR	1621	A
201830025	7722-76-1	Ammonium dihydrogen phosphate, for analysis, 99+%	2.5KG	9890	A
423385000	7722-76-1	Ammonium dihydrogen phosphate, ACS reagent, 98+%	500GR	2903	A
423380025	7722-76-1	Ammonium dihydrogen phosphate, ACS reagent, 98+%	2.5KG	9890	A
436795000	7722-76-1	Ammonium dihydrogen phosphate, (trace metal basis), 99.999%	500GR	37940	A
436791000	7722-76-1	Ammonium dihydrogen phosphate, (trace metal basis), 99.999%	100GR	11730	A
436790250	7722-76-1	Ammonium dihydrogen phosphate, (trace metal basis), 99.999%	25GR	4184	A
447842500	7722-76-1	Ammonium dihydrogen phosphate, 98+%, for biochemistry	250GR	3143	A
447840010	7722-76-1	Ammonium dihydrogen phosphate, 98+%, for biochemistry	1KG	10483	A
447382500	7722-76-1	Ammonium dihydrogen phosphate, 99%, for HPLC	250GR	17469	A
209730100	14481-29-9	Ammonium ferrocyanide hydrate, pure, 90-95%	10GR	1623	A
209732500	14481-29-9	Ammonium ferrocyanide hydrate, pure, 90-95%	250GR	15926	A
209730500	14481-29-9	Ammonium ferrocyanide hydrate, pure, 90-95%	50GR	4042	A
201845000	12125-01-8	Ammonium fluoride, extra pure, 98+%	500GR	3746	A
201841000	12125-01-8	Ammonium fluoride, extra pure, 98+%	100GR	1223	A
201840025	12125-01-8	Ammonium fluoride, extra pure, 98+%	2.5KG	14553	A
393192500	12125-01-8	Ammonium fluoride, for analysis, 98+%	250GR	2530	A
393190010	12125-01-8	Ammonium fluoride, for analysis, 98+%	1KG	6045	A
393190500	12125-01-8	Ammonium fluoride, for analysis, 98+%	50GR	836	A
423290025	12125-01-8	Ammonium fluoride, ACS reagent, 98+%	2.5KG	14184	A
423290050	12125-01-8	Ammonium fluoride, ACS reagent, 98+%	5GR	1311	A
423295000	12125-01-8	Ammonium fluoride, ACS reagent, 98+%	500GR	4173	A
393018000	12125-01-8	Ammonium fluoride, 0.5M solution in methanol	800ML	51489	A
393011000	12125-01-8	Ammonium fluoride, 0.5M solution in methanol	100ML	6769	A
428891000	12125-01-8	Ammonium fluoride, 0.5M solution in methanol, AcroSeal®	100ML	6769	A
168610010	540-69-2	Ammonium formate, 97%	1KG	3233	A
168610051	540-69-2	Ammonium formate, 97%	5KG	13482	A
168615000	540-69-2	Ammonium formate, 97%	500GR	2040	A
401150050	540-69-2	Ammonium formate, 99%	5KG	14195	A
401150010	540-69-2	Ammonium formate, 99%	1KG	3752	A
401152500	540-69-2	Ammonium formate, 99%	250GR	1424	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
193740100	17363-02-9	Ammonium hexabromoplatinate(IV), (trace metal basis), 99.99%	10GR	41051	A
193740020	17363-02-9	Ammonium hexabromoplatinate(IV), (trace metal basis), 99.99%	2GR	8894	A
193740010	17363-02-9	Ammonium hexabromoplatinate(IV), (trace metal basis), 99.99%	1GR	4896	A
197630010	12125-08-5	Ammonium hexachloroosmate(IV), (trace metal basis), 99.99%	1GR	9967	A
436930010	18746-63-9	Ammonium hexachlororuthenate(IV), (trace metal basis), 99.99%	1GR	7973	A
383320500	7784-19-2	Ammonium hexafluoroaluminate, 95%	50GR	4950	A
383322500	7784-19-2	Ammonium hexafluoroaluminate, 95%	250GR	15914	A
202320050	16941-11-0	Ammonium hexafluorophosphate, extra pure, 99.5%	5GR	1665	A
202320250	16941-11-0	Ammonium hexafluorophosphate, extra pure, 99.5%	25GR	5607	A
202325000	16941-11-0	Ammonium hexafluorophosphate, extra pure, 99.5%	500GR	46999	A
202321000	16941-11-0	Ammonium hexafluorophosphate, extra pure, 99.5%	100GR	16112	A
194000100	16919-19-0	Ammonium hexafluorosilicate, (trace metal basis), 99.999%	10GR	3482	A
194000500	16919-19-0	Ammonium hexafluorosilicate, (trace metal basis), 99.999%	50GR	10622	A
194002500	16919-19-0	Ammonium hexafluorosilicate, (trace metal basis), 99.999%	250GR	37456	A
194350500	16962-40-6	Ammonium hexafluorotitanate(IV), (trace metal basis), 99.99%	50GR	7733	A
194352500	16962-40-6	Ammonium hexafluorotitanate(IV), (trace metal basis), 99.99%	250GR	32901	A
194350100	16962-40-6	Ammonium hexafluorotitanate(IV), (trace metal basis), 99.99%	10GR	2384	A
208822500	1341-49-7	Ammonium hydrogen difluoride, extra pure, 95%	250GR	936	C
208820050	1341-49-7	Ammonium hydrogen difluoride, extra pure, 95%	5KG	9858	A
208820010	1341-49-7	Ammonium hydrogen difluoride, extra pure, 95%	1KG	2322	A
436990250	1341-49-7	Ammonium hydrogen difluoride, (trace metal basis), 99.999%	25GR	1297	A
436991000	1341-49-7	Ammonium hydrogen difluoride, (trace metal basis), 99.999%	100GR	3569	A
389412500	7803-63-6	Ammonium hydrogen sulfate, for analysis, 99%	250GR	1688	A
389410010	7803-63-6	Ammonium hydrogen sulfate, for analysis, 99%	1KG	4097	A
445910010	7803-63-6	Ammonium hydrogen sulfate, extra pure	1KG	3888	A
445910025	7803-63-6	Ammonium hydrogen sulfate, extra pure	2.5KG	8686	A
205840025	1336-21-6	Ammonium hydroxide, 28-30 wt% solution of NH3 in water, for analysis	2.5LT	3549	A
255210010	1336-21-6	Ammonium hydroxide, 25% solution in water, extra pure	1LT	1763	A
255210025	1336-21-6	Ammonium hydroxide, 25% solution in water, extra pure	2.5LT	3121	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
205840010	1336-21-6	Ammonium hydroxide, 28-30 wt% solution of NH3 in water, for analysis	1LT	2067	S
205840100	1336-21-6	Ammonium hydroxide, 28-30 wt% solution of NH3 in water, for analysis	10LT	15114	S
255210100	1336-21-6	Ammonium hydroxide, 25% solution in water, extra pure	10LT	12624	A
390030025	1336-21-6	Ammonium hydroxide, 25% solution in water, for analysis	2.5LT	3843	A
390030010	1336-21-6	Ammonium hydroxide, 25% solution in water, for analysis	1LT	1748	A
423300025	1336-21-6	Ammonium hydroxide, 28-30% solution in water, ACS reagent	2.5LT	6276	A
423300250	1336-21-6	Ammonium hydroxide, 28-30% solution in water, ACS reagent	25ML	1385	A
423305000	1336-21-6	Ammonium hydroxide, 28-30% solution in water, ACS reagent	500ML	2534	C
390070250	1336-21-6	Ammonium hydroxide, 20% solution in water, for analysis	25LT	21172	A
390070025	1336-21-6	Ammonium hydroxide, 20% solution in water, for analysis	2.5LT	3187	A
390070010	1336-21-6	Ammonium hydroxide, 20% solution in water, for analysis	1LT	1659	A
369700010	7803-65-8	Ammonium hypophosphite, for analysis, 97%	1KG	9682	A
390552500	13446-09-8	Ammonium iodate, for analysis	250GR	14195	A
390550500	13446-09-8	Ammonium iodate, for analysis	50GR	4370	A
206460025	12027-06-4	Ammonium iodide, for analysis, 99+%	2.5KG	26660	A
206461000	12027-06-4	Ammonium iodide, for analysis, 99+%	100GR	1748	A
206465000	12027-06-4	Ammonium iodide, for analysis, 99+%	500GR	6727	A
448075000	12027-06-4	Ammonium iodide, 99%, extra pure	500GR	13352	A
448070025	12027-06-4	Ammonium iodide, 99%, extra pure	2.5KG	45421	A
448071000	12027-06-4	Ammonium iodide, 99%, extra pure	100GR	2749	A
211840010	1185-57-5	Ammonium iron(III) citrate, 16.5 to 18.5% Fe	1KG	4097	A
211842500	1185-57-5	Ammonium iron(III) citrate, 16.5 to 18.5% Fe	250GR	1512	A
211840100	1185-57-5	Ammonium iron(III) citrate, 16.5 to 18.5% Fe	10KG	29693	A
211840025	1185-57-5	Ammonium iron(III) citrate, 16.5 to 18.5% Fe	2.5KG	9134	A
335100500	13268-42-3	Ammonium iron(III) oxalate trihydrate, pure, 98%	50GR	1796	A
335100010	13268-42-3	Ammonium iron(III) oxalate trihydrate, pure, 98%	1KG	3264	A
335100051	13268-42-3	Ammonium iron(III) oxalate trihydrate, pure, 98%	5KG	14753	A
201370251	7783-85-9	Ammonium iron(II) sulfate hexahydrate, for analysis, 99+%	25KG	40098	A
201370250	7783-85-9	Ammonium iron(II) sulfate hexahydrate, for analysis, 99+%	25GR	1211	A
201370050	7783-85-9	Ammonium iron(II) sulfate hexahydrate, for analysis, 99+%	5KG	12454	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
201370010	7783-85-9	Ammonium iron(II) sulfate hexahydrate, for analysis, 99+%	1KG	3143	A
201375000	7783-85-9	Ammonium iron(II) sulfate hexahydrate, for analysis, 99+%	500GR	2059	A
423720030	7783-85-9	Ammonium iron(II) sulfate hexahydrate, ACS reagent, 99%	3KG	15695	A
423721000	7783-85-9	Ammonium iron(II) sulfate hexahydrate, ACS reagent, 99%	100GR	1084	A
423725000	7783-85-9	Ammonium iron(II) sulfate hexahydrate, ACS reagent, 99%	500GR	3746	A
205880025	7783-83-7	Ammonium iron(III) sulfate dodecahydrate, for analysis, 99+%	2.5KG	8346	A
205880500	7783-83-7	Ammonium iron(III) sulfate dodecahydrate, for analysis, 99+%	50GR	849	A
205881000	7783-83-7	Ammonium iron(III) sulfate dodecahydrate, for analysis, 99+%	100GR	873	A
205885000	7783-83-7	Ammonium iron(III) sulfate dodecahydrate, for analysis, 99+%	500GR	2472	A
423695000	7783-83-7	Ammonium iron(III) sulfate dodecahydrate, ACS reagent, 99%	500GR	2546	A
423690250	7783-83-7	Ammonium iron(III) sulfate dodecahydrate, ACS reagent, 99%	25GR	1117	A
423690025	7783-83-7	Ammonium iron(III) sulfate dodecahydrate, ACS reagent, 99%	2.5KG	8598	A
194912500	7803-55-6	Ammonium metavanadate, for analysis, 99.5%	250GR	5663	A
194910500	7803-55-6	Ammonium metavanadate, for analysis, 99.5%	50GR	2431	A
194400100	7803-55-6	Ammonium metavanadate, (trace metal basis), 99.996%	10GR	14041	A
194400500	7803-55-6	Ammonium metavanadate, (trace metal basis), 99.996%	50GR	42584	C
194910050	7803-55-6	Ammonium metavanadate, for analysis, 99.5%	5KG	71804	A
194910010	7803-55-6	Ammonium metavanadate, for analysis, 99.5%	1KG	18260	A
447261000	7803-55-6	Ammonium metavanadate, ACS reagent	100GR	4556	A
447260250	7803-55-6	Ammonium metavanadate, ACS reagent	25GR	1573	A
447265000	7803-55-6	Ammonium metavanadate, ACS reagent	500GR	9102	A
193520050	13106-76-8	Ammonium molybdate, (trace metal basis), 99.998%	5GR	6649	A
448540050	13106-76-8	Ammonium molybdate, 99.99%, (trace metal basis)	5GR	6649	A
448540250	13106-76-8	Ammonium molybdate, 99.99%, (trace metal basis)	25GR	25028	A
448541000	13106-76-8	Ammonium molybdate, 99.99%, (trace metal basis)	100GR	37743	A
205851000	12054-85-2	Ammonium molybdate(VI) tetrahydrate, for analysis, 99+%	100GR	3856	A
205855000	12054-85-2	Ammonium molybdate(VI) tetrahydrate, for analysis, 99+%	500GR	14797	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
205850025	12054-85-2	Ammonium molybdate(VI) tetrahydrate, for analysis, 99+%	2.5KG	54304	A
423310025	12054-85-2	Ammonium molybdate(VI) tetrahydrate, ACS reagent	2.5KG	29280	A
423310050	12054-85-2	Ammonium molybdate(VI) tetrahydrate, ACS reagent	5GR	1211	A
423315000	12054-85-2	Ammonium molybdate(VI) tetrahydrate, ACS reagent	500GR	5854	A
423311000	12054-85-2	Ammonium molybdate(VI) tetrahydrate, ACS reagent	100GR	1223	A
205861000	6484-52-2	Ammonium nitrate, for analysis, 99+%	100GR	1347	A
205865000	6484-52-2	Ammonium nitrate, for analysis, 99+%	500GR	3669	A
205860025	6484-52-2	Ammonium nitrate, for analysis, 99+%	2.5KG	11807	A
205860010	6484-52-2	Ammonium nitrate, for analysis, 99+%	1KG	6966	C
423350050	6484-52-2	Ammonium nitrate, ACS reagent, 98%	5KG	20471	A
436961000	6484-52-2	Ammonium nitrate, (trace metal basis), 99.999%	100GR	21577	A
436960250	6484-52-2	Ammonium nitrate, (trace metal basis), 99.999%	25GR	7503	A
423350010	6484-52-2	Ammonium nitrate, ACS reagent, 98%	1KG	6988	A
423350250	6484-52-2	Ammonium nitrate, ACS reagent, 98%	25GR	2519	A
192480050	13477-86-6	Ammonium orthoarsenate trihydrate, (trace metal basis), 99.999%	5GR	13604	A
206275000	6009-70-7	Ammonium oxalate monohydrate, for analysis, 99.5%	500GR	3494	A
206270010	6009-70-7	Ammonium oxalate monohydrate, for analysis, 99.5%	1KG	5400	A
423361000	6009-70-7	Ammonium oxalate monohydrate, ACS reagent, 99+%	100GR	1150	A
423365000	6009-70-7	Ammonium oxalate monohydrate, ACS reagent, 99+%	500GR	3592	A
423360050	6009-70-7	Ammonium oxalate monohydrate, ACS reagent, 99+%	5GR	1273	A
423360025	6009-70-7	Ammonium oxalate monohydrate, ACS reagent, 99+%	2.5KG	12606	A
201531000	7727-54-0	Ammonium persulfate, extra pure, 98%	100GR	1223	C
201530050	7727-54-0	Ammonium persulfate, extra pure, 98%	5KG	6045	A
201530010	7727-54-0	Ammonium persulfate, extra pure, 98%	1KG	1982	A
327085000	7727-54-0	Ammonium persulfate, DNase, RNase and Protease free, for molecular biology, 99+%	500GR	16430	A
327081000	7727-54-0	Ammonium persulfate, DNase, RNase and Protease free, for molecular biology, 99+%	100GR	4140	A
401165000	7727-54-0	Ammonium persulfate, ACS reagent, 98+%	500GR	1588	A
401160100	7727-54-0	Ammonium persulfate, ACS reagent, 98+%	10GR	873	A
401160250	7727-54-0	Ammonium persulfate, ACS reagent, 98+%	25KG	36812	A
401160020	7727-54-0	Ammonium persulfate, ACS reagent, 98+%	2KG	4502	A
401161000	7727-54-0	Ammonium persulfate, ACS reagent, 98+%	100GR	1118	A
401160050	7727-54-0	Ammonium persulfate, ACS reagent, 98+%	5KG	9288	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
201820025	7783-28-0	Ammonium phosphate, dibasic, for analysis, 99+%	2.5KG	11468	A
201822500	7783-28-0	Ammonium phosphate, dibasic, for analysis, 99+%	250GR	1883	A
201825000	7783-28-0	Ammonium phosphate, dibasic, for analysis, 99+%	500GR	3374	A
423370025	7783-28-0	Ammonium phosphate, dibasic, ACS reagent, 98+%	2.5KG	10865	A
423375000	7783-28-0	Ammonium phosphate, dibasic, ACS reagent, 98+%	500GR	2684	A
447142500	7783-28-0	Ammonium phosphate, dibasic, 99%, for biochemistry	250GR	3637	A
447140010	7783-28-0	Ammonium phosphate, dibasic, 99%, for biochemistry	1KG	11632	A
222640010	7783-13-3	Ammonium sodium phosphate tetrahydrate, for analysis, 99%	1KG	3910	A
222642500	7783-13-3	Ammonium sodium phosphate tetrahydrate, for analysis, 99%	250GR	1573	A
423390025	7773-06-0	Ammonium sulfamate, ACS reagent	2.5KG	11829	A
423390050	7773-06-0	Ammonium sulfamate, ACS reagent	5GR	1135	A
423391000	7773-06-0	Ammonium sulfamate, ACS reagent	100GR	1682	A
423395000	7773-06-0	Ammonium sulfamate, ACS reagent	500GR	3472	A
205870010	7783-20-2	Ammonium sulfate, for analysis, 99.5%	1KG	2136	A
205872500	7783-20-2	Ammonium sulfate, for analysis, 99.5%	250GR	1281	A
194150500	7783-20-2	Ammonium sulfate, (trace metal basis), 99.9999%	50GR	5418	A
194152500	7783-20-2	Ammonium sulfate, (trace metal basis), 99.9999%	250GR	21215	A
205870050	7783-20-2	Ammonium sulfate, for analysis, 99.5%	5KG	8697	A
205870250	7783-20-2	Ammonium sulfate, for analysis, 99.5%	25KG	34457	A
423405000	7783-20-2	Ammonium sulfate, ACS reagent, 99+%	500GR	1895	A
423400250	7783-20-2	Ammonium sulfate, ACS reagent, 99+%	25GR	1369	A
423400010	7783-20-2	Ammonium sulfate, ACS reagent, 99+%	1KG	3614	A
423400050	7783-20-2	Ammonium sulfate, ACS reagent, 99+%	5KG	18094	A
434380010	7783-20-2	Ammonium sulfate, extra pure, 99%	1KG	2673	A
446450250	7783-20-2	Ammonium sulfate, 99%, pure	25KG	22517	A
446450050	7783-20-2	Ammonium sulfate, 99%, pure	5KG	5679	A
426081000	12135-76-1	Ammonium sulfide, 20% solution in water	100ML	10055	A
426080010	12135-76-1	Ammonium sulfide, 20% solution in water	1LT	14855	A
195170100	13820-40-1	Ammonium tetrachloropalladate(II), 98%	10GR	40350	A
195170020	13820-40-1	Ammonium tetrachloropalladate(II), 98%	2GR	10186	A
195390010	13820-41-2	Ammonium tetrachloroplatinate(II), 51 to 54% Pt	1GR	7075	A
193750050	13820-41-2	Ammonium tetrachloroplatinate(II), (trace metal basis), 99.998%	5GR	38093	A
193750010	13820-41-2	Ammonium tetrachloroplatinate(II), (trace metal basis), 99.998%	1GR	8462	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
195390050	13820-41-2	Ammonium tetrachloroplatinate(II), 51 to 54% Pt	5GR	31840	A
310961000	13826-83-0	Ammonium tetrafluoroborate, pure	100GR	2157	A
310965000	13826-83-0	Ammonium tetrafluoroborate, pure	500GR	3895	A
389530100	15060-55-6	Ammonium tetrathiomolybdate, (trace metal basis), 99.98%	10GR	11873	A
389530010	15060-55-6	Ammonium tetrathiomolybdate, (trace metal basis), 99.98%	1GR	3220	A
389530500	15060-55-6	Ammonium tetrathiomolybdate, (trace metal basis), 99.98%	50GR	49124	A
389532500	15060-55-6	Ammonium tetrathiomolybdate, (trace metal basis), 99.98%	250GR	194632	A
206505000	1762-95-4	Ammonium thiocyanate, extra pure, 99+%	500GR	2607	A
206500010	1762-95-4	Ammonium thiocyanate, extra pure, 99+%	1KG	4841	A
206500025	1762-95-4	Ammonium thiocyanate, extra pure, 99+%	2.5KG	9869	A
423415000	1762-95-4	Ammonium thiocyanate, ACS reagent, 98%	500GR	3965	A
423410030	1762-95-4	Ammonium thiocyanate, ACS reagent, 98%	3KG	17908	A
384682500	5421-46-5	Ammonium thioglycolate, 70 wt.% solution in water	250ML	1573	A
384680010	5421-46-5	Ammonium thioglycolate, 70 wt.% solution in water	1LT	3831	A
391660100	7783-18-8	Ammonium thiosulfate, extra pure, 98+%	10KG	13516	A
391665000	7783-18-8	Ammonium thiosulfate, extra pure, 98+%	500GR	1204	A
391660025	7783-18-8	Ammonium thiosulfate, extra pure, 98+%	2.5KG	4107	A
212731000	10580-03-7	Ammonium titanyl oxalate monohydrate, pure, 98%	100GR	26538	A
212730100	10580-03-7	Ammonium titanyl oxalate monohydrate, pure, 98%	10GR	3834	A
388730050	38542-94-8	Ammonium trifluoromethanesulfonate, 99%	5GR	4348	A
388730250	38542-94-8	Ammonium trifluoromethanesulfonate, 99%	25GR	15127	A
388730500	38542-94-8	Ammonium trifluoromethanesulfonate, 99%	50GR	26310	A
104730050	29883-15-6	D(-)-Amygdalin hydrate, 95%	5GR	5049	A
149182500	628-63-7	n-Amyl acetate, 99%	250ML	2334	A
149180025	628-63-7	n-Amyl acetate, 99%	2.5LT	9948	A
149180010	628-63-7	n-Amyl acetate, 99%	1LT	5779	A
173940050	110-58-7	n-Amylamine, 99%	5ML	1401	A
173940500	110-58-7	n-Amylamine, 99%	50ML	6638	A
173942500	110-58-7	n-Amylamine, 99%	250ML	21960	A
175611000	594-39-8	tert-Amylamine, 98%	100ML	10087	A
167332500	80-46-6	4-tert-Amylphenol, 99%	250GR	4469	A
167331000	80-46-6	4-tert-Amylphenol, 99%	100GR	2005	A
167330050	80-46-6	4-tert-Amylphenol, 99%	5GR	1632	A
167335000	80-46-6	4-tert-Amylphenol, 99%	500GR	7952	A
204190010	53-41-8	Androsterone, 97%	1GR	2221	A
204190050	53-41-8	Androsterone, 97%	5GR	9111	A
152531000	4180-23-8	trans-Anethole, 99%	100ML	2147	A
152535000	4180-23-8	trans-Anethole, 99%	500ML	8521	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
152530050	4180-23-8	trans-Anethole, 99%	5ML	636	A
104760500	591-12-8	alpha-Angelica lactone, 98%	50ML	5914	A
353685000	13242-55-2	1,6-Anhydro-beta-D-glucose-2,3,4-tri-O-acetate, 99%	500MG	34885	A
353681000	13242-55-2	1,6-Anhydro-beta-D-glucose-2,3,4-tri-O-acetate, 99%	100MG	8064	A
270950050	498-07-7	1,6-Anhydro-beta-D-glucopyranose, 99+%	5GR	16385	A
270950010	498-07-7	1,6-Anhydro-beta-D-glucopyranose, 99+%	1GR	4130	A
233131000	13803-65-1	Anhydrotetracycline hydrochloride, 'can be used as a secondary standard'	100MG	18927	A
233135000	13803-65-1	Anhydrotetracycline hydrochloride, 'can be used as a secondary standard'	500MG	74994	A
158191000	62-53-3	Aniline, pure, 99.8%	100ML	1710	A
158190050	62-53-3	Aniline, pure, 99.8%	5ML	1659	A
158190025	62-53-3	Aniline, pure, 99.8%	2.5LT	5126	A
158190010	62-53-3	Aniline, pure, 99.8%	1LT	2673	A
221730025	62-53-3	Aniline, extra pure, 99.5%	2.5LT	6141	A
221730010	62-53-3	Aniline, extra pure, 99.5%	1LT	3208	A
221732500	62-53-3	Aniline, extra pure, 99.5%	250ML	1357	A
423425000	62-53-3	Aniline, ACS reagent, 99+%	500ML	6024	A
423420010	62-53-3	Aniline, ACS reagent, 99+%	1LT	11445	A
423420050	62-53-3	Aniline, ACS reagent, 99+%	5ML	2103	A
423420025	62-53-3	Aniline, ACS reagent, 99+%	2.5LT	28631	A
229660250	28631-66-5	Aniline Blue, sodium salt, water soluble, high purity biological stain, pure	25GR	6111	A
229661000	28631-66-5	Aniline Blue, sodium salt, water soluble, high purity biological stain, pure	100GR	19090	A
401180250	28631-66-5	Aniline Blue, sodium salt, water soluble, certified, pure	25GR	5805	A
400641000	88-21-1	Aniline-2-sulfonic acid, 95%	100GR	3997	A
400645000	88-21-1	Aniline-2-sulfonic acid, 95%	500GR	15838	A
400640250	88-21-1	Aniline-2-sulfonic acid, 95%	25GR	1643	A
401211000	82-76-8	8-Anilino-1-naphthalenesulfonic acid, 98%	100GR	28719	A
401210050	82-76-8	8-Anilino-1-naphthalenesulfonic acid, 98%	5GR	3483	A
401210250	82-76-8	8-Anilino-1-naphthalenesulfonic acid, 98%	25GR	10712	A
401220050	206659-00-9	8-Anilino-1-naphthalenesulfonic acid ammonium salt hydrate, 97%	5GR	2213	A
401230050	18108-68-4	8-Anilino-1-naphthalenesulfonic acid magnesium salt, 95%	5GR	5728	A
401230250	18108-68-4	8-Anilino-1-naphthalenesulfonic acid magnesium salt, 95%	25GR	13592	A
401250050	1497-49-0	N-(5-Anilino-2,4-pentadienylidene)aniline hydrochloride, 98%	5GR	2399	A
401260250	554-73-4	4-(4-Anilinophenylazo)benzenesulfonic acid sodium salt, indicator grade, pure	25GR	8093	A
401260010	554-73-4	4-(4-Anilinophenylazo)benzenesulfonic acid sodium salt, indicator grade, pure	1KG	181335	A
401261000	554-73-4	4-(4-Anilinophenylazo)benzenesulfonic acid sodium salt, indicator grade, pure	100GR	32596	A
149225000	135-02-4	o-Anisaldehyde, 98%	500GR	8550	A

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149221000	135-02-4	o-Anisaldehyde, 98%	100GR	3805	A
149220050	135-02-4	o-Anisaldehyde, 98%	5GR	1223	A
156761000	591-31-1	m-Anisaldehyde, 97%	100ML	4151	A
156760250	591-31-1	m-Anisaldehyde, 97%	25ML	1449	A
156765000	591-31-1	m-Anisaldehyde, 97%	500ML	15794	A
104800050	123-11-5	p-Anisaldehyde, 99 + %	5ML	1061	A
104800025	123-11-5	p-Anisaldehyde, 99 + %	2.5LT	9912	A
104801000	123-11-5	p-Anisaldehyde, 99 + %	100ML	1260	A
104805000	123-11-5	p-Anisaldehyde, 99 + %	500ML	6826	A
352290250	2186-92-7	p-Anisaldehyde dimethyl acetal, 98%	25GR	2245	A
352291000	2186-92-7	p-Anisaldehyde dimethyl acetal, 98%	100GR	6298	A
352295000	2186-92-7	p-Anisaldehyde dimethyl acetal, 98%	500GR	26101	A
173751000	579-75-9	o-Anisic acid, 99%	100GR	1947	A
173755000	579-75-9	o-Anisic acid, 99%	500GR	7738	A
173750025	579-75-9	o-Anisic acid, 99%	2.5KG	30641	A
152475000	586-38-9	m-Anisic acid, 98%	500GR	14004	A
152471000	586-38-9	m-Anisic acid, 98%	100GR	3533	A
152470250	586-38-9	m-Anisic acid, 98%	25GR	873	A
152372500	100-09-4	p-Anisic acid, 98%	250GR	2453	A
152371000	100-09-4	p-Anisic acid, 98%	100GR	1249	A
152370010	100-09-4	p-Anisic acid, 98%	1KG	6780	A
369650050	5785-06-8	m-Anisic hydrazide	5GR	1111	A
104810010	90-04-0	o-Anisidine, 99 + %	1LT	4578	A
104810050	90-04-0	o-Anisidine, 99 + %	5ML	1435	A
104812500	90-04-0	o-Anisidine, 99 + %	250ML	1810	A
104820050	536-90-3	m-Anisidine, 99%	5ML	1723	A
104821000	536-90-3	m-Anisidine, 99%	100ML	2673	A
104820010	536-90-3	m-Anisidine, 99%	1LT	18534	A
104822500	536-90-3	m-Anisidine, 99%	250ML	5642	A
104830010	104-94-9	p-Anisidine, 99%	1KG	4805	A
104830050	104-94-9	p-Anisidine, 99%	5GR	1436	A
104832500	104-94-9	p-Anisidine, 99%	250GR	1823	A
401300050	20265-97-8	p-Anisidine hydrochloride, 99%	5GR	3067	A
401300250	20265-97-8	p-Anisidine hydrochloride, 99%	25GR	7733	A
401301000	20265-97-8	p-Anisidine hydrochloride, 99%	100GR	17295	A
104840250	119-52-8	Anisoin, 95%	25GR	1639	A
104841000	119-52-8	Anisoin, 95%	100GR	4918	A
153920050	100-66-3	Anisole, extra pure, 99%	5ML	1397	A
153922500	100-66-3	Anisole, extra pure, 99%	250ML	1315	A
153920025	100-66-3	Anisole, extra pure, 99%	2.5LT	4961	A
153920010	100-66-3	Anisole, extra pure, 99%	1LT	2372	A
429250010	100-66-3	Anisole, 99%, Extra Dry, AcroSeal®	1LT	7733	A
429251000	100-66-3	Anisole, 99%, Extra Dry, AcroSeal®	100ML	3800	A
158050250	874-90-8	Anisonitrile, 99%	25GR	3834	A
158051000	874-90-8	Anisonitrile, 99%	100GR	11009	A
276110250	21615-34-9	o-Anisoyl chloride, 97%	25GR	6290	A
276110050	21615-34-9	o-Anisoyl chloride, 97%	5GR	1935	A
212970250	1711-05-3	m-Anisoyl chloride, 99%	25GR	3096	A
212971000	1711-05-3	m-Anisoyl chloride, 99%	100GR	9003	A
212970050	1711-05-3	m-Anisoyl chloride, 99%	5GR	1135	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
104850050	100-07-2	p-Anisoyl chloride, 99%	5GR	1249	A
104851000	100-07-2	p-Anisoyl chloride, 99%	100GR	5771	A
104855000	100-07-2	p-Anisoyl chloride, 99%	500GR	22869	A
156561000	14470-28-1	p-Anisylchlorodiphenylmethane, 97%	100GR	10307	A
156560250	14470-28-1	p-Anisylchlorodiphenylmethane, 97%	25GR	3943	A
104861000	120-12-7	Anthracene, 99%	100GR	4293	A
104865000	120-12-7	Anthracene, 99%	500GR	14195	A
104860025	120-12-7	Anthracene, 99%	2.5KG	56255	A
104860050	120-12-7	Anthracene, 99%	5GR	1141	A
432812500	100622-34-2	Anthracene-9-boronic acid, 97%	250MG	3582	A
432810010	100622-34-2	Anthracene-9-boronic acid, 97%	1GR	10625	A
153930250	642-31-9	9-Anthracenecarboxaldehyde, 99%	25GR	2350	A
153931000	642-31-9	9-Anthracenecarboxaldehyde, 99%	100GR	6396	A
153935000	642-31-9	9-Anthracenecarboxaldehyde, 99%	500GR	25367	A
104880100	723-62-6	Anthracene-9-carboxylic acid, 99%	10GR	2746	A
401330010	1217-45-4	9,10-Anthracenedicarbonitrile, 99%	1GR	8149	A
181870250	1468-95-7	9-Anthracenemethanol, 98%	25GR	7551	A
181870050	1468-95-7	9-Anthracenemethanol, 98%	5GR	1585	A
104900050	88-68-6	Anthranilamide, 99 + %	5GR	898	A
104901000	88-68-6	Anthranilamide, 99 + %	100GR	1347	A
104905000	88-68-6	Anthranilamide, 99 + %	500GR	5334	A
104910050	118-92-3	Anthranilic acid, 98 + %	5GR	992	A
104911000	118-92-3	Anthranilic acid, 98 + %	100GR	911	A
104915000	118-92-3	Anthranilic acid, 98 + %	500GR	1748	A
104921000	1885-29-6	2-Aminobenzonitrile, 98%	100GR	5426	A
104920100	1885-29-6	2-Aminobenzonitrile, 98%	10GR	699	A
104932500	84-65-1	Anthraquinone, 98%	250GR	1688	A
104930010	84-65-1	Anthraquinone, 98%	1KG	5565	A
104930500	84-65-1	Anthraquinone, 98%	50GR	1095	A
104950050	853-68-9	Anthraquinone-2,6-disulfonic acid, disodium salt, mixture of isomers, tech., 90%	5GR	1559	A
104951000	853-68-9	Anthraquinone-2,6-disulfonic acid, disodium salt, mixture of isomers, tech., 90%	100GR	5172	A
104960250	90-44-8	Anthrone, ACS reagent	25GR	13570	A
104961000	90-44-8	Anthrone, ACS reagent	100GR	38444	A
192450100	7440-36-0	Antimony, powder, 0.15 mm, 99 + %	10GR	4425	A*
201210500	7647-18-9	Antimony(V)-chloride, anhydrous, 99%	50GR	1885	A
201212500	7647-18-9	Antimony(V)-chloride, anhydrous, 99%	250GR	5228	A
201210010	7647-18-9	Antimony(V)-chloride, anhydrous, 99%	1KG	16014	A
434521000	7647-18-9	Antimony(V)-chloride, 1M solution in methylene chloride, AcroSeal®	100ML	6670	A
434528000	7647-18-9	Antimony(V)-chloride, 1M solution in methylene chloride, AcroSeal®	800ML	29068	A
318440100	7790-44-5	Antimony(III) iodide, 98%	10GR	3922	A
213470010	1309-64-4	Antimony(III) oxide, 99 + %	1KG	12169	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
213470050	1309-64-4	Antimony(III) oxide, 99+%	5GR	2026	A
213470051	1309-64-4	Antimony(III) oxide, 99+%	5KG	47907	A
213471000	1309-64-4	Antimony(III) oxide, 99+%	100GR	2322	C
174431000	7783-70-2	Antimony pentafluoride, 99.5+%	100GR	65136	C
174430250	7783-70-2	Antimony pentafluoride, 99.5+%	25GR	19780	A
223595000	1345-04-6	Antimony(III) sulfide, 98%	500GR	5630	A
223591000	1345-04-6	Antimony(III) sulfide, 98%	100GR	3198	C
201680020	10025-91-9	Antimony trichloride, 99.5%	2KG	11395	A
201685000	10025-91-9	Antimony trichloride, 99.5%	500GR	3233	A
201680100	10025-91-9	Antimony trichloride, 99.5%	10KG	45144	A
401370050	10025-91-9	Antimony trichloride, ACS reagent	5GR	1055	A
401375000	10025-91-9	Antimony trichloride, ACS reagent	500GR	3943	A
401371000	10025-91-9	Antimony trichloride, ACS reagent	100GR	1548	A
191241000	7783-56-4	Antimony trifluoride, 98%	100GR	3648	A
191245000	7783-56-4	Antimony trifluoride, 98%	500GR	9748	A
191240050	7783-56-4	Antimony trifluoride, 98%	5GR	2136	A
104970050	60-80-0	Antipyrine, 99%	5KG	20569	A
104971000	60-80-0	Antipyrine, 99%	100GR	1489	A
104975000	60-80-0	Antipyrine, 99%	500GR	3943	A
257721000	18695-01-7	alpha-Apo-oxytetracycline, 'can be used as secondary standard'	100MG	15345	A
257731000	18751-99-0	beta-Apo-oxytetracycline, 'can be used as secondary standard'	100MG	16736	A
161451000	28697-53-2	D(-)-Arabinose, 99+%	100GR	2896	A
161450250	28697-53-2	D(-)-Arabinose, 99+%	25GR	1249	A
104980250	87-72-9	L(+)-Arabinose, 99+%	25GR	4293	A
104985000	87-72-9	L(+)-Arabinose, 99+%	500GR	47239	A
104981000	87-72-9	L(+)-Arabinose, 99+%	100GR	12004	A
302870250	488-82-4	D-Arabitol, 99%	25GR	7416	A
302870050	488-82-4	D-Arabitol, 99%	5GR	2618	A
302871000	488-82-4	D-Arabitol, 99%	100GR	24512	A
225860050	7643-75-6	L(-)-Arabitol, 99%	5GR	3492	A
225860250	7643-75-6	L(-)-Arabitol, 99%	25GR	11943	A
225861000	7643-75-6	L(-)-Arabitol, 99%	100GR	24050	A
250130250	300-08-3	Arecoline hydrobromide, 98+%	25GR	9650	A
250131000	300-08-3	Arecoline hydrobromide, 98+%	100GR	27350	A
250130050	300-08-3	Arecoline hydrobromide, 98+%	5GR	2310	A
104995000	74-79-3	L(+)-Arginine, 98+%	500GR	5432	A
104990100	74-79-3	L(+)-Arginine, 98+%	10KG	66100	A
104991000	74-79-3	L(+)-Arginine, 98+%	100GR	2459	A
104990025	74-79-3	L(+)-Arginine, 98+%	2.5KG	20339	A
105000025	1119-34-2	L(+)-Arginine hydrochloride, 98+%	2.5KG	16025	A
105005000	1119-34-2	L(+)-Arginine hydrochloride, 98+%	500GR	3768	A
105000250	1119-34-2	L(+)-Arginine hydrochloride, 98+%	25GR	1261	A
105001000	1119-34-2	L(+)-Arginine hydrochloride, 98+%	100GR	1323	A
446020010	32042-43-6	DL-Arginine hydrochloride, 98%, anhydrous	1GR	3352	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
446020050	32042-43-6	DL-Arginine hydrochloride, 98%, anhydrous	5GR	4281	A
337300500	113712-08-6	L-Arginine 7-amido-4-methylcoumarin dihydrochloride, 98%	50MG	39222	A
376680250	26340-89-6	L-Arginine methyl ester dihydrochloride, 98%	25GR	14315	A
376680050	26340-89-6	L-Arginine methyl ester dihydrochloride, 98%	5GR	3614	A
226095000	313-67-7	Aristolochic acid, mixture of I and II, 96%	500MG	62848	A
226091000	313-67-7	Aristolochic acid, mixture of I and II, 96%	100MG	15860	A
195821000	7440-38-2	Arsenic standard solution, 1 mg/ml As in 2% KOH, for AAS	100ML	3044	A
195825000	7440-38-2	Arsenic standard solution, 1 mg/ml As in 2% KOH, for AAS	500ML	7711	S
190480500	7784-34-1	Arsenic(III) chloride, 99.5%	50ML	46974	S
190480100	7784-34-1	Arsenic(III) chloride, 99.5%	10ML	12224	A
211041000	1327-53-3	Arsenic(III) oxide, 99.5%	100GR	3965	A
211040250	1327-53-3	Arsenic(III) oxide, 99.5%	25GR	1617	A
211045000	1327-53-3	Arsenic(III) oxide, 99.5%	500GR	12010	A
366310250	1303-28-2	Arsenic(V) oxide, (trace metal basis), 99.9+%	25GR	27898	A
366310050	1303-28-2	Arsenic(V) oxide, (trace metal basis), 99.9+%	5GR	9059	A
208081000	81133-20-2	Ascarite(II) [®] , CO2 absorbent, 8 to 20 mesh	100GR	11293	A
208095000	81133-20-2	Ascarite(II) [®] , CO2 absorbent, 20-30 mesh, capacity: 40-50%	500GR	29419	A
208091000	81133-20-2	Ascarite(II) [®] , CO2 absorbent, 20-30 mesh, capacity: 40-50%	100GR	10121	A
208085000	81133-20-2	Ascarite(II) [®] , CO2 absorbent, 8 to 20 mesh	500GR	36670	A
401471000	50-81-7	L(+)-Ascorbic acid, ACS reagent	100GR	3866	A
401475000	50-81-7	L(+)-Ascorbic acid, ACS reagent	500GR	14118	A
401470025	50-81-7	L(+)-Ascorbic acid, ACS reagent	2.5KG	55947	A
105020025	50-81-7	L(+)-Ascorbic acid, 99%	2.5KG	11248	A
105025000	50-81-7	L(+)-Ascorbic acid, 99%	500GR	2311	A
105021000	50-81-7	L(+)-Ascorbic acid, 99%	100GR	1073	A
352680025	134-03-2	L-Ascorbic acid sodium salt, 99%	2.5KG	32289	A
352681000	134-03-2	L-Ascorbic acid sodium salt, 99%	100GR	3121	A
352680050	134-03-2	L-Ascorbic acid sodium salt, 99%	5GR	1411	A
352685000	134-03-2	L-Ascorbic acid sodium salt, 99%	500GR	9485	A
371605000	70-47-3	L-Asparagine, 99%	500GR	6133	A
371600025	70-47-3	L-Asparagine, 99%	2.5KG	25279	A
371601000	70-47-3	L-Asparagine, 99%	100GR	4876	A
175271000	5794-13-8	L(+)-Asparagine monohydrate, 99%	100GR	2881	A
175272500	5794-13-8	L(+)-Asparagine monohydrate, 99%	250GR	6429	A
175270010	5794-13-8	L(+)-Asparagine monohydrate, 99%	1KG	17316	A
167120250	3130-87-8	DL-Asparagine monohydrate, 98%	25GR	3067	A
167125000	3130-87-8	DL-Asparagine monohydrate, 98%	500GR	29518	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
167121000	3130-87-8	DL-Asparagine monohydrate, 98%	100GR	7470	A
167120025	3130-87-8	DL-Asparagine monohydrate, 98%	2.5KG	116965	A
204260250	1783-96-6	D(-)-Aspartic acid, 99+%	25GR	3120	A
204260050	1783-96-6	D(-)-Aspartic acid, 99+%	5GR	1098	A
204261000	1783-96-6	D(-)-Aspartic acid, 99+%	100GR	11881	A
105045000	56-84-8	L(+)-Aspartic acid, 98+%	500GR	1697	A
105040025	56-84-8	L(+)-Aspartic acid, 98+%	2.5KG	7229	A
105041000	56-84-8	L(+)-Aspartic acid, 98+%	100GR	1107	A
105030010	617-45-8	DL-Aspartic acid, 99+%	1KG	5018	A
105030050	617-45-8	DL-Aspartic acid, 99+%	5GR	873	A
105032500	617-45-8	DL-Aspartic acid, 99+%	250GR	1597	A
441930250	2177-63-1	L-Aspartic acid beta-benzyl ester, 98%	25GR	21337	A
441930050	2177-63-1	L-Aspartic acid beta-benzyl ester, 98%	5GR	7547	A
376660050	32213-95-9	L-Aspartic acid dimethyl ester hydrochloride, 99%	5GR	6715	A
376660250	32213-95-9	L-Aspartic acid dimethyl ester hydrochloride, 99%	25GR	21404	A
310025000	13433-09-5	L-Aspartyl-L-phenylalanine, 95%	500MG	27112	A
310021000	13433-09-5	L-Aspartyl-L-phenylalanine, 95%	100MG	6500	A
228650010	22839-47-0	L-Aspartyl-L-phenylalanine methyl ester, 98%	1GR	3537	A
228650050	22839-47-0	L-Aspartyl-L-phenylalanine methyl ester, 98%	5GR	10689	A
228650250	22839-47-0	L-Aspartyl-L-phenylalanine methyl ester, 98%	25GR	35882	A
226680250	5908-99-6	Atropine sulfate monohydrate, 98.5%	25GR	9222	A
226680100	5908-99-6	Atropine sulfate monohydrate, 98.5%	10GR	3877	A
226681000	5908-99-6	Atropine sulfate monohydrate, 98.5%	100GR	36912	A
227520500	2465-27-2	Auramine O, biological stain, pure	50GR	8861	A
398500010	272-97-9	5-Azabenzimidazole, 97%	1GR	4243	A
440610050	156311-83-0	(7-Azabenzotriazol-1-yloxy) tripyrrolidinophosphonium hexafluorophosphate, 98%	5GR	25005	A
440610010	156311-83-0	(7-Azabenzotriazol-1-yloxy) tripyrrolidinophosphonium hexafluorophosphate, 98%	1GR	7503	A
362220010	134003-03-5	(1S,4R)-2-Azabicyclo[2.2.1]heptan-3-one, 98% ee, 95%	1GR	51270	A
362220050	134003-03-5	(1S,4R)-2-Azabicyclo[2.2.1]heptan-3-one, 98% ee, 95%	5GR	201412	A
362222500	134003-03-5	(1S,4R)-2-Azabicyclo[2.2.1]heptan-3-one, 98% ee, 95%	250MG	17316	A
335835000	22031-52-3	6-Azabicyclo[3.2.0]heptan-7-one, 98%	500MG	18456	A
297040010	79200-56-9	(-)-2-Azabicyclo[2.2.1]hept-5-en-3-one, > 95% ee, 98%	1GR	5771	A
297040050	79200-56-9	(-)-2-Azabicyclo[2.2.1]hept-5-en-3-one, > 95% ee, 98%	5GR	22716	A
297060100	49805-30-3	(±)-2-Azabicyclo[2.2.1]hept-5-en-3-one, 98%	10GR	42475	A
297062500	49805-30-3	(±)-2-Azabicyclo[2.2.1]hept-5-en-3-one, 98%	250MG	3155	A
297060010	49805-30-3	(±)-2-Azabicyclo[2.2.1]hept-5-en-3-one, 98%	1GR	7677	A
425902500	22255-16-9	cis-3-Azabicyclo[3.1.0]hexane-2-carboxylic acid, 95%	250MG	14249	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
425900010	22255-16-9	cis-3-Azabicyclo[3.1.0]hexane-2-carboxylic acid, 95%	1GR	46922	A
444000050	1470-99-1	cis-8-Azabicyclo[4.3.0]nonane, 97%	5GR	87809	A
444000010	1470-99-1	cis-8-Azabicyclo[4.3.0]nonane, 97%	1GR	22048	A
335845000	34102-49-3	7-Azabicyclo[4.2.0]octan-8-one, 98%	500MG	21763	A
277382500	41775-76-2	Aza-12-crown-4, 99.5+%	250MG	10485	A
153960100	935-30-8	2-Azacyclononane, 99%	10GR	23702	A
105080100	673-66-5	2-Azacyclooctane, 97%	10GR	10515	A
226620500	320-67-2	5-Azacytidine, 99%	50MG	2346	A
226620010	320-67-2	5-Azacytidine, 99%	1GR	25257	A
226760050	931-86-2	5-Azacytosine, 98+%	5GR	1856	A
396810100	2353-33-5	5-Aza-2'-deoxycytidine, 98%	10MG	10745	A
396810500	2353-33-5	5-Aza-2'-deoxycytidine, 98%	50MG	43154	A
105100250	271-63-6	7-Azaindole, 98%	25GR	10022	A
105100050	271-63-6	7-Azaindole, 98%	5GR	2530	A
105100010	271-63-6	7-Azaindole, 98%	1GR	998	A
295250050	615-76-9	6-Aza-2-thiothymine, 99%	5GR	2234	A
153970050	461-89-2	6-Azauracil, 99%	5GR	2846	A
241740050	19344-24-2	8-Azaxanthine monohydrate, 98%	5GR	11005	A
401521000	123-99-9	Azelaic acid, 98%	100GR	8324	A
401520250	123-99-9	Azelaic acid, 98%	25GR	3582	A
105120010	123-99-9	Azelaic acid, tech., flakes, 85-90%	1KG	2957	A
105120250	123-99-9	Azelaic acid, tech., flakes, 85-90%	25GR	861	A
401530250	123-98-8	Azelaoyl chloride, 98%	25GR	5692	A
296730010	503-29-7	Azetidine, 98%	1GR	38247	A
296730050	503-29-7	Azetidine, 98%	5GR	151511	A
296732500	503-29-7	Azetidine, 98%	250MG	13549	A
398730010	36520-39-5	Azetidine hydrochloride, 97%	1GR	13505	A
398730050	36520-39-5	Azetidine hydrochloride, 97%	5GR	45060	A
105141000	2133-34-8	(S)-(-)-2-Azetidinecarboxylic acid, 99+%	100MG	7152	A
105140050	2133-34-8	(S)-(-)-2-Azetidinecarboxylic acid, 99+%	5GR	141500	A
105140500	2133-34-8	(S)-(-)-2-Azetidinecarboxylic acid, 99+%	50MG	4271	A
105142500	2133-34-8	(S)-(-)-2-Azetidinecarboxylic acid, 99+%	250MG	14315	A
105140010	2133-34-8	(S)-(-)-2-Azetidinecarboxylic acid, 99+%	1GR	36025	A
369620500	36476-78-5	3-Azetidinecarboxylic acid, 98%	50MG	5279	A
369622500	36476-78-5	3-Azetidinecarboxylic acid, 98%	250MG	14928	A
369620010	36476-78-5	3-Azetidinecarboxylic acid, 98%	1GR	49135	A
432960050	930-21-2	2-Azetidinone, 98%	5GR	31797	A
432960010	930-21-2	2-Azetidinone, 98%	1GR	8379	A
167930500	4648-54-8	Azidotrimethylsilane, 97%	50ML	5859	A
167930100	4648-54-8	Azidotrimethylsilane, 97%	10ML	1797	A
167932500	4648-54-8	Azidotrimethylsilane, 97%	250ML	21840	A
401542500	103-33-3	Azobenzene, 98%	250GR	48110	A
401540500	103-33-3	Azobenzene, 98%	50GR	9628	A
185710010	10465-78-8	1,1'-Azobis(N,N-dimethylformamide), 98%	1GR	12092	A

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185710050	10465-78-8	1,1'-Azobis(N,N-dimethylformamide), 98%	5GR	43197	S
401560500	2997-92-4	2,2'-Azobis(2-methylpropionamide) dihydrochloride, 98%	50GR	4029	S
401562500	2997-92-4	2,2'-Azobis(2-methylpropionamide) dihydrochloride, 98%	250GR	13721	S
401560250	2997-92-4	2,2'-Azobis(2-methylpropionamide) dihydrochloride, 98%	25GR	3498	A
401580050	538-41-0	4,4'-Azodianiline, 95%	5GR	12717	A
401580250	538-41-0	4,4'-Azodianiline, 95%	25GR	43735	S
105160025	123-77-3	Azodicarbonamide, 97%	2.5KG	16277	S
105165000	123-77-3	Azodicarbonamide, 97%	500GR	5810	A
105180010	275-51-4	Azulene, 99%	1GR	20110	A
105181000	275-51-4	Azulene, 99%	100MG	3461	A
190601000	62298-43-5	Azure A Eosinate, pure	100GR	22738	A
190600250	62298-43-5	Azure A Eosinate, pure	25GR	6900	A
295591000	51811-82-6	Azur eosin methylene-blue, solution according to Giemsa, pure	100ML	1261	A
295595000	51811-82-6	Azur eosin methylene-blue, solution according to Giemsa, pure	500ML	4157	A
329380010	27548-93-2	Baccatine III, 95%	1MG	4852	A
329380050	27548-93-2	Baccatine III, 95%	5MG	13713	A
226100250	1405-87-4	Bacitracin, potency min. 60 Units/mg	25GR	13866	A
226100050	1405-87-4	Bacitracin, potency min. 60 Units/mg	5GR	3888	A
226110010	1405-89-6	Bacitracin, zinc salt, potency min. 60 Units/mg	1GR	2662	A
226110050	1405-89-6	Bacitracin, zinc salt, potency min. 60 Units/mg	5GR	4269	A
328120001	88899-55-2	Bafilomycin A1, 95%	0.1MG	42004	A
180925000	67-52-7	Barbituric acid, 99+%	500GR	6016	A
180921000	67-52-7	Barbituric acid, 99+%	100GR	1411	A
317850100	7440-39-3	Barium, dendritic pieces in mineral oil, (trace metal basis), 99.9%	10GR	30405	A
317865000	7440-39-3	Barium, rods, ca. 2 cm diam. in mineral oil, 99+%	500GR	50861	A
317861000	7440-39-3	Barium, rods, ca. 2 cm diam. in mineral oil, 99+%	100GR	14249	A
222800025	543-80-6	Barium acetate, for analysis, 99+%	2.5KG	26243	A
222805000	543-80-6	Barium acetate, for analysis, 99+%	500GR	6615	A
222800010	543-80-6	Barium acetate, for analysis, 99+%	1KG	12267	A
423435000	543-80-6	Barium acetate, ACS reagent, 99+%	500GR	6824	A
423430025	543-80-6	Barium acetate, ACS reagent, 99+%	2.5KG	27054	A
423431000	543-80-6	Barium acetate, ACS reagent, 99+%	100GR	2596	A
217490025	513-77-9	Barium carbonate, for analysis, 99+%	2.5KG	9693	A
217495000	513-77-9	Barium carbonate, for analysis, 99+%	500GR	2849	A
423445000	513-77-9	Barium carbonate, ACS reagent, 99+%	500GR	1985	A
423440025	513-77-9	Barium carbonate, ACS reagent, 99+%	2.5KG	8462	A
401660250	32458-20-1	Barium chloranilate trihydrate	25GR	14720	A
401661000	32458-20-1	Barium chloranilate trihydrate	100GR	48816	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
401665000	32458-20-1	Barium chloranilate trihydrate	500GR	191773	A
203130010	10326-27-9	Barium chloride dihydrate, for analysis, 99+%	1KG	2279	A
203135000	10326-27-9	Barium chloride dihydrate, for analysis, 99+%	500GR	1872	A
203130025	10326-27-9	Barium chloride dihydrate, for analysis, 99+%	2.5KG	5422	A
423455000	10326-27-9	Barium chloride dihydrate, ACS reagent, 99+%	500GR	1223	A
423450025	10326-27-9	Barium chloride dihydrate, ACS reagent, 99+%	2.5KG	4655	A
401680500	6211-24-1	Barium diphenylaminesulfonate, indicator grade, pure	50GR	28204	A
401680050	6211-24-1	Barium diphenylaminesulfonate, indicator grade, pure	5GR	4415	A
401680100	6211-24-1	Barium diphenylaminesulfonate, indicator grade, pure	10GR	8181	A
316840050	2457-01-4	Barium 2-ethylhexanoate, 30% in xylene	5GR	2815	A
203140010	12230-71-6	Barium hydroxide octahydrate, for analysis, 98+%	1KG	3384	A
203140050	12230-71-6	Barium hydroxide octahydrate, for analysis, 98+%	5KG	17897	A
203142500	12230-71-6	Barium hydroxide octahydrate, for analysis, 98+%	250GR	1065	A
377820050	12230-71-6	Barium hydroxide octahydrate, (trace metal basis), 99.99%	5GR	3533	A
377820250	12230-71-6	Barium hydroxide octahydrate, (trace metal basis), 99.99%	25GR	10679	A
423465000	12230-71-6	Barium hydroxide octahydrate, ACS reagent, 98+%	500GR	1223	A
423461000	12230-71-6	Barium hydroxide octahydrate, ACS reagent, 98+%	100GR	599	A
423460025	12230-71-6	Barium hydroxide octahydrate, ACS reagent, 98+%	2.5KG	5654	A
208000500		Barium iodide hydrate, for analysis, 98%	50GR	5268	A
198481000	7787-35-1	Barium manganate(VI), 95%	100GR	12508	A
198480250	7787-35-1	Barium manganate(VI), 95%	25GR	4043	A
198480050	7787-35-1	Barium manganate(VI), 95%	5GR	1297	A
381961000	19004-06-9	Barium metaborate monohydrate, pure, 90+%	100GR	2562	A
381965000	19004-06-9	Barium metaborate monohydrate, pure, 90+%	500GR	6900	A
203150050	10022-31-8	Barium nitrate, for analysis, 99+%	5GR	1326	C
203150025	10022-31-8	Barium nitrate, for analysis, 99+%	2.5KG	14283	A
203155000	10022-31-8	Barium nitrate, for analysis, 99+%	500GR	3603	A
192555000	10022-31-8	Barium nitrate, ACS reagent	500GR	3495	A
192550025	10022-31-8	Barium nitrate, ACS reagent	2.5KG	13854	A
207830250	1304-28-5	Barium oxide, powder, extra pure, 90%	25GR	3023	A
207830025	1304-28-5	Barium oxide, powder, extra pure, 90%	2.5KG	25576	A
207835000	1304-28-5	Barium oxide, powder, extra pure, 90%	500GR	7864	A
221270050	13465-95-7	Barium perchlorate, anhydrous, extra pure, 99%	5GR	1928	A
221271000	13465-95-7	Barium perchlorate, anhydrous, extra pure, 99%	100GR	3549	A
221275000	13465-95-7	Barium perchlorate, anhydrous, extra pure, 99%	500GR	14086	A
350415000	1304-29-6	Barium peroxide, 95%	500GR	5301	S
350410025	1304-29-6	Barium peroxide, 95%	2.5KG	24155	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
350410250	1304-29-6	Barium peroxide, 95%	25GR	2607	A
222510010	7727-43-7	Barium sulfate, extra pure, 98%	1KG	1910	A
222515000	7727-43-7	Barium sulfate, extra pure, 98%	500GR	1249	A
222510050	7727-43-7	Barium sulfate, extra pure, 98%	5KG	6167	A
196865000	12047-27-7	Barium titanate(IV), 99%	500GR	3811	A
196860025	12047-27-7	Barium titanate(IV), 99%	2.5KG	12398	A
390650250	2794-60-7	Barium trifluoromethanesulfonate, 98%	25GR	20844	A
390650050	2794-60-7	Barium trifluoromethanesulfonate, 98%	5GR	5258	A
419140025	632-99-5	Basic Fuchsin, pure, 88%	2.5KG	361159	A
401691000	632-99-5	Basic Fuchsin, certified, pure	100GR	9025	A
419141000	632-99-5	Basic Fuchsin, pure, 88%	100GR	42431	A
401690250	632-99-5	Basic Fuchsin, certified, pure	25GR	3445	A
401695000	632-99-5	Basic Fuchsin, certified, pure	500GR	35772	A
419145000	632-99-5	Basic Fuchsin, pure, 88%	500GR	106298	A
164060010	52698-84-7	Bathocuproinedisulfonic acid, disodium salt hydrate, 97%	1GR	3195	A
164060050	52698-84-7	Bathocuproinedisulfonic acid, disodium salt hydrate, 97%	5GR	15215	A
164060250	52698-84-7	Bathocuproinedisulfonic acid, disodium salt hydrate, 97%	25GR	76085	A
164050010	52746-49-3	Bathophenanthrolinedisulfonic acid, disodium salt hydrate, 98%	1GR	5477	A
164050050	52746-49-3	Bathophenanthrolinedisulfonic acid, disodium salt hydrate, 98%	5GR	21731	A
401740010	117464-70-7	BCECF-AM	1MG	15181	C
200941000	1185092-02-7	BDCS, silylation reagent, AcroSeal®	100ML	7272	C
200948000	1185092-02-7	BDCS, silylation reagent, AcroSeal®	800ML	42190	A
222395000	8012-89-3	Beeswax, bleached, white	500GR	6495	A
447445000	1302-78-9	Bentonite	500GR	1123	A
447440025	1302-78-9	Bentonite	2.5KG	3096	A
378361000	100-52-7	Benzaldehyde, redistilled, AcroSeal®, pure, 99.5+%	100ML	3735	A
378360010	100-52-7	Benzaldehyde, redistilled, AcroSeal®, pure, 99.5+%	1LT	17240	A
105220010	100-52-7	Benzaldehyde, pure, 98+%	1LT	1775	A
105222500	100-52-7	Benzaldehyde, pure, 98+%	250ML	1204	A
105220025	100-52-7	Benzaldehyde, pure, 98+%	2.5LT	3603	A
105220250	100-52-7	Benzaldehyde, pure, 98+%	25LT	20964	A
209791000	1125-88-8	Benzaldehyde dimethyl acetal, 98%	100ML	1947	A
209790050	1125-88-8	Benzaldehyde dimethyl acetal, 98%	5ML	1073	A
209790010	1125-88-8	Benzaldehyde dimethyl acetal, 98%	1LT	11084	A
209792500	1125-88-8	Benzaldehyde dimethyl acetal, 98%	250ML	3910	A
215410010	8001-54-5	Benzalkonium chloride, alkyl distribution from C8H17 to C16H33	1KG	10625	A
215411000	8001-54-5	Benzalkonium chloride, alkyl distribution from C8H17 to C16H33	100GR	1523	A
215410051	8001-54-5	Benzalkonium chloride, alkyl distribution from C8H17 to C16H33	5KG	39266	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
263820010	8001-54-5	Benzalkonium chloride, alkyl distribution C8-C16, 50 wt% aqueous solution	1LT	9179	A
263820025	8001-54-5	Benzalkonium chloride, alkyl distribution C8-C16, 50 wt% aqueous solution	2.5LT	19508	A
105231000	575-61-1	Benzaldehyde, 98%	100GR	3494	A
105235000	575-61-1	Benzaldehyde, 98%	500GR	13844	A
159330025	55-21-0	Benzamide, 99%	2.5KG	13023	A
159330050	55-21-0	Benzamide, 99%	5GR	911	A
159331000	55-21-0	Benzamide, 99%	100GR	1249	A
159335000	55-21-0	Benzamide, 99%	500GR	4370	A
433050500	618-39-3	Benzamidine, 95%	50GR	46941	A
433050100	618-39-3	Benzamidine, 95%	10GR	10832	A
401790250	1670-14-0	Benzamidine hydrochloride, 99%	25GR	9879	A
401791000	1670-14-0	Benzamidine hydrochloride, 99%	100GR	20799	A
401795000	1670-14-0	Benzamidine hydrochloride, 99%	500GR	81709	A
401790050	1670-14-0	Benzamidine hydrochloride, 99%	5GR	6758	A
105245000	206752-36-5	Benzamidine hydrochloride hydrate, 98%	500GR	42212	A
105240050	206752-36-5	Benzamidine hydrochloride hydrate, 98%	5GR	1467	A
105240250	206752-36-5	Benzamidine hydrochloride hydrate, 98%	25GR	3648	A
105241000	206752-36-5	Benzamidine hydrochloride hydrate, 98%	100GR	10646	A
360290010	26685-82-5	(1S,2R)-(+)-2-Benzamidocyclohexane carboxylic acid, 98%	1GR	7919	A
360292500	26685-82-5	(1S,2R)-(+)-2-Benzamidocyclohexane carboxylic acid, 98%	250MG	3254	A
148550010	93-98-1	Benzanilide, 98%	1KG	7502	A
148550500	93-98-1	Benzanilide, 98%	50GR	898	A
148552500	93-98-1	Benzanilide, 98%	250GR	3303	A
148550050	93-98-1	Benzanilide, 98%	5GR	873	A
105250010	56-55-3	1,2-Benzanthracene, 99%	1GR	12092	A
105252500	56-55-3	1,2-Benzanthracene, 99%	250MG	4764	A
105260010	92-24-0	2,3-Benzanthracene, 98%	1GR	15312	A
105260050	92-24-0	2,3-Benzanthracene, 98%	5GR	60657	A
105265000	92-24-0	2,3-Benzanthracene, 98%	500MG	10931	A
315540010	12082-08-5	Benzene chromium tricarbonyl, 98%	1GR	7688	A
180410100	612-14-6	1,2-Benzenedimethanol, 97%	10GR	9411	A
180410025	612-14-6	1,2-Benzenedimethanol, 97%	2.5GR	2871	A
188200100	626-18-6	1,3-Benzenedimethanol, 98%	10GR	5018	A
188200020	626-18-6	1,3-Benzenedimethanol, 98%	2GR	1773	A
105280100	589-29-7	1,4-Benzenedimethanol, 99%	10GR	6133	A
105280500	589-29-7	1,4-Benzenedimethanol, 99%	50GR	23329	A
401810250	585-47-7	1,3-Benzenedisulfonyl chloride, 98%	25GR	7054	A
401810010	585-47-7	1,3-Benzenedisulfonyl chloride, 98%	1GR	1223	A
334920010	17534-15-5	1,2-Benzenedithiol, 96%	1GR	4456	A
334920050	17534-15-5	1,2-Benzenedithiol, 96%	5GR	14141	A
367480050	37366-09-9	Benzeneruthenium(II) chloride, dimer, 97%	5GR	36034	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
367480010	37366-09-9	Benzenetherenium(II) chloride, dimer, 97%	1GR	9825	A
199700050	6996-92-5	Benzeneseleninic acid, 99%	5GR	2558	A
199710050	17697-12-0	Benzeneseleninic anhydride, 98%	5GR	4830	A
199710250	17697-12-0	Benzeneseleninic anhydride, 98%	25GR	16801	A
154055000	873-55-2	Benzenesulfinic acid, sodium salt, 97%	500GR	10766	A
154051000	873-55-2	Benzenesulfinic acid, sodium salt, 97%	100GR	2530	A
148490050	98-10-2	Benzenesulfonamide, 98+%	5GR	873	A
148490025	98-10-2	Benzenesulfonamide, 98+%	2.5KG	8236	A
148491000	98-10-2	Benzenesulfonamide, 98+%	100GR	1011	A
148495000	98-10-2	Benzenesulfonamide, 98+%	500GR	2358	A
159020010	98-11-3	Benzenesulfonic acid, tech., 90%	1KG	1235	A
159021000	98-11-3	Benzenesulfonic acid, tech., 90%	100GR	898	A
159020250	98-11-3	Benzenesulfonic acid, tech., 90%	25GR	887	A
159020050	98-11-3	Benzenesulfonic acid, tech., 90%	5GR	873	A
159025000	98-11-3	Benzenesulfonic acid, tech., 90%	500GR	936	A
401850250	515-42-4	Benzenesulfonic acid, sodium salt, 98%	25GR	3329	A
401851000	515-42-4	Benzenesulfonic acid, sodium salt, 98%	100GR	10986	A
441340050	2297-65-6	Benzenesulfonyl bromide, 95%	5GR	84031	A
441340010	2297-65-6	Benzenesulfonyl bromide, 95%	1GR	22048	A
148480100	98-09-9	Benzenesulfonyl chloride, 99%	10ML	1311	A
148480050	98-09-9	Benzenesulfonyl chloride, 99%	5LT	14778	A
148480010	98-09-9	Benzenesulfonyl chloride, 99%	1LT	3881	A
148482500	98-09-9	Benzenesulfonyl chloride, 99%	250ML	2234	A
105300250	80-17-1	Benzenesulfonyl hydrazide, 98%	25GR	3877	A
105301000	80-17-1	Benzenesulfonyl hydrazide, 98%	100GR	10755	A
105305000	80-17-1	Benzenesulfonyl hydrazide, 98%	500GR	33768	A
213790010	2845-62-7	Benzenesulfonyl isocyanate, 95%	1ML	1311	A
213790050	2845-62-7	Benzenesulfonyl isocyanate, 95%	5ML	5318	A
105310050	89-05-4	1,2,4,5-Benzenetetracarboxylic acid, 96%	5GR	849	A
105311000	89-05-4	1,2,4,5-Benzenetetracarboxylic acid, 96%	100GR	1883	A
105315000	89-05-4	1,2,4,5-Benzenetetracarboxylic acid, 96%	500GR	7120	A
105320025	89-32-7	1,2,4,5-Benzenetetracarboxylic anhydride, 99%	2.5KG	21530	A
105321000	89-32-7	1,2,4,5-Benzenetetracarboxylic anhydride, 99%	100GR	1335	A
105325000	89-32-7	1,2,4,5-Benzenetetracarboxylic anhydride, 99%	500GR	4764	A
401860050	615-47-4	1,2,4-Benzenetriamine dihydrochloride, pract., 99%	5GR	4940	A
401860250	615-47-4	1,2,4-Benzenetriamine dihydrochloride, pract., 99%	25GR	15093	A
349030050	528-44-9	1,2,4-Benzenetricarboxylic acid, 98%	5GR	3614	A
349030500	528-44-9	1,2,4-Benzenetricarboxylic acid, 98%	50GR	14315	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
349032500	528-44-9	1,2,4-Benzenetricarboxylic acid, 98%	250GR	48719	A
105355000	554-95-0	1,3,5-Benzenetricarboxylic acid, 98%	500GR	10689	A
105350500	554-95-0	1,3,5-Benzenetricarboxylic acid, 98%	50GR	2009	A
105350050	554-95-0	1,3,5-Benzenetricarboxylic acid, 98%	5GR	1173	A
164370050	4422-95-1	1,3,5-Benzenetricarboxylic acid chloride, 98%	5GR	811	A
164375000	4422-95-1	1,3,5-Benzenetricarboxylic acid chloride, 98%	500GR	29680	A
164371000	4422-95-1	1,3,5-Benzenetricarboxylic acid chloride, 98%	100GR	8191	A
209350010	17832-16-5	1,3,5-Benzenetricarboxylic acid triallyl ester, 98%	1GR	4194	A
209350050	17832-16-5	1,3,5-Benzenetricarboxylic acid triallyl ester, 98%	5GR	10263	A
105370250	552-30-7	1,2,4-Benzenetricarboxylic anhydride, 97%	25GR	873	A
105370010	552-30-7	1,2,4-Benzenetricarboxylic anhydride, 97%	1KG	1473	A
105372500	552-30-7	1,2,4-Benzenetricarboxylic anhydride, 97%	250GR	969	A
105381000	121-54-0	Benzethonium chloride, 97%	100GR	2496	A
105385000	121-54-0	Benzethonium chloride, 97%	500GR	9080	A
105380025	121-54-0	Benzethonium chloride, 97%	2.5KG	41001	A
105391000	91-01-0	Benzhydrol, 99%	100GR	987	A
105395000	91-01-0	Benzhydrol, 99%	500GR	4294	A
358290050		Benzhydrylamine resin (HCl salt), 1% DVB; 1.5-2.0 mmol/g; 100-200 mesh	5GR	15707	A
388260010	667-91-4	9-Benzhydrylidene-10-anthrone, 95%	1GR	4710	A
388260050	667-91-4	9-Benzhydrylidene-10-anthrone, 95%	5GR	11687	A
105410025	134-81-6	Benzil, 99+%	2.5KG	8500	A
105411000	134-81-6	Benzil, 99+%	100GR	1073	A
105415000	134-81-6	Benzil, 99+%	500GR	2136	A
105421000	76-93-7	Benzilic acid, 99+%	100GR	1135	A
105425000	76-93-7	Benzilic acid, 99+%	500GR	4518	A
105420025	76-93-7	Benzilic acid, 99+%	2.5KG	14166	A
105430250	5344-88-7	Benzil monohydrazone, 98%	25GR	5936	A
105430050	5344-88-7	Benzil monohydrazone, 98%	5GR	1994	A
186421000	51-17-2	Benzimidazole, 98%	100GR	1698	A
186420250	51-17-2	Benzimidazole, 98%	25GR	787	A
186420025	51-17-2	Benzimidazole, 98%	2.5KG	28575	A
186425000	51-17-2	Benzimidazole, 98%	500GR	7206	A
430540010	1007206-54-3	1H-Benzimidazole-5-boronic acid pinacol ester, 97%	1GR	23308	A
290870250	15788-16-6	1H-Benzimidazole-5-carboxylic acid, 98%	25GR	8161	A
290870050	15788-16-6	1H-Benzimidazole-5-carboxylic acid, 98%	5GR	2234	A
429510050	46006-36-4	1H-Benzimidazole-4-carboxylic acid, 97%	5GR	129692	A
429510010	46006-36-4	1H-Benzimidazole-4-carboxylic acid, 97%	1GR	33001	A
342350010	4499-07-4	1H-Benzimidazole-2-ethanamine dihydrochloride, 97%	1GR	6915	A
304190050	4856-97-7	1H-Benzimidazole-2-methanol, 97%	5GR	9945	A
304190010	4856-97-7	1H-Benzimidazole-2-methanol, 97%	1GR	3012	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
304190250	4856-97-7	1H-Benzimidazole-2-methanol, 97%	25GR	39431	A
397780050	23249-97-0	2-Benzimidazolepropionic acid, 97%	5GR	7127	A
397780010	23249-97-0	2-Benzimidazolepropionic acid, 97%	1GR	1949	A
163010100	271-58-9	2,1-Benzisoxazole, 99%	10GR	8718	A
277662500	54533-83-4	Benzoaza-15-crown-5, 99%	250MG	19463	A
105460010	230-17-1	Benzo[c]cinnoline, 99%	1GR	7283	A
243990025	14098-44-3	Benzo-15-crown-5, 99%	2.5GR	4119	A
243980050	14098-24-9	Benzo-18-crown-6, 97%	5GR	8226	A
243980010	14098-24-9	Benzo-18-crown-6, 97%	1GR	2110	A
439860010	14381-41-0	1-Benzocyclobutenecarboxylic acid, 98%	1GR	26802	A
176730250	493-09-4	1,4-Benzodioxan, 99%	25ML	2958	A
176731000	493-09-4	1,4-Benzodioxan, 99%	100ML	8537	A
429370010	16081-45-1	1,4-Benzodioxan-5-amine, 95%	1GR	20110	A
429370050	16081-45-1	1,4-Benzodioxan-5-amine, 95%	5GR	56692	A
185780050	22013-33-8	1,4-Benzodioxan-6-amine, 99%	5GR	2180	A
185780500	22013-33-8	1,4-Benzodioxan-6-amine, 99%	50GR	10350	A
185782500	22013-33-8	1,4-Benzodioxan-6-amine, 99%	250GR	40997	A
398210050	29668-44-8	1,4-Benzodioxan-6-carboxaldehyde, 98%	5GR	6041	A
398210010	29668-44-8	1,4-Benzodioxan-6-carboxaldehyde, 98%	1GR	2134	A
399610050	4442-53-9	1,4-Benzodioxan-5-carboxylic acid, 98%	5GR	13566	A
399610010	4442-53-9	1,4-Benzodioxan-5-carboxylic acid, 98%	1GR	4217	A
176750100	2879-20-1	1,4-Benzodioxan-6-yl methyl ketone, 98%	10GR	3533	A
176750500	2879-20-1	1,4-Benzodioxan-6-yl methyl ketone, 98%	50GR	14004	A
170220500	274-09-9	1,3-Benzodioxole, 99%	50GR	1685	A
379340010	66304-01-6	3H-1,2-Benzodithiol-3-one 1,1-dioxide, 98%	1GR	11282	A
379340050	66304-01-6	3H-1,2-Benzodithiol-3-one 1,1-dioxide, 98%	5GR	44720	A
379342500	66304-01-6	3H-1,2-Benzodithiol-3-one 1,1-dioxide, 98%	250MG	4644	A
279730010	207-08-9	Benzo[k]fluoranthene, 99+%	1GR	54918	A
279732500	207-08-9	Benzo[k]fluoranthene, 99+%	250MG	16911	A
105480100	271-89-6	2,3-Benzofuran, 99.5%	10ML	3020	A
105480500	271-89-6	2,3-Benzofuran, 99.5%	50ML	12837	A
378730050	98437-24-2	Benzo[b]furan-2-boronic acid, 97%	5GR	6279	A
378730250	98437-24-2	Benzo[b]furan-2-boronic acid, 97%	25GR	26748	A
378730010	98437-24-2	Benzo[b]furan-2-boronic acid, 97%	1GR	2071	A
330140010	4265-16-1	Benzo[b]furan-2-carboxaldehyde, 96%	1GR	6156	A
330140050	4265-16-1	Benzo[b]furan-2-carboxaldehyde, 96%	5GR	20448	A
233260010	496-41-3	Benzo[b]furan-2-carboxylic acid, 98%	1GR	1759	A
233260250	496-41-3	Benzo[b]furan-2-carboxylic acid, 98%	25GR	17349	A
233260050	496-41-3	Benzo[b]furan-2-carboxylic acid, 98%	5GR	4370	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
149130010	65-85-0	Benzoic acid, extra pure, 99%	1KG	2519	A
149130025	65-85-0	Benzoic acid, extra pure, 99%	2.5KG	3811	A
149135000	65-85-0	Benzoic acid, extra pure, 99%	500GR	1326	A
221800050	65-85-0	Benzoic acid, for analysis, 99.5%	5KG	34731	A
221802500	65-85-0	Benzoic acid, for analysis, 99.5%	250GR	3582	A
221800010	65-85-0	Benzoic acid, for analysis, 99.5%	1KG	10121	A
423470100	65-85-0	Benzoic acid, ACS reagent, 99.6%	10KG	61741	A
423470250	65-85-0	Benzoic acid, ACS reagent, 99.6%	25GR	1132	A
423470020	65-85-0	Benzoic acid, ACS reagent, 99.6%	2KG	17316	A
423475000	65-85-0	Benzoic acid, ACS reagent, 99.6%	500GR	5465	A
202770010	1079-02-3	Benzoic-d5 acid, 99+ atom % D, for NMR	1GR	9528	A*#
179500010	1863-63-4	Benzoic acid, ammonium salt, for analysis	1KG	8937	A
179502500	1863-63-4	Benzoic acid, ammonium salt, for analysis	250GR	3155	A
401911000	66019-07-6	Benzoic acid copper(II) salt hydrate, 96%	100GR	2958	A
401910100	66019-07-6	Benzoic acid copper(II) salt hydrate, 96%	10GR	2376	A
105500025	93-97-0	Benzoic anhydride, 98%	2.5KG	21242	A
105500250	93-97-0	Benzoic anhydride, 98%	25GR	649	A
105501000	93-97-0	Benzoic anhydride, 98%	100GR	1681	A
105505000	93-97-0	Benzoic anhydride, 98%	500GR	5354	A
105510025	119-53-9	Benzoin, 98%	2.5KG	8474	A
105511000	119-53-9	Benzoin, 98%	100GR	1285	A
105515000	119-53-9	Benzoin, 98%	500GR	2134	A
401920250	3524-62-7	Benzoin methyl ether, 93%	25GR	2734	A
105530250	441-38-3	alpha-Benzoin oxime, 98%	25GR	1249	A
105531000	441-38-3	alpha-Benzoin oxime, 98%	100GR	4131	A
105535000	441-38-3	alpha-Benzoin oxime, 98%	500GR	16276	A
167670500	100-47-0	Benzonitrile, for spectroscopy, 99+%	50ML	799	A
167670010	100-47-0	Benzonitrile, for spectroscopy, 99+%	1LT	3208	A
167672500	100-47-0	Benzonitrile, for spectroscopy, 99+%	250ML	1098	A
105540025	100-47-0	Benzonitrile, extra pure, 99%	2.5LT	6681	A
105540050	100-47-0	Benzonitrile, extra pure, 99%	5ML	1087	A
105540010	100-47-0	Benzonitrile, extra pure, 99%	1LT	2815	A
446910010	100-47-0	Benzonitrile, for HPLC	1LT	16874	A
446911000	100-47-0	Benzonitrile, for HPLC	100ML	5488	A
105550250	191-24-2	Benzo[ghi]perylene, 98+%	25MG	9365	A
105551000	191-24-2	Benzo[ghi]perylene, 98+%	100MG	21238	A
105550050	191-24-2	Benzo[ghi]perylene, 98+%	5MG	3318	A
219680500	119-61-9	Benzophenone, pure, 99+%	50GR	3699	A
219682500	119-61-9	Benzophenone, pure, 99+%	250GR	15050	A
105560010	119-61-9	Benzophenone, pure, 99%	1KG	2114	A
105560050	119-61-9	Benzophenone, pure, 99%	5KG	5947	A
105565000	119-61-9	Benzophenone, pure, 99%	500GR	1435	A
105575000	5350-57-2	Benzophenone hydrazone, 98+%	500GR	5126	A
105570050	5350-57-2	Benzophenone hydrazone, 98+%	5GR	898	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
105571000	5350-57-2	Benzophenone hydrazone, 98 + %	100GR	1273	A
368590250	1013-88-3	Benzophenone imine, stabilized, 97%	25GR	15050	A
368591000	1013-88-3	Benzophenone imine, stabilized, 97%	100GR	49880	A
368590050	1013-88-3	Benzophenone imine, stabilized, 97%	5GR	5477	A
342330050	574-66-3	Benzophenone oxime, 98%	5GR	3341	A
342330250	574-66-3	Benzophenone oxime, 98%	25GR	8357	A
401935000	2421-28-5	3,3',4,4'-Benzophenonetetracarboxylic dianhydride, 99%	500GR	4631	A
401930050	2421-28-5	3,3',4,4'-Benzophenonetetracarboxylic dianhydride, 99%	5GR	1385	A
401930025	2421-28-5	3,3',4,4'-Benzophenonetetracarboxylic dianhydride, 99%	2.5KG	17049	A
105590100	464-72-2	Benzopinacol, 98%	10GR	1473	A
105591000	464-72-2	Benzopinacol, 98%	100GR	6715	A
154070010	230-27-3	7,8-Benzoquinoline, 97%	1GR	1297	A
105630010	106-51-4	1,4-Benzoquinone, 99%	1KG	4419	C
105630250	106-51-4	1,4-Benzoquinone, 99%	25KG	70655	A
105631000	106-51-4	1,4-Benzoquinone, 99%	100GR	1344	A
105635000	106-51-4	1,4-Benzoquinone, 99%	500GR	3099	C
105630051	106-51-4	1,4-Benzoquinone, 99%	5KG	17973	A
379752500	272-30-0	Benzo[b]selenophene, 97%	250MG	5717	A
105660050	273-13-2	2,1,3-Benzothiadiazole, 98%	5GR	2892	A
105660250	273-13-2	2,1,3-Benzothiadiazole, 98%	25GR	10811	A
105661000	273-13-2	2,1,3-Benzothiadiazole, 98%	100GR	29693	A
430570010	1168135-03-2	Benzo[C][1,2,5]thiadiazole-5-boronic acid pinacol ester, 97%	1GR	2996	A
146390025	95-16-9	Benzo[thiazole], 97%	2.5LT	16226	A
146392500	95-16-9	Benzo[thiazole], 97%	250ML	2584	A
146390050	95-16-9	Benzo[thiazole], 97%	5ML	1391	A
146390010	95-16-9	Benzo[thiazole], 97%	1LT	7576	A
431150010	19989-67-4	1,3-Benzothiazole-6-carboxaldehyde, 97%	1GR	20110	A
431150050	19989-67-4	1,3-Benzothiazole-6-carboxaldehyde, 97%	5GR	64602	A
439700250	3622-35-3	Benzo[thiazole]-6-carboxylic acid, 96%	25GR	31073	A
439700050	3622-35-3	Benzo[thiazole]-6-carboxylic acid, 96%	5GR	10996	A
430100010		1,3-Benzothiazol-6-ylmethylamine dihydrochloride, 97%	1GR	15455	A
430100050		1,3-Benzothiazol-6-ylmethylamine dihydrochloride, 97%	5GR	49650	A
358910250	98437-23-1	2-Benzothienylboronic acid, 98%	25GR	14865	A
358910050	98437-23-1	2-Benzothienylboronic acid, 98%	5GR	3919	A
330060100	6314-28-9	Benzo[b]thiophene-2-carboxylic acid, 97%	10GR	9810	A
330060010	6314-28-9	Benzo[b]thiophene-2-carboxylic acid, 97%	1GR	1872	A
368660010	175135-07-6	Benzo[b]thiophene-2-carboxylic hydrazide, 99%	1GR	5685	A
368660050	175135-07-6	Benzo[b]thiophene-2-carboxylic hydrazide, 99%	5GR	23834	A
183881000	95-14-7	1H-Benzotriazole, 99%	100GR	1197	A
183880025	95-14-7	1H-Benzotriazole, 99%	2.5KG	19364	A
183885000	95-14-7	1H-Benzotriazole, 99%	500GR	4074	A

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440250050	105379-24-6	O-(Benzotriazol-1-yl)-N,N,N',N'-bis(tetramethylene)uronium hexafluorophosphate, 98%	5GR	9349	A
440250250	105379-24-6	O-(Benzotriazol-1-yl)-N,N,N',N'-bis(tetramethylene)uronium hexafluorophosphate, 98%	25GR	33687	A
440240010	190849-64-0	(Benzotriazol-1-yloxy)dipiperidinocarbenium hexafluorophosphate, 98%	1GR	6692	A
440240050	190849-64-0	(Benzotriazol-1-yloxy)dipiperidinocarbenium hexafluorophosphate, 98%	5GR	26823	A
209800010	56602-33-6	Benzotriazol-1-yloxytris(dimethylamino)-phosphonium hexafluorophosphate, 98 + %	1GR	1249	A
209800050	56602-33-6	Benzotriazol-1-yloxytris(dimethylamino)-phosphonium hexafluorophosphate, 98 + %	5GR	1523	A
209800250	56602-33-6	Benzotriazol-1-yloxytris(dimethylamino)-phosphonium hexafluorophosphate, 98 + %	25GR	5323	A
372850250	5466-88-6	2H-1,4-Benzoxazin-3(4H)-one, 99%	25GR	8018	A
372851000	5466-88-6	2H-1,4-Benzoxazin-3(4H)-one, 99%	100GR	26418	A
105680250	273-53-0	Benzoxazole, 99 + %	25GR	2346	A
105681000	273-53-0	Benzoxazole, 99 + %	100GR	7726	A
105680050	273-53-0	Benzoxazole, 99 + %	5GR	1134	A
169085000	59-49-4	2-Benzoxazolinone, 98%	500GR	17788	A
169081000	59-49-4	2-Benzoxazolinone, 98%	100GR	6572	A
169080250	59-49-4	2-Benzoxazolinone, 98%	25GR	2662	A
105690500	93-91-4	1-Benzoylacetone, 98%	50GR	2752	A
105692500	93-91-4	1-Benzoylacetone, 98%	250GR	11383	A
105690010	93-91-4	1-Benzoylacetone, 98%	1KG	32901	A
402000050	614-16-4	Benzoylacetone nitrile, 98 + %	5GR	3781	A
402000250	614-16-4	Benzoylacetone nitrile, 98 + %	25GR	13176	A
339850010	51127-26-5	DL-5-Benzoylamino-5-isobutyl-4-oxo-1,3-dioxane, 95%	1GR	4610	A
339850050	51127-26-5	DL-5-Benzoylamino-5-isobutyl-4-oxo-1,3-dioxane, 95%	5GR	15466	A
105700025	2645-08-1	Nalpa-Benzoyl-L-arginine ethyl ester hydrochloride, 99 + %	2.5GR	3170	A
105700100	2645-08-1	Nalpa-Benzoyl-L-arginine ethyl ester hydrochloride, 99 + %	10GR	6769	A
105700500	2645-08-1	Nalpa-Benzoyl-L-arginine ethyl ester hydrochloride, 99 + %	50GR	29672	A
227740010	911-77-3	N-alpha-Benzoyl-DL-arginine-4-nitroanilide hydrochloride, 98%	1GR	4219	A
227740050	911-77-3	N-alpha-Benzoyl-DL-arginine-4-nitroanilide hydrochloride, 98%	5GR	14305	A
428640010	21653-40-7	Nalpa-Benzoyl-L-arginine 4-nitroanilide hydrochloride, 98%	1GR	76221	A
105710010	85-52-9	2-Benzoylbenzoic acid, 98 + %	1KG	6066	A
105710250	85-52-9	2-Benzoylbenzoic acid, 98 + %	25GR	1763	A
105715000	85-52-9	2-Benzoylbenzoic acid, 98 + %	500GR	3270	A
105720050	611-95-0	4-Benzoylbenzoic acid, 99%	5GR	3919	A
105720250	611-95-0	4-Benzoylbenzoic acid, 99%	25GR	13418	A

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160950250	618-32-6	Benzoyl bromide, 97%	25ML	6714	A
160951000	618-32-6	Benzoyl bromide, 97%	100ML	23265	A
160950050	618-32-6	Benzoyl bromide, 97%	5ML	2172	A
105740250	1501-05-9	4-Benzoylbutyric acid, 97%	25GR	6638	A
220271000	98-88-4	Benzoyl chloride, 99%, pure, AcroSeal®	100ML	3537	A
402030050	98-88-4	Benzoyl chloride, ACS reagent, 98+%	5GR	2498	C
402030025	98-88-4	Benzoyl chloride, ACS reagent, 98+%	2.5KG	25169	A
402035000	98-88-4	Benzoyl chloride, ACS reagent, 98+%	500GR	7623	A
105750010	98-88-4	Benzoyl chloride, pure, 99%	1LT	1685	C
105750025	98-88-4	Benzoyl chloride, pure, 99%	2.5LT	3526	A
105750100	98-88-4	Benzoyl chloride, pure, 99%	10LT	14753	A
278840010	43019-90-5	Benzoyl chloride-d5, 99+ atom% D, for NMR	1GR	13231	A*#
383661000	613-90-1	Benzoyl cyanide, 95%	100GR	7536	A
383660250	613-90-1	Benzoyl cyanide, 95%	25GR	3133	A
161770250	86-96-4	Benzoyleneurea, 98%	25GR	5779	A
161771000	86-96-4	Benzoyleneurea, 98%	100GR	20407	A
153540250	1272-44-2	Benzoylferrocene, 98%	25GR	12311	A
153540100	1272-44-2	Benzoylferrocene, 98%	10GR	5751	A
105760050	611-73-4	Benzoylformic acid, 97%	5GR	1648	A
105760250	611-73-4	Benzoylformic acid, 97%	25GR	4698	A
105761000	611-73-4	Benzoylformic acid, 97%	100GR	16539	A
105765000	611-73-4	Benzoylformic acid, 97%	500GR	65520	A
105771000	613-94-5	Benzoylhydrazine, 98%	100GR	2249	A
371900010	1785-95-1	2-Benzoyl-1,3-indanedione, 98%	1GR	4601	A
371900050	1785-95-1	2-Benzoyl-1,3-indanedione, 98%	5GR	12957	A
314280010	4461-33-0	Benzoyl isocyanate, tech., 90%	1GR	1249	A
314280050	4461-33-0	Benzoyl isocyanate, tech., 90%	5GR	3819	A
314630500	532-55-8	Benzoyl isothiocyanate, 98%	50GR	11567	A
314630050	532-55-8	Benzoyl isothiocyanate, 98%	5GR	1872	A
333470050	1219-46-1	Nepsilon-Benzoyl-L-lysine, 98%	5GR	5839	A
333470250	1219-46-1	Nepsilon-Benzoyl-L-lysine, 98%	25GR	22924	A
402050050	64267-12-5	3-Benzoyl-7-methoxycoumarin	5GR	10515	A
339790050	7508-82-9	DL-N-Benzoyl-2-methylserine, 98%	5GR	17831	A
339790010	7508-82-9	DL-N-Benzoyl-2-methylserine, 98%	1GR	5893	A
372790250	614-21-1	Benzoylnitromethane, 98%	25GR	6053	A
372790050	614-21-1	Benzoylnitromethane, 98%	5GR	1523	A
384720010	13754-38-6	1-Benzoylpiperazine, 98+%	1GR	3644	A
384720050	13754-38-6	1-Benzoylpiperazine, 98+%	5GR	10635	A
232860100	25519-80-6	4-Benzoylpiperidine hydrochloride, 98%	10GR	51127	A
232860010	25519-80-6	4-Benzoylpiperidine hydrochloride, 98%	1GR	12278	A
148150010	24686-78-0	N-Benzoyl-4-piperidone, 95%	1GR	1639	A
105790250	2051-95-8	3-Benzoylpropionic acid, 98%	25GR	3318	A
105791000	2051-95-8	3-Benzoylpropionic acid, 98%	100GR	9693	A
105795000	2051-95-8	3-Benzoylpropionic acid, 98%	500GR	38412	A
105800250	91-02-1	2-Benzoylpyridine, 99+%	25GR	998	A
105801000	91-02-1	2-Benzoylpyridine, 99+%	100GR	3058	A
105810050	5424-19-1	3-Benzoylpyridine, 97%	5GR	1285	A

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105810250	5424-19-1	3-Benzoylpyridine, 97%	25GR	4479	A
105811000	5424-19-1	3-Benzoylpyridine, 97%	100GR	16089	A
154090050	14548-46-0	4-Benzoylpyridine, 98%	5GR	2487	A
154091000	14548-46-0	4-Benzoylpyridine, 98%	100GR	5060	A
392160050	135-00-2	2-Benzoylthiophene, 98%	5GR	1173	A
392160250	135-00-2	2-Benzoylthiophene, 98%	25GR	4680	A
392161000	135-00-2	2-Benzoylthiophene, 98%	100GR	13218	A
227560050	3483-82-7	N-Benzoyl-L-tyrosine ethyl ester, 98%	5GR	4431	A
227560250	3483-82-7	N-Benzoyl-L-tyrosine ethyl ester, 98%	25GR	17561	A
105822500	140-11-4	Benzyl acetate, 99+%	250ML	1566	A
105820010	140-11-4	Benzyl acetate, 99+%	1LT	4010	A
105830010	2550-26-7	Benzylacetone, 99%	1LT	8510	A
105832500	2550-26-7	Benzylacetone, 99%	250ML	2924	A
105830050	2550-26-7	Benzylacetone, 99%	5ML	1349	A
148390010	100-51-6	Benzyl alcohol, pure, 99%	1LT	2245	A
148390025	100-51-6	Benzyl alcohol, pure, 99%	2.5LT	5608	A
148390250	100-51-6	Benzyl alcohol, pure, 99%	25LT	31763	A
391220010	100-51-6	Benzyl alcohol, for analysis	1LT	4844	A
396880010	100-51-6	Benzyl alcohol, AcroSeal®, Extra Dry, 98+%	1LT	16419	A
396881000	100-51-6	Benzyl alcohol, AcroSeal®, Extra Dry, 98+%	100ML	5739	A
391220025	100-51-6	Benzyl alcohol, for analysis	2.5LT	5520	A
447000010	100-51-6	Benzyl alcohol, specified according to requirements of Ph.Eur.	1LT	4820	A
447720025	100-51-6	Benzyl alcohol, ACS reagent	2.5LT	8126	A
447721000	100-51-6	Benzyl alcohol, ACS reagent	100ML	787	A
447000025	100-51-6	Benzyl alcohol, specified according to requirements of Ph.Eur.	2.5LT	10745	A
447720010	100-51-6	Benzyl alcohol, ACS reagent	1LT	4157	A
427238000	100-46-9	Benzylamine, AcroSeal®, 99.5+%	800ML	21807	A
427231000	100-46-9	Benzylamine, AcroSeal®, 99.5+%	100ML	6824	C
105850025	100-46-9	Benzylamine, pure, 99%	2.5LT	8948	S
105850100	100-46-9	Benzylamine, pure, 99%	10LT	34497	A
105851000	100-46-9	Benzylamine, pure, 99%	100ML	749	A
105855000	100-46-9	Benzylamine, pure, 99%	500ML	2356	A
200540050	3287-99-8	Benzylamine hydrochloride, 99%	5GR	1185	A
200541000	3287-99-8	Benzylamine hydrochloride, 99%	100GR	5783	A
369490010	71581-92-5	(1R,2S)-(+)-cis-2-(Benzylamino)cyclohexanemethanol, 99% e.e., 99%	1GR	11961	A
369490050	71581-92-5	(1R,2S)-(+)-cis-2-(Benzylamino)cyclohexanemethanol, 99% e.e., 99%	5GR	47021	A
335655000	20520-98-3	cis-2-Benzylaminomethyl-1-cyclopentanol hydrochloride, 98%	500MG	15399	A
180600250	706-03-6	3-(Benzylamino)propionitrile, 97%	25GR	4710	A
180601000	706-03-6	3-(Benzylamino)propionitrile, 97%	100GR	15860	A
226410010	1214-39-7	6-Benzylaminopurine, 99%	1GR	2421	A
226410050	1214-39-7	6-Benzylaminopurine, 99%	5GR	7065	A
226410250	1214-39-7	6-Benzylaminopurine, 99%	25GR	22113	A

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187140500	6935-27-9	2-Benzylaminopyridine, 98%	50GR	1098	A
437890010	114715-39-8	(R)-(-)-1-Benzyl-3-aminopyridine, 99%	1GR	9234	A
437890050	114715-39-8	(R)-(-)-1-Benzyl-3-aminopyridine, 99%	5GR	36582	A
437880010	114715-38-7	(S)-(+)-1-Benzyl-3-aminopyridine, 99%	1GR	2196	A
437880050	114715-38-7	(S)-(+)-1-Benzyl-3-aminopyridine, 99%	5GR	8712	A
191170250	1485-70-7	N-Benzylbenzamide, 99%	25GR	4304	A
191170050	1485-70-7	N-Benzylbenzamide, 99%	5GR	1235	A
105860051	120-51-4	Benzyl benzoate, 99+%	5LT	23066	A
105860010	120-51-4	Benzyl benzoate, 99+%	1LT	5816	A
105862500	120-51-4	Benzyl benzoate, 99+%	250ML	2836	A
182780010	1586-00-1	2-Benzylbenzyl alcohol, 97%	1GR	9146	A
303891000	188777-47-1	(S)-(+)-Nalpha-Benzyl-Nbeta-BOC-L-hydrazinoisoleucine, 95%	100MG	14600	C
105870010	100-39-0	Benzyl bromide, 98%	1LT	15586	A
105870050	100-39-0	Benzyl bromide, 98%	5ML	674	A
105871000	100-39-0	Benzyl bromide, 98%	100ML	2585	A
105875000	100-39-0	Benzyl bromide, 98%	500ML	8641	A
278042500	5437-45-6	Benzyl 2-bromoacetate, 96%	250GR	5004	A
278040500	5437-45-6	Benzyl 2-bromoacetate, 96%	50GR	1411	A
388870010	1462-37-9	Benzyl 2-bromoethyl ether, 97%	1GR	2849	A
388871000	1462-37-9	Benzyl 2-bromoethyl ether, 97%	100GR	139266	A
388870250	1462-37-9	Benzyl 2-bromoethyl ether, 97%	25GR	42858	A
388870050	1462-37-9	Benzyl 2-bromoethyl ether, 97%	5GR	12596	A
381890050	2001-29-8	Benzyl 4-bromophenyl ketone	5GR	8729	A
381890010	2001-29-8	Benzyl 4-bromophenyl ketone	1GR	2180	A
427030050	166953-64-6	Benzyl 4-bromopiperidine-1-carboxylate, 96%	5GR	11707	A
427030010	166953-64-6	Benzyl 4-bromopiperidine-1-carboxylate, 96%	1GR	3082	A
399130100	54314-84-0	Benzyl 3-bromopropyl ether, 98%	10GR	21668	A
399130010	54314-84-0	Benzyl 3-bromopropyl ether, 98%	1GR	2920	A
430170250	85-68-7	Benzyl butyl phthalate, 97%	25ML	2234	A
430170050	85-68-7	Benzyl butyl phthalate, 97%	5ML	2103	A
430171000	85-68-7	Benzyl butyl phthalate, 97%	100ML	2574	A
105891000	621-84-1	Benzyl carbamate, 98%	100GR	4605	A
105890250	621-84-1	Benzyl carbamate, 98%	25GR	1449	A
105900250	1454-53-1	1-Benzyl-3-carbethoxy-4-piperidone hydrochloride, 97%	25GR	4447	A
105901000	1454-53-1	1-Benzyl-3-carbethoxy-4-piperidone hydrochloride, 97%	100GR	14666	S
180850025	100-44-7	Benzyl chloride, stabilized, extra pure, 99.5+%	2.5LT	7763	C
180850010	100-44-7	Benzyl chloride, stabilized, extra pure, 99.5+%	1LT	3275	C
405090010	100-44-7	Benzyl chloride, stabilized, pure, 99%	1KG	2534	C
405090025	100-44-7	Benzyl chloride, stabilized, pure, 99%	2.5KG	4370	A
405090050	100-44-7	Benzyl chloride, stabilized, pure, 99%	5GR	1585	A
405092500	100-44-7	Benzyl chloride, stabilized, pure, 99%	250GR	1961	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
336160050	140-18-1	Benzyl chloroacetate, 98%	5ML	2793	A
336160250	140-18-1	Benzyl chloroacetate, 98%	25ML	11096	A
369711000	22784-59-4	trans-Benzyl(chloro) bis(triphenylphosphine) palladium(II)	100MG	6857	A
369715000	22784-59-4	trans-Benzyl(chloro) bis(triphenylphosphine) palladium(II)	500MG	22365	S
152940025	501-53-1	Benzyl chloroformate, stabilized, 97 wt%	2.5KG	43012	C
152940050	501-53-1	Benzyl chloroformate, stabilized, 97 wt%	5GR	2196	A
152945000	501-53-1	Benzyl chloroformate, stabilized, 97 wt%	500GR	8883	C
152941000	501-53-1	Benzyl chloroformate, stabilized, 97 wt%	100GR	3177	A
428901000	501-53-1	Benzyl chloroformate, 3M (50 wt.%) solution in toluene, AcroSeal®	100ML	5565	A
124491000	501-53-1	Benzyl chloroformate, 3M (50 wt.%) solution in toluene	100ML	3231	A
124495000	501-53-1	Benzyl chloroformate, 3M (50 wt.%) solution in toluene	500ML	9835	A
376950100	3587-60-8	Benzyl chloromethyl ether, 75%	10GR	1597	A
376950500	3587-60-8	Benzyl chloromethyl ether, 75%	50GR	5981	A
376952500	3587-60-8	Benzyl chloromethyl ether, 75%	250GR	23571	A
438300050	65423-28-1	N3-Benzyl-2-chloronicotinamide, 95%	5GR	22329	A
215295000	103-41-3	Benzyl cinnamate, 99%	500GR	7988	A
215291000	103-41-3	Benzyl cinnamate, 99%	100GR	2010	A
215290050	103-41-3	Benzyl cinnamate, 99%	5GR	1511	A
180940010	140-29-4	Benzyl cyanide, 99+%	1LT	6276	A
180945000	140-29-4	Benzyl cyanide, 99+%	500ML	3571	C
180940025	140-29-4	Benzyl cyanide, 99+%	2.5LT	13692	A
136860100	6094-60-6	1-Benzyl-4-cyano-4-hydroxypiperidine, 98%	10GR	5499	A
135860250	71258-18-9	1-Benzyl-4-cyano-4-phenylpiperidine hydrochloride, 99%	25GR	6265	A
135861000	71258-18-9	1-Benzyl-4-cyano-4-phenylpiperidine hydrochloride, 99%	100GR	18116	A
325240050	84254-97-7	N-Benzyl-4-cyano-4-(1-piperidino)-piperidine, 98%	5GR	17338	A
325240250	84254-97-7	N-Benzyl-4-cyano-4-(1-piperidino)-piperidine, 98%	25GR	58894	A
105920100	3054-01-1	S-Benzyl-L-cysteine, 99%	10GR	1723	A
105921000	3054-01-1	S-Benzyl-L-cysteine, 99%	100GR	8598	A
372890010	3669-41-8	Benzyl 2,4-dihydroxyphenyl ketone, 98%	1GR	2321	A
372890050	3669-41-8	Benzyl 2,4-dihydroxyphenyl ketone, 98%	5GR	8061	A
428070250	81239-45-4	3-(Benzyl dimethylammonio) propanesulfonate, 95%	25GR	25060	A
428070050	81239-45-4	3-(Benzyl dimethylammonio) propanesulfonate, 95%	5GR	6309	A
402070050	122-18-9	Benzyl dimethylhexadecylammonium chloride, hydrate, 97%	5GR	1149	A
402075000	122-18-9	Benzyl dimethylhexadecylammonium chloride, hydrate, 97%	500GR	32836	A
402080050	3204-68-0	Benzyl dimethylphenylammonium chloride, 98%	5GR	7371	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
387370250	57443-18-2	Benzyl dimethyl phosphonoacetate, 98%	25GR	35914	A
387370050	57443-18-2	Benzyl dimethyl phosphonoacetate, 98%	5GR	11664	A
388681000	101-49-5	2-Benzyl-1,3-dioxolane, 94%	100GR	6203	A
388680250	101-49-5	2-Benzyl-1,3-dioxolane, 94%	25GR	2234	A
378840010	7650-91-1	Benzylidiphenylphosphine, 97%	1GR	3659	A
378840050	7650-91-1	Benzylidiphenylphosphine, 97%	5GR	10340	A
105941000	104-63-2	N-Benzylethanolamine, 96%	100ML	1373	A
105945000	104-63-2	N-Benzylethanolamine, 96%	500ML	3702	A
148400025	103-50-4	Benzyl ether, 99%	2.5LT	3537	A
148400010	103-50-4	Benzyl ether, 99%	1LT	1697	A
225670250	1676-73-9	gamma-Benzyl L-glutamate, 99+%	25GR	23647	A
225670050	1676-73-9	gamma-Benzyl L-glutamate, 99+%	5GR	6352	A
225670010	1676-73-9	gamma-Benzyl L-glutamate, 99+%	1GR	2245	A
361200010	14618-80-5	(R)-(-)-Benzyl glycidyl ether, 98+%	1GR	2892	A
361210010	16495-13-9	(S)-(+)-Benzyl glycidyl ether, 98%	1GR	3440	A
105950100	6436-90-4	N-Benzylglycine ethyl ester, 96%	10GR	1249	A
105950500	6436-90-4	N-Benzylglycine ethyl ester, 96%	50GR	2172	A
271370250	6344-42-9	N-Benzylglycine ethyl ester hydrochloride, 98%	25GR	7613	A
105960050	20570-96-1	Benzylhydrazine dihydrochloride, 97%	5GR	6221	A
105961000	20570-96-1	Benzylhydrazine dihydrochloride, 97%	100GR	51917	A
105960250	20570-96-1	Benzylhydrazine dihydrochloride, 97%	25GR	20131	A
440520050	4568-71-2	3-Benzyl-5-(2-hydroxyethyl)-4-methylthiazolium chloride, 98%	5GR	724	A
440521000	4568-71-2	3-Benzyl-5-(2-hydroxyethyl)-4-methylthiazolium chloride, 98%	100GR	6789	A
440520250	4568-71-2	3-Benzyl-5-(2-hydroxyethyl)-4-methylthiazolium chloride, 98%	25GR	2059	A
296480010	76876-70-5	N-Benzyl-4-(2-hydroxyethyl)piperidine, 97%	1GR	11150	A
373110050	2215-63-6	1-Benzyl-3-hydroxy-1H-indazole, 97%	5GR	4359	A
373110250	2215-63-6	1-Benzyl-3-hydroxy-1H-indazole, 97%	25GR	13088	A
382050250	622-33-3	O-Benzylhydroxylamine, 97%	25GR	7676	A
382050050	622-33-3	O-Benzylhydroxylamine, 97%	5GR	2072	A
382051000	622-33-3	O-Benzylhydroxylamine, 97%	100GR	26972	A
105970050	2687-43-6	O-Benzylhydroxylamine hydrochloride, 99%	5GR	1872	A
105971000	2687-43-6	O-Benzylhydroxylamine hydrochloride, 99%	100GR	24392	A
105970250	2687-43-6	O-Benzylhydroxylamine hydrochloride, 99%	25GR	6944	A
105980050	2491-32-9	Benzyl 4-hydroxyphenyl ketone, 97%	5GR	9453	A
105980250	2491-32-9	Benzyl 4-hydroxyphenyl ketone, 97%	25GR	37437	A
166830250	4727-72-4	1-Benzyl-4-hydroxypiperidine, 97%	25GR	5936	A
166830050	4727-72-4	1-Benzyl-4-hydroxypiperidine, 97%	5GR	2103	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
166831000	4727-72-4	1-Benzyl-4-hydroxypiperidine, 97%	100GR	19562	A
105990050	51135-96-7	4-Benzyl-4-hydroxypiperidine, 95%	5GR	17700	A
105990010	51135-96-7	4-Benzyl-4-hydroxypiperidine, 95%	1GR	6473	A
437780250	538-51-2	N-Benzylideneaniline, 99%	25GR	10035	A
437780050	538-51-2	N-Benzylideneaniline, 99%	5GR	2552	A
439610050	780-25-6	N-Benzylidenebenzylamine, 99%	5GR	3420	A
439610250	780-25-6	N-Benzylidenebenzylamine, 99%	25GR	9985	A
164290050	2700-22-3	Benzylidenemalononitrile, 98%	5GR	923	A
164291000	2700-22-3	Benzylidenemalononitrile, 98%	100GR	7601	A
164290250	2700-22-3	Benzylidenemalononitrile, 98%	25GR	2300	A
106010050	622-29-7	N-Benzylidenemethylamine, 99%	5GR	2010	A
106010250	622-29-7	N-Benzylidenemethylamine, 99%	25GR	7009	A
106011000	622-29-7	N-Benzylidenemethylamine, 99%	100GR	23998	A
254840010	58383-35-0	(+)-2,3-O-Benzylidene-D-threitol, 98%	1GR	5004	A
152250050	4238-71-5	1-Benzylimidazole, 99%	5GR	1835	A
152250250	4238-71-5	1-Benzylimidazole, 99%	25GR	6153	A
152251000	4238-71-5	1-Benzylimidazole, 99%	100GR	20270	A
428260010	27018-76-4	1-Benzylindole-3-carboxylic acid, 98%	1GR	4458	A
428260050	27018-76-4	1-Benzylindole-3-carboxylic acid, 98%	5GR	17678	A
210760250	3173-56-6	Benzyl isocyanate, 99+%	25GR	9299	A
210760050	3173-56-6	Benzyl isocyanate, 99+%	5GR	2996	A
158390250	10340-91-7	Benzyl isocyanide, 98%	25GR	85936	A
158390010	10340-91-7	Benzyl isocyanide, 98%	1GR	6352	A
158390050	10340-91-7	Benzyl isocyanide, 98%	5GR	21862	A
402131000	622-78-6	Benzyl isothiocyanate, 98%	100GR	15487	A
402130250	622-78-6	Benzyl isothiocyanate, 98%	25GR	4698	A
402130050	622-78-6	Benzyl isothiocyanate, 98%	5GR	1261	A
389558000	6921-34-2	Benzylmagnesium chloride, 1.5M solution in THF, AcroSeal®	800ML	28269	A
389551000	6921-34-2	Benzylmagnesium chloride, 1.5M solution in THF, AcroSeal®	100ML	7065	A
334190050	1631-26-1	N-Benzylmaleimide, 98%	5GR	2896	A
334190010	1631-26-1	N-Benzylmaleimide, 98%	1GR	873	A
254860100	38235-77-7	(R)-(+)-N-Benzyl-alpha-methylbenzylamine, 98%	10GR	5904	A
254860500	38235-77-7	(R)-(+)-N-Benzyl-alpha-methylbenzylamine, 98%	50GR	19771	A
254860010	38235-77-7	(R)-(+)-N-Benzyl-alpha-methylbenzylamine, 98%	1GR	2288	A
254870010	17480-69-2	(S)-(-)-N-Benzyl-alpha-methylbenzylamine, 98%	1GR	1507	A
254870100	17480-69-2	(S)-(-)-N-Benzyl-alpha-methylbenzylamine, 98%	10GR	6489	A
402142500	538-86-3	Benzyl methyl ether, 99%	250GR	32212	A
402141000	538-86-3	Benzyl methyl ether, 99%	100GR	21106	A
402140010	538-86-3	Benzyl methyl ether, 99%	1KG	93186	A
402140050	538-86-3	Benzyl methyl ether, 99%	5GR	2245	A
134040250	34737-89-8	1-Benzyl-3-methyl-4-piperidone, 99%	25GR	30723	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
402150010	102029-44-7	(R)-4-Benzyl-2-oxazolidinone, >99% ee, 99%	1GR	1573	A
402160250	90719-32-7	(S)-4-Benzyl-2-oxazolidinone, >99% ee, 99%	25GR	15323	A
402160025	90719-32-7	(S)-4-Benzyl-2-oxazolidinone, >99% ee, 99%	2.5GR	2684	A
402161000	90719-32-7	(S)-4-Benzyl-2-oxazolidinone, >99% ee, 99%	100GR	50437	A
398660010	100516-54-9	Benzyl (2R,3S)-(-)-6-oxo-2,3-diphenyl-4-morpholinecarboxylate, 98%	1GR	10284	A
398670010	105228-46-4	Benzyl (2S,3R)-(+)-6-oxo-2,3-diphenyl-4-morpholinecarboxylate, 98%	1GR	9049	A
425960250	19099-93-5	Benzyl 4-oxo-1-piperidinecarboxylate, 97%	25ML	17037	A
425960050	19099-93-5	Benzyl 4-oxo-1-piperidinecarboxylate, 97%	5ML	4524	A
376070050	60656-87-3	Benzoyloxyacetaldehyde, stabilized, 95%	5GR	15914	A
376070010	60656-87-3	Benzoyloxyacetaldehyde, stabilized, 95%	1GR	4775	A
427080010	30379-55-6	Benzoyloxyacetic acid, 95%	1GR	2221	A
427080050	30379-55-6	Benzoyloxyacetic acid, 95%	5GR	6290	A
353120250	34068-01-4	3-Benzoyloxyacetophenone, 97%	25GR	13275	A
353120050	34068-01-4	3-Benzoyloxyacetophenone, 97%	5GR	3254	A
437230250	19810-31-2	Benzoyloxyacetyl chloride, 95%	25GR	14591	A
437230050	19810-31-2	Benzoyloxyacetyl chloride, 95%	5GR	3420	A
398300010	20012-63-9	2-Benzoyloxyaniline, 97%	1GR	2684	A
398300050	20012-63-9	2-Benzoyloxyaniline, 97%	5GR	8883	A
146260100	1484-26-0	3-Benzoyloxyaniline, 98%	10GR	10934	A
146260050	1484-26-0	3-Benzoyloxyaniline, 98%	5GR	6279	A
152291000	51388-20-6	4-Benzoyloxyaniline hydrochloride, 98%	100GR	4469	A
152290250	51388-20-6	4-Benzoyloxyaniline hydrochloride, 98%	25GR	1323	A
392430100	5896-17-3	2-Benzoyloxybenzaldehyde, 98%	10GR	1349	A
392430500	5896-17-3	2-Benzoyloxybenzaldehyde, 98%	50GR	4518	A
106070050	1700-37-4	3-Benzoyloxybenzaldehyde, 98%	5GR	1808	A
106070250	1700-37-4	3-Benzoyloxybenzaldehyde, 98%	25GR	5006	A
106071000	1700-37-4	3-Benzoyloxybenzaldehyde, 98%	100GR	11829	A
154110250	4397-53-9	4-Benzoyloxybenzaldehyde, 98%	25GR	1847	A
154111000	4397-53-9	4-Benzoyloxybenzaldehyde, 98%	100GR	5941	A
358860025	156682-54-1	3-Benzoyloxybenzeneboronic acid, 98%	2.5GR	5762	A
358860250	156682-54-1	3-Benzoyloxybenzeneboronic acid, 98%	25GR	29387	A
358865000	156682-54-1	3-Benzoyloxybenzeneboronic acid, 98%	500MG	1910	A
442480050	1486-51-7	4-Benzoyloxybenzoic acid, 97%	5GR	3519	A
181940100	1700-30-7	3-Benzoyloxybenzyl alcohol, 97%	10GR	10548	A
181940500	1700-30-7	3-Benzoyloxybenzyl alcohol, 97%	50GR	41785	A
181940010	1700-30-7	3-Benzoyloxybenzyl alcohol, 97%	1GR	2005	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
181960100	836-43-1	4-Benzoyloxybenzyl alcohol, 99%	10GR	1673	A
181960250	836-43-1	4-Benzoyloxybenzyl alcohol, 99%	25GR	3969	A
181961000	836-43-1	4-Benzoyloxybenzyl alcohol, 99%	100GR	12311	A
430330010	850568-66-0	6-Benzoyloxy-1-BOC-indole-2-boronic acid, 97%	1GR	21194	A
437790500	53087-13-1	3-Benzoyloxybromobenzene, 96%	50GR	40712	A
437790100	53087-13-1	3-Benzoyloxybromobenzene, 96%	10GR	18839	A
442460500	6793-92-6	4-Benzoyloxybromobenzene, 97%	50GR	12629	A
442460100	6793-92-6	4-Benzoyloxybromobenzene, 97%	10GR	3779	A
399120050	4541-14-4	4-Benzoyloxy-1-butanol, 97%	5ML	4184	A
399120250	4541-14-4	4-Benzoyloxy-1-butanol, 97%	25ML	16539	A
334300010		3-endo- (Benzoyloxycarbonylamino) bicyclo [2.2.1] hept-5-ene-2-endo- carboxylic acid, 98%	1GR	30077	A
334310010	109853-34-1	3-exo- (Benzoyloxycarbonylamino) bicyclo [2.2.1] hept-5-ene-2-exo- carboxylic acid, 98%	1GR	29639	A
427720010	65564-05-8	3-[(Benzoyloxycarbonyl)amino] propionaldehyde, 95%	1GR	6626	A
426150050	3886-08-6	N-Benzoyloxycarbonyl-L-glutamic acid gamma-tert-butyl ester, 98+%	5GR	6057	A
426150010	3886-08-6	N-Benzoyloxycarbonyl-L-glutamic acid gamma-tert-butyl ester, 98+%	1GR	2136	A
376170050	97534-84-4	(R)-(+)-3-(Benzoyloxycarbonyl)-4-oxazolidinonecarboxylic acid, 98%	5GR	20241	A
376170010	97534-84-4	(R)-(+)-3-(Benzoyloxycarbonyl)-4-oxazolidinonecarboxylic acid, 98%	1GR	5104	A
211175000	13139-17-8	N-(Benzoyloxycarbonyloxy) succinimide, 98%	500GR	25422	A
211171000	13139-17-8	N-(Benzoyloxycarbonyloxy) succinimide, 98%	100GR	6035	A
211170250	13139-17-8	N-(Benzoyloxycarbonyloxy) succinimide, 98%	25GR	2288	A
427070050	17400-34-9	N-Benzoyloxycarbonyl-1,3-propanediamine hydrochloride, 98%	5GR	16616	A
427070010	17400-34-9	N-Benzoyloxycarbonyl-1,3-propanediamine hydrochloride, 98%	1GR	4228	A
333830050	79261-58-8	(3S)-2-[Benzoyloxycarbonyl]-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, 97%	5GR	9792	A
333830010	79261-58-8	(3S)-2-[Benzoyloxycarbonyl]-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, 97%	1GR	2585	A
314650050	622-08-2	2-Benzoyloxyethanol, 98%	5GR	5565	A
314650010	622-08-2	2-Benzoyloxyethanol, 98%	1GR	1971	A
314650250	622-08-2	2-Benzoyloxyethanol, 98%	25GR	22168	A
106090050	1215-59-4	5-Benzoyloxyindole, 95%	5GR	4852	A
106090250	1215-59-4	5-Benzoyloxyindole, 95%	25GR	16704	A
433430010	6953-22-6	5-Benzoyloxyindole-3-carboxaldehyde, 98%	1GR	9802	A
425670010	2011-06-5	2-Benzoyloxy-3-methoxybenzaldehyde, 98%	1GR	4756	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
425670050	2011-06-5	2-Benzyloxy-3-methoxybenzaldehyde, 98%	5GR	18847	A
172740100	6346-05-0	3-Benzyloxy-4-methoxybenzaldehyde, 98%	10GR	1685	A
182970010	33693-48-0	4-Benzyloxy-3-methoxybenzyl alcohol, 97%	1GR	2618	A
182970050	33693-48-0	4-Benzyloxy-3-methoxybenzyl alcohol, 97%	5GR	6145	A
194930010	55708-65-1	4-Benzyloxy-3-methoxystyrene, 95%	1GR	4327	A
179320050	6272-38-4	2-(Benzyloxy)phenol, 97%	5GR	3907	A
179320100	6272-38-4	2-(Benzyloxy)phenol, 97%	10GR	5966	A
169780500	103-16-2	4-(Benzyloxy)phenol, 98%	50GR	2541	A
169782500	103-16-2	4-(Benzyloxy)phenol, 98%	250GR	8674	A
394080250	6547-53-1	(4-Benzyloxyphenyl)acetic acid, 99%	25GR	54370	A
394080050	6547-53-1	(4-Benzyloxyphenyl)acetic acid, 99%	5GR	13724	A
394080010	6547-53-1	(4-Benzyloxyphenyl)acetic acid, 99%	1GR	4140	A
394060010	838-96-0	4-Benzyloxyphenylacetone, 98%	1GR	7349	A
394060050	838-96-0	4-Benzyloxyphenylacetone, 98%	5GR	28455	A
394022500	59146-68-8	3-Benzyloxyphenylhydrazine hydrochloride, 98%	250MG	2618	A
394020010	59146-68-8	3-Benzyloxyphenylhydrazine hydrochloride, 98%	1GR	7185	A
394020050	59146-68-8	3-Benzyloxyphenylhydrazine hydrochloride, 98%	5GR	23078	A
394030050	52068-30-1	4-Benzyloxyphenylhydrazine hydrochloride, 98%	5GR	18062	A
394030010	52068-30-1	4-Benzyloxyphenylhydrazine hydrochloride, 98%	1GR	5619	A
319160050	50528-73-9	4-Benzyloxyphenyl isocyanate, 97%	5GR	18861	A
319160010	50528-73-9	4-Benzyloxyphenyl isocyanate, 97%	1GR	5914	A
440320500	328000-16-4	2-Benzyloxyphenylmagnesium bromide, 1M solution in THF, AcroSeal®	50ML	29529	A
436221000	120186-59-6	4-Benzyloxyphenylmagnesium bromide, 0.8M solution in THF, AcroSeal®	100ML	24951	A
436570250	4799-68-2	3-Benzyloxy-1-propanol, 97%	25GR	21493	A
436570050	4799-68-2	3-Benzyloxy-1-propanol, 97%	5GR	4764	A
445320010	929250-35-1	6-Benzyloxy-3-pyridone, 98%	1GR	8425	A
445320050	929250-35-1	6-Benzyloxy-3-pyridone, 98%	5GR	30891	A
438090050	53937-02-3	4-Benzyloxy-2(1H)-pyridone, 98%	5GR	26879	A
438090010	53937-02-3	4-Benzyloxy-2(1H)-pyridone, 98%	1GR	6791	A
391990050	14642-79-6	Benzyloxytrimethylsilane, 94%	5GR	6726	A
391991000	14642-79-6	Benzyloxytrimethylsilane, 94%	100GR	59265	A
391990250	14642-79-6	Benzyloxytrimethylsilane, 94%	25GR	21708	A
106110050	52055-23-9	5-Benzyloxytryptamine hydrochloride, 98%	5GR	65991	A
106112500	52055-23-9	5-Benzyloxytryptamine hydrochloride, 98%	250MG	5970	A
106110010	52055-23-9	5-Benzyloxytryptamine hydrochloride, 98%	1GR	16659	A
433920010	911708-01-5	4-Benzyloxyphenylboronic acid pinacol ester, 97%	1GR	5828	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
433920050	911708-01-5	4-Benzyloxyphenylboronic acid pinacol ester, 97%	5GR	23127	A
310260050	946-80-5	Benzyl phenyl ether, 98%	5GR	1211	A
310260250	946-80-5	Benzyl phenyl ether, 98%	25GR	4842	A
373380500	3112-88-7	Benzyl phenyl sulfone, 98%	50GR	19431	A
373380100	3112-88-7	Benzyl phenyl sulfone, 98%	10GR	5981	A
393340010	6881-57-8	Benzylphosphonic acid, 98%	1GR	2815	A
393340250	6881-57-8	Benzylphosphonic acid, 98%	25GR	29365	A
393340050	6881-57-8	Benzylphosphonic acid, 98%	5GR	9091	A
367290250	31166-44-6	Benzyl 1-piperazinecarboxylate, 97%	25GR	19375	A
367290050	31166-44-6	Benzyl 1-piperazinecarboxylate, 97%	5GR	5827	A
161931000	31252-42-3	4-Benzylpiperidine, 98%	100GR	5717	A
161930050	31252-42-3	4-Benzylpiperidine, 98%	5GR	699	A
436590010	22065-85-6	1-Benzyl-4-piperidinecarboxaldehyde, 97%	1GR	8883	A
436590050	22065-85-6	1-Benzyl-4-piperidinecarboxaldehyde, 97%	5GR	31073	A
134250100	105973-51-1	1-Benzyl-3-piperidinol hydrochloride, 97%	10GR	7229	A
166920250	50606-58-1	1-Benzyl-3-piperidone hydrate hydrochloride, 95%	25GR	25805	A
166920010	50606-58-1	1-Benzyl-3-piperidone hydrate hydrochloride, 95%	1GR	2300	A
166920050	50606-58-1	1-Benzyl-3-piperidone hydrate hydrochloride, 95%	5GR	6506	A
106132500	3612-20-2	N-Benzyl-4-piperidone, 99%	250ML	9091	A
106131000	3612-20-2	N-Benzyl-4-piperidone, 99%	100ML	4250	A
380870050	4039-82-1	Benzyl propargyl ether, 97%	5GR	8412	A
380870010	4039-82-1	Benzyl propargyl ether, 97%	1GR	3297	A
334840010	101711-78-8	(4S)-(+)-4-Benzyl-3-propionyl-2-oxazolidinone, 97%	1GR	5816	A
106160050	2116-65-6	4-Benzylpyridine, 97%	5ML	1411	A
106161000	2116-65-6	4-Benzylpyridine, 97%	100ML	2552	A
348720010	163439-82-5	(3R,4R)-(-)-1-Benzyl-3,4-pyrrolidindiol, 97%	1GR	13812	A
348720050	163439-82-5	(3R,4R)-(-)-1-Benzyl-3,4-pyrrolidindiol, 97%	5GR	53270	A
348730050	90365-74-5	(3S,4S)-(+)-1-Benzyl-3,4-pyrrolidindiol, 97%	5GR	46746	A
348730010	90365-74-5	(3S,4S)-(+)-1-Benzyl-3,4-pyrrolidindiol, 97%	1GR	13812	A
446850050	101930-07-8	(R)-(+)-1-Benzyl-3-pyrrolidindiol, 98%	5GR	21445	A
446850010	101930-07-8	(R)-(+)-1-Benzyl-3-pyrrolidindiol, 98%	1GR	6396	A
398360010	101385-90-4	(S)-(-)-1-Benzyl-3-pyrrolidindiol, 98%	1GR	6090	A
398360050	101385-90-4	(S)-(-)-1-Benzyl-3-pyrrolidindiol, 98%	5GR	20328	A
154125000	5291-77-0	1-Benzyl-2-pyrrolidinone, 97%	500GR	33462	A
154121000	5291-77-0	1-Benzyl-2-pyrrolidinone, 97%	100GR	7414	A
154120250	5291-77-0	1-Benzyl-2-pyrrolidinone, 97%	25GR	2246	A
436770010	6913-92-4	1-Benzyl-3-pyrroline, 97%	1GR	2246	A
436770050	6913-92-4	1-Benzyl-3-pyrroline, 97%	5GR	6353	A
371690010	31970-04-4	Benzyl 3-pyrroline-1-carboxylate, 98%	1GR	3449	A
371690050	31970-04-4	Benzyl 3-pyrroline-1-carboxylate, 98%	5GR	9748	A
440930250	4726-96-9	O-Benzyl-L-serine, 99%	25GR	40514	A
440930050	4726-96-9	O-Benzyl-L-serine, 99%	5GR	8971	A
339780100	4740-47-0	DL-2-Benzylserine, 97%	10GR	35882	A

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339780010	4740-47-0	DL-2-Benzylserine, 97%	1GR	4524	A
363025000	119807-84-0	(R)-2-Benzylsuccinic acid-1-methyl ester, 98% ee, 95%	500MG	25422	A
362072500	182247-45-6	(S)-2-Benzylsuccinic acid-1-methyl ester, 98% ee, 95%	250MG	19771	A
362070010	182247-45-6	(S)-2-Benzylsuccinic acid-1-methyl ester, 98% ee, 95%	1GR	60284	A
335001000	538-74-9	Benzyl sulfide, 98%	100GR	6769	A
335000050	538-74-9	Benzyl sulfide, 98%	5GR	2908	A
106170250	621-08-9	Benzyl sulfoxide, 98+%	25GR	1982	A
106171000	621-08-9	Benzyl sulfoxide, 98+%	100GR	2782	A
106175000	621-08-9	Benzyl sulfoxide, 98+%	500GR	9715	A
434190010	87219-29-2	Benzyl (S)-(-)-tetrahydro-5-oxo-3-furanylcaramate, 97%	1GR	5520	A
434190050	87219-29-2	Benzyl (S)-(-)-tetrahydro-5-oxo-3-furanylcaramate, 97%	5GR	18347	A
371760010	761446-45-1	1-Benzyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97%	1GR	7864	A
371762500	761446-45-1	1-Benzyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97%	250MG	3231	A
371760050	761446-45-1	1-Benzyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97%	5GR	31587	A
222890500	25316-59-0	Benzyltributylammonium bromide, 99%	50GR	5674	A
222892500	25316-59-0	Benzyltributylammonium bromide, 99%	250GR	21928	A
222890050	25316-59-0	Benzyltributylammonium bromide, 99%	5GR	2356	A
186155000	23616-79-7	Benzyltributylammonium chloride, 98+%	500GR	5576	A
186151000	23616-79-7	Benzyltributylammonium chloride, 98+%	100GR	1665	A
351600250	81927-55-1	Benzyl 2,2,2-trichloroacetimidate, 99%	25GR	3757	A
351601000	81927-55-1	Benzyl 2,2,2-trichloroacetimidate, 99%	100GR	12369	A
302470100	85874-45-9	Benzyltriethylammonium borohydride, 96%	10GR	10085	A
164201000	5197-95-5	Benzyltriethylammonium bromide, 99%	100GR	5466	A
164200250	5197-95-5	Benzyltriethylammonium bromide, 99%	25GR	1648	A
164025000	56-37-1	Benzyltriethylammonium chloride, 98%	500GR	3954	A
164020025	56-37-1	Benzyltriethylammonium chloride, 98%	2.5KG	15695	A
164021000	56-37-1	Benzyltriethylammonium chloride, 98%	100GR	1249	A
213810500	77794-93-5	Benzyltriethylammonium tetrafluoroborate, 98+%	50GR	14973	A
213810100	77794-93-5	Benzyltriethylammonium tetrafluoroborate, 98+%	10GR	3648	A
438880010	949902-02-7	8-Benzyl-3- (trifluoromethylsulfonyloxy) -8-azabicyclo [3.2.1] oct-3-ene, 95%	1GR	19113	A
438880050	949902-02-7	8-Benzyl-3- (trifluoromethylsulfonyloxy) -8-azabicyclo [3.2.1] oct-3-ene, 95%	5GR	76275	A
364860250	5350-41-4	Benzyltrimethylammonium bromide, 99%	25GR	1397	A
364861000	5350-41-4	Benzyltrimethylammonium bromide, 99%	100GR	4030	A

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211862500	56-93-9	Benzyltrimethylammonium chloride, 98+%	250GR	1883	A
211860500	56-93-9	Benzyltrimethylammonium chloride, 98+%	50GR	987	A
211860010	56-93-9	Benzyltrimethylammonium chloride, 98+%	1KG	7525	A
209381000	56-93-9	Benzyltrimethylammonium chloride, 50 wt% solution in water	100GR	1098	A
209380010	56-93-9	Benzyltrimethylammonium chloride, 50 wt% solution in water	1KG	6241	A
268601000	114971-52-7	Benzyltrimethylammonium dichloroiodate, 99%	100GR	24546	A
268600050	114971-52-7	Benzyltrimethylammonium dichloroiodate, 99%	5GR	2234	A
268600250	114971-52-7	Benzyltrimethylammonium dichloroiodate, 99%	25GR	7448	A
106202500	100-85-6	Benzyltrimethylammonium hydroxide, 40 wt% solution in methanol	250ML	2268	A
106200010	100-85-6	Benzyltrimethylammonium hydroxide, 40 wt% solution in methanol	1LT	6407	A
106200051	100-85-6	Benzyltrimethylammonium hydroxide, 40 wt% solution in methanol	5LT	20164	A
156502500	122-08-7	Benzyltrimethylammonium methoxide, 40 wt% solution in methanol	250ML	4250	A
156500010	122-08-7	Benzyltrimethylammonium methoxide, 40 wt% solution in methanol	1LT	14337	A
428971000	122-08-7	Benzyltrimethylammonium methoxide, 40 wt.% solution in methanol, AcroSeal®	100ML	3648	A
388320100	111865-47-5	Benzyltrimethylammonium tribromide, 97%	10GR	8050	A
388320500	111865-47-5	Benzyltrimethylammonium tribromide, 97%	50GR	31894	A
376370250	18117-29-8	Benzyltriphenylphosphonium borohydride, 95%	25GR	22914	A
376370050	18117-29-8	Benzyltriphenylphosphonium borohydride, 95%	5GR	5936	A
106211000	1100-88-5	Benzyltriphenylphosphonium chloride, 99%	100GR	3143	A
106215000	1100-88-5	Benzyltriphenylphosphonium chloride, 99%	500GR	12486	A
106210250	1100-88-5	Benzyltriphenylphosphonium chloride, 99%	25GR	1349	A
330560050	15853-35-7	Benzyltriphenylphosphonium iodide, 98%	5GR	2903	A
330560250	15853-35-7	Benzyltriphenylphosphonium iodide, 98%	25GR	4293	A
377220250	15097-38-8	Benzyl (triphenylphosphoranylidene)acetate, 97%	25GR	13442	A
377220050	15097-38-8	Benzyl (triphenylphosphoranylidene)acetate, 97%	5GR	3695	A
377221000	15097-38-8	Benzyl (triphenylphosphoranylidene)acetate, 97%	100GR	44271	A
227170010	16652-64-5	O-Benzyl-L-tyrosine, 99%	1GR	2259	A
227170050	16652-64-5	O-Benzyl-L-tyrosine, 99%	5GR	6379	A
355360250	538-32-9	Benzylurea, 93%	25GR	1523	A
172581000	10191-18-1	BES, for biochemistry, 99+%	100GR	7503	A
172580250	10191-18-1	BES, for biochemistry, 99+%	25GR	3078	A
172585000	10191-18-1	BES, for biochemistry, 99+%	500GR	29485	A
439030250	66992-27-6	BES sodium salt, 99%	25GR	3395	A

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439031000	66992-27-6	BES sodium salt, 99%	100GR	13165	A
439035000	66992-27-6	BES sodium salt, 99%	500GR	49225	A
204245000	107-43-7	Betaine, anhydrous, for analysis, 98%	500GR	7525	A
204240050	107-43-7	Betaine, anhydrous, for analysis, 98%	5GR	1285	A
204241000	107-43-7	Betaine, anhydrous, for analysis, 98%	100GR	1566	A
204291000	590-47-6	Betaine monohydrate, for analysis, 99%	100GR	3845	A
204290050	590-47-6	Betaine monohydrate, for analysis, 99%	5GR	2376	A
402195000	590-47-6	Betaine monohydrate, for analysis, 99+%	500GR	10865	A
402191000	590-47-6	Betaine monohydrate, for analysis, 99+%	100GR	3845	A
164552500	590-46-5	Betaine hydrochloride, pure, 99%	250GR	1098	A
164550010	590-46-5	Betaine hydrochloride, pure, 99%	1KG	3374	A
164550025	590-46-5	Betaine hydrochloride, pure, 99%	2.5KG	7525	A
106220010	434-85-5	Bianthrone, 98%	1GR	9770	A
106231000	103-29-7	Bibenzyl, 99%	100GR	6452	A
106230250	103-29-7	Bibenzyl, 99%	25GR	2084	A
106230050	103-29-7	Bibenzyl, 99%	5GR	1102	A
348811000	4890-85-1	2-Bibenzylcarboxylic acid, 98%	100GR	8288	A
348810250	4890-85-1	2-Bibenzylcarboxylic acid, 98%	25GR	2534	A
172651000	150-25-4	Bicine, for analysis, 99+%	100GR	4502	A
172652500	150-25-4	Bicine, for analysis, 99+%	250GR	8510	A
172650010	150-25-4	Bicine, for analysis, 99+%	1KG	26583	A
327711000	150-25-4	Bicine, for biochemistry, 99+%	100GR	9584	A
327715000	150-25-4	Bicine, for biochemistry, 99+%	500GR	17952	A
327710250	150-25-4	Bicine, for biochemistry, 99+%	25GR	3166	A
402210250	92-51-3	Bicyclohexyl, 99%	25GR	3958	A
402211000	92-51-3	Bicyclohexyl, 99%	100GR	11556	A
181185000	17931-55-4	Bicyclo[3.3.1]nonan-9-one, 99%	500MG	10296	A
181181000	17931-55-4	Bicyclo[3.3.1]nonan-9-one, 99%	100MG	3133	A
176501000	1719-83-1	Bicyclo[2.2.2]oct-7-ene-2,3,5,6-tetracarboxylic dianhydride, 97%	100GR	5692	A
176500250	1719-83-1	Bicyclo[2.2.2]oct-7-ene-2,3,5,6-tetracarboxylic dianhydride, 97%	25GR	1959	A
402221000	4196-99-0	Biebrich Scarlet, dye content approx. 70%	100GR	6045	A
230225000	635-65-4	Bilirubin, 99%	500MG	5355	A
230220010	635-65-4	Bilirubin, 99%	1GR	9311	A
230220050	635-65-4	Bilirubin, 99%	5GR	33411	A
147350250	602-09-5	1,1'-Bi-2-naphthol, 99%	25GR	5432	A
147350050	602-09-5	1,1'-Bi-2-naphthol, 99%	5GR	1523	A
224300250	18531-94-7	(R)-(+)-1,1'-Bi-2-naphthol, 99%	25GR	86976	A
224300050	18531-94-7	(R)-(+)-1,1'-Bi-2-naphthol, 99%	5GR	20789	A
224300010	18531-94-7	(R)-(+)-1,1'-Bi-2-naphthol, 99%	1GR	4458	A

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224302500	18531-94-7	(R)-(+)-1,1'-Bi-2-naphthol, 99%	250MG	2084	A
224310250	18531-99-2	(S)-(-)-1,1'-Bi-2-naphthol, 99%	25GR	38159	A
224310050	18531-99-2	(S)-(-)-1,1'-Bi-2-naphthol, 99%	5GR	11435	A
224310010	18531-99-2	(S)-(-)-1,1'-Bi-2-naphthol, 99%	1GR	3429	A
350430010	126613-06-7	(R)-(-)-1,1'-Binaphthol-2,2'-bis (trifluoromethanesulfonate), 97%	1GR	7613	A
350430050	126613-06-7	(R)-(-)-1,1'-Binaphthol-2,2'-bis (trifluoromethanesulfonate), 97%	5GR	30164	A
350432500	126613-06-7	(R)-(-)-1,1'-Binaphthol-2,2'-bis (trifluoromethanesulfonate), 97%	250MG	3132	A
350440010	128544-05-8	(S)-(+)-1,1'-Binaphthol-2,2'-bis (trifluoromethanesulfonate), 97%	1GR	7898	A
350440050	128544-05-8	(S)-(+)-1,1'-Binaphthol-2,2'-bis (trifluoromethanesulfonate), 97%	5GR	37525	A
402240050	604-53-5	1,1'-Binaphthyl, 97%	5GR	13833	A
230095000	58-85-5	D(+)-Biotin, 98%	500MG	2147	A
230090250	58-85-5	D(+)-Biotin, 98%	25GR	47116	A
230090050	58-85-5	D(+)-Biotin, 98%	5GR	10460	A
230090010	58-85-5	D(+)-Biotin, 98%	1GR	2508	A
439300010	35013-72-0	(+)-Biotin N-hydroxysuccinimide ester, 98%	1GR	47678	A
439302500	35013-72-0	(+)-Biotin N-hydroxysuccinimide ester, 98%	250MG	19103	A
151991000	1806-29-7	2,2'-Biphenol, 99%	100GR	1611	A
151995000	1806-29-7	2,2'-Biphenol, 99%	500GR	7000	A
173671000	92-88-6	4,4'-Biphenol, 97%	100GR	8620	A
173672500	92-88-6	4,4'-Biphenol, 97%	250GR	19200	A
173670250	92-88-6	4,4'-Biphenol, 97%	25GR	2892	A
173670100	92-88-6	4,4'-Biphenol, 97%	10GR	1632	A
106250010	92-52-4	Biphenyl, 99%	1KG	1594	A
106250050	92-52-4	Biphenyl, 99%	5KG	4842	A
106252500	92-52-4	Biphenyl, 99%	250GR	1114	A
188150250	5728-52-9	4-Biphenylacetic acid, 98%	25GR	3933	A
188150100	5728-52-9	4-Biphenylacetic acid, 98%	10GR	1654	A
188151000	5728-52-9	4-Biphenylacetic acid, 98%	100GR	15750	A
188155000	5728-52-9	4-Biphenylacetic acid, 98%	500GR	78794	A
394880050	4688-76-0	Biphenyl-2-boronic acid, 97+%	5GR	10329	A
358882500	5122-95-2	Biphenyl-3-boronic acid, 98%	250MG	1249	A
358880050	5122-95-2	Biphenyl-3-boronic acid, 98%	5GR	9048	A
358880010	5122-95-2	Biphenyl-3-boronic acid, 98%	1GR	3198	A
171250100	14002-51-8	4-Biphenylcarbonyl chloride, 98%	10GR	2572	A
171250500	14002-51-8	4-Biphenylcarbonyl chloride, 98%	50GR	7251	A
106261000	3218-36-8	4-Biphenylcarboxaldehyde, 99%	100GR	15455	A
106260250	3218-36-8	4-Biphenylcarboxaldehyde, 99%	25GR	4304	A
106260050	3218-36-8	4-Biphenylcarboxaldehyde, 99%	5GR	1623	A
106270250	947-84-2	2-Biphenylcarboxylic acid, 98%	25GR	3680	A

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371770010	716-76-7	3-Biphenylcarboxylic acid, 97%	1GR	3544	A
371770050	716-76-7	3-Biphenylcarboxylic acid, 97%	5GR	10395	A
106281000	92-92-2	4-Biphenylcarboxylic acid, 99%	100GR	3907	A
106285000	92-92-2	4-Biphenylcarboxylic acid, 99%	500GR	15502	A
106280250	92-92-2	4-Biphenylcarboxylic acid, 99%	25GR	1235	A
391130050	66-98-8	4,4'-Biphenyldicarboxaldehyde, 97%	5GR	24983	A
391130010	66-98-8	4,4'-Biphenyldicarboxaldehyde, 97%	1GR	7765	A
387300050	787-70-2	4,4'-Biphenyldicarboxylic acid, 98%	5GR	7382	A
387300250	787-70-2	4,4'-Biphenyldicarboxylic acid, 98%	25GR	25290	A
387300010	787-70-2	4,4'-Biphenyldicarboxylic acid, 98%	1GR	2618	A
279740500	259-79-0	Biphenylene, 99 + %	50MG	4678	A
279742500	259-79-0	Biphenylene, 99 + %	250MG	15903	A
431621000	3315-91-1	4-Biphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	16801	A
154130500	3597-91-9	4-Biphenylmethanol, 98%	50GR	7526	A
154130100	3597-91-9	4-Biphenylmethanol, 98%	10GR	1897	A
391960250	1623-93-4	4-Biphenylsulfonyl chloride, 98 + %	25GR	10503	A
391960050	1623-93-4	4-Biphenylsulfonyl chloride, 98 + %	5GR	2650	A
394420050	5122-94-1	4-Biphenylboronic acid, 97%	5GR	3899	A
394420010	5122-94-1	4-Biphenylboronic acid, 97%	1GR	1380	A
394420250	5122-94-1	4-Biphenylboronic acid, 97%	25GR	14172	A
314110010	17337-13-2	2-Biphenylisocyanate, 98%	1GR	2520	A
314110050	17337-13-2	2-Biphenylisocyanate, 98%	5GR	8338	A
438500050	92-95-5	4-Biphenyl isocyanate, 97%	5GR	19233	A
438500010	92-95-5	4-Biphenyl isocyanate, 97%	1GR	5783	A
106300010	119-91-5	2,2'-Biquinoline, 98%	1GR	1423	A
106300050	119-91-5	2,2'-Biquinoline, 98%	5GR	5717	A
402250050	69180-50-3	Bis(acetato-O)(3-methoxyphenyl)iodine, 98%	5GR	7493	A
383460010	7239-60-3	Bis(acetato-O)triphenylbismuth, 98 + %	1GR	3406	A
209450050	14592-56-4	Bis(acetonitrile)palladium(II) chloride, 99%	5GR	16156	A
209455000	14592-56-4	Bis(acetonitrile)palladium(II) chloride, 99%	500MG	1548	A
435075000	852634-41-4	1,3-Bis(1-adamantyl)benzimidazolium chloride, 95%	500MG	12124	A
435070010	852634-41-4	1,3-Bis(1-adamantyl)benzimidazolium chloride, 95%	1GR	21807	A
402260050	4741-99-5	N,N'-Bis(2-aminoethyl)-1,3-propanediamine, 97%	5GR	12212	A
402270050	5463-64-9	4,4'-Bis(4-amino-1-naphthylazo)-2,2'-stilbenedisulfonic acid, indicator grade	5GR	9069	A
123311000	85233-19-8	1,2-Bis(2-aminophenoxy)ethane-N,N,N',N'-tetraacetic acid, 97%	100MG	4381	A
123310050	85233-19-8	1,2-Bis(2-aminophenoxy)ethane-N,N,N',N'-tetraacetic acid, 97%	5GR	48651	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
123310010	85233-19-8	1,2-Bis(2-aminophenoxy)ethane-N,N,N',N'-tetraacetic acid, 97%	1GR	12880	A
401650050	126824-24-6	1,2-Bis(2-aminophenoxy)ethane-N,N,N',N'-tetraacetic acid tetrasodium salt, 95%	5GR	36265	A
401650010	126824-24-6	1,2-Bis(2-aminophenoxy)ethane-N,N,N',N'-tetraacetic acid tetrasodium salt, 95%	1GR	9146	A
219330050	10563-26-5	N,N'-Bis(3-aminopropyl)ethylenediamine, 96.5%	5GR	1211	A
219330010	10563-26-5	N,N'-Bis(3-aminopropyl)ethylenediamine, 96.5%	1KG	9411	A
219331000	10563-26-5	N,N'-Bis(3-aminopropyl)ethylenediamine, 96.5%	100GR	1361	A
402280050	4605-14-5	N,N'-Bis(3-aminopropyl)-1,3-propanediamine, 97%	5GR	7371	A
402280250	4605-14-5	N,N'-Bis(3-aminopropyl)-1,3-propanediamine, 97%	25GR	29201	A
347930010	1271-54-1	Bis(benzene)chromium, 97%	1GR	7272	A
207902500	14220-64-5	Bis(benzonitrile)palladium(II) chloride, 99 + %	250MG	923	A
207900010	14220-64-5	Bis(benzonitrile)palladium(II) chloride, 99 + %	1GR	2259	A
207900100	14220-64-5	Bis(benzonitrile)palladium(II) chloride, 99 + %	10GR	13842	A
367500050	98014-14-3	cis-Bis(2,2'-bipyridine) dichlororuthenium(II) hydrate, 97%	5GR	34852	A
367505000	98014-14-3	cis-Bis(2,2'-bipyridine) dichlororuthenium(II) hydrate, 97%	500MG	8467	A
367500010	98014-14-3	cis-Bis(2,2'-bipyridine) dichlororuthenium(II) hydrate, 97%	1GR	15684	A
367502500	98014-14-3	cis-Bis(2,2'-bipyridine) dichlororuthenium(II) hydrate, 97%	250MG	5542	A
212990050	31277-98-2	Bis[1,2-bis(diphenylphosphino)ethane] palladium(0), 98%	5GR	29068	A
212990010	31277-98-2	Bis[1,2-bis(diphenylphosphino)ethane] palladium(0), 98%	1GR	7202	A
390940010	2789-89-1	Bis(4-bromophenyl)acetylene, 97%	1GR	4271	A
390940050	2789-89-1	Bis(4-bromophenyl)acetylene, 97%	5GR	13778	A
390940250	2789-89-1	Bis(4-bromophenyl)acetylene, 97%	25GR	43187	A
380461000	117903-53-4	meso-1,2-Bis(4-bromophenyl)ethanediamine, 98 + %	100MG	17338	A
402290250	2050-47-7	Bis(4-bromophenyl) ether, 96%	25GR	6342	A
393740250	107819-90-9	1,3-Bis(tert-butoxycarbonyl)-2-methyl-2-thiopseudourea, 95%	25GR	24002	A
393740050	107819-90-9	1,3-Bis(tert-butoxycarbonyl)-2-methyl-2-thiopseudourea, 95%	5GR	7277	A
348865000	17610-00-3	3,5-Bis(tert-butyl)benzaldehyde, 97%	500MG	4693	A
347860010	79269-71-9	Bis(tert-butylcyclopentadienyl) titanium dichloride	1GR	39146	A
375710100	63174-13-0	Bis(tert-butylimido)osmium dioxide	10MG	5728	A
375710500	63174-13-0	Bis(tert-butylimido)osmium dioxide	50MG	19551	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
375030010	84563-54-2	Bis(4-tert-butylphenyl)iodonium triflate	1GR	11314	A
375030050	84563-54-2	Bis(4-tert-butylphenyl)iodonium triflate	5GR	36977	C
313260050	13528-93-3	1,2-Bis (chlorodimethylsilyl) ethane, 96%	5GR	811	C
313260250	13528-93-3	1,2-Bis (chlorodimethylsilyl) ethane, 96%	25GR	3014	A
349625000	112-26-5	1,2-Bis(2-chloroethoxy) ethane, 97%	500ML	6415	A
349620050	112-26-5	1,2-Bis(2-chloroethoxy) ethane, 97%	5ML	1555	A
106321000	821-48-7	Bis(2-chloroethyl)amine hydrochloride, 98%	100GR	1297	A
135431000	42137-88-2	N,N-Bis-(2-chloroethyl)-p-toluenesulfonamide, tech., 90%	100GR	46221	A
135430050	42137-88-2	N,N-Bis-(2-chloroethyl)-p-toluenesulfonamide, tech., 90%	5GR	4130	A
135430250	42137-88-2	N,N-Bis-(2-chloroethyl)-p-toluenesulfonamide, tech., 90%	25GR	13626	A
363541000	35138-23-9	Bis(1,5-cyclooctadiene) iridium(I) tetrafluoroborate, 98%	100MG	5092	A
363545000	35138-23-9	Bis(1,5-cyclooctadiene) iridium(I) tetrafluoroborate, 98%	500MG	17773	A
223970250	1295-35-8	Bis(1,5-cyclooctadiene) nickel(0)	25GR	48090	A
223970010	1295-35-8	Bis(1,5-cyclooctadiene) nickel(0)	1GR	4723	A
223970050	1295-35-8	Bis(1,5-cyclooctadiene) nickel(0)	5GR	12232	A
375650010	35138-22-8	Bis(1,5-cyclooctadiene) rhodium(I) tetrafluoroborate	1GR	28762	A
375652500	35138-22-8	Bis(1,5-cyclooctadiene) rhodium(I) tetrafluoroborate	250MG	25454	A
363392500	99326-34-8	Bis(1,5-cyclooctadiene) rhodium(I) trifluoromethanesulfonate, 97%	250MG	8212	A
301761000	1271-66-5	Bis(cyclopentadienyl)dimethyltitanium, 5 wt% in toluene, AcroSeal®	100ML	23691	A
347890010	12636-72-5	Bis(cyclopentadienyl)dimethylzirconium	1GR	8718	A
383620050	73138-26-8	Bis(cyclopentadienyl)manganese, 95%	5GR	24030	A
383620010	73138-26-8	Bis(cyclopentadienyl)manganese, 95%	1GR	6045	A
375740010	60955-54-6	Bis(cyclopentadienyl) titanium(III) chloride, 96%	1GR	7645	A
375740050	60955-54-6	Bis(cyclopentadienyl) titanium(III) chloride, 96%	5GR	28642	A
215760100	1271-19-8	Bis(cyclopentadienyl)titanium dichloride, 97%	10GR	1959	A
215760500	1271-19-8	Bis(cyclopentadienyl)titanium dichloride, 97%	50GR	6403	A
353400010	1277-47-0	Bis(cyclopentadienyl)vanadium, 95%	1GR	14108	A
353410050	12083-48-6	Bis(cyclopentadienyl)vanadium dichloride, 95%	5GR	20022	A
353410010	12083-48-6	Bis(cyclopentadienyl)vanadium dichloride, 95%	1GR	5094	A
207890010	37342-97-5	Bis(cyclopentadienyl)zirconium chloride hydrate, 95%	1GR	1087	A
207890250	37342-97-5	Bis(cyclopentadienyl)zirconium chloride hydrate, 95%	25GR	19258	A
207890050	37342-97-5	Bis(cyclopentadienyl)zirconium chloride hydrate, 95%	5GR	5448	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
187921000	1291-32-3	Bis(cyclopentadienyl)zirconium dichloride, 98+%	100GR	16188	A
187920250	1291-32-3	Bis(cyclopentadienyl)zirconium dichloride, 98+%	25GR	6025	A
187920050	1291-32-3	Bis(cyclopentadienyl)zirconium dichloride, 98+%	5GR	1810	A
380140050	37342-98-6	Bis(cyclopentadienyl)zirconium dihydride	5GR	10558	A
380140010	37342-98-6	Bis(cyclopentadienyl)zirconium dihydride	1GR	3108	A
291970050	32005-36-0	Bis(dibenzylideneacetone) palladium	5GR	12574	A
291970010	32005-36-0	Bis(dibenzylideneacetone) palladium	1GR	6178	A
447890050	887919-35-9	Bis[di-tert-butyl(4-dimethylaminophenyl)phosphine] dichloropalladium, 95%	5GR	46001	A
447890010	887919-35-9	Bis[di-tert-butyl(4-dimethylaminophenyl)phosphine] dichloropalladium, 95%	1GR	11775	A
435132500	1202865-21-1	2-(Bis(3,5-di-tert-butyl-4-methoxyphenyl)phosphino) benzaldehyde, 97%	250MG	15958	A
435131000	1202865-21-1	2-(Bis(3,5-di-tert-butyl-4-methoxyphenyl)phosphino) benzaldehyde, 97%	100MG	7973	A
429710010	84680-95-5	1,1'-Bis(di-tert-butylphosphino)ferrocene, 98%	1GR	9134	A
429712500	84680-95-5	1,1'-Bis(di-tert-butylphosphino)ferrocene, 98%	250MG	2684	A
316060010	135616-40-9	(R,R)-(-)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediamine, 98%	1GR	3512	A
329950010	176763-62-5	(R,R)-(-)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediaminocobalt(II), 98%	1GR	3669	A
329950050	176763-62-5	(R,R)-(-)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediaminocobalt(II), 98%	5GR	14253	A
329950250	176763-62-5	(R,R)-(-)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediaminocobalt(II), 98%	25GR	52296	A
295810050	138124-32-0	(R,R)-(-)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediaminomanganese(III) chloride, 98%	5GR	10410	A
295810010	138124-32-0	(R,R)-(-)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediaminomanganese(III) chloride, 98%	1GR	3195	A
295810250	138124-32-0	(R,R)-(-)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediaminomanganese(III) chloride, 98%	25GR	35995	A
295820010	135620-04-1	(S,S)-(+)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediaminomanganese(III) chloride, 98%	1GR	3195	A
321470050	28240-69-9	1,2-Bis (dichlorophosphino) ethane, 97%	5GR	13817	A
321470010	28240-69-9	1,2-Bis (dichlorophosphino) ethane, 97%	1GR	4505	A
383000050	28240-68-8	Bis(dichlorophosphino) methane, 96%	5GR	21142	A
383000010	28240-68-8	Bis(dichlorophosphino) methane, 96%	1GR	5330	A
363850010	23743-26-2	1,2-Bis (dicyclohexylphosphino) ethane, 98%	1GR	5148	A

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363850050	23743-26-2	1,2-Bis (dicyclohexylphosphino) ethane, 98%	5GR	20515	A
381120010	103099-52-1	1,3-Bis (dicyclohexylphosphino) propane, 95%	1GR	13077	A
381122500	103099-52-1	1,3-Bis (dicyclohexylphosphino) propane, 95%	250MG	5378	A
392220010	145416-77-9	rac-2,2'-Bis(di(3,5-dimethylphenyl)phosphino)-1,1'-binaphthyl, 97+ %	1GR	56319	A
392222500	145416-77-9	rac-2,2'-Bis(di(3,5-dimethylphenyl)phosphino)-1,1'-binaphthyl, 97+ %	250MG	20536	A
292580010	145237-28-1	O,O-Bis(diethoxyphosphoryl) calix[4]arene, 97%	1GR	19671	A
170811000	90-93-7	4,4'-Bis(diethylamino)benzophenone, 99+ %	100GR	7765	A
170810250	90-93-7	4,4'-Bis(diethylamino)benzophenone, 99+ %	25GR	2202	A
317360010	685-83-6	Bis(diethylamino)chlorophosphine, 97%	1GR	3208	A
375010010	261360-66-1	(2E,5E)-2,5-Bis[(4-(diethylamino)phenyl)methylene]cyclopentanone, 95%	1GR	4447	A
375010050	261360-66-1	(2E,5E)-2,5-Bis[(4-(diethylamino)phenyl)methylene]cyclopentanone, 95%	5GR	9704	A
363721000	136705-64-1	(-)-1,2-Bis[(2R,5R)-2,5-diethylphospholano]benzene, 97%	100MG	6604	A
363725000	136705-64-1	(-)-1,2-Bis[(2R,5R)-2,5-diethylphospholano]benzene, 97%	500MG	25180	A
435181000	228121-39-9	1,2-Bis((2R,5R)-2,5-diethylphospholano) benzene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	100MG	10022	A
435182500	228121-39-9	1,2-Bis((2R,5R)-2,5-diethylphospholano) benzene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	250MG	20658	A
435192500	213343-64-7	1,2-Bis((2S,5S)-2,5-diethylphospholano) benzene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	250MG	20658	A
435191000	213343-64-7	1,2-Bis((2S,5S)-2,5-diethylphospholano) benzene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	100MG	10022	A
363401000	136705-77-6	(-)-1,2-Bis[(2R,5R)-diethylphospholano] benzene(cyclooctadiene) rhodium(I) triflate, 98%	100MG	11420	A
363411000	142184-30-3	(+)-1,2-Bis[(2S,5S)-diethylphospholano] benzene(cyclooctadiene) rhodium(I) triflate, 98%	100MG	12015	A
357870010	124061-43-4	N,N-Bis(2,5-dihydroxybenzylidene)ethylenediamine, 97%	1GR	11194	A
321560250	56183-63-2	Bis(diisopropylamino)chlorophosphine	25GR	21522	A
321560050	56183-63-2	Bis(diisopropylamino)chlorophosphine	5GR	5432	A
321560010	56183-63-2	Bis(diisopropylamino)chlorophosphine	1GR	1872	A
378340050	258278-25-0	1,3-Bis(2,6-diisopropylphenyl) imidazolium chloride, 90%	5GR	19857	A
378340010	258278-25-0	1,3-Bis(2,6-diisopropylphenyl) imidazolium chloride, 90%	1GR	5654	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
382420050	282109-83-5	1,3-Bis(2,6-diisopropylphenyl) imidazolium tetrafluoroborate, 97+ %	5GR	26056	A
382420010	282109-83-5	1,3-Bis(2,6-diisopropylphenyl) imidazolium tetrafluoroborate, 97+ %	1GR	7306	A
378310020	250285-32-6	1,3-Bis(2,6-diisopropylphenyl) imidazolium chloride, 97%	2GR	30629	A
363875000	97239-80-0	1,1'-Bis (diisopropylphosphino) ferrocene, 98%	500MG	7218	A
363870025	97239-80-0	1,1'-Bis (diisopropylphosphino) ferrocene, 98%	2.5GR	28620	A
435202500	569650-64-2	1,2-Bis((2R,5R)-2,5-diisopropylphospholano) benzene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	250MG	25596	A
435200500	569650-64-2	1,2-Bis((2R,5R)-2,5-diisopropylphospholano) benzene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	50MG	6386	A
435212500	1000393-36-1	1,2-Bis((2S,5S)-2,5-diisopropylphospholano) benzene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	250MG	26549	A
435210500	1000393-36-1	1,2-Bis((2S,5S)-2,5-diisopropylphospholano) benzene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	50MG	6615	A
437291000	849773-97-3	1,1'-Bis((2R,5R)-2,5-diisopropylphospholano) ferrocene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	100MG	22629	A
437292500	849773-97-3	1,1'-Bis((2R,5R)-2,5-diisopropylphospholano) ferrocene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	250MG	50437	A
437302500	854920-95-9	1,1'-Bis((2S,5S)-2,5-diisopropylphospholano) ferrocene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	250MG	22224	A
437301000	854920-95-9	1,1'-Bis((2S,5S)-2,5-diisopropylphospholano) ferrocene(cyclooctadiene) rhodium(I) tetrafluoroborate, 97%	100MG	10022	A
439150050	811862-77-8	Bis(3,5,3',5'-dimethoxydibenzylideneacetone)palladium(0), 96%	5GR	22267	A
439150010	811862-77-8	Bis(3,5,3',5'-dimethoxydibenzylideneacetone)palladium(0), 96%	1GR	6452	A
402390010	17078-27-2	4,4'-Bis(dimethylamino)benzil, 98%	1GR	5181	A
402390050	17078-27-2	4,4'-Bis(dimethylamino)benzil, 98%	5GR	15455	A
402390250	17078-27-2	4,4'-Bis(dimethylamino)benzil, 98%	25GR	60745	A
164490050	90-94-8	4,4'-Bis(dimethylamino) benzophenone, 98%	5GR	936	A
164491000	90-94-8	4,4'-Bis(dimethylamino) benzophenone, 98%	100GR	1135	A
164495000	90-94-8	4,4'-Bis(dimethylamino) benzophenone, 98%	500GR	4343	A

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408140050	63148-81-2	4',4"-Bis(dimethylamino)-4-methoxy-3-sulfotriptyl, inner salt, 97%	5GR	11270	A
169860500	20734-58-1	1,8-Bis(dimethylamino)naphthalene, 99%	50GR	6141	A
169860100	20734-58-1	1,8-Bis(dimethylamino)naphthalene, 99%	10GR	1461	A
172720100	1605-65-8	Bis(dimethylamino)phosphorochloridate, tech., 90%	10GR	1872	A
172720500	1605-65-8	Bis(dimethylamino)phosphorochloridate, tech., 90%	50GR	6515	A
435142500	669091-00-3	2-(Bis(3,5-dimethylphenyl)phosphino)benzaldehyde, 97%	250MG	13187	A
363421000	210057-23-1	(-)-1,2-Bis[(2R,5R)-dimethylphospholano]benzene(cyclooctadiene)rhodium(I) BF4	100MG	10022	A
363431000	205064-10-4	(+)-1,2-Bis[(2S,5S)-dimethylphospholano]benzene(cyclooctadiene)rhodium(I) BF4	100MG	10625	A
363731000	129648-07-3	(+)-1,2-Bis[(2R,5R)-2,5-dimethylphospholano]ethane, 95%	100MG	22683	A
363741000	136779-26-5	(-)-1,2-Bis[(2S,5S)-2,5-dimethylphospholano]ethane	100MG	20799	A
435221000	305818-67-1	1,2-Bis(2R,5R)-2,5-dimethylphospholano)ethane(cyclooctadiene)rhodium(I) tetrafluoroborate, 97%	100MG	10625	A
435225000	305818-67-1	1,2-Bis(2R,5R)-2,5-dimethylphospholano)ethane(cyclooctadiene)rhodium(I) tetrafluoroborate, 97%	500MG	39168	A
435231000	213343-65-8	1,2-Bis(2S,5S)-2,5-dimethylphospholano)ethane(cyclooctadiene)rhodium(I) tetrafluoroborate, 97%	100MG	10625	A
435235000	213343-65-8	1,2-Bis(2S,5S)-2,5-dimethylphospholano)ethane(cyclooctadiene)rhodium(I) tetrafluoroborate, 97%	500MG	44632	A
402432500	97-74-5	Bis(dimethylthiocarbamyl)sulfide, 97%	250GR	5859	A
402430010	97-74-5	Bis(dimethylthiocarbamyl)sulfide, 97%	1KG	9376	A
363700050	76858-94-1	1,2-Bis(dipentafluorophenylphosphino)ethane, 95%	5GR	27338	A
363700010	76858-94-1	1,2-Bis(dipentafluorophenylphosphino)ethane, 95%	1GR	6900	A
347790050	5112-95-8	Bis(diphenylphosphino)acetylene, 98%	5GR	19836	A
347790010	5112-95-8	Bis(diphenylphosphino)acetylene, 98%	1GR	5006	A
363750010	13991-08-7	1,2-Bis(diphenylphosphino)benzene, 98%	1GR	6122	A
435112500	174758-63-5	(1R,2R)-N,N-Bis(2-(diphenylphosphino)benzyl)cyclohexane-1,2-diamine, 95%	250MG	33067	A
363761000	71042-54-1	(2R,3R)-(-)-2,3-Bis(diphenylphosphino)bicyclo[2.2.1]hept-5-ene, 95%	100MG	24064	A

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375241000	145926-28-9	(R)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthalenechloro(p-cymene)ruthenium chloride, ca. 5% MeOH of cryst., 97%	100MG	2396	A
375251000	130004-33-0	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthalenechloro(p-cymene)ruthenium chloride, ca. 5% MeOH of cryst., 97+%	100MG	2396	A
375255000	130004-33-0	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthalenechloro(p-cymene)ruthenium chloride, ca. 5% MeOH of cryst., 97+%	500MG	8925	A
265530010	76189-55-4	(R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 99+%	1GR	6003	A
265532500	76189-55-4	(R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 99+%	250MG	3341	A
265530250	76189-55-4	(R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 99+%	25MG	1023	A
265530050	76189-55-4	(R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 99+%	5GR	29444	A
265540050	76189-56-5	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 99+%	5GR	23702	A
265542500	76189-56-5	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 99+%	250MG	3374	A
265540010	76189-56-5	(S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 99+%	1GR	5928	A
368640250	98327-87-8	(±)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 98%	25GR	30503	A
368640050	98327-87-8	(±)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 98%	5GR	10503	A
368640010	98327-87-8	(±)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 98%	1GR	4388	A
380380010	84783-64-2	2,2'-Bis(diphenylphosphino)-1,1'-biphenyl, 98%	1GR	21533	A
296460050	7688-25-7	1,4-Bis(diphenylphosphino)butane, 98%	5GR	2059	A
296460250	7688-25-7	1,4-Bis(diphenylphosphino)butane, 98%	25GR	8762	A
147910100	1663-45-2	1,2-Bis(diphenylphosphino)ethane, 98+%	10GR	2122	A
147910010	1663-45-2	1,2-Bis(diphenylphosphino)ethane, 98+%	1GR	1385	A
147910500	1663-45-2	1,2-Bis(diphenylphosphino)ethane, 98+%	50GR	8718	A
384030010	19978-61-1	[1,2-Bis(diphenylphosphino)ethane]dichloropalladium(II), 98%	1GR	5142	A
384030050	19978-61-1	[1,2-Bis(diphenylphosphino)ethane]dichloropalladium(II), 98%	5GR	19683	A
363230050	14647-23-5	1,2-Bis(diphenylphosphino)ethane nickel(II) chloride, 99%	5GR	8313	A
363230250	14647-23-5	1,2-Bis(diphenylphosphino)ethane nickel(II) chloride, 99%	25GR	23844	A
363230010	14647-23-5	1,2-Bis(diphenylphosphino)ethane nickel(II) chloride, 99%	1GR	2356	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
320890050	983-80-2	cis-1,2-Bis(diphenylphosphino)ethylene, 98%	5GR	8174	A
320890010	983-80-2	cis-1,2-Bis(diphenylphosphino)ethylene, 98%	1GR	2059	A
310040010	983-81-3	trans-1,2-Bis(diphenylphosphino)ethylene, 97%	1GR	2059	A
310040050	983-81-3	trans-1,2-Bis(diphenylphosphino)ethylene, 97%	5GR	8174	A
316820010	23582-02-7	Bis(2-diphenylphosphinoethyl)phenylphosphine, 97%	1GR	3519	A
316820050	23582-02-7	Bis(2-diphenylphosphinoethyl)phenylphosphine, 97%	5GR	13883	A
348010250	12150-46-8	1,1'-Bis(diphenylphosphino)ferrocene, 98%	25GR	31599	A
348010050	12150-46-8	1,1'-Bis(diphenylphosphino)ferrocene, 98%	5GR	6649	A
348680250	95464-05-4	1,1'-Bis(diphenylphosphino)ferrocene-palladium(II)dichloride dichloromethane adduct	25GR	38521	A
348680050	95464-05-4	1,1'-Bis(diphenylphosphino)ferrocene-palladium(II)dichloride dichloromethane adduct	5GR	8105	A#
348680010	95464-05-4	1,1'-Bis(diphenylphosphino)ferrocene-palladium(II)dichloride dichloromethane adduct	1GR	2684	A
293610250	2071-20-7	Bis(diphenylphosphino)methane, 98%	25GR	10672	A
293610050	2071-20-7	Bis(diphenylphosphino)methane, 98%	5GR	3166	A
320850010	27721-02-4	1,5-Bis(diphenylphosphino)pentane, 97%	1GR	2110	A
320850050	27721-02-4	1,5-Bis(diphenylphosphino)pentane, 97%	5GR	10022	A
363770025	77876-39-2	(2S,4S)-(-)-2,4-Bis(diphenylphosphino)pentane, 99%	2.5GR	29813	A
363775000	77876-39-2	(2S,4S)-(-)-2,4-Bis(diphenylphosphino)pentane, 99%	500MG	8357	A
383370250	166330-10-5	Bis(2-diphenylphosphinophenyl)ether, 99%	25GR	12081	A
383370050	166330-10-5	Bis(2-diphenylphosphinophenyl)ether, 99%	5GR	4271	A
310050250	6737-42-4	1,3-Bis(diphenylphosphino)propane, 97%	25GR	9792	A
310050050	6737-42-4	1,3-Bis(diphenylphosphino)propane, 97%	5GR	2881	A
254902500	67884-32-6	(R)-(+)-Bis-(1,2-diphenylphosphino)propane, tech., 93%	250MG	8532	A
254900010	67884-32-6	(R)-(+)-Bis-(1,2-diphenylphosphino)propane, tech., 93%	1GR	22563	A
291590010	15629-92-2	[1,3-Bis(diphenylphosphino)propane] nickel(II) chloride, 99%	1GR	2519	A
291590250	15629-92-2	[1,3-Bis(diphenylphosphino)propane] nickel(II) chloride, 99%	25GR	29190	A
291590050	15629-92-2	[1,3-Bis(diphenylphosphino)propane] nickel(II) chloride, 99%	5GR	7131	A
382340010	99646-28-3	(R)-(+)-2,2'-Bis(di-p-tolylphosphino)-1,1'-binaphthyl, 95+%	1GR	10307	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
382342500	99646-28-3	(R)-(+)-2,2'-Bis(di-p-tolylphosphino)-1,1'-binaphthyl, 95+%	250MG	3297	A
382352500	100165-88-6	(S)-(-)-2,2'-Bis(di-p-tolylphosphino)-1,1'-binaphthyl, 98+%	250MG	3757	A
382350010	100165-88-6	(S)-(-)-2,2'-Bis(di-p-tolylphosphino)-1,1'-binaphthyl, 98+%	1GR	10614	A
392230010	153305-67-0	rac-2,2'-Bis(di-p-tolylphosphino)-1,1'-binaphthyl, 96+%	1GR	10712	A
392230050	153305-67-0	rac-2,2'-Bis(di-p-tolylphosphino)-1,1'-binaphthyl, 96+%	5GR	44294	A
375141000	445467-61-8	(R)-(+)-[(5,6),(5',6')-Bis(ethylenedioxy)biphenyl-2,2'-diyl](diphenylphosphine), 98%	100MG	14830	A
375142500	445467-61-8	(R)-(+)-[(5,6),(5',6')-Bis(ethylenedioxy)biphenyl-2,2'-diyl](diphenylphosphine), 98%	250MG	34436	A
375151000	503538-68-9	(S)-(-)-[(5,6),(5',6')-Bis(ethylenedioxy)biphenyl-2,2'-diyl](diphenylphosphine), 98%	100MG	14830	A
375152500	503538-68-9	(S)-(-)-[(5,6),(5',6')-Bis(ethylenedioxy)biphenyl-2,2'-diyl](diphenylphosphine), 98%	250MG	34436	A
402460010	103-23-1	Bis(2-ethylhexyl) adipate, 99%	1KG	1906	A
402460025	103-23-1	Bis(2-ethylhexyl) adipate, 99%	2.5KG	4085	A
402462500	103-23-1	Bis(2-ethylhexyl) adipate, 99%	250GR	849	S
402470050	298-07-7	Bis(2-ethylhexyl) hydrogen phosphate, 95%	5KG	103815	A
402470010	298-07-7	Bis(2-ethylhexyl) hydrogen phosphate, 95%	1KG	21599	A
269920100	122-62-3	Bis(2-ethylhexyl) sebacate, 97%	10LT	56450	A
269920010	122-62-3	Bis(2-ethylhexyl) sebacate, 97%	1LT	9943	A
269920025	122-62-3	Bis(2-ethylhexyl) sebacate, 97%	2.5LT	17381	A
402490010	6422-86-2	Bis(2-ethylhexyl) terephthalate, 98+%	1KG	3571	A
402492500	6422-86-2	Bis(2-ethylhexyl) terephthalate, 98+%	250GR	1401	A
100180100	27469-60-9	1-Bis(4-fluorophenyl)methyl piperazine, 97%	10GR	16188	A
100180010	27469-60-9	1-Bis(4-fluorophenyl)methyl piperazine, 97%	1GR	2628	A
275830050	10234-40-9	O,O'-Bis(2-hydroxyethoxy)benzene, 98%	5GR	24655	A
402530250	38402-02-7	Bis(2-hydroxyethyl)dimethylammonium chloride, 99%	25GR	9299	A
402540050	111256-33-8	N,N-Bis(2-hydroxyethyl)-N'-(alpha,alpha-dimethyl-3-isopropenylbenzyl)urea	5GR	6638	A
402540250	111256-33-8	N,N-Bis(2-hydroxyethyl)-N'-(alpha,alpha-dimethyl-3-isopropenylbenzyl)urea	25GR	18576	A
121160010	111-46-6	Bis(2-hydroxyethyl)ether, 99%	1LT	1566	A
121160100	111-46-6	Bis(2-hydroxyethyl)ether, 99%	10LT	10263	A
121160025	111-46-6	Bis(2-hydroxyethyl)ether, 99%	2.5LT	3110	A
345180500	4439-20-7	N,N'-Bis(2-hydroxyethyl)ethylenediamine, 95%	50GR	23844	A

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345180100	4439-20-7	N,N'-Bis(2-hydroxyethyl) ethylenediamine, 95%	10GR	6079	A
426250010	39590-81-3	1,1-Bis(hydroxymethyl) cyclopropane, 90%	1GR	3100	A
426250050	39590-81-3	1,1-Bis(hydroxymethyl) cyclopropane, 90%	5GR	8258	A
168871000	6976-37-0	2,2-Bis(hydroxymethyl)-2,2',2''-nitritotriethanol, 99+%	100GR	7229	A
168875000	6976-37-0	2,2-Bis(hydroxymethyl)-2,2',2''-nitritotriethanol, 99+%	500GR	28982	A
163820025	6976-37-0	2,2-Bis(hydroxymethyl)-2,2',2''-nitritotriethanol, 98%	2.5KG	124173	A
168870025	6976-37-0	2,2-Bis(hydroxymethyl)-2,2',2''-nitritotriethanol, 99+%	2.5KG	130700	A
163821000	6976-37-0	2,2-Bis(hydroxymethyl)-2,2',2''-nitritotriethanol, 98%	100GR	6867	A
163825000	6976-37-0	2,2-Bis(hydroxymethyl)-2,2',2''-nitritotriethanol, 98%	500GR	27536	A
327725000	6976-37-0	2,2-Bis(hydroxymethyl)-2,2',2''-nitritotriethanol, for biochemistry, 99+%	500GR	16363	A
327721000	6976-37-0	2,2-Bis(hydroxymethyl)-2,2',2''-nitritotriethanol, for biochemistry, 99+%	100GR	4143	A
147970010	4767-03-7	2,2-Bis(hydroxymethyl) propionic acid, 99%	1KG	2727	A
147975000	4767-03-7	2,2-Bis(hydroxymethyl) propionic acid, 99%	500GR	1673	A
147970050	4767-03-7	2,2-Bis(hydroxymethyl) propionic acid, 99%	5KG	11270	A
301640250	6948-88-5	Bis-(4-hydroxy-1-naphthyl) phenylmethanol	25GR	6342	A
301640050	6948-88-5	Bis-(4-hydroxy-1-naphthyl) phenylmethanol	5GR	2172	A
388480050	18666-26-7	Bis(1H-inden-1-yl)dimethylsilane, 97%	5GR	18916	A
388480010	18666-26-7	Bis(1H-inden-1-yl)dimethylsilane, 97%	1GR	6966	A
389100010	18657-57-3	1,2-Bis(3-indenyl)ethane, 98%	1GR	7733	A
389100050	18657-57-3	1,2-Bis(3-indenyl)ethane, 98%	5GR	10745	A
391690050	36839-55-1	1,2-Bis(2-iodoethoxy)ethane, stabilized, 97%	5GR	2103	A
391690250	36839-55-1	1,2-Bis(2-iodoethoxy)ethane, stabilized, 97%	25GR	8367	A
359910050	66349-80-2	Bis (isopropylcyclopentadienyl) hafnium dichloride	5GR	47075	A
359910010	66349-80-2	Bis (isopropylcyclopentadienyl) hafnium dichloride	1GR	16582	A
368961000	202289-38-1	[Bis(2-methoxyethyl)amino] sulfur trifluoride, 2.7M (50 wt.%) solution in toluene	100GR	32497	A
368960250	202289-38-1	[Bis(2-methoxyethyl)amino] sulfur trifluoride, 2.7M (50 wt.%) solution in toluene	25GR	11818	A
368960050	202289-38-1	[Bis(2-methoxyethyl)amino] sulfur trifluoride, 2.7M (50 wt.%) solution in toluene	5GR	3158	A
428981000	202289-38-1	[Bis(2-methoxyethyl)amino] sulfur trifluoride, 2.7M (50 wt.%) solution in toluene, AcroSeal®	100ML	37820	A
397210010	111-96-6	Bis(2-methoxyethyl) ether, AcroSeal®, Extra Dry, 99+%	1LT	14741	A
397211000	111-96-6	Bis(2-methoxyethyl) ether, AcroSeal®, Extra Dry, 99+%	100ML	5049	A
125850100	111-96-6	Bis(2-methoxyethyl) ether, extra pure, 99%	10LT	21742	A

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125852500	111-96-6	Bis(2-methoxyethyl) ether, extra pure, 99%	250ML	1223	A
125850010	111-96-6	Bis(2-methoxyethyl) ether, extra pure, 99%	1LT	3001	A
125850025	111-96-6	Bis(2-methoxyethyl) ether, extra pure, 99%	2.5LT	6604	A
443100010	111-96-6	Bis(2-methoxyethyl) ether, 99+%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	11873	A
443101000	111-96-6	Bis(2-methoxyethyl) ether, 99+%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	2990	A
293451000	90290-05-4	(R,R)-(-)-2,5-Bis(methoxymethyl)pyrrolidine, 96%	100MG	10920	A
293462500	93621-94-4	(S,S)-(+)-2,5-Bis(methoxymethyl)pyrrolidine, 96%	250MG	18741	A
293460050	93621-94-4	(S,S)-(+)-2,5-Bis(methoxymethyl)pyrrolidine, 96%	5GR	242309	A
293460010	93621-94-4	(S,S)-(+)-2,5-Bis(methoxymethyl)pyrrolidine, 96%	1GR	54140	A
375261000	58520-45-9	meso-1,2-Bis(4-methoxyphenyl)ethylenediamine, 98%	100MG	18992	A
380020010	36802-41-2	Bis(2-methoxyphenyl) phenylphosphine, 98%	1GR	2010	A
380020050	36802-41-2	Bis(2-methoxyphenyl) phenylphosphine, 98%	5GR	5480	A
379352500	55739-58-7	(1R,2R)-Bis[(2-methoxyphenyl)phenylphosphino]ethane, 90%	250MG	15027	A
379350010	55739-58-7	(1R,2R)-Bis[(2-methoxyphenyl)phenylphosphino]ethane, 90%	1GR	38214	A
295782500	12289-94-0	Bis-(2-methylallyl)cycloocta-1,5-diene ruthenium(II) complex, 30-32% Ru	250MG	4217	A
295780010	12289-94-0	Bis-(2-methylallyl)cycloocta-1,5-diene ruthenium(II) complex, 30-32% Ru	1GR	11632	A
275870010	22366-98-9	1,8-Bis(methylamino)-3,6-dioxaoctane, 98%	1GR	8269	A
275860050	2620-27-1	1,5-Bis(methylamino)-3-oxapentane, 98%	5GR	41029	A
275860010	2620-27-1	1,5-Bis(methylamino)-3-oxapentane, 98%	1GR	10438	A
300420010	12109-71-6	Bis (methylcyclopentadienyl) zirconium dichloride	1GR	8566	A
332690050	28588-75-2	Bis(2-methyl-3-furyl)disulphide, 98%	5GR	3595	A
332690250	28588-75-2	Bis(2-methyl-3-furyl)disulphide, 98%	25GR	10159	A
357752500	20231-01-0	Bis(4-methyl-1-piperazinylthiocarbonyl) disulfide, 98%	250MG	34151	A
210020050	1618-26-4	Bis(methylthio)methane, 99+%	5ML	2221	A
210020250	1618-26-4	Bis(methylthio)methane, 99+%	25ML	5794	A
305690250	13623-94-4	1,1-Bis(methylthio)-2-nitroethylene, 99%	25GR	5979	A
305690050	13623-94-4	1,1-Bis(methylthio)-2-nitroethylene, 99%	5GR	2110	A
357940010	147951-24-4	1,2-Bis(3-methylthiophen-2-yl) ethane-1,2-dione, 97%	1GR	17053	A
318095000	7440-69-9	Bismuth, powder, -100 mesh, 99.5%	500GR	7826	A

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318091000	7440-69-9	Bismuth, powder, -100 mesh, 99.5%	100GR	3035	A
195851000		Bismuth standard solution, 1 mg/ml Bi in 2-5% HNO ₃ , for AAS	100ML	898	A
208830250	7787-60-2	Bismuth(III) chloride, anhydrous, 98+%	25GR	2312	A
208831000	7787-60-2	Bismuth(III) chloride, anhydrous, 98+%	100GR	6203	A
208835000	7787-60-2	Bismuth(III) chloride, anhydrous, 98+%	500GR	26322	A
318350250	7787-60-2	Bismuth(III) chloride, (trace metal basis), 99.999%	25GR	17524	A
318350050	7787-60-2	Bismuth(III) chloride, (trace metal basis), 99.999%	5GR	5592	A
311011000	7787-61-3	Bismuth(III) fluoride, 98%	100GR	31599	A
311010250	7787-61-3	Bismuth(III) fluoride, 98%	25GR	11544	A
393292500	10361-43-0	Bismuth hydroxide	250GR	13092	A
393290500	10361-43-0	Bismuth hydroxide	50GR	4069	A
315151000	10035-06-0	Bismuth(III) nitrate pentahydrate, (trace metal basis), 99.999%	100GR	20606	A
315150250	10035-06-0	Bismuth(III) nitrate pentahydrate, (trace metal basis), 99.999%	25GR	5137	A
315150050	10035-06-0	Bismuth(III) nitrate pentahydrate, (trace metal basis), 99.999%	5GR	2072	A
402615000	10035-06-0	Bismuth(III) nitrate pentahydrate, 98%	500GR	5343	C
402610025	10035-06-0	Bismuth(III) nitrate pentahydrate, 98%	2.5KG	18660	A
208070025	1304-76-3	Bismuth(III) oxide, 99.9%	2.5KG	70701	A
208071000	1304-76-3	Bismuth(III) oxide, 99.9%	100GR	5171	A
208075000	1304-76-3	Bismuth(III) oxide, 99.9%	500GR	17842	A
212300100	7787-59-9	Bismuth oxychloride, (trace metal basis), 99.99%	10GR	1486	A
212300500	7787-59-9	Bismuth oxychloride, (trace metal basis), 99.99%	50GR	3158	A
212302500	7787-59-9	Bismuth oxychloride, (trace metal basis), 99.99%	250GR	8925	A
278565000	7787-62-4	Bismuth pentafluoride, 99%	500MG	13493	A
387590050	88189-03-1	Bismuth(III) trifluoromethanesulfonate, 98%	5GR	5488	A
387590250	88189-03-1	Bismuth(III) trifluoromethanesulfonate, 98%	25GR	19649	A
347730050	142617-53-6	Bismuth tris(2,2,6,6-tetramethyl-3,5-heptanedionate), 97%	5GR	23066	A
347730010	142617-53-6	Bismuth tris(2,2,6,6-tetramethyl-3,5-heptanedionate), 97%	1GR	6364	A
358890010	201733-56-4	Bis(neopentyl glycolato) diboron, 98%	1GR	3177	A
358890050	201733-56-4	Bis(neopentyl glycolato) diboron, 98%	5GR	9723	A
171600010	5070-13-3	Bis(4-nitrophenyl) carbonate, 97%	1GR	1273	A
171600250	5070-13-3	Bis(4-nitrophenyl) carbonate, 97%	25GR	7676	A
171600050	5070-13-3	Bis(4-nitrophenyl) carbonate, 97%	5GR	2246	A
382555000	36620-11-8	Bis(norbornadiene)rhodium(I) tetrafluoroborate, 94%	500MG	20997	A
382551000	36620-11-8	Bis(norbornadiene)rhodium(I) tetrafluoroborate, 94%	100MG	7437	A
310060050	68641-49-6	Bis(2-oxo-3-oxazolidinyl) phosphinic chloride, 97%	5GR	5597	A

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310060250	68641-49-6	Bis(2-oxo-3-oxazolidinyl) phosphinic chloride, 97%	25GR	20701	A
374670050	59483-84-0	Bis(pentafluorophenyl) carbonate, 98%	5GR	12049	A
374670250	59483-84-0	Bis(pentafluorophenyl) carbonate, 98%	25GR	47755	A
313171000	5074-71-5	Bis(pentafluorophenyl) phenylphosphine, tech., 90%	100MG	4605	A
347740050	12126-50-0	Bis (pentamethylcyclopentadienyl) iron	5GR	30723	A
347740010	12126-50-0	Bis (pentamethylcyclopentadienyl) iron	1GR	6462	A
353260050	67506-86-9	Bis (pentamethylcyclopentadienyl) manganese, 98%	5GR	32442	A
353260010	67506-86-9	Bis (pentamethylcyclopentadienyl) manganese, 98%	1GR	6824	A
383430050	11136-36-0	Bis (pentamethylcyclopentadienyl) titanium dichloride, 99%	5GR	32333	A
383430010	11136-36-0	Bis (pentamethylcyclopentadienyl) titanium dichloride, 99%	1GR	11402	A
342220050	1568-83-8	Bisphenol A dimethyl ether, 98%	5GR	3001	A
368435000	128249-70-7	2,6-Bis[(4R)-phenyl-2-oxazolin-2-yl]pyridine, 98%	500MG	13527	A
368430020	128249-70-7	2,6-Bis[(4R)-phenyl-2-oxazolin-2-yl]pyridine, 98%	2GR	39551	A
300830050	4388-22-1	Bis(phenylsulfonyl)sulfide, 96%	5GR	26722	A
300830010	4388-22-1	Bis(phenylsulfonyl)sulfide, 96%	1GR	6803	A
402650250	3561-67-9	Bis(phenylthio)methane, 97%	25GR	3881	A
402650050	3561-67-9	Bis(phenylthio)methane, 97%	5GR	1373	A
300250050	28118-53-8	1,3-Bis(phenylthio)propane, 98%	5GR	5345	A
330571000	73183-34-3	Bis(pinacolato)diboron, 98%	100GR	17611	A
330570010	73183-34-3	Bis(pinacolato)diboron, 98%	1GR	2734	A
330572500	73183-34-3	Bis(pinacolato)diboron, 98%	250MG	1197	A
330570250	73183-34-3	Bis(pinacolato)diboron, 98%	25GR	5654	A
330570050	73183-34-3	Bis(pinacolato)diboron, 98%	5GR	3834	A
369680050	15656-28-7	Bis(pyridine)iodonium tetrafluoroborate, 97%	5GR	13192	A
369680010	15656-28-7	Bis(pyridine)iodonium tetrafluoroborate, 97%	1GR	3320	A
106470100	4916-57-8	1,2-Bis(4-pyridyl)ethane, 97%	10GR	16385	A
106470010	4916-57-8	1,2-Bis(4-pyridyl)ethane, 97%	1GR	3625	A
299370050	71522-78-6	1,2-Bis(tert-butylthio)ethane: diborane complex, 96%	5GR	12026	A
299370250	71522-78-6	1,2-Bis(tert-butylthio)ethane: diborane complex, 96%	25GR	40963	A
388905000	89597-05-7	Bis(2,3,4,5-tetramethyl-2,4-cyclopentadiene-1-yl) dimethylsilane, 95+%	500MG	24359	A
388901000	89597-05-7	Bis(2,3,4,5-tetramethyl-2,4-cyclopentadiene-1-yl) dimethylsilane, 95+%	100MG	8620	A
375271000	50764-59-5	meso-1,2-Bis(p-tolyl)ethylene-diamine, 98%	100MG	18992	A
363500010	53199-31-8	Bis(tri-tert-butylphosphine) palladium(0), 98%	1GR	21632	A
363501000	53199-31-8	Bis(tri-tert-butylphosphine) palladium(0), 98%	100MG	3943	A
369580050	994-71-8	Bis(tributylstanny)acetylene, 97%	5GR	15127	A
388670010	14275-61-7	trans-1,2-Bis(tri-n-butylstanny)ethylene, 95%	1GR	7174	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
388670050	14275-61-7	trans-1,2-Bis(tri-n-butylstan-nyl)ethylene, 95%	5GR	34108	A
106510025	56-35-9	Bis(tri-n-butyltin) oxide, stabilized, 96%	2.5LT	26086	A
106510050	56-35-9	Bis(tri-n-butyltin) oxide, stabilized, 96%	5ML	1673	A
106511000	56-35-9	Bis(tri-n-butyltin) oxide, stabilized, 96%	100ML	2110	A
106515000	56-35-9	Bis(tri-n-butyltin) oxide, stabilized, 96%	500ML	6851	A
154170010	68-36-0	1,4-Bis(trichloromethyl) benzene, 99%	1GR	4918	A
154170100	68-36-0	1,4-Bis(trichloromethyl) benzene, 99%	10GR	9430	A
402660050	1165-91-9	Bis(2,4,6-trichlorophenyl) oxalate, 98%	5GR	8987	C
338650050	78948-04-6	1,1-Bis (trichlorosilylmethyl) ethylene	5GR	33712	C
338650010	78948-04-6	1,1-Bis (trichlorosilylmethyl) ethylene	1GR	6912	A
363511000	33309-88-5	Bis (tricyclohexylphosphine) palladium(0), 98%	100MG	14063	A
377972500	28425-04-9	Bis(triethylphosphine) palladium(II) chloride	250MG	3108	A
377970010	28425-04-9	Bis(triethylphosphine) palladium(II) chloride	1GR	7564	A
213670100	2712-78-9	[Bis(trifluoroacetoxy)iodo] benzene, 98%	10GR	1972	A
213670500	2712-78-9	[Bis(trifluoroacetoxy)iodo] benzene, 98%	50GR	8697	A
387600010	82113-65-3	Bis (trifluoromethanesulfonyl) imide, 99%	1GR	3625	A
387600050	82113-65-3	Bis (trifluoromethanesulfonyl) imide, 99%	5GR	10252	A
387600250	82113-65-3	Bis (trifluoromethanesulfonyl) imide, 99%	25GR	40613	A
311710050	30071-93-3	3',5'-Bis(trifluoromethyl) acetophenone, 98%	5GR	4020	A
185692500	328-74-5	3,5-Bis(trifluoromethyl)aniline, 98+ %	250ML	26517	A
185690500	328-74-5	3,5-Bis(trifluoromethyl)aniline, 98+ %	50ML	6966	A
185690100	328-74-5	3,5-Bis(trifluoromethyl)aniline, 98+ %	10ML	1829	A
363992500		(R,R)-(-)-alpha, alpha'-Bis(trifluoromethyl)-9,10-anthracenedimethanol, 98%	250MG	27710	A
307690010	401-95-6	3,5-Bis(trifluoromethyl)benzaldehyde, 97%	1GR	1559	A
307690050	401-95-6	3,5-Bis(trifluoromethyl)benzaldehyde, 97%	5GR	3888	A
307690250	401-95-6	3,5-Bis(trifluoromethyl)benzaldehyde, 97%	25GR	15399	A
311720050	402-31-3	1,3-Bis(trifluoromethyl) benzene, 98%	5GR	612	A
351360050	73852-19-4	3,5-Bis(trifluoromethyl) benzenboronic acid, 95%	5GR	4780	A
351360010	73852-19-4	3,5-Bis(trifluoromethyl) benzenboronic acid, 95%	1GR	1685	A
357150010	26107-82-4	3,5-Bis(trifluoromethyl) benzhydrazide, 98%	1GR	4601	A
214460010	24821-22-5	2,6-Bis(trifluoromethyl)benzoic acid, 98%	1GR	2596	A
214460050	24821-22-5	2,6-Bis(trifluoromethyl)benzoic acid, 98%	5GR	8649	A
311730010	32890-87-2	2,4-Bis(trifluoromethyl)benzoic acid, 98%	1GR	2047	A

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214280050	725-89-3	3,5-Bis(trifluoromethyl)benzoic acid, 98%	5GR	2620	A
214280250	725-89-3	3,5-Bis(trifluoromethyl)benzoic acid, 98%	25GR	8737	A
303530050	785-56-8	3,5-Bis(trifluoromethyl)benzoyl chloride, 97%	5GR	2572	A
305640010	85068-29-7	3,5-Bis(trifluoromethyl)benzylamine, 95%	1GR	1523	A
305640050	85068-29-7	3,5-Bis(trifluoromethyl)benzylamine, 95%	5GR	5866	A
436350050	140690-56-8	2,4-Bis(trifluoromethyl)benzyl bromide, 95%	5GR	10646	A
436350010	140690-56-8	2,4-Bis(trifluoromethyl)benzyl bromide, 95%	1GR	2758	A
303640010	32247-96-4	3,5-Bis(trifluoromethyl)benzyl bromide, 97%	1GR	1859	A
303640050	32247-96-4	3,5-Bis(trifluoromethyl)benzyl bromide, 97%	5GR	5827	A
311790010	327-75-3	2,4-Bis(trifluoromethyl)bromobenzene, 98%	1GR	1859	A
311790050	327-75-3	2,4-Bis(trifluoromethyl)bromobenzene, 98%	5GR	7214	A
307702500	328-70-1	3,5-Bis(trifluoromethyl)bromobenzene, 99%	250GR	22760	A
307700100	328-70-1	3,5-Bis(trifluoromethyl)bromobenzene, 99%	10GR	1623	A
307700500	328-70-1	3,5-Bis(trifluoromethyl)bromobenzene, 99%	50GR	5739	A
188520100	328-75-6	3,5-Bis(trifluoromethyl) nitrobenzene, 98+ %	10GR	6090	A
188520050	328-75-6	3,5-Bis(trifluoromethyl) nitrobenzene, 98+ %	5GR	3517	A
297380025	349-58-6	3,5-Bis(trifluoromethyl)phenol, 97%	2.5GR	2572	A
303650010	85068-33-3	3,5-Bis(trifluoromethyl)phenylacetic acid, 98%	1GR	2793	A
303650050	85068-33-3	3,5-Bis(trifluoromethyl)phenylacetic acid, 98%	5GR	7887	A
314170050	16588-74-2	3,5-Bis(trifluoromethyl)phenyl isocyanate, 98%	5GR	5056	A
314170010	16588-74-2	3,5-Bis(trifluoromethyl)phenyl isocyanate, 98%	1GR	1611	A
319520010	23165-29-9	3,5-Bis(trifluoromethyl)phenyl isothiocyanate, 99+ %	1GR	1285	A
319520050	23165-29-9	3,5-Bis(trifluoromethyl)phenyl isothiocyanate, 99+ %	5GR	5566	A
392151000	112981-69-8	3,5-Bis(trifluoromethyl)phenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	14830	A
306010010	35853-41-9	2,8-Bis(trifluoromethyl)-4-quinolinol, 99%	1GR	4131	A
356200010	245679-18-9	1,3-Bis(2,4,6-trimethylphenyl)-4,5-dihydroimidazolium tetrafluoroborate, 95+ %	1GR	6951	A
378330010	173035-10-4	1,3-Bis(2,4,6-trimethylphenyl)imidazolidinium chloride, 97%	1GR	5017	A
378330050	173035-10-4	1,3-Bis(2,4,6-trimethylphenyl)imidazolidinium chloride, 97%	5GR	17700	A
356190010	141556-45-8	1,3-Bis(2,4,6-trimethylphenyl)imidazolium chloride, 95%	1GR	6156	A
356190050	141556-45-8	1,3-Bis(2,4,6-trimethylphenyl)imidazolium chloride, 95%	5GR	24611	A
156460250	10416-59-8	N,O-Bis(trimethylsilyl)acetamide, 95%	25ML	1579	A
156460011	10416-59-8	N,O-Bis(trimethylsilyl)acetamide, 95%	1LT	34513	A

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156461000	10416-59-8	N,O-Bis(trimethylsilyl)acetamide, 95%	100ML	3625	A
182010500	14630-40-1	Bis(trimethylsilyl)acetylene, 99%	50GR	8937	A
182010100	14630-40-1	Bis(trimethylsilyl)acetylene, 99%	10GR	2684	A
330960010	127896-07-5	Bis(trimethylsilyl)-N-tert-butylacetaldimine, 95 + %	1GR	19923	A
331165000	147227-26-7	alpha, alpha-Bis(trimethylsilyl)-tert-butylketimine	500MG	30679	A
375130050	1000-70-0	Bis(trimethylsilyl)carbodiimide, 98%	5GR	3582	A
375130250	1000-70-0	Bis(trimethylsilyl)carbodiimide, 98%	25GR	14195	A
375130010	1000-70-0	Bis(trimethylsilyl)carbodiimide, 98%	1GR	1435	A
390620010	17938-13-5	1,4-Bis[(trimethylsilyl)ethynyl]benzene, 98%	1GR	3209	A
390620050	17938-13-5	1,4-Bis[(trimethylsilyl)ethynyl]benzene, 98%	5GR	12737	A
215980010	22737-37-7	N,O-Bis(trimethylsilyl)hydroxylamine, 97%	1GR	1859	A
215980050	22737-37-7	N,O-Bis(trimethylsilyl)hydroxylamine, 97%	5GR	7787	A
215980250	22737-37-7	N,O-Bis(trimethylsilyl)hydroxylamine, 97%	25GR	32114	A
313300100	18457-04-0	Bis(trimethylsilyl) malonate, 98%	10GR	7251	A
313300500	18457-04-0	Bis(trimethylsilyl) malonate, 98%	50GR	28751	A
331025000	31469-23-5	1,1-Bis(trimethylsilyloxy)-3,3-dimethyl-1-butene	500MG	16922	A
209580500	7381-30-8	1,2-Bis(trimethylsilyloxy)ethane, 98%	50GR	12640	A
209580100	7381-30-8	1,2-Bis(trimethylsilyloxy)ethane, 98%	10GR	4173	A
330950010	31491-21-1	beta,beta-Bis(trimethylsilyloxy)styrene	1GR	19485	A
367370250	3385-94-2	Bis(trimethylsilyl)sulfide, 95%	25GR	42946	A
367370050	3385-94-2	Bis(trimethylsilyl)sulfide, 95%	5GR	10438	A
367370010	3385-94-2	Bis(trimethylsilyl)sulfide, 95%	1GR	3457	A
291660050	4551-16-0	Bis(trimethylsilyl)telluride, 98%	5ML	69934	A
168005000	25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide, 98 + %	500GR	77261	A
168000050	25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide, 98 + %	5GR	2772	A
168000250	25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide, 98 + %	25GR	8741	A
168001000	25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide, 98 + %	100GR	15444	A
321200100	25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide, packaged in 1 ml ampoules, 98%	10ML	21753	A
389325000	25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide, with 1% trimethylsilyl chloride	500GR	106866	A
389321000	25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide, with 1% trimethylsilyl chloride	100GR	26977	A
389320250	25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide, with 1% trimethylsilyl chloride	25GR	9551	A
380040050	2117-50-2	Bis(trimethylstannyl)acetylene, 95%	5GR	20181	A
380040010	2117-50-2	Bis(trimethylstannyl)acetylene, 95%	1GR	5092	A

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217500100	14264-16-5	Bis(triphenylphosphine)nickel(II)chloride, 98%	10GR	3121	A
217500500	14264-16-5	Bis(triphenylphosphine)nickel(II)chloride, 98%	50GR	11687	A
209270010	14588-08-0	Bis(triphenylphosphine)palladium(II) acetate, 99%	1GR	5576	A
209270050	14588-08-0	Bis(triphenylphosphine)palladium(II) acetate, 99%	5GR	21654	A
197320250	13965-03-2	Bis(triphenylphosphine)palladium(II) chloride, 15% Pd, for analysis	25GR	23702	A
197320010	13965-03-2	Bis(triphenylphosphine)palladium(II) chloride, 15% Pd, for analysis	1GR	2110	A
197320050	13965-03-2	Bis(triphenylphosphine)palladium(II) chloride, 15% Pd, for analysis	5GR	5979	A
299251000	13965-03-2	Bis(triphenylphosphine)palladium(II) chloride, 98%	100GR	86692	A
299250025	13965-03-2	Bis(triphenylphosphine)palladium(II) chloride, 98%	2.5GR	3843	A
299250250	13965-03-2	Bis(triphenylphosphine)palladium(II) chloride, 98%	25GR	24480	A
299250050	13965-03-2	Bis(triphenylphosphine)palladium(II) chloride, 98%	5GR	5866	A
390062500	15604-36-1	cis-Bis(triphenylphosphine)platinum(II) chloride	250MG	2384	A
390060010	15604-36-1	cis-Bis(triphenylphosphine)platinum(II) chloride	1GR	5792	A
390950010	14564-35-3	Bis(triphenylphosphine)ruthenium(II) dicarbonyl chloride	1GR	9704	A
151130250	1262-21-1	Bis(triphenyltin) oxide, 98%	25GR	6090	A
202641000	64431-96-5	1,3-Bis[tris(hydroxymethyl)amino] propane, 99%	100GR	12728	A
202640250	64431-96-5	1,3-Bis[tris(hydroxymethyl)amino] propane, 99%	25GR	3637	A
202642500	64431-96-5	1,3-Bis[tris(hydroxymethyl)amino] propane, 99%	250GR	30229	A
377960010	40691-33-6	Bis[tri(o-tolyl)phosphine]palladium(II) chloride, 95%	1GR	4281	A
377960050	40691-33-6	Bis[tri(o-tolyl)phosphine]palladium(II) chloride, 95%	5GR	14291	A
357840050	3779-27-9	2,2'-Bithienyl-5-carboxaldehyde, 98%	5GR	13118	A
402690025	492-97-7	2,2'-Bithiophene, 97%	2.5GR	2734	A
402690200	492-97-7	2,2'-Bithiophene, 97%	20GR	12332	A
106521000	108-19-0	Biuret, extra pure, 97%	100GR	13713	A
106520050	108-19-0	Biuret, extra pure, 97%	5GR	1723	A
106520250	108-19-0	Biuret, extra pure, 97%	25GR	4261	A
438470010	79069-50-4	BOC-L-alaninal, 98%	1GR	17524	A
437650250	3303-84-2	BOC-beta-alanine, 99%	25GR	5246	A
437651000	3303-84-2	BOC-beta-alanine, 99%	100GR	15892	A
437650050	3303-84-2	BOC-beta-alanine, 99%	5GR	1380	A
275720250	7764-95-6	BOC-D-Alanine, 99 + %	25GR	11995	A
275720050	7764-95-6	BOC-D-Alanine, 99 + %	5GR	2982	A
275490500	15761-38-3	BOC-L-Alanine, 99 + %	50GR	9902	A
275490100	15761-38-3	BOC-L-Alanine, 99 + %	10GR	2442	A
439590100	91103-47-8	BOC-D-Alanine methyl ester, 99%	10GR	12081	A
434770500	78888-18-3	N-BOC-Allylamine, 98%	50GR	19058	A
434770100	78888-18-3	N-BOC-Allylamine, 98%	10GR	5751	A
362840010	170899-08-8	(R)-N-BOC-Allylglycine, 98% ee, 95%	1GR	39857	A

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362845000	170899-08-8	(R)-N-BOC-Allylglycine, 98% ee, 95%	500MG	26538	A
390100010	90600-20-7	(S)-N-BOC-Allylglycine, 95%	1GR	20832	A
390100050	90600-20-7	(S)-N-BOC-Allylglycine, 95%	5GR	70448	A
390105000	90600-20-7	(S)-N-BOC-Allylglycine, 95%	500MG	12531	A
441160010	143979-15-1	(S)-N-BOC-alpha-Allylglycine dicyclohexylamine salt, 98% ee, 98%	1GR	26177	A
379020010	73259-81-1	Nalpha-BOC-beta-Amino-L-alanine, 97%	1GR	5280	A
379020050	73259-81-1	Nalpha-BOC-beta-Amino-L-alanine, 97%	5GR	20918	A
426180010	66493-39-8	4-(BOC-amino)benzoic acid, 97%	1GR	1851	A
426180250	66493-39-8	4-(BOC-amino)benzoic acid, 97%	25GR	23571	A
426180050	66493-39-8	4-(BOC-amino)benzoic acid, 97%	5GR	5246	A
362872500	261380-20-5	(R)-N-BOC-3-Amino-3-(4-bromophenyl)propanoic acid, 98% ee, 95%	250MG	13757	A
362870010	261380-20-5	(R)-N-BOC-3-Amino-3-(4-bromophenyl)propanoic acid, 98% ee, 95%	1GR	38904	A
361860010	261165-06-4	(S)-N-BOC-3-Amino-3-(4-bromophenyl)propanoic acid, 98% ee, 95%	1GR	38904	A
361865000	261165-06-4	(S)-N-BOC-3-Amino-3-(4-bromophenyl)propanoic acid, 98% ee, 95%	500MG	20997	A
435570050	397246-14-9	(R)-(+)-2-(BOC-Amino)-1,4-butanediol, 97%	5GR	20570	A
435570010	397246-14-9	(R)-(+)-2-(BOC-Amino)-1,4-butanediol, 97%	1GR	6332	A
375100010	128427-10-1	(S)-(-)-2-(BOC-amino)-1,4-butanediol, 97%	1GR	6726	A
375100050	128427-10-1	(S)-(-)-2-(BOC-amino)-1,4-butanediol, 97%	5GR	21807	A
434210010	75178-87-9	4-(Boc-amino)-1-butanol, 98%	1ML	4809	A
434210050	75178-87-9	4-(Boc-amino)-1-butanol, 98%	5ML	22880	A
376570010	57294-38-9	N-BOC-gamma-Aminobutyric acid, 98%	1GR	2772	A
376570050	57294-38-9	N-BOC-gamma-Aminobutyric acid, 98%	5GR	7821	A
376570250	57294-38-9	N-BOC-gamma-Aminobutyric acid, 98%	25GR	31304	A
360460020	172843-97-9	4-N-BOC-Amino-4-carboxytetrahydrofuran, 95%	2GR	81259	A
360460100	172843-97-9	4-N-BOC-Amino-4-carboxytetrahydrofuran, 95%	10GR	363775	A
360465000	172843-97-9	4-N-BOC-Amino-4-carboxytetrahydrofuran, 95%	500MG	28237	A
360425000	284493-65-8	3-N-BOC-Amino-3-(4-chlorophenyl)propionic acid, 95%	500MG	20088	A
440440050	120728-10-1	N-BOC-1-Aminocyclobutane-carboxylic acid, 97%	5GR	30741	A
440440010	120728-10-1	N-BOC-1-Aminocyclobutane-carboxylic acid, 97%	1GR	7656	A
441615000	53292-90-3	cis-4-(BOC-amino)cyclohexanecarboxylic acid, 98%	500MG	9792	A
367340010	35264-09-6	1-N-BOC-Aminocyclopentane-carboxylic acid, 98%	1GR	5728	A
367340050	35264-09-6	1-N-BOC-Aminocyclopentane-carboxylic acid, 98%	5GR	16188	A
362395000	489446-85-7	(1R,3R)-N-BOC-1-Aminocyclopentane-3-carboxylic acid, 98% ee, 95%	500MG	38017	A

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362390010	489446-85-7	(1R,3R)-N-BOC-1-Aminocyclopentane-3-carboxylic acid, 98% ee, 95%	1GR	64172	A
361832500	261165-05-3	(1R,3S)-N-BOC-1-Aminocyclopentane-3-carboxylic acid, 98% ee, 95%	250MG	31949	A
361830010	261165-05-3	(1R,3S)-N-BOC-1-Aminocyclopentane-3-carboxylic acid, 98% ee, 95%	1GR	90339	A
361842500	161660-94-2	(1S,3R)-N-BOC-1-Aminocyclopentane-3-carboxylic acid, 98% ee, 95%	250MG	14600	A
361840010	161660-94-2	(1S,3R)-N-BOC-1-Aminocyclopentane-3-carboxylic acid, 98% ee, 95%	1GR	43790	A
362405000	329910-39-6	(1S,3S)-N-BOC-1-Aminocyclopentane-3-carboxylic acid methyl ester, 98% ee, 95%	500MG	30591	A
362400010	329910-39-6	(1S,3S)-N-BOC-1-Aminocyclopentane-3-carboxylic acid methyl ester, 98% ee, 95%	1GR	50558	A
435880010	298716-03-7	(1R,4R)-4-(BOC-Amino)cyclopent-2-enecarboxylic acid, 97%	1GR	17404	A
435880050	298716-03-7	(1R,4R)-4-(BOC-Amino)cyclopent-2-enecarboxylic acid, 97%	5GR	41074	A
361810010	151907-79-8	(1R,4S)-N-BOC-1-Aminocyclopent-2-ene-4-carboxylic acid, 98% ee, 95%	1GR	34556	A
361820050	151907-80-1	(1S,4R)-N-BOC-1-Aminocyclopent-2-ene-4-carboxylic acid, 98% ee, 95%	5GR	134982	A
361822500	151907-80-1	(1S,4R)-N-BOC-1-Aminocyclopent-2-ene-4-carboxylic acid, 98% ee, 95%	250MG	30788	A
361820010	151907-80-1	(1S,4R)-N-BOC-1-Aminocyclopent-2-ene-4-carboxylic acid, 98% ee, 95%	1GR	33581	A
362230010	220497-93-8	(1S,3R,4S,6R)-N-BOC-6-Amino-2,2-dimethyltetrahydrocyclopenta[1.3]dioxole-4-carboxylic acid, 98% ee, 95%	1GR	48959	A
362232500	220497-93-8	(1S,3R,4S,6R)-N-BOC-6-Amino-2,2-dimethyltetrahydrocyclopenta[1.3]dioxole-4-carboxylic acid, 98% ee, 95%	250MG	15991	A
381080050	67385-09-5	2-(BOC-Amino)ethanethiol, 97%	5ML	5783	A
381080250	67385-09-5	2-(BOC-Amino)ethanethiol, 97%	25ML	19386	A
398940050	39684-80-5	2-(BOC-amino)ethyl bromide, 98%	5GR	12782	A
398940010	39684-80-5	2-(BOC-amino)ethyl bromide, 98%	1GR	3254	A
364555000	368866-07-3	N-BOC-Amino-(4-N-FMOC-piperidinyl)carboxylic acid, 95%	500MG	53582	A
364615000	369403-08-7	N-BOC-Amino-(4-hydroxycyclohexyl)carboxylic acid, 95%	500MG	25356	A
364610025	369403-08-7	N-BOC-Amino-(4-hydroxycyclohexyl)carboxylic acid, 95%	2.5GR	54743	A
362295000	321744-14-3	(1R,2S,4S)-N-BOC-1-Amino-2-hydroxycyclopentane-4-carboxylic acid methyl ester, 98% ee, 95%	500MG	61698	A
362302500	321744-23-4	(1S,2R,4R)-N-BOC-1-Amino-2-hydroxycyclopentane-4-carboxylic acid methyl ester, 98% ee, 95%	250MG	38576	A

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362305000	321744-23-4	(1S,2R,4R)-N-BOC-1-Amino-2-hydroxycyclopentane-4-carboxylic acid methyl ester, 98% ee, 95%	500MG	62628	A
362325000	262280-14-8	(1S,2S,4R)-N-BOC-1-Amino-2-hydroxycyclopentane-4-carboxylic acid methyl ester, 98% ee, 95%	500MG	62836	A
362322500	262280-14-8	(1S,2S,4R)-N-BOC-1-Amino-2-hydroxycyclopentane-4-carboxylic acid methyl ester, 98% ee, 95%	250MG	38718	A
302762500	71066-00-7	N-BOC-2-Aminoindane-2-carboxylic acid, 99%	250MG	9912	A
428630010	108467-99-8	1-(N-BOC-aminomethyl)-3-(aminomethyl)benzene, 97%	1GR	5706	A
428630050	108467-99-8	1-(N-BOC-aminomethyl)-3-(aminomethyl)benzene, 97%	5GR	18916	A
426900050	108468-00-4	1-(N-BOC-aminomethyl)-4-(aminomethyl)benzene, 95%	5GR	21294	A
426900010	108468-00-4	1-(N-BOC-aminomethyl)-4-(aminomethyl)benzene, 95%	1GR	5651	A
426200010	94838-55-8	4-[(N-BOC)aminomethyl]aniline, 97%	1GR	4581	A
437870050	117445-22-4	3-(BOC-Aminomethyl)benzoic acid, 97%	5GR	60197	A
437870010	117445-22-4	3-(BOC-Aminomethyl)benzoic acid, 97%	1GR	15202	A
444060050	943722-24-5	3-(N-BOC-aminomethyl)-5-bromopyridine, 97%	5GR	67503	A
444060010	943722-24-5	3-(N-BOC-aminomethyl)-5-bromopyridine, 97%	1GR	16944	A
436420010	140645-23-4	(R)-1-BOC-3-(Aminomethyl)piperidine, 97%	1GR	8598	A
436420050	140645-23-4	(R)-1-BOC-3-(Aminomethyl)piperidine, 97%	5GR	29456	A
437470010	140645-24-5	(S)-1-BOC-3-(Aminomethyl)piperidine, 97%	1GR	15378	A
437470050	140645-24-5	(S)-1-BOC-3-(Aminomethyl)piperidine, 97%	5GR	58061	A
436610050	144222-22-0	1-BOC-4-(Aminomethyl)piperidine, 97%	5GR	17854	A
444070010	1257554-93-0	5-(N-BOC-aminomethyl)pyridine-3-boronic acid pinacol ester, 97%	1GR	16944	A
444070050	1257554-93-0	5-(N-BOC-aminomethyl)pyridine-3-boronic acid pinacol ester, 97%	5GR	76922	A
360455000	189321-65-1	N-BOC-Amino-(4-N-BOC-piperidinyl)carboxylic acid, 95%	500MG	43247	A
395010050	98760-08-8	(2R,3S)-3-(N-BOC-amino)-1-oxirane-4-phenylbutane, 98%	5GR	15214	A
395010010	98760-08-8	(2R,3S)-3-(N-BOC-amino)-1-oxirane-4-phenylbutane, 98%	1GR	3345	A
395020010	98737-29-2	(2S,3S)-3-(N-BOC-amino)-1-oxirane-4-phenylbutane, 98%	1GR	17798	A
395020250	98737-29-2	(2S,3S)-3-(N-BOC-amino)-1-oxirane-4-phenylbutane, 98%	25GR	233318	A
395020050	98737-29-2	(2S,3S)-3-(N-BOC-amino)-1-oxirane-4-phenylbutane, 98%	5GR	58894	A
429690050	42989-85-5	(BOC-aminoxy)acetic acid, 98%	5GR	22353	A
429690010	42989-85-5	(BOC-aminoxy)acetic acid, 98%	1GR	4820	A

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397030050	380430-49-9	4-(N-BOC-amino)phenylboronic acid, 97%	5GR	31566	A
397030010	380430-49-9	4-(N-BOC-amino)phenylboronic acid, 97%	1GR	9299	A
362862500	161024-80-2	(R)-N-BOC-3-Amino-3-phenylpropanoic acid, 98% ee, 95%	250MG	10406	A
362860010	161024-80-2	(R)-N-BOC-3-Amino-3-phenylpropanoic acid, 98% ee, 95%	1GR	33811	A
362865000	161024-80-2	(R)-N-BOC-3-Amino-3-phenylpropanoic acid, 98% ee, 95%	500MG	19771	A
361850010	103365-47-5	(S)-N-BOC-3-Amino-3-phenylpropanoic acid, 98% ee, 95%	1GR	33515	A
361850050	103365-47-5	(S)-N-BOC-3-Amino-3-phenylpropanoic acid, 98% ee, 95%	5GR	132770	A
374520010	172695-25-9	(S)-N-BOC-2-Amino-3-phenylpropyl cyanide, 97 + %	1GR	22606	A
374520050	172695-25-9	(S)-N-BOC-2-Amino-3-phenylpropyl cyanide, 97 + %	5GR	76735	A
276120010	116611-45-1	(2R)-2-BOC-Amino-3-phenylsulfonyl-1-(2-tetrahydropyranyloxy)propane, 98%	1GR	35027	A
436600050	144243-24-3	1-BOC-3-Aminopiperidine, 97%	5GR	54533	A
436600010	144243-24-3	1-BOC-3-Aminopiperidine, 97%	1GR	26189	A
436530050	216854-23-8	(S)-3-(BOC-Amino)piperidine, 97%	5GR	25898	A
436530010	216854-23-8	(S)-3-(BOC-Amino)piperidine, 97%	1GR	6527	A
437510010	172603-05-3	3-(BOC-Amino)piperidine, 97%	1GR	4743	A
437510050	172603-05-3	3-(BOC-Amino)piperidine, 97%	5GR	15652	A
367620050	73874-95-0	4-N-BOC-Aminopiperidine, 98%	5GR	16605	A
367620250	73874-95-0	4-N-BOC-Aminopiperidine, 98%	25GR	55443	A
425990050	106391-86-0	(R)-2-(BOC-amino)-1-propanol, 98%	5GR	12718	A
425990010	106391-86-0	(R)-2-(BOC-amino)-1-propanol, 98%	1GR	3943	A
425980050	79069-13-9	(S)-2-(BOC-amino)-1-propanol, 98%	5GR	6215	A
425980010	79069-13-9	(S)-2-(BOC-amino)-1-propanol, 98%	1GR	1928	A
399800500	58885-58-8	3-(BOC-amino)-1-propanol, 97%	50ML	18861	A
399800100	58885-58-8	3-(BOC-amino)-1-propanol, 97%	10ML	5674	A
397010010	83948-53-2	3-(BOC-amino)propyl bromide, 95%	1GR	10526	A
397010050	83948-53-2	3-(BOC-amino)propyl bromide, 95%	5GR	41149	A
398270010	147081-49-0	(R)-(+)-N-BOC-3-aminopyrrolidine, 97%	1GR	12705	A
398270050	147081-49-0	(R)-(+)-N-BOC-3-aminopyrrolidine, 97%	5GR	50043	A
435450050	147081-44-5	(S)-(-)-N-BOC-3-aminopyrrolidine, 95%	5GR	45050	A
435450010	147081-44-5	(S)-(-)-N-BOC-3-aminopyrrolidine, 95%	1GR	9935	A
437900010	122536-76-9	(S)-(-)-3-(BOC-Amino)pyrrolidine, 99%	1GR	9727	A
437900050	122536-76-9	(S)-(-)-3-(BOC-Amino)pyrrolidine, 99%	5GR	38609	A
360485000	182287-51-0	2-N-BOC-Amino-3-(4-tetrahydropyranyl)propionic acid, 95%	500MG	52048	A
334370010	98569-12-1	N-BOC-DL-2-Aminotetralin-2-carboxylic acid, 98%	1GR	23286	A

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334370050	98569-12-1	N-BOC-DL-2-Aminotetralin-2-carboxylic acid, 98%	5GR	79025	A
275510250	7536-55-2	N-alpha-BOC-L-Asparagine, 99%	25GR	5404	A
275510050	7536-55-2	N-alpha-BOC-L-Asparagine, 99%	5GR	1675	A
440850050	4587-33-1	N-alpha-BOC-L-Asparagine 4-nitrophenyl ester, 98%	5GR	4805	A
440850010	4587-33-1	N-alpha-BOC-L-Asparagine 4-nitrophenyl ester, 98%	1GR	1697	A
303210050	13726-67-5	N-BOC-L-Aspartic acid, 99%	5GR	4370	A
303210010	13726-67-5	N-BOC-L-Aspartic acid, 99%	1GR	1095	A
442870050	51186-58-4	BOC-D-Aspartic acid beta-benzyl ester, 98%	5GR	12531	A
440820250	30925-18-9	BOC-L-Aspartic acid 1-benzyl ester, 98%	25GR	12377	A
440820050	30925-18-9	BOC-L-Aspartic acid 1-benzyl ester, 98%	5GR	3089	A
275520050	7536-58-5	BOC-L-Aspartic acid 4-benzylester, 99+%	5GR	2234	A
275520250	7536-58-5	BOC-L-Aspartic acid 4-benzylester, 99+%	25GR	8388	A
426230050	59768-74-0	BOC-L-Aspartic acid 4-methyl ester, 98%	5GR	7526	A
426230010	59768-74-0	BOC-L-Aspartic acid 4-methyl ester, 98%	1GR	2658	A
361900010	51077-14-6	(S)-N-BOC-Azetidine-2-carboxylic acid, 98% ee, 95%	1GR	13176	A
442065000	142253-55-2	1-BOC-Azetidine-3-carboxylic acid, 98%	500MG	41237	A
442040010	398489-26-4	1-BOC-3-Azetidinone, 97%	1GR	6386	A
442040050	398489-26-4	1-BOC-3-Azetidinone, 97%	5GR	25313	A
334670050	47173-80-8	N-BOC-O-Benzyl-D-serine, 98%	5GR	14315	A
334670250	47173-80-8	N-BOC-O-Benzyl-D-serine, 98%	25GR	56724	A
334660010	23680-31-1	N-BOC-O-Benzyl-L-serine, 98%	1GR	1473	A
440890050	13650-73-2	BOC-O-Benzyl-L-serine hydroxysuccinimide ester, 97%	5GR	12070	A
440890250	13650-73-2	BOC-O-Benzyl-L-serine hydroxysuccinimide ester, 97%	25GR	47831	A
442000050	15260-10-3	BOC-O-Benzyl-L-threonine, 99%	5GR	3744	A
442000010	15260-10-3	BOC-O-Benzyl-L-threonine, 99%	1GR	1797	A
440900050	32886-43-4	BOC-O-Benzyl-L-threonine hydroxysuccinimide ester, 98%	5GR	12596	A
440900010	32886-43-4	BOC-O-Benzyl-L-threonine hydroxysuccinimide ester, 98%	1GR	3033	A
441990050	2130-96-3	BOC-O-Benzyl-L-tyrosine, 99%	5GR	2234	A
398550250	131818-17-2	N-BOC-4-bromoaniline, 95+%	25GR	15783	A
398550050	131818-17-2	N-BOC-4-bromoaniline, 95+%	5GR	4644	A
361670010	261165-02-0	(S)-N-BOC-2-Bromophenylalanine, 98% ee, 95%	1GR	13866	A
361675000	261165-02-0	(S)-N-BOC-2-Bromophenylalanine, 98% ee, 95%	500MG	8525	A
362770010	261380-16-9	(R)-N-BOC-2-(5-Bromothieryl) alanine, 98% ee, 95%	1GR	57699	A
362775000	261380-16-9	(R)-N-BOC-2-(5-Bromothieryl) alanine, 98% ee, 95%	500MG	38499	A
426190010	68076-36-8	N-BOC-1,4-butanediamine, 95%	1ML	5094	A
426190050	68076-36-8	N-BOC-1,4-butanediamine, 95%	5ML	20054	A

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275620250	16948-04-2	Nalpha-BOC-Nepsilon-CBZ-L-Lysine DCHA, 99.5+%	25GR	7962	A
275620050	16948-04-2	Nalpha-BOC-Nepsilon-CBZ-L-Lysine DCHA, 99.5+%	5GR	2259	A
425890250	18437-66-6	N-BOC-4-Chloroaniline, 98%	25GR	6253	A
440870050	54613-99-9	N-alpha-BOC-N-epsilon-(2-chloro-Z)-L-lysine, 98%	5GR	5304	A
362920010	57292-44-1	(R)-N-BOC-4-Chlorophenylalanine, 98% ee, 95%	1GR	6068	A
362920050	57292-44-1	(R)-N-BOC-4-Chlorophenylalanine, 98% ee, 95%	5GR	23428	A
361940050	68090-88-0	(S)-N-BOC-4-Chlorophenylalanine, 98% ee, 95%	5GR	32563	A
361940010	68090-88-0	(S)-N-BOC-4-Chlorophenylalanine, 98% ee, 95%	1GR	8263	A
435010050	154874-94-9	1-BOC-4-chloropiperidine, 97%	5GR	54533	A
435010010	154874-94-9	1-BOC-4-chloropiperidine, 97%	1GR	15827	A
361930050	131980-30-8	(S)-N-BOC-3-Cyanophenylalanine, 98% ee, 95%	5GR	71543	A
361930010	131980-30-8	(S)-N-BOC-3-Cyanophenylalanine, 98% ee, 95%	1GR	18050	A
362890010	146727-62-0	(R)-N-BOC-4-Cyanophenylalanine, 98% ee, 95%	1GR	19683	A
297090020	150884-56-3	N-BOC-3-(4-Cyanophenyl) oxaziridine, 98+%	2GR	61070	A
297095000	150884-56-3	N-BOC-3-(4-Cyanophenyl) oxaziridine, 98+%	500MG	18379	A
399360050	70491-05-3	BOC-D-alpha-cyclohexylglycine, 98%	5GR	40875	A
399360010	70491-05-3	BOC-D-alpha-cyclohexylglycine, 98%	1GR	10372	A
399350050	109183-71-3	BOC-L-alpha-cyclohexylglycine, 98%	5GR	25148	A
399350010	109183-71-3	BOC-L-alpha-cyclohexylglycine, 98%	1GR	8905	A
389900250	57260-73-8	N-BOC-1,2-diaminoethane, 98%	25GR	67503	A
389900050	57260-73-8	N-BOC-1,2-diaminoethane, 98%	5GR	21380	A
389900010	57260-73-8	N-BOC-1,2-diaminoethane, 98%	1GR	5520	A
398040010	113451-59-5	(1S,4S)-(-)-2-BOC-2,5-diazabicyclo[2.2.1]heptane, 95%	1GR	18083	A
398040050	113451-59-5	(1S,4S)-(-)-2-BOC-2,5-diazabicyclo[2.2.1]heptane, 95%	5GR	65563	A
368830050	114873-12-0	(R)-BOC-2,4-Dichlorophenylalanine	5GR	42387	A
368830010	114873-12-0	(R)-BOC-2,4-Dichlorophenylalanine	1GR	10701	A
368820200	114873-04-0	(S)-BOC-2,4-Dichlorophenylalanine, 99%	20GR	145016	A
368820050	114873-04-0	(S)-BOC-2,4-Dichlorophenylalanine, 99%	5GR	42387	A
440750250	103898-11-9	N-BOC-Diethanolamine, 98%	25ML	21380	A
440750050	103898-11-9	N-BOC-Diethanolamine, 98%	5ML	5488	A
370950050	146000-39-7	N-BOC-N,2-Dimethylalanine, 98+%	5GR	27414	A
370950010	146000-39-7	N-BOC-N,2-Dimethylalanine, 98+%	1GR	6923	A
441061000	123254-58-0	(R)-N-BOC-alpha-Ethylalanine, 98% ee, 98%	100MG	10318	A
441065000	123254-58-0	(R)-N-BOC-alpha-Ethylalanine, 98% ee, 98%	500MG	30263	A
441131000	151171-11-8	(S)-N-BOC-alpha-Ethylalanine, 98% ee, 98%	100MG	10318	A

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441135000	151171-11-8	(S)-N-BOC-alpha-Ethylalanine, 98% ee, 98%	500MG	30263	A
362880050	114873-11-9	(R)-N-BOC-3-Fluorophenylalanine, 98% ee, 95%	5GR	29068	A
362880010	114873-11-9	(R)-N-BOC-3-Fluorophenylalanine, 98% ee, 95%	1GR	9025	A
364430010	57292-45-2	(R)-N-BOC-4-Fluorophenylalanine, 98% ee, 95%	1GR	11983	A
364430050	57292-45-2	(R)-N-BOC-4-Fluorophenylalanine, 98% ee, 95%	5GR	33845	A
362910010	196707-32-1	(R)-N-BOC-4-Fluorophenylglycine, 98% ee, 95%	1GR	50547	A
361920010	142186-36-5	(S)-N-BOC-4-Fluorophenylglycine, 98% ee, 95%	1GR	55728	A
426040010	176486-63-8	N-BOC-trans-4-N-FMOC-amino-L-proline, 97%	1GR	23090	A
427680010	174148-03-9	N-BOC-cis-4-N-FMOC-amino-L-proline, 97%	1GR	10909	A
440910050	47355-10-2	N-alpha-BOC-N(in)-Formyl-L-tryptophan, 97%	5GR	5092	A
366745000	881690-67-1	(S)-N-BOC-2-Furylalanine tert-butylamine, 98% ee, 95%	500MG	21742	A
366740010	881690-67-1	(S)-N-BOC-2-Furylalanine tert-butylamine, 98% ee, 95%	1GR	32694	A
275550250	13574-13-5	BOC-L-Glutamic acid 5-benzylester, 99%	25GR	6583	A
275550050	13574-13-5	BOC-L-Glutamic acid 5-benzylester, 99%	5GR	2333	A
275560250	13574-84-0	BOC-L-Glutamic acid 5-benzylester dicyclohexylamine salt, 99.5+%	25GR	6900	A
275560050	13574-84-0	BOC-L-Glutamic acid 5-benzylester dicyclohexylamine salt, 99.5+%	5GR	1972	A
158801000	4530-20-5	BOC-Glycine, 99+%	100GR	11227	A
158800100	4530-20-5	BOC-Glycine, 99+%	10GR	2259	A
436700250	3392-07-2	BOC-Glycine N-hydroxysuccinimide ester, 99%	25GR	20906	A
436700050	3392-07-2	BOC-Glycine N-hydroxysuccinimide ester, 99%	5GR	5230	A
436700010	3392-07-2	BOC-Glycine N-hydroxysuccinimide ester, 99%	1GR	1621	A
399380050	31954-27-5	N-BOC-Glycine methyl ester, 97%	5ML	3243	A
399380250	31954-27-5	N-BOC-Glycine methyl ester, 97%	25ML	10712	A
435540010	188975-88-4	N-BOC-Hexahydro-1H-azepin-4-one, 97%	1GR	6955	A
435540050	188975-88-4	N-BOC-Hexahydro-1H-azepin-4-one, 97%	5GR	27624	A
399530050	112275-50-0	1-BOC-hexahydro-1,4-diazepine, 98%	5GR	6365	A
381490050	65915-94-8	N-BOC-1,6-hexanediamine hydrochloride	5GR	10148	A
381490010	65915-94-8	N-BOC-1,6-hexanediamine hydrochloride	1GR	2634	A
275590250	17791-52-5	N-alpha-BOC-L-Histidine, 99+%	25GR	19485	A
275590050	17791-52-5	N-alpha-BOC-L-Histidine, 99+%	5GR	4918	A
275590010	17791-52-5	N-alpha-BOC-L-Histidine, 99+%	1GR	1985	A
438180010	158851-30-0	BOC-L-beta-Homoalanine, 98%	1GR	28881	A
304051000	214262-81-4	(R)-(+)-Nbeta-BOC-D-Hydrazinoproline, 97%	100MG	14206	A
441760050	141699-55-0	1-BOC-3-Hydroxyazetidide, 97%	5GR	11106	A

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441760010	141699-55-0	1-BOC-3-Hydroxyazetidide, 97%	1GR	2782	A
436480010	140695-85-8	(R)-1-BOC-3-(hydroxymethyl)piperidine, 97%	1GR	19343	A
436480050	140695-85-8	(R)-1-BOC-3-(hydroxymethyl)piperidine, 97%	5GR	54533	A
437480050	140695-84-7	(S)-1-BOC-3-(Hydroxymethyl)piperidine, 97%	5GR	16704	A
437480010	140695-84-7	(S)-1-BOC-3-(Hydroxymethyl)piperidine, 97%	1GR	4567	A
436430010	143900-43-0	(R)-1-BOC-3-hydroxypiperidine, 97%	1GR	5970	A
436430050	143900-43-0	(R)-1-BOC-3-hydroxypiperidine, 97%	5GR	23680	A
436440010	143900-44-1	(S)-1-BOC-3-hydroxypiperidine, 97%	1GR	7185	A
436440050	143900-44-1	(S)-1-BOC-3-hydroxypiperidine, 97%	5GR	28466	A
368270050	109384-19-2	N-BOC-4-Hydroxypiperidine, 97%	5GR	3012	A
368270250	109384-19-2	N-BOC-4-Hydroxypiperidine, 97%	25GR	13746	A
368271000	109384-19-2	N-BOC-4-Hydroxypiperidine, 97%	100GR	45268	A
380760010	441044-16-2	(2R,4R)-N-BOC-4-Hydroxypiperidine-2-carboxylic acid benzylamine salt, 98% ee, 95%	1GR	44829	A
380762500	441044-16-2	(2R,4R)-N-BOC-4-Hydroxypiperidine-2-carboxylic acid benzylamine salt, 98% ee, 95%	250MG	28796	A
362015000	441044-14-0	(2S,4S)-N-BOC-4-Hydroxypiperidine-2-carboxylic acid benzylamine salt, 98% ee, 95%	500MG	48927	A
362012500	441044-14-0	(2S,4S)-N-BOC-4-Hydroxypiperidine-2-carboxylic acid benzylamine salt, 98% ee, 95%	250MG	24852	A
362010025	441044-14-0	(2S,4S)-N-BOC-4-Hydroxypiperidine-2-carboxylic acid benzylamine salt, 98% ee, 95%	2.5GR	192189	A
362970010	321744-26-7	(2R,4S)-N-BOC-4-Hydroxypiperidine-2-carboxylic acid methyl ester, 98% ee, 95%	1GR	52179	A
362975000	321744-26-7	(2R,4S)-N-BOC-4-Hydroxypiperidine-2-carboxylic acid methyl ester, 98% ee, 95%	500MG	34260	A
441880050	87691-27-8	N-BOC-cis-4-Hydroxy-L-proline, 97%	5GR	37645	A
441880010	87691-27-8	N-BOC-cis-4-Hydroxy-L-proline, 97%	1GR	10734	A
435480050	13726-69-7	BOC-trans-4-hydroxy-L-proline, 98%	5GR	5246	A
435480250	13726-69-7	BOC-trans-4-hydroxy-L-proline, 98%	25GR	20997	A
376250010	74844-91-0	N-BOC-trans-4-Hydroxy-L-proline methyl ester, 97%	1GR	3395	A
376250050	74844-91-0	N-BOC-trans-4-Hydroxy-L-proline methyl ester, 97%	5GR	9594	A
438460010	93267-04-0	BOC-3-iodo-L-alanine methyl ester, 97%	1GR	11927	A
438460050	93267-04-0	BOC-3-iodo-L-alanine methyl ester, 97%	5GR	33680	A
437270010	301673-14-3	1-BOC-4-iodo-piperidine, 95%	1GR	7908	A
437270050	301673-14-3	1-BOC-4-iodo-piperidine, 95%	5GR	23734	A
336400010	16937-99-8	BOC-D-Leucine monohydrate, 98%	1GR	1473	A
275610100	200936-87-4	BOC-L-Leucine monohydrate, 99+%	10GR	2784	A

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435490050	13139-15-6	BOC-L-Leucine monohydrate, 99%	5GR	1270	A
435491000	13139-15-6	BOC-L-Leucine monohydrate, 99%	100GR	14654	A
435490250	13139-15-6	BOC-L-Leucine monohydrate, 99%	25GR	4601	A
368010010	62965-35-9	N-BOC-L-tert-Leucine, 98%	1GR	3023	A
368010050	62965-35-9	N-BOC-L-tert-Leucine, 98%	5GR	8554	A
368010250	62965-35-9	N-BOC-L-tert-Leucine, 98%	25GR	33099	A
376200010	82010-31-9	N-BOC-L-Leucinol, 97%	1GR	2508	A
376200050	82010-31-9	N-BOC-L-Leucinol, 97%	5GR	8400	A
426460010	153645-26-2	(S)-(-)-N-BOC-tert-Leucinol, 98%	1GR	5580	A
426460050	153645-26-2	(S)-(-)-N-BOC-tert-Leucinol, 98%	5GR	18560	A
336410050	5241-66-7	BOC-D-Methionine, 98%	5GR	5230	A
336410010	5241-66-7	BOC-D-Methionine, 98%	1GR	1847	A
336410250	5241-66-7	BOC-D-Methionine, 98%	25GR	21280	A
275630250	2488-15-5	BOC-L-Methionine, 99 + %	25GR	6365	A
275630050	2488-15-5	BOC-L-Methionine, 99 + %	5GR	1485	A
338790050	30992-29-1	BOC-alpha-Methylalanine, 98%	5GR	2344	A
338790250	30992-29-1	BOC-alpha-Methylalanine, 98%	25GR	9387	A
338790010	30992-29-1	BOC-alpha-Methylalanine, 98%	1GR	936	A
434240010	19914-38-6	BOC-N-methyl-D-alanine, 97%	1GR	20099	A
434240050	19914-38-6	BOC-N-methyl-D-alanine, 97%	5GR	79649	A
442930010	16948-16-6	BOC-N-Methyl-L-alanine, 99%	1GR	6615	A
442930050	16948-16-6	BOC-N-Methyl-L-alanine, 99%	5GR	27437	A
437340010	121492-06-6	N-BOC-N-Methylethylenediamine, 97%	1ML	20230	A
437340050	121492-06-6	N-BOC-N-Methylethylenediamine, 97%	5ML	80317	A
301981000	90731-57-0	N-BOC-erythro-L-beta-Methylphenylalanine, 97%	100MG	10274	A
432050050	163765-44-4	(R)-1-BOC-3-methylpiperazine, 99%	5GR	23505	A
432050010	163765-44-4	(R)-1-BOC-3-methylpiperazine, 99%	1GR	5925	A
429700010	147081-29-6	(S)-1-BOC-3-methylpiperazine, 98%	1GR	4841	A
429700050	147081-29-6	(S)-1-BOC-3-methylpiperazine, 98%	5GR	19135	A
361980010	55447-00-2	(S)-N-BOC-1-Naphthylalanine, 98% ee, 95%	1GR	14228	A
361980050	55447-00-2	(S)-N-BOC-1-Naphthylalanine, 98% ee, 95%	5GR	56265	A
361730010	58438-04-3	(S)-N-BOC-2-Naphthylalanine, 98% ee, 95%	1GR	10044	A
336420010	6404-28-0	BOC-L-Norleucine, 98%	1GR	4631	A
336430010	53308-95-5	BOC-L-Norvaline, 98%	1GR	3633	A
185890250	58632-95-4	BOC-ON, 99%	25GR	5685	A
185890050	58632-95-4	BOC-ON, 99%	5GR	1985	A
185891000	58632-95-4	BOC-ON, 99%	100GR	17261	A
432330050	76003-29-7	4-N-BOC-2-oxo-piperazine, 97%	5GR	25696	A
432330010	76003-29-7	4-N-BOC-2-oxo-piperazine, 97%	1GR	6495	A
376730010	77119-85-8	N-BOC-D-Phenylalaninal, 97%	1GR	13430	A
376732500	77119-85-8	N-BOC-D-Phenylalaninal, 97%	250MG	4841	A
376742500	72155-45-4	N-BOC-L-Phenylalaninal, 97%	250MG	4780	A
275740050	18942-49-9	BOC-D-Phenylalanine, 99 + %	5GR	3166	A
275740250	18942-49-9	BOC-D-Phenylalanine, 99 + %	25GR	12542	A

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275641000	13734-34-4	BOC-L-Phenylalanine, 99 + %	100GR	15104	A
275640250	13734-34-4	BOC-L-Phenylalanine, 99 + %	25GR	4743	A
275640050	13734-34-4	BOC-L-Phenylalanine, 99 + %	5GR	1685	A
440880050	3674-06-4	BOC-L-Phenylalanine N-hydroxysuccinimide ester, 98%	5GR	5354	A
398330010	71026-66-9	N-BOC-p-phenylenediamine, 97%	1GR	3526	A
398330250	71026-66-9	N-BOC-p-phenylenediamine, 97%	25GR	39737	A
398330050	71026-66-9	N-BOC-p-phenylenediamine, 97%	5GR	9967	A
437640050	33125-05-2	BOC-D-alpha-phenylglycine, 99%	5GR	14633	A
437640010	33125-05-2	BOC-D-alpha-phenylglycine, 99%	1GR	3560	A
398160010	2900-27-8	BOC-L-alpha-phenylglycine, 99%	1GR	5083	A
398160050	2900-27-8	BOC-L-alpha-phenylglycine, 99%	5GR	14359	A
381532500	102089-74-7	(R)-(-)-N-BOC-2-Phenylglycine, 98%	250MG	2826	A
381530010	102089-74-7	(R)-(-)-N-BOC-2-Phenylglycine, 98%	1GR	6867	A
439210050	89524-98-1	(±)-BOC-alpha-Phosphonoglycine trimethyl ester, 97%	5GR	18653	A
439210010	89524-98-1	(±)-BOC-alpha-Phosphonoglycine trimethyl ester, 97%	1GR	6604	A
438080050	75844-69-8	1-BOC-Piperidine, 97%	5GR	4680	A
438080250	75844-69-8	1-BOC-Piperidine, 97%	25GR	16388	A
441740010	91419-52-2	N-BOC-Piperidine-4-carbonitrile, 97%	1GR	7667	A
441740050	91419-52-2	N-BOC-Piperidine-4-carbonitrile, 97%	5GR	34648	A
441755000	137076-22-3	1-BOC-4-Piperidinecarboxaldehyde, 95%	500MG	6955	A
436500010	163438-09-3	(R)-N-BOC-piperidine-3-carboxylic acid, 97%	1GR	17075	A
436500050	163438-09-3	(R)-N-BOC-piperidine-3-carboxylic acid, 97%	5GR	68302	A
399250050	28697-17-8	(R)-(+)-N-BOC-2-Piperidinecarboxylic acid, 98%	5GR	11063	A
399250010	28697-17-8	(R)-(+)-N-BOC-2-Piperidinecarboxylic acid, 98%	1GR	3922	A
397830050	26250-84-0	(S)-N-BOC-Piperidine-2-carboxylic acid, 98%	5GR	11957	A
397830010	26250-84-0	(S)-N-BOC-Piperidine-2-carboxylic acid, 98%	1GR	3713	A
397830250	26250-84-0	(S)-N-BOC-Piperidine-2-carboxylic acid, 98%	25GR	37206	A
384760050	98303-20-9	N-BOC-2-Piperidinecarboxylic acid, 97 + %	5GR	4578	A
384760010	98303-20-9	N-BOC-2-Piperidinecarboxylic acid, 97 + %	1GR	1485	A
384760500	98303-20-9	N-BOC-2-Piperidinecarboxylic acid, 97 + %	50GR	25082	A
399580250	84358-12-3	N-BOC-3-Piperidinecarboxylic acid, 98%	25GR	14117	A
399580050	84358-12-3	N-BOC-3-Piperidinecarboxylic acid, 98%	5GR	2808	A
384870010	84358-13-4	N-BOC-4-Piperidinecarboxylic acid, 98%	1GR	4010	A
384870050	84358-13-4	N-BOC-4-Piperidinecarboxylic acid, 98%	5GR	11325	A
427790010	89151-44-0	N-BOC-Piperidineethanol, 95 + %	1GR	3533	A
427790050	89151-44-0	N-BOC-Piperidineethanol, 95 + %	5GR	14427	A

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397720010	123855-51-6	N-BOC-4-Piperidinemethanol, 97%	1GR	2946	A
397720050	123855-51-6	N-BOC-4-Piperidinemethanol, 97%	5GR	9792	A
437500010	157688-46-5	(1-BOC-Piperidin-4-yl)acetic acid, 97%	1GR	26352	A
437500050	157688-46-5	(1-BOC-Piperidin-4-yl)acetic acid, 97%	5GR	92081	A
397001000	98977-36-7	N-BOC-3-piperidone, 97%	100GR	61117	A
397000250	98977-36-7	N-BOC-3-piperidone, 97%	25GR	15279	A
397000050	98977-36-7	N-BOC-3-piperidone, 97%	5GR	3209	A
330271000	79099-07-3	N-BOC-4-Piperidone, 99%	100GR	20712	A
330270050	79099-07-3	N-BOC-4-Piperidone, 99%	5GR	1573	A
330270250	79099-07-3	N-BOC-4-Piperidone, 99%	25GR	5443	A
437520010	157634-00-9	BOC-2-piperidylmethanol, 97%	1GR	4030	A
437520100	157634-00-9	BOC-2-piperidylmethanol, 97%	10GR	22387	A
376230010	73365-02-3	(R)-N-BOC-Proinal, 97 + %	1GR	20821	A
376230050	73365-02-3	(R)-N-BOC-Proinal, 97 + %	5GR	65871	A
368290010	69610-41-9	(S)-N-BOC-Proinal, 97%	1GR	15421	A
368290050	69610-41-9	(S)-N-BOC-Proinal, 97%	5GR	61128	A
368290250	69610-41-9	(S)-N-BOC-Proinal, 97%	25GR	240119	A
336440010	37784-17-1	BOC-D-Proline, 98%	1GR	2772	A
275650250	15761-39-4	BOC-L-Proline, 99 + %	25GR	3659	A
275651000	15761-39-4	BOC-L-Proline, 99 + %	100GR	12257	A
442730050	75178-96-0	N-BOC-1,3-diaminopropane, 97%	5ML	72267	A
442730010	75178-96-0	N-BOC-1,3-diaminopropane, 97%	1ML	18236	A
380580050	127346-48-9	N-BOC-1,3-propanediamine hydrochloride, 97%	5GR	26977	A
380580010	127346-48-9	N-BOC-1,3-propanediamine hydrochloride, 97%	1GR	6966	A
362850010	63039-46-3	(R)-N-BOC-Propargylglycine, 98% ee, 95%	1GR	30306	A
362850050	63039-46-3	(R)-N-BOC-Propargylglycine, 98% ee, 95%	5GR	102607	A
361805000	63039-48-5	(S)-N-BOC-Propargylglycine, 98% ee, 95%	500MG	39573	A
361800010	63039-48-5	(S)-N-BOC-Propargylglycine, 98% ee, 95%	1GR	73285	A
368750010	98266-32-1	(R)-N-BOC-(2-Pyridyl)alanine, 99%	1GR	31095	A
361950010	117142-26-4	(S)-N-BOC-(3-Pyridyl)alanine, 98% ee, 95%	1GR	15509	A
361950050	117142-26-4	(S)-N-BOC-(3-Pyridyl)alanine, 98% ee, 95%	5GR	61434	A
362960050	37535-58-3	(R)-N-BOC-(4-Pyridyl)alanine, 98% ee, 95%	5GR	63527	A
362960010	37535-58-3	(R)-N-BOC-(4-Pyridyl)alanine, 98% ee, 95%	1GR	16035	A
438510250	5176-27-2	N-BOC-Pyrrole, 98%	25GR	4543	A
438511000	5176-27-2	N-BOC-Pyrrole, 98%	100GR	13555	A
425820250	86953-79-9	N-BOC-Pyrrolidine, 97%	25GR	12594	A
425820050	86953-79-9	N-BOC-Pyrrolidine, 97%	5GR	3243	A
425820010	86953-79-9	N-BOC-Pyrrolidine, 97%	1GR	811	A
396860050	109431-87-0	(R)-(-)-N-BOC-3-pyrrolidinol, 98%	5GR	25345	A
396860010	109431-87-0	(R)-(-)-N-BOC-3-pyrrolidinol, 98%	1GR	6692	A
397580050	101469-92-5	(S)-(+)-N-BOC-3-pyrrolidinol, 98 + %	5GR	19945	A
397580010	101469-92-5	(S)-(+)-N-BOC-3-pyrrolidinol, 98 + %	1GR	5411	A

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397050100	101385-93-7	N-BOC-3-pyrrolidinone, 98%	10GR	35969	A
397050010	101385-93-7	N-BOC-3-pyrrolidinone, 98%	1GR	5246	A
399970010	56502-01-3	(S)-2-(1-BOC-2-pyrrolidinyl)acetic acid, 97%	1GR	27871	A
399970050	56502-01-3	(S)-2-(1-BOC-2-pyrrolidinyl)acetic acid, 97%	5GR	110445	A
427710010	73286-70-1	N-BOC-3-Pyrroline, 96%	1GR	13154	A
427710050	73286-70-1	N-BOC-3-Pyrroline, 96%	5GR	56013	A
275670050	13734-36-6	BOC-Sarcosine, 99 + %	5GR	1797	A
275670250	13734-36-6	BOC-Sarcosine, 99 + %	25GR	6045	A
275660250	3262-72-4	BOC-L-Serine hydrate, 98%	25GR	12825	A
275661000	3262-72-4	BOC-L-Serine hydrate, 98%	100GR	42212	A
275660050	3262-72-4	BOC-L-Serine hydrate, 98%	5GR	3155	A
442560050	3262-72-4	Boc-L-serine, 99%, anhydrous	5GR	3795	A
442560250	3262-72-4	Boc-L-serine, 99%, anhydrous	25GR	15377	A
434840050	59524-02-6	BOC-L-Serine benzyl ester, 98%	5GR	16560	A
434840010	59524-02-6	BOC-L-Serine benzyl ester, 98%	1GR	4130	A
399370010	95715-85-8	N-BOC-D-Serine methyl ester, 97%	1GR	2210	A
399370100	95715-85-8	N-BOC-D-Serine methyl ester, 97%	10GR	10646	A
437820010	2766-43-0	BOC-L-Serine methyl ester, 95%	1GR	2376	A
437820100	2766-43-0	BOC-L-Serine methyl ester, 95%	10GR	13067	A
361755000	261165-04-2	(S)-N-BOC-Styrylalanine, 98% ee, 95%	500MG	21577	A
361750010	261165-04-2	(S)-N-BOC-Styrylalanine, 98% ee, 95%	1GR	31730	A
361780010	119434-75-2	(S)-N-BOC-4-Thiazoylalanine, 98% ee, 95%	1GR	10164	A
361780050	119434-75-2	(S)-N-BOC-4-Thiazoylalanine, 98% ee, 95%	5GR	40273	A
362820010	78452-55-8	(R)-N-BOC-2-Thienylalanine, 98% ee, 95%	1GR	8525	A
362825000	78452-55-8	(R)-N-BOC-2-Thienylalanine, 98% ee, 95%	500MG	5592	A
388960010		(S)-N-BOC-3-Thienylalanine, tert-butylamine salt	1GR	29639	A
440830050	13836-37-8	N-alpha-BOC-N-omega-Tosyl-L-arginine, contains <15% ethyl acetate, 97%	5GR	3845	A
440830250	13836-37-8	N-alpha-BOC-N-omega-Tosyl-L-arginine, contains <15% ethyl acetate, 97%	25GR	15258	A
440860050	35899-43-5	N-alpha-BOC-N(im)-tosyl-L-histidine, 98%	5GR	3744	A
440860250	35899-43-5	N-alpha-BOC-N(im)-tosyl-L-histidine, 98%	25GR	14853	A
390330050	146337-49-7	N-BOC-2-trimethylsilylindole, 97 + %	5GR	33538	A
390330010	146337-49-7	N-BOC-2-trimethylsilylindole, 97 + %	1GR	10811	A
399060050	21947-98-8	BOC-S-trityl-L-cysteine, 99%	5GR	8412	A
399060010	21947-98-8	BOC-S-trityl-L-cysteine, 99%	1GR	2979	A
275691000	13139-14-5	Nalpha-BOC-L-Tryptophane, 97%	100GR	15147	A
275690050	13139-14-5	Nalpha-BOC-L-Tryptophane, 97%	5GR	1497	A
275690250	13139-14-5	Nalpha-BOC-L-Tryptophane, 97%	25GR	5225	A
376700050	82689-19-8	N-alpha-BOC-L-tryptophanol, 98%	5GR	61763	A

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376700010	82689-19-8	N-alpha-BOC-L-tryptophanol, 98%	1GR	16758	A
275760010	70642-86-3	BOC-D-Tyrosine, 99%	1GR	3433	A
275700250	3978-80-1	BOC-L-Tyrosine, 99+%	25GR	14956	A
275701000	3978-80-1	BOC-L-Tyrosine, 99+%	100GR	30974	A
275700050	3978-80-1	BOC-L-Tyrosine, 99+%	5GR	2990	A
442020250	4326-36-7	BOC-L-Tyrosine methyl ester, 97%	25GR	19034	A
442020050	4326-36-7	BOC-L-Tyrosine methyl ester, 97%	5GR	4980	A
425780500	54895-12-4	BOC-DL-Valine, 98%	50GR	27601	A
425780100	54895-12-4	BOC-DL-Valine, 98%	10GR	6966	A
275711000	13734-41-3	BOC-L-Valine, 99+%	100GR	15104	A
275710250	13734-41-3	BOC-L-Valine, 99+%	25GR	4743	A
275710050	13734-41-3	BOC-L-Valine, 99+%	5GR	1675	A
440920050	3392-12-9	BOC-L-Valine hydroxysuccinimide ester	5GR	5018	A
399770010	106391-87-1	N-BOC-D-Valinol, 98%	1GR	5528	A
399230050	79069-14-0	N-BOC-L-Valinol, 96%	5GR	14753	A
399230010	79069-14-0	N-BOC-L-Valinol, 96%	1GR	4436	A
440840050	65420-40-8	N-alpha-BOC-N-beta-Xanthinyl-L-asparagine, 96%	5GR	37272	A
440840010	65420-40-8	N-alpha-BOC-N-beta-Xanthinyl-L-asparagine, 96%	1GR	7842	A
386212500		Boiling stones, for preparative work	250GR	4513	A
386210500		Boiling stones, for preparative work	50GR	2804	A
386202000		Boiling stones, for analytical work	200GR	3997	A
386200500		Boiling stones, for analytical work	50GR	2487	A
165818000	280-64-8	9-Borabicyclo[3.3.1]nonane, 0.5M solution in THF, AcroSeal®	800ML	17535	A
165811000	280-64-8	9-Borabicyclo[3.3.1]nonane, 0.5M solution in THF, AcroSeal®	100ML	4381	C
428801000	62731-43-5	9-Borabicyclo[3.3.1]nonyl trifluoromethanesulfonate, 0.5M solution in diethyl ether, AcroSeal®	100ML	14677	A
224781000	62731-43-5	9-Borabicyclo[3.3.1]nonyl trifluoromethanesulfonate, 0.5M solution in hexanes, AcroSeal®	100ML	14677	A
177300250	7337-45-3	Borane-tert-butylamine complex, powder, 95%	25GR	4896	A
177301000	7337-45-3	Borane-tert-butylamine complex, powder, 95%	100GR	10884	A
380730050	128363-76-8	Borane-di(tert-butyl)phosphine complex, 94%	5GR	30317	A
380730010	128363-76-8	Borane-di(tert-butyl)phosphine complex, 94%	1GR	9069	A
380720010	108756-88-3	Borane-dicyclohexylphosphine complex, 95%	1GR	10537	A
176770250	13289-97-9	Borane-N,N-diethylaniline complex, 97%	25GR	5839	A
176771000	13289-97-9	Borane-N,N-diethylaniline complex, 97%	100GR	17130	A
176772500	13289-97-9	Borane-N,N-diethylaniline complex, 97%	250GR	38171	A
430931000	13289-97-9	Borane-N,N-diethylaniline complex, AcroSeal®, 97%	100ML	17130	A
177315000	74-94-2	Borane-dimethylamine complex, 98+%	500GR	29934	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
177311000	74-94-2	Borane-dimethylamine complex, 98+%	100GR	7547	A
177310050	74-94-2	Borane-dimethylamine complex, 98+%	5GR	1249	A
177310250	74-94-2	Borane-dimethylamine complex, 98+%	25GR	1883	A
380750010	41593-58-2	Borane-diphenylphosphine complex, 94%	1GR	6390	A
380750050	41593-58-2	Borane-diphenylphosphine complex, 94%	5GR	20195	C
177068000	13292-87-0	Borane-methyl sulfide complex, AcroSeal®, 94%	800ML	32508	C
177061000	13292-87-0	Borane-methyl sulfide complex, AcroSeal®, 94%	100ML	5364	A
185061000	13292-87-0	Borane-methyl sulfide complex, 5M solution in diethyl ether, AcroSeal®	100ML	6727	C
185611000	13292-87-0	Borane-methyl sulfide complex, 1M solution in methylene chloride, AcroSeal®	100ML	4743	C
185078000	13292-87-0	Borane-methyl sulfide complex, 2M solution in THF, AcroSeal®	800ML	28195	C
185071000	13292-87-0	Borane-methyl sulfide complex, 2M solution in THF, AcroSeal®	100ML	3707	A
186968000	13292-87-0	Borane-methyl sulfide complex, 2M solution in toluene, AcroSeal®	800ML	28008	A
186961000	13292-87-0	Borane-methyl sulfide complex, 2M solution in toluene, AcroSeal®	100ML	5192	A
177290250	4856-95-5	Borane-morpholine complex, 97%	25GR	4370	A
177291000	4856-95-5	Borane-morpholine complex, 97%	100GR	16616	A
177010250	110-51-0	Borane-pyridine complex, 95%	25ML	3133	A
177011000	110-51-0	Borane-pyridine complex, 95%	100ML	12506	A
427131000	110-51-0	Borane-pyridine complex, (ca. 9.4M), AcroSeal®, 95%	100ML	12506	C
175088000	14044-65-6	Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal®	800ML	10066	C
175081000	14044-65-6	Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal®	100ML	2290	A
402730250	1722-26-5	Borane-triethylamine complex, 97%	25GR	6332	A
402731000	1722-26-5	Borane-triethylamine complex, 97%	100GR	20701	A
402741000	75-22-9	Borane-trimethylamine complex, 98%	100GR	12019	A
402740250	75-22-9	Borane-trimethylamine complex, 98%	25GR	3407	A
198050250	5858-33-3	Bordeaux R, pure	25GR	5389	A
180570010	10043-35-3	Boric acid, powder, extra pure, 99+%	1KG	2202	A
180570025	10043-35-3	Boric acid, powder, extra pure, 99+%	2.5KG	3888	A
180570100	10043-35-3	Boric acid, powder, extra pure, 99+%	10KG	13242	A
217080025	10043-35-3	Boric acid, for analysis, 99.5%	2.5KG	10252	A
217080100	10043-35-3	Boric acid, for analysis, 99.5%	10KG	38171	A
217085000	10043-35-3	Boric acid, for analysis, 99.5%	500GR	2508	A
327132500	10043-35-3	Boric acid, DNase, RNase and Protease free, for molecular biology, 99.5%	250GR	1303	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
315181000	10043-35-3	Boric acid, extra pure, (trace metal basis), 99.99%	100GR	2037	A
315185000	10043-35-3	Boric acid, extra pure, (trace metal basis), 99.99%	500GR	6824	A
327130010	10043-35-3	Boric acid, DNase, RNase and Protease free, for molecular biology, 99.5%	1KG	2782	A
423480020	10043-35-3	Boric acid, ACS reagent, 99.6%	2KG	6221	A
423485000	10043-35-3	Boric acid, ACS reagent, 99.6%	500GR	2103	A
294190050	94594-90-8	(2R)-Bornane-10,2-sultam, 99+%, (>99% ee)	5GR	13180	A
294190010	94594-90-8	(2R)-Bornane-10,2-sultam, 99+%, (>99% ee)	1GR	4668	A
160651000	464-45-9	L(-)-Borneol, 97%	100GR	2290	A
160655000	464-45-9	L(-)-Borneol, 97%	500GR	8543	A
160650250	464-45-9	L(-)-Borneol, 97%	25GR	836	A
106555000	5655-61-8	L-Bornyl acetate, 95%	500GR	10033	A
106551000	5655-61-8	L-Bornyl acetate, 95%	100GR	2530	A
106550025	5655-61-8	L-Bornyl acetate, 95%	2.5KG	41490	A
106550050	5655-61-8	L-Bornyl acetate, 95%	5GR	1851	A
439295000	32511-34-5	(R)-(+)-Bornylamine, 97%	500MG	4618	A
195861000		Boron standard solution, 1 mg/ml B in water, for AAS	100ML	898	A
195865000		Boron standard solution, 1 mg/ml B in water, for AAS	500ML	2971	A
358931000	76410-58-7	4-Borono-L-phenylalanine, 97%	100MG	8577	A
358932500	76410-58-7	4-Borono-L-phenylalanine, 97%	250MG	15224	A
206300010	1303-86-2	Boron oxide, -40 mesh, 99%	1KG	2684	A
206300050	1303-86-2	Boron oxide, -40 mesh, 99%	5KG	10622	S
295201000	10294-33-4	Boron tribromide, 99.9%	100GR	11676	S
295200250	10294-33-4	Boron tribromide, 99.9%	25GR	4479	S
295205000	10294-33-4	Boron tribromide, 99.9%	500GR	46840	S
365210250	10294-33-4	Boron tribromide, 99+%	25GR	3924	S
365215000	10294-33-4	Boron tribromide, 99+%	500GR	35552	S
365211000	10294-33-4	Boron tribromide, 99+%	100GR	7484	S
378191000	10294-33-4	Boron tribromide, 1M solution in heptane, AcroSeal®	100ML	8059	S
378198000	10294-33-4	Boron tribromide, 1M solution in heptane, AcroSeal®	800ML	34564	S
198900100	10294-33-4	Boron tribromide, 1M solution in methylene chloride	10ML	2462	S
198908000	10294-33-4	Boron tribromide, 1M solution in methylene chloride	800ML	35755	S
198901000	10294-33-4	Boron tribromide, 1M solution in methylene chloride	100ML	6429	S
427101000	10294-33-4	Boron tribromide, 1M solution in methylene chloride, AcroSeal®	100ML	6981	S
427108000	10294-33-4	Boron tribromide, 1M solution in methylene chloride, AcroSeal®	800ML	41857	A
428328000	29957-59-3	Boron tribromide dimethyl sulfide, 1M solution in methylene chloride, AcroSeal®	800ML	53307	A
428321000	29957-59-3	Boron tribromide dimethyl sulfide, 1M solution in methylene chloride, AcroSeal®	100ML	9453	S
428331000	10294-34-5	Boron trichloride, 1M (10 wt.%) sol. in 2-chloroethanol, AcroSeal®	100ML	5773	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
176688000	10294-34-5	Boron trichloride, stab., 1M sol. in methylene chloride, AcroSeal®	800ML	30055	A
176681000	10294-34-5	Boron trichloride, stab., 1M sol. in methylene chloride, AcroSeal®	100ML	6824	C
198928000	10294-34-5	Boron trichloride, 1M solution in hexane, AcroSeal®	800ML	18348	C
198921000	10294-34-5	Boron trichloride, 1M solution in hexane, AcroSeal®	100ML	3537	C
402760010	373-57-9	Boron trifluoride, 12% (1.5M) in methanol	1KG	4543	A
402765000	373-57-9	Boron trifluoride, 12% (1.5M) in methanol	500GR	2558	A
402761000	373-57-9	Boron trifluoride, 12% (1.5M) in methanol	100GR	4293	C
277220025	373-61-5	Boron trifluoride - acetic acid complex, ca. 33% BF3	2.5LT	15640	A
277220250	373-61-5	Boron trifluoride - acetic acid complex, ca. 33% BF3	25ML	1134	A
277225000	373-61-5	Boron trifluoride - acetic acid complex, ca. 33% BF3	500ML	4601	A
428141000	593-04-4	Boron trifluoride dibutyl etherate, AcroSeal®	100ML	8193	A
388711000	13319-75-0	Boron trifluoride dihydrate, 65% BF3	100ML	2552	A
388715000	13319-75-0	Boron trifluoride dihydrate, 65% BF3	500ML	7590	A
158900500	2802-68-8	Boron trifluoride dimethanol complex, 50-52 wt% BF3	50GR	3056	A
158902500	2802-68-8	Boron trifluoride dimethanol complex, 50-52 wt% BF3	250GR	4250	C
204062500	353-42-4	Boron trifluoride dimethyl etherate	250ML	15958	C
204060500	353-42-4	Boron trifluoride dimethyl etherate	50ML	4194	A
174561000	109-63-7	Boron trifluoride etherate, ca. 48% BF3	100GR	961	S
174560025	109-63-7	Boron trifluoride etherate, ca. 48% BF3	2.5KG	8066	C
174560010	109-63-7	Boron trifluoride etherate, ca. 48% BF3	1KG	3231	A
174560250	109-63-7	Boron trifluoride etherate, ca. 48% BF3	25GR	636	A
427111000	109-63-7	Boron trifluoride etherate, ca. 48% BF3, AcroSeal®	100ML	2213	A
427118000	109-63-7	Boron trifluoride etherate, ca. 48% BF3, AcroSeal®	800ML	4984	A
388621000	13669-76-6	Boron trifluoride phosphoric acid complex	100ML	4601	A
388625000	13669-76-6	Boron trifluoride phosphoric acid complex	500ML	19015	A
427121000	762-48-1	Boron trifluoride-propanol, 14 wt.% BF3 in propanol, AcroSeal®	100ML	6541	A
427128000	762-48-1	Boron trifluoride-propanol, 14 wt.% BF3 in propanol, AcroSeal®	800ML	38792	A
388631000	462-34-0	Boron trifluoride tetrahydrofuran complex, 50%	100ML	2321	A
388635000	462-34-0	Boron trifluoride tetrahydrofuran complex, 50%	500ML	4980	A
179561000	350-70-9	Boron tris(trifluoroacetate), 1M solution in trifluoroacetic acid, AcroSeal®	100ML	30055	A
297140250	20350-15-6	Brefeldin A, natural	25MG	46243	A
297140050	20350-15-6	Brefeldin A, natural	5MG	12004	A
368080250	68876-77-7	Brewers yeast	25KG	22596	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
368080050	68876-77-7	Brewers yeast	5KG	5739	A
368080010	68876-77-7	Brewers yeast	1KG	4166	A
216725000	9002-92-0	Brij® 30	500GR	4698	A
216720025	9002-92-0	Brij® 30	2.5KG	19103	A
228342500	9002-92-0	Brij® 35	250GR	2147	A
228345000	9002-92-0	Brij® 35	500GR	3275	A
228340010	9002-92-0	Brij® 35	1KG	6079	A
228340051	9002-92-0	Brij® 35	5KG	19703	A
329580025	9002-92-0	Brij® 35, 30 w/v % solution in water	2.5LT	20799	A
329581000	9002-92-0	Brij® 35, 30 w/v % solution in water	100ML	3472	A
329580010	9002-92-0	Brij® 35, 30 w/v % solution in water	1LT	12245	A
344290050	9004-95-9	Brij® 58	5GR	1928	A
344295000	9004-95-9	Brij® 58	500GR	4820	A
344290025	9004-95-9	Brij® 58	2.5KG	16145	A
347181000	9004-98-2	Brij® 98	100GR	2288	A
347185000	9004-98-2	Brij® 98	500GR	5258	A
191480050	6104-58-1	Brilliant Blue G, pure	5GR	1397	A
191480250	6104-58-1	Brilliant Blue G, pure	25GR	3352	A
191481000	6104-58-1	Brilliant Blue G, pure	100GR	10865	A
191485000	6104-58-1	Brilliant Blue G, pure	500GR	42672	A
191491000	6104-59-2	Brilliant Blue R, pure	100GR	16220	A
191495000	6104-59-2	Brilliant Blue R, pure	500GR	56418	A
191490250	6104-59-2	Brilliant Blue R, pure	25GR	5859	A
191490050	6104-59-2	Brilliant Blue R, pure	5GR	2168	A
229590100	81029-05-2	Brilliant cresyl Blue, high purity biological stain, pure	10GR	7405	A
229590250	81029-05-2	Brilliant cresyl Blue, high purity biological stain, pure	25GR	16494	A
402800100	10127-36-3	Brilliant cresyl Blue-BB, certified, pure	10GR	5991	A
229601000	633-03-4	Brilliant Green, high purity biological stain, pure	100GR	2508	A
229605000	633-03-4	Brilliant Green, high purity biological stain, pure	500GR	8729	A
402810250	633-03-4	Brilliant Green, certified, pure	25GR	3702	A
402830250	9001-00-7	Bromelain, pure	25GR	5520	A
402831000	9001-00-7	Bromelain, pure	100GR	20997	A
402835000	9001-00-7	Bromelain, pure	500GR	75947	A
448210250	9001-00-7	Bromelain, 2500 GDU/g	25GR	5696	A
448211000	9001-00-7	Bromelain, 2500 GDU/g	100GR	21654	S
196662500	7726-95-6	Bromine, for analysis, 99.8%	250ML	8126	S
196660250	7726-95-6	Bromine, for analysis, 99.8%	25ML	5074	S
196660010	7726-95-6	Bromine, for analysis, 99.8%	1LT	30616	S
402840010	7726-95-6	Bromine, extra pure, 99+%	1LT	12305	S
402841000	7726-95-6	Bromine, extra pure, 99+%	100ML	3173	S
402845000	7726-95-6	Bromine, extra pure, 99+%	500ML	7552	S
445875000	7726-95-6	Bromine, ACS reagent	500GR	9879	S
445871000	7726-95-6	Bromine, ACS reagent	100GR	5158	S
388401000	7726-95-6	Bromine, 1M solution in acetic acid, AcroSeal®	100ML	10496	S
388408000	7726-95-6	Bromine, 1M solution in acetic acid, AcroSeal®	800ML	36546	S
389661000	7726-95-6	Bromine, 1M solution in dichloromethane, AcroSeal®	100ML	6948	S
389668000	7726-95-6	Bromine, 1M solution in dichloromethane, AcroSeal®	800ML	30603	S

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
428721000	7726-95-6	Bromine, 1M solution in trimethyl phosphate, AcroSeal®	100ML	7887	S
428728000	7726-95-6	Bromine, 1M solution in trimethyl phosphate, AcroSeal®	800ML	46093	S
389670050	15481-39-7	Bromine-1,4-dioxane complex, 90%	5GR	13654	S
389670250	15481-39-7	Bromine-1,4-dioxane complex, 90%	25GR	42261	S
388411000	15481-39-7	Bromine-1,4-dioxane complex, 0.25M solution in 1,4-dioxane, AcroSeal®	100ML	10349	S
388418000	15481-39-7	Bromine-1,4-dioxane complex, 0.25M solution in 1,4-dioxane, AcroSeal®	800ML	42879	A
346520025	2032-35-1	Bromoacetaldehyde diethyl acetal, 97%	2.5LT	15189	A
346521000	2032-35-1	Bromoacetaldehyde diethyl acetal, 97%	100ML	1397	A
346525000	2032-35-1	Bromoacetaldehyde diethyl acetal, 97%	500ML	3843	A
221870250	7252-83-7	Bromoacetaldehyde dimethyl acetal, stabilized, 97%	25ML	1597	A
221871000	7252-83-7	Bromoacetaldehyde dimethyl acetal, stabilized, 97%	100ML	4456	A
159050500	79-15-2	N-Bromoacetamide, 98%	50GR	26232	A
291100250	683-57-8	2-Bromoacetamide, 98%	25GR	7470	A
291100050	683-57-8	2-Bromoacetamide, 98%	5GR	2213	A
224790100	100900-13-8	3-[2-(2-Bromoacetamido)acetamide]-PROXYL, free radical, 98%	10MG	8500	A
224790250	100900-13-8	3-[2-(2-Bromoacetamido)acetamide]-PROXYL, free radical, 98%	25MG	18992	A
436330250	614-76-6	2'-Bromoacetanilide, 96%	25GR	17798	A
436330050	614-76-6	2'-Bromoacetanilide, 96%	5GR	5531	A
171570250	103-88-8	4'-Bromoacetanilide, 98%	25GR	1249	A
171571000	103-88-8	4'-Bromoacetanilide, 98%	100GR	2672	A
106572500	79-08-3	Bromoacetic acid, 99%	250GR	1411	A
106570010	79-08-3	Bromoacetic acid, 99%	1KG	5642	A
106570025	79-08-3	Bromoacetic acid, 99%	2.5KG	10809	A
427782500	42014-51-7	Bromoacetic acid N-hydroxy-succinimide ester, 90%	250MG	17284	A
427780010	42014-51-7	Bromoacetic acid N-hydroxy-succinimide ester, 90%	1GR	40854	A
427780050	42014-51-7	Bromoacetic acid N-hydroxy-succinimide ester, 90%	5GR	161872	A
426700250	13094-51-4	Bromoacetic anhydride, 95%	25GR	50043	A
426700050	13094-51-4	Bromoacetic anhydride, 95%	5GR	12825	A
147480500	613-54-7	alpha-Bromo-2'-acetonaphthone, 98%	50GR	5841	A
147480100	613-54-7	alpha-Bromo-2'-acetonaphthone, 98%	10GR	2321	A
221860050	590-17-0	Bromoacetonitrile, 97%	5GR	1249	A
221861000	590-17-0	Bromoacetonitrile, 97%	100GR	9960	A
221860250	590-17-0	Bromoacetonitrile, 97%	25GR	2620	A
152015000	70-11-1	2-Bromoacetophenone, 98%	500GR	10976	A
152010025	70-11-1	2-Bromoacetophenone, 98%	2.5KG	49587	A
152011000	70-11-1	2-Bromoacetophenone, 98%	100GR	2979	A
152010250	70-11-1	2-Bromoacetophenone, 98%	25GR	1614	A
179761000	2142-69-0	2'-Bromoacetophenone, 98+%	100GR	16451	A
179760250	2142-69-0	2'-Bromoacetophenone, 98+%	25GR	4995	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
179760050	2142-69-0	2'-Bromoacetophenone, 98 + %	5GR	1461	A
106581000	2142-63-4	3'-Bromoacetophenone, 97%	100GR	5504	A
106580250	2142-63-4	3'-Bromoacetophenone, 97%	25GR	1748	A
106580050	2142-63-4	3'-Bromoacetophenone, 97%	5GR	612	A
106590250	99-90-1	4'-Bromoacetophenone, 98%	25GR	1252	A
106591000	99-90-1	4'-Bromoacetophenone, 98%	100GR	2650	A
106595000	99-90-1	4'-Bromoacetophenone, 98%	500GR	10537	A
106601000	598-21-0	Bromoacetyl bromide, 98 + %	100ML	2639	A
106605000	598-21-0	Bromoacetyl bromide, 98 + %	500ML	5017	A
197995000	22118-09-8	Bromoacetyl chloride, 95%	500GR	41807	A
197991000	22118-09-8	Bromoacetyl chloride, 95%	100GR	9890	A
197990250	22118-09-8	Bromoacetyl chloride, 95%	25GR	3308	A
149031000	768-90-1	1-Bromoadamantane, 99%	100GR	5566	A
149030250	768-90-1	1-Bromoadamantane, 99%	25GR	1461	A
167320050	7314-85-4	2-Bromoadamantane, 98%	5GR	2082	A
167320250	7314-85-4	2-Bromoadamantane, 98%	25GR	8674	A
155780010	2946-39-6	8-Bromoadenosine, 98%	1GR	9935	A
155780050	2946-39-6	8-Bromoadenosine, 98%	5GR	37010	A
155782500	2946-39-6	8-Bromoadenosine, 98%	250MG	4085	A
106610250	615-36-1	2-Bromoaniline, 98%	25GR	2221	A
106611000	615-36-1	2-Bromoaniline, 98%	100GR	7831	A
106615000	615-36-1	2-Bromoaniline, 98%	500GR	31030	A
177210050	591-19-5	3-Bromoaniline, 98%	5ML	1061	A
177211000	591-19-5	3-Bromoaniline, 98%	100ML	9430	A
177210250	591-19-5	3-Bromoaniline, 98%	25ML	2946	A
146281000	106-40-1	4-Bromoaniline, 99 + %	100GR	18006	A
146285000	106-40-1	4-Bromoaniline, 99 + %	500GR	71325	A
146280250	106-40-1	4-Bromoaniline, 99 + %	25GR	5576	A
402875000	106-40-1	4-Bromoaniline, pract., 96%	500GR	6352	A
402871000	106-40-1	4-Bromoaniline, pract., 96%	100GR	2159	A
402870025	106-40-1	4-Bromoaniline, pract., 96%	2.5KG	28681	A
167520050	25016-01-7	5-Bromo-2-anisaldehyde, 99%	5GR	923	A
167520250	25016-01-7	5-Bromo-2-anisaldehyde, 99%	25GR	2620	A
167521000	25016-01-7	5-Bromo-2-anisaldehyde, 99%	100GR	8625	A
170260250	578-57-4	2-Bromoanisole, 97%	25ML	2010	A
170261000	578-57-4	2-Bromoanisole, 97%	100ML	5783	A
106620250	2398-37-0	3-Bromoanisole, 99 + %	25ML	2114	A
106621000	2398-37-0	3-Bromoanisole, 99 + %	100ML	5893	A
106631000	104-92-7	4-Bromoanisole, 98%	100ML	1688	A
106635000	104-92-7	4-Bromoanisole, 98%	500ML	5696	A
106640050	1564-64-3	9-Bromoanthracene, 96%	5GR	2410	A
106640250	1564-64-3	9-Bromoanthracene, 96%	25GR	10241	A
437430010	183208-35-7	5-Bromo-7-azaindole, 97%	1GR	4524	A
437430050	183208-35-7	5-Bromo-7-azaindole, 97%	5GR	17161	A
106650100	6630-33-7	2-Bromobenzaldehyde, 97%	10ML	1914	A
106650250	6630-33-7	2-Bromobenzaldehyde, 97%	25ML	3133	A
106651000	6630-33-7	2-Bromobenzaldehyde, 97%	100ML	8686	A
106660250	3132-99-8	3-Bromobenzaldehyde, 96%	25ML	1910	A
106661000	3132-99-8	3-Bromobenzaldehyde, 96%	100ML	3505	A
106671000	1122-91-4	4-Bromobenzaldehyde, 99%	100GR	8138	A
106675000	1122-91-4	4-Bromobenzaldehyde, 99%	500GR	32234	A
106670250	1122-91-4	4-Bromobenzaldehyde, 99%	25GR	2946	A
390020500	34421-94-8	4-Bromobenzaldehyde diethyl acetal, 99%	50GR	15127	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
390020100	34421-94-8	4-Bromobenzaldehyde diethyl acetal, 99%	10GR	4130	A
183990250	4001-73-4	2-Bromobenzamide, 98%	25GR	12344	A
183990050	4001-73-4	2-Bromobenzamide, 98%	5GR	3625	A
184140100	698-67-9	4-Bromobenzamide, 97%	10GR	4392	A
184140500	698-67-9	4-Bromobenzamide, 97%	50GR	15378	A
106680010	108-86-1	Bromobenzene, pure, 99%	1LT	2296	A
106680025	108-86-1	Bromobenzene, pure, 99%	2.5LT	4394	A
106682500	108-86-1	Bromobenzene, pure, 99%	250ML	1094	A
373280050	673-40-5	4-Bromobenzenediazonium tetrafluoroborate, 96%	5GR	3723	A
373280250	673-40-5	4-Bromobenzenediazonium tetrafluoroborate, 96%	25GR	14765	A
371410010	89599-01-9	3-Bromobenzenesulfonamide, 97%	1GR	5017	A
306440050	2905-25-1	2-Bromobenzenesulfonyl chloride, 97%	5GR	4131	A
306440010	2905-25-1	2-Bromobenzenesulfonyl chloride, 97%	1GR	1261	A
356580050	2905-24-0	3-Bromobenzenesulfonyl chloride, 98%	5GR	12631	A
356580010	2905-24-0	3-Bromobenzenesulfonyl chloride, 98%	1GR	3033	A
148760250	98-58-8	4-Bromobenzenesulfonyl chloride, 98%	25GR	2446	A
148761000	98-58-8	4-Bromobenzenesulfonyl chloride, 98%	100GR	6741	A
277440010	60835-72-5	4'-Bromobenzo-15-crown-5, 96%	1GR	14556	A
357230050	75460-28-5	4'-Bromobenzo-18-crown-6, 98%	5GR	19879	A
441700050	52287-51-1	6-Bromo-1,4-benzodioxane, 97%	5GR	4119	A
441700010	52287-51-1	6-Bromo-1,4-benzodioxane, 97%	1GR	1461	A
160081000	88-65-3	2-Bromobenzoic acid, 97%	100GR	3209	A
160080250	88-65-3	2-Bromobenzoic acid, 97%	25GR	911	A
181351000	585-76-2	3-Bromobenzoic acid, 99%	100GR	6199	A
181350250	585-76-2	3-Bromobenzoic acid, 99%	25GR	2147	A
181350050	585-76-2	3-Bromobenzoic acid, 99%	5GR	761	A
148701000	586-76-5	4-Bromobenzoic acid, 97%	100GR	5520	A
148700250	586-76-5	4-Bromobenzoic acid, 97%	25GR	1731	A
148705000	586-76-5	4-Bromobenzoic acid, 97%	500GR	21873	A
303260050	39115-96-3	3-Bromobenzoic hydrazide, 97%	5GR	1959	A
386460250	5933-32-4	4-Bromobenzoic hydrazide, 98%	25GR	9161	A
386460050	5933-32-4	4-Bromobenzoic hydrazide, 98%	5GR	2310	A
386460010	5933-32-4	4-Bromobenzoic hydrazide, 98%	1GR	811	A
106690100	2042-37-7	2-Bromobenzonitrile, 99%	10GR	2562	A
106701000	6952-59-6	3-Bromobenzonitrile, 99%	100GR	13080	A
106700025	6952-59-6	3-Bromobenzonitrile, 99%	2.5GR	887	A
106700100	6952-59-6	3-Bromobenzonitrile, 99%	10GR	2172	A
106710100	623-00-7	4-Bromobenzonitrile, 98%	10GR	1847	A
106710500	623-00-7	4-Bromobenzonitrile, 98%	50GR	6407	A
391720010	1016-77-9	3-Bromobenzophenone, 97%	1GR	6923	A
391720050	1016-77-9	3-Bromobenzophenone, 97%	5GR	27360	A
106720250	90-90-4	4-Bromobenzophenone, 97%	25GR	1073	A
106721000	90-90-4	4-Bromobenzophenone, 97%	100GR	3800	A

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339880010	62266-82-4	6-Bromo-2-benzothiazolinone, 98%	1GR	5477	A
339880050	62266-82-4	6-Bromo-2-benzothiazolinone, 98%	5GR	18280	A
106735000	392-83-6	2-Bromobenzotrifluoride, 99%	500GR	13986	A
106731000	392-83-6	2-Bromobenzotrifluoride, 99%	100GR	3819	A
106730250	392-83-6	2-Bromobenzotrifluoride, 99%	25GR	1461	A
106740500	401-78-5	3-Bromobenzotrifluoride, 99%	50ML	2458	A
106742500	401-78-5	3-Bromobenzotrifluoride, 99%	250ML	8433	A
166670250	402-43-7	4-Bromobenzotrifluoride, 99%	25ML	7547	A
166671000	402-43-7	4-Bromobenzotrifluoride, 99%	100ML	26594	A
166670050	402-43-7	4-Bromobenzotrifluoride, 99%	5ML	1675	A
106750100	7154-66-7	2-Bromobenzoyl chloride, 98%	10ML	3270	A
106750500	7154-66-7	2-Bromobenzoyl chloride, 98%	50ML	7831	A
397450250	1711-09-7	3-Bromobenzoyl chloride, 97%	25GR	3695	A
397450050	1711-09-7	3-Bromobenzoyl chloride, 97%	5GR	787	A
397451000	1711-09-7	3-Bromobenzoyl chloride, 97%	100GR	12195	A
106761000	586-75-4	4-Bromobenzoyl chloride, 98%	100GR	11796	A
106760100	586-75-4	4-Bromobenzoyl chloride, 98%	10GR	1797	A
106760250	586-75-4	4-Bromobenzoyl chloride, 98%	25GR	4706	A
298680010	85603-41-4	cis-2-(4-Bromobenzoyl)-1-cyclohexane-carboxylic acid, 98%	1GR	12859	A
298690010	212757-09-0	trans-2-(4-Bromobenzoyl)-1-cyclohexanecarboxylic acid, 98%	1GR	7364	A
344340050	6340-79-0	3-(4-Bromobenzoyl)propionic acid, 97%	5GR	4479	A
344341000	6340-79-0	3-(4-Bromobenzoyl)propionic acid, 97%	100GR	41654	A
344340250	6340-79-0	3-(4-Bromobenzoyl)propionic acid, 97%	25GR	12651	A
180100100	18982-54-2	2-Bromobenzyl alcohol, 98%	10GR	2169	A
180100250	18982-54-2	2-Bromobenzyl alcohol, 98%	25GR	4444	A
182220050	15852-73-0	3-Bromobenzyl alcohol, 99%	5GR	2484	A
181770500	873-75-6	4-Bromobenzyl alcohol, 99%	50GR	8725	A
181770100	873-75-6	4-Bromobenzyl alcohol, 99%	10GR	2358	A
350510050	3959-05-5	2-Bromobenzylamine, 98%	5GR	6396	A
350510250	3959-05-5	2-Bromobenzylamine, 98%	25GR	25180	A
350510010	3959-05-5	2-Bromobenzylamine, 98%	1GR	2458	A
209090050	5465-63-4	2-Bromobenzylamine hydrochloride, 97%	5GR	3407	A
209090250	5465-63-4	2-Bromobenzylamine hydrochloride, 97%	25GR	13518	A
428960250	10269-01-9	3-Bromobenzylamine, 95%	25GR	27142	A
428960010	10269-01-9	3-Bromobenzylamine, 95%	1GR	3308	A
428960050	10269-01-9	3-Bromobenzylamine, 95%	5GR	9453	A
293910050	39959-54-1	3-Bromobenzylamine hydrochloride, 99%	5GR	2010	A
350530050	3959-07-7	4-Bromobenzylamine, 99%	5GR	22661	A
350530250	3959-07-7	4-Bromobenzylamine, 99%	25GR	81379	A
194650050	26177-44-6	4-Bromobenzylamine hydrochloride, 98%	5GR	11468	A
181791000	3433-80-5	2-Bromobenzyl bromide, 98%	100GR	11698	A
181790250	3433-80-5	2-Bromobenzyl bromide, 98%	25GR	3056	A
181780050	823-78-9	3-Bromobenzyl bromide, 95%	5GR	1223	A
181780250	823-78-9	3-Bromobenzyl bromide, 95%	25GR	4239	A
150410250	589-15-1	4-Bromobenzyl bromide, 98%	25GR	1935	A
150411000	589-15-1	4-Bromobenzyl bromide, 98%	100GR	4863	A
346750250	589-17-3	4-Bromobenzyl chloride, 98%	25GR	18193	A

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346750050	589-17-3	4-Bromobenzyl chloride, 98%	5GR	4863	A
431611000	56812-60-3	2-Bromobenzylmagnesium bromide, 0.25M solution in diethyl ether, AcroSeal®	100ML	19649	A
431601000	107549-22-4	3-Bromobenzylmagnesium bromide, 0.25M solution in diethyl ether, AcroSeal®	100ML	23502	A
393400250	52711-30-5	1-Bromobenzyl methyl ether, 98%	25GR	25870	A
393400050	52711-30-5	1-Bromobenzyl methyl ether, 98%	5GR	8073	A
393400010	52711-30-5	1-Bromobenzyl methyl ether, 98%	1GR	2498	A
383450010	2052-07-5	2-Bromobiphenyl, 98%	1GR	1123	A
383450050	2052-07-5	2-Bromobiphenyl, 98%	5GR	3258	A
339100010	2113-57-7	3-Bromobiphenyl, 97%	1GR	2858	A
339100050	2113-57-7	3-Bromobiphenyl, 97%	5GR	9485	A
197981000	92-66-0	4-Bromobiphenyl, 99%	100GR	9835	A
197980250	92-66-0	4-Bromobiphenyl, 99%	25GR	3472	A
437700010	35853-45-3	4-Bromo-2,8-bis(trifluoromethyl)quinoline, 95%	1GR	14907	A
373190050	41459-42-1	3-Bromo-2-(bromomethyl) propionic acid, 97%	5GR	6199	A
373190010	41459-42-1	3-Bromo-2-(bromomethyl) propionic acid, 97%	1GR	2191	A
106772500	109-65-9	1-Bromobutane, 99%	250ML	1161	A
106770500	109-65-9	1-Bromobutane, 99%	50ML	761	S
106770100	109-65-9	1-Bromobutane, 99%	10LT	22018	A
106770010	109-65-9	1-Bromobutane, 99%	1LT	3121	A
106770025	109-65-9	1-Bromobutane, 99%	2.5LT	5766	A
106785000	78-76-2	2-Bromobutane, 99 + %	500ML	3470	A
106780025	78-76-2	2-Bromobutane, 99 + %	2.5LT	13242	A
106781000	78-76-2	2-Bromobutane, 99 + %	100ML	1235	A
390010010	33036-62-3	4-Bromo-1-butanol, 85 + %	1GR	3735	A*
390010050	33036-62-3	4-Bromo-1-butanol, 85 + %	5GR	12289	A*
390010250	33036-62-3	4-Bromo-1-butanol, 85 + %	25GR	39517	A*
222450010	816-40-0	1-Bromo-2-butanone, stabilized, 90%	1GR	2820	A
222450050	816-40-0	1-Bromo-2-butanone, stabilized, 90%	5GR	8215	A
222450250	816-40-0	1-Bromo-2-butanone, stabilized, 90%	25GR	39575	A
402910050	814-75-5	3-Bromo-2-butanone, stabilized, 95%	5GR	16177	A
402910010	814-75-5	3-Bromo-2-butanone, stabilized, 95%	1GR	4972	A
201511000	13294-71-8	2-Bromo-2-butene, mixture of cis and trans, 98%	100ML	8911	A
201510250	13294-71-8	2-Bromo-2-butene, mixture of cis and trans, 98%	25ML	3108	A
173550050	5162-44-7	4-Bromo-1-butene, 98 + %	5ML	3768	A
173550250	5162-44-7	4-Bromo-1-butene, 98 + %	25ML	13855	A
173550500	5162-44-7	4-Bromo-1-butene, 98 + %	50ML	23078	A
368210100	76334-36-6	3-Bromo-3-buten-1-ol, 97 + %	10GR	18554	A*
368210500	76334-36-6	3-Bromo-3-buten-1-ol, 97 + %	50GR	68922	A*
379270250	105212-11-1	1-(4-Bromobutoxy)-2-bromobenzene, 95%	25GR	11468	A
379270050	105212-11-1	1-(4-Bromobutoxy)-2-bromobenzene, 95%	5GR	4282	A
378240250	23529-80-8	1-(4-Bromobutoxy)-3-chlorobenzene, 95%	25GR	12542	A

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378240050	23529-80-8	1-(4-Bromobutoxy)-3-chlorobenzene, 95%	5GR	3910	A
379890250	2033-81-0	1-(4-Bromobutoxy)-4-chlorobenzene, 99%	25GR	11468	A
379890050	2033-81-0	1-(4-Bromobutoxy)-4-chlorobenzene, 99%	5GR	4282	A
378250250	37395-50-9	1-(4-Bromobutoxy)-2,4-dichlorobenzene, 98%	25GR	12542	A
378250050	37395-50-9	1-(4-Bromobutoxy)-2,4-dichlorobenzene, 98%	5GR	3910	A
383080050	106558-68-3	1-(4-Bromobutoxy)-2-fluorobenzene	5GR	5115	A
383080250	106558-68-3	1-(4-Bromobutoxy)-2-fluorobenzene	25GR	13647	A
383100050	2033-80-9	1-(4-Bromobutoxy)-4-fluorobenzene	5GR	5115	A
383100250	2033-80-9	1-(4-Bromobutoxy)-4-fluorobenzene	25GR	13647	A
379280250	81368-22-1	1-(4-Bromobutoxy)-3-methylbenzene, 97%	25GR	11468	A
379280050	81368-22-1	1-(4-Bromobutoxy)-3-methylbenzene, 97%	5GR	4282	A
379290250	3257-49-6	1-(4-Bromobutoxy)-4-methylbenzene, 95%	25GR	11468	A
379290050	3257-49-6	1-(4-Bromobutoxy)-4-methylbenzene, 95%	5GR	4282	A
385280250	31191-44-3	1-(4-Bromobutoxy)-3-nitrobenzene, 97%	25GR	12542	A
385280050	31191-44-3	1-(4-Bromobutoxy)-3-nitrobenzene, 97%	5GR	4710	A
385300050	55502-03-9	1-(4-Bromobutoxy)-4-nitrobenzene, 85%	5GR	4710	A
385300250	55502-03-9	1-(4-Bromobutoxy)-4-nitrobenzene, 85%	25GR	12542	A
210990500	4753-59-7	4-Bromobutyl acetate, 98%	50GR	7177	A
210990100	4753-59-7	4-Bromobutyl acetate, 98%	10GR	1735	A
320442500	41492-05-1	1-Bromo-4-butylbenzene, 97%	250GR	16675	A
320440100	41492-05-1	1-Bromo-4-butylbenzene, 97%	10GR	1297	A
320440500	41492-05-1	1-Bromo-4-butylbenzene, 97%	50GR	4304	A
225190250	3972-65-4	1-Bromo-4-tert-butylbenzene, 97%	25GR	2534	A
225191000	3972-65-4	1-Bromo-4-tert-butylbenzene, 97%	100GR	7588	A
225190050	3972-65-4	1-Bromo-4-tert-butylbenzene, 97%	5GR	887	A
146290500	5394-18-3	N-(4-Bromobutyl)phthalimide, 98%	50GR	13461	A
146290010	5394-18-3	N-(4-Bromobutyl)phthalimide, 98%	1GR	1035	A
146290100	5394-18-3	N-(4-Bromobutyl)phthalimide, 98%	10GR	3395	A
387020050	3355-28-0	1-Bromo-2-butyne, 98%	5GR	11381	A
387020010	3355-28-0	1-Bromo-2-butyne, 98%	1GR	2946	A
164512500	80-58-0	2-Bromobutyric acid, 99%	250ML	3537	A
164510050	80-58-0	2-Bromobutyric acid, 99%	5ML	1611	A
164510010	80-58-0	2-Bromobutyric acid, 99%	1LT	6529	A
374840050	2623-86-1	3-Bromobutyric acid, 97%	5GR	3843	A
374840010	2623-86-1	3-Bromobutyric acid, 97%	1GR	1297	A
374840250	2623-86-1	3-Bromobutyric acid, 97%	25GR	13642	A
133470250	2623-87-2	4-Bromobutyric acid, 98%	25GR	3869	A
133471000	2623-87-2	4-Bromobutyric acid, 98%	100GR	9594	A
133470050	2623-87-2	4-Bromobutyric acid, 98%	5GR	1073	A
106800050	5332-06-9	4-Bromobutyronitrile, 97%	5ML	1735	A
106800250	5332-06-9	4-Bromobutyronitrile, 97%	25ML	4918	A

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303440050	927-58-2	4-Bromobutyl chloride, 95%	5GR	1856	A
303440250	927-58-2	4-Bromobutyl chloride, 95%	25GR	4219	A
164220500	10293-06-8	endo-3-Bromo-D-camphor, 99+%	50GR	3919	A
164225000	10293-06-8	endo-3-Bromo-D-camphor, 99+%	500GR	17199	A
164221000	10293-06-8	endo-3-Bromo-D-camphor, 99+%	100GR	6375	A
355860010	209736-59-4	[(1S)-endo]-(+)-3-Bromo-10-camphorsulfonic acid monohydrate, 99%	1GR	5685	A
179720100	32253-75-1	5-Bromo-N-(carboxymethyl)anthranilic acid, 98%	10GR	13198	A
146360250	536-38-9	2-Bromo-4'-chloroacetophenone, 98+%	25GR	1906	A
146361000	536-38-9	2-Bromo-4'-chloroacetophenone, 98+%	100GR	5914	A
393470010	873-38-1	2-Bromo-4-chloroaniline, 98%	1GR	876	A
393470050	873-38-1	2-Bromo-4-chloroaniline, 98%	5GR	3020	A
393470250	873-38-1	2-Bromo-4-chloroaniline, 98%	25GR	8537	A
167480500	38762-41-3	4-Bromo-2-chloroaniline, 99%	50GR	9960	A
167480100	38762-41-3	4-Bromo-2-chloroaniline, 99%	10GR	2620	A
366560250	60633-25-2	2-Bromo-4-chloroanisole, 98%	25ML	14633	A
366560050	60633-25-2	2-Bromo-4-chloroanisole, 98%	5ML	5925	A
398900250	16817-43-9	5-Bromo-2-chloroanisole, 98%	25GR	42158	A
398900010	16817-43-9	5-Bromo-2-chloroanisole, 98%	1GR	3768	A
398900050	16817-43-9	5-Bromo-2-chloroanisole, 98%	5GR	10635	A
106820250	694-80-4	2-Bromochlorobenzene, 98.5%	25ML	3625	A
106821000	694-80-4	2-Bromochlorobenzene, 98.5%	100ML	4633	A
154201000	108-37-2	3-Bromochlorobenzene, 99%	100ML	4768	A
154200250	108-37-2	3-Bromochlorobenzene, 99%	25ML	1597	A
106830010	106-39-8	4-Bromochlorobenzene, 99%	1KG	4157	A
106830500	106-39-8	4-Bromochlorobenzene, 99%	50GR	749	A
106831000	106-39-8	4-Bromochlorobenzene, 99%	100GR	1149	A
106835000	106-39-8	4-Bromochlorobenzene, 99%	500GR	2246	A
371430050	351003-52-6	4-Bromo-2-chlorobenzenesulfonyl chloride, 97%	5GR	5542	A
371430010	351003-52-6	4-Bromo-2-chlorobenzenesulfonyl chloride, 97%	1GR	1935	A
429870010	42860-10-6	3-Bromo-4-chlorobenzoic acid, 97%	1GR	5685	A
429870050	42860-10-6	3-Bromo-4-chlorobenzoic acid, 97%	5GR	18286	A
137510050	454-78-4	3-Bromo-4-chlorobenzotrifluoride, 98+%	5GR	811	A
137510250	454-78-4	3-Bromo-4-chlorobenzotrifluoride, 98+%	25GR	3895	A
165910050	445-01-2	5-Bromo-2-chlorobenzotrifluoride, 99%	5GR	1285	A
165910250	445-01-2	5-Bromo-2-chlorobenzotrifluoride, 99%	25GR	3866	A
106840250	6940-78-9	1-Bromo-4-chlorobutane, 99%	25GR	1947	A*
106841000	6940-78-9	1-Bromo-4-chlorobutane, 99%	100GR	5904	A*
214185000	107-04-0	1-Bromo-2-chloroethane, 98%	500ML	8598	A*
214181000	107-04-0	1-Bromo-2-chloroethane, 98%	100ML	2388	A*
378180010	195191-47-0	2-Bromo-4-chloro-6-fluoroaniline, 97+%	1GR	3254	A
378180050	195191-47-0	2-Bromo-4-chloro-6-fluoroaniline, 97+%	5GR	9189	A
398440050	201849-14-1	2-Bromo-6-chloro-4-fluoroaniline, 98%	5GR	4505	A

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398440010	201849-14-1	2-Bromo-6-chloro-4-fluoroaniline, 98%	1GR	1161	A
294050250	1996-29-8	1-Bromo-4-chloro-2-fluorobenzene, 97%	25GR	6386	A
294050050	1996-29-8	1-Bromo-4-chloro-2-fluorobenzene, 97%	5GR	2256	A
320460100	60811-21-4	4-Bromo-2-chloro-1-fluorobenzene, 99%	10GR	2684	A
320460010	60811-21-4	4-Bromo-2-chloro-1-fluorobenzene, 99%	1GR	873	A
227775000	7240-90-6	5-Bromo-4-chloro-3-indolyl-beta-D-galactoside, pure, 99%	500MG	22365	A
227771000	7240-90-6	5-Bromo-4-chloro-3-indolyl-beta-D-galactoside, pure, 99%	100MG	6045	A
227770100	7240-90-6	5-Bromo-4-chloro-3-indolyl-beta-D-galactoside, pure, 99%	10MG	1810	A
227770025	7240-90-6	5-Bromo-4-chloro-3-indolyl-beta-D-galactoside, pure, 99%	2.5GR	78894	A
327245000	7240-90-6	5-Bromo-4-chloro-3-indolyl-beta-D-galactoside, DNase, RNase and Protease free, for molecular biology, 99+%	500MG	23066	A
327241000	7240-90-6	5-Bromo-4-chloro-3-indolyl-beta-D-galactoside, DNase, RNase and Protease free, for molecular biology, 99+%	100MG	6232	A
331190250	114162-64-0	5-Bromo-4-chloro-3-indolyl-beta-D-glucuronide cyclohexylammonium salt hydrate, 98%	25MG	12859	A
331191000	114162-64-0	5-Bromo-4-chloro-3-indolyl-beta-D-glucuronide cyclohexylammonium salt hydrate, 98%	100MG	42782	A
271460500	102185-33-1	5-Bromo-4-chloro-3-indolyl phosphate, disodium salt, hydrate, 98%	50MG	3648	A
271462500	102185-33-1	5-Bromo-4-chloro-3-indolyl phosphate, disodium salt, hydrate, 98%	250MG	15455	A
271460010	102185-33-1	5-Bromo-4-chloro-3-indolyl phosphate, disodium salt, hydrate, 98%	1GR	29639	A
337290500	6769-80-8	5-Bromo-6-chloro-3-indolyl phosphate p-toluidine salt	50MG	25214	A
337230010	6578-07-0	5-Bromo-4-chloro-3-indolyl sulfate potassium salt, 99%	1GR	55968	A
337232000	6578-07-0	5-Bromo-4-chloro-3-indolyl sulfate potassium salt, 99%	200MG	15247	A
337230500	6578-07-0	5-Bromo-4-chloro-3-indolyl sulfate potassium salt, 99%	50MG	5049	A
337241000	6581-24-4	5-Bromo-6-chloro-3-indolyl sulfate potassium salt hydrate, 99%	100MG	17163	A
340370500	873295-29-5	5-Bromo-6-chloro-3-indoxyl butyrate, 98%	50MG	15487	A
379570250	67443-38-3	5-Bromo-2-chloro-3-nitropyridine, 98%	25GR	23680	A
379570050	67443-38-3	5-Bromo-2-chloro-3-nitropyridine, 98%	5GR	5970	A
221210050	54512-75-3	1-Bromo-5-chloropentane, 98%	5GR	1397	A*
221210250	54512-75-3	1-Bromo-5-chloropentane, 98%	25GR	3483	A*
221211000	54512-75-3	1-Bromo-5-chloropentane, 98%	100GR	11468	A*
249860250	695-96-5	2-Bromo-4-chlorophenol, 99+%	25GR	2184	A
249861000	695-96-5	2-Bromo-4-chlorophenol, 99+%	100GR	5492	A
173530250	3964-56-5	4-Bromo-2-chlorophenol, 99%	25GR	3046	A

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173531000	3964-56-5	4-Bromo-2-chlorophenol, 99%	100GR	12207	A
173530050	3964-56-5	4-Bromo-2-chlorophenol, 99%	5GR	1249	A
199680050	102185-52-4	Bromochlorophenol Blue, sodium salt, water soluble, pure	5GR	21555	A
427890010	5000-66-8	2-Bromo-2'-chloroacetophenone, 95%	1GR	7898	A
427890050	5000-66-8	2-Bromo-2'-chloroacetophenone, 95%	5GR	26407	A
360910010	29241-60-9	5-Bromo-2-chloro-3-picoline, 98%	1GR	7459	A
361010010	778611-64-6	5-Bromo-2-chloro-4-picoline, 98+%	1GR	7459	A
360800050	185017-72-5	5-Bromo-6-chloro-2-picoline, 98+%	5GR	23374	A
360800010	185017-72-5	5-Bromo-6-chloro-2-picoline, 98+%	1GR	7459	A
106860025	109-70-6	1-Bromo-3-chloropropane, 99%	2.5LT	8999	A*
106862500	109-70-6	1-Bromo-3-chloropropane, 99%	250ML	1697	A*
106860010	109-70-6	1-Bromo-3-chloropropane, 99%	1LT	4205	A*
106860501	109-70-6	1-Bromo-3-chloropropane, 99%	50ML	649	A*
442810010	96424-68-9	2-Bromo-3-chloropyridine, 97%	1GR	3233	A
442810050	96424-68-9	2-Bromo-3-chloropyridine, 97%	5GR	10896	A
378980050	40473-01-6	2-Bromo-5-chloropyridine, 98%	5GR	22475	A
378980010	40473-01-6	2-Bromo-5-chloropyridine, 98%	1GR	6419	A
360650250	52200-48-3	3-Bromo-2-chloropyridine, 98%	25GR	5304	A
360650050	52200-48-3	3-Bromo-2-chloropyridine, 98%	5GR	1585	A
379640010	36953-42-1	3-Bromo-4-chloropyridine, 98%	1GR	6527	A
379640050	36953-42-1	3-Bromo-4-chloropyridine, 98%	5GR	24633	A
437400050	73583-39-8	3-Bromo-5-chloropyridine, 97%	5GR	15071	A
437400250	73583-39-8	3-Bromo-5-chloropyridine, 97%	25GR	52792	A
434800250	73583-37-6	4-Bromo-2-chloropyridine, 97%	25GR	28094	A
434800050	73583-37-6	4-Bromo-2-chloropyridine, 97%	5GR	8018	A
360670250	53939-30-3	5-Bromo-2-chloropyridine, 98%	25GR	4181	A
360670050	53939-30-3	5-Bromo-2-chloropyridine, 98%	5GR	1273	A
360670010	53939-30-3	5-Bromo-2-chloropyridine, 98%	1GR	636	A
368480050	32779-36-5	5-Bromo-2-chloropyrimidine, 96%	5GR	39551	A
368480010	32779-36-5	5-Bromo-2-chloropyrimidine, 96%	1GR	11741	A
368482500	32779-36-5	5-Bromo-2-chloropyrimidine, 96%	250MG	4830	A
297910100	37159-60-7	3-Bromo-5-chloro-1,2,4-thiadiazole, 97%	10GR	20088	A
249330250	14495-51-3	2-Bromo-5-chlorotoluene, 98%	25ML	1573	A
249330050	14495-51-3	2-Bromo-5-chlorotoluene, 98%	5ML	649	A
398281000	89794-02-5	4-Bromo-2-chlorotoluene, 98%	100GR	4581	A
398280250	89794-02-5	4-Bromo-2-chlorotoluene, 98%	25GR	1597	A

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352410050	54932-72-8	5-Bromo-2-chlorotoluene, 98%	5GR	1635	A
352410250	54932-72-8	5-Bromo-2-chlorotoluene, 98%	25GR	6489	A
372920010	51483-92-2	6-Bromochromone, 98%	1GR	4852	A
372920050	51483-92-2	6-Bromochromone, 98%	5GR	13692	A
171270010	5443-49-2	alpha-Bromocinnamaldehyde, 98%	1KG	78554	A
171272500	5443-49-2	alpha-Bromocinnamaldehyde, 98%	250GR	24162	A
171270500	5443-49-2	alpha-Bromocinnamaldehyde, 98%	50GR	6101	A
152690250	32862-97-8	3-Bromocinnamic acid, predominantly trans, 98%	25GR	6561	A
152690050	32862-97-8	3-Bromocinnamic acid, predominantly trans, 98%	5GR	2322	A
350380050	1200-07-3	4-Bromocinnamic acid, 99%	5GR	1497	A
350380250	1200-07-3	4-Bromocinnamic acid, 99%	25GR	5230	A
151310050	76-60-8	Bromocresol Green, indicator grade, pure	5GR	1972	A
151310250	76-60-8	Bromocresol Green, indicator grade, pure	25GR	4907	A
402930010	76-60-8	Bromocresol Green, ACS reagent	1GR	636	A
402930050	76-60-8	Bromocresol Green, ACS reagent	5GR	1111	A
402930100	76-60-8	Bromocresol Green, ACS reagent	10GR	2072	A
151320050	67763-24-0	Bromocresol Green, sodium salt, water soluble, indicator, pure	5GR	2234	A
151320250	67763-24-0	Bromocresol Green, sodium salt, water soluble, indicator, pure	25GR	5553	A
402940100	67763-24-0	Bromocresol Green, sodium salt, ACS reagent	10GR	3220	A
402940500	67763-24-0	Bromocresol Green, sodium salt, ACS reagent	50GR	10603	A
402940050	67763-24-0	Bromocresol Green, sodium salt, ACS reagent	5GR	2310	A
151330050	115-40-2	Bromocresol Purple, indicator grade, pure	5GR	724	A
151330010	115-40-2	Bromocresol Purple, indicator grade, pure	1KG	38444	A
151331400	115-40-2	Bromocresol Purple, indicator grade, pure	140GR	7656	A
151330250	115-40-2	Bromocresol Purple, indicator grade, pure	25GR	2520	A
229610250	62625-30-3	Bromocresol Purple, sodium salt, water soluble, indicator, pure	25GR	2982	A
229611000	62625-30-3	Bromocresol Purple, sodium salt, water soluble, indicator, pure	100GR	8631	A
229610100	62625-30-3	Bromocresol Purple, sodium salt, water soluble, indicator, pure	10GR	1797	A
229610050	62625-30-3	Bromocresol Purple, sodium salt, water soluble, indicator, pure	5GR	973	A
365360250	20099-89-2	2-Bromo-4'-cyanoacetophenone, 97%	25GR	5432	A
365360050	20099-89-2	2-Bromo-4'-cyanoacetophenone, 97%	5GR	1847	A
399200010	35590-37-5	5-Bromo-3-cyanopyridine, 97%	1GR	4243	A
335122500	1521-51-3	3-Bromocyclohexene, 95%	250ML	57108	A
335120500	1521-51-3	3-Bromocyclohexene, 95%	50ML	15849	A

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335120100	1521-51-3	3-Bromocyclohexene, 95%	10ML	3746	A
165780010	2240-25-7	5-Bromocytosine, 99%	1GR	8762	A
165782500	2240-25-7	5-Bromocytosine, 99%	250MG	3603	A
163600010	112-29-8	1-Bromodecane, 98%	1KG	4107	A
163605000	112-29-8	1-Bromodecane, 98%	500GR	2906	A
384590050	53463-68-6	10-Bromo-1-decanol, 95%	5GR	9518	A*
384590010	53463-68-6	10-Bromo-1-decanol, 95%	1GR	3374	A*
384590250	53463-68-6	10-Bromo-1-decanol, 95%	25GR	37733	A*
228595000	59-14-3	5-Bromo-2'-deoxyuridine, 99+%	500MG	5488	A
228590010	59-14-3	5-Bromo-2'-deoxyuridine, 99+%	1GR	9299	A
228590100	59-14-3	5-Bromo-2'-deoxyuridine, 99+%	10GR	63889	A
228590025	59-14-3	5-Bromo-2'-deoxyuridine, 99+%	2.5GR	22596	A
360660050	896160-69-3	3-Bromo-2,5-diaminopyridine, 99%	5GR	71807	A
360660010	896160-69-3	3-Bromo-2,5-diaminopyridine, 99%	1GR	22869	A
344990050	2631-72-3	2-Bromo-2',4'-dichloroacetophenone, 97%	5GR	26407	A
344990250	2631-72-3	2-Bromo-2',4'-dichloroacetophenone, 97%	25GR	104621	A
344991000	2631-72-3	2-Bromo-2',4'-dichloroacetophenone, 97%	100GR	321368	A
399600050	697-86-9	2-Bromo-4,6-dichloroaniline, 98%	5GR	1673	A
399600250	697-86-9	2-Bromo-4,6-dichloroaniline, 98%	25GR	4556	A
355210010	1193-72-2	1-Bromo-2,4-dichlorobenzene, 99%	1GR	1111	A
355210050	1193-72-2	1-Bromo-2,4-dichlorobenzene, 99%	5GR	3695	A
171040250	19393-92-1	1-Bromo-2,6-dichlorobenzene, 99%	25GR	5392	A
171040050	19393-92-1	1-Bromo-2,6-dichlorobenzene, 99%	5GR	1910	A
269810050	18282-59-2	1-Bromo-3,4-dichlorobenzene, 98+%	5GR	1759	A
269810250	18282-59-2	1-Bromo-3,4-dichlorobenzene, 98+%	25GR	4381	A
269811000	18282-59-2	1-Bromo-3,4-dichlorobenzene, 98+%	100GR	14436	A
331900050	19752-55-7	1-Bromo-3,5-dichlorobenzene, 98%	5GR	1087	A
331901000	19752-55-7	1-Bromo-3,5-dichlorobenzene, 98%	100GR	9507	A
331900250	19752-55-7	1-Bromo-3,5-dichlorobenzene, 98%	25GR	2695	A
290460100	202865-57-4	1-Bromo-2,5-dichloro-3-fluorobenzene, 98%	10GR	17032	A
160700100	75-27-4	Bromodichloromethane, stabilized, 98+%	10ML	2620	A*
160700500	75-27-4	Bromodichloromethane, stabilized, 98+%	50ML	7426	A*
371360050	36082-50-5	5-Bromo-2,4-dichloropyrimidine, 98%	5GR	6255	A
371360010	36082-50-5	5-Bromo-2,4-dichloropyrimidine, 98%	1GR	2213	A
426860250	1069-72-3	2-Bromo-N,N-diethylethylamine hydrobromide, 98%	25GR	12300	A
426861000	1069-72-3	2-Bromo-N,N-diethylethylamine hydrobromide, 98%	100GR	34183	A
442280010	102429-07-2	2-Bromo-2',4'-difluoroacetophenone, 95%	1GR	7480	A

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442280050	102429-07-2	2-Bromo-2',4'-difluoroacetophenone, 95%	5GR	28445	A
442220010	67567-26-4	4-Bromo-2,6-difluoroaniline, 98%	1GR	2272	A
442220050	67567-26-4	4-Bromo-2,6-difluoroaniline, 98%	5GR	8012	A
366490050	202865-60-9	4-Bromo-2,5-difluoroanisole, 98%	5GR	5171	A
366490250	202865-60-9	4-Bromo-2,5-difluoroanisole, 98%	25GR	17809	A
308670050	38573-88-5	4-Bromo-2,3-difluorobenzene, 98%	5GR	8612	A
308670010	38573-88-5	1-Bromo-2,3-difluorobenzene, 98%	1GR	3046	A
249360500	348-57-2	1-Bromo-2,4-difluorobenzene, 98+%	50ML	7227	A
249360100	348-57-2	1-Bromo-2,4-difluorobenzene, 98+%	10ML	1461	A
249370050	399-94-0	1-Bromo-2,5-difluorobenzene, 98%	5GR	1917	A
297390010	64248-56-2	1-Bromo-2,6-difluorobenzene, 98%	1GR	987	A
297390050	64248-56-2	1-Bromo-2,6-difluorobenzene, 98%	5GR	2310	A
297390250	64248-56-2	1-Bromo-2,6-difluorobenzene, 98%	25GR	7850	A
233190100	348-61-8	1-Bromo-3,4-difluorobenzene, 98%	10GR	1623	A
233190010	348-61-8	1-Bromo-3,4-difluorobenzene, 98%	1GR	873	A
249390100	461-96-1	1-Bromo-3,5-difluorobenzene, 99%	10ML	2453	A
249390025	461-96-1	1-Bromo-3,5-difluorobenzene, 99%	2.5ML	1373	A
249390500	461-96-1	1-Bromo-3,5-difluorobenzene, 99%	50ML	8510	A
399880010	207974-14-9	4-Bromo-2,5-difluorobenzene-sulfonyl chloride, 98%	1GR	2562	A
399880050	207974-14-9	4-Bromo-2,5-difluorobenzene-sulfonyl chloride, 98%	5GR	10252	A
399040250	64695-84-7	2-Bromo-4,5-difluorobenzoic acid, 97%	25GR	26407	A
399040050	64695-84-7	2-Bromo-4,5-difluorobenzoic acid, 97%	5GR	7513	A
432530100	1000994-95-5	1-Bromo-4-(1,1-difluoroethyl)benzene, 95%	10GR	84085	A
432530050	1000994-95-5	1-Bromo-4-(1,1-difluoroethyl)benzene, 95%	5GR	47547	A
432540250	845866-82-2	1-Bromo-2-(difluoromethyl)benzene, 97%	25GR	92722	A
432540050	845866-82-2	1-Bromo-2-(difluoromethyl)benzene, 97%	5GR	19791	A
432550050	51776-71-7	1-Bromo-4-(difluoromethyl)benzene, 97%	5GR	34260	A
432550010	51776-71-7	1-Bromo-4-(difluoromethyl)benzene, 97%	1GR	11413	A
321630010	58201-66-4	(Bromodifluoromethyl)triphenylphosphonium bromide, 97%	1GR	4502	A
311540010	113211-94-2	alpha-Bromo-2,3-difluorotoluene, 98%	1GR	1835	A
311540050	113211-94-2	alpha-Bromo-2,3-difluorotoluene, 98%	5GR	4556	A
303580250	23915-07-3	alpha-Bromo-2,4-difluorotoluene, 98%	25GR	10958	A
303580050	23915-07-3	alpha-Bromo-2,4-difluorotoluene, 98%	5GR	2834	A
311550010	85117-99-3	alpha-Bromo-2,5-difluorotoluene, 98%	1GR	1223	A

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311550100	85117-99-3	alpha-Bromo-2,5-difluorotoluene, 98%	10GR	6156	A
303570050	85118-00-9	alpha-Bromo-2,6-difluorotoluene, 97%	5GR	2585	A
303570250	85118-00-9	alpha-Bromo-2,6-difluorotoluene, 97%	25GR	11479	A
303560050	85118-01-0	alpha-Bromo-3,4-difluorotoluene, 98%	5GR	3020	A
303560250	85118-01-0	alpha-Bromo-3,4-difluorotoluene, 98%	25GR	14041	A
319800010	141776-91-2	alpha-Bromo-3,5-difluorotoluene, 98%	1GR	811	A
319800050	141776-91-2	alpha-Bromo-3,5-difluorotoluene, 98%	5GR	2310	A
394090250	16534-12-6	4-Bromo-3,5-dihydroxybenzoic acid, 98%	25GR	3133	A
394090050	16534-12-6	4-Bromo-3,5-dihydroxybenzoic acid, 98%	5GR	1111	A
394091000	16534-12-6	4-Bromo-3,5-dihydroxybenzoic acid, 98%	100GR	10946	A
381930250	160348-98-1	5-Bromo-2,4-dihydroxybenzoic acid monohydrate, 97%	25GR	4892	A
381930050	160348-98-1	5-Bromo-2,4-dihydroxybenzoic acid monohydrate, 97%	5GR	1235	A
190010010	60965-26-6	2-Bromo-2',4'-dimethoxyacetophenone, 98%	1GR	5049	A
147320050	1204-21-3	2-Bromo-2',5'-dimethoxyacetophenone, 97%	5GR	10132	A
437220250	20469-65-2	1-Bromo-3,5-dimethoxybenzene, 97%	25GR	6851	A
437220050	20469-65-2	1-Bromo-3,5-dimethoxybenzene, 97%	5GR	2093	A
134170050	17715-69-4	1-Bromo-2,4-dimethoxybenzene, 98%	5ML	1311	A
134170250	17715-69-4	1-Bromo-2,4-dimethoxybenzene, 98%	25ML	4119	A
306880050	25245-34-5	1-Bromo-2,5-dimethoxybenzene, 98%	5GR	1249	A
395090050	6286-46-0	2-Bromo-4,5-dimethoxybenzoic acid, 97%	5GR	2996	A
395090010	6286-46-0	2-Bromo-4,5-dimethoxybenzoic acid, 97%	1GR	1373	A
342210050	54370-00-2	2-Bromo-4,5-dimethoxybenzyl alcohol, 98%	5GR	3033	A
342210250	54370-00-2	2-Bromo-4,5-dimethoxybenzyl alcohol, 98%	25GR	7601	A
197400100	126-38-5	1-Bromo-2,2-dimethoxypropane, 97%	10ML	2758	A
443390010	56686-16-9	5-Bromo-2,4-dimethoxypyrimidine, 97%	1GR	6923	A
443390050	56686-16-9	5-Bromo-2,4-dimethoxypyrimidine, 97%	5GR	27043	A
222211000	586-77-6	4-Bromo-N,N-dimethylaniline, 99%	100GR	4820	A
222210250	586-77-6	4-Bromo-N,N-dimethylaniline, 99%	25GR	1548	A
185190050	24596-19-8	4-Bromo-2,6-dimethylaniline, 98%	5GR	1385	A
185190250	24596-19-8	4-Bromo-2,6-dimethylaniline, 98%	25GR	3919	A
106870250	7463-51-6	4-Bromo-3,5-dimethylphenol, 99%	25GR	8181	A
106871000	7463-51-6	4-Bromo-3,5-dimethylphenol, 99%	100GR	26933	A
106875000	7463-51-6	4-Bromo-3,5-dimethylphenol, 99%	500GR	105837	A
106870100	7463-51-6	4-Bromo-3,5-dimethylphenol, 99%	10GR	4610	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
354290100	3398-16-1	4-Bromo-3,5-dimethylpyrazole, 99%	10GR	3345	A
373465000	776-74-9	Bromodiphenylmethane, 90%	500GR	7493	A
373461000	776-74-9	Bromodiphenylmethane, 90%	100GR	1883	A
136110010	20017-68-9	1-Bromo-3,3-diphenylpropane, 99%	1GR	20701	A
136110050	20017-68-9	1-Bromo-3,3-diphenylpropane, 99%	5GR	70317	A
106910010	143-15-7	1-Bromododecane, 98%	1LT	6298	A
106910025	143-15-7	1-Bromododecane, 98%	2.5LT	14041	A
106912500	143-15-7	1-Bromododecane, 98%	250ML	2022	A
154210010	74-96-4	Bromoethane, pure, 98%	1LT	3258	C#
154210025	74-96-4	Bromoethane, pure, 98%	2.5LT	7142	A#
154215000	74-96-4	Bromoethane, pure, 98%	500ML	1710	A#
330350050	74-96-4	Bromoethane, extra pure, 99+%	5ML	4162	A#
330351000	74-96-4	Bromoethane, extra pure, 99+%	100ML	9628	A#
160030250	4263-52-9	2-Bromoethanesulfonic acid, sodium salt, 98%	25GR	1623	A
160031000	4263-52-9	2-Bromoethanesulfonic acid, sodium salt, 98%	100GR	4842	A
106922500	540-51-2	2-Bromoethanol, 97%	250ML	9682	A
106921000	540-51-2	2-Bromoethanol, 97%	100ML	4436	A
106920010	540-51-2	2-Bromoethanol, 97%	1LT	29989	A
106920050	540-51-2	2-Bromoethanol, 97%	5ML	3067	A
372150050	79636-94-5	5-Bromo-2-ethoxybenzaldehyde, 98%	5GR	3746	A
372150250	79636-94-5	5-Bromo-2-ethoxybenzaldehyde, 98%	25GR	15804	A
379220250	18800-28-7	1-(2-Bromoethoxy)-2-bromobenzene, 95%	25GR	11468	A
379220050	18800-28-7	1-(2-Bromoethoxy)-2-bromobenzene, 95%	5GR	4282	A
147640050	18800-30-1	1-(2-Bromoethoxy)-4-bromobenzene, 98%	5GR	4282	A
147640250	18800-30-1	1-(2-Bromoethoxy)-4-bromobenzene, 98%	25GR	7459	A
399830100	86864-60-0	(2-Bromoethoxy)-tert-butyl dimethylsilane, 99%	10GR	10946	A
399830010	86864-60-0	(2-Bromoethoxy)-tert-butyl dimethylsilane, 99%	1GR	1947	A
379830250	2033-76-3	1-(2-Bromoethoxy)-4-chlorobenzene, 99%	25GR	56780	A
379830050	2033-76-3	1-(2-Bromoethoxy)-4-chlorobenzene, 99%	5GR	14326	A
383050250	6954-77-4	1-(2-Bromoethoxy)-2,4-dichlorobenzene, 98%	25GR	13647	A
383050050	6954-77-4	1-(2-Bromoethoxy)-2,4-dichlorobenzene, 98%	5GR	5115	A
379850250	18800-34-5	1-(2-Bromoethoxy)-4-methylbenzene, 98%	25GR	11468	A
385230050	18800-37-8	1-(2-Bromoethoxy)-2-nitrobenzene, 99%	5GR	5366	A
385230250	18800-37-8	1-(2-Bromoethoxy)-2-nitrobenzene, 99%	25GR	14291	A
385260250	13831-59-9	1-(2-Bromoethoxy)-3-nitrobenzene, 97%	25GR	15279	A
385260050	13831-59-9	1-(2-Bromoethoxy)-3-nitrobenzene, 97%	5GR	6145	A
385290050	13288-06-7	1-(2-Bromoethoxy)-4-nitrobenzene, 98%	5GR	4601	A
385290250	13288-06-7	1-(2-Bromoethoxy)-4-nitrobenzene, 98%	25GR	12224	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
442310050	55849-30-4	5-Bromo-2-ethoxypyridine, 97%	5GR	13580	A
442310010	55849-30-4	5-Bromo-2-ethoxypyridine, 97%	1GR	3895	A
394930250	17739-45-6	2-(2-Bromoethoxy) tetrahydro-2H-pyran, 96%	25ML	21218	A
394930050	17739-45-6	2-(2-Bromoethoxy) tetrahydro-2H-pyran, 96%	5ML	5542	A
160090250	927-68-4	2-Bromoethyl acetate, 97%	25GR	7075	A
160091000	927-68-4	2-Bromoethyl acetate, 97%	100GR	17207	A
160090050	927-68-4	2-Bromoethyl acetate, 97%	5GR	3582	A
106935000	2576-47-8	2-Bromoethylamine hydrobromide, 99%	500GR	10811	A
106930010	2576-47-8	2-Bromoethylamine hydrobromide, 99%	1KG	20022	A
106930025	2576-47-8	2-Bromoethylamine hydrobromide, 99%	2.5KG	42837	A
106930250	2576-47-8	2-Bromoethylamine hydrobromide, 99%	25GR	1161	A
106931000	2576-47-8	2-Bromoethylamine hydrobromide, 99%	100GR	2476	A
106932500	2576-47-8	2-Bromoethylamine hydrobromide, 99%	250GR	5871	A
218390250	585-71-7	(1-Bromoethyl)benzene, 97%	25GR	1759	A
218391000	585-71-7	(1-Bromoethyl)benzene, 97%	100GR	4605	A
106940025	103-63-9	(2-Bromoethyl)benzene, 98%	2.5LT	22529	A
106941000	103-63-9	(2-Bromoethyl)benzene, 98%	100ML	1759	A
106945000	103-63-9	(2-Bromoethyl)benzene, 98%	500ML	5916	A
150070500	1585-07-5	p-Bromoethylbenzene, 99%	50ML	10284	A
150070100	1585-07-5	p-Bromoethylbenzene, 99%	10ML	2508	A
305180250	3814-34-4	1-Bromo-2-ethylbutane, 97%	25ML	26714	A
305180050	3814-34-4	1-Bromo-2-ethylbutane, 97%	5ML	8116	A
209830050	4801-27-8	2-Bromoethyl chloroformate, 97%	5GR	4856	A
297930500	33884-43-4	2-(2-Bromoethyl)-1,3-dioxane, 98%	50GR	4718	A
297930100	33884-43-4	2-(2-Bromoethyl)-1,3-dioxane, 98%	10GR	1249	A
213540100	18742-02-4	2-(2-Bromoethyl)-1,3-dioxolane, 96%	10GR	1497	A
213540250	18742-02-4	2-(2-Bromoethyl)-1,3-dioxolane, 96%	25GR	3333	A
213540500	18742-02-4	2-(2-Bromoethyl)-1,3-dioxolane, 96%	50GR	6659	A
445860250	5414-19-7	2-Bromoethyl ether, 90%	25ML	6489	A
445860050	5414-19-7	2-Bromoethyl ether, 90%	5ML	2147	A
367400250	592-55-2	2-Bromoethyl ethyl ether, 90%	25GR	2572	A
367401000	592-55-2	2-Bromoethyl ethyl ether, 90%	100GR	7439	A
367405000	592-55-2	2-Bromoethyl ethyl ether, 90%	500GR	29493	A
426910010	3389-21-7	3-(2-Bromoethyl)indole, 97%	1GR	3270	A
426910050	3389-21-7	3-(2-Bromoethyl)indole, 97%	5GR	10809	A
402980250	6482-24-2	2-Bromoethyl methyl ether, 95%	25GR	2346	A
402980050	6482-24-2	2-Bromoethyl methyl ether, 95%	5GR	1249	A
399560010	13686-49-2	1-(2-Bromoethyl)naphthalene, 97+%	1GR	5038	A
399560050	13686-49-2	1-(2-Bromoethyl)naphthalene, 97+%	5GR	20022	A
106970250	574-98-1	N-(2-Bromoethyl)phthalimide, 99+%	25GR	1548	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
106971000	574-98-1	N-(2-Bromoethyl)phthalimide, 99+%	100GR	4381	A
439960050	878-23-9	2-Bromo-1-ethyl-pyridinium tetrafluoroborate, 97%	5GR	9823	A
152350050	2758-06-7	(2-Bromoethyl)trimethylammonium bromide, 98%	5GR	1835	A
152350250	2758-06-7	(2-Bromoethyl)trimethylammonium bromide, 98%	25GR	4556	A
442790010	766-96-1	1-Bromo-4-ethynylbenzene, 98%	1GR	3633	A
154220250	1133-80-8	2-Bromofluorene, 95%	25GR	6122	A
154221000	1133-80-8	2-Bromofluorene, 95%	100GR	23274	A
354701000	3096-56-8	2-Bromo-9-fluorenone, 95%	100MG	7525	A
306290250	403-29-2	2-Bromo-4'-fluoroacetophenone, 99%	25GR	9989	A
306290050	403-29-2	2-Bromo-4'-fluoroacetophenone, 99%	5GR	2180	A
311040050	1007-15-4	3-Bromo-4'-fluoroacetophenone, 97%	5GR	3719	A
303310050	1003-98-1	2-Bromo-4-fluoroaniline, 99%	5GR	2460	A
398840050	1003-99-2	2-Bromo-5-fluoroaniline, 99%	5GR	5049	A
398840250	1003-99-2	2-Bromo-5-fluoroaniline, 99%	25GR	14260	A
398880050	65896-11-9	2-Bromo-6-fluoroaniline, 95%	5ML	7926	A
398880250	65896-11-9	2-Bromo-6-fluoroaniline, 95%	25ML	31253	A
134180250	367-24-8	4-Bromo-2-fluoroaniline, 99%	25GR	2074	A
134180100	367-24-8	4-Bromo-2-fluoroaniline, 99%	10GR	662	A
134181000	367-24-8	4-Bromo-2-fluoroaniline, 99%	100GR	6153	A
398250050	656-65-5	4-Bromo-3-fluoroaniline, 98%	5GR	3569	A
269800250	452-08-4	2-Bromo-4-fluoroanisole, 98%	25GR	3382	A
249880100	2357-52-0	4-Bromo-2-fluoroanisole, 99+%	10ML	3899	A
249880050	2357-52-0	4-Bromo-2-fluoroanisole, 99+%	5ML	2496	A
398910050	94569-84-3	2-Bromo-5-fluorobenzaldehyde, 96%	5GR	3023	A
398910010	94569-84-3	2-Bromo-5-fluorobenzaldehyde, 96%	1GR	1084	A
293930050	77771-02-9	3-Bromo-4-fluorobenzaldehyde, 99%	5GR	1959	A
293930250	77771-02-9	3-Bromo-4-fluorobenzaldehyde, 99%	25GR	7800	A
290470250	57848-46-1	4-Bromo-2-fluorobenzaldehyde, 96%	25GR	8444	A
290470050	57848-46-1	4-Bromo-2-fluorobenzaldehyde, 96%	5GR	2310	A
293940250	93777-26-5	5-Bromo-2-fluorobenzaldehyde, 98%	25GR	7328	A
106990500	1072-85-1	2-Bromofluorobenzene, 99%	50ML	4338	A
106990100	1072-85-1	2-Bromofluorobenzene, 99%	10ML	1297	A
107000250	1073-06-9	3-Bromofluorobenzene, 99%	25ML	3363	A
107001000	1073-06-9	3-Bromofluorobenzene, 99%	100ML	10899	A
107005000	1073-06-9	3-Bromofluorobenzene, 99%	500ML	41468	A
107011000	460-00-4	4-Bromofluorobenzene, 99%	100ML	2234	A
107010100	460-00-4	4-Bromofluorobenzene, 99%	10ML	636	A
107015000	460-00-4	4-Bromofluorobenzene, 99%	500ML	6955	A
442360010	351003-51-5	4-Bromo-3-fluorobenzenesulfonyl chloride, 97%	1GR	4929	A
442360050	351003-51-5	4-Bromo-3-fluorobenzenesulfonyl chloride, 97%	5GR	22255	A
292082500	1006-41-3	2-Bromo-4-fluorobenzoic acid, 98%	250MG	3177	A

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397700010	1007-16-5	3-Bromo-4-fluorobenzoic acid, 98%	1GR	3220	A
397700050	1007-16-5	3-Bromo-4-fluorobenzoic acid, 98%	5GR	12793	A
347450010	112704-79-7	4-Bromo-2-fluorobenzoic acid, 98%	1GR	2288	A
398590010	146328-85-0	5-Bromo-2-fluorobenzoic acid, 97%	1GR	2596	A
398590050	146328-85-0	5-Bromo-2-fluorobenzoic acid, 97%	5GR	9003	A
290490250	105942-08-3	4-Bromo-2-fluorobenzonitrile, 99+%	25GR	12147	A
290490050	105942-08-3	4-Bromo-2-fluorobenzonitrile, 99+%	5GR	3067	A
290490010	105942-08-3	4-Bromo-2-fluorobenzonitrile, 99+%	1GR	1235	A
290500050	179897-89-3	5-Bromo-2-fluorobenzonitrile, 97%	5GR	2734	A
378170010	351003-21-9	2-Bromo-4-fluorobenzotrifluoride, 98%	1GR	9014	A
378170050	351003-21-9	2-Bromo-4-fluorobenzotrifluoride, 98%	5GR	37338	A
442570050	393-37-3	2-Bromo-5-fluorobenzotrifluoride, 97%	5GR	4481	A
442570010	393-37-3	2-Bromo-5-fluorobenzotrifluoride, 97%	1GR	1585	A
381400050	68322-84-9	3-Bromo-4-fluorobenzotrifluoride, 97%	5GR	4786	A
381400010	68322-84-9	3-Bromo-4-fluorobenzotrifluoride, 97%	1GR	1297	A
435500050	130723-13-6	3-Bromo-5-fluorobenzotrifluoride, 97%	5GR	8787	A
435500010	130723-13-6	3-Bromo-5-fluorobenzotrifluoride, 97%	1GR	2157	A
347460250	151982-51-3	4-Bromo-2-fluorobenzoyl chloride, 99%	25GR	36505	A
347460050	151982-51-3	4-Bromo-2-fluorobenzoyl chloride, 99%	5GR	8532	A
347470050	188582-62-9	4-Bromo-2-fluorobenzyl alcohol, 98%	5GR	11719	A
290510050	77771-03-0	3-Bromo-4-fluorobenzylamine hydrochloride, 98%	5GR	10931	A
384440250	112734-22-2	4-Bromo-2-fluorobenzylamine, 98%	25GR	25334	A
384440050	112734-22-2	4-Bromo-2-fluorobenzylamine, 98%	5GR	6309	A
290520050	147181-08-6	4-Bromo-2-fluorobenzylamine hydrochloride, 99%	5GR	6615	A
333890050	76283-09-5	4-Bromo-2-fluorobenzyl bromide, 99%	5GR	2846	A
333890250	76283-09-5	4-Bromo-2-fluorobenzyl bromide, 99%	25GR	9923	A
384460250	85510-82-3	4-Bromo-2-fluorobenzyl chloride, 98%	25GR	27579	A
384460050	85510-82-3	4-Bromo-2-fluorobenzyl chloride, 98%	5GR	6966	A
384450250	114897-91-5	4-Bromo-2-fluorobenzyl cyanide, 98+%	25GR	18916	A
384450050	114897-91-5	4-Bromo-2-fluorobenzyl cyanide, 98+%	5GR	4732	A
373270500	41604-19-7	4-Bromo-2-fluorobiphenyl, 98%	50GR	6116	A
373270100	41604-19-7	4-Bromo-2-fluorobiphenyl, 98%	10GR	1535	A
290540100	160434-49-1	3-Bromo-4-fluorocinnamic acid, 99+%	10GR	5400	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
290540050	160434-49-1	3-Bromo-4-fluorocinnamic acid, 99+%	5GR	2913	A
290550100	149947-19-3	4-Bromo-2-fluorocinnamic acid, 97%	10GR	5717	A
290560050	202865-71-2	5-Bromo-2-fluorocinnamic acid, 98%	5GR	2097	A
290560100	202865-71-2	5-Bromo-2-fluorocinnamic acid, 98%	10GR	3895	A
295430500	136434-77-0	1-Bromo-2-fluoro-4-iodobenzene, 98+%	50GR	23464	A
295430100	136434-77-0	1-Bromo-2-fluoro-4-iodobenzene, 98+%	10GR	6561	A
295430050	136434-77-0	1-Bromo-2-fluoro-4-iodobenzene, 98+%	5GR	4031	A
249401000	105931-73-5	1-Bromo-3-fluoro-4-iodobenzene, 99+%	100GR	8525	A
249400250	105931-73-5	1-Bromo-3-fluoro-4-iodobenzene, 99+%	25GR	2584	A
380890050	364-73-8	4-Bromo-1-fluoro-2-nitrobenzene, 98%	5GR	3702	A
380890250	364-73-8	4-Bromo-1-fluoro-2-nitrobenzene, 98%	25GR	10460	A
311070050	496-69-5	2-Bromo-4-fluorophenol, 98%	5GR	1573	A
311070010	496-69-5	2-Bromo-4-fluorophenol, 98%	1GR	1511	A
329490010	147460-41-1	2-Bromo-5-fluorophenol, 97%	1GR	1600	A
329490050	147460-41-1	2-Bromo-5-fluorophenol, 97%	5GR	2620	A
329490250	147460-41-1	2-Bromo-5-fluorophenol, 97%	25GR	9102	A
293920050	2105-94-4	4-Bromo-2-fluorophenol, 98%	5GR	1249	A
293920250	2105-94-4	4-Bromo-2-fluorophenol, 98%	25GR	3672	A
293921000	2105-94-4	4-Bromo-2-fluorophenol, 98%	100GR	10746	A
319190010	88112-75-8	4-Bromo-2-fluorophenyl isocyanate, 97%	1GR	4331	A
319190050	88112-75-8	4-Bromo-2-fluorophenyl isocyanate, 97%	5GR	17187	A
290590100	202865-82-5	3'-Bromo-4'-fluoropropiophenone, 98%	10GR	12137	A
397970050	41404-58-4	2-Bromo-5-fluoropyridine, 98%	5GR	10777	A
397970010	41404-58-4	2-Bromo-5-fluoropyridine, 98%	1GR	3231	A
437420010	407-20-5	3-Bromo-5-fluoropyridine, 97%	1GR	4622	A
437420050	407-20-5	3-Bromo-5-fluoropyridine, 97%	5GR	16025	A
442820010	128071-98-7	4-Bromo-2-fluoropyridine, 97%	1GR	13692	A
442820050	128071-98-7	4-Bromo-2-fluoropyridine, 97%	5GR	18872	A
378460250	766-11-0	5-Bromo-2-fluoropyridine, 99%	25GR	16616	A
378460050	766-11-0	5-Bromo-2-fluoropyridine, 99%	5GR	4184	A
446530050	669066-91-5	5-Bromo-3-fluoropyridine-2-carboxylic acid, 97%	5GR	27259	A
446530010	669066-91-5	5-Bromo-3-fluoropyridine-2-carboxylic acid, 97%	1GR	6965	A
293300010	1422-53-3	2-Bromo-4-fluorotoluene, 97%	1GR	774	A
293300050	1422-53-3	2-Bromo-4-fluorotoluene, 97%	5GR	2196	A
294040250	452-63-1	2-Bromo-5-fluorotoluene, 99%	25GR	3308	A
294040050	452-63-1	2-Bromo-5-fluorotoluene, 99%	5GR	799	A
294041000	452-63-1	2-Bromo-5-fluorotoluene, 99%	100GR	9562	A

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312820050	452-62-0	3-Bromo-4-fluorotoluene	5GR	1959	A
124470250	51436-99-8	4-Bromo-2-fluorotoluene, 98%	25ML	7097	A
124470500	51436-99-8	4-Bromo-2-fluorotoluene, 98%	50ML	11171	A
124471000	51436-99-8	4-Bromo-2-fluorotoluene, 98%	100ML	15707	A
124470100	51436-99-8	4-Bromo-2-fluorotoluene, 98%	10ML	3308	A
311090250	452-74-4	4-Bromo-3-fluorotoluene, 98%	25GR	6747	A
311090050	452-74-4	4-Bromo-3-fluorotoluene, 98%	5GR	1935	A
269830050	51437-00-4	5-Bromo-2-fluorotoluene, 99%	5GR	1785	A
269830250	51437-00-4	5-Bromo-2-fluorotoluene, 99%	25GR	6244	A
220691000	75-25-2	Bromoform, stabilized, 99+%	100ML	16363	A
220690250	75-25-2	Bromoform, stabilized, 99+%	25ML	5171	A
220695000	75-25-2	Bromoform, stabilized, 99+%	500ML	25148	A
158200025	75-25-2	Bromoform, stabilized, 96%	2.5LT	24126	A
158202500	75-25-2	Bromoform, stabilized, 96%	250ML	3370	A
158200010	75-25-2	Bromoform, stabilized, 96%	1LT	11271	A
329520100	1899-24-7	5-Bromo-2-furaldehyde, 97%	10GR	4567	A
329520010	1899-24-7	5-Bromo-2-furaldehyde, 97%	1GR	1643	A
175260100	22037-28-1	3-Bromofuran, stabilized, 98%	10ML	14864	A
175260025	22037-28-1	3-Bromofuran, stabilized, 98%	2.5ML	5203	A
107020250	585-70-6	5-Bromofuroic acid, 99%	25GR	11653	A
107021000	585-70-6	5-Bromofuroic acid, 99%	100GR	42246	A
439600010	830-93-3	5-Bromogramine	1GR	7738	A
293780050	17823-46-0	4-Bromo-alpha, alpha, alpha, 2, 3, 5, 6-heptafluorotoluene, 99%	5GR	4490	A
107030010	629-04-9	1-Bromoheptane, 99%	1LT	6615	A
107030050	629-04-9	1-Bromoheptane, 99%	5ML	1397	A
107032500	629-04-9	1-Bromoheptane, 99%	250ML	2284	A
215432500	112-82-3	1-Bromohexadecane, 97%	250ML	2570	A
215430010	112-82-3	1-Bromohexadecane, 97%	1LT	6865	A
215430025	112-82-3	1-Bromohexadecane, 97%	2.5LT	15040	A
107045000	111-25-1	1-Bromohexane, 99+%	500ML	2159	A
107040025	111-25-1	1-Bromohexane, 99+%	2.5LT	8084	A
107040100	111-25-1	1-Bromohexane, 99+%	10LT	26298	A
385100250	3377-86-4	2-Bromohexane, 98%	25GR	849	A
385100050	3377-86-4	2-Bromohexane, 98%	5GR	799	A
222121000	616-05-7	DL-2-Bromohexanoic acid, 97%	100ML	6572	A
165675000	4224-70-8	6-Bromohexanoic acid, 98%	500GR	35633	A
165671000	4224-70-8	6-Bromohexanoic acid, 98%	100GR	8987	A
165670250	4224-70-8	6-Bromohexanoic acid, 98%	25GR	2958	A
270090500	4286-55-9	6-Bromo-1-hexanol, 95%	50GR	45870	A*
270090100	4286-55-9	6-Bromo-1-hexanol, 95%	10GR	11664	A*
270090025	4286-55-9	6-Bromo-1-hexanol, 95%	2.5GR	4118	A*
364700250	2695-47-8	6-Bromo-1-hexene, 97%	25GR	27842	A
364700010	2695-47-8	6-Bromo-1-hexene, 97%	1GR	1997	A
364700050	2695-47-8	6-Bromo-1-hexene, 97%	5GR	7020	A
403040500	583-69-7	Bromohydroquinone, pract., 94%	50GR	59661	A
403040010	583-69-7	Bromohydroquinone, pract., 94%	1GR	2716	A
403040100	583-69-7	Bromohydroquinone, pract., 94%	10GR	15059	A
428620010	2491-37-4	2-Bromo-3'-hydroxyacetophenone, 96%	1GR	7898	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
428620050	2491-37-4	2-Bromo-3'-hydroxyacetophenone, 96%	5GR	26407	A
367210100	1450-75-5	5-Bromo-2'-hydroxyacetophenone, 98%	10GR	5033	A
331480050	2316-64-5	5-Bromo-2-hydroxybenzyl alcohol, 98%	5GR	2979	A
331480250	2316-64-5	5-Bromo-2-hydroxybenzyl alcohol, 98%	25GR	11818	A
426310050	33674-96-3	2-Bromo-6-(hydroxymethyl)pyridine, 96%	5GR	16123	A
426310010	33674-96-3	2-Bromo-6-(hydroxymethyl)pyridine, 96%	1GR	4678	A
444050010	37669-64-0	3-Bromo-5-(hydroxymethyl)pyridine, 97%	1GR	21830	A
444050050	37669-64-0	3-Bromo-5-(hydroxymethyl)pyridine, 97%	5GR	86933	A
372970050	5067-24-3	1-(5-Bromo-2-hydroxyphenyl)-3-phenyl-1,3-propanedione, 98%	5GR	16517	A
372970010	5067-24-3	1-(5-Bromo-2-hydroxyphenyl)-3-phenyl-1,3-propanedione, 98%	1GR	4162	A
360920010	89488-30-2	5-Bromo-2-hydroxy-3-picoline, 98%	1GR	6681	A
435890010	374063-92-0	2-Bromo-5-hydroxypyrazine, 97%	1GR	79605	A
435890050	374063-92-0	2-Bromo-5-hydroxypyrazine, 97%	5GR	129418	A
446040010	13466-43-8	3-Bromo-2-hydroxypyridine, 97%	1GR	5094	A
429900010	74115-13-2	3-Bromo-5-hydroxypyridine, 97%	1GR	3877	A
432090010	36953-37-4	4-Bromo-2-hydroxypyridine, 97%	1GR	15838	A
432090050	36953-37-4	4-Bromo-2-hydroxypyridine, 97%	5GR	47513	A
432560010	76041-73-1	3-Bromo-2-hydroxy-5-(trifluoromethyl)pyridine, 97%	1GR	11413	A
432560050	76041-73-1	3-Bromo-2-hydroxy-5-(trifluoromethyl)pyridine, 97%	5GR	35629	A
376900010	2302-25-2	4-Bromo-1H-imidazole, 97%	1GR	5366	A
376900050	2302-25-2	4-Bromo-1H-imidazole, 97%	5GR	21292	A
446610050	850349-02-9	8-Bromoimidazo[1,2-a]pyridine, 95%	5GR	40875	A
446610010	850349-02-9	8-Bromoimidazo[1,2-a]pyridine, 95%	1GR	11171	A
271130010	1775-27-5	2-Bromo-1-indanone, tech., 88-92%	1GR	674	A
427700050	15115-60-3	4-Bromo-1-indanone, 97%	5GR	12332	A
427700010	15115-60-3	4-Bromo-1-indanone, 97%	1GR	3746	A
309570010	34598-49-7	5-Bromo-1-indanone, 98%	1GR	1361	A
309570050	34598-49-7	5-Bromo-1-indanone, 98%	5GR	5706	A
425700010	14548-39-1	6-Bromo-1-indanone, 98%	1GR	5674	A
444590010	79762-54-2	6-Bromo-1H-indazole, 97%	1GR	3607	A
444590050	79762-54-2	6-Bromo-1H-indazole, 97%	5GR	14291	A
384040050	10485-09-3	2-Bromoindene, 99%	5GR	13505	A
330761000	52488-36-5	4-Bromoindole, 98%	100MG	24250	A
107060250	10075-50-0	5-Bromoindole, 99%	25GR	5586	A
107061000	10075-50-0	5-Bromoindole, 99%	100GR	18401	A

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107060050	10075-50-0	5-Bromoindole, 99%	5GR	1548	A
397360010	52415-29-9	6-Bromoindole, 96%	1GR	9397	A
397362500	52415-29-9	6-Bromoindole, 96%	250MG	3866	A
397360050	52415-29-9	6-Bromoindole, 96%	5GR	44677	A
397060010	51417-51-7	7-Bromoindole, 98%	1GR	17053	A
397062500	51417-51-7	7-Bromoindole, 98%	250MG	5848	A
107070010	40432-84-6	5-Bromoindole-3-acetic acid, 99%	1GR	17831	A
107072500	40432-84-6	5-Bromoindole-3-acetic acid, 99%	250MG	5893	A
399790050	877-03-2	5-Bromoindole-3-carboxaldehyde, 97%	5GR	7534	A
382222500	28737-33-9	3-Bromoindole-2-carboxylic acid, 96+%	250MG	10230	A
382220010	28737-33-9	3-Bromoindole-2-carboxylic acid, 96+%	1GR	25542	A
398650010	7254-19-5	5-Bromoindole-2-carboxylic acid, 98%	1GR	9999	A
398650050	7254-19-5	5-Bromoindole-2-carboxylic acid, 98%	5GR	39639	A
398652500	7254-19-5	5-Bromoindole-2-carboxylic acid, 98%	250MG	4107	A
398630010	22190-33-6	5-Bromoindoline, 97%	1GR	4007	A
398630050	22190-33-6	5-Bromoindoline, 97%	5GR	13929	A
159015000	33588-54-4	5-Bromoindoxyl diacetate, 99%	500MG	4069	A
397910050	66416-72-6	4-Bromo-2-iodoaniline, 97%	5GR	14523	A
221950250	583-55-1	1-Bromo-2-iodobenzene, stabilized, 99%	25GR	3834	A
221950010	583-55-1	1-Bromo-2-iodobenzene, stabilized, 99%	1GR	636	A
221950050	583-55-1	1-Bromo-2-iodobenzene, stabilized, 99%	5GR	1223	A
249420500	591-18-4	1-Bromo-3-iodobenzene, 98+%	50ML	14853	A
249420100	591-18-4	1-Bromo-3-iodobenzene, 98+%	10ML	4419	A
218381000	589-87-7	1-Bromo-4-iodobenzene, 98%	100GR	9945	A
218380250	589-87-7	1-Bromo-4-iodobenzene, 98%	25GR	3023	A
436850250	73290-22-9	2-Bromo-5-iodopyridine, 97%	25GR	26879	A
436850050	73290-22-9	2-Bromo-5-iodopyridine, 97%	5GR	8073	A
365940250	223463-13-6	5-Bromo-2-iodopyridine, 98%	25GR	12947	A
365940010	223463-13-6	5-Bromo-2-iodopyridine, 98%	1GR	1297	A
365940050	223463-13-6	5-Bromo-2-iodopyridine, 98%	5GR	3231	A
434250010	183438-24-6	5-Bromo-2-iodopyrimidine, 97%	1GR	14776	A
154230250	87-48-9	5-Bromoisatin, 98%	25GR	6638	A
154230050	87-48-9	5-Bromoisatin, 98%	5GR	2310	A
398570010	4692-98-2	5-Bromoisatoic anhydride, 97%	1GR	5674	A
398570050	4692-98-2	5-Bromoisatoic anhydride, 97%	5GR	16025	A
435870010	923590-95-8	4-Bromoisoinoline hydrochloride, 97%	1GR	11610	A
435870050	923590-95-8	4-Bromoisoinoline hydrochloride, 97%	5GR	43801	A
437380050	66572-56-3	2-Bromoisonicotinic acid, 97%	5GR	17721	A
437380010	66572-56-3	2-Bromoisonicotinic acid, 97%	1GR	5312	A
151720050	6939-93-1	4-Bromoisophthalic acid, 97%	5GR	2562	A

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151721000	6939-93-1	4-Bromoisophthalic acid, 97%	100GR	31304	A
151720250	6939-93-1	4-Bromoisophthalic acid, 97%	25GR	10175	A
293190050	23351-91-9	5-Bromoisophthalic acid, 96%	5GR	5891	A
293190010	23351-91-9	5-Bromoisophthalic acid, 96%	1GR	2084	A
392590050	1532-71-4	1-Bromoisoquinoline, 95 + %	5GR	95804	A
392590010	1532-71-4	1-Bromoisoquinoline, 95 + %	1GR	24184	A
107090010	1532-97-4	4-Bromoisoquinoline, 98%	1GR	824	A
107090100	1532-97-4	4-Bromoisoquinoline, 98%	10GR	3981	A
372750010	34784-04-8	5-Bromoisoquinoline, 97%	1GR	5400	A
372750050	34784-04-8	5-Bromoisoquinoline, 97%	5GR	18006	A
429460010	34784-05-9	6-Bromoisoquinoline, 97%	1GR	19913	A
429460050	34784-05-9	6-Bromoisoquinoline, 97%	5GR	40712	A
147450100	5926-51-2	Bromomaleic anhydride, 97%	10GR	6035	A
147450500	5926-51-2	Bromomaleic anhydride, 97%	50GR	25641	A
397900250	2065-75-0	2-Bromomalonaldehyde, 99%	25GR	34173	A
397900050	2065-75-0	2-Bromomalonaldehyde, 99%	5GR	11259	A
397900010	2065-75-0	2-Bromomalonaldehyde, 99%	1GR	3987	A
107110100	6940-50-7	4-Bromomandelic acid, 96%	10GR	5291	A
107121000	576-83-0	2-Bromomesitylene, 99%	100ML	3096	A
446620050	343262-51-1	2-Bromo-5-(methanesulfonyl) pyridine, 97%	5GR	63542	A
446620010	343262-51-1	2-Bromo-5-(methanesulfonyl) pyridine, 97%	1GR	17064	A
146270050	31949-21-0	2-Bromo-2'-methoxyacetophenone, 98%	5GR	5859	A
146270010	31949-21-0	2-Bromo-2'-methoxyacetophenone, 98%	1GR	1829	A
146270250	31949-21-0	2-Bromo-2'-methoxyacetophenone, 98%	25GR	27533	C
151910250	5000-65-7	2-Bromo-3'-methoxyacetophenone, 97%	25GR	15444	C
151910100	5000-65-7	2-Bromo-3'-methoxyacetophenone, 97%	10GR	4687	A
151900050	2632-13-5	2-Bromo-4'-methoxyacetophenone, 98%	5GR	1501	A
151901000	2632-13-5	2-Bromo-4'-methoxyacetophenone, 98%	100GR	16637	A
151900250	2632-13-5	2-Bromo-4'-methoxyacetophenone, 98%	25GR	5771	A
399810010	19056-40-7	4-Bromo-3-methoxyaniline, 97%	1GR	3429	A
399810050	19056-40-7	4-Bromo-3-methoxyaniline, 97%	5GR	9693	A
290770250	34841-06-0	3-Bromo-4-methoxybenzaldehyde, 98%	25GR	6091	A
290770050	34841-06-0	3-Bromo-4-methoxybenzaldehyde, 98%	5GR	1548	A
357470010	23095-05-8	5-Bromo-2-methoxybenzenesulfonyl chloride, 98%	1GR	1249	A
398930050	22921-68-2	2-Bromo-5-methoxybenzoic acid, 97%	5GR	1273	A
394050250	99-58-1	3-Bromo-4-methoxybenzoic acid, 98 + %	25GR	20284	A
394050010	99-58-1	3-Bromo-4-methoxybenzoic acid, 98 + %	1GR	2059	A
394050050	99-58-1	3-Bromo-4-methoxybenzoic acid, 98 + %	5GR	5115	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
429880010	117572-79-9	3-Bromo-4-methoxybenzotriole, 99%	1GR	1895	A
429880100	117572-79-9	3-Bromo-4-methoxybenzotriole, 99%	10GR	10186	A
439790250	19614-12-1	2-Bromo-5-methoxybenzyl bromide, 97%	25GR	14803	A
370980100	54149-17-6	1-Bromo-2-(2-methoxyethoxy) ethane, stabilized with sodium carbonate, 90%	10GR	7688	A
370980500	54149-17-6	1-Bromo-2-(2-methoxyethoxy) ethane, stabilized with sodium carbonate, 90%	50GR	30460	A
190560250	5111-65-9	2-Bromo-6-methoxynaphthalene, 98%	25GR	5080	A
190560050	5111-65-9	2-Bromo-6-methoxynaphthalene, 98%	5GR	1161	A
441950250	7368-78-7	4-Bromo-2-methoxyphenol, 98%	25GR	21960	A
441950050	7368-78-7	4-Bromo-2-methoxyphenol, 98%	5GR	7776	A
433180050	89694-45-1	5-Bromo-2-methoxyphenylboronic acid, 97%	5GR	7239	A
438150010	24100-18-3	2-Bromo-3-methoxypyridine, 97%	1GR	3132	A
438150100	24100-18-3	2-Bromo-3-methoxypyridine, 97%	10GR	19857	A
397670250	40473-07-2	2-Bromo-6-methoxypyridine, 97%	25ML	19266	A
397670050	40473-07-2	2-Bromo-6-methoxypyridine, 97%	5ML	4863	A
397670010	40473-07-2	2-Bromo-6-methoxypyridine, 97%	1ML	1720	A
442400010	13472-59-8	3-Bromo-2-methoxypyridine, 96%	1GR	20000	A
397630050	50720-12-2	3-Bromo-5-methoxypyridine, 97%	5GR	11325	A
397630010	50720-12-2	3-Bromo-5-methoxypyridine, 97%	1GR	2650	A
376880250	13472-85-0	5-Bromo-2-methoxypyridine, 97%	25ML	20232	A
376880050	13472-85-0	5-Bromo-2-methoxypyridine, 97%	5ML	5542	A
437390050	103058-87-3	5-Bromo-2-methoxypyridine-3-carboxaldehyde, 97%	5GR	54895	A
437390010	103058-87-3	5-Bromo-2-methoxypyridine-3-carboxaldehyde, 97%	1GR	13855	A
441850010	14001-66-2	5-Bromo-2-methoxypyrimidine, 97%	1GR	11533	A
441850050	14001-66-2	5-Bromo-2-methoxypyrimidine, 97%	5GR	45706	A
294031000	27060-75-9	2-Bromo-5-methoxytoluene, 97%	100GR	11769	A
294030050	27060-75-9	2-Bromo-5-methoxytoluene, 97%	5GR	1235	A
294030250	27060-75-9	2-Bromo-5-methoxytoluene, 97%	25GR	3719	A
263380250	24106-05-6	4'-Bromo-2'-methylacetanilide, 99 + %	25GR	7733	A
263380050	24106-05-6	4'-Bromo-2'-methylacetanilide, 99 + %	5GR	2607	A
263381000	24106-05-6	4'-Bromo-2'-methylacetanilide, 99 + %	100GR	20427	A

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399180010	590-97-6	Bromomethyl acetate, 97%	1GR	4884	A
399180100	590-97-6	Bromomethyl acetate, 97%	10GR	26407	A
170391000	619-41-0	2-Bromo-4'-methylacetophe- none, 97%	100GR	17492	A
170390250	619-41-0	2-Bromo-4'-methylacetophe- none, 97%	25GR	5597	A
170390050	619-41-0	2-Bromo-4'-methylacetophe- none, 97%	5GR	1621	A
154240100	583-68-6	2-Bromo-4-methylaniline, 98%	10ML	2546	A
154240500	583-68-6	2-Bromo-4-methylaniline, 98%	50ML	9985	A
437810050	55289-36-6	3-Bromo-2-methylaniline, 98%	5ML	9277	A
339110050	7745-91-7	3-Bromo-4-methylaniline, 97%	5GR	1847	A
167490250	583-75-5	4-Bromo-2-methylaniline, 97%	25GR	2059	A
167490050	583-75-5	4-Bromo-2-methylaniline, 97%	5GR	724	A
372710250	39478-78-9	5-Bromo-2-methylaniline, 98%	25GR	27404	A
372711000	39478-78-9	5-Bromo-2-methylaniline, 98%	100GR	90230	A
387360050	66584-32-5	3-Bromo-N-methylaniline, 98%	5GR	11796	A
387360010	66584-32-5	3-Bromo-N-methylaniline, 98%	1GR	3746	A
383200050	6911-87-1	4-Bromo-N-methylaniline, 97%	5GR	13527	A
383200010	6911-87-1	4-Bromo-N-methylaniline, 97%	1GR	3746	A
442390050	72256-93-0	4-Bromo-3-methylbenzenesul- fonyl chloride, 97%	5GR	9686	A
442390010	72256-93-0	4-Bromo-3-methylbenzenesul- fonyl chloride, 97%	1GR	2410	A
360540010	66176-39-4	4-Bromomethylbenzenesulfo- nyl chloride, 95%	1GR	1135	A
360540050	66176-39-4	4-Bromomethylbenzenesulfo- nyl chloride, 95%	5GR	3461	A
360540250	66176-39-4	4-Bromomethylbenzenesulfo- nyl chloride, 95%	25GR	13724	A
136870010	2164-34-3	2-Bromomethyl-1,4-benzodi- oxane, 97%	1GR	2196	A
434780250	7697-28-1	4-Bromo-3-methylbenzoic acid, 97%	25GR	13538	A
434780050	7697-28-1	4-Bromo-3-methylbenzoic acid, 97%	5GR	3888	A
398860010	53663-39-1	2-Bromo-3-methylbenzoic acid, 97%	1GR	7601	A
398860050	53663-39-1	2-Bromo-3-methylbenzoic acid, 97%	5GR	29946	A
397300050	76006-33-2	3-Bromo-2-methylbenzoic acid, 97%	5GR	7875	A
397300010	76006-33-2	3-Bromo-2-methylbenzoic acid, 97%	1GR	2979	A
350370050	67832-11-5	4-Bromo-2-methylbenzotrifu- ride, 97%	5GR	5804	A
446680250	66417-30-9	3-Bromo-4-methylbenzotrifu- ride, 97%	25GR	21194	A
446680050	66417-30-9	3-Bromo-4-methylbenzotrifu- ride, 97%	5GR	7688	A
432710010	67927-44-0	6-Bromo-3-methyl-1,3-ben- zoxazol-2(3H)-one, 97%	1GR	20110	A
432710050	67927-44-0	6-Bromo-3-methyl-1,3-ben- zoxazol-2(3H)-one, 97%	5GR	56692	A
393640010	5411-56-3	2-Bromo-alpha-methylbenzyl alcohol, 99%	1GR	3845	A
393640050	5411-56-3	2-Bromo-alpha-methylbenzyl alcohol, 99%	5GR	12398	A

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393640250	5411-56-3	2-Bromo-alpha-methylbenzyl alcohol, 99%	25GR	39901	A
376490010	134615-24-0	(R)-3-Bromo-alpha-methyl- benzyl alcohol, 98% ee, 95%	1GR	11764	A
376490050	134615-24-0	(R)-3-Bromo-alpha-methyl- benzyl alcohol, 98% ee, 95%	5GR	38752	A
376492500	134615-24-0	(R)-3-Bromo-alpha-methyl- benzyl alcohol, 98% ee, 95%	250MG	4370	A
376500010	134615-22-8	(S)-3-Bromo-alpha-methylben- zyl alcohol, 98% ee, 95%	1GR	11764	A
376520010	76155-78-7	(R)-4-Bromo-alpha-methyl- benzyl alcohol, 98% ee, 95%	1GR	9761	A
376510010	100760-04-1	(S)-4-Bromo-alpha-methylben- zyl alcohol, 98% ee, 95%	1GR	9134	A
376512500	100760-04-1	(S)-4-Bromo-alpha-methylben- zyl alcohol, 98% ee, 95%	250MG	2903	A
163581000	5391-88-8	4-Bromo-alpha-methylbenzyl alcohol, 98%	100GR	7488	A
163580050	5391-88-8	4-Bromo-alpha-methylbenzyl alcohol, 98%	5GR	1111	A
290990010	24358-62-1	4-Bromo-alpha-phenethyl- amine, 99%	1GR	1235	A
290990100	24358-62-1	4-Bromo-alpha-phenethyl- amine, 99%	10GR	5230	A
368950250	2567-29-5	4-(Bromomethyl)biphenyl, 96%	25GR	26056	A
368950050	2567-29-5	4-(Bromomethyl)biphenyl, 96%	5GR	7810	A
368951000	2567-29-5	4-(Bromomethyl)biphenyl, 96%	100GR	84687	A
403050050	107-82-4	1-Bromo-3-methylbutane, 99%	5GR	1098	A
403055000	107-82-4	1-Bromo-3-methylbutane, 99%	500GR	2834	A
403051000	107-82-4	1-Bromo-3-methylbutane, 99%	100GR	1444	A
307410100	870-63-3	1-Bromo-3-methyl-2-butene, 96%	10GR	1673	A
268880250	565-74-2	2-Bromo-3-methylbutyric acid, 98%	25GR	2882	A
313320250	16532-02-8	(Bromomethyl)chlorodimethyl- silane, 95%	25GR	7177	A
313320050	16532-02-8	(Bromomethyl)chlorodimethyl- silane, 95%	5GR	2534	A
358210050	114772-54-2	4-Bromomethyl-2-cyanobiphe- nyl, 98%	5GR	4852	A
358210250	114772-54-2	4-Bromomethyl-2-cyanobiphe- nyl, 98%	25GR	16123	A
367640250	17247-58-4	(Bromomethyl)cyclobutane, 99%	25ML	31205	A
367640050	17247-58-4	(Bromomethyl)cyclobutane, 99%	5ML	9387	A
367641000	17247-58-4	(Bromomethyl)cyclobutane, 99%	100ML	102715	A
221810010	7051-34-5	(Bromomethyl)cyclopropane, 96%	1GR	1049	A
221810250	7051-34-5	(Bromomethyl)cyclopropane, 96%	25GR	11775	A
221810050	7051-34-5	(Bromomethyl)cyclopropane, 96%	5GR	2969	A
433440010	175204-45-2	4-Bromomethyl-2,6-dichloro- pyridine, 97%	1GR	20110	A
433440050	175204-45-2	4-Bromomethyl-2,6-dichloro- pyridine, 97%	5GR	56692	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
209841000	4360-63-8	2-Bromomethyl-1,3-dioxolane, 97%	100ML	18023	A
209840250	4360-63-8	2-Bromomethyl-1,3-dioxolane, 97%	25ML	6066	A
307680250	2635-13-4	4-Bromo-1,2-(methylenedioxy)benzene, 97%	25GR	4458	A
307681000	2635-13-4	4-Bromo-1,2-(methylenedioxy)benzene, 97%	100GR	13505	A
319630010	19184-65-7	2-(Bromomethyl)-2-(hydroxymethyl)-1,3-propanediol, 99%	1GR	2184	A*
319630050	19184-65-7	2-(Bromomethyl)-2-(hydroxymethyl)-1,3-propanediol, 99%	5GR	7277	A*
435430010	16681-59-7	2-Bromo-1-methyl-1H-imidazole, 95%	1GR	11216	A
435430050	16681-59-7	2-Bromo-1-methyl-1H-imidazole, 95%	5GR	49781	A
381040250	1003-21-0	5-Bromo-1-methylimidazole, 97%	25GR	36342	A
381040050	1003-21-0	5-Bromo-1-methylimidazole, 97%	5GR	10876	A
444600050	590417-94-0	6-Bromo-1-methyl-1H-indazole, 97%	5GR	50148	A
444600010	590417-94-0	6-Bromo-1-methyl-1H-indazole, 97%	1GR	12531	A
444610050	590417-95-1	6-Bromo-2-methyl-2H-indazole, 97%	5GR	50148	A
444610010	590417-95-1	6-Bromo-2-methyl-2H-indazole, 97%	1GR	12531	A
437560050	1075-34-9	5-Bromo-2-methylindole, 98%	5GR	23926	A
437560010	1075-34-9	5-Bromo-2-methylindole, 98%	1GR	7437	A
431170010	400071-95-6	5-Bromo-1-methyl-1H-indole-3-carboxylic acid, 97%	1GR	20110	A
431170050	400071-95-6	5-Bromo-1-methyl-1H-indole-3-carboxylic acid, 97%	5GR	56692	A
365190050	35231-44-8	4-(Bromomethyl)-7-methoxycoumarin, 97%	5GR	30021	A
365190010	35231-44-8	4-(Bromomethyl)-7-methoxycoumarin, 97%	1GR	9014	A
171650050	13057-17-5	Bromomethyl methyl ether, 90%	5GR	1555	A
171650250	13057-17-5	Bromomethyl methyl ether, 90%	25GR	5203	A
154261000	2586-62-1	1-Bromo-2-methylnaphthalene, 90-95%	100GR	7876	A
154260250	2586-62-1	1-Bromo-2-methylnaphthalene, 90-95%	25GR	1972	A
154260050	2586-62-1	1-Bromo-2-methylnaphthalene, 90-95%	5GR	687	A
162560250	939-26-4	2-(Bromomethyl)naphthalene, 96%	25GR	8822	A
162561000	939-26-4	2-(Bromomethyl)naphthalene, 96%	100GR	18696	A
162560050	939-26-4	2-(Bromomethyl)naphthalene, 96%	5GR	2196	A
162560010	939-26-4	2-(Bromomethyl)naphthalene, 96%	1GR	774	A
334060050	55715-03-2	4-Bromomethyl-3-nitrobenzoic acid, 97%	5GR	7002	A
107140250	6627-55-0	2-Bromo-4-methylphenol, 96%	25GR	5301	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
368200050	14472-14-1	4-Bromo-3-methylphenol, 98%	5GR	3819	A
368200010	14472-14-1	4-Bromo-3-methylphenol, 98%	1GR	1349	A
392900050	13737-36-5	4-(Bromomethyl)phenylacetic acid, 97%	5GR	11183	A
392900010	13737-36-5	4-(Bromomethyl)phenylacetic acid, 97%	1GR	3329	A
445330050	91983-14-1	2-(Bromomethyl)phenylboronic acid, 95%	5GR	28860	A
445330250	91983-14-1	2-(Bromomethyl)phenylboronic acid, 95%	25GR	114348	A
430600010	51323-43-4	3-(Bromomethyl)phenylboronic acid, 97%	1GR	3976	A
430600050	51323-43-4	3-(Bromomethyl)phenylboronic acid, 97%	5GR	14918	A
391570050	68162-47-0	(4-Bromomethyl)phenylboronic acid, 97%	5GR	28860	A
391570010	68162-47-0	(4-Bromomethyl)phenylboronic acid, 97%	1GR	7065	A
346160010	201743-52-4	(4S)-4-Bromomethyl-2-phenyl-1,3-dioxane, 95%	1GR	23603	A
345330050	111128-12-2	2-(4-Bromomethyl)phenylpropionic acid, 97%	5GR	9036	A
403070050	5332-26-3	N-(Bromomethyl)phthalimide, 97%	5GR	1959	A
403070250	5332-26-3	N-(Bromomethyl)phthalimide, 97%	25GR	6527	A
168835000	78-77-3	1-Bromo-2-methylpropane, 98+%	500ML	3320	A
168831000	78-77-3	1-Bromo-2-methylpropane, 98+%	100ML	1548	C
168830025	78-77-3	1-Bromo-2-methylpropane, 98+%	2.5LT	12668	C
159260025	507-19-7	2-Bromo-2-methylpropane, stabilized, 96%	2.5LT	37805	A
159261000	507-19-7	2-Bromo-2-methylpropane, stabilized, 96%	100ML	2572	A
159265000	507-19-7	2-Bromo-2-methylpropane, stabilized, 96%	500ML	8718	A
427650050	1458-98-6	3-Bromo-2-methylpropene, 97%	5ML	6429	A
427650250	1458-98-6	3-Bromo-2-methylpropene, 97%	25ML	21643	A
305200050	2052-01-9	2-Bromo-2-methylpropionic acid, 98%	5GR	1062	A
305201000	2052-01-9	2-Bromo-2-methylpropionic acid, 98%	100GR	2871	A
305205000	2052-01-9	2-Bromo-2-methylpropionic acid, 98%	500GR	11395	A
403095000	20769-85-1	2-Bromo-2-methylpropionyl bromide, 98%	500GR	7513	A
403090050	20769-85-1	2-Bromo-2-methylpropionyl bromide, 98%	5GR	1235	A
403091000	20769-85-1	2-Bromo-2-methylpropionyl bromide, 98%	100GR	1763	A
344350250	13808-64-5	4-Bromo-3-methylpyrazole, 97%	25GR	35747	A
344350050	13808-64-5	4-Bromo-3-methylpyrazole, 97%	5GR	9025	A
344350010	13808-64-5	4-Bromo-3-methylpyrazole, 97%	1GR	2684	A
447430010	287917-96-8	4-Bromo-1-methyl-1H-pyrazole-3-carboxaldehyde, 97%	1GR	9770	A
447430050	287917-96-8	4-Bromo-1-methyl-1H-pyrazole-3-carboxaldehyde, 97%	5GR	38379	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
357660250	3430-17-9	2-Bromo-3-methylpyridine, 95%	25ML	18533	A
357660050	3430-17-9	2-Bromo-3-methylpyridine, 95%	5ML	5576	A
350350010	4926-28-7	2-Bromo-4-methylpyridine, 99%	1GR	1297	A
350350100	4926-28-7	2-Bromo-4-methylpyridine, 99%	10GR	7788	A
347170050	3510-66-5	2-Bromo-5-methylpyridine, 98%	5GR	1673	A
347170250	3510-66-5	2-Bromo-5-methylpyridine, 98%	25GR	6265	A
436860010	38749-79-0	3-Bromo-2-methylpyridine, 97%	1GR	23428	A
436860050	38749-79-0	3-Bromo-2-methylpyridine, 97%	5GR	92837	A
392320010	3430-22-6	3-Bromo-4-methylpyridine, 97%	1GR	1897	A
392320050	3430-22-6	3-Bromo-4-methylpyridine, 97%	5GR	7908	A
370110050	31106-82-8	2-(Bromomethyl)pyridine hydrobromide, 98%	5GR	3659	A
370111000	31106-82-8	2-(Bromomethyl)pyridine hydrobromide, 98%	100GR	39890	A
370110250	31106-82-8	2-(Bromomethyl)pyridine hydrobromide, 98%	25GR	12114	A
397140050	4916-55-6	3-(Bromomethyl)pyridine hydrobromide, 97%	5GR	11764	A
397140010	4916-55-6	3-(Bromomethyl)pyridine hydrobromide, 97%	1GR	3537	A
397330250	73870-24-3	4-(Bromomethyl)pyridine hydrobromide, 99%	25GR	13264	A
397330050	73870-24-3	4-(Bromomethyl)pyridine hydrobromide, 99%	5GR	3659	A
432390010	38275-48-8	5-Bromo-2-(methylsulfonyl)pyrimidine, 97%	1GR	15378	A
432390050	38275-48-8	5-Bromo-2-(methylsulfonyl)pyrimidine, 97%	5GR	46166	A
133311000	51973-27-4	4-Bromomethyl-2,2,5,5-tetramethyl-3-imidazoline-3-oxide-1-oxyl, free radical	100MG	17919	A
434200050	765-58-2	2-Bromo-5-methylthiophene, stabilised with Copper (0.1%) and Sodium bicarbonate (0.4%), 95%	5GR	10976	A
434200010	765-58-2	2-Bromo-5-methylthiophene, stabilised with Copper (0.1%) and Sodium bicarbonate (0.4%), 95%	1GR	3286	A
372650050	14282-76-9	2-Bromo-3-methylthiophene, 97%	5GR	3033	A
379960010	30318-99-1	3-Bromo-4-methylthiophene, 95%	1GR	4622	A
379960050	30318-99-1	3-Bromo-4-methylthiophene, 95%	5GR	13056	A
432380050	14001-67-3	5-Bromo-2-(methylthio)pyrimidine, 97%	5GR	25180	A
432380010	14001-67-3	5-Bromo-2-(methylthio)pyrimidine, 97%	1GR	6352	A
297420010		1-Bromo-2-methyl-4,4,4-trifluorobutane, 95%	1GR	12859	A*
321480050	1034-49-7	(Bromomethyl)triphenylphosphonium bromide, 98%	5GR	5576	A
321480250	1034-49-7	(Bromomethyl)triphenylphosphonium bromide, 98%	25GR	17207	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
107150025	90-11-9	1-Bromonaphthalene, 96%	2.5LT	21643	A
107155000	90-11-9	1-Bromonaphthalene, 96%	500ML	5685	A
107151000	90-11-9	1-Bromonaphthalene, 96%	100ML	1572	A
179711000	580-13-2	2-Bromonaphthalene, 99%	100GR	21566	A
179710250	580-13-2	2-Bromonaphthalene, 99%	25GR	6550	A
179710050	580-13-2	2-Bromonaphthalene, 99%	5GR	1566	A
440390010	20717-79-7	1-Bromo-2-naphthoic acid, 98%	1GR	14382	A
107160250	573-97-7	1-Bromo-2-naphthol, 98%	25GR	2472	A
107161000	573-97-7	1-Bromo-2-naphthol, 98%	100GR	7142	A
107171000	15231-91-1	6-Bromo-2-naphthol, 97%	100GR	10668	A
107170250	15231-91-1	6-Bromo-2-naphthol, 97%	25GR	3020	A
355950050	28733-43-9	5-Bromonicotinamide, 99%	5GR	3517	A
355950100	28733-43-9	5-Bromonicotinamide, 99%	10GR	6527	A
355950500	28733-43-9	5-Bromonicotinamide, 99%	50GR	21249	A
211390100	20826-04-4	5-Bromonicotinic acid, 98%	10GR	1512	A
211390500	20826-04-4	5-Bromonicotinic acid, 98%	50GR	6024	A
211392500	20826-04-4	5-Bromonicotinic acid, 98%	250GR	23888	A
435400100	6311-35-9	6-Bromonicotinic acid, 96%	10GR	17087	A
435400010	6311-35-9	6-Bromonicotinic acid, 96%	1GR	3143	A
398850010	6851-99-6	2-Bromo-2'-nitroacetophenone, 98%	1GR	5191	A
398850050	6851-99-6	2-Bromo-2'-nitroacetophenone, 98%	5GR	16868	A
137470050	2227-64-7	2-Bromo-3'-nitroacetophenone, 97%	5GR	1397	A
137470250	2227-64-7	2-Bromo-3'-nitroacetophenone, 97%	25GR	5542	A
305480100	99-81-0	2-Bromo-4'-nitroacetophenone, 95%	10GR	2442	A
305480500	99-81-0	2-Bromo-4'-nitroacetophenone, 95%	50GR	9693	A
136770050	18640-58-9	4'-Bromo-3'-nitroacetophenone, 99+%	5GR	4359	A
334860250	10403-47-1	2-Bromo-5-nitroaniline, 98%	25GR	23940	A
334860050	10403-47-1	2-Bromo-5-nitroaniline, 98%	5GR	6041	A
326240050	53324-38-2	4-Bromo-3-nitroaniline, 97%	5GR	16933	A
370800100	77337-82-7	2-Bromo-5-nitroanisole, 98%	10GR	17942	A
150351000	577-19-5	1-Bromo-2-nitrobenzene, 98%	100GR	66319	A
150350050	577-19-5	1-Bromo-2-nitrobenzene, 98%	5GR	7765	A
150350250	577-19-5	1-Bromo-2-nitrobenzene, 98%	25GR	21928	A
160391000	585-79-5	1-Bromo-3-nitrobenzene, 99%	100GR	24754	A
160390250	585-79-5	1-Bromo-3-nitrobenzene, 99%	25GR	9902	A
173360100	586-78-7	1-Bromo-4-nitrobenzene, 99%	10GR	2202	A
173361000	586-78-7	1-Bromo-4-nitrobenzene, 99%	100GR	14272	A
173360250	586-78-7	1-Bromo-4-nitrobenzene, 99%	25GR	4338	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
392120010	573-54-6	2-Bromo-3-nitrobenzoic acid, 95%	1GR	5137	A
392120050	573-54-6	2-Bromo-3-nitrobenzoic acid, 95%	5GR	20372	A
342290010	943-14-6	2-Bromo-5-nitrobenzoic acid	1GR	961	A
342290050	943-14-6	2-Bromo-5-nitrobenzoic acid	5GR	2734	A
388520250	772-33-8	alpha-Bromo-4-nitro-o-cresol, 95%	25GR	9551	A
388520050	772-33-8	alpha-Bromo-4-nitro-o-cresol, 95%	5GR	2746	A
307050010	563-70-2	Bromonitromethane, tech., 90%	1GR	1249	A
307050100	563-70-2	Bromonitromethane, tech., 90%	10GR	3370	A
367920050	7693-52-9	4-Bromo-2-nitrophenol, 98%	5GR	4972	A
367920250	7693-52-9	4-Bromo-2-nitrophenol, 98%	25GR	16539	A
367921000	7693-52-9	4-Bromo-2-nitrophenol, 98%	100GR	54447	A
309770050	5447-97-2	2-Bromo-2-nitropropane, 97%	5GR	1335	A
158820250	52-51-7	2-Bromo-2-nitro-1,3-propanediol, 98%	25GR	1397	A*
158821000	52-51-7	2-Bromo-2-nitro-1,3-propanediol, 98%	100GR	3997	A*
158825000	52-51-7	2-Bromo-2-nitro-1,3-propanediol, 98%	500GR	15838	A*
360640010	19755-53-4	2-Bromo-3-nitropyridine, 98%	1GR	5126	A
357670010	4487-59-6	2-Bromo-5-nitropyridine, 98%	1GR	1273	A
357670050	4487-59-6	2-Bromo-5-nitropyridine, 98%	5GR	3429	A
398640010	39856-50-3	5-Bromo-2-nitropyridine, 99%	1GR	3363	A
398640050	39856-50-3	5-Bromo-2-nitropyridine, 99%	5GR	9518	A
263610010	113269-09-3	6-Bromo-7-nitroquinoxaline, 95%	1GR	10153	A
440160010	5153-71-9	trans-4-Bromo-beta-nitrostyrene, 99%	1GR	2558	A
440160050	5153-71-9	trans-4-Bromo-beta-nitrostyrene, 99%	5GR	7227	A
107180050	3034-48-8	2-Bromo-5-nitrothiazole, 98%	5GR	5816	A
107180250	3034-48-8	2-Bromo-5-nitrothiazole, 98%	25GR	23065	A
107180010	3034-48-8	2-Bromo-5-nitrothiazole, 98%	1GR	1461	A
394100010	41085-43-2	2-Bromo-3-nitrotoluene, 98%	1GR	4316	A
394100050	41085-43-2	2-Bromo-3-nitrotoluene, 98%	5GR	12201	A
232060050	7149-70-4	2-Bromo-5-nitrotoluene, 99%	5GR	1197	A
232060250	7149-70-4	2-Bromo-5-nitrotoluene, 99%	25GR	3931	A
398420050	55289-35-5	2-Bromo-6-nitrotoluene, 98%	5GR	3143	A
398420250	55289-35-5	2-Bromo-6-nitrotoluene, 98%	25GR	10295	A
398420010	55289-35-5	2-Bromo-6-nitrotoluene, 98%	1GR	964	A
357850100	52414-97-8	3-Bromo-2-nitrotoluene, 98%	10GR	16155	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
357850050	52414-97-8	3-Bromo-2-nitrotoluene, 98%	5GR	8718	A
357850500	52414-97-8	3-Bromo-2-nitrotoluene, 98%	50GR	65356	A
276210010	60956-26-5	4-Bromo-2-nitrotoluene, 98%	1GR	1211	A
276210050	60956-26-5	4-Bromo-2-nitrotoluene, 98%	5GR	3096	A
276210250	60956-26-5	4-Bromo-2-nitrotoluene, 98%	25GR	10522	A
309510050	5326-34-1	4-Bromo-3-nitrotoluene, 99%	5GR	1385	A
107205000	693-58-3	1-Bromononane, 97%	500GR	19583	A
107200250	693-58-3	1-Bromononane, 97%	25GR	1600	A
107201000	693-58-3	1-Bromononane, 97%	100GR	4940	A
190025000	112-89-0	1-Bromooctadecane, 96%	500GR	2334	A
190021000	112-89-0	1-Bromooctadecane, 96%	100GR	1035	A
190020050	112-89-0	1-Bromooctadecane, 96%	5GR	824	A
166815000	111-83-1	1-Bromooctane, 99%	500ML	1123	A
166810025	111-83-1	1-Bromooctane, 99%	2.5LT	4281	A
367660100	17696-11-6	8-Bromooctanoic acid, 95%	10GR	15192	A
367660500	17696-11-6	8-Bromooctanoic acid, 95%	50GR	39168	A
432680010	21594-52-5	6-Bromo[1,3]oxazolo[4,5-b]pyridin-2(3H)-one, 97%	1GR	20110	A
432680050	21594-52-5	6-Bromo[1,3]oxazolo[4,5-b]pyridin-2(3H)-one, 97%	5GR	56692	A
398530010	20870-78-4	5-Bromooxindole, 97%	1GR	8258	A
398530050	20870-78-4	5-Bromooxindole, 97%	5GR	32727	A
399435000	99365-40-9	6-Bromooxindole, 97%	500MG	11259	A
107220050	344-04-7	Bromopentafluorobenzene, 99%	5ML	1423	A
107221000	344-04-7	Bromopentafluorobenzene, 99%	100ML	19671	A
107220250	344-04-7	Bromopentafluorobenzene, 99%	25ML	6232	A
146330050	1765-40-8	alpha-Bromo-2,3,4,5,6-pentafluorotoluene, 97%	5GR	2272	A
146330100	1765-40-8	alpha-Bromo-2,3,4,5,6-pentafluorotoluene, 97%	10GR	4205	A
146330500	1765-40-8	alpha-Bromo-2,3,4,5,6-pentafluorotoluene, 97%	50GR	13516	A
152520010	110-53-2	1-Bromopentane, 98%	1LT	5230	A
152522500	110-53-2	1-Bromopentane, 98%	250ML	1797	A
107235000	107-81-3	2-Bromopentane, tech., 90%	500ML	12771	A
107231000	107-81-3	2-Bromopentane, tech., 90%	100ML	2990	A
389541000	1809-10-5	3-Bromopentane, containing about 10% 2-Bromopentane, 90%	100GR	7888	A
389540250	1809-10-5	3-Bromopentane, containing about 10% 2-Bromopentane, 90%	25GR	2446	A
295170025	1119-51-3	5-Bromo-1-pentene, 95%	2.5GR	1922	A
295170500	1119-51-3	5-Bromo-1-pentene, 95%	50GR	17111	A
295170100	1119-51-3	5-Bromo-1-pentene, 95%	10GR	5442	A
399460010	51554-95-1	1-Bromo-4-pentylbenzene, 97%	1GR	1928	A
399460050	51554-95-1	1-Bromo-4-pentylbenzene, 97%	5GR	6867	A
439570010	16400-32-1	1-Bromo-2-pentyne, 97%	1GR	1523	A
439570100	16400-32-1	1-Bromo-2-pentyne, 97%	10GR	8258	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
107241000	573-17-1	9-Bromophenanthrene, 96%	100GR	10048	A
107240250	573-17-1	9-Bromophenanthrene, 96%	25GR	2858	A
107240100	573-17-1	9-Bromophenanthrene, 96%	10GR	1335	A
350550010	1074-16-4	2-Bromophenethyl alcohol, 99%	1GR	3231	A
350550050	1074-16-4	2-Bromophenethyl alcohol, 99%	5GR	9134	A
350560050	28229-69-8	3-Bromophenethyl alcohol, 97%	5GR	27907	A
350560250	28229-69-8	3-Bromophenethyl alcohol, 97%	25GR	110580	A
350560010	28229-69-8	3-Bromophenethyl alcohol, 97%	1GR	5848	A
179590100	4654-39-1	4-Bromophenethyl alcohol, 99%	10GR	6966	A
350570200	65185-58-2	2-Bromophenethylamine, 99%	20GR	45191	A
350570050	65185-58-2	2-Bromophenethylamine, 99%	5GR	14643	A
350580250	58971-11-2	3-Bromophenethylamine, 99%	25GR	49835	A
350580050	58971-11-2	3-Bromophenethylamine, 99%	5GR	13373	A
350580010	58971-11-2	3-Bromophenethylamine, 99%	1GR	4732	A
183090010	73918-56-6	4-Bromophenethylamine, 98%	1ML	5181	A
183090050	73918-56-6	4-Bromophenethylamine, 98%	5ML	18006	A
183090250	73918-56-6	4-Bromophenethylamine, 98%	25ML	69682	A
439530100	1746-28-7	4-Bromophenethyl bromide, 96%	10GR	16064	A
439530010	1746-28-7	4-Bromophenethyl bromide, 96%	1GR	2804	A
107250050	589-10-6	beta-Bromophenetole, 98%	5GR	624	A
107251000	589-10-6	beta-Bromophenetole, 98%	100GR	4359	A
199081000	588-96-5	4-Bromophenetole, 97%	100GR	3695	A
199080050	588-96-5	4-Bromophenetole, 97%	5GR	1411	A
157360500	95-56-7	2-Bromophenol, 98%	50ML	11632	A
157360100	95-56-7	2-Bromophenol, 98%	10ML	3981	A
146340250	591-20-8	3-Bromophenol, 99%	25GR	3231	A
146340100	591-20-8	3-Bromophenol, 99%	10GR	1735	A
146341000	591-20-8	3-Bromophenol, 99%	100GR	9792	A
304410050	106-41-2	4-Bromophenol, 97%	5GR	998	A
304415000	106-41-2	4-Bromophenol, 97%	500GR	6840	A
304411000	106-41-2	4-Bromophenol, 97%	100GR	2678	A
151341000	115-39-9	Bromophenol Blue, indicator, pure	100GR	16594	A
151340250	115-39-9	Bromophenol Blue, indicator, pure	25GR	5038	A
403140500	115-39-9	Bromophenol Blue, ACS reagent	50GR	2358	A
403140050	115-39-9	Bromophenol Blue, ACS reagent	5GR	824	A
403140100	115-39-9	Bromophenol Blue, ACS reagent	10GR	1535	A
403151000	115-39-9	Bromophenol Blue, 0.1% in water, pure	100ML	18576	A
403150250	115-39-9	Bromophenol Blue, 0.1% in water, pure	25ML	5717	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
151350250	62625-28-9	Bromophenol Blue, sodium salt, water soluble, indicator, pure	25GR	3834	A
151350050	62625-28-9	Bromophenol Blue, sodium salt, water soluble, indicator, pure	5GR	1311	A
151351000	62625-28-9	Bromophenol Blue, sodium salt, water soluble, indicator, pure	100GR	9179	A
403160500	62625-28-9	Bromophenol Blue sodium salt, ACS reagent	50GR	4950	A
403160100	62625-28-9	Bromophenol Blue sodium salt, ACS reagent	10GR	2125	A
403160050	62625-28-9	Bromophenol Blue sodium salt, ACS reagent	5GR	1311	A
304550050	2800-80-8	Bromophenol Red, pure	5GR	7206	A
304550250	2800-80-8	Bromophenol Red, pure	25GR	26243	A
379210250	1879-56-7	2-Bromophenoxyacetic acid, 98%	25GR	11468	A
338910250	1878-91-7	4-Bromophenoxyacetic acid, 97%	25GR	8883	A
338910050	1878-91-7	4-Bromophenoxyacetic acid, 97%	5GR	3143	A
355980010	90004-90-3	2-Bromophenoxyacetone, 99%	1GR	3440	A
427090250	67963-68-2	(4-Bromophenoxy)-tert-butyltrimethylsilane, 97%	25ML	22136	A
427090050	67963-68-2	(4-Bromophenoxy)-tert-butyltrimethylsilane, 97%	5ML	6101	A
107270250	4870-65-9	DL-alpha-Bromophenylacetic acid, 97%	25GR	7952	A
107271000	4870-65-9	DL-alpha-Bromophenylacetic acid, 97%	100GR	26199	A
107270050	4870-65-9	DL-alpha-Bromophenylacetic acid, 97%	5GR	2410	A
296650100	18698-97-0	2-Bromophenylacetic acid, 98%	10GR	2892	A
296650050	18698-97-0	2-Bromophenylacetic acid, 98%	5GR	1773	A
296640025	1878-67-7	3-Bromophenylacetic acid, 98%	2.5GR	3158	A
296640100	1878-67-7	3-Bromophenylacetic acid, 98%	10GR	7853	A
160520050	1878-68-8	4-Bromophenylacetic acid, 99%	5GR	1023	A
160520250	1878-68-8	4-Bromophenylacetic acid, 99%	25GR	2908	A
160521000	1878-68-8	4-Bromophenylacetic acid, 99%	100GR	8587	A
350590010	21906-31-0	2-Bromophenylacetone, 99%	1GR	2558	A
350590050	21906-31-0	2-Bromophenylacetone, 99%	5GR	7656	A
350600250	21906-32-1	3-Bromophenylacetone, 98+%	25GR	25433	A
350600050	21906-32-1	3-Bromophenylacetone, 98+%	5GR	7470	A
380220050	6186-22-7	4-Bromophenylacetone, 97%	5GR	4687	S
349660250	19472-74-3	2-Bromophenylacetone, 98%	25GR	13360	C
296670250	31938-07-5	3-Bromophenylacetone, 98+%	25GR	6561	C
296671000	31938-07-5	3-Bromophenylacetone, 98+%	100GR	21588	A
154480250	16532-79-9	4-Bromophenylacetone, 99%	25GR	1285	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
154481000	16532-79-9	4-Bromophenylacetone nitrile, 99%	100GR	4157	A
403170050	1484-50-0	2-Bromo-2-phenylacetophenone, 97%	5GR	7000	A
403170250	1484-50-0	2-Bromo-2-phenylacetophenone, 97%	25GR	27733	A
146350050	135-73-9	2-Bromo-4-phenylacetophenone, 98%	5GR	1748	A
146350250	135-73-9	2-Bromo-4-phenylacetophenone, 98%	25GR	4942	A
227790010	14091-15-7	4-Bromo-DL-phenylalanine, 99%	1GR	2410	A
227792500	14091-15-7	4-Bromo-DL-phenylalanine, 99%	250MG	987	A
264285000	89482-72-4	2-(4-Bromophenyl)-4,4-bis(methylthio)-1,3-butadien-1,1-dicarbonitrile, 98%	500MG	11468	A
379990050	244205-40-1	2-Bromophenylboronic acid, 97%	5GR	5739	A
379990250	244205-40-1	2-Bromophenylboronic acid, 97%	25GR	22935	A
379991000	244205-40-1	2-Bromophenylboronic acid, 97%	100GR	75487	A
358940050	89598-96-9	3-Bromophenylboronic acid, 97%	5GR	4892	A
358940010	89598-96-9	3-Bromophenylboronic acid, 97%	1GR	1735	A
107280250	5467-74-3	4-Bromophenylboronic acid, 98%	25GR	16550	A
107280050	5467-74-3	4-Bromophenylboronic acid, 98%	5GR	4173	A
430150010	7693-44-9	4-Bromophenyl chloroformate, 95 + %	1GR	3341	A
430150050	7693-44-9	4-Bromophenyl chloroformate, 95 + %	5GR	12124	A
235422500	6952-89-2	(4-Bromophenyl)cyclopropylmethanone, 95%	250GR	63921	A
235420500	6952-89-2	(4-Bromophenyl)cyclopropylmethanone, 95%	50GR	20416	A
393240250	34824-58-3	2-(2-Bromophenyl)-1,3-dioxolane, 98%	25GR	24392	A
393240010	34824-58-3	2-(2-Bromophenyl)-1,3-dioxolane, 98%	1GR	2213	A
393240050	34824-58-3	2-(2-Bromophenyl)-1,3-dioxolane, 98%	5GR	6265	A
393220050	10602-01-4	2-(4-Bromophenyl)-1,3-dioxolane, 98 + %	5GR	14907	A
393220010	10602-01-4	2-(4-Bromophenyl)-1,3-dioxolane, 98 + %	1GR	4610	A
367170250	64265-77-6	(R)-(+)-1-(4-Bromophenyl)ethylamine hydrochloride, 99 + % ee, 97%	25GR	73702	A
367170010	64265-77-6	(R)-(+)-1-(4-Bromophenyl)ethylamine hydrochloride, 99 + % ee, 97%	1GR	6835	A
367170050	64265-77-6	(R)-(+)-1-(4-Bromophenyl)ethylamine hydrochloride, 99 + % ee, 97%	5GR	21708	A
428610010	55135-66-5	9-Bromo-9-phenylfluorene, 97%	1GR	2958	A
428610050	55135-66-5	9-Bromo-9-phenylfluorene, 97%	5GR	8363	A
167170050	50709-33-6	2-Bromophenylhydrazine hydrochloride, 95%	5GR	9080	A
167350050	27246-81-7	3-Bromophenylhydrazine hydrochloride, 98%	5GR	7239	A
167350250	27246-81-7	3-Bromophenylhydrazine hydrochloride, 98%	25GR	25487	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
162310100	622-88-8	4-Bromophenylhydrazine hydrochloride, 99%	10GR	3146	A
162310500	622-88-8	4-Bromophenylhydrazine hydrochloride, 99%	50GR	13801	A
305530100	1592-00-3	2-Bromophenyl isocyanate, 97%	10GR	9435	A
305530010	1592-00-3	2-Bromophenyl isocyanate, 97%	1GR	1573	A
314130010	23138-55-8	3-Bromophenyl isocyanate, 97%	1GR	1548	A
314130050	23138-55-8	3-Bromophenyl isocyanate, 97%	5GR	4381	A
221130500	2493-02-9	4-Bromophenyl isocyanate, 99%	50GR	11619	A
221130100	2493-02-9	4-Bromophenyl isocyanate, 99%	10GR	2941	A
305260050	13037-60-0	2-Bromophenyl isothiocyanate, 98%	5GR	3166	A
305270050	2131-59-1	3-Bromophenyl isothiocyanate, 97%	5GR	2084	A
305270250	2131-59-1	3-Bromophenyl isothiocyanate, 97%	25GR	8263	A
292680050	1985-12-2	4-Bromophenyl isothiocyanate, 98%	5GR	10427	A
292680250	1985-12-2	4-Bromophenyl isothiocyanate, 98%	25GR	41336	A
371890010	13380-67-1	N-(4-Bromophenyl) maleimide, 98%	1GR	1611	A
355130050	3466-32-8	4-Bromophenyl methyl sulfone, 99%	5GR	7218	A
355130250	3466-32-8	4-Bromophenyl methyl sulfone, 99%	25GR	24053	A
355130010	3466-32-8	4-Bromophenyl methyl sulfone, 99%	1GR	2552	A
384740010	14469-83-1	1-Bromo-5-phenylpentane, 98%	1GR	6516	A
384740050	14469-83-1	1-Bromo-5-phenylpentane, 98%	5GR	18193	A
254810250	57988-58-6	4-(4-Bromophenyl)-4-piperidinol, 97%	25GR	36396	A
254810050	57988-58-6	4-(4-Bromophenyl)-4-piperidinol, 97%	5GR	9179	A
107295000	637-59-2	1-Bromo-3-phenylpropane, 98%	500ML	38992	A
107291000	637-59-2	1-Bromo-3-phenylpropane, 98%	100ML	11051	A
107290050	637-59-2	1-Bromo-3-phenylpropane, 98%	5ML	2279	A
444620010	30951-66-7	2-(3-Bromophenyl)propan-2-ol, 97%	1GR	4531	A
444620050	30951-66-7	2-(3-Bromophenyl)propan-2-ol, 97%	5GR	17025	A
399450010	1643-30-7	3-(4-Bromophenyl) propionic acid, 97%	1GR	3533	A
399450050	1643-30-7	3-(4-Bromophenyl) propionic acid, 97%	5GR	8762	A
271310010	7661-32-7	1-(4-Bromophenyl)-2-pyrrolidinone, 99 + %	1GR	12443	A
297330010	73096-42-1	5-(2-Bromophenyl)-1H-tetrazole, 99%	1GR	1577	A
297330050	73096-42-1	5-(2-Bromophenyl)-1H-tetrazole, 99%	5GR	6265	A
373330250	64169-34-2	5-Bromophthalide, 98%	25GR	8566	A
373331000	64169-34-2	5-Bromophthalide, 98%	100GR	28215	A
382840050	2439-85-2	N-Bromophthalimide, 95%	5GR	1311	A
382840250	2439-85-2	N-Bromophthalimide, 95%	25GR	3695	A
380940010	3430-13-5	5-Bromo-2-picoline, 99%	1GR	43220	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
391050100	5315-25-3	6-Bromo-2-picoline, 97%	10GR	12749	A
391050010	5315-25-3	6-Bromo-2-picoline, 97%	1GR	2356	A
393990050	30766-11-1	5-Bromopicolinic acid, 97%	5GR	3888	A
393990010	30766-11-1	5-Bromopicolinic acid, 97%	1GR	2716	A
393990250	30766-11-1	5-Bromopicolinic acid, 97%	25GR	16425	A
379930250	21190-87-4	6-Bromopicolinic acid, 98%	25GR	60076	A
379930010	21190-87-4	6-Bromopicolinic acid, 98%	1GR	3789	A
379930050	21190-87-4	6-Bromopicolinic acid, 98%	5GR	15159	A
306410050	5469-26-1	1-Bromopinacolone, 93%	5ML	1735	A
306410250	5469-26-1	1-Bromopinacolone, 93%	25ML	6803	A
368310010	54288-70-9	4-Bromopiperidine hydrobromide, 98%	1GR	2646	A
368310100	54288-70-9	4-Bromopiperidine hydrobromide, 98%	10GR	12629	A
355920050	15930-53-7	6-Bromopiperonal, 98%	5GR	8303	A
355920010	15930-53-7	6-Bromopiperonal, 98%	1GR	3384	A
355920250	15930-53-7	6-Bromopiperonal, 98%	25GR	28237	A
107310010	106-94-5	1-Bromopropane, 99%	1LT	2184	A
107310050	106-94-5	1-Bromopropane, 99%	5ML	873	A#
107312500	106-94-5	1-Bromopropane, 99%	250ML	911	A#
107315000	106-94-5	1-Bromopropane, 99%	500ML	1149	A#
107310025	106-94-5	1-Bromopropane, 99%	2.5LT	5466	A#
107320010	75-26-3	2-Bromopropane, 99%	1LT	4972	C
107320025	75-26-3	2-Bromopropane, 99%	2.5LT	10657	A
107322500	75-26-3	2-Bromopropane, 99%	250ML	1910	A
209850050	4704-77-2	3-Bromo-1,2-propanediol, 97%	5ML	4381	A*
209850250	4704-77-2	3-Bromo-1,2-propanediol, 97%	25ML	14827	A*
209851000	4704-77-2	3-Bromo-1,2-propanediol, 97%	100ML	46879	A*
218620500	19686-73-8	1-Bromo-2-propanol, remainder 2-bromo-1-propanol, tech., 70%	50ML	5203	A*
218620100	19686-73-8	1-Bromo-2-propanol, remainder 2-bromo-1-propanol, tech., 70%	10ML	1859	A*
349700250	627-18-9	3-Bromo-1-propanol, 97%	25ML	4143	A*
349700050	627-18-9	3-Bromo-1-propanol, 97%	5ML	1947	A*
349701000	627-18-9	3-Bromo-1-propanol, 97%	100ML	15177	A*
403200050	627-18-9	3-Bromo-1-propanol, 92%	5GR	1197	A*
403200250	627-18-9	3-Bromo-1-propanol, 92%	25GR	2558	A*
107340500	557-93-7	2-Bromopropene, 99%	50ML	13455	A
107340100	557-93-7	2-Bromopropene, 99%	10ML	3781	A
346560050	590-14-7	1-Bromo-1-propene, mixture of isomers, stabilized, 95%	5ML	1580	A
376260010	36255-44-4	3-Bromopropionaldehyde dimethylacetal, stabilized, 95%	1GR	7776	A
376260050	36255-44-4	3-Bromopropionaldehyde dimethylacetal, stabilized, 95%	5GR	21960	A
107352500	598-72-1	DL-2-Bromopropionic acid, 99+%	250GR	1373	A
107350010	598-72-1	DL-2-Bromopropionic acid, 99+%	1KG	5218	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
107350025	598-72-1	DL-2-Bromopropionic acid, 99+%	2.5KG	11633	A
277920250	10009-70-8	(R)-(+)-2-Bromopropionic acid, >85% ee, 99%	25GR	10920	A
277921000	10009-70-8	(R)-(+)-2-Bromopropionic acid, >85% ee, 99%	100GR	31726	A
277920050	10009-70-8	(R)-(+)-2-Bromopropionic acid, >85% ee, 99%	5GR	3483	A
277910250	32644-15-8	(S)-(-)-2-Bromopropionic acid, >85% ee, 98%	25GR	17831	A
277910050	32644-15-8	(S)-(-)-2-Bromopropionic acid, >85% ee, 98%	5GR	4502	A
277911000	32644-15-8	(S)-(-)-2-Bromopropionic acid, >85% ee, 98%	100GR	47447	A
325770100	590-92-1	3-Bromopropionic acid, 97%	10GR	1135	A
325771000	590-92-1	3-Bromopropionic acid, 97%	100GR	1597	A
325775000	590-92-1	3-Bromopropionic acid, 97%	500GR	6327	A
438570050	19481-82-4	2-Bromopropionitrile, 97%	5GR	7688	A
163622500	7148-74-5	2-Bromopropionyl chloride, 98%	250ML	89354	A
163620100	7148-74-5	2-Bromopropionyl chloride, 98%	10ML	5640	A
163620500	7148-74-5	2-Bromopropionyl chloride, 98%	50ML	23483	A
161990250	15486-96-1	3-Bromopropionyl chloride, tech., 95%	25GR	1947	A
161991000	15486-96-1	3-Bromopropionyl chloride, tech., 95%	100GR	6165	A
183920250	19829-31-3	3'-Bromopropiophenone, 98%	25GR	3195	A
107370050	10342-83-3	4'-Bromopropiophenone, 97%	5GR	1098	A
107370250	10342-83-3	4'-Bromopropiophenone, 97%	25GR	3108	A
438690250	89031-84-5	(3-Bromopropoxy)-tert-butyl dimethylsilane, stabilized over sodium carbonate, 97%	25ML	26135	A
438690050	89031-84-5	(3-Bromopropoxy)-tert-butyl dimethylsilane, stabilized over sodium carbonate, 97%	5ML	6857	A
438690010	89031-84-5	(3-Bromopropoxy)-tert-butyl dimethylsilane, stabilized over sodium carbonate, 97%	1ML	2421	A
379860050	50912-59-9	1-(3-Bromopropoxy)-2-chlorobenzene, 97+%	5GR	4282	A
379860250	50912-59-9	1-(3-Bromopropoxy)-2-chlorobenzene, 97+%	25GR	11468	A
379230050	37142-46-4	1-(3-Bromopropoxy)-3-chlorobenzene, 96%	5GR	4282	A
379230250	37142-46-4	1-(3-Bromopropoxy)-3-chlorobenzene, 96%	25GR	11468	A
383070050	145943-76-6	1-(3-Bromopropoxy)-2-fluorobenzene	5GR	5115	A
383070250	145943-76-6	1-(3-Bromopropoxy)-2-fluorobenzene	25GR	13647	A
379870050	50912-60-2	1-(3-Bromopropoxy)-2-methylbenzene, 95+%	5GR	4282	A
379870250	50912-60-2	1-(3-Bromopropoxy)-2-methylbenzene, 95+%	25GR	11468	A
379250250	6291-74-3	1-(3-Bromopropoxy)-3-methylbenzene, 95%	25GR	11468	A

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379250050	6291-74-3	1-(3-Bromopropoxy)-3-methylbenzene, 95%	5GR	4282	A
379260250	16929-24-1	1-(3-Bromopropoxy)-4-methylbenzene, 95%	25GR	11468	A
379260050	16929-24-1	1-(3-Bromopropoxy)-4-methylbenzene, 95%	5GR	4282	A
385240050	104147-69-5	1-(3-Bromopropoxy)-2-nitrobenzene, 90+%	5GR	4710	A
385240250	104147-69-5	1-(3-Bromopropoxy)-2-nitrobenzene, 90+%	25GR	14291	A
399730010	33821-94-2	2-(3-Bromopropoxy) tetrahydro-2H-pyran, stabilized with potassium carbonate, 98%	1GR	4404	A
399730050	33821-94-2	2-(3-Bromopropoxy) tetrahydro-2H-pyran, stabilized with potassium carbonate, 98%	5GR	12443	A
107380250	5003-71-4	3-Bromopropylamine hydrobromide, 98%	25GR	1847	A
107381000	5003-71-4	3-Bromopropylamine hydrobromide, 98%	100GR	5696	A
308240250	588-93-2	1-Bromo-4-propylbenzene, 99%	25GR	7613	A
308240050	588-93-2	1-Bromo-4-propylbenzene, 99%	5GR	2696	A
107390250	5460-29-7	N-(3-Bromopropyl) phthalimide, 98%	25GR	1548	A
107391000	5460-29-7	N-(3-Bromopropyl) phthalimide, 98%	100GR	5104	A
433930010	124215-44-7	2-(3-Bromopropyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 97%	1GR	3919	A
433930050	124215-44-7	2-(3-Bromopropyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 97%	5GR	15526	A
396820050	2075-45-8	4-Bromopyrazole, 98%	5GR	14643	A
396820010	2075-45-8	4-Bromopyrazole, 98%	1GR	4030	A
396820250	2075-45-8	4-Bromopyrazole, 98%	25GR	49803	A
107405000	109-04-6	2-Bromopyridine, 99%	500ML	15340	A
107401000	109-04-6	2-Bromopyridine, 99%	100ML	3071	A
107400250	109-04-6	2-Bromopyridine, 99%	25ML	1573	A
107411000	626-55-1	3-Bromopyridine, 99%	100ML	10044	A
107410250	626-55-1	3-Bromopyridine, 99%	25ML	3374	A
107420010	19524-06-2	4-Bromopyridine hydrochloride, 98%	1GR	998	A
107420050	19524-06-2	4-Bromopyridine hydrochloride, 98%	5GR	2989	A
107420250	19524-06-2	4-Bromopyridine hydrochloride, 98%	25GR	10515	A
435920010	458532-94-0	2-Bromopyridine-4-boronic acid, 95%	1GR	30394	A
435920050	458532-94-0	2-Bromopyridine-4-boronic acid, 95%	5GR	76637	A
441470010	55758-02-6	3-Bromopyridine-2-carbonitrile, 97%	1GR	8911	A
429990010	122918-25-6	6-Bromo-2-pyridinecarbonitrile, 98%	1GR	6565	A
441420010	113118-81-3	5-Bromo-3-pyridinecarboxaldehyde, 97%	1GR	3483	A
441420050	113118-81-3	5-Bromo-3-pyridinecarboxaldehyde, 97%	5GR	12245	A
399670010	128071-75-0	2-Bromo-3-pyridinecarboxaldehyde, 96%	1GR	3384	A
399670050	128071-75-0	2-Bromo-3-pyridinecarboxaldehyde, 96%	5GR	13442	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
429750010	118289-17-1	2-Bromo-4-pyridinecarboxaldehyde, 98%	1GR	13812	A
398080050	70201-43-3	3-Bromo-4-pyridinecarboxaldehyde, 97%	5GR	41051	A
398080010	70201-43-3	3-Bromo-4-pyridinecarboxaldehyde, 97%	1GR	12049	A
387420010	34160-40-2	6-Bromo-2-pyridinecarboxaldehyde, 97%	1GR	3403	A
387420050	34160-40-2	6-Bromo-2-pyridinecarboxaldehyde, 97%	5GR	10953	A
399850010	149806-06-4	6-Bromo-3-pyridinecarboxaldehyde, 95%	1GR	5071	A
399850050	149806-06-4	6-Bromo-3-pyridinecarboxaldehyde, 95%	5GR	16856	A
399850250	149806-06-4	6-Bromo-3-pyridinecarboxaldehyde, 95%	25GR	77983	A
429770050	35905-85-2	2-Bromopyridine-3-carboxylic acid, 97%	5GR	14382	A
429770010	35905-85-2	2-Bromopyridine-3-carboxylic acid, 97%	1GR	3429	A
442750010	13959-02-9	3-Bromo-4-pyridinecarboxylic acid, 97%	1GR	26714	A
187370010	80866-91-7	2-Bromopyridine N-oxide hydrochloride, 97%	1GR	3582	A
187370050	80866-91-7	2-Bromopyridine N-oxide hydrochloride, 97%	5GR	10109	A
152170250	6602-32-0	2-Bromo-3-pyridinol, 99%	25GR	11063	A
152170050	6602-32-0	2-Bromo-3-pyridinol, 99%	5GR	3182	A
403220050	14337-53-2	2-(5-Bromo-2-pyridylazo)-5-(diethylamino)phenol, 99+%	5GR	47864	A
403220010	14337-53-2	2-(5-Bromo-2-pyridylazo)-5-(diethylamino)phenol, 99+%	1GR	12169	A
403230050	4595-60-2	2-Bromopyrimidine, 97+%	5GR	2946	A
403230010	4595-60-2	2-Bromopyrimidine, 97+%	1GR	998	A
204301000	4595-59-9	5-Bromopyrimidine, 98%	100GR	8784	A
204300250	4595-59-9	5-Bromopyrimidine, 98%	25GR	3033	A
432700050	84539-22-0	4-(5-Bromopyrimidin-2-yl)morpholine, 97%	5GR	12494	A
432700250	84539-22-0	4-(5-Bromopyrimidin-2-yl)morpholine, 97%	25GR	50000	A
325690250	206860-50-6	3-Bromopyruvic acid hydrate, 98%	25GR	12957	A
154271000	5332-24-1	3-Bromoquinoline, 98%	100GR	11733	A
154270250	5332-24-1	3-Bromoquinoline, 98%	25GR	3345	A
366335000	16567-18-3	8-Bromoquinoline, 96%	500MG	6265	A
107430050	6626-15-9	4-Bromoresorcinol, 98%	5GR	7930	A
107430250	6626-15-9	4-Bromoresorcinol, 98%	25GR	30000	A
388880010	35812-01-2	N-Bromosaccharin, 98%	1GR	3001	A
388880050	35812-01-2	N-Bromosaccharin, 98%	5GR	9815	A
159911000	1761-61-1	5-Bromosalicylaldehyde, 99%	100GR	5778	A
159910250	1761-61-1	5-Bromosalicylaldehyde, 99%	25GR	1914	A
290760250	1761-61-1	5-Bromosalicylaldehyde, 98%	25GR	1385	A
162142500	89-55-4	5-Bromosalicylic acid, 98%	250GR	21479	A
162140500	89-55-4	5-Bromosalicylic acid, 98%	50GR	6527	A
306480010	2039-86-3	3-Bromostyrene, stabilized, 97%	1GR	1723	A
306480050	2039-86-3	3-Bromostyrene, stabilized, 97%	5GR	4880	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
154280100	2039-82-9	4-Bromostyrene, stabilized, 96%	10ML	4524	A
154281000	2039-82-9	4-Bromostyrene, stabilized, 96%	100ML	32530	A
154280250	2039-82-9	4-Bromostyrene, stabilized, 96%	25ML	10284	A
365801000	98-81-7	alpha-Bromostyrene, stabilized, 95%	100GR	46746	A
365800050	98-81-7	alpha-Bromostyrene, stabilized, 95%	5GR	4304	A
365800250	98-81-7	alpha-Bromostyrene, stabilized, 95%	25GR	14195	A
169291000	103-64-0	beta-Bromostyrene, mixture of cis/trans isomers, 97%	100ML	57416	A
169290050	103-64-0	beta-Bromostyrene, mixture of cis/trans isomers, 97%	5ML	5663	A
169290250	103-64-0	beta-Bromostyrene, mixture of cis/trans isomers, 97%	25ML	21555	A
426300050	32017-76-8	4-Bromostyrene oxide, 96%	5GR	6867	A
107440050	923-06-8	DL-Bromosuccinic acid, 96%	5GR	1349	A
107455000	128-08-5	N-Bromosuccinimide, 99%	500GR	3133	A
107450010	128-08-5	N-Bromosuccinimide, 99%	1KG	5258	C
107450050	128-08-5	N-Bromosuccinimide, 99%	5KG	20679	A
107450100	128-08-5	N-Bromosuccinimide, 99%	10GR	2136	A
107451000	128-08-5	N-Bromosuccinimide, 99%	100GR	2300	A
369811000	586-35-6	2-Bromoterephthalic acid, 95%	100GR	25782	A
369810250	586-35-6	2-Bromoterephthalic acid, 95%	25GR	7831	A
187381000	112-71-0	1-Bromotetradecane, 98%	100GR	1512	A
187385000	112-71-0	1-Bromotetradecane, 98%	500GR	4513	A
374270010	1559-88-2	1-Bromo-2,3,5,6-tetrafluorobenzene, 99%	1GR	2662	A
374270050	1559-88-2	1-Bromo-2,3,5,6-tetrafluorobenzene, 99%	5GR	10066	A
330770050	4133-35-1	6-Bromo-2-tetralone, 98%	5GR	33811	A
330770010	4133-35-1	6-Bromo-2-tetralone, 98%	1GR	8718	A
327432500	214399-70-9	5-Bromo-25,26,27,28-tetrapropoxycalix[4]arene, 97%	250MG	7416	A
170910050	3034-53-5	2-Bromothiazole, 98+ %	5ML	2784	A
170910250	3034-53-5	2-Bromothiazole, 98+ %	25ML	12369	A
429450050	34259-99-9	4-Bromothiazole, 97%	5GR	23688	A
429450010	34259-99-9	4-Bromothiazole, 97%	1GR	5979	A
429980010	3034-55-7	5-Bromothiazole, 95%	1GR	7229	A
429980050	3034-55-7	5-Bromothiazole, 95%	5GR	33757	A
429540010	5198-80-1	2-Bromothiazole-4-carboxaldehyde, 97%	1GR	15991	A
429540050	5198-80-1	2-Bromothiazole-4-carboxaldehyde, 97%	5GR	47984	A
431010010	464192-28-7	2-Bromothiazole-5-carboxaldehyde, 97%	1GR	15838	A
431010050	464192-28-7	2-Bromothiazole-5-carboxaldehyde, 97%	5GR	47513	A
429760010	54045-76-0	2-Bromothiazole-5-carboxylic acid, 97%	1GR	6977	A
429760050	54045-76-0	2-Bromothiazole-5-carboxylic acid, 97%	5GR	32530	A
303610010	19614-16-5	2-Bromothioanisole, 98%	1GR	2010	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
303610050	19614-16-5	2-Bromothioanisole, 98%	5GR	5666	A
188190250	104-95-0	4-Bromothioanisole, 97%	25GR	2284	A
188191000	104-95-0	4-Bromothioanisole, 97%	100GR	6903	A
188190050	104-95-0	4-Bromothioanisole, 97%	5GR	811	A
374320010	30216-44-5	2-Bromothiobenzamide, 98%	1GR	7513	A
154292500	1003-09-4	2-Bromothiophene, 98%	250ML	8686	A
154290500	1003-09-4	2-Bromothiophene, 98%	50ML	2650	A
154290010	1003-09-4	2-Bromothiophene, 98%	1LT	27459	A
147805000	872-31-1	3-Bromothiophene, 97%	500ML	56439	A
147800250	872-31-1	3-Bromothiophene, 97%	25ML	4809	A
147801000	872-31-1	3-Bromothiophene, 97%	100ML	14841	A
358965000	162607-17-2	5-Bromothiophene-2-boronic acid, 97%	500MG	12311	A
305720050	18791-75-8	4-Bromo-2-thiophenecarboxaldehyde, 90%	5GR	3659	A
305720250	18791-75-8	4-Bromo-2-thiophenecarboxaldehyde, 90%	25GR	11983	A
166651000	4701-17-1	5-Bromo-2-thiophenecarboxaldehyde, 97%	100ML	26984	A
166650050	4701-17-1	5-Bromo-2-thiophenecarboxaldehyde, 97%	5ML	2421	A
166650250	4701-17-1	5-Bromo-2-thiophenecarboxaldehyde, 97%	25ML	7688	A
426840010	24287-95-4	2-Bromo-3-thiophenecarboxylic acid, 97%	1GR	5619	A
426840050	24287-95-4	2-Bromo-3-thiophenecarboxylic acid, 97%	5GR	22203	A
243640010	7311-63-9	5-Bromothiophene-2-carboxylic acid, 97%	1GR	1369	A
243640050	7311-63-9	5-Bromothiophene-2-carboxylic acid, 97%	5GR	4896	A
342250250	55854-46-1	5-Bromothiophenesulfonyl chloride, 96%	25GR	24588	A
342250010	55854-46-1	5-Bromothiophenesulfonyl chloride, 96%	1GR	2234	A
342250050	55854-46-1	5-Bromothiophenesulfonyl chloride, 96%	5GR	6315	A
221980500	6320-02-1	2-Bromothiophenol, 97%	50GR	18137	A
221980100	6320-02-1	2-Bromothiophenol, 97%	10GR	4603	A
221980010	6320-02-1	2-Bromothiophenol, 97%	1GR	1249	A
303710010	6320-01-0	3-Bromothiophenol, 95%	1GR	1648	A
303710050	6320-01-0	3-Bromothiophenol, 95%	5GR	5330	A
107461000	106-53-6	4-Bromothiophenol, 95%	100GR	11862	A
107460050	106-53-6	4-Bromothiophenol, 95%	5GR	1555	A
107460250	106-53-6	4-Bromothiophenol, 95%	25GR	3603	A
151360250	76-59-5	Bromothymol Blue, indicator, pure	25GR	4622	A
151361000	76-59-5	Bromothymol Blue, indicator, pure	100GR	15224	A
151365000	76-59-5	Bromothymol Blue, indicator, pure	500GR	45268	A
403250250	76-59-5	Bromothymol Blue, ACS reagent	25GR	3120	A
403251000	76-59-5	Bromothymol Blue, ACS reagent	100GR	9025	A
403250050	76-59-5	Bromothymol Blue, ACS reagent	5GR	1273	A
403250100	76-59-5	Bromothymol Blue, ACS reagent	10GR	2358	A
151370250	34722-90-2	Bromothymol Blue, sodium salt, water soluble, indicator, pure	25GR	5848	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
151371000	34722-90-2	Bromothymol Blue, sodium salt, water soluble, indicator, pure	100GR	16539	A
403260100	34722-90-2	Bromothymol Blue sodium salt, ACS reagent	10GR	1161	A
107470250	95-46-5	2-Bromotoluene, 99%	25ML	1872	A
107471000	95-46-5	2-Bromotoluene, 99%	100ML	4130	A
173411000	591-17-3	3-Bromotoluene, 99%	100ML	7557	A
173410100	591-17-3	3-Bromotoluene, 99%	10ML	1559	A
107481000	106-38-7	4-Bromotoluene, 99%	100ML	2070	A
107485000	106-38-7	4-Bromotoluene, 99%	500ML	6912	A
170400100	6232-88-8	alpha-Bromo-p-toluic acid, 97%	10GR	3659	A
170400500	6232-88-8	alpha-Bromo-p-toluic acid, 97%	50GR	11884	A
163130250	22115-41-9	alpha-Bromo-o-tolunitrile, 98%	25GR	5104	A
163135000	22115-41-9	alpha-Bromo-o-tolunitrile, 98%	500GR	78237	A
163131000	22115-41-9	alpha-Bromo-o-tolunitrile, 98%	100GR	19748	A
163130050	22115-41-9	alpha-Bromo-o-tolunitrile, 98%	5GR	1773	A
163510100	28188-41-2	alpha-Bromo-m-tolunitrile, 95%	10GR	3614	A
163510500	28188-41-2	alpha-Bromo-m-tolunitrile, 95%	50GR	14765	A
162760500	17201-43-3	alpha-Bromo-p-tolunitrile, 98%	50GR	11501	A
162760100	17201-43-3	alpha-Bromo-p-tolunitrile, 98%	10GR	3177	A
107492500	75-62-7	Bromotrichloromethane, 99%	250ML	5630	A*
107491000	75-62-7	Bromotrichloromethane, 99%	100ML	2662	A*
440280050	1112-48-7	Bromotriethylsilane, 95%	5ML	2552	A
440280250	1112-48-7	Bromotriethylsilane, 95%	25ML	11533	A
297440050	431-35-6	3-Bromo-1,1,1-trifluoroacetone, 97%	5GR	2413	A
308310010	176317-02-5	1-Bromo-2,3,4-trifluorobenzene, 99%	1GR	1548	A
443840050	133739-70-5	1-Bromo-2,3,5-trifluorobenzene, 98%	5GR	12581	A
443840010	133739-70-5	1-Bromo-2,3,5-trifluorobenzene, 98%	1GR	2934	A
271160010	327-52-6	1-Bromo-2,4,5-trifluorobenzene, 99%	1GR	1161	A
271160050	327-52-6	1-Bromo-2,4,5-trifluorobenzene, 99%	5GR	2084	A
311130010	2367-76-2	1-Bromo-2,4,6-trifluorobenzene, 99%	1GR	873	A
311130050	2367-76-2	1-Bromo-2,4,6-trifluorobenzene, 99%	5GR	2168	A
308370250	138526-69-9	1-Bromo-3,4,5-trifluorobenzene, 99%	25GR	24415	A
308370050	138526-69-9	1-Bromo-3,4,5-trifluorobenzene, 99%	5GR	6156	A
308370010	138526-69-9	1-Bromo-3,4,5-trifluorobenzene, 99%	1GR	2180	A
350170250	175278-17-8	2-Bromo-4-trifluoromethoxyaniline, 98%	25GR	19595	A
350170010	175278-17-8	2-Bromo-4-trifluoromethoxyaniline, 98%	1GR	2172	A
350170050	175278-17-8	2-Bromo-4-trifluoromethoxyaniline, 98%	5GR	5762	A

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297480050	407-14-7	1-Bromo-4-(trifluoromethoxy)benzene, 98%	5GR	2221	A
310870050	454-79-5	2-Bromo-5-(trifluoromethyl)aniline, 98%	5GR	3707	A
442380010	351003-47-9	4-Bromo-3-(trifluoromethyl)benzenesulfonyl chloride, 97%	1GR	5597	A
442380050	351003-47-9	4-Bromo-3-(trifluoromethyl)benzenesulfonyl chloride, 97%	5GR	21206	A
438230010	50824-04-9	4-Bromo-2-(trifluoromethyl)phenol, 97%	1GR	4513	A
438230050	50824-04-9	4-Bromo-2-(trifluoromethyl)phenol, 97%	5GR	16539	A
438040010	19968-17-3	4-Bromo-3-(trifluoromethyl)-1H-pyrazole, 97%	1GR	15378	A
438040050	19968-17-3	4-Bromo-3-(trifluoromethyl)-1H-pyrazole, 97%	5GR	58061	A
445815000	175205-81-9	2-Bromo-4-(trifluoromethyl)pyridine, 97%	500MG	5230	A
429890010	436799-33-6	3-Bromo-5-(trifluoromethyl)pyridine, 97%	1GR	12585	A
429890050	436799-33-6	3-Bromo-5-(trifluoromethyl)pyridine, 97%	5GR	56024	A
442140050	436799-32-5	5-Bromo-2-(trifluoromethyl)pyridine, 97%	5GR	34316	A
442145000	436799-32-5	5-Bromo-2-(trifluoromethyl)pyridine, 97%	500MG	6527	A
434460010	1514-82-5	2-Bromo-3,3,3-trifluoro-1-propene, 97%	1GR	998	A
434460050	1514-82-5	2-Bromo-3,3,3-trifluoro-1-propene, 97%	5GR	3457	A
312970050	395-44-8	alpha'-Bromo-alpha,alpha,alpha-trifluoro-o-xylene, 98%	5GR	3182	A
312980250	402-23-3	alpha'-Bromo-alpha,alpha,alpha-trifluoro-m-xylene, 98%	25GR	10634	A
312980050	402-23-3	alpha'-Bromo-alpha,alpha,alpha-trifluoro-m-xylene, 98%	5GR	2496	A
312990250	402-49-3	alpha'-Bromo-alpha,alpha,alpha-trifluoro-p-xylene, 98%	25GR	11293	A
312990010	402-49-3	alpha'-Bromo-alpha,alpha,alpha-trifluoro-p-xylene, 98%	1GR	1223	A
312990050	402-49-3	alpha'-Bromo-alpha,alpha,alpha-trifluoro-p-xylene, 98%	5GR	3318	A
186655000	2857-97-8	Bromotrimethylsilane, 98%	500GR	38259	A
186650250	2857-97-8	Bromotrimethylsilane, 98%	25GR	4304	A
186650050	2857-97-8	Bromotrimethylsilane, 98%	5GR	1959	A
186651000	2857-97-8	Bromotrimethylsilane, 98%	100GR	9650	A
430751000	2857-97-8	Bromotrimethylsilane, AcroSeal®, 98%	100ML	9650	A
209072500	1607-57-4	Bromotriphenylethylene, 98%	250GR	24546	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
209070500	1607-57-4	Bromotriphenylethylene, 98%	50GR	5663	A
209070050	1607-57-4	Bromotriphenylethylene, 98%	5GR	2508	A
302130250	132705-51-2	Bromo-tris-pyrrolidino-phosphonium hexafluoro-phosphate, 97%	25GR	38455	A
302130050	132705-51-2	Bromo-tris-pyrrolidino-phosphonium hexafluoro-phosphate, 97%	5GR	9650	A
107515000	6548-09-0	5-Bromo-DL-tryptophan, 99%	500MG	16288	A
107510050	6548-09-0	5-Bromo-DL-tryptophan, 99%	5GR	98488	A
107510010	6548-09-0	5-Bromo-DL-tryptophan, 99%	1GR	24863	A
224010250	693-67-4	1-Bromoundecane, 98%	25GR	1397	A
224011000	693-67-4	1-Bromoundecane, 98%	100GR	4618	A
423161000	2834-05-1	11-Bromoundecanoic acid, 98%	100GR	13889	A
423160250	2834-05-1	11-Bromoundecanoic acid, 98%	25GR	4217	A
423160010	2834-05-1	11-Bromoundecanoic acid, 98%	1KG	27240	A
293440500	1611-56-9	11-Bromo-1-undecanol, 97%	50GR	6116	A*
293440100	1611-56-9	11-Bromo-1-undecanol, 97%	10GR	1885	A*
226440050	51-20-7	5-Bromouracil, 98%	5GR	836	A
226440250	51-20-7	5-Bromouracil, 98%	25GR	2484	A
305231000	584-93-0	2-Bromovaleric acid, 98%	100GR	8521	A
305230250	584-93-0	2-Bromovaleric acid, 98%	25GR	2946	A
169820500	2067-33-6	5-Bromovaleric acid, 97%	50GR	4239	A
169820100	2067-33-6	5-Bromovaleric acid, 97%	10GR	1249	A
169822500	2067-33-6	5-Bromovaleric acid, 97%	250GR	14479	A
107530050	5414-21-1	5-Bromovaleronitrile, 95%	5GR	2558	A
107530010	5414-21-1	5-Bromovaleronitrile, 95%	1GR	873	A
206020500	7295-44-5	p-Bromovalerophenone, 98%	50GR	16955	A
206020100	7295-44-5	p-Bromovalerophenone, 98%	10GR	4271	A
368920250	4509-90-4	5-Bromovaleryl chloride, 98%	25GR	10958	A
368920050	4509-90-4	5-Bromovaleryl chloride, 98%	5GR	3008	A
107541000	2859-78-1	4-Bromoveratrole, 97%	100GR	7900	A
107540050	2859-78-1	4-Bromoveratrole, 97%	5GR	787	A
107540250	2859-78-1	4-Bromoveratrole, 97%	25GR	2221	C
107550250	89-92-9	alpha-Bromo-o-xylene, 94%	25ML	2508	C
107560250	620-13-3	alpha-Bromo-m-xylene, 96%	25GR	3981	C
107561000	620-13-3	alpha-Bromo-m-xylene, 96%	100GR	11501	A
107571000	104-81-4	alpha-Bromo-p-xylene, 98%	100GR	8525	C
107570050	104-81-4	alpha-Bromo-p-xylene, 98%	5GR	911	C
107570250	104-81-4	alpha-Bromo-p-xylene, 98%	25GR	2584	A
152030050	576-22-7	2-Bromo-m-xylene, 98%	5GR	736	A
152030250	576-22-7	2-Bromo-m-xylene, 98%	25GR	1523	A
152031000	576-22-7	2-Bromo-m-xylene, 98%	100GR	5792	A
173420250	553-94-6	2-Bromo-p-xylene, 97%	25GR	2259	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
173421000	553-94-6	2-Bromo-p-xylene, 97%	100GR	6473	A
107580050	576-23-8	3-Bromo-o-xylene, 99%	5GR	1910	A
294520100	583-70-0	4-Bromo-m-xylene, 97%	10GR	1023	A
294521000	583-70-0	4-Bromo-m-xylene, 97%	100GR	5254	A
294001000	556-96-7	5-Bromo-m-xylene, 98%	100GR	8325	A
294000250	556-96-7	5-Bromo-m-xylene, 98%	25GR	2620	A
278725000	357-57-3	Brucine, anhydrous, 99%	500GR	96035	A
278720050	357-57-3	Brucine, anhydrous, 99%	5GR	2684	A
278721000	357-57-3	Brucine, anhydrous, 99%	100GR	29222	A
278720500	357-57-3	Brucine, anhydrous, 99%	50GR	16440	A
163500500	145428-94-0	Brucine dihydrate, 99%	50GR	5959	A
163501000	145428-94-0	Brucine dihydrate, 99%	100GR	9091	A
403290250	60583-39-3	Brucine sulfate heptahydrate, ACS reagent, 98%	25GR	3089	A
403290100	60583-39-3	Brucine sulfate heptahydrate, ACS reagent, 98%	10GR	1985	A
218170250	652154-10-4	Brucine sulfate hydrate, 98+%	25GR	6342	A
218171000	652154-10-4	Brucine sulfate hydrate, 98+%	100GR	10884	A
258585000		Buffer solution pH 4, Citrate buffer	500ML	1497	A
258580050		Buffer solution pH 4, Citrate buffer	5LT	5859	A
258580010		Buffer solution pH 4, Citrate buffer	1LT	2114	A
383835000		Buffer solution pH 4, Phthalate buffer, traceable to NIST, ready to use	500ML	1391	A
383830010		Buffer solution pH 4, Phthalate buffer, traceable to NIST, ready to use	1LT	2684	A
383840025		Buffer solution pH 4, Phthalate buffer, traceable to NIST, colored red	2.5LT	5893	A
383840010		Buffer solution pH 4, Phthalate buffer, traceable to NIST, colored red	1LT	3100	A
258620010		Buffer solution pH 5, Acetate buffer	1LT	3297	A
258590025		Buffer solution pH 7, Phosphate buffer	2.5LT	7688	A
258590010		Buffer solution pH 7, Phosphate buffer	1LT	3517	A
258591000		Buffer solution pH 7, Phosphate buffer	100ML	1588	A
258595000		Buffer solution pH 7, Phosphate buffer	500ML	2202	A
383855000		Buffer solution pH 7, Phosphate buffer, traceable to NIST, ready to use	500ML	756	A
383850010		Buffer solution pH 7, Phosphate buffer, traceable to NIST, ready to use	1LT	1369	A
383980010		Buffer solution pH 9.2, Borate buffer, traceable to NIST, concentrate	1AMP	2421	A
383870010		Buffer solution pH 9.2, Borate buffer, traceable to NIST, ready to use	1LT	3856	A
383875000		Buffer solution pH 9.2, Borate buffer, traceable to NIST, ready to use	500ML	2596	A
383880010		Buffer solution pH 10, Borate buffer, traceable to NIST, ready to use	1LT	3723	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
383885000		Buffer solution pH 10, Borate buffer, traceable to NIST, ready to use	500ML	2082	A
258605000		Buffer solution pH 10, Carbonate buffer	500ML	2322	A
258600010		Buffer solution pH 10, Carbonate buffer	1LT	3735	A
258600025		Buffer solution pH 10, Carbonate buffer	2.5LT	7547	A
330070500	1464-53-5	1,3-Butadiene diepoxide, 98+%, AcroSeal®	50ML	36100	A
155790050	930-22-3	Butadiene monoxide, 97%	5GR	6079	A
155790010	930-22-3	Butadiene monoxide, 97%	1GR	1935	A
107615000	77-79-2	Butadiene sulfone, 98%	500GR	2097	A
107611000	77-79-2	Butadiene sulfone, 98%	100GR	1249	A
107622500	107-88-0	(±)-1,3-Butanediol, pure, 99%	250ML	1098	A
107620025	107-88-0	(±)-1,3-Butanediol, pure, 99%	2.5LT	4331	A
107620100	107-88-0	(±)-1,3-Butanediol, pure, 99%	10LT	12531	A
107620010	107-88-0	(±)-1,3-Butanediol, pure, 99%	1LT	2968	A
217970050	24621-61-2	(S)-(+)-1,3-Butanediol, 98%	5GR	30372	A
217970010	24621-61-2	(S)-(+)-1,3-Butanediol, 98%	1GR	7667	A
217970250	24621-61-2	(S)-(+)-1,3-Butanediol, 98%	25GR	95103	A
107630025	110-63-4	1,4-Butanediol, 99+%	2.5LT	5148	A
107630010	110-63-4	1,4-Butanediol, 99+%	1LT	2727	A
107630100	110-63-4	1,4-Butanediol, 99+%	10LT	15224	A
107642500	513-85-9	2,3-Butanediol, mixture of racemic and meso forms, techn., 98%	250ML	18137	A
107640025	513-85-9	2,3-Butanediol, mixture of racemic and meso forms, techn., 98%	2.5LT	109944	A
107640010	513-85-9	2,3-Butanediol, mixture of racemic and meso forms, techn., 98%	1LT	51369	A
217980010	24347-58-8	(2R,3R)-(-)-2,3-Butanediol, 99+% ee, 98+%	1GR	2684	A
217980050	24347-58-8	(2R,3R)-(-)-2,3-Butanediol, 99+% ee, 98+%	5GR	11471	A
247730025	19132-06-0	(2S,3S)-(+)-2,3-Butanediol, 99%	2.5GR	24064	A
247735000	19132-06-0	(2S,3S)-(+)-2,3-Butanediol, 99%	500MG	7020	A
154310025	2425-79-8	1,4-Butanediol diglycidyl ether, tech., 50-60%	2.5KG	42910	A
154315000	2425-79-8	1,4-Butanediol diglycidyl ether, tech., 50-60%	500GR	10820	A
107655000	431-03-8	2,3-Butanedione, 99%	500ML	5154	A
107651000	431-03-8	2,3-Butanedione, 99%	100ML	1806	A
107650050	431-03-8	2,3-Butanedione, 99%	5ML	1249	A
150370025	57-71-6	2,3-Butanedione monoxide, 98%	2.5KG	81701	A
150375000	57-71-6	2,3-Butanedione monoxide, 98%	500GR	18094	A
150371000	57-71-6	2,3-Butanedione monoxide, 98%	100GR	8838	A
332200050	4671-77-6	1,4-Butanediphosphonic acid, 98%	5GR	55706	A
332200010	4671-77-6	1,4-Butanediphosphonic acid, 98%	1GR	15258	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
206100250	2386-54-1	1-Butanesulfonic acid, sodium salt, 98%	25GR	4918	A
206101000	2386-54-1	1-Butanesulfonic acid, sodium salt, 98%	100GR	16200	A
343800050	2386-54-1	1-Butanesulfonic acid, sodium salt, HPLC grade, 99+%	5GR	7887	A
343800250	2386-54-1	1-Butanesulfonic acid, sodium salt, HPLC grade, 99+%	25GR	31182	A
396640250	2386-54-1	1-Butanesulfonic acid, sodium salt, anhydrous, lon pair chromatography, 99+%	25GR	31182	A
396641000	2386-54-1	1-Butanesulfonic acid, sodium salt, anhydrous, lon pair chromatography, 99+%	100GR	88148	A
403320250	2386-60-9	1-Butanesulfonyl chloride, 98%	25GR	4010	A
403321000	2386-60-9	1-Butanesulfonyl chloride, 98%	100GR	13210	A
107671000	1633-83-6	1,4-Butane sultone, 99+%	100ML	6737	A
107670250	1633-83-6	1,4-Butane sultone, 99+%	25ML	2358	A
107675000	1633-83-6	1,4-Butane sultone, 99+%	500ML	25619	A
366765000	1703-58-8	1,2,3,4-Butanetetracarboxylic acid, 98%	500GR	8836	A
366761000	1703-58-8	1,2,3,4-Butanetetracarboxylic acid, 98%	100GR	2572	A
150802500	109-79-5	1-Butanethiol, 98%	250ML	1349	A
150800500	109-79-5	1-Butanethiol, 98%	50ML	624	A
150800010	109-79-5	1-Butanethiol, 98%	1LT	4764	A
220622500	109-79-5	1-Butanethiol, 99+%	250ML	1397	A
220620010	109-79-5	1-Butanethiol, 99+%	1LT	7336	A
220620500	109-79-5	1-Butanethiol, 99+%	50ML	636	A
220620050	109-79-5	1-Butanethiol, 99+%	5ML	636	A
430871000	109-79-5	1-Butanethiol, AcroSeal®, 98%	100ML	761	A
430878000	109-79-5	1-Butanethiol, AcroSeal®, 98%	800ML	4271	A
107680250	3068-00-6	1,2,4-Butanetriol, 95%	25GR	3779	A
107681000	3068-00-6	1,2,4-Butanetriol, 95%	100GR	12531	A
167695000	71-36-3	1-Butanol, for spectroscopy, 99+%	500ML	1688	A
167691000	71-36-3	1-Butanol, for spectroscopy, 99+%	100ML	1011	A
167690025	71-36-3	1-Butanol, for spectroscopy, 99+%	2.5LT	5148	A
232080250	71-36-3	1-Butanol, for analysis, 99.5%	25LT	45399	A
232080025	71-36-3	1-Butanol, for analysis, 99.5%	2.5LT	6045	A
232080010	71-36-3	1-Butanol, for analysis, 99.5%	1LT	2541	A
398961000	71-36-3	1-Butanol, AcroSeal®, Extra Dry, 99+%	100ML	1555	A
393750025	71-36-3	1-Butanol, for HPLC	2.5LT	9102	A
393750010	71-36-3	1-Butanol, for HPLC	1LT	4961	A
398960010	71-36-3	1-Butanol, AcroSeal®, Extra Dry, 99+%	1LT	2628	A
423490010	71-36-3	1-Butanol, ACS reagent, 99.5%	1LT	1223	A
423495000	71-36-3	1-Butanol, ACS reagent, 99.5%	500ML	1355	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
423490025	71-36-3	1-Butanol, ACS reagent, 99.5%	2.5LT	2562	S
423490100	71-36-3	1-Butanol, ACS reagent, 99.5%	10LT	12557	A
107690010	71-36-3	1-Butanol, extra pure, 99%	1LT	2464	A
107690025	71-36-3	1-Butanol, extra pure, 99%	2.5LT	5859	A
107690250	71-36-3	1-Butanol, extra pure, 99%	25LT	44030	A
220290010	78-92-2	sec-Butanol, for analysis, 99+%	1LT	2572	A
220290025	78-92-2	sec-Butanol, for analysis, 99+%	2.5LT	5642	A
107700010	78-92-2	sec-Butanol, extra pure, 99%	1LT	1635	A
107700100	78-92-2	sec-Butanol, extra pure, 99%	10LT	8554	A
107700025	78-92-2	sec-Butanol, extra pure, 99%	2.5LT	2245	A
610260010	78-92-2	sec-Butanol, AcroSeal®, Extra Dry, 99%	1LT	4618	A
610261000	78-92-2	sec-Butanol, AcroSeal®, Extra Dry, 99%	100ML	3549	A
217230250	14898-79-4	(R)-(-)-sec-Butanol, 99%	25GR	33674	A
217230010	14898-79-4	(R)-(-)-sec-Butanol, 99%	1GR	2472	A
217230050	14898-79-4	(R)-(-)-sec-Butanol, 99%	5GR	9897	A
218030050	4221-99-2	(S)-(+)-sec-Butanol, 99%	5GR	28094	A
218030010	4221-99-2	(S)-(+)-sec-Butanol, 99%	1GR	9945	A
390690025	75-65-0	tert-Butanol, ACS reagent	2.5LT	2858	A
390690010	75-65-0	tert-Butanol, ACS reagent	1LT	3021	A
107710100	75-65-0	tert-Butanol, extra pure, 99.5%	10LT	11764	A
107710025	75-65-0	tert-Butanol, extra pure, 99.5%	2.5LT	3078	A
107710010	75-65-0	tert-Butanol, extra pure, 99.5%	1LT	1380	A
447010025	75-65-0	tert-Butanol, 99.5%, for analysis	2.5LT	6714	A
447010010	75-65-0	tert-Butanol, 99.5%, for analysis	1LT	3297	A
149670251	78-93-3	2-Butanone, extra pure, 99+%	25LT	32366	A*#
149670250	78-93-3	2-Butanone, extra pure, 99+%	25ML	1011	C*#
149670025	78-93-3	2-Butanone, extra pure, 99+%	2.5LT	5411	A*#
149670010	78-93-3	2-Butanone, extra pure, 99+%	1LT	2695	A*#
213015000	78-93-3	2-Butanone, for spectroscopy, 99+%	500ML	2969	A*#
213010025	78-93-3	2-Butanone, for spectroscopy, 99+%	2.5LT	6604	A*#
327910025	78-93-3	2-Butanone, residue free, for electronic use, 99+%	2.5LT	5454	A*#
327910010	78-93-3	2-Butanone, residue free, for electronic use, 99+%	1LT	2716	A*#
396951000	78-93-3	2-Butanone, AcroSeal®, Extra Dry, 99.5%	100ML	5520	A*#
389570010	78-93-3	2-Butanone, for HPLC	1LT	4392	A*#
389570025	78-93-3	2-Butanone, for HPLC	2.5LT	6407	A*#
396950010	78-93-3	2-Butanone, AcroSeal®, Extra Dry, 99.5%	1LT	24797	A*#
389430010	78-93-3	2-Butanone, ACS reagent	1LT	3208	A*#
389430025	78-93-3	2-Butanone, ACS reagent	2.5LT	6441	A*#
403330250	96-29-7	2-Butanone oxime, 99%	25GR	1548	A
403330010	96-29-7	2-Butanone oxime, 99%	1KG	5118	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
403331000	96-29-7	2-Butanone oxime, 99%	100GR	1534	A
346210500	74713-58-9	N-Butanoyl-D-erythro-sphingosine, synthetical, 99+%	50MG	23286	A
107721000	6117-80-2	2-Butene-1,4-diol, 97% cis	100ML	1261	A
107720025	6117-80-2	2-Butene-1,4-diol, 97% cis	2.5LT	8226	A
107725000	6117-80-2	2-Butene-1,4-diol, 97% cis	500ML	2159	A
295751000	627-27-0	3-Buten-1-ol, 98+%	100ML	28050	A
295755000	627-27-0	3-Buten-1-ol, 98+%	500ML	74458	A
295750250	627-27-0	3-Buten-1-ol, 98+%	25ML	7382	A
387070250	598-32-3	3-Buten-2-ol, 97%	25ML	3769	A
387070050	598-32-3	3-Buten-2-ol, 97%	5ML	1149	C
427468000	7103-09-5	3-Butenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	100208	C
427461000	7103-09-5	3-Butenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	25870	A
438718000	22649-70-3	2-Butenylmagnesium chloride, 0.5M solution in THF, AcroSeal®	800ML	71697	A
438711000	22649-70-3	2-Butenylmagnesium chloride, 0.5M solution in THF, AcroSeal®	100ML	15279	A
235520050	83730-53-4	L-Buthionine-(S,R)-sulfoximine, 99%	5GR	72267	A
235520010	83730-53-4	L-Buthionine-(S,R)-sulfoximine, 99%	1GR	17021	A
309470050	5072-26-4	DL-Buthionine (S,R)-sulfoximine, 99%	5GR	50348	A
309475000	5072-26-4	DL-Buthionine (S,R)-sulfoximine, 99%	500MG	8000	A
326260050	23563-26-0	4-Butoxyacetaniilide, 97%	5GR	18542	A
326260010	23563-26-0	4-Butoxyacetaniilide, 97%	1GR	4655	A
257760010	2516-93-0	2-Butoxyacetic acid, 98%	1GR	11764	A
218370500	5736-88-9	4-Butoxybenzaldehyde, 99%	50GR	9161	A
218370100	5736-88-9	4-Butoxybenzaldehyde, 99%	10GR	2310	A
180080100	6214-45-5	4-Butoxybenzyl alcohol, 98%	10GR	7952	A
378120050	5815-08-7	tert-Butoxybis(dimethylamino) methane	5GR	13198	A
378120250	5815-08-7	tert-Butoxybis(dimethylamino) methane	25GR	44885	A
439430010	87694-49-3	N-(tert-Butoxycarbonyl)-L-alanine N'-methoxy-N'-methylamide, 98%	1GR	4415	A
439430050	87694-49-3	N-(tert-Butoxycarbonyl)-L-alanine N'-methoxy-N'-methylamide, 98%	5GR	14643	A
334270050	63216-49-9	cis-2-(tert-Butoxycarbonylamino)cyclohexanecarboxylic acid, 98%	5GR	41895	A
334270010	63216-49-9	cis-2-(tert-Butoxycarbonylamino)cyclohexanecarboxylic acid, 98%	1GR	10569	A
299580010	136315-70-3	cis-2-(tert-Butoxycarbonylamino)-1-cyclopentanecarboxylic acid, 98%	1GR	23417	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
299582500	136315-70-3	cis-2-(tert-Butoxycarbonylamino)-1-cyclopentanecarboxylic acid, 98%	250MG	7206	A
444630050	1150561-75-3	2-(tert-Butoxycarbonylamino)-4-methylphenylboronic acid pinacol ester, 97%	5GR	51847	A
444630010	1150561-75-3	2-(tert-Butoxycarbonylamino)-4-methylphenylboronic acid pinacol ester, 97%	1GR	13829	A
444640050	330794-35-9	4-[(tert-Butoxycarbonylamino)methyl]phenylboronic acid pinacol ester, 97%	5GR	25524	A
444640010	330794-35-9	4-[(tert-Butoxycarbonylamino)methyl]phenylboronic acid pinacol ester, 97%	1GR	6379	A
445340050	146140-95-6	2-(tert-Butoxycarbonylamino)phenylboronic acid, 97%	5GR	32439	A
445340010	146140-95-6	2-(tert-Butoxycarbonylamino)phenylboronic acid, 97%	1GR	8625	A
444650010	159624-15-4	2-(tert-Butoxycarbonylamino)phenylboronic acid pinacol ester, 97%	1GR	9354	A
444650050	159624-15-4	2-(tert-Butoxycarbonylamino)phenylboronic acid pinacol ester, 97%	5GR	26210	A
334240250	66605-57-0	(S)-(-)-2-(tert-Butoxycarbonylamino)-3-phenyl-1-propanol, 98%	25GR	35728	A
334240050	66605-57-0	(S)-(-)-2-(tert-Butoxycarbonylamino)-3-phenyl-1-propanol, 98%	5GR	10503	A
444660010	910462-31-6	6-(tert-Butoxycarbonylamino)pyridine-3-boronic acid pinacol ester, 97%	1GR	8150	A
444660050	910462-31-6	6-(tert-Butoxycarbonylamino)pyridine-3-boronic acid pinacol ester, 97%	5GR	28008	A
320560010	119838-44-7	(R)-(+)-1-(tert-Butoxycarbonyl)-2-tert-butyl-3-methyl-4-imidazolidone, 99%	1GR	6940	A
320562500	119838-44-7	(R)-(+)-1-(tert-Butoxycarbonyl)-2-tert-butyl-3-methyl-4-imidazolidone, 99%	250MG	2858	A
303170250	26690-80-2	N-(tert-Butoxycarbonyl)ethanolamine, 98%	25ML	15136	A
303170050	26690-80-2	N-(tert-Butoxycarbonyl)ethanolamine, 98%	5ML	4590	A
301830010	51857-17-1	N-tert-Butoxycarbonyl-1,6-hexanediamine, 95%	1GR	4140	A
301830050	51857-17-1	N-tert-Butoxycarbonyl-1,6-hexanediamine, 95%	5GR	16594	A
375045000	85-70-1	Butoxycarbonylmethyl butyl phthalate, 95%	500ML	5509	A
375041000	85-70-1	Butoxycarbonylmethyl butyl phthalate, 95%	100ML	3100	A
370620250	35000-38-5	(tert-Butoxycarbonylmethylene)triphenylphosphorane, 97%	25GR	16899	A
370620010	35000-38-5	(tert-Butoxycarbonylmethylene)triphenylphosphorane, 97%	1GR	1411	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
370620050	35000-38-5	(tert-Butoxycarbonylmethylene)triphenylphosphorane, 97%	5GR	3981	A
436240050	13139-12-3	N-(tert-Butoxycarbonyloxy)succinimide, 98%	5GR	4743	A
436240250	13139-12-3	N-(tert-Butoxycarbonyloxy)succinimide, 98%	25GR	19255	A
344560250	69610-40-8	N-tert-Butoxycarbonyl-L-prolinol, 98%	25GR	61698	A
344560050	69610-40-8	N-tert-Butoxycarbonyl-L-prolinol, 98%	5GR	15575	A
344550010	83435-58-9	N-tert-Butoxycarbonyl-D-prolinol, 98%	1GR	3308	A
358980010	135884-31-0	1-tert-Butoxycarbonyl-2-pyrrolylboronic acid, 98%	1GR	19103	A
358982500	135884-31-0	1-tert-Butoxycarbonyl-2-pyrrolylboronic acid, 98%	250MG	6287	A
440580050	87694-52-8	N-(tert-Butoxycarbonyl)-L-valine N'-methoxy-N'-methylamide, 97%	5GR	17573	A
440580010	87694-52-8	N-(tert-Butoxycarbonyl)-L-valine N'-methoxy-N'-methylamide, 97%	1GR	4250	A
154330100	111-76-2	2-Butoxyethanol, extra pure, 99%	10LT	12475	A
154330025	111-76-2	2-Butoxyethanol, extra pure, 99%	2.5LT	3789	A
154330250	111-76-2	2-Butoxyethanol, extra pure, 99%	25LT	23177	A
154330010	111-76-2	2-Butoxyethanol, extra pure, 99%	1LT	1808	A
149710010	112-34-5	2-(2-Butoxyethoxy)ethanol, 99+%	1LT	1851	A
149710025	112-34-5	2-(2-Butoxyethoxy)ethanol, 99+%	2.5LT	3856	A
149710100	112-34-5	2-(2-Butoxyethoxy)ethanol, 99+%	10LT	12694	A
403410010	112-07-2	2-Butoxyethyl acetate, 98%	1LT	4666	A
403410100	112-07-2	2-Butoxyethyl acetate, 98%	10LT	33823	A
403410025	112-07-2	2-Butoxyethyl acetate, 98%	2.5LT	10395	A
435641000	1852-16-0	N-(Butoxymethyl)acrylamide, AcroSeal®	100ML	4042	A
107740050	122-94-1	4-n-Butoxyphenol, 99%	5GR	2136	A
107740250	122-94-1	4-n-Butoxyphenol, 99%	25GR	7799	A
428485000	63148-65-2	Butvar® B-98	500GR	7930	A
428482500	63148-65-2	Butvar® B-98	250GR	4458	A
167680010	123-86-4	n-Butyl acetate, for spectroscopy, 99+%	1LT	7952	A
167685000	123-86-4	n-Butyl acetate, for spectroscopy, 99+%	500ML	5203	A
327850010	123-86-4	n-Butyl acetate, residue free, for electronic use	1LT	4282	A
429231000	123-86-4	n-Butyl acetate, AcroSeal®, Extra Dry, 99+%	100ML	4316	A
429230010	123-86-4	n-Butyl acetate, AcroSeal®, Extra Dry, 99+%	1LT	9770	A
434620010	123-86-4	n-Butyl acetate, ACS reagent	1LT	2858	A
434620025	123-86-4	n-Butyl acetate, ACS reagent	2.5LT	6390	A
434621000	123-86-4	n-Butyl acetate, ACS reagent	100ML	649	C
107750250	123-86-4	n-Butyl acetate, extra pure, 99+%	25LT	27196	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
107750025	123-86-4	n-Butyl acetate, extra pure, 99+%	2.5LT	5071	A
107750010	123-86-4	n-Butyl acetate, extra pure, 99+%	1LT	2268	A
447050010	123-86-4	n-Butyl acetate, 99.5%, for biochemistry, AcroSeal®	1LT	7799	A
447050025	123-86-4	n-Butyl acetate, 99.5%, for biochemistry, AcroSeal®	2.5LT	15170	A
107765000	540-88-5	tert-Butyl acetate, 99+%	500ML	3919	A
107760025	540-88-5	tert-Butyl acetate, 99+%	2.5LT	15551	A
107770500	1070-83-3	tert-Butylacetic acid, 98%	50ML	2048	A
107772500	1070-83-3	tert-Butylacetic acid, 98%	250ML	9682	A
107770100	1070-83-3	tert-Butylacetic acid, 98%	10ML	711	A
107781000	1694-31-1	tert-Butyl acetoacetate, 99%	100ML	1489	A
107785000	1694-31-1	tert-Butyl acetoacetate, 99%	500ML	5981	A
441560050	37920-25-5	4'-n-Butylacetophenone, 95%	5ML	5692	A
308740010	943-27-1	4'-ter-Butylacetophenone, 98%	1GR	2147	A
308740050	943-27-1	4'-ter-Butylacetophenone, 98%	5GR	5017	A
107790100	7065-46-5	tert-Butylacetyl chloride, 99%	10ML	2002	A
107790500	7065-46-5	tert-Butylacetyl chloride, 99%	50ML	5565	A
107792500	7065-46-5	tert-Butylacetyl chloride, 99%	250ML	18816	A
403455000	107-58-4	N-tert-Butylacrylamide, pure	500GR	12289	A
403451000	107-58-4	N-tert-Butylacrylamide, pure	100GR	3100	A
215860010	141-32-2	Butyl acrylate, stabilized, 99+%	1LT	1548	A
215860025	141-32-2	Butyl acrylate, stabilized, 99+%	2.5LT	3220	A
215860100	141-32-2	Butyl acrylate, stabilized, 99+%	10LT	10471	A
371130051	1663-39-4	tert-Butyl acrylate, stabilized, 99%	5LT	17373	A
371131000	1663-39-4	tert-Butyl acrylate, stabilized, 99%	100ML	1297	A
371130010	1663-39-4	tert-Butyl acrylate, stabilized, 99%	1LT	4381	A
107800010	109-73-9	n-Butylamine, 99+%	1LT	3592	C
107800025	109-73-9	n-Butylamine, 99+%	2.5LT	6396	S
107800100	109-73-9	n-Butylamine, 99+%	10LT	25730	A
107802500	109-73-9	n-Butylamine, 99+%	250ML	2268	A
107810050	13952-84-6	sec-Butylamine, 99%	5ML	749	A
107810250	13952-84-6	sec-Butylamine, 99%	25ML	761	A
107811000	13952-84-6	sec-Butylamine, 99%	100ML	1621	A
107815000	13952-84-6	sec-Butylamine, 99%	500ML	3333	A
254292500	513-49-5	(S)-(+)-sec-Butylamine, 98%	250MG	2858	A
427248000	75-64-9	tert-Butylamine, AcroSeal®, 99%	800ML	22387	A
427241000	75-64-9	tert-Butylamine, AcroSeal®, 99%	100ML	3177	A
107820010	75-64-9	tert-Butylamine, 99%	1LT	2177	C
107820025	75-64-9	tert-Butylamine, 99%	2.5LT	5717	A
107820050	75-64-9	tert-Butylamine, 99%	5ML	1249	A
337955000	158849-23-1	tert-Butyl (3R)-3-aminobutanoate, 95%	500MG	16922	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
337950025	158849-23-1	tert-Butyl (3R)-3-aminobutanoate, 95%	2.5GR	57393	A
337941000	161105-54-0	tert-Butyl (3S)-3-aminobutanoate, 95%	100MG	7218	A
337942500	161105-54-0	tert-Butyl (3S)-3-aminobutanoate, 95%	250MG	10132	A
337940010	161105-54-0	tert-Butyl (3S)-3-aminobutanoate, 95%	1GR	26977	A
438020050	365996-05-0	tert-Butyl 2-amino-6,7-dihydro[1,3]thiazolo[5,4-c]pyridine-5(4H)-carboxylate, 97%	5GR	58061	A
438020010	365996-05-0	tert-Butyl 2-amino-6,7-dihydro[1,3]thiazolo[5,4-c]pyridine-5(4H)-carboxylate, 97%	1GR	15378	A
358000010	125995-13-3	(4R,6R)-tert-Butyl-6-(2-aminoethyl)-2,2-dimethyl-1,3-dioxane-4-acetate, 95%	1GR	14382	A
337972500	204587-90-6	tert-Butyl (3S)-3-amino-4-hexenoate, 97%	250MG	29265	A
337971000	204587-90-6	tert-Butyl (3S)-3-amino-4-hexenoate, 97%	100MG	14830	A
337970010	204587-90-6	tert-Butyl (3S)-3-amino-4-hexenoate, 97%	1GR	84293	A
337921000	166023-29-6	tert-Butyl (3R)-3-amino-5-methylhexanoate, 97%	100MG	7283	A
337925000	166023-29-6	tert-Butyl (3R)-3-amino-5-methylhexanoate, 97%	500MG	19934	A
337935000	166023-30-9	tert-Butyl (3S)-3-amino-5-methylhexanoate, 97%	500MG	22716	A
337931000	166023-30-9	tert-Butyl (3S)-3-amino-5-methylhexanoate, 97%	100MG	7283	A
344465000	120686-17-1	tert-Butyl (3S)-3-amino-4-phenylbutanoate, 97%	500MG	31413	A
344461000	120686-17-1	tert-Butyl (3S)-3-amino-4-phenylbutanoate, 97%	100MG	8872	A
337880010	161671-34-7	tert-Butyl (3R)-3-amino-3-phenylpropanoate, 97%	1GR	33749	A
337882500	161671-34-7	tert-Butyl (3R)-3-amino-3-phenylpropanoate, 97%	250MG	11682	A
337890010	120686-18-2	tert-Butyl (3S)-3-amino-3-phenylpropanoate, 97%	1GR	36632	A
337892500	120686-18-2	tert-Butyl (3S)-3-amino-3-phenylpropanoate, 97%	250MG	11807	A
384860050	87120-72-7	tert-Butyl 4-amino-1-piperidinecarboxylate, 98%	5GR	13298	A
384860010	87120-72-7	tert-Butyl 4-amino-1-piperidinecarboxylate, 98%	1GR	5685	A
150650250	104-13-2	4-Butylaniline, 97%	25GR	1061	A
150651000	104-13-2	4-Butylaniline, 97%	100GR	2572	A
150655000	104-13-2	4-Butylaniline, 97%	500GR	9605	A
369870250	6310-21-0	2-tert-Butylaniline, 98%	25GR	5839	A
198250250	769-92-6	4-tert-Butylaniline, 99%	25ML	7476	A
198250050	769-92-6	4-tert-Butylaniline, 99%	5ML	2508	A
371310250	5396-38-3	4-tert-Butylanisole, 97%	25GR	12026	A
206740100	18801-00-8	2-(tert-Butyl)anthracene, 98%	10GR	41708	A
206740010	18801-00-8	2-(tert-Butyl)anthracene, 98%	1GR	8116	A
235231000	25013-16-5	Butylated hydroxyanisole, 96%	100GR	2820	A
235230025	25013-16-5	Butylated hydroxyanisole, 96%	2.5KG	27262	A
235235000	25013-16-5	Butylated hydroxyanisole, 96%	500GR	11151	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
426520500	939-97-9	4-tert-Butylbenzaldehyde, 95%	50ML	6626	A
426522500	939-97-9	4-tert-Butylbenzaldehyde, 95%	250ML	29376	A
426520010	939-97-9	4-tert-Butylbenzaldehyde, 95%	1LT	71719	A
107852500	104-51-8	n-Butylbenzene, 99+%	250ML	8992	A
107850010	104-51-8	n-Butylbenzene, 99+%	1LT	25422	A
107850500	104-51-8	n-Butylbenzene, 99+%	50ML	1796	A
107860050	135-98-8	sec-Butylbenzene, 99+%	5ML	873	A
107860500	135-98-8	sec-Butylbenzene, 99+%	50ML	1358	A
107862500	135-98-8	sec-Butylbenzene, 99+%	250ML	6440	A
107870010	98-06-6	tert-Butylbenzene, 99%	1LT	4556	A
107870025	98-06-6	tert-Butylbenzene, 99%	2.5LT	10148	A
107875000	98-06-6	tert-Butylbenzene, 99%	500ML	2982	A
303470100	15084-51-2	4-tert-Butylbenzenesulfonyl chloride, 98%	10GR	1872	A
303470500	15084-51-2	4-tert-Butylbenzenesulfonyl chloride, 98%	50GR	6390	A
296400050	136-60-7	Butyl benzoate, 98+%	5GR	1082	A
296400010	136-60-7	Butyl benzoate, 98+%	1KG	2358	A
296402500	136-60-7	Butyl benzoate, 98+%	250GR	1396	A
213270050	20651-71-2	4-Butylbenzoic acid, 99%	5GR	2541	A
213270250	20651-71-2	4-Butylbenzoic acid, 99%	25GR	10087	A
165630010	98-73-7	4-tert-Butylbenzoic acid, 99%	1KG	3619	A
165632500	98-73-7	4-tert-Butylbenzoic acid, 99%	250GR	898	A
351930050	4210-32-6	4-tert-Butylbenzotrile, 98%	5GR	4281	A
169101000	1710-98-1	4-tert-Butylbenzoyl chloride, 98%	100GR	4469	A
169100250	1710-98-1	4-tert-Butylbenzoyl chloride, 98%	25GR	1773	A
169100050	1710-98-1	4-tert-Butylbenzoyl chloride, 98%	5GR	624	A
391010010	39895-55-1	4-tert-Butylbenzylamine, 97%	1GR	2122	A
391010050	39895-55-1	4-tert-Butylbenzylamine, 97%	5GR	6003	A
306710500	2403-22-7	N-Butylbenzylamine, 98%	50GR	7930	A
306710100	2403-22-7	N-Butylbenzylamine, 98%	10GR	1797	A
204325000	3378-72-1	N-(tert-Butyl)benzylamine, 99%	500GR	16134	A
204321000	3378-72-1	N-(tert-Butyl)benzylamine, 99%	100GR	5126	A
345501000	18880-00-7	4-(tert-Butyl)benzylbromide, 97%	100GR	27810	A
345500250	18880-00-7	4-(tert-Butyl)benzylbromide, 97%	25GR	8444	A
345500050	18880-00-7	4-(tert-Butyl)benzylbromide, 97%	5GR	2618	A
345490250	19692-45-6	4-(tert-Butyl)benzylchloride, 97%	25GR	10252	A
345490050	19692-45-6	4-(tert-Butyl)benzylchloride, 97%	5GR	2585	A
172380250	4426-47-5	n-Butylboronic acid, 98%	25GR	14355	A
172380050	4426-47-5	n-Butylboronic acid, 98%	5GR	3158	A
172380010	4426-47-5	n-Butylboronic acid, 98%	1GR	1261	A
154340500	5292-43-3	tert-Butyl bromoacetate, 99%	50ML	4601	A
154342500	5292-43-3	tert-Butyl bromoacetate, 99%	250ML	17492	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
154340100	5292-43-3	tert-Butyl bromoacetate, 99%	10ML	1385	A
426971000	39881-32-8	n-Butyl-sec-butylmagnesium, 0.7M solution in hexane, AcroSeal®	100ML	11171	A
259590010	109-21-7	Butyl butyrate, 98%	1LT	2376	A
259590050	109-21-7	Butyl butyrate, 98%	5ML	873	A
259591000	109-21-7	Butyl butyrate, 98%	100ML	936	A
290220050	60705-62-6	4-tert-Butylcalix[4]arene, 99%	5GR	3110	A
290220250	60705-62-6	4-tert-Butylcalix[4]arene, 99%	25GR	12454	A
290240025	68971-82-4	4-tert-Butylcalix[8]arene, 97%	2.5GR	3560	A
290240250	68971-82-4	4-tert-Butylcalix[8]arene, 97%	25GR	21533	A
344482500	99314-01-9	4-tert-Butyl-calix[4]arene-crown-5-complex, 97%	250MG	10646	A
333740010	92003-62-8	4-tert-Butylcalix[6]arene hexaacetic acid hexaethyl ester, 95%	1GR	42048	A
333742500	92003-62-8	4-tert-Butylcalix[6]arene hexaacetic acid hexaethyl ester, 95%	250MG	14710	A
290285000	97600-39-0	4-tert-Butylcalix[4]arene-tetraacetic acid tetraethyl ester, 95%	500MG	15202	A
173450250	4248-19-5	tert-Butyl carbamate, 98%	25GR	10334	A
173450010	4248-19-5	tert-Butyl carbamate, 98%	1GR	1665	A
173450050	4248-19-5	tert-Butyl carbamate, 98%	5GR	3582	A
107880250	870-46-2	tert-Butyl carbazate, 99%	25GR	2541	A
107881000	870-46-2	tert-Butyl carbazate, 99%	100GR	5805	A
107885000	870-46-2	tert-Butyl carbazate, 99%	500GR	24754	A
360310010	150323-35-6	(S)-2-tert-Butylcarboxamide-4-tert-butoxycarbonyl piperazine, 99%	1GR	21982	A
360312500	150323-35-6	(S)-2-tert-Butylcarboxamide-4-tert-butoxycarbonyl piperazine, 99%	250MG	6955	A
154355000	98-29-3	4-tert-Butylcatechol, 99%	500GR	2585	A
154350025	98-29-3	4-tert-Butylcatechol, 99%	2.5KG	11733	A
154350050	98-29-3	4-tert-Butylcatechol, 99%	5GR	961	C
154350100	98-29-3	4-tert-Butylcatechol, 99%	10KG	42567	A
154351000	98-29-3	4-tert-Butylcatechol, 99%	100GR	1107	A
347231000	107-59-5	tert-Butyl chloroacetate, 97%	100GR	3482	A
347235000	107-59-5	tert-Butyl chloroacetate, 97%	500GR	13804	A
347230250	107-59-5	tert-Butyl chloroacetate, 97%	25GR	1249	A
183935000	18162-48-6	tert-Butylchlorodimethylsilane, 98%	500GR	33877	A
183931000	18162-48-6	tert-Butylchlorodimethylsilane, 98%	100GR	8543	A
183930050	18162-48-6	tert-Butylchlorodimethylsilane, 98%	5GR	1373	A
183930250	18162-48-6	tert-Butylchlorodimethylsilane, 98%	25GR	3735	A
369101000	18162-48-6	tert-Butylchlorodimethylsilane, 1.0M solution in dichloromethane, AcroSeal®	100ML	9134	C
187500100	58479-61-1	tert-Butylchlorodiphenylsilane, 98%	10GR	1862	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
187500500	58479-61-1	tert-Butylchlorodiphenylsilane, 98%	50GR	6265	C
187502500	58479-61-1	tert-Butylchlorodiphenylsilane, 98%	250GR	24841	C
430921000	58479-61-1	tert-Butylchlorodiphenylsilane, AcroSeal®, 98%	100ML	11610	A
438240050	208167-83-3	tert-Butyl 4-(2-chloroethyl) piperazine-1-carboxylate, 97%	5GR	28257	A
438240010	208167-83-3	tert-Butyl 4-(2-chloroethyl) piperazine-1-carboxylate, 97%	1GR	12749	S
180170010	592-34-7	Butyl chloroformate, 98%	1LT	12443	S
180170050	592-34-7	Butyl chloroformate, 98%	5ML	2579	S
180171000	592-34-7	Butyl chloroformate, 98%	100ML	2356	S
180170250	592-34-7	Butyl chloroformate, 98%	25ML	2718	A
372190250	83857-96-9	2-Butyl-4-chloro-5-formylimidazole, 99%	25GR	33225	A
403510050	88-60-8	6-tert-Butyl-m-cresol, 98%	5GR	3121	A
248011000	5459-58-5	n-Butyl cyanoacetate, 99+%	100GR	4972	A
248015000	5459-58-5	n-Butyl cyanoacetate, 99+%	500GR	19703	A
357990010	125971-94-0	(4R,6R)-tert-Butyl-6-cyanomethyl-2,2-dimethyl-1,3-dioxane-4-acetate, 97%	1GR	12629	A
365050050	943-29-3	trans-4-tert-Butylcyclohexanecarboxylic acid, 97%	5GR	5966	A
107900050	98-52-2	4-tert-Butylcyclohexanol, mixture of isomers, 99%	5GR	1211	A
107902500	98-52-2	4-tert-Butylcyclohexanol, mixture of isomers, 99%	250GR	2453	A
107910250	98-53-3	4-tert-Butylcyclohexanone, 99%	25GR	787	A
107911000	98-53-3	4-tert-Butylcyclohexanone, 99%	100GR	2134	A
107915000	98-53-3	4-tert-Butylcyclohexanone, 99%	500GR	8462	A
439830010	51609-06-4	N-tert-Butylcyclohexylamine, 97%	1GR	4305	A
439830050	51609-06-4	N-tert-Butylcyclohexylamine, 97%	5GR	10896	S
300530025	25979-07-1	tert-Butyldichlorophosphine	2.5GR	4065	S
300530100	25979-07-1	tert-Butyldichlorophosphine	10GR	8514	A
154360050	102-79-4	N-N-Butyldiethanolamine, 98%	5ML	1023	A
154360010	102-79-4	N-N-Butyldiethanolamine, 98%	1LT	4601	C
154360025	102-79-4	N-N-Butyldiethanolamine, 98%	2.5LT	8795	A
154362500	102-79-4	N-N-Butyldiethanolamine, 98%	250ML	1675	A
397750050	27784-76-5	tert-Butyl diethylphosphonoacetate, 95%	5GR	4601	A
397750010	27784-76-5	tert-Butyl diethylphosphonoacetate, 95%	1GR	1847	A
397750250	27784-76-5	tert-Butyl diethylphosphonoacetate, 95%	25GR	18236	C
432260500	1000-50-6	n-Butyldimethylchlorosilane, 97+%	50ML	7202	C
432260100	1000-50-6	n-Butyldimethylchlorosilane, 97+%	10ML	1810	A

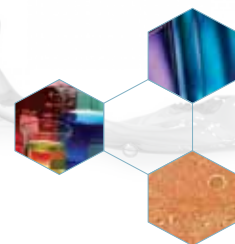
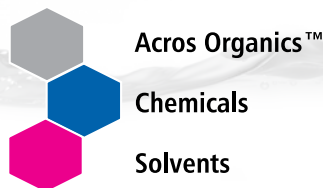
Part No.	CAS No.	Description	PACK	Price in	Shipment
356830100	765910-73-4	1-Butyl-2,3-dimethylimidazolium trifluoromethanesulfonate, 96%	10GR	22541	A
445710250	29681-57-0	tert-Butyldimethylsilane, 95%	25GR	22935	A
445710050	29681-57-0	tert-Butyldimethylsilane, 95%	5GR	5805	A
397510050	102191-92-4	(tert-Butyldimethylsiloxy) acetaldehyde, 90%	5GR	18752	A
397510010	102191-92-4	(tert-Butyldimethylsiloxy) acetaldehyde, 90%	1GR	4644	A
381300010	86318-61-8	(tert-Butyldimethylsilyl) acetylene, 97%	1GR	6013	A
381300050	86318-61-8	(tert-Butyldimethylsilyl) acetylene, 97%	5GR	22136	A
337840010	162856-35-1	(4R)-N-(tert-Butyldimethylsilyl)azetidin-2-one-4-carboxylic acid, 99%	1GR	31365	A
337840050	162856-35-1	(4R)-N-(tert-Butyldimethylsilyl)azetidin-2-one-4-carboxylic acid, 99%	5GR	108181	A
337862500	82938-50-9	(4S)-N-(tert-Butyldimethylsilyl)azetidin-2-one-4-carboxylic acid, 99%	250MG	8828	A
337860010	82938-50-9	(4S)-N-(tert-Butyldimethylsilyl)azetidin-2-one-4-carboxylic acid, 99%	1GR	30229	A
433111000	18162-48-6	tert-Butyldimethylsilyl chloride, 50 wt.% solution in toluene, AcroSeal®	100ML	7996	A
430240010	913835-60-6	1-(tert-Butyldimethylsilyl)-1H-indol-6-ylboronic acid, 97%	1GR	21194	A
221540250	77377-52-7	N-(tert-Butyldimethylsilyl)-N-methyl-trifluoroacetamide, 98%	25GR	26780	A
221540050	77377-52-7	N-(tert-Butyldimethylsilyl)-N-methyl-trifluoroacetamide, 98%	5GR	14654	A
221540010	77377-52-7	N-(tert-Butyldimethylsilyl)-N-methyl-trifluoroacetamide, 98%	1GR	4984	A
426850050	55145-45-4	4-(tert-Butyldimethylsilyloxy)cyclohexanone, 97%	5GR	11840	A
426850010	55145-45-4	4-(tert-Butyldimethylsilyloxy)cyclohexanone, 97%	1GR	3395	A
398340050	261621-12-9	3-(tert-Butyldimethylsilyloxy)phenylboronic acid, 96+%	5GR	23308	A
398340010	261621-12-9	3-(tert-Butyldimethylsilyloxy)phenylboronic acid, 96+%	1GR	8258	A
431230050	74685-00-0	1-(tert-Butyldimethylsilyloxy)-2-propanone, 98%	5ML	5465	A
431230250	74685-00-0	1-(tert-Butyldimethylsilyloxy)-2-propanone, 98%	25ML	19026	A
209860050	69739-34-0	tert-Butyldimethylsilyl trifluoromethanesulfonate, 98%	5ML	3282	A
209860250	69739-34-0	tert-Butyldimethylsilyl trifluoromethanesulfonate, 98%	25ML	13088	A
107920250	629-45-8	n-Butyl disulfide, 97%	25GR	3132	A
107921000	629-45-8	n-Butyl disulfide, 97%	100GR	9048	A
107925000	629-45-8	n-Butyl disulfide, 97%	500GR	34436	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
173622500	110-06-5	tert-Butyl disulfide, 98%	250GR	7108	A
173620025	110-06-5	tert-Butyl disulfide, 98%	2.5KG	43538	A
173620010	110-06-5	tert-Butyl disulfide, 98%	1KG	20351	A
403531000	637-92-3	tert-Butyl ethyl ether, 97%	100GR	24698	A
403530250	637-92-3	tert-Butyl ethyl ether, 97%	25GR	7503	C
381181000	62202-86-2	n-Butylethylmagnesium, 0.9M solution in heptane, AcroSeal®	100ML	8084	C
381188000	62202-86-2	n-Butylethylmagnesium, 0.9M solution in heptane, AcroSeal®	800ML	47558	A
339400250	32864-38-3	tert-Butyl ethyl malonate, 97%	25GR	8625	A
339400010	32864-38-3	tert-Butyl ethyl malonate, 97%	1GR	668	A
403541000	592-84-7	Butyl formate, 98%	100GR	1823	A
370890010	95715-87-0	tert-Butyl (R)-(+)-4-formyl-2,2-dimethyl-3-oxazolidinecarboxylate, 95%	1GR	18029	A
386572500	102308-32-7	tert-Butyl (S)-(-)-4-formyl-2,2-dimethyl-3-oxazolidinecarboxylate, 95%	250MG	7426	A
386570010	102308-32-7	tert-Butyl (S)-(-)-4-formyl-2,2-dimethyl-3-oxazolidinecarboxylate, 95%	1GR	20594	A
438072500	2426-08-6	Butyl glycidyl ether, 95%	250ML	2321	A
133790010	33105-81-6	DL-tert-Butylglycine, 99%	1GR	7351	A
403550100	63059-33-6	5-Butylhydantoic acid, 98%	10GR	6714	A
187085000	7400-27-3	tert-Butylhydrazine hydrochloride, 98%	500GR	13604	A
187081000	7400-27-3	tert-Butylhydrazine hydrochloride, 98%	100GR	4874	A
180342500	75-91-2	tert-Butyl hydroperoxide, 70% solution in water	250GR	2399	A
180340050	75-91-2	tert-Butyl hydroperoxide, 70% solution in water	5GR	636	S
180340025	75-91-2	tert-Butyl hydroperoxide, 70% solution in water	2.5KG	11164	S
180340100	75-91-2	tert-Butyl hydroperoxide, 70% solution in water	10KG	42436	A
180345000	75-91-2	tert-Butyl hydroperoxide, 70% solution in water	500GR	2650	A
150820050	1948-33-0	tert-Butylhydroquinone, 97%	5GR	1632	A
150822500	1948-33-0	tert-Butylhydroquinone, 97%	250GR	2322	A
150825000	1948-33-0	tert-Butylhydroquinone, 97%	500GR	3537	A
150820020	1948-33-0	tert-Butylhydroquinone, 97%	2KG	11664	A
439695000	121-00-6	3-tert-Butyl-4-hydroxyanisole, 98%	500GR	12191	A
439691000	121-00-6	3-tert-Butyl-4-hydroxyanisole, 98%	100GR	3056	A
403575000	94-26-8	Butyl 4-hydroxybenzoate, 99+%	500GR	7426	A
403570025	94-26-8	Butyl 4-hydroxybenzoate, 99+%	2.5KG	28770	A
403571000	94-26-8	Butyl 4-hydroxybenzoate, 99+%	100GR	3395	A
209870010	36016-38-3	tert-Butyl N-hydroxycarbamate, 98+%	1GR	1249	A
209870050	36016-38-3	tert-Butyl N-hydroxycarbamate, 98+%	5GR	3603	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
186910010	57497-39-9	N-(tert-Butyl)hydroxylamine hydrochloride, 98%	1GR	7580	A
399680050	39684-28-1	O-(tert-Butyl)hydroxylamine hydrochloride, 99%	5GR	32519	A
399680010	39684-28-1	O-(tert-Butyl)hydroxylamine hydrochloride, 99%	1GR	8236	A
375700100	50381-48-1	(tert-Butylimido)osmium trioxide	10MG	5597	A
375700500	50381-48-1	(tert-Butylimido)osmium trioxide	50MG	18882	A
439160010	98015-45-3	2-tert-Butylimino-2-diethylamino-1,3-dimethyl-perhydro-1,3,2-diazaphosphorine, 98%	1ML	5400	A
439160050	98015-45-3	2-tert-Butylimino-2-diethylamino-1,3-dimethyl-perhydro-1,3,2-diazaphosphorine, 98%	5ML	13542	A
306400010	35779-04-5	1-tert-Butyl-4-iodobenzene, 97%	1GR	1872	A
306400050	35779-04-5	1-tert-Butyl-4-iodobenzene, 97%	5GR	7227	S
403580250	111-36-4	Butyl isocyanate, 98%	25GR	7565	S
403580050	111-36-4	Butyl isocyanate, 98%	5GR	3188	S
162960050	1609-86-5	tert-Butyl isocyanate, 97%	5GR	1958	S
162961000	1609-86-5	tert-Butyl isocyanate, 97%	100GR	18531	S
162960250	1609-86-5	tert-Butyl isocyanate, 97%	25GR	5398	A
158380010	2769-64-4	n-Butyl isocyanide, 98+%	1GR	6440	A
158380050	2769-64-4	n-Butyl isocyanide, 98+%	5GR	18664	A
403600050	7188-38-7	tert-Butyl isocyanide, 97%	5GR	7498	A
403600010	7188-38-7	tert-Butyl isocyanide, 97%	1GR	1748	A
250180250	138-22-7	n-Butyl lactate, 99%	25ML	3187	A
250185000	138-22-7	n-Butyl lactate, 99%	500ML	7799	A
250180025	138-22-7	n-Butyl lactate, 99%	2.5LT	17025	S
377498000	109-72-8	n-Butyllithium, 2.2M solution in cyclohexane, AcroSeal®	800ML	15618	S
377491000	109-72-8	n-Butyllithium, 2.2M solution in cyclohexane, AcroSeal®	100ML	2877	S
213358000	109-72-8	n-Butyllithium, 2.5M solution in hexanes, AcroSeal®	800ML	17911	S
213351000	109-72-8	n-Butyllithium, 2.5M solution in hexanes, AcroSeal®	100ML	5006	S
181271000	109-72-8	n-Butyllithium, 1.6M solution in hexanes, AcroSeal®	100ML	1785	S
181275000	109-72-8	n-Butyllithium, 1.6M solution in hexanes, AcroSeal®	500ML	3619	S
181278000	109-72-8	n-Butyllithium, 1.6M solution in hexanes, AcroSeal®	800ML	4680	S
378938000	109-72-8	n-Butyllithium, 2.6M solution in toluene, AcroSeal®	800ML	18349	S
378931000	109-72-8	n-Butyllithium, 2.6M solution in toluene, AcroSeal®	100ML	3209	S
187541000	598-30-1	sec-Butyllithium, 1.3M sol. in cyclohexane/hexane (92/8), AcroSeal®	100ML	2519	S
187548000	598-30-1	sec-Butyllithium, 1.3M sol. in cyclohexane/hexane (92/8), AcroSeal®	800ML	17322	S
396548000	594-19-4	tert-Butyllithium, 1.9M solution in pentane, AcroSeal®	800ML	19993	S
396541000	594-19-4	tert-Butyllithium, 1.9M solution in pentane, AcroSeal®	100ML	4953	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
181281000	594-19-4	tert-Butyllithium, 1.6M solution in pentane, AcroSeal®	100ML	2784	S
181288000	594-19-4	tert-Butyllithium, 1.6M solution in pentane, AcroSeal®	800ML	12755	S
445921000	594-19-4	tert-Butyllithium, 18% solution in heptane, AcroSeal®	100ML	4756	C
331681000	693-04-9	n-Butylmagnesium chloride, 20 wt% solution in THF/Toluene, AcroSeal®	100ML	4250	C
331688000	693-04-9	n-Butylmagnesium chloride, 20 wt% solution in THF/Toluene, AcroSeal®	800ML	14653	C
331661000	15366-08-2	sec-Butylmagnesium chloride, 25 wt% solution in THF, AcroSeal®	100ML	4557	C
394308000	677-22-5	tert-Butylmagnesium chloride, 1.7M solution in diethyl ether, AcroSeal®	800ML	18477	C
394301000	677-22-5	tert-Butylmagnesium chloride, 1.7M solution in diethyl ether, AcroSeal®	100ML	4205	C
331678000	677-22-5	tert-Butylmagnesium chloride, 1.7M solution in THF, AcroSeal®	800ML	17580	C
331671000	677-22-5	tert-Butylmagnesium chloride, 1.7M solution in THF, AcroSeal®	100ML	3954	A
216620051	97-88-1	Butyl methacrylate, stabilized, 99%	5LT	7185	A
216620010	97-88-1	Butyl methacrylate, stabilized, 99%	1LT	1775	A
310460010	24168-70-5	2-sec-Butyl-3-methoxypyridazine, 99%	1GR	5465	A
177040100	1634-04-4	tert-Butyl methyl ether, pure, 99%	10LT	11873	C
177040025	1634-04-4	tert-Butyl methyl ether, pure, 99%	2.5LT	3603	C
177040250	1634-04-4	tert-Butyl methyl ether, pure, 99%	25LT	24480	A
177040010	1634-04-4	tert-Butyl methyl ether, pure, 99%	1LT	1600	A
177042500	1634-04-4	tert-Butyl methyl ether, pure, 99%	250ML	914	A
378720010	1634-04-4	tert-Butyl methyl ether, extra pure, 99.9%	1LT	2279	A
390480010	1634-04-4	tert-Butyl methyl ether, for analysis	1LT	2826	A
375221000	1634-04-4	tert-Butyl methyl ether, AcroSeal®, Extra Dry over Molecular Sieve, 99+%	100ML	2245	A
375210010	1634-04-4	tert-Butyl methyl ether, AcroSeal®, Extra Dry, 99+%	1LT	6703	A
378720025	1634-04-4	tert-Butyl methyl ether, extra pure, 99.9%	2.5LT	5158	C
378720100	1634-04-4	tert-Butyl methyl ether, extra pure, 99.9%	10LT	14864	A
375211000	1634-04-4	tert-Butyl methyl ether, AcroSeal®, Extra Dry, 99+%	100ML	2245	A
390480025	1634-04-4	tert-Butyl methyl ether, for analysis	2.5LT	6462	C
389050025	1634-04-4	tert-Butyl methyl ether, for HPLC	2.5LT	6835	A
389050010	1634-04-4	tert-Butyl methyl ether, for HPLC	1LT	4162	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
375220010	1634-04-4	tert-Butyl methyl ether, AcroSeal®, Extra Dry over Molecular Sieve, 99+%	1LT	6703	A
428010025	1634-04-4	tert-Butyl methyl ether, for spectroscopy, 99.8%	2.5LT	10186	A
447470025	1634-04-4	tert-Butyl methyl ether, ACS reagent	2.5LT	6090	A
447470010	1634-04-4	tert-Butyl methyl ether, ACS reagent	1LT	4578	A
354091000	79917-90-1	1-Butyl-3-methylimidazolium chloride, 98+%	100GR	14184	A
354095000	79917-90-1	1-Butyl-3-methylimidazolium chloride, 98+%	500GR	39168	A
354090050	79917-90-1	1-Butyl-3-methylimidazolium chloride, 98+%	5GR	3823	A
354090250	79917-90-1	1-Butyl-3-methylimidazolium chloride, 98+%	25GR	5017	A
354170250	174501-64-5	1-Butyl-3-methylimidazolium hexafluorophosphate, 98+%	25GR	8269	A
354170050	174501-64-5	1-Butyl-3-methylimidazolium hexafluorophosphate, 98+%	5GR	5728	A
354171000	174501-64-5	1-Butyl-3-methylimidazolium hexafluorophosphate, 98+%	100GR	23396	A
356860050	878132-20-8	1-Butyl-3-methylimidazolium (L)-lactate, 95+%	5GR	22136	A
354211000	174501-65-6	1-Butyl-3-methylimidazolium tetrafluoroborate, 98+%	100GR	23396	A
354210250	174501-65-6	1-Butyl-3-methylimidazolium tetrafluoroborate, 98+%	25GR	8269	A
354210050	174501-65-6	1-Butyl-3-methylimidazolium tetrafluoroborate, 98+%	5GR	5728	A
356790100	174899-66-2	1-Butyl-3-methylimidazolium trifluoromethanesulfonate, 99%	10GR	3071	A
356790050	174899-66-2	1-Butyl-3-methylimidazolium trifluoromethanesulfonate, 99%	5GR	2162	A
356790500	174899-66-2	1-Butyl-3-methylimidazolium trifluoromethanesulfonate, 99%	50GR	12357	A
339390250	42726-73-8	tert-Butyl methyl malonate, 95%	25ML	32968	A
339390010	42726-73-8	tert-Butyl methyl malonate, 95%	1ML	2815	A
339390050	42726-73-8	tert-Butyl methyl malonate, 95%	5ML	9693	A
107960050	2409-55-4	2-tert-Butyl-4-methylphenol, 99%	5GR	836	A
107961000	2409-55-4	2-tert-Butyl-4-methylphenol, 99%	100GR	1114	A
107965000	2409-55-4	2-tert-Butyl-4-methylphenol, 99%	500GR	2246	A
378570010	1931-62-0	tert-Butyl monoperoxy-maleate, 25 wt.% paste in dibutyl maleate	1GR	3537	A
378570050	1931-62-0	tert-Butyl monoperoxy-maleate, 25 wt.% paste in dibutyl maleate	5GR	6977	S
298861000	544-16-1	n-Butyl nitrite, stabilized, 95%	100GR	12396	S
298860250	544-16-1	n-Butyl nitrite, stabilized, 95%	25GR	4191	S
216220025	540-80-7	tert-Butyl nitrite, pure, 90%	2.5KG	110025	A



ACS Chemistry Essentials

Featuring Acros Organics ACS Grade products. The Acros Organics portfolio of ACS grade chemicals and reagents is continuously expanding to meet the evolving needs of organic, analytical and medicinal chemists in the fields of research and development and drug discovery. Our heritage of quality, packing innovation and new product development has made us the brands scientists trust for their needs.

Why use ACS Grade Chemicals and Reagents?

The American Chemical Society Committee on Analytical Reagents sets the specifications for most chemicals used in analytical testing. Currently, ACS is the only organization in the world that sets requirements and develops validated methods for determining the purity of reagent chemicals. These specifications have also become the de facto standards for chemicals used in many high-purity applications. Various research organizations and pharmacopeias that set specifications or promulgate analytical testing methods—such as the United States Pharmacopeia—specify that ACS reagent-grade purity be used in their test procedures.

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For ACS Grade chemicals and reagents.

Acros Organics Products offer:

- Specifications Validated by methods in accordance with the ACS**
 Acros Organics ACS Grade Products are in compliance with the ACS 10th edition for analysis purposes. By following the latest and validated analytical analysis methods. In some cases the product specifications, not only meet ACS requirements but in many parameters, even exceed them. Therefore, for users in pharmaceutical quality control in particular, first choice - also with regard to compliance with international audit requirements.
- Reproducible and reliable results.**
 As the field of analytical chemistry continues to grow it becomes all the more important to harmonize specifications with international standards or extend them to include new parameters. At Acros Organics we also take great care to continue to improve our specifications and to adapt these to changing requirements. Hence offering customers optimum reproducibility and reliability for a wide variety of different applications
- Specified in accordance with international standards**
 International regulatory guidelines are becoming increasingly stringent. During this process, inspection and manufacturing methods clearly regulated and comparable throughout the world, but the quality of the materials used is also defined. Whenever a solvent is described in one of standards, for example, the ACS (American Chemical Society), we meet the relevant requirements.

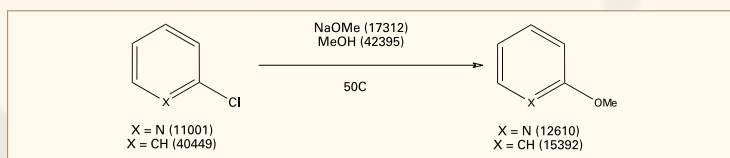
Choose Acros Organics for your demanding needs in Organic, Analytical & Medicinal Chemistry

Feature	Benefit
Increased Specifications	Extraordinarily wide range of applications, maximum reliability and reproducibility of results.
Comprehensive Range	Exhaustive range of more than 350 chemicals and reagents with different packing options to suits your application either for laboratory or for production.
Comprehensive Documentation	A certificate of analysis issued for each individual product. Highly efficient chemical analysis that works with reliable, validated methods and with state-of-the-art technology ensures strict compliance with all specification values
Accurate Results	High batch consistency is crucial for results in the laboratory. After all your chemical analysis depend on the quality of the Materials used and must be reproducible at all times.
Selected Raw Materials	Special quality claim starts as early as the careful selection of high- quality raw materials. We only use select source materials of known origin and have defined the requirements for raw materials in collaboration with our suppliers. We monitor compliance with these guidelines on an ongoing basis
Innovative Manufacturing Methods	Subsequent treatment of the raw materials takes place in one of the world's most advanced production and filling plants. The plant has been developed and constructed according to stringent requirements to ensure optimum production processes and outstanding product quality. Plant operation is largely fully automatic with product- specific filling lines.
Diverse Packing Material	Only high-quality packaging selected with meticulous care in accordance with the respective content can fully preserve the quality of the products

Active Chloro-Heterocycles

Active chloro-heterocycles (heteroaromatic compounds in which a chlorine substituent is *ortho* or *para* to the nitrogen of an electron-deficient aromatic ring, or is activated by the presence of an additional electron-withdrawing substituent) are an extremely versatile class of building blocks in organic synthesis because of their propensity to undergo aromatic substitution when treated with classical nucleophiles.

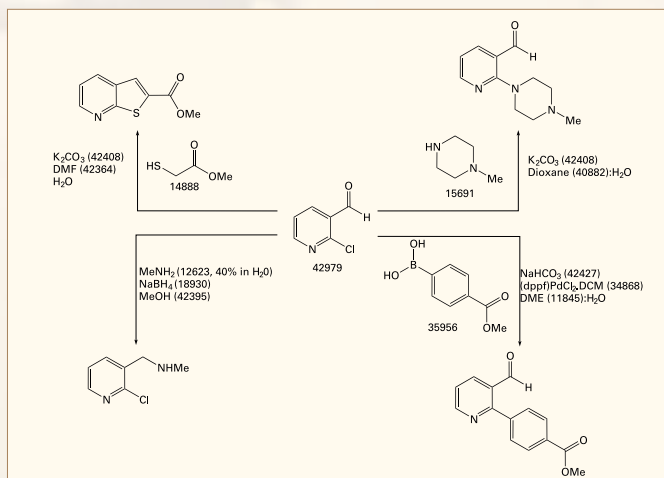
For example, 2-chloropyridine (1, X = N) is reportedly 230,000,000 times more reactive than chlorobenzene (1, X = CH) for the displacement of the chlorine by methoxide:



This activation occurs because ring nitrogens stabilize the dearomatized anionic intermediates (Meisenheimer complexes such as 2) which arise during the typical two-stage addition/elimination mechanism for such S_NAr reactions.

Oxidative insertion of transition metals (e.g. Pd) into the activated carbon-chlorine bond also occurs readily for such substrates, allowing coupling with an even broader range of non-classical nucleophilic partners. In many cases, nucleophilic substitution can be carried out in the presence of other functional groups, allowing further downstream chemistry to be performed. By careful choice of reaction conditions, the "active" chlorine can also be retained in early chemistry and the S_NAr reaction carried out as a later step. Such chemoselectivity gives the opportunity for building complex product libraries, with little practical difficulty, from suitable active chloro-heterocyclic templates such as 42979:

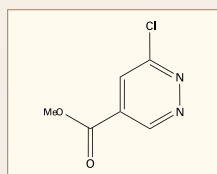
The use of active chloro-heterocycles offers greater atom efficiency, and potentially higher throughput at the plant scale, than the corresponding bromide or iodide. Such factors are important in meeting the demands for "greener" chemistry within the industry.



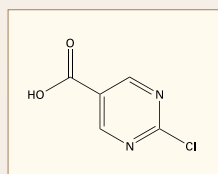
MORE THAN 300 ACTIVE CHLORO-HETEROCYCLES

Acros Organics offer more than 300 structurally diverse active chloro-heterocycles, with >40 brand-new introductions.

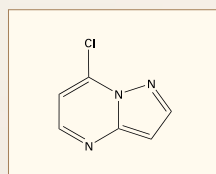
Examples of recent Acros Organics new products:



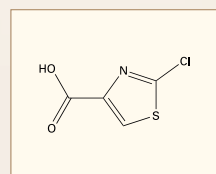
[43298]



[42947]



[43849]



[42955]

Part No.	CAS No.	Description	PACK	Price in	Shipment
216225000	540-80-7	tert-Butyl nitrite, pure, 90%	500GR	22903	A
216221000	540-80-7	tert-Butyl nitrite, pure, 90%	100GR	6024	A
437980010	147804-30-6	tert-Butyl 1-oxa-6-azaspiro[2.5]octane-6-carboxylate, 97%	1GR	15378	A
437980050	147804-30-6	tert-Butyl 1-oxa-6-azaspiro[2.5]octane-6-carboxylate, 97%	5GR	58061	A
446590010	154748-49-9	tert-Butyl (3-oxocyclobutyl)carbamate, 95%	1GR	21404	A
446590050	154748-49-9	tert-Butyl (3-oxocyclobutyl)carbamate, 95%	5GR	71316	A
399740010	89711-08-0	tert-Butyl N-(2-oxoethyl)carbamate, 95%	1GR	4880	A
399740050	89711-08-0	tert-Butyl N-(2-oxoethyl)carbamate, 95%	5GR	15053	A
403650100	15082-28-7	Butyl PBD, scintillation grade	10GR	2534	A
403650500	15082-28-7	Butyl PBD, scintillation grade	50GR	12057	A
403652500	15082-28-7	Butyl PBD, scintillation grade	250GR	43971	A
349862500	107-71-1	tert-Butyl peroxyacetate, 50% solution in aromatic free mineral spirit	250ML	9189	A
170142500	614-45-9	tert-Butyl peroxybenzoate, 98%	250GR	2777	C
170140010	614-45-9	tert-Butyl peroxybenzoate, 98%	1KG	5891	A
349850100	34443-12-4	tert-Butylperoxy 2-ethylhexyl carbonate, 95%	10ML	1600	A
349851000	34443-12-4	tert-Butylperoxy 2-ethylhexyl carbonate, 95%	100ML	3264	A
349842500	2372-21-6	tert-Butylperoxy isopropyl carbonate, 75% solution in aromatic free mineral spirit	250ML	8937	A
107990025	88-18-6	2-tert-Butylphenol, 99%	2.5LT	5916	A
107995000	88-18-6	2-tert-Butylphenol, 99%	500ML	1943	A
154380250	585-34-2	3-tert-Butylphenol, 99+%	25GR	18050	A
154381000	585-34-2	3-tert-Butylphenol, 99+%	100GR	49627	A
154380010	585-34-2	3-tert-Butylphenol, 99+%	1GR	2344	A
108000025	98-54-4	4-tert-Butylphenol, 97%	2.5KG	2846	A
108000010	98-54-4	4-tert-Butylphenol, 97%	1KG	1696	A
108000050	98-54-4	4-tert-Butylphenol, 97%	5GR	1211	A
390960050	32857-63-9	4-tert-Butylphenylacetic acid, 97%	5GR	17569	A
390960010	32857-63-9	4-tert-Butylphenylacetic acid, 97%	1GR	5432	A
380850050	772-38-3	4-tert-Butylphenylacetylene, 96%	5GR	3746	A
380850250	772-38-3	4-tert-Butylphenylacetylene, 96%	25GR	12026	A
393870010	145240-28-4	4-n-Butylphenylboronic acid, 95%	1GR	4081	A
393870050	145240-28-4	4-n-Butylphenylboronic acid, 95%	5GR	15302	A
358970250	123324-71-0	4-tert-Butylphenylboronic acid, 97%	25GR	15509	A
358970050	123324-71-0	4-tert-Butylphenylboronic acid, 97%	5GR	3648	A
154391000	6627-89-0	tert-Butyl phenyl carbonate, 98%	100GR	18260	A
154390250	6627-89-0	tert-Butyl phenyl carbonate, 98%	25GR	5619	A
161925000	1126-79-0	n-Butyl phenyl ether, 99%	500ML	14815	A
161921000	1126-79-0	n-Butyl phenyl ether, 99%	100ML	3482	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
161920050	1126-79-0	n-Butyl phenyl ether, 99%	5ML	1235	A
432861000	63488-10-8	4-tert-Butylphenylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	27524	A
177350050	3376-24-7	N-tert-Butyl-alpha-phenylnitrone, 98%	5GR	12169	A
177350010	3376-24-7	N-tert-Butyl-alpha-phenylnitrone, 98%	1GR	3133	A
177350250	3376-24-7	N-tert-Butyl-alpha-phenylnitrone, 98%	25GR	48225	A
321520050	4923-84-6	tert-Butylphosphonic acid, 98%	5GR	13056	A
321520010	4923-84-6	tert-Butylphosphonic acid, 98%	1GR	3907	A
437710050	32703-79-0	4-tert-Butylphthalic anhydride, 95%	5GR	9048	A
367280250	57260-71-6	tert-Butyl 1-piperazinecarboxylate, 97%	25GR	19945	A
367280050	57260-71-6	tert-Butyl 1-piperazinecarboxylate, 97%	5GR	4972	A
297845000	65050-07-9	(S)-3-tert-Butyl-2,5-piperazinedione, 95%	500MG	15761	A
297841000	65050-07-9	(S)-3-tert-Butyl-2,5-piperazinedione, 95%	100MG	5432	A
380910050	16314-18-4	tert-Butyl propargyl ether, 98%	5GR	9299	A
380910010	16314-18-4	tert-Butyl propargyl ether, 98%	1GR	3121	A
435390010	13831-03-3	tert-Butyl propionate, 98%	1GR	12026	A
269482500	590-01-2	n-Butyl propionate, 99+%	250ML	2125	A
269480010	590-01-2	n-Butyl propionate, 99+%	1LT	5400	A
356710050	874-80-6	1-Butylpyridinium bromide, 98%	5GR	6506	A
356710250	874-80-6	1-Butylpyridinium bromide, 98%	25GR	14305	A
354190250	186088-50-6	1-Butylpyridinium hexafluorophosphate, 99%	25GR	15707	A
354191000	186088-50-6	1-Butylpyridinium hexafluorophosphate, 99%	100GR	45367	A
434880010	18822-58-7	O-tert-Butyl-L-serine, 97%	1GR	4151	A
434880050	18822-58-7	O-tert-Butyl-L-serine, 97%	5GR	19726	A
434880250	18822-58-7	O-tert-Butyl-L-serine, 97%	25GR	98674	A
363085000	850411-21-1	(R)-2-Butylsuccinic acid-1-methyl ester, 98% ee, 95%	500MG	37195	A
363080010	850411-21-1	(R)-2-Butylsuccinic acid-1-methyl ester, 98% ee, 95%	1GR	55848	A
108010025	544-40-1	n-Butyl sulfide, pure, 99%	2.5LT	27745	A
108011000	544-40-1	n-Butyl sulfide, pure, 99%	100ML	1748	A
108015000	544-40-1	n-Butyl sulfide, pure, 99%	500ML	6145	A
108010050	544-40-1	n-Butyl sulfide, pure, 99%	5ML	1249	A
391100050	196929-78-9	(R)-(+)-tert-Butylsulfonamide, 98%	5GR	13538	A
391100010	196929-78-9	(R)-(+)-tert-Butylsulfonamide, 98%	1GR	6506	A
391080050	343338-28-3	(S)-tert-Butylsulfonamide, (>98.0% ee), 97+%	5GR	24107	A
391080010	343338-28-3	(S)-tert-Butylsulfonamide, (>98.0% ee), 97+%	1GR	6506	A
426830250	146374-27-8	tert-Butylsulfonamide, 98%	25GR	27234	A
426830050	146374-27-8	tert-Butylsulfonamide, 98%	5GR	11347	A
426830010	146374-27-8	tert-Butylsulfonamide, 98%	1GR	3625	A
108040250	2168-93-6	n-Butyl sulfoxide, tech., 93%	25ML	2672	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
366350010	330793-01-6	tert-Butyl-N-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl] carbamate, 97 + %	1GR	6133	A
366350050	330793-01-6	tert-Butyl-N-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl] carbamate, 97 + %	5GR	25214	A
191201000	1118-46-3	Butyltin trichloride, 97%	100GR	4250	A
191205000	1118-46-3	Butyltin trichloride, 97%	500GR	16999	A
296320025	98-51-1	4-tert-Butyltoluene, 96%	2.5LT	10197	A
296320250	98-51-1	4-tert-Butyltoluene, 96%	25ML	2344	A
296320010	98-51-1	4-tert-Butyltoluene, 96%	1LT	6188	A
380595000	778-28-9	Butyl p-toluenesulfonate, 99%	500GR	31019	A
380591000	778-28-9	Butyl p-toluenesulfonate, 99%	100GR	9146	A
380590250	778-28-9	Butyl p-toluenesulfonate, 99%	25GR	3254	A
369331000	98946-18-0	tert-Butyl 2,2,2-trichloroacetimidate, 95%	100GR	30129	A
369330050	98946-18-0	tert-Butyl 2,2,2-trichloroacetimidate, 95%	5GR	2646	A
369330250	98946-18-0	tert-Butyl 2,2,2-trichloroacetimidate, 95%	25GR	9149	C
435600250	7521-80-4	Butyltrichlorosilane, 99%	25ML	24775	A
438590010	185099-68-7	tert-Butyl 3-(trifluoromethylsulfonyloxy)-8-azabicyclo[3.2.1] oct-3-ene-8-carboxylate, 95%	1GR	21807	A
438590050	185099-68-7	tert-Butyl 3-(trifluoromethylsulfonyloxy)-8-azabicyclo[3.2.1] oct-3-ene-8-carboxylate, 95%	5GR	87086	A
387620010	16474-43-4	tert-Butyl trimethylacetate, 98%	1GR	6386	A
387620050	16474-43-4	tert-Butyl trimethylacetate, 98%	5GR	16528	A
108060050	1779-51-7	n-Butyltriphenylphosphonium bromide, 99%	5GR	1023	A
108061000	1779-51-7	n-Butyltriphenylphosphonium bromide, 99%	100GR	3957	A
353481000	13371-17-0	Butyltriphenyl phosphonium chloride, 98%	100GR	15421	A
353480250	13371-17-0	Butyltriphenyl phosphonium chloride, 98%	25GR	4490	A
403700250	1118-12-3	tert-Butylurea, 98%	25GR	25882	A
403700100	1118-12-3	tert-Butylurea, 98%	10GR	11610	A
149700010	111-34-2	n-Butyl vinyl ether, stabilized, 98%	1LT	2826	A
149700025	111-34-2	n-Butyl vinyl ether, stabilized, 98%	2.5LT	6835	A
149700500	111-34-2	n-Butyl vinyl ether, stabilized, 98%	50ML	778	A
149705000	111-34-2	n-Butyl vinyl ether, stabilized, 98%	500ML	1748	A
379120100	926-02-3	tert-Butyl vinyl ether, stabilized, 98%	10ML	6726	A
379120500	926-02-3	tert-Butyl vinyl ether, stabilized, 98%	50ML	25071	A
223410010	2806-97-5	2-Butyn-1-yl diethyl acetal, 98%	1GR	1235	A
135140050	503-17-3	2-Butyne, 98%	5GR	2196	A
135140010	503-17-3	2-Butyne, 98%	1GR	774	A
108080010	110-65-6	2-Butyne-1,4-diol, 99%	1KG	2458	A
108080025	110-65-6	2-Butyne-1,4-diol, 99%	2.5KG	5480	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
108082500	110-65-6	2-Butyne-1,4-diol, 99%	250GR	1094	A
308060050	590-93-2	2-Butynoic acid, 98%	5GR	7950	A
308060010	590-93-2	2-Butynoic acid, 98%	1GR	2147	A
223400250	764-01-2	2-Butyn-1-ol, 98%	25ML	7339	A
223400050	764-01-2	2-Butyn-1-ol, 98%	5ML	2134	A
157331000	927-74-2	3-Butyn-1-ol, 97%	100ML	15717	A
157330250	927-74-2	3-Butyn-1-ol, 97%	25ML	4469	A
157330050	927-74-2	3-Butyn-1-ol, 97%	5ML	1623	A
245310500	2028-63-9	3-Butyn-2-ol, 97%	50GR	9507	A
245310100	2028-63-9	3-Butyn-2-ol, 97%	10GR	3067	A
366300050	42969-65-3	(R)-(+)-3-Butyn-2-ol, 98% ee, 98%	5GR	30668	A
366300010	42969-65-3	(R)-(+)-3-Butyn-2-ol, 98% ee, 98%	1GR	7218	A
362410050	2914-69-4	(S)-(-)-3-Butyn-2-ol, 98% ee, 95%	5GR	58313	A
362410010	2914-69-4	(S)-(-)-3-Butyn-2-ol, 98% ee, 95%	1GR	20887	A
330440500	1423-60-5	3-Butyn-2-one, 96%	50GR	227250	A
330440025	1423-60-5	3-Butyn-2-one, 96%	2.5GR	35762	A
330440100	1423-60-5	3-Butyn-2-one, 96%	10GR	59738	A
428210050	40365-61-5	2-(3-Butynyloxy) tetrahydro-2H-pyran, 97%	5GR	6955	A
428210250	40365-61-5	2-(3-Butynyloxy) tetrahydro-2H-pyran, 97%	25GR	26046	A
390560010	17869-75-9	(3-Butynyloxy)trimethylsilane, 98%	1GR	5006	A
390560050	17869-75-9	(3-Butynyloxy)trimethylsilane, 98%	5GR	14885	A
390770050	56563-37-2	2-Butynyl p-toluenesulfonate, 98%	5GR	8751	A
390770250	56563-37-2	2-Butynyl p-toluenesulfonate, 98%	25GR	26637	A
390770010	56563-37-2	2-Butynyl p-toluenesulfonate, 98%	1GR	2639	A
390780250	23418-85-1	3-Butynyl p-toluenesulfonate, 96%	25GR	16430	A
390780010	23418-85-1	3-Butynyl p-toluenesulfonate, 96%	1GR	1673	A
390780050	23418-85-1	3-Butynyl p-toluenesulfonate, 96%	5GR	4140	A
108091000	123-72-8	Butyraldehyde, 99%	100ML	961	A
108090010	123-72-8	Butyraldehyde, 99%	1LT	1823	C
108090025	123-72-8	Butyraldehyde, 99%	2.5LT	3669	A
393431000	3658-95-5	Butyraldehyde diethylacetal, 97 + %	100GR	14118	A
393430050	3658-95-5	Butyraldehyde diethylacetal, 97 + %	5GR	1588	A
393430250	3658-95-5	Butyraldehyde diethylacetal, 97 + %	25GR	5148	A
108110025	107-92-6	n-Butyric acid, 99 + %	2.5LT	3582	S
108110100	107-92-6	n-Butyric acid, 99 + %	10LT	14418	A
108111000	107-92-6	n-Butyric acid, 99 + %	100ML	1249	A
108110010	107-92-6	n-Butyric acid, 99 + %	1LT	2110	A
263190050	156-54-7	Butyric acid sodium salt, 99%	5GR	873	A
263191000	156-54-7	Butyric acid sodium salt, 99%	100GR	1423	A
263190250	156-54-7	Butyric acid sodium salt, 99%	25GR	911	A
108120025	106-31-0	n-Butyric anhydride, 98%	2.5LT	5154	A
108121000	106-31-0	n-Butyric anhydride, 98%	100ML	649	A
108125000	106-31-0	n-Butyric anhydride, 98%	500ML	1659	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
108130010	96-48-0	gamma-Butyrolactone, 99+%	1LT	5258	A
108130025	96-48-0	gamma-Butyrolactone, 99+%	2.5LT	9123	A
108130100	96-48-0	gamma-Butyrolactone, 99+%	10LT	21425	A
108145000	109-74-0	n-Butyronitrile, 99%	500ML	3067	C
108140025	109-74-0	n-Butyronitrile, 99%	2.5LT	11907	A
108141000	109-74-0	n-Butyronitrile, 99%	100ML	1173	A
154411000	495-40-9	n-Butyrophenone, 99%	100ML	3420	A
154415000	495-40-9	n-Butyrophenone, 99%	500ML	12980	A
149210500	141-75-3	Butyryl chloride, 99%	50ML	1114	A
149212500	141-75-3	Butyryl chloride, 99%	250ML	2141	A
149210010	141-75-3	Butyryl chloride, 99%	1LT	4405	A
108150250	1866-16-6	S-Butyrylthiocholine iodide, 98%	25GR	8741	A
108151000	1866-16-6	S-Butyrylthiocholine iodide, 98%	100GR	28785	A
403731500	7631-86-9	CAB-O-SIL® M-5, scintillation grade	150GR	6900	A
318150100	75-60-5	Cacodylic acid, 98%	10GR	5323	A
318150050	75-60-5	Cacodylic acid, 98%	5GR	3352	A
318152500	75-60-5	Cacodylic acid, 98%	250GR	53472	A
318150500	75-60-5	Cacodylic acid, 98%	50GR	15509	A
214970100	6131-99-3	Cacodylic acid, sodium salt trihydrate, pure, 98%	10GR	2520	A
214970250	6131-99-3	Cacodylic acid, sodium salt trihydrate, pure, 98%	25GR	3429	A
214975000	6131-99-3	Cacodylic acid, sodium salt trihydrate, pure, 98%	500GR	47327	A
214971000	6131-99-3	Cacodylic acid, sodium salt trihydrate, pure, 98%	100GR	11063	A
195871000	10022-68-1	Cadmium standard solution, 1 mg/ml Cd in 0.5N HNO ₃ , for AAS	100ML	1061	A
195875000	10022-68-1	Cadmium standard solution, 1 mg/ml Cd in 0.5N HNO ₃ , for AAS	500ML	3507	A
317135000	5743-04-4	Cadmium acetate dihydrate, 98%	500GR	7120	A
317131000	5743-04-4	Cadmium acetate dihydrate, 98%	100GR	2300	C
219141000	10108-64-2	Cadmium chloride, anhydrous, 99%	100GR	8412	C
219145000	10108-64-2	Cadmium chloride, anhydrous, 99%	500GR	33329	C
315271000	10108-64-2	Cadmium chloride, anhydrous, ACS reagent	100GR	8828	C
315275000	10108-64-2	Cadmium chloride, anhydrous, ACS reagent	500GR	35006	C
296330050	10108-64-2	Cadmium chloride, (trace metal basis), 99.99%	5GR	2159	C
296330250	10108-64-2	Cadmium chloride, (trace metal basis), 99.99%	25GR	9084	C
315270050	10108-64-2	Cadmium chloride, anhydrous, ACS reagent	5GR	2498	C
197020250	7790-78-5	Cadmium chloride hemipentahydrate, 99+%	25GR	1985	C
197022500	7790-78-5	Cadmium chloride hemipentahydrate, 99+%	250GR	7405	C
423500025	7790-78-5	Cadmium chloride hemipentahydrate, ACS reagent	2.5KG	56549	C
423501000	7790-78-5	Cadmium chloride hemipentahydrate, ACS reagent	100GR	4458	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
423505000	7790-78-5	Cadmium chloride hemipentahydrate, ACS reagent	500GR	14874	A
403740050	55700-14-6	Cadmium cyclohexanebutyrate, 24% Cd	5GR	8872	A
211462500	7790-80-9	Cadmium iodide, 99%	250GR	21708	A
211460010	7790-80-9	Cadmium iodide, 99%	1KG	70930	A
212342500	10022-68-1	Cadmium nitrate tetrahydrate, 99+%	250GR	4381	A
212340010	10022-68-1	Cadmium nitrate tetrahydrate, 99+%	1KG	12388	A
270565000	10124-36-4	Cadmium sulfate, for analysis, 99+%	500GR	16353	A
270560025	10124-36-4	Cadmium sulfate, for analysis, 99+%	2.5KG	77678	A
447750025	10124-36-4	Cadmium sulfate, ACS reagent, anhydrous	2.5KG	81763	A
447755000	10124-36-4	Cadmium sulfate, ACS reagent, anhydrous	500GR	17207	A
447751000	10124-36-4	Cadmium sulfate, ACS reagent, anhydrous	100GR	4293	A
403761000	7790-84-3	Cadmium sulfate, 8/3-hydrate, crystals, ACS reagent	100GR	2136	A
403765000	7790-84-3	Cadmium sulfate, 8/3-hydrate, crystals, ACS reagent	500GR	8883	A
403760025	7790-84-3	Cadmium sulfate, 8/3-hydrate, crystals, ACS reagent	2.5KG	34995	A
108160025	58-08-2	Caffeine, USP/BP, 98.5%	2.5KG	33635	A
108160100	58-08-2	Caffeine, USP/BP, 98.5%	10GR	2607	A
108165000	58-08-2	Caffeine, USP/BP, 98.5%	500GR	9890	A
393540010	58-08-2	Caffeine, 1mg/ml in methanol	1ML	5323	A
201185000	7440-70-2	Calcium, granular, 99%	500GR	9497	A
201181000	7440-70-2	Calcium, granular, 99%	100GR	1922	A
201180050	7440-70-2	Calcium, granular, 99%	5GR	1435	A
201180025	7440-70-2	Calcium, granular, 99%	2.5KG	37643	A
365740250	7440-70-2	Calcium, turnings, 99%	25GR	2849	A
365745000	7440-70-2	Calcium, turnings, 99%	500GR	15065	A
365741000	7440-70-2	Calcium, turnings, 99%	100GR	9365	A
195885000		Calcium standard solution, 1 mg/ml Ca in 0.5N HNO ₃ , for AAS	500ML	6912	A
195881000		Calcium standard solution, 1 mg/ml Ca in 0.5N HNO ₃ , for AAS	100ML	1895	A
446355000	5743-26-0	Calcium acetate monohydrate, ACS reagent	500GR	4820	A
446351000	5743-26-0	Calcium acetate monohydrate, ACS reagent	100GR	1467	A
211052500	114460-21-8	Calcium acetate hydrate, extra pure, 99%	250GR	1204	A
211050010	114460-21-8	Calcium acetate hydrate, extra pure, 99%	1KG	2936	A
211050051	114460-21-8	Calcium acetate hydrate, extra pure, 99%	5KG	10132	A
447860010	114460-21-8	Calcium acetate hydrate, 99%, for analysis	1KG	3275	A
300840025	71626-99-8	Calcium bromide hydrate, for analysis	2.5KG	14086	A
300845000	71626-99-8	Calcium bromide hydrate, for analysis	500GR	3549	A
300840010	71626-99-8	Calcium bromide hydrate, for analysis	1KG	6583	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
389792500	75-20-7	Calcium carbide, 97+%	250GR	2234	A
389790025	75-20-7	Calcium carbide, 97+%	2.5KG	8084	A
389790010	75-20-7	Calcium carbide, 97+%	1KG	4217	A
192725000	471-34-1	Calcium carbonate, 99+%, for biochemistry	500GR	11413	A
192721000	471-34-1	Calcium carbonate, 99+%, for biochemistry	100GR	3449	A
219160025	471-34-1	Calcium carbonate, precipitated, heavy, for analysis, 99+%	2.5KG	26583	A
219160010	471-34-1	Calcium carbonate, precipitated, heavy, for analysis, 99+%	1KG	12420	A
219165000	471-34-1	Calcium carbonate, precipitated, heavy, for analysis, 99+%	500GR	6703	A
423515000	471-34-1	Calcium carbonate, ACS reagent, 99+%	500GR	1835	A
403810025	471-34-1	Calcium carbonate, light powder, pure, 98%	2.5KG	3713	A
423511000	471-34-1	Calcium carbonate, ACS reagent, 99+%	100GR	1073	A
423510025	471-34-1	Calcium carbonate, ACS reagent, 99+%	2.5KG	6681	A
437190050	471-34-1	Calcium carbonate, (trace metal basis), 99.999%	5GR	3133	A
437190250	471-34-1	Calcium carbonate, (trace metal basis), 99.999%	25GR	9507	A
403790030	471-34-1	Calcium carbonate, chunks, pure, 97%	3KG	4698	A
403811000	471-34-1	Calcium carbonate, light powder, pure, 98%	100GR	1183	A
403815000	471-34-1	Calcium carbonate, light powder, pure, 98%	500GR	1435	A
403790020	471-34-1	Calcium carbonate, chunks, pure, 97%	2KG	3472	A
124670100	471-34-1	Calcium carbonate, heavy powder, pure, 98+%	10KG	9354	A
124670025	471-34-1	Calcium carbonate, heavy powder, pure, 98+%	2.5KG	3713	A
124670010	471-34-1	Calcium carbonate, heavy powder, pure, 98+%	1KG	1928	A
219171000	10043-52-4	Calcium chloride, granules, for analysis, 98%	100GR	9704	A
206795000	10043-52-4	Calcium chloride, ACS reagent, desiccant	500GR	14228	A
219175000	10043-52-4	Calcium chloride, granules, for analysis, 98%	500GR	26232	A
192731000	10043-52-4	Calcium chloride, 96%, for biochemistry, anhydrous	100GR	5378	A
192735000	10043-52-4	Calcium chloride, 96%, for biochemistry, anhydrous	500GR	16999	A
219170025	10043-52-4	Calcium chloride, granules, for analysis, 98%	2.5KG	88817	A
206791000	10043-52-4	Calcium chloride, ACS reagent, desiccant	100GR	3965	A
349610250	10043-52-4	Calcium chloride, powder, anhydrous, extra pure, 96%	25GR	749	A
349610100	10043-52-4	Calcium chloride, powder, anhydrous, extra pure, 96%	10KG	30788	A
349615000	10043-52-4	Calcium chloride, powder, anhydrous, extra pure, 96%	500GR	2333	A
349610025	10043-52-4	Calcium chloride, powder, anhydrous, extra pure, 96%	2.5KG	9354	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
207780100	10035-04-8	Calcium chloride dihydrate, for analysis, 99+%	10KG	15553	A
207780010	10035-04-8	Calcium chloride dihydrate, for analysis, 99+%	1KG	2234	A
207780025	10035-04-8	Calcium chloride dihydrate, for analysis, 99+%	2.5KG	4721	A
423520250	10035-04-8	Calcium chloride dihydrate, ACS reagent, 99+%	25GR	998	A
423525000	10035-04-8	Calcium chloride dihydrate, ACS reagent, 99+%	500GR	1910	A
423520025	10035-04-8	Calcium chloride dihydrate, ACS reagent, 99+%	2.5KG	5380	A
123350100	10035-04-8	Calcium chloride dihydrate, flakes for drying purposes, 77-80% CaCl ₂ , extra pure	10KG	22464	A
123350025	10035-04-8	Calcium chloride dihydrate, flakes for drying purposes, 77-80% CaCl ₂ , extra pure	2.5KG	7941	A
389262500	7774-34-7	Calcium chloride hexahydrate, for analysis	250GR	1090	A
389250010	7774-34-7	Calcium chloride hexahydrate, extra pure	1KG	1335	A
389250025	7774-34-7	Calcium chloride hexahydrate, extra pure	2.5KG	2846	A
389260010	7774-34-7	Calcium chloride hexahydrate, for analysis	1KG	1885	A
389260025	7774-34-7	Calcium chloride hexahydrate, for analysis	2.5KG	4205	A
447510010	7774-34-7	Calcium chloride hexahydrate, for biochemistry	1KG	5827	A
447510050	7774-34-7	Calcium chloride hexahydrate, for biochemistry	5KG	20986	A
390080010	5785-44-4	Calcium citrate tribasic tetrahydrate, for analysis	1KG	4678	A
390082500	5785-44-4	Calcium citrate tribasic tetrahydrate, for analysis	250GR	2136	A
218251000	7789-75-5	Calcium fluoride, anhydrous, pure, 99%	100GR	1385	A
218250100	7789-75-5	Calcium fluoride, anhydrous, pure, 99%	10GR	849	A
403830025	544-17-2	Calcium formate, pure, 98%	2.5KG	22563	A
403830010	544-17-2	Calcium formate, pure, 98%	1KG	10121	A
403832500	544-17-2	Calcium formate, pure, 98%	250GR	3143	C
199961000	7789-78-8	Calcium hydride, 10-100 mm pieces, extra pure, ca. 93%	100GR	3008	C
199965000	7789-78-8	Calcium hydride, 10-100 mm pieces, extra pure, ca. 93%	500GR	12794	C
196795000	7789-78-8	Calcium hydride, 0-20 mm grain size, up to 15% powder, extra pure, ca. 93%	500GR	12794	C
199901000	7789-78-8	Calcium hydride, 0-2 mm grain size, extra pure, ca. 93%	100GR	4590	S
199900025	7789-78-8	Calcium hydride, 0-2 mm grain size, extra pure, ca. 93%	2.5KG	81739	C
199905000	7789-78-8	Calcium hydride, 0-2 mm grain size, extra pure, ca. 93%	500GR	16878	C
196791000	7789-78-8	Calcium hydride, 0-20 mm grain size, up to 15% powder, extra pure, ca. 93%	100GR	3008	A
219180100	1305-62-0	Calcium hydroxide, extra pure, 98%	10KG	11150	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
219185000	1305-62-0	Calcium hydroxide, extra pure, 98%	500GR	1512	A
219180010	1305-62-0	Calcium hydroxide, extra pure, 98%	1KG	2311	A
219180025	1305-62-0	Calcium hydroxide, extra pure, 98%	2.5KG	3943	A
219181000	1305-62-0	Calcium hydroxide, extra pure, 98%	100GR	799	A
385610050	1305-62-0	Calcium hydroxide, (trace metal basis), 99.995%	5GR	6265	A
403850010	1305-62-0	Calcium hydroxide, ACS reagent, 95+%	1KG	4743	A
403850025	1305-62-0	Calcium hydroxide, ACS reagent, 95+%	2.5KG	8088	C
300340010	7778-54-3	Calcium hypochlorite, tech., granular, 65% available chlorine	1KG	3012	S
300340050	7778-54-3	Calcium hypochlorite, tech., granular, 65% available chlorine	5KG	14606	A
300341000	7778-54-3	Calcium hypochlorite, tech., granular, 65% available chlorine	100GR	823	A
197165000	13640-62-5	Calcium iodide tetrahydrate, pure, 99%	500GR	12768	A
197161000	13640-62-5	Calcium iodide tetrahydrate, pure, 99%	100GR	3245	A
250200010	865717-20-0	Calcium L-lactate pentahydrate, 98%	1KG	3352	A
217510010	13477-34-4	Calcium nitrate tetrahydrate, for analysis, 99%	1KG	4447	C
217510050	13477-34-4	Calcium nitrate tetrahydrate, for analysis, 99%	5KG	17612	A
423535000	13477-34-4	Calcium nitrate tetrahydrate, ACS reagent, 99+%	500GR	2628	A
423530025	13477-34-4	Calcium nitrate tetrahydrate, ACS reagent, 99+%	2.5KG	9059	A
423530250	13477-34-4	Calcium nitrate tetrahydrate, ACS reagent, 99+%	25GR	873	A
447525000	13477-34-4	Calcium nitrate tetrahydrate, 99%, for biochemistry	500GR	8335	A
447520025	13477-34-4	Calcium nitrate tetrahydrate, 99%, for biochemistry	2.5KG	24928	A
403880050	5794-28-5	Calcium oxalate monohydrate, extra pure, 98%	5GR	2849	A
403880025	5794-28-5	Calcium oxalate monohydrate, extra pure, 98%	2.5KG	25619	A
403885000	5794-28-5	Calcium oxalate monohydrate, extra pure, 98%	500GR	8170	A
196910010	1305-78-8	Calcium oxide, extra pure, 96%	1KG	1985	A
196910025	1305-78-8	Calcium oxide, extra pure, 96%	2.5KG	3286	A
422830010	1305-78-8	Calcium oxide, powder, for analysis, 97+%	1KG	1796	A
422830025	1305-78-8	Calcium oxide, powder, for analysis, 97+%	2.5KG	3384	A
243305000	137-08-6	D-Calcium pantothenate, 98%	500GR	7120	A
243301000	137-08-6	D-Calcium pantothenate, 98%	100GR	1808	A
243300050	137-08-6	D-Calcium pantothenate, 98%	5GR	1261	A
390631000	15627-86-8	Calcium perchlorate tetrahydrate, pure	100GR	2836	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
390635000	15627-86-8	Calcium perchlorate tetrahydrate, pure	500GR	11270	A
391830010	1305-79-9	Calcium peroxide, as CaO ₂ , 20%	1KG	6955	A
391832500	1305-79-9	Calcium peroxide, as CaO ₂ , 20%	250GR	2924	A
378610010	7758-23-8	Calcium phosphate, monobasic, pure, 90%	1KG	4786	A
215710250	7757-93-9	Calcium phosphate, dibasic, anhydrous, pure, 97%	25GR	936	A
215710050	7757-93-9	Calcium phosphate, dibasic, anhydrous, pure, 97%	5KG	20536	A
215710010	7757-93-9	Calcium phosphate, dibasic, anhydrous, pure, 97%	1KG	7328	A
446432500	7757-93-9	Calcium phosphate, dibasic, 99%, for analysis, anhydrous	250GR	7251	A
446430500	7757-93-9	Calcium phosphate, dibasic, 99%, for analysis, anhydrous	50GR	1840	A
389830010	7789-77-7	Calcium phosphate, dibasic dihydrate, extra pure, 98+%	1KG	2180	A
389830050	7789-77-7	Calcium phosphate, dibasic dihydrate, extra pure, 98+%	5KG	8641	A
213480010	7758-87-4	Calcium phosphate, for analysis, 35-40% (Ca)	1KG	3976	A
213480050	7758-87-4	Calcium phosphate, for analysis, 35-40% (Ca)	5KG	15783	A
446390050	7758-87-4	Calcium phosphate, 96%, pure	5KG	14994	A
446390010	7758-87-4	Calcium phosphate, 96%, pure	1KG	3779	A
403900010	4075-81-4	Calcium propionate, 98+%	1KG	3286	A
403900250	4075-81-4	Calcium propionate, 98+%	25GR	1261	A
403900050	4075-81-4	Calcium propionate, 98+%	5KG	13034	A
403900251	4075-81-4	Calcium propionate, 98+%	25KG	41927	A
217521000	7778-18-9	Calcium sulfate, anhydrous, pure, 99%	100GR	2738	A
217525000	7778-18-9	Calcium sulfate, anhydrous, pure, 99%	500GR	6419	A
217520025	7778-18-9	Calcium sulfate, anhydrous, pure, 99%	2.5KG	25454	A
385351000	10034-76-1	Calcium sulfate hemihydrate, pure, 97+%	100GR	961	A
385350025	10034-76-1	Calcium sulfate hemihydrate, pure, 97+%	2.5KG	4490	A
385355000	10034-76-1	Calcium sulfate hemihydrate, pure, 97+%	500GR	1315	A
225270250	10101-41-4	Calcium sulfate dihydrate, for analysis, 99%	25GR	736	A
225275000	10101-41-4	Calcium sulfate dihydrate, for analysis, 99%	500GR	1385	A
225270025	10101-41-4	Calcium sulfate dihydrate, for analysis, 99%	2.5KG	4730	A
315255000	10101-41-4	Calcium sulfate dihydrate, ACS reagent, 98+%	500GR	2498	A
315250025	10101-41-4	Calcium sulfate dihydrate, ACS reagent, 98+%	2.5KG	7875	A
446380050	10101-41-4	Calcium sulfate dihydrate, 98+%, extra pure	5KG	19015	A
446380010	10101-41-4	Calcium sulfate dihydrate, 98+%, extra pure	1KG	4798	A
448035000	10101-41-4	Calcium sulfate dihydrate, 98%, for biochemistry	500GR	5345	A

A : Air Shipment
C : Cargo Shipment
S : Sea Shipment

* Check With Customer Care team While Placing the Order
END USER Declaration required

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448031000	10101-41-4	Calcium sulfate dihydrate, 98%, for biochemistry	100GR	1862	A
367031000	5793-98-6	Calcium thioglycolate trihydrate, 99%	100GR	1413	A
367035000	5793-98-6	Calcium thioglycolate trihydrate, 99%	500GR	3987	A
447870010	10124-41-1	Calcium thiosulfate, pure, 30-50% solution in water	1LT	3943	A
447870050	10124-41-1	Calcium thiosulfate, pure, 30-50% solution in water	5LT	12497	A
358680100	55120-75-7	Calcium trifluoromethanesulfonate, 98%	10GR	4780	A
358680250	55120-75-7	Calcium trifluoromethanesulfonate, 98%	25GR	11371	A
202440250	2538-85-4	Calcon®, pure	25GR	1548	A
202441000	2538-85-4	Calcon®, pure	100GR	3110	A
290190050	74568-07-3	Calix[4]arene, 98%	5GR	28844	A
290190010	74568-07-3	Calix[4]arene, 98%	1GR	8134	A
108170250	3147-14-6	Calmagite, indicator grade, pure	25GR	3557	A
108170100	3147-14-6	Calmagite, indicator grade, pure	10GR	1673	A
108171000	3147-14-6	Calmagite, indicator grade, pure	100GR	10307	A
108170050	3147-14-6	Calmagite, indicator grade, pure	5GR	1098	A
328150100	110044-82-1	Calpain Inhibitor I, 96%	10MG	13253	A
328180001	121263-19-2	Calphostin C, 98%	0.1MG	22978	A
335711000	4356-47-2	Calycotomine, 98%	100MG	9815	A
209890050	39637-74-6	(-)-Camphanic acid chloride, 98%	5GR	6824	A
209890250	39637-74-6	(-)-Camphanic acid chloride, 98%	25GR	27054	A
209890010	39637-74-6	(-)-Camphanic acid chloride, 98%	1GR	1823	A
295570010	79-92-5	Camphene, remainder mainly alpha-fenchene, 75%	1LT	7163	A
295570025	79-92-5	Camphene, remainder mainly alpha-fenchene, 75%	2.5LT	15958	A
227845000	464-49-3	D(+)-Camphor, 97%	500GR	5959	A
227841000	464-49-3	D(+)-Camphor, 97%	100GR	1710	A
108190100	464-48-2	L(-)-Camphor, tech.	10GR	3592	A
108190500	464-48-2	L(-)-Camphor, tech.	50GR	14238	A
164640010	76-22-2	DL-Camphor, 96%	1KG	4644	A
164642500	76-22-2	DL-Camphor, 96%	250GR	1708	C
164640051	76-22-2	DL-Camphor, 96%	5KG	18456	A
108200050	124-83-4	D(+)-Camphoric acid, 99%	5GR	1585	A
108201000	124-83-4	D(+)-Camphoric acid, 99%	100GR	4633	A
108205000	124-83-4	D(+)-Camphoric acid, 99%	500GR	18357	A
402750010	10334-26-6	D-Camphoroquinone	1GR	1273	A
402750250	10334-26-6	D-Camphoroquinone	25GR	12552	A
402750050	10334-26-6	D-Camphoroquinone	5GR	3166	A
154570100	10373-78-1	DL-Camphoroquinone, 99%	10GR	4436	A
154570500	10373-78-1	DL-Camphoroquinone, 99%	50GR	14392	A
154570050	10373-78-1	DL-Camphoroquinone, 99%	5GR	2388	A

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108221000	3144-16-9	D(+)-10-Camphorsulfonic acid, 99%	100GR	2738	A
108225000	3144-16-9	D(+)-10-Camphorsulfonic acid, 99%	500GR	9157	A
263640250	35963-20-3	L(-)-Camphorsulfonic acid, 98%	25GR	1623	A
263640050	35963-20-3	L(-)-Camphorsulfonic acid, 98%	5GR	649	A
263641000	35963-20-3	L(-)-Camphorsulfonic acid, 98%	100GR	4458	A
189071000	5872-08-2	DL-10-Camphorsulfonic acid, 98%	100GR	1910	A
189070025	5872-08-2	DL-10-Camphorsulfonic acid, 98%	2.5KG	26089	A
189075000	5872-08-2	DL-10-Camphorsulfonic acid, 98%	500GR	6583	A
189120050	34850-66-3	DL-10-Camphorsulfonic acid, sodium salt, 98%	5GR	2562	A
189125000	34850-66-3	DL-10-Camphorsulfonic acid, sodium salt, 98%	500GR	17273	A
204631000	21286-54-4	D(+)-10-Camphorsulfonyl chloride, 97%	100GR	28916	A
204630050	21286-54-4	D(+)-10-Camphorsulfonyl chloride, 97%	5GR	3067	A
204630250	21286-54-4	D(+)-10-Camphorsulfonyl chloride, 97%	25GR	10591	A
377540250	39262-22-1	L(-)-10-Camphorsulfonyl chloride, 97%	25GR	22289	A
377540050	39262-22-1	L(-)-10-Camphorsulfonyl chloride, 97%	5GR	5619	A
294580010	104322-63-6	(+)-(2R,8aS)-(Camphorylsulfonyl) oxaziridine, 98+%	1GR	17700	A
294590010	104372-31-8	(-)-(2S,8aR)-(Camphorylsulfonyl) oxaziridine, 98+%	1GR	6091	A
276721000	7689-03-4	(+)-Camptothecin, 98%	100MG	6988	A
276720010	7689-03-4	(+)-Camptothecin, 98%	1GR	42968	A
108230010	105-60-2	epsilon-Caprolactam, 99+%	1KG	1895	A
108232500	105-60-2	epsilon-Caprolactam, 99+%	250GR	1337	A
108231000	105-60-2	epsilon-Caprolactam, 99+%	100GR	861	A
108230025	105-60-2	epsilon-Caprolactam, 99+%	2.5KG	4239	A
173440025	502-44-3	epsilon-Caprolactone monomer, 99%	2.5KG	24501	A
173440100	502-44-3	epsilon-Caprolactone monomer, 99%	10KG	79682	A
173442500	502-44-3	epsilon-Caprolactone monomer, 99%	250GR	4053	A
173440010	502-44-3	epsilon-Caprolactone monomer, 99%	1KG	11445	A
172620010	1135-40-6	CAPS, for biochemistry, 99%	1KG	31752	A
172621000	1135-40-6	CAPS, for biochemistry, 99%	100GR	5291	A
172622500	1135-40-6	CAPS, for biochemistry, 99%	250GR	11644	A
327741000	73463-39-5	CAPSO, 99%	100GR	6178	A
327740250	73463-39-5	CAPSO, 99%	25GR	1847	A
327740010	73463-39-5	CAPSO, 99%	1KG	44358	A
444130250	102601-34-3	CAPSO sodium salt, 98%	25GR	2284	A
444131000	102601-34-3	CAPSO sodium salt, 98%	100GR	7189	A
343700010	62571-86-2	Captopril, 98%	1GR	4370	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
343700050	62571-86-2	Captopril, 98%	5GR	12366	A
343700250	62571-86-2	Captopril, 98%	25GR	40963	A
344360010	298-46-4	Carbamazepine, 99%	1GR	1910	A
344360250	298-46-4	Carbamazepine, 99%	25GR	14184	A
344360050	298-46-4	Carbamazepine, 99%	5GR	4535	A
444450050	188665-74-9	3-Carbamoylphenylboronic acid pinacol ester, 97%	5GR	17025	A
444450010	188665-74-9	3-Carbamoylphenylboronic acid pinacol ester, 97%	1GR	4257	A
172710010	4399-80-8	3-Carbamoyl-2,2,5,5-tetramethylpyrrolidin-1-yloxy, free radical, 97%	1GR	10832	A
168270050	3229-73-0	3-Carbamoyl-2,2,5,5-tetramethyl-3-pyrrolin-1-yloxy, free radical, 99%	5GR	9835	A
108240250	51-83-2	Carbamylcholine chloride, 99%	25GR	45060	A
108240050	51-83-2	Carbamylcholine chloride, 99%	5GR	14819	A
108260250	86-74-8	Carbazole, 96%	25GR	811	A
108262500	86-74-8	Carbazole, 96%	250GR	3943	A
108260050	86-74-8	Carbazole, 96%	5GR	1510	A
108260010	86-74-8	Carbazole, 96%	1KG	11183	A
300410025	2409-36-1	Carbazol-9-yl-methanol, 98%	2.5GR	12092	A
146080250	5717-37-3	(Carbomethoxyethylidene) triphenylphosphorane, balance TPPQ, ca. 94%	25GR	6641	A
146080050	5717-37-3	(Carbomethoxyethylidene) triphenylphosphorane, balance TPPQ, ca. 94%	5GR	1659	A
108290250	1099-45-2	(Carbomethoxymethylene) triphenylphosphorane, 98+%	25GR	3182	A
108295000	1099-45-2	(Carbomethoxymethylene) triphenylphosphorane, 98+%	500GR	41151	A
108291000	1099-45-2	(Carbomethoxymethylene) triphenylphosphorane, 98+%	100GR	10384	A
108300250	1530-45-6	(Carbomethoxymethyl) triphenylphosphonium bromide, 98%	25GR	1797	A
108312500	22509-74-6	N-Carbomethoxyphthalimide, 99+%	250GR	19759	A
108310100	22509-74-6	N-Carbomethoxyphthalimide, 99+%	10GR	923	A
108310500	22509-74-6	N-Carbomethoxyphthalimide, 99+%	50GR	3866	A
167240500	29976-53-2	N-Carbomethoxy-4-piperidone, 98.5+%	50GR	6440	A
167242500	29976-53-2	N-Carbomethoxy-4-piperidone, 98.5+%	250GR	25508	A
167240100	29976-53-2	N-Carbomethoxy-4-piperidone, 98.5+%	10GR	1665	A
108330050	4644-61-5	3-Carbomethoxy-4-piperidone hydrochloride, 98%	5GR	4479	A
108331000	4644-61-5	3-Carbomethoxy-4-piperidone hydrochloride, 98%	100GR	25299	A
108330250	4644-61-5	3-Carbomethoxy-4-piperidone hydrochloride, 98%	25GR	8464	A
134200100	32499-64-2	N-Carbomethoxy-4-tropinone, 98%	10GR	23593	A
134200250	32499-64-2	N-Carbomethoxy-4-tropinone, 98%	25GR	43484	A
373970250	28485-17-8	5-Carbomethoxyuracil, 98%	25GR	80942	A

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373970050	28485-17-8	5-Carbomethoxyuracil, 98%	5GR	23844	A
134511000	129-64-6	Carbic anhydride, 99+%	100GR	3779	A
134510010	129-64-6	Carbic anhydride, 99+%	1KG	12913	A
434810050	2304-94-1	N-Carbomethoxy-beta-alanine, 98%	5GR	2892	A
434810250	2304-94-1	N-Carbomethoxy-beta-alanine, 98%	25GR	8170	A
441970050	26607-51-2	N-CBZ-D-alanine, 98%	5GR	5816	A
441970010	26607-51-2	N-CBZ-D-alanine, 98%	1GR	2037	A
169001000	1142-20-7	N-Carbomethoxy-L-alanine, 98%	100GR	11009	A
169000250	1142-20-7	N-Carbomethoxy-L-alanine, 98%	25GR	3120	A
169000050	1142-20-7	N-Carbomethoxy-L-alanine, 98%	5GR	1098	A
342440050	40371-50-4	(S)-N-Carbomethoxy-4-amino-2-hydroxybutyric acid, 96%	5GR	4359	A
334040050	58917-85-4	(R)-(+)-2-(Carbomethoxyamino)-3-phenyl-1-propanol, 99%	5GR	13144	A
172051000	1152-61-0	N-Carbomethoxy-L-aspartic acid, 98%	100GR	10460	A
172050250	1152-61-0	N-Carbomethoxy-L-aspartic acid, 98%	25GR	3177	A
320520010	5672-83-3	N-Carbomethoxy-L-glutamic acid 1-methyl ester, 98%	1GR	4481	A
108355000	1138-80-3	N-Carbomethoxyglycine, 98.5%	500GR	19233	A
108351000	1138-80-3	N-Carbomethoxyglycine, 98.5%	100GR	4524	A
108350250	1138-80-3	N-Carbomethoxyglycine, 98.5%	25GR	1597	A
275970250	2018-66-8	N-Carbomethoxy-L-leucine, 95%	25GR	5739	A
275970050	2018-66-8	N-Carbomethoxy-L-leucine, 95%	5GR	2026	A
108360250	1155-64-2	Nepsilon-Carbomethoxy-L-lysine, 98%	25GR	6593	A
108360050	1155-64-2	Nepsilon-Carbomethoxy-L-lysine, 98%	5GR	1910	A
108360010	1155-64-2	Nepsilon-Carbomethoxy-L-lysine, 98%	1GR	1173	A
442610050	1152-62-1	Z-L-Methionine, 97%	5GR	1685	A
442610250	1152-62-1	Z-L-Methionine, 97%	25GR	7214	A
185520010	15030-72-5	N-Carbomethoxy-2-methylalanine, 99%	1GR	4217	A
185520050	15030-72-5	N-Carbomethoxy-2-methylalanine, 99%	5GR	11927	A
275960250	1161-13-3	N-Carbomethoxy-L-phenylalanine, 99+%	25GR	4119	A
275960050	1161-13-3	N-Carbomethoxy-L-phenylalanine, 99+%	5GR	1461	A
229520050	6404-31-5	N-Carbomethoxy-D-proline, 98%	5GR	24347	A
229520010	6404-31-5	N-Carbomethoxy-D-proline, 98%	1GR	5816	A
108370050	1148-11-4	N-Carbomethoxy-L-proline, 99%	5GR	1261	A
108370100	1148-11-4	N-Carbomethoxy-L-proline, 99%	10GR	1935	A
229510250	1145-80-8	N-Carbomethoxy-L-serine, 99+%	25GR	5004	A
229510050	1145-80-8	N-Carbomethoxy-L-serine, 99+%	5GR	1773	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
108380050	2768-56-1	N-Carbobenzyloxy-DL-serine, 98%	5GR	3823	A
275940050	1149-26-4	N-Carbobenzyloxy-L-valine, 99+%	5GR	1249	A
275940250	1149-26-4	N-Carbobenzyloxy-L-valine, 99+%	25GR	4370	A
330620250	17577-28-5	(Carboethoxymethyl) triphenylphosphonium chloride hydrate, 97%	25GR	6747	A
330620050	17577-28-5	(Carboethoxymethyl) triphenylphosphonium chloride hydrate, 97%	5GR	2388	A
403971000	497-18-7	Carbohydrazide, 97%	100GR	5848	A
403970250	497-18-7	Carbohydrazide, 97%	25GR	1763	A
195790250	4197-24-4	Carbol Fuchsin, pure	25GR	12552	A
195791000	4197-24-4	Carbol Fuchsin, pure	100GR	41325	A
195790050	4197-24-4	Carbol Fuchsin, pure	5GR	3329	A
336610050	76301-03-6	2-Carbomethoxyethyl-dimethoxymethylsilane	5GR	14710	A
336610010	76301-03-6	2-Carbomethoxyethyl-dimethoxymethylsilane	1GR	4316	A
240980010	94089-47-1	(R)-(+)-2-(2'-Carbomethoxyethyl)-2-methylcyclohexanone, 98.5+%	1GR	5848	A
319200010	41221-47-0	3-Carbomethoxyphenyl isocyanate, 99%	1GR	3020	A
319200050	41221-47-0	3-Carbomethoxyphenyl isocyanate, 99%	5GR	8126	A
399280010	91092-92-1	3-Carbomethoxy-1,2,3,4-tetrahydroisoquinoline-1,4-dione, 97%	1GR	8849	A
398610050	59337-92-7	2-Carbomethoxy-3-thiophenesulfonyl chloride, 95%	5GR	25279	A
398610250	59337-92-7	2-Carbomethoxy-3-thiophenesulfonyl chloride, 95%	25GR	84282	A
398610010	59337-92-7	2-Carbomethoxy-3-thiophenesulfonyl chloride, 95%	1GR	7568	S
167710025	75-15-0	Carbon disulfide, for spectroscopy, 99.9%	2.5LT	59438	S
177280250	75-15-0	Carbon disulfide, low in benzene content, extra pure, 99.9%	25ML	3896	S
177280010	75-15-0	Carbon disulfide, low in benzene content, extra pure, 99.9%	1LT	21633	S
177285000	75-15-0	Carbon disulfide, low in benzene content, extra pure, 99.9%	500ML	11205	S
177280025	75-15-0	Carbon disulfide, low in benzene content, extra pure, 99.9%	2.5LT	43012	S
167710250	75-15-0	Carbon disulfide, for spectroscopy, 99.9%	25ML	4123	S
167715000	75-15-0	Carbon disulfide, for spectroscopy, 99.9%	500ML	18983	S
447035000	75-15-0	Carbon disulfide, 99.9%, ACS reagent	500ML	6660	A
325151000	558-13-4	Carbon tetrabromide, 98%	100GR	2072	A
325155000	558-13-4	Carbon tetrabromide, 98%	500GR	7405	A
325150050	558-13-4	Carbon tetrabromide, 98%	5GR	1273	A
167721000	56-23-5	Carbon tetrachloride, for spectroscopy, 99+%	100ML	1742	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
167720100	56-23-5	Carbon tetrachloride, for spectroscopy, 99+%	10ML	1111	A
167725000	56-23-5	Carbon tetrachloride, for spectroscopy, 99+%	500ML	8433	A
167720010	56-23-5	Carbon tetrachloride, for spectroscopy, 99+%	1LT	16856	A
404050050	63226-13-1	3,3'-Carbonylbis(7-diethylaminocoumarin), 99%	5GR	14787	A
392140050	16971-33-8	Carbonylchlorohydridotris(triphenylphosphine)ruthenium(II)	5GR	33122	A
392140010	16971-33-8	Carbonylchlorohydridotris(triphenylphosphine)ruthenium(II)	1GR	8357	A
228131000	555-60-2	Carbonyl cyanide 3-chlorophenylhydrazone, 99+%	100MG	2157	A
228130010	555-60-2	Carbonyl cyanide 3-chlorophenylhydrazone, 99+%	1GR	10701	A
151811000	530-62-1	1,1'-Carbonyldiimidazole, 97%	100GR	10427	A
151810250	530-62-1	1,1'-Carbonyldiimidazole, 97%	25GR	3374	A
151810100	530-62-1	1,1'-Carbonyldiimidazole, 97%	10GR	1623	A
151815000	530-62-1	1,1'-Carbonyldiimidazole, 97%	500GR	41314	A
278382500	9003-01-4	Carbopol® 940	250GR	16276	A
302575000	16986-24-6	m-Carborane, 98%	500MG	9507	A
152081000	119-67-5	2-Carboxybenzaldehyde, 99%	100GR	3603	A
152080250	119-67-5	2-Carboxybenzaldehyde, 99%	25GR	1296	A
296560050	619-21-6	3-Carboxybenzaldehyde, 98%	5GR	8574	A
296560010	619-21-6	3-Carboxybenzaldehyde, 98%	1GR	2620	A
154581000	619-66-9	4-Carboxybenzaldehyde, 96%	100GR	5947	A
154580050	619-66-9	4-Carboxybenzaldehyde, 96%	5GR	811	A
154580250	619-66-9	4-Carboxybenzaldehyde, 96%	25GR	2234	A
154585000	619-66-9	4-Carboxybenzaldehyde, 96%	500GR	23571	A
393175000	138-41-0	4-Carboxybenzenesulfonamide, 95%	500GR	7459	A
393171000	138-41-0	4-Carboxybenzenesulfonamide, 95%	100GR	2147	A
393170050	138-41-0	4-Carboxybenzenesulfonamide, 95%	5GR	1249	A
277490010	60835-75-8	4-Carboxybenzo-18-crown-6, 99%	1GR	17250	A
271582500	193338-31-7	(2R,3R)-1-Carboxy-4-chloro-2,3-dihydroxycyclohexa-4,6-diene, 95%	250MG	18203	A
271580010	193338-31-7	(2R,3R)-1-Carboxy-4-chloro-2,3-dihydroxycyclohexa-4,6-diene, 95%	1GR	46243	A
271800010	205652-53-5	(2R,3S)-1-Carboxy-4-ethyl-2,3-dihydroxycyclohexa-4,6-diene, sodium salt, 85%	1GR	47338	A
271802500	205652-53-5	(2R,3S)-1-Carboxy-4-ethyl-2,3-dihydroxycyclohexa-4,6-diene, sodium salt, 85%	250MG	18696	A
211500010	5962-42-5	3-Phosphonopropanoic acid	1GR	636	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
211500050	5962-42-5	3-Phosphonopropanoic acid	5GR	1249	A
366590050	51114-94-4	(2-Carboxyethyl)triphenylphosphonium bromide, 97%	5GR	3592	A
366590250	51114-94-4	(2-Carboxyethyl)triphenylphosphonium bromide, 97%	25GR	8915	A
425815000	76823-03-5	5-Carboxyfluorescein, 95%	500MG	33440	A
425811000	76823-03-5	5-Carboxyfluorescein, 95%	100MG	8433	A
404100050	72088-94-9	5(6)-Carboxyfluorescein	5GR	10350	A
404105000	72088-94-9	5(6)-Carboxyfluorescein	500MG	2396	A
425805000	3301-79-9	6-Carboxyfluorescein, 96%	500MG	59091	A
425801000	3301-79-9	6-Carboxyfluorescein, 96%	100MG	15016	A
430220010	872460-12-3	3-Carboxy-4-fluorophenylboronic acid, 97%	1GR	1971	A
430220100	872460-12-3	3-Carboxy-4-fluorophenylboronic acid, 97%	10GR	13617	A
108430500	2921-14-4	Carboxymethylamine hemihydrochloride, 98%	50GR	77217	A
108430025	2921-14-4	Carboxymethylamine hemihydrochloride, 98%	2.5GR	11183	A
108430100	2921-14-4	Carboxymethylamine hemihydrochloride, 98%	10GR	29387	A
329060010	185387-36-4	(2S,3S)-trans-3-(Carboxymethyl)-azetidine-2-acetic acid, 98%	1MG	23844	A
332601000	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 90000 (DS=0.7)	100GR	3526	A
332600010	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 90000 (DS=0.7)	1KG	7722	A
332600050	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 90000 (DS=0.7)	5KG	30613	A
332631000	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 250000 (DS=1.2)	100GR	3526	A
332611000	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 250000 (DS=0.7)	100GR	3526	A
332610010	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 250000 (DS=0.7)	1KG	7722	A
332621000	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 250000 (DS=0.9)	100GR	3526	A
332630010	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 250000 (DS=1.2)	1KG	7722	A
332620010	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 250000 (DS=0.9)	1KG	7722	A
332641000	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 700000 (DS=0.9)	100GR	3526	A
332640010	9004-32-4	Carboxymethyl cellulose, sodium salt, average M.W. 700000 (DS=0.9)	1KG	7722	A
225811000	638-23-3	S-Carboxymethyl-L-cysteine, 98%	100GR	7864	A
225810010	638-23-3	S-Carboxymethyl-L-cysteine, 98%	1GR	1323	A
225810050	638-23-3	S-Carboxymethyl-L-cysteine, 98%	5GR	2059	A
225810250	638-23-3	S-Carboxymethyl-L-cysteine, 98%	25GR	2596	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
445350010	90111-58-3	4-(Carboxymethyl)phenylboronic acid, 97%	1GR	19857	A
444670050	797755-07-8	4-(Carboxymethyl)phenylboronic acid pinacol ester, 97%	5GR	180502	A
444670010	797755-07-8	4-(Carboxymethyl)phenylboronic acid pinacol ester, 97%	1GR	45564	A
371002500	205639-93-6	(2R,3S)-1-Carboxy-4-pentyl-2,3-dihydroxycyclohexa-4,6-diene potassium salt, tech., 85%	250MG	8598	A
371000010	205639-93-6	(2R,3S)-1-Carboxy-4-pentyl-2,3-dihydroxycyclohexa-4,6-diene potassium salt, tech., 85%	1GR	30306	A
344630250	25487-66-5	3-Carboxyphenylboronic acid, 98%	25GR	53603	A
344630050	25487-66-5	3-Carboxyphenylboronic acid, 98%	5GR	15761	A
344630010	25487-66-5	3-Carboxyphenylboronic acid, 98%	1GR	4678	A
344400050	14047-29-1	4-Carboxyphenylboronic acid, 97%	5GR	6068	A
344400010	14047-29-1	4-Carboxyphenylboronic acid, 97%	1GR	1748	A
344400250	14047-29-1	4-Carboxyphenylboronic acid, 97%	25GR	20646	A
305130010	612-42-0	N-(2-Carboxyphenyl)glycine, 97%	1GR	2311	A
305130050	612-42-0	N-(2-Carboxyphenyl)glycine, 97%	5GR	6649	A
305130250	612-42-0	N-(2-Carboxyphenyl)glycine, 97%	25GR	26320	A
367960250	13466-78-9	3-Carene, stabilized, 90%	25ML	3329	A
367960010	13466-78-9	3-Carene, stabilized, 90%	1LT	7262	A
190200250	1390-65-4	Carmine, high purity biol.stain, alum lake of carminic acid, pure	25GR	11544	A
190201000	1390-65-4	Carmine, high purity biol.stain, alum lake of carminic acid, pure	100GR	31884	A
190200050	1390-65-4	Carmine, high purity biol.stain, alum lake of carminic acid, pure	5GR	3537	A
404140250	1390-65-4	Carmine, certified, alum lake of carminic acid, pure	25GR	11544	A
404141000	1390-65-4	Carmine, certified, alum lake of carminic acid, pure	100GR	31884	A
346630050	1260-17-9	Carminic acid, 70-90%	5GR	22136	A
346630010	1260-17-9	Carminic acid, 70-90%	1GR	7711	A
222380010	8015-86-9	Carnauba wax, refined, No. 1, yellow	1KG	4316	A
222382500	8015-86-9	Carnauba wax, refined, No. 1, yellow	250GR	1829	A
241040010	541-15-1	L(-)-Carnitine, 99+%	1GR	1600	A
241040500	541-15-1	L(-)-Carnitine, 99+%	50GR	35980	A
241040100	541-15-1	L(-)-Carnitine, 99+%	10GR	8007	A
230285000	6645-46-1	L(-)-Carnitine hydrochloride, 99%	500MG	30985	A
230280500	6645-46-1	L(-)-Carnitine hydrochloride, 99%	50MG	6298	A
108450250	461-05-2	DL-Carnitine hydrochloride, 99%	25GR	1885	A
108451000	461-05-2	DL-Carnitine hydrochloride, 99%	100GR	5038	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
336240050	1116-95-6	D(+)-Carnitinenitrile chloride, 97%	5GR	22541	A
336240010	1116-95-6	D(+)-Carnitinenitrile chloride, 97%	1GR	7306	A
208171000	305-84-0	L-Carnosine, 98%	100GR	84019	A
208170250	305-84-0	L-Carnosine, 98%	25GR	26737	A
208170050	305-84-0	L-Carnosine, 98%	5GR	6780	A
208170010	305-84-0	L-Carnosine, 98%	1GR	2399	A
431591000	11114-20-8	kappa-Carrageenan	100GR	9161	A
431590250	11114-20-8	kappa-Carrageenan	25GR	3282	A
150681000	2244-16-8	D(+)-Carvone, natural, 98%	100GR	4633	A
150680250	2244-16-8	D(+)-Carvone, natural, 98%	25GR	2172	A
377841000	2244-16-8	D(+)-Carvone, synthetic, 98%	100ML	12245	A
377840250	2244-16-8	D(+)-Carvone, synthetic, 98%	25ML	3768	A
154595000	6485-40-1	L(-)-Carvone, 99%	500GR	4419	A
154591000	6485-40-1	L(-)-Carvone, 99%	100GR	1486	A
154590050	6485-40-1	L(-)-Carvone, 99%	5GR	1095	A
199770250	97-45-0	(-)-Carvyl propionate, 98+%	25GR	8357	A
325080500	1139-30-6	(-)-Caryophyllene oxide, 95%	50GR	5318	A
325080100	1139-30-6	(-)-Caryophyllene oxide, 95%	10GR	1935	A
325082500	1139-30-6	(-)-Caryophyllene oxide, 95%	250GR	18110	A
276071000	9000-71-9	Casein, pure	100GR	1391	A
276070010	9000-71-9	Casein, pure	1KG	6473	A
276070050	9000-71-9	Casein, pure	5KG	30208	A
397282500	61791-12-6	Castor oil, ethoxylated, pH-range 6.0-8.1	250GR	6319	A
397280010	61791-12-6	Castor oil, ethoxylated, pH-range 6.0-8.1	1KG	14283	A
348855000	8001-79-4	Castor oil, Eur. Pharm. Grade	500ML	2662	A
348850025	8001-79-4	Castor oil, Eur. Pharm. Grade	2.5LT	10334	A
404160025	8001-79-4	Castor oil	2.5KG	8181	A
404165000	8001-79-4	Castor oil	500GR	2376	A
158985000	120-80-9	Catechol, 99+%	500GR	1023	A
158980100	120-80-9	Catechol, 99+%	10KG	17299	A
158980050	120-80-9	Catechol, 99+%	5GR	1001	A
158980025	120-80-9	Catechol, 99+%	2.5KG	4543	A
158981000	120-80-9	Catechol, 99+%	100GR	1134	A
182900250	274-07-7	Catecholborane, 98+%	25GR	10827	A
209548000	274-07-7	Catecholborane, 1M solution in tetrahydrofuran, AcroSeal®	800ML	46355	A
209541000	274-07-7	Catecholborane, 1M solution in tetrahydrofuran, AcroSeal®	100ML	7850	A
440940010	65706-99-2	N-CBZ-D-glutamic acid alpha-benzyl ester, 98%	1GR	3965	A
440940050	65706-99-2	N-CBZ-D-glutamic acid alpha-benzyl ester, 98%	5GR	15620	A
434950100	1676-81-9	CBZ-L-Serine methyl ester, 95%	10GR	12257	A
434950010	1676-81-9	CBZ-L-Serine methyl ester, 95%	1GR	2202	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
222470010	61790-53-2	Celatom® FW-14, Limit: 1.300; flow rate 800; clarity 965.	1KG	6375	A
222472500	61790-53-2	Celatom® FW-14, Limit: 1.300; flow rate 800; clarity 965.	250GR	2082	A
195560100	1562-90-9	Celestine Blue, pure	10GR	7810	A
195560500	1562-90-9	Celestine Blue, pure	50GR	26002	A
173460100	61790-53-2	Celite®, high purity analytical grade, for analysis	10GR	7142	A
173460250	61790-53-2	Celite®, high purity analytical grade, for analysis	25GR	9639	A
349670025	68855-54-9	Celite® 545	2.5KG	2662	A
349670100	68855-54-9	Celite® 545	10KG	10143	A
349675000	68855-54-9	Celite® 545	500GR	1261	A
206352500	61790-53-2	Celite® Standard Super-Cel® NF, acid washed	250GR	3434	A
206350010	61790-53-2	Celite® Standard Super-Cel® NF, acid washed	1KG	3420	A
206350050	61790-53-2	Celite® Standard Super-Cel® NF, acid washed	5KG	13555	A
108460050	528-50-7	D(+)-Cellobiose, 98%	5GR	2836	A
108460250	528-50-7	D(+)-Cellobiose, 98%	25GR	8324	A
108461000	528-50-7	D(+)-Cellobiose, 98%	100GR	9419	A
108465000	528-50-7	D(+)-Cellobiose, 98%	500GR	23045	A
382310010	9004-34-6	Cellulose microcrystalline, average particle size 90µm, extra pure	1KG	7426	A
382310050	9004-34-6	Cellulose microcrystalline, average particle size 90µm, extra pure	5KG	29430	A
387242500	9004-34-6	Cellulose microcrystalline, average particle size 50µm	250GR	3012	A
382312500	9004-34-6	Cellulose microcrystalline, average particle size 90µm, extra pure	250GR	1883	A
387240010	9004-34-6	Cellulose microcrystalline, average particle size 50µm	1KG	5771	A
387240050	9004-34-6	Cellulose microcrystalline, average particle size 50µm	5KG	22880	A
177785000	9004-35-7	Cellulose acetate, average M.W. 100,000	500GR	5882	A
177780250	9004-35-7	Cellulose acetate, average M.W. 100,000	25GR	2957	A
177790050	9004-36-8	Cellulose acetate butyrate, butyryl content 16.5-19.0%	5GR	2059	A
404220025	9004-36-8	Cellulose acetate butyrate, butyryl content 50-54%	2.5KG	48477	A
404225000	9004-36-8	Cellulose acetate butyrate, butyryl content 50-54%	500GR	13385	A
404255000	9004-36-8	Cellulose acetate butyrate, butyryl content 35-39%	500GR	6122	A
404285000	9004-39-1	Cellulose acetate propionate, average M.W. 25,000	500GR	6660	A
404275000	9004-39-1	Cellulose acetate propionate, average M.W. 15,000	500GR	4293	A
404270025	9004-39-1	Cellulose acetate propionate, average M.W. 15,000	2.5KG	14677	A
404295000	9004-39-1	Cellulose acetate propionate, average M.W. 75,000	500GR	5279	A
404280025	9004-39-1	Cellulose acetate propionate, average M.W. 25,000	2.5KG	22278	A
404282500	9004-39-1	Cellulose acetate propionate, average M.W. 25,000	250GR	3592	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
404290025	9004-39-1	Cellulose acetate propionate, average M.W. 75,000	2.5KG	17962	A
177822500	9012-09-3	Cellulose triacetate	250GR	6342	A
177825000	9012-09-3	Cellulose triacetate	500GR	10503	A
317890250	7440-45-1	Cerium, pieces, in mineral oil, (trace metal basis), 99.9%	25GR	34283	A
195891000		Cerium standard solution, 1 mg/ml Ce in 2% HNO ₃ , for AAS	100ML	898	A
376563000	62379-61-7	Cerium, mixed metal, 98%	300GR	6780	A
376560300	62379-61-7	Cerium, mixed metal, 98%	30GR	3440	A
379400100	54451-25-1	Cerium(III) carbonate hydrate, (trace metal basis), 99.9%	10GR	1959	A
379400500	54451-25-1	Cerium(III) carbonate hydrate, (trace metal basis), 99.9%	50GR	4863	A
379402500	54451-25-1	Cerium(III) carbonate hydrate, (trace metal basis), 99.9%	250GR	17049	A
369751000	7790-86-5	Cerium(III) chloride, anhydrous, pure, 99.9%	100GR	56221	A
369750050	7790-86-5	Cerium(III) chloride, anhydrous, pure, 99.9%	5GR	4655	A
369750250	7790-86-5	Cerium(III) chloride, anhydrous, pure, 99.9%	25GR	19891	A
211820250	18618-55-8	Cerium(III) chloride heptahydrate, 99%	25GR	3078	A
211821000	18618-55-8	Cerium(III) chloride heptahydrate, 99%	100GR	5640	A
211825000	18618-55-8	Cerium(III) chloride heptahydrate, 99%	500GR	20000	A
218695000	10294-41-4	Cerium(III) nitrate hexahydrate, 99.5%	500GR	14140	A
218691000	10294-41-4	Cerium(III) nitrate hexahydrate, 99.5%	100GR	4085	C
218690025	10294-41-4	Cerium(III) nitrate hexahydrate, 99.5%	2.5KG	56045	A
199125000	1306-38-3	Cerium(IV) oxide, (trace metal basis), 99.9%	500GR	16188	A
199121000	1306-38-3	Cerium(IV) oxide, (trace metal basis), 99.9%	100GR	4348	A
378660500	13454-94-9	Cerium(III) sulfate, (trace metal basis), 99.99%	50GR	4940	A
378662500	13454-94-9	Cerium(III) sulfate, (trace metal basis), 99.99%	250GR	19595	A
192790500	10450-59-6	Cerium(III) sulfate octahydrate, (trace metal basis), 99.99%	50GR	13472	A
192792500	10450-59-6	Cerium(III) sulfate octahydrate, (trace metal basis), 99.99%	250GR	56539	A
199135000	10294-42-5	Cerium(IV) sulfate tetrahydrate, 99+%	500GR	55181	A
199131000	10294-42-5	Cerium(IV) sulfate tetrahydrate, 99+%	100GR	14403	A
199130025	10294-42-5	Cerium(IV) sulfate tetrahydrate, 99+%	2.5KG	218608	C
279820025	123333-60-8	Cerium(IV) sulfate hydrate, 99%	2.5KG	134019	A
279821000	123333-60-8	Cerium(IV) sulfate hydrate, 99%	100GR	8609	A
279825000	123333-60-8	Cerium(IV) sulfate hydrate, 99%	500GR	34119	A
383330010	107792-63-2	Cerium(IV) trifluoromethanesulfonate, 99%	1GR	1840	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
383330050	107792-63-2	Cerium(IV) trifluoromethanesulfonate, 99%	5GR	6681	C
219190050	7440-46-2	Cesium, (trace metal basis), 99.95+%	5GR	12794	C
219190010	7440-46-2	Cesium, (trace metal basis), 99.95+%	1GR	5180	A
191040250	3396-11-0	Cesium acetate, pure, 99%	25GR	4231	A
191041000	3396-11-0	Cesium acetate, pure, 99%	100GR	13088	A
390835000	3396-11-0	Cesium acetate, for analysis, 99%	500GR	45313	A
390830250	3396-11-0	Cesium acetate, for analysis, 99%	25GR	3910	A
390831000	3396-11-0	Cesium acetate, for analysis, 99%	100GR	13778	A
404350050	22750-57-8	Cesium azide, pure, 80-90%	5GR	8915	A
404350100	22750-57-8	Cesium azide, pure, 80-90%	10GR	16506	A
203600250	15519-28-5	Cesium bicarbonate, pure, 99.9%	25GR	7032	A
203601000	15519-28-5	Cesium bicarbonate, pure, 99.9%	100GR	18434	A
192060250	7787-69-1	Cesium bromide, pure, 99.9%	25GR	3058	A
192061000	7787-69-1	Cesium bromide, pure, 99.9%	100GR	7451	A
192040025	534-17-8	Cesium carbonate, for analysis, 99.5%	2.5KG	90295	A
192045000	534-17-8	Cesium carbonate, for analysis, 99.5%	500GR	22333	A
192041000	534-17-8	Cesium carbonate, for analysis, 99.5%	100GR	7206	A
192040250	534-17-8	Cesium carbonate, for analysis, 99.5%	25GR	2213	A
192040050	534-17-8	Cesium carbonate, for analysis, 99.5%	5GR	649	A
278020100	534-17-8	Cesium carbonate, (trace metal basis), 99.995%	10GR	1810	A
278020500	534-17-8	Cesium carbonate, (trace metal basis), 99.995%	50GR	5779	A
192810500	7647-17-8	Cesium chloride, extra pure, (trace metal basis), 99.999%	50GR	19277	A
192812500	7647-17-8	Cesium chloride, extra pure, (trace metal basis), 99.999%	250GR	65586	A
192810100	7647-17-8	Cesium chloride, extra pure, (trace metal basis), 99.999%	10GR	5115	A
206320050	7647-17-8	Cesium chloride, for spectroscopy, optical grade, (trace metal basis), 99.99%	5GR	2311	A
206320250	7647-17-8	Cesium chloride, for spectroscopy, optical grade, (trace metal basis), 99.99%	25GR	6527	A
189502500	7647-17-8	Cesium chloride, for analysis, 99+%	250GR	32848	A
206325000	7647-17-8	Cesium chloride, for spectroscopy, optical grade, (trace metal basis), 99.99%	500GR	63077	A
189500500	7647-17-8	Cesium chloride, for analysis, 99+%	50GR	9661	A
189500010	7647-17-8	Cesium chloride, for analysis, 99+%	1KG	111664	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
206321000	7647-17-8	Cesium chloride, for spectroscopy, optical grade, (trace metal basis), 99.99%	100GR	18904	A
422851000	7647-17-8	Cesium chloride, pure, 99+%	100GR	8784	A
422850250	7647-17-8	Cesium chloride, pure, 99+%	25GR	3965	A
189515000	13400-13-0	Cesium fluoride, for analysis, 99%	500GR	13068	A
189510250	13400-13-0	Cesium fluoride, for analysis, 99%	25GR	2310	A
189511000	13400-13-0	Cesium fluoride, for analysis, 99%	100GR	3295	A
315910050	13400-13-0	Cesium fluoride, extra pure, 99.9%	5GR	1688	A
315911000	13400-13-0	Cesium fluoride, extra pure, 99.9%	100GR	10010	A
315910250	13400-13-0	Cesium fluoride, extra pure, 99.9%	25GR	5751	A
392800250		Cesium formate monohydrate, for analysis	25GR	3374	A
392805000		Cesium formate monohydrate, for analysis	500GR	35739	A
392801000		Cesium formate monohydrate, for analysis	100GR	11106	A
213605000	21351-79-1	Cesium hydroxide, for analysis, 50 wt% solution in water, (trace metal basis), 99.9%	500GR	14720	A
213601000	21351-79-1	Cesium hydroxide, for analysis, 50 wt% solution in water, (trace metal basis), 99.9%	100GR	4601	A
189520500	35103-79-8	Cesium hydroxide monohydrate, for analysis, 99.5%	50GR	10843	A
189522500	35103-79-8	Cesium hydroxide monohydrate, for analysis, 99.5%	250GR	36713	A
192820010	7789-17-5	Cesium iodide, (trace metal basis), 99.999%	1GR	2705	A
192051000	7789-17-5	Cesium iodide, for analysis, 99.9%	100GR	9748	A
192820500	7789-17-5	Cesium iodide, (trace metal basis), 99.999%	50GR	31555	A
192050250	7789-17-5	Cesium iodide, for analysis, 99.9%	25GR	3286	A
192820100	7789-17-5	Cesium iodide, (trace metal basis), 99.999%	10GR	7962	A
431580050	2550-61-0	Cesium methanesulfonate, 98%	5GR	4786	A
431580250	2550-61-0	Cesium methanesulfonate, 98%	25GR	18839	A
192072500	7789-18-6	Cesium nitrate, for analysis, (trace metal basis), 99.99%	250GR	47119	A
192070500	7789-18-6	Cesium nitrate, for analysis, (trace metal basis), 99.99%	50GR	11895	A
389760100	13454-84-7	Cesium perchlorate, 99%	10GR	2284	A
389760500	13454-84-7	Cesium perchlorate, 99%	50GR	6465	A
218700100	10294-54-9	Cesium sulfate, pure, 99+%	10GR	2399	A
218702500	10294-54-9	Cesium sulfate, pure, 99+%	250GR	21993	A
218701000	10294-54-9	Cesium sulfate, pure, 99+%	100GR	12563	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
218700250	10294-54-9	Cesium sulfate, pure, 99+%	25GR	4436	A
159431000	94-41-7	Chalcone, 97%	100GR	3078	A
159435000	94-41-7	Chalcone, 97%	500GR	12191	A
436550050	75621-03-3	CHAPS, 98%	5GR	9168	A
436550250	75621-03-3	CHAPS, 98%	25GR	31205	A
436551000	75621-03-3	CHAPS, 98%	100GR	103964	A
328200050	3895-92-9	Chelerythrine chloride, 98%	5MG	11644	A
328200010	3895-92-9	Chelerythrine chloride, 98%	1MG	3483	A
108470050	199926-39-1	Chelidamic acid monohydrate, 98%	5GR	7908	A
154600050	6003-94-7	Chelidonic acid monohydrate, 96%	5GR	7601	A
154600250	6003-94-7	Chelidonic acid monohydrate, 96%	25GR	28817	A
228770050	474-25-9	Chenodeoxycholic acid, 98%	5GR	10449	A
228770250	474-25-9	Chenodeoxycholic acid, 98%	25GR	26737	A
228771000	474-25-9	Chenodeoxycholic acid, 98%	100GR	88017	A
208180250	103-47-9	CHES, for biochemistry, 98+%	25GR	2384	A
208181000	103-47-9	CHES, for biochemistry, 98+%	100GR	7227	A
208185000	103-47-9	CHES, for biochemistry, 98+%	500GR	28419	A
296435000	165038-32-4	(-)-Chiracampfox	500MG	10789	A
292421000	74839-84-2	(R,R)-Chiraphos, 97%	100MG	9168	A
292430010	64896-28-2	(S,S)-Chiraphos, 97%	1GR	34063	A
292432500	64896-28-2	(S,S)-Chiraphos, 97%	250MG	10515	A
349051000	9012-76-4	Chitosan, molecular weight: 100,000-300,000	100GR	10766	A
349050500	9012-76-4	Chitosan, molecular weight: 100,000-300,000	50GR	5816	A
349055000	9012-76-4	Chitosan, molecular weight: 100,000-300,000	500GR	35772	A
428850500	9012-76-4	Chitosan, molecular weight: 600,000-800,000	50GR	6431	A
428855000	9012-76-4	Chitosan, molecular weight: 600,000-800,000	500GR	26933	A
428851000	9012-76-4	Chitosan, molecular weight: 600,000-800,000	100GR	8161	A
232475000	302-17-0	Chloral hydrate, 98.5%	500GR	9496	A
232470025	302-17-0	Chloral hydrate, 98.5%	2.5KG	29736	A
232470500	302-17-0	Chloral hydrate, 98.5%	50GR	1183	A
147791000	15879-93-3	alpha-Chloralose, 97%	100GR	3155	A
147790250	15879-93-3	alpha-Chloralose, 97%	25GR	1673	A
147795000	15879-93-3	alpha-Chloralose, 97%	500GR	12443	A
227850250	7080-50-4	Chloramine-T trihydrate, 97+%	25GR	1211	A
227852500	7080-50-4	Chloramine-T trihydrate, 97+%	250GR	1872	A
227850010	7080-50-4	Chloramine-T trihydrate, 97+%	1KG	5148	A
227850050	7080-50-4	Chloramine-T trihydrate, 97+%	5KG	20394	A
227920250	56-75-7	Chloramphenicol, 98%	25GR	4611	A
227925000	56-75-7	Chloramphenicol, 98%	500GR	32058	A
227921000	56-75-7	Chloramphenicol, 98%	100GR	6747	A
108481000	87-88-7	Chloranilic acid, 99+%	100GR	9661	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
108482500	87-88-7	Chloranilic acid, 99+ %	250GR	19868	A
404400250	1937-37-7	Chlorazol Black E, certified, pure	25GR	7448	A
404401000	1937-37-7	Chlorazol Black E, certified, pure	100GR	24523	A
214980250	206986-79-0	Chlorhexidine diacetate hydrate, 98%	25GR	14502	A
214980050	206986-79-0	Chlorhexidine diacetate hydrate, 98%	5GR	5137	A
108490050	621-62-5	Chloroacetaldehyde diethyl acetal, 99%	5ML	1906	A
108491000	621-62-5	Chloroacetaldehyde diethyl acetal, 99%	100ML	3757	A
108495000	621-62-5	Chloroacetaldehyde diethyl acetal, 99%	500ML	10614	A
108500010	97-97-2	Chloroacetaldehyde dimethyl acetal, 97%	1LT	7952	A
108502500	97-97-2	Chloroacetaldehyde dimethyl acetal, 97%	250ML	3100	A
148415000	79-07-2	2-Chloroacetamide, 98%	500GR	1917	A
148410010	79-07-2	2-Chloroacetamide, 98%	1KG	3096	A
148410050	79-07-2	2-Chloroacetamide, 98%	5GR	1311	A
249431000	533-17-5	2'-Chloroacetanilide, 99+ %	100GR	5291	A
249430050	533-17-5	2'-Chloroacetanilide, 99+ %	5GR	2136	A
249440250	588-07-8	3'-Chloroacetanilide, 98%	25GR	3494	A
169950500	539-03-7	4'-Chloroacetanilide, 97%	50GR	4074	A
169952500	539-03-7	4'-Chloroacetanilide, 97%	250GR	14615	A
169950050	539-03-7	4'-Chloroacetanilide, 97%	5GR	1096	A
220320010	79-11-8	Chloroacetic acid, 99+ %	1KG	1461	A
220321000	79-11-8	Chloroacetic acid, 99+ %	100GR	4516	A
108510025	79-11-8	Chloroacetic acid, flakes, 99%	2.5KG	3270	C
108510040	79-11-8	Chloroacetic acid, flakes, 99%	4KG	4830	A
108510010	79-11-8	Chloroacetic acid, flakes, 99%	1KG	1892	A
108512500	79-11-8	Chloroacetic acid, flakes, 99%	250GR	873	A
448111000	79-11-8	Chloroacetic acid, 99+ %, ACS reagent	100GR	4030	A
448110025	79-11-8	Chloroacetic acid, 99+ %, ACS reagent	2.5KG	11370	A
448115000	79-11-8	Chloroacetic acid, 99+ %, ACS reagent	500GR	4863	A
404415000	3926-62-3	Chloroacetic acid sodium salt, 98%	500GR	799	A
404410025	3926-62-3	Chloroacetic acid sodium salt, 98%	2.5KG	2202	A
404410050	3926-62-3	Chloroacetic acid sodium salt, 98%	5GR	649	A
404422500	541-88-8	Chloroacetic anhydride, 97%	250GR	15027	A
404420250	541-88-8	Chloroacetic anhydride, 97%	25GR	1573	A
404421000	541-88-8	Chloroacetic anhydride, 97%	100GR	6003	A
158550050	101-92-8	4'-Chloroacetoacetanilide, 98%	5GR	2202	A
158555000	101-92-8	4'-Chloroacetoacetanilide, 98%	500GR	9802	A
158551000	101-92-8	4'-Chloroacetoacetanilide, 98%	100GR	3023	S
173472500	78-95-5	Chloroacetone, stabilized, 96%	250ML	5597	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
173470010	78-95-5	Chloroacetone, stabilized, 96%	1LT	14765	S
173470250	78-95-5	Chloroacetone, stabilized, 96%	25ML	3333	S
173470050	78-95-5	Chloroacetone, stabilized, 96%	5LT	56559	S
108521000	107-14-2	Chloroacetonitrile, 98+ %	100ML	6278	S
108525000	107-14-2	Chloroacetonitrile, 98+ %	500ML	17711	C
179771000	2142-68-9	2'-Chloroacetophenone, 97%	100GR	4892	C
179770250	2142-68-9	2'-Chloroacetophenone, 97%	25GR	1323	C
134841000	99-02-5	3'-Chloroacetophenone, 98%	100GR	15607	C
134840250	99-02-5	3'-Chloroacetophenone, 98%	25GR	5404	A
108540010	99-91-2	4'-Chloroacetophenone, 97%	1KG	6506	C
108540050	99-91-2	4'-Chloroacetophenone, 97%	5GR	1285	C
108542500	99-91-2	4'-Chloroacetophenone, 97%	250GR	2300	A
439050050	54903-10-5	6-Chloroacetyl-2-benzoxazolinone, 97%	5GR	7908	A
439050010	54903-10-5	6-Chloroacetyl-2-benzoxazolinone, 97%	1GR	1994	S
147291000	79-04-9	Chloroacetyl chloride, 98%	100ML	1940	S
147290010	79-04-9	Chloroacetyl chloride, 98%	1LT	12677	S
147290025	79-04-9	Chloroacetyl chloride, 98%	2.5LT	27684	S
147290050	79-04-9	Chloroacetyl chloride, 98%	5ML	1728	S
147292500	79-04-9	Chloroacetyl chloride, 98%	250ML	3775	A
314300050	4461-30-7	Chloroacetyl isocyanate, tech., 90%	5GR	4593	A
314300010	4461-30-7	Chloroacetyl isocyanate, tech., 90%	1GR	1349	A
299840250	6092-47-3	N-Chloroacetyl urethane, 98%	25GR	10657	A
175840010	1609-93-4	cis-3-Chloroacrylic acid, 98%	1GR	3619	A
108550050	2345-61-1	trans-3-Chloroacrylic acid, 99%	5GR	31587	A
108550010	2345-61-1	trans-3-Chloroacrylic acid, 99%	1GR	7634	A
108560050	920-37-6	2-Chloroacrylonitrile, stabilized, 99%	5GR	4447	A
108560250	920-37-6	2-Chloroacrylonitrile, stabilized, 99%	25GR	11595	A
264240100	935-56-8	1-Chloroadamantane, 98%	10GR	4348	A
264240500	935-56-8	1-Chloroadamantane, 98%	50GR	12825	A
264242500	935-56-8	1-Chloroadamantane, 98%	250GR	43088	A
345450250	14432-12-3	2-Chloro-4-aminopyridine, 97%	25GR	21577	A
345450050	14432-12-3	2-Chloro-4-aminopyridine, 97%	5GR	6342	A
345451000	14432-12-3	2-Chloro-4-aminopyridine, 97%	100GR	57426	A
108572500	95-51-2	2-Chloroaniline, 98+ %	250ML	2202	A
108570010	95-51-2	2-Chloroaniline, 98+ %	1LT	4282	C
108570050	95-51-2	2-Chloroaniline, 98+ %	5LT	16988	A
108585000	108-42-9	3-Chloroaniline, 99%	500ML	2758	A
108581000	108-42-9	3-Chloroaniline, 99%	100ML	1863	A
108580050	108-42-9	3-Chloroaniline, 99%	5ML	1242	A
108595000	106-47-8	4-Chloroaniline, 98%	500GR	3168	A
108590050	106-47-8	4-Chloroaniline, 98%	5GR	1061	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
108590051	106-47-8	4-Chloroaniline, 98%	5KG	20033	A
108591000	106-47-8	4-Chloroaniline, 98%	100GR	1249	A
108590010	106-47-8	4-Chloroaniline, 98%	1KG	5056	A
163610050	57479-70-6	4-Chloro-o-anisic acid, 99%	5GR	3549	A
393460050	3438-16-2	5-Chloro-o-anisic acid, 99%	5GR	711	A
393460250	3438-16-2	5-Chloro-o-anisic acid, 99%	25GR	2010	A
393461000	3438-16-2	5-Chloro-o-anisic acid, 99%	100GR	6615	A
211512500	95-03-4	5-Chloro-o-anisidine, 98%	250GR	8236	A
166090250	85006-21-9	6-Chloro-m-anisidine hydrochloride, 98%	25GR	22530	A
171420500	766-51-8	2-Chloroanisole, 98%	50GR	2246	A
171422500	766-51-8	2-Chloroanisole, 98%	250GR	8925	A
170151000	623-12-1	4-Chloroanisole, 99%	100GR	3495	A
170150250	623-12-1	4-Chloroanisole, 99%	25GR	873	A
108601000	82-44-0	1-Chloroanthraquinone, 98%	100GR	1449	A
108600050	82-44-0	1-Chloroanthraquinone, 98%	5GR	1249	A
154615000	89-98-5	2-Chlorobenzaldehyde, 99%	500ML	1823	A
154612500	89-98-5	2-Chlorobenzaldehyde, 99%	250ML	1111	A
154611000	89-98-5	2-Chlorobenzaldehyde, 99%	100ML	936	A
154610010	89-98-5	2-Chlorobenzaldehyde, 99%	1LT	2859	A
154610050	89-98-5	2-Chlorobenzaldehyde, 99%	5ML	873	A
108610250	587-04-2	3-Chlorobenzaldehyde, 99%	25ML	2709	A
108615000	587-04-2	3-Chlorobenzaldehyde, 99%	500ML	33143	A
108611000	587-04-2	3-Chlorobenzaldehyde, 99%	100ML	6977	A
150440050	104-88-1	4-Chlorobenzaldehyde, 98.5 + %	5KG	17897	A
150440010	104-88-1	4-Chlorobenzaldehyde, 98.5 + %	1KG	4545	A
150442500	104-88-1	4-Chlorobenzaldehyde, 98.5 + %	250GR	1573	A
150441000	104-88-1	4-Chlorobenzaldehyde, 98.5 + %	100GR	2565	A
351370050	618-48-4	3-Chlorobenzamide, 98%	5GR	2903	A
351370250	618-48-4	3-Chlorobenzamide, 98%	25GR	9923	A
108620250	619-56-7	4-Chlorobenzamide, 98 + %	25GR	10766	A
108620100	619-56-7	4-Chlorobenzamide, 98 + %	10GR	4830	A
146410250	108-90-7	Chlorobenzene, pure, 99 + %	25LT	26221	A
146410025	108-90-7	Chlorobenzene, pure, 99 + %	2.5LT	2749	A
146410010	108-90-7	Chlorobenzene, pure, 99 + %	1LT	1457	A
222110025	108-90-7	Chlorobenzene, for spectroscopy, 99 + %	2.5LT	10097	A
222115000	108-90-7	Chlorobenzene, for spectroscopy, 99 + %	500ML	3646	A
396971000	108-90-7	Chlorobenzene, AcroSeal®, Extra Dry, 99.8%	100ML	4010	A
396970010	108-90-7	Chlorobenzene, AcroSeal®, Extra Dry, 99.8%	1LT	8357	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
404490010	108-90-7	Chlorobenzene, ACS reagent, 99.6%	1KG	4513	A
443000010	108-90-7	Chlorobenzene, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	4874	A
443000025	108-90-7	Chlorobenzene, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	2.5LT	10087	A
404490025	108-90-7	Chlorobenzene, ACS reagent, 99.6%	2.5KG	9869	A
443001000	108-90-7	Chlorobenzene, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	1185	A
175320010	3114-55-4	Chlorobenzene-d5, 98.5 + atom % D, for NMR	1GR	3987	A*#
175320050	3114-55-4	Chlorobenzene-d5, 98.5 + atom % D, for NMR	5GR	10175	A*#
108631000	98-64-6	4-Chlorobenzenesulfonamide, 98 + %	100GR	1397	A
404502500	98-66-8	4-Chlorobenzenesulfonic acid, tech., 90%	250GR	4687	A
404500250	98-66-8	4-Chlorobenzenesulfonic acid, tech., 90%	25GR	2562	A
357460010	2905-23-9	2-Chlorobenzenesulfonyl chloride, 98%	1GR	2011	A
357460050	2905-23-9	2-Chlorobenzenesulfonyl chloride, 98%	5GR	3877	A
357460250	2905-23-9	2-Chlorobenzenesulfonyl chloride, 98%	25GR	15827	A
356480050	2888-06-4	3-Chlorobenzenesulfonyl chloride, 98%	5GR	5354	A
356480250	2888-06-4	3-Chlorobenzenesulfonyl chloride, 98%	25GR	18773	A
356480010	2888-06-4	3-Chlorobenzenesulfonyl chloride, 98%	1GR	2220	A
158565000	98-60-2	4-Chlorobenzenesulfonyl chloride, 97%	500GR	7027	A
158560250	98-60-2	4-Chlorobenzenesulfonyl chloride, 97%	25GR	936	A
158560050	98-60-2	4-Chlorobenzenesulfonyl chloride, 97%	5GR	1022	A
158561000	98-60-2	4-Chlorobenzenesulfonyl chloride, 97%	100GR	2147	A
336170010	5769-15-3	4-Chlorobenzenesulfonyl isocyanate, 97%	1GR	2720	A
336170050	5769-15-3	4-Chlorobenzenesulfonyl isocyanate, 97%	5GR	9025	A
270680050	134-83-8	4-Chlorobenzhydrylchloride, 99 + %	5GR	2365	A
270680250	134-83-8	4-Chlorobenzhydrylchloride, 99 + %	25GR	2574	A
270681000	134-83-8	4-Chlorobenzhydrylchloride, 99 + %	100GR	7776	A
108651000	303-26-4	1-(4-Chlorobenzhydryl) piperazine, 90-95%	100GR	101654	A
108650050	303-26-4	1-(4-Chlorobenzhydryl) piperazine, 90-95%	5GR	14513	A
108650250	303-26-4	1-(4-Chlorobenzhydryl) piperazine, 90-95%	25GR	31313	A
291960250	4857-06-1	2-Chloro-1H-benzimidazole, 97%	25GR	15039	A
159240050	118-91-2	2-Chlorobenzoic acid, 98%	5GR	1102	A
159241000	118-91-2	2-Chlorobenzoic acid, 98%	100GR	1249	A
159245000	118-91-2	2-Chlorobenzoic acid, 98%	500GR	2196	A
159240020	118-91-2	2-Chlorobenzoic acid, 98%	2KG	6489	A
108660250	535-80-8	3-Chlorobenzoic acid, 99 + %	25GR	1161	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
108661000	535-80-8	3-Chlorobenzoic acid, 99+%	100GR	3133	A
108665000	535-80-8	3-Chlorobenzoic acid, 99+%	500GR	10899	A
159252500	74-11-3	4-Chlorobenzoic acid, 99%	250GR	2147	A
159250250	74-11-3	4-Chlorobenzoic acid, 99%	25GR	1015	A
159250010	74-11-3	4-Chlorobenzoic acid, 99%	1KG	7089	A
369220050	5814-05-1	2-Chlorobenzoic hydrazide, 97%	5GR	1681	A
369220250	5814-05-1	2-Chlorobenzoic hydrazide, 97%	25GR	3831	A
393200050	1673-47-8	3-Chlorobenzoic hydrazide, 98+%	5GR	6101	A
393200250	1673-47-8	3-Chlorobenzoic hydrazide, 98+%	25GR	19638	A
108670010	873-32-5	2-Chlorobenzonitrile, 99%	1KG	9223	A
108672500	873-32-5	2-Chlorobenzonitrile, 99%	250GR	3143	A
108680500	766-84-7	3-Chlorobenzonitrile, 99%	50GR	6977	A
108680100	766-84-7	3-Chlorobenzonitrile, 99%	10GR	2084	A
151870250	623-03-0	4-Chlorobenzonitrile, 99%	25GR	1361	A
151875000	623-03-0	4-Chlorobenzonitrile, 99%	500GR	16835	A
151871000	623-03-0	4-Chlorobenzonitrile, 99%	100GR	4250	A
108695000	134-85-0	4-Chlorobenzophenone, 99%	500GR	4524	A
108690050	134-85-0	4-Chlorobenzophenone, 99%	5GR	1311	A
108691000	134-85-0	4-Chlorobenzophenone, 99%	100GR	1458	A
331220050	695-99-8	2-Chloro-1,4-benzoquinone, 95%	5GR	3507	A
331220250	695-99-8	2-Chloro-1,4-benzoquinone, 95%	25GR	13929	A
173490050	615-20-3	2-Chlorobenzothiazole, 99%	5GR	1635	A
173490250	615-20-3	2-Chlorobenzothiazole, 99%	25GR	5728	A
437960050	23967-57-9	4-Chlorobenzo[b]thiophene-2-carboxylic acid, 97%	5GR	36955	A
437960010	23967-57-9	4-Chlorobenzo[b]thiophene-2-carboxylic acid, 97%	1GR	9222	A
108710500	5216-25-1	4-Chlorobenzotrichloride, 99%	50GR	2881	A
108710050	5216-25-1	4-Chlorobenzotrichloride, 99%	5GR	2836	A
108730010	98-56-6	4-Chlorobenzotrifluoride, 98%	1LT	7493	A
108730250	98-56-6	4-Chlorobenzotrifluoride, 98%	25ML	649	A
108732500	98-56-6	4-Chlorobenzotrifluoride, 98%	250ML	2365	A
404530100	615-18-9	2-Chlorobenzoxazole, 99%	10GR	7448	A
404530500	615-18-9	2-Chlorobenzoxazole, 99%	50GR	29539	A
297300050	22876-20-6	6-Chloro-2-benzoxazolethiol, 99%	5GR	5685	A
297300250	22876-20-6	6-Chloro-2-benzoxazolethiol, 99%	25GR	15969	A
297260050	19932-84-4	6-Chloro-2-benzoxazolone, 98+%	5GR	5400	A
355430010	40018-25-5	2-Chlorobenzoylacetonitrile, 98%	1GR	2695	A
355430050	40018-25-5	2-Chlorobenzoylacetonitrile, 98%	5GR	7656	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
335595000	36978-49-1	3-(p-Chlorobenzoyl)butyric acid, 98%	500MG	9835	A
147142500	609-65-4	2-Chlorobenzoyl chloride, 98%	250ML	5608	A
147140050	609-65-4	2-Chlorobenzoyl chloride, 98%	5ML	4884	A
147140010	609-65-4	2-Chlorobenzoyl chloride, 98%	1LT	19046	A
150190050	122-01-0	4-Chlorobenzoyl chloride, 99+%	5ML	1697	A
150191000	122-01-0	4-Chlorobenzoyl chloride, 99+%	100ML	2034	A
150195000	122-01-0	4-Chlorobenzoyl chloride, 99+%	500ML	6495	C
150190025	122-01-0	4-Chlorobenzoyl chloride, 99+%	2.5LT	24721	A
298640025	52240-18-3	cis-2-(p-Chlorobenzoyl)-1-cyclohexanecarboxylic acid, 98%	2.5GR	10986	A
298650010	52240-19-4	trans-2-(p-Chlorobenzoyl)-1-cyclohexanecarboxylic acid, 98%	1GR	6638	A
335585000	52240-20-7	3-(p-Chlorobenzoyl)-2-methylpropionic acid, 98%	500MG	9693	A
134860250	3984-34-7	3-(4-Chlorobenzoyl)propionic acid, 99%	25GR	3659	A
108750050	14548-48-2	4-(4-Chlorobenzoyl)pyridine, 99%	5GR	5794	A
163420100	17849-38-6	2-Chlorobenzyl alcohol, 99%	10GR	973	A
163420500	17849-38-6	2-Chlorobenzyl alcohol, 99%	50GR	3881	A
108760025	873-63-2	3-Chlorobenzyl alcohol, 99+%	2.5ML	836	A
108760100	873-63-2	3-Chlorobenzyl alcohol, 99+%	10ML	2147	A
108760500	873-63-2	3-Chlorobenzyl alcohol, 99+%	50ML	6780	A
108771000	873-76-7	4-Chlorobenzyl alcohol, 99%	100GR	9528	A
108770250	873-76-7	4-Chlorobenzyl alcohol, 99%	25GR	2849	A
108781000	89-97-4	2-Chlorobenzylamine, 97%	100ML	8662	A
108780250	89-97-4	2-Chlorobenzylamine, 97%	25ML	2458	A
297570050	4152-90-3	3-Chlorobenzylamine, 98%	5GR	1773	A
297570250	4152-90-3	3-Chlorobenzylamine, 98%	25GR	7040	A
108790025	104-86-9	4-Chlorobenzylamine, 98%	2.5GR	649	A
108790250	104-86-9	4-Chlorobenzylamine, 98%	25GR	2982	A
108790500	104-86-9	4-Chlorobenzylamine, 98%	50GR	5542	A
108791000	104-86-9	4-Chlorobenzylamine, 98%	100GR	9848	A
278930050	611-17-6	2-Chlorobenzyl bromide, 97%	5GR	1497	A
278930250	611-17-6	2-Chlorobenzyl bromide, 97%	25GR	4842	A
278931000	611-17-6	2-Chlorobenzyl bromide, 97%	100GR	15976	A
159640500	766-80-3	3-Chlorobenzyl bromide, 98+%	50ML	5762	A
391710250	622-95-7	4-Chlorobenzyl bromide, 98%	25GR	6415	A
391711000	622-95-7	4-Chlorobenzyl bromide, 98%	100GR	21425	A
391710050	622-95-7	4-Chlorobenzyl bromide, 98%	5GR	2272	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
186530010	611-19-8	2-Chlorobenzyl chloride, 98+%	1LT	65738	A
186532500	611-19-8	2-Chlorobenzyl chloride, 98+%	250ML	19508	A
151700250	620-20-2	3-Chlorobenzyl chloride, 98+%	25ML	2376	A
151701000	620-20-2	3-Chlorobenzyl chloride, 98+%	100ML	7536	A
151705000	620-20-2	3-Chlorobenzyl chloride, 98+%	500ML	25662	A
150240010	104-83-6	4-Chlorobenzyl chloride, 99+%	1KG	6228	A
150240050	104-83-6	4-Chlorobenzyl chloride, 99+%	5GR	1339	A
150242500	104-83-6	4-Chlorobenzyl chloride, 99+%	250GR	2196	A
108800250	1529-41-5	3-Chlorobenzyl cyanide, 99%	25GR	2498	A
108812500	140-53-4	4-Chlorobenzyl cyanide, 98+%	250GR	2969	A
108810050	140-53-4	4-Chlorobenzyl cyanide, 98+%	5GR	1135	A
108811000	140-53-4	4-Chlorobenzyl cyanide, 98+%	100GR	1323	A
108815000	140-53-4	4-Chlorobenzyl cyanide, 98+%	500GR	4535	A
319210050	55204-93-8	2-Chlorobenzyl isocyanate, 98%	5GR	20701	A
319210010	55204-93-8	2-Chlorobenzyl isocyanate, 98%	1GR	5663	A
373130050	39718-00-8	2-Chlorobenzyl mercaptan, 98%	5GR	1249	A
373130250	39718-00-8	2-Chlorobenzyl mercaptan, 98%	25GR	4980	A
391950050	23145-88-2	1-(4-Chlorobenzyl)piperazine, 98%	5GR	11051	A
391950010	23145-88-2	1-(4-Chlorobenzyl)piperazine, 98%	1GR	3341	A
369375000	12279-09-3	Chlorobis(cyclooctene) rhodium(I) dimer, 98%	500MG	16868	A
369371000	12279-09-3	Chlorobis(cyclooctene) rhodium(I) dimer, 98%	100MG	4786	A
134960100	27064-94-4	Chloro bis-(4-fluorophenyl) methane, 98%	10GR	3659	A
134961000	27064-94-4	Chloro bis-(4-fluorophenyl) methane, 98%	100GR	8073	A
306022500	83012-13-9	4-Chloro-2,8-bis(trifluoromethyl) quinoline, 97%	250MG	4490	A
306020010	83012-13-9	4-Chloro-2,8-bis(trifluoromethyl) quinoline, 97%	1GR	10909	C
154630100	109-69-3	1-Chlorobutane, pure, 99+%	10LT	30021	A
154630010	109-69-3	1-Chlorobutane, pure, 99+%	1LT	5355	C
154630025	109-69-3	1-Chlorobutane, pure, 99+%	2.5LT	9113	A
425880010	109-69-3	1-Chlorobutane, for HPLC, 99.8%	1LT	8346	A
433821000	109-69-3	1-Chlorobutane, anhydrous, AcroSeal®, 99.5%	100ML	2716	A
425880025	109-69-3	1-Chlorobutane, for HPLC, 99.8%	2.5LT	12936	A
404550010	109-69-3	1-Chlorobutane, sequenation grade	1LT	8258	A
433820010	109-69-3	1-Chlorobutane, anhydrous, AcroSeal®, 99.5%	1LT	8697	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
447020010	109-69-3	1-Chlorobutane, 99.5%, for analysis	1LT	3357	A
108830010	78-86-4	2-Chlorobutane, 99+%	1LT	6352	A
108832500	78-86-4	2-Chlorobutane, 99+%	250ML	1928	A
356310100	928-51-8	4-Chloro-1-butanol, balance THF and HCl, 85%	10GR	2410	A*
356315000	928-51-8	4-Chloro-1-butanol, balance THF and HCl, 85%	500GR	49487	A*
356311000	928-51-8	4-Chloro-1-butanol, balance THF and HCl, 85%	100GR	12454	A*
108840250	563-52-0	3-Chloro-1-butene, 98%	25ML	2793	A
314490250	37693-18-8	4-Chlorobutyl chloroformate, 97%	25ML	14874	A
314490050	37693-18-8	4-Chlorobutyl chloroformate, 97%	5ML	6419	A
123395000	3312-04-7	1,1'-(4-Chlorobutylidene) bis(4-fluorobenzene), tech., 90%	500GR	58258	A
329941000	628-20-6	4-Chlorobutyronitrile, 97%	100GR	4097	A
329945000	628-20-6	4-Chlorobutyronitrile, 97%	500GR	13647	A
329940050	628-20-6	4-Chlorobutyronitrile, 97%	5GR	1473	A
108902500	4635-59-0	4-Chlorobutryl chloride, 98%	250ML	7503	A
108900010	4635-59-0	4-Chlorobutryl chloride, 98%	1LT	19967	A
404570010	127344-30-3	4(2(N-Chlorocarbonyl-N-isopropyl)aminomethyl-4-nitro)phenoxy-1-hydroxy-N(2-tetradecyloxyphenyl)2-naphthalene carboxamide, 95%	1GR	12443	A
271430050	40635-66-3	Chlorocarbonyl-1-methylethyl acetate, 90%	5GR	1621	A
271430250	40635-66-3	Chlorocarbonyl-1-methylethyl acetate, 90%	25GR	5389	A
224340050	2757-23-5	Chlorocarbonylsulfenyl chloride, 95%	5GR	4567	A
224340250	2757-23-5	Chlorocarbonylsulfenyl chloride, 95%	25GR	18094	A
434021000	1719-57-9	Chloro(chloromethyl) dimethylsilane, AcroSeal®, 98%	100ML	6452	A
277071000	1871-57-4	3-Chloro-2-chloromethyl-1-propene, 96%	100GR	41237	A
277070250	1871-57-4	3-Chloro-2-chloromethyl-1-propene, 96%	25GR	14348	A
277070050	1871-57-4	3-Chloro-2-chloromethyl-1-propene, 96%	5GR	6660	A
342571000	70258-18-3	2-Chloro-5-chloromethylpyridine, tech., 90%	100GR	51270	A
342570250	70258-18-3	2-Chloro-5-chloromethylpyridine, tech., 90%	25GR	13352	A
342570050	70258-18-3	2-Chloro-5-chloromethylpyridine, tech., 90%	5GR	2804	A
221350050	23784-96-5	2-Chloro-5-(chloromethyl) thiophene, 97%	5GR	14337	A
221350010	23784-96-5	2-Chloro-5-(chloromethyl) thiophene, 97%	1GR	4107	A
393531000	18365-42-9	alpha-Chlorocinnamaldehyde, 90+%	100GR	11402	A
393530050	18365-42-9	alpha-Chlorocinnamaldehyde, 90+%	5GR	2596	A
393530250	18365-42-9	alpha-Chlorocinnamaldehyde, 90+%	25GR	7339	A
108941000	1615-02-7	4-Chlorocinnamic acid, predominantly trans, 99%	100GR	9189	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
108940250	1615-02-7	4-Chlorocinnamic acid, predominantly trans, 99%	25GR	2793	A
438970500	28446-72-2	4-Chlorocinnamitrile, 98%, mixture of cis and trans	50GR	61807	A
438970100	28446-72-2	4-Chlorocinnamitrile, 98%, mixture of cis and trans	10GR	15597	A
430420010	871332-95-5	4-Chloro-3-cyanophenylboronic acid, 95%	1GR	15991	A
430420050	871332-95-5	4-Chloro-3-cyanophenylboronic acid, 95%	5GR	54679	A
352080250	6602-54-6	2-Chloro-3-cyanopyridine, 99%	25GR	1697	A
352080010	6602-54-6	2-Chloro-3-cyanopyridine, 99%	1GR	873	A
352080050	6602-54-6	2-Chloro-3-cyanopyridine, 99%	5GR	911	A
398390250	33252-28-7	2-Chloro-5-cyanopyridine, 97%	25GR	14162	A
398390050	33252-28-7	2-Chloro-5-cyanopyridine, 97%	5GR	11237	A
398391000	33252-28-7	2-Chloro-5-cyanopyridine, 97%	100GR	46626	A
108950100	1561-86-0	2-Chlorocyclohexanol, tech., 90%	10GR	13133	A
108961000	822-87-7	2-Chlorocyclohexanone, stabilized, 95%	100GR	16297	A
108960250	822-87-7	2-Chlorocyclohexanone, stabilized, 95%	25GR	4929	A
108960050	822-87-7	2-Chlorocyclohexanone, stabilized, 95%	5GR	2005	A
363962500	12112-67-3	Chloro(1,5-cyclooctadiene)iridium(II) dimer	250MG	15892	A
363960050	12112-67-3	Chloro(1,5-cyclooctadiene)iridium(II) dimer	5GR	176438	A
363960010	12112-67-3	Chloro(1,5-cyclooctadiene)iridium(II) dimer	1GR	44917	A
211300050	12092-47-6	Chloro(1,5-cyclooctadiene)rhodium(II) dimer, min. 40.8% Rh	5GR	91685	A
211305000	12092-47-6	Chloro(1,5-cyclooctadiene)rhodium(II) dimer, min. 40.8% Rh	500MG	22256	A
377880050	32993-05-8	Chlorocyclopentadienyl bis(triphenylphosphine) ruthenium(II), 98%	5GR	22224	A
377880010	32993-05-8	Chlorocyclopentadienyl bis(triphenylphosphine) ruthenium(II), 98%	1GR	5608	A
108970050	694-28-0	2-Chlorocyclopentanone, stabilized, 97%	5GR	3795	A
108970250	694-28-0	2-Chlorocyclopentanone, stabilized, 97%	25GR	12294	A
437440050	3680-69-1	6-Chloro-7-deazapurine, 97%	5GR	29813	A
437440010	3680-69-1	6-Chloro-7-deazapurine, 97%	1GR	7525	A
108982500	1002-69-3	1-Chlorodecane, 97-99%	250ML	7952	A
108980010	1002-69-3	1-Chlorodecane, 97-99%	1LT	21971	A
263410250	3460-24-0	1-Chloro-2,5-dibromobenzene, 99+%	25GR	10471	A
263410050	3460-24-0	1-Chloro-2,5-dibromobenzene, 99+%	5GR	2815	A
392600050	14862-52-3	1-Chloro-3,5-dibromobenzene, 97%	5GR	5060	A
392600250	14862-52-3	1-Chloro-3,5-dibromobenzene, 97%	25GR	20054	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
392600010	14862-52-3	1-Chloro-3,5-dibromobenzene, 97%	1GR	2034	A
290600100	202925-04-0	2-Chloro-3,5-dibromo-1-fluorobenzene, 98%	10GR	14611	A
439981000	36140-19-9	Chlorodicyclohexylborane, 1M solution in hexanes, AcroSeal®	100ML	20416	A
353290050	16523-54-9	Chlorodicyclohexylphosphine, 97%	5GR	17075	A
353290010	16523-54-9	Chlorodicyclohexylphosphine, 97%	1GR	4020	C
435650250	107149-56-4	Chlorodiethylisopropylsilane, 95+%	25ML	117842	A
350310050	686-69-1	Chloro(diethyl)phosphine, 95%	5GR	22091	A
350310010	686-69-1	Chloro(diethyl)phosphine, 95%	1GR	6003	A
404590050	1895-39-2	Chlorodifluoroacetic acid sodium salt, 96%	5GR	973	A
404590250	1895-39-2	Chlorodifluoroacetic acid sodium salt, 96%	25GR	2639	A
404591000	1895-39-2	Chlorodifluoroacetic acid sodium salt, 96%	100GR	8697	A
350200010	36556-56-6	6-Chloro-2,4-difluoroaniline, 97%	1GR	9825	A
350200050	36556-56-6	6-Chloro-2,4-difluoroaniline, 97%	5GR	39365	A
277690050	110877-64-0	2-Chloro-4,5-difluorobenzoic acid, 99+%	5GR	1373	A
309690010	132794-07-1	4-Chloro-2,5-difluorobenzoic acid, 97%	1GR	2191	A
309690100	132794-07-1	4-Chloro-2,5-difluorobenzoic acid, 97%	10GR	6769	A
440380010	206986-81-4	2-Chloro-3,5-difluorophenol, 98%	1GR	5685	A
440380050	206986-81-4	2-Chloro-3,5-difluorophenol, 98%	5GR	18286	A
435122500	791629-96-4	Chlorodihydro[bis[(2-diisopropylphosphino)ethyl]amine]iridium, 97%	250MG	11259	A
435120010	791629-96-4	Chlorodihydro[bis[(2-diisopropylphosphino)ethyl]amine]iridium, 97%	1GR	34140	A
367000050	53233-89-9	5-Chloro-2,3-dihydroxypyridine, 98%	5GR	5981	A
367000250	53233-89-9	5-Chloro-2,3-dihydroxypyridine, 98%	25GR	20448	A
321550250	40244-90-4	Chlorodiisopropylphosphine, 96%	25GR	14141	A
321550050	40244-90-4	Chlorodiisopropylphosphine, 96%	5GR	4863	A
427270500	40244-90-4	Chlorodiisopropylphosphine, AcroSeal®, 96%	50ML	25099	A
313440050	2227-29-4	Chlorodiisopropylsilane, 95%	5GR	9935	A
437861000	6358-64-1	4-Chloro-2,5-dimethoxyaniline, 97%	100GR	5036	A
365640050	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde, 98%	5GR	5717	A
365640250	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde, 98%	25GR	22650	A
197770250	7051-16-3	5-Chloro-1,3-dimethoxybenzene, 97%	25GR	3795	A
197770050	7051-16-3	5-Chloro-1,3-dimethoxybenzene, 97%	5GR	1249	A
197771000	7051-16-3	5-Chloro-1,3-dimethoxybenzene, 97%	100GR	12506	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
383180250	6320-15-6	6-Chloro-2,4-dimethoxy-pyrimidine, 98+%	25GR	26298	A
383180010	6320-15-6	6-Chloro-2,4-dimethoxy-pyrimidine, 98+%	1GR	1611	A
383180050	6320-15-6	6-Chloro-2,4-dimethoxy-pyrimidine, 98+%	5GR	6203	A
263001000	3140-73-6	2-Chloro-4,6-dimethoxy-1,3,5-triazine, 98%	100GR	22093	A
263000250	3140-73-6	2-Chloro-4,6-dimethoxy-1,3,5-triazine, 98%	25GR	6791	A
263000050	3140-73-6	2-Chloro-4,6-dimethoxy-1,3,5-triazine, 98%	5GR	1708	A
438210250	2675-89-0	2-Chloro-N,N-dimethylacetamide, 97%	25ML	13801	A
438210050	2675-89-0	2-Chloro-N,N-dimethylacetamide, 97%	5ML	4884	A
427840500	2428-06-0	2-Chloro-5,5-dimethyl-1,3,2-dioxaphosphorinane, AcroSeal®, 97%	50ML	25870	A
313500250	6917-76-6	Chlorodimethylethylsilane, 97%	25GR	14392	A
313500050	6917-76-6	Chlorodimethylethylsilane, 97%	5GR	4131	A
439460050	153433-26-2	2-Chloro-1,3-dimethylimidazolium tetrafluoroborate, 96%	5GR	12880	A
439460010	153433-26-2	2-Chloro-1,3-dimethylimidazolium tetrafluoroborate, 96%	1GR	3245	A
439520250	37091-73-9	2-Chloro-1,3-dimethylimidazolium chloride, 90%	25GR	16035	A
439521000	37091-73-9	2-Chloro-1,3-dimethylimidazolium chloride, 90%	100GR	45706	A
439520050	37091-73-9	2-Chloro-1,3-dimethylimidazolium chloride, 90%	5GR	4348	A
109065000	88-04-0	4-Chloro-3,5-dimethylphenol, 99%	500GR	3695	A
109061000	88-04-0	4-Chloro-3,5-dimethylphenol, 99%	100GR	1239	A
109060025	88-04-0	4-Chloro-3,5-dimethylphenol, 99%	2.5KG	14641	A
135440100	1131-01-7	2-Chloro-N-(2,6-dimethylphenyl)acetamide, 98%	10GR	5192	C
151070050	768-33-2	Chlorodimethylphenylsilane, 95%	5GR	4545	C
151071000	768-33-2	Chlorodimethylphenylsilane, 95%	100GR	68049	C
151070250	768-33-2	Chlorodimethylphenylsilane, 95%	25GR	20669	A
270220010	54454-10-3	5-Chloro-1,3-dimethylpyrazole, 98+%	1GR	3866	A
429780050	14237-71-9	2-Chloro-4,6-dimethylpyridine-3-carbonitrile, 97%	5GR	8401	A
429780250	14237-71-9	2-Chloro-4,6-dimethylpyridine-3-carbonitrile, 97%	25GR	31878	A
442550050	4472-44-0	2-Chloro-4,6-dimethylpyrimidine, 97%	5GR	10809	A
442550250	4472-44-0	2-Chloro-4,6-dimethylpyrimidine, 97%	25GR	36071	A
162840500	1066-35-9	Chlorodimethylsilane, 96%	50GR	2095	A
162842500	1066-35-9	Chlorodimethylsilane, 96%	250GR	6703	A
162840100	1066-35-9	Chlorodimethylsilane, 96%	10GR	674	A
408601000	67373-56-2	Chlorodimethylthexylsilane, 95%	100GR	11408	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
408600250	67373-56-2	Chlorodimethylthexylsilane, 95%	25GR	3681	A
408600050	67373-56-2	Chlorodimethylthexylsilane, 95%	5GR	1297	A
346720010	6972-27-6	6-Chloro-1,3-dimethyluracil, 99%	1GR	7272	A
209245000	3531-19-9	6-Chloro-2,4-dinitroaniline, 97%	500GR	8521	A
160511000	97-00-7	1-Chloro-2,4-dinitrobenzene, 99%	100GR	1273	A
160510025	97-00-7	1-Chloro-2,4-dinitrobenzene, 99%	2.5KG	14195	A
160515000	97-00-7	1-Chloro-2,4-dinitrobenzene, 99%	500GR	3582	A
172312500	610-40-2	1-Chloro-3,4-dinitrobenzene, 90%	250GR	14491	A
172311000	610-40-2	1-Chloro-3,4-dinitrobenzene, 90%	100GR	6789	A
172310500	610-40-2	1-Chloro-3,4-dinitrobenzene, 90%	50GR	3733	A
208190050	2578-45-2	2-Chloro-3,5-dinitropyridine, 99%	5GR	4031	A
208190010	2578-45-2	2-Chloro-3,5-dinitropyridine, 99%	1GR	1497	A
332060050	6609-64-9	2-Chloro-1,3,2-dioxaphospholane-2-oxide, 95%	5GR	7853	A
332060250	6609-64-9	2-Chloro-1,3,2-dioxaphospholane-2-oxide, 95%	25GR	31139	A
332061000	6609-64-9	2-Chloro-1,3,2-dioxaphospholane-2-oxide, 95%	100GR	82891	A
109120050	2902-98-9	2-Chloro-2,2-diphenylacetyl chloride, 97%	5GR	3931	A
154660050	90-99-3	Chlorodiphenylmethane, 98%	5ML	2464	A
154660500	90-99-3	Chlorodiphenylmethane, 98%	50ML	8390	A
154662500	90-99-3	Chlorodiphenylmethane, 98%	250ML	31390	A
347301000	1079-66-9	Chlorodiphenylphosphine, 98%	100GR	4231	A
347300050	1079-66-9	Chlorodiphenylphosphine, 98%	5GR	612	A
347300250	1079-66-9	Chlorodiphenylphosphine, 98%	25GR	2272	A
347305000	1079-66-9	Chlorodiphenylphosphine, 98%	500GR	21042	A
109135000	1079-66-9	Chlorodiphenylphosphine, tech., 95%	500ML	25237	A
109130250	1079-66-9	Chlorodiphenylphosphine, tech., 95%	25ML	2084	A
109131000	1079-66-9	Chlorodiphenylphosphine, tech., 95%	100ML	5080	A
169380050	15484-44-3	2-Chloroethanesulfonic acid, sodium salt monohydrate, 98%	5GR	2990	A
169380250	15484-44-3	2-Chloroethanesulfonic acid, sodium salt monohydrate, 98%	25GR	10876	A
404610250	1622-32-8	2-Chloroethanesulfonyl chloride, 95%	25GR	10492	A
404610050	1622-32-8	2-Chloroethanesulfonyl chloride, 95%	5GR	3023	S
180960010	107-07-3	2-Chloroethanol, 99+%	1LT	5288	S
180961000	107-07-3	2-Chloroethanol, 99+%	100ML	1523	S
180960025	107-07-3	2-Chloroethanol, 99+%	2.5LT	11525	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
279870500	34006-60-5	2-Chloro-2-ethoxyacetic acid ethyl ester, remainder mainly ethyl diethoxyacetate, 90%	50GR	20164	A
172262500	628-89-7	2-(2-Chloroethoxy)ethanol, 99%	250ML	8038	A
172260500	628-89-7	2-(2-Chloroethoxy)ethanol, 99%	50ML	1910	A
172270100	5197-62-6	2-[2-(2-Chloroethoxy)ethoxy]ethanol, 97%	10GR	3078	A
172270500	5197-62-6	2-[2-(2-Chloroethoxy)ethoxy]ethanol, 97%	50GR	12191	A
184520100	7355-58-0	N-(2-Chloroethyl)acetamide, 98%	10GR	6835	A
184520500	7355-58-0	N-(2-Chloroethyl)acetamide, 98%	50GR	19233	A
422861000	870-24-6	2-Chloroethylamine hydrochloride, 98%	100GR	2097	A
422860250	870-24-6	2-Chloroethylamine hydrochloride, 98%	25GR	861	A
214000010	63212-53-3	2-Chloro-3-ethylbenzoxazolium tetrafluoroborate, 97%	1GR	3352	A
214000050	63212-53-3	2-Chloro-3-ethylbenzoxazolium tetrafluoroborate, 97%	5GR	4730	A
314460250	50893-53-3	1-Chloroethyl chloroformate, 97 + %	25GR	3058	A
314461000	50893-53-3	1-Chloroethyl chloroformate, 97 + %	100GR	7700	A
395331000	627-11-2	2-Chloroethyl chloroformate, 97%	100GR	7776	A
436300250	55-43-6	N-(2-Chloroethyl)dibenzylamine hydrochloride, 98%	25GR	24797	A
436300050	55-43-6	N-(2-Chloroethyl)dibenzylamine hydrochloride, 98%	5GR	6255	A
221970050	693-07-2	2-Chloroethyl ethyl sulfide, 95%	5GR	3320	A
221970250	693-07-2	2-Chloroethyl ethyl sulfide, 95%	25GR	8161	A
221971000	693-07-2	2-Chloroethyl ethyl sulfide, 95%	100GR	26868	A
221190250	1943-83-5	2-Chloroethyl isocyanate, 98%	25ML	5254	A
221190050	1943-83-5	2-Chloroethyl isocyanate, 98%	5ML	1559	A
221190010	1943-83-5	2-Chloroethyl isocyanate, 98%	1ML	649	A
309430010	6099-88-3	2-Chloroethyl isothiocyanate, 98%	1GR	1723	A
309430050	6099-88-3	2-Chloroethyl isothiocyanate, 98%	5GR	4856	A
123111000	18217-00-0	1-(2-Chloroethyl)-4-methoxybenzene, 97%	100ML	10865	A
123110050	18217-00-0	1-(2-Chloroethyl)-4-methoxybenzene, 97%	5ML	2628	A
404620250	63149-16-6	5-Chloro-3-ethyl-2-methylbenzothiazolium p-toluenesulfonate, pract., 95%	25GR	15159	A
221771000	627-42-9	2-Chloroethyl methyl ether, 98%	100ML	6090	A
221775000	627-42-9	2-Chloroethyl methyl ether, 98%	500ML	23166	C
221770025	627-42-9	2-Chloroethyl methyl ether, 98%	2.5LT	91051	A
109201000	3647-69-6	N-(2-Chloroethyl)morpholine hydrochloride, 99%	100GR	1847	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
109205000	3647-69-6	N-(2-Chloroethyl)morpholine hydrochloride, 99%	500GR	7339	A
109200050	3647-69-6	N-(2-Chloroethyl)morpholine hydrochloride, 99%	5GR	1449	A
440720250	14143-32-9	4-Chloro-3-ethylphenol, 97%	25GR	4918	A
302210250	5535-49-9	2-Chloroethyl phenyl sulfide, 98%	25ML	4143	A
302210050	5535-49-9	2-Chloroethyl phenyl sulfide, 98%	5ML	1249	C
301630010	16672-87-0	2-Chloroethylphosphonic acid, tech., 90%	1GR	13954	C
301630050	16672-87-0	2-Chloroethylphosphonic acid, tech., 90%	5GR	55312	A
109215000	2008-75-5	1-(2-Chloroethyl)piperidine hydrochloride, 98%	500GR	9511	A
109211000	2008-75-5	1-(2-Chloroethyl)piperidine hydrochloride, 98%	100GR	1897	A
441730050	111196-81-7	2-Chloro-5-ethylpyrimidine, 97%	5GR	11009	A
441730010	111196-81-7	2-Chloro-5-ethylpyrimidine, 97%	1GR	2946	A
109220250	7250-67-1	N-(2-Chloroethyl)pyrrolidine hydrochloride, 98%	25GR	1797	A
109221000	7250-67-1	N-(2-Chloroethyl)pyrrolidine hydrochloride, 98%	100GR	6477	A
155750050	5878-61-5	7-(2-Chloroethyl)theophylline, 97%	5GR	6221	A
148381000	80-41-1	2-Chloroethyl-p-toluene-sulfonate, 97%	100GR	11653	A*
148380250	80-41-1	2-Chloroethyl-p-toluene-sulfonate, 97%	25GR	3845	A*
215420250	999-81-5	(2-Chloroethyl)trimethylammonium chloride, 98%	25GR	2023	A
215421000	999-81-5	(2-Chloroethyl)trimethylammonium chloride, 98%	100GR	5354	A
149431000	110-75-8	2-Chloroethyl vinyl ether, ca. 95%	100GR	27941	A
377062500	873-73-4	1-Chloro-4-ethynylbenzene, 98%	250MG	6429	A
377060010	873-73-4	1-Chloro-4-ethynylbenzene, 98%	1GR	15640	A
373000010	10420-73-2	6-Chloroflavone, 98%	1GR	4490	A
373000050	10420-73-2	6-Chloroflavone, 98%	5GR	18642	A
249450250	59280-70-5	4'-Chloro-2'-fluoroacetanilide, 99 + %	25GR	13570	A
249450050	59280-70-5	4'-Chloro-2'-fluoroacetanilide, 99 + %	5GR	2836	A
158170250	456-04-2	2-Chloro-4'-fluoroacetophenone, 99%	25GR	2990	A
158171000	456-04-2	2-Chloro-4'-fluoroacetophenone, 99%	100GR	10548	A
158175000	456-04-2	2-Chloro-4'-fluoroacetophenone, 99%	500GR	41785	A
355820010	363-51-9	2-Chloro-6-fluoroaniline, 99%	1GR	7568	A
355820050	363-51-9	2-Chloro-6-fluoroaniline, 99%	5GR	25772	A
211530250	367-21-5	3-Chloro-4-fluoroaniline, 98%	25GR	1385	A
211531000	367-21-5	3-Chloro-4-fluoroaniline, 98%	100GR	3603	A
374740250	4863-91-6	3-Chloro-5-fluoroaniline, 97%	25GR	86374	A
374740050	4863-91-6	3-Chloro-5-fluoroaniline, 97%	5GR	25553	A
374740010	4863-91-6	3-Chloro-5-fluoroaniline, 97%	1GR	10777	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
249720250	57946-56-2	4-Chloro-2-fluoroaniline, 99%	25ML	4151	A
426290050	2267-25-6	2-Chloro-4-fluoroanisole, 97%	5GR	4668	A
249910100	450-89-5	2-Chloro-5-fluoroanisole, 97%	10ML	11884	A
298150100	84194-36-5	2-Chloro-4-fluorobenzaldehyde, 97%	10GR	10307	A
161511000	387-45-1	2-Chloro-6-fluorobenzaldehyde, 95%	100GR	4415	A
161515000	387-45-1	2-Chloro-6-fluorobenzaldehyde, 95%	500GR	17492	A
161510250	387-45-1	2-Chloro-6-fluorobenzaldehyde, 95%	25GR	2051	A
311220050	34328-61-5	3-Chloro-4-fluorobenzaldehyde, 97%	5GR	6577	A
311220010	34328-61-5	3-Chloro-4-fluorobenzaldehyde, 97%	1GR	1759	A
374750050	90390-49-1	3-Chloro-5-fluorobenzaldehyde, 97%	5GR	19244	A
374750200	90390-49-1	3-Chloro-5-fluorobenzaldehyde, 97%	20GR	57043	A
290620050	61072-56-8	4-Chloro-2-fluorobenzaldehyde, 99%	5GR	12870	A
290620250	61072-56-8	4-Chloro-2-fluorobenzaldehyde, 99%	25GR	50613	A
294140050	5527-95-7	4-Chloro-3-fluorobenzaldehyde, 98%	5GR	3831	A
294140250	5527-95-7	4-Chloro-3-fluorobenzaldehyde, 98%	25GR	13352	A
294140010	5527-95-7	4-Chloro-3-fluorobenzaldehyde, 98%	1GR	1249	A
208200050	352-33-0	1-Chloro-4-fluorobenzene, 98%	5ML	624	A
208200250	352-33-0	1-Chloro-4-fluorobenzene, 98%	25ML	1922	A
347340050	2252-51-9	2-Chloro-4-fluorobenzoic acid, 99%	5GR	1835	A
347340250	2252-51-9	2-Chloro-4-fluorobenzoic acid, 99%	25GR	4567	A
176230250	434-75-3	2-Chloro-6-fluorobenzoic acid, 98%	25GR	5018	A
176230050	434-75-3	2-Chloro-6-fluorobenzoic acid, 98%	5GR	1261	A
176231000	434-75-3	2-Chloro-6-fluorobenzoic acid, 98%	100GR	14403	A
399290010	161957-55-7	3-Chloro-2-fluorobenzoic acid, 98%	1GR	5148	A
308970010	403-16-7	3-Chloro-4-fluorobenzoic acid, 95%	1GR	1544	A
308970050	403-16-7	3-Chloro-4-fluorobenzoic acid, 95%	5GR	4359	A
374760050	25026-64-6	3-Chloro-5-fluorobenzoic acid, 97%	5GR	18619	A
374760010	25026-64-6	3-Chloro-5-fluorobenzoic acid, 97%	1GR	6966	A
350360050	446-30-0	4-Chloro-2-fluorobenzoic acid, 98%	5GR	10580	A
350360010	446-30-0	4-Chloro-2-fluorobenzoic acid, 98%	1GR	3746	A
442510050	394-30-9	5-Chloro-2-fluorobenzoic acid, 97%	5GR	3657	A
306060010	60702-69-4	2-Chloro-4-fluorobenzonitrile, 99%	1GR	1285	A
306060050	60702-69-4	2-Chloro-4-fluorobenzonitrile, 99%	5GR	3209	A
182430500	668-45-1	2-Chloro-6-fluorobenzonitrile, 98%	50GR	5893	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
182430100	668-45-1	2-Chloro-6-fluorobenzonitrile, 98%	10GR	1685	A
374770250	327056-73-5	3-Chloro-5-fluorobenzonitrile, 98%	25GR	30646	A
374770010	327056-73-5	3-Chloro-5-fluorobenzonitrile, 98%	1GR	3078	A
374770050	327056-73-5	3-Chloro-5-fluorobenzonitrile, 98%	5GR	8697	A
290630100	57381-51-8	4-Chloro-2-fluorobenzonitrile, 99.5+%	10GR	21271	A
382000050	21900-54-9	2-Chloro-4-fluorobenzoyl chloride, 98%	5GR	3881	A
382000010	21900-54-9	2-Chloro-4-fluorobenzoyl chloride, 98%	1GR	1373	A
442500010	394-29-6	5-Chloro-2-fluorobenzoyl chloride, 97%	1ML	8367	A
442500050	394-29-6	5-Chloro-2-fluorobenzoyl chloride, 97%	5ML	27907	A
182090250	56456-50-9	2-Chloro-6-fluorobenzyl alcohol, 97%	25GR	9453	A
182090050	56456-50-9	2-Chloro-6-fluorobenzyl alcohol, 97%	5GR	2596	A
182091000	56456-50-9	2-Chloro-6-fluorobenzyl alcohol, 97%	100GR	31118	A
350630050	15205-15-9	2-Chloro-6-fluorobenzylamine, 97%	5GR	4239	A
350630250	15205-15-9	2-Chloro-6-fluorobenzylamine, 97%	25GR	14753	A
350631000	15205-15-9	2-Chloro-6-fluorobenzylamine, 97%	100GR	40318	A
298110025	45767-66-6	2-Chloro-4-fluorobenzyl bromide, 99%	2.5GR	3517	A
298111000	45767-66-6	2-Chloro-4-fluorobenzyl bromide, 99%	100GR	36145	A
298110250	45767-66-6	2-Chloro-4-fluorobenzyl bromide, 99%	25GR	10646	A
373760010	68220-26-8	2-Chloro-6-fluorobenzyl bromide, 96%	1GR	2458	A
373760050	68220-26-8	2-Chloro-6-fluorobenzyl bromide, 96%	5GR	8438	A
374700050	493024-39-8	3-Chloro-5-fluorobenzyl bromide, 97%	5GR	18675	A
374700010	493024-39-8	3-Chloro-5-fluorobenzyl bromide, 97%	1GR	6516	A
339960050	28081-12-1	4-Chloro-4'-fluoro-chalcone, 98%	5GR	3352	A
339960250	28081-12-1	4-Chloro-4'-fluoro-chalcone, 98%	25GR	10033	A
372100050	392-22-3	2-Chloro-6-fluorocinnamic acid, 98%	5GR	6352	A
372100010	392-22-3	2-Chloro-6-fluorocinnamic acid, 98%	1GR	2311	A
376140050	104451-99-2	2-Chloro-6-fluoro-3-methylbenzaldehyde, 98%	5GR	12913	A
376140010	104451-99-2	2-Chloro-6-fluoro-3-methylbenzaldehyde, 98%	1GR	3866	A
355490010	104222-34-6	5-Chloro-4-fluoro-2-nitroaniline, 98%	1GR	7776	A
294060010	345-17-5	2-Chloro-5-fluoronitrobenzene, 99+%	1GR	1759	A
303351000	350-30-1	3-Chloro-4-fluoronitrobenzene, 98%	100GR	6327	A
303350250	350-30-1	3-Chloro-4-fluoronitrobenzene, 98%	25GR	1922	A
426010050	18349-11-6	4-Chloro-2-fluoro-5-nitrotoluene, 98%	5GR	8288	A
304710050	214262-86-9	2-Chloro-6-fluorophenethyl alcohol, 98%	5GR	9781	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
350640050	149488-93-7	2-Chloro-6-fluorophenethylamine, 99%	5GR	15224	A
350640010	149488-93-7	2-Chloro-6-fluorophenethylamine, 99%	1GR	3845	A
249950100	1996-41-4	2-Chloro-4-fluorophenol, 97%	10ML	3020	A
249960050	3827-49-4	2-Chloro-5-fluorophenol, 98%	5GR	11456	A
249960250	3827-49-4	2-Chloro-5-fluorophenol, 98%	25GR	38675	A
277200050	2613-23-2	3-Chloro-4-fluorophenol, 99%	5GR	3132	A
277200250	2613-23-2	3-Chloro-4-fluorophenol, 99%	25GR	13570	A
378210050	348-62-9	4-Chloro-2-fluorophenol, 98+%	5GR	6912	A
378210250	348-62-9	4-Chloro-2-fluorophenol, 98+%	25GR	22935	A
249970050	348-60-7	4-Chloro-3-fluorophenol, 98%	5GR	3033	A
249970010	348-60-7	4-Chloro-3-fluorophenol, 98%	1GR	1073	A
203560050	37777-76-7	2-Chloro-6-fluorophenylacetic acid, 98%	5GR	2869	A
203540250	75279-55-9	2-Chloro-6-fluorophenylacetonitrile, 98%	25GR	3384	A
430370010	871329-52-1	2-Chloro-3-fluorophenylboronic acid, 97%	1GR	20110	A
430190010	313545-72-1	2-Chloro-4-fluorophenylboronic acid, 97%	1GR	6835	A
430190050	313545-72-1	2-Chloro-4-fluorophenylboronic acid, 97%	5GR	19090	A
437680050	313545-32-3	2-Chloro-6-fluorophenylboronic acid, 97%	5GR	8400	A
437680010	313545-32-3	2-Chloro-6-fluorophenylboronic acid, 97%	1GR	2520	A
367680050	144432-85-9	3-Chloro-4-fluorophenylboronic acid, 97%	5GR	4581	A
367680010	144432-85-9	3-Chloro-4-fluorophenylboronic acid, 97%	1GR	1623	A
447660050	160591-91-3	4-Chloro-2-fluorophenylboronic acid, 95%	5GR	11633	A
447660010	160591-91-3	4-Chloro-2-fluorophenylboronic acid, 95%	1GR	2534	A
304960010	214263-02-2	1-(2-Chloro-4-fluorophenyl)cyclohexanecarboxylic acid, 98%	1GR	8500	A
304870050	214262-94-9	1-(2-Chloro-6-fluorophenyl)cyclopentanecarbonitrile, 98%	5GR	8467	A
366790010	50529-33-4	3-Chloro-4-fluorophenyl isocyanate, 98%	1GR	1211	A
355520010	137724-66-4	3-Chloro-4-fluorophenyl isothiocyanate, 98%	1GR	3308	A
431990500	413589-34-1	3-Chloro-4-fluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	13450	A
432000500	480438-50-4	3-Chloro-5-fluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	11862	A
399081000	170793-00-7	4-Chloro-3-fluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	20624	A
442080250	17282-04-1	2-Chloro-3-fluoropyridine, 97%	25GR	24424	A
442080050	17282-04-1	2-Chloro-3-fluoropyridine, 97%	5GR	6747	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
442150050	34941-91-8	2-Chloro-4-fluoropyridine, 97%	5GR	32639	A
442150010	34941-91-8	2-Chloro-4-fluoropyridine, 97%	1GR	7602	A
442860010	31301-51-6	2-Chloro-5-fluoropyridine, 95%	1GR	3166	A
442860050	31301-51-6	2-Chloro-5-fluoropyridine, 95%	5GR	11008	A
443160250	2546-56-7	4-Chloro-3-fluoropyridine, 95%	25GR	36342	A
443160050	2546-56-7	4-Chloro-3-fluoropyridine, 95%	5GR	9080	A
429812500	62802-42-0	2-Chloro-5-fluoropyrimidine, 98%	250MG	5268	A
429810010	62802-42-0	2-Chloro-5-fluoropyrimidine, 98%	1GR	16188	A
311240250	452-73-3	2-Chloro-4-fluorotoluene, 98%	25GR	1895	A
291610100	33406-96-1	2-Chloro-5-fluorotoluene, 98%	10GR	18062	A
161500500	443-83-4	2-Chloro-6-fluorotoluene, 97%	50GR	1292	A
161502500	443-83-4	2-Chloro-6-fluorotoluene, 97%	250GR	3659	A
167730010	67-66-3	Chloroform, stabilized with amylene, for spectroscopy, 99+%	1LT	2365	C
167730025	67-66-3	Chloroform, stabilized with amylene, for spectroscopy, 99+%	2.5LT	5640	C
167730250	67-66-3	Chloroform, stabilized with amylene, for spectroscopy, 99+%	25LT	56407	A
167735000	67-66-3	Chloroform, stabilized with amylene, for spectroscopy, 99+%	500ML	1555	A
326820010	67-66-3	Chloroform, stabilized, AcroSeal®, Extra Dry, 99.9%	1LT	4809	A
268320010	67-66-3	Chloroform, stabilized with amylene, for HPLC	1LT	5049	A
326820025	67-66-3	Chloroform, stabilized, AcroSeal®, Extra Dry, 99.9%	2.5LT	8718	A
326670010	67-66-3	Chloroform, ECD tested for pesticide anal., residue <0.0005%, for residue analysis, 99.9%	1LT	4601	C
268320025	67-66-3	Chloroform, stabilized with amylene, for HPLC	2.5LT	10055	C
326670100	67-66-3	Chloroform, ECD tested for pesticide anal., residue <0.0005%, for residue analysis, 99.9%	10LT	33615	A
326670025	67-66-3	Chloroform, ECD tested for pesticide anal., residue <0.0005%, for residue analysis, 99.9%	2.5LT	10209	A
326821000	67-66-3	Chloroform, stabilized, AcroSeal®, Extra Dry, 99.9%	100ML	2191	C
383770250	67-66-3	Chloroform, stabilized with amylene, for analysis, 99.8%	25LT	46254	A
364321000	67-66-3	Chloroform, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	100ML	2849	A
383760050	67-66-3	Chloroform, stabilized with amylene, pure, 99+%	5LT	6769	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
383760025	67-66-3	Chloroform, stabilized with amylene, pure, 99+%	2.5LT	3800	A
364320010	67-66-3	Chloroform, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	1LT	5049	A
383770010	67-66-3	Chloroform, stabilized with amylene, for analysis, 99.8%	1LT	4610	A
383760010	67-66-3	Chloroform, stabilized with amylene, pure, 99+%	1LT	1708	C
383760250	67-66-3	Chloroform, stabilized with amylene, pure, 99+%	25LT	27437	A
383770025	67-66-3	Chloroform, stabilized with amylene, for analysis, 99.8%	2.5LT	8926	C
158210025	67-66-3	Chloroform, stabilized with ethanol, pure, 99+%	2.5LT	2784	C
158210250	67-66-3	Chloroform, stabilized with ethanol, pure, 99+%	25LT	24480	S
158210100	67-66-3	Chloroform, stabilized with ethanol, pure, 99+%	10LT	11806	A
158210010	67-66-3	Chloroform, stabilized with ethanol, pure, 99+%	1LT	1173	C
158210050	67-66-3	Chloroform, stabilized with ethanol, pure, 99+%	5LT	5580	A
232090250	67-66-3	Chloroform, stabilized with ethanol, for analysis, 99+%	25LT	45399	A
232090010	67-66-3	Chloroform, stabilized with ethanol, for analysis, 99+%	1LT	4610	S
232090100	67-66-3	Chloroform, stabilized with ethanol, for analysis, 99+%	10LT	34573	C
232090025	67-66-3	Chloroform, stabilized with ethanol, for analysis, 99+%	2.5LT	8926	C
390760025	67-66-3	Chloroform, stabilized with ethanol, for HPLC	2.5LT	7206	A
390760010	67-66-3	Chloroform, stabilized with ethanol, for HPLC	1LT	3033	C
423550025	67-66-3	Chloroform, stabilized with ethanol, ACS reagent, 99.8+%	2.5LT	7206	A
404630025	67-66-3	Chloroform, stabilized with ethanol, for spectroscopy, 99.8%	2.5LT	7875	A
423555000	67-66-3	Chloroform, stabilized with ethanol, ACS reagent, 99.8+%	500ML	1632	A
423550250	67-66-3	Chloroform, stabilized with ethanol, ACS reagent, 99.8+%	25ML	1185	A
423550251	67-66-3	Chloroform, stabilized with ethanol, ACS reagent, 99.8+%	25LT	33778	A
423550010	67-66-3	Chloroform, stabilized with ethanol, ACS reagent, 99.8+%	1LT	3033	A
404635000	67-66-3	Chloroform, stabilized with ethanol, for spectroscopy, 99.8%	500ML	3023	A
166255000	865-49-6	Chloroform-d, 99.8 atom % D, for NMR	500ML	7464	A*#
166271000	865-49-6	Chloroform-d, 100.0 atom % D, for NMR	100ML	23910	A*#
166270500	865-49-6	Chloroform-d, 100.0 atom % D, for NMR	50ML	13450	A*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
166270100	865-49-6	Chloroform-d, 100.0 atom % D, for NMR	10ML	4020	A*#
166262500	865-49-6	Chloroform-d, 99.8 atom % D, contains 1 v/v% TMS, for NMR	250ML	10679	A*#
166261000	865-49-6	Chloroform-d, 99.8 atom % D, contains 1 v/v% TMS, for NMR	100ML	4863	A*#
166260500	865-49-6	Chloroform-d, 99.8 atom % D, contains 1 v/v% TMS, for NMR	50ML	2924	A*#
166251000	865-49-6	Chloroform-d, 99.8 atom % D, for NMR	100ML	3935	A*#
166260250	865-49-6	Chloroform-d, 99.8 atom % D, contains 1 v/v% TMS, for NMR	25ML	1720	A*#
166252500	865-49-6	Chloroform-d, 99.8 atom % D, for NMR	250ML	5926	A*#
166250500	865-49-6	Chloroform-d, 99.8 atom % D, for NMR	50ML	1215	A*#
166250250	865-49-6	Chloroform-d, 99.8 atom % D, for NMR	25ML	1195	A*#
174881000	865-49-6	Chloroform-d, 99.6+ atom % D, for NMR	100ML	2367	A*#
174885000	865-49-6	Chloroform-d, 99.6+ atom % D, for NMR	500ML	11557	A*#
217310100	865-49-6	Chloroform-d, 99.8 atom % D, packaged in 1 ml ampoules, for NMR	10ML	2114	A*#
209561000	865-49-6	Chloroform-d, 99.8+ atom % D, contains 0.03 v/v% TMS, for NMR	100ML	2357	A*#
217320050	865-49-6	Chloroform-d, 100.0 atom % D, packaged in 0.50 ml ampoules, for NMR	5ML	3341	A*#
209560250	865-49-6	Chloroform-d, 99.8+ atom % D, contains 0.03 v/v% TMS, for NMR	25ML	1204	A*#
209565000	865-49-6	Chloroform-d, 99.8+ atom % D, contains 0.03 v/v% TMS, for NMR	500ML	7464	A*#
351420250	865-49-6	Chloroform-d, 99.8 atom % D, stabilized with silver foil, for NMR	25ML	2322	A*#
320680075	865-49-6	Chloroform-d, 100 atom % D, packaged in 0.75 ml ampoules, for NMR	7.5ML	4053	A*#
351425000	865-49-6	Chloroform-d, 99.8 atom % D, stabilized with silver foil, for NMR	500ML	23724	A*#
320690075	865-49-6	Chloroform-d, 99.8 atom % D, packaged in 0.75 ml ampoules, for NMR	7.5ML	2213	A*#
351421000	865-49-6	Chloroform-d, 99.8 atom % D, stabilized with silver foil, for NMR	100ML	6276	A*#
368981000	865-49-6	Chloroform-d, 99.8% D, stabilized with silver foil, 1 v/v% TMS, for NMR	100ML	6364	A*#
368655000	865-49-6	Chloroform-d, 99.8+ atom % D, stab. with silver foil, 0.03 v/v% TMS, for NMR	500ML	24315	A*#
368985000	865-49-6	Chloroform-d, 99.8% D, stabilized with silver foil, 1 v/v% TMS, for NMR	500ML	24315	A*#
368651000	865-49-6	Chloroform-d, 99.8+ atom % D, stab. with silver foil, 0.03 v/v% TMS, for NMR	100ML	6364	A*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
426961000	865-49-6	Chloroform-d, contains 0.03 v/v% TMS, 99.8 + atom % D, AcroSeal®, for NMR	100ML	2380	A*#
426771000	865-49-6	Chloroform-d, 99.8 atom % D, AcroSeal®, for NMR	100ML	2405	A*#
327155000		Chloroform/isoamyl alcohol 24:1, DNase, RNase and Protease free, for molecular biology	500ML	8620	A
372820050	42248-31-7	6-Chloro-3-formylchromone, 97%	5GR	1971	A
394650010	21508-19-0	5-Chloro-2-furaldehyde, stabilized, 97%	1GR	3363	A
399650500	4971-55-5	3-Chloro-2,4(3H,5H)-furanone, 97%	50GR	40624	A
399650100	4971-55-5	3-Chloro-2,4(3H,5H)-furanone, 97%	10GR	10986	A
109240050	327-97-9	Chlorogenic acid, predominantly trans, from coffee seeds, 99%	5GR	21425	A
109240010	327-97-9	Chlorogenic acid, predominantly trans, from coffee seeds, 99%	1GR	6298	A
377922500	32965-49-4	Chloro(1,5-hexadiene)rhodium(I) dimer	250MG	11501	A
377920010	32965-49-4	Chloro(1,5-hexadiene)rhodium(I) dimer	1GR	37853	A
404640050	544-10-5	1-Chlorohexane, 95%	5GR	1411	A
404641000	544-10-5	1-Chlorohexane, 95%	100GR	1959	A
404645000	544-10-5	1-Chlorohexane, 95%	500GR	8641	A
390495000	154885-33-3	(R)-6-Chloro-2-hexanol, 98 + %	500MG	7875	A*
343690250	10226-30-9	6-Chloro-2-hexanone, 98%	25GR	29639	A
343690050	10226-30-9	6-Chloro-2-hexanone, 98%	5GR	7480	A
380920250	928-89-2	6-Chloro-1-hexene, 97%	25GR	26604	A
380920050	928-89-2	6-Chloro-1-hexene, 97%	5GR	7996	A
380810050	10297-06-0	6-Chloro-1-hexyne, 97%	5ML	4107	A
380810250	10297-06-0	6-Chloro-1-hexyne, 97%	25ML	16164	A
208220050	615-67-8	Chlorohydroquinone, tech., 90%	5GR	1473	A
208221000	615-67-8	Chlorohydroquinone, tech., 90%	100GR	4458	A
398030010	56962-11-9	2-Chloro-4-hydroxybenzaldehyde, 97%	1GR	13034	A
304200010	56363-84-9	2-Chloro-4-hydroxybenzoic acid hydrate, 98%	1GR	7448	A
304200050	56363-84-9	2-Chloro-4-hydroxybenzoic acid hydrate, 98%	5GR	25214	A
372930050	19484-57-2	6-Chloro-4-hydroxycoumarin, 97%	5GR	14864	A
372930010	19484-57-2	6-Chloro-4-hydroxycoumarin, 97%	1GR	5258	A
109280250	2009-83-8	1-Chloro-6-hydroxyhexane, 95%	25GR	2399	A*
109281000	2009-83-8	1-Chloro-6-hydroxyhexane, 95%	100GR	7919	A*
109285000	2009-83-8	1-Chloro-6-hydroxyhexane, 95%	500GR	24808	A*
399780010	3336-43-4	1-Chloro-4-hydroxyisoquinoline, 97%	1GR	9999	A
444680050	1003298-84-7	3-Chloro-4-hydroxy-5-methoxyphenylboronic acid pinacol ester, 97%	5GR	50923	A
444680010	1003298-84-7	3-Chloro-4-hydroxy-5-methoxyphenylboronic acid pinacol ester, 97%	1GR	14179	A

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123015000		exo-2-Chloro-syn-7-hydroxymethyl-5-oxo-bicyclo[2.2.1]heptane, 98%	500MG	7032	A
358090250	21543-49-7	6-Chloro-3-(hydroxymethyl)pyridine, 98%	25GR	20457	A
358090010	21543-49-7	6-Chloro-3-(hydroxymethyl)pyridine, 98%	1GR	1457	A
358090050	21543-49-7	6-Chloro-3-(hydroxymethyl)pyridine, 98%	5GR	4680	A
372960050	5067-25-4	1-(5-Chloro-2-hydroxyphenyl)-3-phenyl-1,3-propanedione, 98%	5GR	5279	A
372960010	5067-25-4	1-(5-Chloro-2-hydroxyphenyl)-3-phenyl-1,3-propanedione, 98%	1GR	1823	A
109290250	627-30-5	1-Chloro-3-hydroxypropane, stabilized, 98%	25GR	2849	A*
109291000	627-30-5	1-Chloro-3-hydroxypropane, stabilized, 98%	100GR	5006	A*
109295000	627-30-5	1-Chloro-3-hydroxypropane, stabilized, 98%	500GR	17261	A*
109305000	130-16-5	5-Chloro-8-hydroxyquinoline, 95%	500GR	16123	A
109300050	130-16-5	5-Chloro-8-hydroxyquinoline, 95%	5GR	3012	A
109301000	130-16-5	5-Chloro-8-hydroxyquinoline, 95%	100GR	4064	A
371740250	86-99-7	7-Chloro-4-hydroxyquinoline, 99%	25GR	3146	A
371741000	86-99-7	7-Chloro-4-hydroxyquinoline, 99%	100GR	10234	A
271122500	42348-86-7	5-Chloro-1-indanone, 98%	250MG	1511	A
271120050	42348-86-7	5-Chloro-1-indanone, 98%	5GR	10153	A
271120010	42348-86-7	5-Chloro-1-indanone, 98%	1GR	3592	A
263740250	29110-74-5	3-Chloro-1H-indazole, 99%	25GR	22498	A
263740050	29110-74-5	3-Chloro-1H-indazole, 99%	5GR	5674	A
123230050	25235-85-2	4-Chloroindole, 99%	5GR	64107	A
123230010	25235-85-2	4-Chloroindole, 99%	1GR	16177	A
109310050	17422-32-1	5-Chloroindole, 99%	5GR	10247	A
109310010	17422-32-1	5-Chloroindole, 99%	1GR	2871	A
331620010	17422-33-2	6-Chloroindole, 99%	1GR	2310	A
331622500	17422-33-2	6-Chloroindole, 99%	250MG	949	A
391340010	53924-05-3	7-Chloroindole, 98%	1GR	5728	A
391340050	53924-05-3	7-Chloroindole, 98%	5GR	22741	A
109320010	10517-21-2	5-Chloroindole-2-carboxylic acid, 98%	1GR	2820	A
109320050	10517-21-2	5-Chloroindole-2-carboxylic acid, 98%	5GR	10110	A
340421000	159954-34-4	6-Chloro-3-iodoxyl butyrate, 99%	100MG	25356	A
355030050	42016-93-3	2-Chloro-4-iodoaniline, 98%	5GR	3308	A
355030010	42016-93-3	2-Chloro-4-iodoaniline, 98%	1GR	1161	A
396840010	63069-48-7	4-Chloro-2-iodoaniline, 98 + %	1GR	3198	A
396840050	63069-48-7	4-Chloro-2-iodoaniline, 98 + %	5GR	9036	A
396840250	63069-48-7	4-Chloro-2-iodoaniline, 98 + %	25GR	35794	A
249460050	615-41-8	1-Chloro-2-iodobenzene, 99%	5GR	1123	A

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249460500	615-41-8	1-Chloro-2-iodobenzene, 99%	50GR	5422	A
221910250	625-99-0	1-Chloro-3-iodobenzene, 98%	25GR	3569	A
221911000	625-99-0	1-Chloro-3-iodobenzene, 98%	100GR	11745	A
221910050	625-99-0	1-Chloro-3-iodobenzene, 98%	5GR	1223	A
146481000	637-87-6	1-Chloro-4-iodobenzene, 99%	100GR	7772	A
146480250	637-87-6	1-Chloro-4-iodobenzene, 99%	25GR	2337	A
439260050	13421-13-1	4-Chloro-2-iodobenzoic acid, 97%	5GR	15876	A
439260010	13421-13-1	4-Chloro-2-iodobenzoic acid, 97%	1GR	4798	A
381190250	10297-05-9	1-Chloro-4-iodobutane	25GR	6541	A
381190050	10297-05-9	1-Chloro-4-iodobutane	5GR	1947	A
381191000	10297-05-9	1-Chloro-4-iodobutane	100GR	21555	A
222155000	593-71-5	Chloroiodomethane, stabilized, 98%	500ML	73362	A
222150250	593-71-5	Chloroiodomethane, stabilized, 98%	25ML	5904	A*
222151000	593-71-5	Chloroiodomethane, stabilized, 98%	100ML	18664	A
438290050	2564-00-3	2-Chloro-N-(4-iodophenyl)acetamide, 95%	5GR	22553	A
215440250	6940-76-7	1-Chloro-3-iodopropane, stabilized, 98%	25GR	2246	A*
215441000	6940-76-7	1-Chloro-3-iodopropane, stabilized, 98%	100GR	7650	A*
379510050	78607-36-0	2-Chloro-3-iodopyridine, 98+%	5GR	33680	A
378420010	153034-86-7	2-Chloro-4-iodopyridine, 98%	1GR	3811	A
378420050	153034-86-7	2-Chloro-4-iodopyridine, 98%	5GR	13045	A
378420250	153034-86-7	2-Chloro-4-iodopyridine, 98%	25GR	51708	A
379070010	69045-79-0	2-Chloro-5-iodopyridine, 98+%	1GR	3823	A
379070050	69045-79-0	2-Chloro-5-iodopyridine, 98+%	5GR	13011	A
379070250	69045-79-0	2-Chloro-5-iodopyridine, 98+%	25GR	58338	A
440570100	116632-41-8	2-Chloro-5-iodotoluene, 98%	10GR	20077	A
159780050	1585-16-6	alpha-2-Chloroisodurene, 98%	5GR	1223	A
159780250	1585-16-6	alpha-2-Chloroisodurene, 98%	25GR	4856	A
397790050	6313-54-8	2-Chloroisonicotinic acid, 97%	5GR	3997	A
397790250	6313-54-8	2-Chloroisonicotinic acid, 97%	25GR	17010	A
433750050	88912-27-0	3-Chloroisonicotinic acid, 97%	5GR	7864	A
433750010	88912-27-0	3-Chloroisonicotinic acid, 97%	1GR	2234	A
391380010	19493-44-8	1-Chloroisoquinoline, 97+%	1GR	1773	A
391380050	19493-44-8	1-Chloroisoquinoline, 97+%	5GR	6116	A
330120500	36437-19-1	2-Chloromalonaldehyde, 95%	50GR	60843	A
330120010	36437-19-1	2-Chloromalonaldehyde, 95%	1GR	4732	A

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330120100	36437-19-1	2-Chloromalonaldehyde, 95%	10GR	18006	A
382870010	52950-19-3	(S)-(+)-2-Chloromandelic acid, 99%	1GR	6824	A
382872500	52950-19-3	(S)-(+)-2-Chloromandelic acid, 99%	250MG	2410	A
240682500	10421-85-9	2-Chloromandelic acid, 98%	250GR	64009	A
240680100	10421-85-9	2-Chloromandelic acid, 98%	10GR	3526	A
240680500	10421-85-9	2-Chloromandelic acid, 98%	50GR	13527	A
386751000	492-86-4	4-Chloromandelic acid, 95%	100GR	44414	A
386750250	492-86-4	4-Chloromandelic acid, 95%	25GR	14918	A
368370500	5331-91-9	5-Chloro-2-mercaptobenzo-thiazole, 90%	50GR	45498	A
368370100	5331-91-9	5-Chloro-2-mercaptobenzo-thiazole, 90%	10GR	11479	A
222460050	3518-65-8	Chloromethanesulfonyl chloride, 95%	5GR	4780	A
435310050	4903-09-7	3-Chloro-4-methoxybenzaldehyde, 97%	5GR	13910	A
435310010	4903-09-7	3-Chloro-4-methoxybenzaldehyde, 97%	1GR	4194	A
357480050	22952-32-5	5-Chloro-2-methoxybenzenesulfonyl chloride, 98%	5GR	10834	A
357480010	22952-32-5	5-Chloro-2-methoxybenzenesulfonyl chloride, 98%	1GR	3320	A
398560050	90296-27-8	4-Chloro-2-methoxybenzyl alcohol, 97%	5GR	8250	A
398560010	90296-27-8	4-Chloro-2-methoxybenzyl alcohol, 97%	1GR	2562	A
369890050	67442-07-3	2-Chloro-N-methoxy-N-methylacetamide, 97%	5GR	3482	A
369890250	67442-07-3	2-Chloro-N-methoxy-N-methylacetamide, 97%	25GR	11582	A
331360500	6376-14-3	4-Chloro-2-methoxy-5-methylaniiline, tech., 85%	50GR	7580	A
331360050	6376-14-3	4-Chloro-2-methoxy-5-methylaniiline, tech., 85%	5GR	4545	A
294100050	18113-03-6	2-Chloro-4-methoxyphenol, 97%	5GR	2097	A
294100250	18113-03-6	2-Chloro-4-methoxyphenol, 97%	25GR	8412	A
294110100	16766-30-6	4-Chloro-2-methoxyphenol, 99%	10GR	4500	A
294110050	16766-30-6	4-Chloro-2-methoxyphenol, 99%	5GR	1810	A
430340010	89694-46-2	2-Chloro-5-methoxyphenylboronic acid, 97%	1GR	5092	A
430340050	89694-46-2	2-Chloro-5-methoxyphenylboronic acid, 97%	5GR	20394	A
427920010	175883-60-0	3-Chloro-4-methoxyphenylboronic acid, 95%	1GR	4381	A
427920050	175883-60-0	3-Chloro-4-methoxyphenylboronic acid, 95%	5GR	13855	A
434480010	89694-48-4	5-Chloro-2-methoxyphenylboronic acid, 97%	1GR	2147	A
434480050	89694-48-4	5-Chloro-2-methoxyphenylboronic acid, 97%	5GR	6079	A
392311000	4151-97-7	3-Chloro-1-methoxy-2-propanol, 98+%	100ML	14491	A
392315000	4151-97-7	3-Chloro-1-methoxy-2-propanol, 98+%	500ML	37218	A
392310250	4151-97-7	3-Chloro-1-methoxy-2-propanol, 98+%	25ML	4020	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
148740050	1722-10-7	3-Chloro-6-methoxypyridazine, 97%	5GR	2708	A
434930010	17228-69-2	2-Chloro-4-methoxypyridine, 97%	1GR	8200	A
166700250	17228-64-7	2-Chloro-6-methoxypyridine, 98%	25GR	5554	A
166700050	17228-64-7	2-Chloro-6-methoxypyridine, 98%	5GR	1373	A
426820010	22536-63-6	2-Chloro-4-methoxypyrimidine, 98%	1GR	4140	A
426820050	22536-63-6	2-Chloro-4-methoxypyrimidine, 98%	5GR	13790	A
154670250	615-65-6	2-Chloro-4-methylaniline, 98%	25ML	7075	A
154671000	615-65-6	2-Chloro-4-methylaniline, 98%	100ML	23066	A
154670050	615-65-6	2-Chloro-4-methylaniline, 98%	5ML	2122	A
109360100	87-63-8	2-Chloro-6-methylaniline	10GR	7733	A
109360500	87-63-8	2-Chloro-6-methylaniline	50GR	36889	A
146490025	87-60-5	3-Chloro-2-methylaniline, 99%	2.5LT	12629	A
146491000	87-60-5	3-Chloro-2-methylaniline, 99%	100ML	1197	A
146495000	87-60-5	3-Chloro-2-methylaniline, 99%	500ML	4010	A
146502500	95-74-9	3-Chloro-4-methylaniline, 99%	250GR	10361	A
146500010	95-74-9	3-Chloro-4-methylaniline, 99%	1KG	29398	A
198590100	932-96-7	4-Chloro-N-methylaniline, 97%	10GR	3633	A
109370050	95-69-2	4-Chloro-2-methylaniline, 98%	5GR	1565	A
109371000	95-69-2	4-Chloro-2-methylaniline, 98%	100GR	11961	A
109375000	95-69-2	4-Chloro-2-methylaniline, 98%	500GR	47382	A
383680250	7149-75-9	4-Chloro-3-methylaniline, 98+%	25GR	9686	A
383680050	7149-75-9	4-Chloro-3-methylaniline, 98+%	5GR	2434	A
109380050	95-79-4	5-Chloro-2-methylaniline, 98%	5GR	961	A
109381000	95-79-4	5-Chloro-2-methylaniline, 98%	100GR	1548	A
109385000	95-79-4	5-Chloro-2-methylaniline, 98%	500GR	5253	A
276740250	13334-71-9	4-Chloro-3-methylanisole, 99%	25GR	10931	A
188180100	24463-19-2	9-(Chloromethyl)anthracene, 98+%	10GR	11745	A
188180025	24463-19-2	9-(Chloromethyl)anthracene, 98+%	2.5GR	3470	A
436690050	3411-03-8	3-Chloro-4-methylbenzaldehyde, 97%	5GR	14392	A
436690010	3411-03-8	3-Chloro-4-methylbenzaldehyde, 97%	1GR	3614	A
357080050	80563-86-6	3-Chloro-2-methylbenzenesulfonyl chloride, 98%	5GR	8138	A
357080010	80563-86-6	3-Chloro-2-methylbenzenesulfonyl chloride, 98%	1GR	2584	A
109390250	4857-04-9	2-Chloromethylbenzimidazole, 95%	25GR	11117	A
109390050	4857-04-9	2-Chloromethylbenzimidazole, 95%	5GR	3341	A
392890500	1642-81-5	4-(Chloromethyl)benzoic acid, 98%	50GR	28916	A

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381970250	6342-60-5	2-Chloro-5-methylbenzoic acid, 98%	25GR	51390	A
381970010	6342-60-5	2-Chloro-5-methylbenzoic acid, 98%	1GR	4293	A
381970050	6342-60-5	2-Chloro-5-methylbenzoic acid, 98%	5GR	13067	A
391150100	874-86-2	4-Chloromethylbenzotriazole, 98%	10GR	5565	A
391150500	874-86-2	4-Chloromethylbenzotriazole, 98%	50GR	17743	A
441350050	149440-49-3	6-(Chloromethyl)benzothiazole, 97%	5GR	84031	A
441350010	149440-49-3	6-(Chloromethyl)benzothiazole, 97%	1GR	22048	A
314430250	63024-77-1	3-(Chloromethyl)benzoyl chloride, 98%	25GR	9635	A
314430050	63024-77-1	3-(Chloromethyl)benzoyl chloride, 98%	5GR	2421	A
314440250	876-08-4	4-(Chloromethyl)benzoyl chloride, 97%	25GR	18083	A
314440050	876-08-4	4-(Chloromethyl)benzoyl chloride, 97%	5GR	4556	A
438920010	16473-35-1	4-(Chloromethyl)benzyl alcohol, 97%	1GR	3659	A
438920050	16473-35-1	4-(Chloromethyl)benzyl alcohol, 97%	5GR	12191	A
429660010	1264198-68-6	4-Chloro-3-methylbenzylamine hydrochloride	1GR	19343	A
429660050	1264198-68-6	4-Chloro-3-methylbenzylamine hydrochloride	5GR	54533	A
378010250	1111-97-3	3-Chloro-3-methyl-1-butyne, 96%	25GR	20515	A
378010050	1111-97-3	3-Chloro-3-methyl-1-butyne, 96%	5GR	5171	A
378010010	1111-97-3	3-Chloro-3-methyl-1-butyne, 96%	1GR	2084	A
295580050	33657-49-7	Chloromethyl butyrate, 99%	5GR	3406	A
295580250	33657-49-7	Chloromethyl butyrate, 99%	25GR	4820	A
135230250	38425-26-2	4-Chloro-4'-methylbutyrophenone, 95%	25GR	6419	A
354720010	24068-15-3	2-Chloromethyl-5-(4-chlorophenyl)-1,3,4-oxadiazole, 98%	1GR	18083	S
330800010	49715-04-0	Chloromethyl chlorosulfate, 97%	1GR	6961	S
330800250	49715-04-0	Chloromethyl chlorosulfate, 97%	25GR	80147	S
330800050	49715-04-0	Chloromethyl chlorosulfate, 97%	5GR	23707	A
399220010	57044-24-3	(R)-(+)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane, 98%	1GR	2496	A
399220050	57044-24-3	(R)-(+)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane, 98%	5GR	8288	A
361270010	60456-22-6	(S)-(-)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane, 98%	1GR	649	A
361270050	60456-22-6	(S)-(-)-4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane, 98%	5GR	2022	A
355390010	19788-37-5	4-(Chloromethyl)-3,5-dimethylisoxazole, 96%	1ML	2321	A

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355390050	19788-37-5	4-(Chloromethyl)-3,5-dimethylisoxazole, 96%	5ML	7015	A
295770050	3724-43-4	(Chloromethylene)dimethylammonium chloride, 96%	5GR	2047	A
295770250	3724-43-4	(Chloromethylene)dimethylammonium chloride, 96%	25GR	6167	A
355720250	3188-13-4	Chloromethyl ethyl ether, tech., stabilized, 80%	25ML	7131	A
373030050	147919-60-6	6-Chloro-7-methylflavone, 99%	5GR	35837	A
373030010	147919-60-6	6-Chloro-7-methylflavone, 99%	1GR	12694	A
291490050	140681-55-6	1-Chloromethyl-4-fluoro-1,4-diazoniabicyclo[2.2.2]octane bis(tetrafluoroborate), 96%	5GR	2607	A
291491000	140681-55-6	1-Chloromethyl-4-fluoro-1,4-diazoniabicyclo[2.2.2]octane bis(tetrafluoroborate), 96%	100GR	27130	A
291490250	140681-55-6	1-Chloromethyl-4-fluoro-1,4-diazoniabicyclo[2.2.2]octane bis(tetrafluoroborate), 96%	25GR	10460	A
344980250	123-04-6	3-(Chloromethyl)heptane, 90%	25ML	6244	A
344981000	123-04-6	3-(Chloromethyl)heptane, 90%	100ML	18083	A
345340010	6174-86-3	3-Chloro-4-methyl-7-hydroxycoumarin, 97%	1GR	3768	A
345340050	6174-86-3	3-Chloro-4-methyl-7-hydroxycoumarin, 97%	5GR	13168	A
109410100	1075-35-0	5-Chloro-2-methylindole, 95%	10GR	52421	A
109410010	1075-35-0	5-Chloro-2-methylindole, 95%	1GR	6199	A
354710010	24023-71-0	2-Chloromethyl-5-(4-methoxyphenyl)-1,3,4-oxadiazole, 98%	1GR	19298	A
355640010	77470-53-2	4-Chloromethyl-2-methylthiazole hydrochloride, 98%	1GR	5126	A
109451000	86-52-2	1-(Chloromethyl)naphthalene, 95%	100GR	1123	A
109450050	86-52-2	1-(Chloromethyl)naphthalene, 95%	5GR	936	A
109455000	86-52-2	1-(Chloromethyl)naphthalene, 95%	500GR	3922	A
270810050	30529-70-5	2-Chloro-6-methylnicotinic acid, 98+%	5GR	2871	A
270810250	30529-70-5	2-Chloro-6-methylnicotinic acid, 98+%	25GR	11408	A
270811000	30529-70-5	2-Chloro-6-methylnicotinic acid, 98+%	100GR	30491	A
326400050	62790-50-5	4-Chloro-2-methyl-6-nitroaniline, 97%	5GR	18959	A
356000010	7149-80-6	5-Chloro-4-methyl-2-nitroaniline, 96%	1GR	4610	A
326410050	69951-02-6	6-Chloro-2-methyl-4-nitroaniline, 97%	5GR	13187	A
159290250	22625-57-6	5-Chloromethyl-2-oxazolidinone, 98%	25GR	9511	A
159290050	22625-57-6	5-Chloromethyl-2-oxazolidinone, 98%	5GR	2396	A
170410250	615-74-7	2-Chloro-5-methylphenol, 99%	25GR	3659	A

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170411000	615-74-7	2-Chloro-5-methylphenol, 99%	100GR	9661	A
170415000	615-74-7	2-Chloro-5-methylphenol, 99%	500GR	38279	A
109470250	1570-64-5	4-Chloro-2-methylphenol, 97%	25GR	7051	A
109470050	1570-64-5	4-Chloro-2-methylphenol, 97%	5GR	2072	A
109485000	59-50-7	4-Chloro-3-methylphenol, 99+%	500GR	2484	A
109481000	59-50-7	4-Chloro-3-methylphenol, 99+%	100GR	1323	A
109480050	59-50-7	4-Chloro-3-methylphenol, 99+%	5GR	873	A
430620010	175883-63-3	3-Chloro-4-methylphenylboronic acid, 97%	1GR	3187	A
430620100	175883-63-3	3-Chloro-4-methylphenylboronic acid, 97%	10GR	19819	A
390430050	28479-22-3	3-Chloro-4-methylphenyl isocyanate, 98%	5GR	2159	A
431980500	480438-47-9	4-Chloro-2-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	9738	A
438280010	33575-83-6	2-(Chloromethyl)-5-phenyl-1,3,4-oxadiazole, 97%	1GR	15378	A
438280050	33575-83-6	2-(Chloromethyl)-5-phenyl-1,3,4-oxadiazole, 97%	5GR	58061	A
136990500	76835-20-6	1-(5-Chloro-2-methylphenyl)piperazine, 98%	50GR	12026	A
124341000	515-40-2	1-Chloro-2-methyl-2-phenylpropane, 98%	100ML	2034	A
124340050	515-40-2	1-Chloro-2-methyl-2-phenylpropane, 98%	5ML	1467	A
124340010	515-40-2	1-Chloro-2-methyl-2-phenylpropane, 98%	1LT	11995	A
202360050	7205-91-6	Chloromethyl phenyl sulfide, 97%	5GR	4940	A
202360250	7205-91-6	Chloromethyl phenyl sulfide, 97%	25GR	18847	A
428740050	7205-98-3	Chloromethyl phenyl sulfone, 99%	5GR	7163	A
428740250	7205-98-3	Chloromethyl phenyl sulfone, 99%	25GR	27907	A
109491000	5382-23-0	4-Chloro-1-methylpiperidine hydrochloride, 97%	100GR	4020	A
161465000	18997-19-8	Chloromethyl pivalate, 99+%	500GR	13766	A
161461000	18997-19-8	Chloromethyl pivalate, 99+%	100GR	3470	A
109505000	507-20-0	2-Chloro-2-methylpropane, 99%	500ML	1824	A
109500250	507-20-0	2-Chloro-2-methylpropane, 99%	25ML	1185	C
109500025	507-20-0	2-Chloro-2-methylpropane, 99%	2.5LT	6090	A
148420500	563-47-3	3-Chloro-2-methylpropene, tech., 90%	50ML	1285	A
148422500	563-47-3	3-Chloro-2-methylpropene, tech., 90%	250ML	1397	A
148420010	563-47-3	3-Chloro-2-methylpropene, tech., 90%	1LT	3282	A
314470010	92600-11-8	1-Chloro-2-methylpropyl chloroformate, 98%	1GR	3108	A
314470050	92600-11-8	1-Chloro-2-methylpropyl chloroformate, 98%	5GR	13006	A
295610050	28900-10-9	2-Chloro-6-methyl-3-pyridinecarbonitrile, 99%	5GR	2934	A

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295610010	28900-10-9	2-Chloro-6-methyl-3-pyridinecarbonitrile, 99%	1GR	1035	A
189260050	14338-32-0	2-Chloro-1-methylpyridinium iodide, 97%	5GR	887	A
189260250	14338-32-0	2-Chloro-1-methylpyridinium iodide, 97%	25GR	2572	A
189261000	14338-32-0	2-Chloro-1-methylpyridinium iodide, 97%	100GR	8462	A
434300050	89581-58-8	2-Chloro-6-methylpyrimidine-4-carboxylic acid, 95%	5GR	61709	A
434300010	89581-58-8	2-Chloro-6-methylpyrimidine-4-carboxylic acid, 95%	1GR	20547	A
268890050	57876-69-4	2-Chloro-3-methylquinoline, 97%	5GR	20448	A
109510050	3747-74-8	2-(Chloromethyl)quinoline hydrochloride, 97%	5GR	5191	A
109510250	3747-74-8	2-(Chloromethyl)quinoline hydrochloride, 97%	25GR	22136	A
109510010	3747-74-8	2-(Chloromethyl)quinoline hydrochloride, 97%	1GR	1829	A
425640010	73568-26-0	2-Chloro-8-methylquinoline-3-carboxaldehyde, 98%	1GR	2421	A
109520250	1712-70-5	4-Chloro-alpha-methylstyrene, 96%	25GR	3757	A
109521000	1712-70-5	4-Chloro-alpha-methylstyrene, 96%	100GR	12377	A
109525000	1712-70-5	4-Chloro-alpha-methylstyrene, 96%	500GR	48916	A
424990025	13244-35-4	2-Chloro-4-methylsulphonylaniline, 95%	2.5GR	9397	A
424990100	13244-35-4	2-Chloro-4-methylsulphonylaniline, 95%	10GR	27217	A
425010025	53250-83-2	2-Chloro-4-methylsulphonylbenzoic acid, 95%	2.5GR	10220	A
425010010	53250-83-2	2-Chloro-4-methylsulphonylbenzoic acid, 95%	1GR	6726	A
345540010	14345-97-2	2-Chloro-3-methylthiophene, 97%	1GR	3275	A
345540050	14345-97-2	2-Chloro-3-methylthiophene, 97%	5GR	11435	A
163330100	49844-90-8	4-Chloro-2-methylthiopyrimidine, 97%	10GR	15575	A
163330500	49844-90-8	4-Chloro-2-methylthiopyrimidine, 97%	50GR	53734	C
320470050	1558-25-4	(Chloromethyl)trichlorosilane, 95%	5GR	3177	C
320470250	1558-25-4	(Chloromethyl)trichlorosilane, 95%	25GR	7800	A
194760250	2344-80-1	Chloromethyltrimethylsilane, 98+%	25GR	4162	A
194761000	2344-80-1	Chloromethyltrimethylsilane, 98+%	100GR	16781	A
109530250	5293-84-5	(Chloromethyl)triphenylphosphonium chloride, tech., 95%	25GR	10668	A
109530050	5293-84-5	(Chloromethyl)triphenylphosphonium chloride, tech., 95%	5GR	3768	A
180970025	90-13-1	1-Chloronaphthalene, remainder 2-Chloronaphthalene, Technical, 85+%	2.5LT	38510	A
180970010	90-13-1	1-Chloronaphthalene, remainder 2-Chloronaphthalene, Technical, 85+%	1LT	17996	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
180971000	90-13-1	1-Chloronaphthalene, remainder 2-Chloronaphthalene, Technical, 85+%	100ML	3033	A
404840250	91-58-7	2-Chloronaphthalene, 99%	25GR	34042	A
404840050	91-58-7	2-Chloronaphthalene, 99%	5GR	10712	A
184652500	4053-08-1	4-Chloro-1,8-naphthaic anhydride, tech.	250GR	44238	A
184650500	4053-08-1	4-Chloro-1,8-naphthaic anhydride, tech.	50GR	10209	A
109551000	604-44-4	4-Chloro-1-naphthol, 99%	100GR	49397	A
109550250	604-44-4	4-Chloro-1-naphthol, 99%	25GR	15213	A
109550050	604-44-4	4-Chloro-1-naphthol, 99%	5GR	4578	A
429790010	36404-88-3	2-Chloro-3-pyridinecarboxaldehyde, 98%	1GR	3592	A
429790050	36404-88-3	2-Chloro-3-pyridinecarboxaldehyde, 98%	5GR	12224	A
185760250	10366-35-5	2-Chloronicotinamide, 98%	25GR	13111	A
185760050	10366-35-5	2-Chloronicotinamide, 98%	5GR	3308	A
109560050	6271-78-9	6-Chloronicotinamide, 98%	5GR	3258	A
109560010	6271-78-9	6-Chloronicotinamide, 98%	1GR	987	A
404860500	2942-59-8	2-Chloronicotinic acid, 99%	50GR	4905	A
168690050	5326-23-8	6-Chloronicotinic acid, 99%	5GR	1710	A
168690250	5326-23-8	6-Chloronicotinic acid, 99%	25GR	4678	A
168691000	5326-23-8	6-Chloronicotinic acid, 99%	100GR	15312	A
395790250	49609-84-9	2-Chloronicotinoyl chloride, 97%	25GR	14425	A
395790050	49609-84-9	2-Chloronicotinoyl chloride, 97%	5GR	4250	A
442250250	58757-38-3	6-Chloronicotinoyl chloride, 97%	25GR	6638	A
109575000	6283-25-6	2-Chloro-5-nitroaniline, 99%	500GR	4809	A
109571000	6283-25-6	2-Chloro-5-nitroaniline, 99%	100GR	1373	A
109570050	6283-25-6	2-Chloro-5-nitroaniline, 99%	5GR	898	A
146520010	89-63-4	4-Chloro-2-nitroaniline, 99%	1KG	4131	A
146521000	89-63-4	4-Chloro-2-nitroaniline, 99%	100GR	699	A
246950500	1635-61-6	5-Chloro-2-nitroaniline, 97%	50GR	9048	A
246950050	1635-61-6	5-Chloro-2-nitroaniline, 97%	5GR	1947	A
404870250	6361-21-3	2-Chloro-5-nitrobenzaldehyde, 99%	25GR	3363	A
404871000	6361-21-3	2-Chloro-5-nitrobenzaldehyde, 99%	100GR	13493	A
147750050	6361-22-4	2-Chloro-6-nitrobenzaldehyde, 98%	5GR	25356	A
147750010	6361-22-4	2-Chloro-6-nitrobenzaldehyde, 98%	1GR	7580	A
109601000	16588-34-4	4-Chloro-3-nitrobenzaldehyde, 97%	100GR	13655	A
109600250	16588-34-4	4-Chloro-3-nitrobenzaldehyde, 97%	25GR	4143	A
109600050	16588-34-4	4-Chloro-3-nitrobenzaldehyde, 97%	5GR	1249	A
329760050	6628-86-0	5-Chloro-2-nitrobenzaldehyde, 97%	5GR	8749	A
329760250	6628-86-0	5-Chloro-2-nitrobenzaldehyde, 97%	25GR	25313	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
109620010	88-73-3	1-Chloro-2-nitrobenzene, 99+%	1LT	2552	A
109621000	88-73-3	1-Chloro-2-nitrobenzene, 99+%	100ML	662	A
203990050	121-73-3	1-Chloro-3-nitrobenzene, 98%	5GR	1323	A
109631000	100-00-5	1-Chloro-4-nitrobenzene, 99%	100GR	1249	A
109630050	100-00-5	1-Chloro-4-nitrobenzene, 99%	5GR	1087	A
109630010	100-00-5	1-Chloro-4-nitrobenzene, 99%	1KG	3587	A
404880250	97-08-5	4-Chloro-3-nitrobenzene-sulfonyl chloride, 99%	25GR	6279	A
161480050	3970-35-2	2-Chloro-3-nitrobenzoic acid, 98%	5GR	8335	A
161480250	3970-35-2	2-Chloro-3-nitrobenzoic acid, 98%	25GR	35477	A
109655000	99-60-5	2-Chloro-4-nitrobenzoic acid, 98%	500GR	3919	A
109651000	99-60-5	2-Chloro-4-nitrobenzoic acid, 98%	100GR	1098	A
154691000	2516-96-3	2-Chloro-5-nitrobenzoic acid, 99+%	100GR	1572	A
154695000	2516-96-3	2-Chloro-5-nitrobenzoic acid, 99+%	500GR	4730	A
151690010	4771-47-5	3-Chloro-2-nitrobenzoic acid, 98%	1GR	2646	A
151690250	4771-47-5	3-Chloro-2-nitrobenzoic acid, 98%	25GR	28860	A
151690050	4771-47-5	3-Chloro-2-nitrobenzoic acid, 98%	5GR	9222	A
109660250	6280-88-2	4-Chloro-2-nitrobenzoic acid, 97%	25GR	1710	A
109661000	6280-88-2	4-Chloro-2-nitrobenzoic acid, 97%	100GR	5038	A
109675000	96-99-1	4-Chloro-3-nitrobenzoic acid, 99.5%	500GR	3096	A
109681000	2516-95-2	5-Chloro-2-nitrobenzoic acid, 99%	100GR	6714	A
109685000	2516-95-2	5-Chloro-2-nitrobenzoic acid, 99%	500GR	26637	A
109680100	2516-95-2	5-Chloro-2-nitrobenzoic acid, 99%	10GR	1723	A
159320050	16588-02-6	2-Chloro-5-nitrobenzotrile, 99%	5GR	2022	A
109701000	121-17-5	4-Chloro-3-nitrobenzotrifluoride, 98%	100GR	3220	A
109700100	121-17-5	4-Chloro-3-nitrobenzotrifluoride, 98%	10GR	998	A
235630250	38818-50-7	4-Chloro-3-nitrobenzoyl chloride, 98%	25GR	3096	A
235631000	38818-50-7	4-Chloro-3-nitrobenzoyl chloride, 98%	100GR	8937	A
182930020	80866-80-4	2-Chloro-5-nitrobenzyl alcohol, 97%	2GR	1773	A
182930100	80866-80-4	2-Chloro-5-nitrobenzyl alcohol, 97%	10GR	3669	A
180040250	55912-20-4	4-Chloro-3-nitrobenzyl alcohol, 98%	25GR	6303	A
181980025	73033-58-6	5-Chloro-2-nitrobenzyl alcohol, 97%	2.5GR	6298	A
187950010	938-71-6	4-Chloro-3-nitrobenzyl chloride, 98%	1GR	4469	A
187950050	938-71-6	4-Chloro-2-nitrobenzyl chloride, 98%	5GR	15202	A
305860050	20797-48-2	trans-4-Chloro-3-nitrocinnamic acid, 97%	5GR	2072	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
109720500	619-08-9	2-Chloro-4-nitrophenol, 96%	50GR	4443	A
404890050	603-86-1	2-Chloro-6-nitrophenol, 98%	5GR	13570	A
369591000	610-78-6	4-Chloro-3-nitrophenol, 98%	100GR	25237	A
369590250	610-78-6	4-Chloro-3-nitrophenol, 98%	25GR	7664	A
350661000	67073-39-6	4-Chloro-5-nitro-o-phenylenediamine, 98%	100GR	142123	A
350660050	67073-39-6	4-Chloro-5-nitro-o-phenylenediamine, 98%	5GR	11293	A
350660250	67073-39-6	4-Chloro-5-nitro-o-phenylenediamine, 98%	25GR	38379	A
350660010	67073-39-6	4-Chloro-5-nitro-o-phenylenediamine, 98%	1GR	3943	A
425240025	205744-82-7	2-(4-Chloro-2-nitrophenyl) malondialdehyde, 95%	2.5GR	8598	A
379450010	23056-39-5	2-Chloro-3-nitro-4-picoline, 98%	1GR	16801	A
379451000	23056-39-5	2-Chloro-3-nitro-4-picoline, 98%	100MG	3417	A
379450050	23056-39-5	2-Chloro-3-nitro-4-picoline, 98%	5GR	66571	A
379540050	23056-40-8	2-Chloro-3-nitro-5-picoline, 98%	5GR	29846	A
379540010	23056-40-8	2-Chloro-3-nitro-5-picoline, 98%	1GR	7842	A
360930050	22280-56-4	2-Chloro-5-nitro-3-picoline, 98%	5GR	23143	A
360930010	22280-56-4	2-Chloro-5-nitro-3-picoline, 98%	1GR	7382	A
361030010	23056-33-9	2-Chloro-5-nitro-4-picoline, 98%	1GR	6977	A
361030050	23056-33-9	2-Chloro-5-nitro-4-picoline, 98%	5GR	27656	A
360820050	22280-60-0	6-Chloro-3-nitro-2-picoline, 98%	5GR	23374	A
360820250	22280-60-0	6-Chloro-3-nitro-2-picoline, 98%	25GR	75180	A
360820010	22280-60-0	6-Chloro-3-nitro-2-picoline, 98%	1GR	7459	A
360830010	56057-19-3	6-Chloro-5-nitro-2-picoline, 98%	1GR	7459	A
360830050	56057-19-3	6-Chloro-5-nitro-2-picoline, 98%	5GR	23374	A
109731000	5470-18-8	2-Chloro-3-nitropyridine, 99+%	100GR	16944	A
109730250	5470-18-8	2-Chloro-3-nitropyridine, 99+%	25GR	5148	A
109741000	4548-45-2	2-Chloro-5-nitropyridine, 99%	100GR	14052	A
109740250	4548-45-2	2-Chloro-5-nitropyridine, 99%	25GR	4261	A
429930050	13091-23-1	4-Chloro-3-nitropyridine, 97%	5GR	9287	A
263600010	109541-21-1	6-Chloro-7-nitroquinoxaline, 99+%	1GR	9956	A
146532500	83-42-1	2-Chloro-6-nitrotoluene, 99%	250GR	6747	A
146530010	83-42-1	2-Chloro-6-nitrotoluene, 99%	1KG	25718	A
348080250	38939-88-7	3-Chloro-4-nitrotoluene, 98%	25GR	16736	A
348080050	38939-88-7	3-Chloro-4-nitrotoluene, 98%	5GR	4622	A
136640250	5367-28-2	5-Chloro-2-nitrotoluene, 98%	25GR	15860	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
136640050	5367-28-2	5-Chloro-2-nitrotoluene, 98%	5GR	5619	A
154715000	111-85-3	1-Chlorooctane, 99%	500ML	3769	A
154710050	111-85-3	1-Chlorooctane, 99%	5ML	1261	A
154711000	111-85-3	1-Chlorooctane, 99%	100ML	1285	A
368570050	17630-75-0	5-Chlorooxindole, 97+%	5GR	11818	A
368570010	17630-75-0	5-Chlorooxindole, 97+%	1GR	6407	A
399440250	56341-37-8	6-Chlorooxindole, 98%	25GR	9473	A
399440050	56341-37-8	6-Chlorooxindole, 98%	5GR	2446	A
186070010	344-07-0	Chloropentafluorobenzene, 99%	1GR	736	A
186070050	344-07-0	Chloropentafluorobenzene, 99%	5GR	761	A
218575000	543-59-9	1-Chloropentane, 99%	500ML	6681	A
218570050	543-59-9	1-Chloropentane, 99%	5ML	1098	A
218571000	543-59-9	1-Chloropentane, 99%	100ML	1446	A
210675000	1694-29-7	3-Chloro-2,4-pentanedione, 98%	500ML	25400	A
210671000	1694-29-7	3-Chloro-2,4-pentanedione, 98%	100ML	5291	A
210670050	1694-29-7	3-Chloro-2,4-pentanedione, 98%	5ML	2695	A
210670025	1694-29-7	3-Chloro-2,4-pentanedione, 98%	2.5LT	88783	A
388291000	5891-21-4	5-Chloro-2-pentanone, 90%	100GR	3363	A
388290250	5891-21-4	5-Chloro-2-pentanone, 90%	25GR	1335	A
166040050	5978-08-5	5-Chloro-2-pentanone ethylene ketal, 97%	5GR	4228	A
166040250	5978-08-5	5-Chloro-2-pentanone ethylene ketal, 97%	25GR	16768	A
223420050	14267-92-6	5-Chloro-1-pentyne, 98%	5GR	1985	A
223420250	14267-92-6	5-Chloro-1-pentyne, 98%	25GR	5608	A
186190050	19819-95-5	2-Chlorophenethylalcohol, 98%	5GR	4479	A
186190010	19819-95-5	2-Chlorophenethylalcohol, 98%	1GR	1797	A
186190250	19819-95-5	2-Chlorophenethylalcohol, 98%	25GR	17743	A
185960250	5182-44-5	3-Chlorophenethylalcohol, 98%	25GR	25827	A
185960050	5182-44-5	3-Chlorophenethylalcohol, 98%	5GR	6516	A
185960010	5182-44-5	3-Chlorophenethylalcohol, 98%	1GR	1872	A
179580100	1875-88-3	4-Chlorophenethylalcohol, 99%	10GR	8905	A
179580500	1875-88-3	4-Chlorophenethylalcohol, 99%	50GR	31041	A
440140050	16793-91-2	2-Chlorophenethyl bromide, 95%	5GR	10172	A
440140010	16793-91-2	2-Chlorophenethyl bromide, 95%	1GR	3155	A
440180050	6529-53-9	4-Chlorophenethyl bromide, 95%	5GR	9449	A
180991000	95-57-8	2-Chlorophenol, 98+%	100GR	1123	A
180995000	95-57-8	2-Chlorophenol, 98+%	500GR	1748	C
180990100	95-57-8	2-Chlorophenol, 98+%	10KG	33337	A
180990050	95-57-8	2-Chlorophenol, 98+%	5GR	873	A
180990025	95-57-8	2-Chlorophenol, 98+%	2.5KG	8325	A
109810250	108-43-0	3-Chlorophenol, 99%	25GR	1211	A
109811000	108-43-0	3-Chlorophenol, 99%	100GR	4261	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
109810050	108-43-0	3-Chlorophenol, 99%	5GR	636	A
181001000	106-48-9	4-Chlorophenol, 99+%	100GR	987	A
181005000	106-48-9	4-Chlorophenol, 99+%	500GR	2903	A
181000051	106-48-9	4-Chlorophenol, 99+%	5KG	21884	A
181000025	106-48-9	4-Chlorophenol, 99+%	2.5KG	11511	A
190040100	4430-20-0	Chlorophenol Red, indicator grade, pure	10GR	2815	A
190040500	4430-20-0	Chlorophenol Red, indicator grade, pure	50GR	11171	A
216310100	123333-64-2	Chlorophenol Red, sodium salt, water soluble, pure	10GR	3046	A
216310500	123333-64-2	Chlorophenol Red, sodium salt, water soluble, pure	50GR	10614	A
334551000	92-39-7	2-Chlorophenothiazine, 99%	100GR	8400	A
334550250	92-39-7	2-Chlorophenothiazine, 99%	25GR	2210	A
438330010	38076-63-0	2-Chloro-1-phenothiazin-10-yl-propan-1-one, 95%	1GR	4493	A
166961000	122-88-3	4-Chlorophenoxyacetic acid, 98%	100GR	1523	A
166965000	122-88-3	4-Chlorophenoxyacetic acid, 98%	500GR	4392	A
437600250	3598-13-8	4-Chlorophenoxyacetone, 98%	25GR	4545	A
437600050	3598-13-8	4-Chlorophenoxyacetone, 98%	5GR	1401	A
186270250	4122-68-3	4-Chlorophenoxyacetyl chloride, tech., 90%	25GR	3943	A
189092500	882-09-7	2-(4-Chlorophenoxy)-2-methylpropionic acid, 99%	250GR	6660	A
189090500	882-09-7	2-(4-Chlorophenoxy)-2-methylpropionic acid, 99%	50GR	1675	A
209660250	25140-86-7	2-(2-Chlorophenoxy)propionic acid, 98%	25GR	23198	A
209660050	25140-86-7	2-(2-Chlorophenoxy)propionic acid, 98%	5GR	6111	A
373140250	4525-75-1	2-Chlorophenyl acetate, 97%	25GR	7580	A
373141000	4525-75-1	2-Chlorophenyl acetate, 97%	100GR	18248	A
184031000	2444-36-2	2-Chlorophenylacetic acid, 98.5+%	100GR	5893	A
184030250	2444-36-2	2-Chlorophenylacetic acid, 98.5+%	25GR	1785	A
184030050	2444-36-2	2-Chlorophenylacetic acid, 98.5+%	5GR	711	A
109840500	1878-65-5	3-Chlorophenylacetic acid, 99+%	50GR	8138	A
109840100	1878-65-5	3-Chlorophenylacetic acid, 99+%	10GR	1847	A
160725000	1878-66-6	4-Chlorophenylacetic acid, 98%	500GR	8127	A
160721000	1878-66-6	4-Chlorophenylacetic acid, 98%	100GR	2048	A
160720050	1878-66-6	4-Chlorophenylacetic acid, 98%	5GR	811	A
160720025	1878-66-6	4-Chlorophenylacetic acid, 98%	2.5KG	25553	A
350690050	14123-60-5	3-Chlorophenylacetone, 94%	5GR	7339	A
350690250	14123-60-5	3-Chlorophenylacetone, 94%	25GR	28883	A
350690010	14123-60-5	3-Chlorophenylacetone, 94%	1GR	2546	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
350700050	5586-88-9	4-Chlorophenylacetone, 98%	5GR	7283	A
350700250	5586-88-9	4-Chlorophenylacetone, 98%	25GR	24743	A
395080050	51512-09-5	2-Chlorophenylacetyl chloride, 97%	5GR	3449	A
395080250	51512-09-5	2-Chlorophenylacetyl chloride, 97%	25GR	11096	A
123450050	25026-34-0	4-Chlorophenylacetyl chloride, 96%	5GR	1939	A
123451000	25026-34-0	4-Chlorophenylacetyl chloride, 96%	100GR	21358	A
123450250	25026-34-0	4-Chlorophenylacetyl chloride, 96%	25GR	6484	A
434750050	873-31-4	2-Chlorophenylacetylene, 98%	5GR	39726	A
434750010	873-31-4	2-Chlorophenylacetylene, 98%	1GR	9594	A
433130050	766-83-6	3-Chlorophenylacetylene, 97%	5GR	15938	A
433130010	766-83-6	3-Chlorophenylacetylene, 97%	1GR	4194	A
302941000	14173-39-8	L-4-Chlorophenylalanine, 98%	100MG	11084	A
302945000	14173-39-8	L-4-Chlorophenylalanine, 98%	500MG	20384	A
157280250	7424-00-2	DL-4-Chlorophenylalanine, 98%	25GR	24895	A
157280050	7424-00-2	DL-4-Chlorophenylalanine, 98%	5GR	6604	A
438380250	719-64-2	5-Chloro-3-phenyl-2,1-benzisoxazole, 97%	25GR	6692	A
438380050	719-64-2	5-Chloro-3-phenyl-2,1-benzisoxazole, 97%	5GR	5038	A
439040250	3574-96-7	2-(2-Chlorophenyl) benzimidazole, 97%	25GR	15850	A
439040050	3574-96-7	2-(2-Chlorophenyl) benzimidazole, 97%	5GR	3965	A
358990050	3900-89-8	2-Chlorophenylboronic acid, 97%	5GR	7174	A
358990010	3900-89-8	2-Chlorophenylboronic acid, 97%	1GR	2472	A
359000010	63503-60-6	3-Chlorophenylboronic acid, 97%	1GR	1011	A
359000050	63503-60-6	3-Chlorophenylboronic acid, 97%	5GR	4193	A
344410250	1679-18-1	4-Chlorophenylboronic acid, 97%	25GR	9802	A
344410050	1679-18-1	4-Chlorophenylboronic acid, 97%	5GR	3713	A
344410010	1679-18-1	4-Chlorophenylboronic acid, 97%	1GR	1203	A
444690250	195062-61-4	4-Chlorophenylboronic acid pinacol ester, 97%	25GR	34348	A
444690050	195062-61-4	4-Chlorophenylboronic acid pinacol ester, 97%	5GR	8363	A
435660050	7693-45-0	4-Chlorophenyl chloroformate, 95%	5GR	5941	A
364900250	28049-61-8	1-(4-Chlorophenyl)-1-cyclobutanecarbonitrile, 97%	25GR	30833	A
170721000	50921-39-6	1-(4-Chlorophenyl)-1-cyclobutanecarboxylic acid, 94%	100GR	61873	A
170720250	50921-39-6	1-(4-Chlorophenyl)-1-cyclobutanecarboxylic acid, 94%	25GR	19026	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
170720050	50921-39-6	1-(4-Chlorophenyl)-1-cyclobutanecarboxylic acid, 94%	5GR	4809	A
170650025	64399-28-6	1-(4-Chlorophenyl)-1-cyclohexanecarbonitrile, 99%	2.5GR	5936	A
170760050	58880-37-8	1-(4-Chlorophenyl)-1-cyclohexanecarboxylic acid, 95%	5GR	4753	A
170760250	58880-37-8	1-(4-Chlorophenyl)-1-cyclohexanecarboxylic acid, 95%	25GR	9123	A
390730010	143328-16-9	1-(3-Chlorophenyl)-1-cyclopentanecarbonitrile	1GR	5706	A
135020100	71501-44-5	1-(4-Chlorophenyl)-1-cyclopentanecarbonyl chloride, 97%	10GR	6846	A
135020500	71501-44-5	1-(4-Chlorophenyl)-1-cyclopentanecarbonyl chloride, 97%	50GR	23351	A
135020050	71501-44-5	1-(4-Chlorophenyl)-1-cyclopentanecarbonyl chloride, 97%	5GR	5477	A
161571000	80789-69-1	1-(4-Chlorophenyl)-1-cyclopentanecarboxylic acid, 98%	100GR	28674	A
161570050	80789-69-1	1-(4-Chlorophenyl)-1-cyclopentanecarboxylic acid, 98%	5GR	2716	A
161570250	80789-69-1	1-(4-Chlorophenyl)-1-cyclopentanecarboxylic acid, 98%	25GR	10755	A
170600500	64399-27-5	1-(4-Chlorophenyl)-1-cyclopropanecarbonitrile, 98%	50GR	10361	A
170600100	64399-27-5	1-(4-Chlorophenyl)-1-cyclopropanecarbonitrile, 98%	10GR	5148	A
170690100	72934-37-3	1-(4-Chlorophenyl)-1-cyclopropanecarboxylic acid, 99%	10GR	6714	A
170690500	72934-37-3	1-(4-Chlorophenyl)-1-cyclopropanecarboxylic acid, 99%	50GR	18499	A
216100050	772-79-2	4-Chlorophenyl dichlorophosphate, 98+ %	5GR	1535	A
331860050	95-83-0	4-Chloro-o-phenylenediamine, 97%	5GR	1249	A
331861000	95-83-0	4-Chloro-o-phenylenediamine, 97%	100GR	12443	A
331860250	95-83-0	4-Chloro-o-phenylenediamine, 97%	25GR	4305	A
327061000	672-65-1	1-Chloro-1-phenylethane, 97%	100GR	15213	A
440510250	3391-10-4	1-(4-Chlorophenyl)ethanol, 98%	25GR	7613	A
440510050	3391-10-4	1-(4-Chlorophenyl)ethanol, 98%	5GR	2696	A
370650010	27298-99-3	(R)-1-(4-Chlorophenyl) ethylamine, 99+ % (sum of isomers), 90% e.e.	1GR	4753	A
370650050	27298-99-3	(R)-1-(4-Chlorophenyl) ethylamine, 99+ % (sum of isomers), 90% e.e.	5GR	13418	A
370650250	27298-99-3	(R)-1-(4-Chlorophenyl) ethylamine, 99+ % (sum of isomers), 90% e.e.	25GR	53166	A
444110010	4187-56-8	(S)-1-(4-Chlorophenyl) ethylamine, 95+ %, (sum of isomers), 95% e.e.	1GR	6298	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
444110250	4187-56-8	(S)-1-(4-Chlorophenyl) ethylamine, 95+%, (sum of isomers), 95% e.e.	25GR	29222	A
444110050	4187-56-8	(S)-1-(4-Chlorophenyl) ethylamine, 95+%, (sum of isomers), 95% e.e.	5GR	17788	A
329470010	6299-02-1	1-(4-Chlorophenyl) ethylamine, 90%	1GR	4261	A
329470050	6299-02-1	1-(4-Chlorophenyl) ethylamine, 90%	5GR	12026	A
222840100	13078-80-3	2-(2-Chlorophenyl) ethylamine, 97%	10GR	11030	A
342160050	13078-79-0	2-(3-Chlorophenyl) ethylamine, 98%	5GR	4556	A
342160250	13078-79-0	2-(3-Chlorophenyl) ethylamine, 98%	25GR	11972	A
109880050	156-41-2	2-(4-Chlorophenyl) ethylamine, 98%	5ML	3177	A
109880250	156-41-2	2-(4-Chlorophenyl) ethylamine, 98%	25ML	9222	A
375520010	34035-04-6	5-(2-Chlorophenyl)furfural	1GR	3067	A
375520050	34035-04-6	5-(2-Chlorophenyl)furfural	5GR	10109	A
375500050	34035-03-5	5-(4-Chlorophenyl)furfural, 95+%	5GR	10109	A
375500010	34035-03-5	5-(4-Chlorophenyl)furfural, 95+%	1GR	3582	A
375540250	41019-45-8	5-(4-Chlorophenyl)-2-furoic acid, 95+%	25GR	56210	A
375540010	41019-45-8	5-(4-Chlorophenyl)-2-furoic acid, 95+%	1GR	4261	A
375540050	41019-45-8	5-(4-Chlorophenyl)-2-furoic acid, 95+%	5GR	14184	A
433341000	88744-36-9	(±)-2-Chlorophenylglycine, 98%	100GR	31949	A
433340250	88744-36-9	(±)-2-Chlorophenylglycine, 98%	25GR	9168	A
149140250	41052-75-9	2-Chlorophenylhydrazine hydrochloride, 97%	25GR	6135	A
149140050	41052-75-9	2-Chlorophenylhydrazine hydrochloride, 97%	5GR	2162	A
167361000	2312-23-4	3-Chlorophenylhydrazine hydrochloride, 97%	100GR	12409	A
167360250	2312-23-4	3-Chlorophenylhydrazine hydrochloride, 97%	25GR	4593	A
404950050	1073-70-7	4-Chlorophenylhydrazine hydrochloride, 97%	5GR	1249	A
404950250	1073-70-7	4-Chlorophenylhydrazine hydrochloride, 97%	25GR	3713	A
296840050	39512-49-7	4-(4-Chlorophenyl)-4-hydroxypiperidine, crystalline, 99+%	5GR	7853	A
296840010	39512-49-7	4-(4-Chlorophenyl)-4-hydroxypiperidine, crystalline, 99+%	1GR	2234	A
296840250	39512-49-7	4-(4-Chlorophenyl)-4-hydroxypiperidine, crystalline, 99+%	25GR	31139	S
404965000	2909-38-8	3-Chlorophenyl isocyanate, 98%	500GR	9210	S
404961000	2909-38-8	3-Chlorophenyl isocyanate, 98%	100GR	2317	S
404960050	2909-38-8	3-Chlorophenyl isocyanate, 98%	5GR	1555	C
166560250	104-12-1	4-Chlorophenyl isocyanate, 98%	25GR	1420	C
166561000	104-12-1	4-Chlorophenyl isocyanate, 98%	100GR	2558	A

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166565000	104-12-1	4-Chlorophenyl isocyanate, 98%	500GR	7089	A
292240050	2740-81-0	2-Chlorophenyl isothiocyanate, 99%	5GR	2696	A
292240250	2740-81-0	2-Chlorophenyl isothiocyanate, 99%	25GR	7326	A
292250050	2392-68-9	3-Chlorophenylisothiocyanate, 98%	5GR	1573	A
292250250	2392-68-9	3-Chlorophenylisothiocyanate, 98%	25GR	6265	A
397491000	36229-42-2	3-Chlorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	16528	C
377401000	873-77-8	4-Chlorophenylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	4030	C
377408000	873-77-8	4-Chlorophenylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	800ML	15514	C
377258000	873-77-8	4-Chlorophenylmagnesium bromide, 1M solution in THF/toluene, AcroSeal®	800ML	15514	C
377251000	873-77-8	4-Chlorophenylmagnesium bromide, 1M solution in THF/toluene, AcroSeal®	100ML	4593	A
425200025	205676-17-1	2-(4-Chlorophenyl)malondialdehyde, 95%	2.5GR	9322	A
134600100	61189-88-6	4-(4-Chlorophenylmethyl)-6,7-dimethoxyisoquinoline methanesulfonate (1:1), 99%	10GR	6966	A
134850100	6258-30-6	2-(4-Chlorophenyl)-2-methylpropionic acid, 98%	10GR	7547	A
352200250	98-57-7	4-Chlorophenyl methyl sulfone, 98%	25GR	5154	A
352200050	98-57-7	4-Chlorophenyl methyl sulfone, 98%	5GR	1823	A
372330050	7386-21-2	N-(4-Chlorophenyl) phthalimide, 98%	5GR	9146	A
432040010	100306-33-0	(R)-(+)-3-Chloro-1-phenyl-1-propanol, 97%	1GR	6375	A
432040050	100306-33-0	(R)-(+)-3-Chloro-1-phenyl-1-propanol, 97%	5GR	21063	A
334460010	5044-38-2	1-(4-Chlorophenyl)-1H-pyrrole, 98%	1GR	1323	A
334460050	5044-38-2	1-(4-Chlorophenyl)-1H-pyrrole, 98%	5GR	4601	A
271320010	7661-33-8	1-(4-Chlorophenyl)-2-pyrrolidinone, 99+%	1GR	13275	A
171931000	6484-25-9	4-Chloro-2-phenylquinazoline, 97%	100GR	33811	A
171930050	6484-25-9	4-Chloro-2-phenylquinazoline, 97%	5GR	3470	A
171930250	6484-25-9	4-Chloro-2-phenylquinazoline, 97%	25GR	13766	A
164870025	4979-79-7	4-Chloro-2-phenylquinoline, 99%	2.5GR	7973	A
372110050	5000-48-6	4-Chlorophenylsulfonylacetone, 98+%	5GR	6473	A
372110010	5000-48-6	4-Chlorophenylsulfonylacetone, 98+%	1GR	3023	A
352010010	1851-09-8	4-Chlorophenylsulfonylacetone nitrile, 98%	1GR	2936	A
352010050	1851-09-8	4-Chlorophenylsulfonylacetone nitrile, 98%	5GR	6103	A
109930050	51304-61-1	4-(4-Chlorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride, 97%	5GR	15005	A

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109930250	51304-61-1	4-(4-Chlorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride, 97%	25GR	70909	A
109930010	51304-61-1	4-(4-Chlorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride, 97%	1GR	2990	A
185270050	5344-82-1	1-(2-Chlorophenyl)-2-thiourea, 98%	5GR	5006	A
372310010	4947-89-1	1-(3-Chlorophenyl)-2-thiourea, 98%	1GR	3121	A
372310050	4947-89-1	1-(3-Chlorophenyl)-2-thiourea, 98%	5GR	10449	A
372260050	3696-23-9	1-(4-Chlorophenyl)-2-thiourea, 98%	5GR	4687	A
431340100	154230-29-2	trans-2-(4-Chlorophenyl) vinylboronic acid, 97%	10GR	69907	A
431340010	154230-29-2	trans-2-(4-Chlorophenyl) vinylboronic acid, 97%	1GR	11051	A
381290250	117-21-5	3-Chlorophthalic anhydride, 95+%	25GR	65005	A
381290050	117-21-5	3-Chlorophthalic anhydride, 95+%	5GR	19146	A
381290010	117-21-5	3-Chlorophthalic anhydride, 95+%	1GR	5685	A
389270050	3481-09-2	N-Chlorophthalimide, 95%	5GR	1073	A
389270250	3481-09-2	N-Chlorophthalimide, 95%	25GR	3058	A
379581000	18368-76-8	2-Chloro-3-picoline, 98%	100GR	57962	A
379580050	18368-76-8	2-Chloro-3-picoline, 98%	5GR	5674	A
379580250	18368-76-8	2-Chloro-3-picoline, 98%	25GR	18795	A
368840050	3678-62-4	2-Chloro-4-picoline, 98%	5ML	6495	A
368840250	3678-62-4	2-Chloro-4-picoline, 98%	25ML	21380	A
368841000	3678-62-4	2-Chloro-4-picoline, 98%	100ML	70405	A
344030250	18368-64-4	2-Chloro-5-picoline, 94%	25GR	11709	A
344030050	18368-64-4	2-Chloro-5-picoline, 94%	5GR	3517	A
152230010	18368-63-3	6-Chloro-2-picoline, 98%	1GR	1261	A
152230500	18368-63-3	6-Chloro-2-picoline, 98%	50GR	24589	A
152230100	18368-63-3	6-Chloro-2-picoline, 98%	10GR	5783	A
100260010	53786-28-0	5-Chloro-1-(4-piperidyl)-2-benzimidazolone, 97%	1GR	3056	A
100260050	53786-28-0	5-Chloro-1-(4-piperidyl)-2-benzimidazolone, 97%	5GR	10164	A
388300010	23468-31-7	6-Chloropiperonyl chloride, 97%	1GR	1235	A
388300250	23468-31-7	6-Chloropiperonyl chloride, 97%	25GR	9453	A
388300050	23468-31-7	6-Chloropiperonyl chloride, 97%	5GR	2596	C
109950050	540-54-5	1-Chloropropane, 99%	5ML	1197	C
109951000	540-54-5	1-Chloropropane, 99%	100ML	3268	C
109955000	540-54-5	1-Chloropropane, 99%	500ML	11295	A
148120250	96-24-2	3-Chloro-1,2-propanediol, 99%	25ML	1249	A*
148120010	96-24-2	3-Chloro-1,2-propanediol, 99%	1LT	3170	A*
148120025	96-24-2	3-Chloro-1,2-propanediol, 99%	2.5LT	5959	A*
148125000	96-24-2	3-Chloro-1,2-propanediol, 99%	500ML	1710	A*
154730250	1633-82-5	3-Chloropropanesulfonyl chloride, 96%	25ML	8338	A
353610100	27816-36-0	2-Chloropropionamide, 98%	10GR	5628	A
353610500	27816-36-0	2-Chloropropionamide, 98%	50GR	22317	A

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254970010	29617-66-1	(S)-(-)-2-Chloropropionic acid, 98%	1GR	1972	A
254970050	29617-66-1	(S)-(-)-2-Chloropropionic acid, 98%	5GR	6867	A
295765000	598-78-7	2-Chloropropionic acid, 95%	500ML	3166	A
158155000	107-94-8	3-Chloropropionic acid, 98%	500GR	2934	A
158151000	107-94-8	3-Chloropropionic acid, 98%	100GR	1073	A
295160250	7623-09-8	2-Chloropropionyl chloride, 95%	25ML	2356	A
295161000	7623-09-8	2-Chloropropionyl chloride, 95%	100ML	5947	A
295165000	7623-09-8	2-Chloropropionyl chloride, 95%	500ML	22629	C
109991000	625-36-5	3-Chloropropionyl chloride, 98%	100ML	4293	C
109995000	625-36-5	3-Chloropropionyl chloride, 98%	500ML	16894	A
276582500	34841-35-5	3'-Chloropropiophenone, 98%	250GR	22113	A
276580250	34841-35-5	3'-Chloropropiophenone, 98%	25GR	3648	A
369980500	936-59-4	3-Chloropropiophenone, tech., 90%	50GR	9234	A
369980100	936-59-4	3-Chloropropiophenone, tech., 90%	10GR	3170	A
110000250	6285-05-8	4-Chloropropiophenone, 97%	25GR	2321	A
110001000	6285-05-8	4-Chloropropiophenone, 97%	100GR	6188	A
162010500	6276-54-6	3-Chloropropylamine hydrochloride, 98%	50GR	1478	A
162012500	6276-54-6	3-Chloropropylamine hydrochloride, 98%	250GR	5751	A
100300500	62780-89-6	1-(3-Chloropropyl)-2-benzimidazolone, balance mainly bromo-derivative, ca. 90%	50GR	6539	A
314590050	13010-19-0	3-Chloropropyl isocyanate, 96%	5GR	3644	A
314590010	13010-19-0	3-Chloropropyl isocyanate, 96%	1GR	1285	A
166800100	5472-49-1	N-(3-Chloropropyl)piperidine hydrochloride, 97%	10GR	11395	A
391890010	5089-70-3	(3-Chloropropyl)triethoxysilane, 97+%	1KG	8126	A
391890250	5089-70-3	(3-Chloropropyl)triethoxysilane, 97+%	25GR	1393	A
391890050	5089-70-3	(3-Chloropropyl)triethoxysilane, 97+%	5GR	1023	A
137285000	2530-87-2	(3-Chloropropyl)trimethoxysilane, 98+%	500ML	7964	A
137280250	2530-87-2	(3-Chloropropyl)trimethoxysilane, 98+%	25ML	1523	A
137281000	2530-87-2	(3-Chloropropyl)trimethoxysilane, 98+%	100ML	3254	A
171280050	87-42-3	6-Chloropurine, 99+%	5GR	4010	A
171280250	87-42-3	6-Chloropurine, 99+%	25GR	15903	A
226450010	5399-87-1	6-Chloropurine riboside, pure, 99+%	1GR	8566	A
226450050	5399-87-1	6-Chloropurine riboside, pure, 99+%	5GR	31478	A
158060500	14508-49-7	2-Chloropyrazine, 98%	50GR	17218	A
158060100	14508-49-7	2-Chloropyrazine, 98%	10GR	4687	A

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438490050	58347-49-2	7-Chloropyrazolo[1,5-a]pyrimidine, 95%	5GR	87086	A
438490010	58347-49-2	7-Chloropyrazolo[1,5-a]pyrimidine, 95%	1GR	21807	A
373010050	18704-67-1	4-Chloro-2-(1H-pyrazol-3-yl)phenol, 99%	5GR	18149	A
373010010	18704-67-1	4-Chloro-2-(1H-pyrazol-3-yl)phenol, 99%	1GR	4578	A
429530050	5096-73-1	6-Chloropyridazine-3-carboxylic acid, 97%	5GR	58637	A
429530010	5096-73-1	6-Chloropyridazine-3-carboxylic acid, 97%	1GR	14654	A
110010025	109-09-1	2-Chloropyridine, 99%	2.5LT	24650	A
110011000	109-09-1	2-Chloropyridine, 99%	100ML	2062	A
110015000	109-09-1	2-Chloropyridine, 99%	500ML	6477	A
110020250	626-60-8	3-Chloropyridine, 99%	25ML	2484	A
110021000	626-60-8	3-Chloropyridine, 99%	100ML	7676	A
110031000	7379-35-3	4-Chloropyridine hydrochloride, 97%	100GR	10526	A
110030250	7379-35-3	4-Chloropyridine hydrochloride, 97%	25GR	3637	A
430640050	381248-04-0	2-Chloropyridine-3-boronic acid, 97%	5GR	21084	A
430640010	381248-04-0	2-Chloropyridine-3-boronic acid, 97%	1GR	5312	A
397770050	444120-91-6	2-Chloro-5-pyridineboronic acid, 97%	5GR	12321	A
397770010	444120-91-6	2-Chloro-5-pyridineboronic acid, 97%	1GR	4698	A
431440010	452972-10-0	4-Chloropyridine-3-boronic acid, 97%	1GR	19913	A
431440050	452972-10-0	4-Chloropyridine-3-boronic acid, 97%	5GR	61520	A
445360050	872041-85-5	5-Chloropyridine-3-boronic acid, 95%	5GR	42374	A
445360010	872041-85-5	5-Chloropyridine-3-boronic acid, 95%	1GR	10584	A
430660050	452972-11-1	2-Chloropyridine-3-boronic acid pinacol ester, 97%	5GR	6989	A
430660010	452972-11-1	2-Chloropyridine-3-boronic acid pinacol ester, 97%	1GR	2472	A
426550010	72990-37-5	3-Chloro-4-pyridinecarboxaldehyde, 97%	1GR	3965	A
426550050	72990-37-5	3-Chloro-4-pyridinecarboxaldehyde, 97%	5GR	14503	A
398100010	23100-12-1	6-Chloropyridine-3-carboxaldehyde, 97%	1GR	11194	A
398100050	23100-12-1	6-Chloropyridine-3-carboxaldehyde, 97%	5GR	38630	A
429912500	57266-69-0	3-Chloropyridine-2-carboxylic acid, 97%	250MG	11402	A
436660050	4684-94-0	6-Chloropyridine-2-carboxylic acid, 97%	5GR	12081	A
436660010	4684-94-0	6-Chloropyridine-2-carboxylic acid, 97%	1GR	3461	A
213870010	1121-76-2	4-Chloropyridine-N-oxide, 98%	1GR	5848	A
213870050	1121-76-2	4-Chloropyridine-N-oxide, 98%	5GR	16517	A
388160050	33263-43-3	4-Chloro-3-pyridinesulfonamide, 98%	5GR	6801	A
434310010	6684-06-6	2-Chloropyridine-3-sulfonyl chloride, 97%	1GR	19791	A
434310050	6684-06-6	2-Chloropyridine-3-sulfonyl chloride, 97%	5GR	59376	A
152180250	6636-78-8	2-Chloro-3-pyridinol, 98%	25GR	7120	A

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152181000	6636-78-8	2-Chloro-3-pyridinol, 98%	100GR	23439	A
159390100	4214-79-3	5-Chloro-2-pyridinol, 97%	10GR	1559	A
159660250	16879-02-0	6-Chloro-2-pyridinol, 98%	25GR	1723	A
378800010	145100-51-2	N-(5-Chloro-2-pyridyl)bis(trifluoromethanesulfonimide)	1GR	2110	A
378800250	145100-51-2	N-(5-Chloro-2-pyridyl)bis(trifluoromethanesulfonimide)	25GR	24523	A
378800050	145100-51-2	N-(5-Chloro-2-pyridyl)bis(trifluoromethanesulfonimide)	5GR	6188	A
185840500	1722-12-9	2-Chloropyrimidine, 98 + %	50GR	6649	A
185842500	1722-12-9	2-Chloropyrimidine, 98 + %	250GR	26341	A
185840100	1722-12-9	2-Chloropyrimidine, 98 + %	10GR	2272	A
444700010	1003845-08-6	2-Chloropyrimidine-5-boronic acid pinacol ester, 95%	1GR	7459	A
441310050	110099-99-5	2-Chloro-5-pyrimidinecarbonyl chloride, 95%	5GR	89551	A
441310010	110099-99-5	2-Chloro-5-pyrimidinecarbonyl chloride, 95%	1GR	22344	A
438450050	933702-55-7	2-Chloropyrimidine-5-carboxaldehyde, 97%	5GR	87086	A
438450010	933702-55-7	2-Chloropyrimidine-5-carboxaldehyde, 97%	1GR	21807	A
429470050	374068-01-6	2-Chloropyrimidine-5-carboxylic acid, 97%	5GR	47755	A
429470010	374068-01-6	2-Chloropyrimidine-5-carboxylic acid, 97%	1GR	16944	A
429630010	98026-88-1	2-Chloropyrimidine-5-sulfonyl chloride, 97%	1GR	19343	A
429630050	98026-88-1	2-Chloropyrimidine-5-sulfonyl chloride, 97%	5GR	54533	A
440620050	135540-11-3	1-(Chloro-1-pyrrolidinylmethylene)pyrrolidinium hexafluorophosphate, 98%	5GR	9111	A
110040250	612-62-4	2-Chloroquinoline, 99%	25GR	14627	A
110040010	612-62-4	2-Chloroquinoline, 99%	1GR	1273	A
110040050	612-62-4	2-Chloroquinoline, 99%	5GR	4856	A
110050010	611-35-8	4-Chloroquinoline, 99%	1GR	11227	A
110050050	611-35-8	4-Chloroquinoline, 99%	5GR	36145	A
110050250	611-35-8	4-Chloroquinoline, 99%	25GR	143186	A
405020250	611-33-6	8-Chloroquinoline, 99%	25GR	27481	A
405020100	611-33-6	8-Chloroquinoline, 99%	10GR	12825	A
399550010	73568-25-9	2-Chloro-3-quinolinecarboxaldehyde, 98%	1GR	2793	A
399550100	73568-25-9	2-Chloro-3-quinolinecarboxaldehyde, 98%	10GR	15016	A
136190010	1448-87-9	2-Chloroquinoxaline, 97%	1GR	2498	A
136190050	1448-87-9	2-Chloroquinoxaline, 97%	5GR	7416	A
110061000	95-88-5	4-Chlororesorcinol, 98%	100GR	2472	A
110065000	95-88-5	4-Chlororesorcinol, 98%	500GR	11757	A
388890250	14070-51-0	N-Chlorosaccharin, 98%	25GR	15553	A
388890050	14070-51-0	N-Chlorosaccharin, 98%	5GR	5509	A
405030250	635-93-8	5-Chlorosalicylaldehyde, 98%	25GR	5893	A
405030050	635-93-8	5-Chlorosalicylaldehyde, 98%	5GR	1497	A
405031000	635-93-8	5-Chlorosalicylaldehyde, 98%	100GR	19409	A
334650010	1829-32-9	3-Chlorosalicylic acid, 98%	1GR	11657	A

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179840050	5106-98-9	4-Chlorosalicylic acid, 98%	5GR	1288	A
179840250	5106-98-9	4-Chlorosalicylic acid, 98%	25GR	1523	A
179841000	5106-98-9	4-Chlorosalicylic acid, 98%	100GR	3707	A
110071000	321-14-2	5-Chlorosalicylic acid, 98%	100GR	836	A
110075000	321-14-2	5-Chlorosalicylic acid, 98%	500GR	3345	A
110070025	321-14-2	5-Chlorosalicylic acid, 98%	2.5KG	12147	A
110090100	1073-67-2	4-Chlorostyrene, stabilized, 99%	10GR	2930	A
110090500	1073-67-2	4-Chlorostyrene, stabilized, 99%	50GR	9234	A
149250025	128-09-6	N-Chlorosuccinimide, 97%	2.5KG	14641	A
149251000	128-09-6	N-Chlorosuccinimide, 97%	100GR	1223	A
149255000	128-09-6	N-Chlorosuccinimide, 97%	500GR	3695	A
303220010	1205-30-7	4-Chloro-3-sulfamoylbenzoic acid, 98%	1GR	3078	A
303220050	1205-30-7	4-Chloro-3-sulfamoylbenzoic acid, 98%	5GR	8641	S
304495000	7790-94-5	Chlorosulfonic acid, 97%	500ML	7404	S
304490010	7790-94-5	Chlorosulfonic acid, 97%	1LT	9517	S
304491000	7790-94-5	Chlorosulfonic acid, 97%	100ML	5049	S
304490025	7790-94-5	Chlorosulfonic acid, 97%	2.5LT	19531	A
369210050	4025-77-8	Chlorosulfonylacetyl chloride, 98%	5GR	21018	A
369210010	4025-77-8	Chlorosulfonylacetyl chloride, 98%	1GR	5301	A
405061000	10130-89-9	4-(Chlorosulfonyl)benzoic acid, 96%	100GR	59609	A
405060050	10130-89-9	4-(Chlorosulfonyl)benzoic acid, 96%	5GR	4798	A
405060250	10130-89-9	4-(Chlorosulfonyl)benzoic acid, 96%	25GR	15892	A
405070250	4052-92-0	3-(Chlorosulfonyl)benzoyl chloride, 98%	25GR	17689	A
438010050	37098-75-2	5-(Chlorosulfonyl)-2-fluorobenzoic acid, 97%	5GR	22344	A
438010010	37098-75-2	5-(Chlorosulfonyl)-2-fluorobenzoic acid, 97%	1GR	6332	A
162040010	1189-71-5	Chlorosulfonyl isocyanate, 98+%	1LT	135344	A
162042500	1189-71-5	Chlorosulfonyl isocyanate, 98+%	250ML	40569	A
162040500	1189-71-5	Chlorosulfonyl isocyanate, 98+%	50ML	11019	A
162040050	1189-71-5	Chlorosulfonyl isocyanate, 98+%	5ML	2344	C
162040025	1189-71-5	Chlorosulfonyl isocyanate, 98+%	2.5LT	289603	A
337470250	126519-89-9	2-(4-Chlorosulfonylphenyl)ethyltrimethoxysilane, 50% solution in dichloromethane	25GR	26210	A
337470050	126519-89-9	2-(4-Chlorosulfonylphenyl)ethyltrimethoxysilane, 50% solution in dichloromethane	5GR	8872	A
428991000	126519-89-9	2-(4-Chlorosulfonylphenyl)ethyltrimethoxysilane, 50% solution in dichloromethane, AcroSeal®	100ML	90218	A
319670010	128143-89-5	4'-Chloro-2,2':6,2''-terpyridine, 99%	1GR	4867	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
294620050	2425-54-9	1-Chlorotetradecane, 98%	5ML	3023	A
294622500	2425-54-9	1-Chlorotetradecane, 98%	250ML	4392	A
434270050	1768-64-5	4-Chlorotetrahydropyran, 96%	5GR	14889	A
434270010	1768-64-5	4-Chlorotetrahydropyran, 96%	1GR	4622	A
427960010	17556-18-2	6-Chloro-2-tetralone, 97%	1GR	10953	A
427960050	17556-18-2	6-Chloro-2-tetralone, 97%	5GR	43407	A
439070050	207915-99-9	Chloro-N,N,N',N'-tetramethylformamidinium hexafluorophosphate, 98%	5GR	9985	A
439070010	207915-99-9	Chloro-N,N,N',N'-tetramethylformamidinium hexafluorophosphate, 98%	1GR	3533	A
431070010	59129-52-1	5-Chlorothiazole-2-carboxaldehyde, 97%	1GR	19745	A
431070050	59129-52-1	5-Chlorothiazole-2-carboxaldehyde, 97%	5GR	79055	A
429550050	5198-87-8	2-Chlorothiazole-4-carboxylic acid, 97%	5GR	22168	A
429550010	5198-87-8	2-Chlorothiazole-4-carboxylic acid, 97%	1GR	5981	A
431970500	111762-30-2	5-Chloro-2-thienylmagnesium bromide, 0.5M slurry in THF, AcroSeal®	50ML	13450	A
331350050	123-09-1	4-Chlorothiobenzene, 98%	5GR	2095	A
168261000	96-43-5	2-Chlorothiophene, 97%	100ML	3233	A
168265000	96-43-5	2-Chlorothiophene, 97%	500ML	8712	A
168260250	96-43-5	2-Chlorothiophene, 97%	25ML	1355	A
258800250	17249-80-8	3-Chlorothiophene, 98%	25GR	4304	A
258800050	17249-80-8	3-Chlorothiophene, 98%	5GR	1461	A
359010010	162607-18-3	5-Chlorothiophene-2-boronic acid, 97+%	1GR	1597	A
359010050	162607-18-3	5-Chlorothiophene-2-boronic acid, 97+%	5GR	4518	A
405080050	7283-96-7	5-Chloro-2-thiophenecarboxaldehyde, 97%	5GR	12837	A
405080010	7283-96-7	5-Chloro-2-thiophenecarboxaldehyde, 97%	1GR	3779	A
258810010	59337-89-2	3-Chlorothiophene-2-carboxylic acid, 98%	1GR	4730	A
352160250	24065-33-6	5-Chlorothiophene-2-carboxylic acid, 98%	25GR	7439	A
352160050	24065-33-6	5-Chlorothiophene-2-carboxylic acid, 98%	5GR	1985	A
355350010	53595-66-7	5-Chlorothiophene-2-sulfonamide, 97%	1GR	4447	A
342260010	2766-74-7	5-Chlorothiophenesulfonyl chloride, 96%	1GR	2446	A
342260250	2766-74-7	5-Chlorothiophenesulfonyl chloride, 96%	25GR	29047	A
342260050	2766-74-7	5-Chlorothiophenesulfonyl chloride, 96%	5GR	7328	A
224350050	6320-03-2	2-Chlorothiophenol, 98%	5GR	1597	A
224350250	6320-03-2	2-Chlorothiophenol, 98%	25GR	8038	A
222000100	2037-31-2	3-Chlorothiophenol, 97%	10ML	3482	A
222000010	2037-31-2	3-Chlorothiophenol, 97%	1ML	1559	A
154765000	106-54-7	4-Chlorothiophenol, 98%	500GR	8038	A
154760050	106-54-7	4-Chlorothiophenol, 98%	5GR	1651	A
154761000	106-54-7	4-Chlorothiophenol, 98%	100GR	2072	A
224590010	20717-86-6	Chlorotitanium triisopropoxide, 98%	1KG	33025	A
224592500	20717-86-6	Chlorotitanium triisopropoxide, 98%	250GR	10472	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
150200050	95-49-8	2-Chlorotoluene, 98%	5ML	849	A
150205000	95-49-8	2-Chlorotoluene, 98%	500ML	1423	A
150200010	95-49-8	2-Chlorotoluene, 98%	1LT	2005	A
150200025	95-49-8	2-Chlorotoluene, 98%	2.5LT	3254	A
160450025	108-41-8	3-Chlorotoluene, 97%	2.5LT	36231	A
160451000	108-41-8	3-Chlorotoluene, 97%	100ML	3526	A
160452500	108-41-8	3-Chlorotoluene, 97%	250ML	7623	A
160455000	108-41-8	3-Chlorotoluene, 97%	500ML	11556	A
150211000	106-43-4	4-Chlorotoluene, 98%	100ML	4678	A
150210010	106-43-4	4-Chlorotoluene, 98%	1LT	36319	A
150210050	106-43-4	4-Chlorotoluene, 98%	5ML	1796	A
150210250	106-43-4	4-Chlorotoluene, 98%	25ML	1829	A
167060100	54812-56-5	3-Chloro-p-tolylhydrazine hydrochloride, 98%	10GR	9059	A
227952500	4272-74-6	(3S)-1-Chloro-3-tosylamido-7-amino-2-heptanone hydrochloride, 98%	250MG	18203	A
227950500	4272-74-6	(3S)-1-Chloro-3-tosylamido-7-amino-2-heptanone hydrochloride, 98%	50MG	4610	A
227950010	4272-74-6	(3S)-1-Chloro-3-tosylamido-7-amino-2-heptanone hydrochloride, 98%	1GR	51478	A
363551000	32594-40-4	Chlorotricarbonyliridium(I), 90%	100MG	8806	A
185300050	3584-66-5	5-Chloro-2-(trichloromethyl) benzimidazole, 95%	5GR	19868	A
277670250	51076-95-0	2-Chloro-1,1,1-triethoxyethane, 96%	25GR	30181	A
277670050	51076-95-0	2-Chloro-1,1,1-triethoxyethane, 96%	5GR	6572	A
277670010	51076-95-0	2-Chloro-1,1,1-triethoxyethane, 96%	1GR	2097	A
353190010	994-28-5	Chlorotriethylgermane, 96%	1GR	3869	A
353190050	994-28-5	Chlorotriethylgermane, 96%	5GR	10920	C
215945000	994-30-9	Chlorotriethylsilane, 99%	500ML	43767	C
215941000	994-30-9	Chlorotriethylsilane, 99%	100ML	14907	C
215940250	994-30-9	Chlorotriethylsilane, 99%	25ML	3789	A
215940050	994-30-9	Chlorotriethylsilane, 99%	5ML	2628	A
433251000	994-30-9	Chlorotriethylsilane, 1M solution in THF, AcroSeal®	100ML	10383	A
357290050	101513-77-3	3-Chloro-2,4,5-trifluorobenzoic acid, 98%	5GR	7306	A
350210050	69695-61-0	2-Chloro-4-(trifluoromethoxy)aniline, 95%	5GR	25893	A
350210010	69695-61-0	2-Chloro-4-(trifluoromethoxy)aniline, 95%	1GR	7360	A
429800010	82386-89-8	2-Chloro-5-(trifluoromethyl) benzaldehyde, 98%	1GR	1285	A
429800050	82386-89-8	2-Chloro-5-(trifluoromethyl) benzaldehyde, 98%	5GR	5466	A
398430010	93118-03-7	2-Chloro-3-(trifluoromethyl) benzaldehyde, 98%	1GR	3082	A
425840010	34328-46-6	4-Chloro-3-(trifluoromethyl) benzaldehyde, 98%	1GR	2442	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
311180050	328-87-0	2-Chloro-5-(trifluoromethyl) benzonitrile, 98%	5GR	4394	A
311180010	328-87-0	2-Chloro-5-(trifluoromethyl) benzonitrile, 98%	1GR	1323	A
445370050	1160561-31-8	3-Chloro-5-(trifluoromethyl)phenylboronic acid, 95%	5GR	20494	A
445370010	1160561-31-8	3-Chloro-5-(trifluoromethyl)phenylboronic acid, 95%	1GR	5592	A
445380010	313545-41-4	4-Chloro-2-(trifluoromethyl)phenylboronic acid, 95%	1GR	1411	A
445380050	313545-41-4	4-Chloro-2-(trifluoromethyl)phenylboronic acid, 95%	5GR	6865	A
309130050	327-78-6	4-Chloro-3-(trifluoromethyl)phenyl isocyanate, 98%	5GR	4069	A
309130250	327-78-6	4-Chloro-3-(trifluoromethyl)phenyl isocyanate, 98%	25GR	16138	A
235120050	21928-50-7	4-[4-Chloro-3-(trifluoromethyl)phenyl]-4-piperidinol, 97%	5GR	9464	A
235120500	21928-50-7	4-[4-Chloro-3-(trifluoromethyl)phenyl]-4-piperidinol, 97%	50GR	49518	A
446480010	799557-87-2	2-Chloro-5-(trifluoromethyl)pyrazine, 97%	1GR	11009	A
446480050	799557-87-2	2-Chloro-5-(trifluoromethyl)pyrazine, 97%	5GR	44095	A
241790250	65753-47-1	2-Chloro-3-(trifluoromethyl)pyridine, 97%	25GR	4940	A
241790050	65753-47-1	2-Chloro-3-(trifluoromethyl)pyridine, 97%	5GR	1685	A
241781000	52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine, 98+%	100GR	8400	A
241780250	52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine, 98+%	25GR	2971	A
241780050	52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine, 98+%	5GR	836	A
397850050	33034-67-2	2-Chloro-4-(trifluoromethyl)pyrimidine, 99%	5GR	24216	A
397850010	33034-67-2	2-Chloro-4-(trifluoromethyl)pyrimidine, 99%	1GR	7020	A
313000050	21742-00-7	alpha'-Chloro-alpha,alpha,alpha-trifluoro-o-xylene, 97%	5GR	2620	A
173511000	705-29-3	alpha'-Chloro-alpha,alpha,alpha-trifluoro-m-xylene, 97%	100GR	17886	A
173510250	705-29-3	alpha'-Chloro-alpha,alpha,alpha-trifluoro-m-xylene, 97%	25GR	6951	A
173510050	705-29-3	alpha'-Chloro-alpha,alpha,alpha-trifluoro-m-xylene, 97%	5GR	2203	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
313010050	939-99-1	alpha'-Chloro-alpha, alpha, alpha-trifluoro-p-xylene, 98%	5GR	2203	A
313010010	939-99-1	alpha'-Chloro-alpha, alpha, alpha-trifluoro-p-xylene, 98%	1GR	1223	C
221260100	13154-24-0	Chlorotrisopropylsilane, 97%	10GR	2410	C
221262500	13154-24-0	Chlorotrisopropylsilane, 97%	250GR	47481	C
221260500	13154-24-0	Chlorotrisopropylsilane, 97%	50GR	12070	C
377351000	13154-24-0	Chlorotrisopropylsilane, 95%	100GR	35192	C
377350250	13154-24-0	Chlorotrisopropylsilane, 95%	25GR	12443	C
377350050	13154-24-0	Chlorotrisopropylsilane, 95%	5GR	4644	A
389092500	15278-97-4	Chloro(trimethylphosphine) gold(I)	250MG	11259	A
389090010	15278-97-4	Chloro(trimethylphosphine) gold(I)	1GR	29025	A
300270050	26189-59-3	1-Chloro-N,N,2-trimethylpropenylamine, 98.5+%	5ML	8729	A
300270250	26189-59-3	1-Chloro-N,N,2-trimethylpropenylamine, 98.5+%	25ML	41479	A
426431000	75-77-4	Chlorotrimethylsilane, AcroSeal®, 98%	100ML	3308	A
110122500	75-77-4	Chlorotrimethylsilane, 98%	250ML	2530	C
110120010	75-77-4	Chlorotrimethylsilane, 98%	1LT	8226	S
110120025	75-77-4	Chlorotrimethylsilane, 98%	2.5LT	22410	A
110120250	75-77-4	Chlorotrimethylsilane, 98%	25ML	1173	A
110121000	75-77-4	Chlorotrimethylsilane, 98%	100ML	2508	A
381608000	75-77-4	Chlorotrimethylsilane, 1M solution in dichloromethane, AcroSeal®	800ML	15597	A
381601000	75-77-4	Chlorotrimethylsilane, 1M solution in dichloromethane, AcroSeal®	100ML	2618	A
381618000	75-77-4	Chlorotrimethylsilane, 1M solution in THF, AcroSeal®	800ML	15235	A
381611000	75-77-4	Chlorotrimethylsilane, 1M solution in THF, AcroSeal®	100ML	2618	A
391610010	14243-64-2	Chloro(triphenylphosphine) gold(I), 99%	1GR	15127	A
391612500	14243-64-2	Chloro(triphenylphosphine) gold(I), 99%	250MG	5345	A
391610050	14243-64-2	Chloro(triphenylphosphine) gold(I), 99%	5GR	40832	A
151250250	76-86-8	Chlorotriphenylsilane, 95%	25GR	3187	A
151251000	76-86-8	Chlorotriphenylsilane, 95%	100GR	10492	A
313930250	995-25-5	Chlorotripropylsilane, 98%	25GR	11571	A
313930050	995-25-5	Chlorotripropylsilane, 98%	5GR	3831	A
438640250	133894-48-1	Chlorotripropyridinophosphonium hexafluorophosphate, 98%	25GR	33450	A
438640050	133894-48-1	Chlorotripropyridinophosphonium hexafluorophosphate, 98%	5GR	8313	A
380840250	872-17-3	11-Chloro-1-undecene, 97%	25ML	14864	A
110140050	6280-87-1	5-Chlorovaleronitrile, 97%	5ML	1349	A
110140250	6280-87-1	5-Chlorovaleronitrile, 97%	25ML	4069	A
154770100	1575-61-7	5-Chlorovaleryl chloride, 96%	10ML	10766	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
154771000	1575-61-7	5-Chlorovaleryl chloride, 96%	100ML	59277	A
154770250	1575-61-7	5-Chlorovaleryl chloride, 96%	25ML	20351	A
228951000	95-25-0	Chloroxazone, 98%	100GR	13461	A
228950250	95-25-0	Chloroxazone, 98%	25GR	4950	A
110151000	552-45-4	alpha-Chloro-o-xylene, 99%	100ML	3187	A
110155000	552-45-4	alpha-Chloro-o-xylene, 99%	500ML	10033	A
110150250	552-45-4	alpha-Chloro-o-xylene, 99%	25ML	1149	A
110160250	620-19-9	alpha-Chloro-m-xylene, 98%	25ML	1397	A
110161000	620-19-9	alpha-Chloro-m-xylene, 98%	100ML	3976	A
110171000	104-82-5	alpha-Chloro-p-xylene, 99+%	100ML	1449	A
110175000	104-82-5	alpha-Chloro-p-xylene, 99+%	500ML	4863	A
160130050	615-60-1	4-Chloro-o-xylene, 98%	5ML	1535	A
160131000	615-60-1	4-Chloro-o-xylene, 98%	100ML	6276	A
268245000	64-72-2	Chlortetracycline hydrochloride, can be used as secondary standard	500MG	5706	A
268240025	64-72-2	Chlortetracycline hydrochloride, can be used as secondary standard	2.5GR	22442	A
430960250	64-72-2	Chlortetracycline hydrochloride, conforms to Eur. Ph.	25GR	8367	A
430960050	64-72-2	Chlortetracycline hydrochloride, conforms to Eur. Ph.	5GR	3120	A
430961000	64-72-2	Chlortetracycline hydrochloride, conforms to Eur. Ph.	100GR	24447	A
165600050	481-21-0	5alpha-Cholestane, 98+%	5GR	45207	A
165600010	481-21-0	5alpha-Cholestane, 98+%	1GR	11395	A
165602500	481-21-0	5alpha-Cholestane, 98+%	250MG	4820	A
110190250	57-88-5	Cholesterol, stabilized, 95%	25GR	1261	A
110191000	57-88-5	Cholesterol, stabilized, 95%	100GR	2110	A
110195000	57-88-5	Cholesterol, stabilized, 95%	500GR	8303	A
110190025	57-88-5	Cholesterol, stabilized, 95%	2.5KG	32891	A
110190050	57-88-5	Cholesterol, 95%, stabilized	5GR	636	A
110200250	604-32-0	Cholesteryl benzoate, 98%	25GR	3005	A
110201000	604-32-0	Cholesteryl benzoate, 98%	100GR	6103	A
110230250	7144-08-3	Cholesteryl chloroformate, 97%	25GR	1972	A
110231000	7144-08-3	Cholesteryl chloroformate, 97%	100GR	5218	A
165850250	17110-51-9	Cholesteryl oleyl carbonate, 99+%	25GR	5509	A
165850050	17110-51-9	Cholesteryl oleyl carbonate, 99+%	5GR	2221	A
110271000	1182-66-7	Cholesteryl pelargonate, 99+%	100GR	5882	A
110270250	1182-66-7	Cholesteryl pelargonate, 99+%	25GR	2421	A
110280050	35602-69-8	Cholesteryl stearate, 98%	5GR	1249	A
110280250	35602-69-8	Cholesteryl stearate, 98%	25GR	2421	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
159111000	81-25-4	Cholic acid, 97%	100GR	4010	A
159115000	81-25-4	Cholic acid, 97%	500GR	16046	A
159110250	81-25-4	Cholic acid, 97%	25GR	2196	A
405195000	361-09-1	Cholic acid, sodium salt, 99%	500GR	25180	A
405191000	361-09-1	Cholic acid, sodium salt, 99%	100GR	7437	A
110290050	67-48-1	Choline chloride, 99%	5KG	25377	A
110290500	67-48-1	Choline chloride, 99%	50GR	1588	A
110295000	67-48-1	Choline chloride, 99%	500GR	3899	A
110290010	67-48-1	Choline chloride, 99%	1KG	6495	A
386721000	123-41-1	Choline hydroxide, 45 wt.% aqueous solution, stabilized, pure	100ML	3768	S
386720100	123-41-1	Choline hydroxide, 45 wt.% aqueous solution, stabilized, pure	10LT	185434	A
386720025	123-41-1	Choline hydroxide, 45 wt.% aqueous solution, stabilized, pure	2.5LT	46680	A
386725000	123-41-1	Choline hydroxide, 45 wt.% aqueous solution, stabilized, pure	500ML	11775	A
153450010	1481-93-2	4-Chromanol, 96%	1GR	1211	A
153460500	491-37-2	4-Chromanone, 96%	50GR	10209	A
153460100	491-37-2	4-Chromanone, 96%	10GR	2934	A
432660050	933727-40-3	(Chroman-8-ylmethyl) amine, 90%	5GR	90626	A
432660010	933727-40-3	(Chroman-8-ylmethyl) amine, 90%	1GR	30193	A
190050250	1667-99-8	Chrome Azurol S, pure	25GR	6670	A
190051000	1667-99-8	Chrome Azurol S, pure	100GR	21960	A
195911000		Chromium(III) standard solution, 1 mg/ml Cr in 2% HCl, for AAS	100ML	1585	A
195915000		Chromium(III) standard solution, 1 mg/ml Cr in 2% HCl, for AAS	500ML	4567	A
192135000	21679-31-2	Chromium(III) acetylacetonate, 97%	500GR	9773	A
192130050	21679-31-2	Chromium(III) acetylacetonate, 97%	5GR	1688	A
192131000	21679-31-2	Chromium(III) acetylacetonate, 97%	100GR	3055	A
223810050	10049-05-5	Chromium(II) chloride, 90%	5GR	2684	A
223810100	10049-05-5	Chromium(II) chloride, 90%	10GR	4980	A
315190050	10049-05-5	Chromium(II) chloride, (trace metal basis), 99.9%	5GR	7115	A
315190010	10049-05-5	Chromium(II) chloride, (trace metal basis), 99.9%	1GR	2672	A
315190250	10049-05-5	Chromium(II) chloride, (trace metal basis), 99.9%	25GR	26235	A
190471000	10025-73-7	Chromium(III) chloride, sublimed, anhydrous, 99%	100GR	23428	A
190470250	10025-73-7	Chromium(III) chloride, sublimed, anhydrous, 99%	25GR	7218	A
190470050	10025-73-7	Chromium(III) chloride, sublimed, anhydrous, 99%	5GR	2552	A
213365000	10060-12-5	Chromium(III) chloride hexahydrate, 98%	500GR	2797	A
213360051	10060-12-5	Chromium(III) chloride hexahydrate, 98%	5KG	12033	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
389850100	10170-68-0	Chromium(III) chloride tetrahydrofuran complex (1:3), 98%	10GR	11972	A
389850010	10170-68-0	Chromium(III) chloride tetrahydrofuran complex (1:3), 98%	1GR	2234	A
221050500	13007-92-6	Chromium hexacarbonyl, 99+%	50GR	19283	A
221050100	13007-92-6	Chromium hexacarbonyl, 99+%	10GR	4780	A
219201000	7789-02-8	Chromium(III) nitrate nonahydrate, 99%	100GR	1211	A
219200010	7789-02-8	Chromium(III) nitrate nonahydrate, 99%	1KG	4633	A
219200050	7789-02-8	Chromium(III) nitrate nonahydrate, 99%	5GR	1027	A
219205000	7789-02-8	Chromium(III) nitrate nonahydrate, 99%	500GR	2772	C
219200051	7789-02-8	Chromium(III) nitrate nonahydrate, 99%	5KG	19157	A
437100050	7789-02-8	Chromium nitrate nonahydrate, (trace metal basis), 99.99%	5GR	3382	A
192080025	1308-38-9	Chromium(III) oxide, amorphous powder, 99%	2.5KG	6741	A
192085000	1308-38-9	Chromium(III) oxide, amorphous powder, 99%	500GR	2358	A
196610250	1333-82-0	Chromium(VI) oxide, 99.5%	25GR	649	A
196610010	1333-82-0	Chromium(VI) oxide, 99.5%	1KG	2815	A
196612500	1333-82-0	Chromium(VI) oxide, 99.5%	250GR	2388	C
196610025	1333-82-0	Chromium(VI) oxide, 99.5%	2.5KG	6737	A
405230010	1333-82-0	Chromium(VI) oxide, ACS reagent	1KG	13176	C
405230025	1333-82-0	Chromium(VI) oxide, ACS reagent	2.5KG	29376	A
405235000	1333-82-0	Chromium(VI) oxide, ACS reagent	500GR	8631	A
222525000	7788-99-0	Chromium potassium sulfate dodecahydrate, 99+%	500GR	1922	A
222520050	7788-99-0	Chromium potassium sulfate dodecahydrate, 99+%	5GR	873	A
222520025	7788-99-0	Chromium potassium sulfate dodecahydrate, 99+%	2.5KG	7613	A
222521000	7788-99-0	Chromium potassium sulfate dodecahydrate, 99+%	100GR	1223	A
383740050	7788-97-8	Chromium(III) trifluoride, 99%	5GR	5651	A
383740010	7788-97-8	Chromium(III) trifluoride, 99%	1GR	2234	A
355740010	17422-74-1	Chromone-3-carboxaldehyde, 98%	1GR	649	A
355740050	17422-74-1	Chromone-3-carboxaldehyde, 98%	5GR	2118	C
295510010	65272-71-1	Chromosulfuric acid	1LT	6101	S
295510025	65272-71-1	Chromosulfuric acid	2.5LT	14324	A
192011000	4197-07-3	Chromotrope 2R, pure	100GR	6473	A
192010250	4197-07-3	Chromotrope 2R, pure	25GR	2196	A
405262500	3888-44-6	Chromotropic acid sodium salt, tech., 60%	250GR	8149	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
215150050	3564-18-9	Chromoxane Cyanine R, pure	5GR	1423	A
263635000	4638-92-0	trans-(+)-Chrysanthemic acid, 99+%	500MG	16616	A
186830050	5617-92-5	Chrysanthemyl alcohol, mixture of cis and trans, 98%	5GR	7206	A
186830010	5617-92-5	Chrysanthemyl alcohol, mixture of cis and trans, 98%	1GR	2552	A
247630010	18383-58-9	trans-Chrysanthemyl alcohol, mixture of ca 10% cis and ca 90% trans, 98%	1GR	8654	A
110320050	480-40-0	Chrysin, 99+%	5GR	1659	A
110320250	480-40-0	Chrysin, 99+%	25GR	4680	A
110321000	480-40-0	Chrysin, 99+%	100GR	15426	A
200740500	532-82-1	Chrysoidin, pure	50GR	4918	A
211950010	481-74-3	Chrysophanic acid, 98%	1GR	41800	A
211952500	481-74-3	Chrysophanic acid, 98%	250MG	15093	A
211950500	481-74-3	Chrysophanic acid, 98%	50MG	5038	A
211420050	50662-99-2	Cibacron® Brilliant Yellow 3G-P, pure	5GR	2628	A
110331000	485-71-2	Cinchonidine, 98.5-101%	100GR	12672	A
110330250	485-71-2	Cinchonidine, 98.5-101%	25GR	4972	A
227810250	118-10-5	Cinchonine, 99%	25GR	3308	A
227811000	118-10-5	Cinchonine, 99%	100GR	9442	A
227815000	118-10-5	Cinchonine, 99%	500GR	37415	A
110340050	470-82-6	Cineole, 99%	5GR	3615	A
110341000	470-82-6	Cineole, 99%	100GR	5671	A
110345000	470-82-6	Cineole, 99%	500GR	5904	A
110350010	14371-10-9	trans-Cinnamaldehyde, 99%	1KG	2758	A
110350050	14371-10-9	trans-Cinnamaldehyde, 99%	5KG	9616	A
110350500	14371-10-9	trans-Cinnamaldehyde, 99%	50GR	873	A
110355000	14371-10-9	trans-Cinnamaldehyde, 99%	500GR	1771	A
110360050	621-79-4	Cinnamide, predominantly trans, 97%	5GR	1573	A
110360250	621-79-4	Cinnamide, predominantly trans, 97%	25GR	5304	A
158570050	140-10-3	trans-Cinnamic acid, 98+%	5GR	1035	A
158570025	140-10-3	trans-Cinnamic acid, 98+%	2.5KG	16297	A
158571000	140-10-3	trans-Cinnamic acid, 98+%	100GR	1249	A
158575000	140-10-3	trans-Cinnamic acid, 98+%	500GR	4074	A
110380250	1885-38-7	Cinnamionitrile, predominantly trans, 97%	25GR	2552	A
110381000	1885-38-7	Cinnamionitrile, predominantly trans, 97%	100GR	7754	A
110380050	1885-38-7	Cinnamionitrile, predominantly trans, 97%	5GR	1023	A
110391000	102-92-1	Cinnamoyl chloride, predominantly trans, 98%	100GR	1585	A
110395000	102-92-1	Cinnamoyl chloride, predominantly trans, 98%	500GR	4556	A
110390050	102-92-1	Cinnamoyl chloride, predominantly trans, 98%	5GR	1523	A
204220100	1138-15-4	N-trans-Cinnamoylimidazole, 97%	10GR	15728	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
148520050	104-54-1	Cinnamyl alcohol, 98% trans	5GR	936	A
148525000	104-54-1	Cinnamyl alcohol, 98% trans	500GR	2376	A
148522500	104-54-1	Cinnamyl alcohol, 98% trans	250GR	1773	A
148521000	104-54-1	Cinnamyl alcohol, 98% trans	100GR	1249	A
110400050	4392-24-9	Cinnamyl bromide, predominantly trans, 97%	5GR	1485	A
110400250	4392-24-9	Cinnamyl bromide, predominantly trans, 97%	25GR	4194	A
110401000	4392-24-9	Cinnamyl bromide, predominantly trans, 97%	100GR	15914	A
181855000	2687-12-9	Cinnamyl chloride, 95% trans	500GR	11139	A
181850050	2687-12-9	Cinnamyl chloride, 95% trans	5GR	2159	A
181851000	2687-12-9	Cinnamyl chloride, 95% trans	100GR	2804	A
110430050	498-23-7	Citraconic acid, 99+%	5GR	1249	A
110430250	498-23-7	Citraconic acid, 99+%	25GR	3417	A
110431000	498-23-7	Citraconic acid, 99+%	100GR	8313	A
154791000	616-02-4	Citraconic anhydride, 98%	100GR	2749	A
154790250	616-02-4	Citraconic anhydride, 98%	25GR	1297	A
154790010	616-02-4	Citraconic anhydride, 98%	1KG	16781	A
154792500	616-02-4	Citraconic anhydride, 98%	250GR	5936	A
110445000	5392-40-5	Citral, mixture of cis and trans, 95%	500ML	5619	A
110441000	5392-40-5	Citral, mixture of cis and trans, 95%	100ML	1471	A
110440050	5392-40-5	Citral, mixture of cis and trans, 95%	5ML	1249	A
167011000	99-11-6	Citrazinic acid, 98%	100GR	2059	A
220340025	77-92-9	Citric acid, anhydrous, for analysis, 99.5%	2.5KG	10415	A
220341000	77-92-9	Citric acid, anhydrous, for analysis, 99.5%	100GR	2695	A
220345000	77-92-9	Citric acid, anhydrous, for analysis, 99.5%	500GR	3056	A
329860010	77-92-9	Citric acid, anhydrous, Rnase and Protease free, for molecular biology	1KG	4918	A
423565000	77-92-9	Citric acid, anhydrous, ACS reagent, 99.6%	500GR	2103	A
423560100	77-92-9	Citric acid, anhydrous, ACS reagent, 99.6%	10KG	50767	A
423560020	77-92-9	Citric acid, anhydrous, ACS reagent, 99.6%	2KG	7985	A
110450010	77-92-9	Citric acid, anhydrous, pure, 99%	1KG	4666	A
110450250	77-92-9	Citric acid, anhydrous, pure, 99%	25KG	22093	A
110450050	77-92-9	Citric acid, anhydrous, pure, 99%	5KG	18029	A
385852500	5949-29-1	Citric acid monohydrate, ACS reagent	250GR	1697	A
385850025	5949-29-1	Citric acid monohydrate, ACS reagent	2.5KG	6977	A
385850010	5949-29-1	Citric acid monohydrate, ACS reagent	1KG	3461	A
124910025	5949-29-1	Citric acid monohydrate, for analysis, 99.5%	2.5KG	6758	A
124910010	5949-29-1	Citric acid monohydrate, for analysis, 99.5%	1KG	3352	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
124912500	5949-29-1	Citric acid monohydrate, for analysis, 99.5%	250GR	1446	A
391840010		Citric acid, aluminium salt hydrate, 80 + %	1KG	14710	A
391842500		Citric acid, aluminium salt hydrate, 80 + %	250GR	5366	A
392500025	3012-65-5	Citric acid, diammonium salt, pure, 98%	2.5KG	10274	A
392505000	3012-65-5	Citric acid, diammonium salt, pure, 98%	500GR	2749	A
392501000	3012-65-5	Citric acid, diammonium salt, pure, 98%	100GR	1111	A
447681000	3012-65-5	Citric acid, diammonium salt, ACS reagent	100GR	3110	A
447680025	3012-65-5	Citric acid, diammonium salt, ACS reagent	2.5KG	15093	A
448025000	3012-65-5	Citric acid, diammonium salt, 99 + %, for biochemistry	500GR	12968	A
447685000	3012-65-5	Citric acid, diammonium salt, ACS reagent	500GR	5542	A
448021000	3012-65-5	Citric acid, diammonium salt, 99 + %, for biochemistry	100GR	3505	A
391410500	3458-72-8	Citric acid, triammonium salt, pure, 97 + %	50GR	2268	A
391412500	3458-72-8	Citric acid, triammonium salt, pure, 97 + %	250GR	7568	A
391410010	3458-72-8	Citric acid, triammonium salt, pure, 97 + %	1KG	21412	A
199850050	6080-58-6	Citric acid, trilitium salt tetrahydrate, pure, 98%	5GR	1775	A
199855000	6080-58-6	Citric acid, trilitium salt tetrahydrate, pure, 98%	500GR	8654	A
215335000	18996-35-5	Citric acid, monosodium salt, anhydrous, pure, 99%	500GR	1675	A
215331000	18996-35-5	Citric acid, monosodium salt, anhydrous, pure, 99%	100GR	1095	A
215330025	18996-35-5	Citric acid, monosodium salt, anhydrous, pure, 99%	2.5KG	5728	A
250240010	6132-05-4	Citric acid, disodium salt sesquihydrate, pure, 99%	1KG	3757	A
250242500	6132-05-4	Citric acid, disodium salt sesquihydrate, pure, 99%	250GR	1397	A
250240025	6132-05-4	Citric acid, disodium salt sesquihydrate, pure, 99%	2.5KG	8367	A
391970025	68-04-2	Citric acid, trisodium salt, anhydrous, pure, 98%	2.5KG	8281	A
391971000	68-04-2	Citric acid, trisodium salt, anhydrous, pure, 98%	100GR	1883	A
391975000	68-04-2	Citric acid, trisodium salt, anhydrous, pure, 98%	500GR	2695	A
227135000	6132-04-3	Citric acid, trisodium salt dihydrate, pure, 99%	500GR	1994	A
227130051	6132-04-3	Citric acid, trisodium salt dihydrate, pure, 99%	5KG	12081	A
227130050	6132-04-3	Citric acid, trisodium salt dihydrate, pure, 99%	5GR	1035	A
227130010	6132-04-3	Citric acid, trisodium salt dihydrate, pure, 99%	1KG	3056	A
385925000	6132-04-3	Citric acid, trisodium salt dihydrate, for HPLC	500GR	5728	A
446330050	6132-04-3	Citric acid, trisodium salt dihydrate, ACS reagent	5KG	10164	A
446330010	6132-04-3	Citric acid, trisodium salt dihydrate, ACS reagent	1KG	3132	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
447290010	6132-04-3	Citric acid, trisodium salt dihydrate, 99%, for biochemistry	1KG	6506	A
446332500	6132-04-3	Citric acid, trisodium salt dihydrate, ACS reagent	250GR	1107	A
447292500	6132-04-3	Citric acid, trisodium salt dihydrate, 99%, for biochemistry	250GR	2658	A
327160010	114456-61-0	Citric acid, trisodium salt hydrate, DNase, RNase and Protease free, for molecular biology, 99.8%	1KG	3549	A
327162500	114456-61-0	Citric acid, trisodium salt hydrate, DNase, RNase and Protease free, for molecular biology, 99.8%	250GR	1535	A
327160050	114456-61-0	Citric acid, trisodium salt hydrate, DNase, RNase and Protease free, for molecular biology, 99.8%	5KG	14195	A
229580050	518-75-2	Citrinin, 98%	5MG	12181	A
405291000	106-23-0	Citronellal, pract., 93%	100GR	2957	A
405295000	106-23-0	Citronellal, pract., 93%	500GR	11248	A
297741000	502-47-6	(±)-Citronellic acid, 95%	100ML	5893	A
110460050	106-22-9	Citronellol, 95%	5ML	873	A
110461000	106-22-9	Citronellol, 95%	100ML	1183	A
110465000	106-22-9	Citronellol, 95%	500ML	4415	A
110470250	372-75-8	L(+)-Citruilline, 99 + %	25GR	4293	A
110471000	372-75-8	L(+)-Citruilline, 99 + %	100GR	14677	A
329070050	115066-14-3	CNQX	5MG	8620	A
329070250	115066-14-3	CNQX	25MG	30854	A
192850050	7440-48-4	Cobalt, powder, (trace metal basis), 99.999%	5GR	4880	A
192850250	7440-48-4	Cobalt, powder, (trace metal basis), 99.999%	25GR	17998	A
195925000		Cobalt standard solution, 1 mg/ml Co in 2% HNO ₃ , for AAS	500ML	5807	A
195921000		Cobalt standard solution, 1 mg/ml Co in 2% HNO ₃ , for AAS	100ML	1585	A
293062500	6147-53-1	Cobalt(II) acetate tetrahydrate, 98 + %	250GR	2708	A
293060500	6147-53-1	Cobalt(II) acetate tetrahydrate, 98 + %	50GR	1577	A
293060010	6147-53-1	Cobalt(II) acetate tetrahydrate, 98 + %	1KG	7051	A
210642500	14024-48-7	Cobalt(II) acetylacetonate, 99%	250GR	8412	A
210640500	14024-48-7	Cobalt(II) acetylacetonate, 99%	50GR	1982	A
318541000	85017-77-2	Cobalt(II) bromide hydrate	100GR	7919	A
318545000	85017-77-2	Cobalt(II) bromide hydrate	500GR	31851	A
192100010	57454-67-8	Cobalt(II) carbonate hydrate	1KG	23779	A
192102500	57454-67-8	Cobalt(II) carbonate hydrate	250GR	7206	A
192100500	57454-67-8	Cobalt(II) carbonate hydrate	50GR	2585	A
214131000	7646-79-9	Cobalt(II) chloride, anhydrous, 97%	100GR	7261	A
214135000	7646-79-9	Cobalt(II) chloride, anhydrous, 97%	500GR	15213	A
214130050	7646-79-9	Cobalt(II) chloride, anhydrous, 97%	5GR	3001	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
192092500	7791-13-1	Cobalt(II) chloride hexahydrate, for analysis	250GR	5181	A
192091000	7791-13-1	Cobalt(II) chloride hexahydrate, for analysis	100GR	4436	A
192090010	7791-13-1	Cobalt(II) chloride hexahydrate, for analysis	1KG	14643	A
423575000	7791-13-1	Cobalt(II) chloride hexahydrate, ACS reagent	500GR	8149	A
423571000	7791-13-1	Cobalt(II) chloride hexahydrate, ACS reagent	100GR	4567	A
423570050	7791-13-1	Cobalt(II) chloride hexahydrate, ACS reagent	5GR	2607	A
389840050	92258-02-1	Cobalt(II) chloride tetrahydrofuran complex (1:1), 97%	5GR	12201	A
389840010	92258-02-1	Cobalt(II) chloride tetrahydrofuran complex (1:1), 97%	1GR	3823	A
405300050	38582-17-1	Cobalt cyclohexanecarboxylate, min. 14% Co	5GR	7634	A
311270250	10026-17-2	Cobalt(II) fluoride, 99%	25GR	3108	A
311270050	10026-17-2	Cobalt(II) fluoride, 99%	5GR	1098	S
213090050	10026-22-9	Cobalt(II) nitrate hexahydrate, pure, 99%	5KG	46364	A
219211000	10026-22-9	Cobalt(II) nitrate hexahydrate, for analysis, 99+%	100GR	2705	A
213091000	10026-22-9	Cobalt(II) nitrate hexahydrate, pure, 99%	100GR	1423	A
219215000	10026-22-9	Cobalt(II) nitrate hexahydrate, for analysis, 99+%	500GR	9748	A
213090010	10026-22-9	Cobalt(II) nitrate hexahydrate, pure, 99%	1KG	11719	A
213095000	10026-22-9	Cobalt(II) nitrate hexahydrate, pure, 99%	500GR	6332	C
219210025	10026-22-9	Cobalt(II) nitrate hexahydrate, for analysis, 99+%	2.5KG	38641	A
423585000	10026-22-9	Cobalt(II) nitrate hexahydrate, ACS reagent, 98+%	500GR	9748	A
423580050	10026-22-9	Cobalt(II) nitrate hexahydrate, ACS reagent, 98+%	5GR	2300	C
423580025	10026-22-9	Cobalt(II) nitrate hexahydrate, ACS reagent, 98+%	2.5KG	38641	A
423581000	10026-22-9	Cobalt(II) nitrate hexahydrate, ACS reagent, 98+%	100GR	2705	A
405320010	1277-43-6	Cobaltocene, 98%	1GR	4929	A
405320100	1277-43-6	Cobaltocene, 98%	10GR	23811	A
379200100	1307-96-6	Cobalt(II) oxide, -325 mesh, 99+%	10GR	5685	A
405330050	3317-67-7	Cobalt phthalocyanine, 90%	5GR	5094	A
213101000	10026-24-1	Cobalt(II) sulfate heptahydrate, extra pure, 99+%	100GR	3768	A
213105000	10026-24-1	Cobalt(II) sulfate heptahydrate, extra pure, 99+%	500GR	13275	A
213100025	10026-24-1	Cobalt(II) sulfate heptahydrate, extra pure, 99+%	2.5KG	22005	A
379600500	60459-08-7	Cobalt(II) sulfate hydrate, (trace metal basis), 99.999%	50GR	31293	A
379600100	60459-08-7	Cobalt(II) sulfate hydrate, (trace metal basis), 99.999%	10GR	7898	A
405340050	28903-71-1	Cobalt tetramethoxyphenylporphyrin, 94%	5GR	16155	A
405340250	28903-71-1	Cobalt tetramethoxyphenylporphyrin, 94%	25GR	54950	A

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405340010	28903-71-1	Cobalt tetramethoxyphenylporphyrin, 94%	1GR	4743	A
190210250		Cochineal, extract powder	25GR	15958	A
365475000	8001-31-8	Coconut oil, refined, pure	500GR	3110	A*
365471000	8001-31-8	Coconut oil, refined, pure	100GR	1851	A*
227120010	64-86-8	Colchicine, 97%	1GR	6848	A
227125000	64-86-8	Colchicine, 97%	500MG	4166	A
227120050	64-86-8	Colchicine, 97%	5GR	15860	A
275470250	695-98-7	2,3,5-Collidine, 99+%	25GR	9869	A
161950010	108-75-8	2,4,6-Collidine, 99%	1LT	13943	A
161951000	108-75-8	2,4,6-Collidine, 99%	100ML	1883	A
161950025	108-75-8	2,4,6-Collidine, 99%	2.5LT	34852	A
161955000	108-75-8	2,4,6-Collidine, 99%	500ML	7339	S
405355001	9004-70-0	Collodion, flexible	500ML	6935	A
439481000	1075198-30-9	(1-Cyano-2-ethoxy-2-oxoethylideneaminoxy) dimethylamino-morpholino-carbenium hexafluorophosphate, 97%	100GR	63208	A
439480100	1075198-30-9	(1-Cyano-2-ethoxy-2-oxoethylideneaminoxy) dimethylamino-morpholino-carbenium hexafluorophosphate, 97%	10GR	9573	A
439480050	1075198-30-9	(1-Cyano-2-ethoxy-2-oxoethylideneaminoxy) dimethylamino-morpholino-carbenium hexafluorophosphate, 97%	5GR	5171	A
110501000	573-58-0	Congo Red, Indicator grade	100GR	2969	A
110505000	573-58-0	Congo Red, Indicator grade	500GR	11796	A
196570025	7440-50-8	Copper, powder, max. 106 µm (-140 mesh), 99%	2.5KG	8357	A
196575000	7440-50-8	Copper, powder, max. 106 µm (-140 mesh), 99%	500GR	2310	A
196570250	7440-50-8	Copper, powder, max. 106 µm (-140 mesh), 99%	25GR	1153	A
207695000	7440-50-8	Copper, shot 1-10 mm, (trace metal basis), 99.9%	500GR	7043	A
207690025	7440-50-8	Copper, shot 1-10 mm, (trace metal basis), 99.9%	2.5KG	27930	A
207691000	7440-50-8	Copper, shot 1-10 mm, (trace metal basis), 99.9%	100GR	2498	A
317910010	7440-50-8	Copper, turnings, 99+%	1KG	7912	A
317912500	7440-50-8	Copper, turnings, 99+%	250GR	2696	A
437051250	7440-50-8	Copper, shot, (trace metal basis), 99.9998%	125GR	33253	A
437050250	7440-50-8	Copper, shot, (trace metal basis), 99.9998%	25GR	8784	A
448055000	7440-50-8	Copper, ACS reagent	500GR	2808	A
448051000	7440-50-8	Copper, ACS reagent	100GR	1311	A
195935000		Copper standard solution, 1 mg/ml Cu in 2% HNO3, for AAS	500ML	5300	A
195931000		Copper standard solution, 1 mg/ml Cu in 2% HNO3, for AAS	100ML	1087	A
378810050	598-54-9	Copper(I) acetate, 90%	5GR	7142	A
378810010	598-54-9	Copper(I) acetate, 90%	1GR	3110	A
405372500	142-71-2	Copper(II) acetate, anhydrous, pure, 99%	250GR	19956	A
405370500	142-71-2	Copper(II) acetate, anhydrous, pure, 99%	50GR	5859	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
203125000	6046-93-1	Copper(II) acetate monohydrate, extra pure, 98 + %	500GR	2957	A
203121000	6046-93-1	Copper(II) acetate monohydrate, extra pure, 98 + %	100GR	1185	A
203120025	6046-93-1	Copper(II) acetate monohydrate, extra pure, 98 + %	2.5KG	12124	A
423595000	6046-93-1	Copper(II) acetate monohydrate, ACS reagent	500GR	2846	A
423591000	6046-93-1	Copper(II) acetate monohydrate, ACS reagent	100GR	724	A
423590025	6046-93-1	Copper(II) acetate monohydrate, ACS reagent	2.5KG	9511	A
110650250	13395-16-9	Copper(II) acetylacetonate, 98%	25GR	1541	A
110651000	13395-16-9	Copper(II) acetylacetonate, 98%	100GR	2300	A
110655000	13395-16-9	Copper(II) acetylacetonate, 98%	500GR	9254	A
316290010	14040-05-2	Copper bis(2,2,6,6-tetramethyl-3,5-heptanedionate), 99%	1GR	2896	A
199580010	7787-70-4	Copper(I) bromide, extra pure, 98%	1KG	9387	A
199582500	7787-70-4	Copper(I) bromide, extra pure, 98%	250GR	4494	A
206330025	7789-45-9	Copper(II) bromide, anhydrous, extra pure, 99 + %	2.5KG	19221	A
206335000	7789-45-9	Copper(II) bromide, anhydrous, extra pure, 99 + %	500GR	5457	A
206330050	7789-45-9	Copper(II) bromide, anhydrous, extra pure, 99 + %	5GR	887	A
206331000	7789-45-9	Copper(II) bromide, anhydrous, extra pure, 99 + %	100GR	1361	A
213181000	54678-23-8	Copper(I) bromide-dimethyl sulfide complex, 99%	100GR	29255	A
213180100	54678-23-8	Copper(I) bromide-dimethyl sulfide complex, 99%	10GR	4698	A
213180250	54678-23-8	Copper(I) bromide-dimethyl sulfide complex, 99%	25GR	10515	A
196670250	12069-69-1	Copper(II) carbonate basic, 54-56% Cu, pure	25GR	1435	A
196675000	12069-69-1	Copper(II) carbonate basic, 54-56% Cu, pure	500GR	5751	A
196670025	12069-69-1	Copper(II) carbonate basic, 54-56% Cu, pure	2.5KG	19551	A
208391000	7758-89-6	Copper(I) chloride, purified, extra pure, 99%	100GR	9113	A
208390250	7758-89-6	Copper(I) chloride, purified, extra pure, 99%	25GR	6703	A
212421000	7758-89-6	Copper(I) chloride, extra pure, (trace metal basis), 99.99%	100GR	23942	A
199645000	7758-89-6	Copper(I) chloride, pure, 97%	500GR	2203	A
212420100	7758-89-6	Copper(I) chloride, extra pure, (trace metal basis), 99.99%	10GR	7185	A
199640250	7758-89-6	Copper(I) chloride, pure, 97%	25GR	1397	A
199640025	7758-89-6	Copper(I) chloride, pure, 97%	2.5KG	6215	A
270520025	7758-89-6	Copper(I) chloride, extra pure, 97 + %	2.5KG	6541	A
270525000	7758-89-6	Copper(I) chloride, extra pure, 97 + %	500GR	1685	A
270520010	7758-89-6	Copper(I) chloride, extra pure, 97 + %	1KG	3420	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
405871000	7758-89-6	Copper(I) chloride, ACS reagent, 90 + %	100GR	3800	A
405875000	7758-89-6	Copper(I) chloride, ACS reagent, 90 + %	500GR	17503	A
405870025	7758-89-6	Copper(I) chloride, ACS reagent, 90 + %	2.5KG	59551	A
206530010	7447-39-4	Copper(II) chloride, anhydrous, 99%	1KG	12563	A
206530025	7447-39-4	Copper(II) chloride, anhydrous, 99%	2.5KG	27984	A
206532500	7447-39-4	Copper(II) chloride, anhydrous, 99%	250GR	4545	A
206345000	10125-13-0	Copper(II) chloride dihydrate, pure, 98%	500GR	1897	A
206340025	10125-13-0	Copper(II) chloride dihydrate, pure, 98%	2.5KG	5970	A
315285000	10125-13-0	Copper(II) chloride dihydrate, ACS reagent	500GR	3146	A
315281000	10125-13-0	Copper(II) chloride dihydrate, ACS reagent	100GR	1211	A
270532500	10125-13-0	Copper(II) chloride dihydrate, for analysis, 99 + %	250GR	4304	A
270530025	10125-13-0	Copper(II) chloride dihydrate, for analysis, 99 + %	2.5KG	32343	A
270530010	10125-13-0	Copper(II) chloride dihydrate, for analysis, 99 + %	1KG	14513	A
405840050	10125-13-0	Copper(II) chloride dihydrate, powder, extra pure, 99%	5GR	836	A
405845000	10125-13-0	Copper(II) chloride dihydrate, powder, extra pure, 99%	500GR	2010	A
405840025	10125-13-0	Copper(II) chloride dihydrate, powder, extra pure, 99%	2.5KG	7164	A
202080010	544-92-3	Copper(I) cyanide, extra pure, 99%	1KG	7086	A
202082500	544-92-3	Copper(I) cyanide, extra pure, 99%	250GR	2869	C
202080051	544-92-3	Copper(I) cyanide, extra pure, 99%	5KG	28072	A
258550010	14552-35-3	Copper(II)-ethylenediamine complex, 1M solution in water	1LT	3811	C
258550025	14552-35-3	Copper(II)-ethylenediamine complex, 1M solution in water	2.5LT	8554	A
203370250	7789-19-7	Copper(II) fluoride, anhydrous, 98%	25GR	8039	A
203371000	7789-19-7	Copper(II) fluoride, anhydrous, 98%	100GR	18225	A
194900010	7681-65-4	Copper(I) iodide, 98%	1KG	8849	A
201500050	7681-65-4	Copper(I) iodide, (trace metal basis), 99.995%	5GR	2048	A
194900050	7681-65-4	Copper(I) iodide, 98%	5KG	35097	A
201500250	7681-65-4	Copper(I) iodide, (trace metal basis), 99.995%	25GR	6955	A
201501000	7681-65-4	Copper(I) iodide, (trace metal basis), 99.995%	100GR	22136	A
194902500	7681-65-4	Copper(I) iodide, 98%	250GR	3108	A
405851000	19004-19-4	Copper(II) nitrate, hemipentahydrate, ACS reagent, 98 + %	100GR	1062	A
405855000	19004-19-4	Copper(II) nitrate, hemipentahydrate, ACS reagent, 98 + %	500GR	1939	C

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405850025	19004-19-4	Copper(II) nitrate, hemipentahydrate, ACS reagent, 98+%	2.5KG	9211	A
207681000	10031-43-3	Copper(II) nitrate trihydrate, for analysis, 99%	100GR	961	C
207680025	10031-43-3	Copper(II) nitrate trihydrate, for analysis, 99%	2.5KG	10055	A
207685000	10031-43-3	Copper(II) nitrate trihydrate, for analysis, 99%	500GR	2946	A
207680050	10031-43-3	Copper(II) nitrate trihydrate, for analysis, 99%	5GR	1022	A
197420250	1317-39-1	Copper(I) oxide, 97%	25GR	2037	A
197420025	1317-39-1	Copper(I) oxide, 97%	2.5KG	13492	A
197425000	1317-39-1	Copper(I) oxide, 97%	500GR	3382	A
221280025	1317-38-0	Copper(II) oxide, 99+%	2.5KG	20556	A
197440025	1317-38-0	Copper(II) oxide, 97%	2.5KG	7364	A
197440250	1317-38-0	Copper(II) oxide, 97%	25GR	1534	A
197445000	1317-38-0	Copper(II) oxide, 97%	500GR	2708	A
221285000	1317-38-0	Copper(II) oxide, 99+%	500GR	4545	A
221281000	1317-38-0	Copper(II) oxide, 99+%	100GR	1349	A
405860010	1317-38-0	Copper(II) oxide, powder, ACS reagent	1KG	10110	A
405862500	1317-38-0	Copper(II) oxide, powder, ACS reagent	250GR	3569	A
405860250	1317-38-0	Copper(II) oxide, powder, ACS reagent	25GR	649	A
201361000	10294-46-9	Copper(II) perchlorate hexahydrate, 98%	100GR	4042	A
201360050	10294-46-9	Copper(II) perchlorate hexahydrate, 98%	5GR	2585	A
201365000	10294-46-9	Copper(II) perchlorate hexahydrate, 98%	500GR	16014	A
269152500	147-14-8	Copper phthalocyanine, dye content ca 95%	250GR	28061	A
269150250	147-14-8	Copper phthalocyanine, dye content ca 95%	25GR	6364	A
405410050	27360-85-6	Copper phthalocyanine tetrasulfonic acid tetrasodium salt, 60%	5GR	1098	A
197711000	7758-98-7	Copper(II) sulfate, anhydrous, for analysis, 98+%	100GR	1735	A
197715000	7758-98-7	Copper(II) sulfate, anhydrous, for analysis, 98+%	500GR	2996	A
197710025	7758-98-7	Copper(II) sulfate, anhydrous, for analysis, 98+%	2.5KG	11857	A
422871000	7758-98-7	Copper(II) sulfate, anhydrous, pure, 98%	100GR	3571	A
422875000	7758-98-7	Copper(II) sulfate, anhydrous, pure, 98%	500GR	10087	A
422870025	7758-98-7	Copper(II) sulfate, anhydrous, pure, 98%	2.5KG	40001	A
422870050	7758-98-7	Copper(II) sulfate, anhydrous, pure, 98%	5GR	2903	A
197720050	7758-99-8	Copper(II) sulfate pentahydrate, for analysis, 99+%	5KG	26714	A
197720010	7758-99-8	Copper(II) sulfate pentahydrate, for analysis, 99+%	1KG	6737	A
197730050	7758-99-8	Copper(II) sulfate pentahydrate, extra pure, 98%	5KG	7480	A
197730250	7758-99-8	Copper(II) sulfate pentahydrate, extra pure, 98%	25KG	29672	A
197730010	7758-99-8	Copper(II) sulfate pentahydrate, extra pure, 98%	1KG	1895	A
197722500	7758-99-8	Copper(II) sulfate pentahydrate, for analysis, 99+%	250GR	2136	A

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423610100	7758-99-8	Copper(II) sulfate pentahydrate, ACS reagent, 98+%	10KG	20384	A
423610050	7758-99-8	Copper(II) sulfate pentahydrate, ACS reagent, 98+%	5GR	2607	A
423615000	7758-99-8	Copper(II) sulfate pentahydrate, ACS reagent, 98+%	500GR	3505	A
423610030	7758-99-8	Copper(II) sulfate pentahydrate, ACS reagent, 98+%	3KG	7328	A
430010010	68986-76-5	Copper(I) thiophene-2-carboxylate, may contain approx. 20 wt.% Copper(I) oxide, 95%	1GR	6670	A
405420050	34946-82-2	Copper(II) trifluoromethanesulfonate, 98%	5GR	3352	A
405420250	34946-82-2	Copper(II) trifluoromethanesulfonate, 98%	25GR	13362	A
371090010	42152-46-5	Copper(I) trifluoromethanesulfonate benzene complex, 90%	1GR	2758	A
371090050	42152-46-5	Copper(I) trifluoromethanesulfonate benzene complex, 90%	5GR	9639	A
224502500	31752-99-5	(-)-Corey lactone 4-phenylbenzoate alcohol, 99%	250MG	6988	A
224500010	31752-99-5	(-)-Corey lactone 4-phenylbenzoate alcohol, 99%	1GR	16999	A
405455000	8001-30-7	Corn oil, stripped, pure	500ML	2650	A
405430025	8001-30-7	Corn oil	2.5KG	12629	A
405450025	8001-30-7	Corn oil, stripped, pure	2.5LT	11304	A
405450010	8001-30-7	Corn oil, stripped, pure	1LT	4907	A
405435000	8001-30-7	Corn oil	500GR	2957	A
110511000	191-07-1	Coronene, 95%	100MG	5696	A
110515000	191-07-1	Coronene, 95%	500MG	20887	A
177115000	8001-29-4	Cottonseed oil, pure	500ML	3155	A
154460010	553-86-6	2-Coumaranone, 97%	1GR	2022	A
154460100	553-86-6	2-Coumaranone, 97%	10GR	10252	A
154460050	553-86-6	2-Coumaranone, 97%	5GR	6714	A
110532500	91-64-5	Coumarin, 99+%	250GR	2524	A
110530050	91-64-5	Coumarin, 99+%	5GR	774	A
110530010	91-64-5	Coumarin, 99+%	1KG	4730	A
405485000	26078-25-1	Coumarin 2, laser grade, pure, 99%	500MG	3997	A
405505000	38215-36-0	Coumarin 6, laser grade, pure, 98%	500MG	3869	A
405500025	38215-36-0	Coumarin 6, laser grade, pure, 98%	2.5GR	12905	A
405541000	41175-45-5	Coumarin 106, laser grade, pure	100MG	5279	A
405575000	53518-15-3	Coumarin 151, laser grade, pure, 99%	500MG	2203	A
405625000	55804-66-5	Coumarin 314, laser grade, pure, 99%	500MG	9738	A
405621000	55804-66-5	Coumarin 314, laser grade, pure, 99%	100MG	3033	A
405620025	55804-66-5	Coumarin 314, laser grade, pure, 99%	2.5GR	38598	A
405655000	55804-68-7	Coumarin 337, laser grade, pure, 99%	500MG	9266	A
405681000	55804-65-4	Coumarin 343, laser grade, pure	100MG	3449	A
405685000	55804-65-4	Coumarin 343, laser grade, pure	500MG	11381	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
346765000	531-81-7	Coumarin-3-carboxylic acid, 98%	500GR	30942	A
346760250	531-81-7	Coumarin-3-carboxylic acid, 98%	25GR	2134	A
346761000	531-81-7	Coumarin-3-carboxylic acid, 98%	100GR	6167	A
226790250	6020-87-7	Creatine monohydrate, 99%	25GR	774	A
226795000	6020-87-7	Creatine monohydrate, 99%	500GR	7502	A
226791000	6020-87-7	Creatine monohydrate, 99%	100GR	1897	A
337340010	922-32-7	Creatine phosphate disodium salt tetrahydrate, 99%	1GR	3166	A
337340100	922-32-7	Creatine phosphate disodium salt tetrahydrate, 99%	10GR	18981	A
337340020	922-32-7	Creatine phosphate disodium salt tetrahydrate, 99%	2GR	5871	A
228942500	60-27-5	Creatinine, 99+%	250GR	12257	A
228940250	60-27-5	Creatinine, 99+%	25GR	2016	A
228940500	60-27-5	Creatinine, 99+%	50GR	3603	A
405738000	95-48-7	o-Cresol, AcroSeal®, 99%	800ML	5225	A
405731000	95-48-7	o-Cresol, AcroSeal®, 99%	100ML	1335	A
110550010	95-48-7	o-Cresol, 99%	1KG	2849	A
110550025	95-48-7	o-Cresol, 99%	2.5KG	7131	A
110551000	95-48-7	o-Cresol, 99%	100GR	1223	A
110555000	95-48-7	o-Cresol, 99%	500GR	1710	A
110581000	108-39-4	m-Cresol, 99%	100GR	1005	S
110580100	108-39-4	m-Cresol, 99%	10KG	62717	S
110580025	108-39-4	m-Cresol, 99%	2.5KG	15462	A
110580010	108-39-4	m-Cresol, 99%	1KG	5060	A
110585000	108-39-4	m-Cresol, 99%	500GR	2662	A
405740025	106-44-5	p-Cresol, pure, 99+%	2.5KG	9635	A
405745000	106-44-5	p-Cresol, pure, 99+%	500GR	2658	A
405740050	106-44-5	p-Cresol, pure, 99+%	5GR	1114	A
405741000	106-44-5	p-Cresol, 99+%, pure	100GR	1566	A
182440250	2411-89-4	o-Cresolphthalein Complexone, pure	25GR	11709	A
182441000	2411-89-4	o-Cresolphthalein Complexone, pure	100GR	38543	A
182440050	2411-89-4	o-Cresolphthalein Complexone, pure	5GR	8412	A
405750250	62698-54-8	o-Cresolphthalein Complexone sodium salt, pure	25GR	16297	A
405750050	62698-54-8	o-Cresolphthalein Complexone sodium salt, pure	5GR	4820	A
228200100	2303-01-7	m-Cresol Purple, indicator grade, pure	10GR	2892	A
228200050	2303-01-7	m-Cresol Purple, indicator grade, pure	5GR	1773	A
199250050	62625-31-4	m-Cresol Purple, sodium salt, water soluble, pure	5GR	2234	A
199250100	62625-31-4	m-Cresol Purple, sodium salt, water soluble, pure	10GR	4143	A
151390250	62625-29-0	Cresol Red, sodium salt, water soluble, indicator, pure	25GR	2859	A
151390050	62625-29-0	Cresol Red, sodium salt, water soluble, indicator, pure	5GR	774	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
151380050	1733-12-6	Cresol Red, Indicator grade, pure	5GR	1311	A
151380250	1733-12-6	Cresol Red, Indicator grade, pure	25GR	2396	A
151381000	1733-12-6	Cresol Red, Indicator grade, pure	100GR	6923	A
229630250	10510-54-0	Cresyl Violet acetate, high purity biological stain, pure	25GR	25576	A
229630050	10510-54-0	Cresyl Violet acetate, high purity biological stain, pure	5GR	7513	A
405760100	10510-54-0	Cresyl Violet acetate, certified, pure	10GR	11128	A
405760025	10510-54-0	Cresyl Violet acetate, certified, pure	2.5GR	4578	A
405760500	10510-54-0	Cresyl Violet acetate, certified, pure	50GR	44107	A
405775000	41830-80-2	Cresyl Violet perchlorate, laser grade, pure, 99%	500MG	8138	A
374931000	488-86-8	4,5-Dihydroxy-4-cyclopentene-1,2,3-trione, 97%	100MG	5586	A
374935000	488-86-8	4,5-Dihydroxy-4-cyclopentene-1,2,3-trione, 97%	500MG	15783	S
158220010	123-73-9	Crotonaldehyde, 99+%	1LT	9692	S
158225000	123-73-9	Crotonaldehyde, 99+%	500ML	7069	S
427188000	123-73-9	Crotonaldehyde, AcroSeal®, 99+%	800ML	15329	S
427181000	123-73-9	Crotonaldehyde, AcroSeal®, 99+%	100ML	3775	A
150875000	107-93-7	Crotonic acid, 98%	500GR	1639	A
150870025	107-93-7	Crotonic acid, 98%	2.5KG	4805	A
337750010	90719-30-5	(4S)-N-Crotonyl-4-benzyl-2-oxazolidinone, 99%	1GR	21686	A
155911000	625-35-4	trans-Crotonyl chloride, tech., 90%	100GR	16571	A
155915000	625-35-4	trans-Crotonyl chloride, tech., 90%	500GR	55257	C
155910025	625-35-4	trans-Crotonyl chloride, tech., 90%	2.5KG	218936	A
155910050	625-35-4	trans-Crotonyl chloride, tech., 90%	5GR	5936	A
337790010	90719-29-2	(4S)-N-Crotonyl-4-isopropyl-2-oxazolidinone, 99%	1GR	18062	A
405795000	6117-91-5	Crotyl alcohol, cis and trans mixture, 90%	500GR	29781	A
405791000	6117-91-5	Crotyl alcohol, cis and trans mixture, 90%	100GR	7831	A
292490250	29576-14-5	trans-Crotyl bromide, remainder 3-bromo-1-butene, 85%	25ML	9474	A
292491000	29576-14-5	trans-Crotyl bromide, remainder 3-bromo-1-butene, 85%	100ML	34136	A
154801000	591-97-9	Crotyl chloride, tech., 70%	100ML	6944	A
154805000	591-97-9	Crotyl chloride, tech., 70%	500ML	27536	A
187020025	294-93-9	12-Crown-4, 97%	2.5GR	3133	A
187020050	294-93-9	12-Crown-4, 97%	5GR	4780	A
187020250	294-93-9	12-Crown-4, 97%	25GR	18972	A
182860250	33100-27-5	15-Crown-5, 98%	25GR	6769	A
182860050	33100-27-5	15-Crown-5, 98%	5GR	1994	A
181561000	17455-13-9	18-Crown-6, 99%	100GR	11983	A
181560250	17455-13-9	18-Crown-6, 99%	25GR	3637	A
181565000	17455-13-9	18-Crown-6, 99%	500GR	47119	A
181560050	17455-13-9	18-Crown-6, 99%	5GR	1249	A
405810010	4727-50-8	Cryptocyanine, pure, 99%	1GR	6835	A
229645000	548-62-9	Crystal Violet, high purity biological stain, pure	500GR	15323	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
212120250	548-62-9	Crystal Violet, indicator, pure	25GR	1461	A
229641000	548-62-9	Crystal Violet, high purity biological stain, pure	100GR	3220	A
212121000	548-62-9	Crystal Violet, indicator, pure	100GR	3121	A
212125000	548-62-9	Crystal Violet, indicator, pure	500GR	14864	A
405831000	548-62-9	Crystal Violet, ACS reagent	100GR	4042	A
405830250	548-62-9	Crystal Violet, ACS reagent	25GR	2296	A
447572500	548-62-9	Crystal violet, ACS reagent	250GR	12531	A
447570500	548-62-9	Crystal violet, ACS reagent	50GR	4655	A
181010025	98-82-8	Cumene, pure, 99%	2.5LT	3713	A
181010010	98-82-8	Cumene, pure, 99%	1LT	1897	A
329730050	98-82-8	Cumene, extra pure, 99.9%	5ML	1011	A
329735000	98-82-8	Cumene, extra pure, 99.9%	500ML	1235	A
110630010	98-82-8	Cumene, pure, 98%	1LT	1797	A
110630025	98-82-8	Cumene, pure, 98%	2.5LT	3526	A
349960010	80-15-9	Cumyl hydroperoxide, 80%	1KG	6955	A
349960050	80-15-9	Cumyl hydroperoxide, 80%	5GR	1161	A
349962500	80-15-9	Cumyl hydroperoxide, 80%	250GR	3848	C
349960025	80-15-9	Cumyl hydroperoxide, 80%	2.5KG	15159	A
110641000	599-64-4	4-Cumylphenol, 99%	100GR	1537	A
110645000	599-64-4	4-Cumylphenol, 99%	500GR	4980	A
218580500	458-37-7	Curcumin (mixture of curcumin, demethoxycurcumin, and bisdemethoxycurcumin), 98 + %	50GR	14622	A
218582500	458-37-7	Curcumin (mixture of curcumin, demethoxycurcumin, and bisdemethoxycurcumin), 98 + %	250GR	57470	A
218580100	458-37-7	Curcumin (mixture of curcumin, demethoxycurcumin, and bisdemethoxycurcumin), 98 + %	10GR	3768	A
181950250	420-04-2	Cyanamide, stabilized, 95%	25GR	2738	A
181951000	420-04-2	Cyanamide, stabilized, 95%	100GR	5597	A
181955000	420-04-2	Cyanamide, stabilized, 95%	500GR	18653	A
299890100	10191-61-4	Cyanimidodithiocarbonic acid monomethyl ester monopotassium salt, 98%	10GR	11019	A
148650025	107-91-5	2-Cyanoacetamide, 99%	2.5KG	12794	A
148650050	107-91-5	2-Cyanoacetamide, 99%	5GR	1035	A
148651000	107-91-5	2-Cyanoacetamide, 99%	100GR	1235	A
148655000	107-91-5	2-Cyanoacetamide, 99%	500GR	3220	A
405890250	621-03-4	2-Cyanoacetanilide, 98%	25GR	6923	A
373250250	35704-19-9	4'-Cyanoacetaniilide, 98%	25GR	25531	A
373250050	35704-19-9	4'-Cyanoacetaniilide, 98%	5GR	7503	A
110672500	372-09-8	Cyanoacetic acid, 99%	250GR	1123	A
110670010	372-09-8	Cyanoacetic acid, 99%	1KG	3170	C
110670050	372-09-8	Cyanoacetic acid, 99%	5KG	12556	A
110670250	372-09-8	Cyanoacetic acid, 99%	25GR	898	A
110680250	140-87-4	Cyanoacetohydrazide, 98%	25GR	1373	A
110681000	140-87-4	Cyanoacetohydrazide, 98%	100GR	4531	A
371860250	7468-67-9	2-Cyanobenzaldehyde, 98%	25GR	54633	A
371860050	7468-67-9	2-Cyanobenzaldehyde, 98%	5GR	13790	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
163900050	24964-64-5	3-Cyanobenzaldehyde, 99%	5GR	4743	A
163900010	24964-64-5	3-Cyanobenzaldehyde, 99%	1GR	1497	A
163900250	24964-64-5	3-Cyanobenzaldehyde, 99%	25GR	20131	A
110720050	105-07-7	4-Cyanobenzaldehyde, 98%	5GR	2322	A
110720250	105-07-7	4-Cyanobenzaldehyde, 98%	25GR	8028	A
110721000	105-07-7	4-Cyanobenzaldehyde, 98%	100GR	26463	A
383210010	3034-34-2	4-Cyanobenzamide, 98%	1GR	8521	A
398140050	3839-22-3	2-Cyanobenzoic acid, 94%	5GR	12157	A
398140010	3839-22-3	2-Cyanobenzoic acid, 94%	1GR	3033	A
169132500	1877-72-1	3-Cyanobenzoic acid, 98%	250GR	27065	A
169130100	1877-72-1	3-Cyanobenzoic acid, 98%	10GR	2484	A
169130500	1877-72-1	3-Cyanobenzoic acid, 98%	50GR	8631	A
110730050	619-65-8	4-Cyanobenzoic acid, 99%	5GR	1535	A
110730250	619-65-8	4-Cyanobenzoic acid, 99%	25GR	4655	A
346070010	1503-49-7	4-Cyanobenzophenone, 98%	1GR	2421	A
346070050	1503-49-7	4-Cyanobenzophenone, 98%	5GR	8455	A
378130050	1711-11-1	3-Cyanobenzoyl chloride, 98%	5GR	7688	A
378130010	1711-11-1	3-Cyanobenzoyl chloride, 98%	1GR	2446	A
154550250	6068-72-0	4-Cyanobenzoyl chloride, 98%	25GR	17109	A
154550050	6068-72-0	4-Cyanobenzoyl chloride, 98%	5GR	4020	A
240440100	20430-33-5	4-Cyanobenzyl-triphenylphosphonium chloride, 98%	10GR	6332	A
346400250	2920-38-9	4-Cyanobiphenyl, 95%	25GR	31786	A
346401000	2920-38-9	4-Cyanobiphenyl, 95%	100GR	86921	A
346400050	2920-38-9	4-Cyanobiphenyl, 95%	5GR	9342	A
372840050	50743-17-4	3-Cyanochromone, 97%	5GR	5389	A
372840250	50743-17-4	3-Cyanochromone, 97%	25GR	25619	A
405920010	68-19-9	Cyanocobalamin, 96%	1GR	4874	A
405920050	68-19-9	Cyanocobalamin, 96%	5GR	18094	A
405920250	68-19-9	Cyanocobalamin, 96%	25GR	85968	A
405925000	68-19-9	Cyanocobalamin, 96%	500MG	2826	A
265820050	63301-31-5	trans-2-Cyano-1-cyclohexanol, 99 + %	5GR	29682	A
397425000	59016-56-7	1-Cyano-4-dimethylamino-pyridinium tetrafluoroborate, 97 + %	500MG	27909	A
397421000	59016-56-7	1-Cyano-4-dimethylamino-pyridinium tetrafluoroborate, 97 + %	100MG	7000	A
370150010	94978-86-6	3-Cyano-6,7-dimethylchromone, 98%	1GR	4157	A
386640010	58743-75-2	4-Cyano-4'-ethylbiphenyl, 99%	1GR	4918	A
386640050	58743-75-2	4-Cyano-4'-ethylbiphenyl, 99%	5GR	19771	A
374830050	89992-70-1	2-Cyanoethyl N,N-diisopropylchlorophosphoramidite, 97%	5GR	11795	A
374830010	89992-70-1	2-Cyanoethyl N,N-diisopropylchlorophosphoramidite, 97%	1GR	3220	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
154900050	3088-42-4	N-(2-Cyanoethyl)glycine, 98%	5GR	4610	A
154900250	3088-42-4	N-(2-Cyanoethyl)glycine, 98%	25GR	14151	A
154901000	3088-42-4	N-(2-Cyanoethyl)glycine, 98%	100GR	40909	A
335480050	353-07-1	2-Cyanoethylhydrazine, 98%	5GR	6758	A
335480010	353-07-1	2-Cyanoethylhydrazine, 98%	1GR	1935	A
110770050	43036-06-2	N-(2-Cyanoethyl)pyrrole, 99+%	5GR	3494	A
405945000	18304-13-7	Cyanoethyl sucrose	500GR	106242	A
405940100	18304-13-7	Cyanoethyl sucrose	10GR	9464	A
405940500	18304-13-7	Cyanoethyl sucrose	50GR	28663	A
430230050	468718-30-1	5-Cyano-2-fluorophenylboronic acid, 97%	5GR	47984	A
430230010	468718-30-1	5-Cyano-2-fluorophenylboronic acid, 97%	1GR	15991	A
398780010	351003-23-1	3-Cyano-4-fluorobenzene-sulfonyl chloride, 97%	1GR	9397	A
398780050	351003-23-1	3-Cyano-4-fluorobenzene-sulfonyl chloride, 97%	5GR	31424	A
441830010	164149-28-4	4-Cyano-2-fluorobenzoic acid, 97%	1GR	2608	A
441830050	164149-28-4	4-Cyano-2-fluorobenzoic acid, 97%	5GR	7389	A
430460010	304858-67-1	3-Cyano-5-fluorophenylboronic acid, 97%	1GR	26495	A
445390010	1150114-77-4	4-Cyano-2-fluorophenylboronic acid, 97%	1GR	25524	A
444710050	775351-57-0	3-Cyano-4-fluorophenylboronic acid pinacol ester, 97%	5GR	14191	A
444710010	775351-57-0	3-Cyano-4-fluorophenylboronic acid pinacol ester, 97%	1GR	3544	A
444720010	1035235-29-0	4-Cyano-2-fluorophenylboronic acid pinacol ester, 97%	1GR	16164	A
444720050	1035235-29-0	4-Cyano-2-fluorophenylboronic acid pinacol ester, 97%	5GR	48439	S
110780250	506-68-3	Cyanogen bromide, 97%	25GR	4272	S
110781000	506-68-3	Cyanogen bromide, 97%	100GR	10800	S
110785000	506-68-3	Cyanogen bromide, 97%	500GR	41372	S
353991000	506-68-3	Cyanogen bromide, 3M solution in dichloromethane	100ML	6342	S
428911000	506-68-3	Cyanogen bromide, 3M solution in dichloromethane, AcroSeal®	100ML	12316	A
405960050	506-78-5	Cyanogen iodide, 98%	5GR	9496	A
163091000	54673-07-3	alpha-Cyano-3-hydroxycinnamic acid, 99%	100GR	48751	A
163090250	54673-07-3	alpha-Cyano-3-hydroxycinnamic acid, 99%	25GR	14249	A
163090050	54673-07-3	alpha-Cyano-3-hydroxycinnamic acid, 99%	5GR	3723	A
163440250	28166-41-8	alpha-Cyano-4-hydroxycinnamic acid, 97%	25GR	9387	A
163440050	28166-41-8	alpha-Cyano-4-hydroxycinnamic acid, 97%	5GR	3320	A
306090050	5457-28-3	3-Cyanoindole, 98%	5GR	8338	A
306090010	5457-28-3	3-Cyanoindole, 98%	1GR	2284	A
442490050	16136-52-0	4-Cyanoindole, 97%	5GR	12968	A

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442490010	16136-52-0	4-Cyanoindole, 97%	1GR	3275	A
110790010	15861-24-2	5-Cyanoindole, 99%	1GR	3637	A
110790050	15861-24-2	5-Cyanoindole, 99%	5GR	11707	A
437450010	490039-72-0	3-Cyano-4-iodopyridine, 97%	1GR	17163	A
437450050	490039-72-0	3-Cyano-4-iodopyridine, 97%	5GR	68685	A
225362500	943-03-3	2-Cyano-6-methoxybenzothiazole, 99%	250MG	5608	A
225360050	943-03-3	2-Cyano-6-methoxybenzothiazole, 99%	5GR	54008	A
225360010	943-03-3	2-Cyano-6-methoxybenzothiazole, 99%	1GR	13626	A
430510010	947533-25-7	3-(Cyanomethoxy)phenylboronic acid, 97%	1GR	26495	A
445400050	947533-23-5	4-(Cyanomethoxy)phenylboronic acid, 97%	5GR	57725	A
445400010	947533-23-5	4-(Cyanomethoxy)phenylboronic acid, 97%	1GR	15389	A
444730050	396131-82-1	3-(Cyanomethyl)phenylboronic acid pinacol ester, 97%	5GR	16849	A
444730010	396131-82-1	3-(Cyanomethyl)phenylboronic acid pinacol ester, 97%	1GR	4205	A
444740050	138500-86-4	4-(Cyanomethyl)phenylboronic acid pinacol ester, 97%	5GR	11795	A
444740010	138500-86-4	4-(Cyanomethyl)phenylboronic acid pinacol ester, 97%	1GR	2934	A
345520050	20970-75-6	2-Cyano-3-methylpyridine, 98%	5GR	2936	A
345520250	20970-75-6	2-Cyano-3-methylpyridine, 98%	25GR	11621	A
345521000	20970-75-6	2-Cyano-3-methylpyridine, 98%	100GR	30974	A
425920010	1620-75-3	2-Cyano-6-methylpyridine, 97%	1GR	3297	A
425920050	1620-75-3	2-Cyano-6-methylpyridine, 97%	5GR	10634	A
338960250	4336-70-3	Cyanomethyl triphenylphosphonium chloride, 97%	25GR	3507	A
110800025	86-53-3	1-Cyanonaphthalene, 98%	2.5GR	3044	A
389890050	40817-08-1	4-Cyano-4'-N-pentylbiphenyl, 98%	5GR	14315	A
389890010	40817-08-1	4-Cyano-4'-N-pentylbiphenyl, 98%	1GR	3614	A
161410050	611-20-1	2-Cyanophenol, 99%	5GR	1449	A
161411000	611-20-1	2-Cyanophenol, 99%	100GR	15016	A
161410250	611-20-1	2-Cyanophenol, 99%	25GR	4556	A
110820100	873-62-1	3-Cyanophenol, 97%	10GR	8444	A
110820500	873-62-1	3-Cyanophenol, 97%	50GR	33461	A
110830250	767-00-0	4-Cyanophenol, 99%	25GR	1597	A
110831000	767-00-0	4-Cyanophenol, 99%	100GR	4282	A
110835000	767-00-0	4-Cyanophenol, 99%	500GR	16988	A
434890050	1878-71-3	3-Cyanophenylacetic acid, 95%	5GR	47790	A
434890010	1878-71-3	3-Cyanophenylacetic acid, 95%	1GR	10526	A
437730010	5462-71-5	4-Cyanophenylacetic acid, 97%	1GR	11259	A
437730050	5462-71-5	4-Cyanophenylacetic acid, 97%	5GR	44917	A

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362060010	57213-48-6	(S)-N-3-Cyanophenylalanine, 98% ee, 95%	1GR	19694	A
362060050	57213-48-6	(S)-N-3-Cyanophenylalanine, 98% ee, 95%	5GR	79178	A
365960050	138642-62-3	2-Cyanophenylboronic acid, 98%	5GR	23078	A
365960010	138642-62-3	2-Cyanophenylboronic acid, 98%	1GR	7163	A
359030010	150255-96-2	3-Cyanophenylboronic acid, 97%	1GR	9825	A
359030050	150255-96-2	3-Cyanophenylboronic acid, 97%	5GR	41785	A
359040100	126747-14-6	4-Cyanophenylboronic acid, 97%	10GR	16616	A
359040010	126747-14-6	4-Cyanophenylboronic acid, 97%	1GR	3063	A
433790050	214360-46-0	3-Cyanophenylboronic acid pinacol ester, 97%	5GR	31626	A
433790010	214360-46-0	3-Cyanophenylboronic acid pinacol ester, 97%	1GR	7676	A
134900250	25115-74-6	4-Cyano-4-phenylcyclohexanone, 97%	25GR	16714	A
134900050	25115-74-6	4-Cyano-4-phenylcyclohexanone, 97%	5GR	5925	A
392300050	2863-98-1	4-Cyanophenylhydrazine hydrochloride, 97+%	5GR	2754	A
392300250	2863-98-1	4-Cyanophenylhydrazine hydrochloride, 97+%	25GR	8674	A
392300010	2863-98-1	4-Cyanophenylhydrazine hydrochloride, 97+%	1GR	873	A
314180010	16413-26-6	3-Cyanophenyl isocyanate, 97%	1GR	1611	A
314180050	16413-26-6	3-Cyanophenyl isocyanate, 97%	5GR	4568	A
405970250	40465-45-0	4-Cyanophenyl isocyanate, 95%	25GR	42026	A
405970050	40465-45-0	4-Cyanophenyl isocyanate, 95%	5GR	12355	A
348970050	2719-32-6	4-Cyanophenyl isothiocyanate, 98%	5GR	3220	A
110840100	51304-58-6	4-Cyano-4-phenylpiperidine hydrochloride, 99%	10GR	9594	A
110840500	51304-58-6	4-Cyano-4-phenylpiperidine hydrochloride, 99%	50GR	38017	A
373341000	82104-74-3	5-Cyanophthalide, 98%	100GR	28215	A
373340250	82104-74-3	5-Cyanophthalide, 98%	25GR	8566	A
373340050	82104-74-3	5-Cyanophthalide, 98%	5GR	2476	A
441820050	4395-98-6	4-Cyanopiperidine, 97%	5GR	4425	A
441820250	4395-98-6	4-Cyanopiperidine, 97%	25GR	15302	A
430530010	238088-16-9	3-Cyano-1-propylboronic acid pinacol ester, 97%	1GR	7393	A
430530050	238088-16-9	3-Cyano-1-propylboronic acid pinacol ester, 97%	5GR	22256	C
313380500	18156-15-5	3-Cyanopropylidimethylchlorosilane, 95%	50ML	13866	C
313380100	18156-15-5	3-Cyanopropylidimethylchlorosilane, 95%	10ML	3494	C
432250050	1190-16-5	Cyanopropylmethylchlorosilane, 97%	5ML	2321	C
432250250	1190-16-5	Cyanopropylmethylchlorosilane, 97%	25ML	8061	C
277111000	1071-27-8	3-Cyanopropyltrichlorosilane, 97%	100ML	5816	C
277110250	1071-27-8	3-Cyanopropyltrichlorosilane, 97%	25ML	1759	A
110850050	100-70-9	2-Cyanopyridine, 99%	5GR	873	A

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110851000	100-70-9	2-Cyanopyridine, 99%	100GR	1789	A
110855000	100-70-9	2-Cyanopyridine, 99%	500GR	4805	A
110860025	100-54-9	3-Cyanopyridine, 98%	2.5KG	19737	A
110865000	100-54-9	3-Cyanopyridine, 98%	500GR	4984	A
110860050	100-54-9	3-Cyanopyridine, 98%	5GR	1273	A
110861000	100-54-9	3-Cyanopyridine, 98%	100GR	1249	A
110870025	100-48-1	4-Cyanopyridine, 98%	2.5KG	14328	A
110870050	100-48-1	4-Cyanopyridine, 98%	5GR	1001	A
110870250	100-48-1	4-Cyanopyridine, 98%	25GR	898	A
110871000	100-48-1	4-Cyanopyridine, 98%	100GR	1203	A
110875000	100-48-1	4-Cyanopyridine, 98%	500GR	3633	A
430400010	497147-93-0	5-Cyano-3-pyridinylboronic acid, 97%	1GR	26495	A
292910025	3435-51-6	4-Cyanostyrene, stabilized, 95%	2.5GR	14513	A
292910100	3435-51-6	4-Cyanostyrene, stabilized, 95%	10GR	47250	A
305680050	7357-70-2	2-Cyanothioacetamide, 97%	5GR	2672	A
305680250	7357-70-2	2-Cyanothioacetamide, 97%	25GR	8737	A
391270050	305832-67-1	5-Cyanothiophene-2-boronic acid, 98%	5GR	17996	A
391270010	305832-67-1	5-Cyanothiophene-2-boronic acid, 98%	1GR	5465	A
152570250	3759-28-2	alpha-Cyano-o-tolunitrile, 80%	25GR	3382	A
152571000	3759-28-2	alpha-Cyano-o-tolunitrile, 80%	100GR	9311	A
170980050	76989-89-4	Cyanourea, sodium salt, 98%	5GR	13975	A
170980010	76989-89-4	Cyanourea, sodium salt, 98%	1GR	5137	A
181020010	108-80-5	Cyanuric acid, 98%	1KG	5991	A
181020250	108-80-5	Cyanuric acid, 98%	25GR	1249	A
181022500	108-80-5	Cyanuric acid, 98%	250GR	2453	A
110890010	108-77-0	Cyanuric chloride, 99%	1KG	2776	C
110890051	108-77-0	Cyanuric chloride, 99%	5KG	8836	A
110892500	108-77-0	Cyanuric chloride, 99%	250GR	1378	A
440690100	675-14-9	Cyanuric fluoride	10GR	17032	S
440690500	675-14-9	Cyanuric fluoride	50GR	64031	A
294322500	294-90-6	Cyclen, 97%	250MG	11381	A
294320500	294-90-6	Cyclen, 97%	50MG	4030	A
294320010	294-90-6	Cyclen, 97%	1GR	37480	A
309581000	10045-25-7	Cyclen tetrahydrochloride, 98%	100MG	2519	A
110900050	3721-95-7	Cyclobutanecarboxylic acid, 98%	5GR	1681	A
110901000	3721-95-7	Cyclobutanecarboxylic acid, 98%	100GR	14556	A
110900250	3721-95-7	Cyclobutanecarboxylic acid, 98%	25GR	4370	A
110910010	5006-22-4	Cyclobutanecarboxylic acid chloride, 99%	1GR	1235	A
110910100	5006-22-4	Cyclobutanecarboxylic acid chloride, 99%	10GR	4867	A
110910500	5006-22-4	Cyclobutanecarboxylic acid chloride, 99%	50GR	20694	A
377982500	41575-94-4	1,1-Cyclobutanedicarboxylatodiammineplatinum(II)	250MG	24195	A
377980010	41575-94-4	1,1-Cyclobutanedicarboxylatodiammineplatinum(II)	1GR	79659	A

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110920050	5445-51-2	1,1-Cyclobutanedicarboxylic acid, 99%	5GR	1949	A
110920250	5445-51-2	1,1-Cyclobutanedicarboxylic acid, 99%	25GR	7722	A
182230250	4415-82-1	Cyclobutanemethanol, 99%	25GR	11632	A
182230050	4415-82-1	Cyclobutanemethanol, 99%	5GR	3089	A
168752500	2919-23-5	Cyclobutanol, 99+%	250MG	2196	A
168750050	2919-23-5	Cyclobutanol, 99+%	5GR	17886	A
168750010	2919-23-5	Cyclobutanol, 99+%	1GR	5342	A
110930010	1191-95-3	Cyclobutanone, 98+%	1GR	3220	A
110930050	1191-95-3	Cyclobutanone, 98+%	5GR	10963	A
110930250	1191-95-3	Cyclobutanone, 98+%	25GR	44348	A
209110010	2516-34-9	Cyclobutylamine, 98%	1ML	2596	A
209110050	2516-34-9	Cyclobutylamine, 98%	5ML	10110	A
320500010	4399-47-7	Cyclobutyl bromide, pure, 97%	1GR	4693	A
320500050	4399-47-7	Cyclobutyl bromide, pure, 97%	5GR	17524	A
153360050	31431-13-7	Cyclobutyl-4-fluorophenyl ketone, 98%	5GR	30197	A
377270050	3019-25-8	Cyclobutyl methyl ketone, 98%	5GR	5323	A
377270010	3019-25-8	Cyclobutyl methyl ketone, 98%	1GR	2147	A
227290050	51211-51-9	alpha-Cyclodextrin hydrate, 98+%	5GR	4644	A
227290250	51211-51-9	alpha-Cyclodextrin hydrate, 98+%	25GR	20733	A
227291000	51211-51-9	alpha-Cyclodextrin hydrate, 98+%	100GR	59868	A
227280250	68168-23-0	beta-Cyclodextrin hydrate, 99%	25GR	2157	A
227280050	68168-23-0	beta-Cyclodextrin hydrate, 99%	5GR	724	A
227281000	68168-23-0	beta-Cyclodextrin hydrate, 99%	100GR	6265	A
229900010	91464-90-3	gamma-Cyclodextrin hydrate, 99%	1GR	8697	A
229905000	91464-90-3	gamma-Cyclodextrin hydrate, 99%	500MG	5696	A
229900050	91464-90-3	gamma-Cyclodextrin hydrate, 99%	5GR	34457	A
110961000	1724-39-6	Cyclododecanol, 99%	100GR	2585	A
110965000	1724-39-6	Cyclododecanol, 99%	500GR	8554	A
110960050	1724-39-6	Cyclododecanol, 99%	5GR	2213	A
110975000	830-13-7	Cyclododecanone, 99+%	500GR	5804	A
110971000	830-13-7	Cyclododecanone, 99+%	100GR	1797	A
110980050	706-31-0	trans,trans,cis-1,5,9-Cyclododecatriene, 98+%	5ML	2103	A
110980250	706-31-0	trans,trans,cis-1,5,9-Cyclododecatriene, 98+%	25ML	7283	A
111010050	291-64-5	Cycloheptane, 99%	5ML	2372	A
111010250	291-64-5	Cycloheptane, 99%	25ML	6923	A
111011000	291-64-5	Cycloheptane, 99%	100ML	24126	A
111020050	1460-16-8	Cycloheptanecarboxylic acid, 97%	5GR	10438	A
111020250	1460-16-8	Cycloheptanecarboxylic acid, 97%	25GR	34020	A
440450010	1194-18-9	1,3-Cycloheptanedione, 97%	1GR	26407	A
111045000	502-42-1	Cycloheptanone, 98%	500GR	10310	A
111040250	502-42-1	Cycloheptanone, 98%	25GR	1550	A

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111041000	502-42-1	Cycloheptanone, 98%	100GR	3236	A
304260050	628-92-2	Cycloheptene, 95%	5GR	5794	A
304260250	628-92-2	Cycloheptene, 95%	25GR	19649	A
111070250	5452-35-7	Cycloheptylamine, 99%	25GR	2084	A
111071000	5452-35-7	Cycloheptylamine, 99%	100GR	7302	A
111080250	2404-35-5	Cycloheptyl bromide, 97%	25GR	4668	A
111081000	2404-35-5	Cycloheptyl bromide, 97%	100GR	15364	A
111100050	592-57-4	1,3-Cyclohexadiene, stabilized, 96%	5ML	2388	A
111100250	592-57-4	1,3-Cyclohexadiene, stabilized, 96%	25ML	9496	A
111101000	592-57-4	1,3-Cyclohexadiene, stabilized, 96%	100ML	37897	A
154821000	628-41-1	1,4-Cyclohexadiene, stabilized, 97%	100ML	21333	A
154820250	628-41-1	1,4-Cyclohexadiene, stabilized, 97%	25ML	6330	A
154820050	628-41-1	1,4-Cyclohexadiene, stabilized, 97%	5ML	1461	A
176815000	110-82-7	Cyclohexane, for analysis, 99.5%	500ML	1035	A
167740010	110-82-7	Cyclohexane, for spectroscopy, 99+%	1LT	1872	A
176810250	110-82-7	Cyclohexane, for analysis, 99.5%	25LT	17261	A
176810050	110-82-7	Cyclohexane, for analysis, 99.5%	5LT	6681	C
167740025	110-82-7	Cyclohexane, for spectroscopy, 99+%	2.5LT	6157	C
176810025	110-82-7	Cyclohexane, for analysis, 99.5%	2.5LT	3517	A
176810010	110-82-7	Cyclohexane, for analysis, 99.5%	1LT	2968	A
167745000	110-82-7	Cyclohexane, for spectroscopy, 99+%	500ML	1725	A
210570010	110-82-7	Cyclohexane, extra pure, 99.5%	1LT	1401	A
210570025	110-82-7	Cyclohexane, extra pure, 99.5%	2.5LT	3517	C
210570100	110-82-7	Cyclohexane, extra pure, 99.5%	10LT	13362	A
326590010	110-82-7	Cyclohexane, suitable for residue and pesticides analysis, for residue analysis	1LT	2464	C
326590025	110-82-7	Cyclohexane, suitable for residue and pesticides analysis, for residue analysis	2.5LT	5848	A
326830010	110-82-7	Cyclohexane, AcroSeal®, Extra Dry, 99.5%	1LT	5432	A
326831000	110-82-7	Cyclohexane, AcroSeal®, Extra Dry, 99.5%	100ML	3155	A
326830025	110-82-7	Cyclohexane, AcroSeal®, Extra Dry, 99.5%	2.5LT	12913	A
279590010	110-82-7	Cyclohexane, for HPLC, 99.8%	1LT	5816	C
279590025	110-82-7	Cyclohexane, for HPLC, 99.8%	2.5LT	9989	A
364661000	110-82-7	Cyclohexane, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	100ML	3155	A
364660025	110-82-7	Cyclohexane, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	2.5LT	12913	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
364660010	110-82-7	Cyclohexane, AcroSeal [®] , Extra Dry over Molecular Sieve, 99.5%	1LT	5432	A
406025000	110-82-7	Cyclohexane, for spectroscopy ACS, 99+%	500ML	1323	A
406020025	110-82-7	Cyclohexane, for spectroscopy ACS, 99+%	2.5LT	6141	C
111110250	110-82-7	Cyclohexane, pure, 99+%	25LT	17798	A
111110010	110-82-7	Cyclohexane, pure, 99+%	1LT	2968	C
111110025	110-82-7	Cyclohexane, pure, 99+%	2.5LT	3625	A
111110050	110-82-7	Cyclohexane, pure, 99+%	5LT	6889	S
111110100	110-82-7	Cyclohexane, pure, 99+%	10LT	13496	A
166280050	1735-17-7	Cyclohexane-d12, 99.5 atom % D, for NMR	5GR	8521	A*#
166280250	1735-17-7	Cyclohexane-d12, 99.5 atom % D, for NMR	25GR	39365	A*#
177481000	2579-20-6	1,3-Cyclohexanebis(methylamine), mixture of cis and trans, 99%	100GR	5981	A
177485000	2579-20-6	1,3-Cyclohexanebis(methylamine), mixture of cis and trans, 99%	500GR	23702	A
177480050	2579-20-6	1,3-Cyclohexanebis(methylamine), mixture of cis and trans, 99%	5GR	3044	A
406030050	2549-93-1	1,4-Cyclohexanebis(methylamine), pract. cis and trans mixture, 95%	5GR	7601	A
148671000	2043-61-0	Cyclohexanecarboxaldehyde, 98%	100ML	10934	A
148670250	2043-61-0	Cyclohexanecarboxaldehyde, 98%	25ML	3821	A
146560250	98-89-5	Cyclohexanecarboxylic acid, 98+%	25GR	624	A
146565000	98-89-5	Cyclohexanecarboxylic acid, 98+%	500GR	3275	A
146561000	98-89-5	Cyclohexanecarboxylic acid, 98+%	100GR	849	A
146560010	98-89-5	Cyclohexanecarboxylic acid, 98+%	1KG	6068	A
169051000	2719-27-9	Cyclohexanecarboxylic acid chloride, 98%	100GR	3723	A
169050250	2719-27-9	Cyclohexanecarboxylic acid chloride, 98%	25GR	1311	A
173930050	4355-11-7	1,1-Cyclohexanediacetic acid, 99%	5GR	25827	A
173930250	4355-11-7	1,1-Cyclohexanediacetic acid, 99%	25GR	86133	A
358140250	99189-60-3	1,1-Cyclohexanediacetic acid monoamide, 97%	25GR	19572	A
164350050	2305-32-0	trans-1,2-Cyclohexanedicarboxylic acid, remainder cis, 95%	5GR	2310	A
164350250	2305-32-0	trans-1,2-Cyclohexanedicarboxylic acid, remainder cis, 95%	25GR	7214	A
406041000	1076-97-7	1,4-Cyclohexanedicarboxylic acid, mixture of cis and trans, 99+%	100GR	2125	A
406045000	1076-97-7	1,4-Cyclohexanedicarboxylic acid, mixture of cis and trans, 99+%	500GR	6747	A
406040050	1076-97-7	1,4-Cyclohexanedicarboxylic acid, mixture of cis and trans, 99+%	5GR	1763	A
154030050	13149-00-3	cis-1,2-Cyclohexanedicarboxylic anhydride, 99%	5GR	1049	A

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154032500	13149-00-3	cis-1,2-Cyclohexanedicarboxylic anhydride, 99%	250GR	1135	A
154030010	13149-00-3	cis-1,2-Cyclohexanedicarboxylic anhydride, 99%	1KG	3245	A
154030025	13149-00-3	cis-1,2-Cyclohexanedicarboxylic anhydride, 99%	2.5KG	6940	A
406062500	3236-48-4	trans-1,4-Cyclohexanedimethanol, 98%	250GR	34524	A
154920025	105-08-8	1,4-Cyclohexanedimethanol, mixture of cis and trans, 99%	2.5KG	8400	A
154925000	105-08-8	1,4-Cyclohexanedimethanol, mixture of cis and trans, 99%	500GR	1847	A
300970050	1792-81-0	cis-1,2-Cyclohexanediol, 99%	5GR	10143	A
300970010	1792-81-0	cis-1,2-Cyclohexanediol, 99%	1GR	2908	A
161650500	1460-57-7	trans-1,2-Cyclohexanediol, 98%	50GR	10811	A
161650100	1460-57-7	trans-1,2-Cyclohexanediol, 98%	10GR	2684	A
111130250	931-17-9	1,2-Cyclohexanediol, mixture of cis and trans, 98%	25GR	6352	A
111131000	931-17-9	1,2-Cyclohexanediol, mixture of cis and trans, 98%	100GR	10603	A
337670010	57794-08-8	(1S,2S)-trans-1,2-Cyclohexanediol, 98%	1GR	23001	A
337672500	57794-08-8	(1S,2S)-trans-1,2-Cyclohexanediol, 98%	250MG	6375	A
111140100	504-01-8	1,3-Cyclohexanediol, mixture of cis and trans, 98%	10GR	5827	A
111140250	504-01-8	1,3-Cyclohexanediol, mixture of cis and trans, 98%	25GR	12990	A
111141000	504-01-8	1,3-Cyclohexanediol, mixture of cis and trans, 98%	100GR	29376	A
111150250	556-48-9	1,4-Cyclohexanediol, mixture of cis and trans, 99%	25GR	936	A
111151000	556-48-9	1,4-Cyclohexanediol, mixture of cis and trans, 99%	100GR	2446	A
111160100	765-87-7	1,2-Cyclohexanedione, 98%	10GR	6452	A
111160500	765-87-7	1,2-Cyclohexanedione, 98%	50GR	27163	A
111162500	765-87-7	1,2-Cyclohexanedione, 98%	250GR	106692	A
111170025	504-02-9	1,3-Cyclohexanedione, 97%	2.5KG	23132	A
111171000	504-02-9	1,3-Cyclohexanedione, 97%	100GR	1654	A
111175000	504-02-9	1,3-Cyclohexanedione, 97%	500GR	5839	A
154832500	637-88-7	1,4-Cyclohexanedione, 98%	250GR	12814	A
154830500	637-88-7	1,4-Cyclohexanedione, 98%	50GR	3231	A
154830100	637-88-7	1,4-Cyclohexanedione, 98%	10GR	873	A
201520100	69225-59-8	1,4-Cyclohexanedione mono(2,2-dimethyltrimethylene ketal), 98+%	10GR	8817	A
146570050	3218-02-8	Cyclohexanemethylamine, 97%	5GR	2246	A
146570250	3218-02-8	Cyclohexanemethylamine, 97%	25GR	8226	A
171450500	701-97-3	Cyclohexanepropionic acid, 99%	50GR	28215	A

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171452500	701-97-3	Cyclohexanepropionic acid, 99%	250GR	114228	A
278535000	17454-48-7	Cyclohexano-15-crown-5, mixture of cis and trans, 97%	500MG	4130	A
278545000	17454-53-4	Cyclohexano-18-crown-6, mixture of cis and trans, 95%	500MG	11293	A
147680010	108-93-0	Cyclohexanol, 98%	1LT	1485	A
147680025	108-93-0	Cyclohexanol, 98%	2.5LT	3595	A
147680100	108-93-0	Cyclohexanol, 98%	10LT	11845	A
111190025	108-94-1	Cyclohexanone, extra pure, 99.8%	2.5LT	5531	A
111190250	108-94-1	Cyclohexanone, extra pure, 99.8%	25ML	1512	A
111190251	108-94-1	Cyclohexanone, extra pure, 99.8%	25LT	45345	A
111190010	108-94-1	Cyclohexanone, extra pure, 99.8%	1LT	2333	A
111200025	100-64-1	Cyclohexanone oxime, 97%	2.5KG	9781	A
111201000	100-64-1	Cyclohexanone oxime, 97%	100GR	799	A
111205000	100-64-1	Cyclohexanone oxime, 97%	500GR	2808	C
154840025	110-83-8	Cyclohexene, pure, 99%	2.5LT	4074	C
154840100	110-83-8	Cyclohexene, pure, 99%	10LT	16320	A
154840010	110-83-8	Cyclohexene, pure, 99%	1LT	1947	A
154845000	110-83-8	Cyclohexene, pure, 99%	500ML	1111	A
291750025	636-82-8	1-Cyclohexene-1-carboxylic acid, 96%	2.5GR	4181	A
294390010	4771-80-6	3-Cyclohexenecarboxylic acid, 97%	1GR	5323	A
294390100	4771-80-6	3-Cyclohexenecarboxylic acid, 97%	10GR	34009	A
111211000	286-20-4	Cyclohexene oxide, 98%	100ML	1829	A
111215000	286-20-4	Cyclohexene oxide, 98%	500ML	6758	A
111220100	286-28-2	Cyclohexene sulfide, tech., ca. 85%	10GR	6327	A
111220050	286-28-2	Cyclohexene sulfide, tech., ca. 85%	5GR	3420	A
111230100	822-67-3	2-Cyclohexen-1-ol, 95%	10GR	20274	A
111230010	822-67-3	2-Cyclohexen-1-ol, 95%	1GR	3899	A
111230050	822-67-3	2-Cyclohexen-1-ol, 95%	5GR	13910	A
111240100	930-68-7	2-Cyclohexen-1-one, 97%	10GR	1311	A
111240250	930-68-7	2-Cyclohexen-1-one, 97%	25GR	2072	A
111241000	930-68-7	2-Cyclohexen-1-one, 97%	100GR	4436	A
111245000	930-68-7	2-Cyclohexen-1-one, 97%	500GR	16868	A
111250100	6975-71-9	1-Cyclohexenylacetonitrile, 90%	10GR	1658	A
430180010	89490-05-1	1-Cyclohexenylboronic acid, 97%	1GR	19343	A
430310010	141091-37-4	1-Cyclohexenylboronic acid pinacol ester, 97%	1GR	24754	A
430315000	141091-37-4	1-Cyclohexenylboronic acid pinacol ester, 97%	500MG	14864	A
372000010	172223-58-4	2-Cyclohexen-1-ylethyl isocyanide, 96%	1GR	12232	A
357420010	66-81-9	Cycloheximide, 95%	1GR	6429	A
357420050	66-81-9	Cycloheximide, 95%	5GR	14776	A
390501000	622-45-7	Cyclohexyl acetate, 99%	100ML	2431	A
390505000	622-45-7	Cyclohexyl acetate, 99%	500ML	4293	A
390500050	622-45-7	Cyclohexyl acetate, 99%	5ML	2180	A

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111270050	5292-21-7	Cyclohexylacetic acid, 98 + %	5GR	3633	A
111271000	5292-21-7	Cyclohexylacetic acid, 98 + %	100GR	42062	A
111270250	5292-21-7	Cyclohexylacetic acid, 98 + %	25GR	12780	A
339120050	18594-05-3	4'-Cyclohexylacetophenone, 98%	5GR	774	A
380790010	931-48-6	Cyclohexylacetylene, 98%	1GR	3659	A
380790050	931-48-6	Cyclohexylacetylene, 98%	5GR	12475	C
111280025	108-91-8	Cyclohexylamine, 99%	2.5LT	2772	S
111280100	108-91-8	Cyclohexylamine, 99%	10LT	16064	A
111282500	108-91-8	Cyclohexylamine, 99%	250ML	1095	A
111280010	108-91-8	Cyclohexylamine, 99%	1LT	1323	A
134655000	4998-76-9	Cyclohexylamine hydrochloride, 99%	500GR	14710	A
134651000	4998-76-9	Cyclohexylamine hydrochloride, 99%	100GR	5499	A
331370050	1821-36-9	N-Cyclohexylaniline, 98%	5GR	2782	A
111291000	827-52-1	Cyclohexylbenzene, 98%	100ML	1785	A
111295000	827-52-1	Cyclohexylbenzene, 98%	500ML	5936	A
438000010	56354-57-5	4-Cyclohexylbenzenesulfonyl chloride, 97%	1GR	12749	A
438000050	56354-57-5	4-Cyclohexylbenzenesulfonyl chloride, 97%	5GR	32663	A
359050010	4441-56-9	Cyclohexylboronic acid, 97%	1GR	1572	A
359050050	4441-56-9	Cyclohexylboronic acid, 97%	5GR	3282	A
431400010	87100-15-0	Cyclohexylboronic acid pinacol ester, 97%	1GR	4107	A
159080050	108-85-0	Cyclohexyl bromide, 99%	5ML	887	A
159080025	108-85-0	Cyclohexyl bromide, 99%	2.5LT	7850	A
159080010	108-85-0	Cyclohexyl bromide, 99%	1LT	3669	A
159082500	108-85-0	Cyclohexyl bromide, 99%	250ML	1185	A
111302500	542-18-7	Cyclohexyl chloride, 98%	250GR	2453	A
111300010	542-18-7	Cyclohexyl chloride, 98%	1KG	7032	A
111301000	542-18-7	Cyclohexyl chloride, 98%	100GR	1249	A
406100010	6372-42-5	Cyclohexyldiphenylphosphine, 98%	1GR	4217	A
406100050	6372-42-5	Cyclohexyldiphenylphosphine, 98%	5GR	11916	A
392640050	1647-26-3	2-Cyclohexylethyl bromide, 98%	5GR	2672	A
392640250	1647-26-3	2-Cyclohexylethyl bromide, 98%	25GR	10610	A
392640010	1647-26-3	2-Cyclohexylethyl bromide, 98%	1GR	949	A
371590050	14328-51-9	L-alpha-Cyclohexylglycine, 97%	5GR	9967	A
430020050	24214-73-1	Cyclohexylhydrazine hydrochloride, 98%	5GR	10909	A
430020250	24214-73-1	Cyclohexylhydrazine hydrochloride, 98%	25GR	36508	A
276380025	16832-21-6	1,2-O-Cyclohexylidene-alpha-D-glucofuranose, 98%	2.5GR	16396	A
276390010	13322-87-7	1,2-O-Cyclohexylidene-3-O-methyl-alpha-D-glucofuranose, 98%	1GR	2650	A
218491000	626-62-0	Cyclohexyl iodide, 98%	100ML	7002	A
218490250	626-62-0	Cyclohexyl iodide, 98%	25ML	2496	S
111315000	3173-53-3	Cyclohexyl isocyanate, 98 + %	500GR	7001	S

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111310025	3173-53-3	Cyclohexyl isocyanate, 98+%	2.5KG	23989	S
111310050	3173-53-3	Cyclohexyl isocyanate, 98+%	5GR	2628	A
158400250	931-53-3	Cyclohexyl isocyanide, 99%	25GR	27031	A
158400050	931-53-3	Cyclohexyl isocyanide, 99%	5GR	10196	A
158400010	931-53-3	Cyclohexyl isocyanide, 99%	1GR	3646	C
377348000	931-51-1	Cyclohexylmagnesium chloride, 1.3M solution in THF/toluene, AcroSeal®	800ML	15514	C
377341000	931-51-1	Cyclohexylmagnesium chloride, 1.3M solution in THF/toluene, AcroSeal®	100ML	3888	A
111331000	1569-69-3	Cyclohexyl mercaptan, 99+%	100GR	2356	A
111335000	1569-69-3	Cyclohexyl mercaptan, 99+%	500GR	9331	A
111341000	100-49-2	Cyclohexanemethanol, 99%	100GR	9837	A
111340050	100-49-2	Cyclohexanemethanol, 99%	5GR	1095	A
111340250	100-49-2	Cyclohexanemethanol, 99%	25GR	1297	A
111350250	2550-36-9	Cyclohexylmethyl bromide, 96%	25GR	5916	A
111351000	2550-36-9	Cyclohexylmethyl bromide, 96%	100GR	16376	A
111350050	2550-36-9	Cyclohexylmethyl bromide, 96%	5GR	1797	C
432220500	5578-42-7	Cyclohexylmethyl dichlorosilane, 97+%	50ML	21052	C
432220100	5578-42-7	Cyclohexylmethyl dichlorosilane, 97+%	10ML	5158	A
433611000	35166-78-0	Cyclohexylmethylmagnesium bromide, 0.25M solution in THF, AcroSeal®	100ML	24315	A
363030010	130165-88-7	(R)-2-(Cyclohexylmethyl) succinic acid-1-methyl ester, 98% ee, 95%	1GR	55214	A
111360050	2491-17-0	1-Cyclohexyl-3-(2-morpholinoethyl)carbodiimide metho-p-toluenesulfonate, 95%	5GR	2708	A
111360250	2491-17-0	1-Cyclohexyl-3-(2-morpholinoethyl)carbodiimide metho-p-toluenesulfonate, 95%	25GR	8887	A
134300050	17766-28-8	1-Cyclohexylpiperazine, 98%	5GR	2562	A
134300250	17766-28-8	1-Cyclohexylpiperazine, 98%	25GR	10164	A
255880050	1124-63-6	3-Cyclohexyl-1-propanol, 99%	5ML	5355	A
350710050	39098-75-4	3-Cyclohexylpropionyl chloride, 96%	5GR	2346	A
363040010	220498-07-7	(R)-2-Cyclohexyl succinic acid-1-methyl ester, 98% ee, 95%	1GR	39112	A
363045000	220498-07-7	(R)-2-Cyclohexyl succinic acid-1-methyl ester, 98% ee, 95%	500MG	25673	A
362090010	213270-44-1	(S)-2-Cyclohexylsuccinic acid-1-methyl ester, 98% ee, 95%	1GR	60197	A
390170250	953-91-3	Cyclohexyl p-toluenesulfonate, 99%	25GR	13898	A

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390170050	953-91-3	Cyclohexyl p-toluenesulfonate, 99%	5GR	3899	A
297122500	111-78-4	1,5-Cyclooctadiene, stabilized, 99%	250ML	1111	A
297120025	111-78-4	1,5-Cyclooctadiene, stabilized, 99%	2.5LT	6287	A
297120010	111-78-4	1,5-Cyclooctadiene, stabilized, 99%	1LT	2772	A
111411000	111-78-4	1,5-Cyclooctadiene, 99+%, stabilized, purified by redistillation, AcroSeal®	100ML	1223	A
111418000	111-78-4	1,5-Cyclooctadiene, 99+%, stabilized, purified by redistillation, AcroSeal®	800ML	4668	A
377940010	38465-86-0	(1,5-Cyclooctadiene)bis(methyldiphenylphosphine) iridium(III) hexafluorophosphate, 97%	1GR	10415	A
377942500	38465-86-0	(1,5-Cyclooctadiene)bis(methyldiphenylphosphine) iridium(III) hexafluorophosphate, 97%	250MG	3680	A
111445000	502-49-8	Cyclooctanone, 98%	500GR	19364	A
111441000	502-49-8	Cyclooctanone, 98%	100GR	4884	A
111440250	502-49-8	Cyclooctanone, 98%	25GR	1673	A
160570025	629-20-9	1,3,5,7-Cyclooctatetraene, stabilized, 98%	2.5GR	5442	A
160572500	629-20-9	1,3,5,7-Cyclooctatetraene, stabilized, 98%	250MG	736	A
160570100	629-20-9	1,3,5,7-Cyclooctatetraene, stabilized, 98%	10GR	11857	A
154862500	931-87-3	cis-Cyclooctene, stabilized, 95%	250ML	12454	A
154860025	931-87-3	cis-Cyclooctene, stabilized, 95%	2.5LT	75311	A
154860010	931-87-3	cis-Cyclooctene, stabilized, 95%	1LT	35213	A
111461000	5452-37-9	Cyclooctylamine, 97%	100GR	16038	A
111460250	5452-37-9	Cyclooctylamine, 97%	25GR	4556	A
111460050	5452-37-9	Cyclooctylamine, 97%	5GR	1611	A
351350250	106-02-5	Cyclopentadecanolide, 98%	25GR	2134	A
111470050	502-72-7	Cyclopentadecanone, 96%	5GR	2446	A
209301000	12154-95-9	Cyclopentadienyliron dicarbonyl dimer, 99%	100GR	24250	A
209300250	12154-95-9	Cyclopentadienyliron dicarbonyl dimer, 99%	25GR	7799	A
315530010	12079-65-1	Cyclopentadienylmanganese tricarbonyl, 98%	1GR	2196	A
315550010	12091-64-4	Cyclopentadienylmolybdenum tricarbonyl dimer, 98%	1GR	1959	A
215770025	1270-98-0	Cyclopentadienyltitanium trichloride, 99%	2.5GR	7240	A
215770100	1270-98-0	Cyclopentadienyltitanium trichloride, 99%	10GR	20471	A
387160010	3559-74-8	Cyclopentadienyltrimethylsilane	1GR	3592	A
387160050	3559-74-8	Cyclopentadienyltrimethylsilane	5GR	14206	A
383610010	34767-44-7	Cyclopentadienylzirconium trichloride, 98%	1GR	4415	A
383610050	34767-44-7	Cyclopentadienylzirconium trichloride, 98%	5GR	18050	A
397430010	287-92-3	Cyclopentane, pure, 95+%	1LT	6846	A
397430050	287-92-3	Cyclopentane, pure, 95+%	5LT	31381	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
397680010	287-92-3	Cyclopentane, AcroSeal®, Extra Dry, 95+%	1LT	13581	A
397681000	287-92-3	Cyclopentane, AcroSeal®, Extra Dry, 95+%	100ML	6977	A
111480010	287-92-3	Cyclopentane, pure, 99%	1LT	9945	C
111480025	287-92-3	Cyclopentane, pure, 99%	2.5LT	24293	A
111481000	287-92-3	Cyclopentane, pure, 99%	100ML	1185	A
352910500	4254-02-8	Cyclopentanecarbonitrile, 98%	50GR	95564	A
352910010	4254-02-8	Cyclopentanecarbonitrile, 98%	1GR	4775	A
352910100	4254-02-8	Cyclopentanecarbonitrile, 98%	10GR	24118	A
354371000	4524-93-0	Cyclopentanecarbonyl chloride, 98%	100GR	33886	A
354370050	4524-93-0	Cyclopentanecarbonyl chloride, 98%	5GR	3082	A
354370250	4524-93-0	Cyclopentanecarbonyl chloride, 98%	25GR	10296	A
425910010	872-53-7	Cyclopentanecarboxaldehyde, stabilized, 97%	1GR	2552	A
425910050	872-53-7	Cyclopentanecarboxaldehyde, stabilized, 97%	5GR	10143	A
425910250	872-53-7	Cyclopentanecarboxaldehyde, stabilized, 97%	25GR	39836	A
111491000	3400-45-1	Cyclopentanecarboxylic acid, 98+%	100GR	12651	A
111490250	3400-45-1	Cyclopentanecarboxylic acid, 98+%	25GR	3607	A
310290010	5057-98-7	cis-1,2-Cyclopentanediol, 98%	1GR	3033	A
310290050	5057-98-7	cis-1,2-Cyclopentanediol, 98%	5GR	12475	A
185490050	59719-74-3	1,3-Cyclopentanediol, mixture of cis and trans, 95%	5GR	22530	A
185490010	59719-74-3	1,3-Cyclopentanediol, mixture of cis and trans, 95%	1GR	7973	A
175720250	3859-41-4	1,3-Cyclopentanedione, 99%	25GR	26868	A
175720050	3859-41-4	1,3-Cyclopentanedione, 99%	5GR	6780	A
147150050	3637-61-4	Cyclopentanemethanol, 98%	5GR	3507	A
147150100	3637-61-4	Cyclopentanemethanol, 98%	10GR	6665	A
437830010	26394-17-2	Cyclopentanesulfonyl chloride, 90%	1GR	19343	A
437830050	26394-17-2	Cyclopentanesulfonyl chloride, 90%	5GR	76648	A
111500250	3786-91-2	cis,cis,cis,cis-1,2,3,4-Cyclopentanetetracarboxylic acid, 98%	25GR	2708	A
111501000	3786-91-2	cis,cis,cis,cis-1,2,3,4-Cyclopentanetetracarboxylic acid, 98%	100GR	6603	A
435690250	1679-07-8	Cyclopentanethiol, 98%	25GR	5404	A
435690050	1679-07-8	Cyclopentanethiol, 98%	5GR	1323	A
111521000	96-41-3	Cyclopentanol, 99%	100GR	1261	A
111525000	96-41-3	Cyclopentanol, 99%	500GR	4269	A
111530100	120-92-3	Cyclopentanone, pure, 99+%	10LT	36111	A
111530025	120-92-3	Cyclopentanone, pure, 99+%	2.5LT	11106	A
111532500	120-92-3	Cyclopentanone, pure, 99+%	250ML	1534	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
111530010	120-92-3	Cyclopentanone, pure, 99+%	1LT	4984	A
295900025	142-29-0	Cyclopentene, tech., ca. 90%	2.5LT	31302	A
295901000	142-29-0	Cyclopentene, tech., ca. 90%	100ML	2410	A
295905000	142-29-0	Cyclopentene, tech., ca. 90%	500ML	11660	A
383670100	22734-04-9	1-Cyclopenteneacetoneitrile, 90%	10GR	4830	A
383670500	22734-04-9	1-Cyclopenteneacetoneitrile, 90%	50GR	19135	A
396830050	1560-11-8	1-Cyclopentene-1-carboxylic acid, 98%	5GR	13317	A
396830010	1560-11-8	1-Cyclopentene-1-carboxylic acid, 98%	1GR	3046	A
376840010	7686-77-3	3-Cyclopentene-1-carboxylic acid, 97%	1GR	9397	A
399340050	60410-16-4	(1R,3S)-(+)-4-Cyclopentene-1,3-diol 1-acetate, stabilized, 99%	5GR	70230	A
399340010	60410-16-4	(1R,3S)-(+)-4-Cyclopentene-1,3-diol 1-acetate, stabilized, 99%	1GR	17721	A
399342500	60410-16-4	(1R,3S)-(+)-4-Cyclopentene-1,3-diol 1-acetate, stabilized, 99%	250MG	7294	A
348521000	285-67-6	Cyclopentene oxide, 98%	100GR	31172	A
348520250	285-67-6	Cyclopentene oxide, 98%	25GR	9464	A
111571000	930-30-3	2-Cyclopentenone, pure, 98%	100GR	35034	A
111570050	930-30-3	2-Cyclopentenone, pure, 98%	5GR	2863	A
111570250	930-30-3	2-Cyclopentenone, pure, 98%	25GR	9211	A
188880050	533-37-9	2,3-Cyclopentenopyridine, 99+%	5GR	2979	A
188880250	533-37-9	2,3-Cyclopentenopyridine, 99+%	25GR	10284	A
111580250	936-52-7	N-(1-Cyclopenten-1-yl)morpholine, 95%	25GR	1847	A
111581000	936-52-7	N-(1-Cyclopenten-1-yl)morpholine, 95%	100GR	6091	A
154870250	1123-00-8	Cyclopentylacetic acid, 97%	25GR	19759	A
154870100	1123-00-8	Cyclopentylacetic acid, 97%	10GR	8861	A
381310050	930-51-8	Cyclopentylacetylene, 95%	5GR	11117	A
381310010	930-51-8	Cyclopentylacetylene, 95%	1GR	3198	A
111590050	1003-03-8	Cyclopentylamine, 99+%	5GR	687	A
111590250	1003-03-8	Cyclopentylamine, 99+%	25GR	1720	A
111591000	1003-03-8	Cyclopentylamine, 99+%	100GR	4316	A
111595000	1003-03-8	Cyclopentylamine, 99+%	500GR	17119	A
359060100	63076-51-7	Cyclopentylboronic acid, 95%	10GR	29493	A
359060010	63076-51-7	Cyclopentylboronic acid, 95%	1GR	4678	A
111600500	137-43-9	Cyclopentyl bromide, 98%	50ML	1435	A
111602500	137-43-9	Cyclopentyl bromide, 98%	250ML	5488	A
111600010	137-43-9	Cyclopentyl bromide, 98%	1LT	17349	A
441540020	52829-98-8	1-Cyclopentylethanol, 97%	2GR	8500	A
381730250	1556-18-9	Cyclopentyl iodide, stabilized over copper, 98%	25ML	5480	A
381730050	1556-18-9	Cyclopentyl iodide, stabilized over copper, 98%	5ML	1273	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
397370050	4747-71-1	Cyclopentyl isocyanate, 97%	5GR	13165	A
397370010	4747-71-1	Cyclopentyl isocyanate, 97%	1GR	4020	A
372090010	68498-54-4	Cyclopentyl isocyanide, 96%	1GR	12132	A
372090050	68498-54-4	Cyclopentyl isocyanide, 96%	5GR	47654	C
427458000	33240-34-5	Cyclopentylmagnesium bromide, 2.0M solution in diethyl ether, AcroSeal®	800ML	31028	C
427451000	33240-34-5	Cyclopentylmagnesium bromide, 2.0M solution in diethyl ether, AcroSeal®	100ML	8028	C
208468000	32916-51-1	Cyclopentylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	800ML	27409	C
208461000	32916-51-1	Cyclopentylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	100ML	5148	A
250970050	427-49-6	alpha-Cyclopentylmandelic acid, 98%	5GR	7864	A
397251000	5614-37-9	Cyclopentyl methyl ether, stabilized, AcroSeal®, Extra Dry, 99.5%	100ML	3483	A
397250010	5614-37-9	Cyclopentyl methyl ether, stabilized, AcroSeal®, Extra Dry, 99.5%	1LT	13033	A
396130500	5614-37-9	Cyclopentyl methyl ether, stabilized, extra pure, 99+ %	50ML	1665	A
396130010	5614-37-9	Cyclopentyl methyl ether, stabilized, extra pure, 99+ %	1LT	6923	A
396132500	5614-37-9	Cyclopentyl methyl ether, stabilized, extra pure, 99+ %	250ML	2849	C
396130025	5614-37-9	Cyclopentyl methyl ether, stabilized, extra pure, 99+ %	2.5LT	15433	A
426510010	1518-84-9	2-Cyclopentylphenol, 98+ %	1GR	8161	A
426510050	1518-84-9	2-Cyclopentylphenol, 98+ %	5GR	32343	A
111610250	140-77-2	3-Cyclopentylpropionic acid, 98%	25GR	6319	A
111611000	140-77-2	3-Cyclopentylpropionic acid, 98%	100GR	20558	A
111610050	140-77-2	3-Cyclopentylpropionic acid, 98%	5GR	2147	A
444750010	1233526-60-7	1-Cyclopentyl-1H-pyrazole-4-boronic acid pinacol ester, 97%	1GR	11557	A
444750050	1233526-60-7	1-Cyclopentyl-1H-pyrazole-4-boronic acid pinacol ester, 97%	5GR	34610	A
203960050	6055-19-2	Cyclophosphamide monohydrate, 97%	5GR	13023	A
203960010	6055-19-2	Cyclophosphamide monohydrate, 97%	1GR	4316	A
203960250	6055-19-2	Cyclophosphamide monohydrate, 97%	25GR	50591	A
366820010	1489-69-6	Cyclopropanecarboxaldehyde, 98%	1GR	1573	A
366820050	1489-69-6	Cyclopropanecarboxaldehyde, 98%	5GR	6279	A
366820250	1489-69-6	Cyclopropanecarboxaldehyde, 98%	25GR	24901	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
111620050	1759-53-1	Cyclopropanecarboxylic acid, 98%	5GR	774	A
111620250	1759-53-1	Cyclopropanecarboxylic acid, 98%	25GR	2184	A
111621000	1759-53-1	Cyclopropanecarboxylic acid, 98%	100GR	3308	A
111630050	4023-34-1	Cyclopropanecarboxylic acid chloride, 98%	5GR	1249	A
111630250	4023-34-1	Cyclopropanecarboxylic acid chloride, 98%	25GR	2651	A
111631000	4023-34-1	Cyclopropanecarboxylic acid chloride, 98%	100GR	5991	A
111635000	4023-34-1	Cyclopropanecarboxylic acid chloride, 98%	500GR	23747	A
439020050	139631-62-2	Cyclopropanesulfonyl chloride, 97%	5GR	106823	A
439020010	139631-62-2	Cyclopropanesulfonyl chloride, 97%	1GR	33198	A
443780010	5239-82-7	Cyclopropylacetic acid, 97%	1GR	4601	A
443780050	5239-82-7	Cyclopropylacetic acid, 97%	5GR	20251	A
435000050	6542-60-5	Cyclopropylacetonitrile, 97%	5GR	3182	A
154880100	765-30-0	Cyclopropylamine, 99%	10ML	2034	A
154880500	765-30-0	Cyclopropylamine, 99%	50ML	8512	A
154882500	765-30-0	Cyclopropylamine, 99%	250ML	33475	C
263680025	765-30-0	Cyclopropylamine, 98%	2.5LT	159944	A
263680250	765-30-0	Cyclopropylamine, 98%	25ML	4205	A
263685000	765-30-0	Cyclopropylamine, 98%	500ML	40712	A
263681000	765-30-0	Cyclopropylamine, 98%	100ML	12891	A
428590010	126689-01-8	Cyclopropylboronic acid pinacol ester, 95%	1GR	8960	A
428590050	126689-01-8	Cyclopropylboronic acid pinacol ester, 95%	5GR	28856	A
111640050	4333-56-6	Cyclopropyl bromide, 99%	5ML	1535	A
111640250	4333-56-6	Cyclopropyl bromide, 99%	25ML	6407	A
296820250	2516-33-8	Cyclopropyl carbinol, 99%	25ML	9266	A
296821000	2516-33-8	Cyclopropyl carbinol, 99%	100ML	20821	A
296822500	2516-33-8	Cyclopropyl carbinol, 99%	250ML	36966	A
296820010	2516-33-8	Cyclopropyl carbinol, 99%	1LT	78203	A
111665000	5500-21-0	Cyclopropyl cyanide, 98%	500GR	73263	A
111661000	5500-21-0	Cyclopropyl cyanide, 98%	100GR	18630	A
111670250	5785-66-0	Cyclopropyl diphenyl carbinol, 99+ %	25GR	10657	A
375490050	56601-42-4	Cyclopropyl isothiocyanate, 97%	5GR	18992	A
375490010	56601-42-4	Cyclopropyl isothiocyanate, 97%	1GR	7623	A
445951000	23719-80-4	Cyclopropylmagnesium bromide, 0.5M solution in 2-MeTHF, AcroSeal®	100ML	24721	A
445958000	23719-80-4	Cyclopropylmagnesium bromide, 0.5M solution in 2-MeTHF, AcroSeal®	800ML	138870	A
397611000	23719-80-4	Cyclopropylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	23537	A
111700050	765-42-4	Cyclopropyl methyl carbinol, 96%	5GR	1385	A
111700250	765-42-4	Cyclopropyl methyl carbinol, 96%	25GR	5654	A
111710250	765-43-5	Cyclopropyl methyl ketone, 98%	25ML	1473	A

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111711000	765-43-5	Cyclopropyl methyl ketone, 98%	100ML	4020	A
210740010	14633-54-6	Cyclopropyl phenyl sulfide, 98%	1GR	1335	A
391650050	146195-69-9	3-Cyclopropylpropargyl diethyl acetal, 97%	5GR	55925	A
391650010	146195-69-9	3-Cyclopropylpropargyl diethyl acetal, 97%	1GR	17546	A
439360010	172947-14-7	2-Cyclopropyl-2-propylamine p-toluenesulfonate salt, 98%	1GR	8562	A
387520010	81166-84-9	Cyclopropyl(trimethylsilyl) acetylene, 97+%	1GR	7163	A
387520050	81166-84-9	Cyclopropyl(trimethylsilyl) acetylene, 97+%	5GR	18357	A
432820500	126403-68-7	Cyclopropylzinc bromide, 0.5M solution in THF, AcroSeal®	50ML	18214	A
228480050	68-41-7	D-Cycloserine, 98+%	5GR	19803	A
228480010	68-41-7	D-Cycloserine, 98+%	1GR	5520	A
228480250	68-41-7	D-Cycloserine, 98+%	25GR	78444	A
111760010	99-87-6	p-Cymene, 99+%	1LT	2230	A
111760025	99-87-6	p-Cymene, 99+%	2.5LT	4605	A
111760100	99-87-6	p-Cymene, 99+%	10LT	14206	A
111762500	99-87-6	p-Cymene, 99+%	250ML	1022	A
111771000	56-17-7	Cystamine dihydrochloride, 97%	100GR	3922	A
111775000	56-17-7	Cystamine dihydrochloride, 97%	500GR	16693	A
111770250	56-17-7	Cystamine dihydrochloride, 97%	25GR	1511	A
226120100	498-40-8	L-Cysteic acid, 99%	10GR	5118	A
226120500	498-40-8	L-Cysteic acid, 99%	50GR	17723	A
254300010	921-01-7	D-Cysteine, 99%	1GR	23274	A
173605000	52-90-4	L-Cysteine, 99+%	500GR	9671	A
173600250	52-90-4	L-Cysteine, 99+%	25GR	1185	A
173600050	52-90-4	L-Cysteine, 99+%	5GR	2618	A
173601000	52-90-4	L-Cysteine, 99+%	100GR	2180	A
230120100	3374-22-9	DL-Cysteine, 97%	10GR	1785	A
230120500	3374-22-9	DL-Cysteine, 97%	50GR	7853	A
442780010	207121-46-8	D-Cysteine hydrochloride monohydrate, 98%	1GR	7973	A
442782500	207121-46-8	D-Cysteine hydrochloride monohydrate, 98%	250MG	2388	A
442785000	207121-46-8	D-Cysteine hydrochloride monohydrate, 98%	500MG	4447	A
434850010	52-89-1	L-Cysteine hydrochloride, anhydrous, 98%	1KG	79057	A
434850250	52-89-1	L-Cysteine hydrochloride, anhydrous, 98%	25GR	4097	A
434851000	52-89-1	L-Cysteine hydrochloride, anhydrous, 98%	100GR	10899	A
111781000	345909-32-2	L-Cysteine hydrochloride hydrate, 98.5-101.0%	100GR	2628	A
111785000	345909-32-2	L-Cysteine hydrochloride hydrate, 98.5-101.0%	500GR	10865	A
111780050	345909-32-2	L-Cysteine hydrochloride hydrate, 98.5-101.0%	5GR	987	A
227080050	96998-61-7	DL-Cysteine hydrochloride hydrate, 99%	5GR	7613	A
227080100	96998-61-7	DL-Cysteine hydrochloride hydrate, 99%	10GR	13176	A
111790250	868-59-7	L-Cysteine ethyl ester hydrochloride, 98%	25GR	2141	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
111791000	868-59-7	L-Cysteine ethyl ester hydrochloride, 98%	100GR	5104	A
303240050	18598-63-5	L-Cysteine methyl ester hydrochloride, 98%	5GR	4502	A
303240250	18598-63-5	L-Cysteine methyl ester hydrochloride, 98%	25GR	6561	A
133980010	349-46-2	D-Cystine, 98%	1GR	3957	A
133982500	349-46-2	D-Cystine, 98%	250MG	1623	A
111801000	56-89-3	L-Cystine, 99%	100GR	5576	A
111805000	56-89-3	L-Cystine, 99%	500GR	22519	A
111810500	65-46-3	Cytidine, 99+%	50GR	10143	A
111810100	65-46-3	Cytidine, 99+%	10GR	2552	A
111812500	65-46-3	Cytidine, 99+%	250GR	31763	A
226210050		Cytidine-5'-monophosphoric acid hydrate, 99%	5GR	18456	A
226210010		Cytidine-5'-monophosphoric acid hydrate, 99%	1GR	5180	A
226225000	81012-87-5	Cytidine 5'-triphosphate, disodium salt dihydrate, 95%	500MG	21708	A
228090050	14930-96-2	Cytochalasin B	5MG	13921	A
228090010	14930-96-2	Cytochalasin B	1MG	4768	A
228090250	14930-96-2	Cytochalasin B	25MG	55060	A
147531000	9007-43-6	Cytochrome C, from horse heart muscle, 90%	100MG	11588	A
147530010	9007-43-6	Cytochrome C, from horse heart muscle, 90%	1GR	56549	A
161760250	71-30-7	Cytosine, 99+%	25GR	8444	A
161760050	71-30-7	Cytosine, 99+%	5GR	2442	A
227180050	69-74-9	Cytosine beta-D-arabinofuranoside hydrochloride, crystalline, 99%	5GR	62409	A
227180010	69-74-9	Cytosine beta-D-arabinofuranoside hydrochloride, crystalline, 99%	1GR	17196	A
328005000	7411-49-6	DAB EASY tablets, for immunohistochemistry, 10 mg/tablet	500MG	13757	A
328230250	486-66-8	Daidzein, 98%	25MG	6145	A
328231000	486-66-8	Daidzein, 98%	100MG	19846	A
204090050	1431-39-6	Dansylamide, 99%	5GR	10884	A
204090010	1431-39-6	Dansylamide, 99%	1GR	3604	A
115850010	605-65-2	Dansyl chloride, 98%	1GR	2772	A
115850050	605-65-2	Dansyl chloride, 98%	5GR	8401	A
115850250	605-65-2	Dansyl chloride, 98%	25GR	33603	C
211020010	17702-41-9	Decaborane(14), white, 98%	1GR	5280	C
211020050	17702-41-9	Decaborane(14), white, 98%	5GR	16600	A
177510050	25152-84-5	trans,trans-2,4-Decadienal, tech., 95%	5GR	2934	A
177510250	25152-84-5	trans,trans-2,4-Decadienal, tech., 95%	25GR	11633	A
177510010	25152-84-5	trans,trans-2,4-Decadienal, tech., 95%	1GR	1035	A
352350050	14507-02-9	2,4-Decadien-1-ol, 90%	5GR	21905	A
352350010	14507-02-9	2,4-Decadien-1-ol, 90%	1GR	5509	A
351870050	1720-38-3	1,9-Decadiene, 98%	5GR	8510	A
111830010	434-90-2	Decafluorobiphenyl, 99%	1GR	844	A
111830050	434-90-2	Decafluorobiphenyl, 99%	5GR	2708	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
406171000	91-17-8	Decahydronaphthalene, mixture of cis and trans, anhydrous, AcroSeal®, 99%	100ML	2705	A
406170010	91-17-8	Decahydronaphthalene, mixture of cis and trans, anhydrous, AcroSeal®, 99%	1LT	7821	A
111845000	91-17-8	Decahydronaphthalene, mixture of cis and trans, 98%	500ML	3678	A
111840250	91-17-8	Decahydronaphthalene, mixture of cis and trans, 98%	25LT	49090	A
111840050	91-17-8	Decahydronaphthalene, mixture of cis and trans, 98%	5ML	1785	A
111840025	91-17-8	Decahydronaphthalene, mixture of cis and trans, 98%	2.5LT	8686	A
111840010	91-17-8	Decahydronaphthalene, mixture of cis and trans, 98%	1LT	3768	A
368520010	28788-42-3	Decahydronaphthalene-d18, 99 atom% D, for NMR	1GR	7513	A*#
111850050	825-51-4	Decahydro-2-naphthol, mixture of cis and trans, 98%	5GR	2442	A
111851000	825-51-4	Decahydro-2-naphthol, mixture of cis and trans, 98%	100GR	4753	A
259870050	2051-28-7	Decahydroquinoline, mixture of cis and trans, 98%	5GR	3910	A
434601000	124-18-5	Decane, anhydrous, AcroSeal®, 99%	100ML	1297	A
434600010	124-18-5	Decane, anhydrous, AcroSeal®, 99%	1LT	7713	A
111871000	124-18-5	Decane, pure, 99+%	100ML	1471	A
111875000	124-18-5	Decane, pure, 99+%	500ML	4712	A
111870025	124-18-5	Decane, pure, 99+%	2.5LT	15314	A
111881000	693-23-2	1,10-Decanedicarboxylic acid, 99%	100GR	811	A
111885000	693-23-2	1,10-Decanedicarboxylic acid, 99%	500GR	3619	A
111880050	693-23-2	1,10-Decanedicarboxylic acid, 99%	5GR	774	A
333935000	87827-60-9	(R)-1,2-Decanediol, 99%	500MG	19026	A
372592500	1119-86-4	1,2-Decanediol, 98%	250GR	13418	A
372590500	1119-86-4	1,2-Decanediol, 98%	50GR	3382	A
372590100	1119-86-4	1,2-Decanediol, 98%	10GR	1197	A
181045000	112-47-0	1,10-Decanediol, 99%	500GR	8007	A
181041000	112-47-0	1,10-Decanediol, 99%	100GR	1997	A
396711000	13419-61-9	1-Decanesulfonic acid, sodium salt, anhydrous, ion pair chromatography, 99+%	100GR	155520	A
369451000	13419-61-9	1-Decanesulfonic acid, sodium salt, 96%	100GR	19737	A
369450250	13419-61-9	1-Decanesulfonic acid, sodium salt, 96%	25GR	5191	A
396710250	13419-61-9	1-Decanesulfonic acid, sodium salt, anhydrous, ion pair chromatography, 99+%	25GR	55017	A
369450050	13419-61-9	1-Decanesulfonic acid, sodium salt, 96%	5GR	2673	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
385090100	61652-81-1	1-Decanesulfonyl chloride, 99%	10GR	8061	A
385090500	61652-81-1	1-Decanesulfonyl chloride, 99%	50GR	32289	A
167271000	334-48-5	Decanoic acid, 99%	100GR	2365	A
167270025	334-48-5	Decanoic acid, 99%	2.5KG	28391	A
167270010	334-48-5	Decanoic acid, 99%	1KG	13264	A
167275000	334-48-5	Decanoic acid, 99%	500GR	7163	A
338210010	2082-76-0	n-Decanoic anhydride, 95%	1GR	2708	A
338210100	2082-76-0	n-Decanoic anhydride, 95%	10GR	11096	A
331600250	1120-06-5	2-Decanol, 98%	25GR	4007	A
331600050	1120-06-5	2-Decanol, 98%	5GR	1411	A
299211000	6048-82-4	n-Decanophenone, 99%	100GR	17535	A
299210250	6048-82-4	n-Decanophenone, 99%	25GR	5318	A
299210050	6048-82-4	n-Decanophenone, 99%	5GR	1885	A
161195000	112-13-0	Decanoyl chloride, 98%	500GR	5630	A
161191000	112-13-0	Decanoyl chloride, 98%	100GR	1835	A
346240500	111122-57-7	N-Decanoyl-D-erythro-sphingosine, synthetical, 99+%	50MG	23286	A
298190250	3913-81-3	trans-2-Decenal, 95%	25ML	7152	A
111910010	872-05-9	1-Decene, ca. 95%	1LT	3440	A
111910025	872-05-9	1-Decene, ca. 95%	2.5LT	7667	A
352820050	57074-37-0	cis-4-Decen-1-ol, 97%	5GR	1859	A
165760100	112-30-1	Decyl alcohol, 98+%	10LT	7726	A
165760010	112-30-1	Decyl alcohol, 98+%	1LT	1742	A
165760025	112-30-1	Decyl alcohol, 98+%	2.5LT	4151	A
154971000	112-31-2	Decyl aldehyde, 95%	100ML	4458	A
111920500	2016-57-1	n-Decylamine, 99%	50GR	12388	A
111920100	2016-57-1	n-Decylamine, 99%	10GR	3768	A
406210250	54256-43-8	4-Decylbenzoyl chloride, 98%	25GR	19572	A
406210050	54256-43-8	4-Decylbenzoyl chloride, 98%	5GR	5312	C
432190250	38051-57-9	Decyldimethylchlorosilane, 97%	25ML	21215	C
432190050	38051-57-9	Decyldimethylchlorosilane, 97%	5ML	5355	A
406221000	142-87-0	Decyl sodium sulfate, HPLC grade	100GR	104019	A
406220250	142-87-0	Decyl sodium sulfate, HPLC grade	25GR	36025	A
406220050	142-87-0	Decyl sodium sulfate, HPLC grade	5GR	10591	A
406231000	2082-84-0	Decyltrimethylammonium bromide, 99%	100GR	20547	A
406230250	2082-84-0	Decyltrimethylammonium bromide, 99%	25GR	7262	A
223430050	764-93-2	1-Decyne, 98%	5ML	749	A
223430250	764-93-2	1-Decyne, 98%	25ML	3533	A
111945000	520-45-6	Dehydroacetic acid, 98%	500GR	8562	A
111941000	520-45-6	Dehydroacetic acid, 98%	100GR	2496	A
111940050	520-45-6	Dehydroacetic acid, 98%	5GR	1035	A
364850025	4418-26-2	Dehydroacetic acid sodium salt, 99%	2.5KG	51611	A
364855000	4418-26-2	Dehydroacetic acid sodium salt, 99%	500GR	15235	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
111950050	434-16-2	7-Dehydrocholesterol, contains ca. 1 mole of methanol of crystallization, 97.5%	5GR	4436	A
111950250	434-16-2	7-Dehydrocholesterol, contains ca. 1 mole of methanol of crystallization, 97.5%	25GR	17591	A
154980100	53-43-0	(+)-Dehydroisoandrosterone, 99%	10GR	10164	A
154980500	53-43-0	(+)-Dehydroisoandrosterone, 99%	50GR	48674	A
154980025	53-43-0	(+)-Dehydroisoandrosterone, 99%	2.5GR	4173	A
154990010	16373-93-6	2'-Deoxyadenosine hydrate, 99%	1GR	1723	A
154990250	16373-93-6	2'-Deoxyadenosine hydrate, 99%	25GR	20855	A
154990050	16373-93-6	2'-Deoxyadenosine hydrate, 99%	5GR	5214	A
111961000	451-40-1	Deoxybenzoin, 98%	100GR	4131	A
111960250	451-40-1	Deoxybenzoin, 98%	25GR	1249	A
148145000	83-44-3	Deoxycholic acid, 98.5-101%	500GR	12705	A
148141000	83-44-3	Deoxycholic acid, 98.5-101%	100GR	2979	A
148140250	83-44-3	Deoxycholic acid, 98.5-101%	25GR	2103	A
218595000	302-95-4	Deoxycholic acid, sodium salt, extra pure, 99%	500GR	13439	A
218591000	302-95-4	Deoxycholic acid, sodium salt, extra pure, 99%	100GR	3856	A
218590250	302-95-4	Deoxycholic acid, sodium salt, extra pure, 99%	25GR	2256	A
226720250	951-77-9	2'-Deoxycytidine, 99+%	25GR	75519	A
226720050	951-77-9	2'-Deoxycytidine, 99+%	5GR	19058	A
226720010	951-77-9	2'-Deoxycytidine, 99+%	1GR	4447	A
226722500	951-77-9	2'-Deoxycytidine, 99+%	250MG	2084	A
226725000	951-77-9	2'-Deoxycytidine, 99+%	500MG	2913	A
111970050	1949-89-9	2-Deoxy-D-galactose, 99%	5GR	16100	A
111970010	1949-89-9	2-Deoxy-D-galactose, 99%	1GR	4074	A
111980250	154-17-6	2-Deoxy-D-glucose, 99%	25GR	82037	A
111980050	154-17-6	2-Deoxy-D-glucose, 99%	5GR	18542	A
111980010	154-17-6	2-Deoxy-D-glucose, 99%	1GR	4687	A
226731000	961-07-9	2'-Deoxyguanosine hydrate, 99+%	100MG	6090	A
226730250	961-07-9	2'-Deoxyguanosine hydrate, 99+%	25MG	2202	A
226730050	961-07-9	2'-Deoxyguanosine hydrate, 99+%	5GR	111368	A
226730010	961-07-9	2'-Deoxyguanosine hydrate, 99+%	1GR	33318	A
226342500	52558-16-4	2'-Deoxyguanosine 5'-monophosphate, sodium salt hydrate, 99%	250MG	3557	A
226340010	52558-16-4	2'-Deoxyguanosine 5'-monophosphate, sodium salt hydrate, 99%	1GR	8662	A
226361000	890-38-0	2'-Deoxyinosine, 99%	100MG	2396	A
226365000	890-38-0	2'-Deoxyinosine, 99%	500MG	8215	A
226360025	890-38-0	2'-Deoxyinosine, 99%	2.5GR	27930	A
353701000	20971-06-6	1-Deoxy-1-nitro-D-galactitol, 99%	100MG	18872	A
353831000	207121-57-1	1-Deoxy-1-nitro-D-idoitol hemihydrate, 99%	100MG	22136	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
353721000	207226-23-1	1-Deoxy-1-nitro-L-idoitol hemihydrate, 99%	100MG	39573	A
353842500	14199-83-8	1-Deoxy-1-nitro-D-mannitol, 99%	250MG	7239	A
353851000	6027-42-5	1-Deoxy-1-nitro-L-mannitol, 99%	100MG	16648	A
406251000	68938-01-2	Deoxyribonucleic acid sodium salt, M.W. 50,000-100,000 Dalton, pure	100GR	17678	A
406250250	68938-01-2	Deoxyribonucleic acid sodium salt, M.W. 50,000-100,000 Dalton, pure	25GR	8149	A
153280050	533-67-5	2-Deoxy-D-ribose, 99%	5GR	2716	A
153280250	533-67-5	2-Deoxy-D-ribose, 99%	25GR	9661	A
226610010	951-78-0	2'-Deoxyuridine, 99+%	1GR	4705	A
226610050	951-78-0	2'-Deoxyuridine, 99+%	5GR	18847	A
226612500	951-78-0	2'-Deoxyuridine, 99+%	250MG	1847	A
333110500	87413-09-0	Dess-Martin periodinane, 15 wt.% solution in dichloromethane	50ML	19135	A
429001000	87413-09-0	Dess-Martin periodinane, 15 wt.% solution in dichloromethane, AcroSeal®	100ML	33997	A
328651000	146724-94-9	DETA NONOate, 97%	100MG	20832	A
328650250	146724-94-9	DETA NONOate, 97%	25MG	7364	A
175420500	7698-05-7	Deuterium chloride, 20 wt.% solution in D2O, 99+ atom % D, for NMR	50GR	8587	A*#
175340050	7698-05-7	Deuterium chloride, 20 wt.% solution in D2O, 100.0 atom % D, for NMR	5GR	2442	A*#
210601000	7698-05-7	Deuterium chloride, 1M solution in D2O, 99.8 atom % D, AcroSeal®, for NMR	100ML	13966	A*#
166301000	7789-20-0	Deuterium oxide, 99.8 atom % D, for NMR	100ML	7083	A*#
166300010	7789-20-0	Deuterium oxide, 99.8 atom % D, for NMR	1LT	50510	A*#
166311000	7789-20-0	Deuterium oxide, 100.0 atom % D, for NMR	100ML	23734	A*#
166310100	7789-20-0	Deuterium oxide, 100.0 atom % D, for NMR	10ML	4359	A*#
166310500	7789-20-0	Deuterium oxide, 100.0 atom % D, for NMR	50ML	13001	A*#
166300100	7789-20-0	Deuterium oxide, 99.8 atom % D, for NMR	10ML	1654	A*#
184761000	7789-20-0	Deuterium oxide, 100 atom % D, AcroSeal®, for NMR	100ML	23734	A*#
320700075	7789-20-0	Deuterium oxide, packaged in 0.75 ml ampoules, 100.0 atom % D, for NMR	7.5ML	3877	A*#
351430075	7789-20-0	Deuterium oxide, packaged in 0.75ml ampoules, 99.8 atom % D, for NMR	7.5ML	1796	A*#
320710075	7789-20-0	Deuterium oxide, packaged in 0.75 ml ampoules, 99.9 atom % D, for NMR	7.5ML	1851	A*#
426931000	7789-20-0	Deuterium oxide, 99.8 atom % D, AcroSeal®, for NMR	100ML	7319	A*#
230300010	50-02-2	Dexamethasone, 96%	1GR	11051	A
230302500	50-02-2	Dexamethasone, 96%	250MG	4863	A
230300050	50-02-2	Dexamethasone, 96%	5GR	35695	A
406261000	9004-54-0	Dextran, high fraction, for biochemistry	100GR	8620	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
406271000	9004-54-0	Dextran, low fraction, for biochemistry	100GR	8500	A
406275000	9004-54-0	Dextran, low fraction, for biochemistry	500GR	28905	A
406260010	9004-54-0	Dextran, high fraction, for biochemistry	1KG	52967	A
433240250	9011-18-1	Dextran sulfate sodium salt, approx. M.W. 500,000	25GR	9496	A
433241000	9011-18-1	Dextran sulfate sodium salt, approx. M.W. 500,000	100GR	22880	A
433240050	9011-18-1	Dextran sulfate sodium salt, approx. M.W. 500,000	5GR	3121	A
406285000	9004-53-9	Dextrin	500GR	5871	A
406281000	9004-53-9	Dextrin	100GR	1760	A
406300050	25395-31-7	Diacetin, tech. grade, remainder triacetin and monoacetin, 50%	5GR	1035	A
406305000	25395-31-7	Diacetin, tech. grade, remainder triacetin and monoacetin, 50%	500GR	1292	A
352320050	2873-97-4	Diacetone acrylamide, 99%	5GR	2903	A
112010250	582-52-5	Diacetone-D-glucose, 98 + %	25GR	2047	A
112011000	582-52-5	Diacetone-D-glucose, 98 + %	100GR	5914	A
431260250	25260-60-0	cis-1,4-Diacetoxy-2-butene, 95%	25ML	3195	A
426690250	2182-66-3	Diacetoxymethylsilane, 95%	25GR	2908	A
434011000	2182-66-3	Diacetoxymethylsilane, 95%, AcroSeal®	100ML	5443	A
370380010	3945-18-4	3,4-Di-O-acetyl-L-arabinal, 97%	1GR	14874	A
170090010	6781-42-6	1,3-Diacetylbenzene, 99%	1GR	2097	A
170090050	6781-42-6	1,3-Diacetylbenzene, 99%	5GR	7032	A
305440050	787-69-9	4,4'-Diacetylbiphenyl, 98%	5GR	11096	A
305440010	787-69-9	4,4'-Diacetylbiphenyl, 98%	1GR	2793	A
330860050	1129-30-2	2,6-Diacetylpyridine, 99%	5GR	12979	A
330860250	1129-30-2	2,6-Diacetylpyridine, 99%	25GR	39157	A
330860010	1129-30-2	2,6-Diacetylpyridine, 99%	1GR	3166	A
361150050		L-Diacetyltartaric acid AM resin, 1% DVB, 0.9-1.1 mmol/g, 100-200 mesh	5GR	23319	A
336040050	6283-74-5	(+)-Diacetyl-L-tartaric anhydride, 97%	5GR	1349	A
336040250	6283-74-5	(+)-Diacetyl-L-tartaric anhydride, 97%	25GR	2684	A
336041000	6283-74-5	(+)-Diacetyl-L-tartaric anhydride, 97%	100GR	7602	A
430000050	321921-71-5	Di(1-adamantyl)-n-butylphosphine, 97%	5GR	31253	A
430000010	321921-71-5	Di(1-adamantyl)-n-butylphosphine, 97%	1GR	6889	A
112040010	124-02-7	Diallylamine, 97%	1LT	5442	A
112042500	124-02-7	Diallylamine, 97%	250ML	2577	A
276620010	131-17-9	Diallyl phthalate, 98%	1LT	3845	A
276620025	131-17-9	Diallyl phthalate, 98%	2.5LT	8566	A
276620050	131-17-9	Diallyl phthalate, 98%	5ML	1261	A
276622500	131-17-9	Diallyl phthalate, 98%	250ML	1380	A
406331000	58477-85-3	N,N'-Diallyl-L-tartardiamide, 99%	100GR	6153	A
406330250	58477-85-3	N,N'-Diallyl-L-tartardiamide, 99%	25GR	1859	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
202710500	28718-90-3	4',6'-Diamidino-2-phenylindole dihydrochloride, 98%	50MG	30143	A
202710100	28718-90-3	4',6'-Diamidino-2-phenylindole dihydrochloride, 98%	10MG	8379	A
396990010	59548-39-9	3,4-Diaminoanisole dihydrochloride, 98%	1GR	1423	A
396990050	59548-39-9	3,4-Diaminoanisole dihydrochloride, 98%	5GR	4668	A
396990250	59548-39-9	3,4-Diaminoanisole dihydrochloride, 98%	25GR	15888	A
377030100	785-30-8	4,4'-Diaminobenzanilide, 98%	10GR	1285	A
377031000	785-30-8	4,4'-Diaminobenzanilide, 98%	100GR	4140	A
112080050	91-95-2	3,3'-Diaminobenzidine, 99%	5GR	4140	A
112080250	91-95-2	3,3'-Diaminobenzidine, 99%	25GR	14448	A
112090010	868272-85-9	3,3'-Diaminobenzidine tetrahydrochloride hydrate, contains up to 10% water, 97%	1GR	2475	A
112090050	868272-85-9	3,3'-Diaminobenzidine tetrahydrochloride hydrate, contains up to 10% water, 97%	5GR	5728	A
112090250	868272-85-9	3,3'-Diaminobenzidine tetrahydrochloride hydrate, contains up to 10% water, 97%	25GR	20251	A
112101000	619-05-6	3,4-Diaminobenzoic acid, 97%	100GR	7120	A
112100250	619-05-6	3,4-Diaminobenzoic acid, 97%	25GR	2484	A
112105000	619-05-6	3,4-Diaminobenzoic acid, 97%	500GR	28204	A
112115000	535-87-5	3,5-Diaminobenzoic acid, 98%	500GR	8263	A
112111000	535-87-5	3,5-Diaminobenzoic acid, 98%	100GR	1785	A
151191000	618-56-4	3,5-Diaminobenzoic acid dihydrochloride, 99%	100GR	22464	A
151190250	618-56-4	3,5-Diaminobenzoic acid dihydrochloride, 99%	25GR	9693	A
151190100	618-56-4	3,5-Diaminobenzoic acid dihydrochloride, 99%	10GR	5454	A
184800250	39070-63-8	3,4-Diaminobenzophenone, 99%	25GR	2016	A
356510010	18741-85-0	(R)-(+)-2,2'-Diamino-1,1'-binaphthalene, 99%	1GR	11051	A
356512500	18741-85-0	(R)-(+)-2,2'-Diamino-1,1'-binaphthalene, 99%	250MG	4545	A
356520010	18531-95-8	(S)-(-)-2,2'-Diamino-1,1'-binaphthalene, 99%	1GR	11106	A
356522500	18531-95-8	(S)-(-)-2,2'-Diamino-1,1'-binaphthalene, 99%	250MG	4567	A
350330050	38875-53-5	2,3-Diamino-5-bromopyridine, 97%	5GR	3121	A
350330250	38875-53-5	2,3-Diamino-5-bromopyridine, 97%	25GR	9354	A
112125000	110-60-1	1,4-Diaminobutane, 99%	500GR	10572	A
112120025	110-60-1	1,4-Diaminobutane, 99%	2.5KG	41924	A
112121000	110-60-1	1,4-Diaminobutane, 99%	100GR	3058	A
112120250	110-60-1	1,4-Diaminobutane, 99%	25GR	1285	A
215110050	333-93-7	1,4-Diaminobutane dihydrochloride, 99 + %	5GR	1611	A
215110250	333-93-7	1,4-Diaminobutane dihydrochloride, 99 + %	25GR	4010	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
215111000	333-93-7	1,4-Diaminobutane dihydrochloride, 99+%	100GR	14939	A
350340050	25710-20-7	2,3-Diamino-5-chloropyridine, 97%	5GR	4173	A
350340250	25710-20-7	2,3-Diamino-5-chloropyridine, 97%	25GR	9168	A
364640010	20439-47-8	(1R,2R)-(-)-1,2-Diaminocyclohexane, 99%	1GR	3461	A
364640050	20439-47-8	(1R,2R)-(-)-1,2-Diaminocyclohexane, 99%	5GR	14973	A
310220010	21436-03-3	(1S,2S)-(+)-1,2-Diaminocyclohexane, 98%	1GR	3297	A
310222500	21436-03-3	(1S,2S)-(+)-1,2-Diaminocyclohexane, 98%	250MG	1535	A
248660010	1436-59-5	(±)-cis-1,2-Diaminocyclohexane, 97%	1GR	6156	A
248660050	1436-59-5	(±)-cis-1,2-Diaminocyclohexane, 97%	5GR	24392	A
248670500	1121-22-8	(±)-trans-1,2-Diaminocyclohexane, 98%	50ML	3345	A
248672500	1121-22-8	(±)-trans-1,2-Diaminocyclohexane, 98%	250ML	21288	A
248670100	1121-22-8	(±)-trans-1,2-Diaminocyclohexane, 98%	10ML	1596	A
158102500	694-83-7	1,2-Diaminocyclohexane, mixture of cis and trans, 99%	250GR	3044	C
158100010	694-83-7	1,2-Diaminocyclohexane, mixture of cis and trans, 99%	1KG	8028	A
370240100	3385-21-5	1,3-Diaminocyclohexane, mixture of cis and trans isomers, 95+%	10ML	14009	A
406361000	2615-25-0	trans-1,4-Diaminocyclohexane, 99%	100GR	27871	A
406360250	2615-25-0	trans-1,4-Diaminocyclohexane, 99%	25GR	8574	A
155005000	125572-95-4	trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraacetic acid monohydrate, 98%	500GR	41972	A
155000250	125572-95-4	trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraacetic acid monohydrate, 98%	25GR	3537	A
155001000	125572-95-4	trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraacetic acid monohydrate, 98%	100GR	11576	A
112130250	646-25-3	1,10-Diaminodecane, 97%	25GR	12606	A
112130050	646-25-3	1,10-Diaminodecane, 97%	5GR	3318	A
371610050	2997-01-5	1,10-Diamino-4,7-dioxadecane, 95%	5GR	3549	A
371610250	2997-01-5	1,10-Diamino-4,7-dioxadecane, 95%	25GR	7601	A
371611000	2997-01-5	1,10-Diamino-4,7-dioxadecane, 95%	100GR	18992	A
275850050	929-59-9	1,8-Diamino-3,6-dioxoactane, 98%	5GR	1073	A
275850250	929-59-9	1,8-Diamino-3,6-dioxoactane, 98%	25GR	2196	C
122055000	56-18-8	3,3'-Diaminodipropylamine, 99+%	500GR	5246	C
122051000	56-18-8	3,3'-Diaminodipropylamine, 99+%	100GR	1467	A
406380100	6402-23-9	6,9-Diamino-2-ethoxyacridine lactate monohydrate, 95%	10GR	3746	A
406381000	6402-23-9	6,9-Diamino-2-ethoxyacridine lactate monohydrate, 95%	100GR	21620	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
406380050	6402-23-9	6,9-Diamino-2-ethoxyacridine lactate monohydrate, 95%	5GR	2356	A
338220010	13548-69-1	2,7-Diaminofluorene dihydrochloride, 97%	1GR	6495	A
357910010	17220-38-1	3,4-Diaminofurazan, 97%	1GR	4356	A
357920010	2580-79-2	Diaminoglyoxime, 98%	1GR	4184	A
162400050	36062-19-8	N,N'-Diaminoguanidine monohydrochloride, 98%	5GR	1358	A
162400250	36062-19-8	N,N'-Diaminoguanidine monohydrochloride, 98%	25GR	3845	A
112200050	646-19-5	1,7-Diaminoheptane, 98%	5GR	1511	A
112200250	646-19-5	1,7-Diaminoheptane, 98%	25GR	5380	A
235540010	583-93-7	2,6-Diaminoheptanedioic acid, 96%	1GR	3856	A
235540050	583-93-7	2,6-Diaminoheptanedioic acid, 96%	5GR	9935	A
235540250	583-93-7	2,6-Diaminoheptanedioic acid, 96%	25GR	39375	A
112220250	616-29-5	1,3-Diamino-2-hydroxypropane, 95%	25GR	12366	A
112220050	616-29-5	1,3-Diamino-2-hydroxypropane, 95%	5GR	3569	A
112241000	56-06-4	2,4-Diamino-6-hydroxypyrimidine, 96%	100GR	2772	A
112240250	56-06-4	2,4-Diamino-6-hydroxypyrimidine, 96%	25GR	1249	A
172700250	1187-42-4	Diaminomaleonitrile, 98%	25GR	1485	A
172705000	1187-42-4	Diaminomaleonitrile, 98%	500GR	15352	A
172701000	1187-42-4	Diaminomaleonitrile, 98%	100GR	3869	A
155010250		4,6-Diamino-2-mercaptopyrimidine hydrate, 99%	25GR	2246	A
155011000		4,6-Diamino-2-mercaptopyrimidine hydrate, 99%	100GR	7426	A
373920250	1005-39-6	4,6-Diamino-2-methylmercaptopyrimidine, 98%	25GR	15235	A
112290250	2243-62-1	1,5-Diaminonaphthalene, 97%	25GR	2820	A
112291000	2243-62-1	1,5-Diaminonaphthalene, 97%	100GR	8999	A
371181000	479-27-6	1,8-Diaminonaphthalene, 97%	100GR	3639	A
371180050	479-27-6	1,8-Diaminonaphthalene, 97%	5GR	1495	A
371185000	479-27-6	1,8-Diaminonaphthalene, 97%	500GR	13092	A
371180025	479-27-6	1,8-Diaminonaphthalene, 97%	2.5KG	45455	A
159590010	771-97-1	2,3-Diaminonaphthalene, 97%	1GR	13038	A
159590250	771-97-1	2,3-Diaminonaphthalene, 97%	25GR	123822	A
159590050	771-97-1	2,3-Diaminonaphthalene, 97%	5GR	31248	A
112311000	373-44-4	1,8-Diaminooctane, 98%	100GR	5882	A
112315000	373-44-4	1,8-Diaminooctane, 98%	500GR	23297	A
112310250	373-44-4	1,8-Diaminooctane, 98%	25GR	1939	A
112320250	462-94-2	1,5-Diaminopentane, 98%	25ML	24075	A#
112320050	462-94-2	1,5-Diaminopentane, 98%	5ML	6988	A#
425680050	59649-56-8	2,3-Diaminophenol, 97%	5GR	25263	A
425680010	59649-56-8	2,3-Diaminophenol, 97%	1GR	7306	A
212841000	137-09-7	2,4-Diaminophenol dihydrochloride, 98%	100GR	5492	A
212840250	137-09-7	2,4-Diaminophenol dihydrochloride, 98%	25GR	1897	A

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444760010	851883-08-4	3,4-Diaminophenylboronic acid pinacol ester, 97%	1GR	21402	A
152402500	78-90-0	1,2-Diaminopropane, 99%	250ML	1767	A
152400010	78-90-0	1,2-Diaminopropane, 99%	1LT	4469	C
152400025	78-90-0	1,2-Diaminopropane, 99%	2.5LT	8363	A
112352500	109-76-2	1,3-Diaminopropane, 99%	250ML	5126	A
112350500	109-76-2	1,3-Diaminopropane, 99%	50ML	2508	A
112350010	109-76-2	1,3-Diaminopropane, 99%	1LT	14217	A
169660050	4408-81-5	1,2-Diaminopropane-N,N,N',N'-tetraacetic acid, 98+%	5GR	1910	A
112370010	18635-45-5	2,3-Diaminopropionic acid hydrobromide, 98%	1GR	9442	A
331925000	6018-56-0	D(-)-2,3-Diaminopropionic acid hydrochloride, 99%	500MG	22267	A
331921000	6018-56-0	D(-)-2,3-Diaminopropionic acid hydrochloride, 99%	100MG	7503	A
331915000	1482-97-9	L(+)-2,3-Diaminopropionic acid hydrochloride, 99%	500MG	21599	A
331911000	1482-97-9	L(+)-2,3-Diaminopropionic acid hydrochloride, 99%	100MG	7339	A
204670250	54897-59-5	DL-2,3-Diaminopropionic acid monohydrochloride, 99%	25GR	15177	A
204670050	54897-59-5	DL-2,3-Diaminopropionic acid monohydrochloride, 99%	5GR	5023	A
295270050	1904-98-9	2,6-Diaminopurine, 98%	5GR	6835	A
155021000	452-58-4	2,3-Diaminopyridine, 98%	100GR	27502	A
155020250	452-58-4	2,3-Diaminopyridine, 98%	25GR	8173	A
155020050	452-58-4	2,3-Diaminopyridine, 98%	5GR	2279	A
155020100	452-58-4	2,3-Diaminopyridine, 98%	10GR	4217	A
360690250	4318-76-7	2,5-Diaminopyridine, 98+%	25GR	103286	A
360690050	4318-76-7	2,5-Diaminopyridine, 98+%	5GR	23274	A
360690010	4318-76-7	2,5-Diaminopyridine, 98+%	1GR	6988	A
112381000	141-86-6	2,6-Diaminopyridine, 98%	100GR	1512	A
112380250	141-86-6	2,6-Diaminopyridine, 98%	25GR	1273	A
112385000	141-86-6	2,6-Diaminopyridine, 98%	500GR	5794	A
112390250	54-96-6	3,4-Diaminopyridine, 98%	25GR	26791	A
112390050	54-96-6	3,4-Diaminopyridine, 98%	5GR	6758	A
444910010	1204334-21-3	5,6-Diaminopyridine-3-boronic acid pinacol ester, 97%	1GR	23964	A
112400010	13754-19-3	4,5-Diaminopyrimidine, 97%	1GR	14527	A
112410050	207226-28-6	4,6-Diaminopyrimidine hemisulfate monohydrate, 98%	5GR	11096	A
112410010	207226-28-6	4,6-Diaminopyrimidine hemisulfate monohydrate, 98%	1GR	3922	A
333671000	16523-31-2	4,6-Diaminoresorcinol dihydrochloride, 98%	100GR	74523	A
333670050	16523-31-2	4,6-Diaminoresorcinol dihydrochloride, 98%	5GR	6527	A
333670250	16523-31-2	4,6-Diaminoresorcinol dihydrochloride, 98%	25GR	25882	A
406415000	81-11-8	4,4'-Diaminostilbene-2,2'-disulfonic acid, 95%	500GR	16506	A
406411000	81-11-8	4,4'-Diaminostilbene-2,2'-disulfonic acid, 95%	100GR	4162	A

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279470010	169698-12-8	3,4-Diaminothiophene dihydrobromide, 99%	1GR	11752	A
325890010	90069-81-1	3,4-Diaminothiophene dihydrochloride, 96%	1GR	8905	A
325890050	90069-81-1	3,4-Diaminothiophene dihydrochloride, 96%	5GR	28245	A
305670050	2687-25-4	2,3-Diaminotoluene, 97%	5GR	4830	A
305670010	2687-25-4	2,3-Diaminotoluene, 97%	1GR	1710	A
146600250	95-80-7	2,4-Diaminotoluene, 98%	25GR	2037	A
146600010	95-80-7	2,4-Diaminotoluene, 98%	1KG	41095	A
146602500	95-80-7	2,4-Diaminotoluene, 98%	250GR	12475	A
164680050	823-40-5	2,6-Diaminotoluene, 98%	5GR	1535	A
164680250	823-40-5	2,6-Diaminotoluene, 98%	25GR	5067	A
112435000	496-72-0	3,4-Diaminotoluene, 97%	500GR	6341	A
112431000	496-72-0	3,4-Diaminotoluene, 97%	100GR	2095	A
112440050	1455-77-2	3,5-Diamino-1,2,4-triazole, 98%	5GR	1952	A
112441000	1455-77-2	3,5-Diamino-1,2,4-triazole, 98%	100GR	14129	A
112440250	1455-77-2	3,5-Diamino-1,2,4-triazole, 98%	25GR	4010	A
437660100	42965-55-9	5,6-Diaminouracil sulfate, 95%	10GR	14918	A
437660500	42965-55-9	5,6-Diaminouracil sulfate, 95%	50GR	53822	A
438900050	283-38-5	1,4-Diazabicyclo[3.2.2]nonane, 95%	5GR	76330	A
438900010	283-38-5	1,4-Diazabicyclo[3.2.2]nonane, 95%	1GR	19123	A
159611000	3001-72-7	1,5-Diazabicyclo[4.3.0]non-5-ene, 98%	100GR	9738	A
159610250	3001-72-7	1,5-Diazabicyclo[4.3.0]non-5-ene, 98%	25GR	3110	A
112475000	280-57-9	1,4-Diazabicyclo[2.2.2]octane, 97%	500GR	5941	A
112471000	280-57-9	1,4-Diazabicyclo[2.2.2]octane, 97%	100GR	1947	A
112470250	280-57-9	1,4-Diazabicyclo[2.2.2]octane, 97%	25GR	1094	A
112470025	280-57-9	1,4-Diazabicyclo[2.2.2]octane, 97%	2.5KG	22837	A
160610250	6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene, 98%	25GR	1149	A
160611000	6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene, 98%	100GR	2957	A
160610050	6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene, 98%	5GR	1000	A
160610025	6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene, 98%	2.5KG	40504	A
160615000	6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene, 98%	500GR	10220	A
275820025	23978-55-4	Diaza-18-crown-6, 98%	2.5GR	36145	A
275821000	23978-55-4	Diaza-18-crown-6, 98%	100MG	3220	A
275825000	23978-55-4	Diaza-18-crown-6, 98%	500MG	10625	A
428580250	78491-02-8	Diazolidinyl urea, 95%	25GR	3220	A
428582500	78491-02-8	Diazolidinyl urea, 95%	250GR	13068	A
112501000	215-58-7	1,2,3,4-Dibenzanthracene, 97%	100MG	7164	A
169800500	14187-32-7	Dibenzo-18-crown-6, 98%	50GR	8149	A
169800100	14187-32-7	Dibenzo-18-crown-6, 98%	10GR	1847	A
278245000	14262-61-4	[2,4]-Dibenzo-18-crown-6, 99+%	500MG	5017	A
278160050	14098-41-0	[3,4]-Dibenzo-21-crown-7, 98%	5GR	31752	A

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278160010	14098-41-0	[3,4]-Dibenzo-21-crown-7, 98%	1GR	8012	A
357220010	17455-25-3	Dibenzo-30-crown-10, 98%	1GR	24184	A
357222500	17455-25-3	Dibenzo-30-crown-10, 98%	250MG	7656	A
112531000	2222-33-5	Dibenzosuberone, 97%	100GR	9376	A
114741000	1210-35-1	Dibenzosuberone, 97%	100GR	3079	A
112542500	132-65-0	Dibenzothiophene, 98%	250GR	12147	A
112540250	132-65-0	Dibenzothiophene, 98%	25GR	2034	A
112541000	132-65-0	Dibenzothiophene, 98%	100GR	5520	A
359080050	108847-20-7	Dibenzothiophene-4-boronic acid, 95%	5GR	16736	A
359080010	108847-20-7	Dibenzothiophene-4-boronic acid, 95%	1GR	5071	A
112560010	1159-86-0	1,2-Dibenzoylbenzene, 97%	1GR	14206	A
112580050	959-28-4	trans-1,2-Dibenzoylethylene, 97%	5GR	7985	A
112580250	959-28-4	trans-1,2-Dibenzoylethylene, 97%	25GR	28744	A
112580010	959-28-4	trans-1,2-Dibenzoylethylene, 97%	1GR	3220	A
112600250	120-46-7	Dibenzoylmethane, 98%	25GR	1648	A
112600100	120-46-7	Dibenzoylmethane, 98%	10GR	1191	A
112601000	120-46-7	Dibenzoylmethane, 98%	100GR	5004	A
211780050	94-36-0	Dibenzoyl peroxide, 75%, remainder water	5GR	1785	A
211781000	94-36-0	Dibenzoyl peroxide, 75%, remainder water	100GR	2234	C
211780010	94-36-0	Dibenzoyl peroxide, 75%, remainder water	1KG	13604	A
302515000	17026-42-5	(+)-Dibenzoyl-D-tartaric acid, 98+%	500GR	22591	A
302511000	17026-42-5	(+)-Dibenzoyl-D-tartaric acid, 98+%	100GR	6156	A
302510250	17026-42-5	(+)-Dibenzoyl-D-tartaric acid, 98+%	25GR	2484	A
172480500	80822-15-7	(+)-Dibenzoyl-D-tartaric acid monohydrate, 99% ee, 98%	50GR	9179	A
438120250	2743-38-6	(-)-Dibenzoyl-L-tartaric acid, 98%	25GR	636	A
438121000	2743-38-6	(-)-Dibenzoyl-L-tartaric acid, 98%	100GR	1959	A
160255000	62708-56-9	(-)-Dibenzoyl-L-tartaric acid monohydrate, 98%	500GR	9661	A
160251000	62708-56-9	(-)-Dibenzoyl-L-tartaric acid monohydrate, 98%	100GR	2464	A
336030250	64339-95-3	(+)-Dibenzoyl-L-tartaric anhydride	25GR	11752	A
336030050	64339-95-3	(+)-Dibenzoyl-L-tartaric anhydride	5GR	5246	A
112612500	103-49-1	Dibenzylamine, 98%	250ML	1959	A
112610010	103-49-1	Dibenzylamine, 98%	1LT	5566	A
270270050	2449-05-0	Dibenzyl azodicarboxylate, 94%	5GR	2476	A
270270250	2449-05-0	Dibenzyl azodicarboxylate, 94%	25GR	8258	A
389120050	3459-92-5	Dibenzyl carbonate, 98%	5GR	6255	A
389120010	3459-92-5	Dibenzyl carbonate, 98%	1GR	2213	A
399640050	108549-23-1	Dibenzyl N,N-diisopropylphosphoramidite, 90+%	5GR	7108	A

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399640250	108549-23-1	Dibenzyl N,N-diisopropylphosphoramidite, 90+%	25GR	25542	A
406441000	14726-36-4	Dibenzylthiocarbamic acid zinc salt, 95%	100GR	46483	A
406440250	14726-36-4	Dibenzylthiocarbamic acid zinc salt, 95%	25GR	14294	A
112621000	140-28-3	N,N'-Dibenzylethylenediamine, 97%	100GR	5879	A
112620250	140-28-3	N,N'-Dibenzylethylenediamine, 97%	25GR	2110	A
409000250	35225-79-7	trans,trans-Dibenzylideneacetone, 98%	25GR	7185	A
409001000	35225-79-7	trans,trans-Dibenzylideneacetone, 98%	100GR	15871	A
409000050	35225-79-7	trans,trans-Dibenzylideneacetone, 98%	5GR	2114	A
170880100	15014-25-2	Dibenzyl malonate, tech., 90%	10GR	1935	A
170880500	15014-25-2	Dibenzyl malonate, tech., 90%	50GR	8487	A
378400250	7579-36-4	Dibenzyl oxalate, 97%	25GR	8751	A
378400050	7579-36-4	Dibenzyl oxalate, 97%	5GR	3100	A
201330100	28924-21-2	3,5-Dibenzoyloxyacetophenone, 98%	10GR	2612	A
112640050	5447-02-9	3,4-Dibenzoyloxybenzaldehyde, 99%	5GR	4830	A
112640010	5447-02-9	3,4-Dibenzoyloxybenzaldehyde, 99%	1GR	1435	A
112640250	5447-02-9	3,4-Dibenzoyloxybenzaldehyde, 99%	25GR	16440	A
112650050	1623-08-1	Dibenzyl phosphate, 98%	5GR	2946	A
112650010	1623-08-1	Dibenzyl phosphate, 98%	1GR	1185	A
112650250	1623-08-1	Dibenzyl phosphate, 98%	25GR	9748	A
112660050	17176-77-1	Dibenzyl phosphite, 95%	5GR	1473	A
112660250	17176-77-1	Dibenzyl phosphite, 95%	25GR	4930	A
112661000	17176-77-1	Dibenzyl phosphite, 95%	100GR	17361	A
426980050	88393-56-0	(+)-N,N'-Dibenzyl-L-tartaric diamide, 99%, 99% e.e.	5GR	8379	A
427880010	85006-25-3	N,O-Di-BOC-hydroxylamine, 97%	1GR	6703	A
427880050	85006-25-3	N,O-Di-BOC-hydroxylamine, 97%	5GR	24754	A
427970050	152120-54-2	N,N'-Di-BOC-1H-pyrazole-1-carboxamide, 98%	5GR	14337	A
427970250	152120-54-2	N,N'-Di-BOC-1H-pyrazole-1-carboxamide, 98%	25GR	44557	A
427970010	152120-54-2	N,N'-Di-BOC-1H-pyrazole-1-carboxamide, 98%	1GR	3571	A
399750010	207857-15-6	1,3-Di-BOC-2-(trifluoromethylsulfonyl)guanidine, 98%	1GR	8250	A
399750050	207857-15-6	1,3-Di-BOC-2-(trifluoromethylsulfonyl)guanidine, 98%	5GR	32563	A
302660250	3252-43-5	Dibromoacetone, 90%	25GR	7043	A
112680100	99-73-0	2,4'-Dibromoacetophenone, 98%	10GR	1261	A
112680500	99-73-0	2,4'-Dibromoacetophenone, 98%	50GR	3845	A
112682500	99-73-0	2,4'-Dibromoacetophenone, 98%	250GR	17109	A
155030050	3638-73-1	2,5-Dibromoaniline, 97%	5GR	1659	A
155030250	3638-73-1	2,5-Dibromoaniline, 97%	25GR	5630	A
112700100	608-30-0	2,6-Dibromoaniline, 97%	10GR	4169	A

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243230050	21702-84-1	2,4-Dibromoanisole, 98%	5GR	2881	A
243230500	21702-84-1	2,4-Dibromoanisole, 98%	50GR	5400	A
112710500	523-27-3	9,10-Dibromoanthracene, 96%	50GR	5762	A
112710100	523-27-3	9,10-Dibromoanthracene, 96%	10GR	1685	A
393160250	609-85-8	3,5-Dibromoanthranilic acid, 98 + %	25GR	5254	A
393160010	609-85-8	3,5-Dibromoanthranilic acid, 98 + %	1GR	649	A
393160050	609-85-8	3,5-Dibromoanthranilic acid, 98 + %	5GR	1511	A
439840050	511-67-1	5,5-Dibromobarbituric acid, 97%	5GR	11479	A
439840010	511-67-1	5,5-Dibromobarbituric acid, 97%	1GR	3899	A
393150050	56990-02-4	3,5-Dibromobenzaldehyde, 98 + %	5GR	3526	A
393150250	56990-02-4	3,5-Dibromobenzaldehyde, 98 + %	25GR	13975	A
393150010	56990-02-4	3,5-Dibromobenzaldehyde, 98 + %	1GR	1423	A
348931000	583-53-9	1,2-Dibromobenzene, 98%	100ML	16725	A
348930250	583-53-9	1,2-Dibromobenzene, 98%	25ML	5017	A
186640500	108-36-1	1,3-Dibromobenzene, 97%	50ML	5794	A
186640100	108-36-1	1,3-Dibromobenzene, 97%	10ML	2458	A
112730010	106-37-6	1,4-Dibromobenzene, 99%	1KG	6715	A
112730050	106-37-6	1,4-Dibromobenzene, 99%	5GR	911	A
112730025	106-37-6	1,4-Dibromobenzene, 99%	2.5KG	12843	A
112732500	106-37-6	1,4-Dibromobenzene, 99%	250GR	1997	A
351780100	35578-47-3	4,4'-Dibromobenzil, 97%	10GR	2534	A
384655000	111795-43-8	(R)-(+)-3,3'-Dibromo-1,1'-bi-2-naphthol, 98%	500MG	13801	A
384651000	111795-43-8	(R)-(+)-3,3'-Dibromo-1,1'-bi-2-naphthol, 98%	100MG	4239	A
384665000	119707-74-3	(S)-(-)-3,3'-Dibromo-1,1'-bi-2-naphthol, 97 + %	500MG	12037	A
384661000	119707-74-3	(S)-(-)-3,3'-Dibromo-1,1'-bi-2-naphthol, 97 + %	100MG	3669	A
333960010	65283-60-5	(R)-(-)-6,6'-Dibromo-1,1'-bi-2-naphthol, 99%	1GR	15630	A
350490250	13185-00-7	6,6'-Dibromo-1,1'-bi-2-naphthol, 95%	25GR	71982	A
355930010	13029-09-9	2,2'-Dibromobiphenyl, 98%	1GR	4239	A
355930050	13029-09-9	2,2'-Dibromobiphenyl, 98%	5GR	16813	A
212085000	92-86-4	4,4'-Dibromobiphenyl, 99%	500GR	9073	A
212081000	92-86-4	4,4'-Dibromobiphenyl, 99%	100GR	2284	A
212080250	92-86-4	4,4'-Dibromobiphenyl, 99%	25GR	1134	A
371250050	4805-22-5	5,5'-Dibromo-2,2'-bithiophene, 99%	5GR	17109	A
379780050	56908-88-4	3,5-Dibromobenzyl bromide, 99%	5GR	17075	A
305380050	533-98-2	1,2-Dibromobutane, 97%	5GR	624	A
161280010	110-52-1	1,4-Dibromobutane, 99%	1LT	10458	A
161285000	110-52-1	1,4-Dibromobutane, 99%	500ML	5879	A
161281000	110-52-1	1,4-Dibromobutane, 99%	100ML	1959	A
406461000	821-06-7	trans-1,4-Dibromo-2-butene, 97%	100GR	19474	A
406465000	821-06-7	trans-1,4-Dibromo-2-butene, 97%	500GR	77153	A
406460250	821-06-7	trans-1,4-Dibromo-2-butene, 97%	25GR	5991	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
162590050	3234-02-4	trans-2,3-Dibromo-2-butene-1,4-diol, 97%	5GR	1489	A*
433970050	6825-20-3	3,6-Dibromocarbazole, 97%	5GR	7206	A
406470050	537-45-1	2,6-Dibromo-N-chloro-p-benzoquinoneimine, 97%	5GR	16232	A
406470250	537-45-1	2,6-Dibromo-N-chloro-p-benzoquinoneimine, 97%	25GR	63855	A
358070250	10222-01-2	2,2-Dibromo-2-cyanoacetamide, 96%	25GR	6128	A
112770250	7429-37-0	trans-1,2-Dibromocyclohexane, 99%	25ML	8401	A
112771000	7429-37-0	trans-1,2-Dibromocyclohexane, 99%	100ML	26549	A
399420010	75415-78-0	1,2-Dibromocyclopentene, 97%	1GR	9168	A
399420050	75415-78-0	1,2-Dibromocyclopentene, 97%	5GR	25893	A
112785000	4101-68-2	1,10-Dibromodecane, 97%	500ML	43154	A
112780250	4101-68-2	1,10-Dibromodecane, 97%	25ML	4868	A
112781000	4101-68-2	1,10-Dibromodecane, 97%	100ML	11347	A
384940050	87016-67-9	4,4'(5')-Dibromodibenzo-18-crown-6, 95%	5GR	8084	A
249480250	139215-43-3	1,2-Dibromo-3,5-difluorobenzene, 99%	25GR	18992	A
249480050	139215-43-3	1,2-Dibromo-3,5-difluorobenzene, 99%	5GR	7229	A
357445000	207853-66-5	2,5-Dibromo-3,6-difluorobenzenesulfonyl chloride, 97%	500MG	3746	A
311330500	75-61-6	Dibromodifluoromethane, 97%	50GR	20504	A*
355090010	22094-18-4	1,3-Dibromo-2,2-dimethoxypropane, 99%	1GR	2662	A
355090050	22094-18-4	1,3-Dibromo-2,2-dimethoxypropane, 99%	5GR	7930	A
279010500	1074-24-4	1,4-Dibromo-2,5-dimethylbenzene, 99%	50GR	3582	A
279012500	1074-24-4	1,4-Dibromo-2,5-dimethylbenzene, 99%	250GR	12207	A
169545000	77-48-5	1,3-Dibromo-5,5-dimethylhydantoin, 98%	500GR	2546	A
169540250	77-48-5	1,3-Dibromo-5,5-dimethylhydantoin, 98%	25GR	1423	A
147950050	5789-30-0	1,2-Dibromo-1,2-diphenylethane, 96%	5GR	4786	A
147950250	5789-30-0	1,2-Dibromo-1,2-diphenylethane, 96%	25GR	10383	A
158451000	3344-70-5	1,12-Dibromododecane, 96%	100GR	10307	A
158450250	3344-70-5	1,12-Dibromododecane, 96%	25GR	3132	A
158455000	3344-70-5	1,12-Dibromododecane, 96%	500GR	32343	A
158450050	3344-70-5	1,12-Dibromododecane, 96%	5GR	1223	A
406480250	557-91-5	1,1-Dibromoethane, stabilized, 99%	25GR	10745	A
406481000	557-91-5	1,1-Dibromoethane, stabilized, 99%	100GR	25422	S
112790025	106-93-4	1,2-Dibromoethane, 99%	2.5LT	16371	S
112790250	106-93-4	1,2-Dibromoethane, 99%	25ML	1859	S
112790010	106-93-4	1,2-Dibromoethane, 99%	1LT	7467	S
112795000	106-93-4	1,2-Dibromoethane, 99%	500ML	3899	A
299305000	93-52-7	(1,2-Dibromoethyl) benzene, 97%	500GR	11775	A

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355240050	16433-88-8	2,7-Dibromofluorene, 99%	5GR	2210	A
355240250	16433-88-8	2,7-Dibromofluorene, 99%	25GR	9761	A
355240010	16433-88-8	2,7-Dibromofluorene, 99%	1GR	774	A
263450250	344-18-3	2,6-Dibromo-4-fluoroaniline, 98%	25GR	1297	A
263450500	344-18-3	2,6-Dibromo-4-fluoroaniline, 98%	50GR	2458	A
263460250	1435-51-4	1,3-Dibromo-5-fluorobenzene, 98%	25GR	5766	A
263460050	1435-51-4	1,3-Dibromo-5-fluorobenzene, 98%	5GR	1611	A
380700250	1435-53-6	2,4-Dibromo-1-fluorobenzene, 98%	25ML	5879	A
380700050	1435-53-6	2,4-Dibromo-1-fluorobenzene, 98%	5ML	1597	A
263470250	62720-29-0	1,3-Dibromo-5-fluoro-2-iodobenzene, 99+%	25GR	12780	A
393070050	624-20-4	1,2-Dibromohexane, 97+%	5GR	3329	A
393070250	624-20-4	1,2-Dibromohexane, 97+%	25GR	13210	A
112815000	629-03-8	1,6-Dibromohexane, 98%	500ML	5859	A
112811000	629-03-8	1,6-Dibromohexane, 98%	100ML	2059	A
112810025	629-03-8	1,6-Dibromohexane, 98%	2.5LT	22299	A
389130050	24774-58-1	2,5-Dibromohexane, mixture of diastereomers, 97%	5GR	3877	A
389130250	24774-58-1	2,5-Dibromohexane, mixture of diastereomers, 97%	25GR	17580	A
301170250	2973-77-5	3,5-Dibromo-4-hydroxybenzaldehyde, 98%	25GR	7764	A
301170050	2973-77-5	3,5-Dibromo-4-hydroxybenzaldehyde, 98%	5GR	1959	A
243631000	3337-62-0	3,5-Dibromo-4-hydroxybenzoic acid, 99%	100GR	14731	A
243630250	3337-62-0	3,5-Dibromo-4-hydroxybenzoic acid, 99%	25GR	4293	A
335241000	6942-99-0	2,4-Dibromomesitylene, 98%	100GR	6116	A
335240250	6942-99-0	2,4-Dibromomesitylene, 98%	25GR	1847	A
112831000	74-95-3	Dibromomethane, 99%	100ML	636	A
112830025	74-95-3	Dibromomethane, 99%	2.5LT	5828	A
112830010	74-95-3	Dibromomethane, 99%	1LT	2321	A
112835000	74-95-3	Dibromomethane, 99%	500ML	1197	A
188570250	6968-24-7	2,6-Dibromo-4-methylaniline, 99%	25GR	2882	A
291410050	4457-72-1	1,5-Dibromo-3-methylpentane, 98%	5GR	9792	A
406492500	594-34-3	1,2-Dibromo-2-methylpropane, 98%	250GR	13330	A
406490250	594-34-3	1,2-Dibromo-2-methylpropane, 98%	25GR	8806	A
406490050	594-34-3	1,2-Dibromo-2-methylpropane, 98%	5GR	3110	A
406500050	83-53-4	1,4-Dibromonaphthalene, 98+%	5GR	15410	A
406500250	83-53-4	1,4-Dibromonaphthalene, 98+%	25GR	31007	A
112851000	16239-18-2	1,6-Dibromo-2-naphthol, 99%	100GR	8787	A
112850250	16239-18-2	1,6-Dibromo-2-naphthol, 99%	25GR	3582	A
344090250	827-23-6	2,4-Dibromo-6-nitroaniline, 98%	25GR	46582	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
344090050	827-23-6	2,4-Dibromo-6-nitroaniline, 98%	5GR	15235	A
112861000	3460-18-2	2,5-Dibromonitrobenzene, 97%	100GR	5859	A
112860250	3460-18-2	2,5-Dibromonitrobenzene, 97%	25GR	2022	A
112870050	4549-33-1	1,9-Dibromononane, 97%	5GR	1361	A
112870250	4549-33-1	1,9-Dibromononane, 97%	25GR	3869	A
112880500	4549-32-0	1,8-Dibromooctane, 98%	50ML	5904	A
112882500	4549-32-0	1,8-Dibromooctane, 98%	250ML	21356	A
112880100	4549-32-0	1,8-Dibromooctane, 98%	10ML	1635	A
303460250	626-87-9	1,4-Dibromopentane, 97%	25GR	1947	A
155990010	111-24-0	1,5-Dibromopentane, 97%	1LT	16057	A
155992500	111-24-0	1,5-Dibromopentane, 97%	250ML	5225	A
406510050	615-58-7	2,4-Dibromophenol, 99%	5GR	1285	A
406511000	615-58-7	2,4-Dibromophenol, 99%	100GR	7402	A
406520010	608-33-3	2,6-Dibromophenol, 99%	1GR	1249	A
406520100	608-33-3	2,6-Dibromophenol, 99%	10GR	4768	A
223735000	75568-11-5	3,5-Dibromo-o-phenylenediamine monohydrochloride, 99%	500MG	26669	A
223731000	75568-11-5	3,5-Dibromo-o-phenylenediamine monohydrochloride, 99%	100MG	8236	A
375080050	611-91-6	2,3-Dibromo-3-phenylpropiophenone, 98%	5GR	5181	A
375080010	611-91-6	2,3-Dibromo-3-phenylpropiophenone, 98%	1GR	2487	A
360950010	3430-18-0	2,5-Dibromo-3-picoline, 98%	1GR	3746	A
360950050	3430-18-0	2,5-Dibromo-3-picoline, 98%	5GR	11381	A
361050250	3430-26-0	2,5-Dibromo-4-picoline, 98%	25GR	231707	A
361050010	3430-26-0	2,5-Dibromo-4-picoline, 98%	1GR	14885	A
361050050	3430-26-0	2,5-Dibromo-4-picoline, 98%	5GR	58992	A
155045000	109-64-8	1,3-Dibromopropane, stabilized, 98%	500ML	7588	A
155041000	109-64-8	1,3-Dibromopropane, stabilized, 98%	100ML	2210	A
155040025	109-64-8	1,3-Dibromopropane, stabilized, 98%	2.5LT	25799	A
186060500	594-16-1	2,2-Dibromopropane, 98%	50GR	34578	A
186060050	594-16-1	2,2-Dibromopropane, 98%	5GR	4282	A
406541000	96-21-9	1,3-Dibromo-2-propanol, 95%	100GR	27371	A*
406540250	96-21-9	1,3-Dibromo-2-propanol, 95%	25GR	8313	A*
406550250	816-39-7	1,3-Dibromo-2-propanone, tech., 70%	25GR	43000	A
147742500	513-31-5	2,3-Dibromopropene, tech., 80%	250ML	20832	A
147740500	513-31-5	2,3-Dibromopropene, tech., 80%	50ML	5477	A
147740100	513-31-5	2,3-Dibromopropene, tech., 80%	10ML	1534	A
433410050	18791-02-1	2,3-Dibromopropionyl chloride, 97%	5GR	8718	A
433410250	18791-02-1	2,3-Dibromopropionyl chloride, 97%	25GR	34534	A
372810050	38786-67-3	2,4'-Dibromopropiophenone, 98%	5GR	2256	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
372810250	38786-67-3	2,4-Dibromopropiophenone, 98%	25GR	8193	A
360700010	13534-89-9	2,3-Dibromopyridine, 97+%	1GR	3407	A
112900500	624-28-2	2,5-Dibromopyridine, 97%	50GR	10395	A
112900100	624-28-2	2,5-Dibromopyridine, 97%	10GR	2618	A
112915000	626-05-1	2,6-Dibromopyridine, 98%	500GR	27710	A
112911000	626-05-1	2,6-Dibromopyridine, 98%	100GR	7964	A
112910250	626-05-1	2,6-Dibromopyridine, 98%	25GR	2882	A
330130100	625-92-3	3,5-Dibromopyridine, 98+%	10GR	4545	A
330130250	625-92-3	3,5-Dibromopyridine, 98+%	25GR	10132	A
330131000	625-92-3	3,5-Dibromopyridine, 98+%	100GR	30591	A
379480050	2402-99-5	3,5-Dibromopyridine-N-oxide, 97%	5GR	19715	A
379480010	2402-99-5	3,5-Dibromopyridine-N-oxide, 97%	1GR	5893	A
379670010	13472-81-6	3,5-Dibromo-2-pyridinol, 98%	1GR	4064	A
379670050	13472-81-6	3,5-Dibromo-2-pyridinol, 98%	5GR	12968	A
153401000	90-59-5	3,5-Dibromosalicylaldehyde, 98%	100GR	22606	A
153400010	90-59-5	3,5-Dibromosalicylaldehyde, 98%	1GR	1261	A
153405000	90-59-5	3,5-Dibromosalicylaldehyde, 98%	500GR	113144	A
153400250	90-59-5	3,5-Dibromosalicylaldehyde, 98%	25GR	5925	A
112920250	3147-55-5	3,5-Dibromosalicylic acid, 97%	25GR	1748	A
147575000	608-36-6	meso-2,3-Dibromosuccinic acid, 98%	500GR	4074	A
147570025	608-36-6	meso-2,3-Dibromosuccinic acid, 98%	2.5KG	16155	A
158460250	630-25-1	1,2-Dibromotetrachloroethane, 97%	25GR	1373	A*
158461000	630-25-1	1,2-Dibromotetrachloroethane, 97%	100GR	4257	A*
311350010	827-08-7	1,2-Dibromotetrafluorobenzene, 99%	1GR	4107	A
311350050	827-08-7	1,2-Dibromotetrafluorobenzene, 99%	5GR	11607	A
336470050	1559-87-1	1,3-Dibromotetrafluorobenzene, 98%	5GR	10712	A
336470250	1559-87-1	1,3-Dibromotetrafluorobenzene, 98%	25GR	32497	A
392400050	4175-77-3	2,4-Dibromothiazole, 97+%	5GR	18653	A
392400250	4175-77-3	2,4-Dibromothiazole, 97+%	25GR	84210	A
392400010	4175-77-3	2,4-Dibromothiazole, 97+%	1GR	5597	A
397100010	4175-78-4	2,5-Dibromothiazole, 97%	1GR	4217	A
397100050	4175-78-4	2,5-Dibromothiazole, 97%	5GR	11927	A
258760010	3140-93-0	2,3-Dibromothiophene, 97%	1GR	1297	A
258760050	3140-93-0	2,3-Dibromothiophene, 97%	5GR	3209	A
258770010	3140-92-9	2,4-Dibromothiophene, 96%	1GR	6703	A
148685000	3141-27-3	2,5-Dibromothiophene, 95%	500GR	23952	A

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148680250	3141-27-3	2,5-Dibromothiophene, 95%	25GR	2558	A
148681000	3141-27-3	2,5-Dibromothiophene, 95%	100GR	6041	A
264520050	3141-26-2	3,4-Dibromothiophene, 97%	5GR	4443	A
264520250	3141-26-2	3,4-Dibromothiophene, 97%	25GR	19158	A
264520010	3141-26-2	3,4-Dibromothiophene, 97%	1GR	2141	A
356090010	38071-22-6	4,5-Dibromothiophene-2-carboxaldehyde, 98%	1GR	4140	A
446470010	7311-68-4	3,5-Dibromothiophene-2-carboxylic acid, 97%	1GR	7626	A
446470050	7311-68-4	3,5-Dibromothiophene-2-carboxylic acid, 97%	5GR	30679	A
357090010	81606-31-7	4,5-Dibromothiophene-2-sulfonyl chloride, 97%	1GR	4610	A
263480250	615-59-8	2,5-Dibromotoluene, 99%	25GR	4319	A
263480050	615-59-8	2,5-Dibromotoluene, 99%	5GR	1285	A
354350050	1611-92-3	3,5-Dibromotoluene, 98%	5GR	2334	A
354350010	1611-92-3	3,5-Dibromotoluene, 98%	1GR	1223	A
279030250	13749-38-7	1,2-Dibromo-1,1,2-trichloroethane, 99%	25GR	2727	A*
279030050	13749-38-7	1,2-Dibromo-1,1,2-trichloroethane, 99%	5GR	1098	A*
112930250	91-13-4	alpha,alpha'-Dibromo-o-xylene, 96%	25GR	3571	A
112931000	91-13-4	alpha,alpha'-Dibromo-o-xylene, 96%	100GR	11233	C
155050250	626-15-3	alpha,alpha'-Dibromo-m-xylene, 97%	25GR	9879	C
155050050	626-15-3	alpha,alpha'-Dibromo-m-xylene, 97%	5GR	2358	A
112941000	623-24-5	alpha,alpha'-Dibromo-p-xylene, 97%	100GR	11520	A
112940250	623-24-5	alpha,alpha'-Dibromo-p-xylene, 97%	25GR	2882	A
390610100	111-92-2	Di-n-butylamine, for HPLC	10ML	3669	A
390611000	111-92-2	Di-n-butylamine, for HPLC	100ML	19628	A
112950500	111-92-2	Di-n-butylamine, 99%	50ML	4721	S
112950100	111-92-2	Di-n-butylamine, 99%	10LT	96144	S
112950050	111-92-2	Di-n-butylamine, 99%	5ML	2005	C
112950025	111-92-2	Di-n-butylamine, 99%	2.5LT	24195	A
112950010	111-92-2	Di-n-butylamine, 99%	1LT	12596	A
439770010	90134-10-4	4-(Dibutylamino)benzaldehyde, 98%	1GR	3155	A
439770050	90134-10-4	4-(Dibutylamino)benzaldehyde, 98%	5GR	10148	A
135310050	25726-99-2	3-(Dibutylamino)propionitrile, 97%	5GR	2849	A
135310250	25726-99-2	3-(Dibutylamino)propionitrile, 97%	25GR	7677	A
358700250	12107-76-5	Di-N-butylammonium tetrafluoroborate	25GR	3823	A
406570250	613-29-6	N,N-Dibutylaniline, 99%	25GR	2321	A
366921000	870-50-8	Di-tert-butyl azodicarboxylate, 98%	100GR	24363	A
366920050	870-50-8	Di-tert-butyl azodicarboxylate, 98%	5GR	2084	A
366920250	870-50-8	Di-tert-butyl azodicarboxylate, 98%	25GR	7402	A
435085000	946607-10-9	1,3-Di-tert-butylbenzimidazolium chloride, 96%	500MG	6462	A

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435080010	946607-10-9	1,3-Di-tert-butylbenzimidazolium chloride, 96%	1GR	11632	A
438220050	16225-26-6	3,5-Di-tert-butylbenzoic acid, 99%	5GR	6727	A
373660050	2460-77-7	2,5-Di-tert-butyl-p-benzoquinone, 99%	5GR	1335	A
373661000	2460-77-7	2,5-Di-tert-butyl-p-benzoquinone, 99%	100GR	13341	A
373660250	2460-77-7	2,5-Di-tert-butyl-p-benzoquinone, 99%	25GR	4053	A
167340010	719-22-2	2,6-Di-tert-butyl-p-benzoquinone, 98%	1GR	1273	A
169300050	3383-21-9	3,5-Di-tert-butyl-o-benzoquinone, 98%	5GR	2047	A
169300250	3383-21-9	3,5-Di-tert-butyl-o-benzoquinone, 98%	25GR	6989	A
169300010	3383-21-9	3,5-Di-tert-butyl-o-benzoquinone, 98%	1GR	1073	A
291880050	1625-91-8	4,4'-Di-tert-butylbiphenyl, 99+%	5GR	2184	A
291880250	1625-91-8	4,4'-Di-tert-butylbiphenyl, 99+%	25GR	8325	A
379000500	60669-69-4	Dibutylboron trifluoromethanesulfonate, 98%	50GR	24415	A
379000100	60669-69-4	Dibutylboron trifluoromethanesulfonate, 98%	10GR	7206	A
378991000	60669-69-4	Dibutylboron trifluoromethanesulfonate, 1M sol. in dichloromethane	100ML	14491	A
378990250	60669-69-4	Dibutylboron trifluoromethanesulfonate, 1M sol. in dichloromethane	25ML	6057	A
214141000	60669-69-4	Dibutylboron trifluoromethanesulfonate, 1M solution in diethyl ether, AcroSeal®	100ML	11304	A
112970050	1020-31-1	3,5-Di-tert-butylcatechol, 99%	5GR	1098	A
112970250	1020-31-1	3,5-Di-tert-butylcatechol, 99%	25GR	3832	A
320900050	13716-10-4	Di-tert-butylchlorophosphine, 96%	5ML	6626	A
320900250	13716-10-4	Di-tert-butylchlorophosphine, 96%	25ML	20821	A
320901000	13716-10-4	Di-tert-butylchlorophosphine, 96%	100ML	54447	A
427280500	13716-10-4	Di-tert-butylchlorophosphine, AcroSeal®, 96%	50ML	34206	A
432900010	56310-18-0	Di-tert-Butylchlorosilane, 95%	1GR	3082	A
432900250	56310-18-0	Di-tert-Butylchlorosilane, 95%	25GR	35547	A
432900050	56310-18-0	Di-tert-Butylchlorosilane, 95%	5GR	10446	S
194675000	24424-99-5	Di-tert-butyl dicarbonate, 99%	500GR	25855	S
194670100	24424-99-5	Di-tert-butyl dicarbonate, 99%	10GR	1693	S
194670250	24424-99-5	Di-tert-butyl dicarbonate, 99%	25GR	2772	S
194670500	24424-99-5	Di-tert-butyl dicarbonate, 99%	50GR	4244	S
194671000	24424-99-5	Di-tert-butyl dicarbonate, 99%	100GR	6525	S
189771000	24424-99-5	Di-tert-butyl dicarbonate, 97%	100GR	7389	S
189775000	24424-99-5	Di-tert-butyl dicarbonate, 97%	500GR	29278	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
426808000	24424-99-5	Di-tert-butyl dicarbonate, 1M solution in THF, AcroSeal®	800ML	24206	A
426801000	24424-99-5	Di-tert-butyl dicarbonate, 1M solution in THF, AcroSeal®	100ML	5214	A
426890010	137348-86-8	Di-tert-butyl N,N-diisopropylphosphoramidite, 95%	1GR	2384	A
426890050	137348-86-8	Di-tert-butyl N,N-diisopropylphosphoramidite, 95%	5GR	8236	A
301850010	77129-69-2	Dibutyl ditelluride, 90%	1GR	11194	A
149690010	142-96-1	Di-n-butyl ether, extra pure, 99+%	1LT	1922	A
149690250	142-96-1	Di-n-butyl ether, extra pure, 99+%	25LT	15926	A
149690025	142-96-1	Di-n-butyl ether, extra pure, 99+%	2.5LT	3233	A
396910010	142-96-1	Di-n-butyl ether, AcroSeal®, Extra Dry, 99+%	1LT	5979	A
396910025	142-96-1	Di-n-butyl ether, AcroSeal®, Extra Dry, 99+%	2.5LT	10909	A
396911000	142-96-1	Di-n-butyl ether, AcroSeal®, Extra Dry, 99+%	100ML	3275	A
112980100	761-65-9	N,N-Dibutylformamide, 99+%	10ML	636	A
112985000	761-65-9	N,N-Dibutylformamide, 99+%	500ML	8401	A
381110010	4593-81-1	Dibutylgermanium dichloride, 98%	1GR	3795	A
381110050	4593-81-1	Dibutylgermanium dichloride, 98%	5GR	11482	A
440420100	16466-61-8	Di-tert-butyl hydrazodiformate, 97%	10GR	4356	A
150840025	88-58-4	2,5-Di-tert-butylhydroquinone, 99%	2.5KG	11907	A
150840010	88-58-4	2,5-Di-tert-butylhydroquinone, 99%	1KG	5342	A
161210250	1620-98-0	3,5-Di-tert-butyl-4-hydroxybenzaldehyde, 97%	25GR	2946	A
369660050	51779-32-9	Di-tert-butyl iminodicyclohexylate, 97%	5GR	12366	A
369661000	51779-32-9	Di-tert-butyl iminodicyclohexylate, 97%	100GR	125279	A
369660250	51779-32-9	Di-tert-butyl iminodicyclohexylate, 97%	25GR	38061	C
377771000	1191-47-5	Di-n-butylmagnesium, 0.5M solution in heptane, AcroSeal®	100ML	4677	C
377778000	1191-47-5	Di-n-butylmagnesium, 0.5M solution in heptane, AcroSeal®	800ML	13368	A
353102500	105-76-0	Dibutyl maleate, 97%	250GR	2464	A
353100010	105-76-0	Dibutyl maleate, 97%	1KG	5674	A
406620100	541-16-2	Di-tert-butyl malonate, 98%	10GR	2646	A
406620500	541-16-2	Di-tert-butyl malonate, 98%	50GR	10496	A
294160250	489-01-0	2,6-Di-tert-butyl-4-methoxyphenol, 97%	25GR	1548	A
294161000	489-01-0	2,6-Di-tert-butyl-4-methoxyphenol, 97%	100GR	5092	A
219830050	128-37-0	2,6-Di-tert-butyl-4-methylphenol, 99.8%	5KG	11096	A
219830010	128-37-0	2,6-Di-tert-butyl-4-methylphenol, 99.8%	1KG	2793	A
219832500	128-37-0	2,6-Di-tert-butyl-4-methylphenol, 99.8%	250GR	2202	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
219830500	128-37-0	2,6-Di-tert-butyl-4-methylphenol, 99.8%	50GR	1369	A
112992500	128-37-0	2,6-Di-tert-butyl-4-methylphenol, 99%	250GR	2136	A
112990050	128-37-0	2,6-Di-tert-butyl-4-methylphenol, 99%	5KG	10755	A
112990010	128-37-0	2,6-Di-tert-butyl-4-methylphenol, 99%	1KG	2716	A
386960050	479094-62-7	Di-tert-butylmethylphosphonium tetrafluoroborate, 99%	5GR	35728	A
386960010	479094-62-7	Di-tert-butylmethylphosphonium tetrafluoroborate, 99%	1GR	8762	A
224520250	38222-83-2	2,6-Di-tert-butyl-4-methylpyridine, 98%	25GR	24611	A
224520050	38222-83-2	2,6-Di-tert-butyl-4-methylpyridine, 98%	5GR	5771	A
349931000	110-05-4	Di-tert-butyl peroxide, 99%	100GR	2202	A
349930050	110-05-4	Di-tert-butyl peroxide, 99%	5GR	1023	A
349932500	110-05-4	Di-tert-butyl peroxide, 99%	250GR	4205	A
349835000	2167-23-9	2,2-Di(tert-butylperoxy)butane, 50% solution in aromatic free mineral spirit	500ML	7930	A
349830100	2167-23-9	2,2-Di(tert-butylperoxy)butane, 50% solution in aromatic free mineral spirit	10ML	2618	A
361312500	3006-86-8	1,1-Di(tert-butylperoxy)cyclohexane, 50% solution in mineral oil	250ML	3856	A
361310100	3006-86-8	1,1-Di(tert-butylperoxy)cyclohexane, 50% solution in mineral oil	10ML	1161	A
349892500	25155-25-3	Di(tert-butylperoxyisopropyl)benzene, 96%	250GR	7536	A
349891000	25155-25-3	Di(tert-butylperoxyisopropyl)benzene, 96%	100GR	3987	A
349772500	6731-36-8	1,1-Di-(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 75% solution in aromatic free mineral spirit	250ML	6660	A
152830050	5510-99-6	Di-sec-butylphenol, mixture of isomers, predom. 2,6-isomer, pure, 92%	5GR	1369	A
160125000	96-76-4	2,4-Di-tert-butylphenol, 97%	500GR	1877	A
160120025	96-76-4	2,4-Di-tert-butylphenol, 97%	2.5KG	5854	A
160120050	96-76-4	2,4-Di-tert-butylphenol, 97%	5GR	873	A
160121000	96-76-4	2,4-Di-tert-butylphenol, 97%	100GR	1249	A
160120250	96-76-4	2,4-Di-tert-butylphenol, 97%	25GR	936	A
113002500	128-39-2	2,6-Di-tert-butylphenol, 99%	250GR	1066	A
113000010	128-39-2	2,6-Di-tert-butylphenol, 99%	1KG	2047	A
113000025	128-39-2	2,6-Di-tert-butylphenol, 99%	2.5KG	4020	A
386970010	612088-55-8	Di-tert-butylphenylphosphonium tetrafluoroborate, 99%	1GR	16177	A
386970050	612088-55-8	Di-tert-butylphenylphosphonium tetrafluoroborate, 99%	5GR	59222	A
406645000	107-66-4	Dibutyl phosphate, 97%	500GR	5027	A
406640025	107-66-4	Dibutyl phosphate, 97%	2.5KG	16976	A

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406642500	107-66-4	Dibutyl phosphate, 97%	250GR	2574	A
383020500	819-19-2	Di-tert-butylphosphine, 0.5M (10 wt.%) solution in hexanes	50ML	18861	A
383020100	819-19-2	Di-tert-butylphosphine, 0.5M (10 wt.%) solution in hexanes	10ML	6122	A
429011000	819-19-2	Di-tert-butylphosphine, 0.5M (10 wt.%) solution in hexanes, AcroSeal®	100ML	52892	A
381000010	255836-67-0	2-(Di-tert-butylphosphino)-1,1'-binaphthyl, 98%	1GR	19343	A
356215000	224311-51-7	2-(Di-tert-butylphosphino)biphenyl, 99%	500MG	3245	A
356210250	224311-51-7	2-(Di-tert-butylphosphino)biphenyl, 99%	25GR	83626	A
356210050	224311-51-7	2-(Di-tert-butylphosphino)biphenyl, 99%	5GR	19375	A
380060050	224311-49-3	2-Di-tert-butylphosphino-2'-(N,N-dimethylamino)biphenyl, 98%	5GR	31413	A
380060010	224311-49-3	2-Di-tert-butylphosphino-2'-(N,N-dimethylamino)biphenyl, 98%	1GR	7930	A
435030025	1053658-84-6	2-(Di-tert-butylphosphino)ethylamine, 10 wt. % solution in THF	2.5ML	5804	A
370755000	246231-79-8	(R)-(-)-1-[(S)-2-Di-tert-butylphosphino]ferrocenyl ethylidene-(4-trifluoromethylphenyl)phosphine, 97%	500MG	30526	A
370751000	246231-79-8	(R)-(-)-1-[(S)-2-Di-tert-butylphosphino]ferrocenyl ethylidene-(4-trifluoromethylphenyl)phosphine, 97%	100MG	8367	A
380070010	255837-19-5	2-(Di-tert-butylphosphino)-2'-methylbiphenyl	1GR	9770	A
429840050	564483-19-8	2-Di-tert-butylphosphino-2',4',6'-triisopropylbiphenyl, 97%	5GR	22529	A
429840010	564483-19-8	2-Di-tert-butylphosphino-2',4',6'-triisopropylbiphenyl, 97%	1GR	5130	A
435160010	894086-00-1	5-(Di-tert-butylphosphino)-1',3',5'-triphenyl-1H-1,4-bipyrazole, 97%	1GR	24118	A
155061000	1809-19-4	Dibutyl phosphite, 96%	100GR	3614	A
155065000	1809-19-4	Dibutyl phosphite, 96%	500GR	8828	A
166605000	84-74-2	Dibutyl phthalate, 99%	500ML	1720	A
166602500	84-74-2	Dibutyl phthalate, 99%	250ML	1285	A
166600025	84-74-2	Dibutyl phthalate, 99%	2.5LT	8303	A
166600100	84-74-2	Dibutyl phthalate, 99%	10LT	19015	A
166600010	84-74-2	Dibutyl phthalate, 99%	1LT	3494	A
204640250	585-48-8	2,6-Di-tert-butylpyridine, 97%	25GR	74731	A
204640050	585-48-8	2,6-Di-tert-butylpyridine, 97%	5GR	18861	A
386860050	19715-19-6	3,5-Di-tert-butylsalicylic acid, 99%	5GR	2196	A
386860250	19715-19-6	3,5-Di-tert-butylsalicylic acid, 99%	25GR	8712	A
406650025	109-43-3	Dibutyl sebacate, 93%	2.5KG	16254	A
406652500	109-43-3	Dibutyl sebacate, 93%	250GR	4316	A
406650010	109-43-3	Dibutyl sebacate, 93%	1KG	7590	A
406660050	87-92-3	Dibutyl L-tartrate, 98%	5GR	3505	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
194870250	683-18-1	Dibutyltin dichloride, 97%	25GR	2519	A
194872500	683-18-1	Dibutyltin dichloride, 97%	250GR	7306	A
194870010	683-18-1	Dibutyltin dichloride, 97%	1KG	24064	A
316740050	19429-30-2	Di-tert-butyltin dichloride, 98%	5GR	28663	A
316740010	19429-30-2	Di-tert-butyltin dichloride, 98%	1GR	6593	A
382690050	77-58-7	Dibutyltin dilaurate, 94%	5GR	1949	A
179365000	818-08-6	Dibutyltin oxide, 98%	500GR	4228	A
179361000	818-08-6	Dibutyltin oxide, 98%	100GR	1285	C
428418000	1119-90-0	Dibutylzinc, 1M solution in heptanes, AcroSeal®	800ML	45518	C
428411000	1119-90-0	Dibutylzinc, 1M solution in heptanes, AcroSeal®	100ML	9387	A
226182500	123334-06-5	N6,2'-O-Dibutylry-ladenosine 3',5'-cyclic monophosphate, sodium salt monohydrate, 95%	250MG	20767	A
123380010	68855-54-9	Dicalite® speed plus, diatomaceous filter-aid	1KG	4228	A
363950025	14874-82-9	Dicarbonylacetylacetonato rhodium(I)	2.5GR	26760	A
363955000	14874-82-9	Dicarbonylacetylacetonato rhodium(I)	500MG	7864	A
377902500	12132-87-5	Dicarbonylcyclopentadieny Iruthenium(II) dimer	250MG	7930	A
377900010	12132-87-5	Dicarbonylcyclopentadieny Iruthenium(II) dimer	1GR	27043	A
347970050	37299-12-0	Dicarbonyl(pentamethylcy clopentadienyl)chromium dimer	5GR	87109	A
347970010	37299-12-0	Dicarbonyl(pentamethylcy clopentadienyl)chromium dimer	1GR	30843	A
363660010	6813-38-3	4,4'-Dicarboxy-2,2'-bipyridine, 98%	1GR	15421	A
277502500	72912-01-7	N,N'-Dicarboxymethyl-diaza-18-crown-6, 99+%	250MG	15827	A
113060050	79-43-6	Dichloroacetic acid, 99+%	5ML	1511	A
113062500	79-43-6	Dichloroacetic acid, 99+%	250ML	3420	A
113060010	79-43-6	Dichloroacetic acid, 99+%	1LT	10621	A
113060025	79-43-6	Dichloroacetic acid, 99+%	2.5LT	15651	A
165120100	4124-30-5	Dichloroacetic anhydride, 98%	10GR	5230	A
165120500	4124-30-5	Dichloroacetic anhydride, 98%	50GR	15402	A
406710010	2044-72-6	2',5'-Dichloroacetoacetani- lide, 98%	1GR	2346	A
406710050	2044-72-6	2',5'-Dichloroacetoacetani- lide, 98%	5GR	3795	A
173632500	534-07-6	1,3-Dichloroacetone, 99%	250GR	11709	A
173630500	534-07-6	1,3-Dichloroacetone, 99%	50GR	2957	A
173630250	534-07-6	1,3-Dichloroacetone, 99%	25GR	2196	A
302430250	2234-16-4	2',4'-Dichloroacetophe- none, 97%	25GR	2022	A
302432500	2234-16-4	2',4'-Dichloroacetophe- none, 97%	250GR	11544	A
179420500	2476-37-1	2',5'-Dichloroacetophe- none, 96%	50GR	18368	A
170951000	2642-63-9	3',4'-Dichloroacetophe- none, 99%	100GR	6681	A
170950250	2642-63-9	3',4'-Dichloroacetophe- none, 99%	25GR	2574	A
429740010	2040-05-3	2',6'-Dichloroacetophe- none, 97%	1GR	5148	A

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429740050	2040-05-3	2',6'-Dichloroacetophe- none, 97%	5GR	20701	A
113085000	79-36-7	Dichloroacetyl chloride, 97%	500ML	6396	A
113081000	79-36-7	Dichloroacetyl chloride, 97%	100ML	1632	A
113091000	608-27-5	2,3-Dichloroaniline, 99%	100GR	1249	A
113090050	608-27-5	2,3-Dichloroaniline, 99%	5GR	961	A
113095000	608-27-5	2,3-Dichloroaniline, 99%	500GR	4370	A
150390250	554-00-7	2,4-Dichloroaniline, 98%	25GR	649	A
150390010	554-00-7	2,4-Dichloroaniline, 98%	1KG	8874	A
150392500	554-00-7	2,4-Dichloroaniline, 98%	250GR	3133	A
146610010	95-82-9	2,5-Dichloroaniline, 99%	1KG	8936	A
146612500	95-82-9	2,5-Dichloroaniline, 99%	250GR	2772	A
113100250	608-31-1	2,6-Dichloroaniline, 98%	25GR	1573	A
113101000	608-31-1	2,6-Dichloroaniline, 98%	100GR	3877	A
113105000	608-31-1	2,6-Dichloroaniline, 98%	500GR	16473	A
113110010	95-76-1	3,4-Dichloroaniline, 98%	1KG	2585	A
113110050	95-76-1	3,4-Dichloroaniline, 98%	5GR	1205	A
113112500	95-76-1	3,4-Dichloroaniline, 98%	250GR	1221	A
113121000	626-43-7	3,5-Dichloroaniline, 98%	100GR	4020	A
113125000	626-43-7	3,5-Dichloroaniline, 98%	500GR	15958	A
168900050	1984-59-4	2,3-Dichloroanisole, 96%	5GR	1411	A
168900250	1984-59-4	2,3-Dichloroanisole, 96%	25GR	1910	A
264180250	1984-58-3	2,5-Dichloroanisole, 99%	25GR	11293	A
264190250	36404-30-5	3,4-Dichloroanisole, 99+%	25GR	10953	A
169220250	33719-74-3	3,5-Dichloroanisole, 98%	25GR	4057	A
113131000	2789-92-6	3,5-Dichloroanthranilic acid, 97%	100GR	105114	A
113130250	2789-92-6	3,5-Dichloroanthranilic acid, 97%	25GR	30164	A
232675000	6334-18-5	2,3-Dichlorobenzaldehyde, 99%	500GR	20941	A
232671000	6334-18-5	2,3-Dichlorobenzaldehyde, 99%	100GR	4896	A
232670250	6334-18-5	2,3-Dichlorobenzaldehyde, 99%	25GR	1461	A
164140050	874-42-0	2,4-Dichlorobenzaldehyde, 98%	5GR	1373	A
164145000	874-42-0	2,4-Dichlorobenzaldehyde, 98%	500GR	6627	A
164141000	874-42-0	2,4-Dichlorobenzaldehyde, 98%	100GR	1892	A
359940050	6361-23-5	2,5-Dichlorobenzaldehyde, 98%	5GR	4381	A
359940010	6361-23-5	2,5-Dichlorobenzaldehyde, 98%	1GR	1548	A
113162500	83-38-5	2,6-Dichlorobenzaldehyde, 99%	250GR	8838	A
113160500	83-38-5	2,6-Dichlorobenzaldehyde, 99%	50GR	2596	A
113160010	83-38-5	2,6-Dichlorobenzaldehyde, 99%	1KG	45095	A
294560250	6287-38-3	3,4-Dichlorobenzaldehyde, 98%	25GR	3795	A
160800050	10203-08-4	3,5-Dichlorobenzaldehyde, 97%	5GR	8500	A
160800010	10203-08-4	3,5-Dichlorobenzaldehyde, 97%	1GR	2846	A
205590050	2447-79-2	2,4-Dichlorobenzamide, 98%	5GR	2849	A

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161690250	2008-58-4	2,6-Dichlorobenzamide, 97%	25GR	5137	A
161691000	2008-58-4	2,6-Dichlorobenzamide, 97%	100GR	15444	A
222050025	95-50-1	1,2-Dichlorobenzene, for spectroscopy, 99+%	2.5LT	12007	A
222055000	95-50-1	1,2-Dichlorobenzene, for spectroscopy, 99+%	500ML	3533	A
396961000	95-50-1	1,2-Dichlorobenzene, AcroSeal®, Extra Dry, 98+%	100ML	4271	A
396960010	95-50-1	1,2-Dichlorobenzene, AcroSeal®, Extra Dry, 98+%	1LT	8149	A
113180010	95-50-1	1,2-Dichlorobenzene, pure, 99%	1LT	1910	A
113180025	95-50-1	1,2-Dichlorobenzene, pure, 99%	2.5LT	4531	A
113180050	95-50-1	1,2-Dichlorobenzene, pure, 99%	5ML	998	A
113180250	95-50-1	1,2-Dichlorobenzene, pure, 99%	25LT	33635	A
321260010	2199-69-1	1,2-Dichlorobenzene-d4, 98 atom% D, for NMR	1GR	2695	A*#
321260050	2199-69-1	1,2-Dichlorobenzene-d4, 98 atom% D, for NMR	5GR	10800	A*#
151182500	541-73-1	1,3-Dichlorobenzene, 98%	250ML	2496	A
151180050	541-73-1	1,3-Dichlorobenzene, 98%	5ML	624	A
151180010	541-73-1	1,3-Dichlorobenzene, 98%	1LT	7339	A
151180250	541-73-1	1,3-Dichlorobenzene, 98%	25ML	636	A
151185000	541-73-1	1,3-Dichlorobenzene, 98%	500ML	4131	A
113190010	106-46-7	1,4-Dichlorobenzene, 99+%	1KG	3023	A
113190025	106-46-7	1,4-Dichlorobenzene, 99+%	2.5KG	4243	A
356600050	82417-45-6	2,3-Dichlorobenzenesulfonyl chloride, 98%	5GR	3969	A
356600250	82417-45-6	2,3-Dichlorobenzenesulfonyl chloride, 98%	25GR	15364	A
356560050	16271-33-3	2,4-Dichlorobenzenesulfonyl chloride, 98%	5GR	4173	A
356560250	16271-33-3	2,4-Dichlorobenzenesulfonyl chloride, 98%	25GR	16528	A
356560010	16271-33-3	2,4-Dichlorobenzenesulfonyl chloride, 98%	1GR	1373	A
175941000	5402-73-3	2,5-Dichlorobenzenesulfonyl chloride, 98%	100GR	7251	A
175940250	5402-73-3	2,5-Dichlorobenzenesulfonyl chloride, 98%	25GR	2558	A
354380050	98-31-7	3,4-Dichlorobenzenesulfonyl chloride, 98%	5GR	2720	A
354380250	98-31-7	3,4-Dichlorobenzenesulfonyl chloride, 98%	25GR	7513	A
356530050	705-21-5	3,5-Dichlorobenzenesulfonyl chloride, 98%	5GR	5566	A
356530250	705-21-5	3,5-Dichlorobenzenesulfonyl chloride, 98%	25GR	21780	A
356530010	705-21-5	3,5-Dichlorobenzenesulfonyl chloride, 98%	1GR	1972	A
162860050	5858-18-4	2,5-Dichlorobenzenethiol, 98%	5GR	3275	A
162860010	5858-18-4	2,5-Dichlorobenzenethiol, 98%	1GR	1323	A
162860250	5858-18-4	2,5-Dichlorobenzenethiol, 98%	25GR	12990	A
162850010	5858-17-3	3,4-Dichlorobenzenethiol, 97%	1GR	953	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
162850050	5858-17-3	3,4-Dichlorobenzenethiol, 97%	5GR	3071	A
435680010	17231-94-6	3,5-Dichlorobenzenethiol, 97%	1GR	2969	A
435680050	17231-94-6	3,5-Dichlorobenzenethiol, 97%	5GR	11818	A
249510250	50-45-3	2,3-Dichlorobenzoic acid, 98%	25GR	5553	A
249511000	50-45-3	2,3-Dichlorobenzoic acid, 98%	100GR	14830	A
160901000	50-84-0	2,4-Dichlorobenzoic acid, 98%	100GR	1249	A
160900050	50-84-0	2,4-Dichlorobenzoic acid, 98%	5GR	911	A
160902500	50-84-0	2,4-Dichlorobenzoic acid, 98%	250GR	2453	A
163240100	50-79-3	2,5-Dichlorobenzoic acid, 97%	10GR	1485	A
163242500	50-79-3	2,5-Dichlorobenzoic acid, 97%	250GR	17645	A
163240500	50-79-3	2,5-Dichlorobenzoic acid, 97%	50GR	3702	A
113200100	50-30-6	2,6-Dichlorobenzoic acid, 98+%	10GR	1461	A
113201000	50-30-6	2,6-Dichlorobenzoic acid, 98+%	100GR	7493	A
113200250	50-30-6	2,6-Dichlorobenzoic acid, 98+%	25GR	2268	A
374210025	51-44-5	3,4-Dichlorobenzoic acid, 98+%	2.5KG	41349	A
374215000	51-44-5	3,4-Dichlorobenzoic acid, 98+%	500GR	11358	A
374211000	51-44-5	3,4-Dichlorobenzoic acid, 98+%	100GR	3100	A
374210250	51-44-5	3,4-Dichlorobenzoic acid, 98+%	25GR	1073	A
113210250	51-36-5	3,5-Dichlorobenzoic acid, 99%	25GR	6265	A
355630010	6574-97-6	2,3-Dichlorobenzonitrile, 99%	1GR	4578	A
434990050	6574-99-8	3,4-Dichlorobenzonitrile, 97%	5GR	4007	A
160790050	6575-00-4	3,5-Dichlorobenzonitrile, 97%	5GR	4830	A
160790010	6575-00-4	3,5-Dichlorobenzonitrile, 97%	1GR	1548	A
166550250	320-60-5	2,4-Dichlorobenzotrifluoride, 99%	25GR	649	A
166551000	320-60-5	2,4-Dichlorobenzotrifluoride, 99%	100GR	1397	A
299600050	54773-20-5	3,5-Dichlorobenzotrifluoride, 98%	5GR	12465	A
150220050	89-75-8	2,4-Dichlorobenzoyl chloride, 98%	5ML	1883	A
150221000	89-75-8	2,4-Dichlorobenzoyl chloride, 98%	100ML	3143	A
150225000	89-75-8	2,4-Dichlorobenzoyl chloride, 98%	500ML	11972	A
182060100	4659-45-4	2,6-Dichlorobenzoyl chloride, 99%	10ML	3533	A
182060500	4659-45-4	2,6-Dichlorobenzoyl chloride, 99%	50ML	11796	A
150230250	3024-72-4	3,4-Dichlorobenzoyl chloride, 97%	25GR	2147	A
150231000	3024-72-4	3,4-Dichlorobenzoyl chloride, 97%	100GR	5203	A
150230050	3024-72-4	3,4-Dichlorobenzoyl chloride, 97%	5GR	761	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
367970050	2905-62-6	3,5-Dichlorobenzoyl chloride, 97%	5GR	1597	A
182770050	60211-57-6	3,5-Dichlorobenzyl alcohol, 98%	5GR	5166	A
182770250	60211-57-6	3,5-Dichlorobenzyl alcohol, 98%	25GR	19034	A
365510250	39226-95-4	2,3-Dichlorobenzylamine, 98%	25GR	27491	A
365510010	39226-95-4	2,3-Dichlorobenzylamine, 98%	1GR	3132	A
365510050	39226-95-4	2,3-Dichlorobenzylamine, 98%	5GR	9331	A
113230100	95-00-1	2,4-Dichlorobenzylamine, 98%	10ML	3659	A
113230500	95-00-1	2,4-Dichlorobenzylamine, 98%	50ML	15564	A
350740050	6575-27-5	2,6-Dichlorobenzylamine, 98%	5GR	4118	A
350740250	6575-27-5	2,6-Dichlorobenzylamine, 98%	25GR	16506	A
113240250	102-49-8	3,4-Dichlorobenzylamine, 98%	25ML	7218	A
113240050	102-49-8	3,4-Dichlorobenzylamine, 98%	5ML	2434	A
365580050	57915-78-3	2,3-Dichlorobenzyl bromide, 99%	5GR	3472	A
146131000	20443-98-5	2,6-Dichlorobenzyl bromide, 99+%	100GR	5696	A
146130250	20443-98-5	2,6-Dichlorobenzyl bromide, 99+%	25GR	1588	A
326160250	18880-04-1	3,4-Dichlorobenzyl bromide, 97%	25GR	4436	A
326161000	18880-04-1	3,4-Dichlorobenzyl bromide, 97%	100GR	14633	A
326165000	18880-04-1	3,4-Dichlorobenzyl bromide, 97%	500GR	49496	A
134395000	94-99-5	2,4-Dichlorobenzyl chloride, 99%	500ML	6079	A
134390050	94-99-5	2,4-Dichlorobenzyl chloride, 99%	5ML	1211	A
134391000	94-99-5	2,4-Dichlorobenzyl chloride, 99%	100ML	1534	A
279051000	102-47-6	3,4-Dichlorobenzyl chloride, 98+%	100GR	3001	A
279055000	102-47-6	3,4-Dichlorobenzyl chloride, 98+%	500GR	11906	A
279050250	102-47-6	3,4-Dichlorobenzyl chloride, 98+%	25GR	1397	A
440350100	19654-32-1	2,4-Dichlorobenzyl isocyanate, 98%	10GR	32152	A
440350020	19654-32-1	2,4-Dichlorobenzyl isocyanate, 98%	2GR	9967	A
319220010	19752-09-1	3,4-Dichlorobenzyl isocyanate, 98%	1GR	12224	A
319220100	19752-09-1	3,4-Dichlorobenzyl isocyanate, 98%	10GR	54884	A
279060250	33486-90-7	2,6-Dichlorobenzyl methyl ether, 98%	25GR	8620	A
363300010	15746-57-3	cis-Dichlorobis(2,2'-bipyridine)ruthenium(II) dihydrate, 99%	1GR	13792	A
363290050	52462-29-0	Di- μ -chlorobis(p-cymene)chlororuthenium(II), 98%	5GR	15159	A
363290010	52462-29-0	Di- μ -chlorobis(p-cymene)chlororuthenium(II), 98%	1GR	4458	A
435242500	1092372-91-2	Dichlorobis(2-(di-tert-butylphosphino)ethylamine)ruthenium(II), 97%	250MG	10010	A

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435240010	1092372-91-2	Dichlorobis(2-(di-tert-butylphosphino)ethylamine)ruthenium(II), 97%	1GR	33538	A
435252500	1092372-90-1	Dichlorobis(2-(diisopropylphosphino)ethylamine)ruthenium(II), 97%	250MG	33067	A
435250010	1092372-90-1	Dichlorobis(2-(diisopropylphosphino)ethylamine)ruthenium(II), 97%	1GR	108860	A
435262500	506417-41-0	Dichlorobis(2-(diphenylphosphino)ethylamine)ruthenium(II), 95%	250MG	8215	A
435260010	506417-41-0	Dichlorobis(2-(diphenylphosphino)ethylamine)ruthenium(II), 95%	1GR	30117	A
435272500	911128-25-1	Dichlorobis(3-(diphenylphosphino)propylamine)ruthenium(II), 97%	250MG	11468	A
435270010	911128-25-1	Dichlorobis(3-(diphenylphosphino)propylamine)ruthenium(II), 97%	1GR	34447	A
395892500	29934-17-6	Dichlorobis(tricyclohexylphosphine)palladium(II), 98%	250MG	3637	A
395890010	29934-17-6	Dichlorobis(tricyclohexylphosphine)palladium(II), 98%	1GR	8828	A
216430010	110-56-5	1,4-Dichlorobutane, 99%	1LT	10822	A
216430050	110-56-5	1,4-Dichlorobutane, 99%	5ML	1775	A
216431000	110-56-5	1,4-Dichlorobutane, 99%	100ML	2114	A
216435000	110-56-5	1,4-Dichlorobutane, 99%	500ML	6638	A
113270250	7581-97-7	2,3-Dichlorobutane, 98%	25ML	6024	S
187600250	1476-11-5	cis-1,4-Dichloro-2-butene, 95%	25ML	11299	S
187601000	1476-11-5	cis-1,4-Dichloro-2-butene, 95%	100ML	41258	S
187605000	1476-11-5	cis-1,4-Dichloro-2-butene, 95%	500ML	162047	S
430741000	1476-11-5	cis-1,4-Dichloro-2-butene, AcroSeal®, 95%	100ML	34739	S
325930050	110-57-6	trans-1,4-Dichloro-2-butene, 95%	5GR	5729	S
325931000	110-57-6	trans-1,4-Dichloro-2-butene, 95%	100GR	48540	S
325930250	110-57-6	trans-1,4-Dichloro-2-butene, 95%	25GR	18219	A
113281000	821-10-3	1,4-Dichloro-2-butyne, 99%	100ML	11246	A
113280250	821-10-3	1,4-Dichloro-2-butyne, 99%	25ML	5488	C
313371000	1558-33-4	Dichloro(chloromethyl)methylsilane, 95%	100GR	9025	C
313370250	1558-33-4	Dichloro(chloromethyl)methylsilane, 95%	25GR	2896	A
162680500	5345-89-1	2,6-Dichlorocinnamic acid, predominantly trans, 99%	50GR	28991	A
162680100	5345-89-1	2,6-Dichlorocinnamic acid, predominantly trans, 99%	10GR	9059	A
163120250	1202-39-7	3,4-Dichlorocinnamic acid, 97%	25GR	5866	A
163120050	1202-39-7	3,4-Dichlorocinnamic acid, 97%	5GR	2072	A
363612500	12080-32-9	Dichloro(1,5-cyclooctadiene)platinum(II), 98%	250MG	5242	A

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363610010	12080-32-9	Dichloro(1,5-cyclooctadiene)platinum(II), 98%	1GR	9960	A
302230010	38435-04-0	2,2-Dichlorocyclopropyl phenyl sulfone, 94%	1GR	6932	A
255930250	2162-98-3	1,10-Dichlorodecane, 98%	25GR	1249	A
193760010	15663-27-1	cis-Dichlorodiamineplatinum (II), (trace metal basis), 99.99%	1GR	22168	A
193760050	15663-27-1	cis-Dichlorodiamineplatinum (II), (trace metal basis), 99.99%	5GR	53636	A
193762500	15663-27-1	cis-Dichlorodiamineplatinum (II), (trace metal basis), 99.99%	250MG	9113	A
210502500	14913-33-8	trans-Dichlorodiamineplatinum (II), (trace metal basis), 99.95%	250MG	6462	A
210500010	14913-33-8	trans-Dichlorodiamineplatinum (II), (trace metal basis), 99.95%	1GR	17831	A
113305000	84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone, 98%	500GR	37186	A
113301000	84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone, 98%	100GR	9387	A
113300100	84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone, 98%	10GR	1773	C
338100250	1719-53-5	Dichlorodiethylsilane, 97%	25GR	12344	C
338100050	1719-53-5	Dichlorodiethylsilane, 97%	5GR	4370	A
342550050	27631-29-4	2,4-Dichloro-6,7-dimethoxyquinazoline, 97%	5GR	3505	A
342550250	27631-29-4	2,4-Dichloro-6,7-dimethoxyquinazoline, 97%	25GR	9912	A
113471000	4885-02-3	1,1-Dichlorodimethyl ether, 97%	100GR	4974	A
113470100	4885-02-3	1,1-Dichlorodimethyl ether, 97%	10GR	836	A
316500050	1529-48-2	Dichlorodimethylgermane, 99%	5GR	14741	A
316500010	1529-48-2	Dichlorodimethylgermane, 99%	1GR	3719	A
214222500	118-52-5	1,3-Dichloro-5,5-dimethylhydantoin	250GR	1249	A
214220050	118-52-5	1,3-Dichloro-5,5-dimethylhydantoin	5GR	861	A
430881000	75-78-5	Dichloromethylsilane, AcroSeal®, 99+%	100ML	3089	A
430888000	75-78-5	Dichloromethylsilane, AcroSeal®, 99+%	800ML	12617	S
113310025	75-78-5	Dichlorodimethylsilane, 99+%	2.5LT	16479	A
113310010	75-78-5	Dichlorodimethylsilane, 99+%	1LT	6045	A
113312500	75-78-5	Dichlorodimethylsilane, 99+%	250ML	4490	A
113310050	75-78-5	Dichlorodimethylsilane, 99+%	5ML	3648	A
113330100	2051-90-3	Dichlorodiphenylmethane, 99%	10ML	2122	A
113330500	2051-90-3	Dichlorodiphenylmethane, 99%	50ML	6068	A
113332500	2051-90-3	Dichlorodiphenylmethane, 99%	250ML	21380	C
430891000	80-10-4	Dichlorophenylsilane, AcroSeal®, 97%	100ML	1611	C
430898000	80-10-4	Dichlorophenylsilane, AcroSeal®, 97%	800ML	8609	S
113340025	80-10-4	Dichlorodiphenylsilane, 97%	2.5LT	31553	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
113341000	80-10-4	Dichlorodiphenylsilane, 97%	100ML	1720	C
113345000	80-10-4	Dichlorodiphenylsilane, 97%	500ML	6561	A
291180010	80-07-9	4,4'-Dichlorodiphenyl sulfone, 97%	1KG	6429	A
291180250	80-07-9	4,4'-Dichlorodiphenyl sulfone, 97%	25GR	649	A
291182500	80-07-9	4,4'-Dichlorodiphenyl sulfone, 97%	250GR	2268	A
167765000	107-06-2	1,2-Dichloroethane, for spectroscopy, 99+%	500ML	4721	C
167760025	107-06-2	1,2-Dichloroethane, for spectroscopy, 99+%	2.5LT	17119	A
167760010	107-06-2	1,2-Dichloroethane, for spectroscopy, 99+%	1LT	7206	A
327860010	107-06-2	1,2-Dichloroethane, residue free, for electronic use, 99.5%	1LT	4535	A
326841000	107-06-2	1,2-Dichloroethane, AcroSeal®, Extra Dry, 99.8%	100ML	2279	C
326840025	107-06-2	1,2-Dichloroethane, AcroSeal®, Extra Dry, 99.8%	2.5LT	17119	A
326840010	107-06-2	1,2-Dichloroethane, AcroSeal®, Extra Dry, 99.8%	1LT	7206	A
406820025	107-06-2	1,2-Dichloroethane, ACS reagent, 99+%	2.5LT	7677	C
406830025	107-06-2	1,2-Dichloroethane, for spectroscopy ACS, 99+%	2.5LT	13559	A
406835000	107-06-2	1,2-Dichloroethane, for spectroscopy ACS, 99+%	500ML	3096	C
433580025	107-06-2	1,2-Dichloroethane, for HPLC, 99.8%	2.5LT	60306	A
406810010	107-06-2	1,2-Dichloroethane, laser grade, for spectroscopy, 99+%	1LT	4282	A
406800010	107-06-2	1,2-Dichloroethane, extra pure	1LT	1555	A
406800250	107-06-2	1,2-Dichloroethane, extra pure	25LT	23483	A
443011000	107-06-2	1,2-Dichloroethane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	1457	A
406800025	107-06-2	1,2-Dichloroethane, extra pure	2.5LT	3713	A
443010025	107-06-2	1,2-Dichloroethane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	2.5LT	13669	A
433580010	107-06-2	1,2-Dichloroethane, for HPLC, 99.8%	1LT	27065	A
443010010	107-06-2	1,2-Dichloroethane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	7744	A
406820010	107-06-2	1,2-Dichloroethane, ACS reagent, 99+%	1LT	3318	C
113360250	107-06-2	1,2-Dichloroethane, extra pure, 99.8+%	25LT	37218	A
113360010	107-06-2	1,2-Dichloroethane, extra pure, 99.8+%	1LT	1773	C
113360025	107-06-2	1,2-Dichloroethane, extra pure, 99.8+%	2.5LT	3713	A
446990025	107-06-2	1,2-Dichloroethane, 99.5%, for analysis	2.5LT	7677	A
446990010	107-06-2	1,2-Dichloroethane, 99.5%, for analysis	1LT	3318	A
113380500	156-59-2	cis-1,2-Dichloroethylene, stabilized, 97%	50ML	50855	A

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113380025	156-59-2	cis-1,2-Dichloroethylene, stabilized, 97%	2.5ML	5181	A
113380100	156-59-2	cis-1,2-Dichloroethylene, stabilized, 97%	10ML	13023	A
406842500	156-60-5	trans-1,2-Dichloroethylene, stabilized, 99+%	250GR	20319	A
406840250	156-60-5	trans-1,2-Dichloroethylene, stabilized, 99+%	25GR	4043	A
191531000	76-54-0	2',7'-Dichlorofluorescein, pure	100GR	55094	A
191530050	76-54-0	2',7'-Dichlorofluorescein, pure	5GR	5141	A
191530250	76-54-0	2',7'-Dichlorofluorescein, pure	25GR	24444	A
446930100	76-54-0	2',7'-Dichlorofluorescein, ACS reagent	10GR	11544	A
446930010	76-54-0	2',7'-Dichlorofluorescein, ACS reagent	1GR	2628	A
347250050	2044-85-1	2',7'-Dichlorofluorescein 3',6'-diacetate, 97%	5GR	19287	A
347250010	2044-85-1	2',7'-Dichlorofluorescein 3',6'-diacetate, 97%	1GR	4841	A
345511000	290835-85-7	2,6-Dichloro-3-fluoroacetophenone, 97%	100GR	47766	A
345510250	290835-85-7	2,6-Dichloro-3-fluoroacetophenone, 97%	25GR	16550	A
356980250	106809-14-7	2,4-Dichloro-5-fluoro-3-nitrobenzoic acid, 99%	25GR	15728	A
294300100	392-71-2	2,6-Dichloro-4-fluorophenol, 99%	10GR	8215	A
338890250	82671-02-1	2,6-Dichloro-5-fluoro-3-pyridinecarbonitrile, 95%	25GR	18685	A
338890050	82671-02-1	2,6-Dichloro-5-fluoro-3-pyridinecarbonitrile, 95%	5GR	6615	A
338891000	82671-02-1	2,6-Dichloro-5-fluoro-3-pyridinecarbonitrile, 95%	100GR	61533	A
333880250	82671-06-5	2,6-Dichloro-5-fluoropyridine-3-carboxylic acid, 97%	25GR	9997	A
333880050	82671-06-5	2,6-Dichloro-5-fluoropyridine-3-carboxylic acid, 97%	5GR	2097	A
443220050	2927-71-1	2,4-Dichloro-5-fluoropyrimidine, 97%	5GR	47436	A
443220010	2927-71-1	2,4-Dichloro-5-fluoropyrimidine, 97%	1GR	11972	A
372830050	64481-10-3	6,8-Dichloro-3-formylchromone, 97%	5GR	3549	A
372830250	64481-10-3	6,8-Dichloro-3-formylchromone, 97%	25GR	11019	A
263320050	57024-78-9	2,2-Dichlorohexanal, 90%	5GR	10789	A
113410050	2163-00-0	1,6-Dichlorohexane, 98%	5GR	1323	A
113411000	2163-00-0	1,6-Dichlorohexane, 98%	100GR	1829	A
113415000	2163-00-0	1,6-Dichlorohexane, 98%	500GR	5268	A
438320050	43002-22-8	3,5-Dichloro-2-hydroxybenzaldehyde hydrazone, 98%	5GR	32968	A
163830250	23378-88-3	3,5-Dichloro-2-hydroxybenzenesulfonyl chloride, 90-95%	25GR	5254	A
113420050	3336-41-2	3,5-Dichloro-4-hydroxybenzoic acid, 97%	5GR	1235	A
426670250	932-22-9	4,5-Dichloro-3-hydroxypyridazine, 98%	25GR	5779	A
113430050	773-76-2	5,7-Dichloro-8-hydroxyquinoline, 99%	5GR	1273	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
113431000	773-76-2	5,7-Dichloro-8-hydroxyquinoline, 99%	100GR	2210	A
152870250		2,6-Dichloroindophenol, sodium salt hydrate, 98+%	25GR	13221	A
152871000		2,6-Dichloroindophenol, sodium salt hydrate, 98+%	100GR	43527	A
152870010		2,6-Dichloroindophenol, sodium salt hydrate, 98+%	1GR	1323	A
152870100		2,6-Dichloroindophenol, sodium salt hydrate, 98+%	10GR	6122	A
222011000	2401-21-0	1,2-Dichloro-3-iodobenzene, 97%	100GR	12037	A
222010100	2401-21-0	1,2-Dichloro-3-iodobenzene, 97%	10GR	2245	A
222010250	2401-21-0	1,2-Dichloro-3-iodobenzene, 97%	25GR	3384	A
185310050	3032-81-3	1,3-Dichloro-5-iodobenzene, 99%	5GR	2097	A
185310250	3032-81-3	1,3-Dichloro-5-iodobenzene, 99%	25GR	9273	A
175950100	29682-41-5	1,4-Dichloro-2-iodobenzene, 98%	10GR	1535	A
175950500	29682-41-5	1,4-Dichloro-2-iodobenzene, 98%	50GR	6016	A
204110250	2893-78-9	Dichloroisocyanuric acid sodium salt, 98%	25GR	1249	A
204115000	2893-78-9	Dichloroisocyanuric acid sodium salt, 98%	500GR	2118	A
436450500	51580-86-0	Dichloroisocyanuric acid sodium salt dihydrate, 98%	50GR	2047	A
436452500	51580-86-0	Dichloroisocyanuric acid sodium salt dihydrate, 98%	250GR	3445	A
436450010	51580-86-0	Dichloroisocyanuric acid sodium salt dihydrate, 98%	1KG	10772	A
442830010	88912-26-9	2,5-Dichloroisonicotinic acid, 97%	1GR	7688	A
373120010	5398-44-7	2,6-Dichloroisonicotinic acid, 98%	1GR	3571	A
373120050	5398-44-7	2,6-Dichloroisonicotinic acid, 98%	5GR	13439	A
399020010	13958-93-5	3,5-Dichloroisonicotinic acid, 98%	1GR	4753	A
399020050	13958-93-5	3,5-Dichloroisonicotinic acid, 98%	5GR	13439	A
382410010	7742-73-6	1,3-Dichloroisoquinoline, 97%	1GR	8313	A
382410050	7742-73-6	1,3-Dichloroisoquinoline, 97%	5GR	23483	A
113450050	13063-43-9	Dichloromalonnitrile, 97%	5GR	9036	A
113450010	13063-43-9	Dichloromalonnitrile, 97%	1GR	3440	A
167775000	75-09-2	Dichloromethane, stabilized with amylene, for spectroscopy, 99.8%	500ML	1214	A
167770025	75-09-2	Dichloromethane, stabilized with amylene, for spectroscopy, 99.8%	2.5LT	4205	C
326760100	75-09-2	Dichloromethane, for anal. of polyarom.hydrocarb., stab.with amylene, for residue analysis, 99.9%	10LT	20251	A
326760025	75-09-2	Dichloromethane, for anal. of polyarom.hydrocarb., stab.with amylene, for residue analysis, 99.9%	2.5LT	6145	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
326760010	75-09-2	Dichloromethane, for anal. of polyarom.hydrocarb., stab. with amylene, for residue analysis, 99.9%	1LT	3295	A
326600025	75-09-2	Dichloromethane, for residue and pestic. anal., stab. with amylene, for residue analysis	2.5LT	7875	A
326600010	75-09-2	Dichloromethane, for residue and pestic. anal., stab. with amylene, for residue analysis	1LT	3746	A
326850025	75-09-2	Dichloromethane, stabilized, AcroSeal®, Extra Dry, 99.9%	2.5LT	6462	A
326851000	75-09-2	Dichloromethane, stabilized, AcroSeal®, Extra Dry, 99.9%	100ML	2508	A
326850010	75-09-2	Dichloromethane, stabilized, AcroSeal®, Extra Dry, 99.9%	1LT	3975	A
348460025	75-09-2	Dichloromethane, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	2.5LT	8905	A
348460010	75-09-2	Dichloromethane, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	1LT	4118	A
348461000	75-09-2	Dichloromethane, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	100ML	942	A
348465000	75-09-2	Dichloromethane, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	500ML	2695	A
268330025	75-09-2	Dichloromethane, stabilized with amylene, for HPLC, 99.8%	2.5LT	7075	A
268330010	75-09-2	Dichloromethane, stabilized with amylene, for HPLC, 99.8%	1LT	3395	A
354800025	75-09-2	Dichloromethane, stabilized with amylene, for peptide synthesis, 99.9%	2.5LT	8566	A
383780250	75-09-2	Dichloromethane, stabilized with amylene, pure, 99+%	25LT	23702	A
383780050	75-09-2	Dichloromethane, stabilized with amylene, pure, 99+%	5LT	7623	A
383780025	75-09-2	Dichloromethane, stabilized with amylene, pure, 99+%	2.5LT	4118	A
383780010	75-09-2	Dichloromethane, stabilized with amylene, pure, 99+%	1LT	1994	A
354800100	75-09-2	Dichloromethane, stabilized with amylene, for peptide synthesis, 99.9%	10LT	27076	A
406910025	75-09-2	Dichloromethane, 99.9%, for biochemistry, stabilized with approx. 50 ppm amylene, AcroSeal®	2.5LT	8303	A
406920025	75-09-2	Dichloromethane, stabilized with amylene, ACS reagent, 99.6%	2.5LT	6068	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
406935000	75-09-2	Dichloromethane, stabilized with amylene, for spectroscopy ACS, 99.5%	500ML	1035	A
406930025	75-09-2	Dichloromethane, stabilized with amylene, for spectroscopy ACS, 99.5%	2.5LT	4338	A
406925000	75-09-2	Dichloromethane, stabilized with amylene, ACS reagent, 99.6%	500ML	1818	A
406910010	75-09-2	Dichloromethane, 99.9%, for biochemistry, stabilized with approx. 50 ppm amylene, AcroSeal®	1LT	4721	A
406920250	75-09-2	Dichloromethane, stabilized with amylene, ACS reagent, 99.6%	25LT	21286	A
406920010	75-09-2	Dichloromethane, stabilized with amylene, ACS reagent, 99.6%	1LT	2859	A
113460010	75-09-2	Dichloromethane, stabilized with amylene, for analysis, 99.5%	1LT	3866	A
113460025	75-09-2	Dichloromethane, stabilized with amylene, for analysis, 99.5%	2.5LT	5947	A
113460050	75-09-2	Dichloromethane, stabilized with amylene, for analysis, 99.5%	5LT	11030	A
113460051	75-09-2	Dichloromethane, stabilized with amylene, for analysis, 99.5%	5LT	11030	A
113460100	75-09-2	Dichloromethane, stabilized with amylene, for analysis, 99.5%	10LT	19606	A
113460250	75-09-2	Dichloromethane, stabilized with amylene, for analysis, 99.5%	25LT	37218	A
448371000	75-09-2	Dichloromethane, 99.9%, Extra Dry, stabilized, AcroSeal®, package of 4x25ML bottles	100ML	2508	A
390700010	75-09-2	Dichloromethane, stabilized with ethanol, for analysis, 99.5%	1LT	3866	A
390700025	75-09-2	Dichloromethane, stabilized with ethanol, for analysis, 99.5%	2.5LT	5947	A
124050250	75-09-2	Dichloromethane, stabilized with ethanol, pure, 99+%	25LT	32212	A
124050025	75-09-2	Dichloromethane, stabilized with ethanol, pure, 99+%	2.5LT	4118	A
124050100	75-09-2	Dichloromethane, stabilized with ethanol, pure, 99+%	10LT	13559	A
124050010	75-09-2	Dichloromethane, stabilized with ethanol, pure, 99+%	1LT	1994	A
124050050	75-09-2	Dichloromethane, stabilized with ethanol, pure, 99+%	5LT	7623	A
364230025	75-09-2	Dichloromethane, stabilized with methanol, for HPLC, 99.8%	2.5LT	7075	A
364230010	75-09-2	Dichloromethane, stabilized with methanol, for HPLC, 99.8%	1LT	3395	A
176110250	1665-00-5	Dichloromethane-d2, 99.6+ atom % D, for NMR	25ML	38576	A*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
176110050	1665-00-5	Dichloromethane-d2, 99.6+ atom % D, for NMR	5ML	9770	A*#
217350100	1665-00-5	Dichloromethane-d2, packaged in 1.00 ml ampoules, 99.6+ atom % D, for NMR	10ML	17338	A*#
217430050	1665-00-5	Dichloromethane-d2, packaged in 0.50 ml ampoules, 100.0 atom % D, for NMR	5ML	20712	A*#
321270100	1665-00-5	Dichloromethane-d2, 99.8 atom% D, for NMR	10GR	12880	A*#
320720075	1665-00-5	Dichloromethane-d2, packaged in 0.75 ml ampoules, 99.8 atom % D, for NMR	7.5ML	13439	A*#
321270050	1665-00-5	Dichloromethane-d2, 99.8 atom% D, for NMR	5GR	7174	A*#
433991000	1665-00-5	Dichloromethane-d2, 99.5 atom % D, AcroSeal®, for NMR	100ML	69069	A*#
271020500	17742-69-7	1,3-Dichloro-2-methoxy-5-nitrobenzene, 99%	50GR	71368	A
278710100	128538-82-9	3,3-Dichloro-2-methoxytetrahydrofuran, 98%	10GR	18576	A
188970500	1475-13-4	2,4-Dichloro-alpha-methylbenzyl alcohol, 99+%	50GR	17580	A
188970100	1475-13-4	2,4-Dichloro-alpha-methylbenzyl alcohol, 99+%	10GR	5685	A
438870050	90390-21-9	3,5-Dichloro-N-methylbenzylamine, 95%	5GR	76275	A
438870010	90390-21-9	3,5-Dichloro-N-methylbenzylamine, 95%	1GR	19113	C
147381000	149-74-6	Dichloromethylphenylsilane, 98%	100ML	3120	C
147385000	149-74-6	Dichloromethylphenylsilane, 98%	500ML	9211	C
147380100	149-74-6	Dichloromethylphenylsilane, 98%	10ML	1763	S
310240500	676-83-5	Dichloromethylphosphine, tech., 90%	50GR	68330	S
310240100	676-83-5	Dichloromethylphosphine, tech., 90%	10GR	19817	A
305820010	19064-64-3	3,6-Dichloro-4-methylpyridazine, 97%	1GR	2720	A
399710010	933-76-6	4,5-Dichloro-2-methyl-3(2H)-pyridazinone, 97%	1GR	2920	A
399710050	933-76-6	4,5-Dichloro-2-methyl-3(2H)-pyridazinone, 97%	5GR	8973	A
434260050	1780-26-3	4,6-Dichloro-2-methylpyrimidine, 97%	5GR	5355	A
434260250	1780-26-3	4,6-Dichloro-2-methylpyrimidine, 97%	25GR	17831	A
398290010	1780-31-0	2,4-Dichloro-5-methylpyrimidine, 98%	1GR	6407	A
398290050	1780-31-0	2,4-Dichloro-5-methylpyrimidine, 98%	5GR	21183	A
162820250	5424-21-5	2,4-Dichloro-6-methylpyrimidine, 98%	25GR	6835	A
162821000	5424-21-5	2,4-Dichloro-6-methylpyrimidine, 98%	100GR	21018	S
147390025	75-54-7	Dichloromethylsilane, 97%	2.5LT	18187	C
147391000	75-54-7	Dichloromethylsilane, 97%	100ML	1859	C
147395000	75-54-7	Dichloromethylsilane, 97%	500ML	3957	C
430901000	75-54-7	Dichloromethylsilane, AcroSeal®, 97%	100ML	1859	C
430908000	75-54-7	Dichloromethylsilane, AcroSeal®, 97%	800ML	5418	A
163030250	6299-25-8	4,6-Dichloro-2-(methylthio)pyrimidine, 98%	25GR	13998	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
163030050	6299-25-8	4,6-Dichloro-2-(methylthio)pyrimidine, 98%	5GR	3549	A
147435000	124-70-9	Dichloromethylvinylsilane, 97%	500GR	6253	A
147430025	124-70-9	Dichloromethylvinylsilane, 97%	2.5KG	24787	A
113482500	117-80-6	2,3-Dichloro-1,4-naphthoquinone, 98%	250GR	6452	A
113481000	117-80-6	2,3-Dichloro-1,4-naphthoquinone, 98%	100GR	2892	A
113480250	117-80-6	2,3-Dichloro-1,4-naphthoquinone, 98%	25GR	1349	A
440670010	337958-60-8	5,7-Dichloro-1,6-naphthyridine, 97%	1GR	2496	A
440670050	337958-60-8	5,7-Dichloro-1,6-naphthyridine, 97%	5GR	7764	A
396610010	38496-18-3	2,6-Dichloronicotinic acid, 98+%	1GR	4524	A
396610250	38496-18-3	2,6-Dichloronicotinic acid, 98+%	25GR	50373	A
396610050	38496-18-3	2,6-Dichloronicotinic acid, 98+%	5GR	15772	A
378790050	41667-95-2	5,6-Dichloronicotinic acid, 98%	5GR	7371	A
378790250	41667-95-2	5,6-Dichloronicotinic acid, 98%	25GR	26046	A
345610250	6627-34-5	2,5-Dichloro-4-nitroaniline, 97%	25GR	12979	A
345610050	6627-34-5	2,5-Dichloro-4-nitroaniline, 97%	5GR	3811	A
113495000	99-30-9	2,6-Dichloro-4-nitroaniline, 95%	500GR	5180	A
113491000	99-30-9	2,6-Dichloro-4-nitroaniline, 95%	100GR	1297	A
113510050	3209-22-1	2,3-Dichloronitrobenzene, 99%	5GR	1723	A
113520010	611-06-3	2,4-Dichloronitrobenzene, 97%	1KG	9245	A
113522500	611-06-3	2,4-Dichloronitrobenzene, 97%	250GR	3768	A
209212500	89-61-2	2,5-Dichloronitrobenzene, 99%	250GR	1917	A
209210050	89-61-2	2,5-Dichloronitrobenzene, 99%	5GR	873	A
209210010	89-61-2	2,5-Dichloronitrobenzene, 99%	1KG	3187	A
113530050	99-54-7	3,4-Dichloronitrobenzene, 95%	5GR	1373	A
113532500	99-54-7	3,4-Dichloronitrobenzene, 95%	250GR	2453	A
113530010	99-54-7	3,4-Dichloronitrobenzene, 95%	1KG	5126	A
249520250	618-62-2	3,5-Dichloronitrobenzene, 98%	25GR	4281	A
351270050	618-80-4	2,6-Dichloro-4-nitrophenol, 96%	5GR	1411	A
351270250	618-80-4	2,6-Dichloro-4-nitrophenol, 96%	25GR	4257	A
379520050	21427-62-3	2,5-Dichloro-3-nitropyridine, 97%	5GR	17437	A
379520010	21427-62-3	2,5-Dichloro-3-nitropyridine, 97%	1GR	6178	A
186000100	16013-85-7	2,6-Dichloro-3-nitropyridine, tech., 90%	10GR	2881	A
186000500	16013-85-7	2,6-Dichloro-3-nitropyridine, tech., 90%	50GR	11424	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
186002500	16013-85-7	2,6-Dichloro-3-nitropyridine, tech., 90%	250GR	35772	A
435290010	49845-33-2	2,4-Dichloro-5-nitropyridine, 97%	1GR	2607	A
435290050	49845-33-2	2,4-Dichloro-5-nitropyridine, 97%	5GR	9584	A
435290250	49845-33-2	2,4-Dichloro-5-nitropyridine, 97%	25GR	35937	A
330370250	29682-46-0	2,6-Dichloro-3-nitrotoluene, 99%	25GR	2849	A
255940500	2162-99-4	1,8-Dichlorooctane, 98%	50ML	21348	A
255942500	2162-99-4	1,8-Dichlorooctane, 98%	250ML	72914	A
363322500	96503-27-4	Dichloro(pentamethylcyclopentadienyl)ruthenium(III) polymer	250MG	3681	A
363320010	96503-27-4	Dichloro(pentamethylcyclopentadienyl)ruthenium(III) polymer	1GR	8737	A
263340050	41718-50-7	2,2-Dichloropentanal, 92%	5GR	11160	A
113561000	628-76-2	1,5-Dichloropentane, 99%	100ML	4842	A
113565000	628-76-2	1,5-Dichloropentane, 99%	500ML	19096	A
263330050	18240-68-1	2,2-Dichloropentanoic acid, 92%	5GR	19244	A
350750050	81156-68-5	2,4-Dichlorophenethyl alcohol, 98%	5GR	8751	A
350750010	81156-68-5	2,4-Dichlorophenethyl alcohol, 98%	1GR	2684	A
350760050	30595-79-0	2,6-Dichlorophenethyl alcohol, 96%	5GR	11293	A
350760010	30595-79-0	2,6-Dichlorophenethyl alcohol, 96%	1GR	3033	A
350770010	35364-79-5	3,4-Dichlorophenethyl alcohol, 97%	1GR	3001	A
350770050	35364-79-5	3,4-Dichlorophenethyl alcohol, 97%	5GR	11325	A
371290250	34164-43-7	2,3-Dichlorophenethylamine, 99+%	25GR	28303	A
371290050	34164-43-7	2,3-Dichlorophenethylamine, 99+%	5GR	10044	A
371290010	34164-43-7	2,3-Dichlorophenethylamine, 99+%	1GR	2881	A
350781000	52516-13-9	2,4-Dichlorophenethylamine, 98%	100GR	39737	A
350780050	52516-13-9	2,4-Dichlorophenethylamine, 98%	5GR	4205	A
350780250	52516-13-9	2,4-Dichlorophenethylamine, 98%	25GR	14052	A
350790050	14573-23-0	2,6-Dichlorophenethylamine, 99%	5GR	23483	A
350790010	14573-23-0	2,6-Dichlorophenethylamine, 99%	1GR	7032	A
350800050	21581-45-3	3,4-Dichlorophenethylamine, 99%	5GR	22716	A
350800250	21581-45-3	3,4-Dichlorophenethylamine, 99%	25GR	90011	A
147720050	120-83-2	2,4-Dichlorophenol, 99%	5GR	873	A
147725000	120-83-2	2,4-Dichlorophenol, 99%	500GR	1235	A
147721000	120-83-2	2,4-Dichlorophenol, 99%	100GR	1035	A
113580500	583-78-8	2,5-Dichlorophenol, 98%	50GR	1906	A
113582500	583-78-8	2,5-Dichlorophenol, 98%	250GR	7568	A
113590010	87-65-0	2,6-Dichlorophenol, 99%	1KG	22519	A
113590250	87-65-0	2,6-Dichlorophenol, 99%	25GR	1149	A
113591000	87-65-0	2,6-Dichlorophenol, 99%	100GR	2749	A
113600100	95-77-2	3,4-Dichlorophenol, 99%	10GR	2558	A
113600500	95-77-2	3,4-Dichlorophenol, 99%	50GR	5891	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
113610500	591-35-5	3,5-Dichlorophenol, 99%	50GR	12880	A
113610100	591-35-5	3,5-Dichlorophenol, 99%	10GR	3243	A
152980100	588-22-7	3,4-Dichlorophenoxyacetic acid, 96%	10GR	25508	A
152980050	588-22-7	3,4-Dichlorophenoxyacetic acid, 96%	5GR	13855	A
113631000	94-75-7	2,4-Dichlorophenoxyacetic acid, 99+%	100GR	3133	A
113635000	94-75-7	2,4-Dichlorophenoxyacetic acid, 99+%	500GR	10920	A
187710050	79124-76-8	3-(3,4-Dichlorophenoxy) benzaldehyde, 90%	5GR	12508	A
399660010	81028-92-4	3-(3,5-Dichlorophenoxy) benzaldehyde, 95%	1GR	10460	A
365550250	10236-60-9	2,3-Dichlorophenylacetic acid, 97%	25GR	14787	A
365550050	10236-60-9	2,3-Dichlorophenylacetic acid, 97%	5GR	4327	A
134270500	19719-28-9	2,4-Dichlorophenylacetic acid, 99%	50GR	5617	A
134270100	19719-28-9	2,4-Dichlorophenylacetic acid, 99%	10GR	1123	A
279100250	5807-30-7	3,4-Dichlorophenylacetic acid, 98%	25GR	3108	A
279100050	5807-30-7	3,4-Dichlorophenylacetic acid, 98%	5GR	1223	A
371330250	102052-39-1	2,3-Dichlorophenylacetone, 98+%	25GR	34337	A
371330050	102052-39-1	2,3-Dichlorophenylacetone, 98+%	5GR	11786	A
371330010	102052-39-1	2,3-Dichlorophenylacetone, 98+%	1GR	3275	A
350810010	93457-07-9	2,4-Dichlorophenylacetone, 98%	1GR	2234	A
350810050	93457-07-9	2,4-Dichlorophenylacetone, 98%	5GR	7557	A
350830050	6097-32-1	3,4-Dichlorophenylacetone, 99%	5GR	7480	A
350830010	6097-32-1	3,4-Dichlorophenylacetone, 99%	1GR	2168	A
155080250	3215-64-3	2,6-Dichlorophenylacetone, 97%	25GR	2558	A
155081000	3215-64-3	2,6-Dichlorophenylacetone, 97%	100GR	7912	A
213941000	3218-49-3	3,4-Dichlorophenylacetone, 98%	100GR	7306	A
213940250	3218-49-3	3,4-Dichlorophenylacetone, 98%	25GR	2372	A
318550050	873-51-8	Dichlorophenylborane, 97%	5GR	5783	A
318550250	873-51-8	Dichlorophenylborane, 97%	25GR	21489	A
367710010	151169-74-3	2,3-Dichlorophenylboronic acid, 97%	1GR	1411	A
367710050	151169-74-3	2,3-Dichlorophenylboronic acid, 97%	5GR	4007	A
367710250	151169-74-3	2,3-Dichlorophenylboronic acid, 97%	25GR	17037	A
367670050	68716-47-2	2,4-Dichlorophenylboronic acid, 97%	5GR	5565	A
367670010	68716-47-2	2,4-Dichlorophenylboronic acid, 97%	1GR	2234	A
393840010	135145-90-3	2,5-Dichlorophenylboronic acid, 97%	1GR	2070	A
393840050	135145-90-3	2,5-Dichlorophenylboronic acid, 97%	5GR	5859	A
359115000	73852-17-2	2,6-Dichlorophenylboronic acid, 98%	500MG	23647	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
359090050	151169-75-4	3,4-Dichlorophenylboronic acid, 97%	5GR	5030	A
359090250	151169-75-4	3,4-Dichlorophenylboronic acid, 97%	25GR	21268	A
134920050	84604-70-6	1-(2,4-Dichlorophenyl) cyclopropanecarboxylic acid, 95%	5GR	4732	A
134970250	71463-55-3	1-(2,4-Dichlorophenyl)-1-cyclopropyl cyanide, 98%	25GR	10483	A
113640250	5348-42-5	4,5-Dichloro-o-phenylenediamine, 98%	25GR	13275	A
113640050	5348-42-5	4,5-Dichloro-o-phenylenediamine, 98%	5GR	3121	A
166740250	5446-18-4	2,4-Dichlorophenylhydrazine hydrochloride, 99%	25GR	11420	A
166741000	5446-18-4	2,4-Dichlorophenylhydrazine hydrochloride, 99%	100GR	35371	A
165470250	305-15-7	2,5-Dichlorophenylhydrazine, 98%	25GR	5565	A
165470050	305-15-7	2,5-Dichlorophenylhydrazine, 98%	5GR	1847	A
167180050	63352-99-8	3,5-Dichlorophenylhydrazine hydrochloride, 93%	5GR	3680	A
167180250	63352-99-8	3,5-Dichlorophenylhydrazine hydrochloride, 93%	25GR	18411	A
364495000	372144-00-8	1-(3,5-Dichlorophenyl)-2-hydroxyethylamine, 94%	500MG	21128	A
314250050	41195-90-8	2,3-Dichlorophenyl isocyanate, 97%	5GR	3834	A
314250010	41195-90-8	2,3-Dichlorophenyl isocyanate, 97%	1GR	1548	A
246510050	2612-57-9	2,4-Dichlorophenyl isocyanate, 99%	5GR	2010	A
246510250	2612-57-9	2,4-Dichlorophenyl isocyanate, 99%	25GR	6386	A
437770010	5392-82-5	2,5-Dichlorophenyl isocyanate, 97%	1GR	1073	A
334970250	39920-37-1	2,6-Dichlorophenyl isocyanate, 98%	25GR	15258	A
334970050	39920-37-1	2,6-Dichlorophenyl isocyanate, 98%	5GR	3845	A
334970010	39920-37-1	2,6-Dichlorophenyl isocyanate, 98%	1GR	1249	A
314140250	34893-92-0	3,5-Dichlorophenyl isocyanate, 96%	25GR	13034	A
314140010	34893-92-0	3,5-Dichlorophenyl isocyanate, 96%	1GR	1323	A
314140050	34893-92-0	3,5-Dichlorophenyl isocyanate, 96%	5GR	3744	A
305280050	6590-96-1	2,4-Dichlorophenyl isothiocyanate, 95%	5GR	1723	A
305280250	6590-96-1	2,4-Dichlorophenyl isothiocyanate, 95%	25GR	6851	A
431570500	79175-35-2	3,4-Dichlorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	9825	A
433010500	82297-90-3	3,5-Dichlorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	10322	A
433230050	163295-70-3	(3,5-Dichlorophenyl) methanesulfonyl chloride, 97%	5GR	58631	A
433230010	163295-70-3	(3,5-Dichlorophenyl) methanesulfonyl chloride, 97%	1GR	19977	A
179570050	6582-42-9	1-(3,4-Dichlorophenyl)-1-propanone, 99%	5GR	11741	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
432340250	1631-84-1	Dichlorophenylsilane, 97%	25ML	22379	A
155090050	4752-10-7	1,4-Dichlorophthalazine, 98%	5GR	15509	A
155090010	4752-10-7	1,4-Dichlorophthalazine, 98%	1GR	4995	A
387120250	942-06-3	4,5-Dichlorophthalic anhydride, 98%	25GR	20219	A
387120010	942-06-3	4,5-Dichlorophthalic anhydride, 98%	1GR	2410	A
387120050	942-06-3	4,5-Dichlorophthalic anhydride, 98%	5GR	5981	A
113672500	78-87-5	1,2-Dichloropropane, pure, 98%	250ML	6878	A
113670500	78-87-5	1,2-Dichloropropane, pure, 98%	50ML	1939	A
113670010	78-87-5	1,2-Dichloropropane, pure, 98%	1LT	13516	A
113670050	78-87-5	1,2-Dichloropropane, pure, 98%	5ML	636	A
113682500	142-28-9	1,3-Dichloropropane, pure, 99%	250ML	19683	A
113680500	142-28-9	1,3-Dichloropropane, pure, 99%	50ML	7054	A
180182500	96-23-1	1,3-Dichloro-2-propanol, 99%	250ML	1994	A*
180180010	96-23-1	1,3-Dichloro-2-propanol, 99%	1LT	5925	A*
365090050	616-23-9	2,3-Dichloro-1-propanol, 97%	5GR	3779	A*
365090250	616-23-9	2,3-Dichloro-1-propanol, 97%	25GR	14830	A*
366695000	542-75-6	1,3-Dichloropropene, mixture of isomers, 90%	500ML	15888	A
113691000	78-88-6	2,3-Dichloro-1-propene, 98%	100ML	6503	A
113695000	78-88-6	2,3-Dichloro-1-propene, 98%	500ML	24775	A
113700010	5451-40-1	2,6-Dichloropurine, 97%	1GR	4601	A
113702500	5451-40-1	2,6-Dichloropurine, 97%	250MG	1883	A
113700050	5451-40-1	2,6-Dichloropurine, 97%	5GR	15860	A
377040250	4858-85-9	2,3-Dichloropyrazine, 98%	25GR	28181	A
377040050	4858-85-9	2,3-Dichloropyrazine, 98%	5GR	7108	A
377041000	4858-85-9	2,3-Dichloropyrazine, 98%	100GR	91554	A
232540050	4774-14-5	2,6-Dichloropyrazine, 99+%	5GR	5816	A
232540250	4774-14-5	2,6-Dichloropyrazine, 99+%	25GR	20438	A
232540010	4774-14-5	2,6-Dichloropyrazine, 99+%	1GR	2202	A
113715000	141-30-0	3,6-Dichloropyridazine, 97%	500GR	11413	A
113711000	141-30-0	3,6-Dichloropyridazine, 97%	100GR	3395	A
436310050	51149-08-7	3,6-Dichloropyridazine-4-carboxylic acid, 97%	5GR	12662	A
113720025	2402-77-9	2,3-Dichloropyridine, 99%	2.5GR	2498	A
113720100	2402-77-9	2,3-Dichloropyridine, 99%	10GR	4107	A
113720500	2402-77-9	2,3-Dichloropyridine, 99%	50GR	16288	A
113722500	2402-77-9	2,3-Dichloropyridine, 99%	250GR	64020	A
379470010	26452-80-2	2,4-Dichloropyridine, 98%	1GR	2234	A
379471000	26452-80-2	2,4-Dichloropyridine, 98%	100GR	87885	A
379470250	26452-80-2	2,4-Dichloropyridine, 98%	25GR	27054	A
379470050	26452-80-2	2,4-Dichloropyridine, 98%	5GR	6824	A
186140050	16110-09-1	2,5-Dichloropyridine, 98%	5GR	3318	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
186140250	16110-09-1	2,5-Dichloropyridine, 98%	25GR	9693	A
186141000	16110-09-1	2,5-Dichloropyridine, 98%	100GR	27425	A
113730050	2402-78-0	2,6-Dichloropyridine, 98%	5GR	824	A
113731000	2402-78-0	2,6-Dichloropyridine, 98%	100GR	1585	A
113741000	2457-47-8	3,5-Dichloropyridine, 97%	100GR	4693	A
113740050	2457-47-8	3,5-Dichloropyridine, 97%	5GR	649	A
379420050	2587-00-0	2,6-Dichloropyridine-N-oxide, 98%	5GR	6660	A
379420010	2587-00-0	2,6-Dichloropyridine-N-oxide, 98%	1GR	2184	A
379490050	5437-33-2	3,5-Dichloro-2-pyridinol, 98%	5GR	10580	A
379490010	5437-33-2	3,5-Dichloro-2-pyridinol, 98%	1GR	2738	A
371420250	56187-37-2	3,5-Dichloro-4-pyridone-1-acetic acid, 98%	25GR	19375	A
371420050	56187-37-2	3,5-Dichloro-4-pyridone-1-acetic acid, 98%	5GR	4556	A
162651000	3934-20-1	2,4-Dichloropyrimidine, 97%	100GR	13833	A
162650250	3934-20-1	2,4-Dichloropyrimidine, 97%	25GR	4884	A
162650050	3934-20-1	2,4-Dichloropyrimidine, 97%	5GR	1763	A
163370050	1193-21-1	4,6-Dichloropyrimidine, 97%	5GR	2442	A
163371000	1193-21-1	4,6-Dichloropyrimidine, 97%	100GR	22826	A
163370250	1193-21-1	4,6-Dichloropyrimidine, 97%	25GR	8073	A
446500010	16492-28-7	2,6-Dichloropyrimidine-4-carboxylic acid, 97%	1GR	9723	A
446500050	16492-28-7	2,6-Dichloropyrimidine-4-carboxylic acid, 97%	5GR	38217	A
113750050	86-98-6	4,7-Dichloroquinoline, 98%	5GR	1335	A
113750250	86-98-6	4,7-Dichloroquinoline, 98%	25GR	1910	A
113751000	86-98-6	4,7-Dichloroquinoline, 98%	100GR	5506	A
330830250	2213-63-0	2,3-Dichloroquinoxaline, 97%	25GR	9549	A
330830100	2213-63-0	2,3-Dichloroquinoxaline, 97%	10GR	4019	A
407000250	90-60-8	3,5-Dichlorosalicylaldehyde, 98 + %	25GR	4231	A
407000050	90-60-8	3,5-Dichlorosalicylaldehyde, 98 + %	5GR	1261	A
407011000	320-72-9	3,5-Dichlorosalicylic acid, 99%	100GR	11671	A
407010250	320-72-9	3,5-Dichlorosalicylic acid, 99%	25GR	3544	A
113760100	28469-92-3	2,6-Dichlorostyrene, stabilized, 98%	10GR	6665	A
113760050	28469-92-3	2,6-Dichlorostyrene, stabilized, 98%	5GR	4369	A
197590010	12081-16-2	μ -Dichlorotetraethylene dirhodium(I)	1GR	29693	A
197591000	12081-16-2	μ -Dichlorotetraethylene dirhodium(I)	100MG	8050	A
215280050	69304-37-6	1,3-Dichloro-1,1,3,3-tetraisopropylidisiloxane, 96%	5ML	7580	A
215280250	69304-37-6	1,3-Dichloro-1,1,3,3-tetraisopropylidisiloxane, 96%	25ML	30032	A
376030050	2254-88-8	3,5-Dichloro-1,2,4-thiadiazole, 97%	5GR	12224	A
376030250	2254-88-8	3,5-Dichloro-1,2,4-thiadiazole, 97%	25GR	48051	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
376030010	2254-88-8	3,5-Dichloro-1,2,4-thiadiazole, 97%	1GR	4118	A
258790050	17249-79-5	2,3-Dichlorothiophene, 97%	5GR	16787	A
258790010	17249-79-5	2,3-Dichlorothiophene, 97%	1GR	4064	A
113770500	3172-52-9	2,5-Dichlorothiophene, 98%	50ML	3560	A
113770100	3172-52-9	2,5-Dichlorothiophene, 98%	10ML	1087	A
407020050	98-87-3	alpha, alpha-Dichlorotoluene, 95%	5GR	787	A
407021000	98-87-3	alpha, alpha-Dichlorotoluene, 95%	100GR	6440	A
163282500	95-73-8	2,4-Dichlorotoluene, 99%	250ML	2546	A
163280010	95-73-8	2,4-Dichlorotoluene, 99%	1LT	7251	A
113780250	19398-61-9	2,5-Dichlorotoluene, 98%	25GR	6812	A
113781000	19398-61-9	2,5-Dichlorotoluene, 98%	100GR	16560	A
113780050	19398-61-9	2,5-Dichlorotoluene, 98%	5GR	1635	A
113791000	118-69-4	2,6-Dichlorotoluene, 99 + %	100ML	2388	A
113790025	118-69-4	2,6-Dichlorotoluene, 99 + %	2.5LT	47798	A
113795000	118-69-4	2,6-Dichlorotoluene, 99 + %	500ML	11370	A
442300050	99479-66-0	2,6-Dichloro-4-(trifluoromethoxy)aniline, 96%	5GR	13092	A
442300010	99479-66-0	2,6-Dichloro-4-(trifluoromethoxy)aniline, 96%	1GR	3429	A
241811000	69045-84-7	2,3-Dichloro-5-(trifluoromethyl)pyridine, 97%	100GR	18522	A
241810250	69045-84-7	2,3-Dichloro-5-(trifluoromethyl)pyridine, 97%	25GR	5619	A
446600050	705-24-8	4,6-Dichloro-2-(trifluoromethyl)pyrimidine, 97%	5GR	23364	A
446600010	705-24-8	4,6-Dichloro-2-(trifluoromethyl)pyrimidine, 97%	1GR	5592	A
311400050	1737-93-5	3,5-Dichloro-2,4,6-trifluoropyridine, 98%	5GR	3096	S
311400250	1737-93-5	3,5-Dichloro-2,4,6-trifluoropyridine, 98%	25GR	8911	A
161820050	13698-16-3	N,N-Dichlorourethane, 98%	5GR	3571	A
161820250	13698-16-3	N,N-Dichlorourethane, 98%	25GR	10098	A
154141000	612-12-4	alpha, alpha'-Dichloro-o-xylene, 98%	100GR	4327	A
147665000	623-25-6	alpha, alpha'-Dichloro-p-xylene, 98%	500GR	14294	A
147660250	623-25-6	alpha, alpha'-Dichloro-p-xylene, 98%	25GR	1485	A
147661000	623-25-6	alpha, alpha'-Dichloro-p-xylene, 98%	100GR	3603	A
445250100	15307-79-6	Diclofenac sodium, 98%	10GR	4436	A
291840250	10210-68-1	Dicobalt octacarbonyl, stabilized, 95%	25GR	8188	A
291840050	10210-68-1	Dicobalt octacarbonyl, stabilized, 95%	5GR	5027	A
204120250	66-76-2	Dicumarol, 99%	25GR	7000	A
204120050	66-76-2	Dicumarol, 99%	5GR	2136	A
349881000	80-43-3	Dicumyl peroxide, 99%	100GR	3779	A
349885000	80-43-3	Dicumyl peroxide, 99%	500GR	10492	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
113810010	461-58-5	Dicyandiamide, 99.5%	1KG	2221	A
113810025	461-58-5	Dicyandiamide, 99.5%	2.5KG	4545	A
113810050	461-58-5	Dicyandiamide, 99.5%	5GR	1000	A
113810250	461-58-5	Dicyandiamide, 99.5%	25GR	1446	A
407050010	20591-23-5	Dicyanine A, 98%	1GR	16571	A
407055000	20591-23-5	Dicyanine A, 98%	500MG	10197	A
174012500	91-15-6	1,2-Dicyanobenzene, 98%	250GR	4261	A
174010010	91-15-6	1,2-Dicyanobenzene, 98%	1KG	12049	A
163660050	626-17-5	1,3-Dicyanobenzene, 98%	5GR	1323	A
163660010	626-17-5	1,3-Dicyanobenzene, 98%	1KG	16425	A
163662500	626-17-5	1,3-Dicyanobenzene, 98%	250GR	4370	A
113821000	623-26-7	1,4-Dicyanobenzene, 98%	100GR	3625	A
113825000	623-26-7	1,4-Dicyanobenzene, 98%	500GR	12994	A
113820250	623-26-7	1,4-Dicyanobenzene, 98%	25GR	1249	A
294482500	72851-41-3	7,12-Dicyanobenzo[k] fluoranthene	250MG	6178	A
294490050	4381-02-6	4,4'-Dicyanobiphenyl, 97%	5GR	49484	A
294490010	4381-02-6	4,4'-Dicyanobiphenyl, 97%	1GR	11719	A
391320050	23425-29-8	Dicyanobis(1,10-phenanthroline)iron(II) dihydrate	5GR	13330	A
391320250	23425-29-8	Dicyanobis(1,10-phenanthroline)iron(II) dihydrate	25GR	44304	A
391320010	23425-29-8	Dicyanobis(1,10-phenanthroline)iron(II) dihydrate	1GR	4151	A
113832500	111-69-3	1,4-Dicyanobutane, 99%	250ML	1411	A
113831000	111-69-3	1,4-Dicyanobutane, 99%	100ML	911	A
113830010	111-69-3	1,4-Dicyanobutane, 99%	1LT	3158	A
113830050	111-69-3	1,4-Dicyanobutane, 99%	5ML	873	A
113861000	629-40-3	1,6-Dicyanohexane, 99%	100ML	3557	A
232050050	4733-50-0	2,3-Dicyanohydroquinone, 98%	5GR	4370	A
232050250	4733-50-0	2,3-Dicyanohydroquinone, 98%	25GR	13921	A
368530050	1122-28-7	4,5-Dicyanoimidazole, 99%	5GR	1685	A
368530250	1122-28-7	4,5-Dicyanoimidazole, 99%	25GR	7214	A
407072500	51325-91-8	4-(Dicyanomethylene)-2-methyl-6-(p-dimethylaminostyryl)-4H-pyran, laser grade, pure, 96+%	250MG	4343	A
407070010	51325-91-8	4-(Dicyanomethylene)-2-methyl-6-(p-dimethylaminostyryl)-4H-pyran, laser grade, pure, 96+%	1GR	12143	A
277520100	16069-36-6	cis-Dicyclohexano-18-crown-6, mixture of syn-cis and anti-cis isomers, 98%	10GR	7239	A
277520025	16069-36-6	cis-Dicyclohexano-18-crown-6, mixture of syn-cis and anti-cis isomers, 98%	2.5GR	2572	A
209920010	17455-23-1	Dicyclohexano-24-crown-8, 97%	1GR	7711	A
181050025	101-83-7	Dicyclohexylamine, 99+%	2.5LT	5706	A
181051000	101-83-7	Dicyclohexylamine, 99+%	100ML	1223	A
181050050	101-83-7	Dicyclohexylamine, 99+%	5ML	923	A
181055000	101-83-7	Dicyclohexylamine, 99+%	500ML	1571	A
435090010	1034449-15-4	1,3-Dicyclohexylbenzimidazolium chloride, 95%	1GR	14939	A

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435095000	1034449-15-4	1,3-Dicyclohexylbenzimidazolium chloride, 95%	500MG	8269	A
113900010	538-75-0	N,N'-Dicyclohexylcarbodiimide, 99%	1KG	7985	A
113900050	538-75-0	N,N'-Dicyclohexylcarbodiimide, 99%	5KG	31653	C
113900250	538-75-0	N,N'-Dicyclohexylcarbodiimide, 99%	25KG	141797	A
113901000	538-75-0	N,N'-Dicyclohexylcarbodiimide, 99%	100GR	1511	A
113902500	538-75-0	N,N'-Dicyclohexylcarbodiimide, 99%	250GR	2969	A
264360010	538-75-0	N,N'-Dicyclohexylcarbodiimide, 1M solution in dichloromethane	1LT	18619	A
429021000	538-75-0	N,N'-Dicyclohexylcarbodiimide, 1M solution in dichloromethane, AcroSeal®	100ML	3023	A
276430025	61489-23-4	2,3:5,6-Di-O-cyclohexylidene-alpha-D-mannofuranose, 98%	2.5GR	14446	C
428390010	7560-83-0	N,N-Dicyclohexylmethylamine, 97%	1KG	15714	A
428392500	7560-83-0	N,N-Dicyclohexylmethylamine, 97%	250GR	4863	A
257120500	38970-72-8	2,4-Dicyclohexyl-2-methylpentane, 97%	50ML	16385	A
407080010	6476-37-5	Dicyclohexylphenylphosphine, 95%	1GR	6364	A
356220020	247940-06-3	2-(Dicyclohexylphosphino)biphenyl, 98%	2GR	6626	A
356220050	247940-06-3	2-(Dicyclohexylphosphino)biphenyl, 98%	5GR	17787	A
356225000	247940-06-3	2-(Dicyclohexylphosphino)biphenyl, 98%	500MG	2672	A
429830010	787618-22-8	2-Dicyclohexylphosphino-2',6'-diisopropoxybiphenyl, 95%	1GR	5804	A
441860050	657408-07-6	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl, 97%	5GR	36779	A
441860010	657408-07-6	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl, 97%	1GR	7864	A
370690010	167416-28-6	(R)-(-)-1-[(S)-2-Dicyclohexylphosphino]ferrocenyl ethyldicyclohexylphosphine	1GR	54972	A
370695000	167416-28-6	(R)-(-)-1-[(S)-2-Dicyclohexylphosphino]ferrocenyl ethyldicyclohexylphosphine	500MG	30526	A
370691000	167416-28-6	(R)-(-)-1-[(S)-2-Dicyclohexylphosphino]ferrocenyl ethyldicyclohexylphosphine	100MG	8367	A
389722500	251320-85-1	2-(Dicyclohexylphosphino)-2'-isopropylbiphenyl, 98%	250MG	13450	A
389720050	251320-85-1	2-(Dicyclohexylphosphino)-2'-isopropylbiphenyl, 98%	5GR	104929	A
389720010	251320-85-1	2-(Dicyclohexylphosphino)-2'-isopropylbiphenyl, 98%	1GR	34611	A
380080050	251320-86-2	2-(Dicyclohexylphosphino)-2'-methylbiphenyl, 98%	5GR	32825	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
380080010	251320-86-2	2-(Dicyclohexylphosphino)-2'-methylbiphenyl, 98%	1GR	8598	A
356235000	213697-53-1	2-Dicyclohexylphosphino-2'-(N,N-dimethylamino)biphenyl, 97%	500MG	5049	A
356230050	213697-53-1	2-Dicyclohexylphosphino-2'-(N,N-dimethylamino)biphenyl, 97%	5GR	34567	A
356230010	213697-53-1	2-Dicyclohexylphosphino-2'-(N,N-dimethylamino)biphenyl, 97%	1GR	7722	A
387140010	564483-18-7	2-(Dicyclohexylphosphino)-2', 4', 6'-trisopropylbiphenyl, 98+%	1GR	5904	A
387140250	564483-18-7	2-(Dicyclohexylphosphino)-2', 4', 6'-trisopropylbiphenyl, 98+%	25GR	108992	A
387140050	564483-18-7	2-(Dicyclohexylphosphino)-2', 4', 6'-trisopropylbiphenyl, 98+%	5GR	25794	A
375052500	84-61-7	Dicyclohexyl phthalate, 99%	250GR	4042	A
375050050	84-61-7	Dicyclohexyl phthalate, 99%	5GR	3341	A
375050010	84-61-7	Dicyclohexyl phthalate, 99%	1KG	13308	A
375050025	84-61-7	Dicyclohexyl phthalate, 99%	2.5KG	26889	A
113910250	2387-23-7	N,N'-Dicyclohexylurea, 98%	25GR	3201	A
113911000	2387-23-7	N,N'-Dicyclohexylurea, 98%	100GR	10483	A
150760025	77-73-6	Dicyclopentadiene, stabilized with 100-200 ppm 4-tert-Butylcatechol, 95%	2.5LT	11621	A
150761000	77-73-6	Dicyclopentadiene, stabilized with 100-200 ppm 4-tert-Butylcatechol, 95%	100ML	2059	A
150760100	77-73-6	Dicyclopentadiene, stabilized with 100-200 ppm 4-tert-Butylcatechol, 95%	10LT	37820	A
150760010	77-73-6	Dicyclopentadiene, stabilized with 100-200 ppm 4-tert-Butylcatechol, 95%	1LT	5432	A
291300010	118468-34-1	3',4'-(Didecyloxy)benzaldehyde, 96%	1GR	18872	A
407100250	84-77-5	Didecyl phthalate, 95%	25GR	9200	A
407101000	84-77-5	Didecyl phthalate, 95%	100GR	19321	A
378590010	1705-60-8	2,2-Di(4,4-di(tert-butylperoxy)cyclohexyl)propane, 20 wt% solution in ethylbenzene	1GR	6583	A
378590050	1705-60-8	2,2-Di(4,4-di(tert-butylperoxy)cyclohexyl)propane, 20 wt% solution in ethylbenzene	5GR	19255	A
277580025	63126-29-4	(4R,5R)-4,5-Di(dimethylaminocarbonyl)-2,2-dimethyldioxolane, 99+%	2.5GR	12947	A
407121000	3282-73-3	Didodecyl dimethyl ammonium bromide, 99%	100GR	46046	A
407120250	3282-73-3	Didodecyl dimethyl ammonium bromide, 99%	25GR	12114	A
291350010	117241-25-5	3',4'-(Didodecyloxy)benzaldehyde, 99%	1GR	18685	A
407130250	2432-90-8	Didodecyl phthalate, 98%	25GR	14337	A
170900100	27035-39-8	1,2,5,6-Diepoxyoctane, 96%	10GR	9376	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
374510050	1888-89-7	1,2,5,6-Diepoxyhexane, 97%	5GR	5925	A
160890100	2426-07-5	1,2,7,8-Diepoxyoctane, 97%	10GR	3433	A
113920010	111-42-2	Diethanolamine, 99%	1KG	1688	A
113920025	111-42-2	Diethanolamine, 99%	2.5KG	3472	C
113920250	111-42-2	Diethanolamine, 99%	25KG	23340	A
210620050	6175-45-7	2,2-Diethoxyacetophenone, 98%	5GR	3286	A
210621000	6175-45-7	2,2-Diethoxyacetophenone, 98%	100GR	6244	A
210625000	6175-45-7	2,2-Diethoxyacetophenone, 98%	500GR	20107	A
355850010	68818-86-0	9,10-Diethoxyanthracene, 99%	1GR	3308	A
352600050	2050-46-6	1,2-Diethoxybenzene, 98%	5GR	2333	A
352600250	2050-46-6	1,2-Diethoxybenzene, 98%	25GR	5542	A
351340250	2049-73-2	1,3-Diethoxybenzene, 95%	25GR	7086	A
351340050	2049-73-2	1,3-Diethoxybenzene, 95%	5GR	2234	A
206170250	5409-31-4	3,4-Diethoxybenzoic acid, 99%	25GR	3046	A
241840010	74149-25-0	4,4-Diethoxy-2-butyn-1-ol, 97%	1GR	14184	A
241840050	74149-25-0	4,4-Diethoxy-2-butyn-1-ol, 97%	5GR	55706	A
269660100	2032-34-0	1,1-Diethoxy-2-cyanoethane, 95%	10GR	2958	A
305080250	5231-87-8	3,4-Diethoxy-3-cyclobutene-1,2-dione, 98%	25GR	33125	A
305080050	5231-87-8	3,4-Diethoxy-3-cyclobutene-1,2-dione, 98%	5GR	8363	A
174635000	78-62-6	Diethoxydimethylsilane, 97%	500ML	4718	A
174631000	78-62-6	Diethoxydimethylsilane, 97%	100ML	1297	A
296455000	462-95-3	Diethoxymethane, stabilized, pure, 99%	500ML	4655	A
296450050	462-95-3	Diethoxymethane, stabilized, pure, 99%	5ML	1281	A
443051000	462-95-3	Diethoxymethane, 99+%, Extra Dry over Molecular Sieve, stabilized, AcroSeal®	100ML	1851	A
443050010	462-95-3	Diethoxymethane, 99+%, Extra Dry over Molecular Sieve, stabilized, AcroSeal®	1LT	13253	A
171821000	14036-06-7	Diethoxymethyl acetate, 96%	100GR	46780	A
171820050	14036-06-7	Diethoxymethyl acetate, 96%	5GR	6539	A
171820250	14036-06-7	Diethoxymethyl acetate, 96%	25GR	18467	A
441530050	165534-43-0	3-(Diethoxyphosphoryloxy)-1, 2, 3-benzotriazin-4(3H)-one, 98%	5GR	5604	A
426720050	16777-87-0	3,3-Diethoxy-1-propanol, 98%	5GR	16046	A
426720010	16777-87-0	3,3-Diethoxy-1-propanol, 98%	1GR	4622	A
430280010	153737-25-8	(E)-3,3-Diethoxy-1-propenylboronic acid pinacol ester, 97%	1GR	24424	A
298485000	170306-62-4	6,7-Diethoxy-1,2,3,4-tetrahydro-1-isoquinoline acetonitrile, 99%	500MG	5565	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
113935000	1068-90-2	Diethyl acetamidomalonate, 99+%	500GR	7402	A
113931000	1068-90-2	Diethyl acetamidomalonate, 99+%	100GR	1597	A
113930250	1068-90-2	Diethyl acetamidomalonate, 99+%	25GR	1249	A
325632500	105-50-0	Diethyl 1,3-acetonedicarboxylate, 95%	250ML	4880	A
325630500	105-50-0	Diethyl 1,3-acetonedicarboxylate, 95%	50ML	2159	A
296351000	762-21-0	Diethyl acetylenedicarboxylate, 97%	100GR	10410	A
296350250	762-21-0	Diethyl acetylenedicarboxylate, 97%	25GR	3604	A
113950250	1115-30-6	Diethyl acetylsuccinate, 99%	25GR	3811	A
113951000	1115-30-6	Diethyl acetylsuccinate, 99%	100GR	11567	A
113955000	1115-30-6	Diethyl acetylsuccinate, 99%	500GR	45816	A
407171000	141-28-6	Diethyl adipate, 99%	100GR	1285	A
407175000	141-28-6	Diethyl adipate, 99%	500GR	2534	A
113960050	2049-80-1	Diethyl allylmalonate, 97%	5GR	998	A
113961000	2049-80-1	Diethyl allylmalonate, 97%	100GR	8149	A
113965000	2049-80-1	Diethyl allylmalonate, 97%	500GR	35269	A
336110250	1067-87-4	Diethyl allylphosphonate, 97%	25GR	23012	A
336110050	1067-87-4	Diethyl allylphosphonate, 97%	5GR	5805	S
199528000	96-10-6	Diethylaluminium chloride, 1M solution in hexanes, AcroSeal®	800ML	48126	S
199521000	96-10-6	Diethylaluminium chloride, 1M solution in hexanes, AcroSeal®	100ML	12718	C
381158000	96-10-6	Diethylaluminium chloride, 0.9M solution in toluene, AcroSeal®	800ML	18445	C
381151000	96-10-6	Diethylaluminium chloride, 0.9M solution in toluene, AcroSeal®	100ML	4064	S
185478000	2040-00-8	Diethylaluminium iodide, 1.1M solution in toluene, AcroSeal®	800ML	36947	S
185471000	2040-00-8	Diethylaluminium iodide, 1.1M solution in toluene, AcroSeal®	100ML	8220	C
381168000	2040-00-8	Diethylaluminium iodide, 0.9M solution in toluene, AcroSeal®	800ML	77809	C
381161000	2040-00-8	Diethylaluminium iodide, 0.9M solution in toluene, AcroSeal®	100ML	16057	A
149450050	109-89-7	Diethylamine, extra pure, 99+%	5ML	2300	A
149450010	109-89-7	Diethylamine, extra pure, 99+%	1LT	4184	C
149450025	109-89-7	Diethylamine, extra pure, 99+%	2.5LT	9331	A
149452500	109-89-7	Diethylamine, extra pure, 99+%	250ML	3614	S
149450100	109-89-7	Diethylamine, extra pure, 99+%	10LT	37082	C
378370025	109-89-7	Diethylamine, redistilled, extra pure, 99.5%	2.5LT	44446	A
378370010	109-89-7	Diethylamine, redistilled, extra pure, 99.5%	1LT	19945	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
378371000	109-89-7	Diethylamine, redistilled, extra pure, 99.5%	100ML	2705	A
155895000	660-68-4	Diethylamine hydrochloride, 99%	500GR	1449	A
155890010	660-68-4	Diethylamine hydrochloride, 99%	1KG	2696	A
155891000	660-68-4	Diethylamine hydrochloride, 99%	100GR	1249	A
113980050	1620-14-0	Diethylaminoacetone, 98%	5ML	2849	A
113980250	1620-14-0	Diethylaminoacetone, 98%	25ML	10503	A
114001000	120-21-8	4-(Diethylamino)benzaldehyde, 99%	100GR	2084	A
407180250	68189-23-1	4-(Diethylamino)benzaldehyde-1,1-diphenyl-hydrazone, 99%	25GR	17711	A
407180010	68189-23-1	4-(Diethylamino)benzaldehyde-1,1-diphenyl-hydrazone, 99%	1GR	6375	A
217730010	5429-28-7	4-(Diethylamino)benzoic acid, 99%	1GR	636	A
217730250	5429-28-7	4-(Diethylamino)benzoic acid, 99%	25GR	5443	A
217731000	5429-28-7	4-(Diethylamino)benzoic acid, 99%	100GR	13231	A
114010050	20074-79-7	Diethyl 4-aminobenzylphosphonate, 98%	5GR	5191	A
114010250	20074-79-7	Diethyl 4-aminobenzylphosphonate, 98%	25GR	20602	A
235570010	5336-75-4	4-(Diethylamino)butanenitrile, 97%	1GR	7613	A
332240010	296775-92-3	Diethyl (4-aminobutyl) phosphonate oxalate, 97%	1GR	14633	A
137250100	137-58-6	2-(Diethylamino)-N-(2,6-dimethylphenyl)-acetamide, 97.5%	10GR	2022	A
137251000	137-58-6	2-(Diethylamino)-N-(2,6-dimethylphenyl)-acetamide, 97.5%	100GR	8281	C
114032500	869-24-9	2-Diethylaminoethylchloride hydrochloride, 99.5%	250GR	2072	C
114030050	869-24-9	2-Diethylaminoethylchloride hydrochloride, 99.5%	5GR	1335	A
114030025	869-24-9	2-Diethylaminoethylchloride hydrochloride, 99.5%	2.5KG	10410	C
114030010	869-24-9	2-Diethylaminoethylchloride hydrochloride, 99.5%	1KG	4668	A
332220050	203192-98-7	Diethyl (2-aminoethyl) phosphonate oxalate, 97%	5GR	48368	A
332220010	203192-98-7	Diethyl (2-aminoethyl) phosphonate oxalate, 97%	1GR	14228	A
114041000	13433-00-6	Diethyl aminomalonate hydrochloride, 98%	100GR	8762	A
114040250	13433-00-6	Diethyl aminomalonate hydrochloride, 98%	25GR	2892	A
114050050	91-44-1	7-Diethylamino-4-methylcoumarin, pure, 99%	5GR	1643	A
332210010	117196-73-3	Diethyl (aminomethyl) phosphonate oxalate, 95%	1GR	13767	A
332210050	117196-73-3	Diethyl (aminomethyl) phosphonate oxalate, 95%	5GR	46725	A
170230500	4815-30-9	Diethyl 5-amino-3-methyl-2,4-thiophenedicarboxylate, 97%	50GR	10834	A
170230100	4815-30-9	Diethyl 5-amino-3-methyl-2,4-thiophenedicarboxylate, 97%	10GR	2596	A
183960250	5412-69-1	5-Diethylamino-2-pentanol, 96%	25GR	26166	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
183960050	5412-69-1	5-Diethylamino-2-pentanol, 96%	5GR	7294	A
146631000	91-68-9	3-Diethylaminophenol, 99%	100GR	3659	A
165410500	622-93-5	3-Diethylamino-1-propanol, 95%	50GR	17514	A
165410050	622-93-5	3-Diethylamino-1-propanol, 95%	5GR	2716	A
114092500	104-78-9	3-Diethylaminopropylamine, 99+%	250ML	1971	A
114090025	104-78-9	3-Diethylaminopropylamine, 99+%	2.5LT	9967	A
114090010	104-78-9	3-Diethylaminopropylamine, 99+%	1LT	5214	A
332235000	203192-99-8	Diethyl (3-aminopropyl) phosphonate oxalate	500MG	41182	A
209480050	17754-90-4	4-(Diethylamino)salicylaldehyde, 98%	5GR	1095	A
209480250	17754-90-4	4-(Diethylamino)salicylaldehyde, 98%	25GR	2458	A
216110250	38078-09-0	Diethylaminosulfur trifluoride, 95%	25GR	12070	A
216110050	38078-09-0	Diethylaminosulfur trifluoride, 95%	5GR	3557	A
216111000	38078-09-0	Diethylaminosulfur trifluoride, 95%	100GR	46845	A
181060025	91-66-7	N,N-Diethylaniline, 99%	2.5LT	4370	A
181060010	91-66-7	N,N-Diethylaniline, 99%	1LT	2037	A
181062500	91-66-7	N,N-Diethylaniline, 99%	250ML	811	A
165220010	579-66-8	2,6-Diethylaniline, 98%	1LT	10646	A
165222500	579-66-8	2,6-Diethylaniline, 98%	250ML	4798	A
114150050	105-05-5	1,4-Diethylbenzene, 98%	5ML	2136	A
114150250	105-05-5	1,4-Diethylbenzene, 98%	25ML	7108	A
114160010	25340-17-4	Diethylbenzene, mixture of o-, m- and p-isomers, sum min. 95%	1LT	4678	A
114162500	25340-17-4	Diethylbenzene, mixture of o-, m- and p-isomers, sum min. 95%	250ML	3449	A
114160100	25340-17-4	Diethylbenzene, mixture of o-, m- and p-isomers, sum min. 95%	10LT	27755	A
114160025	25340-17-4	Diethylbenzene, mixture of o-, m- and p-isomers, sum min. 95%	2.5LT	10438	A
114171000	1080-32-6	Diethyl benzylphosphonate, 99%	100GR	6527	A
114175000	1080-32-6	Diethyl benzylphosphonate, 99%	500GR	25861	A
114170250	1080-32-6	Diethyl benzylphosphonate, 99%	25GR	1748	A
189535000	20605-01-0	Diethyl bis(hydroxymethyl) malonate, 95%	500GR	30291	A
189531000	20605-01-0	Diethyl bis(hydroxymethyl) malonate, 95%	100GR	7638	A
189530250	20605-01-0	Diethyl bis(hydroxymethyl) malonate, 95%	25GR	2846	A
114180050	5324-30-1	Diethyl 2-bromoethylphosphonate, 97%	5GR	1411	A
114180250	5324-30-1	Diethyl 2-bromoethylphosphonate, 97%	25GR	5442	A
114190250	685-87-0	Diethyl bromomalonate, 90-95%	25ML	1847	A
114191000	685-87-0	Diethyl bromomalonate, 90-95%	100ML	5154	A
114195000	685-87-0	Diethyl bromomalonate, 90-95%	500ML	19645	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
150280050	133-08-4	Diethyl n-butylmalonate, 99%	5ML	1675	A
114200050	88-10-8	Diethylcarbamy chloride, 99%	5ML	887	A
114205000	88-10-8	Diethylcarbamy chloride, 99%	500ML	6079	A
114201000	88-10-8	Diethylcarbamy chloride, 99%	100ML	1883	A
436131000	105-58-8	Diethyl carbonate, anhydrous, AcroSeal®, 99%	100ML	2530	A
436130010	105-58-8	Diethyl carbonate, anhydrous, AcroSeal®, 99%	1LT	23001	A
114220100	105-58-8	Diethyl carbonate, 99%	10LT	40811	A
114221000	105-58-8	Diethyl carbonate, 99%	100ML	1588	A
114225000	105-58-8	Diethyl carbonate, 99%	500ML	4097	A
114220025	105-58-8	Diethyl carbonate, 99%	2.5LT	10734	A
114220010	105-58-8	Diethyl carbonate, 99%	1LT	6265	A
374260010	67945-22-6	trans-Diethyl carbonate, 95%	1GR	13636	A
351850250	2315-36-8	N,N-Diethylchloroacetamide, 98%	25GR	4184	A
351850050	2315-36-8	N,N-Diethylchloroacetamide, 98%	5GR	1523	A
332260250	39225-17-7	Diethyl (4-chlorobenzyl) phosphonate, 98%	25GR	6215	A
332260050	39225-17-7	Diethyl (4-chlorobenzyl) phosphonate, 98%	5GR	1823	A
310130050	10419-79-1	Diethyl (2-chloroethyl) phosphonate, 95%	5GR	18718	A
114230050	14064-10-9	Diethyl chloromalonate, 90%	5ML	4316	A
114230250	14064-10-9	Diethyl chloromalonate, 90%	25ML	16326	A
330650010	3167-63-3	Diethyl (chloromethyl) phosphonate, 98%	1GR	6539	A
330650050	3167-63-3	Diethyl (chloromethyl) phosphonate, 98%	5GR	24173	A
407245000	814-49-3	Diethyl chlorophosphate, 95%	500GR	30843	A
407241000	814-49-3	Diethyl chlorophosphate, 95%	100GR	7787	A
407240250	814-49-3	Diethyl chlorophosphate, 95%	25GR	2793	A
114250250	589-57-1	Diethyl chlorophosphite, tech., 90%	25ML	9354	A
114251000	589-57-1	Diethyl chlorophosphite, tech., 90%	100ML	22738	A
114260050	2524-04-1	Diethyl chlorothiophosphate, 97%	5GR	2047	A
200220500	617-83-4	Diethylcyanamide, 99+%	50GR	45761	A
200220100	617-83-4	Diethylcyanamide, 99+%	10GR	11544	A
407255000	977-96-8	1,1'-Diethyl-2,2'-cyanine iodide, 99%	500MG	7898	A
114272500	2537-48-6	Diethyl cyanomethylphosphonate, 96%	250GR	22353	A
114270100	2537-48-6	Diethyl cyanomethylphosphonate, 96%	10GR	1461	A
114270500	2537-48-6	Diethyl cyanomethylphosphonate, 96%	50GR	5642	A
224290250	2942-58-7	Diethyl cyanophosphonate, 93%	25GR	6341	A
224290050	2942-58-7	Diethyl cyanophosphonate, 93%	5GR	2022	A
224291000	2942-58-7	Diethyl cyanophosphonate, 93%	100GR	25373	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
164450250	1559-02-0	Diethyl 1,1-cyclopropanedicarboxylate, 97%	25GR	40592	A
169180250	3999-55-1	Diethyl trans-1,2-cyclopropanedicarboxylate, 97%	25GR	29562	A
169180050	3999-55-1	Diethyl trans-1,2-cyclopropanedicarboxylate, 97%	5GR	9594	A
346930050	15110-17-5	Diethyl (3,3-diethoxypropyl)phosphonate, stabilized with max. 1% w/w Na ₂ CO ₃ , 95%	5GR	5936	A
346931000	15110-17-5	Diethyl (3,3-diethoxypropyl)phosphonate, stabilized with max. 1% w/w Na ₂ CO ₃ , 95%	100GR	63000	A
346930250	15110-17-5	Diethyl (3,3-diethoxypropyl)phosphonate, stabilized with max. 1% w/w Na ₂ CO ₃ , 95%	25GR	21819	A
399190010	1149-23-1	Diethyl 1,4-dihydro-3,5-pyridinecarboxylate, 95%	1GR	5509	A
162660500	1619-62-1	Diethyl dimethylmalonate, 97%	50GR	31632	A
162660100	1619-62-1	Diethyl dimethylmalonate, 97%	10GR	7985	A
114280050	2436-79-5	Diethyl 2,4-dimethylpyrrole-3,5-dicarboxylate, 97%	5GR	1960	A
114280250	2436-79-5	Diethyl 2,4-dimethylpyrrole-3,5-dicarboxylate, 97%	25GR	7776	A
419330100	1470-61-7	Diethyldithiocarbamic acid, silver salt, ACS reagent	10GR	6419	A
419330250	1470-61-7	Diethyldithiocarbamic acid, silver salt, ACS reagent	25GR	16025	A
114290050	1470-61-7	Diethyldithiocarbamic acid, silver salt, for analysis, 99%	5GR	1535	A
114291000	1470-61-7	Diethyldithiocarbamic acid, silver salt, for analysis, 99%	100GR	19221	A
114290250	1470-61-7	Diethyldithiocarbamic acid, silver salt, for analysis, 99%	25GR	9107	A
424311000	20624-25-3	Diethyldithiocarbamic acid, sodium salt trihydrate, ACS reagent	100GR	1611	A
424315000	20624-25-3	Diethyldithiocarbamic acid, sodium salt trihydrate, ACS reagent	500GR	5060	A
194980010	112-73-2	Diethylene glycol dibutyl ether, pure, 99+%	1LT	15345	A
194982500	112-73-2	Diethylene glycol dibutyl ether, pure, 99+%	250ML	6988	A
194980025	112-73-2	Diethylene glycol dibutyl ether, pure, 99+%	2.5LT	34206	A
442960010	112-73-2	Diethylene glycol dibutyl ether, 99+%, Extra Dry, AcroSeal®	1LT	16112	A
442961000	112-73-2	Diethylene glycol dibutyl ether, 99+%, Extra Dry, AcroSeal®	100ML	3472	C
114310025	111-40-0	Diethylenetriamine, 98+%	2.5LT	2920	S
114310100	111-40-0	Diethylenetriamine, 98+%	10LT	21645	A
114312500	111-40-0	Diethylenetriamine, 98+%	250ML	998	A
114310050	111-40-0	Diethylenetriamine, 98+%	5ML	873	A
114310010	111-40-0	Diethylenetriamine, 98+%	1LT	1223	A
114320010	67-43-6	Diethylenetriaminepentacetic acid, 98+%	1KG	23560	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
114320050	67-43-6	Diethylenetriaminepentacetic acid, 98+%	5KG	92595	A
114322500	67-43-6	Diethylenetriaminepentacetic acid, 98+%	250GR	8324	A
407292500	140-01-2	Diethylenetriaminepentacetic acid, pentasodium salt, tech., 40% aqueous solution	250GR	2607	A
407290030	140-01-2	Diethylenetriaminepentacetic acid, pentasodium salt, tech., 40% aqueous solution	3KG	8598	A
407290010	140-01-2	Diethylenetriaminepentacetic acid, pentasodium salt, tech., 40% aqueous solution	1KG	6791	A
333591000	73890-18-3	Diethyl (2S,3S)-(+)-2,3-epoxysuccinate, 98%	100MG	5279	A
333592500	73890-18-3	Diethyl (2S,3S)-(+)-2,3-epoxysuccinate, 98%	250MG	11096	A
114330010	100-37-8	N,N-Diethylethanolamine, 99%	1LT	4655	C
114330025	100-37-8	N,N-Diethylethanolamine, 99%	2.5LT	8905	C
176820050	60-29-7	Diethyl ether, stabilized with BHT, conforms to Eur. Ph., for analysis, 99.5%	5LT	14962	C#
176830250	60-29-7	Diethyl ether, stabilized with BHT, extra pure, 99+%	25LT	42880	C#
176820250	60-29-7	Diethyl ether, stabilized with BHT, conforms to Eur. Ph., for analysis, 99.5%	25LT	71095	C
176820010	60-29-7	Diethyl ether, S#tablized with BHT, conformS# to Eur.Ph., for analyS#iS#, 99.5%	1LT	3680	S#
176820025	60-29-7	Diethyl ether, stabilized with BHT, conforms to Eur. Ph., for analysis, 99.5%	2.5LT	10684	C#
176830010	60-29-7	Diethyl ether, stabilized with BHT, extra pure, 99+%	1LT	2969	C#
176830050	60-29-7	Diethyl ether, stabilized with BHT, extra pure, 99+%	5LT	10822	C#
326860025	60-29-7	Diethyl ether, stabilized, AcroSeal®, Extra Dry, 99.5%	2.5LT	18696	A#
326861000	60-29-7	Diethyl ether, stabilized, AcroSeal®, Extra Dry, 99.5%	100ML	3187	C#
326860010	60-29-7	Diethyl ether, S#tablized, AcroS#eal®, Extra Dry, 99.5%	1LT	8566	S#
364330025	60-29-7	Diethyl ether, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	2.5LT	38795	C
364330010	60-29-7	Diethyl ether, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	1LT	12694	A#
364331000	60-29-7	Diethyl ether, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	100ML	3231	A#
364335000	60-29-7	Diethyl ether, S#tablized, AcroS#eal®, Extra Dry over Molecular S#ieve, 99.5%	500ML	6681	S#
410040025	60-29-7	Diethyl ether, stabilized, for HPLC	2.5LT	18005	C#

Part No.	CAS No.	Description	PACK	Price in	Shipment
410050010	60-29-7	Diethyl ether, stabilized with ethanol, for spectroscopy, 99+%	1KG	4793	C#
410055000	60-29-7	Diethyl ether, S#stabilized with ethanol, for S#pectroS#copy, 99+%	500GR	2858	S#
410060025	60-29-7	Diethyl ether, anhydrous, stabilized with BHT, ACS reagent, 99+%	2.5KG	13601	C#
410065000	60-29-7	Diethyl ether, anhydrous, stabilized with BHT, ACS reagent, 99+%	500GR	3033	C#
410040010	60-29-7	Diethyl ether, S#stabilized, for HPLC	1LT	6737	S#
123990100	60-29-7	Diethyl ether, stabilized with BHT, pure, 99+%	10LT	23869	C#
123990250	60-29-7	Diethyl ether, stabilized with BHT, pure, 99+%	25LT	42563	C#
123990010	60-29-7	Diethyl ether, stabilized with BHT, pure, 99+%	1LT	3384	C#
123990050	60-29-7	Diethyl ether, S#stabilized with BHT, pure, 99+%	5LT	14041	S#
123990025	60-29-7	Diethyl ether, stabilized with BHT, pure, 99+%	2.5LT	9504	S#
448421000	60-29-7	Diethyl ether, 99.5%, Extra Dry, stabilized, AcroSeal®, package of 4x25ML bottles	100ML	3231	A
114345000	87-13-8	Diethyl ethoxymethylmalonate, 99+%	500GR	2705	A
114341000	87-13-8	Diethyl ethoxymethylmalonate, 99+%	100GR	998	A
150701000	100-36-7	N,N-Diethylethylenediamine, 98+%	100ML	1551	A
150705000	100-36-7	N,N-Diethylethylenediamine, 98+%	500ML	5038	A
114365000	133-13-1	Diethyl ethylmalonate, 99%	500GR	4020	A
114361000	133-13-1	Diethyl ethylmalonate, 99%	100GR	1149	A
333690010	78-38-6	Diethyl ethylphosphonate, 98%	1GR	5235	A
333690050	78-38-6	Diethyl ethylphosphonate, 98%	5GR	20131	A
356130010	68692-80-8	Diethyl 2-ethyl-2-(p-tolyl) malonate, 97%	1GR	6737	A
381100050	1273-97-8	1,1'-Diethylferrocene, 98%	5GR	22815	A
381100010	1273-97-8	1,1'-Diethylferrocene, 98%	1GR	7744	A
307640010	685-88-1	Diethyl fluoromaltonate, 97%	1ML	6188	A
181371000	617-84-5	N,N-Diethylformamide, 99%	100ML	2558	A
181370250	617-84-5	N,N-Diethylformamide, 99%	25ML	1211	A
181375000	617-84-5	N,N-Diethylformamide, 99%	500ML	9597	A
114380010	623-91-6	Diethyl fumarate, 98%	1KG	7439	A
114380100	623-91-6	Diethyl fumarate, 98%	10GR	2037	A
114382500	623-91-6	Diethyl fumarate, 98%	250GR	2634	A
156510050	30614-77-8	Diethyl 3,4-furandicarboxylate, 95%	5GR	9860	A
389210250	309-88-6	N,N-Diethyl-1,1,2,3,3,3-hexafluoropropylamine, 90%	25GR	3707	A
389211000	309-88-6	N,N-Diethyl-1,1,2,3,3,3-hexafluoropropylamine, 90%	100GR	15890	A
271960010	106-20-7	Di-2-ethylhexylamine, 99%	1LT	7711	C
271960025	106-20-7	Di-2-ethylhexylamine, 99%	2.5LT	17186	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
271962500	106-20-7	Di-2-ethylhexylamine, 99%	250ML	1928	A
114420050	3710-84-7	N,N-Diethylhydroxylamine, 97%	5GR	1035	A
114421000	3710-84-7	N,N-Diethylhydroxylamine, 97%	100GR	2410	A
114425000	3710-84-7	N,N-Diethylhydroxylamine, 97%	500GR	7196	A
320950050	3084-40-0	Diethyl (hydroxymethyl) phosphonate, 97%	5GR	4678	A
320950250	3084-40-0	Diethyl (hydroxymethyl) phosphonate, 97%	25GR	13735	A
407321000	6290-05-7	Diethyl iminodiacetate, 99%	100GR	31390	A
407320250	6290-05-7	Diethyl iminodiacetate, 99%	25GR	10055	A
407320050	6290-05-7	Diethyl iminodiacetate, 99%	5GR	3033	A
369240010	41003-94-5	Diethyl isocyanomethylphosphonate, 97%	1ML	8817	A
369240050	41003-94-5	Diethyl isocyanomethylphosphonate, 97%	5ML	34950	A
277570025	59779-75-8	(-)-Diethyl 2,3-O-isopropylidene-L-tartrate, 97%	2.5GR	8838	A
381780250	759-36-4	Diethyl isopropyl malonate, 98%	25ML	3779	A
114430250	609-09-6	Diethyl ketomaltonate, 95%	25GR	8737	A
114430050	609-09-6	Diethyl ketomaltonate, 95%	5GR	2210	A
114442500	141-05-9	Diethyl maleate, 97%	250GR	3243	A
114440010	141-05-9	Diethyl maleate, 97%	1KG	9157	A
114440050	141-05-9	Diethyl maleate, 97%	5GR	2650	A
114450025	105-53-3	Diethyl malonate, 99+%	2.5KG	6167	A
114450100	105-53-3	Diethyl malonate, 99+%	10KG	24666	A
114450250	105-53-3	Diethyl malonate, 99+%	25GR	873	A
114450010	105-53-3	Diethyl malonate, 99+%	1KG	2464	A
114455000	105-53-3	Diethyl malonate, 99+%	500GR	1473	A
398388000	7397-46-8	Diethylmethoxyborane, 4M solution in THF, AcroSeal®	800ML	31302	A
398381000	7397-46-8	Diethylmethoxyborane, 4M solution in THF, AcroSeal®	100ML	7364	A
114465000	616-39-7	N,N-Diethylmethylamine, 98%	500ML	11040	A
114461000	616-39-7	N,N-Diethylmethylamine, 98%	100ML	3056	A
355670250	3762-25-2	Diethyl 4-methylbenzylphosphonate, 98+%	25GR	5466	A
355670050	3762-25-2	Diethyl 4-methylbenzylphosphonate, 98+%	5GR	1597	A
314800250	104-79-0	N,N-Diethyl-N'-methylethylenediamine, 97%	25GR	13099	A
314800050	104-79-0	N,N-Diethyl-N'-methylethylenediamine, 97%	5GR	3308	A
155141000	609-08-5	Diethyl methylmalonate, 99%	100GR	1127	A
155145000	609-08-5	Diethyl methylmalonate, 99%	500GR	5663	A
333680050	683-08-9	Diethyl methylphosphonate, 96%	5GR	2221	A
333680250	683-08-9	Diethyl methylphosphonate, 96%	25GR	7588	A
333680010	683-08-9	Diethyl methylphosphonate, 96%	1GR	787	A
321590050	28460-01-7	Diethyl(methylthiomethyl) phosphonate, 96%	5GR	2072	A
369790050	53575-08-9	Diethyl 1-naphthylmethylphosphonate, 95%	5GR	6342	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
369790250	53575-08-9	Diethyl 1-naphthylmethylphosphonate, 95%	25GR	25411	A
114471000	59-26-7	N,N-Diethylnicotinamide, 97%	100GR	5783	A
114470250	59-26-7	N,N-Diethylnicotinamide, 97%	25GR	2093	A
332290050	2609-49-6	Diethyl (4-nitrobenzyl) phosphonate, 98%	5GR	8992	A
332290250	2609-49-6	Diethyl (4-nitrobenzyl) phosphonate, 98%	25GR	25969	A
407375000	40876-98-0	Diethyl oxalacetate sodium salt, pract., 95%	500GR	8038	A
407371000	40876-98-0	Diethyl oxalacetate sodium salt, pract., 95%	100GR	2658	A
159180025	95-92-1	Diethyl oxalate, 99%	2.5KG	4194	A
159180100	95-92-1	Diethyl oxalate, 99%	10KG	12894	A
159185000	95-92-1	Diethyl oxalate, 99%	500GR	1098	A
159180250	95-92-1	Diethyl oxalate, 99%	25GR	887	A
159180010	95-92-1	Diethyl oxalate, 99%	1KG	1685	A
123690050	1067-71-6	Diethyl (2-oxopropyl) phosphonate, 96%	5GR	8872	A
123690250	1067-71-6	Diethyl (2-oxopropyl) phosphonate, 96%	25GR	31205	A
407395000	93-05-0	N,N-Diethyl-p-phenylenediamine, 98%	500GR	46703	A
407391000	93-05-0	N,N-Diethyl-p-phenylenediamine, 98%	100GR	11786	A
407390050	93-05-0	N,N-Diethyl-p-phenylenediamine, 98%	5GR	1511	A
407390250	93-05-0	N,N-Diethyl-p-phenylenediamine, 98%	25GR	3746	A
407410100	62637-92-7	N,N-Diethyl-p-phenylenediamine oxalate, 96%	10GR	6145	A
407410250	62637-92-7	N,N-Diethyl-p-phenylenediamine oxalate, 96%	25GR	13493	A
395000500	6283-63-2	N,N-Diethyl-p-phenylenediamine sulfate, 99%	50GR	1773	A
395000010	6283-63-2	N,N-Diethyl-p-phenylenediamine sulfate, 99%	1KG	14765	A
395002500	6283-63-2	N,N-Diethyl-p-phenylenediamine sulfate, 99%	250GR	4404	A
150262500	83-13-6	Diethyl phenylmalonate, 98%	250ML	2639	A
150260050	83-13-6	Diethyl phenylmalonate, 98%	5ML	1123	A
150261000	83-13-6	Diethyl phenylmalonate, 98%	100ML	1227	A
150260010	83-13-6	Diethyl phenylmalonate, 98%	1LT	7831	A
150260025	83-13-6	Diethyl phenylmalonate, 98%	2.5LT	18718	A
342040050	598-02-7	Diethyl phosphate, tech., balance phosphoric acid, 75%	5GR	10241	A
114502500	762-04-9	Diethyl phosphite, 98%	250GR	2804	A
114500010	762-04-9	Diethyl phosphite, 98%	1KG	7108	A
114500025	762-04-9	Diethyl phosphite, 98%	2.5KG	15039	A
114510250	7598-61-0	Diethyl phosphonoacetaldehyde diethyl acetal, tech., 90%	25GR	7065	A
114510050	7598-61-0	Diethyl phosphonoacetaldehyde diethyl acetal, tech., 90%	5GR	1611	A
330670250	3095-95-2	Diethylphosphonoacetic acid, 98%	25GR	6103	A

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330670050	3095-95-2	Diethylphosphonoacetic acid, 98%	5GR	1885	A
310090050	1069-08-5	Diethylphosphoramidous dichloride, 97%	5GR	6440	A
114520100	84-66-2	Diethyl phthalate, 99%	10LT	21566	A
114520025	84-66-2	Diethyl phthalate, 99%	2.5LT	8161	A
114520250	84-66-2	Diethyl phthalate, 99%	25ML	936	A
114520010	84-66-2	Diethyl phthalate, 99%	1LT	3429	A
244930250	6483-50-7	1,4-Diethylpiperazine, 98%	25GR	6364	A
244931000	6483-50-7	1,4-Diethylpiperazine, 98%	100GR	18434	A
211721000	2163-48-6	Diethyl propylmalonate, 99%	100GR	46001	A
211720050	2163-48-6	Diethyl propylmalonate, 99%	5GR	2585	A
264860250	15707-24-1	2,3-Diethylpyrazine, 98 + %	25GR	5816	A
296520050	37687-24-4	Diethyl pyrazole-3,5-dicarboxylate, 99%	5GR	6244	A
296520025	37687-24-4	Diethyl pyrazole-3,5-dicarboxylate, 99%	2.5GR	3505	A
296520010	37687-24-4	Diethyl pyrazole-3,5-dicarboxylate, 99%	1GR	1797	A
399890050	1678-52-0	Diethyl 3,4-pyridinedicarboxylate, 97%	5GR	5827	A
170250050	1609-47-8	Diethyl pyrocarbonate, pure, 97%	5GR	1185	A
170255000	1609-47-8	Diethyl pyrocarbonate, pure, 97%	500GR	36319	A
170251000	1609-47-8	Diethyl pyrocarbonate, pure, 97%	100GR	9168	A
170250250	1609-47-8	Diethyl pyrocarbonate, pure, 97%	25GR	2969	A
170250025	1609-47-8	Diethyl pyrocarbonate, pure, 97%	2.5KG	162591	A
437250050	19311-91-2	N,N-Diethylsalicylamide, 97%	5GR	4194	A
437250250	19311-91-2	N,N-Diethylsalicylamide, 97%	25GR	14579	A
204130050	56-53-1	Diethylstilbestrol, 99%	5GR	19310	A
204130010	56-53-1	Diethylstilbestrol, 99%	1GR	5970	A
204130100	56-53-1	Diethylstilbestrol, 99%	10GR	32245	A
150540010	123-25-1	Diethyl succinate, 99%	1KG	2705	A
150540051	123-25-1	Diethyl succinate, 99%	5KG	10745	A
114560010	64-67-5	Diethyl sulfate, 99%	1LT	3823	C
114560025	64-67-5	Diethyl sulfate, 99%	2.5LT	7952	C
114560100	64-67-5	Diethyl sulfate, 99%	10LT	30240	A
114560250	64-67-5	Diethyl sulfate, 99%	25ML	649	A
209930100	623-81-4	Diethyl sulfite, 98%	10GR	1773	A
200340250	13811-71-7	(-)-Diethyl D-tartrate, made from unnatural tartaric acid, 99%	25ML	4282	A
200340050	13811-71-7	(-)-Diethyl D-tartrate, made from unnatural tartaric acid, 99%	5ML	1435	A
200345000	13811-71-7	(-)-Diethyl D-tartrate, made from unnatural tartaric acid, 99%	500ML	68259	A
200341000	13811-71-7	(-)-Diethyl D-tartrate, made from unnatural tartaric acid, 99%	100ML	13549	A
168961000	87-91-2	(+)-Diethyl L-tartrate, 99 + %	100ML	2136	A
168965000	87-91-2	(+)-Diethyl L-tartrate, 99 + %	500ML	7656	A
407451000	636-09-9	Diethyl terephthalate, 98%	100GR	39868	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
407450250	636-09-9	Diethyl terephthalate, 98%	25GR	14699	A
407470010	514-73-8	3,3'-Diethylthiadicarbocyanine iodide, laser grade, pure, 99%	1GR	4394	A
171742500	5217-47-0	1,3-Diethyl-2-thiobarbituric acid, 99%	250GR	43461	A
171740500	5217-47-0	1,3-Diethyl-2-thiobarbituric acid, 99%	50GR	10963	A
171740050	5217-47-0	1,3-Diethyl-2-thiobarbituric acid, 99%	5GR	3526	A
407510050	105-55-5	1,3-Diethyl-2-thiourea	5GR	1223	A
407511000	105-55-5	1,3-Diethyl-2-thiourea	100GR	1478	A
114571000	134-62-3	N,N-Diethyl-m-toluamide, 98%	100GR	1222	A
114570025	134-62-3	N,N-Diethyl-m-toluamide, 98%	2.5KG	10359	A
114575000	134-62-3	N,N-Diethyl-m-toluamide, 98%	500GR	2786	A
407530010	91-67-8	N,N-Diethyl-m-toluidine, 99+%	1KG	7634	A
407532500	91-67-8	N,N-Diethyl-m-toluidine, 99+%	250GR	4436	A
155690050	996-50-9	N,N-Diethyl-1,1,1-trimethylsilylamine, 98+%	5GR	949	A
155690250	996-50-9	N,N-Diethyl-1,1,1-trimethylsilylamine, 98+%	25GR	2684	A
155691000	996-50-9	N,N-Diethyl-1,1,1-trimethylsilylamine, 98+%	100GR	6801	A
407550250	634-95-7	1,1-Diethylurea, 97%	25GR	2484	A
152151000	682-30-4	Diethyl vinylphosphonate, 97%	100GR	79967	A
152150250	682-30-4	Diethyl vinylphosphonate, 97%	25GR	24293	A
152150100	682-30-4	Diethyl vinylphosphonate, 97%	10GR	11567	S
205518000	557-20-0	Diethylzinc, 1M solution in hexane, AcroSeal®	800ML	42356	S
205511001	557-20-0	Diethylzinc, 1M solution in hexane, AcroSeal®	100ML	10161	C
377311000	557-20-0	Diethylzinc, 1.5M solution in toluene, AcroSeal®	100ML	14206	C
377318000	557-20-0	Diethylzinc, 1.5M solution in toluene, AcroSeal®	800ML	55081	A
391550010	935-14-8	1,4-Diethynylbenzene, 95%	1GR	3297	A
391550050	935-14-8	1,4-Diethynylbenzene, 95%	5GR	9310	A
162120500	381-73-7	Difluoroacetic acid, 98%	50ML	25060	A
162120100	381-73-7	Difluoroacetic acid, 98%	10ML	6506	A
162120025	381-73-7	Difluoroacetic acid, 98%	2.5ML	2446	A
246770100	364-83-0	2',4'-Difluoroacetophenone, 99%	10GR	3089	A
246770500	364-83-0	2',4'-Difluoroacetophenone, 99%	50GR	12267	A
303670010	1979-36-8	2',5'-Difluoroacetophenone, 98%	1GR	1249	A
214290010	13670-99-0	2',6'-Difluoroacetophenone, 98%	1GR	1935	A
214290050	13670-99-0	2',6'-Difluoroacetophenone, 98%	5GR	6465	A
398120010	123577-99-1	3',5'-Difluoroacetophenone, 98%	1GR	1785	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
398120050	123577-99-1	3',5'-Difluoroacetophenone, 98%	5GR	4436	A
303540050	4519-40-8	2,3-Difluoroaniline, 98%	5GR	6390	A
303540010	4519-40-8	2,3-Difluoroaniline, 98%	1GR	2259	A
114591000	367-25-9	2,4-Difluoroaniline, 99%	100ML	5430	A
114590100	367-25-9	2,4-Difluoroaniline, 99%	10ML	1049	A
114590250	367-25-9	2,4-Difluoroaniline, 99%	25ML	2110	A
188260100	367-30-6	2,5-Difluoroaniline, 99%	10ML	2410	A
188260250	367-30-6	2,5-Difluoroaniline, 99%	25ML	3680	A
188270250	5509-65-9	2,6-Difluoroaniline, 97%	25ML	4394	A
188271000	5509-65-9	2,6-Difluoroaniline, 97%	100ML	13581	A
188270050	5509-65-9	2,6-Difluoroaniline, 97%	5ML	1485	A
243190100	3863-11-4	3,4-Difluoroaniline, 99+%	10ML	2159	A
243190025	3863-11-4	3,4-Difluoroaniline, 99+%	2.5ML	724	A
243190500	3863-11-4	3,4-Difluoroaniline, 99+%	50ML	7864	A
311420500	372-39-4	3,5-Difluoroaniline, 98%	50GR	12508	A
311420010	372-39-4	3,5-Difluoroaniline, 98%	1GR	911	A
311420100	372-39-4	3,5-Difluoroaniline, 98%	10GR	3919	A
241940100	452-10-8	2,4-Difluoroanisole, 99%	10ML	5366	A
249550050	115144-40-6	3,4-Difluoroanisole, 98+%	5GR	1685	A
249560010	93343-10-3	3,5-Difluoroanisole, 98%	1GR	861	A
249560050	93343-10-3	3,5-Difluoroanisole, 98%	5GR	2458	A
398450050	83506-93-8	4,5-Difluoroanthranilic acid, 97%	5GR	16605	A
398450010	83506-93-8	4,5-Difluoroanthranilic acid, 97%	1GR	5882	A
303510010	2646-91-5	2,3-Difluorobenzaldehyde, 98%	1GR	1373	A
303510050	2646-91-5	2,3-Difluorobenzaldehyde, 98%	5GR	4605	A
271470050	1550-35-2	2,4-Difluorobenzaldehyde, 98%	5GR	2508	A
271470250	1550-35-2	2,4-Difluorobenzaldehyde, 98%	25GR	8631	A
303520250	2646-90-4	2,5-Difluorobenzaldehyde, 98%	25GR	8367	A
303520050	2646-90-4	2,5-Difluorobenzaldehyde, 98%	5GR	2552	A
303520010	2646-90-4	2,5-Difluorobenzaldehyde, 98%	1GR	1249	A
311460050	437-81-0	2,6-Difluorobenzaldehyde, 98%	5GR	3166	A
311460250	437-81-0	2,6-Difluorobenzaldehyde, 98%	25GR	12060	A
271300250	34036-07-2	3,4-Difluorobenzaldehyde, 96%	25GR	7667	A
271300050	34036-07-2	3,4-Difluorobenzaldehyde, 96%	5GR	2558	A
293470050	32085-88-4	3,5-Difluorobenzaldehyde, 98+%	5GR	5166	A
293470025	32085-88-4	3,5-Difluorobenzaldehyde, 98+%	2.5GR	3382	A
293470010	32085-88-4	3,5-Difluorobenzaldehyde, 98+%	1GR	1497	A
155150500	367-11-3	1,2-Difluorobenzene, 98%	50ML	8258	A
155150100	367-11-3	1,2-Difluorobenzene, 98%	10ML	1928	A
114600250	372-18-9	1,3-Difluorobenzene, 99+%	25ML	3582	A
114600100	372-18-9	1,3-Difluorobenzene, 99+%	10ML	1897	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
114601000	372-18-9	1,3-Difluorobenzene, 99+%	100ML	13373	A
114610250	540-36-3	1,4-Difluorobenzene, 99+%	25ML	2574	A
114611000	540-36-3	1,4-Difluorobenzene, 99+%	100ML	7821	A
357490250	13918-92-8	2,4-Difluorobenzenesulfonyl chloride, 98%	25GR	13330	A
357490010	13918-92-8	2,4-Difluorobenzenesulfonyl chloride, 98%	1GR	1235	A
357490050	13918-92-8	2,4-Difluorobenzenesulfonyl chloride, 98%	5GR	3507	A
398790010	26120-86-5	2,5-Difluorobenzenesulfonyl chloride, 97%	1GR	14699	A
398790050	26120-86-5	2,5-Difluorobenzenesulfonyl chloride, 97%	5GR	31752	A
431000050	210532-25-5	3,5-Difluorobenzenesulfonyl chloride, 97%	5GR	21106	A
431000010	210532-25-5	3,5-Difluorobenzenesulfonyl chloride, 97%	1GR	5094	A
311470100	4519-39-5	2,3-Difluorobenzoic acid, 98%	10GR	5488	A
311470010	4519-39-5	2,3-Difluorobenzoic acid, 98%	1GR	1323	A
249570050	1583-58-0	2,4-Difluorobenzoic acid, 99%	5GR	1897	A
306750010	2991-28-8	2,5-Difluorobenzoic acid, 98%	1GR	849	A
249580050	455-86-7	3,4-Difluorobenzoic acid, 99%	5GR	2896	A
249580010	455-86-7	3,4-Difluorobenzoic acid, 99%	1GR	1157	A
303660010	21524-39-0	2,3-Difluorobenzonitrile, 98%	1GR	1361	A
303660050	21524-39-0	2,3-Difluorobenzonitrile, 98%	5GR	4531	A
271550050	64248-64-2	2,5-Difluorobenzonitrile, 99%	5GR	2684	A
271550010	64248-64-2	2,5-Difluorobenzonitrile, 99%	1GR	949	A
371070050	59189-51-4	2,6-Difluorobenzophenone, 97%	5GR	7776	A
151791000	345-92-6	4,4'-Difluorobenzophenone, 99%	100GR	4666	A
151790250	345-92-6	4,4'-Difluorobenzophenone, 99%	25GR	2245	A
151790050	345-92-6	4,4'-Difluorobenzophenone, 99%	5GR	898	A
375820010	18355-73-2	2,3-Difluorobenzoyl chloride, 98%	1GR	1249	A
375820050	18355-73-2	2,3-Difluorobenzoyl chloride, 98%	5GR	3557	A
297220100	72482-64-5	2,4-Difluorobenzoyl chloride, 97%	10ML	4756	A
297220500	72482-64-5	2,4-Difluorobenzoyl chloride, 97%	50ML	17766	A
297220025	72482-64-5	2,4-Difluorobenzoyl chloride, 97%	2.5ML	1585	A
311500050	35730-09-7	2,5-Difluorobenzoyl chloride, 98%	5GR	2072	A
224511000	18063-02-0	2,6-Difluorobenzoyl chloride, 99%	100ML	15827	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
224510050	18063-02-0	2,6-Difluorobenzoyl chloride, 99%	5ML	1659	A
224510250	18063-02-0	2,6-Difluorobenzoyl chloride, 99%	25ML	5166	A
249600010	76903-88-3	3,4-Difluorobenzoyl chloride, 98%	1ML	1211	A
249600050	76903-88-3	3,4-Difluorobenzoyl chloride, 98%	5ML	3329	A
249600250	76903-88-3	3,4-Difluorobenzoyl chloride, 98%	25ML	11479	A
307730050	129714-97-2	3,5-Difluorobenzoyl chloride, 98%	5GR	3023	A
307730250	129714-97-2	3,5-Difluorobenzoyl chloride, 98%	25GR	11610	A
346545000	60731-73-9	2,6-Difluorobenzoyl isocyanate, tech., 80%	500MG	11644	A
305760050	79538-20-8	3,5-Difluorobenzyl alcohol, 97%	5GR	6265	A
433370050	72235-51-9	2,3-Difluorobenzylamine, 97%	5GR	17037	A
433370010	72235-51-9	2,3-Difluorobenzylamine, 97%	1GR	5291	A
305660250	72235-52-0	2,4-Difluorobenzylamine, 98%	25GR	31238	A
305660050	72235-52-0	2,4-Difluorobenzylamine, 98%	5GR	7887	A
305660010	72235-52-0	2,4-Difluorobenzylamine, 98%	1GR	2820	A
311520010	85118-06-5	2,5-Difluorobenzylamine, 97%	1GR	1735	A
303590250	69385-30-4	2,6-Difluorobenzylamine, 97%	25GR	23274	A
303590050	69385-30-4	2,6-Difluorobenzylamine, 97%	5GR	5871	A
303590010	69385-30-4	2,6-Difluorobenzylamine, 97%	1GR	1947	A
311530050	72235-53-1	3,4-Difluorobenzylamine, 97%	5GR	6332	A
311530010	72235-53-1	3,4-Difluorobenzylamine, 97%	1GR	2134	A
394790050	90390-27-5	3,5-Difluorobenzylamine, 97%	5GR	7339	A
394790010	90390-27-5	3,5-Difluorobenzylamine, 97%	1GR	2059	A
384430050	495-07-8	2,5-Difluorobenzyl chloride, 99%	5GR	4710	A
384430250	495-07-8	2,5-Difluorobenzyl chloride, 99%	25GR	18861	A
346770250	697-73-4	2,6-Difluorobenzyl chloride, 99%	25GR	10460	A
346770050	697-73-4	2,6-Difluorobenzyl chloride, 99%	5GR	2639	A
384420250	698-80-6	3,4-Difluorobenzyl chloride, 98%	25GR	18675	A
384420050	698-80-6	3,4-Difluorobenzyl chloride, 98%	5GR	4666	A
366020050	39769-09-0	4,4'-Difluorobenzylideneaniline, 98%	5GR	10755	A
309790050	398-23-2	4,4'-Difluorobiphenyl, 99%	5GR	3220	A
309790010	398-23-2	4,4'-Difluorobiphenyl, 99%	1GR	1135	A
342490050	178439-26-4	N,N'-Difluoro-2,2'-bipyridinium bis(tetrafluoroborate)	5GR	14973	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
311580010	112897-97-9	trans-3,4-Difluorocinnamic acid, 97%	1GR	1511	A
311580050	112897-97-9	trans-3,4-Difluorocinnamic acid, 97%	5GR	4436	A
311590010	84315-23-1	3,5-Difluorocinnamic acid, 98%	1GR	6332	A
346690050	82419-35-0	9,10-Difluoro-2,3-dihydro-3-methyl-7-oxo-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 98%	5GR	8039	A
243281000	457-68-1	4,4'-Difluorodiphenylmethane, 99%	100ML	7930	A
440130050	1717-59-5	2,2-Difluoro-2-(fluorosulfonyl)acetic acid, 97%	5GR	6932	A
440130250	1717-59-5	2,2-Difluoro-2-(fluorosulfonyl)acetic acid, 97%	25GR	22303	A
269780100	2265-93-2	1,3-Difluoro-4-iodobenzene, 99+%	10GR	1361	A
269780500	2265-93-2	1,3-Difluoro-4-iodobenzene, 99+%	50GR	5959	A
443290050	2265-92-1	2,5-Difluoroiodobenzene, 97%	5GR	9014	A
233180250	64248-58-4	1,2-Difluoro-4-iodobenzene, 99%	25GR	5083	A
398480050	132741-31-2	3,5-Difluoromandelic acid, 97%	5GR	14787	A
398480010	132741-31-2	3,5-Difluoromandelic acid, 97%	1GR	3735	A
442320050	22236-08-4	3-(Difluoromethoxy)aniline, 97%	5GR	14403	A
442320010	22236-08-4	3-(Difluoromethoxy)aniline, 97%	1GR	3595	A
399910010	22236-10-8	4-(Difluoromethoxy)aniline, 98%	1GR	1413	A
399910050	22236-10-8	4-(Difluoromethoxy)aniline, 98%	5GR	6386	A
365820010	737000-76-9	(3,5-Difluoro-2-methoxyphenyl)boronic acid, 97%	1GR	5181	A
365820050	737000-76-9	(3,5-Difluoro-2-methoxyphenyl)boronic acid, 97%	5GR	22102	A
319250010	58417-15-5	4-(Difluoromethoxy)phenyl isocyanate, 99%	1GR	13910	A
319255000	58417-15-5	4-(Difluoromethoxy)phenyl isocyanate, 99%	500MG	9113	A
446630050	128073-33-6	(±)-2,2-Difluoro-1-methylcyclopropanecarboxylic acid, 97%	5GR	52708	A
446630010	128073-33-6	(±)-2,2-Difluoro-1-methylcyclopropanecarboxylic acid, 97%	1GR	12756	A
397020010	78056-39-0	4,5-Difluoro-2-nitroaniline, 98%	1GR	4764	A
214480250	446-35-5	2,4-Difluoronitrobenzene, 99%	25ML	2346	A
214481000	446-35-5	2,4-Difluoronitrobenzene, 99%	100ML	6453	A
214480050	446-35-5	2,4-Difluoronitrobenzene, 99%	5ML	749	A
268920250	364-74-9	2,5-Difluoronitrobenzene, 99%	25GR	1785	A
268921000	364-74-9	2,5-Difluoronitrobenzene, 99%	100GR	7670	A
397340010	19064-24-5	2,6-Difluoronitrobenzene, 98%	1GR	6583	A
397340050	19064-24-5	2,6-Difluoronitrobenzene, 98%	5GR	21445	A

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241930250	369-34-6	3,4-Difluoronitrobenzene, 99%	25ML	4490	A
241931000	369-34-6	3,4-Difluoronitrobenzene, 99%	100ML	13482	A
442670010	20372-63-8	4,5-Difluoro-2-nitrobenzoic acid, 99%	1GR	4316	A
442670050	20372-63-8	4,5-Difluoro-2-nitrobenzoic acid, 99%	5GR	16238	A
336320010	82419-26-9	2,3-Difluoro-6-nitrophenol, 97%	1GR	1823	A
336320050	82419-26-9	2,3-Difluoro-6-nitrophenol, 97%	5GR	4524	A
336320250	82419-26-9	2,3-Difluoro-6-nitrophenol, 97%	25GR	17942	A
311620050	6418-38-8	2,3-Difluorophenol, 98%	5GR	4007	A
311620250	6418-38-8	2,3-Difluorophenol, 98%	25GR	13943	A
311620010	6418-38-8	2,3-Difluorophenol, 98%	1GR	1249	A
243201000	367-27-1	2,4-Difluorophenol, 99+%	100ML	11308	A
243200100	367-27-1	2,4-Difluorophenol, 99+%	10ML	2321	A
243200250	367-27-1	2,4-Difluorophenol, 99+%	25ML	3569	A
241950050	2713-31-7	2,5-Difluorophenol, 96%	5GR	2820	A
241950250	2713-31-7	2,5-Difluorophenol, 96%	25GR	9802	A
311630050	28177-48-2	2,6-Difluorophenol, 98%	5GR	2421	A
311630250	28177-48-2	2,6-Difluorophenol, 98%	25GR	9635	A
241960050	2713-33-9	3,4-Difluorophenol, 99%	5GR	1897	A
241960250	2713-33-9	3,4-Difluorophenol, 99%	25GR	6396	A
306610100	2713-34-0	3,5-Difluorophenol, 99%	10GR	6726	A
306610010	2713-34-0	3,5-Difluorophenol, 99%	1GR	1273	A
435470050	145689-41-4	2,3-Difluorophenylacetic acid, 97%	5GR	17743	A
435470010	145689-41-4	2,3-Difluorophenylacetic acid, 97%	1GR	4479	A
303550010	81228-09-3	2,4-Difluorophenylacetic acid, 97%	1GR	2034	A
303550050	81228-09-3	2,4-Difluorophenylacetic acid, 97%	5GR	5060	A
307780010	85068-27-5	2,5-Difluorophenylacetic acid, 95%	1GR	1523	A
296630010	85068-28-6	2,6-Difluorophenylacetic acid, 99%	1GR	1523	A
311640050	658-93-5	3,4-Difluorophenylacetic acid, 98%	5GR	8188	A
311640010	658-93-5	3,4-Difluorophenylacetic acid, 98%	1GR	2434	A
307790010	105184-38-1	3,5-Difluorophenylacetic acid, 99%	1GR	2498	A
307790050	105184-38-1	3,5-Difluorophenylacetic acid, 99%	5GR	6244	A
376080010	274682-91-6	2,4-Difluorophenylacetone, 98%	1GR	3625	A
376080050	274682-91-6	2,4-Difluorophenylacetone, 98%	5GR	11730	A
379150010	101712-20-3	2,6-Difluorophenylacetone, 98%	1GR	7306	A
379150250	101712-20-3	2,6-Difluorophenylacetone, 98%	25GR	79595	A
379150050	101712-20-3	2,6-Difluorophenylacetone, 98%	5GR	20251	A
311660050	69584-87-8	2,5-Difluorophenylacetone-trile, 97%	5GR	6057	A
311660010	69584-87-8	2,5-Difluorophenylacetone-trile, 97%	1GR	1935	A
311670010	654-01-3	2,6-Difluorophenylacetone-trile, 98%	1GR	1573	A

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311670050	654-01-3	2,6-Difluorophenylacetone-trile, 98%	5GR	5442	A
296610025	658-99-1	3,4-Difluorophenylacetone-trile, 97%	2.5GR	3406	A
359120500	121219-16-7	2,3-Difluorophenylboronic acid, 97+%	50GR	34872	A
359120100	121219-16-7	2,3-Difluorophenylboronic acid, 97+%	10GR	8200	A
359120010	121219-16-7	2,3-Difluorophenylboronic acid, 97+%	1GR	1559	A
359130010	144025-03-6	2,4-Difluorophenylboronic acid, 98%	1GR	1023	A
359130100	144025-03-6	2,4-Difluorophenylboronic acid, 98%	10GR	4732	A
359130500	144025-03-6	2,4-Difluorophenylboronic acid, 98%	50GR	19069	A
359140500	193353-34-3	2,5-Difluorophenylboronic acid, 97%	50GR	33487	A
359140100	193353-34-3	2,5-Difluorophenylboronic acid, 97%	10GR	10310	A
359140010	193353-34-3	2,5-Difluorophenylboronic acid, 97%	1GR	1972	A
359150050	162101-25-9	2,6-Difluorophenylboronic acid, 97%	5GR	6515	A
359150010	162101-25-9	2,6-Difluorophenylboronic acid, 97%	1GR	1659	A
359160050	168267-41-2	3,4-Difluorophenylboronic acid, 97%	5GR	4097	A
359160250	168267-41-2	3,4-Difluorophenylboronic acid, 97%	25GR	15082	A
359170050	156545-07-2	3,5-Difluorophenylboronic acid, 98%	5GR	3895	A
359170250	156545-07-2	3,5-Difluorophenylboronic acid, 98%	25GR	16575	A
311680010	51523-79-6	2,4-Difluorophenylhydrazine hydrochloride, 97%	1GR	936	A
311680050	51523-79-6	2,4-Difluorophenylhydrazine hydrochloride, 97%	5GR	2920	A
398180050	97108-50-4	2,5-Difluorophenylhydrazine, 98%	5GR	3931	A
398830010	134993-88-7	3,5-Difluorophenylhydrazine hydrochloride, 97+%	1GR	4304	A
398830050	134993-88-7	3,5-Difluorophenylhydrazine hydrochloride, 97+%	5GR	12157	A
305510050	59025-55-7	2,4-Difluorophenyl isocyanate, 99%	5GR	2508	A
305510250	59025-55-7	2,4-Difluorophenyl isocyanate, 99%	25GR	8112	A
309140010	39718-32-6	2,5-Difluorophenyl isocyanate, 98%	1GR	2358	A
308150050	65295-69-4	2,6-Difluorophenyl isocyanate, 97%	5GR	7876	A
308150010	65295-69-4	2,6-Difluorophenyl isocyanate, 97%	1GR	2358	A
369525000	42601-04-7	3,4-Difluorophenyl isocyanate	500MG	2196	A
369520100	42601-04-7	3,4-Difluorophenyl isocyanate	10GR	16825	A
369520020	42601-04-7	3,4-Difluorophenyl isocyanate	2GR	4698	A
428230050	83594-83-6	3,5-Difluorophenyl isocyanate, 97%	5GR	13231	A
428230010	83594-83-6	3,5-Difluorophenyl isocyanate, 97%	1GR	3888	A
399511000	90897-92-0	3,4-Difluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	20732	A

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427441000	62351-47-7	3,5-Difluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	18193	A
175560050	453-13-4	1,3-Difluoro-2-propanol, 99%	5GR	5766	A*
175560010	453-13-4	1,3-Difluoro-2-propanol, 99%	1GR	1449	A*
290680100	85068-30-0	2',4'-Difluoropropiophenone, 98%	10GR	10986	A
306660050	1513-65-1	2,6-Difluoropyridine, 99%	5GR	1922	A
306660250	1513-65-1	2,6-Difluoropyridine, 99%	25GR	6726	A
446770050	851386-31-7	2,3-Difluoropyridine-4-carboxylic acid, 97%	5GR	56298	A
446770010	851386-31-7	2,3-Difluoropyridine-4-carboxylic acid, 97%	1GR	14513	A
232210050	452-76-6	2,4-Difluorotoluene, 98%	5GR	2093	A
232210250	452-76-6	2,4-Difluorotoluene, 98%	25GR	8313	A
320010010	443-84-5	2,6-Difluorotoluene, 99%	1GR	3001	A
320010050	443-84-5	2,6-Difluorotoluene, 99%	5GR	4605	A
446780050	1215034-77-7	2,3-Difluoro-4-(trifluoromethyl)pyridine, 97%	5GR	36457	A
446780010	1215034-77-7	2,3-Difluoro-4-(trifluoromethyl)pyridine, 97%	1GR	12143	A
380450050	26944-31-0	N,N-Diformylacetamide, 80%	5GR	14436	A
380450010	26944-31-0	N,N-Diformylacetamide, 80%	1GR	4655	A
114640250	628-36-4	sym-Diformylhydrazine, 97%	25GR	6583	A
114641000	628-36-4	sym-Diformylhydrazine, 97%	100GR	21676	A
259092500	7310-95-4	2,6-Diformyl-4-methylphenol, 99%	250MG	6265	A
265080250	13678-67-6	Difurfurylsulfide, 96%	25GR	9549	A
265080050	13678-67-6	Difurfurylsulfide, 96%	5GR	3382	A
407560050	11024-24-1	Digitonin, approx. 50%, water soluble	5GR	100142	A
407565000	11024-24-1	Digitonin, approx. 50%, water soluble	500MG	16781	A
383130050	2238-07-5	Diglycidyl ether, 95%	5GR	17119	A
383130010	2238-07-5	Diglycidyl ether, 95%	1GR	6846	A
162260025	110-99-6	Diglycolic acid, 98%	2.5KG	40352	A
162261000	110-99-6	Diglycolic acid, 98%	100GR	1810	A
162265000	110-99-6	Diglycolic acid, 98%	500GR	8600	A
114670250	4480-83-5	Diglycolic anhydride, 97%	25GR	4738	A
114671000	4480-83-5	Diglycolic anhydride, 97%	100GR	14765	A
228120050	20830-75-5	Digoxin, 95%	5GR	28407	A
228120010	20830-75-5	Digoxin, 95%	1GR	7264	A
407590050	143-16-8	Dihexylamine, 99+%	5GR	1413	A
407591000	143-16-8	Dihexylamine, 99+%	100GR	1872	C
407595000	143-16-8	Dihexylamine, 99+%	500GR	6145	A
407610010	13464-80-7	Dihydrazine sulfate, 98%	1KG	9770	A
367495000	19529-00-1	Dihydridotetrakis(triphenylphosphine)ruthenium(II), 97%	500MG	6003	A
367490050	19529-00-1	Dihydridotetrakis(triphenylphosphine)ruthenium(II), 97%	5GR	46055	A
367490010	19529-00-1	Dihydridotetrakis(triphenylphosphine)ruthenium(II), 97%	1GR	11120	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
179940250	496-16-2	2,3-Dihydrobenzofuran, 98%	25GR	7568	A
330080250	16806-93-2	6,7-Dihydro-4(5H)-benzofuranone, 98%	25GR	39354	A
330080050	16806-93-2	6,7-Dihydro-4(5H)-benzofuranone, 98%	5GR	9935	A
203650250	5524-05-0	(+)-Dihydrocarvone, mixture of isomers, 98%	25GR	3472	A
203651000	5524-05-0	(+)-Dihydrocarvone, mixture of isomers, 98%	100GR	10996	A
389960050	78342-42-4	(S)-2,5-Dihydro-3,6-dimethoxy-2-isopropylpyrazine, 97 + %	5ML	45005	A
389960010	78342-42-4	(S)-2,5-Dihydro-3,6-dimethoxy-2-isopropylpyrazine, 97 + %	1ML	11358	A
100170050	37743-18-3	Dihydro-N,N-dimethyl-3,3-diphenyl-2(3H)-furaniminium bromide, 95%	5GR	8828	A
353741000	164858-78-0	(4R)-(+)-4,5-Dihydro-2-[2-(diphenylphosphino)phenyl]-4-isopropylloxazole, 98%	100MG	10134	A
353735000	148461-14-7	(4S)-(-)-4,5-Dihydro-2-[2-(diphenylphosphino)phenyl]-4-isopropylloxazole, 98%	500MG	37056	A
353731000	148461-14-7	(4S)-(-)-4,5-Dihydro-2-[2-(diphenylphosphino)phenyl]-4-isopropylloxazole, 98%	100MG	13581	A
190445000	1191-99-7	2,3-Dihydrofuran, 98 + %	500GR	12683	A
190441000	1191-99-7	2,3-Dihydrofuran, 98 + %	100GR	2836	A
244780250	1708-29-8	2,5-Dihydrofuran, 98%	25GR	3877	A
244781000	1708-29-8	2,5-Dihydrofuran, 98%	100GR	10712	A
268805000	12260-12-7	Dihydrogentrifluoride polymer-supported, ca 7 mmol HF/g of Amberlyst A26 resin	500MG	19364	A
372770010	174092-82-1	2,3-Dihydro-6-isocyanato-1,4-benzodioxine, 95%	1GR	13011	A
177620050	4454-05-1	3,4-Dihydro-2-methoxy-2H-pyran, 99 + %	5GR	2157	A
177625000	4454-05-1	3,4-Dihydro-2-methoxy-2H-pyran, 99 + %	500GR	6604	A
295290100	205744-83-8	4,5-Dihydro-6-methyl-3(2H)-pyridazinone hydrate, 98%	10GR	8390	A
114760250	447-53-0	1,2-Dihydronaphthalene, 96%	25GR	15352	A
114760050	447-53-0	1,2-Dihydronaphthalene, 96%	5GR	3723	A
437240050	5988-19-2	L-Dihydroorotic acid, 99%	5GR	46845	A
437240010	5988-19-2	L-Dihydroorotic acid, 99%	1GR	11961	A
303130010	125700-71-2	O-(1,2-Dihydro-2-oxo-1-pyridyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate, 99%	1GR	2957	A
114770010	776-35-2	9,10-Dihydrophenanthrene, 95%	1GR	2210	A
114785000	110-87-2	3,4-Dihydro-2H-pyran, 99%	500GR	5334	A
114781000	110-87-2	3,4-Dihydro-2H-pyran, 99%	100GR	1573	A
426640050	3393-45-1	5,6-Dihydro-2H-pyran-2-one, 90%	5GR	9211	A
426640010	3393-45-1	5,6-Dihydro-2H-pyran-2-one, 90%	1GR	2346	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
426640250	3393-45-1	5,6-Dihydro-2H-pyran-2-one, 90%	25GR	31352	A
398010100	553-03-7	3,4-Dihydro-2(1H)-quinolinone, 98%	10GR	18664	A
398010010	553-03-7	3,4-Dihydro-2(1H)-quinolinone, 98%	1GR	3702	A
135910050	2147-83-3	1,3-Dihydro-1-(1,2,3,6-tetrahydro-4-pyridinyl)-2H-benzimidazole-2-one, 97%	5GR	30460	A
135910010	2147-83-3	1,3-Dihydro-1-(1,2,3,6-tetrahydro-4-pyridinyl)-2H-benzimidazole-2-one, 97%	1GR	7733	A
429610050	862129-81-5	3,6-Dihydro-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2H-thiopyran	5GR	36747	A
429610010	862129-81-5	3,6-Dihydro-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2H-thiopyran	1GR	13034	A
176960100	26939-18-4	5,6-Dihydro-2,4,4,6-tetramethyl-4H-1,3-oxazine, tech., 85%	10GR	11227	A
439750050	181180-42-7	3,6-Dihydro-2H-thiopyran-4-yl trifluoromethanesulfonate, 97%	5GR	63110	A
439750010	181180-42-7	3,6-Dihydro-2H-thiopyran-4-yl trifluoromethanesulfonate, 97%	1GR	18970	A
348980250	30698-64-7	Di-μ-hydroxo-bis-[(N,N,N',N'-tetramethylthylenediamine)copper(II)]chloride, 98%	25GR	14502	A
348980050	30698-64-7	Di-μ-hydroxo-bis-[(N,N,N',N'-tetramethylthylenediamine)copper(II)]chloride, 98%	5GR	3659	A
114805000	89-84-9	2',4'-Dihydroxyacetophenone, 98%	500GR	13404	A
114800050	89-84-9	2',4'-Dihydroxyacetophenone, 98%	5GR	1523	A
114801000	89-84-9	2',4'-Dihydroxyacetophenone, 98%	100GR	3492	A
114810050	490-78-8	2',5'-Dihydroxyacetophenone, 97%	5GR	2202	A
114810250	490-78-8	2',5'-Dihydroxyacetophenone, 97%	25GR	6210	A
114820500	699-83-2	2',6'-Dihydroxyacetophenone, 99%	50GR	8161	A
114820100	699-83-2	2',6'-Dihydroxyacetophenone, 99%	10GR	2059	A
208630250	51863-60-6	3',5'-Dihydroxyacetophenone, 97%	25GR	6737	A
132180050	81-64-1	1,4-Dihydroxyanthraquinone, 96%	5GR	1285	A
132180010	81-64-1	1,4-Dihydroxyanthraquinone, 96%	1KG	6353	A
132181000	81-64-1	1,4-Dihydroxyanthraquinone, 96%	100GR	1385	A
114835000	117-10-2	1,8-Dihydroxyanthraquinone, 90-95%	500GR	8163	A
114830050	117-10-2	1,8-Dihydroxyanthraquinone, 90-95%	5GR	898	A
114831000	117-10-2	1,8-Dihydroxyanthraquinone, 90-95%	100GR	2034	A
104890010	84-60-6	2,6-Dihydroxyanthraquinone, 94%	1GR	1648	A
183510050	24677-78-9	2,3-Dihydroxybenzaldehyde, 97%	5GR	2514	A
183510250	24677-78-9	2,3-Dihydroxybenzaldehyde, 97%	25GR	8489	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
173640250	95-01-2	2,4-Dihydroxybenzaldehyde, 98%	25GR	2882	A
173641000	95-01-2	2,4-Dihydroxybenzaldehyde, 98%	100GR	7952	A
173645000	95-01-2	2,4-Dihydroxybenzaldehyde, 98%	500GR	31533	A
114840050	1194-98-5	2,5-Dihydroxybenzaldehyde, 99%	5GR	3557	A
114840250	1194-98-5	2,5-Dihydroxybenzaldehyde, 99%	25GR	14241	A
114850050	139-85-5	3,4-Dihydroxybenzaldehyde, 97%	5GR	1512	A
114850250	139-85-5	3,4-Dihydroxybenzaldehyde, 97%	25GR	5542	A
114851000	139-85-5	3,4-Dihydroxybenzaldehyde, 97%	100GR	18598	A
425650010	26153-38-8	3,5-Dihydroxybenzaldehyde, 98%	1GR	4069	A
114860010	5488-16-4	2,5-Dihydroxy-1,4-benzenediacetic acid, 99+%	1GR	4415	A
114860050	5488-16-4	2,5-Dihydroxy-1,4-benzenediacetic acid, 99+%	5GR	12465	A
155170050	303-38-8	2,3-Dihydroxybenzoic acid, 99%	5GR	1810	A
155170250	303-38-8	2,3-Dihydroxybenzoic acid, 99%	25GR	6298	A
114870050	89-86-1	2,4-Dihydroxybenzoic acid, 97%	5GR	873	A
114871000	89-86-1	2,4-Dihydroxybenzoic acid, 97%	100GR	1222	A
114875000	89-86-1	2,4-Dihydroxybenzoic acid, 97%	500GR	2858	A
165200500	490-79-9	2,5-Dihydroxybenzoic acid, 99%	50GR	3975	A
165200050	490-79-9	2,5-Dihydroxybenzoic acid, 99%	5GR	662	A
165202500	490-79-9	2,5-Dihydroxybenzoic acid, 99%	250GR	10110	A
114881000	303-07-1	2,6-Dihydroxybenzoic acid, 97%	100GR	6103	A
114885000	303-07-1	2,6-Dihydroxybenzoic acid, 97%	500GR	24201	A
114880250	303-07-1	2,6-Dihydroxybenzoic acid, 97%	25GR	1847	A
114891000	99-50-3	3,4-Dihydroxybenzoic acid, 97%	100GR	10832	A
114890250	99-50-3	3,4-Dihydroxybenzoic acid, 97%	25GR	3308	A
114900025	99-10-5	3,5-Dihydroxybenzoic acid, 97%	2.5KG	24754	A
114901000	99-10-5	3,5-Dihydroxybenzoic acid, 97%	100GR	1457	A
114905000	99-10-5	3,5-Dihydroxybenzoic acid, 97%	500GR	7272	A
381990250	17345-61-8	3,4-Dihydroxybenzoxazole, 98+%	25GR	6375	A
381990050	17345-61-8	3,4-Dihydroxybenzoxazole, 98+%	5GR	2256	A
155181000	131-56-6	2,4-Dihydroxybenzophenone, 99%	100GR	1281	A
351790050	10425-11-3	3,4-Dihydroxybenzophenone, 98%	5GR	2558	A
114920050	611-99-4	4,4'-Dihydroxybenzophenone, 97%	5GR	2010	A
114920250	611-99-4	4,4'-Dihydroxybenzophenone, 97%	25GR	6111	A
187461000	615-94-1	2,5-Dihydroxy-1,4-benzoquinone, 98%	100GR	10372	A

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187460250	615-94-1	2,5-Dihydroxy-1,4-benzoquinone, 98%	25GR	3146	A
344060050	29654-55-5	3,5-Dihydroxybenzyl alcohol, 98%	5GR	9014	A
344060250	29654-55-5	3,5-Dihydroxybenzyl alcohol, 98%	25GR	29946	A
228570010	16290-26-9	3,4-Dihydroxybenzylamine hydrobromide, 98%	1GR	4181	A
228570050	16290-26-9	3,4-Dihydroxybenzylamine hydrobromide, 98%	5GR	16874	A
228572500	16290-26-9	3,4-Dihydroxybenzylamine hydrobromide, 98%	250MG	1623	A
359191000	373384-17-9	2-(4-Dihydroxyborane) phenyl-4-carboxyquinoline, 98%	100MG	14294	A
114931000	331-39-5	3,4-Dihydroxycinnamic acid, predominantly trans isomer, 99+%	100GR	22475	A
114930050	331-39-5	3,4-Dihydroxycinnamic acid, predominantly trans isomer, 99+%	5GR	5871	A
114930250	331-39-5	3,4-Dihydroxycinnamic acid, predominantly trans isomer, 99+%	25GR	6824	A
154021000	2892-51-5	3,4-Dihydroxy-3-cyclobutene-1,2-dione, 99%	100GR	20033	A
154020250	2892-51-5	3,4-Dihydroxy-3-cyclobutene-1,2-dione, 99%	25GR	8450	A
154020050	2892-51-5	3,4-Dihydroxy-3-cyclobutene-1,2-dione, 99%	5GR	2358	A
278125000		4,4'(5)-Dihydroxydibenzo-15-crown-5, 96%	500MG	7842	A
277830010	4602-83-9	6,7-Dihydroxy-3,4-dihydroisquinoline, 98%	1GR	9650	A
407710050	868-63-3	N,N'-Dihydroxyethylene-bis-acrylamide, electrophoresis grade, for biochemistry	5GR	2858	A
362520050	79200-57-0	(1R,2S,3R,4R)-2,3-Dihydroxy-4-(hydroxymethyl)-1-aminocyclopentane hydrochloride, 98% ee, 95%	5GR	149199	A
362522500	79200-57-0	(1R,2S,3R,4R)-2,3-Dihydroxy-4-(hydroxymethyl)-1-aminocyclopentane hydrochloride, 98% ee, 95%	250MG	12585	A
362520010	79200-57-0	(1R,2S,3R,4R)-2,3-Dihydroxy-4-(hydroxymethyl)-1-aminocyclopentane hydrochloride, 98% ee, 95%	1GR	37973	A
362530010	220497-88-1	(1S,2R,3S,4S)-2,3-Dihydroxy-4-(hydroxymethyl)-1-aminocyclopentane hydrochloride, 98% ee, 95%	1GR	32454	A
114960050	504-17-6	4,6-Dihydroxy-2-mercaptopyrimidine, 98%	5GR	873	A
114965000	504-17-6	4,6-Dihydroxy-2-mercaptopyrimidine, 98%	500GR	30186	A
114961000	504-17-6	4,6-Dihydroxy-2-mercaptopyrimidine, 98%	100GR	6319	A
114970050	1979-98-2	4,6-Dihydroxy-2-methylmercaptopyrimidine, 97%	5GR	6900	A
114970010	1979-98-2	4,6-Dihydroxy-2-methylmercaptopyrimidine, 97%	1GR	2223	A
319590010	63876-46-0	2',4'-Dihydroxy-3'-methylpropiofenone, 98%	1GR	3440	A

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384280050	3749-51-7	2,4-Dihydroxy-6-methylpyridine, 97%	5GR	17175	A
384280010	3749-51-7	2,4-Dihydroxy-6-methylpyridine, 97%	1GR	5619	A
114980050	626-48-2	2,4-Dihydroxy-6-methylpyrimidine, 97%	5GR	998	A
114981000	626-48-2	2,4-Dihydroxy-6-methylpyrimidine, 97%	100GR	1273	A
163340050	132-86-5	1,3-Dihydroxynaphthalene, 99+%	5GR	6287	A
163340010	132-86-5	1,3-Dihydroxynaphthalene, 99+%	1GR	2072	A
163340250	132-86-5	1,3-Dihydroxynaphthalene, 99+%	25GR	25191	A
269910250	575-44-0	1,6-Dihydroxynaphthalene, 99%	25GR	4081	A
269911000	575-44-0	1,6-Dihydroxynaphthalene, 99%	100GR	11533	A
115010050	575-38-2	1,7-Dihydroxynaphthalene, 98%	5GR	3395	A
115010250	575-38-2	1,7-Dihydroxynaphthalene, 98%	25GR	9594	A
115020500	92-44-4	2,3-Dihydroxynaphthalene, 98%	50GR	2620	A
115022500	92-44-4	2,3-Dihydroxynaphthalene, 98%	250GR	9073	A
115040050	582-17-2	2,7-Dihydroxynaphthalene, 97%	5GR	1100	A
115040250	582-17-2	2,7-Dihydroxynaphthalene, 97%	25GR	1429	A
115041000	582-17-2	2,7-Dihydroxynaphthalene, 97%	100GR	3096	A
115045000	582-17-2	2,7-Dihydroxynaphthalene, 97%	500GR	11009	A
155195000	5808-22-0	4,5-Dihydroxynaphthalene-2,7-disulfonic acid, disodium salt dihydrate, 98%	500GR	16123	A
155191000	5808-22-0	4,5-Dihydroxynaphthalene-2,7-disulfonic acid, disodium salt dihydrate, 98%	100GR	5083	A
155190250	5808-22-0	4,5-Dihydroxynaphthalene-2,7-disulfonic acid, disodium salt dihydrate, 98%	25GR	2093	A
300600100	5808-22-0	4,5-Dihydroxynaphthalene-2,7-disulfonic acid, disodium salt dihydrate, ACS reagent	10GR	1735	A
300601000	5808-22-0	4,5-Dihydroxynaphthalene-2,7-disulfonic acid, disodium salt dihydrate, ACS reagent	100GR	9397	A
300600250	5808-22-0	4,5-Dihydroxynaphthalene-2,7-disulfonic acid, disodium salt dihydrate, ACS reagent	25GR	3318	A
305410050	2164-83-2	4,6-Dihydroxy-5-nitropyrimidine, 95%	5GR	1385	A
305410250	2164-83-2	4,6-Dihydroxy-5-nitropyrimidine, 95%	25GR	3919	A
225600010	102-32-9	3,4-Dihydroxyphenylacetic acid, 98%	1GR	1073	A
225600250	102-32-9	3,4-Dihydroxyphenylacetic acid, 98%	25GR	14641	A
225600050	102-32-9	3,4-Dihydroxyphenylacetic acid, 98%	5GR	4502	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
167531000	59-92-7	L-3-(3,4-Dihydroxyphenyl) alanine, 99%	100GR	22968	A
167530050	59-92-7	L-3-(3,4-Dihydroxyphenyl) alanine, 99%	5GR	2097	A
167535000	59-92-7	L-3-(3,4-Dihydroxyphenyl) alanine, 99%	500GR	115727	A
167530250	59-92-7	L-3-(3,4-Dihydroxyphenyl) alanine, 99%	25GR	6342	A
439490010	1421-65-4	L-3,4-Dihydroxyphenylalanine methyl ester hydrochloride, 97%	1GR	11336	A
439490050	1421-65-4	L-3,4-Dihydroxyphenylalanine methyl ester hydrochloride, 97%	5GR	42362	A
372950050	2161-85-5	1,1'-(4,6-Dihydroxy-1,3-phenylene)bisethanone, 99%	5GR	8325	A
372950010	2161-85-5	1,1'-(4,6-Dihydroxy-1,3-phenylene)bisethanone, 99%	1GR	2946	A
115055000	479-18-5	7-(2,3-Dihydroxypropyl) theophylline, 99%	500GR	16704	A*
115051000	479-18-5	7-(2,3-Dihydroxypropyl) theophylline, 99%	100GR	5914	A*
339940010	2465-59-0	4,6-Dihydroxypyrazolo [3,4-d]pyrimidine, 99%	1GR	4610	A
339940250	2465-59-0	4,6-Dihydroxypyrazolo [3,4-d]pyrimidine, 99%	25GR	28944	A
339940050	2465-59-0	4,6-Dihydroxypyrazolo [3,4-d]pyrimidine, 99%	5GR	11202	A
175590250	626-03-9	2,4-Dihydroxypyridine, 97%	25GR	41556	A
175590050	626-03-9	2,4-Dihydroxypyridine, 97%	5GR	10483	A
115080250	1193-24-4	4,6-Dihydroxypyrimidine, 98%	25GR	2142	A
115081000	1193-24-4	4,6-Dihydroxypyrimidine, 98%	100GR	5704	A
115085000	1193-24-4	4,6-Dihydroxypyrimidine, 98%	500GR	17886	A
115080050	1193-24-4	4,6-Dihydroxypyrimidine, 98%	5GR	612	A
155200250	23945-44-0	2,4-Dihydroxypyrimidine-5-carboxylic acid, 98%	25GR	7702	A
155200050	23945-44-0	2,4-Dihydroxypyrimidine-5-carboxylic acid, 98%	5GR	1611	A
115090010	59-00-7	4,8-Dihydroxyquinoline-2-carboxylic acid, 96%	1GR	3270	A
115090050	59-00-7	4,8-Dihydroxyquinoline-2-carboxylic acid, 96%	5GR	13604	A
115100250	15804-19-0	2,3-Dihydroxyquinoxaline, 99+%	25GR	2410	A
218400050	615-42-9	1,2-Diiodobenzene, 98%	5GR	5027	A
218400200	615-42-9	1,2-Diiodobenzene, 98%	20GR	14238	A
407740050	626-00-6	1,3-Diiodobenzene, 98%	5GR	1900	A
407740250	626-00-6	1,3-Diiodobenzene, 98%	25GR	6079	A
185972500	624-38-4	1,4-Diiodobenzene, 98%	250GR	15440	A
185970500	624-38-4	1,4-Diiodobenzene, 98%	50GR	3895	A
115120050	3001-15-8	4,4'-Diiodobiphenyl, 99%	5GR	1073	A
115120250	3001-15-8	4,4'-Diiodobiphenyl, 99%	25GR	3020	A
115121000	3001-15-8	4,4'-Diiodobiphenyl, 99%	100GR	8751	A
382570010	90614-07-6	Di-μ-iodobis(p-cymene) iodoruthenium(II), 97%	1GR	6375	A
382572500	90614-07-6	Di-μ-iodobis(p-cymene) iodoruthenium(II), 97%	250MG	2410	A
115140250	624-73-7	1,2-Diiodoethane, 99%	25GR	2746	A

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115141000	624-73-7	1,2-Diiodoethane, 99%	100GR	8489	A
386740050	629-09-4	1,6-Diiodohexane, stabilized, 97%	5GR	949	A
386740250	629-09-4	1,6-Diiodohexane, stabilized, 97%	25GR	2684	A
259180050	1689-83-4	3,5-Diiodo-4-hydroxybenzotriazole, 98%	5GR	10438	A
169831000	75-11-6	Diiodomethane, stabilized, 99+%	100GR	5027	A
169830250	75-11-6	Diiodomethane, stabilized, 99+%	25GR	1773	A
169830025	75-11-6	Diiodomethane, stabilized, 99+%	2.5KG	74762	A
169835000	75-11-6	Diiodomethane, stabilized, 99+%	500GR	20887	A
249630250	628-77-3	1,5-Diiodopentane, stabilized, 98%	25GR	2097	A
249631000	628-77-3	1,5-Diiodopentane, stabilized, 98%	100GR	6527	A
218600250	627-31-6	1,3-Diiodopropane, stabilized, 99%	25ML	4235	A
218601000	627-31-6	1,3-Diiodopropane, stabilized, 99%	100ML	9449	C
388920010	13760-02-6	Diiodosilane	1GR	2082	C
388920050	13760-02-6	Diiodosilane	5GR	6689	A
265140100	68084-03-7	Di-isoamylthiomalate, 94%	10GR	8806	C
377561000	1779-25-5	Diisobutylaluminium chloride, 0.8M solution in heptane, AcroSeal®	100ML	9179	C
377568000	1779-25-5	Diisobutylaluminium chloride, 0.8M solution in heptane, AcroSeal®	800ML	32958	C
201031000	1191-15-7	Diisobutylaluminium hydride, 1.1M solution in cyclohexane, AcroSeal®	100ML	3757	C
201038000	1191-15-7	Diisobutylaluminium hydride, 1.1M solution in cyclohexane, AcroSeal®	800ML	17766	C
201051000	1191-15-7	Diisobutylaluminium hydride, 1.0M solution in heptane, AcroSeal®	100ML	5355	C
201058000	1191-15-7	Diisobutylaluminium hydride, 1.0M solution in heptane, AcroSeal®	800ML	23308	S
183791000	1191-15-7	Diisobutylaluminium hydride, 1M solution in hexane, AcroSeal®	100ML	6828	S
183794000	1191-15-7	Diisobutylaluminium hydride, 1M solution in hexane, AcroSeal®	400ML	25461	S
183798000	1191-15-7	Diisobutylaluminium hydride, 1M solution in hexane, AcroSeal®	800ML	33669	C
201084000	1191-15-7	Diisobutylaluminium hydride, 20 wt% solution in toluene, 1.2M, AcroSeal®	400ML	12179	C
201088000	1191-15-7	Diisobutylaluminium hydride, 20 wt% solution in toluene, 1.2M, AcroSeal®	800ML	19471	C
201081000	1191-15-7	Diisobutylaluminium hydride, 20 wt% solution in toluene, 1.2M, AcroSeal®	100ML	4097	A
159070025	110-96-3	Diisobutylamine, 99%	2.5LT	2796	A
159075000	110-96-3	Diisobutylamine, 99%	500ML	811	A
159070010	110-96-3	Diisobutylamine, 99%	1LT	1249	A
407790025	84-69-5	Diisobutyl phthalate, 99+%	2.5KG	5477	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
407790010	84-69-5	Diisobutyl phthalate, 99+%	1KG	2574	A
314380010	4538-37-8	1,4-Diisocyanatobutane, 97%	1GR	7656	A
314380050	4538-37-8	1,4-Diisocyanatobutane, 97%	5GR	31928	A
314380250	4538-37-8	1,4-Diisocyanatobutane, 97%	25GR	126495	A
115190010	822-06-0	1,6-Diisocyanatohexane, 99+%	1KG	10197	A
115191000	822-06-0	1,6-Diisocyanatohexane, 99+%	100GR	1785	A
115190250	822-06-0	1,6-Diisocyanatohexane, 99+%	25GR	1311	A
388428000	112246-73-8	(+)-Diisopinocampheylchloroborane, 1.8M solution in hexanes, AcroSeal®	800ML	144270	A
388421000	112246-73-8	(+)-Diisopinocampheylchloroborane, 1.8M solution in hexanes, AcroSeal®	100ML	48477	A
407805000	110-97-4	Diisopropanolamine, 99%	500GR	1752	A
407800025	110-97-4	Diisopropanolamine, 99%	2.5KG	5991	A
300361000	161282-96-8	1,3-Diisopropoxycalix[4]arene-crown-6, 97%	100MG	20536	C
149460025	108-18-9	Diisopropylamine, 99%	2.5LT	7065	A
149460010	108-18-9	Diisopropylamine, 99%	1LT	3976	C
219430051	108-18-9	Diisopropylamine, 99+%	5LT	15997	A
219432500	108-18-9	Diisopropylamine, 99+%	250ML	1742	A
219430050	108-18-9	Diisopropylamine, 99+%	5ML	1654	A
219430010	108-18-9	Diisopropylamine, 99+%	1LT	3976	A
378300010	108-18-9	Diisopropylamine, redistilled, AcroSeal®, 99.5%	1LT	14677	A
378301000	108-18-9	Diisopropylamine, redistilled, AcroSeal®, 99.5%	100ML	5279	A
435700010	369405-27-6	Diisopropylaminomethylidene(diisopropyl)ammonium tetrafluoroborate, 97%	1GR	11610	A
169415000	24544-04-5	2,6-Diisopropylaniline, 92%	500GR	5104	A
169411000	24544-04-5	2,6-Diisopropylaniline, 92%	100GR	1514	A
327560050	2446-83-5	Diisopropyl azodicarboxylate, 94%	5GR	1424	A
327561000	2446-83-5	Diisopropyl azodicarboxylate, 94%	100GR	3505	A
327560250	2446-83-5	Diisopropyl azodicarboxylate, 94%	25GR	1752	A
155210250	100-18-5	1,4-Diisopropylbenzene, 99%	25GR	2010	A
155211000	100-18-5	1,4-Diisopropylbenzene, 99%	100GR	4730	A
155210050	100-18-5	1,4-Diisopropylbenzene, 99%	5GR	711	A
314520250	19009-39-3	N,N-Diisopropylcarbonyl chloride, 98%	25GR	5280	A
314520050	19009-39-3	N,N-Diisopropylcarbonyl chloride, 98%	5GR	1323	S
115215000	693-13-0	N,N'-Diisopropylcarbodiimide, 99%	500GR	50856	S
115211000	693-13-0	N,N'-Diisopropylcarbodiimide, 99%	100GR	10161	S
115210250	693-13-0	N,N'-Diisopropylcarbodiimide, 99%	25GR	3208	S
115210050	693-13-0	N,N'-Diisopropylcarbodiimide, 99%	5GR	1850	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
446181000	693-13-0	N,N-Diisopropylcarbodiimide, 99%, AcroSeal®	100ML	20099	A
224260050	58264-04-3	Diisopropyl cyanomethylphosphonate, 97%	5GR	3969	A
432360050	7751-38-4	Diisopropyl dichlorosilane, 97%	5GR	4369	A
432360250	7751-38-4	Diisopropyl dichlorosilane, 97%	25GR	16825	C
367840025	7087-68-5	N,N-Diisopropylethylamine, 99.5 + %	2.5LT	20690	A
367840500	7087-68-5	N,N-Diisopropylethylamine, 99.5 + %	50ML	1061	A
367841000	7087-68-5	N,N-Diisopropylethylamine, 99.5 + %	100ML	1424	A
367840010	7087-68-5	N,N-Diisopropylethylamine, 99.5 + %	1LT	9562	A
367840250	7087-68-5	N,N-Diisopropylethylamine, 99.5 + %	25ML	662	A
115225000	7087-68-5	N,N-Diisopropylethylamine, 98 + %	500GR	10800	A
115221000	7087-68-5	N,N-Diisopropylethylamine, 98 + %	100GR	2826	A
115220250	7087-68-5	N,N-Diisopropylethylamine, 98 + %	25GR	1497	A
115220101	7087-68-5	N,N-Diisopropylethylamine, 98 + %	10KG	124369	S
115220026	7087-68-5	N,N-Diisopropylethylamine, 98 + %	2.5KG	46774	A
390710010	131600-43-6	N,N-Diisopropylethylamine trihydrofluoride, 95%	1GR	6801	A
390710050	131600-43-6	N,N-Diisopropylethylamine trihydrofluoride, 95%	5GR	13023	S
115230010	55-91-4	Diisopropyl fluorophosphate, 99%	1GR	32718	A
209940050	2700-30-3	Diisopropylformamide, 98 + %	5ML	1385	A
270960100	2595-05-3	1,2:5,6-Di-O-isopropylidene-alpha-D-allofuranose, 98%	10GR	39737	A
270965000	2595-05-3	1,2:5,6-Di-O-isopropylidene-alpha-D-allofuranose, 98%	500MG	4239	A
270960025	2595-05-3	1,2:5,6-Di-O-isopropylidene-alpha-D-allofuranose, 98%	2.5GR	14052	A
115240050	4064-06-6	1,2:3,4-Di-O-isopropylidene-D-galactopyranose, 97%	5GR	2958	A
115240250	4064-06-6	1,2:3,4-Di-O-isopropylidene-D-galactopyranose, 97%	25GR	10197	A
393330010	1707-77-3	1,2:5,6-Di-O-isopropylidene-D-mannitol, 97%	1GR	690	A
393330050	1707-77-3	1,2:5,6-Di-O-isopropylidene-D-mannitol, 97%	5GR	2246	A
393330250	1707-77-3	1,2:5,6-Di-O-isopropylidene-D-mannitol, 97%	25GR	10548	A
382430050	139143-09-2	1,3-Diisopropylimidazolium chloride, 97%	5GR	13823	A
382430010	139143-09-2	1,3-Diisopropylimidazolium chloride, 97%	1GR	3943	A
391020100	10342-97-9	N,N-Diisopropylmethylamine, 98 + %	10ML	2727	A
391020500	10342-97-9	N,N-Diisopropylmethylamine, 98 + %	50ML	10832	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
435101000	866926-59-2	1-(2,6-Diisopropylphenyl)-3-(2,4,6-trimethylphenyl)-4,5-dihydroimidazolium chloride, 97%	100MG	2136	A
435105000	866926-59-2	1-(2,6-Diisopropylphenyl)-3-(2,4,6-trimethylphenyl)-4,5-dihydroimidazolium chloride, 97%	500MG	7547	A
383400500	20491-53-6	Diisopropylphosphine, 10 wt.% solution in hexanes	50GR	41982	A
383400025	20491-53-6	Diisopropylphosphine, 10 wt.% solution in hexanes	2.5GR	3954	A
383400100	20491-53-6	Diisopropylphosphine, 10 wt.% solution in hexanes	10GR	10340	A
429041000	20491-53-6	Diisopropylphosphine, 10 wt.% solution in hexanes, AcroSeal®	100ML	83538	A
435020025	1053657-14-9	2-(Diisopropylphosphino)ethylamine, 10 wt.% solution in THF	2.5ML	5804	A
115261000	1809-20-7	Diisopropyl phosphite, 98%	100GR	14513	A
159310050	2215-21-6	3,5-Diisopropylsalicylic acid, 98%	5GR	1123	A
211180500	62961-64-2	(-)-Diisopropyl D-tartrate, 99%	50GR	5418	A
211180100	62961-64-2	(-)-Diisopropyl D-tartrate, 99%	10GR	1611	A
212030250	2217-15-4	(+)-Diisopropyl L-tartrate, 99%	25GR	1461	A
212031000	2217-15-4	(+)-Diisopropyl L-tartrate, 99%	100GR	4257	A
349745000	105-74-8	Dilauroyl peroxide, 99%	500GR	4282	A
349741000	105-74-8	Dilauroyl peroxide, 99%	100GR	1675	A
434548000	13826-95-4	Dilithium tetrabromonickelate(II), 0.5M solution in THF, AcroSeal®	800ML	50373	A
434541000	13826-95-4	Dilithium tetrabromonickelate(II), 0.5M solution in THF, AcroSeal®	100ML	6276	A
429051000	15489-27-7	Dilithium tetrachlorocuprate, 0.1M solution in THF, AcroSeal®	100ML	5848	A
407831000	15489-27-7	Dilithium tetrachlorocuprate, 0.1M solution in THF	100ML	5848	A
407830250	15489-27-7	Dilithium tetrachlorocuprate, 0.1M solution in THF	25ML	2746	A
407835000	15489-27-7	Dilithium tetrachlorocuprate, 0.1M solution in THF	500ML	15948	A
329080050	33286-22-5	Diltiazem hydrochloride, 99%	5GR	25973	A
329080010	33286-22-5	Diltiazem hydrochloride, 99%	1GR	6589	A
315310010	10170-69-1	Dimanganese decacarbonyl, 98%	1GR	2658	A
315310100	10170-69-1	Dimanganese decacarbonyl, 98%	10GR	15988	A
429680050	34675-24-6	(-)-Dimenthyl fumarate, 95%	5GR	23402	A
429680010	34675-24-6	(-)-Dimenthyl fumarate, 95%	1GR	5941	A
373720010		2,8-Dimercapto-6-hydroxypurine hydrate, 98 + %	1GR	14939	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
186740010	207233-91-8	DL-2,3-Dimercapto-1-propanesulfonic acid, sodium salt monohydrate, 95%	1GR	13505	A
186742500	207233-91-8	DL-2,3-Dimercapto-1-propanesulfonic acid, sodium salt monohydrate, 95%	250MG	4984	A
115300250	59-52-9	2,3-Dimercapto-1-propanol, 97.0-100.5%	25ML	28071	A
115300050	59-52-9	2,3-Dimercapto-1-propanol, 97.0-100.5%	5ML	7240	A
226670250	304-55-2	meso-2,3-Dimercaptosuccinic acid, 98%	25GR	17109	A
226671000	304-55-2	meso-2,3-Dimercaptosuccinic acid, 98%	100GR	47492	A
226670050	304-55-2	meso-2,3-Dimercaptosuccinic acid, 98%	5GR	4271	A
115310050	1072-71-5	2,5-Dimercapto-1,3,4-thiadiazole, 98%	5GR	1300	A
115310250	1072-71-5	2,5-Dimercapto-1,3,4-thiadiazole, 98%	25GR	1559	A
115311000	1072-71-5	2,5-Dimercapto-1,3,4-thiadiazole, 98%	100GR	3807	A
421180010	496-74-2	3,4-Dimercaptotoluene, 95%	1GR	2434	A
421180050	496-74-2	3,4-Dimercaptotoluene, 95%	5GR	9773	A
440115000	51673-84-8	2,2-Dimethoxyacetaldehyde, 60 wt.% solution in water	500ML	7177	A
440111000	51673-84-8	2,2-Dimethoxyacetaldehyde, 60 wt.% solution in water	100ML	1810	A
115330250	829-20-9	2',4'-Dimethoxyacetophenone, 98%	25GR	3582	A
115331000	829-20-9	2',4'-Dimethoxyacetophenone, 98%	100GR	11786	A
115340250	1201-38-3	2',5'-Dimethoxyacetophenone, 99%	25GR	3919	A
115340050	1201-38-3	2',5'-Dimethoxyacetophenone, 99%	5GR	1385	A
115341000	1201-38-3	2',5'-Dimethoxyacetophenone, 99%	100GR	11347	A
295130050	2040-04-2	2',6'-Dimethoxyacetophenone, 98%	5GR	3445	A
168851000	1131-62-0	3',4'-Dimethoxyacetophenone, 98%	100GR	2662	A
168850050	1131-62-0	3',4'-Dimethoxyacetophenone, 98%	5GR	636	A
168850250	1131-62-0	3',4'-Dimethoxyacetophenone, 98%	25GR	1446	A
168855000	1131-62-0	3',4'-Dimethoxyacetophenone, 98%	500GR	10580	A
171630010	39151-19-4	3',5'-Dimethoxyacetophenone, 97%	1GR	5148	A
115352500	2735-04-8	2,4-Dimethoxyaniline, 97%	250GR	5492	A
115350500	2735-04-8	2,4-Dimethoxyaniline, 97%	50GR	1611	A
115350050	2735-04-8	2,4-Dimethoxyaniline, 97%	5GR	1061	A
150850500	102-56-7	2,5-Dimethoxyaniline, 99+%	50GR	1461	A
150852500	102-56-7	2,5-Dimethoxyaniline, 99+%	250GR	4143	A
150850050	102-56-7	2,5-Dimethoxyaniline, 99+%	5GR	1011	A
115360250	10272-07-8	3,5-Dimethoxyaniline, 98%	25GR	5312	A
115360050	10272-07-8	3,5-Dimethoxyaniline, 98%	5GR	1335	A
115361000	10272-07-8	3,5-Dimethoxyaniline, 98%	100GR	17492	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
115370500	86-51-1	2,3-Dimethoxybenzaldehyde, 97%	50GR	2871	A
115370100	86-51-1	2,3-Dimethoxybenzaldehyde, 97%	10GR	1374	A
115385000	613-45-6	2,4-Dimethoxybenzaldehyde, 98%	500GR	17327	A
115381000	613-45-6	2,4-Dimethoxybenzaldehyde, 98%	100GR	4370	A
115380250	613-45-6	2,4-Dimethoxybenzaldehyde, 98%	25GR	1913	A
115391000	93-02-7	2,5-Dimethoxybenzaldehyde, 97%	100GR	2684	A
115390250	93-02-7	2,5-Dimethoxybenzaldehyde, 97%	25GR	1486	A
115395000	93-02-7	2,5-Dimethoxybenzaldehyde, 97%	500GR	10634	A
305790010	3392-97-0	2,6-Dimethoxybenzaldehyde, 99%	1GR	2172	A
162610025	120-14-9	3,4-Dimethoxybenzaldehyde, 99+%	2.5KG	18484	A
162610050	120-14-9	3,4-Dimethoxybenzaldehyde, 99+%	5GR	936	A
162611000	120-14-9	3,4-Dimethoxybenzaldehyde, 99+%	100GR	1505	A
162615000	120-14-9	3,4-Dimethoxybenzaldehyde, 99+%	500GR	4668	A
155220100	7311-34-4	3,5-Dimethoxybenzaldehyde, 98%	10GR	2358	A
155220500	7311-34-4	3,5-Dimethoxybenzaldehyde, 98%	50GR	11246	A
155231000	151-10-0	1,3-Dimethoxybenzene, 99%	100GR	1111	A
155235000	151-10-0	1,3-Dimethoxybenzene, 99%	500GR	3995	A
115415000	150-78-7	1,4-Dimethoxybenzene, 99+%	500GR	3182	A
115411000	150-78-7	1,4-Dimethoxybenzene, 99+%	100GR	1538	A
115410050	150-78-7	1,4-Dimethoxybenzene, 99+%	5GR	1185	A
115410010	150-78-7	1,4-Dimethoxybenzene, 99+%	1KG	6341	A
359200100	133730-34-4	2,4-Dimethoxybenzenesulfonic acid, 97%	10GR	12543	A
359200010	133730-34-4	2,4-Dimethoxybenzenesulfonic acid, 97%	1GR	2084	A
354390010	23095-31-0	3,4-Dimethoxybenzenesulfonyl chloride, 97%	1GR	1149	A
354390050	23095-31-0	3,4-Dimethoxybenzenesulfonyl chloride, 97%	5GR	3445	A
354390250	23095-31-0	3,4-Dimethoxybenzenesulfonyl chloride, 97%	25GR	13680	A
407890050	119-90-4	3,3'-Dimethoxybenzidine, 97%	5GR	3013	A
407890250	119-90-4	3,3'-Dimethoxybenzidine, 97%	25GR	6604	A
184470250	20325-40-0	3,3'-Dimethoxybenzidine dihydrochloride, 99%	25GR	13669	A
184471000	20325-40-0	3,3'-Dimethoxybenzidine dihydrochloride, 99%	100GR	44172	A
184470050	20325-40-0	3,3'-Dimethoxybenzidine dihydrochloride, 99%	5GR	3987	A
170450250	1226-42-2	4,4'-Dimethoxybenzil, 99+%	25GR	9453	A
170450050	1226-42-2	4,4'-Dimethoxybenzil, 99+%	5GR	2720	A
115420050	1521-38-6	2,3-Dimethoxybenzoic acid, 99%	5GR	1134	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
115421000	1521-38-6	2,3-Dimethoxybenzoic acid, 99%	100GR	9464	A
115420250	1521-38-6	2,3-Dimethoxybenzoic acid, 99%	25GR	3245	A
115430250	91-52-1	2,4-Dimethoxybenzoic acid, 97%	25GR	2234	A
339260010	2785-98-0	2,5-Dimethoxybenzoic acid, 98%	1GR	787	A
339260050	2785-98-0	2,5-Dimethoxybenzoic acid, 98%	5GR	2246	A
339260250	2785-98-0	2,5-Dimethoxybenzoic acid, 98%	25GR	6527	A
115440250	1466-76-8	2,6-Dimethoxybenzoic acid, 99%	25GR	1273	A
115441000	1466-76-8	2,6-Dimethoxybenzoic acid, 99%	100GR	4205	A
115455000	93-07-2	3,4-Dimethoxybenzoic acid, 99+%	500GR	6165	A
115451000	93-07-2	3,4-Dimethoxybenzoic acid, 99+%	100GR	1548	A
115450250	93-07-2	3,4-Dimethoxybenzoic acid, 99+%	25GR	1114	A
115460050	1132-21-4	3,5-Dimethoxybenzoic acid, 99%	5GR	636	A
115461000	1132-21-4	3,5-Dimethoxybenzoic acid, 99%	100GR	4338	A
115460250	1132-21-4	3,5-Dimethoxybenzoic acid, 99%	25GR	1797	A
167590100	4107-65-7	2,4-Dimethoxybenzoxazole, 99%	10GR	2321	A
181720100	16932-49-3	2,6-Dimethoxybenzoxazole, 97%	10GR	3494	A
181720500	16932-49-3	2,6-Dimethoxybenzoxazole, 97%	50GR	11961	A
115480250	19179-31-8	3,5-Dimethoxybenzoxazole, 97%	25GR	12683	A
115480050	19179-31-8	3,5-Dimethoxybenzoxazole, 97%	5GR	4490	A
161741000	90-96-0	4,4'-Dimethoxybenzophenone, 97%	100GR	8388	A
161740250	90-96-0	4,4'-Dimethoxybenzophenone, 97%	25GR	2546	A
331230050	530-55-2	2,6-Dimethoxy-1,4-benzoquinone, 97%	5GR	1885	A
331230250	530-55-2	2,6-Dimethoxy-1,4-benzoquinone, 97%	25GR	6727	A
305600250	3535-37-3	3,4-Dimethoxybenzoyl chloride, 98%	25GR	8784	A
305600050	3535-37-3	3,4-Dimethoxybenzoyl chloride, 98%	5GR	2684	A
155240250	5653-67-8	2,3-Dimethoxybenzyl alcohol, 99%	25GR	4980	A
170460250	7314-44-5	2,4-Dimethoxybenzyl alcohol, 99%	25GR	5080	A
170461000	7314-44-5	2,4-Dimethoxybenzyl alcohol, 99%	100GR	20345	A
182200250	33524-31-1	2,5-Dimethoxybenzyl alcohol, 99%	25ML	15728	A
182200050	33524-31-1	2,5-Dimethoxybenzyl alcohol, 99%	5ML	4622	A
115490250	93-03-8	3,4-Dimethoxybenzyl alcohol, 96%	25GR	2288	A
115491000	93-03-8	3,4-Dimethoxybenzyl alcohol, 96%	100GR	6583	A
115495000	93-03-8	3,4-Dimethoxybenzyl alcohol, 96%	500GR	26089	A
184720050	705-76-0	3,5-Dimethoxybenzyl alcohol, 98%	5GR	3781	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
433390250	4393-09-3	2,3-Dimethoxybenzylamine, 99%	25GR	24438	A
433390050	4393-09-3	2,3-Dimethoxybenzylamine, 99%	5GR	7985	A
369950250	20781-20-8	2,4-Dimethoxybenzylamine, 98%	25ML	8174	A
369950050	20781-20-8	2,4-Dimethoxybenzylamine, 98%	5ML	3680	A
176510250	20781-21-9	2,4-Dimethoxybenzylamine hydrochloride, 97%	25GR	23364	A
176510050	20781-21-9	2,4-Dimethoxybenzylamine hydrochloride, 97%	5GR	7262	A
140830250	5763-61-1	3,4-Dimethoxybenzylamine, 97%	25GR	5443	A
140831000	5763-61-1	3,4-Dimethoxybenzylamine, 97%	100GR	17952	A
140830050	5763-61-1	3,4-Dimethoxybenzylamine, 97%	5GR	1534	A
437800250	34967-24-3	3,5-Dimethoxybenzylamine, 98%	25GR	29562	A
437800050	34967-24-3	3,5-Dimethoxybenzylamine, 98%	5GR	8828	A
427340050	877-88-3	3,5-Dimethoxybenzyl bromide, 95%	5GR	9935	A
342360250	2960-93-2	2,2'-Dimethoxy-1,1'-binaphthyl, 98%	25GR	111576	A
342360050	2960-93-2	2,2'-Dimethoxy-1,1'-binaphthyl, 98%	5GR	38412	A
399720250	21983-72-2	3,3-Dimethoxy-2-butanone, 98%	25GR	22091	A
115510250	2316-26-9	3,4-Dimethoxycinnamic acid, predominantly trans isomer, 99%	25GR	2572	A
115510050	2316-26-9	3,4-Dimethoxycinnamic acid, predominantly trans isomer, 99%	5GR	911	A
115511000	2316-26-9	3,4-Dimethoxycinnamic acid, predominantly trans isomer, 99%	100GR	8487	A
115520100	16909-11-8	3,5-Dimethoxycinnamic acid, predominantly trans isomer, 99+%	10GR	24754	A
265960050	20232-39-7	6,7-Dimethoxy-3,4-dihydroisoquinoline hydrochloride hydrate, 99+%	5GR	32924	A
265960250	20232-39-7	6,7-Dimethoxy-3,4-dihydroisoquinoline hydrochloride hydrate, 99+%	25GR	129342	A
351531000	1112-39-6	Dimethoxydimethylsilane, AcroSeal®, 95%	100ML	1895	A
351530010	1112-39-6	Dimethoxydimethylsilane, AcroSeal®, 95%	1LT	9069	A
407911000	534-15-6	1,1-Dimethoxyethane, 95%	100ML	3367	A
407910050	534-15-6	1,1-Dimethoxyethane, 95%	5ML	636	A
115540050	2478-38-8	3',5'-Dimethoxy-4'-hydroxyacetophenone, 97%	5GR	9310	A
115540250	2478-38-8	3',5'-Dimethoxy-4'-hydroxyacetophenone, 97%	25GR	39299	A
115540010	2478-38-8	3',5'-Dimethoxy-4'-hydroxyacetophenone, 97%	1GR	2695	A
132880050	134-96-3	3,5-Dimethoxy-4-hydroxybenzaldehyde, 98%	5GR	1249	A
132881000	134-96-3	3,5-Dimethoxy-4-hydroxybenzaldehyde, 98%	100GR	8390	A
132880250	134-96-3	3,5-Dimethoxy-4-hydroxybenzaldehyde, 98%	25GR	2541	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
115550250	530-59-6	3,5-Dimethoxy-4-hydroxycinnamic acid, predominantly trans isomer, 98%	25GR	16560	A
115550050	530-59-6	3,5-Dimethoxy-4-hydroxycinnamic acid, predominantly trans isomer, 98%	5GR	4173	A
115550010	530-59-6	3,5-Dimethoxy-4-hydroxycinnamic acid, predominantly trans isomer, 98%	1GR	2288	A
397730010	14430-23-0	5,6-Dimethoxyindole, 99%	1GR	13680	A
397730050	14430-23-0	5,6-Dimethoxyindole, 99%	5GR	61781	C
115560250	109-87-5	Dimethoxymethane, 99.5 + %	25LT	14789	C
115560025	109-87-5	Dimethoxymethane, 99.5 + %	2.5LT	4097	A
115560010	109-87-5	Dimethoxymethane, 99.5 + %	1LT	2048	A
442200050	605-94-7	2,3-Dimethoxy-5-methyl-1,4-benzoquinone, 98%	5GR	7551	A
442200010	605-94-7	2,3-Dimethoxy-5-methyl-1,4-benzoquinone, 98%	1GR	1885	A
439680010	63-64-9	3,4-Dimethoxy-N-methylbenzylamine, 97%	1GR	3746	A
439680050	63-64-9	3,4-Dimethoxy-N-methylbenzylamine, 97%	5GR	13442	A
298490050	63283-42-1	6,7-Dimethoxy-1-methyl-1,2,3,4-tetrahydroisoquinoline hydrochloride, 99%	5GR	33395	A
298490010	63283-42-1	6,7-Dimethoxy-1-methyl-1,2,3,4-tetrahydroisoquinoline hydrochloride, 99%	1GR	9528	A
298502500	6266-97-3	6,7-Dimethoxy-3-methyl-1,2,3,4-tetrahydroisoquinoline hydrochloride, 99%	250MG	5049	A
407920050	86548-40-5	5,7-Dimethoxy-3-(1-naphthyl)coumarin	5GR	20230	A
188670010	6313-37-7	2,5-Dimethoxy-4-nitroaniline, 98 + %	1GR	3155	A
188670050	6313-37-7	2,5-Dimethoxy-4-nitroaniline, 98 + %	5GR	8915	A
440770010	53413-67-5	4,5-Dimethoxy-2-nitrobenzyl bromide, 97%	1GR	6101	A
440770050	53413-67-5	4,5-Dimethoxy-2-nitrobenzyl bromide, 97%	5GR	24053	A
433782500	92149-07-0	4,7-Dimethoxy-1,10-phenanthroline, 97%	250MG	10899	A
433780010	92149-07-0	4,7-Dimethoxy-1,10-phenanthroline, 97%	1GR	32694	A
189000100	7417-21-2	3,4-Dimethoxyphenethyl alcohol, 98%	10GR	11775	A
189000500	7417-21-2	3,4-Dimethoxyphenethyl alcohol, 98%	50GR	46582	A
439710010	3213-29-4	2,3-Dimethoxyphenethylamine, 97%	1GR	6167	A
439710050	3213-29-4	2,3-Dimethoxyphenethylamine, 97%	5GR	23364	A
301740010	3600-86-0	2,5-Dimethoxyphenethylamine, 97%	1GR	6156	A
115625000	120-20-7	3,4-Dimethoxyphenethylamine, 98%	500GR	11633	A
115621000	120-20-7	3,4-Dimethoxyphenethylamine, 98%	100GR	2934	A
115620250	120-20-7	3,4-Dimethoxyphenethylamine, 98%	25GR	1623	A
155250050	5150-42-5	2,3-Dimethoxyphenol, 99%	5GR	6255	A
155250250	5150-42-5	2,3-Dimethoxyphenol, 99%	25GR	22453	A
115591000	91-10-1	2,6-Dimethoxyphenol, 99%	100GR	6103	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
115595000	91-10-1	2,6-Dimethoxyphenol, 99%	500GR	24188	A
115590250	91-10-1	2,6-Dimethoxyphenol, 99%	25GR	1735	A
186700100	2033-89-8	3,4-Dimethoxyphenol, 97%	10GR	8038	A
186700500	2033-89-8	3,4-Dimethoxyphenol, 97%	50GR	31840	A
158120100	500-99-2	3,5-Dimethoxyphenol, 97%	10GR	4181	A
158120500	500-99-2	3,5-Dimethoxyphenol, 97%	50GR	16145	A
115600050	1758-25-4	(2,5-Dimethoxyphenyl) acetic acid, 97%	5GR	5268	A
115615000	93-40-3	(3,4-Dimethoxyphenyl) acetic acid, 99%	500GR	17986	A
115611000	93-40-3	(3,4-Dimethoxyphenyl) acetic acid, 99%	100GR	5017	A
115610250	93-40-3	(3,4-Dimethoxyphenyl) acetic acid, 99%	25GR	1886	A
319660010	4670-10-4	(3,5-Dimethoxyphenyl) acetic acid, 98%	1GR	6593	A
155265000	93-17-4	(3,4-Dimethoxyphenyl) acetonitrile, 99 + %	500GR	14091	A
155260250	93-17-4	(3,4-Dimethoxyphenyl) acetonitrile, 99 + %	25GR	1835	A
155261000	93-17-4	(3,4-Dimethoxyphenyl) acetonitrile, 99 + %	100GR	4481	A
187840500	24650-42-8	2,2-Dimethoxy-2-phenylacetophenone, 99%	50GR	4610	A
187842500	24650-42-8	2,2-Dimethoxy-2-phenylacetophenone, 99%	250GR	16430	A
187840050	24650-42-8	2,2-Dimethoxy-2-phenylacetophenone, 99%	5GR	2562	A
369990010	52711-92-9	(2,5-Dimethoxyphenyl) acetyl chloride, 99%	1GR	2913	A
369990050	52711-92-9	(2,5-Dimethoxyphenyl) acetyl chloride, 99%	5GR	9748	A
359210250	107099-99-0	2,5-Dimethoxyphenylboronic acid, 97%	25GR	16101	A
359210050	107099-99-0	2,5-Dimethoxyphenylboronic acid, 97%	5GR	3781	A
359220050	23112-96-1	2,6-Dimethoxyphenylboronic acid, 97%	5GR	3769	A
359220250	23112-96-1	2,6-Dimethoxyphenylboronic acid, 97%	25GR	16014	A
369390250	122775-35-3	3,4-Dimethoxyphenylboronic acid, 97%	25GR	20515	A
369390050	122775-35-3	3,4-Dimethoxyphenylboronic acid, 97%	5GR	5608	A
369390010	122775-35-3	3,4-Dimethoxyphenylboronic acid, 97%	1GR	2259	A
314290010	84370-87-6	2,4-Dimethoxyphenyl isocyanate, 97%	1GR	1249	A
314290050	84370-87-6	2,4-Dimethoxyphenyl isocyanate, 97%	5GR	3919	A
441780050	33904-03-9	2,4-Dimethoxyphenyl isothiocyanate, 95%	5GR	5042	A
441780010	33904-03-9	2,4-Dimethoxyphenyl isothiocyanate, 95%	1GR	1548	A
171910100	2107-70-2	3-(3,4-Dimethoxyphenyl) propionic acid, 99%	10GR	2585	A
171910500	2107-70-2	3-(3,4-Dimethoxyphenyl) propionic acid, 99%	50GR	10252	A
298520010	63768-20-7	6,7-Dimethoxy-1-phenyl-1,2,3,4-tetrahydroisoquinoline hydrochloride, 99%	1GR	9661	A
115635000	77-76-9	2,2-Dimethoxypropane, 98 + %	500ML	1983	C
115630100	77-76-9	2,2-Dimethoxypropane, 98 + %	10LT	23713	A
115630025	77-76-9	2,2-Dimethoxypropane, 98 + %	2.5LT	7206	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
115630010	77-76-9	2,2-Dimethoxypropane, 98+%	1LT	3245	A
446261000	57597-62-3	3,3-Dimethoxypropanenitrile, 90%	100ML	41205	A
446260250	57597-62-3	3,3-Dimethoxypropanenitrile, 90%	25ML	12508	A
259631000	93-15-2	1,2-Dimethoxy-4-(2-propenyl)benzene, 98%	100ML	1895	A
259630050	93-15-2	1,2-Dimethoxy-4-(2-propenyl)benzene, 98%	5ML	1373	A
115650500	6231-18-1	2,6-Dimethoxypyridine, 99%	50GR	3374	A
115650100	6231-18-1	2,6-Dimethoxypyridine, 99%	10GR	1098	A
445410050	221006-70-8	2,6-Dimethoxypyridine-3-boronic acid, 97%	5GR	52956	A
445410010	221006-70-8	2,6-Dimethoxypyridine-3-boronic acid, 97%	1GR	13362	A
444920050	214360-59-5	2,6-Dimethoxypyridine-3-boronic acid pinacol ester, 97%	5GR	21630	A
444920010	214360-59-5	2,6-Dimethoxypyridine-3-boronic acid pinacol ester, 97%	1GR	5891	A
436650100	16727-43-8	2,6-Dimethoxypyridine-3-carboxylic acid, 99%	10GR	13264	A
296550025	3551-55-1	2,4-Dimethoxypyrimidine, 99+%	2.5GR	8806	A
296550100	3551-55-1	2,4-Dimethoxypyrimidine, 99+%	10GR	24908	A
445420050	89641-18-9	2,4-Dimethoxypyrimidine-5-boronic acid, 95%	5GR	27633	A
445420010	89641-18-9	2,4-Dimethoxypyrimidine-5-boronic acid, 95%	1GR	6111	A
444930050	936250-17-8	2,4-Dimethoxypyrimidine-5-boronic acid pinacol ester, 97%	5GR	31840	A
444930010	936250-17-8	2,4-Dimethoxypyrimidine-5-boronic acid pinacol ester, 97%	1GR	8500	A
115660100	4705-34-4	4,4-Dimethoxystilbene, 99%	10GR	32465	A
115671000	696-59-3	2,5-Dimethoxytetrahydrofuran, mixture of cis- and trans isomers, 99%	100GR	1742	A
115675000	696-59-3	2,5-Dimethoxytetrahydrofuran, mixture of cis- and trans isomers, 99%	500GR	5717	A
346470050	50634-05-4	2,5-Dimethoxy-3-tetrahydrofuran carboxaldehyde, tech., mixture of isomers, 90%	5GR	30821	A
346470010	50634-05-4	2,5-Dimethoxy-3-tetrahydrofuran carboxaldehyde, tech., mixture of isomers, 90%	1GR	7776	A
292980250	2328-12-3	6,7-Dimethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride, 98%	25GR	5592	A
292980050	2328-12-3	6,7-Dimethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride, 98%	5GR	1449	A
268002500	24456-59-5	6,7-Dimethoxy-1,2,3,4-tetrahydroisoquinoline-1-thione, 99%	250MG	11216	A
440200010	13575-75-2	6,7-Dimethoxy-1-tetralone, 97%	1GR	3044	A
440200050	13575-75-2	6,7-Dimethoxy-1-tetralone, 97%	5GR	11009	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
268060050	700-96-9	3,4-Dimethoxythiophenol, 99+%	5GR	8474	A
407930250	24599-58-4	2,5-Dimethoxytoluene, 99%	25GR	12606	A
407930050	24599-58-4	2,5-Dimethoxytoluene, 99%	5GR	3702	A
407931000	24599-58-4	2,5-Dimethoxytoluene, 99%	100GR	29299	A
391190050	4179-19-5	3,5-Dimethoxytoluene, 99%	5GR	5879	A
391190010	4179-19-5	3,5-Dimethoxytoluene, 99%	1GR	1473	A
391190250	4179-19-5	3,5-Dimethoxytoluene, 99%	25GR	23290	A
391190250	4179-19-5	3,5-Dimethoxytoluene, 99%	25GR	23290	A
348960050	3945-69-5	4-(4,6-Dimethoxy[1.3.5]triazin-2-yl)-4-methylmorpholinium chloride, 99+%	5GR	13658	A
348960250	3945-69-5	4-(4,6-Dimethoxy[1.3.5]triazin-2-yl)-4-methylmorpholinium chloride, 99+%	25GR	54107	A
243042500	64325-78-6	5'-O-Dimethoxytrityl-N-benzoyl-desoxyadenosine, 97%	250MG	11413	A
146021000	40615-36-9	4,4'-Dimethoxytrityl chloride, 98%	100GR	17546	A
146020250	40615-36-9	4,4'-Dimethoxytrityl chloride, 98%	25GR	5323	A
146020050	40615-36-9	4,4'-Dimethoxytrityl chloride, 98%	5GR	1559	A
243072500	40615-39-2	5'-O-Dimethoxytrityl-deoxythymidine, 98%	250MG	8379	A
167780025	127-19-5	N,N-Dimethylacetamide, for spectroscopy, 99+%	2.5LT	4157	A
167780010	127-19-5	N,N-Dimethylacetamide, for spectroscopy, 99+%	1LT	1785	A
181070025	127-19-5	N,N-Dimethylacetamide, extra pure, 99+%	2.5LT	7590	A
167782500	127-19-5	N,N-Dimethylacetamide, for spectroscopy, 99+%	250ML	1134	A
181070050	127-19-5	N,N-Dimethylacetamide, extra pure, 99+%	5LT	8894	A
181070250	127-19-5	N,N-Dimethylacetamide, extra pure, 99+%	25LT	27821	A
181070010	127-19-5	N,N-Dimethylacetamide, extra pure, 99+%	1LT	3449	A
390670025	127-19-5	N,N-Dimethylacetamide, for HPLC	2.5LT	9989	A
375230010	127-19-5	N,N-Dimethylacetamide, AcroSeal®, Extra Dry over Molecular Sieves, 99.5%	1LT	5301	A
390800025	127-19-5	N,N-Dimethylacetamide, for analysis, 99.5+%	2.5LT	9802	A
378710010	127-19-5	N,N-Dimethylacetamide, extra pure, 99.5%	1LT	2727	A
390800010	127-19-5	N,N-Dimethylacetamide, for analysis, 99.5+%	1LT	4633	A
396351000	127-19-5	N,N-Dimethylacetamide, AcroSeal®, Extra Dry, 99.5%	100ML	1211	A
378710200	127-19-5	N,N-Dimethylacetamide, extra pure, 99.5%	20LT	30514	A
378710025	127-19-5	N,N-Dimethylacetamide, extra pure, 99.5%	2.5LT	6045	A
390670010	127-19-5	N,N-Dimethylacetamide, for HPLC	1LT	5148	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
396350010	127-19-5	N,N-Dimethylacetamide, AcroSeal® Extra Dry, 99.5%	1LT	2834	A
375231000	127-19-5	N,N-Dimethylacetamide, AcroSeal® Extra Dry over Molecular Sieve, 99.5%	100ML	1062	A
396350025	127-19-5	N,N-Dimethylacetamide, AcroSeal® Extra Dry, 99.5%	2.5LT	3519	A
115690050	127-19-5	N,N-Dimethylacetamide, pure, 99%	5ML	2268	A
115690010	127-19-5	N,N-Dimethylacetamide, pure, 99%	1LT	2562	A
115690250	127-19-5	N,N-Dimethylacetamide, pure, 99%	25LT	30908	A
115690025	127-19-5	N,N-Dimethylacetamide, pure, 99%	2.5LT	5685	A
264131000	18871-66-4	N,N-Dimethylacetamide dimethyl acetal, 98%	100GR	21979	A
264130250	18871-66-4	N,N-Dimethylacetamide dimethyl acetal, 98%	25GR	8755	A
407965000	97-36-9	2',4'-Dimethylacetoacetanilide, 99%	500GR	14600	A
115701000	1830-54-2	Dimethyl 1,3-acetonedicarboxylate, 97%	100GR	3384	A
115700250	1830-54-2	Dimethyl 1,3-acetonedicarboxylate, 97%	25GR	1273	A
115705000	1830-54-2	Dimethyl 1,3-acetonedicarboxylate, 97%	500GR	13428	A
115715000	762-42-5	Dimethyl acetylenedicarboxylate, 98%	500GR	34370	A
115711000	762-42-5	Dimethyl acetylenedicarboxylate, 98%	100GR	8741	A
115710250	762-42-5	Dimethyl acetylenedicarboxylate, 98%	25GR	2989	A
115710050	762-42-5	Dimethyl acetylenedicarboxylate, 98%	5GR	873	A
432025000	2680-03-7	N,N-Dimethylacrylamide, stabilized with 500 ppm MEHQ, 99%	500ML	14819	A
432021000	2680-03-7	N,N-Dimethylacrylamide, stabilized with 500 ppm MEHQ, 99%	100ML	4436	A
138971000	80-59-1	trans-2,3-Dimethylacrylic acid, 98%	100GR	3943	A
138970250	80-59-1	trans-2,3-Dimethylacrylic acid, 98%	25GR	1847	A
138975000	80-59-1	trans-2,3-Dimethylacrylic acid, 98%	500GR	15620	A
179730050	3350-78-5	3,3-Dimethylacryloyl chloride, 97%	5GR	4370	A
179730250	3350-78-5	3,3-Dimethylacryloyl chloride, 97%	25GR	13439	A
181315000	627-93-0	Dimethyl adipate, 99 + %	500GR	6714	A
181311000	627-93-0	Dimethyl adipate, 99 + %	100GR	1928	A
407980250	2155-94-4	N,N-Dimethylallylamine, 98%	25GR	13221	A
407980050	2155-94-4	N,N-Dimethylallylamine, 98%	5GR	4282	A
330680050	757-54-0	Dimethyl allylphosphonate, 97%	5GR	28565	A
330680010	757-54-0	Dimethyl allylphosphonate, 97%	1GR	7174	C
377791000	1184-58-3	Dimethylaluminium chloride, 0.9M solution in heptane, AcroSeal®	100ML	2968	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
377798000	1184-58-3	Dimethylaluminium chloride, 0.9M solution in heptane, AcroSeal®	800ML	22685	S
163670100	124-40-3	Dimethylamine, 40 wt.% solution in water	10LT	18795	C
163670025	124-40-3	Dimethylamine, 40 wt.% solution in water	2.5LT	4863	A
163670010	124-40-3	Dimethylamine, 40 wt.% solution in water	1LT	2673	C
408000010	124-40-3	Dimethylamine, 26 wt.% solution in water	1KG	2321	A
370268000	124-40-3	Dimethylamine, 2M solution in methyl alcohol, AcroSeal®	800ML	24435	A
370261000	124-40-3	Dimethylamine, 2M solution in methyl alcohol, AcroSeal®	100ML	7547	A
388388000	124-40-3	Dimethylamine, 2M solution in THF, AcroSeal®	800ML	27952	A
388381000	124-40-3	Dimethylamine, 2M solution in THF, AcroSeal®	100ML	5586	A
155275000	506-59-2	Dimethylamine hydrochloride, 99%	500GR	2969	A
155270050	506-59-2	Dimethylamine hydrochloride, 99%	5GR	1249	A
155270025	506-59-2	Dimethylamine hydrochloride, 99%	2.5KG	6692	A
155270010	506-59-2	Dimethylamine hydrochloride, 99%	1KG	3001	A
390910010	38711-20-5	Dimethylaminoacetaldehyde dimethylacetal, 97%	1GR	2458	A
390910050	38711-20-5	Dimethylaminoacetaldehyde dimethylacetal, 97%	5GR	7152	A
211490250	926-64-7	Dimethylaminoacetonitrile, 98%	25GR	3078	A
433320050	927-63-9	3-Dimethylaminoacrolein, 90%	5GR	4896	A
433320250	927-63-9	3-Dimethylaminoacrolein, 90%	25GR	19771	A
298080100	41100-52-1	1,3-Dimethyl-5-aminoadamantane hydrochloride, 99%	10GR	44557	A
298080010	41100-52-1	1,3-Dimethyl-5-aminoadamantane hydrochloride, 99%	1GR	5893	A
298080500	41100-52-1	1,3-Dimethyl-5-aminoadamantane hydrochloride, 99%	50GR	175059	A
115740250	58-15-1	4-Dimethylaminoantipyrine, 97%	25GR	5235	A
115740050	58-15-1	4-Dimethylaminoantipyrine, 97%	5GR	1851	A
115741000	58-15-1	4-Dimethylaminoantipyrine, 97%	100GR	15728	A
241892500	7612-98-8	4-N,N-Dimethylaminoazobenzene-4-isothiocyanate	250MG	3614	A
168761000	100-10-7	4-Dimethylaminobenzaldehyde, 99 + %	100GR	1623	A
168760025	100-10-7	4-Dimethylaminobenzaldehyde, 99 + %	2.5KG	23362	A
168760250	100-10-7	4-Dimethylaminobenzaldehyde, 99 + %	25GR	1134	A
168765000	100-10-7	4-Dimethylaminobenzaldehyde, 99 + %	500GR	6610	A
423630250	100-10-7	4-Dimethylaminobenzaldehyde, ACS reagent	25GR	2279	A
423630025	100-10-7	4-Dimethylaminobenzaldehyde, ACS reagent	2.5KG	96922	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
423631000	100-10-7	4-Dimethylaminobenzaldehyde, ACS reagent	100GR	6145	A
423635000	100-10-7	4-Dimethylaminobenzaldehyde, ACS reagent	500GR	24458	A
115751000	99-64-9	3-Dimethylaminobenzoic acid, 99%	100GR	23001	A
115750250	99-64-9	3-Dimethylaminobenzoic acid, 99%	25GR	8423	A
115761000	619-84-1	4-Dimethylaminobenzoic acid, 98%	100GR	3637	A
115765000	619-84-1	4-Dimethylaminobenzoic acid, 98%	500GR	14414	A
115760250	619-84-1	4-Dimethylaminobenzoic acid, 98%	25GR	1249	A
115780050	1197-19-9	4-(Dimethylamino)benzotrinitrile, 95%	5GR	1785	A
115780250	1197-19-9	4-(Dimethylamino)benzotrinitrile, 95%	25GR	5042	A
165190100	530-44-9	4-(Dimethylamino)benzophenone, 98%	10GR	7032	A
399690050	4755-50-4	4-(Dimethylamino)benzoyl chloride, 95%, 95%	5GR	9792	A
399690010	4755-50-4	4-(Dimethylamino)benzoyl chloride, 95%, 95%	1GR	2924	A
438160010	23501-93-1	3-(Dimethylamino)benzyl alcohol, 97%	1GR	4502	A
438160050	23501-93-1	3-(Dimethylamino)benzyl alcohol, 97%	5GR	14973	A
151470100	536-17-4	5-(4-Dimethylaminobenzylidene)rhodanine, 99%	10GR	4205	A
151470250	536-17-4	5-(4-Dimethylaminobenzylidene)rhodanine, 99%	25GR	9376	A
151471000	536-17-4	5-(4-Dimethylaminobenzylidene)rhodanine, 99%	100GR	25092	A
298025000	2802-08-6	1-Dimethylamino-but-1-en-3-one, 98%	500ML	227250	A
298020100	2802-08-6	1-Dimethylamino-but-1-en-3-one, 98%	10ML	10625	A
298021000	2802-08-6	1-Dimethylamino-but-1-en-3-one, 98%	100ML	62934	A
115790250	6203-18-5	4-Dimethylaminocinnamaldehyde, 98%	25GR	13144	A
115790050	6203-18-5	4-Dimethylaminocinnamaldehyde, 98%	5GR	5268	A
204160010	1552-96-1	4-(Dimethylamino)cinnamic acid, 99%	1GR	2620	A
163480100	32444-63-6	4-Dimethylaminocinnamotrinitrile, mixture of cis and trans, 98%	10GR	9528	A
115810050	13242-44-9	2-Dimethylaminoethanethiol hydrochloride, 95%	5GR	3195	A
115810250	13242-44-9	2-Dimethylaminoethanethiol hydrochloride, 95%	25GR	9025	A
115811000	13242-44-9	2-Dimethylaminoethanethiol hydrochloride, 95%	100GR	39747	A#
408060250	1421-89-2	2-Dimethylaminoethyl acetate, 98%	25GR	11270	A
444940050	832114-11-1	4-([2-(Dimethylamino)ethyl]carbonyl)phenylboronic acid pinacol ester, 95%	5GR	27945	A
444940010	832114-11-1	4-([2-(Dimethylamino)ethyl]carbonyl)phenylboronic acid pinacol ester, 95%	1GR	9473	A
115821000	4584-46-7	2-Dimethylaminoethyl chloride hydrochloride, 99%	100GR	887	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
115825000	4584-46-7	2-Dimethylaminoethyl chloride hydrochloride, 99%	500GR	2434	A
115820050	4584-46-7	2-Dimethylaminoethyl chloride hydrochloride, 99%	5GR	873	A
115820025	4584-46-7	2-Dimethylaminoethyl chloride hydrochloride, 99%	2.5KG	9648	C
215840010	2867-47-2	2-(Dimethylamino)ethyl methacrylate, stabilized, 99%	1KG	9989	C
215840051	2867-47-2	2-(Dimethylamino)ethyl methacrylate, stabilized, 99%	5KG	38028	A
215842500	2867-47-2	2-(Dimethylamino)ethyl methacrylate, stabilized, 99%	250GR	2836	A
390990050	3644-18-6	1-(2-Dimethylaminoethyl)piperazine, 97%	5GR	5928	A
390990010	3644-18-6	1-(2-Dimethylaminoethyl)piperazine, 97%	1GR	1823	A
201410500	21331-80-6	(2-Dimethylaminoethyl)triphenylphosphonium bromide, 97%	50GR	22804	A
201410100	21331-80-6	(2-Dimethylaminoethyl)triphenylphosphonium bromide, 97%	10GR	5345	A
115831000	4584-49-0	2-Dimethylaminoisopropyl chloride hydrochloride, 98.5%	100GR	1397	A
115835000	4584-49-0	2-Dimethylaminoisopropyl chloride hydrochloride, 98.5%	500GR	4863	A
374970250	16115-80-3	Dimethyl aminomalonnate hydrochloride, 97%	25GR	22727	A
374970050	16115-80-3	Dimethyl aminomalonnate hydrochloride, 97%	5GR	5766	A
335620050	42036-65-7	2-(Dimethylaminomethyl)-1-cyclohexanone hydrochloride, 98%	5GR	22596	A
335620010	42036-65-7	2-(Dimethylaminomethyl)-1-cyclohexanone hydrochloride, 98%	1GR	5981	A
359240010	85107-53-5	2-(N,N-Dimethylaminomethyl)phenylboronic acid, 98%	1GR	71730	A
359241000	85107-53-5	2-(N,N-Dimethylaminomethyl)phenylboronic acid, 98%	100MG	12771	A
440370050	19125-76-9	3-(Dimethylamino)-2-methyl-2-propenal, 99%	5GR	8455	A
166795000	4261-67-0	3-Dimethylamino-2-methylpropyl chloride hydrochloride, 98%	500GR	23526	A
166790250	4261-67-0	3-Dimethylamino-2-methylpropyl chloride hydrochloride, 98%	25GR	2727	A
166791000	4261-67-0	3-Dimethylamino-2-methylpropyl chloride hydrochloride, 98%	100GR	6900	A
210930050	50438-75-0	4-(Dimethylamino)phenethyl alcohol, 99%	5GR	23302	A
210930010	50438-75-0	4-(Dimethylamino)phenethyl alcohol, 99%	1GR	7240	A
115860250	99-07-0	3-Dimethylaminophenol, 97%	25GR	3823	A
115865000	99-07-0	3-Dimethylaminophenol, 97%	500GR	42717	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
115861000	99-07-0	3-Dimethylaminophenol, 97%	100GR	12585	A
408110025	845-46-5	4-(4-Dimethylamino-phenylazo)benzoic acid sodium salt, pure, 98%	2.5GR	10241	A
408110100	845-46-5	4-(4-Dimethylamino-phenylazo)benzoic acid sodium salt, pure, 98%	10GR	28971	A
359230025	28611-39-4	4-(N,N-Dimethylamino) phenylboronic acid, 98%	2.5GR	8936	A
359235000	28611-39-4	4-(N,N-Dimethylamino) phenylboronic acid, 98%	500MG	4567	A
444950010	325142-87-8	3-(Dimethylamino) phenylboronic acid pinacol ester, 97%	1GR	13754	A
444950050	325142-87-8	3-(Dimethylamino) phenylboronic acid pinacol ester, 97%	5GR	51559	A
444960050	171364-78-6	4-(Dimethylamino) phenylboronic acid pinacol ester, 97%	5GR	18384	A
444960010	171364-78-6	4-(Dimethylamino) phenylboronic acid pinacol ester, 97%	1GR	5430	A
319265000	16315-59-6	4-(Dimethylamino)phenyl isocyanate, 97%	500MG	10164	A
319260025	16315-59-6	4-(Dimethylamino)phenyl isocyanate, 97%	2.5GR	34578	C
115870010	108-16-7	1-Dimethylamino-2-propanol, 99%	1KG	9639	A
115872500	108-16-7	1-Dimethylamino-2-propanol, 99%	250GR	3044	A
115881000	3179-63-3	3-Dimethylamino-1-propanol, 99%	100GR	1449	A
115885000	3179-63-3	3-Dimethylamino-1-propanol, 99%	500GR	4556	A
115880050	3179-63-3	3-Dimethylamino-1-propanol, 99%	5GR	1185	A
215451000	1738-25-6	3-(Dimethylamino)propionitrile, 98%	100ML	1555	A
215455000	1738-25-6	3-(Dimethylamino)propionitrile, 98%	500ML	6188	A
115891000	879-72-1	3-Dimethylaminopropiophenone hydrochloride, 99%	100GR	4456	A
115890250	879-72-1	3-Dimethylaminopropiophenone hydrochloride, 99%	25GR	1349	A
115890050	879-72-1	3-Dimethylaminopropiophenone hydrochloride, 99%	5GR	636	A
444970050	918643-56-8	6-[3-(Dimethylamino)propoxy]pyridine-3-boronic acid pinacol ester, 97%	5GR	52832	A
444970010	918643-56-8	6-[3-(Dimethylamino)propoxy]pyridine-3-boronic acid pinacol ester, 97%	1GR	15876	C
115900025	109-55-7	3-Dimethylaminopropylamine, 99%	2.5LT	3719	A
115902500	109-55-7	3-Dimethylaminopropylamine, 99%	250ML	1038	S
115900050	109-55-7	3-Dimethylaminopropylamine, 99%	5LT	9066	A
115900010	109-55-7	3-Dimethylaminopropylamine, 99%	1LT	1673	A
115915000	5407-04-5	3-Dimethylaminopropylchloride hydrochloride, 99%	500GR	6812	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
115911000	5407-04-5	3-Dimethylaminopropylchloride hydrochloride, 99%	100GR	1249	A
438840100	1892-57-5	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide, 97%	10GR	9485	A
438840500	1892-57-5	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide, 97%	50GR	37492	A
171445000	25952-53-8	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride, 98+%	500GR	134293	A
171440010	25952-53-8	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride, 98+%	1GR	1320	A
171440100	25952-53-8	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride, 98+%	10GR	7639	A
171441000	25952-53-8	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride, 98+%	100GR	28269	A
171440500	25952-53-8	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride, 98+%	50GR	20829	A
334120010	22572-40-3	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide methiodide, 98%	1GR	1856	A
334120100	22572-40-3	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide methiodide, 98%	10GR	12794	A
391070010	877-96-3	1-(3-Dimethylaminopropyl) piperazine, 97%	1GR	2546	A
391070050	877-96-3	1-(3-Dimethylaminopropyl) piperazine, 97%	5GR	6396	A
162250050	7223-38-3	1-Dimethylamino-2-propyne, 97%	5GR	1311	A
226462500	938-55-6	6-Dimethylaminopurine, 98%	250MG	5203	A
146680250	5683-33-0	2-Dimethylaminopyridine, 98%	25GR	3533	C
148270025	1122-58-3	4-Dimethylaminopyridine, 99%	2.5KG	93099	A
148275000	1122-58-3	4-Dimethylaminopyridine, 99%	500GR	23691	A
148270050	1122-58-3	4-Dimethylaminopyridine, 99%	5GR	836	A
148270250	1122-58-3	4-Dimethylaminopyridine, 99%	25GR	2026	A
148271000	1122-58-3	4-Dimethylaminopyridine, 99%	100GR	5981	A
426990050	132958-72-6	(R)-(+)-3-(Dimethylamino)pyrrolidine, 98%	5GR	49135	A
426990010	132958-72-6	(R)-(+)-3-(Dimethylamino)pyrrolidine, 98%	1GR	12398	A
426450050	132883-44-4	(S)-(-)-3-(Dimethylamino)pyrrolidine, 97%	5GR	49135	A
426450010	132883-44-4	(S)-(-)-3-(Dimethylamino)pyrrolidine, 97%	1GR	12398	A
224410050	3880-03-3	Dimethylaminosulfur trifluoride	5GR	10272	A
194780250	5372-81-6	Dimethyl aminoterephthalate, 99%	25GR	1261	A
194780500	5372-81-6	Dimethyl aminoterephthalate, 99%	50GR	1935	A
194782500	5372-81-6	Dimethyl aminoterephthalate, 99%	250GR	7664	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
444040050	1005-28-3	2-(Dimethylamino)thiazole-5-carboxaldehyde, 97%	5GR	87809	A
444040010	1005-28-3	2-(Dimethylamino)thiazole-5-carboxaldehyde, 97%	1GR	22048	A
292900250	4137-10-4	Dimethylammonium-dimethylcarbamate, ratio carbon dioxide/dimethylamine <2:1	25GR	2498	A
292901000	4137-10-4	Dimethylammonium-dimethylcarbamate, ratio carbon dioxide/dimethylamine <2:1	100GR	7853	A
292905000	4137-10-4	Dimethylammonium-dimethylcarbamate, ratio carbon dioxide/dimethylamine <2:1	500GR	37371	A
115930050	87-59-2	2,3-Dimethylaniline, 99%	5ML	1385	A
115935000	87-59-2	2,3-Dimethylaniline, 99%	500ML	3869	C
148570010	95-68-1	2,4-Dimethylaniline, 99%	1KG	4205	A
148571000	95-68-1	2,4-Dimethylaniline, 99%	100GR	711	A
146691000	95-78-3	2,5-Dimethylaniline, 99%	100GR	1335	A
146695000	95-78-3	2,5-Dimethylaniline, 99%	500GR	5104	A
146690050	95-78-3	2,5-Dimethylaniline, 99%	5GR	1161	A
115945000	87-62-7	2,6-Dimethylaniline, 99%	500GR	2820	C
115940025	87-62-7	2,6-Dimethylaniline, 99%	2.5KG	11208	A
115941000	87-62-7	2,6-Dimethylaniline, 99%	100GR	887	A
115940050	87-62-7	2,6-Dimethylaniline, 99%	5GR	1048	A
155280050	95-64-7	3,4-Dimethylaniline, 99.5%	5GR	1049	A
155285000	95-64-7	3,4-Dimethylaniline, 99.5%	500GR	4631	A
155281000	95-64-7	3,4-Dimethylaniline, 99.5%	100GR	1161	A
160190050	108-69-0	3,5-Dimethylaniline, 98%	5GR	1449	A
160191000	108-69-0	3,5-Dimethylaniline, 98%	100GR	2147	A
160195000	108-69-0	3,5-Dimethylaniline, 98%	500GR	7065	C
115920100	121-69-7	N,N-Dimethylaniline, 99%	10LT	20679	A
115920050	121-69-7	N,N-Dimethylaniline, 99%	5ML	2223	C
115920025	121-69-7	N,N-Dimethylaniline, 99%	2.5LT	6539	A
115920010	121-69-7	N,N-Dimethylaniline, 99%	1LT	2639	A
382400050	118612-00-3	Dimethylanilinium tetrakis (pentafluorophenyl)borate, 98%	5GR	84972	A
382400010	118612-00-3	Dimethylanilinium tetrakis (pentafluorophenyl)borate, 98%	1GR	21577	A
187130010	21553-46-8	3,5-Dimethyl-p-anisic acid, 98%	1GR	3625	A
187130050	21553-46-8	3,5-Dimethyl-p-anisic acid, 98%	5GR	11381	A
159995000	2944-49-2	2,3-Dimethylanisole, 97%	500GR	44064	A
159991000	2944-49-2	2,3-Dimethylanisole, 97%	100GR	11117	A
159990250	2944-49-2	2,3-Dimethylanisole, 97%	25GR	3158	A
160001000	6738-23-4	2,4-Dimethylanisole, 99%	100GR	8774	A
160000250	6738-23-4	2,4-Dimethylanisole, 99%	25GR	2658	A
115960250	874-63-5	3,5-Dimethylanisole, 99%	25GR	2284	A
115961000	874-63-5	3,5-Dimethylanisole, 99%	100GR	7551	A
115970010	781-43-1	9,10-Dimethylanthracene, 97%	1GR	7405	A
115972500	781-43-1	9,10-Dimethylanthracene, 97%	250MG	3044	A
209200500	539-17-3	N,N-Dimethyl-4,4'-azodiphenylamine, 95%	50GR	14994	A
209200100	539-17-3	N,N-Dimethyl-4,4'-azodiphenylamine, 95%	10GR	4359	A

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393281000	769-42-6	1,3-Dimethylbarbituric acid, 98%	100GR	6977	A
393280250	769-42-6	1,3-Dimethylbarbituric acid, 98%	25GR	2464	A
393285000	769-42-6	1,3-Dimethylbarbituric acid, 98%	500GR	9061	A
165791000	15764-16-6	2,4-Dimethylbenzaldehyde, 99%	100GR	27678	A
165790250	15764-16-6	2,4-Dimethylbenzaldehyde, 99%	25GR	8401	A
165790050	15764-16-6	2,4-Dimethylbenzaldehyde, 99%	5GR	2552	A
397560010	1123-56-4	2,6-Dimethylbenzaldehyde, 97%	1GR	2562	A
397560050	1123-56-4	2,6-Dimethylbenzaldehyde, 97%	5GR	7240	A
346060250	5973-71-7	3,4-Dimethylbenzaldehyde, 97%	25GR	14567	A
346060050	5973-71-7	3,4-Dimethylbenzaldehyde, 97%	5GR	3669	A
383750050	5779-95-3	3,5-Dimethylbenzaldehyde, 97+%	5GR	6572	A
408180050	57-97-6	7,12-Dimethylbenz[a]anthracene, 99%	5GR	56034	A
408180010	57-97-6	7,12-Dimethylbenz[a]anthracene, 99%	1GR	15258	A
408181000	57-97-6	7,12-Dimethylbenz[a]anthracene, 99%	100MG	4053	A
408200250	827-21-4	2,4-Dimethylbenzenesulfonic acid sodium salt, 95%	25GR	7371	A
408191000	66905-17-7	2,5-Dimethylbenzenesulfonic acid, dihydrate, 99%	100GR	11402	A
391590050	2905-27-3	3,5-Dimethylbenzenesulfonyl chloride, 97%	5GR	9967	A
391590010	2905-27-3	3,5-Dimethylbenzenesulfonyl chloride, 97%	1GR	3582	A
115981000	582-60-5	5,6-Dimethylbenzimidazole, 99+%	100GR	4356	A
115980250	582-60-5	5,6-Dimethylbenzimidazole, 99+%	25GR	1323	A
306500050	603-79-2	2,3-Dimethylbenzoic acid, 98%	5GR	2734	A
306500250	603-79-2	2,3-Dimethylbenzoic acid, 98%	25GR	11545	A
160320500	611-01-8	2,4-Dimethylbenzoic acid, 98%	50GR	5981	A
160322500	611-01-8	2,4-Dimethylbenzoic acid, 98%	250GR	23691	A
160320100	611-01-8	2,4-Dimethylbenzoic acid, 98%	10GR	1623	A
160330100	610-72-0	2,5-Dimethylbenzoic acid, 98%	10GR	2234	A
160330500	610-72-0	2,5-Dimethylbenzoic acid, 98%	50GR	8050	A
169010010	632-46-2	2,6-Dimethylbenzoic acid, 99%	1GR	2084	A
169010100	632-46-2	2,6-Dimethylbenzoic acid, 99%	10GR	9003	A
169010250	632-46-2	2,6-Dimethylbenzoic acid, 99%	25GR	20065	A
169010050	632-46-2	2,6-Dimethylbenzoic acid, 99%	5GR	5171	A
115991000	619-04-5	3,4-Dimethylbenzoic acid, 98%	100GR	4756	A
115990100	619-04-5	3,4-Dimethylbenzoic acid, 98%	10GR	1061	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
116001000	499-06-9	3,5-Dimethylbenzoic acid, 99%	100GR	10854	A
116000250	499-06-9	3,5-Dimethylbenzoic acid, 99%	25GR	3297	A
116000050	499-06-9	3,5-Dimethylbenzoic acid, 99%	5GR	1323	A
408220010	611-97-2	4,4'-Dimethylbenzophenone, 98 + %	1GR	849	A
408220100	611-97-2	4,4'-Dimethylbenzophenone, 98 + %	10GR	2059	A
408230250	137-18-8	2,5-Dimethyl-p-benzoquinone, 99%	25GR	29792	A
408230050	137-18-8	2,5-Dimethyl-p-benzoquinone, 99%	5GR	7032	A
116040010	527-61-7	2,6-Dimethylbenzoquinone, 97%	1GR	1249	A
116050250	4184-79-6	5,6-Dimethyl-1H-benzotriazole hydrate, 99%	25GR	6815	A
116050050	4184-79-6	5,6-Dimethyl-1H-benzotriazole hydrate, 99%	5GR	1710	A
116060100	5676-58-4	2,5-Dimethylbenzoxazole, 99%	10GR	6332	A
116060010	5676-58-4	2,5-Dimethylbenzoxazole, 99%	1GR	2396	A
259690250	536-50-5	alpha,4-Dimethylbenzyl alcohol, 98%	25ML	3582	A
182810010	16308-92-2	2,4-Dimethylbenzyl alcohol, 90%	1GR	1573	A
395850050	5933-40-4	(R)-(+)-N, alpha-Dimethylbenzylamine, 99 + %	5GR	16550	A
395850010	5933-40-4	(R)-(+)-N, alpha-Dimethylbenzylamine, 99 + %	1GR	4415	A
395840010	19131-99-8	(S)-(-)-N, alpha-Dimethylbenzylamine, 99 + %	1GR	3866	A
395840050	19131-99-8	(S)-(-)-N, alpha-Dimethylbenzylamine, 99 + %	5GR	12859	C
159750025	103-83-3	N,N-Dimethylbenzylamine, 99%	2.5LT	12552	C
159750051	103-83-3	N,N-Dimethylbenzylamine, 99%	5LT	14353	A
159751000	103-83-3	N,N-Dimethylbenzylamine, 99%	100ML	1273	A
159755000	103-83-3	N,N-Dimethylbenzylamine, 99%	500ML	3166	A
365530010	94-98-4	2,4-Dimethylbenzylamine, 98%	1GR	4479	A
365530050	94-98-4	2,4-Dimethylbenzylamine, 98%	5GR	15399	A
350860050	93-48-1	2,5-Dimethylbenzylamine, 99%	5GR	6572	A
350860010	93-48-1	2,5-Dimethylbenzylamine, 99%	1GR	3143	A
365620010	78831-87-5	2,4-Dimethylbenzyl bromide, 98%	1GR	3308	A
355561000	27129-86-8	3,5-Dimethylbenzyl bromide, 98%	100GR	103044	A
355560050	27129-86-8	3,5-Dimethylbenzyl bromide, 98%	5GR	7898	A
355560250	27129-86-8	3,5-Dimethylbenzyl bromide, 98%	25GR	31304	A
365500025	824-55-5	2,4-Dimethylbenzyl chloride, 99%	2.5GR	3713	A
365500100	824-55-5	2,4-Dimethylbenzyl chloride, 99%	10GR	9146	A
155291000	824-45-3	2,5-Dimethylbenzyl chloride, 98%	100GR	63986	A
155290250	824-45-3	2,5-Dimethylbenzyl chloride, 98%	25GR	19431	A

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436890250	102-46-5	3,4-Dimethylbenzyl chloride, 97%	25GR	4531	A
429720050	1115-70-4	1,1-Dimethylbiguanide hydrochloride, 97%	5GR	6977	A
116080010	613-33-2	4,4'-Dimethylbiphenyl, 97%	1GR	1959	A
373230250	1134-35-6	4,4'-Dimethyl-2,2'-bipyridyl, 99 + %	25GR	27907	A
373230050	1134-35-6	4,4'-Dimethyl-2,2'-bipyridyl, 99 + %	5GR	8346	A
373230010	1134-35-6	4,4'-Dimethyl-2,2'-bipyridyl, 99 + %	1GR	2946	A
378060250	161265-03-8	9,9-Dimethyl-4,5-bis(diphenylphosphino)xanthene, 98%	25GR	51007	A
378060050	161265-03-8	9,9-Dimethyl-4,5-bis(diphenylphosphino)xanthene, 98%	5GR	11128	A
378060010	161265-03-8	9,9-Dimethyl-4,5-bis(diphenylphosphino)xanthene, 98%	1GR	3231	A
294642500	137944-39-9	(1R,2R)-(+)-N,N'-Dimethyl-1,2-bis[3-(trifluoromethyl)phenyl]-1,2-ethane diamine, 99%	250MG	42518	A
357950010	16303-58-5	5,5'-Dimethyl-2,2'-bithiophene, 99%	1GR	7426	A
305190050	868-26-8	Dimethyl bromomalonate, tech., 90%	5ML	3571	A
305190250	868-26-8	Dimethyl bromomalonate, tech., 90%	25ML	15476	A
163430050	513-81-5	2,3-Dimethyl-1,3-butadiene, stabilized with BHT	5GR	3943	A
163430250	513-81-5	2,3-Dimethyl-1,3-butadiene, stabilized with BHT	25GR	13570	A
163431000	513-81-5	2,3-Dimethyl-1,3-butadiene, stabilized with BHT	100GR	38367	A
371720050	127600-13-9	5,5-Dimethyl-2-butanal-1,3-dioxane, 95%	5GR	20558	A
371720010	127600-13-9	5,5-Dimethyl-2-butanal-1,3-dioxane, 95%	1GR	8161	A
116090025	75-83-2	2,2-Dimethylbutane, 98%	2.5LT	42179	A
116091000	75-83-2	2,2-Dimethylbutane, 98%	100ML	6035	A
116095000	75-83-2	2,2-Dimethylbutane, 98%	500ML	10646	A
116101000	79-29-8	2,3-Dimethylbutane, 98 + %	100ML	5568	A
116100050	79-29-8	2,3-Dimethylbutane, 98 + %	5ML	949	A
330090100	59562-82-2	3,3-Dimethyl-1,2-butanediol, 88%	10GR	973	A
156580250	594-60-5	2,3-Dimethyl-2-butanol, 98%	25ML	21686	A
156580050	594-60-5	2,3-Dimethyl-2-butanol, 98%	5ML	4327	C
131250025	75-97-8	Pinacolone, 96%	2.5LT	131675	A
131255000	75-97-8	Pinacolone, 96%	500ML	33230	A
131251000	75-97-8	Pinacolone, 96%	100ML	9967	A
438310050	2475-93-6	3,3-Dimethylbutan-2-one oxime, 98%	5GR	2059	A
438310010	2475-93-6	3,3-Dimethylbutan-2-one oxime, 98%	1GR	649	A
156591000	563-79-1	2,3-Dimethyl-2-butene, 98%	100ML	23045	A
156595000	563-79-1	2,3-Dimethyl-2-butene, 98%	500ML	72344	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
156590250	563-79-1	2,3-Dimethyl-2-butene, 98%	25ML	7131	A
152720500	558-37-2	3,3-Dimethyl-1-butene, 95%	50ML	1223	A
152722500	558-37-2	3,3-Dimethyl-1-butene, 95%	250ML	3445	A
438721000	563-79-1	2,3-Dimethyl-2-butene, 1M solution in THF, AcroSeal®	100ML	4243	A
314700050	108-09-8	1,3-Dimethylbutylamine, 98%	5GR	4381	A
179380050	15673-00-4	3,3-Dimethylbutylamine, 95%	5GR	33855	A
179380010	15673-00-4	3,3-Dimethylbutylamine, 95%	1GR	8543	A
223440250	917-92-0	3,3-Dimethyl-1-butene, 98%	25ML	8861	A
223440050	917-92-0	3,3-Dimethyl-1-butene, 98%	5ML	2310	A
257260010	2987-16-8	3,3-Dimethylbutyraldehyde	1GR	7218	A
257260250	2987-16-8	3,3-Dimethylbutyraldehyde	25GR	94271	A
257260050	2987-16-8	3,3-Dimethylbutyraldehyde	5GR	23899	A
434860250	595-37-9	2,2-Dimethylbutyric acid, 99%	25GR	1281	A
434861000	595-37-9	2,2-Dimethylbutyric acid, 99%	100GR	2372	A
434865000	595-37-9	2,2-Dimethylbutyric acid, 99%	500GR	6965	A
428731000	616-38-6	Dimethyl carbonate, AcroSeal®, Extra Dry, 99+%	100ML	3089	A
428730010	616-38-6	Dimethyl carbonate, AcroSeal®, Extra Dry, 99+%	1LT	9712	C
116120100	616-38-6	Dimethyl carbonate, 99%	10KG	35930	A
116125000	616-38-6	Dimethyl carbonate, 99%	500GR	2388	C
116120025	616-38-6	Dimethyl carbonate, 99%	2.5KG	9146	A
116120010	616-38-6	Dimethyl carbonate, 99%	1KG	4316	A
426140050	813-77-4	Dimethyl chlorophosphate, 96%	5GR	3695	A
426140250	813-77-4	Dimethyl chlorophosphate, 96%	25GR	12281	A
116131000	2524-03-0	Dimethyl chlorothiophosphate, 97%	100GR	2026	A
200210050	1467-79-4	Dimethylcyanamide, 97%	5ML	2311	A
200211000	1467-79-4	Dimethylcyanamide, 97%	100ML	7240	A
381760010	7391-40-4	N,N-Dimethylcyanoacetamide, 99%	1GR	2836	A
381760050	7391-40-4	N,N-Dimethylcyanoacetamide, 99%	5GR	5816	A
235530010	51166-71-3	Dimethyl-beta-cyclodextrin, methylated beta-cyclodextrins, 99+%	1GR	7272	A
235530050	51166-71-3	Dimethyl-beta-cyclodextrin, methylated beta-cyclodextrins, 99+%	5GR	22376	A
337830010	68737-65-5	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine, 95%	1GR	30000	A
337830050	68737-65-5	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine, 95%	5GR	118849	A
427310250	67579-81-1	trans-N,N'-Dimethyl-1,2-cyclohexanediamine	25ML	60132	A
427310050	67579-81-1	trans-N,N'-Dimethyl-1,2-cyclohexanediamine	5ML	15269	A
240790250	3399-22-2	Dimethyl trans-1,4-cyclohexanedicarboxylate, 99+%	25GR	32947	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
240790010	3399-22-2	Dimethyl trans-1,4-cyclohexanedicarboxylate, 99+%	1GR	2442	A
240790050	3399-22-2	Dimethyl trans-1,4-cyclohexanedicarboxylate, 99+%	5GR	9682	A
297170250	94-60-0	Dimethyl 1,4-cyclohexanedicarboxylate, mixture of cis and trans, 90-95%	25GR	1535	A
297171000	94-60-0	Dimethyl 1,4-cyclohexanedicarboxylate, mixture of cis and trans, 90-95%	100GR	3807	A
297170050	94-60-0	Dimethyl 1,4-cyclohexanedicarboxylate, mixture of cis and trans, 90-95%	5GR	849	A
381260250	562-46-9	4,4-Dimethyl-1,3-cyclohexanedione, 98%	25GR	13581	A
381260050	562-46-9	4,4-Dimethyl-1,3-cyclohexanedione, 98%	5GR	3429	A
116155000	126-81-8	5,5-Dimethyl-1,3-cyclohexanedione, 99%	500GR	11227	A
116150025	126-81-8	5,5-Dimethyl-1,3-cyclohexanedione, 99%	2.5KG	40077	A
116150250	126-81-8	5,5-Dimethyl-1,3-cyclohexanedione, 99%	25GR	1527	A
116151000	126-81-8	5,5-Dimethyl-1,3-cyclohexanedione, 99%	100GR	3723	A
271815000	6289-46-9	Dimethyl 1,4-cyclohexanedione-2,5-dicarboxylate, 99+%	500GR	9113	A
271810500	6289-46-9	Dimethyl 1,4-cyclohexanedione-2,5-dicarboxylate, 99+%	50GR	1742	A
271811000	6289-46-9	Dimethyl 1,4-cyclohexanedione-2,5-dicarboxylate, 99+%	100GR	2782	A
149810500	5337-72-4	2,6-Dimethylcyclohexanol, mixture of isomers, 99%	50GR	10701	A
149810050	5337-72-4	2,6-Dimethylcyclohexanol, mixture of isomers, 99%	5GR	2530	A
426500010	1193-47-1	2,2-Dimethylcyclohexanone	1GR	21620	A
426500050	1193-47-1	2,2-Dimethylcyclohexanone	5GR	85674	A
146701000	2816-57-1	2,6-Dimethylcyclohexanone, mixture of isomers, 99%	100GR	19474	A
146700250	2816-57-1	2,6-Dimethylcyclohexanone, mixture of isomers, 99%	25GR	5914	A
319540050	1073-13-8	4,4-Dimethyl-2-cyclohexen-1-one, 97%	5GR	5292	A
319540250	1073-13-8	4,4-Dimethyl-2-cyclohexen-1-one, 97%	25GR	21194	A
444980010	219489-09-5	4,4-Dimethyl-2-cyclohexen-1-one-2-boronic acid pinacol ester, 97%	1GR	19433	A
339000010	150929-92-3	(3,3-Dimethylcyclohex-1-enylmethyl)trimethylsilane, 98%	1GR	19857	A
408255000	98-94-2	N,N-Dimethylcyclohexylamine, 99%	500GR	2519	S
408250025	98-94-2	N,N-Dimethylcyclohexylamine, 99%	2.5KG	10816	A
265050025	13494-06-9	3,4-Dimethyl-1,2-cyclopentanedione, 97%	2.5GR	7043	A
399400050	4541-32-6	2,2-Dimethylcyclopentanone, 97%	5GR	15674	A

DEUTERATED PRODUCTS

HEAVY-DEUTY CHEMISTRY

The Acros Organics brand offers a broad range of high quality deuterated products for all your routine synthesis and structural analysis needs. The products include solvents, building blocks, reagents, and standards in a variety of packaging options, isotopic enrichment, and tetramethylsilane concentrations.

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- **TETRAMETHYLSILANE CONCENTRATION:** In addition to deuterated solvents without any internal standards, we also offer a broad range of solvents that contain either 0.03% v/v or 1% v/v tetramethylsilane (TMS) as an internal standard
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- **ISOTOPIC ENRICHMENT:** 97 atom % D to 99.5 atom % D
- **BROADENING RANGE OF REAGENTS:** acids & bases, alkylation & acylation reagents, and reducing agents

Refer to the facing page for a quick reference of our most frequently used deuterated NMR solvents. The complete deuterated solvents, building blocks, and reagents offering follows, arranged by application for your convenience.

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Acros Organics a leading brand of organic and fine chemicals, is highly focused on the evolving trends in organic chemistry. The Acros Organics brand supports research, development, and production activities through a broad range of off-the-shelf products and expertise in sourcing and manufacturing. The product lines consist of three key elements: Building Blocks, Essentials and Functional Reagents.

- **BUILDING BLOCKS** – an extensive range to construct more complex molecules
- **ESSENTIALS** – more than 1,000 basic reagents
- **FUNCTIONAL REAGENTS** – “tools” to transform starting materials into products

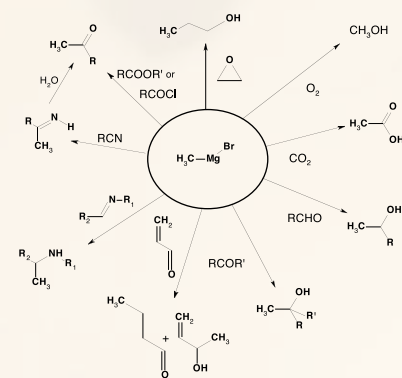
There is also an extensive range of heterocyclic building blocks available from Maybridge Chemicals.



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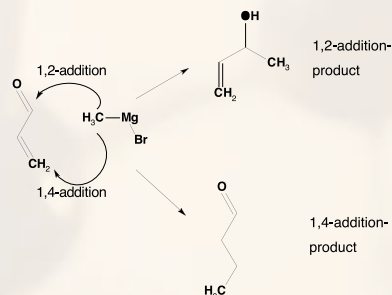
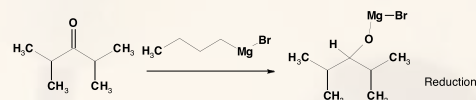
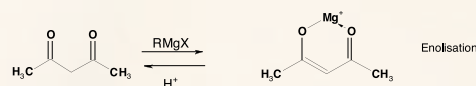
Nucleophilic addition to carbon-heteroatom double bonds



Grignard reagents are strong nucleophiles and react with a broad range of electrophilic substrates. The reactions with aldehydes, ketones²⁷, esters, acids⁴⁹ and acid chlorides is one of the most useful reaction in organic chemistry for the formation of C-C-bonds^{50,51,52}. The reaction has a very broad scope, and the Grignard reagent can be aliphatic, aromatic or heteroaromatic.

Formaldehyde yields primary alcohols, other aldehydes yield secondary alcohols while ketones yield tertiary alcohols. Other electrophilic chemicals like epoxides and imines react smoothly with Grignard reagents to form alcohols and amines. Oxygen and carbon dioxide as electrophiles yield alcohols and carboxylic acids. Even halogens can be employed⁵³. In certain cases, sterically hindered carbonyl compounds or sterically hindered Grignard reagents form side reactions like enolisation, reduction or Wurtz-type coupling^{54,55}. Enolization can be a problem, especially with very acidic β -dicarbonyl compounds and sterically hindered Grignard reagents. Grignard reagents with β -hydrogens can sometimes reduce the carbonyl rather than adding to it.

Especially with very acidic and the can be a problem, whereas Grignard reagents having a β -hydrogen-atom can sometimes reduce the carbonyl-compound instead of adding to it⁵⁶.



The reaction of Grignard reagents with carbon dioxide leads to carboxylic acids in moderate to good yields and is one of the most common methods for the synthesis of organic acids.

The addition of Grignard reagents to other double bonds like C=S (i.e. in thioesters) and C=N (i.e. nitriles, imines or carbodiimides) is also a common reaction⁵⁵.

The reaction of alkyl-Grignard reagents with α,β -unsaturated carbonyl-compounds usually leads to a mixture of 1,2- and 1,4 addition^{30,58}, whereas allyl- or phenyl-magnesium halides only offers 1,2 addition with unsaturated ketones⁵⁵.

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⁵⁰ V.Grignard, Nobel lecture, December 11th, 1912.

⁵¹ M.S.Kharash, O.Reinmuth, Grignard Reactions of Nonmetallic Substances, Prentice Hall Inc., New York, 1954

⁵² Organikum, 21st ed. Wiley-VCh, Weinheim 2001.

⁵³ L.I.Zakharkin, V.V.Gavrilenko, B.A.Paley, J.Organometal. Chem. 21, (1970) 269.

⁵⁴ C.Blomberg in Handbook of Grignard Reagents, G.S.Silverman, Ph.E.Rakita (Eds), Marcel Dekker, New York Basel 1996.

⁵⁵ L.Miginiac in Handbook of Grignard Reagents, G.S.Silverman, Ph.E.Rakita (Eds), Marcel Dekker, New York Basel 1996.

⁵⁶ F.G.Whitmore, R.S.George, J.Am.Chem.Soc. 1942 64, 1239.

⁵⁷ M.Adler, M.Marsch, N.S.Nudelman, G.Boche, Angew.Chem 1999 111, 1345.

⁵⁸ T.Ho, Tetrahedron 1985, 41, 1

⁵⁹ R. Shintani, G.C.Fu, Angew.Chem. 114 2002, 1099

Part No.	CAS No.	Description	PACK	Price in	Shipment
399400010	4541-32-6	2,2-Dimethylcyclopentanone, 97%	1GR	3997	A
255340250	826-34-6	Dimethyl cis-1,2-cyclopropanedicarboxylate, 98%	25GR	61741	A
255340050	826-34-6	Dimethyl cis-1,2-cyclopropanedicarboxylate, 98%	5GR	18203	A
255350050	826-35-7	Dimethyl trans-1,2-cyclopropanedicarboxylate, 99+%	5GR	18861	A
302190050	1207-12-1	4,6-Dimethylbenzothioephene, 95%	5GR	49002	A
302190010	1207-12-1	4,6-Dimethylbenzothioephene, 95%	1GR	12366	A
349901000	78-63-7	2,5-Dimethyl-2,5-di(tert-butylperoxy)hexane, 92%	100GR	5006	A
349900050	78-63-7	2,5-Dimethyl-2,5-di(tert-butylperoxy)hexane, 92%	5GR	4502	A
335790010	5852-92-6	1,2-Dimethyl-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride, 98%	1GR	9890	A
408261000	3700-67-2	Dimethyldioctadecylammonium bromide, 99+%	100GR	49518	A
408260250	3700-67-2	Dimethyldioctadecylammonium bromide, 99+%	25GR	17514	A
408260050	3700-67-2	Dimethyldioctadecylammonium bromide, 99+%	5GR	4918	A
362200010	178032-63-8	(1S,2R,6S,7R)-4,4-Dimethyl-3,5-dioxo-8-azatricyclo[5.2.1.0(2,6)]decan-9-one, 98% ee, 95%	1GR	19891	A
198455000	2033-24-1	2,2-Dimethyl-1,3-dioxane-4,6-dione, 98%	500GR	19364	A
198450250	2033-24-1	2,2-Dimethyl-1,3-dioxane-4,6-dione, 98%	25GR	2114	A
198451000	2033-24-1	2,2-Dimethyl-1,3-dioxane-4,6-dione, 98%	100GR	4884	A
376850250	95-96-5	3,6-Dimethyl-1,4-dioxane-2,5-dione, 99%	25GR	2920	A
376851000	95-96-5	3,6-Dimethyl-1,4-dioxane-2,5-dione, 99%	100GR	11682	A
369260010	15186-48-8	(R)-(+)-2,2-Dimethyl-1,3-dioxolane-4-carboxaldehyde, 97%	1GR	10891	A
397410050	22195-47-7	2,2-Dimethyl-1,3-dioxolane-4-methanamine, 97%	5GR	8312	A
397410010	22195-47-7	2,2-Dimethyl-1,3-dioxolane-4-methanamine, 97%	1GR	2946	A
221330010	14347-78-5	(R)-(-)-2,2-Dimethyl-1,3-dioxolane-4-methanol, 98%	1GR	1735	A
221330050	14347-78-5	(R)-(-)-2,2-Dimethyl-1,3-dioxolane-4-methanol, 98%	5GR	6279	A
218070050	22323-82-6	(S)-(+)-2,2-Dimethyl-1,3-dioxolane-4-methanol, 98%	5GR	11687	A
218070250	22323-82-6	(S)-(+)-2,2-Dimethyl-1,3-dioxolane-4-methanol, 98%	25GR	40001	A
339610010	51268-87-2	3-[(4S)-2,2-Dimethyl-1,3-dioxolan-4-yl]-propanol, 97%	1GR	19771	A
391160010	626-13-1	3,3'-Dimethyldiphenylamine, 98%	1GR	3329	A
391160050	626-13-1	3,3'-Dimethyldiphenylamine, 98%	5GR	10734	A
349980250	1889-67-4	2,3-Dimethyl-2,3-diphenylbutane, 95%	25GR	2628	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
349981000	1889-67-4	2,3-Dimethyl-2,3-diphenylbutane, 95%	100GR	6111	A
334960050	38883-84-0	2,5-Dimethyl-3,4-diphenylcyclopentadienone dimer, 97%	5GR	1659	A
294662500	118628-68-5	(1R,2R)-(+)-N,N'-Dimethyl-1,2-diphenyl-1,2-ethane diamine, 99%	250MG	36846	A
294672500	70749-06-3	(1S,2S)-(-)-N,N'-Dimethyl-1,2-diphenyl-1,2-ethane diamine, 99%	250MG	35432	A
295692500	133634-31-8	3-(1,3-Dimethyl-(4S,5S)-diphenylimidazolidin-2-yl)pyridine, 99%	250MG	37874	A
161340010	4733-39-5	2,9-Dimethyl-4,7-diphenyl-1,10-phenanthroline, 98%	1GR	3619	A
161340050	4733-39-5	2,9-Dimethyl-4,7-diphenyl-1,10-phenanthroline, 98%	5GR	14379	A
264260010	52046-75-0	Dimethyl 2,2-(1,3-dithian-2,4-diylidene)-bis(cyanoacetate), 99+%	1GR	7711	A
390370010	17888-49-2	Dimethyldi-2-thienylsilane, 95+%	1GR	9211	A
390370050	17888-49-2	Dimethyldi-2-thienylsilane, 95+%	5GR	29803	C
408290010	112-18-5	N,N-Dimethyldodecylamine, pract., 95%	1KG	11128	A
408292500	112-18-5	N,N-Dimethyldodecylamine, pract., 95%	250GR	4338	A
116182500	108-01-0	N,N-Dimethylethanolamine, 99%	250ML	1632	A
116180250	108-01-0	N,N-Dimethylethanolamine, 99%	25LT	24152	A
116180010	108-01-0	N,N-Dimethylethanolamine, 99%	1LT	2157	S
116180051	108-01-0	N,N-Dimethylethanolamine, 99%	5LT	9009	A
392001000	14857-34-2	Dimethylethoxysilane, 95%	100GR	16955	A
392000250	14857-34-2	Dimethylethoxysilane, 95%	25GR	6188	A
392000050	14857-34-2	Dimethylethoxysilane, 95%	5GR	2103	A
219290010	598-56-1	N,N-Dimethylethylamine, 99%	1LT	18182	A
219292500	598-56-1	N,N-Dimethylethylamine, 99%	250ML	6221	A
116190250	110-70-3	N,N'-Dimethylethylenediamine, tech., 85%	25GR	5268	A
116191000	110-70-3	N,N'-Dimethylethylenediamine, tech., 85%	100GR	19945	A
116205000	108-00-9	unsym-Dimethylethylenediamine, 99%	500GR	17689	A
116200250	108-00-9	unsym-Dimethylethylenediamine, 99%	25GR	2045	A
116201000	108-00-9	unsym-Dimethylethylenediamine, 99%	100GR	4693	A
211870050	124-03-8	Dimethylethylhexadecylammonium bromide, 99%	5GR	1349	A
211875000	124-03-8	Dimethylethylhexadecylammonium bromide, 99%	500GR	13442	A
211871000	124-03-8	Dimethylethylhexadecylammonium bromide, 99%	100GR	4356	A
116210050	517-22-6	2,4-Dimethyl-3-ethylpyrrole, 96%	5GR	12497	A
116210250	517-22-6	2,4-Dimethyl-3-ethylpyrrole, 96%	25GR	41282	A
167795000	68-12-2	N,N-Dimethylformamide, for spectroscopy, 99.8%	500ML	1928	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
167790025	68-12-2	N,N-Dimethylformamide, for spectroscopy, 99.8%	2.5LT	7976	A
167790010	68-12-2	N,N-Dimethylformamide, for spectroscopy, 99.8%	1LT	3357	A
210580250	68-12-2	N,N-Dimethylformamide, for analysis, 99.5%	25LT	37360	A
210585000	68-12-2	N,N-Dimethylformamide, for analysis, 99.5%	500ML	1223	A
210580010	68-12-2	N,N-Dimethylformamide, for analysis, 99.5%	1LT	1566	A
210580025	68-12-2	N,N-Dimethylformamide, for analysis, 99.5%	2.5LT	3735	A
210580100	68-12-2	N,N-Dimethylformamide, for analysis, 99.5%	10LT	14939	A
326871000	68-12-2	N,N-Dimethylformamide, AcroSeal®, Extra Dry, 99.8%	100ML	2668	A
326870025	68-12-2	N,N-Dimethylformamide, AcroSeal®, Extra Dry, 99.8%	2.5LT	8762	A
348431000	68-12-2	N,N-Dimethylformamide, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	100ML	1796	A
279600010	68-12-2	N,N-Dimethylformamide, for HPLC, 99.5%	1LT	3385	A
279600025	68-12-2	N,N-Dimethylformamide, for HPLC, 99.5%	2.5LT	2093	A
348430010	68-12-2	N,N-Dimethylformamide, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	1LT	3691	A
348430025	68-12-2	N,N-Dimethylformamide, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	2.5LT	9551	A
327175000	68-12-2	N,N-Dimethylformamide, DNase, RNase and Protease free, for molecular biology, 99.8%	500ML	2749	A
348435000	68-12-2	N,N-Dimethylformamide, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	500ML	2714	A
326870010	68-12-2	N,N-Dimethylformamide, AcroSeal®, Extra Dry, 99.8%	1LT	3691	A
327171000	68-12-2	N,N-Dimethylformamide, DNase, RNase and Protease free, for molecular biology, 99.8%	100ML	1373	A
327170100	68-12-2	N,N-Dimethylformamide, DNase, RNase and Protease free, for molecular biology, 99.8%	10LT	29813	A
327170025	68-12-2	N,N-Dimethylformamide, DNase, RNase and Protease free, for molecular biology, 99.8%	2.5LT	10909	A
354830010	68-12-2	N,N-Dimethylformamide, for peptide synthesis, 99.8%	1LT	6649	A
354830025	68-12-2	N,N-Dimethylformamide, for peptide synthesis, 99.8%	2.5LT	11008	A
354830100	68-12-2	N,N-Dimethylformamide, for peptide synthesis, 99.8%	10LT	34830	A
408320010	68-12-2	N,N-Dimethylformamide, for spectroscopy ACS, 99.8+%	1LT	3033	A
423640250	68-12-2	N,N-Dimethylformamide, ACS reagent, 99.8+%	25ML	1011	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
423640100	68-12-2	N,N-Dimethylformamide, ACS reagent, 99.8+%	10LT	14939	A
408320025	68-12-2	N,N-Dimethylformamide, for spectroscopy ACS, 99.8+%	2.5LT	7206	A
408325000	68-12-2	N,N-Dimethylformamide, for spectroscopy ACS, 99.8+%	500ML	1982	A
423640025	68-12-2	N,N-Dimethylformamide, ACS reagent, 99.8+%	2.5LT	3735	A
423645000	68-12-2	N,N-Dimethylformamide, ACS reagent, 99.8+%	500ML	1223	A
423640010	68-12-2	N,N-Dimethylformamide, ACS reagent, 99.8+%	1LT	1566	A
116220025	68-12-2	N,N-Dimethylformamide, extra pure, 99+%	2.5LT	3429	A
116220050	68-12-2	N,N-Dimethylformamide, extra pure, 99+%	5LT	6506	A
116220250	68-12-2	N,N-Dimethylformamide, extra pure, 99+%	25LT	32574	A
116220010	68-12-2	N,N-Dimethylformamide, extra pure, 99+%	1LT	1555	A
448381000	68-12-2	N,N-Dimethylformamide, 99.8%, Extra Dry, AcroSeal®, package of 4x25ML bottles	100ML	2047	A
447090010	68-12-2	N,N-Dimethylformamide, 99.9%, for biochemistry, AcroSeal®	1LT	6452	A
447090025	68-12-2	N,N-Dimethylformamide, 99.9%, for biochemistry, AcroSeal®	2.5LT	10679	A
183600010	4472-41-7	N,N-Dimethylformamide-d7, 99.5 atom % D, for NMR	1ML	3363	A*#
183600100	4472-41-7	N,N-Dimethylformamide-d7, 99.5 atom % D, for NMR	10ML	32474	A*#
320730075	4472-41-7	N,N-Dimethylformamide-d7, packaged in 0.75 ml ampoules, 99.5 atom % D, for NMR	7.5ML	24359	A*#
162080500	1188-33-6	N,N-Dimethylformamide diethyl acetal, 95%	50GR	6681	A
162080100	1188-33-6	N,N-Dimethylformamide diethyl acetal, 95%	10GR	1847	A
161251000	4637-24-5	N,N-Dimethylformamide dimethyl acetal, ca. 97%	100GR	5312	A
161255000	4637-24-5	N,N-Dimethylformamide dimethyl acetal, ca. 97%	500GR	21040	A
161250250	4637-24-5	N,N-Dimethylformamide dimethyl acetal, ca. 97%	25GR	1808	A
446151000	4637-24-5	N,N-Dimethylformamide dimethyl acetal, ca. 97%, AcroSeal®	100ML	4622	A
176480050	6006-65-1	N,N-Dimethylformamide dipropyl acetal, 98%	5GR	1623	A
222180250	624-49-7	Dimethyl fumarate, 99%	25GR	1369	A
222185000	624-49-7	Dimethyl fumarate, 99%	500GR	10634	A
222181000	624-49-7	Dimethyl fumarate, 99%	100GR	2684	A
334170010	14920-89-9	2,3-Dimethylfuran, 99%	1GR	1273	A
176031000	625-86-5	2,5-Dimethylfuran, 99%	100ML	2532	A
176030250	625-86-5	2,5-Dimethylfuran, 99%	25ML	1273	A
116231000	1119-40-0	Dimethyl glutarate, 98%	100GR	1685	A
116235000	1119-40-0	Dimethyl glutarate, 98%	500GR	6715	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
219350050	2121-67-7	2,4-Dimethylglutaric acid, mixture of DL and meso, 98+%	5GR	16571	A
219350250	2121-67-7	2,4-Dimethylglutaric acid, mixture of DL and meso, 98+%	25GR	56319	A
116240250	4839-46-7	3,3-Dimethylglutaric acid, 98%	25GR	5696	A
116241000	4839-46-7	3,3-Dimethylglutaric acid, 98%	100GR	17261	A
116245000	4839-46-7	3,3-Dimethylglutaric acid, 98%	500GR	70371	A
116250050	2938-48-9	2,2-Dimethylglutaric anhydride, 98%	5GR	2246	A
116260250	4160-82-1	3,3-Dimethylglutaric anhydride, 99%	25GR	7688	A
116261000	4160-82-1	3,3-Dimethylglutaric anhydride, 99%	100GR	25761	A
116260050	4160-82-1	3,3-Dimethylglutaric anhydride, 99%	5GR	2534	A
116270250	1123-40-6	3,3-Dimethylglutarimide, 99%	25GR	3819	A
116271000	1123-40-6	3,3-Dimethylglutarimide, 99%	100GR	12606	A
345200250	1118-68-9	N,N-Dimethylglycine, 97%	25GR	12431	A
345200050	1118-68-9	N,N-Dimethylglycine, 97%	5GR	2936	A
204660050	2491-06-7	N,N-Dimethylglycine hydrochloride, 99%	5GR	1621	A
204661000	2491-06-7	N,N-Dimethylglycine hydrochloride, 99%	100GR	17842	A
204660250	2491-06-7	N,N-Dimethylglycine hydrochloride, 99%	25GR	5422	A
172005000	95-45-4	Dimethylglyoxime, 99+%	500GR	9551	A
172001000	95-45-4	Dimethylglyoxime, 99+%	100GR	2498	A
408330250	95-45-4	Dimethylglyoxime, ACS reagent, 99+%	25GR	624	A
408331000	95-45-4	Dimethylglyoxime, ACS reagent, 99+%	100GR	1511	A
408335000	95-45-4	Dimethylglyoxime, ACS reagent, 99+%	500GR	5017	A
408330025	95-45-4	Dimethylglyoxime, ACS reagent, 99+%	2.5KG	19868	A
408340010	75006-64-3	Dimethylglyoxime, disodium salt octahydrate, 99%	1KG	31874	A
408342500	75006-64-3	Dimethylglyoxime, disodium salt octahydrate, 99%	250GR	9902	A
408341000	75006-64-3	Dimethylglyoxime, disodium salt octahydrate, 99%	100GR	4162	A
408350100	598-65-2	N,N-Dimethylguanidine sulfate, 98%	10GR	3243	A
408350500	598-65-2	N,N-Dimethylguanidine sulfate, 98%	50GR	12880	A
408351000	598-65-2	N,N-Dimethylguanidine sulfate, 98%	100GR	22781	A
348560050	80192-56-9	2,4-Dimethyl-2,6-heptadien-1-ol, mixture of isomers, 96%	5GR	1423	A
348560250	80192-56-9	2,4-Dimethyl-2,6-heptadien-1-ol, mixture of isomers, 96%	25GR	4269	A
174450250	17587-22-3	2,2-Dimethyl-6,6,7,7,8,8,8-heptafluoro-3,5-octanedione, 98%	25GR	8112	A
174450050	17587-22-3	2,2-Dimethyl-6,6,7,7,8,8,8-heptafluoro-3,5-octanedione, 98%	5GR	2047	A
408360050	18362-64-6	2,6-Dimethyl-3,5-heptanedione, 99%	5GR	7525	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
408360250	18362-64-6	2,6-Dimethyl-3,5-heptanedione, 99%	25GR	23297	C
149440200	108-83-8	2,6-Dimethyl-4-heptanone, remainder mainly 4,6-dimethyl-2-heptanone, tech., 80%	20LT	20274	A
149440010	108-83-8	2,6-Dimethyl-4-heptanone, remainder mainly 4,6-dimethyl-2-heptanone, tech., 80%	1LT	2892	A
149440025	108-83-8	2,6-Dimethyl-4-heptanone, remainder mainly 4,6-dimethyl-2-heptanone, tech., 80%	2.5LT	5619	A
156600050	19549-84-9	3,5-Dimethyl-4-heptanone, 97%	5GR	10329	A
346480010	627-58-7	2,5-Dimethyl-1,5-hexadiene, 98%	1ML	2072	A
346480100	627-58-7	2,5-Dimethyl-1,5-hexadiene, 98%	10ML	10153	A
162502500	110-03-2	2,5-Dimethyl-2,5-hexanediol, 99%	250GR	2122	A
162500050	110-03-2	2,5-Dimethyl-2,5-hexanediol, 99%	5GR	1185	A
386320050	7307-04-2	2,2-Dimethyl-3,5-hexanedione, 97+%	5GR	11687	A
386320010	7307-04-2	2,2-Dimethyl-3,5-hexanedione, 97+%	1GR	3357	A
314740050	4385-04-0	N,N-Dimethylhexylamine, 99%	5GR	2172	A
314740250	4385-04-0	N,N-Dimethylhexylamine, 99%	25GR	7930	A
207025000	142-30-3	2,5-Dimethyl-3-hexyne-2,5-diol, 98%	500GR	10843	A
207021000	142-30-3	2,5-Dimethyl-3-hexyne-2,5-diol, 98%	100GR	3108	A
371551000	107-54-0	3,5-Dimethyl-1-hexyn-3-ol, 99%	100GR	2820	A
371555000	107-54-0	3,5-Dimethyl-1-hexyn-3-ol, 99%	500GR	8026	A
116312500	77-71-4	5,5-Dimethylhydantoin, 97%	250GR	2453	A
116310010	77-71-4	5,5-Dimethylhydantoin, 97%	1KG	5071	A
116310050	77-71-4	5,5-Dimethylhydantoin, 97%	5GR	1446	A
116310051	77-71-4	5,5-Dimethylhydantoin, 97%	5KG	22891	S
116320100	57-14-7	unsym-Dimethylhydrazine, 99%	10ML	4069	S
116325000	57-14-7	unsym-Dimethylhydrazine, 99%	500ML	21821	S
116321000	57-14-7	unsym-Dimethylhydrazine, 99%	100ML	7524	A
116330100	306-37-6	sym-Dimethylhydrazine dihydrochloride, 99+%	10GR	10284	A
305110000	608-43-5	2,3-Dimethylhydroquinone, 99%	100GR	113678	A
305110050	608-43-5	2,3-Dimethylhydroquinone, 99%	5GR	8861	A
305110250	608-43-5	2,3-Dimethylhydroquinone, 99%	25GR	34536	A
381850050	2233-18-3	3,5-Dimethyl-4-hydroxybenzaldehyde, 99%	5GR	6315	A
381850010	2233-18-3	3,5-Dimethyl-4-hydroxybenzaldehyde, 99%	1GR	1897	A
353660050	4198-90-7	3,5-Dimethyl-4-hydroxybenzotrile, 97%	5GR	12563	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
338160250	54731-72-5	Dimethyl 2-hydroxyethylphosphonate, 95%	25ML	28620	A
338160050	54731-72-5	Dimethyl 2-hydroxyethylphosphonate, 95%	5ML	9331	A
248710100	28664-35-9	4,5-Dimethyl-3-hydroxy-2(5H)-furanone, 98%	10GR	9036	A
248710500	28664-35-9	4,5-Dimethyl-3-hydroxy-2(5H)-furanone, 98%	50GR	36615	A
356440100	13036-02-7	Dimethyl 5-hydroxyisophthalate, 99%	10GR	1249	A
356440250	13036-02-7	Dimethyl 5-hydroxyisophthalate, 99%	25GR	3058	A
116341000	6638-79-5	N,O-Dimethylhydroxylamine hydrochloride, 98%	100GR	9254	A
116340250	6638-79-5	N,O-Dimethylhydroxylamine hydrochloride, 98%	25GR	2705	A
116340050	6638-79-5	N,O-Dimethylhydroxylamine hydrochloride, 98%	5GR	1478	A
133750010	23788-74-1	(R)-(-)-2,2-Dimethyl-4-(hydroxymethyl)-1,3-dioxolane-p-toluenesulfonate, 97%	1GR	3781	A
133750050	23788-74-1	(R)-(-)-2,2-Dimethyl-4-(hydroxymethyl)-1,3-dioxolane-p-toluenesulfonate, 97%	5GR	10672	A
133752500	23788-74-1	(R)-(-)-2,2-Dimethyl-4-(hydroxymethyl)-1,3-dioxolane-p-toluenesulfonate, 97%	250MG	1473	A
133740010	23735-43-5	(S)-(+)-2,2-Dimethyl-4-(hydroxymethyl)-1,3-dioxolane-p-toluenesulfonate, 97%	1GR	13099	A
133740050	23735-43-5	(S)-(+)-2,2-Dimethyl-4-(hydroxymethyl)-1,3-dioxolane-p-toluenesulfonate, 97%	5GR	58462	A
259680250	107-75-5	3,7-Dimethyl-7-hydroxycotanal, 97%	25ML	3089	A
278740500	30652-11-0	1,2-Dimethyl-3-hydroxy-4-pyridone, 99+%	50GR	27054	A
278740100	30652-11-0	1,2-Dimethyl-3-hydroxy-4-pyridone, 99+%	10GR	7887	A
278740050	30652-11-0	1,2-Dimethyl-3-hydroxy-4-pyridone, 99+%	5GR	4261	A
116350250	6622-92-0	2,4-Dimethyl-6-hydroxypyrimidine, 99+%	25GR	5006	A
116350050	6622-92-0	2,4-Dimethyl-6-hydroxypyrimidine, 99+%	5GR	1435	A
279701000	108-79-2	4,6-Dimethyl-2-hydroxypyrimidine, 97%	100GR	8686	A
159441000	1739-84-0	1,2-Dimethylimidazole, 98%	100GR	2093	A
159445000	1739-84-0	1,2-Dimethylimidazole, 98%	500GR	5608	A
210320050	930-62-1	2,4-Dimethylimidazole, tech., 90%	5GR	5104	A
210320250	930-62-1	2,4-Dimethylimidazole, tech., 90%	25GR	19364	A
431160050	122222-09-7	1,2-Dimethyl-1H-imidazole-5-carboxylic acid, 97%	5GR	56692	A
431160010	122222-09-7	1,2-Dimethyl-1H-imidazole-5-carboxylic acid, 97%	1GR	20110	A
408370050	3304-70-9	Dimethyl 4,5-imidazoledicarboxylate, 98%	5GR	6955	A
408370250	3304-70-9	Dimethyl 4,5-imidazoledicarboxylate, 98%	25GR	27579	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
429640010	849351-92-4	1,2-Dimethyl-1H-imidazole-5-sulfonyl chloride, 97%	1GR	31165	A
429640050	849351-92-4	1,2-Dimethyl-1H-imidazole-5-sulfonyl chloride, 97%	5GR	93521	A
185930010	80-73-9	1,3-Dimethyl-2-imidazolidinone, 98%	1KG	14187	A
185931000	80-73-9	1,3-Dimethyl-2-imidazolidinone, 98%	100GR	2226	A
116370010	1196-79-8	2,5-Dimethylindole, 97%	1GR	13986	A
393250250	1122-42-5	1,4-Dimethyl-2-iodobenzene, 98%	25GR	19846	A
393250050	1122-42-5	1,4-Dimethyl-2-iodobenzene, 98%	5GR	6122	A
393251000	1122-42-5	1,4-Dimethyl-2-iodobenzene, 98%	100GR	51960	A
338740050	39603-24-2	5,7-Dimethylisatin, 95%	5GR	20427	A
338740010	39603-24-2	5,7-Dimethylisatin, 95%	1GR	7009	A
350470050	39520-24-6	Dimethyl isobutylmalonate, 98%	5GR	4984	A
350470250	39520-24-6	Dimethyl isobutylmalonate, 98%	25GR	14074	A
186515000	1459-93-4	Dimethyl isophthalate, 99%	500GR	2510	A
186510025	1459-93-4	Dimethyl isophthalate, 99%	2.5KG	8462	A
186510250	1459-93-4	Dimethyl isophthalate, 99%	25GR	1501	A
258440100	37031-30-4	(+)-Dimethyl 2,3-O-isopropylidene-D-tartrate, 97%	10ML	13866	A
258440500	37031-30-4	(+)-Dimethyl 2,3-O-isopropylidene-D-tartrate, 97%	50ML	43471	A
116380250	300-87-8	3,5-Dimethylisoxazole, 99%	25GR	2103	A
116381000	300-87-8	3,5-Dimethylisoxazole, 99%	100GR	6923	A
359252500	16114-47-9	3,5-Dimethylisoxazole-4-boronic acid, 98%	250MG	23242	A
149161000	617-52-7	Dimethyl itaconate, 97%	100GR	2125	A
149165000	617-52-7	Dimethyl itaconate, 97%	500GR	6944	A
149160025	617-52-7	Dimethyl itaconate, 97%	2.5KG	27524	A
149160050	617-52-7	Dimethyl itaconate, 97%	5GR	1323	A
443240050	617-55-0	Dimethyl (S)-(-)-malate, 98%	5GR	2639	A
443240250	617-55-0	Dimethyl (S)-(-)-malate, 98%	25GR	10458	A
218460010	624-48-6	Dimethyl maleate, 96%	1LT	4095	A
218462500	624-48-6	Dimethyl maleate, 96%	250ML	3146	A
116390050	766-39-2	2,3-Dimethylmaleic anhydride, 97%	5GR	3033	A
116390500	766-39-2	2,3-Dimethylmaleic anhydride, 97%	50GR	29222	A
159560010	108-59-8	Dimethyl malonate, 97%	1LT	3195	A
159560025	108-59-8	Dimethyl malonate, 97%	2.5LT	6002	A
159560050	108-59-8	Dimethyl malonate, 97%	5ML	998	A
159562500	108-59-8	Dimethyl malonate, 97%	250ML	1397	A
220700010	108-59-8	Dimethyl malonate, 99+%	1LT	3357	A
220702500	108-59-8	Dimethyl malonate, 99+%	250ML	1473	A
432200100	1825-68-9	Dimethylmethoxychlorosilane, Technical	10ML	10296	A
269560250	22398-14-7	Dimethyl methoxymethylenemalonate, 98+%	25GR	7985	A
269562500	22398-14-7	Dimethyl methoxymethylenemalonate, 98+%	250GR	24107	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
444030010	301699-39-8	3,5-Dimethyl-4-methoxyphenylboronic acid, 95%	1GR	2705	A
444030100	301699-39-8	3,5-Dimethyl-4-methoxyphenylboronic acid, 95%	10GR	14928	A
431960500	185416-17-5	3,5-Dimethyl-4-methoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	13077	A
278515000	28363-79-3	Dimethyl 3-methyl-trans-1,2-cyclopropanedicarboxylate, 99%	500MG	11840	A
201010100	33797-51-2	N,N-Dimethylmethyleneiminium iodide, 97%	10GR	3582	A
201010500	33797-51-2	N,N-Dimethylmethyleneiminium iodide, 97%	50GR	13304	A
116420250	756-79-6	Dimethyl methylphosphonate, 97%	25GR	887	A
116420050	756-79-6	Dimethyl methylphosphonate, 97%	5GR	873	A
172512500	61748-86-5	alpha, alpha-Dimethyl-beta-methylsuccinimide, 99 + %	250MG	3146	A
155340250	141-91-3	2,6-Dimethylmorpholine, 97%	25GR	3557	A
155341000	141-91-3	2,6-Dimethylmorpholine, 97%	100GR	11019	A
371840250	6485-55-8	cis-2,6-Dimethylmorpholine, 97%	25GR	3209	A
371845000	6485-55-8	cis-2,6-Dimethylmorpholine, 97%	500GR	25016	A
371841000	6485-55-8	cis-2,6-Dimethylmorpholine, 97%	100GR	11358	A
427740250	14933-09-6	3-(N,N-Dimethylmyristylammonio)propanesulfonate, 97%	25GR	2022	A
427740050	14933-09-6	3-(N,N-Dimethylmyristylammonio)propanesulfonate, 97%	5GR	1023	A
346900010	575-41-7	1,3-Dimethylnaphthalene, 96%	1GR	3595	A
376922500	569-41-5	1,8-Dimethylnaphthalene, 98%	250MG	4140	A
204170250	86-56-6	N,N-Dimethyl-1-naphthylamine, 99%	25ML	5092	A
204175000	86-56-6	N,N-Dimethyl-1-naphthylamine, 99%	500ML	74350	A
204170050	86-56-6	N,N-Dimethyl-1-naphthylamine, 99%	5ML	1659	A
204171000	86-56-6	N,N-Dimethyl-1-naphthylamine, 99%	100ML	17049	A
116470250	619-31-8	N,N-Dimethyl-3-nitroaniline, 98%	25GR	9387	A
116470050	619-31-8	N,N-Dimethyl-3-nitroaniline, 98%	5GR	2936	A
408410050	100-23-2	N,N-Dimethyl-p-nitroaniline, 99%	5GR	2256	A
408410250	100-23-2	N,N-Dimethyl-p-nitroaniline, 99%	25GR	10854	A
305500250	59146-96-2	2,3-Dimethyl-6-nitroaniline, 97%	25GR	4419	A
116480250	6972-71-0	4,5-Dimethyl-2-nitroaniline, 97%	25GR	4181	A
116481000	6972-71-0	4,5-Dimethyl-2-nitroaniline, 97%	100GR	13792	A
442440050	1635-84-3	4,6-Dimethyl-2-nitroaniline, 97%	5GR	12267	A
210330010	551-92-8	1,2-Dimethyl-5-nitroimidazole, 98%	1KG	32152	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
210331000	551-92-8	1,2-Dimethyl-5-nitroimidazole, 98%	100GR	4756	A
116491000	138-89-6	N,N-Dimethyl-4-nitrosoaniline, 99%	100GR	3519	A
116490250	138-89-6	N,N-Dimethyl-4-nitrosoaniline, 99%	25GR	1311	A
194770500	5292-45-5	Dimethyl nitroterephthalate, 99%	50GR	2849	A
194772500	5292-45-5	Dimethyl nitroterephthalate, 99%	250GR	9342	A
408432500	124-28-7	N,N-Dimethyloctadecylamine, tech., 89%	250GR	5246	A
408430010	124-28-7	N,N-Dimethyloctadecylamine, tech., 89%	1KG	9200	A
338531000	27668-52-6	Dimethyloctadecyl[3-(trimethoxysilyl)propyl] ammonium chloride, 60% in methanol	100ML	4505	A
169391000	5146-66-7	3,7-Dimethyl-2,6-octadienenitrile, mixture of isomers, 97%	100GR	10318	A
169390250	5146-66-7	3,7-Dimethyl-2,6-octadienenitrile, mixture of isomers, 97%	25GR	3132	A
320200010	26475-18-3	4,4'-Dimethyloctafluorobiphenyl, 97%	1GR	6057	A
392620500	106-21-8	3,7-Dimethyl-1-octanol, 95%	50ML	2191	A
392622500	106-21-8	3,7-Dimethyl-1-octanol, 95%	250ML	7448	A
392620010	106-21-8	3,7-Dimethyl-1-octanol, 95%	1LT	20448	A
379061000	78-69-3	3,7-Dimethyl-3-octanol, 97 + %	100ML	4118	A
379065000	78-69-3	3,7-Dimethyl-3-octanol, 97 + %	500ML	13373	A
225295000	7378-99-6	N,N-Dimethyloctylamine, 97%	500ML	4381	A
225290250	7378-99-6	N,N-Dimethyloctylamine, 97%	25ML	3201	C
225290025	7378-99-6	N,N-Dimethyloctylamine, 97%	2.5LT	14853	A
159271000	553-90-2	Dimethyl oxalate, 99%	100GR	1688	A
159275000	553-90-2	Dimethyl oxalate, 99%	500GR	4316	A
204180050	695-53-4	5,5-Dimethyloxazolidine-2,4-dione, 99%	5GR	6516	A
204180010	695-53-4	5,5-Dimethyloxazolidine-2,4-dione, 99%	1GR	2634	A
355270500	30093-99-3	4,4-Dimethyl-2-oxazoline, 98%	50GR	44052	A
355270100	30093-99-3	4,4-Dimethyl-2-oxazoline, 98%	10GR	11205	A
275140025	110847-02-4	(1R,3S)-2,2-Dimethyl-3-(2-oxopropyl)-cyclopropaneacetoneitrile, 99%	2.5GR	12475	A
177610250	4202-14-6	Dimethyl (2-oxopropyl) phosphonate, 95%	25GR	14162	A
177611000	4202-14-6	Dimethyl (2-oxopropyl) phosphonate, 95%	100GR	53120	A
177610050	4202-14-6	Dimethyl (2-oxopropyl) phosphonate, 95%	5GR	4119	A
155361000	1000-86-8	2,4-Dimethyl-1,3-pentadiene, 98%	100GR	65125	A
155360250	1000-86-8	2,4-Dimethyl-1,3-pentadiene, 98%	25GR	19780	A
155360050	1000-86-8	2,4-Dimethyl-1,3-pentadiene, 98%	5GR	5739	A
116500050	565-59-3	2,3-Dimethylpentane, 97%	5GR	3231	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
152660250	562-49-2	3,3-Dimethylpentane, 99%	25GR	45039	A
152660010	562-49-2	3,3-Dimethylpentane, 99%	1GR	4020	A
152660050	562-49-2	3,3-Dimethylpentane, 99%	5GR	11370	A
116510050	3970-62-5	2,2-Dimethyl-3-pentanol, 97%	5GR	3182	A
159702500	565-80-0	2,4-Dimethyl-3-pentanone, 98%	250ML	3746	A
159705000	565-80-0	2,4-Dimethyl-3-pentanone, 98%	500ML	5728	A
159711000	590-50-1	4,4-Dimethyl-2-pentanone, 99%	100GR	133198	A
159710250	590-50-1	4,4-Dimethyl-2-pentanone, 99%	25GR	40460	A
159710050	590-50-1	4,4-Dimethyl-2-pentanone, 99%	5GR	12157	A
295040050	5497-67-6	2,2-Dimethyl-4-pentenal, stabilized, 97%	5ML	14643	A
426270010	762-62-9	4,4-Dimethyl-1-pentene, 99%	1GR	2472	A
426270050	762-62-9	4,4-Dimethyl-1-pentene, 99%	5GR	6133	A
426270250	762-62-9	4,4-Dimethyl-1-pentene, 99%	25GR	24315	A
428090010	16386-93-9	2,2-Dimethyl-4-pentenoic acid, 97%	1GR	7152	A
390542500	308134-34-1	4,7-Dimethyl-1,10-phenanthroline monohydrate, 97%	250MG	3845	A
390540010	308134-34-1	4,7-Dimethyl-1,10-phenanthroline monohydrate, 97%	1GR	10220	A
350870010	6972-51-6	2,5-Dimethylphenethylalcohol, 99%	1GR	2234	A
350870050	6972-51-6	2,5-Dimethylphenethylalcohol, 99%	5GR	7360	A
350880010	23068-44-2	2,5-Dimethylphenethylamine, 99%	1GR	3517	A
359850010	19342-01-9	(R)-(+)-N,N-Dimethyl-1-phenethylamine, 97%	1GR	6145	A
116520050	526-75-0	2,3-Dimethylphenol, 99%	5GR	1087	A
116525000	526-75-0	2,3-Dimethylphenol, 99%	500GR	5230	A
116521000	526-75-0	2,3-Dimethylphenol, 99%	100GR	1249	A
408455000	105-67-9	2,4-Dimethylphenol, 99%	500GR	16965	A
408451000	105-67-9	2,4-Dimethylphenol, 99%	100GR	4479	A
408450250	105-67-9	2,4-Dimethylphenol, 99%	25GR	2534	A
408450050	105-67-9	2,4-Dimethylphenol, 99%	5GR	849	A
116541000	95-87-4	2,5-Dimethylphenol, 99+%	100GR	1249	A
116545000	95-87-4	2,5-Dimethylphenol, 99+%	500GR	4980	A
116540050	95-87-4	2,5-Dimethylphenol, 99+%	5GR	873	C
116570051	576-26-1	2,6-Dimethylphenol, 99%	5KG	11745	A
116570010	576-26-1	2,6-Dimethylphenol, 99%	1KG	3082	A
116570025	576-26-1	2,6-Dimethylphenol, 99%	2.5KG	6603	A
116570050	576-26-1	2,6-Dimethylphenol, 99%	5GR	961	A
116572500	576-26-1	2,6-Dimethylphenol, 99%	250GR	1398	A
116580025	95-65-8	3,4-Dimethylphenol, 99%	2.5KG	23240	A
116581000	95-65-8	3,4-Dimethylphenol, 99%	100GR	1884	A
116585000	95-65-8	3,4-Dimethylphenol, 99%	500GR	5866	A
162791000	108-68-9	3,5-Dimethylphenol, 99+%	100GR	1073	A
162795000	108-68-9	3,5-Dimethylphenol, 99+%	500GR	3735	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
162790025	108-68-9	3,5-Dimethylphenol, 99+%	2.5KG	6221	A
162790050	108-68-9	3,5-Dimethylphenol, 99+%	5GR	911	A
372470050	2935-63-9	(2,3-Dimethylphenoxy) acetic acid, 98%	5GR	3877	A
372470010	2935-63-9	(2,3-Dimethylphenoxy) acetic acid, 98%	1GR	2016	A
376620050	13612-34-5	2,5-Dimethylphenylacetic acid, 98%	5GR	6276	A
382010010	42288-46-0	3,5-Dimethylphenylacetic acid, 98%	1GR	3800	A
382010250	42288-46-0	3,5-Dimethylphenylacetic acid, 98%	25GR	43691	A
382010050	42288-46-0	3,5-Dimethylphenylacetic acid, 98%	5GR	15127	A
350890250	53291-89-7	2,5-Dimethylphenylacetone, 99+%	25GR	34534	A
350890050	53291-89-7	2,5-Dimethylphenylacetone, 99+%	5GR	10153	A
440030010	17469-89-5	N,N-Dimethyl-L-phenylalanine, 99%	1GR	2168	A
440030050	17469-89-5	N,N-Dimethyl-L-phenylalanine, 99%	5GR	7912	A
393790010	183158-34-1	2,3-Dimethylphenylboronic acid, 97%	1GR	1497	A
393790050	183158-34-1	2,3-Dimethylphenylboronic acid, 97%	5GR	4257	A
359260250	85199-06-0	2,5-Dimethylphenylboronic acid, 97%	25GR	15378	A
359260050	85199-06-0	2,5-Dimethylphenylboronic acid, 97%	5GR	4097	A
359260010	85199-06-0	2,5-Dimethylphenylboronic acid, 97%	1GR	1446	A
359270050	100379-00-8	2,6-Dimethylphenylboronic acid, 98%	5GR	6303	A
359270010	100379-00-8	2,6-Dimethylphenylboronic acid, 98%	1GR	2234	A
359270250	100379-00-8	2,6-Dimethylphenylboronic acid, 98%	25GR	21142	A
359280050	55499-43-9	3,4-Dimethylphenylboronic acid, 97%	5GR	30657	A
359280010	55499-43-9	3,4-Dimethylphenylboronic acid, 97%	1GR	8390	A
359290010	172975-69-8	3,5-Dimethylphenylboronic acid, 97%	1GR	3339	A
359290050	172975-69-8	3,5-Dimethylphenylboronic acid, 97%	5GR	7551	A
359290250	172975-69-8	3,5-Dimethylphenylboronic acid, 97%	25GR	25199	A
209140250	15231-78-4	2,2-Dimethyl-5-phenyl-1,3-dioxane-4,6-dione, 98%	25GR	7051	A
209140050	15231-78-4	2,2-Dimethyl-5-phenyl-1,3-dioxane-4,6-dione, 98%	5GR	2346	A
204340050	3575-32-4	N,N-Dimethyl-m-phenylenediamine dihydrochloride, 99%	5GR	3096	A
204340250	3575-32-4	N,N-Dimethyl-m-phenylenediamine dihydrochloride, 99%	25GR	9761	A
204341000	3575-32-4	N,N-Dimethyl-m-phenylenediamine dihydrochloride, 99%	100GR	32152	A
408460050	99-98-9	N,N-Dimethyl-p-phenylenediamine, 97%	5GR	1311	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
408465000	99-98-9	N,N-Dimethyl-p-phenylenediamine, 97%	500GR	12668	A
408461000	99-98-9	N,N-Dimethyl-p-phenylenediamine, 97%	100GR	5035	A
408460250	99-98-9	N,N-Dimethyl-p-phenylenediamine, 97%	25GR	2045	A
204351000	536-46-9	N,N-Dimethyl-p-phenylenediamine dihydrochloride, 99%	100GR	16425	A
204350250	536-46-9	N,N-Dimethyl-p-phenylenediamine dihydrochloride, 99%	25GR	6319	A
408491000	62778-12-5	N,N-Dimethyl-p-phenylenediamine oxalate, 99%	100GR	41938	A
408490250	62778-12-5	N,N-Dimethyl-p-phenylenediamine oxalate, 99%	25GR	12737	A
408490050	62778-12-5	N,N-Dimethyl-p-phenylenediamine oxalate, 99%	5GR	3845	A
377050010	6393-01-7	2,5-Dimethyl-p-phenylenediamine, 97%	1GR	2541	A
377050050	6393-01-7	2,5-Dimethyl-p-phenylenediamine, 97%	5GR	7185	A
116610050	3171-45-7	4,5-Dimethyl-o-phenylenediamine, 98%	5GR	7032	A
116610250	3171-45-7	4,5-Dimethyl-o-phenylenediamine, 98%	25GR	23483	A
181430250	536-47-0	N,N-Dimethyl-p-phenylenediamine sulfate, 99%	25GR	5959	A
181431000	536-47-0	N,N-Dimethyl-p-phenylenediamine sulfate, 99%	100GR	17788	A
428160050	112791-04-5	(4S,5R)-(+)-1,5-Dimethyl-4-phenyl-2-imidazolidinone, 97%	5GR	27184	A
428160010	112791-04-5	(4S,5R)-(+)-1,5-Dimethyl-4-phenyl-2-imidazolidinone, 97%	1GR	6013	A
376960010	19241-16-8	2,6-Dimethylphenyl isothiocyanate, 98%	1GR	1249	A
376960050	19241-16-8	2,6-Dimethylphenyl isothiocyanate, 98%	5GR	2508	A
431930500	134640-85-0	2,3-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	14903	A
431950500	34589-46-3	2,4-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	8725	A
431920500	30897-86-0	2,5-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	11862	A
431910500	89980-68-7	3,4-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	31401	A
436061000	21450-64-6	2,6-Dimethylphenylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	7283	A
436068000	21450-64-6	2,6-Dimethylphenylmagnesium bromide, 1M solution in THF, AcroSeal®	800ML	33387	A
431940500	34696-73-6	3,5-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	9523	A
310100050	672-66-2	Dimethylphenylphosphine, 97%	5ML	7131	A
310100250	672-66-2	Dimethylphenylphosphine, 97%	25ML	29134	A
136931000	1013-22-5	1-(2,3-Dimethylphenyl) piperazine, 99%	100GR	35433	A
136930250	1013-22-5	1-(2,3-Dimethylphenyl) piperazine, 99%	25GR	10766	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
136930050	1013-22-5	1-(2,3-Dimethylphenyl) piperazine, 99%	5GR	4721	A
136940050	1013-76-9	1-(2,4-Dimethylphenyl) piperazine, 99%	5GR	4567	A
136950250	1013-25-8	1-(2,5-Dimethylphenyl) piperazine, 99%	25GR	11183	A
136950050	1013-25-8	1-(2,5-Dimethylphenyl) piperazine, 99%	5GR	4567	A
136960010	1014-05-7	1-(3,4-Dimethylphenyl) piperazine, 98 + %	1GR	5378	A
116620050	54-77-3	1,1-Dimethyl-4-phenylpiperazinium iodide, 99%	5GR	10110	A
343750050	1131-16-4	3,5-Dimethyl-1-phenylpyrazole, 97%	5GR	6221	A
343750250	1131-16-4	3,5-Dimethyl-1-phenylpyrazole, 97%	25GR	22158	A
408520050	22042-79-1	3,5-Dimethyl-1-phenylpyrazole-4-carboxaldehyde, 99%	5GR	8894	A
408520250	22042-79-1	3,5-Dimethyl-1-phenylpyrazole-4-carboxaldehyde, 99%	25GR	36505	A
215930250	766-77-8	Dimethylphenylsilane, 98%	25GR	3282	A
215930050	766-77-8	Dimethylphenylsilane, 98%	5GR	1249	A
390510050	5272-18-4	Dimethylphenylsilanol, 97%	5GR	23560	A
390510010	5272-18-4	Dimethylphenylsilanol, 97%	1GR	7317	A
325130010	813-78-5	Dimethyl phosphate, 98%	1GR	7163	A
383350050	683-85-2	Dimethylphosphorimidous dichloride, 97%	5ML	5366	A
383350250	683-85-2	Dimethylphosphorimidous dichloride, 97%	25ML	15170	A
116640250	131-11-3	Dimethyl phthalate, 99%	25LT	36977	A
116642500	131-11-3	Dimethyl phthalate, 99%	250ML	1401	A
116640010	131-11-3	Dimethyl phthalate, 99%	1LT	3406	A
116640025	131-11-3	Dimethyl phthalate, 99%	2.5LT	5816	A
116651000	106-58-1	N,N'-Dimethylpiperazine, 98.5%	100ML	1195	A
116650050	106-58-1	N,N'-Dimethylpiperazine, 98.5%	5ML	1197	A
116660050	2815-34-1	trans-2,5-Dimethylpiperazine, 98%	5GR	6966	A
116670250	108-49-6	2,6-Dimethylpiperazine, 99%, predominantly cis	25GR	12092	A
116670010	108-49-6	2,6-Dimethylpiperazine, 99%, predominantly cis	1GR	1118	A
116670050	108-49-6	2,6-Dimethylpiperazine, 99%, predominantly cis	5GR	3549	A
116681000	766-17-6	2,6-Dimethylpiperidine, min. 95% cis-isomer, 99%	100GR	3089	A
116682500	766-17-6	2,6-Dimethylpiperidine, min. 95% cis-isomer, 99%	250GR	6626	A
116680050	766-17-6	2,6-Dimethylpiperidine, min. 95% cis-isomer, 99%	5GR	2519	A
181231000	35794-11-7	3,5-Dimethylpiperidine, mixture of cis and trans, 96%	100GR	6156	A
181230250	35794-11-7	3,5-Dimethylpiperidine, mixture of cis and trans, 96%	25GR	1862	A
314830250	111-33-1	N,N'-Dimethyl-1,3-propanediamine, 97%	25GR	17458	A
314830050	111-33-1	N,N'-Dimethyl-1,3-propanediamine, 97%	5GR	4404	A
210512500	7328-91-8	2,2-Dimethyl-1,3-propanediamine, 99%	250GR	21183	A

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210510500	7328-91-8	2,2-Dimethyl-1,3-propanediamine, 99%	50GR	8598	A
408550025	126-30-7	2,2-Dimethyl-1,3-propanediol, 99%	2.5KG	5608	A
408555000	126-30-7	2,2-Dimethyl-1,3-propanediol, 99%	500GR	2059	A
408550250	126-30-7	2,2-Dimethyl-1,3-propanediol, 99%	25GR	1752	A
175620010	2978-58-7	1,1-Dimethylpropargylamine, 95%	1GR	1935	A
175620050	2978-58-7	1,1-Dimethylpropargylamine, 95%	5GR	4798	A
175620250	2978-58-7	1,1-Dimethylpropargylamine, 95%	25GR	19015	A
174520050	123-32-0	2,5-Dimethylpyrazine, 99%	5GR	1673	A
174520250	123-32-0	2,5-Dimethylpyrazine, 99%	25GR	5816	A
116690250	108-50-9	2,6-Dimethylpyrazine, balance 2,5-isomer, 96%	25GR	11196	A
116690050	108-50-9	2,6-Dimethylpyrazine, balance 2,5-isomer, 96%	5GR	2708	A
116691000	108-50-9	2,6-Dimethylpyrazine, balance 2,5-isomer, 96%	100GR	36870	A
116701000	67-51-6	3,5-Dimethylpyrazole, 99%	100GR	3182	A
116705000	67-51-6	3,5-Dimethylpyrazole, 99%	500GR	11063	A
399330010	857530-80-4	3,5-Dimethylpyrazole-4-boronic acid pinacol ester, 97%	1GR	6178	A
399330050	857530-80-4	3,5-Dimethylpyrazole-4-boronic acid pinacol ester, 97%	5GR	20887	A
427940500	5453-67-8	Dimethyl 2,6-pyridinedicarboxylate, 99%	50GR	14118	A
427940100	5453-67-8	Dimethyl 2,6-pyridinedicarboxylate, 99%	10GR	4205	A
271912500	1913-72-0	5,7-Dimethyl-4-hydroxypyrido[2,3-d]pyrimidine, 98%	250MG	10438	A
271910010	1913-72-0	5,7-Dimethyl-4-hydroxypyrido[2,3-d]pyrimidine, 98%	1GR	41226	A
116730025	1558-17-4	4,6-Dimethylpyrimidine, tech., 93%	2.5GR	6944	A
116730100	1558-17-4	4,6-Dimethylpyrimidine, tech., 93%	10GR	16889	A
116740250	1004-36-0	2,6-Dimethyl-gamma-pyrone, 99%	25GR	3931	A
116745000	1004-36-0	2,6-Dimethyl-gamma-pyrone, 99%	500GR	54892	A
116741000	1004-36-0	2,6-Dimethyl-gamma-pyrone, 99%	100GR	13854	A
295350010	675-09-2	4,6-Dimethyl-2-pyrone, 98%	1GR	3811	A
295350100	675-09-2	4,6-Dimethyl-2-pyrone, 98%	10GR	19956	A
319650010	625-82-1	2,4-Dimethylpyrrole, 97%	1GR	3044	A
319650050	625-82-1	2,4-Dimethylpyrrole, 97%	5GR	10033	A
116750050	625-84-3	2,5-Dimethylpyrrole, 97%	5GR	3286	A
116750250	625-84-3	2,5-Dimethylpyrrole, 97%	25GR	11895	A
189982500	56341-36-7	1,5-Dimethyl-2-pyrrolecarbonitrile, 99%	250GR	17919	A
189980500	56341-36-7	1,5-Dimethyl-2-pyrrolecarbonitrile, 99%	50GR	4524	A
371101000	3378-71-0	2,5-Dimethylpyrrolidine, mixture of cis and trans, 93%	100MG	5604	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
371105000	3378-71-0	2,5-Dimethylpyrrolidine, mixture of cis and trans, 93%	500MG	17973	A
165930050	59480-92-1	2,5-Dimethyl-3-pyrroline, mixture of cis and trans, 75%	5GR	20448	A
165930010	59480-92-1	2,5-Dimethyl-3-pyrroline, mixture of cis and trans, 75%	1GR	6593	A
116780250	2379-55-7	2,3-Dimethylquinoxaline, 97%	25GR	4743	A
116780050	2379-55-7	2,3-Dimethylquinoxaline, 97%	5GR	1361	A
386291000	1195-32-0	alpha,p-Dimethylstyrene, stabilized, 95%	100GR	47558	A
386290050	1195-32-0	alpha,p-Dimethylstyrene, stabilized, 95%	5GR	4370	A
386290250	1195-32-0	alpha,p-Dimethylstyrene, stabilized, 95%	25GR	12366	A
165045000	1732-09-8	Dimethyl suberate, 99%	500GR	21280	A
165040250	1732-09-8	Dimethyl suberate, 99%	25GR	1735	A
165041000	1732-09-8	Dimethyl suberate, 99%	100GR	5728	A
150735000	106-65-0	Dimethyl succinate, 99%	500GR	3133	A
150731000	106-65-0	Dimethyl succinate, 99%	100GR	861	A
308760010	17347-61-4	2,2-Dimethylsuccinic anhydride, 98%	1GR	5751	A
308760050	17347-61-4	2,2-Dimethylsuccinic anhydride, 98%	5GR	19771	A
408590250	13360-57-1	Dimethylsulfamoyl chloride, 99%	25GR	3648	A
408595000	13360-57-1	Dimethylsulfamoyl chloride, 99%	500GR	40044	A
408591000	13360-57-1	Dimethylsulfamoyl chloride, 99%	100GR	12454	S
430831000	77-78-1	Dimethylsulfate, AcroSeal®, 99+%	100ML	2691	S
430830010	77-78-1	Dimethylsulfate, AcroSeal®, 99+%	1LT	5702	S
116821000	77-78-1	Dimethyl sulfate, 99+%	100ML	1731	S
116820050	77-78-1	Dimethyl sulfate, 99+%	5LT	16413	S
116820010	77-78-1	Dimethyl sulfate, 99+%	1LT	4718	S
172910010	15199-43-6	Dimethyl-d6 sulfate, 99+ atom % D, for NMR	1GR	5409	A*#
148751000	616-42-2	Dimethyl sulfite, 99%	100ML	8641	A
222200250	13171-64-7	(-)-Dimethyl D-tartrate, 99%	25GR	5904	A
222200050	13171-64-7	(-)-Dimethyl D-tartrate, 99%	5GR	2093	A
172491000	608-68-4	(+)-Dimethyl L-tartrate, 99%	100GR	2484	A
172495000	608-68-4	(+)-Dimethyl L-tartrate, 99%	500GR	9835	A
172490250	608-68-4	(+)-Dimethyl L-tartrate, 99%	25GR	1249	A
180580010	120-61-6	Dimethyl terephthalate, 99%	1KG	2957	A
180580025	120-61-6	Dimethyl terephthalate, 99%	2.5KG	6604	A
180580250	120-61-6	Dimethyl terephthalate, 99%	25GR	973	A
180585000	120-61-6	Dimethyl terephthalate, 99%	500GR	1939	A
224641000	7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone, pure, 97%	100ML	1997	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
224645000	7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone, pure, 97%	500ML	6641	A
433560010	7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone, 99+%, Extra Dry, AcroSeal®	1LT	32839	A
433561000	7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone, 99+%, Extra Dry, AcroSeal®	100ML	5158	A
241090100	70912-52-6	2, 2-Dimethyl-5- (2-tetrahydropyrrylidene)-1, 3-dioxane-4, 6-dione, 98%	10GR	13385	A
367530050	269410-25-5	2,6-Dimethyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	5GR	25313	A
367530010	269410-25-5	2,6-Dimethyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	1GR	6375	A
116860250	541-58-2	2,4-Dimethylthiazole, 98%	25GR	5816	A
116860050	541-58-2	2,4-Dimethylthiazole, 98%	5GR	2059	A
408610250	16420-13-6	Dimethylthiocarbamoyl chloride, 99%	25GR	4896	A
408611000	16420-13-6	Dimethylthiocarbamoyl chloride, 99%	100GR	17141	A
342270250	632-16-6	2,3-Dimethylthiophene, 97%	25GR	111664	A
342270050	632-16-6	2,3-Dimethylthiophene, 97%	5GR	28411	A
342270010	632-16-6	2,3-Dimethylthiophene, 97%	1GR	9419	A
116881000	638-02-8	2,5-Dimethylthiophene, 98.5%	100ML	12443	A
116880250	638-02-8	2,5-Dimethylthiophene, 98.5%	25ML	4651	A
116880050	638-02-8	2,5-Dimethylthiophene, 98.5%	5ML	1285	A
342280010	5928-48-3	4,5-Dimethylthiophene-2-carboxaldehyde, 97%	1GR	6156	A
307350010	18800-53-8	3,4-Dimethylthiophenol, 98%	1GR	1823	A
259230025	38360-81-5	3,5-Dimethylthiophenol, 98%	2.5ML	2772	A
259230100	38360-81-5	3,5-Dimethylthiophenol, 98%	10ML	7864	A
116891000	534-13-4	N,N'-Dimethylthiourea, 99%	100GR	1543	A
116890050	534-13-4	N,N'-Dimethylthiourea, 99%	5GR	898	A
383340250	2767-47-7	Dimethyltin bromide, 99%	25GR	17437	A
383340050	2767-47-7	Dimethyltin bromide, 99%	5GR	6178	A
347820250	753-73-1	Dimethyltin dichloride, 95%	25GR	7711	A
347820050	753-73-1	Dimethyltin dichloride, 95%	5GR	2446	A
347821000	753-73-1	Dimethyltin dichloride, 95%	100GR	25388	A
408621000	609-72-3	N,N-Dimethyl-o-toluidine, 99+%	100GR	3440	A
408625000	609-72-3	N,N-Dimethyl-o-toluidine, 99+%	500GR	11445	A
408620250	609-72-3	N,N-Dimethyl-o-toluidine, 99+%	25GR	1796	A
177650250	121-72-2	N,N-Dimethyl-m-toluidine, 98%	25ML	2673	C
116900025	99-97-8	N,N-Dimethyl-p-toluidine, 99%	2.5KG	21819	A
116905000	99-97-8	N,N-Dimethyl-p-toluidine, 99%	500GR	6332	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
390920010	17920-15-9	Dimethyl (p-tolyl)silanol, 95%	1GR	9704	A
390920050	17920-15-9	Dimethyl (p-tolyl)silanol, 95%	5GR	29770	A
209970100	2083-91-2	N,N-Dimethyltrimethylsilylamine, 97%	10ML	3648	A
209970500	2083-91-2	N,N-Dimethyltrimethylsilylamine, 97%	50ML	13133	A
415030050	3658-80-8	Dimethyl trisulfide, 98+%	5GR	10274	A
415030250	3658-80-8	Dimethyl trisulfide, 98+%	25GR	41357	A
381690010	874-14-6	1,3-Dimethyl uracil, 98%	1GR	3723	A
381690050	874-14-6	1,3-Dimethyl uracil, 98%	5GR	10526	A
388740250	598-94-7	1,1-Dimethylurea, 98+%	25GR	3656	A
388740050	598-94-7	1,1-Dimethylurea, 98+%	5GR	1023	A
388741000	598-94-7	1,1-Dimethylurea, 98+%	100GR	11582	A
116910010	96-31-1	1,3-Dimethylurea, 98%	1KG	2716	A
116910050	96-31-1	1,3-Dimethylurea, 98%	5GR	2016	A
116911000	96-31-1	1,3-Dimethylurea, 98%	100GR	2476	A
224072500	944-73-0	1,3-Dimethyluric acid, 99%	250MG	9682	A
336730250	1719-58-0	Dimethylvinylchlorosilane, 97%	25GR	1449	A
336730050	1719-58-0	Dimethylvinylchlorosilane, 97%	5GR	636	C
377241000	544-97-8	Dimethylzinc, 1.2M solution in toluene, AcroSeal®	100ML	7996	C
377248000	544-97-8	Dimethylzinc, 1.2M solution in toluene, AcroSeal®	800ML	36025	A
215342500	37889-60-4	Dimidium bromide monohydrate, 98%	250MG	10843	A
215340010	37889-60-4	Dimidium bromide monohydrate, 98%	1GR	31293	A
366470050	607-56-7	N,N'-Di-(1-naphthyl)urea, 98%	5GR	2804	A
366470250	607-56-7	N,N'-Di-(1-naphthyl)urea, 98%	25GR	8412	A
116930050	97-02-9	2,4-Dinitroaniline, 99%	5GR	1111	A
116931000	97-02-9	2,4-Dinitroaniline, 99%	100GR	1323	A
116935000	97-02-9	2,4-Dinitroaniline, 99%	500GR	5242	A
116940010	618-87-1	3,5-Dinitroaniline, 98%	1GR	2979	A
116940100	618-87-1	3,5-Dinitroaniline, 98%	10GR	21533	A
408650050	100-25-4	1,4-Dinitrobenzene, 98%	5GR	2272	A
408650250	100-25-4	1,4-Dinitrobenzene, 98%	25GR	9036	A
408700050	528-45-0	3,4-Dinitrobenzoic acid, 99%	5GR	4020	A
153191000	99-34-3	3,5-Dinitrobenzoic acid, 99%	100GR	1249	A
153195000	99-34-3	3,5-Dinitrobenzoic acid, 99%	500GR	2946	A
408715000	99-33-2	3,5-Dinitrobenzoyl chloride, 99%	500GR	19483	A
408710250	99-33-2	3,5-Dinitrobenzoyl chloride, 99%	25GR	2144	A
408711000	99-33-2	3,5-Dinitrobenzoyl chloride, 99%	100GR	3895	A
310360010	736-30-1	4,4'-Dinitrobiphenyl, 95%	1GR	3046	A
357110010	32082-45-4	trans-4,5'-Dinitrodibenzotri-crown-6, 98%	1GR	8674	A
357110050	32082-45-4	trans-4,5'-Dinitrodibenzotri-crown-6, 98%	5GR	30700	A
186340500	3846-50-2	2,4-Dinitro-N-ethylaniline, 97%	50GR	13099	A
186340100	3846-50-2	2,4-Dinitro-N-ethylaniline, 97%	10GR	3286	A

A : Air Shipment
C : Cargo Shipment
S : Sea Shipment

* Check With Customer Care team While Placing the Order
END USER Declaration required

Part No.	CAS No.	Description	PACK	Price in	Shipment
117031000	70-34-8	2,4-Dinitrofluorobenzene, 98%	100GR	11358	A
117030050	70-34-8	2,4-Dinitrofluorobenzene, 98%	5GR	1523	A
117035000	70-34-8	2,4-Dinitrofluorobenzene, 98%	500GR	42081	A
117030250	70-34-8	2,4-Dinitrofluorobenzene, 98%	25GR	4020	A
439341000	95713-52-3	N-alpha-(2,4-Dinitro-5-fluorophenyl)-L-alanine-amide, 98%	100MG	18741	A
156445000	609-99-4	3,5-Dinitrosalicylic acid, 98%	500GR	12640	A
156441000	609-99-4	3,5-Dinitrosalicylic acid, 98%	100GR	2530	A
373180050	16533-71-4	3,5-Dinitro-4-toluic acid, 98%	5GR	2727	A
373180250	16533-71-4	3,5-Dinitro-4-toluic acid, 98%	25GR	7722	A
373181000	16533-71-4	3,5-Dinitro-4-toluic acid, 98%	100GR	25411	A
408771000	84-76-4	Dinonyl phthalate, 97%	100GR	24293	A
408770250	84-76-4	Dinonyl phthalate, 97%	25GR	7459	A
117085000	1120-48-5	Di-n-octylamine, 97%	500GR	13592	A
117081000	1120-48-5	Di-n-octylamine, 97%	100GR	3420	A
117080250	1120-48-5	Di-n-octylamine, 97%	25GR	1249	A
398310050	258865-48-4	9,9-Dioctylfluorene-2,7-diboronic acid, 98%	5GR	16342	A
398310010	258865-48-4	9,9-Dioctylfluorene-2,7-diboronic acid, 98%	1GR	4907	A
117091000	117-81-7	Dioctyl phthalate, 99%	100GR	1928	A
117090250	117-81-7	Dioctyl phthalate, 99%	25KG	57339	A
117090100	117-81-7	Dioctyl phthalate, 99%	10KG	29846	A
117090025	117-81-7	Dioctyl phthalate, 99%	2.5KG	10438	A
117090010	117-81-7	Dioctyl phthalate, 99%	1KG	5432	A
117100010	577-11-7	Dioctyl sulfosuccinate, sodium salt, 96%	1KG	10526	A
117100025	577-11-7	Dioctyl sulfosuccinate, sodium salt, 96%	2.5KG	23242	A
117101000	577-11-7	Dioctyl sulfosuccinate, sodium salt, 96%	100GR	2804	A
352430250	870-08-6	Di-n-octyltin oxide	25GR	4502	A
352431000	870-08-6	Di-n-octyltin oxide	100GR	12574	A
176370100	177-11-7	1,4-Dioxo-8-azaspiro[4.5]decane, 98%	10GR	2784	A
176370500	177-11-7	1,4-Dioxo-8-azaspiro[4.5]decane, 98%	50GR	9036	A
167800010	123-91-1	1,4-Dioxane, for spectroscopy, 99+%	1LT	7405	C
167800025	123-91-1	1,4-Dioxane, for spectroscopy, 99+%	2.5LT	13210	A
167805000	123-91-1	1,4-Dioxane, for spectroscopy, 99+%	500ML	4469	A
326890010	123-91-1	1,4-Dioxane, stabilized, AcroSeal®, Extra Dry, 99.8%	1LT	7853	A
326891000	123-91-1	1,4-Dioxane, stabilized, AcroSeal®, Extra Dry, 99.8%	100ML	3680	A
270490010	123-91-1	1,4-Dioxane, stabilized, for analysis, 99.5%	1LT	5301	A
326890025	123-91-1	1,4-Dioxane, stabilized, AcroSeal®, Extra Dry, 99.8%	2.5LT	13559	C
270490025	123-91-1	1,4-Dioxane, stabilized, for analysis, 99.5%	2.5LT	12606	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
268340010	123-91-1	1,4-Dioxane, for HPLC, 99.5%	1LT	14315	C
268340025	123-91-1	1,4-Dioxane, for HPLC, 99.5%	2.5LT	16963	A
270490250	123-91-1	1,4-Dioxane, stabilized, for analysis, 99.5%	25LT	119737	A
364340025	123-91-1	1,4-Dioxane, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	2.5LT	13559	A
364340010	123-91-1	1,4-Dioxane, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	1LT	7853	A
364341000	123-91-1	1,4-Dioxane, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	100ML	3680	A
408820010	123-91-1	1,4-Dioxane, stabilized, ACS reagent, 99+%	1LT	4469	A
408820025	123-91-1	1,4-Dioxane, stabilized, ACS reagent, 99+%	2.5LT	12606	A
408825000	123-91-1	1,4-Dioxane, stabilized, ACS reagent, 99+%	500ML	2344	C
117110250	123-91-1	1,4-Dioxane, stabilized, extra pure, 99+%	25LT	42782	C
117110025	123-91-1	1,4-Dioxane, stabilized, extra pure, 99+%	2.5LT	10132	A
117110010	123-91-1	1,4-Dioxane, stabilized, extra pure, 99+%	1LT	5083	A
447060010	123-91-1	1,4-Dioxane, 99%, for biochemistry, stabilized, AcroSeal®	1LT	6079	A
447060025	123-91-1	1,4-Dioxane, 99%, for biochemistry, stabilized, AcroSeal®	2.5LT	12683	A
181450010	17647-74-4	1,4-Dioxane-d8, 99 atom % D, for NMR	1GR	1922	A*#
181450050	17647-74-4	1,4-Dioxane-d8, 99 atom % D, for NMR	5GR	9135	A*#
438370050	4845-50-5	1,4-Dioxane-2,3-diol, 98%	5GR	9200	A
431900500	480438-44-6	(1,3-Dioxan-2-ylethyl) magnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	12859	A
241010050	22428-87-1	1,4-Dioxaspiro[4.5]decan-8-ol, 98%	5GR	19551	A
241010010	22428-87-1	1,4-Dioxaspiro[4.5]decan-8-ol, 98%	1GR	5783	A
235641000	4746-97-8	1,4-Dioxaspiro[4.5]decan-8-one, 98%	100GR	21369	A
235640250	4746-97-8	1,4-Dioxaspiro[4.5]decan-8-one, 98%	25GR	6375	A
356460010	180-84-7	1,7-Dioxaspiro(5.5)undecane, 97%	1GR	42923	A
356460050	180-84-7	1,7-Dioxaspiro(5.5)undecane, 97%	5GR	91500	A
426630050	1072-53-3	1,3,2-Dioxathiolane 2,2-dioxide, 96%	5GR	6287	A
426630010	1072-53-3	1,3,2-Dioxathiolane 2,2-dioxide, 96%	1GR	2534	A
342450050	48172-10-7	(2S)-4-(1,3-Dioxoisindolin-2-yl)-2-hydroxybutanoic acid, 96%	5GR	26243	A
342450250	48172-10-7	(2S)-4-(1,3-Dioxoisindolin-2-yl)-2-hydroxybutanoic acid, 96%	25GR	63921	C
299480025	646-06-0	1,3-Dioxolane, stabilized, pure, 99.5%	2.5LT	6221	C
299480250	646-06-0	1,3-Dioxolane, stabilized, pure, 99.5%	25LT	37064	A

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299480010	646-06-0	1,3-Dioxolane, stabilized, pure, 99.5%	1LT	2793	A
431561000	646-06-0	1,3-Dioxolane, anhydrous, stabilized with 75 ppm BHT, AcroSeal®, 99.8%	100ML	3965	A
431560010	646-06-0	1,3-Dioxolane, anhydrous, stabilized with 75 ppm BHT, AcroSeal®, 99.8%	1LT	4930	A
438861000	180675-22-3	(1,3-Dioxolan-2-ylmethyl) magnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	7328	A
438868000	180675-22-3	(1,3-Dioxolan-2-ylmethyl) magnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	40395	A
444990050	864754-17-6	1-((1,3-Dioxolan-2-yl)methyl)-1H-pyrazole-4-boronic acid pinacol ester, 97%	5GR	67023	A
444990010	864754-17-6	1-((1,3-Dioxolan-2-yl)methyl)-1H-pyrazole-4-boronic acid pinacol ester, 97%	1GR	17873	A
208030010	52509-14-5	(1,3-Dioxolan-2-ylmethyl) triphenylphosphonium bromide, 98%	1GR	2658	A
208030050	52509-14-5	(1,3-Dioxolan-2-ylmethyl) triphenylphosphonium bromide, 98%	5GR	6593	A
434121000	1314246-02-0	(2S,5S)-1-(2-(1,3-Dioxolan-2-yl)phenyl)-2,5-diethylphospholane, 97%	100MG	15269	A
434125000	1314246-02-0	(2S,5S)-1-(2-(1,3-Dioxolan-2-yl)phenyl)-2,5-diethylphospholane, 97%	500MG	72519	A
435171000	695816-47-8	(2S,5S)-1-(2-(1,3-Dioxolan-2-yl)phenyl)-2,5-dimethylphospholane, 97%	100MG	8204	A
435175000	695816-47-8	(2S,5S)-1-(2-(1,3-Dioxolan-2-yl)phenyl)-2,5-dimethylphospholane, 97%	500MG	32760	A
240575000	63-89-8	L-alpha-Dipalmitoyl phosphatidylcholine, 98%	500MG	22618	A
240571000	63-89-8	L-alpha-Dipalmitoyl phosphatidylcholine, 98%	100MG	7240	A
240570025	63-89-8	L-alpha-Dipalmitoyl phosphatidylcholine, 98%	2.5GR	76692	A
117125000	126-58-9	Dipentaerythritol, 90%	500GR	2534	A
117120250	126-58-9	Dipentaerythritol, 90%	25GR	1548	A
390310025	68956-56-9	Dipentene, fraction of terpene hydrocarbons, pure	2.5LT	4404	A
390310010	68956-56-9	Dipentene, fraction of terpene hydrocarbons, pure	1LT	2300	A
357360250	131-18-0	Dipentyl phthalate, 97%	25GR	9869	A
357365000	131-18-0	Dipentyl phthalate, 97%	500MG	2881	A
357361000	131-18-0	Dipentyl phthalate, 97%	100GR	24435	A
357365001	131-18-0	Dipentyl phthalate, 97%	500GR	95990	A
350851000	147-24-0	Diphenhydramine hydrochloride, 99%	100GR	5291	A
350850250	147-24-0	Diphenhydramine hydrochloride, 99%	25GR	1917	A
155411000	482-05-3	Diphenic acid, 96%	100GR	4436	A
155410250	482-05-3	Diphenic acid, 96%	25GR	1335	A
164950500	6050-13-1	Diphenic anhydride, 98%	50GR	7127	A
164950100	6050-13-1	Diphenic anhydride, 98%	10GR	1797	A
408840250	3379-38-2	1,3-Diphenoxybenzene, 99%	25GR	8050	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
408841000	3379-38-2	1,3-Diphenoxybenzene, 99%	100GR	26166	A
408840050	3379-38-2	1,3-Diphenoxybenzene, 99%	5GR	2026	A
117140050	947-91-1	Diphenylacetaldehyde, 97%	5GR	5268	A
117140250	947-91-1	Diphenylacetaldehyde, 97%	25GR	18664	A
117150050	117-34-0	Diphenylacetic acid, 99+%	5GR	1249	A
117151000	117-34-0	Diphenylacetic acid, 99+%	100GR	1775	A
117155000	117-34-0	Diphenylacetic acid, 99+%	500GR	7043	A
117170250	102-04-5	1,3-Diphenylacetone, 99%	25GR	2310	A
117175000	102-04-5	1,3-Diphenylacetone, 99%	500GR	22946	A
117171000	102-04-5	1,3-Diphenylacetone, 99%	100GR	5794	A
150361000	86-29-3	Diphenylacetone, 99+%	100GR	1337	A
150365000	86-29-3	Diphenylacetone, 99+%	500GR	4961	A
150360050	86-29-3	Diphenylacetone, 99+%	5GR	1011	A
150360025	86-29-3	Diphenylacetone, 99+%	2.5KG	19660	A
292020050	1871-76-7	Diphenylacetyl chloride, 97.5%	5GR	1249	A
292020250	1871-76-7	Diphenylacetyl chloride, 97.5%	25GR	3800	A
117180050	501-65-5	Diphenylacetylene, 99%	5GR	898	A
117181000	501-65-5	Diphenylacetylene, 99%	100GR	9486	A
117180250	501-65-5	Diphenylacetylene, 99%	25GR	2882	A
150740051	122-39-4	Diphenylamine, pure, 99%	5KG	12257	A
150741000	122-39-4	Diphenylamine, pure, 99%	100GR	612	A
150740010	122-39-4	Diphenylamine, pure, 99%	1KG	3096	A
150740050	122-39-4	Diphenylamine, pure, 99%	5GR	599	A
221925000	122-39-4	Diphenylamine, Redox-indicator, extra pure, 99+%	500GR	21314	A
221921000	122-39-4	Diphenylamine, Redox-indicator, extra pure, 99+%	100GR	5378	A
423651000	122-39-4	Diphenylamine, ACS reagent	100GR	3209	A
423655000	122-39-4	Diphenylamine, ACS reagent	500GR	7376	A
423650050	122-39-4	Diphenylamine, ACS reagent	5GR	2552	A
222220250	6152-67-6	Diphenylamine-4-sulfonic acid, sodium salt, redox-indicator grade, pure	25GR	11282	A
222220050	6152-67-6	Diphenylamine-4-sulfonic acid, sodium salt, redox-indicator grade, pure	5GR	3352	A
423660010	6152-67-6	Diphenylamine-4-sulfonic acid, sodium salt, ACS reagent	1GR	1461	A
423660050	6152-67-6	Diphenylamine-4-sulfonic acid, sodium salt, ACS reagent	5GR	3625	A
391180250	4181-05-9	4-Diphenylaminobenzaldehyde, 98%	25GR	40558	A
391180050	4181-05-9	4-Diphenylaminobenzaldehyde, 98%	5GR	10230	A
117200250	1499-10-1	9,10-Diphenylanthracene, 98%	25GR	28335	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
117200050	1499-10-1	9,10-Diphenylanthracene, 98%	5GR	7152	A
117200010	1499-10-1	9,10-Diphenylanthracene, 98%	1GR	2084	A
117210500	531-91-9	N,N'-Diphenylbenzidine, 97%	50GR	14973	A
117210100	531-91-9	N,N'-Diphenylbenzidine, 97%	10GR	4305	A
117210050	531-91-9	N,N'-Diphenylbenzidine, 97%	5GR	2820	A
155420100	524-95-8	Diphenylborinic acid 2-aminoethyl ester, 98%	10GR	9200	A
155420250	524-95-8	Diphenylborinic acid 2-aminoethyl ester, 98%	25GR	17535	A
155420050	524-95-8	Diphenylborinic acid 2-aminoethyl ester, 98%	5GR	5071	A
117221000	538-81-8	trans,trans-1,4-Diphenyl-1,3-butadiene, 99%	100GR	11084	A
117220250	538-81-8	trans,trans-1,4-Diphenyl-1,3-butadiene, 99%	25GR	4125	A
232820010	5407-91-0	1,4-Diphenyl-1-butanone, 98%	1GR	7108	A
179430050	956-89-8	alpha,alpha-Diphenyl-gamma-butyrolactone, 95%	5GR	3121	A
179430250	956-89-8	alpha,alpha-Diphenyl-gamma-butyrolactone, 95%	25GR	8806	A
167141000	83-01-2	Diphenylcarbonyl chloride, 98%	100GR	7864	A
167140250	83-01-2	Diphenylcarbonyl chloride, 98%	25GR	3537	A
167145000	83-01-2	Diphenylcarbonyl chloride, 98%	500GR	31182	A
158845000	140-22-7	sym-Diphenylcarbazine, ACS reagent, 98%	500GR	43122	A
158840250	140-22-7	sym-Diphenylcarbazine, ACS reagent, 98%	25GR	6593	A
158841000	140-22-7	sym-Diphenylcarbazine, ACS reagent, 98%	100GR	10876	A
117230025	102-09-0	Diphenyl carbonate, 99%	2.5KG	6889	A
117230100	102-09-0	Diphenyl carbonate, 99%	10KG	22442	A
117231000	102-09-0	Diphenyl carbonate, 99%	100GR	1095	A
117230010	102-09-0	Diphenyl carbonate, 99%	1KG	3089	A
117241000	2524-64-3	Diphenyl chlorophosphate, 98%	100ML	2596	A
117245000	2524-64-3	Diphenyl chlorophosphate, 98%	500ML	11058	A
117240250	2524-64-3	Diphenyl chlorophosphate, 98%	25ML	987	A
297210100	79463-77-7	Diphenyl N-cyanocarbonimidate, 97%	10GR	20504	A
297210500	79463-77-7	Diphenyl N-cyanocarbonimidate, 97%	50GR	81227	A
175820250	886-38-4	Diphenylcyclopropanone, 98%	25GR	47492	A
175820050	886-38-4	Diphenylcyclopropanone, 98%	5GR	11983	A
175820010	886-38-4	Diphenylcyclopropanone, 98%	1GR	3096	A
177570250	1666-13-3	Diphenyl diselenide, 99%	25GR	7962	A
177571000	1666-13-3	Diphenyl diselenide, 99%	100GR	25805	A
177570050	1666-13-3	Diphenyl diselenide, 99%	5GR	2365	A
301840010	32294-60-3	Diphenyl ditelluride, 97%	1GR	3449	A
301840050	32294-60-3	Diphenyl ditelluride, 97%	5GR	11972	A
328660250	4673-26-1	Diphenyleneiodonium chloride, 97+%	25MG	20000	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
294680010	35132-20-8	(1R,2R)-(+)-1,2-Diphenyl-1,2-ethanediamine, 99% ee, 99%	1GR	7588	A
294682500	35132-20-8	(1R,2R)-(+)-1,2-Diphenyl-1,2-ethanediamine, 99% ee, 99%	250MG	3310	A
294692500	29841-69-8	(1S,2S)-(-)-1,2-Diphenyl-1,2-ethanediamine, 99% ee, 99%	250MG	6386	A
279525000	52340-78-0	(R,R)-(+)-1,2-Diphenyl-1,2-ethanediol, 98+%	500MG	949	A
279520250	52340-78-0	(R,R)-(+)-1,2-Diphenyl-1,2-ethanediol, 98+%	25GR	21668	A
279520050	52340-78-0	(R,R)-(+)-1,2-Diphenyl-1,2-ethanediol, 98+%	5GR	5404	A
279515000	2325-10-2	(S,S)-(-)-1,2-Diphenyl-1,2-ethanediol, 98+%	500MG	1335	A
279510050	2325-10-2	(S,S)-(-)-1,2-Diphenyl-1,2-ethanediol, 98+%	5GR	6758	A
247680250	579-43-1	meso-1,2-Diphenyl-1,2-ethanediol, 99%	25GR	9835	A
247680010	579-43-1	meso-1,2-Diphenyl-1,2-ethanediol, 99%	1GR	911	A
247680050	579-43-1	meso-1,2-Diphenyl-1,2-ethanediol, 99%	5GR	2584	A
375660010	41822-67-7	(R)-(-)-1,2-Diphenylethanol, 95% (98% E.E.)	1GR	15147	A
375662500	41822-67-7	(R)-(-)-1,2-Diphenylethanol, 95% (98% E.E.)	250MG	5959	A
188220100	1883-32-5	2,2-Diphenylethanol, 97%	10GR	11511	A
188220020	1883-32-5	2,2-Diphenylethanol, 97%	2GR	3757	A
117250050	3963-62-0	2,2-Diphenylethylamine, 96%	5GR	5038	A
117250250	3963-62-0	2,2-Diphenylethylamine, 96%	25GR	14962	A
117261000	530-48-3	1,1-Diphenylethylene, 98%	100GR	13518	A
117260250	530-48-3	1,1-Diphenylethylene, 98%	25GR	4107	A
117260100	530-48-3	1,1-Diphenylethylene, 98%	10GR	1985	A
391030050	882-59-7	1,1-Diphenylethylene oxide	5GR	19409	A
391030010	882-59-7	1,1-Diphenylethylene oxide	1GR	6024	A
170471000	622-15-1	N,N'-Diphenylformamidine, 98%	100GR	4842	A
170470250	622-15-1	N,N'-Diphenylformamidine, 98%	25GR	1797	A
171720050	3060-50-2	alpha,alpha-Diphenylglycine, 98%	5GR	6276	A
171721000	3060-50-2	alpha,alpha-Diphenylglycine, 98%	100GR	80942	A
171720250	3060-50-2	alpha,alpha-Diphenylglycine, 98%	25GR	24895	A
117300010	1720-32-7	1,6-Diphenyl-1,3,5-hexatriene, 98%	1GR	4053	A
117300050	1720-32-7	1,6-Diphenyl-1,3,5-hexatriene, 98%	5GR	12037	A
171735000	57-41-0	5,5-Diphenylhydantoin, 99+%	500GR	6541	A
171731000	57-41-0	5,5-Diphenylhydantoin, 99+%	100GR	1648	A
171730050	57-41-0	5,5-Diphenylhydantoin, 99+%	5GR	1035	A
436100250	630-93-3	5,5-Diphenylhydantoin sodium salt, 99%	25GR	3329	A
436101000	630-93-3	5,5-Diphenylhydantoin sodium salt, 99%	100GR	5839	A
155960050	2349-58-8	4,5-Diphenyl-2-imidazolethiol, 97%	5GR	5959	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
155960250	2349-58-8	4,5-Diphenyl-2-imidazo- lethiol, 97%	25GR	23625	A
117320100	1801-42-9	2,3-Diphenyl-1-indenone, 97%	10GR	8250	A
408950250	1483-73-4	Diphenyliodonium bro- mide, 98%	25GR	26757	A
408950050	1483-73-4	Diphenyliodonium bro- mide, 98%	5GR	5630	A
117330100	1483-72-3	Diphenyliodonium chloride, 97%	10GR	9099	A
117330500	1483-72-3	Diphenyliodonium chloride, 97%	50GR	35983	A
292340250	722-56-5	Diphenyliodonium nitrate, 97%	25GR	7976	A
292340050	722-56-5	Diphenyliodonium nitrate, 97%	5GR	2820	A
432840010	66003-76-7	Diphenyliodonium trifluoro- methanesulfonate, 99%	1GR	3433	A
147580050	5471-63-6	1,3-Diphenylisobenzofu- ran, 97%	5GR	4019	A
147580010	5471-63-6	1,3-Diphenylisobenzofu- ran, 97%	1GR	1273	A
398980010	38947-57-8	2,6-Diphenylisonicotinic acid, 97%	1GR	3997	A
398980050	38947-57-8	2,6-Diphenylisonicotinic acid, 97%	5GR	13308	A
439010010	4808-48-4	2,3-Diphenylmaleic anhy- dride, 98%	1GR	2534	A
439010250	4808-48-4	2,3-Diphenylmaleic anhy- dride, 98%	25GR	30429	A
439010050	4808-48-4	2,3-Diphenylmaleic anhy- dride, 98%	5GR	7151	A
117355000	101-81-5	Diphenylmethane, 99%	500GR	2310	A
117350010	101-81-5	Diphenylmethane, 99%	1KG	4281	A
124140050	70591-20-7	N-(Diphenylmethylene) aminoacetonitrile, 99%	5GR	7601	A
124140250	70591-20-7	N-(Diphenylmethylene) aminoacetonitrile, 99%	25GR	30143	A
369320010	81477-94-3	N-(Diphenylmethylene) glycerine tert-butyl ester, 98%	1GR	6290	A
122931000	841-77-0	1-(Diphenylmethyl)piper- azine, 97%	100GR	7405	A
122935000	841-77-0	1-(Diphenylmethyl)piper- azine, 97%	500GR	29331	A
348372500	119237-64-8	(S)-2-Diphenylmethylpyr- rolidine, 97 + %	250MG	7677	A
348370010	119237-64-8	(S)-2-Diphenylmethylpyr- rolidine, 97 + %	1GR	21697	A
348370050	119237-64-8	(S)-2-Diphenylmethylpyr- rolidine, 97 + %	5GR	66899	A
357590050	622-21-9	1,9-Diphenyl-1,3,6,8- nonatetraen-5-one, 97%	5GR	2213	A
117370050	725-12-2	2,5-Diphenyl-1,3,4-oxadia- zole, 97%	5GR	12694	A
117385000	92-71-7	2,5-Diphenyloxazole, scintillation grade, 99%	500GR	40875	A
117381000	92-71-7	2,5-Diphenyloxazole, scintillation grade, 99%	100GR	8971	A
117380250	92-71-7	2,5-Diphenyloxazole, scintillation grade, 99%	25GR	3691	A
117380025	92-71-7	2,5-Diphenyloxazole, scintillation grade, 99%	2.5KG	137381	A
305755000	5525-95-1	Diphenyl (pentafluorophe- nyl) phosphine, 98%	500MG	8861	A
409010100	6263-83-8	1,5-Diphenyl-1,5-pentane- dione, 99%	10GR	7821	A

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158320010	1662-01-7	4,7-Diphenyl-1,10-phenan- throlinone, 99%	1GR	4129	A
158320050	1662-01-7	4,7-Diphenyl-1,10-phenan- throlinone, 99%	5GR	11576	A
214740050	2432-11-3	2,6-Diphenylphenol, 97%	5GR	3619	A
214740250	2432-11-3	2,6-Diphenylphenol, 97%	25GR	13373	A
409020250	74-31-7	N,N'-Diphenyl-p-phenyl- enediamine, 97%	25GR	4184	A
409021000	74-31-7	N,N'-Diphenyl-p-phenyl- enediamine, 97%	100GR	13778	A
225690250	838-85-7	Diphenyl phosphate, 99%	25GR	4793	A
225690050	838-85-7	Diphenyl phosphate, 99%	5GR	1411	A
370685000	155830-69-6	(R)-(-)-1-[(S)-2-Diphe- nylphosphino]ferrocenyl ethyl-di-tert-butylphos- phine, 95 + %	500MG	34785	A
310120010	4559-70-0	Diphenylphosphine oxide, 97%	1GR	3182	A
310120050	4559-70-0	Diphenylphosphine oxide, 97%	5GR	15826	A
148710250	1707-03-5	Diphenylphosphinic acid, 99%	25GR	18149	A
148710050	1707-03-5	Diphenylphosphinic acid, 99%	5GR	4578	A
426400010	50777-76-9	2-(Diphenylphosphino) benzaldehyde, 97%	1GR	6327	A
382930010	17261-28-8	2-(Diphenylphosphino) benzoic acid, 98%	1GR	2849	A
382930050	17261-28-8	2-(Diphenylphosphino) benzoic acid, 98%	5GR	9661	A
426530050	2129-31-9	4-(Diphenylphosphino) benzoic acid, 97%	5GR	18401	A
426530010	2129-31-9	4-(Diphenylphosphino) benzoic acid, 97%	1GR	4678	A
380090010	240417-00-9	2-Diphenylphosphino-2'- (N,N-dimethylamino) biphenyl, 97%	1GR	8039	A
434092500	1091606- 67-5	(1S,2S)-2- (Diphe- nylphosphino)-1, 2-diphe- nylethylamine, 97%	250MG	29113	A
434091000	1091606- 67-5	(1S,2S)-2- (Diphe- nylphosphino)-1, 2-diphe- nylethylamine, 97%	100MG	13352	A
391860250	18586-39-5	2-(Diphenylphosphino) ethyltriethoxysilane, 92%	25GR	39189	A
391860050	18586-39-5	2-(Diphenylphosphino) ethyltriethoxysilane, 92%	5GR	12169	A
391860010	18586-39-5	2-(Diphenylphosphino) ethyltriethoxysilane, 92%	1GR	3768	A
370705000	184095-69-0	(R)-(-)-1-[(S)-2-Diphe- nylphosphino]ferrocenyl ethylbis(3,5-dimethylphe- nyl)phosphine, 99%	500MG	30526	A
370700025	184095-69-0	(R)-(-)-1-[(S)-2-Diphe- nylphosphino]ferrocenyl ethylbis(3,5-dimethylphe- nyl)phosphine, 99%	2.5GR	142825	A
370701000	184095-69-0	(R)-(-)-1-[(S)-2-Diphe- nylphosphino]ferrocenyl ethylbis(3,5-dimethylphe- nyl)phosphine, 99%	100MG	8367	A
370670025	155806-35-2	(R)-(-)-1-[(S)-2-Diphe- nylphosphino]ferrocenyl ethylidicyclohexylphos- phine, 98%	2.5GR	142825	A

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370675000	155806-35-2	(R)-(-)-1-[(S)-2-Diphenylphosphino]ferrocenyl ethyldicyclohexylphosphine, 98%	500MG	34785	A
370671000	155806-35-2	(R)-(-)-1-[(S)-2-Diphenylphosphino]ferrocenyl ethyldicyclohexylphosphine, 98%	100MG	9535	A
434102500	60261-46-3	(S)-2-(Diphenylphosphino methyl)pyrrolidine, 97%	250MG	38171	A
363811000	149341-34-4	(R)-(+)-1-(2-Diphenylphosphino-1-naphthyl)isoquinoline, 98%	100MG	27031	A
363801000	149341-33-3	(S)-(-)-1-(2-Diphenylphosphino-1-naphthyl)isoquinoline, 98%	100MG	27952	A
370761000	387868-06-6	(R)-(-)-1-(R)-2-(2'-Diphenylphosphinophenyl)ferrocenyl]ethyldi(bis-3,5-CF3-Ph2)P, 97%	100MG	8367	A
370765000	387868-06-6	(R)-(-)-1-(R)-2-(2'-Diphenylphosphinophenyl)ferrocenyl]ethyldi(bis-3,5-CF3-Ph2)P, 97%	500MG	30526	A
434130010	16605-03-1	3-(Diphenylphosphino)propylamine, 90%	1GR	13713	A
434112500	960128-64-7	(R)-8-(Diphenylphosphino)-1,2,3,4-tetrahydronaphthalen-1-amine, 97%	250MG	33067	A
212960500	1499-21-4	Diphenylphosphinyl chloride, 98%	50GR	10220	A
212960100	1499-21-4	Diphenylphosphinyl chloride, 98%	10GR	2946	A
117390010	4712-55-4	Diphenyl phosphite, contains varying amounts of phenol and (C6H5O)3P	1KG	8532	A
117390050	4712-55-4	Diphenyl phosphite, contains varying amounts of phenol and (C6H5O)3P	5GR	2210	A
117395000	4712-55-4	Diphenyl phosphite, contains varying amounts of phenol and (C6H5O)3P	500GR	4610	A
409041000	26386-88-9	Diphenylphosphoryl azide, 98%	100GR	8098	A
409040250	26386-88-9	Diphenylphosphoryl azide, 98%	25GR	2820	A
409045000	26386-88-9	Diphenylphosphoryl azide, 98%	500GR	28401	A
232520050	115-46-8	alpha, alpha-Diphenyl-4-piperidinomethanol, 98 + %	5GR	2541	A
232520250	115-46-8	alpha, alpha-Diphenyl-4-piperidinomethanol, 98 + %	25GR	7108	A
124981000	1798-50-1	alpha, alpha-Diphenyl-4-piperidinomethanol hydrochloride, 98%	100GR	18741	A
124980250	1798-50-1	alpha, alpha-Diphenyl-4-piperidinomethanol hydrochloride, 98%	25GR	6332	A
117410100	5558-66-7	2,2-Diphenylpropionic acid, 97%	10GR	4419	A
117410050	5558-66-7	2,2-Diphenylpropionic acid, 97%	5GR	2384	A
117421000	606-83-7	3,3-Diphenylpropionic acid, 97%	100GR	7864	A
117420250	606-83-7	3,3-Diphenylpropionic acid, 97%	25GR	2234	A
159480250	5586-73-2	3,3-Diphenylpropylamine, 98%	25GR	3023	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
159481000	5586-73-2	3,3-Diphenylpropylamine, 98%	100GR	8741	A
389970250	3923-52-2	1,1-Diphenyl-2-propyn-1-ol, 98%	25GR	6327	A
389970050	3923-52-2	1,1-Diphenyl-2-propyn-1-ol, 98%	5GR	1597	A
232260050	2652-77-9	1,2-Diphenyl-3,5-pyrazolidinedione, 98%	5GR	22793	A
232260010	2652-77-9	1,2-Diphenyl-3,5-pyrazolidinedione, 98%	1GR	7086	A
387940250	3678-70-4	Diphenyl-2-pyridylmethane, 98%	25GR	10438	A
387940050	3678-70-4	Diphenyl-2-pyridylmethane, 98%	5GR	3669	A
427660010	37943-90-1	Diphenyl-2-pyridylphosphine, 97%	1GR	2431	A
427660050	37943-90-1	Diphenyl-2-pyridylphosphine, 97%	5GR	7826	A
290420010	112068-01-6	(S)-(-)-alpha, alpha-Diphenyl-2-pyrrolidinemethanol, 99 + %	1GR	3657	A
290420050	112068-01-6	(S)-(-)-alpha, alpha-Diphenyl-2-pyrrolidinemethanol, 99 + %	5GR	13669	A
329770050	775-12-2	Diphenylsilane, 97%	5GR	1597	A
329770250	775-12-2	Diphenylsilane, 97%	25GR	5528	A
387880010	1145-98-8	Diphenyltetramethyldisilane, 97%	1GR	3933	A
374470010	17518-50-2	Diphenylthioacetamide, 97%	1GR	6714	A
409080050	56724-82-4	(Diphenylthiocarbazono) phenylmercury, 98%	5GR	15082	A
315330100	1031-93-2	Diphenyl(p-tolyl)phosphine, 96%	10GR	2022	A
161851000	102-07-8	N,N'-Diphenylurea, 97%	100GR	5804	A
161850250	102-07-8	N,N'-Diphenylurea, 97%	25GR	1797	S
243310100	503-38-8	Diphosgene, 99%	10ML	4658	S
243311000	503-38-8	Diphosgene, 99%	100ML	36774	A
185110050	1932-04-3	1,2-Dipiperidinoethane, 98%	5GR	11063	A
185110010	1932-04-3	1,2-Dipiperidinoethane, 98%	1GR	3220	A
117492500	142-84-7	Dipropylamine, 99%	250ML	1643	A
117490010	142-84-7	Dipropylamine, 99%	1LT	4107	A
409150010	25265-71-8	Dipropylene glycol, mixture of isomeric propylene glycol ethers, 99%	1KG	2804	A
409150030	25265-71-8	Dipropylene glycol, mixture of isomeric propylene glycol ethers, 99%	3KG	6988	A
428200010	34590-94-8	Di(propylene glycol) methyl ether, mixture of isomers, pure, 99%	1LT	3449	A
428200050	34590-94-8	Di(propylene glycol) methyl ether, mixture of isomers, pure, 99%	5LT	13680	A
409161000	131-16-8	Dipropyl phthalate, 99 + %	100GR	7227	A
409165000	131-16-8	Dipropyl phthalate, 99 + %	500GR	28482	A
409160050	131-16-8	Dipropyl phthalate, 99 + %	5GR	811	A
409160250	131-16-8	Dipropyl phthalate, 99 + %	25GR	3251	A
117505000	366-18-7	2,2'-Dipyridyl, 99 + %	500GR	48959	A
117501000	366-18-7	2,2'-Dipyridyl, 99 + %	100GR	12355	A
117500100	366-18-7	2,2'-Dipyridyl, 99 + %	10GR	4074	A
117500250	366-18-7	2,2'-Dipyridyl, 99 + %	25GR	7853	A

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189640050	581-47-5	2,4'-Dipyridyl, 98%	5GR	14915	A
189640010	581-47-5	2,4'-Dipyridyl, 98%	1GR	11599	A
276200050	553-26-4	4,4'-Dipyridyl, anhydrous, 98%	5GR	1554	A
276200250	553-26-4	4,4'-Dipyridyl, anhydrous, 98%	25GR	4381	A
276201000	553-26-4	4,4'-Dipyridyl, anhydrous, 98%	100GR	12651	A
319610010	7275-43-6	2,2'-Dipyridyl N,N'-dioxide, 98%	1GR	4095	A
319610050	7275-43-6	2,2'-Dipyridyl N,N'-dioxide, 98%	5GR	14249	A
155670050	19437-26-4	Di-2-pyridyl ketone, 98%	5GR	8510	A
155670250	19437-26-4	Di-2-pyridyl ketone, 98%	25GR	31073	A
390880050	96989-50-3	Di-2-pyridyl thionocarbonate, 97%	5GR	21577	A
390880010	96989-50-3	Di-2-pyridyl thionocarbonate, 97%	1GR	6593	A
440590050	207683-26-9	Dipyrroliidino(N-succinimidyl)carbenium hexafluorophosphate, 97%	5GR	20712	A
440590250	207683-26-9	Dipyrroliidino(N-succinimidyl)carbenium hexafluorophosphate, 97%	25GR	71445	A
223990050	14285-68-8	Dirhenium decacarbonyl, sublimed	5GR	36641	A
201620500	730-40-5	Disperse Orange 3, pure, 95%	50GR	46089	A
209600250	74124-79-1	N,N'-Disuccinimidyl carbonate, 98%	25GR	32519	A
209600050	74124-79-1	N,N'-Disuccinimidyl carbonate, 98%	5GR	9442	A
169511000	505-23-7	1,3-Dithiane, 97%	100GR	29280	A
169510250	505-23-7	1,3-Dithiane, 97%	25GR	8388	A
169510050	505-23-7	1,3-Dithiane, 97%	5GR	2384	A
179932500	40018-26-6	p-Dithiane-2,5-diol, 95%	250GR	4338	A
179930010	40018-26-6	p-Dithiane-2,5-diol, 95%	1KG	14294	A
148900500	1119-62-6	3,3'-Dithiodipropionic acid, 99%	50GR	1735	A
148902500	1119-62-6	3,3'-Dithiodipropionic acid, 99%	250GR	4281	A
162230250	2127-03-9	2,2'-Dithiodipyridine, 98%	25GR	9535	A
162230050	2127-03-9	2,2'-Dithiodipyridine, 98%	5GR	3116	A
162231000	2127-03-9	2,2'-Dithiodipyridine, 98%	100GR	31416	A
162240250	2645-22-9	4,4'-Dithiodipyridine, 98%	25GR	23478	A
162240050	2645-22-9	4,4'-Dithiodipyridine, 98%	5GR	5542	A
162240010	2645-22-9	4,4'-Dithiodipyridine, 98%	1GR	1548	A
171660250	6892-68-8	Dithioerythritol, 99+%	25GR	24216	A
171660010	6892-68-8	Dithioerythritol, 99+%	1GR	2434	A
171660050	6892-68-8	Dithioerythritol, 99+%	5GR	6045	A
117565000	119-80-2	2,2'-Dithiosalicylic acid, 98%	500GR	7536	A
117561000	119-80-2	2,2'-Dithiosalicylic acid, 98%	100GR	1895	A
165680050	3483-12-3	DL-1,4-Dithiothreitol, for biochemistry, 99%	5GR	9671	A
165680250	3483-12-3	DL-1,4-Dithiothreitol, for biochemistry, 99%	25GR	33296	A
165681000	3483-12-3	DL-1,4-Dithiothreitol, for biochemistry, 99%	100GR	103702	A
165680010	3483-12-3	DL-1,4-Dithiothreitol, for biochemistry, 99%	1GR	4020	A

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327190500	3483-12-3	DL-1,4-Dithiothreitol, DN-Ase, RNase and Protease free, for molecular biology, 99+%	50GR	64556	A
327190100	3483-12-3	DL-1,4-Dithiothreitol, DN-Ase, RNase and Protease free, for molecular biology, 99+%	10GR	22957	A
327190010	3483-12-3	DL-1,4-Dithiothreitol, DN-Ase, RNase and Protease free, for molecular biology, 99+%	1GR	3297	A
409190050	3483-12-3	DL-1,4-Dithiothreitol, pure, 98%	5GR	9387	A
409190010	3483-12-3	DL-1,4-Dithiothreitol, pure, 98%	1GR	3899	A
409190250	3483-12-3	DL-1,4-Dithiothreitol, pure, 98%	25GR	32300	A
409191000	3483-12-3	DL-1,4-Dithiothreitol, pure, 98%	100GR	100591	A
426380100	3483-12-3	DL-1,4-Dithiothreitol, 1M solution in water, for molecular biology	10ML	1685	A
426380500	3483-12-3	DL-1,4-Dithiothreitol, 1M solution in water, for molecular biology	50ML	4064	A
426382500	3483-12-3	DL-1,4-Dithiothreitol, 1M solution in water, for molecular biology	250ML	15849	A
169840010	2001-93-6	Dithiouracil, 95%	1GR	3363	A
169840050	2001-93-6	Dithiouracil, 95%	5GR	13341	A
342190250	32634-68-7	(+)-Di-1,4-toluoyl-D-tartaric acid, 97%	25GR	4874	A
342191000	32634-68-7	(+)-Di-1,4-toluoyl-D-tartaric acid, 97%	100GR	16517	A
117571000	32634-66-5	(-)-Di-p-toluoyl-L-tartaric acid, 97%	100GR	13559	A
117570100	32634-66-5	(-)-Di-p-toluoyl-L-tartaric acid, 97%	10GR	2322	A
117570250	32634-66-5	(-)-Di-p-toluoyl-L-tartaric acid, 97%	25GR	4118	A
435155000	1202865-03-9	2-(Di-p-tolylphosphino) benzaldehyde, 97%	500MG	7950	A
258430025	51064-65-4	(2R,3R)-1,4-Di-O-tosyl-2,3-O-isopropylidene-D-threitol, 99+%	2.5GR	9858	A
357180010	74966-25-9	4',4''(5'')-Divaleryldibenzo-18-crown-6, 85+%	1GR	18696	A
249212500	2627-95-4	Divinyltetramethyldisiloxane, 97%	250GR	16550	A
249210500	2627-95-4	Divinyltetramethyldisiloxane, 97%	50GR	4169	A
249210100	2627-95-4	Divinyltetramethyldisiloxane, 97%	10GR	1249	A
275160025	131447-88-6	DL-3-(1-Methyl-1-ethenyl)-6-oxoheptanenitrile, 98%	2.5GR	14633	A
427641000	6217-54-5	cis-4,7,10,13,16,19-Docosahexaenoic acid, 98%	100MG	11522	A
427640010	6217-54-5	cis-4,7,10,13,16,19-Docosahexaenoic acid, 98%	1GR	36808	A
158785000	629-97-0	n-Docosane, 99%	500GR	13855	A
158780250	629-97-0	n-Docosane, 99%	25GR	1725	A
158781000	629-97-0	n-Docosane, 99%	100GR	3494	A
334812500	112-85-6	Docosanoic acid, tech., 85%	250GR	23855	A
334810010	112-85-6	Docosanoic acid, tech., 85%	1KG	27558	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
173721000	661-19-8	1-Docosanol, 98%	100GR	4616	A
173720250	661-19-8	1-Docosanol, 98%	25GR	1361	A
434590010	112-40-3	Dodecane, anhydrous, AcroSeal®, 99%	1LT	19715	A
434591000	112-40-3	Dodecane, anhydrous, AcroSeal®, 99%	100ML	3374	A
117590025	112-40-3	Dodecane, pure, 99%	2.5LT	16484	A
117591000	112-40-3	Dodecane, pure, 99%	100ML	1195	A
117592500	112-40-3	Dodecane, pure, 99%	250ML	2388	A
117595000	112-40-3	Dodecane, pure, 99%	500ML	3648	A
365770250	93685-81-5	Dodecane, mixture of isomers	25LT	29755	A
365770050	93685-81-5	Dodecane, mixture of isomers	5LT	7700	A
365770010	93685-81-5	Dodecane, mixture of isomers	1LT	2245	A
333945000	85514-85-8	(S)-1,2-Dodecanediol, 98%	500MG	20964	A
305340050	4834-98-4	Dodecanedioyl dichloride, 98%	5GR	5104	A
305340250	4834-98-4	Dodecanedioyl dichloride, 98%	25GR	16430	A
147900010	2386-53-0	1-Dodecanesulfonic acid, sodium salt, 99+%	1GR	1223	A
396720050	2386-53-0	1-Dodecanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	5GR	16648	A
396720250	2386-53-0	1-Dodecanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	25GR	53592	A
117625000	112-55-0	1-Dodecanethiol, 98%	500ML	2596	A
117620100	112-55-0	1-Dodecanethiol, 98%	10LT	16025	A
117620050	112-55-0	1-Dodecanethiol, 98%	5ML	2210	A
117620025	112-55-0	1-Dodecanethiol, 98%	2.5LT	6912	A
155450010	112-53-8	1-Dodecanol, 98%	1LT	2815	A
155455000	112-53-8	1-Dodecanol, 98%	500ML	1840	A
155450100	112-53-8	1-Dodecanol, 98%	10LT	18445	A
330291000	6175-49-1	2-Dodecanone, 95%	100ML	11325	A
330290050	6175-49-1	2-Dodecanone, 95%	5ML	1385	A
330290250	6175-49-1	2-Dodecanone, 95%	25ML	3440	A
117635000	112-41-4	1-Dodecene, 93-95%	500GR	4678	A
117631000	112-41-4	1-Dodecene, 93-95%	100GR	1123	A
117630100	112-41-4	1-Dodecene, 93-95%	10KG	93735	A
117630025	112-41-4	1-Dodecene, 93-95%	2.5KG	23428	A
365221000	112-54-9	Dodecyl aldehyde, stabilized, 92%	100ML	1134	A
365225000	112-54-9	Dodecyl aldehyde, stabilized, 92%	500ML	3046	A
117665000	124-22-1	Dodecylamine, 98%	500GR	3659	A
117660010	124-22-1	Dodecylamine, 98%	1KG	6955	A
117661000	124-22-1	Dodecylamine, 98%	100GR	2650	A
409250100	929-73-7	Dodecylamine hydrochloride, 99%	10GR	4809	A
325900010	85536-14-7	Dodecylbenzene sulfonic acid, mixture of C10-C13 isomers	1KG	14633	A
325905000	85536-14-7	Dodecylbenzene sulfonic acid, mixture of C10-C13 isomers	500GR	7842	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
325910250	25155-30-0	Dodecylbenzenesulfonic acid, sodium salt, tech., 88%	25GR	1335	A
325912500	25155-30-0	Dodecylbenzenesulfonic acid, sodium salt, tech., 88%	250GR	2300	A
388210250	4182-44-9	4-Dodecyl-diethylenetriamine, tech., 80%	25GR	16265	C
432231000	66604-31-7	Dodecyl-dimethylchlorosilane, 97%	100ML	20744	C
432230250	66604-31-7	Dodecyl-dimethylchlorosilane, 97%	25ML	6298	A
381700010	4303-67-7	1-Dodecylimidazole, 97%	1GR	5597	A
329370010	69227-93-6	n-Dodecyl-beta-D-maltoside, high purity, 99%	1GR	13373	A
329370050	69227-93-6	n-Dodecyl-beta-D-maltoside, high purity, 99%	5GR	44545	A
329370250	69227-93-6	n-Dodecyl-beta-D-maltoside, high purity, 99%	25GR	149287	A
291330010	24083-19-0	4-Dodecyl-oxo-benzaldehyde, 99%	1GR	16517	A
230421000	151-21-3	Dodecyl sulfate sodium salt, for biochemistry, 99%	100GR	4217	A
226140025	151-21-3	Dodecyl sulfate sodium salt, pure, 85%	2.5KG	13932	A
230420025	151-21-3	Dodecyl sulfate sodium salt, for biochemistry, 99%	2.5KG	25805	A
230425000	151-21-3	Dodecyl sulfate sodium salt, for biochemistry, 99%	500GR	16374	A
230420100	151-21-3	Dodecyl sulfate sodium salt, for biochemistry, 99%	10GR	1087	A
230420250	151-21-3	Dodecyl sulfate sodium salt, for biochemistry, 99%	25GR	1731	A
226145000	151-21-3	Dodecyl sulfate sodium salt, pure, 85%	500GR	3505	A
226141000	151-21-3	Dodecyl sulfate sodium salt, pure, 85%	100GR	2376	A
327311000	151-21-3	Dodecyl sulfate sodium salt, DNase, RNase and Protease free, for molecular biology, 99+%	100GR	5771	A
327310025	151-21-3	Dodecyl sulfate sodium salt, DNase, RNase and Protease free, for molecular biology, 99+%	2.5KG	99837	A
327315000	151-21-3	Dodecyl sulfate sodium salt, DNase, RNase and Protease free, for molecular biology, 99+%	500GR	22113	C
419530050	151-21-3	Dodecyl sulfate sodium salt, suitable for electrophoresis, for biochemistry, 98%	5KG	46155	A
419531000	151-21-3	Dodecyl sulfate sodium salt, suitable for electrophoresis, for biochemistry, 98%	100GR	6429	A
419530010	151-21-3	Dodecyl sulfate sodium salt, suitable for electrophoresis, for biochemistry, 98%	1KG	11644	A
117680250	2469-45-6	n-Dodecyl sulfide, 93%	25GR	3258	A
117681000	2469-45-6	n-Dodecyl sulfide, 93%	100GR	10746	A
333820050	104934-52-3	3-Dodecylthiophene, 97%	5GR	20164	A
409311000	1119-94-4	Dodecyltrimethylammonium bromide, pure, 99%	100GR	20384	A
409315000	1119-94-4	Dodecyltrimethylammonium bromide, pure, 99%	500GR	80109	A

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409310250	1119-94-4	Dodecyltrimethylammonium bromide, pure, 99%	25GR	8073	A
409321000	112-00-5	Dodecyltrimethylammonium chloride, 98%	100GR	23483	A
409320250	112-00-5	Dodecyltrimethylammonium chloride, 98%	25GR	7120	A
223450250	765-03-7	1-Dodecyne, 98%	25ML	5218	A
223450050	765-03-7	1-Dodecyne, 98%	5ML	1485	A
117691000	544-85-4	Dotriacontane, 97%	100GR	19321	A
117690250	544-85-4	Dotriacontane, 97%	25GR	5866	A
117690050	544-85-4	Dotriacontane, 97%	5GR	1685	A
202961000	9085-42-1	Dowex® 1X2, 100-200 mesh, ion-exchange resin	100GR	2572	A
202950010	9085-42-1	Dowex® 1X2, 50-100 mesh, ion-exchange resin	1KG	22579	A
202975000	9085-42-1	Dowex® 1X2, 200-400 mesh, ion-exchange resin	500GR	23942	A
202950025	9085-42-1	Dowex® 1X2, 50-100 mesh, ion-exchange resin	2.5KG	53631	A
202955000	9085-42-1	Dowex® 1X2, 50-100 mesh, ion-exchange resin	500GR	12195	A
202960025	9085-42-1	Dowex® 1X2, 100-200 mesh, ion-exchange resin	2.5KG	44844	A
202965000	9085-42-1	Dowex® 1X2, 100-200 mesh, ion-exchange resin	500GR	11320	A
202971000	9085-42-1	Dowex® 1X2, 200-400 mesh, ion-exchange resin	100GR	6593	A
202951000	9085-42-1	Dowex® 1X2, 50-100 mesh, ion-exchange resin	100GR	2772	A
202950100	9085-42-1	Dowex® 1X2, 50-100 mesh, ion-exchange resin	10KG	200796	A
202970025	9085-42-1	Dowex® 1X2, 200-400 mesh, ion-exchange resin	2.5KG	94885	A
203005000	12627-85-9	Dowex® 1X8, 100-200 mesh, ion-exchange resin	500GR	25060	A
203001000	12627-85-9	Dowex® 1X8, 100-200 mesh, ion-exchange resin	100GR	6846	A
203010025	12627-85-9	Dowex® 1X8, 200-400 mesh, ion-exchange resin	2.5KG	86265	A
202995000	12627-85-9	Dowex® 1X8, 50-100 mesh, ion-exchange resin	500GR	22903	A
203011000	12627-85-9	Dowex® 1X8, 200-400 mesh, ion-exchange resin	100GR	10395	A
202991000	12627-85-9	Dowex® 1X8, 50-100 mesh, ion-exchange resin	100GR	7382	A
203015000	12627-85-9	Dowex® 1X8, 200-400 mesh, ion-exchange resin	500GR	38992	A
203040025	12612-37-2	Dowex® 50WX2, 200-400 mesh, ion-exchange resin	2.5KG	45482	A
203041000	12612-37-2	Dowex® 50WX2, 200-400 mesh, ion-exchange resin	100GR	2708	A
203045000	12612-37-2	Dowex® 50WX2, 200-400 mesh, ion-exchange resin	500GR	9073	A
203031000	12612-37-2	Dowex® 50WX2, 100-200 mesh, ion-exchange resin	100GR	1810	A
203030025	12612-37-2	Dowex® 50WX2, 100-200 mesh, ion-exchange resin	2.5KG	45482	A
203021000	12612-37-2	Dowex® 50WX2, 50-100 mesh, ion-exchange resin	100GR	2834	A
203025000	12612-37-2	Dowex® 50WX2, 50-100 mesh, ion-exchange resin	500GR	9535	A
203020025	12612-37-2	Dowex® 50WX2, 50-100 mesh, ion-exchange resin	2.5KG	47628	A
203035000	12612-37-2	Dowex® 50WX2, 100-200 mesh, ion-exchange resin	500GR	9073	A
203050025	11113-61-4	Dowex® 50WX4, 200-400 mesh, ion-exchange resin	2.5KG	47628	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
203051000	11113-61-4	Dowex® 50WX4, 200-400 mesh, ion-exchange resin	100GR	2834	A
203055000	11113-61-4	Dowex® 50WX4, 200-400 mesh, ion-exchange resin	500GR	9535	A
335340025	11119-67-8	Dowex® 50WX8, 100-200 mesh, ion-exchange resin	2.5KG	81018	A
335330025	11119-67-8	Dowex® 50WX8, 50-100 mesh, ion-exchange resin	2.5KG	45482	A
335331000	11119-67-8	Dowex® 50WX8, 50-100 mesh, ion-exchange resin	100GR	4834	A
335355000	11119-67-8	Dowex® 50WX8, 200-400 mesh, ion-exchange resin	500GR	23406	A
335350025	11119-67-8	Dowex® 50WX8, 200-400 mesh, ion-exchange resin	2.5KG	78072	A
335341000	11119-67-8	Dowex® 50WX8, 100-200 mesh, ion-exchange resin	100GR	6769	A
335345000	11119-67-8	Dowex® 50WX8, 100-200 mesh, ion-exchange resin	500GR	20613	A
335335000	11119-67-8	Dowex® 50WX8, 50-100 mesh, ion-exchange resin	500GR	9073	A
335351000	11119-67-8	Dowex® 50WX8, 200-400 mesh, ion-exchange resin	100GR	5827	A
302540250	167693-36-9	Doyle dirhodium catalyt - RH2(4S-MEOX)4	25MG	18260	A
302520250	131796-58-2	Doyle dirhodium catalyt - RH2(5R-MEPY)4	25MG	14238	A
302530250	132435-65-5	Doyle dirhodium catalyt - RH2(5S-MEPY)4	25MG	15991	A
302550250	185437-81-4	Doyle dirhodium catalyt - RH2(4S-MPPIM)4	25MG	30514	A
219040020	7778-18-9	Drierite®, without indicator, 6 mesh	2KG	6396	A
219060100	7778-18-9	Drierite®, without indicator, 10-20 mesh	10KG	42278	A
219030020	7778-18-9	Drierite®, without indicator, 4 mesh	2KG	6396	A
219030100	7778-18-9	Drierite®, without indicator, 4 mesh	10KG	23790	A
219035000	7778-18-9	Drierite®, without indicator, 4 mesh	500GR	2365	A
219040100	7778-18-9	Drierite®, without indicator, 6 mesh	10KG	23790	A
219050020	7778-18-9	Drierite®, without indicator, 8 mesh	2KG	6276	A
219050100	7778-18-9	Drierite®, without indicator, 8 mesh	10KG	23362	A
219055000	7778-18-9	Drierite®, without indicator, 8 mesh	500GR	2234	A
219045000	7778-18-9	Drierite®, without indicator, 6 mesh	500GR	2365	A
219060020	7778-18-9	Drierite®, without indicator, 10-20 mesh	2KG	11370	A
219065000	7778-18-9	Drierite®, without indicator, 10-20 mesh	500GR	3856	A
219070023	7778-18-9	Drierite®, without indicator, 20-40 mesh	2.3KG	5981	A
219074540	7778-18-9	Drierite®, without indicator, 20-40 mesh	454GR	1385	A
219085000	7778-18-9	Drierite®, with indicator, 4 mesh	500GR	3505	A
219080100	7778-18-9	Drierite®, with indicator, 4 mesh	10KG	40011	A
219080020	7778-18-9	Drierite®, with indicator, 4 mesh	2KG	10755	A
219090020	7778-18-9	Drierite®, with indicator, 8 mesh	2KG	11370	A
219090050	7778-18-9	Drierite®, with indicator, 8 mesh	5KG	23779	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
219095000	7778-18-9	Drierite®, with indicator, 8 mesh	500GR	3856	A
350010020	7778-18-9	Drierite®, with indicator, 10-20 mesh	2KG	4942	A
350010100	7778-18-9	Drierite®, with indicator, 10-20 mesh	10KG	19420	A
350015000	7778-18-9	Drierite®, with indicator, 10-20 mesh	500GR	2278	A
117705000	608-66-2	Dulcitol, 99+%	500GR	18357	A
117700250	608-66-2	Dulcitol, 99+%	25GR	2346	A
117701000	608-66-2	Dulcitol, 99+%	100GR	5389	A
276630010		Duolite® C 206A	1KG	6791	A
117710010	527-17-3	Duroquinone, 97%	1GR	1397	A
117710250	527-17-3	Duroquinone, 97%	25GR	11769	A
117710050	527-17-3	Duroquinone, 97%	5GR	2971	A
409401000	76871-75-5	Dye 26, pure, 97%	100MG	17743	A
315090050	10025-74-8	Dysprosium(III) chloride, anhydrous, (trace metal basis), 99.9%	5GR	15674	A
386120250	139177-62-1	Dysprosium(III) trifluoromethanesulfonate, 99%	25GR	24732	A
386120010	139177-62-1	Dysprosium(III) trifluoromethanesulfonate, 99%	1GR	2487	A
386120050	139177-62-1	Dysprosium(III) trifluoromethanesulfonate, 99%	5GR	7020	A
369805000	39394-84-8	Eaton's reagent	500ML	7732	C
369800025	39394-84-8	Eaton's reagent	2.5LT	24276	A
300572500	60940-34-3	Ebselen, 99%	250MG	70963	A
204371000	112-95-8	Eicosane, 99%	100GR	2589	A
204370020	112-95-8	Eicosane, 99%	2GR	1285	A
204375000	112-95-8	Eicosane, 99%	500GR	8741	A
117720010	506-30-9	Eicosanoic acid, 99%	1GR	2344	A
117720100	506-30-9	Eicosanoic acid, 99%	10GR	12717	A
117720250	506-30-9	Eicosanoic acid, 99%	25GR	19671	A
215460050	629-96-9	1-Eicosanol, 98%	5GR	1985	A
215460250	629-96-9	1-Eicosanol, 98%	25GR	6900	A
117740500	476-66-4	Ellagic acid, 97%	50GR	13921	A
117740025	476-66-4	Ellagic acid, 97%	2.5GR	2152	A
117740100	476-66-4	Ellagic acid, 97%	10GR	3995	A
117751000	518-82-1	Emodin, tech., 95%	100MG	13187	A
117755000	518-82-1	Emodin, tech., 95%	500MG	42223	A
229650250	548-24-3	Eosin B, high purity, biological stain, pure	25GR	2761	A
229651000	548-24-3	Eosin B, high purity, biological stain, pure	100GR	8697	A
409421000	548-24-3	Eosin B, certified, pure	100GR	8444	A
409420250	548-24-3	Eosin B, certified, pure	25GR	2684	A
199650250	56360-46-4	Eosin B, spirit soluble, pure	25GR	4085	A
152885000	17372-87-1	Eosin Y, high purity, biological stain, pure	500GR	26714	A
152881000	17372-87-1	Eosin Y, high purity, biological stain, pure	100GR	5893	A
152880250	17372-87-1	Eosin Y, high purity, biological stain, pure	25GR	2048	A
201932500	17372-87-1	Eosin Y, Indicator grade, pure	250GR	14425	A
201930250	17372-87-1	Eosin Y, Indicator grade, pure	25GR	2048	A
201931000	17372-87-1	Eosin Y, Indicator grade, pure	100GR	5893	A
409430250	17372-87-1	Eosin Y, certified, pure	25GR	4644	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
158940250	299-42-3	(1R,2S)-(-)-Ephedrine, 99.0-101.0%	25GR	5970	A
158945000	299-42-3	(1R,2S)-(-)-Ephedrine, 99.0-101.0%	500GR	34961	A
158941000	299-42-3	(1R,2S)-(-)-Ephedrine, 99.0-101.0%	100GR	12212	A
227870250	24221-86-1	(1S,2R)-(+)-Ephedrine hydrochloride, 99%	25GR	4490	A
227870050	24221-86-1	(1S,2R)-(+)-Ephedrine hydrochloride, 99%	5GR	2234	A
227871000	24221-86-1	(1S,2R)-(+)-Ephedrine hydrochloride, 99%	100GR	11183	A
215390050	481-29-8	Epiandrosterone, 99%	5GR	8236	A
268221000	158018-53-2	4-Epianhydrochlortetracycline hydrochloride, can be used as secondary standard	100MG	9978	A
268225000	158018-53-2	4-Epianhydrochlortetracycline hydrochloride, can be used as secondary standard	500MG	32793	A
233115000	4465-65-0	4-Epianhydrotetracycline hydrochloride, 'can be used as a secondary standard', 97%	500MG	70230	A
233111000	4465-65-0	4-Epianhydrotetracycline hydrochloride, 'can be used as a secondary standard', 97%	100MG	17721	A
349010250	51594-55-9	(R)-(-)-Epichlorohydrin, 99%	25GR	39189	A
349010050	51594-55-9	(R)-(-)-Epichlorohydrin, 99%	5GR	19233	A
349010010	51594-55-9	(R)-(-)-Epichlorohydrin, 99%	1GR	6812	A
349020050	67843-74-7	(S)-(+)-Epichlorohydrin, 98%	5GR	19233	A
349020010	67843-74-7	(S)-(+)-Epichlorohydrin, 98%	1GR	6812	A
430711000	106-89-8	Epichlorohydrin, AcroSeal®, 99%	100ML	2650	S
117780100	106-89-8	Epichlorohydrin, 99%	10LT	26987	A
117780250	106-89-8	Epichlorohydrin, 99%	25ML	1385	A
117780010	106-89-8	Epichlorohydrin, 99%	1LT	3177	C
117780025	106-89-8	Epichlorohydrin, 99%	2.5LT	6791	A
268231000	101342-45-4	4-Epichlortetracycline hydrochloride, can be used as secondary standard, 97%	100MG	9245	A
268235000	101342-45-4	4-Epichlortetracycline hydrochloride, can be used as secondary standard, 97%	500MG	30668	A
204400250	51-43-4	L(-)-Epinephrine, 99%	25GR	23440	A
204400050	51-43-4	L(-)-Epinephrine, 99%	5GR	6353	A
204400010	51-43-4	L(-)-Epinephrine, 99%	1GR	2547	A
430140050	51-42-3	(-)-Epinephrine (+)-bitartrate salt, 98+%	5GR	5805	A
430140010	51-42-3	(-)-Epinephrine (+)-bitartrate salt, 98+%	1GR	2010	A
430140250	51-42-3	(-)-Epinephrine (+)-bitartrate salt, 98+%	25GR	19310	A
257711000	14206-58-7	4-Epioxytetracycline, 'can be used as secondary standard', 97%	100MG	16308	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
233121000	23313-80-6	4-Epitetracycline hydrochloride, 'can be used as a secondary standard'	100MG	17721	A
233125000	23313-80-6	4-Epitetracycline hydrochloride, 'can be used as a secondary standard'	500MG	70230	A
291390250	3221-15-6	Epithiochlorohydrine, 97%	25GR	43538	A
291390050	3221-15-6	Epithiochlorohydrine, 97%	5GR	12837	A
335551000	1436-34-6	1,2-Epoxyhexane, 97%	100ML	4231	A
335550050	1436-34-6	1,2-Epoxyhexane, 97%	5ML	1114	A
335550250	1436-34-6	1,2-Epoxyhexane, 97%	25ML	1461	A
372580050	10353-53-4	1,2-Epoxy-5-hexene, 98%	5GR	3233	A
372580250	10353-53-4	1,2-Epoxy-5-hexene, 98%	25GR	10746	A
409440050	5255-75-4	1,2-Epoxy-3-(4-nitrophenoxy)propane, 90%	5GR	8478	A
409440250	5255-75-4	1,2-Epoxy-3-(4-nitrophenoxy)propane, 90%	25GR	18137	A
335140250	19600-63-6	1,2-Epoxy-7-octene, 97%	25GR	12782	A
335140050	19600-63-6	1,2-Epoxy-7-octene, 97%	5GR	2639	A
170040100	5455-98-1	N-(2,3-Epoxypropyl)phthalimide, 95%	10GR	11009	A
170040250	5455-98-1	N-(2,3-Epoxypropyl)phthalimide, 95%	25GR	24550	A
301722500	176236-88-7	2,3-Epoxy-1,2,3,4-tetrahydroanthracene, 98%	250MG	20251	A
425530010	285-69-8	3,4-Epoxytetrahydrofuran, 96%	1GR	6550	A
425530100	285-69-8	3,4-Epoxytetrahydrofuran, 96%	10GR	24304	A
425530500	285-69-8	3,4-Epoxytetrahydrofuran, 96%	50GR	95465	A
172605000	16052-06-5	EPPS, for biochemistry, 99%	500GR	32902	A
172601000	16052-06-5	EPPS, for biochemistry, 99%	100GR	7382	A
347980010	14814-07-4	Erbium isopropoxide	1GR	5783	A
315140250	10031-51-3	Erbium(III) nitrate pentahydrate, (trace metal basis), 99.9%	25GR	7405	A
315141000	10031-51-3	Erbium(III) nitrate pentahydrate, (trace metal basis), 99.9%	100GR	19572	A
428290250	14017-55-1	Erbium(III) perchlorate, 40 wt.% solution in water	25GR	20471	A
428290050	14017-55-1	Erbium(III) perchlorate, 40 wt.% solution in water	5GR	6013	A
117810050	57-87-4	Ergosterol, 98%	5GR	3987	A
117810250	57-87-4	Ergosterol, 98%	25GR	15269	A
117811000	57-87-4	Ergosterol, 98%	100GR	43154	A
228365000	1787-61-7	Eriochrome® Black T, indicator grade, pure	500GR	5576	A
228361000	1787-61-7	Eriochrome® Black T, indicator grade, pure	100GR	1773	A
228360250	1787-61-7	Eriochrome® Black T, indicator grade, pure	25GR	1134	A
228360010	1787-61-7	Eriochrome® Black T, indicator grade, pure	1KG	9365	A
439142500	1787-61-7	Eriochrome® Black T, ACS reagent, indicator grade	250GR	3768	A
439140010	1787-61-7	Eriochrome® Black T, ACS reagent, indicator grade	1KG	9661	A
229730250	3844-45-9	Erioglaucline disodium salt, pure	25GR	4655	A
229730050	3844-45-9	Erioglaucline disodium salt, pure	5GR	2084	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
117820250	149-32-6	meso-Erythritol, 99%	25GR	2749	A
117821000	149-32-6	meso-Erythritol, 99%	100GR	10295	A
117825000	149-32-6	meso-Erythritol, 99%	500GR	40789	A
227330250	114-07-8	(-)-Erythromycin, 98%	25GR	13253	A
227330050	114-07-8	(-)-Erythromycin, 98%	5GR	4687	A
227331000	114-07-8	(-)-Erythromycin, 98%	100GR	36725	A
343880250	114-07-8	(-)-Erythromycin, Eur.Ph.	25GR	21348	A
343880050	114-07-8	(-)-Erythromycin, Eur.Ph.	5GR	7557	A
277172500	15667-21-7	(3R,4R)-(-)-D-Erythronolactone, 99+%	250MG	4282	A
189460250	16423-68-0	Erythrosin B, high purity, biological stain, pure	25GR	4217	A
409450250	16423-68-0	Erythrosin B, certified, pure	25GR	3997	A
409451000	16423-68-0	Erythrosin B, certified, pure	100GR	13187	A
191120050	15905-32-5	Erythrosin B, spirit soluble, pure, 95%	5GR	3275	A
117830500	531-75-9	Esculin hydrate, 97%	50GR	13198	A
117830100	531-75-9	Esculin hydrate, 97%	10GR	10186	A
117830050	531-75-9	Esculin hydrate, 97%	5GR	6670	A
381010250	9016-18-6	Esterase BS3 from bacillus stearothermophilus, recombinant in E.Coli, EC 3.1.1.1	25MG	3406	A
381011000	9016-18-6	Esterase BS3 from bacillus stearothermophilus, recombinant in E.Coli, EC 3.1.1.1	100MG	8018	A
436320050	50-28-2	beta-Estradiol, 98%	5GR	19103	A
436320250	50-28-2	beta-Estradiol, 98%	25GR	75431	A
117840250	53-16-7	Estrone, 99+%	25GR	45060	A
117840050	53-16-7	Estrone, 99+%	5GR	10406	A
117840010	53-16-7	Estrone, 99+%	1GR	2908	A
384800050	110-04-3	1,2-Ethanedithiol, 98%	5GR	3143	A
384800250	110-04-3	1,2-Ethanedithiol, 98%	25GR	8982	A
409461000	5325-43-9	1,2-Ethanedithiol, disodium salt	100GR	18653	A
409460050	5325-43-9	1,2-Ethanedithiol, disodium salt	5GR	2005	A
117850010	540-63-6	1,2-Ethanedithiol, 95%	1LT	18040	A
117852500	540-63-6	1,2-Ethanedithiol, 95%	250ML	5030	A
363481000	56977-92-5	(R,R)-(-)-1,2-Ethanedithiolbis[(2-methoxyphenyl)phenylphosphine]rhodium(I) BF4	100MG	21577	A
366041000	594-45-6	Ethanesulfonic acid, 95%	100GR	8992	A
366040050	594-45-6	Ethanesulfonic acid, 95%	5GR	1223	A
366040250	594-45-6	Ethanesulfonic acid, 95%	25GR	2727	C
215820025	594-44-5	Ethanesulfonyl chloride, 98+%	2.5LT	59474	A
215825000	594-44-5	Ethanesulfonyl chloride, 98+%	500ML	15005	A
215821000	594-44-5	Ethanesulfonyl chloride, 98+%	100ML	4074	A
215820500	594-44-5	Ethanesulfonyl chloride, 98+%	50ML	2673	A
215820050	594-44-5	Ethanesulfonyl chloride, 98+%	5ML	2048	S
117860025	75-08-1	Ethanethiol, 99+%	2.5LT	21057	C
117865000	75-08-1	Ethanethiol, 99+%	500ML	4930	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
117860500	75-08-1	Ethanethiol, 99 + %	50ML	1775	A
397691000	64-17-5	Ethanol, absolute, AcroSeal [®] , Extra Dry, 99.5%	100ML	3526	A
397690010	64-17-5	Ethanol, absolute, AcroSeal [®] , Extra Dry, 99.5%	1LT	5739	A
397690025	64-17-5	Ethanol, absolute, AcroSeal [®] , Extra Dry, 99.5%	2.5LT	10634	A
445740010	64-17-5	Ethanol, absolute, for HPLC	1LT	11961	A
445740025	64-17-5	Ethanol, absolute, for HPLC	2.5LT	28401	A
445730010	64-17-5	Ethanol, for analysis	1LT	10098	A
445730025	64-17-5	Ethanol, for analysis	2.5LT	17514	A
448450250	64-17-5	Ethanol, 99.8%, as ethanol, anhy., denat. 1% MEK + 0.01% Denat. benzoate	25LT	9453	A
448450050	64-17-5	Ethanol, 99.8%, as ethanol, anhy., denat. 1% MEK + 0.01% Denat. benzoate	5LT	5959	A
448450025	64-17-5	Ethanol, 99.8%, as ethanol, anhy., denat. 1% MEK + 0.01% Denat. benzoate	2.5LT	4884	A
448450010	64-17-5	Ethanol, 99.8%, as ethanol, anhy., denat. 1% MEK + 0.01% Denat. benzoate	1LT	3033	A
181970010	64-17-5	Ethanol, anhydrous, denat. with 2% MEK, pure	1LT	3033	A
448440010	64-17-5	Ethanol, 99.8%, as ethanol, anhydrous, (denat. with 2% IPA + 2% MEK)	1LT	3033	A
448440250	64-17-5	Ethanol, 99.8%, as ethanol, anhydrous, (denat. with 2% IPA + 2% MEK)	25LT	9453	A
448440050	64-17-5	Ethanol, 99.8%, as ethanol, anhydrous, (denat. with 2% IPA + 2% MEK)	5LT	5959	A
448440025	64-17-5	Ethanol, 99.8%, as ethanol, anhydrous, (denat. with 2% IPA + 2% MEK)	2.5LT	4884	A
224095000	64-17-5	Ethanol, anhydrous, contains 5% 2-Propanol and 5% methanol, for spectroscopy	500ML	2758	S
224090025	64-17-5	Ethanol, anhydrous, contains 5% 2-Propanol and 5% methanol, for spectroscopy	2.5LT	12438	A
224090010	64-17-5	Ethanol, anhydrous, contains 5% 2-Propanol and 5% methanol, for spectroscopy	1LT	4932	A
270660010	64-17-5	Ethanol, anhydrous, denat. with up to 5% v/v ether, pure, 95 + %	1LT	3033	A
270660025	64-17-5	Ethanol, anhydrous, denat. with up to 5% v/v ether, pure, 95 + %	2.5LT	7009	C
270660250	64-17-5	Ethanol, anhydrous, denat. with up to 5% v/v ether, pure, 95 + %	25LT	37469	C
365780100	64-17-5	Ethanol, denat. with 5% wood spirit, pure	10LT	9879	A
365780010	64-17-5	Ethanol, denat. with 5% wood spirit, pure	1LT	1731	A
365780025	64-17-5	Ethanol, denat. with 5% wood spirit, pure	2.5LT	3614	A
166320250	925-93-9	Ethanol-d, 99.5 + atom % D, for NMR	25GR	3370	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
166321000	925-93-9	Ethanol-d, 99.5 + atom % D, for NMR	100GR	9860	A
300680050	1516-08-1	Ethanol-d6, anhydrous, 99 atom % D, for NMR	5ML	9748	A
300680010	1516-08-1	Ethanol-d6, anhydrous, 99 atom % D, for NMR	1ML	2772	C
149580250	141-43-5	Ethanolamine, 99%	25LT	25159	A
149582500	141-43-5	Ethanolamine, 99%	250ML	1611	A
149580025	141-43-5	Ethanolamine, 99%	2.5LT	6857	A
149580010	141-43-5	Ethanolamine, 99%	1LT	3429	A
427251000	141-43-5	Ethanolamine, AcroSeal [®] , 99%	100ML	4359	A
427258000	141-43-5	Ethanolamine, AcroSeal [®] , 99%	800ML	23045	A
217042500	2002-24-6	Ethanolamine hydrochloride, 99 + %	250GR	7711	A
217040010	2002-24-6	Ethanolamine hydrochloride, 99 + %	1KG	20679	A
433950250	77987-49-6	N-Z-Ethanolamine, 98%	25GR	14108	A
433950050	77987-49-6	N-Z-Ethanolamine, 98%	5GR	4282	A
345210500	3102-57-6	N-Ethanol-D-erythro-sphingosine, synthetical, 99 + %	50MG	26879	A
409541000	1533-45-5	2,2'-(1,2-Ethenediyl-di-4,1-phenylene)bisbenzoxazole, 97%	100GR	8258	C
170960010	1239-45-8	Ethidium bromide, pure, 95%	1GR	2376	C
170960050	1239-45-8	Ethidium bromide, pure, 95%	5GR	9266	C
170960250	1239-45-8	Ethidium bromide, pure, 95%	25GR	36593	A
146170100	67-21-0	DL-Ethionine, 98%	10GR	14567	A
146170500	67-21-0	DL-Ethionine, 98%	50GR	69210	A
146170025	67-21-0	DL-Ethionine, 98%	2.5GR	5148	A
159861000	627-03-2	Ethoxyacetic acid, 98%	100GR	42672	A
159860250	627-03-2	Ethoxyacetic acid, 98%	25GR	14063	A
409590050	1676-63-7	4'-Ethoxyacetophenone, 99%	5GR	1415	A
409591000	1676-63-7	4'-Ethoxyacetophenone, 99%	100GR	8784	A
409590250	1676-63-7	4'-Ethoxyacetophenone, 99%	25GR	2716	A
409595000	1676-63-7	4'-Ethoxyacetophenone, 99%	500GR	34796	A
409610250	3332-29-4	Ethoxyamine hydrochloride, 99 + %	25GR	40558	A
409610100	3332-29-4	Ethoxyamine hydrochloride, 99 + %	10GR	18959	A
174251000	10031-82-0	4-Ethoxybenzaldehyde, 99%	100GR	3757	A
174250250	10031-82-0	4-Ethoxybenzaldehyde, 99%	25GR	1721	A
174250050	10031-82-0	4-Ethoxybenzaldehyde, 99%	5GR	649	A
117871000	938-73-8	2-Ethoxybenzamide, 97%	100GR	4610	A
117870050	938-73-8	2-Ethoxybenzamide, 97%	5GR	2026	A
356390010	206559-61-7	7-Ethoxybenzofuran-2-carboxylic acid, 98%	1GR	5235	A
164331000	134-11-2	2-Ethoxybenzoic acid, 98%	100GR	2971	A
435340050	6609-57-0	2-Ethoxybenzotrile, 98%	5GR	10986	A
435340010	6609-57-0	2-Ethoxybenzotrile, 98%	1GR	2772	A
372480010	29582-31-8	trans-(4-Ethoxybenzoyl)-3-acrylic acid, 98%	1GR	3943	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
434970050	16331-46-7	4-Ethoxybenzoyl chloride, 98%	5GR	16605	A
434970010	16331-46-7	4-Ethoxybenzoyl chloride, 98%	1GR	4535	A
310010050	136849-72-4	O-((Ethoxycarbonyl) cyanomethyleneamino)-N,N,N',N'-tetramethyluroni-um BF4, 98%	5GR	8587	A
310010250	136849-72-4	O-((Ethoxycarbonyl) cyanomethyleneamino)-N,N,N',N'-tetramethyluroni-um BF4, 98%	25GR	28817	A
310010010	136849-72-4	O-((Ethoxycarbonyl) cyanomethyleneamino)-N,N,N',N'-tetramethyluroni-um BF4, 98%	1GR	2213	A
165350250	16357-59-8	N-Ethoxycarbonyl-2-ethoxy-1,2-dihydroquinoline, 99+%	25GR	2572	A
165351000	16357-59-8	N-Ethoxycarbonyl-2-ethoxy-1,2-dihydroquinoline, 99+%	100GR	10322	A
165352500	16357-59-8	N-Ethoxycarbonyl-2-ethoxy-1,2-dihydroquinoline, 99+%	250GR	23003	A
390140050	30018-16-7	[1-(Ethoxycarbonyl)ethyl] triphenylphosphonium bromide, 95+%	5GR	2234	A
390141000	30018-16-7	[1-(Ethoxycarbonyl)ethyl] triphenylphosphonium bromide, 95+%	100GR	14928	A
390140250	30018-16-7	[1-(Ethoxycarbonyl)ethyl] triphenylphosphonium bromide, 95+%	25GR	5191	A
314310010	19617-43-7	Ethoxycarbonyl isocyanate, tech., 90%	1GR	10603	A
314310050	19617-43-7	Ethoxycarbonyl isocyanate, tech., 90%	5GR	37799	A
314310250	19617-43-7	Ethoxycarbonyl isocyanate, tech., 90%	25GR	149735	A
187850250	16182-04-0	Ethoxycarbonyl isothiocyanate, 95%	25GR	11196	A
187850050	16182-04-0	Ethoxycarbonyl isothiocyanate, 95%	5GR	3470	A
445430010	92243-74-8	4-[(Ethoxycarbonyl) methyl]phenylboronic acid, 97%	1GR	24812	A
445000010	859169-20-3	4-[(Ethoxycarbonyl) methyl]phenylboronic acid pinacol ester, 97%	1GR	12756	A
445000050	859169-20-3	4-[(Ethoxycarbonyl) methyl]phenylboronic acid pinacol ester, 97%	5GR	38293	A
445010050	864754-16-5	1-[(Ethoxycarbonyl) methyl]-1H-pyrazole-4-boronic acid pinacol ester, 97%	5GR	59210	A
445010010	864754-16-5	1-[(Ethoxycarbonyl) methyl]-1H-pyrazole-4-boronic acid pinacol ester, 97%	1GR	14940	A
225170250	19187-50-9	3-[(Ethoxycarbonyl) oxycarbonyl]-2,5-dihydro-2,2,5,5-tetramethyl-1H-pyrrol-1-yloxy, free radical	25MG	21412	A
225170100	19187-50-9	3-[(Ethoxycarbonyl) oxycarbonyl]-2,5-dihydro-2,2,5,5-tetramethyl-1H-pyrrol-1-yloxy, free radical	10MG	10909	A

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183500250	18780-67-1	4-Ethoxycarbonyloxy-3,5-dimethoxybenzoic acid, 96%	25GR	4282	A
183500050	18780-67-1	4-Ethoxycarbonyloxy-3,5-dimethoxybenzoic acid, 96%	5GR	1548	A
393830250	380430-53-5	2-Ethoxycarbonylphenylboronic acid, 97%	25GR	37931	A
393830050	380430-53-5	2-Ethoxycarbonylphenylboronic acid, 97%	5GR	8401	A
359300050	4334-87-6	3-Ethoxycarbonylphenylboronic acid, 97%	5GR	25508	A
359305000	4334-87-6	3-Ethoxycarbonylphenylboronic acid, 97%	500MG	3811	A
367790050	4334-88-7	4-Ethoxycarbonylphenylboronic acid, 97%	5GR	25508	A
367790250	4334-88-7	4-Ethoxycarbonylphenylboronic acid, 97%	25GR	101061	A
367790010	4334-88-7	4-Ethoxycarbonylphenylboronic acid, 97%	1GR	7306	A
445020050	269410-00-6	3-(Ethoxycarbonyl) phenylboronic acid pinacol ester, 97%	5GR	30503	A
445020010	269410-00-6	3-(Ethoxycarbonyl) phenylboronic acid pinacol ester, 97%	1GR	6747	A
332250050	82717-96-2	N-[(S)-(+)-1-Ethoxycarbonyl-3-phenylpropyl]-L-alanine, 97%	5GR	4830	A
332250010	82717-96-2	N-[(S)-(+)-1-Ethoxycarbonyl-3-phenylpropyl]-L-alanine, 97%	1GR	1710	A
389770250	50479-11-3	(3-Ethoxycarbonylpropyl) triphenylphosphonium bromide, 97%	25GR	13404	A
389770050	50479-11-3	(3-Ethoxycarbonylpropyl) triphenylphosphonium bromide, 97%	5GR	4162	A
314660050	33371-97-0	(±)-2-Ethoxycyclohexanone, 98%	5GR	4940	A
117881000	5323-87-5	3-Ethoxy-2-cyclohexen-1-one, 99%	100GR	14379	A
117880100	5323-87-5	3-Ethoxy-2-cyclohexen-1-one, 99%	10GR	1922	A
117880250	5323-87-5	3-Ethoxy-2-cyclohexen-1-one, 99%	25GR	4369	A
368901000	27374-25-0	(1-Ethoxycyclopropoxy) trimethylsilane, 99%	100GR	79616	A
368900250	27374-25-0	(1-Ethoxycyclopropoxy) trimethylsilane, 99%	25GR	24184	A
368900050	27374-25-0	(1-Ethoxycyclopropoxy) trimethylsilane, 99%	5GR	7306	A
156020010	110-80-5	2-Ethoxyethanol, extra pure, 99%	1LT	1373	A
156020025	110-80-5	2-Ethoxyethanol, extra pure, 99%	2.5LT	2772	A
156020250	110-80-5	2-Ethoxyethanol, extra pure, 99%	25LT	27809	A
445760025	110-80-5	2-Ethoxyethanol, for analysis	2.5LT	2920	A
445760010	110-80-5	2-Ethoxyethanol, for analysis	1LT	1223	A
117890010	111-90-0	2(2-Ethoxyethoxy)ethanol, pure, 98+%	1LT	2268	A
117890025	111-90-0	2(2-Ethoxyethoxy)ethanol, pure, 98+%	2.5LT	4798	A
117890250	111-90-0	2(2-Ethoxyethoxy)ethanol, pure, 98+%	25LT	23209	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
257420025	112-15-2	2-(2-Ethoxyethoxy)ethyl acetate, extra pure, 99%	2.5LT	8335	A
257420010	112-15-2	2-(2-Ethoxyethoxy)ethyl acetate, extra pure, 99%	1LT	6265	A
149420050	111-15-9	2-Ethoxyethyl acetate, extra pure, 99%	5ML	636	A
149420025	111-15-9	2-Ethoxyethyl acetate, extra pure, 99%	2.5LT	2696	A
149420010	111-15-9	2-Ethoxyethyl acetate, extra pure, 99%	1LT	1123	A
149420250	111-15-9	2-Ethoxyethyl acetate, extra pure, 99%	25LT	23976	A
117900010	112-36-7	2-Ethoxyethyl ether, extra pure, 98 + %	1KG	4261	A
117905000	112-36-7	2-Ethoxyethyl ether, extra pure, 98 + %	500GR	2157	A
117900100	112-36-7	2-Ethoxyethyl ether, extra pure, 98 + %	10KG	26681	A
117900025	112-36-7	2-Ethoxyethyl ether, extra pure, 98 + %	2.5KG	8948	A
170291000	5417-82-3	(1-Ethoxyethylidene) malononitrile, 99 + %	100GR	29387	A
170290250	5417-82-3	(1-Ethoxyethylidene) malononitrile, 99 + %	25GR	9211	A
156031000	121-32-4	3-Ethoxy-4-hydroxybenzaldehyde, 97%	100GR	1485	A
156030050	121-32-4	3-Ethoxy-4-hydroxybenzaldehyde, 97%	5GR	911	A
213990010	42588-57-8	3-Ethoxymethacrolein, tech., 95%	1GR	4381	A
213990100	42588-57-8	3-Ethoxymethacrolein, tech., 95%	10GR	24567	A
117910250	120-25-2	4-Ethoxy-3-methoxybenzaldehyde, 95%	25GR	4980	A
117910050	120-25-2	4-Ethoxy-3-methoxybenzaldehyde, 95%	5GR	1249	A
183020100	61813-58-9	4-Ethoxy-3-methoxybenzyl alcohol, 98%	10GR	11381	A
117920050	123-06-8	Ethoxymethylenemalononitrile, 98%	5GR	787	A
117921000	123-06-8	Ethoxymethylenemalononitrile, 98%	100GR	5904	A
117925000	123-06-8	Ethoxymethylenemalononitrile, 98%	500GR	23406	A
382200250	33884-41-2	3-(Ethoxymethylene)-2,4-pentanedione, 97%	25GR	30974	A
382200050	33884-41-2	3-(Ethoxymethylene)-2,4-pentanedione, 97%	5GR	9113	A
382200010	33884-41-2	3-(Ethoxymethylene)-2,4-pentanedione, 97%	1GR	3395	A
227980050	15646-46-5	4-Ethoxymethylene-2-phenyl-2-oxazolin-5-one, 97%	5GR	10295	A
185320250	5328-01-8	1-Ethoxynaphthalene, 97%	25GR	25169	A
333450250	93-18-5	2-Ethoxynaphthalene, 98%	25GR	3625	A
333451000	93-18-5	2-Ethoxynaphthalene, 98%	100GR	6057	A
440230010	352525-98-5	6-Ethoxy-2-naphthaleneboronic acid, 97%	1GR	3845	A
440230050	352525-98-5	6-Ethoxy-2-naphthaleneboronic acid, 97%	5GR	12394	A
243000100	2224-00-2	2-Ethoxynaphthoic acid, 98%	10GR	6375	A
152190010	74037-50-6	3-Ethoxy-2-nitropyridine, 98%	1GR	4458	A
370031000	94-71-3	2-Ethoxyphenol, 98%	100GR	2147	A
370035000	94-71-3	2-Ethoxyphenol, 98%	500GR	7754	A
370030025	94-71-3	2-Ethoxyphenol, 98%	2.5KG	30713	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
370030050	94-71-3	2-Ethoxyphenol, 98%	5GR	1910	A
409670250	622-62-8	4-Ethoxyphenol, 99%	25GR	3008	A
409670050	622-62-8	4-Ethoxyphenol, 99%	5GR	761	A
409671000	622-62-8	4-Ethoxyphenol, 99%	100GR	8697	A
156040100	4919-33-9	4-Ethoxyphenylacetic acid, 98%	10GR	3781	A
156040250	4919-33-9	4-Ethoxyphenylacetic acid, 98%	25GR	7580	A
409680100	74367-87-6	4-(4-Ethoxyphenylazo)-m-phenylenediamine, mixture of mono and dihydrochloride, 98%	10GR	11282	A
377670010	213211-69-9	2-Ethoxyphenylboronic acid, 98%	1GR	2234	A
377670100	213211-69-9	2-Ethoxyphenylboronic acid, 98%	10GR	18707	A
377670050	213211-69-9	2-Ethoxyphenylboronic acid, 98%	5GR	9354	A
433190010	90555-66-1	3-Ethoxyphenylboronic acid, 97%	1GR	2147	A
433190050	90555-66-1	3-Ethoxyphenylboronic acid, 97%	5GR	6572	A
359310250	22237-13-4	4-Ethoxyphenylboronic acid, 98%	25GR	44852	A
359310010	22237-13-4	4-Ethoxyphenylboronic acid, 98%	1GR	2234	A
359310050	22237-13-4	4-Ethoxyphenylboronic acid, 98%	5GR	9342	A
314070250	5395-71-1	2-Ethoxyphenyl isocyanate, 98%	25GR	8238	A
314070050	5395-71-1	2-Ethoxyphenyl isocyanate, 98%	5GR	2640	A
300240010	149099-23-0	2-Ethoxy-2-(2-phenylsulfonyl)ethyl-1,3-dioxolane, 95%	1GR	5685	A
300240050	149099-23-0	2-Ethoxy-2-(2-phenylsulfonyl)ethyl-1,3-dioxolane, 95%	5GR	16659	A
259050100	1569-02-4	1-Ethoxy-2-propanol, 95%	10LT	24347	A
259050025	1569-02-4	1-Ethoxy-2-propanol, 95%	2.5LT	7480	A
259050010	1569-02-4	1-Ethoxy-2-propanol, 95%	1LT	5126	A
117940250	7789-92-6	3-Ethoxypropionaldehyde diethyl acetal, 95%	25GR	5954	A
339160050	5459-40-5	4-Ethoxystyrene, stabilized, 98%	5GR	4369	A
435360050	17129-06-5	4-Ethoxy-1,1,1-trifluoro-3-buten-2-one, 97%	5GR	8729	A
313820250	1825-62-3	Ethoxytrimethylsilane, 95%	25GR	1697	A
313821000	1825-62-3	Ethoxytrimethylsilane, 95%	100GR	4369	A
313820050	1825-62-3	Ethoxytrimethylsilane, 95%	5GR	873	A
149470010	141-78-6	Ethyl acetate, pure, 99 + %	1LT	2223	C
149470250	141-78-6	Ethyl acetate, pure, 99 + %	25LT	19923	A
167815000	141-78-6	Ethyl acetate, for spectroscopy, 99.5 + %	500ML	1997	C
167810025	141-78-6	Ethyl acetate, for spectroscopy, 99.5 + %	2.5LT	6364	A
149470050	141-78-6	Ethyl acetate, pure, 99 + %	5LT	5640	C
149470100	141-78-6	Ethyl acetate, pure, 99 + %	10LT	10745	C
149470025	141-78-6	Ethyl acetate, pure, 99 + %	2.5LT	4876	A
167810010	141-78-6	Ethyl acetate, for spectroscopy, 99.5 + %	1LT	3046	A
232110050	141-78-6	Ethyl acetate, for analysis, 99.5%	5LT	7480	C
232110025	141-78-6	Ethyl acetate, for analysis, 99.5%	2.5LT	4030	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
232110250	141-78-6	Ethyl acetate, for analysis, 99.5%	25LT	26604	A
232110010	141-78-6	Ethyl acetate, for analysis, 99.5%	1LT	1982	A
326900010	141-78-6	Ethyl acetate, AcroSeal®, Extra Dry, 99.9%	1LT	3198	A
326610010	141-78-6	Ethyl acetate, suitable for residue and pesticides analysis, for residue analysis	1LT	2223	A
326610025	141-78-6	Ethyl acetate, suitable for residue and pesticides analysis, for residue analysis	2.5LT	3286	A
327880010	141-78-6	Ethyl acetate, residue free, for electronic use, 99.9%	1LT	4348	A
326901000	141-78-6	Ethyl acetate, AcroSeal®, Extra Dry, 99.9%	100ML	2607	A
326900025	141-78-6	Ethyl acetate, AcroSeal®, Extra Dry, 99.9%	2.5LT	7590	A
268350010	141-78-6	Ethyl acetate, for HPLC, 99.5%	1LT	5049	C
268350025	141-78-6	Ethyl acetate, for HPLC, 99.5%	2.5LT	5839	A
364350010	141-78-6	Ethyl acetate, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	1LT	3198	C
364350025	141-78-6	Ethyl acetate, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	2.5LT	7590	A
364351000	141-78-6	Ethyl acetate, AcroSeal®, Extra Dry over Molecular Sieve, 99.9%	100ML	2607	A
364240025	141-78-6	Ethyl acetate, 99.8%, for biochemistry, AcroSeal®	2.5LT	3995	A
364240010	141-78-6	Ethyl acetate, 99.8%, for biochemistry, AcroSeal®	1LT	1797	A
423680250	141-78-6	Ethyl acetate, ACS reagent, 99.6%	25LT	53965	A
423175000	141-78-6	Ethyl acetate, for spectroscopy ACS, 99.5%	500ML	2059	A
423680025	141-78-6	Ethyl acetate, ACS reagent, 99.6%	2.5LT	5389	A
423685000	141-78-6	Ethyl acetate, ACS reagent, 99.6%	500ML	1600	A
423170025	141-78-6	Ethyl acetate, for spectroscopy ACS, 99.5%	2.5LT	8200	A
423680010	141-78-6	Ethyl acetate, ACS reagent, 99.6%	1LT	2268	A
224102500	2208-07-3	Ethyl acetimidate hydrochloride, 97%	250GR	10846	A
224100500	2208-07-3	Ethyl acetimidate hydrochloride, 97%	50GR	3096	A
220400025	141-97-9	Ethyl acetoacetate, extra pure, 99 + %	2.5KG	3856	A
220405000	141-97-9	Ethyl acetoacetate, extra pure, 99 + %	500GR	987	A
220401000	141-97-9	Ethyl acetoacetate, extra pure, 99 + %	100GR	811	A
117970025	141-97-9	Ethyl acetoacetate, pure, 99%	2.5LT	4545	A
117970250	141-97-9	Ethyl acetoacetate, pure, 99%	25LT	28543	A
117970010	141-97-9	Ethyl acetoacetate, pure, 99%	1LT	2213	A
397310050	38430-55-6	Ethyl 4-acetylbenzoate, 99%	5GR	19945	A
397310010	38430-55-6	Ethyl 4-acetylbenzoate, 99%	1GR	5936	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
117980250	140-88-5	Ethyl acrylate, stabilized, 99.5%	25ML	1361	C
117980100	140-88-5	Ethyl acrylate, stabilized, 99.5%	10LT	10777	A
117980010	140-88-5	Ethyl acrylate, stabilized, 99.5%	1LT	1631	C
117980025	140-88-5	Ethyl acrylate, stabilized, 99.5%	2.5LT	3071	A
302490050	21539-47-9	N-Ethyl-beta-alaninenitrile, 98%	5GR	3723	A
302490250	21539-47-9	N-Ethyl-beta-alaninenitrile, 98%	25GR	14162	C
185468000	12075-68-2	Ethylaluminium sesquichloride, 0.4M solution in hexane, AcroSeal®	800ML	31347	C
185461000	12075-68-2	Ethylaluminium sesquichloride, 0.4M solution in hexane, AcroSeal®	100ML	6332	C
185458000	563-43-9	Ethylaluminium dichloride, 0.9M solution in heptane, AcroSeal®	800ML	22311	C
185451000	563-43-9	Ethylaluminium dichloride, 0.9M solution in heptane, AcroSeal®	100ML	6407	C
428048000	563-43-9	Ethylaluminium dichloride, 1.8M solution in toluene, AcroSeal®	800ML	12169	C
428041000	563-43-9	Ethylaluminium dichloride, 1.8M solution in toluene, AcroSeal®	100ML	4293	S
168720010	75-04-7	Ethylamine, 70% in water, pure	1LT	2571	S
168720100	75-04-7	Ethylamine, 70% in water, pure	10LT	13881	S
168720025	75-04-7	Ethylamine, 70% in water, pure	2.5LT	4270	A
370258000	75-04-7	Ethylamine, 2M solution in THF, AcroSeal®	800ML	23478	A
370251000	75-04-7	Ethylamine, 2M solution in THF, AcroSeal®	100ML	3669	A
214250025	557-66-4	Ethylamine hydrochloride, 99%	2.5KG	16276	A
214255000	557-66-4	Ethylamine hydrochloride, 99%	500GR	5597	A
222235000	87-25-2	Ethyl 2-aminobenzoate, 99%	500GR	12137	A
222231000	87-25-2	Ethyl 2-aminobenzoate, 99%	100GR	3472	A
117991000	582-33-2	Ethyl 3-aminobenzoate, 99 + %	100GR	10572	A
117990250	582-33-2	Ethyl 3-aminobenzoate, 99 + %	25GR	3208	A
117990050	582-33-2	Ethyl 3-aminobenzoate, 99 + %	5GR	774	A
118000100	886-86-2	Ethyl 3-aminobenzoate, methanesulfonic acid salt, 98%	10GR	3549	A
118000500	886-86-2	Ethyl 3-aminobenzoate, methanesulfonic acid salt, 98%	50GR	9277	A
118002500	886-86-2	Ethyl 3-aminobenzoate, methanesulfonic acid salt, 98%	250GR	36790	A
150785000	94-09-7	Ethyl 4-aminobenzoate, 98%	500GR	3533	A
150781000	94-09-7	Ethyl 4-aminobenzoate, 98%	100GR	1349	A
150780025	94-09-7	Ethyl 4-aminobenzoate, 98%	2.5KG	14004	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
437970010	174775-48-5	Ethyl 5-aminobenzo[b] furan-2-carboxylate, 97%	1GR	15378	A
437970050	174775-48-5	Ethyl 5-aminobenzo[b] furan-2-carboxylate, 97%	5GR	58061	A
265702500	95630-76-5	Ethyl 3-endo-aminobicyclo[2.2.1]heptane-2-endo-carboxylate hydrochloride, 97%	250MG	26484	A
265722500	95630-75-4	Ethyl 3-exo-aminobicyclo[2.2.1]heptane-2-exo-carboxylate hydrochloride, 98%	250MG	24227	A
265720010	95630-75-4	Ethyl 3-exo-aminobicyclo[2.2.1]heptane-2-exo-carboxylate hydrochloride, 98%	1GR	51872	A
265730010	104770-18-5	Ethyl 3-exo-aminobicyclo[2.2.1]hept-5-ene-2-exo-carboxylate hydrochloride, 99%	1GR	46440	A
265732500	104770-18-5	Ethyl 3-exo-aminobicyclo[2.2.1]hept-5-ene-2-exo-carboxylate hydrochloride, 99%	250MG	24107	A
118031000	7318-00-5	Ethyl 3-aminocrotonate, 98.5%	100GR	1910	A
118035000	7318-00-5	Ethyl 3-aminocrotonate, 98.5%	500GR	6365	A
292865000	40106-13-6	Ethyl 2-aminocyclohepta[b] thiophene-3-carboxylate, 99%	500MG	6122	A
265640010	1127-99-7	Ethyl cis-2-amino-1-cyclohexanecarboxylate hydrochloride, 95%	1GR	18149	A
265640025	1127-99-7	Ethyl cis-2-amino-1-cyclohexanecarboxylate hydrochloride, 95%	2.5GR	24282	A
265650010	28250-14-8	Ethyl trans-2-amino-1-cyclohexanecarboxylate hydrochloride, 98%	1GR	20920	A
265650050	28250-14-8	Ethyl trans-2-amino-1-cyclohexanecarboxylate hydrochloride, 98%	5GR	82234	A
334260010	1128-00-3	Ethyl 2-amino-1-cyclohexene-1-carboxylate, 98%	1GR	7051	A
277792500	57266-61-2	Ethyl cis-2-amino-4-cyclohexene-1-carboxylate, hydrochloride, 98 + %	250MG	12224	A
334410010	142547-16-8	Ethyl trans-2-amino-4-cyclohexene-1-carboxylate hydrochloride, 98%	1GR	33384	A
298392500	142547-15-7	Ethyl cis-2-amino-1-cyclopentane carboxylate hydrochloride, 99%	250MG	4469	A
292775000	7149-18-0	Ethyl 2-amino-1-cyclopentene-1-carboxylate, 99%	500MG	15093	A
432510050	42303-42-4	Ethyl 1-aminocyclopropanecarboxylate hydrochloride, 98%	5GR	36966	A
432510250	42303-42-4	Ethyl 1-aminocyclopropanecarboxylate hydrochloride, 98%	25GR	108487	A
168732500	110-73-6	2-(Ethylamino)ethanol, 99%	250GR	1501	A
168730010	110-73-6	2-(Ethylamino)ethanol, 99%	1KG	4282	A
355180050	31037-02-2	Ethyl 5-amino-1-methylpyrazole-4-carboxylate, 98%	5GR	9611	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
355180010	31037-02-2	Ethyl 5-amino-1-methylpyrazole-4-carboxylate, 98%	1GR	3395	A
355160010	5438-70-0	Ethyl 4-aminophenylacetate, 98%	1GR	3695	A
162220025	64399-23-1	Ethyl 2-amino-4-phenyl-5-thiazolecarboxylate, 99%	2.5GR	13493	A
100240050	58859-46-4	Ethyl 4-amino-1-piperidinecarboxylate, 98%	5ML	1785	A
100240250	58859-46-4	Ethyl 4-amino-1-piperidinecarboxylate, 98%	25ML	5839	A
251280100	4506-71-2	Ethyl 2-amino-4,5,6,7-tetrahydrobenzo[b] thiophene-3-carboxylate, 99%	10GR	19814	A
205300050	53266-94-7	Ethyl 2-amino-4-thiazoleacetate, 99%	5GR	3526	A
205302500	53266-94-7	Ethyl 2-amino-4-thiazoleacetate, 99%	250GR	16400	A
205300500	53266-94-7	Ethyl 2-amino-4-thiazoleacetate, 99%	50GR	4995	A
446640050	193140-71-5	Ethyl 2-amino-3,3,3-trifluoropropionate hydrochloride, 95%	5GR	31128	A
446640010	193140-71-5	Ethyl 2-amino-3,3,3-trifluoropropionate hydrochloride, 95%	1GR	7626	A
118045000	103-69-5	N-Ethylaniline, 98%	500GR	4502	C
118040025	103-69-5	N-Ethylaniline, 98%	2.5KG	10854	A
118041000	103-69-5	N-Ethylaniline, 98%	100GR	1183	A
118052500	578-54-1	2-Ethylaniline, 98%	250GR	1435	A
118050050	578-54-1	2-Ethylaniline, 98%	5GR	1035	A
118050010	578-54-1	2-Ethylaniline, 98%	1KG	4730	A
174550100	587-02-0	3-Ethylaniline, 98%	10GR	4732	A
174550500	587-02-0	3-Ethylaniline, 98%	50GR	14074	A
174552500	587-02-0	3-Ethylaniline, 98%	250GR	55782	A
118060050	589-16-2	4-Ethylaniline, 99 + %	5GR	1335	A
118060025	589-16-2	4-Ethylaniline, 99 + %	2.5KG	28881	A
118065000	589-16-2	4-Ethylaniline, 99 + %	500GR	7588	A
118061000	589-16-2	4-Ethylaniline, 99 + %	100GR	2147	A
118070050	84-51-5	2-Ethylanthraquinone, 97%	5GR	1297	A
118071000	84-51-5	2-Ethylanthraquinone, 97%	100GR	1485	A
118075000	84-51-5	2-Ethylanthraquinone, 97%	500GR	5191	A
378950250	4748-78-1	4-Ethylbenzaldehyde, 98%	25GR	1767	A
378951000	4748-78-1	4-Ethylbenzaldehyde, 98%	100GR	5757	A
378950050	4748-78-1	4-Ethylbenzaldehyde, 98%	5GR	998	A
433801000	100-41-4	Ethylbenzene, anhydrous, AcroSeal®, 99.8%	100ML	2979	A
433800010	100-41-4	Ethylbenzene, anhydrous, AcroSeal®, 99.8%	1LT	5218	A
118085000	100-41-4	Ethylbenzene, pure, 99.8%	500ML	1235	A
118080250	100-41-4	Ethylbenzene, pure, 99.8%	25ML	1003	S
118080251	100-41-4	Ethylbenzene, pure, 99.8%	25LT	25583	A
118080025	100-41-4	Ethylbenzene, pure, 99.8%	2.5LT	3056	A
321360010	25837-05-2	Ethylbenzene-d10, packaged in ampoules, 99 + atom% D, for NMR	1ML	3067	A*#
118090025	93-89-0	Ethyl benzoate, 99 + %	2.5KG	5060	A
118095000	93-89-0	Ethyl benzoate, 99 + %	500GR	1270	A
378750050	612-19-1	2-Ethylbenzoic acid, 97%	5GR	58729	A
378750010	612-19-1	2-Ethylbenzoic acid, 97%	1GR	20799	A
184490050	619-64-7	4-Ethylbenzoic acid, 97%	5GR	1249	A

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184490250	619-64-7	4-Ethylbenzoic acid, 97%	25GR	2896	A
370855000	94-02-0	Ethyl benzoylacetate, 90%	500GR	11468	A
370851000	94-02-0	Ethyl benzoylacetate, 90%	100GR	3341	A
370850500	94-02-0	Ethyl benzoylacetate, 90%	50GR	2093	A
370850050	94-02-0	Ethyl benzoylacetate, 90%	5GR	1643	A
305730050	16331-45-6	4-Ethylbenzoyl chloride, 97%	5GR	1573	A
305730250	16331-45-6	4-Ethylbenzoyl chloride, 97%	25GR	8341	A
410350250	1603-79-8	Ethyl benzoylformate, 95%	25GR	3533	A
410350050	1603-79-8	Ethyl benzoylformate, 95%	5GR	1261	A
118100250	620-79-1	Ethyl 2-benzylacetoacetate, 97%	25GR	2047	A
343711000	14321-27-8	N-Ethylbenzylamine, 95%	100GR	3370	A
343710250	14321-27-8	N-Ethylbenzylamine, 95%	25GR	1423	A
391140010	7441-43-2	4-Ethylbenzylamine, 98%	1GR	5488	A
391140050	7441-43-2	4-Ethylbenzylamine, 98%	5GR	17743	A
162301000	52763-21-0	Ethyl N-benzyl-3-oxo-4-piperidinecarboxylate hydrochloride, tech., 97%	100GR	60055	A
162300250	52763-21-0	Ethyl N-benzyl-3-oxo-4-piperidinecarboxylate hydrochloride, tech., 97%	25GR	18236	A
162300050	52763-21-0	Ethyl N-benzyl-3-oxo-4-piperidinecarboxylate hydrochloride, tech., 97%	5GR	4282	A
240480050	5731-13-5	4-Ethylbiphenyl-4'-carboxylic acid, 98%	5GR	8149	A
326360050	96617-71-9	Ethyl 3,5-bis(trifluoromethyl)benzoate, 97%	5GR	12574	A
431500250	142851-03-4	Ethyl N-BOC-4-piperidinecarboxylate, 97%	25GR	28785	A
431500050	142851-03-4	Ethyl N-BOC-4-piperidinecarboxylate, 97%	5GR	8478	A
370860010	4433-63-0	Ethylboronic acid, 95%	1GR	17152	A
370860050	4433-63-0	Ethylboronic acid, 95%	5GR	67381	S
158590025	105-36-2	Ethyl bromoacetate, 98%	2.5KG	25328	S
158591000	105-36-2	Ethyl bromoacetate, 98%	100GR	1982	S
158595000	105-36-2	Ethyl bromoacetate, 98%	500GR	5696	A
308531000	6091-64-1	Ethyl 2-bromobenzoate, 98%	100GR	6777	A
308530250	6091-64-1	Ethyl 2-bromobenzoate, 98%	25GR	2059	A
308540250	24398-88-7	Ethyl 3-bromobenzoate, 98%	25GR	3208	A
308540050	24398-88-7	Ethyl 3-bromobenzoate, 98%	5GR	1135	A
308541000	24398-88-7	Ethyl 3-bromobenzoate, 98%	100GR	10584	A
249760100	5798-75-4	Ethyl 4-bromobenzoate, 99%	10ML	2946	A
249760500	5798-75-4	Ethyl 4-bromobenzoate, 99%	50ML	10515	A
399160010	26510-95-2	Ethyl (4-bromobenzoyl)acetate, 95%	1GR	7480	A
399160050	26510-95-2	Ethyl (4-bromobenzoyl)acetate, 95%	5GR	29387	A
118110050	533-68-6	DL-Ethyl 2-bromobutyrate, 97%	5ML	3384	A
173350025	2969-81-5	Ethyl 4-bromobutyrate, 95%	2.5LT	61599	A
173351000	2969-81-5	Ethyl 4-bromobutyrate, 95%	100ML	4678	A

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173355000	2969-81-5	Ethyl 4-bromobutyrate, 95%	500ML	15684	A
118120050	37746-78-4	Ethyl 4-bromocrotonate, tech., 75%	5GR	711	A
118120250	37746-78-4	Ethyl 4-bromocrotonate, tech., 75%	25GR	2958	A
118121000	37746-78-4	Ethyl 4-bromocrotonate, tech., 75%	100GR	9735	A
188710050	35120-18-4	Ethyl 1-bromocyclobutanecarboxylate, 95%	5GR	10784	A
188710010	35120-18-4	Ethyl 1-bromocyclobutanecarboxylate, 95%	1GR	3352	A
305800050	667-27-6	Ethyl bromodifluoroacetate, 98%	5GR	3357	A
305800010	667-27-6	Ethyl bromodifluoroacetate, 98%	1GR	1185	A
374020010	51418-86-1	Ethyl 6-bromo-2,7-dihydro-4-methyl-2,7-dioxo-3H-dibenzo[f,i,j]isoquinolinecarboxylate, 98%	1GR	5970	A
374020050	51418-86-1	Ethyl 6-bromo-2,7-dihydro-4-methyl-2,7-dioxo-3H-dibenzo[f,i,j]isoquinolinecarboxylate, 98%	5GR	16211	A
263065000	197234-17-6	Ethyl delta-bromo-beta,beta-dimethyl levulinate, 96%	500MG	17130	A
320480010	401-55-8	Ethyl bromofluoroacetate, 97%	1GR	687	A
320480050	401-55-8	Ethyl bromofluoroacetate, 97%	5GR	1947	A
305921000	25542-62-5	Ethyl 6-bromohexanoate, 98%	100GR	10159	A
305920250	25542-62-5	Ethyl 6-bromohexanoate, 98%	25GR	2546	A
118135000	600-00-0	Ethyl 2-bromoisobutyrate, 98%	500GR	9738	A
118130050	600-00-0	Ethyl 2-bromoisobutyrate, 98%	5GR	1249	A
235360010	17435-72-2	Ethyl 2-(bromomethyl)acrylate, 97%	1GR	9661	A
235360050	17435-72-2	Ethyl 2-(bromomethyl)acrylate, 97%	5GR	31949	A
409790500	609-12-1	Ethyl 2-bromo-3-methylbutyrate, 95%	50GR	28839	A
409790100	609-12-1	Ethyl 2-bromo-3-methylbutyrate, 95%	10GR	7328	A
438061000	2882-19-1	Ethyl alpha-bromophenylacetate, 97%	100GR	30537	A
438060250	2882-19-1	Ethyl alpha-bromophenylacetate, 97%	25GR	10986	A
438060050	2882-19-1	Ethyl alpha-bromophenylacetate, 97%	5GR	3888	A
392990050	14062-25-0	Ethyl 4-bromophenylacetate, 99%	5GR	2558	A
392990010	14062-25-0	Ethyl 4-bromophenylacetate, 99%	1GR	898	A
392990250	14062-25-0	Ethyl 4-bromophenylacetate, 99%	25GR	8674	A
118140010	535-11-5	DL-Ethyl 2-bromopropionate, 99%	1KG	9235	A
118141000	535-11-5	DL-Ethyl 2-bromopropionate, 99%	100GR	1397	A
118142500	535-11-5	DL-Ethyl 2-bromopropionate, 99%	250GR	3570	A
409811000	539-74-2	Ethyl 3-bromopropionate, 99%	100GR	7405	A

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409810250	539-74-2	Ethyl 3-bromopropionate, 99%	25GR	2498	A
409815000	539-74-2	Ethyl 3-bromopropionate, 99%	500GR	29331	A
118151000	70-23-5	Ethyl bromopyruvate, 80-85%	100ML	14622	A
118150250	70-23-5	Ethyl bromopyruvate, 80-85%	25ML	4151	A
118150050	70-23-5	Ethyl bromopyruvate, 80-85%	5ML	1872	A
118160250	615-83-8	DL-Ethyl 2-bromovalerate, 99%	25GR	2650	A
118161000	615-83-8	DL-Ethyl 2-bromovalerate, 99%	100GR	8751	A
156541000	14660-52-7	Ethyl 5-bromovalerate, 99%	100ML	16103	A
156540250	14660-52-7	Ethyl 5-bromovalerate, 99%	25ML	3457	A
427380010	14369-81-4	Ethyl 2,3-butadienoate, 95%	1GR	7788	A
427380050	14369-81-4	Ethyl 2,3-butadienoate, 95%	5GR	25936	A
118170050	97-95-0	2-Ethyl-1-butanol, 98%	5GR	961	A
158232500	13360-63-9	N-Ethyl-n-butylamine, 99%	250GR	2288	A
430030100	4341-76-8	Ethyl 2-butyrate, 99%	10GR	6016	A
430030010	4341-76-8	Ethyl 2-butyrate, 99%	1GR	1095	A
149530010	97-96-1	2-Ethylbutyraldehyde, 98%	1LT	28575	A
149532500	97-96-1	2-Ethylbutyraldehyde, 98%	250ML	8489	A
118180010	105-54-4	Ethyl butyrate, 99%	1LT	2596	A
118180050	105-54-4	Ethyl butyrate, 99%	5ML	649	A
118182500	105-54-4	Ethyl butyrate, 99%	250ML	973	A
149410010	88-09-5	2-Ethylbutyric acid, 99%	1KG	5030	A
149411000	88-09-5	2-Ethylbutyric acid, 99%	100GR	1397	A
149410050	88-09-5	2-Ethylbutyric acid, 99%	5GR	949	A
118190250	3249-68-1	Ethyl butyrylacetate, 98%	25GR	1249	A
118191000	3249-68-1	Ethyl butyrylacetate, 98%	100GR	5633	A
409821000	2736-40-5	2-Ethylbutyryl chloride, 99%	100GR	17755	A
409820250	2736-40-5	2-Ethylbutyryl chloride, 99%	25GR	5619	A
409820050	2736-40-5	2-Ethylbutyryl chloride, 99%	5GR	1720	A
165000050	110-38-3	Ethyl caprate, 99+%	5ML	1023	A
165001000	110-38-3	Ethyl caprate, 99+%	100ML	1249	A
165005000	110-38-3	Ethyl caprate, 99+%	500ML	4194	A
164990050	123-66-0	Ethyl caproate, 99+%	5ML	887	A
164995000	123-66-0	Ethyl caproate, 99+%	500ML	4370	A
164991000	123-66-0	Ethyl caproate, 99+%	100ML	1249	A
150510050	106-32-1	Ethyl caprylate, 99+%	5ML	887	A
150511000	106-32-1	Ethyl caprylate, 99+%	100ML	1161	A
150515000	106-32-1	Ethyl caprylate, 99+%	500ML	2562	A
409831000	101-99-5	Ethyl carbanilate, 98%	100GR	16155	A
409830050	101-99-5	Ethyl carbanilate, 98%	5GR	2881	A
118201000	4114-31-2	Ethyl carbazate, 97%	100GR	3195	A
118205000	4114-31-2	Ethyl carbazate, 97%	500GR	10048	A
118200250	4114-31-2	Ethyl carbazate, 97%	25GR	961	A
118215000	86-28-2	N-Ethylcarbazole, 98.5%	500GR	4443	A
118210050	86-28-2	N-Ethylcarbazole, 98.5%	5GR	961	A
118211000	86-28-2	N-Ethylcarbazole, 98.5%	100GR	1249	A
166030250	7570-45-8	N-Ethyl-3-carbazolecarboxaldehyde, tech., 94%	25GR	11786	A

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166031000	7570-45-8	N-Ethyl-3-carbazolecarboxaldehyde, tech., 94%	100GR	27810	A
166035000	7570-45-8	N-Ethyl-3-carbazolecarboxaldehyde, tech., 94%	500GR	110164	A
232700051	9004-57-3	Ethyl cellulose, ethoxyl, content 48%, 300 cps	5KG	56735	A
190972500	9004-57-3	Ethyl cellulose, ethoxyl content 48%, 22 cps	250GR	6516	A
190962500	9004-57-3	Ethyl cellulose, ethoxyl content 48%, 10 cps	250GR	7493	A
232705000	9004-57-3	Ethyl cellulose, ethoxyl, content 48%, 300 cps	500GR	10438	A
190975000	9004-57-3	Ethyl cellulose, ethoxyl content 48%, 22 cps	500GR	9146	A
190920050	9004-57-3	Ethyl cellulose, ethoxyl content 48%, 4 cps	5GR	3723	A
190960050	9004-57-3	Ethyl cellulose, ethoxyl content 48%, 10 cps	5GR	2662	A
190965000	9004-57-3	Ethyl cellulose, ethoxyl content 48%, 10 cps	500GR	12015	A
232700050	9004-57-3	Ethyl cellulose, ethoxyl, content 48%, 300 cps	5GR	1413	A
190970025	9004-57-3	Ethyl cellulose, ethoxyl content 48%, 22 cps	2.5KG	36243	A
269105000	9004-57-3	Ethyl cellulose, ethoxyl content 48%, 7 cps	500GR	13549	S
118220100	105-39-5	Ethyl chloroacetate, 99%	10LT	32171	A
118222500	105-39-5	Ethyl chloroacetate, 99%	250ML	1473	A
118220010	105-39-5	Ethyl chloroacetate, 99%	1LT	3243	C
118220025	105-39-5	Ethyl chloroacetate, 99%	2.5LT	7127	A
376310010	609-15-4	Ethyl 2-chloroacetoacetate, 90%	1LT	7645	A
376312500	609-15-4	Ethyl 2-chloroacetoacetate, 90%	250ML	2936	A
177642500	638-07-3	Ethyl 4-chloroacetoacetate, 98%	250GR	4855	A
177640010	638-07-3	Ethyl 4-chloroacetoacetate, 98%	1KG	14020	A
177640500	638-07-3	Ethyl 4-chloroacetoacetate, 98%	50GR	1584	A
392981000	7335-25-3	Ethyl 2-chlorobenzoate, 98%	100GR	9179	A
392980050	7335-25-3	Ethyl 2-chlorobenzoate, 98%	5GR	1895	A
392980250	7335-25-3	Ethyl 2-chlorobenzoate, 98%	25GR	3374	A
118240050	3153-36-4	Ethyl 4-chlorobutyrate, 97%	5GR	1011	A
118241000	3153-36-4	Ethyl 4-chlorobutyrate, 97%	100GR	2284	A
118245000	3153-36-4	Ethyl 4-chlorobutyrate, 97%	500GR	7941	S
181081000	541-41-3	Ethyl chloroformate, 97%	100ML	1282	S
181080050	541-41-3	Ethyl chloroformate, 97%	5ML	1455	S
181080025	541-41-3	Ethyl chloroformate, 97%	2.5LT	13012	S
181085000	541-41-3	Ethyl chloroformate, 97%	500ML	3293	S
430791000	541-41-3	Ethyl chloroformate, AcroSeal®, 99%	100ML	1395	S
430798000	541-41-3	Ethyl chloroformate, AcroSeal®, 99%	800ML	4925	S
118250025	541-41-3	Ethyl chloroformate, 99%	2.5LT	13052	S
118255000	541-41-3	Ethyl chloroformate, 99%	500ML	3071	A
370990010	90866-33-4	Ethyl (R)-(+)-4-chloro-3-hydroxybutyrate, 98%	1GR	2858	A
370990050	90866-33-4	Ethyl (R)-(+)-4-chloro-3-hydroxybutyrate, 98%	5GR	11345	A

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361290050	86728-85-0	Ethyl (S)-(-)-4-chloro-3-hydroxybutyrate, 97%	5GR	6561	A
361290010	86728-85-0	Ethyl (S)-(-)-4-chloro-3-hydroxybutyrate, 97%	1GR	1748	A
398740050	14337-43-0	Ethyl 2-chloro-2-(hydroxyimino)acetate, 97%	5GR	9277	A
398740250	14337-43-0	Ethyl 2-chloro-2-(hydroxyimino)acetate, 97%	25GR	36977	A
160290050	4792-67-0	Ethyl 5-chloro-2-indolecarboxylate, 97%	5GR	5751	A
160290100	4792-67-0	Ethyl 5-chloro-2-indolecarboxylate, 97%	10GR	8784	A
349730010	2528-00-9	Ethyl 5-(chloromethyl)-2-furancarboxylate, 95%	1GR	3120	A
349730050	2528-00-9	Ethyl 5-(chloromethyl)-2-furancarboxylate, 95%	5GR	7733	A
349730250	2528-00-9	Ethyl 5-(chloromethyl)-2-furancarboxylate, 95%	25GR	30636	A
163750250	5909-24-0	Ethyl 4-chloro-2-methylthio-5-pyrimidinecarboxylate, 98%	25GR	15302	A
163751000	5909-24-0	Ethyl 4-chloro-2-methylthio-5-pyrimidinecarboxylate, 98%	100GR	51272	A
163750050	5909-24-0	Ethyl 4-chloro-2-methylthio-5-pyrimidinecarboxylate, 98%	5GR	4030	A
388830250	14062-29-4	Ethyl 3-chlorophenylacetate, 98 + %	25GR	12004	A
388830050	14062-29-4	Ethyl 3-chlorophenylacetate, 98 + %	5GR	3669	A
388840250	14062-24-9	Ethyl 4-chlorophenylacetate, 98 + %	25GR	12004	A
388840050	14062-24-9	Ethyl 4-chlorophenylacetate, 98 + %	5GR	3669	A
118261000	623-71-2	Ethyl 3-chloropropionate, 98%	100GR	3440	A
118260250	623-71-2	Ethyl 3-chloropropionate, 98%	25GR	1249	A
431110010	75680-92-1	Ethyl 6-chloropyridazine-3-carboxylate	1GR	20110	A
431110050	75680-92-1	Ethyl 6-chloropyridazine-3-carboxylate	5GR	56692	S
347160010	2941-64-2	Ethyl chlorothioformate, 96%	1GR	3781	S
347160050	2941-64-2	Ethyl chlorothioformate, 96%	5GR	11352	S
347160250	2941-64-2	Ethyl chlorothioformate, 96%	25GR	44065	A
156065000	97-41-6	Ethyl chrysanthemate, mixture of cis and trans, 95%	500GR	20318	A
156061000	97-41-6	Ethyl chrysanthemate, mixture of cis and trans, 95%	100GR	5126	A
156060250	97-41-6	Ethyl chrysanthemate, mixture of cis and trans, 95%	25GR	2103	A
150530025	103-36-6	Ethyl cinnamate, 98% trans	2.5KG	16824	A
150535000	103-36-6	Ethyl cinnamate, 98% trans	500GR	4271	A
150531000	103-36-6	Ethyl cinnamate, 98% trans	100GR	1223	A
150530050	103-36-6	Ethyl cinnamate, 98% trans	5GR	1161	A
306310050	1846-76-0	Ethyl 3-coumarincarboxylate, 97%	5GR	3120	A
161381000	623-70-1	trans-Ethyl crotonate, 96%	100GR	3888	A

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161385000	623-70-1	trans-Ethyl crotonate, 96%	500GR	14808	A
409861000	10544-63-5	Ethyl crotonate, 98%	100GR	1759	A
409865000	10544-63-5	Ethyl crotonate, 98%	500GR	5991	A
409860050	10544-63-5	Ethyl crotonate, 98%	5GR	761	A
118280051	105-56-6	Ethyl cyanoacetate, 98 + %	5KG	9442	A
118282500	105-56-6	Ethyl cyanoacetate, 98 + %	250GR	1148	A
118280010	105-56-6	Ethyl cyanoacetate, 98 + %	1KG	2376	A
434450050	7085-85-0	Ethyl 2-cyanoacrylate	5GR	7000	A
118290050	7153-22-2	Ethyl 4-cyanobenzoate, 99%	5GR	6156	A
118300500	623-49-4	Ethyl cyanoformate, 99%	50GR	7985	A
118300100	623-49-4	Ethyl cyanoformate, 99%	10GR	2808	A
348890050	141942-85-0	Ethyl (R)-4-cyano-3-hydroxybutanoate, 95%	5GR	12201	A
348890010	141942-85-0	Ethyl (R)-4-cyano-3-hydroxybutanoate, 95%	1GR	4053	A
348210050	759-58-0	Ethyl 2-cyano-3-methyl-2-butenate, 97%	5GR	1835	A
348210250	759-58-0	Ethyl 2-cyano-3-methyl-2-butenate, 97%	25GR	6375	A
118310250	1678-91-7	Ethylcyclohexane, 99 + %	25ML	3735	A
118311000	1678-91-7	Ethylcyclohexane, 99 + %	100ML	9397	A
156620250	5441-51-0	4-Ethylcyclohexanone	25GR	2761	A
156620050	5441-51-0	4-Ethylcyclohexanone	5GR	1111	A
118320250	24731-17-7	Ethyl 2-cyclohexanoneacetate, 97%	25GR	18467	A
118320050	24731-17-7	Ethyl 2-cyclohexanoneacetate, 97%	5GR	5366	A
118330050	1655-07-8	Ethyl 2-oxocyclohexanecarboxylate, 95%	5GR	1928	A
118330250	1655-07-8	Ethyl 2-oxocyclohexanecarboxylate, 95%	25GR	5454	A
118331000	1655-07-8	Ethyl 2-oxocyclohexanecarboxylate, 95%	100GR	17250	A
118340100	5452-75-5	Ethyl cyclohexylacetate, 98 + %	10GR	1785	A
118340500	5452-75-5	Ethyl cyclohexylacetate, 98 + %	50GR	5891	A
437740250	5459-93-8	N-Ethylcyclohexylamine, 98%	25ML	1249	A
437741000	5459-93-8	N-Ethylcyclohexylamine, 98%	100ML	3625	A
347940010	308847-89-4	(Ethylcyclopentadienyl)(triphenylphosphine)copper(I)	1GR	13144	A
118351000	4606-07-9	Ethyl cyclopropanecarboxylate, 99%	100GR	6303	A
118370250	3674-13-3	Ethyl 2,3-dibromopropionate, 99%	25ML	1397	A
118371000	3674-13-3	Ethyl 2,3-dibromopropionate, 99%	100ML	3895	A
335410050	96568-04-6	Ethyl 3-[2,6-dichloro-5-fluoro-(3-pyridyl)]-3-oxopropanoate, 97%	5GR	4852	A
335410010	96568-04-6	Ethyl 3-[2,6-dichloro-5-fluoro-(3-pyridyl)]-3-oxopropanoate, 97%	1GR	1959	A
346600050	17302-82-8	Ethyl 3,5-dichloro-4-hydroxybenzoate, hydrate, 99%	5GR	3746	A
346600250	17302-82-8	Ethyl 3,5-dichloro-4-hydroxybenzoate, hydrate, 99%	25GR	11358	S
118380250	1498-51-7	Ethyl dichlorophosphate, 97%	25GR	7965	S

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118380050	1498-51-7	Ethyl dichlorophosphate, 97%	5GR	3078	S
118381000	1498-51-7	Ethyl dichlorophosphate, 97%	100GR	24404	S
320980250	1498-40-4	Ethyl dichlorophosphine, 95%	25ML	41851	S
320980050	1498-40-4	Ethyl dichlorophosphine, 95%	5ML	10714	A
188860100	1498-42-6	Ethyl dichlorophosphite, 98%	10ML	3320	A
314730050	7175-49-7	N-Ethylidicyclohexylamine, 96%	5GR	4118	A
156070250	6065-82-3	Ethyl diethoxyacetate, 98%	25GR	2472	A
156071000	6065-82-3	Ethyl diethoxyacetate, 98%	100GR	6889	A
269640250	10601-80-6	Ethyl 3,3-diethoxypropanoate, 98%	25ML	4469	A
269641000	10601-80-6	Ethyl 3,3-diethoxypropanoate, 98%	100ML	12640	A
269640050	10601-80-6	Ethyl 3,3-diethoxypropanoate, 98%	5ML	1297	A
380390050	454-31-9	Ethyl difluoroacetate, 97%	5GR	3067	A
380390250	454-31-9	Ethyl difluoroacetate, 97%	25GR	12257	A
336100050	100491-29-0	Ethyl 1-(2,4-difluorophenyl)-7-Cl-6-F-4-O-hydropyridino[2,3-b]pyridine-3-carboxylate, 99%	5GR	16200	A
325810050	3943-89-3	Ethyl 3,4-dihydroxybenzoate, 97%	5GR	1585	A
325810250	3943-89-3	Ethyl 3,4-dihydroxybenzoate, 97%	25GR	5520	A
269630250	924-99-2	Ethyl 3-(N,N-dimethylamino)acrylate, 99+%	25GR	8390	A
269631000	924-99-2	Ethyl 3-(N,N-dimethylamino)acrylate, 99+%	100GR	27284	A
118400050	10287-53-3	Ethyl 4-dimethylaminobenzoate, 99+%	5GR	1185	A
118401000	10287-53-3	Ethyl 4-dimethylaminobenzoate, 99+%	100GR	2084	A
118405000	10287-53-3	Ethyl 4-dimethylaminobenzoate, 99+%	500GR	9535	A
343760050	2199-44-2	Ethyl 3,5-dimethyl-1H-pyrrole-2-carboxylate, 98%	5GR	11490	A
343760010	2199-44-2	Ethyl 3,5-dimethyl-1H-pyrrole-2-carboxylate, 98%	1GR	3800	A
356340010	7210-77-7	Ethyl 2,4-dimethylthiazole-5-carboxylate, 98%	1GR	6660	A
409890100	4437-85-8	4-Ethyl-1,3-dioxolan-2-one, 99%	10GR	13330	A
409890250	4437-85-8	4-Ethyl-1,3-dioxolan-2-one, 99%	25GR	25838	A
214010050	615-79-2	Ethyl 2,4-dioxovalerate, 98%	5GR	2172	A
214010250	615-79-2	Ethyl 2,4-dioxovalerate, 98%	25GR	8525	A
124130250	69555-14-2	Ethyl N-(diphenylmethylene)glycinate, 98%	25GR	22727	A
124130050	69555-14-2	Ethyl N-(diphenylmethylene)glycinate, 98%	5GR	7360	A
383010050	607-01-2	Ethylidiphenylphosphine, 99%	5GR	5389	A
383010010	607-01-2	Ethylidiphenylphosphine, 99%	1GR	1797	A
383010250	607-01-2	Ethylidiphenylphosphine, 99%	25GR	18336	A

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165280050	719-80-2	Ethyl diphenylphosphinite, 99%	5GR	1947	A
409900250	110-81-6	Ethyl disulfide, 99%	25GR	3733	A
409901000	110-81-6	Ethyl disulfide, 99%	100GR	9073	A
409900050	110-81-6	Ethyl disulfide, 99%	5GR	2558	A
393100010	6007-23-4	2-Ethyl-1,3-dithiane, 97+%	1GR	3789	A
393100050	6007-23-4	2-Ethyl-1,3-dithiane, 97+%	5GR	13231	A
209990050	20461-99-8	Ethyl 1,3-dithiolane-2-carboxylate, 99%	5ML	6615	A
209990250	20461-99-8	Ethyl 1,3-dithiolane-2-carboxylate, 99%	25ML	23012	A
365860250	644-33-7	N,N'-Ethylenebisbenzamide, 98%	25GR	7864	A
409910250	67-42-5	Ethylenebis (oxyethylenetri-tilo) tetraacetic acid, 99%	25GR	9453	A
409911000	67-42-5	Ethylenebis (oxyethylenetri-tilo) tetraacetic acid, 99%	100GR	23242	A
409915000	67-42-5	Ethylenebis (oxyethylenetri-tilo) tetraacetic acid, 99%	500GR	78334	A
369362500	12120-15-9	Ethylenebis (triphenylphosphine) platinum(0), 98%	250MG	14337	A
369360010	12120-15-9	Ethylenebis (triphenylphosphine) platinum(0), 98%	1GR	34852	A
118410010	96-49-1	Ethylene carbonate, 99+%	1KG	2321	A
118410051	96-49-1	Ethylene carbonate, 99+%	5KG	8039	A
118412500	96-49-1	Ethylene carbonate, 99+%	250GR	1043	A
366970050	2274-11-5	Ethylene diacrylate, stabilized, 90%	5ML	10263	A
366970250	2274-11-5	Ethylene diacrylate, stabilized, 90%	25ML	32947	A
220420010	107-15-3	Ethylenediamine, extra pure, 99+%	1LT	2508	A
220422500	107-15-3	Ethylenediamine, extra pure, 99+%	250ML	1211	C
220420025	107-15-3	Ethylenediamine, extra pure, 99+%	2.5LT	4918	A
427261000	107-15-3	Ethylenediamine, AcroSeal®, 99+%	100ML	7163	A
427268000	107-15-3	Ethylenediamine, AcroSeal®, 99+%	800ML	54513	S
118420100	107-15-3	Ethylenediamine, extra pure, 99%	10LT	11861	A
118420050	107-15-3	Ethylenediamine, extra pure, 99%	5ML	1185	C
118420025	107-15-3	Ethylenediamine, extra pure, 99%	2.5LT	2908	A
118420010	107-15-3	Ethylenediamine, extra pure, 99%	1LT	1843	A
187655000	333-18-6	Ethylenediamine dihydrochloride, 98+%	500GR	4074	A
187651000	333-18-6	Ethylenediamine dihydrochloride, 98+%	100GR	1906	A
187650025	333-18-6	Ethylenediamine dihydrochloride, 98+%	2.5KG	16145	A
439810050	18807-71-1	N-Z-Ethylenediamine hydrochloride, 95%	5GR	15876	A
439810010	18807-71-1	N-Z-Ethylenediamine hydrochloride, 95%	1GR	4984	A
409930050	60-00-4	Ethylenediaminetetraacetic acid, ACS reagent, 99.5%	5KG	33932	A
409930010	60-00-4	Ethylenediaminetetraacetic acid, ACS reagent, 99.5%	1KG	8566	A
118430050	60-00-4	Ethylenediaminetetraacetic acid, pure, 99%	5KG	23811	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
118432500	60-00-4	Ethylenediaminetetraacetic acid, pure, 99%	250GR	2388	A
118430010	60-00-4	Ethylenediaminetetraacetic acid, pure, 99%	1KG	6232	A
209741000	25102-12-9	Ethylenediaminetetraacetic acid, dipotassium salt dihydrate, extra pure, 99%	100GR	2596	A
209745000	25102-12-9	Ethylenediaminetetraacetic acid, dipotassium salt dihydrate, extra pure, 99%	500GR	12344	A
209740025	25102-12-9	Ethylenediaminetetraacetic acid, dipotassium salt dihydrate, extra pure, 99%	2.5KG	45706	A
327200025	139-33-3	Ethylenediaminetetraacetic acid, disodium salt, DN-Ase, RNase and Protease free, for molecular biology, 99+%	2.5KG	26634	A
327201000	139-33-3	Ethylenediaminetetraacetic acid, disodium salt, DN-Ase, RNase and Protease free, for molecular biology, 99+%	100GR	3827	A
327205000	139-33-3	Ethylenediaminetetraacetic acid, disodium salt, DN-Ase, RNase and Protease free, for molecular biology, 99+%	500GR	12932	A
147855000	6381-92-6	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis, 99+%	500GR	9397	A
147850050	6381-92-6	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis, 99+%	5KG	46987	A
147851000	6381-92-6	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis, 99+%	100GR	3845	A
147850010	6381-92-6	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis, 99+%	1KG	12771	A
409970025	6381-92-6	Ethylenediaminetetraacetic acid, disodium salt dihydrate, ACS reagent, 99+%	2.5KG	53636	A
409971000	6381-92-6	Ethylenediaminetetraacetic acid, disodium salt dihydrate, ACS reagent, 99+%	100GR	4502	A
409975000	6381-92-6	Ethylenediaminetetraacetic acid, disodium salt dihydrate, ACS reagent, 99+%	500GR	13538	A
304682500	15708-41-5	Ethylenediaminetetraacetic acid, ferric sodium salt trihydrate, pure, 98%	250GR	13604	A
304680010	15708-41-5	Ethylenediaminetetraacetic acid, ferric sodium salt trihydrate, pure, 98%	1KG	25859	A
304680051	15708-41-5	Ethylenediaminetetraacetic acid, ferric sodium salt trihydrate, pure, 98%	5KG	102474	A
446085000	10378-23-1	Ethylenediaminetetraacetic acid, tetrasodium salt dihydrate, 99%	500GR	5225	A
446081000	10378-23-1	Ethylenediaminetetraacetic acid, tetrasodium salt dihydrate, 99%	100GR	2279	A
446080010	10378-23-1	Ethylenediaminetetraacetic acid, tetrasodium salt dihydrate, 99%	1KG	7339	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
327211000		Ethylenediaminetetraacetic acid, tetrasodium salt, DN-Ase, RNase and Protease free, for molecular biology, 99.5%	100GR	2344	A
118445000	194491-31-1	Ethylenediaminetetraacetic acid, tetrasodium salt hydrate, pure, 98%	500GR	1630	A
118440100	194491-31-1	Ethylenediaminetetraacetic acid, tetrasodium salt hydrate, pure, 98%	10KG	15892	A
118440025	194491-31-1	Ethylenediaminetetraacetic acid, tetrasodium salt hydrate, pure, 98%	2.5KG	5181	A
301600025	65501-24-8	Ethylenediaminetetraacetic acid, tripotassium salt dihydrate, 99+%	2.5KG	141336	A
301601000	65501-24-8	Ethylenediaminetetraacetic acid, tripotassium salt dihydrate, 99+%	100GR	9080	A
301605000	65501-24-8	Ethylenediaminetetraacetic acid, tripotassium salt dihydrate, 99+%	500GR	35980	A
147865000	85715-60-2	Ethylenediaminetetraacetic acid, trisodium salt hydrate, 98%	500GR	5608	A
409922500	97-90-5	Ethylene dimethacrylate, stabilized, 98%	250ML	6626	A
409920010	97-90-5	Ethylene dimethacrylate, stabilized, 98%	1LT	18741	A
146750025	107-21-1	Ethylene glycol, extra pure, 99+%	2.5LT	3746	A
146750010	107-21-1	Ethylene glycol, extra pure, 99+%	1LT	1577	A
146750250	107-21-1	Ethylene glycol, extra pure, 99+%	25LT	37458	A
295530250	107-21-1	Ethylene glycol, for analysis, 99.5%	25LT	37458	A
295530025	107-21-1	Ethylene glycol, for analysis, 99.5%	2.5LT	3746	A
295530010	107-21-1	Ethylene glycol, for analysis, 99.5%	1LT	1577	A
410010010	107-21-1	Ethylene glycol, pure, 95%	1KG	1665	A
410010025	107-21-1	Ethylene glycol, pure, 95%	2.5KG	3297	A
433811000	107-21-1	Ethylene glycol, 99.8%, anhydrous, AcroSeal®	100ML	3352	A
433810010	107-21-1	Ethylene glycol, 99.8%, anhydrous, AcroSeal®	1LT	5859	A
428570500	13368-13-3	Ethylene glycol-bis(beta-aminoethyl ether)-N,N,N',N'-tetraacetic acid tetrasodium salt, 97%	50GR	27645	A
428570100	13368-13-3	Ethylene glycol-bis(beta-aminoethyl ether)-N,N,N',N'-tetraacetic acid tetrasodium salt, 97%	10GR	7020	A
176225000	111-55-7	Ethylene glycol diacetate, 99%	500ML	1883	A
176220025	111-55-7	Ethylene glycol diacetate, 99%	2.5LT	7864	A
176220100	111-55-7	Ethylene glycol diacetate, 99%	10LT	20592	A
208241000	629-14-1	Ethylene glycol diethyl ether, 99%	100ML	1862	A
208240010	629-14-1	Ethylene glycol diethyl ether, 99%	1LT	11468	A
208240025	629-14-1	Ethylene glycol diethyl ether, 99%	2.5LT	24535	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
442981000	110-71-4	Ethylene glycol dimethyl ether, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	3110	A
442980010	110-71-4	Ethylene glycol dimethyl ether, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	15607	A
118450010	110-71-4	Ethylene glycol dimethyl ether, stabilized with BHT, extra pure, 99+%	1LT	4074	C
118450025	110-71-4	Ethylene glycol dimethyl ether, stabilized with BHT, extra pure, 99+%	2.5LT	8982	A
118450250	110-71-4	Ethylene glycol dimethyl ether, stabilized with BHT, extra pure, 99+%	25LT	30416	A
118455000	110-71-4	Ethylene glycol dimethyl ether, stabilized with BHT, extra pure, 99+%	500ML	2223	A
610350010	110-71-4	Ethylene glycol dimethyl ether, AcroSeal®, Extra Dry, 99%	1LT	12543	A
610351000	110-71-4	Ethylene glycol dimethyl ether, AcroSeal®, Extra Dry, 99%	100ML	4271	A
335160010	3121-61-7	Ethylene glycol methyl ether acrylate, stabilized, 98%	1LT	3823	A
335162500	3121-61-7	Ethylene glycol methyl ether acrylate, stabilized, 98%	250ML	2969	A
118461000	822-38-8	Ethylene trithiocarbonate, 97%	100GR	28565	A
118460250	822-38-8	Ethylene trithiocarbonate, 97%	25GR	8674	A
118460050	822-38-8	Ethylene trithiocarbonate, 97%	5GR	3143	A
410030250	21514-87-4	Ethyl Eosin, certified	25GR	7754	A
263105000	111058-33-4	Ethyl (2R)-2,3-epoxypropionate, 97%	500MG	11293	A
310350050	817-95-8	Ethyl ethoxyacetate, 98%	5GR	3702	A
346590250	23676-09-7	Ethyl 4-ethoxybenzoate, 97%	25GR	11084	A
346590050	23676-09-7	Ethyl 4-ethoxybenzoate, 97%	5GR	3187	A
399500050	2318-25-4	Ethyl 3-ethoxy-3-imino-propionate hydrochloride, 85+%	5GR	1665	A
399500250	2318-25-4	Ethyl 3-ethoxy-3-imino-propionate hydrochloride, 85+%	25GR	6572	A
399501000	2318-25-4	Ethyl 3-ethoxy-3-imino-propionate hydrochloride, 85+%	100GR	21654	A
118481000	94-05-3	Ethyl (ethoxymethylene) cyanoacetate, 98%	100GR	1785	A
118485000	94-05-3	Ethyl (ethoxymethylene) cyanoacetate, 98%	500GR	6210	A
118480010	94-05-3	Ethyl (ethoxymethylene) cyanoacetate, 98%	1KG	10033	A
269490100	763-69-9	Ethyl 3-ethoxypropionate, stabilized, pure, 99+%	10LT	16725	A
269490025	763-69-9	Ethyl 3-ethoxypropionate, stabilized, pure, 99+%	2.5LT	5706	A
269490010	763-69-9	Ethyl 3-ethoxypropionate, stabilized, pure, 99+%	1LT	2562	A
345840250	607-97-6	Ethyl 2-ethylacetoacetate, 90%	25GR	4043	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
119070500	623-78-9	Ethyl N-ethylcarbamate, 98%	50GR	4655	A
119070100	623-78-9	Ethyl N-ethylcarbamate, 98%	10GR	1323	A
155550500	110-72-5	N-Ethylethylenediamine, 98+%	50GR	8869	A
155552500	110-72-5	N-Ethylethylenediamine, 98+%	250GR	31010	A
155550050	110-72-5	N-Ethylethylenediamine, 98+%	5GR	1473	A
307390250	927-80-0	Ethyl ethynyl ether, 40 wt% solution in hexanes	25GR	16188	A
307390010	927-80-0	Ethyl ethynyl ether, 40 wt% solution in hexanes	1GR	1311	A
307390050	927-80-0	Ethyl ethynyl ether, 40 wt% solution in hexanes	5GR	4081	A
429061000	927-80-0	Ethyl ethynyl ether, 40 wt.% solution in hexanes, AcroSeal®	100ML	80208	A
359880050	1273-89-8	Ethylferrocene, 98%	5GR	8379	A
356420050	159803-52-8	Ethyl 9H-fluorene-9-acetate, 98%	5GR	7688	A
356420010	159803-52-8	Ethyl 9H-fluorene-9-acetate, 98%	1GR	3020	A
172660500	459-72-3	Ethyl fluoroacetate, 97%	50GR	5936	A
172660050	459-72-3	Ethyl fluoroacetate, 97%	5GR	1885	A
378440250	1522-41-4	Ethyl 2-fluoroacetoacetate, 97%	25ML	4020	A
146801000	451-46-7	Ethyl 4-fluorobenzoate, 99%	100GR	10171	A
146800250	451-46-7	Ethyl 4-fluorobenzoate, 99%	25GR	3286	A
146800050	451-46-7	Ethyl 4-fluorobenzoate, 99%	5GR	1323	A
150670010	109-94-4	Ethyl formate, pure, 98+%	1LT	4490	A
150675000	109-94-4	Ethyl formate, pure, 98+%	500ML	2421	C
150670251	109-94-4	Ethyl formate, pure, 98+%	25LT	16176	C
150670025	109-94-4	Ethyl formate, pure, 98+%	2.5LT	5542	A
429241000	109-94-4	Ethyl formate, AcroSeal®, Extra Dry, 98+%	100ML	4194	A
305700250	64987-03-7	Ethyl 2-(formylamino)-4-thiazoleglyoxylate, 99%	25GR	8303	A
195570050	2938-69-4	4-Ethyl-4-formylhexanenitrile, 95%	5GR	7733	A
195570250	2938-69-4	4-Ethyl-4-formylhexanenitrile, 95%	25GR	21468	A
336550050	23074-10-4	5-Ethyl-2-furaldehyde, 98%	5GR	8050	A
336550250	23074-10-4	5-Ethyl-2-furaldehyde, 98%	25GR	25263	A
336550010	23074-10-4	5-Ethyl-2-furaldehyde, 98%	1GR	2022	A
269030010	614-98-2	Ethyl 3-furoate, 99%	1GR	1585	A
269030050	614-98-2	Ethyl 3-furoate, 99%	5GR	3954	A
299230050	4016-11-9	Ethyl glycidyl ether, 98%	5ML	3352	A
299230250	4016-11-9	Ethyl glycidyl ether, 98%	25ML	15914	A
381420010	627-01-0	N-Ethylglycine, 98%	1GR	3954	A
381420050	627-01-0	N-Ethylglycine, 98%	5GR	15684	A
410081000	623-50-7	Ethyl glycolate, 95%	100GR	22475	A
410080250	623-50-7	Ethyl glycolate, 95%	25GR	6824	A
410085000	623-50-7	Ethyl glycolate, 95%	500GR	88302	A
425760010	924-44-7	Ethyl glyoxalate, ~50% in toluene, Technical	1KG	18176	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
425765000	924-44-7	Ethyl glyoxalate, ~50% in toluene, Technical	500GR	9485	A
372940050	3482-86-8	1-Ethylguanidine hemisulfate, 98%	5GR	3922	A
372940250	3482-86-8	1-Ethylguanidine hemisulfate, 98%	25GR	15553	A
174440250	356-27-4	Ethyl heptafluorobutyrate, 97%	25GR	3033	A
174441000	356-27-4	Ethyl heptafluorobutyrate, 97%	100GR	7776	A
310490050	106-30-9	Ethyl heptanoate, 99%	5ML	1135	A
410090010	123-05-7	2-Ethylhexanal, 96%	1KG	10153	A
410092500	123-05-7	2-Ethylhexanal, 96%	250GR	3209	A
118512500	94-96-2	2-Ethyl-1,3-hexanediol, mixture of isomers, 99%	250ML	2749	A
118510010	94-96-2	2-Ethyl-1,3-hexanediol, mixture of isomers, 99%	1LT	9080	S
118520100	149-57-5	2-Ethylhexanoic acid, 99%	10KG	12396	A
118520011	149-57-5	2-Ethylhexanoic acid, 99%	1KG	1149	A
118525000	149-57-5	2-Ethylhexanoic acid, 99%	500GR	936	A
118520025	149-57-5	2-Ethylhexanoic acid, 99%	2.5KG	2530	A
424790100	36765-89-6	2-Ethylhexanoic anhydride, 95%	10GR	8532	A
118530010	104-76-7	2-Ethyl-1-hexanol, 99%	1LT	1665	A
118530025	104-76-7	2-Ethyl-1-hexanol, 99%	2.5LT	3560	A
118530050	104-76-7	2-Ethyl-1-hexanol, 99%	5ML	1311	A
118530250	104-76-7	2-Ethyl-1-hexanol, 99%	25LT	20022	A
410105000	103-09-3	2-Ethylhexyl acetate, pure, 99%	500GR	1135	A
410110025	103-11-7	2-Ethylhexyl acrylate, stabilized, 99+%	2.5KG	5323	A
410110250	103-11-7	2-Ethylhexyl acrylate, stabilized, 99+%	25GR	1785	A
410110010	103-11-7	2-Ethylhexyl acrylate, stabilized, 99+%	1KG	2234	A
271660010	104-75-6	2-Ethylhexylamine, 99%	1LT	6035	A
271662500	104-75-6	2-Ethylhexylamine, 99%	250ML	2628	A
271661000	104-75-6	2-Ethylhexylamine, 99%	100ML	1349	A
271660050	104-75-6	2-Ethylhexylamine, 99%	5ML	1049	A
305335000	18908-66-2	2-Ethylhexyl bromide, 95%	500GR	8064	A
305331000	18908-66-2	2-Ethylhexyl bromide, 95%	100GR	1897	A
305330050	18908-66-2	2-Ethylhexyl bromide, 95%	5GR	1548	A
435951000	90224-21-8	(2-Ethylhexyl)magnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	7065	A
371170010	688-84-6	2-Ethylhexyl methacrylate, stabilized, 99%	1LT	3807	A
371170050	688-84-6	2-Ethylhexyl methacrylate, stabilized, 99%	5LT	15115	A
384060250	16205-90-6	Ethyl 2-hexynoate, 98+%	25GR	25673	A
384060010	16205-90-6	Ethyl 2-hexynoate, 98+%	1GR	2574	A
384060050	16205-90-6	Ethyl 2-hexynoate, 98+%	5GR	6769	A
189240010	60563-13-5	Ethyl homovanillate, 97%	1GR	3997	A
433150100	6945-92-2	Ethyl hydrazinoacetate hydrochloride, 97%	10GR	33986	A
197500100	10576-12-2	Ethyl N-hydroxyacetimidate, 97%	10GR	2871	A
197500500	10576-12-2	Ethyl N-hydroxyacetimidate, 97%	50GR	10284	A
150250010	120-47-8	Ethyl 4-hydroxybenzoate, 99%	1KG	5080	A
150250051	120-47-8	Ethyl 4-hydroxybenzoate, 99%	5KG	15976	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
150252500	120-47-8	Ethyl 4-hydroxybenzoate, 99%	250GR	1797	A
150251000	120-47-8	Ethyl 4-hydroxybenzoate, 99%	100GR	1249	A
345760050	24915-95-5	Ethyl (R)-3-hydroxybutyrate, 98%	5GR	11158	A
345760010	24915-95-5	Ethyl (R)-3-hydroxybutyrate, 98%	1GR	3357	A
335260010	56816-01-4	Ethyl (S)-3-hydroxybutyrate, 99%	1GR	8357	A
335260050	56816-01-4	Ethyl (S)-3-hydroxybutyrate, 99%	5GR	33122	A
118540250	5405-41-4	Ethyl 3-hydroxybutyrate, 99%	25GR	1775	A
118541000	5405-41-4	Ethyl 3-hydroxybutyrate, 99%	100GR	5871	A
118545000	5405-41-4	Ethyl 3-hydroxybutyrate, 99%	500GR	24315	A
214030100	52089-55-1	Ethyl DL-2-hydroxycaproate, 97%	10GR	4852	A
265770010	6149-52-6	Ethyl cis-2-hydroxy-1-cyclohexanecarboxylate, 98%	1GR	12814	A
265750010	2315-21-1	Ethyl cis-2-hydroxy-1-cyclopentanecarboxylate, 98%	1GR	10657	A
335300010	137682-89-4	Ethyl 1-hydroxycyclopropanecarboxylate, 90%	1GR	11216	A
335300050	137682-89-4	Ethyl 1-hydroxycyclopropanecarboxylate, 90%	5GR	44107	A
325221000	92-50-2	N-Ethyl-N-hydroxyethylamine, 96%	100GR	5027	A
410120250	25646-77-9	4-(N-Ethyl-N-2-hydroxyethyl)-2-methylphenylenediamine sulfate, 99%	25GR	2184	A
437760250	54016-70-5	3-Ethyl-5-(2-hydroxyethyl)-4-methylthiazolium bromide, 98%	25GR	9091	A
118550050	110-77-0	Ethyl 2-hydroxyethyl sulfide, 98%	5GR	2472	A
118551000	110-77-0	Ethyl 2-hydroxyethyl sulfide, 98%	100GR	2442	A
118561000	80-55-7	Ethyl 2-hydroxyisobutyrate, 99%	100GR	4131	A
118560250	80-55-7	Ethyl 2-hydroxyisobutyrate, 99%	25GR	1249	A
118570100	7598-91-6	Ethyl 5-hydroxy-2-methylindole-3-carboxylate, 99%	10GR	35914	A
164650025	77-99-6	2-Ethyl-2-(hydroxymethyl)-1,3-propanediol, 98%	2.5KG	5060	A
164650100	77-99-6	2-Ethyl-2-(hydroxymethyl)-1,3-propanediol, 98%	10KG	15553	A
164655000	77-99-6	2-Ethyl-2-(hydroxymethyl)-1,3-propanediol, 98%	500GR	1411	A
164650010	77-99-6	2-Ethyl-2-(hydroxymethyl)-1,3-propanediol, 98%	1KG	2288	A
338870050	90315-82-5	Ethyl (R)-2-hydroxy-4-phenylbutyrate, 98%	5GR	9770	A
338870010	90315-82-5	Ethyl (R)-2-hydroxy-4-phenylbutyrate, 98%	1GR	3449	A
338870250	90315-82-5	Ethyl (R)-2-hydroxy-4-phenylbutyrate, 98%	25GR	38696	A
367910010	33401-74-0	(-)-Ethyl (S)-3-hydroxy-3-phenylpropionate, 98%	1GR	19298	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
367912500	33401-74-0	(-)-Ethyl (S)-3-hydroxy-3-phenylpropionate, 98%	250MG	6615	A
410135000	542-10-9	Ethylidene diacetate, 99%	500GR	61117	A
410131000	542-10-9	Ethylidene diacetate, 99%	100GR	15553	A
410130250	542-10-9	Ethylidene diacetate, 99%	25GR	7493	A
166015000	16219-75-3	5-Ethylidene-2-norbornene, mixt. of endo- and exo-isomers, stabilized, 98+%	500GR	4169	A
166011000	16219-75-3	5-Ethylidene-2-norbornene, mixt. of endo- and exo-isomers, stabilized, 98+%	100GR	2288	A
219280025	1072-62-4	2-Ethylimidazole, 99%	2.5KG	26943	A
219281000	1072-62-4	2-Ethylimidazole, 99%	100GR	2245	A
219285000	1072-62-4	2-Ethylimidazole, 99%	500GR	6801	A
271140250	22867-74-9	7-Ethylindole, 97%	25GR	7821	A
271141000	22867-74-9	7-Ethylindole, 97%	100GR	22640	A
331570050	778-82-5	Ethyl 3-indoleacetate, 99%	5GR	3245	A
118600050	3770-50-1	Ethyl indole-2-carboxylate, 97%	5GR	2159	A
118600250	3770-50-1	Ethyl indole-2-carboxylate, 97%	25GR	7850	A
222192500	623-48-3	Ethyl iodoacetate, stabilized, 98%	250ML	58761	A
222190100	623-48-3	Ethyl iodoacetate, stabilized, 98%	10ML	4786	A
222190500	623-48-3	Ethyl iodoacetate, stabilized, 98%	50ML	16462	A
263520250	18282-40-1	1-Ethyl-2-iodobenzene, 98%	25GR	5334	A
263521000	18282-40-1	1-Ethyl-2-iodobenzene, 98%	100GR	15312	A
250040500	58313-23-8	Ethyl 3-iodobenzoate, 98%	50ML	17942	A
250040100	58313-23-8	Ethyl 3-iodobenzoate, 98%	10ML	5027	A
249640250	51934-41-9	Ethyl 4-iodobenzoate, 97%	25ML	37623	A
249640050	51934-41-9	Ethyl 4-iodobenzoate, 97%	5ML	20088	A
249641000	51934-41-9	Ethyl 4-iodobenzoate, 97%	100ML	118959	A
310515000	97-62-1	Ethyl isobutyrate, 99%	500ML	2958	A
383440100	7152-15-0	Ethyl isobutyrylacetate, 95%	10GR	3195	A
383440500	7152-15-0	Ethyl isobutyrylacetate, 95%	50GR	12681	A
118620050	109-90-0	Ethyl isocyanate	5GR	4074	S
118620250	109-90-0	Ethyl isocyanate	25GR	12574	A
410151000	2949-22-6	Ethyl isocyanatoacetate, 98%	100GR	30217	A
410150250	2949-22-6	Ethyl isocyanatoacetate, 98%	25GR	9376	A
410150050	2949-22-6	Ethyl isocyanatoacetate, 98%	5GR	2708	A
170310050	30806-83-8	Ethyl 4-isocyanatobenzoate, 99+%	5GR	4992	A
170310010	30806-83-8	Ethyl 4-isocyanatobenzoate, 99+%	1GR	1773	A
170310250	30806-83-8	Ethyl 4-isocyanatobenzoate, 99+%	25GR	21268	A
319270010	5100-34-5	Ethyl 3-isocyanatopropionate, 98%	1GR	1535	A
319270100	5100-34-5	Ethyl 3-isocyanatopropionate, 98%	10GR	11733	A
299550050	2999-46-4	Ethyl isocynoacetate, 97%	5GR	4042	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
299550250	2999-46-4	Ethyl isocynoacetate, 97%	25GR	17218	A
299551000	2999-46-4	Ethyl isocynoacetate, 97%	100GR	56703	A
373900050	3385-34-0	Ethyl isodehydroacetate, 95%	5GR	1485	A
373900250	3385-34-0	Ethyl isodehydroacetate, 95%	25GR	4219	A
425480025	26377-17-3	Ethyl isonicotinoylacetate, 95%	2.5GR	10197	A
425480100	26377-17-3	Ethyl isonicotinoylacetate, 95%	10GR	38883	A
118640250	1126-09-6	Ethyl isonipecotate, 98+%	25GR	2034	A
118641000	1126-09-6	Ethyl isonipecotate, 98+%	100GR	5017	A
376861000	542-85-8	Ethyl isothiocyanate, 96%	100GR	2372	A
376860250	542-85-8	Ethyl isothiocyanate, 96%	25GR	1114	A
376860050	542-85-8	Ethyl isothiocyanate, 96%	5GR	811	A
335905000	336185-30-9	Ethyl cis-2-isothiocyanato-1-cyclohexanecarboxylate, 97%	500MG	17338	A
335895000	311341-94-3	Ethyl cis-2-isothiocyanato-1-cyclopentanecarboxylate, 97%	500MG	23286	A
150480050	108-64-5	Ethyl isovalerate, 99%	5ML	936	A
150481000	108-64-5	Ethyl isovalerate, 99%	100ML	1311	A
150485000	108-64-5	Ethyl isovalerate, 99%	500ML	3843	A
410165000	687-47-8	Ethyl L(-)-lactate, 95%	500GR	2574	A
410161000	687-47-8	Ethyl L(-)-lactate, 95%	100GR	1211	A
118662500	687-47-8	Ethyl L(-)-lactate, 97%	250ML	2022	A
118660025	687-47-8	Ethyl L(-)-lactate, 97%	2.5LT	10832	A
118660010	687-47-8	Ethyl L(-)-lactate, 97%	1LT	5060	A
153621000	539-88-8	Ethyl levulinate, 98%	100GR	1698	A
153625000	539-88-8	Ethyl levulinate, 98%	500GR	5203	A
369920010	1191-41-9	Ethyl linolenate, 99%	1GR	8697	C
347288000	925-90-6	Ethylmagnesium bromide, 0.9M in tert-Butyl methyl ether, AcroSeal®	800ML	20701	C
347281000	925-90-6	Ethylmagnesium bromide, 0.9M in tert-Butyl methyl ether, AcroSeal®	100ML	4743	C
347291000	925-90-6	Ethylmagnesium bromide, 3M in diethyl ether, AcroSeal®	100ML	3592	C
347298000	925-90-6	Ethylmagnesium bromide, 3M in diethyl ether, AcroSeal®	800ML	14841	C
183538000	925-90-6	Ethylmagnesium bromide, ca. 3.2M solution in 2-Methyl-THF, AcroSeal®	800ML	32465	C
183531000	925-90-6	Ethylmagnesium bromide, ca. 3.2M solution in 2-Methyl-THF, AcroSeal®	100ML	7448	C
210478000	925-90-6	Ethylmagnesium bromide, 0.9M solution in THF, AcroSeal®	800ML	20679	C
210471000	925-90-6	Ethylmagnesium bromide, 0.9M solution in THF, AcroSeal®	100ML	3901	S
252570024	2386-64-3	Ethylmagnesium chloride, 2.7M (25 wt.%) solution in THF, AcroSeal®	2.4LT	59863	C
252578000	2386-64-3	Ethylmagnesium chloride, 2.7M (25 wt.%) solution in THF, AcroSeal®	800ML	17487	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
252571000	2386-64-3	Ethylmagnesium chloride, 2.7M (25 wt.%) solution in THF, AcroSeal®	100ML	4205	C
377288000	2386-64-3	Ethylmagnesium chloride, 2.0M solution in THF, AcroSeal®	800ML	16612	C
377281000	2386-64-3	Ethylmagnesium chloride, 2.0M solution in THF, AcroSeal®	100ML	3997	A
156100050	128-53-0	N-Ethylmaleimide, 99+%	5GR	2453	A
156100500	128-53-0	N-Ethylmaleimide, 99+%	50GR	17306	A
156100100	128-53-0	N-Ethylmaleimide, 99+%	10GR	4535	A
156102500	128-53-0	N-Ethylmaleimide, 99+%	250GR	58871	A
399900250	1071-46-1	Mono-Ethyl malonate, 95%	25GR	4805	A
399900050	1071-46-1	Mono-Ethyl malonate, 95%	5GR	1211	A
146810100	601-75-2	Ethylmalonic acid, 97%	10GR	3132	A
146810500	601-75-2	Ethylmalonic acid, 97%	50GR	10668	A
172690050	36239-09-5	Ethyl malonyl chloride, tech., 90%	5GR	2634	A
172691000	36239-09-5	Ethyl malonyl chloride, tech., 90%	100GR	30765	A
172690250	36239-09-5	Ethyl malonyl chloride, tech., 90%	25GR	9349	A
118671000	623-51-8	Ethyl 2-mercaptoacetate, 99%	100GR	24962	A
118675000	623-51-8	Ethyl 2-mercaptoacetate, 99%	500GR	98915	C
118670025	623-51-8	Ethyl 2-mercaptoacetate, 99%	2.5KG	390030	A
118680050	54-64-8	Ethylmercurithiosalicylic acid, sodium salt, 97.0-101.0%	5GR	5355	A
118680250	54-64-8	Ethylmercurithiosalicylic acid, sodium salt, 97.0-101.0%	25GR	16342	A
118681000	54-64-8	Ethylmercurithiosalicylic acid, sodium salt, 97.0-101.0%	100GR	52508	A
118685000	54-64-8	Ethylmercurithiosalicylic acid, sodium salt, 97.0-101.0%	500GR	216668	A
215835000	97-63-2	Ethyl methacrylate, stabilized, 99%	500GR	2397	C
215830010	97-63-2	Ethyl methacrylate, stabilized, 99%	1KG	3470	A
205260100	62-50-0	Ethyl methanesulfonate, 99%	10GR	4950	A
205261000	62-50-0	Ethyl methanesulfonate, 99%	100GR	21084	A
205265000	62-50-0	Ethyl methanesulfonate, 99%	500GR	82913	A
205260250	62-50-0	Ethyl methanesulfonate, 99%	25GR	7328	A
443200050	4455-15-6	Ethyl 2-(methylsulfonyl) acetate, 97%	5GR	4269	A
214040100	3938-96-3	Ethyl methoxyacetate, 98%	10GR	2796	A
214040500	3938-96-3	Ethyl methoxyacetate, 98%	50GR	11108	A
356370010	50551-58-1	Ethyl 7-methoxybenzofuran-2-carboxylate, 97%	1GR	5235	A
351960250	2785-89-9	4-Ethyl-2-methoxyphenol, 98%	25GR	4926	A
351960050	2785-89-9	4-Ethyl-2-methoxyphenol, 98%	5GR	1161	A
189840100	14062-18-1	Ethyl 4-methoxyphenylacetate, 97%	10GR	8674	A

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189840500	14062-18-1	Ethyl 4-methoxyphenylacetate, 97%	50GR	25816	A
331730010	41918-08-5	Ethyl (S)-(-)-2-methoxypropionate, 98%	1ML	5181	A
331730100	41918-08-5	Ethyl (S)-(-)-2-methoxypropionate, 98%	10ML	20459	A
326110250	609-14-3	Ethyl 2-methylacetoacetate, 95%	25GR	1411	A
326111000	609-14-3	Ethyl 2-methylacetoacetate, 95%	100GR	4305	A
314680050	624-78-2	N-Ethylmethylamine, 98%	5GR	2596	A
314680250	624-78-2	N-Ethylmethylamine, 98%	25GR	13688	A
339171000	87-24-1	Ethyl 2-methylbenzoate, 99%	100GR	10766	A
392950100	94-08-6	Ethyl 4-methylbenzoate, 99%	10GR	636	A
392950500	94-08-6	Ethyl 4-methylbenzoate, 99%	50GR	1411	A
392952500	94-08-6	Ethyl 4-methylbenzoate, 99%	250GR	5466	A
410240250	14933-76-7	3-Ethyl-2-methylbenzothiazolium p-toluenesulfonate, 98%	25GR	10723	A
250261000	7452-79-1	Ethyl 2-methylbutyrate, 99%	100GR	2010	A
250260050	7452-79-1	Ethyl 2-methylbutyrate, 99%	5GR	1449	A
410260050	105-40-8	Ethyl methylcarbamate, 99%	5GR	6079	A
428000010	1504-72-9	Ethyl trans-beta-methylcinnamate, 97%	1GR	3595	A
428000050	1504-72-9	Ethyl trans-beta-methylcinnamate, 97%	5GR	10172	A
432890250	4525-44-4	Ethylmethylchlorosilane, 97%	25ML	7788	A
271971000	126-39-6	2-Ethyl-2-methyl-1,3-dioxolane, 99%	100ML	5392	A
271970250	126-39-6	2-Ethyl-2-methyl-1,3-dioxolane, 99%	25ML	1922	A
190340500	51605-32-4	Ethyl 4-methyl-5-imidazolecarboxylate, 98%	50GR	25345	A
190340100	51605-32-4	Ethyl 4-methyl-5-imidazolecarboxylate, 98%	10GR	5706	A
356671000	65039-08-9	1-Ethyl-3-methylimidazolium bromide, 98%	100GR	13866	A
356670250	65039-08-9	1-Ethyl-3-methylimidazolium bromide, 98%	25GR	4907	A
356670050	65039-08-9	1-Ethyl-3-methylimidazolium bromide, 98%	5GR	2047	A
354080050	65039-09-0	1-Ethyl-3-methylimidazolium chloride, 97%	5GR	2176	A
354080250	65039-09-0	1-Ethyl-3-methylimidazolium chloride, 97%	25GR	6441	A
354081000	65039-09-0	1-Ethyl-3-methylimidazolium chloride, 97%	100GR	13439	A
355040050	175277-95-9	2-Ethyl-6-methyliodobenzene, 98%	5GR	9879	A
355040010	175277-95-9	2-Ethyl-6-methyliodobenzene, 98%	1GR	2662	A
436190010	1721-26-2	Ethyl 2-methylnicotinate, 97%	1GR	1273	A
436190050	1721-26-2	Ethyl 2-methylnicotinate, 97%	5GR	3669	A
186610250	5166-67-6	Ethyl 1-methylnipecotate, 98+%	25GR	14162	A
203800250	20201-24-5	Ethyl 3-methyl-2-oxobutyr-ate, 95%	25GR	22924	A

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203800050	20201-24-5	Ethyl 3-methyl-2-oxobutyr-ate, 95%	5GR	5783	A
427370050	4911-54-0	Ethyl 4-methyl-4-penteno-ate, 95%	5GR	18741	A
427370010	4911-54-0	Ethyl 4-methyl-4-penteno-ate, 95%	1GR	5400	A
279310050	40291-39-2	Ethyl 2-methylphenylac- etate, 96%	5GR	1385	A
279310250	40291-39-2	Ethyl 2-methylphenylac- etate, 96%	25GR	4830	A
133950010	104-90-5	5-Ethyl-2-methylpyridine, 98%	1KG	3245	A
133952500	104-90-5	5-Ethyl-2-methylpyridine, 98%	250GR	1149	A
198120250	4455-13-4	Ethyl (methylthio)acetate, 95%	25GR	2358	A
198121000	4455-13-4	Ethyl (methylthio)acetate, 95%	100GR	7788	A
149405000	100-74-3	N-Ethylmorpholine, 99%	500ML	2184	A
149400025	100-74-3	N-Ethylmorpholine, 99%	2.5LT	8674	A
149401000	100-74-3	N-Ethylmorpholine, 99%	100ML	1273	A
350910250	3235-82-3	Ethyl morpholinoacetate, 98%	25GR	12026	A
350910050	3235-82-3	Ethyl morpholinoacetate, 98%	5GR	2936	A
385545000	124-06-1	Ethyl myristate, 98 + %	500GR	7294	A
385540250	124-06-1	Ethyl myristate, 98 + %	25GR	1123	A
385541000	124-06-1	Ethyl myristate, 98 + %	100GR	2421	A
118741000	614-18-6	Ethyl nicotinate, stabilized, 99%	100GR	1763	A
118745000	614-18-6	Ethyl nicotinate, stabilized, 99%	500GR	4743	A
186625000	5006-62-2	Ethyl nipecotate, 97%	500GR	19244	A
186621000	5006-62-2	Ethyl nipecotate, 97%	100GR	4852	A
186620250	5006-62-2	Ethyl nipecotate, 97%	25GR	1883	A
334780010	167392-57-6	Ethyl (R)-nipecotate L- tartarate, 97%	1GR	3166	A
334780100	167392-57-6	Ethyl (R)-nipecotate L- tartarate, 97%	10GR	17469	A
185170050	626-35-7	Ethyl nitroacetate, 98%	5GR	2772	A
185170250	626-35-7	Ethyl nitroacetate, 98%	25GR	9715	A
185171000	626-35-7	Ethyl nitroacetate, 98%	100GR	32004	A
168421000	99-77-4	Ethyl 4-nitrobenzoate, 99%	100GR	3429	A
168425000	99-77-4	Ethyl 4-nitrobenzoate, 99%	500GR	13581	A
359430050	69604-00-8	Ethyl 5-nitrobenzofuran- 2-carboxylate, 97%	5GR	8699	A
359430250	69604-00-8	Ethyl 5-nitrobenzofuran- 2-carboxylate, 97%	25GR	34498	A
430040010	52119-39-8	Ethyl 2-nitrobenzoylac- etate, 97%	1GR	10406	A
430040050	52119-39-8	Ethyl 2-nitrobenzoylac- etate, 97%	5GR	29387	A
160741000	953-26-4	Ethyl 4-nitrocinnamate, predominantly trans, 99%	100GR	18949	A
160740050	953-26-4	Ethyl 4-nitrocinnamate, predominantly trans, 99%	5GR	1585	A
160740250	953-26-4	Ethyl 4-nitrocinnamate, predominantly trans, 99%	25GR	5520	A
392510050	943-37-3	Ethyl 5-nitro-2-furoate, 99%	5GR	9245	A
392510250	943-37-3	Ethyl 5-nitro-2-furoate, 99%	25GR	35093	A
392510010	943-37-3	Ethyl 5-nitro-2-furoate, 99%	1GR	3067	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
424660100	16732-57-3	Ethyl 5-nitroindole-2-car- boxylate, 95%	10GR	31797	A
424660025	16732-57-3	Ethyl 5-nitroindole-2-car- boxylate, 95%	2.5GR	11040	A
424650025	6960-46-9	Ethyl 7-nitroindole-2-car- boxylate, 95%	2.5GR	12026	A
410292500	111-62-6	Ethyl oleate, mixture of homologueous fatty acid esters, 98%	250GR	1928	A
410290010	111-62-6	Ethyl oleate, mixture of homologueous fatty acid esters, 98%	1KG	4687	A
410290025	111-62-6	Ethyl oleate, mixture of homologueous fatty acid esters, 98%	2.5KG	10449	A
410300250	62758-12-7	Ethyl Orange sodium salt, pure, 92%	25GR	3537	A
410301000	62758-12-7	Ethyl Orange sodium salt, pure, 92%	100GR	9474	A
118780250	4755-77-5	Ethyl oxalyl chloride, 98%	25ML	1535	A
118781000	4755-77-5	Ethyl oxalyl chloride, 98%	100ML	2562	A
118785000	4755-77-5	Ethyl oxalyl chloride, 98%	500ML	8828	A
118790250	617-36-7	Ethyl oxamate, 99%	25GR	836	A
118795000	617-36-7	Ethyl oxamate, 99%	500GR	8150	A
159981000	10431-98-8	2-Ethyl-2-oxazoline, 99 + %	100GR	2673	A
159985000	10431-98-8	2-Ethyl-2-oxazoline, 99 + %	500GR	9059	S
159980025	10431-98-8	2-Ethyl-2-oxazoline, 99 + %	2.5KG	53775	A
377700010	3047-32-3	3-Ethyl-3-oxetanemetha- nol, 96%	1GR	1910	A
377700050	3047-32-3	3-Ethyl-3-oxetanemetha- nol, 96%	5GR	6013	A
377700250	3047-32-3	3-Ethyl-3-oxetanemetha- nol, 96%	25GR	20448	A
426880050	10489-74-4	Ethyl 2-oximinooxamate, 98%	5GR	11194	A
426880010	10489-74-4	Ethyl 2-oximinooxamate, 98%	1GR	3965	A
379910050	17159-79-4	Ethyl 4-oxocyclohexan- ecarboxylate, 97%	5GR	15948	A
379912500	17159-79-4	Ethyl 4-oxocyclohexan- ecarboxylate, 97%	250MG	3198	A
379910010	17159-79-4	Ethyl 4-oxocyclohexan- ecarboxylate, 97%	1GR	4020	A
265810010	4017-56-5	Ethyl 2-oxo-1-cyclooctan- ecarboxylate, 98 + %	1GR	4743	A
173580250	611-10-9	Ethyl 2-oxocyclopentan- ecarboxylate, 95 + %	25GR	1710	A
173581000	611-10-9	Ethyl 2-oxocyclopentan- ecarboxylate, 95 + %	100GR	4753	A
173585000	611-10-9	Ethyl 2-oxocyclopentan- ecarboxylate, 95 + %	500GR	18861	A
123040050	20826-94-2	Ethyl 2-oxocyclopentylac- etate, 95%	5GR	39737	A
123040010	20826-94-2	Ethyl 2-oxocyclopentylac- etate, 95%	1GR	10109	A
398690010	36878-91-8	Ethyl beta-oxo-3-furanpro- pionate, 97%	1GR	11945	A
345800250	64920-29-2	Ethyl 2-oxo-4-phenylbutyr- ate, 95%	25GR	20438	A
345800050	64920-29-2	Ethyl 2-oxo-4-phenylbutyr- ate, 95%	5GR	5094	A
352750010	13148-05-5	Ethyl 3-oxo-4- (triphe- nylphosphoranylidene) butyrate, 97%	1GR	4173	A
179630010	2035-94-1	DL-beta-Ethylphenethyl alcohol, 98%	1GR	3133	A

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179630050	2035-94-1	DL-beta-Ethylphenethyl alcohol, 98%	5GR	7776	A
373940010	64353-29-3	4-Ethylphenethylamine, 97%	1GR	6593	A
118820010	123-07-9	4-Ethylphenol, 97%	1KG	9935	A
118820050	123-07-9	4-Ethylphenol, 97%	5GR	1378	A
118820051	123-07-9	4-Ethylphenol, 97%	5KG	39354	A
118822500	123-07-9	4-Ethylphenol, 97%	250GR	3230	A
148432500	101-97-3	Ethyl phenylacetate, 99%	250GR	1098	A
148430050	101-97-3	Ethyl phenylacetate, 99%	5GR	1023	A
148430010	101-97-3	Ethyl phenylacetate, 99%	1KG	3619	A
359320010	63139-21-9	4-Ethylphenylboronic acid, 97%	1GR	699	A
359320050	63139-21-9	4-Ethylphenylboronic acid, 97%	5GR	1972	A
359320250	63139-21-9	4-Ethylphenylboronic acid, 97%	25GR	9387	A
118830250	4553-07-5	Ethyl phenylcyanoacetate, 97%	25GR	5792	A
118830050	4553-07-5	Ethyl phenylcyanoacetate, 97%	5GR	1461	A
278750250	6780-49-0	Ethyl N-phenylformimidate, 99%	25GR	9168	A
332650010	121-39-1	Ethyl 3-phenylglycidate, mixture of cis and trans, 90%	1LT	13180	A
332650050	121-39-1	Ethyl 3-phenylglycidate, mixture of cis and trans, 90%	5ML	1808	A
332650500	121-39-1	Ethyl 3-phenylglycidate, mixture of cis and trans, 90%	50ML	2684	A
332652500	121-39-1	Ethyl 3-phenylglycidate, mixture of cis and trans, 90%	250ML	9310	A
431890500	22873-28-5	4-Ethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	14951	A
360010010		2-Ethyl-2-phenylmalonamide hydrate, contains max. 25% water, 97%	1GR	12004	A
118850050	2216-94-6	Ethyl phenylpropionate, 98%	5GR	1897	A
118850250	2216-94-6	Ethyl phenylpropionate, 98%	25GR	6066	A
351010010	599-70-2	Ethyl phenyl sulfone, 98%	1GR	961	A
351010050	599-70-2	Ethyl phenyl sulfone, 98%	5GR	2734	A
309320010	5022-29-7	N-Ethylphthalimide, 98%	1GR	3329	A
118861000	2524-52-9	Ethyl picolinate, 99%	100ML	9399	A
118860250	2524-52-9	Ethyl picolinate, 99%	25ML	3394	A
425470100	26510-52-1	Ethyl picolinoylacetate, 95%	10GR	28237	A
425470025	26510-52-1	Ethyl picolinoylacetate, 95%	2.5GR	9770	A
189580050	15862-72-3	Ethyl pipercolinate, 98+%	5GR	4524	A
189580250	15862-72-3	Ethyl pipercolinate, 98+%	25GR	19233	A
246075000	5308-25-8	1-Ethylpiperazine, 98+%	500GR	6626	A
246071000	5308-25-8	1-Ethylpiperazine, 98+%	100GR	2279	A
246070250	5308-25-8	1-Ethylpiperazine, 98+%	25GR	898	A
118870250	120-43-4	Ethyl N-piperazinecarboxylate, 99%	25GR	1573	A
118871000	120-43-4	Ethyl N-piperazinecarboxylate, 99%	100GR	4304	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
118872500	120-43-4	Ethyl N-piperazinecarboxylate, 99%	250GR	9594	A
118880025	766-09-6	1-Ethylpiperidine, 99%	2.5LT	19508	A
118885000	766-09-6	1-Ethylpiperidine, 99%	500ML	4918	A
248085000	6148-64-7	Ethyl potassium malonate, 98%	500GR	26604	A
248080250	6148-64-7	Ethyl potassium malonate, 98%	25GR	1883	A
248081000	6148-64-7	Ethyl potassium malonate, 98%	100GR	6714	A
410371000	928-55-2	Ethyl propenyl ether, mixture of cis- and trans-isomers, 98%	100GR	39508	A
410370250	928-55-2	Ethyl propenyl ether, mixture of cis- and trans-isomers, 98%	25GR	9474	A
410370100	928-55-2	Ethyl propenyl ether, mixture of cis- and trans-isomers, 98%	10GR	3987	A
118900050	623-47-2	Ethyl propionate, 99%	5GR	2134	A
118900250	623-47-2	Ethyl propionate, 99%	25GR	5839	A
118901000	623-47-2	Ethyl propionate, 99%	100GR	14973	A
150500010	105-37-3	Ethyl propionate, 99+%	1LT	2210	A
150500025	105-37-3	Ethyl propionate, 99+%	2.5LT	5080	A
150500250	105-37-3	Ethyl propionate, 99+%	25ML	1249	A
150505000	105-37-3	Ethyl propionate, 99+%	500ML	1541	A
232910010	4949-44-4	Ethyl propionylacetate, 98+%	1ML	973	A
232910050	4949-44-4	Ethyl propionylacetate, 98+%	5ML	3821	A
232910250	4949-44-4	Ethyl propionylacetate, 98+%	25ML	11009	A
303430050	13925-00-3	Ethylpyrazine, 98%	5GR	2022	A
303430250	13925-00-3	Ethylpyrazine, 98%	25GR	8000	A
397405000	37622-90-5	Ethyl 4-pyrazolecarboxylate, 98%	500MG	3245	A
397401000	37622-90-5	Ethyl 4-pyrazolecarboxylate, 98%	100MG	1149	A
150571000	536-75-4	4-Ethylpyridine, 98%	100GR	2272	A
150570250	536-75-4	4-Ethylpyridine, 98%	25GR	687	A
150575000	536-75-4	4-Ethylpyridine, 98%	500GR	10858	A
118910050	2739-98-2	Ethyl 2-pyridylacetate, 98%	5GR	3395	A
118910250	2739-98-2	Ethyl 2-pyridylacetate, 98%	25GR	11657	A
118921000	39931-77-6	Ethyl 3-pyridylacetate, 99%	100GR	38455	A
118920250	39931-77-6	Ethyl 3-pyridylacetate, 99%	25GR	11682	A
118920050	39931-77-6	Ethyl 3-pyridylacetate, 99%	5GR	3544	A
425930050	54401-85-3	Ethyl 4-pyridylacetate, 97%	5GR	4019	A
425930010	54401-85-3	Ethyl 4-pyridylacetate, 97%	1GR	1423	A
425940010	40929-50-8	Ethyl 5-pyrimidinecarboxylate, 97%	1GR	1959	A
425940050	40929-50-8	Ethyl 5-pyrimidinecarboxylate, 97%	5GR	6503	A
308772500	1551-06-0	2-Ethylpyrrole, 98%	250MG	3363	A
308770010	1551-06-0	2-Ethylpyrrole, 98%	1GR	8193	A
350920250	22041-19-6	Ethyl pyrrolidinoacetate, 98%	25GR	11653	A
350920050	22041-19-6	Ethyl pyrrolidinoacetate, 98%	5GR	2849	A
163930250	2687-91-4	1-Ethyl-2-pyrrolidinone, 98%	25GR	2695	A
163935000	2687-91-4	1-Ethyl-2-pyrrolidinone, 98%	500GR	22650	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
163931000	2687-91-4	1-Ethyl-2-pyrrolidinone, 98%	100GR	6561	A
303070010	68766-96-1	Ethyl (R)-(-)-2-pyrrolidone-5-carboxylate, 99%	1GR	6715	A
233320500	7149-65-7	Ethyl (S)-(+)-2-pyrrolidone-5-carboxylate, 99%	50GR	108969	A
233320100	7149-65-7	Ethyl (S)-(+)-2-pyrrolidone-5-carboxylate, 99%	10GR	35235	A
118941000	617-35-6	Ethyl pyruvate, 98%	100GR	3657	A
118945000	617-35-6	Ethyl pyruvate, 98%	500GR	10197	A
190090010	76058-33-8	Ethyl Red, pure	1GR	2082	A
118950050	2896-60-8	4-Ethylresorcinol, 98%	5GR	2562	A
118950250	2896-60-8	4-Ethylresorcinol, 98%	25GR	8250	A
150492500	118-61-6	Ethyl salicylate, 99 + %	250GR	2034	A
150490010	118-61-6	Ethyl salicylate, 99 + %	1KG	4942	A
150490050	118-61-6	Ethyl salicylate, 99 + %	5GR	1373	A
150490250	118-61-6	Ethyl salicylate, 99 + %	25GR	1446	A
365420250	2396-84-1	Ethyl sorbate, stabilized, 97%	25GR	1111	A
365421000	2396-84-1	Ethyl sorbate, stabilized, 97%	100GR	3220	A
207480250	111-61-5	Ethyl stearate, 97%	25GR	9879	A
207480050	111-61-5	Ethyl stearate, 97%	5GR	2572	A
327650050		Ethyl stearate, mixture 1:1 with ethyl palmitate	5GR	1818	A
184090250	14794-31-1	Ethyl succinyl chloride, 98%	25GR	2070	A
184091000	14794-31-1	Ethyl succinyl chloride, 98%	100GR	6024	A
366360050	195062-62-5	Ethyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl) benzoate, 97 + %	5GR	29967	A
366360010	195062-62-5	Ethyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl) benzoate, 97 + %	1GR	7206	A
292880025	205985-92-8	(4S,2RS)-2-Ethylthiazolidine-4-carboxylic acid, 99%	2.5GR	10274	A
391260050	36489-03-9	2-(Ethylthio)ethylamine, 97 + %	5GR	11501	A
391260010	36489-03-9	2-(Ethylthio)ethylamine, 97 + %	1GR	3195	A
319600050	16982-21-1	Ethyl thiooxamate, 95%	5GR	37886	A
319600010	16982-21-1	Ethyl thiooxamate, 95%	1GR	8467	A
303770250	57382-97-5	Ethyl 2-thiopheneacetate, 98%	25GR	2808	A
241910100	37784-63-7	Ethyl 3-thiopheneacetate, 98%	10ML	5866	A
264830010	36880-33-8	5-Ethyl-2-thiophenecarboxaldehyde, 98 + %	1ML	3220	A
437550100	1071-37-0	2-Ethyl-2-thiopseudourea hydrobromide, 98%	10GR	11347	A
345000010	5573-62-6	(Ethylthio)trimethylsilane, 90%	1GR	2758	A
345000100	5573-62-6	(Ethylthio)trimethylsilane, 90%	10GR	10854	A
147230010	80-40-0	Ethyl p-toluenesulfonate, 98%	1KG	11993	A
147230500	80-40-0	Ethyl p-toluenesulfonate, 98%	50GR	1197	A
147232500	80-40-0	Ethyl p-toluenesulfonate, 98%	250GR	3406	A
410452500	80-40-0	Ethyl p-toluenesulfonate, 97%	250GR	7306	A

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410455000	80-40-0	Ethyl p-toluenesulfonate, 97%	500GR	12124	A
410450500	80-40-0	Ethyl p-toluenesulfonate, 97%	50GR	2804	A
410451000	80-40-0	Ethyl p-toluenesulfonate, 97%	100GR	4929	A
169421000	24549-06-2	6-Ethyl-o-toluidine, 98 + %	100GR	1249	A
169425000	24549-06-2	6-Ethyl-o-toluidine, 98 + %	500GR	3680	A
371020250	24393-53-1	Ethyl trans-4-bromocinnamate, 98%	25GR	21668	A
371020050	24393-53-1	Ethyl trans-4-bromocinnamate, 98%	5GR	5666	A
224580025	5941-55-9	Ethyl 3-ethoxyacrylate, 99%	2.5GR	2658	A
224580500	5941-55-9	Ethyl 3-ethoxyacrylate, 99%	50GR	11320	A
224580100	5941-55-9	Ethyl 3-ethoxyacrylate, 99%	10GR	6615	S
313510010	115-21-9	Ethyltrichlorosilane, AcroSeal [®] , 99%	1LT	8725	A
313511000	115-21-9	Ethyltrichlorosilane, AcroSeal [®] , 99%	100ML	2234	A
119020250	383-63-1	Ethyl trifluoroacetate, 99%	25ML	1511	A
119021000	383-63-1	Ethyl trifluoroacetate, 99%	100ML	4348	A
119025000	383-63-1	Ethyl trifluoroacetate, 99%	500ML	16539	A
119031000	372-31-6	Ethyl 4,4,4-trifluoroacetate, 97%	100ML	13549	A
119030250	372-31-6	Ethyl 4,4,4-trifluoroacetate, 97%	25ML	4874	A
399325000	79424-03-6	Ethyl 4,4,4-trifluoro-2-butyrate, 97%	500MG	9956	A
309650050	371-26-6	Ethyl 4,4,4-trifluorobutyrate, 98%	5GR	5130	A
307360010	25597-16-4	Ethyl 4,4,4-trifluorocrotonate, 98%	1GR	2508	A
307360050	25597-16-4	Ethyl 4,4,4-trifluorocrotonate, 98%	5GR	6244	A
311850050	425-75-2	Ethyl trifluoromethanesulfonate, 98%	5GR	2920	A
311850010	425-75-2	Ethyl trifluoromethanesulfonate, 98%	1GR	1223	A
311850250	425-75-2	Ethyl trifluoromethanesulfonate, 98%	25GR	12431	A
439190010	84028-88-6	Ethyl (S)-2-(trifluoromethylsulfonyloxy)propionate, 96%	1GR	7590	A
345110050	79660-46-1	Ethyl 6,7,8-trifluoro-4-oxohydroquinoline-3-carboxylate, 97%	5GR	5115	A
345110250	79660-46-1	Ethyl 6,7,8-trifluoro-4-oxohydroquinoline-3-carboxylate, 97%	25GR	17404	A
399010050	13081-18-0	Ethyl 3,3,3-trifluoropyruvate, 98 + %	5GR	2458	A
425420025	3044-56-2	Ethyl 3,4,5-trimethoxybenzoylacetate, 95%	2.5GR	5392	A
433080010	5314-55-6	Ethyltrimethoxysilane, AcroSeal [®] , 97%	1LT	10537	A
433081000	5314-55-6	Ethyltrimethoxysilane, AcroSeal [®] , 97%	100ML	3723	A
381550010	16205-84-8	Ethyl 3-(trimethylsilyl) propionate, 99%	1GR	3877	A
381550050	16205-84-8	Ethyl 3-(trimethylsilyl) propionate, 99%	5GR	10963	A
381550250	16205-84-8	Ethyl 3-(trimethylsilyl) propionate, 99%	25GR	36779	A

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119040250	1530-32-1	Ethyltriphenylphosphonium bromide, 98%	25GR	1497	A
119041000	1530-32-1	Ethyltriphenylphosphonium bromide, 98%	100GR	4107	A
309191000	4736-60-1	Ethyltriphenylphosphonium iodide, 95%	100GR	3869	A
309190250	4736-60-1	Ethyltriphenylphosphonium iodide, 95%	25GR	1585	A
410470050	539-82-2	Ethyl valerate, 99%	5GR	1285	A
410471000	539-82-2	Ethyl valerate, 99%	100GR	1323	A
410475000	539-82-2	Ethyl valerate, 99%	500GR	3995	C
119080010	109-92-2	Ethyl vinyl ether, stabilized, 99%	1LT	4479	C
119080025	109-92-2	Ethyl vinyl ether, stabilized, 99%	2.5LT	9978	A
119082500	109-92-2	Ethyl vinyl ether, stabilized, 99%	250ML	1423	A
119090250	1629-58-9	Ethyl vinyl ketone, stabilized, 98%	25GR	14427	A
119090050	1629-58-9	Ethyl vinyl ketone, stabilized, 98%	5GR	3789	A
410500250	140-89-6	Ethylxanthic acid potassium salt, 97+%	25GR	849	A
410505000	140-89-6	Ethylxanthic acid potassium salt, 97+%	500GR	8126	A
410501000	140-89-6	Ethylxanthic acid potassium salt, 97+%	100GR	2084	A
390580050	42472-69-5	4'-Ethynylacetophenone, 98%	5GR	40601	A
390580010	42472-69-5	4'-Ethynylacetophenone, 98%	1GR	12629	A
432950050	14235-81-5	4-Ethynylaniline, 97%	5GR	12443	A
432950010	14235-81-5	4-Ethynylaniline, 97%	1GR	4404	A
379920050	768-60-5	4-Ethynylanisole, 97%	5GR	16605	A
379920010	768-60-5	4-Ethynylanisole, 97%	1GR	4995	A
432940010	63697-96-1	4-Ethynylbenzaldehyde, 95%	1GR	11644	A
432940050	63697-96-1	4-Ethynylbenzaldehyde, 95%	5GR	38806	A
119105000	78-27-3	1-Ethynyl-1-cyclohexanol, 99+%	500GR	5067	A
119100025	78-27-3	1-Ethynyl-1-cyclohexanol, 99+%	2.5KG	21172	A
119101000	78-27-3	1-Ethynyl-1-cyclohexanol, 99+%	100GR	1602	A
369130010	6746-94-7	Ethynylcyclopropane, 98%	1GR	1098	A
369130100	6746-94-7	Ethynylcyclopropane, 98%	10GR	5038	A
369130500	6746-94-7	Ethynylcyclopropane, 98%	50GR	17580	A
378830010	1271-47-2	Ethynylferrocene, 97%	1GR	8718	A
381540010	13461-74-0	9-Ethynyl-9-fluorene	1GR	2849	A
381540050	13461-74-0	9-Ethynyl-9-fluorene	5GR	10492	A
380990010	766-49-4	1-Ethynyl-2-fluorobenzene, 97%	1GR	10899	A
380992500	766-49-4	1-Ethynyl-2-fluorobenzene, 97%	250MG	4479	A
371370010	766-98-3	1-Ethynyl-4-fluorobenzene, 98%	1GR	4151	A
371370050	766-98-3	1-Ethynyl-4-fluorobenzene, 98%	5GR	16681	A
439121000	4301-14-8	Ethynylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	2849	A
439128000	4301-14-8	Ethynylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	13280	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
388958000	65032-27-1	Ethynylmagnesium chloride, 0.6M solution in THF/Toluene, AcroSeal®	800ML	11320	A
388951000	65032-27-1	Ethynylmagnesium chloride, 0.6M solution in THF/Toluene, AcroSeal®	100ML	3243	A
295670050	1945-84-2	2-Ethynylpyridine, 98+%	5GR	8924	A
295670010	1945-84-2	2-Ethynylpyridine, 98+%	1GR	1897	A
398070010	2510-23-8	3-Ethynylpyridine, 96%	1GR	5006	A
398070050	2510-23-8	3-Ethynylpyridine, 96%	5GR	15695	A
428490050	352530-29-1	4-Ethynylpyridine hydrochloride, 97%	5GR	102134	A
428490010	352530-29-1	4-Ethynylpyridine hydrochloride, 97%	1GR	23428	A
438580050	67237-53-0	3-Ethynylthiophene, 96%	5GR	19296	A
438580010	67237-53-0	3-Ethynylthiophene, 96%	1GR	5094	A
119115000	97-53-0	Eugenol, 99%	500GR	5879	A
119110050	97-53-0	Eugenol, 99%	5GR	1199	A
119111000	97-53-0	Eugenol, 99%	100GR	1659	A
119110025	97-53-0	Eugenol, 99%	2.5KG	23315	A
317160010	5895-48-7	Europium(III) carbonate hydrate, (trace metal basis), 99.9%	1GR	6079	A
193010250	13759-92-7	Europium(III) chloride hexahydrate, (trace metal basis), 99.99%	25GR	44885	A
199600050	13759-92-7	Europium(III) chloride hexahydrate, -10 mesh, (trace metal basis), 99.9%	5GR	9387	A
199600250	13759-92-7	Europium(III) chloride hexahydrate, -10 mesh, (trace metal basis), 99.9%	25GR	37163	A
193010050	13759-92-7	Europium(III) chloride hexahydrate, (trace metal basis), 99.99%	5GR	11347	A
193010010	13759-92-7	Europium(III) chloride hexahydrate, (trace metal basis), 99.99%	1GR	3625	A
316170010	13765-25-8	Europium(III) fluoride, (trace metal basis), 99.99%	1GR	8467	A
196680050	10031-53-5	Europium(III) nitrate hexahydrate, (trace metal basis), 99.9%	5GR	17229	A
193020010	1308-96-9	Europium(III) oxide, (trace metal basis), 99.99%	1GR	6057	A
193020250	1308-96-9	Europium(III) oxide, (trace metal basis), 99.99%	25GR	61467	A
193020050	1308-96-9	Europium(III) oxide, (trace metal basis), 99.99%	5GR	17119	A
193030010	10031-55-7	Europium(III) sulfate octahydrate, (trace metal basis), 99.99%	1GR	6955	A
423190050	21392-96-1	Europium(III) thenoyltrifluoroacetate, trihydrate, 95%	5GR	39868	A
423190010	21392-96-1	Europium(III) thenoyltrifluoroacetate, trihydrate, 95%	1GR	10132	A
195550050	314-13-6	Evans Blue	5GR	1614	A
195550250	314-13-6	Evans Blue	25GR	4961	A
119121000	4602-84-0	Farnesol, mixture of isomers, 96%	100ML	5805	A
119120250	4602-84-0	Farnesol, mixture of isomers, 96%	25ML	1862	A
191570250	120-00-3	Fast Blue BB, pure, 98%	25GR	3082	A

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191571000	120-00-3	Fast Blue BB, pure, 98%	100GR	8915	A
191441000	6709-58-6	Fast Dark Blue R salt	100GR	6287	A
191440250	6709-58-6	Fast Dark Blue R salt	25GR	2172	A
153260250	97-56-3	Fast Garnet GBC base, 97%	25GR	2871	A
410531000	2353-45-9	Fast Green FCF, certified, pure	100GR	52924	A
410530250	2353-45-9	Fast Green FCF, certified, pure	25GR	16068	A
270800025		Fehling A solution	2.5LT	5038	A
270800010		Fehling A solution	1LT	2300	A
270790010		Fehling B solution	1LT	3779	C
270790025		Fehling B solution	2.5LT	8236	A
366290250	4695-62-9	D(+)-Fenchone, 97%	25GR	4228	A
366291000	4695-62-9	D(+)-Fenchone, 97%	100GR	10800	A
188112500	7787-20-4	L(-)-Fenchone, 98+%	250GR	4721	A
188110500	7787-20-4	L(-)-Fenchone, 98+%	50GR	1550	A
410540100	14323-17-2	Ferric benzoylacetate, ca. 11% Fe	10GR	7645	A
119140050	102-54-5	Ferrocene, 98%	5GR	1249	A
119141000	102-54-5	Ferrocene, 98%	100GR	1424	A
119140025	102-54-5	Ferrocene, 98%	2.5KG	18916	A
119145000	102-54-5	Ferrocene, 98%	500GR	4775	A
348000010	1287-16-7	Ferroceneacetic acid, 98%	1GR	12420	A
153530050	12093-10-6	Ferrocenecarboxaldehyde, 98%	5GR	3520	A
153530010	12093-10-6	Ferrocenecarboxaldehyde, 98%	1GR	949	A
153530250	12093-10-6	Ferrocenecarboxaldehyde, 98%	25GR	10272	A
382250050	1291-48-1	1,1'-Ferrocenedimethanol, 98%	5GR	63133	A
382250010	1291-48-1	1,1'-Ferrocenedimethanol, 98%	1GR	18828	A
348035000	1273-86-5	Ferrocenemethanol, 97%	500MG	5904	A
348030050	1273-86-5	Ferrocenemethanol, 97%	5GR	35010	A
348030010	1273-86-5	Ferrocenemethanol, 97%	1GR	10934	A
410570010		FerroZine™ iron reagent, hydrate, pure, 98+%	1GR	2990	A
410570250		FerroZine™ iron reagent, hydrate, pure, 98+%	25GR	46232	A
410570050		FerroZine™ iron reagent, hydrate, pure, 98+%	5GR	11664	A
146620100	487-26-3	Flavanone, 98%	10GR	4239	A
347212500	84366-81-4	Flavin adenine dinucleotide disodium salt	250MG	9902	A
347210010	84366-81-4	Flavin adenine dinucleotide disodium salt	1GR	29036	A
119160010	525-82-6	Flavone, 99+%	1GR	1185	A
119160050	525-82-6	Flavone, 99+%	5GR	3644	A
119160250	525-82-6	Flavone, 99+%	25GR	14479	A
205440050	1343-88-0	Florisil®, 100-200 mesh, for column chromatography	5KG	84370	A
205442500	1343-88-0	Florisil®, 100-200 mesh, for column chromatography	250GR	5104	A
205452500	1343-88-0	Florisil®, 60-100 mesh, for column chromatography	250GR	9616	A
205455000	1343-88-0	Florisil®, 60-100 mesh, for column chromatography	500GR	14688	A
205450050	1343-88-0	Florisil®, 60-100 mesh, for column chromatography	5KG	79529	A

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205450010	1343-88-0	Florisil®, 60-100 mesh, for column chromatography	1KG	27207	A
205445000	1343-88-0	Florisil®, 100-200 mesh, for column chromatography	500GR	8872	A
165920100	530-78-9	Flufenamic acid, 97%	10GR	2046	A
165920500	530-78-9	Flufenamic acid, 97%	50GR	4543	A
119170250	206-44-0	Fluoranthene, 98%	25GR	4381	A
119171000	206-44-0	Fluoranthene, 98%	100GR	10646	A
119175000	206-44-0	Fluoranthene, 98%	500GR	33264	A
156135000	86-73-7	Fluorene, 98%	500GR	10098	A
156130250	86-73-7	Fluorene, 98%	25GR	1111	A
156131000	86-73-7	Fluorene, 98%	100GR	2365	A
330710010	6284-80-6	9H-Fluorene-9-acetic acid, 99%	1GR	4243	A
119180100	6276-03-5	9H-Fluorene-1-carboxylic acid	10GR	30011	A
119180010	6276-03-5	9H-Fluorene-1-carboxylic acid	1GR	4458	A
334021000	6954-55-8	9H-Fluorene-4-carboxylic acid, 96%	100MG	1249	A
334020010	6954-55-8	9H-Fluorene-4-carboxylic acid, 96%	1GR	6465	A
170930500	24324-17-2	9-Fluorenemethanol, 99%	50GR	8883	A
170930010	24324-17-2	9-Fluorenemethanol, 99%	1GR	873	A
170930050	24324-17-2	9-Fluorenemethanol, 99%	5GR	1648	A
170930100	24324-17-2	9-Fluorenemethanol, 99%	10GR	2520	A
119200025	486-25-9	9-Fluorenone, 99+%	2.5KG	26637	A
119200050	486-25-9	9-Fluorenone, 99+%	5GR	1654	A
119201000	486-25-9	9-Fluorenone, 99+%	100GR	1731	A
119205000	486-25-9	9-Fluorenone, 99+%	500GR	6714	A
119210010	784-50-9	9-Fluorenone-2-carboxylic acid, 97%	1GR	1249	A
243100250	82911-69-1	N-(9H-Fluoren-2-ylmethoxycarbonyloxy)succinimide, 98%	25GR	5848	A
243100010	82911-69-1	N-(9H-Fluoren-2-ylmethoxycarbonyloxy)succinimide, 98%	1GR	1185	A
243100050	82911-69-1	N-(9H-Fluoren-2-ylmethoxycarbonyloxy)succinimide, 98%	5GR	1597	A
441510050	82911-71-5	9-Fluorenylmethyl 1-benzotriazolyl carbonate, 98%	5GR	16774	A
434170010	84418-43-9	9-Fluorenylmethyl carbamate, 99%	1GR	4896	A
434170050	84418-43-9	9-Fluorenylmethyl carbamate, 99%	5GR	19431	A
170940010	28920-43-6	9-Fluorenylmethyl chloroformate, 98%	1GR	1478	A
170941000	28920-43-6	9-Fluorenylmethyl chloroformate, 98%	100GR	39748	A
170940250	28920-43-6	9-Fluorenylmethyl chloroformate, 98%	25GR	12070	A
170940050	28920-43-6	9-Fluorenylmethyl chloroformate, 98%	5GR	2946	A
191670025	38183-12-9	Fluorescamine, pure	2.5GR	76856	A
191670250	38183-12-9	Fluorescamine, pure	25MG	2034	A
191675000	38183-12-9	Fluorescamine, pure	500MG	20701	A
191671000	38183-12-9	Fluorescamine, pure	100MG	4348	A
410620010	2321-07-5	Fluorescein, laser grade, pure, 99%	1GR	7536	A
119240025	2321-07-5	Fluorescein, pure	2.5KG	12956	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
119240250	2321-07-5	Fluorescein, pure	25GR	649	A
119241000	2321-07-5	Fluorescein, pure	100GR	1647	A
119245000	2321-07-5	Fluorescein, pure	500GR	3270	A
173240025	518-47-8	Fluorescein, disodium salt, pure	2.5KG	18560	A
173245000	518-47-8	Fluorescein, disodium salt, pure	500GR	4680	A
173241000	518-47-8	Fluorescein, disodium salt, pure	100GR	1413	A
410645000		Fluorescein disodium salt dihydrate, pure, 90%	500GR	10953	A
410641000		Fluorescein disodium salt dihydrate, pure, 90%	100GR	4732	A
400770010	3326-34-9	Fluoresceinamine isomer I, pure	1GR	8324	A
400770050	3326-34-9	Fluoresceinamine isomer I, pure	5GR	22005	A
191660050	596-09-8	Fluorescein diacetate, pure, 97%	5GR	3187	A
191660250	596-09-8	Fluorescein diacetate, pure, 97%	25GR	10909	A
191661000	596-09-8	Fluorescein diacetate, pure, 97%	100GR	31205	A
119252500	3326-32-7	Fluorescein isothiocyanate isomer I, pure, 90%	250MG	4107	A
119250010	3326-32-7	Fluorescein isothiocyanate isomer I, pure, 90%	1GR	10745	A
119250050	3326-32-7	Fluorescein isothiocyanate isomer I, pure, 90%	5GR	42595	A
410630250	1461-15-0	Fluorexon	25GR	37799	A
410630050	1461-15-0	Fluorexon	5GR	11829	A
305840050	399-31-5	2'-Fluoroacetanilide, 98%	5GR	2010	A
305840250	399-31-5	2'-Fluoroacetanilide, 98%	25GR	5619	A
311890250	351-28-0	3'-Fluoroacetanilide, 98%	25GR	4069	A
311890050	351-28-0	3'-Fluoroacetanilide, 98%	5GR	1435	A
151780050	430-51-3	Fluoroacetone, 97%	5GR	16878	A
151780010	430-51-3	Fluoroacetone, 97%	1GR	6319	A
179780250	445-27-2	2'-Fluoroacetophenone, 97%	25GR	5674	A
204440050	455-36-7	3'-Fluoroacetophenone, 99%	5GR	2696	A
204440250	455-36-7	3'-Fluoroacetophenone, 99%	25GR	10684	A
204440010	455-36-7	3'-Fluoroacetophenone, 99%	1GR	949	A
119265000	403-42-9	4'-Fluoroacetophenone, 99%	500ML	14184	A
119260250	403-42-9	4'-Fluoroacetophenone, 99%	25ML	1919	A
119261000	403-42-9	4'-Fluoroacetophenone, 99%	100ML	5332	A
119270250	348-54-9	2-Fluoroaniline, 99 + %	25ML	1972	A
119271000	348-54-9	2-Fluoroaniline, 99 + %	100ML	4852	A
119275000	348-54-9	2-Fluoroaniline, 99 + %	500ML	19223	A
119280025	372-19-0	3-Fluoroaniline, 98%	2.5ML	1735	A
119280250	372-19-0	3-Fluoroaniline, 98%	25ML	2344	A
119290250	371-40-4	4-Fluoroaniline, 98%	25ML	1011	A
119291000	371-40-4	4-Fluoroaniline, 98%	100ML	1673	A
119295000	371-40-4	4-Fluoroaniline, 98%	500ML	5848	A
119301000	321-28-8	2-Fluoroanisole, 98%	100ML	7590	A
119300250	321-28-8	2-Fluoroanisole, 98%	25ML	2487	A
119311000	459-60-9	4-Fluoroanisole, 99%	100ML	6309	A
119310250	459-60-9	4-Fluoroanisole, 99%	25ML	1994	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
119320250	446-52-6	2-Fluorobenzaldehyde, 97%	25ML	2541	A
119321000	446-52-6	2-Fluorobenzaldehyde, 97%	100ML	4518	A
119330100	456-48-4	3-Fluorobenzaldehyde, 98 + %	10ML	1185	A
119330500	456-48-4	3-Fluorobenzaldehyde, 98 + %	50ML	6409	A
119332500	456-48-4	3-Fluorobenzaldehyde, 98 + %	250ML	15588	A
156152500	459-57-4	4-Fluorobenzaldehyde, 98 + %	250ML	10295	A
156150010	459-57-4	4-Fluorobenzaldehyde, 98 + %	1LT	32551	A
156150500	459-57-4	4-Fluorobenzaldehyde, 98 + %	50ML	2859	A
427191000	459-57-4	4-Fluorobenzaldehyde, AcroSeal®, 98 + %	100ML	5083	A
153290050	445-28-3	2-Fluorobenzamide, 98%	5GR	1249	A
184080100	455-37-8	3-Fluorobenzamide, 99%	10GR	6332	A
197900050	824-75-9	4-Fluorobenzamide, 98%	5GR	1785	A
197900250	824-75-9	4-Fluorobenzamide, 98%	25GR	6473	A
429950100	69113-32-2	4-Fluorobenzamidoxime, 98%	10GR	18072	A
429950010	69113-32-2	4-Fluorobenzamidoxime, 98%	1GR	3472	A
119345000	462-06-6	Fluorobenzene, 99%	500GR	3166	C
119340025	462-06-6	Fluorobenzene, 99%	2.5KG	12574	A
119341000	462-06-6	Fluorobenzene, 99%	100GR	761	A
437840010	1524-40-9	3-Fluorobenzenesulfonamide, 97%	1GR	8444	A
375780050	2905-21-7	2-Fluorobenzenesulfonyl chloride, 97%	5GR	4479	A
375780010	2905-21-7	2-Fluorobenzenesulfonyl chloride, 97%	1GR	1323	A
356930050	701-27-9	3-Fluorobenzenesulfonyl chloride, 98%	5GR	6835	A
356930010	701-27-9	3-Fluorobenzenesulfonyl chloride, 98%	1GR	2221	A
119355000	349-88-2	4-Fluorobenzenesulfonyl chloride, 98%	500GR	91818	A
119350250	349-88-2	4-Fluorobenzenesulfonyl chloride, 98%	25GR	8346	A
119351000	349-88-2	4-Fluorobenzenesulfonyl chloride, 98%	100GR	23177	A
319285000	3895-25-8	4-Fluorobenzenesulfonyl isocyanate, 95%	500MG	6101	A
319280025	3895-25-8	4-Fluorobenzenesulfonyl isocyanate, 95%	2.5GR	21018	A
119360250	445-29-4	2-Fluorobenzoic acid, 99%	25GR	1273	A
119361000	445-29-4	2-Fluorobenzoic acid, 99%	100GR	3406	A
119370050	455-38-9	3-Fluorobenzoic acid, 99%	5GR	824	A
119370250	455-38-9	3-Fluorobenzoic acid, 99%	25GR	2093	A
119371000	455-38-9	3-Fluorobenzoic acid, 99%	100GR	6900	A
156161000	456-22-4	4-Fluorobenzoic acid, 99%	100GR	4064	A
156165000	456-22-4	4-Fluorobenzoic acid, 99%	500GR	12990	A
156160250	456-22-4	4-Fluorobenzoic acid, 99%	25GR	1590	A
443370100	446-24-2	2-Fluorobenzoic hydrazide, 97%	10GR	8762	A
436340010	499-55-8	3-Fluorobenzoic hydrazide, 97%	1GR	2826	A
436340050	499-55-8	3-Fluorobenzoic hydrazide, 97%	5GR	11205	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
438100250	456-06-4	4-Fluorobenzoic hydrazide, 96%	25GR	54370	A
438100050	456-06-4	4-Fluorobenzoic hydrazide, 96%	5GR	13724	A
438100010	456-06-4	4-Fluorobenzoic hydrazide, 96%	1GR	4852	A
250050250	394-47-8	2-Fluorobenzonitrile, 99%	25GR	3395	A
250051000	394-47-8	2-Fluorobenzonitrile, 99%	100GR	11194	A
250050050	394-47-8	2-Fluorobenzonitrile, 99%	5GR	1548	A
216580100	403-54-3	3-Fluorobenzonitrile, 98%	10GR	3384	A
216580500	403-54-3	3-Fluorobenzonitrile, 98%	50GR	13406	A
160810050	1194-02-1	4-Fluorobenzonitrile, 99%	5GR	1866	A
160810250	1194-02-1	4-Fluorobenzonitrile, 99%	25GR	3877	A
119381000	345-83-5	4-Fluorobenzophenone, 98%	100GR	4458	A
119380100	345-83-5	4-Fluorobenzophenone, 98%	10GR	1249	A
119380250	345-83-5	4-Fluorobenzophenone, 98%	25GR	2453	A
204460050	392-85-8	2-Fluorobenzotrifluoride, 99%	5GR	1285	A
204460250	392-85-8	2-Fluorobenzotrifluoride, 99%	25GR	4490	A
187390050	402-44-8	4-Fluorobenzotrifluoride, 97%	5GR	2026	A
187390250	402-44-8	4-Fluorobenzotrifluoride, 97%	25GR	8247	A
429960010	4640-67-9	4-Fluorobenzoylacetone, 97%	1GR	3507	A
429960050	4640-67-9	4-Fluorobenzoylacetone, 97%	5GR	12107	A
153095000	393-52-2	2-Fluorobenzoyl chloride, 97%	500ML	17381	A
153091000	393-52-2	2-Fluorobenzoyl chloride, 97%	100ML	4567	A
153090250	393-52-2	2-Fluorobenzoyl chloride, 97%	25ML	1997	A
171980250	1711-07-5	3-Fluorobenzoyl chloride, 97%	25ML	3789	A
171980050	1711-07-5	3-Fluorobenzoyl chloride, 97%	5ML	1623	A
171981000	1711-07-5	3-Fluorobenzoyl chloride, 97%	100ML	11993	A
152950250	403-43-0	4-Fluorobenzoyl chloride, 98%	25ML	2147	A
152951000	403-43-0	4-Fluorobenzoyl chloride, 98%	100ML	4786	A
233060050	132442-43-4	4-(4-Fluorobenzoyl)piperidine p-toluenesulfonate, contains HCl-salt, 95%	5GR	6955	A
233060250	132442-43-4	4-(4-Fluorobenzoyl)piperidine p-toluenesulfonate, contains HCl-salt, 95%	25GR	23680	A
171970250	446-51-5	2-Fluorobenzyl alcohol, 98%	25GR	3869	A
171960050	456-47-3	3-Fluorobenzyl alcohol, 98%	5GR	1197	A
171960250	456-47-3	3-Fluorobenzyl alcohol, 98%	25GR	4184	A
171940500	89-99-6	2-Fluorobenzylamine, 96%	50GR	31435	A
171940100	89-99-6	2-Fluorobenzylamine, 96%	10GR	10066	A
171940010	89-99-6	2-Fluorobenzylamine, 96%	1GR	1249	A
155500010	100-82-3	3-Fluorobenzylamine, 97%	1GR	662	A
155500050	100-82-3	3-Fluorobenzylamine, 97%	5GR	3694	A
171955000	140-75-0	4-Fluorobenzylamine, 97%	500GR	24841	A

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171950050	140-75-0	4-Fluorobenzylamine, 97%	5GR	911	A
171951000	140-75-0	4-Fluorobenzylamine, 97%	100GR	6319	A
171950250	140-75-0	4-Fluorobenzylamine, 97%	25GR	2184	A
197960250	446-48-0	2-Fluorobenzyl bromide, 98%	25GR	3943	A
197960050	446-48-0	2-Fluorobenzyl bromide, 98%	5GR	1335	A
119400250	456-41-7	3-Fluorobenzyl bromide, 95%	25GR	4567	A
119400050	456-41-7	3-Fluorobenzyl bromide, 95%	5GR	1911	A
197970250	459-46-1	4-Fluorobenzyl bromide, 97%	25GR	4010	A
197970050	459-46-1	4-Fluorobenzyl bromide, 97%	5GR	1073	A
119410250	345-35-7	2-Fluorobenzyl chloride, 98%	25ML	2159	A
119411000	345-35-7	2-Fluorobenzyl chloride, 98%	100ML	4852	A
119420100	456-42-8	3-Fluorobenzyl chloride, 96%	10ML	2396	A
119420500	456-42-8	3-Fluorobenzyl chloride, 96%	50ML	7754	A
119430250	352-11-4	4-Fluorobenzyl chloride, 98%	25ML	2210	A
119431000	352-11-4	4-Fluorobenzyl chloride, 98%	100ML	4743	A
366030250	5676-81-3	N-(4-Fluorobenzylidene) aniline, 98%	25GR	11063	A
366030050	5676-81-3	N-(4-Fluorobenzylidene) aniline, 98%	5GR	3680	A
437580050	102422-56-0	3-Fluorobenzyl isocyanate, 98%	5GR	21668	A
437580010	102422-56-0	3-Fluorobenzyl isocyanate, 98%	1GR	6737	A
319300050	132740-43-3	4-Fluorobenzyl isocyanate, 98%	5GR	23078	A
319300010	132740-43-3	4-Fluorobenzyl isocyanate, 98%	1GR	8170	A
426790500	1643-73-8	4-Fluorobenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	19846	A
443900010	15894-04-9	4-Fluorobenzyl mercaptan, 96%	1GR	2410	A
355940010	56442-17-2	4-(4-Fluorobenzoyloxy) benzaldehyde, 98%	1GR	3254	A
433640500	312693-07-5	4-Fluorobenzylzinc chloride, 0.5M solution in THF, AcroSeal®	50ML	11522	A
146840010	321-60-8	2-Fluorobiphenyl, 97%	1GR	964	A
146840050	321-60-8	2-Fluorobiphenyl, 97%	5GR	3633	A
440360050	164298-25-3	Fluoro-N,N,N',N'-bis(tetramethylene) formamidinium hexafluorophosphate, 97%	5GR	9879	A
440360250	164298-25-3	Fluoro-N,N,N',N'-bis(tetramethylene) formamidinium hexafluorophosphate, 97%	25GR	36457	C
196700025	16872-11-0	Fluoroboric acid, 50 wt% solution in water	2.5KG	4590	A
196700250	16872-11-0	Fluoroboric acid, 50 wt% solution in water	25GR	1185	A
196705000	16872-11-0	Fluoroboric acid, 50 wt% solution in water	500GR	1311	A
333140050	399-10-0	4-Fluorochoalcone, 98%	5GR	5181	A
333140250	399-10-0	4-Fluorochoalcone, 98%	25GR	9650	A

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207100010	451-69-4	2-Fluorocinnamic acid, 98%	1GR	736	A
207100250	451-69-4	2-Fluorocinnamic acid, 98%	25GR	8288	A
207100050	451-69-4	2-Fluorocinnamic acid, 98%	5GR	2084	A
311910250	20595-30-6	trans-3-Fluorocinnamic acid, 98%	25GR	6677	A
311910050	20595-30-6	trans-3-Fluorocinnamic acid, 98%	5GR	1685	A
296920250	458-46-8	3-Fluorocinnamic acid, 98%	25GR	6677	A
296920050	458-46-8	3-Fluorocinnamic acid, 98%	5GR	1685	A
207110050	459-32-5	4-Fluorocinnamic acid, 99%	5GR	1949	A
207110250	459-32-5	4-Fluorocinnamic acid, 99%	25GR	7733	A
258340010	2022-85-7	5-Fluorocytosine, 99+%	1GR	8313	A
258340050	2022-85-7	5-Fluorocytosine, 99+%	5GR	34151	A
258342500	2022-85-7	5-Fluorocytosine, 99+%	250MG	3417	A
227600025	50-91-9	(+)-5-Fluoro-2'-deoxyuridine, 99+%	2.5GR	144675	A
227605000	50-91-9	(+)-5-Fluoro-2'-deoxyuridine, 99+%	500MG	42541	A
227601000	50-91-9	(+)-5-Fluoro-2'-deoxyuridine, 99+%	100MG	12749	A
311900050	133745-75-2	N-Fluorobenzenesulfonimide, 97%	5GR	3078	A
311900250	133745-75-2	N-Fluorobenzenesulfonimide, 97%	25GR	12191	A
383270010	130433-68-0	N-Fluoro-2,6-dichloropyridinium triflate, 97%	1GR	10033	A
383270050	130433-68-0	N-Fluoro-2,6-dichloropyridinium triflate, 97%	5GR	29890	A
264790010	363-52-0	3-Fluoro-1,2-dihydroxybenzene, 98+%	1GR	1548	A
264790100	363-52-0	3-Fluoro-1,2-dihydroxybenzene, 98+%	10GR	9511	A
399410050	52189-63-6	1-Fluoro-3,5-dimethoxybenzene, 98%	5GR	5509	A
439470250	164298-27-5	2-Fluoro-1,3-dimethylimidazolium hexafluorophosphate, 97%	25GR	32040	A
439470050	164298-27-5	2-Fluoro-1,3-dimethylimidazolium hexafluorophosphate, 97%	5GR	6846	A
382900010	454-57-9	Fluorodimethylphenylsilane, 97%	1GR	5158	A
382900050	454-57-9	Fluorodimethylphenylsilane, 97%	5GR	17623	A
382910010	17739-53-6	Fluorodiphenylmethylsilane, 97%	1GR	4130	A
170830050	371-62-0	2-Fluoroethanol, 95%	5GR	5083	S
170830250	371-62-0	2-Fluoroethanol, 95%	25GR	18619	A
397940010	218301-22-5	2-Fluoro-5-formylbenzotrile, 99%	1GR	4907	A
397940050	218301-22-5	2-Fluoro-5-formylbenzotrile, 99%	5GR	13855	A
445600010	248270-25-9	3-Fluoro-4-formylphenylboronic acid, 95%	1GR	4992	A
445600050	248270-25-9	3-Fluoro-4-formylphenylboronic acid, 95%	5GR	19819	A
445440050	374538-01-9	4-Fluoro-3-formylphenylboronic acid, 95%	5GR	20142	A
445440250	374538-01-9	4-Fluoro-3-formylphenylboronic acid, 95%	25GR	79813	A

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445030050	1112208-82-8	2-Fluoro-5-formylphenylboronic acid pinacol ester, 95%	5GR	29568	A
445030010	1112208-82-8	2-Fluoro-5-formylphenylboronic acid pinacol ester, 95%	1GR	9860	A
277930010	394-32-1	5'-Fluoro-2'-hydroxyacetophenone, 97%	1GR	1249	A
277930050	394-32-1	5'-Fluoro-2'-hydroxyacetophenone, 97%	5GR	4556	A
441890010	350-29-8	3-Fluoro-4-hydroxybenzoic acid, 95%	1GR	2946	A
441890050	350-29-8	3-Fluoro-4-hydroxybenzoic acid, 95%	5GR	11248	A
442030010	51446-31-2	4-Fluoro-3-hydroxybenzoic acid, 97%	1GR	3341	A
442030050	51446-31-2	4-Fluoro-3-hydroxybenzoic acid, 97%	5GR	15089	A
368300050	82380-18-5	2-Fluoro-4-hydroxybenzotrile, 99%	5GR	4852	A
208560010	458-09-3	3-Fluoro-4-hydroxyphenylacetic acid, 98%	1GR	3406	A
208560050	458-09-3	3-Fluoro-4-hydroxyphenylacetic acid, 98%	5GR	15389	A
432580050	51173-05-8	5-Fluoro-2-hydroxypyridine, 97%	5GR	20547	A
432580250	51173-05-8	5-Fluoro-2-hydroxypyridine, 97%	25GR	68734	A
271112500	700-84-5	5-Fluoro-1-indanone, 98%	250MG	1197	A
271110050	700-84-5	5-Fluoro-1-indanone, 98%	5GR	9802	A
271110010	700-84-5	5-Fluoro-1-indanone, 98%	1GR	2934	A
442330010	1481-32-9	6-Fluoro-1-indanone, 97%	1GR	8587	A
442330050	1481-32-9	6-Fluoro-1-indanone, 97%	5GR	34031	A
397650010	387-43-9	4-Fluoroindole, 96%	1GR	16560	A
311920010	399-52-0	5-Fluoroindole, 98%	1GR	2696	A
311922500	399-52-0	5-Fluoroindole, 98%	250MG	1098	A
342510050	399-51-9	6-Fluoroindole, 98%	5GR	11906	A
342512500	399-51-9	6-Fluoroindole, 98%	250MG	2431	A
342510010	399-51-9	6-Fluoroindole, 98%	1GR	5904	A
398220010	443-73-2	5-Fluoroindole-3-acetic acid, 98%	1GR	31741	A
331590050	399-76-8	5-Fluoroindole-2-carboxylic acid, 98%	5GR	5180	A
331590010	399-76-8	5-Fluoroindole-2-carboxylic acid, 98%	1GR	1835	A
311930250	29632-74-4	2-Fluoro-4-iodoaniline, 98%	25GR	4610	A
311930050	29632-74-4	2-Fluoro-4-iodoaniline, 98%	5GR	1573	A
399990010	146137-76-0	2-Fluoro-5-iodobenzaldehyde, 97%	1GR	4556	A
204490050	348-52-7	1-Fluoro-2-iodobenzene, 99%	5ML	761	A
204490500	348-52-7	1-Fluoro-2-iodobenzene, 99%	50ML	4443	A
204480050	1121-86-4	1-Fluoro-3-iodobenzene, 99%	5GR	987	A
204480250	1121-86-4	1-Fluoro-3-iodobenzene, 99%	25GR	2784	A
204500050	352-34-1	1-Fluoro-4-iodobenzene, 99%	5ML	1823	A
204500500	352-34-1	1-Fluoro-4-iodobenzene, 99%	50ML	9123	A
204500010	352-34-1	1-Fluoro-4-iodobenzene, 99%	1ML	649	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
311940010	111771-08-5	2-Fluoro-6-iodobenzoic acid, 98%	1GR	3209	A
311940050	111771-08-5	2-Fluoro-6-iodobenzoic acid, 98%	5GR	9080	A
380740010	79544-29-9	2-Fluoro-6-iodobenzonitrile, 98%	1GR	1623	A
380740050	79544-29-9	2-Fluoro-6-iodobenzonitrile, 98%	5GR	7202	A
426130050	111771-12-1	2-Fluoro-6-iodobenzoyl chloride, 97%	5GR	16450	A
426130010	111771-12-1	2-Fluoro-6-iodobenzoyl chloride, 97%	1GR	5104	A
378500010	3819-88-3	1-Fluoro-3-iodo-5-nitrobenzene, 98%	1GR	8084	A
441840050	171197-80-1	2-Fluoro-5-iodopyridine, 97%	5GR	8274	A
441840010	171197-80-1	2-Fluoro-5-iodopyridine, 97%	1GR	2296	A
436380050	22282-75-3	3-Fluoro-4-iodopyridine, 97%	5GR	44917	A
436380010	22282-75-3	3-Fluoro-4-iodopyridine, 97%	1GR	12925	A
367700050	443-69-6	5-Fluoroisatin, 98%	5GR	2552	A
435860010	924305-06-6	4-Fluoroisindoline hydrochloride, 97%	1GR	17404	A
435860050	924305-06-6	4-Fluoroisindoline hydrochloride, 97%	5GR	28303	A
375880010	366-99-4	3-Fluoro-4-methoxyaniline, 99%	1GR	3182	A
375880050	366-99-4	3-Fluoro-4-methoxyaniline, 99%	5GR	7898	A
425830010	103438-88-6	2-Fluoro-3-methoxybenzaldehyde, 96%	1GR	4469	A
425830050	103438-88-6	2-Fluoro-3-methoxybenzaldehyde, 96%	5GR	14928	A
375770250	331-64-6	2-Fluoro-4-methoxybenzaldehyde, 97%	25GR	12201	A
375760050	105728-90-3	2-Fluoro-5-methoxybenzaldehyde, 98%	5GR	9134	A
375760010	105728-90-3	2-Fluoro-5-methoxybenzaldehyde, 98%	1GR	2749	A
435460050	146137-74-8	2-Fluoro-6-methoxybenzaldehyde, 98%	5GR	21238	A
435460010	146137-74-8	2-Fluoro-6-methoxybenzaldehyde, 98%	1GR	6396	A
168210250	351-54-2	3-Fluoro-4-methoxybenzaldehyde, 98%	25GR	32256	A
168210050	351-54-2	3-Fluoro-4-methoxybenzaldehyde, 98%	5GR	8138	A
168210010	351-54-2	3-Fluoro-4-methoxybenzaldehyde, 98%	1GR	2410	A
436360010	137654-21-8	2-Fluoro-6-methoxybenzoic acid, 97%	1GR	3592	A
436360050	137654-21-8	2-Fluoro-6-methoxybenzoic acid, 97%	5GR	10143	A
319980010	403-20-3	3-Fluoro-4-methoxybenzoic acid, 98%	1GR	2310	A
319980050	403-20-3	3-Fluoro-4-methoxybenzoic acid, 98%	5GR	6747	A
399950010	73943-41-6	2-Fluoro-6-methoxyphenol, 98%	1GR	5848	A
398990010	450-93-1	4-Fluoro-2-methoxyphenol, 97%	1GR	1698	A
398990050	450-93-1	4-Fluoro-2-methoxyphenol, 97%	5GR	5859	A
445450010	406482-19-7	2-Fluoro-5-methoxyphenylboronic acid, 95%	1GR	3877	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
445450050	406482-19-7	2-Fluoro-5-methoxyphenylboronic acid, 95%	5GR	12481	A
393940050	149507-26-6	3-Fluoro-4-methoxyphenylboronic acid, 97%	5GR	14063	A
393940010	149507-26-6	3-Fluoro-4-methoxyphenylboronic acid, 97%	1GR	4436	A
434080010	179899-07-1	4-Fluoro-2-methoxyphenylboronic acid, 97%	1GR	3526	A
434080050	179899-07-1	4-Fluoro-2-methoxyphenylboronic acid, 97%	5GR	13855	A
393890050	179897-94-0	5-Fluoro-2-methoxyphenylboronic acid, 98%	5GR	5728	A
393890010	179897-94-0	5-Fluoro-2-methoxyphenylboronic acid, 98%	1GR	2026	A
431870500	112780-67-3	3-Fluoro-4-methoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	13264	A
431880500	188132-02-7	5-Fluoro-2-methoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	11128	A
320040010	452-80-2	2-Fluoro-4-methylaniline, 99%	1GR	1249	A
320040050	452-80-2	2-Fluoro-4-methylaniline, 99%	5GR	3560	A
276150050	452-84-6	2-Fluoro-5-methylaniline, 99%	5GR	2534	A
276150250	452-84-6	2-Fluoro-5-methylaniline, 99%	25GR	7488	A
119460250	367-29-3	5-Fluoro-2-methylaniline, 99%	25GR	4940	A
119461000	367-29-3	5-Fluoro-2-methylaniline, 99%	100GR	12454	A
119462500	367-29-3	5-Fluoro-2-methylaniline, 99%	250GR	30416	A
294360100	399-54-2	4-Fluoro-2-methylanisole, 97%	10GR	7251	A
294350050	2338-54-7	4-Fluoro-3-methylanisole, 98%	5GR	1473	A
294350250	2338-54-7	4-Fluoro-3-methylanisole, 98%	25GR	4856	A
442370010	7079-48-3	4-Fluoro-2-methylbenzenesulfonyl chloride, 97%	1GR	1922	A
442370050	7079-48-3	4-Fluoro-2-methylbenzenesulfonyl chloride, 97%	5GR	7738	A
399300050	321-21-1	4-Fluoro-2-methylbenzoic acid, 99%	5GR	10132	A
399300010	321-21-1	4-Fluoro-2-methylbenzoic acid, 99%	1GR	2562	A
310420010	33184-16-6	5-Fluoro-2-methylbenzoic acid, 99%	1GR	1098	A
310420050	33184-16-6	5-Fluoro-2-methylbenzoic acid, 99%	5GR	4394	A
399930010	147754-12-9	4-Fluoro-2-methylbenzonitrile, 97%	1GR	4261	A
399930050	147754-12-9	4-Fluoro-2-methylbenzonitrile, 97%	5GR	12026	A
375800010	59189-97-8	3-Fluoro-4-methylbenzoyl chloride, 97%	1GR	4064	A
375800050	59189-97-8	3-Fluoro-4-methylbenzoyl chloride, 97%	5GR	13801	A
375452500	101219-68-5	(R)-(+)-4-Fluoro-alpha-methylbenzyl alcohol, 95% (98% E.E.)	250MG	3254	A
375450010	101219-68-5	(R)-(+)-4-Fluoro-alpha-methylbenzyl alcohol, 95% (98% E.E.)	1GR	9014	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
306490050	403-41-8	4-Fluoro-alpha-methylbenzyl alcohol, 99%	5GR	2971	A
167380050	403-40-7	DL-4-Fluoro-alpha-methylbenzylamine, 97%	5GR	4343	A
167380010	403-40-7	DL-4-Fluoro-alpha-methylbenzylamine, 97%	1GR	1681	A
434490010	51543-40-9	(R)-(-)-2-Fluoro-alpha-methyl-4-biphenylacetic acid, 97%	1GR	14184	A
276160010	63762-79-8	2-Fluoro-5-methylphenol, 98%	1GR	1985	A
276160050	63762-79-8	2-Fluoro-5-methylphenol, 98%	5GR	4929	A
294370100	452-72-2	4-Fluoro-2-methylphenol, 98%	10GR	4905	A
294370010	452-72-2	4-Fluoro-2-methylphenol, 98%	1GR	1249	A
311950050	452-70-0	4-Fluoro-3-methylphenol	5GR	11040	A
311950250	452-70-0	4-Fluoro-3-methylphenol	25GR	36779	A
311950010	452-70-0	4-Fluoro-3-methylphenol	1GR	3910	A
433420050	168267-99-0	3-Fluoro-4-methylphenylboronic acid, 97%	5GR	11216	A
433420010	168267-99-0	3-Fluoro-4-methylphenylboronic acid, 97%	1GR	3965	A
367940050	139911-29-8	4-Fluoro-2-methylphenylboronic acid, 97%	5GR	13231	A
367940010	139911-29-8	4-Fluoro-2-methylphenylboronic acid, 97%	1GR	4173	A
367940250	139911-29-8	4-Fluoro-2-methylphenylboronic acid, 97%	25GR	52431	A
435330250	139911-27-6	4-Fluoro-3-methylphenylboronic acid, 98%	25GR	22091	A
435330050	139911-27-6	4-Fluoro-3-methylphenylboronic acid, 98%	5GR	5118	A
435330010	139911-27-6	4-Fluoro-3-methylphenylboronic acid, 98%	1GR	1588	A
430650050	163517-62-2	5-Fluoro-2-methylphenylboronic acid, 97%	5GR	13855	A
430650010	163517-62-2	5-Fluoro-2-methylphenylboronic acid, 97%	1GR	4381	A
431850500	185077-02-5	3-Fluoro-4-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	12531	A
431840500	30897-90-6	4-Fluoro-2-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	12531	A
431860500	82297-89-0	4-Fluoro-3-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	7202	A
431830500	186496-59-3	5-Fluoro-2-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	13264	A
433740500	480424-74-6	3-Fluoro-2-methylphenylmagnesium chloride, 0.5M solution in THF, AcroSeal®	50ML	11096	A
443130050	2369-19-9	2-Fluoro-5-methylpyridine, 97%	5GR	5651	A
443130010	2369-19-9	2-Fluoro-5-methylpyridine, 97%	1GR	1424	A
447340010	407-22-7	2-Fluoro-6-methylpyridine, 97%	1GR	1885	A
425000025	453-72-5	2-Fluoro-5-methylsulphonylnitrobenzene, 95%	2.5GR	10329	A
188290250	321-38-0	1-Fluoronaphthalene, 98%	25GR	5499	A
188290050	321-38-0	1-Fluoronaphthalene, 98%	5GR	1697	A
249660050	448-39-5	4-Fluoro-2'-nitroacetanilide, 99+%	5GR	3406	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
249660250	448-39-5	4'-Fluoro-2'-nitroacetanilide, 99+%	25GR	10701	A
366010250	400-93-1	4'-Fluoro-3'-nitroacetophenone, 98%	25GR	21654	A
366010050	400-93-1	4'-Fluoro-3'-nitroacetophenone, 98%	5GR	5465	A
168390050	369-36-8	2-Fluoro-5-nitroaniline, 98%	5GR	949	A
168390250	369-36-8	2-Fluoro-5-nitroaniline, 98%	25GR	2672	A
168391000	369-36-8	2-Fluoro-5-nitroaniline, 98%	100GR	9073	A
233071000	364-78-3	4-Fluoro-2-nitroaniline, 99%	100GR	14491	A
233070100	364-78-3	4-Fluoro-2-nitroaniline, 99%	10GR	2034	A
168400250	364-76-1	4-Fluoro-3-nitroaniline, 99%	25GR	1906	A
168400050	364-76-1	4-Fluoro-3-nitroaniline, 99%	5GR	761	A
168401000	364-76-1	4-Fluoro-3-nitroaniline, 99%	100GR	6352	A
398810050	455-93-6	2-Fluoro-4-nitroanisole, 98%	5GR	7601	A
398810010	455-93-6	2-Fluoro-4-nitroanisole, 98%	1GR	2288	A
371730010	27996-87-8	2-Fluoro-5-nitrobenzaldehyde, 97%	1GR	3329	A
398820010	42564-51-2	4-Fluoro-3-nitrobenzaldehyde, 97%	1GR	3120	A
119480500	1493-27-2	1-Fluoro-2-nitrobenzene, 99%	50ML	2272	A
119482500	1493-27-2	1-Fluoro-2-nitrobenzene, 99%	250ML	9847	A
119480100	1493-27-2	1-Fluoro-2-nitrobenzene, 99%	10ML	736	A
119495000	350-46-9	1-Fluoro-4-nitrobenzene, 99%	500GR	5816	A
119491000	350-46-9	1-Fluoro-4-nitrobenzene, 99%	100GR	1922	A
415450050	29270-56-2	4-Fluoro-7-nitrobenzofuran, 98%	5MG	11435	A
415450250	29270-56-2	4-Fluoro-7-nitrobenzofuran, 98%	25MG	37591	A
398170050	7304-32-7	2-Fluoro-5-nitrobenzoic acid, 98%	5GR	3657	A
398170010	7304-32-7	2-Fluoro-5-nitrobenzoic acid, 98%	1GR	1127	A
305060250	453-71-4	4-Fluoro-3-nitrobenzoic acid, 98%	25GR	8028	A
305060050	453-71-4	4-Fluoro-3-nitrobenzoic acid, 98%	5GR	1720	A
398870050	320-98-9	5-Fluoro-2-nitrobenzoic acid, 98%	5GR	9235	A
398870010	320-98-9	5-Fluoro-2-nitrobenzoic acid, 98%	1GR	2245	A
200610050	367-86-2	4-Fluoro-3-nitrobenzotrifluoride, 96%	5GR	836	A
200611000	367-86-2	4-Fluoro-3-nitrobenzotrifluoride, 96%	100GR	3507	A
308650050	403-19-0	2-Fluoro-4-nitrophenol, 99%	5GR	4369	A
303370010	394-41-2	3-Fluoro-4-nitrophenol, 99%	1GR	1723	A
303370050	394-41-2	3-Fluoro-4-nitrophenol, 99%	5GR	4880	A
311970250	394-33-2	4-Fluoro-2-nitrophenol, 99%	25GR	7086	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
311970050	394-33-2	4-Fluoro-2-nitrophenol, 99%	5GR	2022	A
241970250	446-36-6	5-Fluoro-2-nitrophenol, 99%	25GR	2796	A
241971000	446-36-6	5-Fluoro-2-nitrophenol, 99%	100GR	11220	A
314150010	65303-82-4	4-Fluoro-3-nitrophenyl isocyanate, 98%	1GR	2784	A
314150100	65303-82-4	4-Fluoro-3-nitrophenyl isocyanate, 98%	10GR	12201	A
207090250	1427-07-2	2-Fluoro-4-nitrotoluene, 98%	25GR	4942	A
207090050	1427-07-2	2-Fluoro-4-nitrotoluene, 98%	5GR	1223	A
119510100	455-88-9	2-Fluoro-5-nitrotoluene, 97%	10GR	1885	A
119510500	455-88-9	2-Fluoro-5-nitrotoluene, 97%	50GR	7464	A
277230100	769-10-8	2-Fluoro-6-nitrotoluene, 98%	10GR	5651	A
277230500	769-10-8	2-Fluoro-6-nitrotoluene, 98%	50GR	18664	A
255750250	446-34-4	3-Fluoro-4-nitrotoluene, 99+%	25GR	10832	A
255750050	446-34-4	3-Fluoro-4-nitrotoluene, 99+%	5GR	3231	A
119520100	446-10-6	4-Fluoro-2-nitrotoluene, 98%	10GR	2572	A
119520250	446-10-6	4-Fluoro-2-nitrotoluene, 98%	25GR	5312	A
119530100	446-33-3	5-Fluoro-2-nitrotoluene, 96%	10GR	1623	A
119530500	446-33-3	5-Fluoro-2-nitrotoluene, 96%	50GR	6915	A
306830050	463-18-3	1-Fluorononane, 98%	5GR	6932	A
442355000	56341-41-4	5-Fluoro-2-oxindole, 97%	500MG	11133	A
446670250	655-15-2	2-Fluorophenacyl bromide, 98%	25GR	26634	A
446670050	655-15-2	2-Fluorophenacyl bromide, 98%	5GR	8874	A
310970050	50919-06-7	2-Fluorophenethyl alcohol, 99%	5GR	6319	A
310970250	50919-06-7	2-Fluorophenethyl alcohol, 99%	25GR	25038	A
304690010	52059-53-7	3-Fluorophenethyl alcohol, 99%	1GR	4370	A
304690050	52059-53-7	3-Fluorophenethyl alcohol, 99%	5GR	17349	A
304690250	52059-53-7	3-Fluorophenethyl alcohol, 99%	25GR	61960	A
311981000	7589-27-7	4-Fluorophenethyl alcohol, 97%	100GR	20394	A
311980250	7589-27-7	4-Fluorophenethyl alcohol, 97%	25GR	7214	A
350930250	52721-69-4	2-Fluorophenethylamine, 99%	25GR	21118	A
350930050	52721-69-4	2-Fluorophenethylamine, 99%	5GR	6079	A
350940050	404-70-6	3-Fluorophenethylamine, 99%	5GR	8674	A
350940250	404-70-6	3-Fluorophenethylamine, 99%	25GR	24239	A
350941000	404-70-6	3-Fluorophenethylamine, 99%	100GR	79792	A
350950050	1583-88-6	4-Fluorophenethylamine, 99%	5GR	4085	A
350950250	1583-88-6	4-Fluorophenethylamine, 99%	25GR	10055	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
350950500	1583-88-6	4-Fluorophenethylamine, 99%	50GR	15345	A
440120010	91319-54-9	2-Fluorophenethyl bromide, 97%	1GR	4535	A
440120050	91319-54-9	2-Fluorophenethyl bromide, 97%	5GR	14603	A
398050050	332-42-3	4-Fluorophenethyl bromide, 97%	5GR	4605	A
119540100	367-12-4	2-Fluorophenol, 98%	10GR	1311	A
119541000	367-12-4	2-Fluorophenol, 98%	100GR	6577	A
119545000	367-12-4	2-Fluorophenol, 98%	500GR	26073	A
119552000	372-20-3	3-Fluorophenol, 98%	200ML	31720	A
119550100	372-20-3	3-Fluorophenol, 98%	10ML	2734	A
119550500	372-20-3	3-Fluorophenol, 98%	50ML	9639	A
119560250	371-41-5	4-Fluorophenol, 99%	25GR	1485	A
119561000	371-41-5	4-Fluorophenol, 99%	100GR	4381	A
225620050	405-79-8	4-Fluorophenoxyacetic acid, 99+%	5GR	1435	A
225620250	405-79-8	4-Fluorophenoxyacetic acid, 99+%	25GR	4271	A
124160250	332-48-9	4-Fluorophenoxy-ethylbromide, 95%	25GR	9650	A
351860010	1578-63-8	alpha-Fluorophenylacetic acid, 90%	1GR	18806	A
197520500	451-82-1	2-Fluorophenylacetic acid, 98%	50GR	7196	A
197520100	451-82-1	2-Fluorophenylacetic acid, 98%	10GR	2072	A
278270250	331-25-9	3-Fluorophenylacetic acid, 98%	25GR	8093	A
278270050	331-25-9	3-Fluorophenylacetic acid, 98%	5GR	2037	A
119570100	405-50-5	4-Fluorophenylacetic acid, 98%	10GR	1959	A
119570250	405-50-5	4-Fluorophenylacetic acid, 98%	25GR	3823	A
119571000	405-50-5	4-Fluorophenylacetic acid, 98%	100GR	11807	A
350960050	1737-19-5	3-Fluorophenylacetone, 98%	5GR	7688	A
350960010	1737-19-5	3-Fluorophenylacetone, 98%	1GR	2223	A
197910100	459-03-0	4-Fluorophenylacetone, 98%	10GR	13373	A
279180250	501-00-8	3-Fluorophenylacetone, 99+%	25GR	6932	A
146721000	459-22-3	4-Fluorophenylacetone, 99%	100GR	6670	A
146720250	459-22-3	4-Fluorophenylacetone, 99%	25GR	2147	A
376120250	459-04-1	4-Fluorophenylacetyl chloride, 98%	25GR	26286	A
376120050	459-04-1	4-Fluorophenylacetyl chloride, 98%	5GR	6627	A
376120010	459-04-1	4-Fluorophenylacetyl chloride, 98%	1GR	1885	A
271822500	205652-54-6	L-2-Fluorophenylalanine hemihydrate, 99.5+%(E.E.)	250MG	18456	A
204510010	2629-54-1	DL-3-Fluorophenylalanine, 98+%	1GR	5674	A
119580010	51-65-0	DL-4-Fluorophenylalanine, 97%	1GR	4316	A
119580050	51-65-0	DL-4-Fluorophenylalanine, 97%	5GR	14382	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
359340050	1993-03-9	2-Fluorophenylboronic acid, 98%	5GR	9014	A
359340010	1993-03-9	2-Fluorophenylboronic acid, 98%	1GR	2288	A
359340250	1993-03-9	2-Fluorophenylboronic acid, 98%	25GR	30668	A
345640050	768-35-4	3-Fluorophenylboronic acid, 97%	5GR	5706	A
345640250	768-35-4	3-Fluorophenylboronic acid, 97%	25GR	19420	A
345640010	768-35-4	3-Fluorophenylboronic acid, 97%	1GR	2125	A
334100250	1765-93-1	4-Fluorophenylboronic acid, 97%	25GR	14063	A
334100050	1765-93-1	4-Fluorophenylboronic acid, 97%	5GR	3831	A
334100010	1765-93-1	4-Fluorophenylboronic acid, 97%	1GR	1641	A
308320050	38377-38-7	4-Fluorophenyl chloroformate, 98%	5GR	8444	A
308320010	38377-38-7	4-Fluorophenyl chloroformate, 98%	1GR	2421	A
304840010	71486-43-6	1-(4-Fluorophenyl)cyclohexanecarbonitrile, 90%	1GR	6791	A
304940010	214263-00-0	1-(4-Fluorophenyl)cyclohexanecarboxylic acid, 98%	1GR	7908	A
304810050	214262-90-5	1-(3-Fluorophenyl)cyclopentanecarbonitrile, 99%	5GR	8050	A
304830050	83706-50-7	1-(4-Fluorophenyl)cyclopentanecarbonitrile, 99%	5GR	8050	A
304910050	214262-97-2	1-(3-Fluorophenyl)cyclopentanecarboxylic acid, 98%	5GR	9134	A
304930050	214262-99-4	1-(4-Fluorophenyl)cyclopentanecarboxylic acid, 98%	5GR	9134	A
363010050	93939-74-3	(R)-4-Fluorophenylglycine, 98% ee, 95%	5GR	183646	A
363010010	93939-74-3	(R)-4-Fluorophenylglycine, 98% ee, 95%	1GR	46352	A
362050010	19883-57-9	(S)-4-Fluorophenylglycine, 95%, (98% ee)	1GR	19868	A
362050050	19883-57-9	(S)-4-Fluorophenylglycine, 95%, (98% ee)	5GR	78708	A
367930010	7292-73-1	4-Fluoro-DL-alpha-phenylglycine, 98+%	1GR	2936	A
367930050	7292-73-1	4-Fluoro-DL-alpha-phenylglycine, 98+%	5GR	8281	A
167050010	2924-15-4	2-Fluorophenylhydrazine hydrochloride, 97%	1GR	1249	A
167050050	2924-15-4	2-Fluorophenylhydrazine hydrochloride, 97%	5GR	2946	A
167050250	2924-15-4	2-Fluorophenylhydrazine hydrochloride, 97%	25GR	10460	A
167370050	2924-16-5	3-Fluorophenylhydrazine hydrochloride, 97%	5GR	2871	A
167370100	2924-16-5	3-Fluorophenylhydrazine hydrochloride, 97%	10GR	4678	A
119590100	823-85-8	4-Fluorophenylhydrazine hydrochloride, 97%	10GR	2059	A
119590250	823-85-8	4-Fluorophenylhydrazine hydrochloride, 97%	25GR	4918	A
119591000	823-85-8	4-Fluorophenylhydrazine hydrochloride, 97%	100GR	13910	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
356250050	105812-81-5	(3S,4R)-4-(4'-Fluorophenyl)-3-hydroxy-methyl-1-methylpiperidine, 98%	5GR	37645	A
356250010	105812-81-5	(3S,4R)-4-(4'-Fluorophenyl)-3-hydroxy-methyl-1-methylpiperidine, 98%	1GR	13318	A
170320250	16744-98-2	2-Fluorophenyl isocyanate, 97%	25GR	7127	A
170320050	16744-98-2	2-Fluorophenyl isocyanate, 97%	5GR	1835	A
170330250	404-71-7	3-Fluorophenyl isocyanate, 97%	25ML	11308	A
170330050	404-71-7	3-Fluorophenyl isocyanate, 97%	5ML	2971	A
119600050	1195-45-5	4-Fluorophenyl isocyanate, 99%	5ML	1935	A
119600250	1195-45-5	4-Fluorophenyl isocyanate, 99%	25ML	7676	A
372620010	24075-34-1	4-Fluorophenyl isocyanide, 95%	1GR	8532	A
372620050	24075-34-1	4-Fluorophenyl isocyanide, 95%	5GR	37579	A
427821000	17318-03-5	3-Fluorophenylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	12552	C
377371000	352-13-6	4-Fluorophenylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	5619	C
377378000	352-13-6	4-Fluorophenylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	29387	C
377238000	352-13-6	4-Fluorophenylmagnesium bromide, 0.8M solution in THF, AcroSeal®	800ML	11957	C
377231000	352-13-6	4-Fluorophenylmagnesium bromide, 0.8M solution in THF, AcroSeal®	100ML	3407	A
431060050	17797-10-3	1-(4-Fluorophenyl)-1-methylethylamine, 97%	5GR	47513	A
431060010	17797-10-3	1-(4-Fluorophenyl)-1-methylethylamine, 97%	1GR	15838	A
303360010	455-15-2	4-Fluorophenyl methyl sulfone, 99%	1GR	1249	A
303360050	455-15-2	4-Fluorophenyl methyl sulfone, 99%	5GR	4257	A
268690100	1011-15-0	1-(2-Fluorophenyl)piperazine, 97%	10GR	1423	A
268691000	1011-15-0	1-(2-Fluorophenyl)piperazine, 97%	100GR	8872	A
184540100	2252-63-3	1-(4-Fluorophenyl)piperazine, 98%	10GR	2712	A
184540500	2252-63-3	1-(4-Fluorophenyl)piperazine, 98%	50GR	8587	A
375610050	459-31-4	3-(4-Fluorophenyl)propionic acid, 98%	5GR	15663	A
375610250	459-31-4	3-(4-Fluorophenyl)propionic acid, 98%	25GR	62070	A
444770050	157402-44-3	6-(4-Fluorophenyl)-2-pyridinecarboxaldehyde, 97%	5GR	38784	A
444770010	157402-44-3	6-(4-Fluorophenyl)-2-pyridinecarboxaldehyde, 97%	1GR	9628	A
119621000	383-29-9	4-Fluorophenyl sulfone, 99%	100GR	5941	A
119620250	383-29-9	4-Fluorophenyl sulfone, 99%	25GR	1797	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
136090100	1978-61-6	4-(4-Fluorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride, 99+ %	10GR	7032	A
372510010	458-05-9	1-(3-Fluorophenyl)-2-thiourea, 98%	1GR	3146	A
372510050	458-05-9	1-(3-Fluorophenyl)-2-thiourea, 98%	5GR	9693	A
428460050	214907-24-1	trans-2-(4-Fluorophenyl) vinylboronic acid, 97%	5GR	29190	A
428460010	214907-24-1	trans-2-(4-Fluorophenyl) vinylboronic acid, 97%	1GR	6812	A
308510050	1583-67-1	3-Fluorophthalic acid, 98%	5GR	4493	A
308510010	1583-67-1	3-Fluorophthalic acid, 98%	1GR	1585	A
293700050	652-39-1	3-Fluorophthalic anhydride, 98%	5GR	4007	A
293700010	652-39-1	3-Fluorophthalic anhydride, 98%	1GR	1411	A
330880250	319-03-9	4-Fluorophthalic anhydride, 99%	25GR	16571	A
330880050	319-03-9	4-Fluorophthalic anhydride, 99%	5GR	4698	A
394130010	461-87-0	2-Fluoro-4-picoline, 97%	1GR	1623	A
439060010	288401-64-9	4-Fluoro-2-(1H-pyrazol-3-yl)phenol, 97%	1GR	7503	A
439060050	288401-64-9	4-Fluoro-2-(1H-pyrazol-3-yl)phenol, 97%	5GR	25005	A
119630050	372-48-5	2-Fluoropyridine, 98%	5ML	1273	A
119630500	372-48-5	2-Fluoropyridine, 98%	50ML	8708	A
119632500	372-48-5	2-Fluoropyridine, 98%	250ML	30186	A
188300050	372-47-4	3-Fluoropyridine, 99%	5GR	3275	A
188300010	372-47-4	3-Fluoropyridine, 99%	1GR	1323	A
393510050	174669-73-9	2-Fluoropyridine-3-boronic acid, 97%	5GR	16693	A
393510010	174669-73-9	2-Fluoropyridine-3-boronic acid, 97%	1GR	3943	A
430380050	872041-86-6	5-Fluoropyridine-3-boronic acid, 97%	5GR	86345	A
430380010	872041-86-6	5-Fluoropyridine-3-boronic acid, 97%	1GR	28770	A
435930010	458532-86-0	2-Fluoropyridine-4-boronic acid pinacol ester, 95%	1GR	25936	A
435930050	458532-86-0	2-Fluoropyridine-4-boronic acid pinacol ester, 95%	5GR	59912	A
442170050	40273-47-0	3-Fluoro-4-pyridinecarboxaldehyde, 97%	5GR	35082	A
442170010	40273-47-0	3-Fluoro-4-pyridinecarboxaldehyde, 97%	1GR	8258	A
436820050	393-55-5	2-Fluoropyridine-3-carboxylic acid, 97%	5GR	19485	A
436820010	393-55-5	2-Fluoropyridine-3-carboxylic acid, 97%	1GR	7120	A
436840010	402-69-7	6-Fluoropyridine-2-carboxylic acid, 97%	1GR	32935	A
436840050	402-69-7	6-Fluoropyridine-2-carboxylic acid, 97%	5GR	113624	A
436830050	403-45-2	6-Fluoropyridine-3-carboxylic acid, 95%	5GR	152562	A
436830010	403-45-2	6-Fluoropyridine-3-carboxylic acid, 95%	1GR	32935	A
312010010	107264-09-5	1-Fluoropyridinium tetrafluoroborate, 97%	1GR	4793	A
259920050	107263-95-6	N-Fluoropyridinium triflate, 95%	5GR	12629	A
259925000	107263-95-6	N-Fluoropyridinium triflate, 95%	500MG	2221	A

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442740050	136725-53-6	(S)-3-Fluoropyrrolidine hydrochloride, 97%	5GR	48839	A
442740010	136725-53-6	(S)-3-Fluoropyrrolidine hydrochloride, 97%	1GR	11314	A
398890010	394-50-3	3-Fluorosalicylaldehyde	1GR	6577	A
397570010	347-54-6	5-Fluorosalicylaldehyde, 97%	1GR	6495	A
397570050	347-54-6	5-Fluorosalicylaldehyde, 97%	5GR	29318	A
429940010	345-29-9	4-Fluorosalicylic acid, 96%	1GR	2184	A
166680010	345-16-4	5-Fluorosalicylic acid, 99%	1GR	2134	A
166682500	345-16-4	5-Fluorosalicylic acid, 99%	250MG	873	A
166680050	345-16-4	5-Fluorosalicylic acid, 99%	5GR	7613	A
398770010	67531-86-6	6-Fluorosalicylic acid, 98+ %	1GR	3258	A
168340500	405-99-2	4-Fluorostyrene, stabilized, 97%	50GR	18390	A
168340100	405-99-2	4-Fluorostyrene, stabilized, 97%	10GR	4633	A
168340010	405-99-2	4-Fluorostyrene, stabilized, 97%	1GR	2365	A
162470100	839-78-1	4-Fluorosulfonyl-1-hydroxy-2-naphthoic acid, 99%	10GR	17449	A
162470050	839-78-1	4-Fluorosulfonyl-1-hydroxy-2-naphthoic acid, 99%	5GR	9464	A
434960010	164298-23-1	Fluoro-N,N,N',N'-tetramethylformamidium hexafluorophosphate, 99%	1GR	5323	A
434960050	164298-23-1	Fluoro-N,N,N',N'-tetramethylformamidium hexafluorophosphate, 99%	5GR	24567	A
445460050	1009303-56-3	4-Fluoro-3-(tetrazol-5-yl)phenylboronic acid, 95%	5GR	46805	A
445460010	1009303-56-3	4-Fluoro-3-(tetrazol-5-yl)phenylboronic acid, 95%	1GR	15602	A
383490050	371-15-3	4-Fluorothioanisole, 97%	5GR	6477	A
383490010	371-15-3	4-Fluorothioanisole, 97%	1GR	2296	A
374350010	75907-82-3	2-Fluorothioacetamide, 98%	1GR	6572	A
369880050	2557-78-0	2-Fluorothiophenol, 97%	5GR	3544	A
392290050	2557-77-9	3-Fluorothiophenol, 98%	5GR	5080	A
392290010	2557-77-9	3-Fluorothiophenol, 98%	1GR	1349	A
392290250	2557-77-9	3-Fluorothiophenol, 98%	25GR	17678	A
119650100	371-42-6	4-Fluorothiophenol, 97%	10GR	3071	A
119650500	371-42-6	4-Fluorothiophenol, 97%	50GR	11383	A
119660025	95-52-3	o-Fluorotoluene, 99%	2.5KG	20723	A
119660100	95-52-3	o-Fluorotoluene, 99%	10GR	1511	A
119661000	95-52-3	o-Fluorotoluene, 99%	100GR	1685	A
119665000	95-52-3	o-Fluorotoluene, 99%	500GR	5225	A
119671000	352-32-9	p-Fluorotoluene, 97%	100GR	1485	A
119672500	352-32-9	p-Fluorotoluene, 97%	250GR	2913	A
119670100	352-32-9	p-Fluorotoluene, 97%	10GR	998	A
312060010	112641-20-0	2-Fluoro-3-(trifluoromethyl)benzaldehyde, 98%	1GR	2434	A
312060050	112641-20-0	2-Fluoro-3-(trifluoromethyl)benzaldehyde, 98%	5GR	6889	A
434180010	89763-93-9	2-Fluoro-4-(trifluoromethyl)benzaldehyde, 98%	1GR	1947	A

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434180050	89763-93-9	2-Fluoro-4-(trifluoromethyl)benzaldehyde, 98%	5GR	7776	A
377720010	146137-78-2	2-Fluoro-5-(trifluoromethyl)benzaldehyde, 97%	1ML	3286	A
377720050	146137-78-2	2-Fluoro-5-(trifluoromethyl)benzaldehyde, 97%	5ML	11840	A
442270050	60611-24-7	2-Fluoro-6-(trifluoromethyl)benzaldehyde, 98%	5GR	14265	A
442270010	60611-24-7	2-Fluoro-6-(trifluoromethyl)benzaldehyde, 98%	1GR	3595	A
398190010	115029-22-6	2-Fluoro-3-(trifluoromethyl)benzoic acid, 98%	1GR	1523	A
398190050	115029-22-6	2-Fluoro-3-(trifluoromethyl)benzoic acid, 98%	5GR	5292	A
308180050	115029-24-8	2-Fluoro-4-(trifluoromethyl)benzoic acid, 99%	5GR	8450	A
308180010	115029-24-8	2-Fluoro-4-(trifluoromethyl)benzoic acid, 99%	1GR	2982	A
399920010	32890-94-1	2-Fluoro-6-(trifluoromethyl)benzoic acid, 98%	1GR	1775	A
399920050	32890-94-1	2-Fluoro-6-(trifluoromethyl)benzoic acid, 98%	5GR	5717	A
442600050	161622-05-5	3-Fluoro-5-(trifluoromethyl)benzoic acid, 98%	5GR	8987	A
442600010	161622-05-5	3-Fluoro-5-(trifluoromethyl)benzoic acid, 98%	1GR	2334	A
309600050	141179-72-8	4-Fluoro-2-(trifluoromethyl)benzoic acid, 98%	5GR	7131	A
309600010	141179-72-8	4-Fluoro-2-(trifluoromethyl)benzoic acid, 98%	1GR	2519	A
397820050	126917-10-0	2-Fluoro-4-(trifluoromethyl)benzoyl chloride, 97%	5GR	9161	A
397820010	126917-10-0	2-Fluoro-4-(trifluoromethyl)benzoyl chloride, 97%	1GR	2082	A
375900050	207981-46-2	2-Fluoro-5-(trifluoromethyl)benzoyl chloride, 97%	5GR	8288	A
375900010	207981-46-2	2-Fluoro-5-(trifluoromethyl)benzoyl chloride, 97%	1GR	2084	A
369610010	216144-68-2	3-Fluoro-4-(trifluoromethyl)benzoyl chloride, 97%	1GR	2484	A
398800010	189807-21-4	4-Fluoro-2-(trifluoromethyl)benzoyl chloride, 97%	1GR	2103	A
398800050	189807-21-4	4-Fluoro-2-(trifluoromethyl)benzoyl chloride, 97%	5GR	5947	A
380560010	67515-56-4	4-Fluoro-3-(trifluoromethyl)benzoyl chloride, 97%	1GR	1635	A
380560050	67515-56-4	4-Fluoro-3-(trifluoromethyl)benzoyl chloride, 97%	5GR	6477	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
442160010	239087-08-2	2-Fluoro-6-(trifluoromethyl)benzyl bromide, 95%	1GR	3795	A
442160050	239087-08-2	2-Fluoro-6-(trifluoromethyl)benzyl bromide, 95%	5GR	16176	A
434220010	206860-48-2	4-Fluoro-2-(trifluoromethyl)benzyl bromide, 98%	1GR	2896	A
397840010	141483-15-0	2-Fluoro-5-(trifluoromethyl)phenol, 98%	1GR	1111	A
397840050	141483-15-0	2-Fluoro-5-(trifluoromethyl)phenol, 98%	5GR	3146	A
430410010	157834-21-4	2-Fluoro-3-(trifluoromethyl)phenylboronic acid, 97%	1GR	5828	A
397090010	352535-96-7	2-Fluoro-5-(trifluoromethyl)phenylboronic acid, 95+%	1GR	5828	A
430320010	159020-59-4	3-Fluoro-5-(trifluoromethyl)phenylboronic acid, 97%	1GR	15991	A
430320050	159020-59-4	3-Fluoro-5-(trifluoromethyl)phenylboronic acid, 97%	5GR	47984	A
430440010	182344-16-7	4-Fluoro-2-(trifluoromethyl)phenylboronic acid, 97%	1GR	8215	A
430440050	182344-16-7	4-Fluoro-2-(trifluoromethyl)phenylboronic acid, 97%	5GR	29233	A
319340025	69922-27-6	2-Fluoro-5-(trifluoromethyl)phenyl isocyanate, 97%	2.5GR	16338	A
319345000	69922-27-6	2-Fluoro-5-(trifluoromethyl)phenyl isocyanate, 97%	500MG	3695	A
319370025	139057-86-6	4-Fluoro-3-(trifluoromethyl)phenyl isocyanate, 97%	2.5GR	19452	A
319375000	139057-86-6	4-Fluoro-3-(trifluoromethyl)phenyl isocyanate, 97%	500MG	5663	A
229241000	55206-24-1	6-Fluorotryptamine hydrochloride, 99%	100MG	11391	A
229245000	55206-24-1	6-Fluorotryptamine hydrochloride, 99%	500MG	32180	A
119680050	154-08-5	5-Fluoro-DL-tryptophan, 99+%	5GR	111259	A
119680010	154-08-5	5-Fluoro-DL-tryptophan, 99+%	1GR	28083	A
146745000	7730-20-3	6-Fluoro-DL-tryptophan, 97%	500MG	18850	A
146741000	7730-20-3	6-Fluoro-DL-tryptophan, 97%	100MG	6670	A
228440010	51-21-8	5-Fluorouracil, 99%	1GR	1697	A
228440250	51-21-8	5-Fluorouracil, 99%	25GR	21303	A
228440050	51-21-8	5-Fluorouracil, 99%	5GR	5171	A
135341000	29114-66-7	p-Fluorovalerophenone, 99%	100GR	34468	A
135340050	29114-66-7	p-Fluorovalerophenone, 99%	5GR	2969	A
135340250	29114-66-7	p-Fluorovalerophenone, 99%	25GR	11347	A
398090050	71924-62-4	6-Fluoroveratraldehyde, 97%	5GR	6988	A

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398090010	71924-62-4	6-Fluoroveratraldehyde, 97%	1GR	1763	A
410715000	16961-83-4	Fluosilicic acid, 25 wt.% aqueous solution	500GR	1523	A
124590010	76-43-7	Fluoxymesterone, 97.0-102.0%	1GR	14382	A
124590050	76-43-7	Fluoxymesterone, 97.0-102.0%	5GR	56583	A
437610050	207291-76-7	FMOC-L-alpha-Alanine monohydrate, 95%	5GR	1270	A
437610250	207291-76-7	FMOC-L-alpha-Alanine monohydrate, 95%	25GR	3592	A
360515000		N-FMOC-Amino-(3-N-BOC-piperidinyl)carboxylic acid, 95%	500MG	39945	A
360375000	183673-66-7	N-FMOC-Amino-(4-N-BOC-piperidinyl)carboxylic acid, 95%	500MG	13954	A
362642500	220498-04-4	(R)-N-FMOC-3-Amino-3-(4-bromophenyl)propanoic acid, 98% ee, 95%	250MG	21697	A
362640010	220498-04-4	(R)-N-FMOC-3-Amino-3-(4-bromophenyl)propanoic acid, 98% ee, 95%	1GR	64973	A
361565000	220497-68-7	(S)-N-FMOC-3-Amino-3-(4-bromophenyl)propanoic acid, 98% ee, 95%	500MG	33527	A
361560010	220497-68-7	(S)-N-FMOC-3-Amino-3-(4-bromophenyl)propanoic acid, 98% ee, 95%	1GR	50163	A
364475000	372144-16-6	3-N-FMOC-Amino-3-(3-tert-butoxyphenyl)propionic acid, 99%	500MG	32420	A
361525000	220497-64-3	(1S,4R)-N-FMOC-1-Aminocyclopent-2-ene-4-carboxylic acid, 98% ee, 95%	500MG	51150	A
361521000	220497-64-3	(1S,4R)-N-FMOC-1-Aminocyclopent-2-ene-4-carboxylic acid, 98% ee, 95%	100MG	12913	A
361520010	220497-64-3	(1S,4R)-N-FMOC-1-Aminocyclopent-2-ene-4-carboxylic acid, 98% ee, 95%	1GR	76583	A
360395000		N-FMOC-Amino-4-(ethylene ketal) cyclohexyl carboxylic acid, 95%	500MG	26112	A
302712500	214139-28-3	N-FMOC-DL-1-Aminoindane-1-carboxylic acid, 99%	250MG	9014	A
364485000	285996-74-9	N-FMOC-Amino-4-ke-tocyclohexylcarboxylic acid, 95%	500MG	26780	A
439870010	119831-72-0	FMOC-L-arginine(PMC), 95%	1GR	6593	A
439870050	119831-72-0	FMOC-L-arginine(PMC), 95%	5GR	17524	A
361605000	136552-06-2	(S)-N-FMOC-Azetidine-2-carboxylic acid, 98% ee, 95%	500MG	7439	A
361600010	136552-06-2	(S)-N-FMOC-Azetidine-2-carboxylic acid, 98% ee, 95%	1GR	13766	A
265220100	71989-26-9	N-alpha-FMOC-N-epsilon-BOC-L-lysine, 98%	10GR	7306	A
265220250	71989-26-9	N-alpha-FMOC-N-epsilon-BOC-L-lysine, 98%	25GR	11117	A

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265220010	71989-26-9	N-alpha-FMOC-N-epsilon-BOC-L-lysine, 98%	1GR	2202	A
439080050	84624-27-1	N-epsilon-FMOC-N-alpha-BOC-L-Lysine, 99%	5GR	17998	A
361470010	220497-60-9	(S)-N-FMOC-(2-Bromoal-lyl)glycine, 98% ee, 95%	1GR	53384	A
361475000	220497-60-9	(S)-N-FMOC-(2-Bromoal-lyl)glycine, 98% ee, 95%	500MG	35663	A
361345000	220497-47-2	(S)-N-FMOC-2-Bromophe-nylalanine, 98% ee, 95%	500MG	12782	A
361340010	220497-47-2	(S)-N-FMOC-2-Bromophe-nylalanine, 98% ee, 95%	1GR	23680	A
362470010	198545-76-5	(R)-N-FMOC-4-Bromophe-nylalanine, 98% ee, 95%	1GR	29880	A
362475000	198545-76-5	(R)-N-FMOC-4-Bromophe-nylalanine, 98% ee, 95%	500MG	19934	A
361370010	198561-04-5	(S)-N-FMOC-4-Bromophe-nylalanine, 98% ee, 95%	1GR	11220	A
362485000	220497-83-6	(R)-N-FMOC-2-(5-Bromothieryl)alanine, 98% ee, 95%	500MG	40547	A
362480010	220497-83-6	(R)-N-FMOC-2-(5-Bromothieryl)alanine, 98% ee, 95%	1GR	68379	A
265320010	71989-33-8	FMOC-O-tert-Butyl-L-serine, 98%	1GR	5839	A
265330100	71989-35-0	FMOC-O-tert-Butyl-L-threonine, 98%	10GR	9723	A
265330010	71989-35-0	FMOC-O-tert-Butyl-L-threonine, 98%	1GR	2808	A
439090100	71989-38-3	FMOC-O-tert-Butyl-L-tyrosine, 98%	10GR	8532	A
439090250	71989-38-3	FMOC-O-tert-Butyl-L-tyrosine, 98%	25GR	16312	A
362670010	205526-34-7	(R)-N-FMOC-4-Cyanophe-nylalanine, 98% ee, 95%	1GR	36231	A
362675000	205526-34-7	(R)-N-FMOC-4-Cyanophe-nylalanine, 98% ee, 95%	500MG	24141	A
361590010	173963-93-4	(S)-N-FMOC-4-Cyanophe-nylalanine, 98% ee, 95%	1GR	26035	A
431270250	67436-13-9	FMOC-Cys(tBu)-OH, 98%	25GR	21018	A
431270050	67436-13-9	FMOC-Cys(tBu)-OH, 98%	5GR	5301	A
362650050	198545-72-1	(R)-N-FMOC-3-Fluorophe-nylalanine, 98% ee, 95%	5GR	47644	A
362650010	198545-72-1	(R)-N-FMOC-3-Fluorophe-nylalanine, 98% ee, 95%	1GR	12026	A
362495000	220497-85-8	(R)-N-FMOC-(2-Furyl)alanine, 98% ee, 95%	500MG	14654	A
362490010	220497-85-8	(R)-N-FMOC-(2-Furyl)alanine, 98% ee, 95%	1GR	27153	A
265350010	204251-24-1	FMOC-L-Glutamic acid-O-tert-butyl ester monohydrate, 98%	1GR	4644	A
265240025	71989-23-6	FMOC-L-Isoleucine, 99%	2.5GR	5126	A
438660010	199915-38-3	FMOC isothiocyanate, 98%	1GR	7218	A
438660050	199915-38-3	FMOC isothiocyanate, 98%	5GR	32463	A
265310050	71989-28-1	FMOC-L-Methionine, 98%	5GR	1697	A
265310010	71989-28-1	FMOC-L-Methionine, 98%	1GR	873	A
441115000	193086-74-7	(R)-N-FMOC-alpha-Methyl-2-fluorophenylalanine, 98% ee, 98%	500MG	39234	A
441111000	193086-74-7	(R)-N-FMOC-alpha-Methyl-2-fluorophenylalanine, 98% ee, 98%	100MG	15247	A
441095000	1172127-44-4	(S)-N-FMOC-alpha-Methyl-2-fluorophenylalanine, 98% ee, 98%	500MG	39234	A

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441091000	1172127-44-4	(S)-N-FMOC-alpha-Methyl-2-fluorophenylalanine, 98% ee, 98%	100MG	15247	A
441071000	152436-04-9	(R)-N-FMOC-alpha-Methyl-phenylalanine sesquihydrate, 98% ee, 98%	100MG	25214	A
441081000	135944-05-7	(S)-N-FMOC-alpha-Methyl-phenylalanine sesquihydrate, 98% ee, 98%	100MG	25225	A
441141000	616867-28-8	(R)-N-FMOC-alpha-Methylvaline, 98% ee, 98%	100MG	17919	A
441145000	616867-28-8	(R)-N-FMOC-alpha-Methylvaline, 98% ee, 98%	500MG	47941	A
441151000	169566-81-8	(S)-N-FMOC-alpha-Methylvaline, 98% ee, 98%	100MG	17919	A
441155000	169566-81-8	(S)-N-FMOC-alpha-Methylvaline, 98% ee, 98%	500MG	47941	A
442720050	77284-32-3	FMOC-L-Norleucine, 98%	5GR	8238	A
442720010	77284-32-3	FMOC-L-Norleucine, 98%	1GR	2072	A
361495000	193885-59-5	(S)-N-FMOC-Octylglycine, 98% ee, 95%	500MG	30143	A
361490010	193885-59-5	(S)-N-FMOC-Octylglycine, 98% ee, 95%	1GR	44545	A
441710010	86123-10-6	FMOC-D-phenylalanine, 98%	1GR	2279	A
441710050	86123-10-6	FMOC-D-phenylalanine, 98%	5GR	7326	A
276190050	35661-40-6	FMOC-L-Phenylalanine, 98%	5GR	1872	A
358440010	209252-15-3	FMOC-D-beta-phenylalanine, 95%	1GR	41128	A
361410010	185379-40-2	(S)-N-FMOC-(2-Pyridyl)alanine, 98% ee, 95%	1GR	19583	A
361410050	185379-40-2	(S)-N-FMOC-(2-Pyridyl)alanine, 98% ee, 95%	5GR	77612	A
362550010	215190-23-1	(R)-N-FMOC-Styrylalanine, 98% ee, 95%	1GR	38904	A
362555000	215190-23-1	(R)-N-FMOC-Styrylalanine, 98% ee, 95%	500MG	25488	A
301922500	136030-33-6	N-FMOC-L-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid, 99%	250MG	6167	A
301920050	136030-33-6	N-FMOC-L-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid, 99%	5GR	52091	A
301920010	136030-33-6	N-FMOC-L-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid, 99%	1GR	18445	A
361455000	205528-32-1	(S)-N-FMOC-4-Thiazoylalanine, 98% ee, 95%	500MG	9693	A
362575000	220497-90-5	(R)-N-FMOC-3-Thienylalanine, 98% ee, 95%	500MG	31501	A
362570010	220497-90-5	(R)-N-FMOC-3-Thienylalanine, 98% ee, 95%	1GR	48083	A
361445000	186320-06-9	(S)-N-FMOC-3-Thienylalanine, 98% ee, 95%	500MG	34348	A
361440010	186320-06-9	(S)-N-FMOC-3-Thienylalanine, 98% ee, 95%	1GR	52421	A
440640250	132327-80-1	N-alpha-FMOC-N-delta-Trityl-L-glutamine, 95%	25GR	21767	A
440640050	132327-80-1	N-alpha-FMOC-N-delta-Trityl-L-glutamine, 95%	5GR	5704	A
360330050	109425-51-6	N-alpha-FMOC-N-Trityl-L-histidine, 98%	5GR	4805	A
360330250	109425-51-6	N-alpha-FMOC-N-Trityl-L-histidine, 98%	25GR	12224	A
216630500	59-30-3	Folic acid, pure, 96-102%	50GR	8745	A
216630100	59-30-3	Folic acid, pure, 96-102%	10GR	2417	A

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216632500	59-30-3	Folic acid, pure, 96-102%	250GR	20701	A
230312500	6035-45-6	Folinic acid, calcium salt pentahydrate, 95.0-105.0%	250MG	15772	A
230310010	6035-45-6	Folinic acid, calcium salt pentahydrate, 95.0-105.0%	1GR	34633	A
410731000	50-00-0	Formaldehyde, 37 wt% sol., stab. 10-15% methanol, ACS reagent	100GR	1708	A
410730050	50-00-0	Formaldehyde, 37 wt% sol., stab. 10-15% methanol, ACS reagent	5KG	8357	A
410730010	50-00-0	Formaldehyde, 37 wt% sol., stab. 10-15% methanol, ACS reagent	1KG	1928	A
119690010	50-00-0	Formaldehyde, 37 wt% sol. in water, stab. with 5-15% methanol	1LT	1600	A
119690025	50-00-0	Formaldehyde, 37 wt% sol. in water, stab. with 5-15% methanol	2.5LT	3363	A
119690050	50-00-0	Formaldehyde, 37 wt% sol. in water, stab. with 5-15% methanol	5LT	6232	A
119690250	50-00-0	Formaldehyde, 37 wt% sol. in water, stab. with 5-15% methanol	25LT	29781	A
150690010	870-72-4	Formaldehyde sodium bisulfite addition compound, 95%	1KG	3834	A
150690050	870-72-4	Formaldehyde sodium bisulfite addition compound, 95%	5GR	1785	A
181090025	75-12-7	Formamide, extra pure, 99.5+%	2.5LT	16878	A
181090010	75-12-7	Formamide, extra pure, 99.5+%	1LT	8631	A
181090250	75-12-7	Formamide, extra pure, 99.5+%	25LT	23166	A
205821000	75-12-7	Formamide, for analysis, 99.5%	100ML	799	A
205820100	75-12-7	Formamide, for analysis, 99.5%	10LT	22125	A
205820010	75-12-7	Formamide, for analysis, 99.5%	1LT	3121	A
205820025	75-12-7	Formamide, for analysis, 99.5%	2.5LT	6714	A
327235000	75-12-7	Formamide, DNase, RNase and Protease free, for molecular biology, 99%	500ML	7667	A
327230025	75-12-7	Formamide, DNase, RNase and Protease free, for molecular biology, 99%	2.5LT	22498	A
410760010	75-12-7	Formamide, for spectroscopy, 99+%	1LT	15077	A
423741000	75-12-7	Formamide, ACS reagent, 99.6%	100GR	749	A
423740010	75-12-7	Formamide, ACS reagent, 99.6%	1KG	3089	A
410760025	75-12-7	Formamide, for spectroscopy, 99+%	2.5LT	30240	A
423745000	75-12-7	Formamide, ACS reagent, 99.6%	500GR	1939	A
410765000	75-12-7	Formamide, for spectroscopy, 99+%	500ML	8664	A
119711000	3473-63-0	Formamidine acetate, 99%	100GR	2037	A

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119715000	3473-63-0	Formamidine acetate, 99%	500GR	7754	A
119710050	3473-63-0	Formamidine acetate, 99%	5GR	987	A
119721000	1758-73-2	Formamidinesulfonic acid, 99%	100GR	1095	A
119725000	1758-73-2	Formamidinesulfonic acid, 99%	500GR	4359	A
119720100	1758-73-2	Formamidinesulfonic acid, 99%	10GR	923	A
158421000	103-70-8	Formanilide, 99+%	100GR	2284	A
158425000	103-70-8	Formanilide, 99+%	500GR	9087	A
158420050	103-70-8	Formanilide, 99+%	5GR	861	A
147932500	64-18-6	Formic acid, pure, 98+%	250ML	2168	A
147930250	64-18-6	Formic acid, pure, 98+%	25ML	1675	S
147930100	64-18-6	Formic acid, pure, 98+%	10LT	38501	C
147930025	64-18-6	Formic acid, pure, 98+%	2.5LT	9682	A
147930010	64-18-6	Formic acid, pure, 98+%	1LT	6419	A
270480010	64-18-6	Formic acid, for analysis, 99+%	1LT	3056	A
270480250	64-18-6	Formic acid, for analysis, 99+%	25ML	1068	A
270480025	64-18-6	Formic acid, for analysis, 99+%	2.5LT	7054	C
423750025	64-18-6	Formic acid, ACS reagent, 97%	2.5KG	12814	A
423750050	64-18-6	Formic acid, ACS reagent, 97%	5GR	1808	A
423755000	64-18-6	Formic acid, ACS reagent, 97%	500GR	4217	S
410770100	64-18-6	Formic acid, ACS reagent, 88%	10LT	39465	C
410770025	64-18-6	Formic acid, ACS reagent, 88%	2.5LT	9935	A
410770050	64-18-6	Formic acid, ACS reagent, 88%	5ML	2082	A
410775000	64-18-6	Formic acid, ACS reagent, 88%	500ML	4064	A
233400010	920-42-3	Formic acid-d2, 99+ atom % D, 95% solution in D2O, for NMR	1GR	6298	A*#
233400100	920-42-3	Formic acid-d2, 99+ atom % D, 95% solution in D2O, for NMR	10GR	32354	A*#
376061000	624-84-0	Formic acid hydrazide, 90%	100GR	7289	A
376060250	624-84-0	Formic acid hydrazide, 90%	25GR	2321	A
342480010	485-72-3	Formononetin, 98%	1GR	10526	A
219320025	1008-72-6	2-Formylbenzenesulfonic acid sodium salt, tech., 90%	2.5KG	44161	A
219325000	1008-72-6	2-Formylbenzenesulfonic acid sodium salt, tech., 90%	500GR	11150	A
176590250	23359-08-2	4-Formylcinnamic acid, predominantly trans, 98%	25GR	43790	A
176590010	23359-08-2	4-Formylcinnamic acid, predominantly trans, 98%	1GR	4687	A
176590050	23359-08-2	4-Formylcinnamic acid, predominantly trans, 98%	5GR	13242	A
371190010	27329-70-0	2-Formylfuran-5-boronic acid, tech., 90%	1GR	5166	A
371190050	27329-70-0	2-Formylfuran-5-boronic acid, tech., 90%	5GR	17273	A
371192500	27329-70-0	2-Formylfuran-5-boronic acid, tech., 90%	250MG	2122	A

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370140050	42059-81-4	3-Formyl-6-methylchromone, 97%	5GR	2498	A
370140250	42059-81-4	3-Formyl-6-methylchromone, 97%	25GR	9923	A
424700025	3558-17-6	3-Formyl-2-methyl-5-nitroindole, 95%	2.5GR	10723	A
133800050	4394-85-8	N-Formylmorpholine, 99+%	5ML	1161	A
133801000	4394-85-8	N-Formylmorpholine, 99+%	100ML	1544	A
133805000	4394-85-8	N-Formylmorpholine, 99+%	500ML	6156	A
410780250	22042-71-3	4-Formylphenoxyacetic acid, 99%	25GR	48587	A
410780050	22042-71-3	4-Formylphenoxyacetic acid, 99%	5GR	12257	A
359360010	40138-16-7	2-Formylphenylboronic acid, 98%	1GR	1998	A
359360050	40138-16-7	2-Formylphenylboronic acid, 98%	5GR	5171	A
359370050	87199-16-4	3-Formylphenylboronic acid, 97%	5GR	4425	A
359370010	87199-16-4	3-Formylphenylboronic acid, 97%	1GR	1785	A
359370250	87199-16-4	3-Formylphenylboronic acid, 97%	25GR	18861	A
359380250	87199-17-5	4-Formylphenylboronic acid, 97%	25GR	17854	A
359380050	87199-17-5	4-Formylphenylboronic acid, 97%	5GR	4205	A
359380010	87199-17-5	4-Formylphenylboronic acid, 97%	1GR	1435	A
430670050	380151-85-9	2-Formylphenylboronic acid pinacol ester, 97%	5GR	22016	A
430670010	380151-85-9	2-Formylphenylboronic acid pinacol ester, 97%	1GR	6572	A
445040050	128376-64-7	4-Formylphenylboronic acid pinacol ester, 97%	5GR	3895	A
445040250	128376-64-7	4-Formylphenylboronic acid pinacol ester, 97%	25GR	12756	A
119730010	2591-86-8	N-Formylpiperidine, 99%	1LT	18542	A
119732500	2591-86-8	N-Formylpiperidine, 99%	250ML	6527	A
377070050		3-Formylsalicylic acid hydrate, 97%	5GR	19233	A
377070010		3-Formylsalicylic acid hydrate, 97%	1GR	6812	A
377070250		3-Formylsalicylic acid hydrate, 97%	25GR	76199	A
119740100	616-76-2	5-Formylsalicylic acid, 97%	10GR	35618	A
119740025	616-76-2	5-Formylsalicylic acid, 97%	2.5GR	12596	A
427690010	4347-31-3	2-Formyl-3-thiopheneboronic acid, 97%	1GR	3208	A
427690050	4347-31-3	2-Formyl-3-thiopheneboronic acid, 97%	5GR	11957	A
397150050	4347-33-5	5-Formyl-2-thiopheneboronic acid, 97%	5GR	22935	A
397150010	4347-33-5	5-Formyl-2-thiopheneboronic acid, 97%	1GR	6255	A
399142500	1195-08-0	5-Formyluracil, 98%	250MG	5783	A
399140010	1195-08-0	5-Formyluracil, 98%	1GR	16026	A
161355000	57-48-7	D(-)-Fructose, 99%	500GR	7611	A
161350100	57-48-7	D(-)-Fructose, 99%	10KG	49617	A
161350025	57-48-7	D(-)-Fructose, 99%	2.5KG	12398	A
161350010	57-48-7	D(-)-Fructose, 99%	1KG	5214	A

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372160010	81028-91-3	D-Fructose-1,6-diphosphate, trisodium salt octahydrate, 98%	1GR	3108	A
197700010	17902-23-7	Ftorafur, 99%	1GR	8050	A
197702500	17902-23-7	Ftorafur, 99%	250MG	2924	A
225630050	3615-37-0	D(+)-Fucose, 99%	5GR	31741	A
225632500	3615-37-0	D(+)-Fucose, 99%	250MG	3757	A
225630010	3615-37-0	D(+)-Fucose, 99%	1GR	9551	A
225880010	2438-80-4	L(-)-Fucose, 97%	1GR	2738	A
225880050	2438-80-4	L(-)-Fucose, 97%	5GR	7744	A
225880250	2438-80-4	L(-)-Fucose, 97%	25GR	31007	A
295010010	99685-96-8	Fullerene C60, 99.9%	1GR	15399	A
295012500	99685-96-8	Fullerene C60, 99.9%	250MG	6332	A
388530010	6068-62-8	Fumaraldehyde bis(dimethylacetal), 90%	1GR	4884	A
388530050	6068-62-8	Fumaraldehyde bis(dimethylacetal), 90%	5GR	13812	A
338300250	627-64-5	Fumaramide, 98%	25GR	28839	A
338300050	627-64-5	Fumaramide, 98%	5GR	7283	A
119750100	110-17-8	Fumaric acid, 99+%	10KG	8574	A
119750025	110-17-8	Fumaric acid, 99+%	2.5KG	2720	A
119750010	110-17-8	Fumaric acid, 99+%	1KG	1211	A
119751000	110-17-8	Fumaric acid, 99+%	100GR	2097	A
156201000	2459-05-4	Fumaric acid monoethyl ester, 95%	100GR	7988	A
156200250	2459-05-4	Fumaric acid monoethyl ester, 95%	25GR	2421	A
157401000	764-42-1	Fumarionitrile, 98%	100GR	45270	A
157400050	764-42-1	Fumarionitrile, 98%	5GR	3220	A
157400250	764-42-1	Fumarionitrile, 98%	25GR	13742	A
165971000	627-63-4	Fumaryl chloride, 95%	100ML	7339	A
165975000	627-63-4	Fumaryl chloride, 95%	500ML	27941	A
165970250	627-63-4	Fumaryl chloride, 95%	25ML	2464	A
328250050	116355-83-0	Fumonisin B1, 96%	5MG	37967	A
328250010	116355-83-0	Fumonisin B1, 96%	1MG	9623	A
328260010	116355-84-1	Fumonisin B2, 96+%	1MG	30340	A
181100250	98-01-1	2-Furaldehyde, 99%	25ML	1114	A
181100010	98-01-1	2-Furaldehyde, 99%	1LT	2662	A
181100025	98-01-1	2-Furaldehyde, 99%	2.5LT	5794	A
181102500	98-01-1	2-Furaldehyde, 99%	250ML	1022	A
393260250	498-60-2	3-Furaldehyde, 98%	25GR	16002	A
393260010	498-60-2	3-Furaldehyde, 98%	1GR	1559	A
393260050	498-60-2	3-Furaldehyde, 98%	5GR	4394	A
185600050	13529-27-6	2-Furaldehyde diethyl acetal, 98%	5GR	6561	S
181112500	110-00-9	Furan, stabilized, 99+%	250ML	2727	S
181110025	110-00-9	Furan, stabilized, 99+%	2.5LT	15462	S
181110010	110-00-9	Furan, stabilized, 99+%	1LT	5794	A
359390010	13331-23-2	Furan-2-boronic acid, 97%	1GR	3191	A
359390100	13331-23-2	Furan-2-boronic acid, 97%	10GR	19452	A
359401000	55552-70-0	Furan-3-boronic acid, 98+%	100MG	1373	A
359400025	55552-70-0	Furan-3-boronic acid, 98+%	2.5GR	14162	A
359405000	55552-70-0	Furan-3-boronic acid, 98+%	500MG	4162	A
188080250	4412-91-3	3-Furanmethanol, 99%	25GR	67908	A
188080050	4412-91-3	3-Furanmethanol, 99%	5GR	17700	A

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376530010	497-23-4	2(5H)-Furanone, 96%	1GR	2620	A
376530050	497-23-4	2(5H)-Furanone, 96%	5GR	10148	A
374640250	3237-22-7	(2-Furanylmethylene) malononitrile, 98+%	25GR	10603	A
374640050	3237-22-7	(2-Furanylmethylene) malononitrile, 98+%	5GR	2541	A
119790010	98-00-0	Furfuryl alcohol, 98%	1LT	3166	A
119792500	98-00-0	Furfuryl alcohol, 98%	250ML	2136	A
119790025	98-00-0	Furfuryl alcohol, 98%	2.5LT	6780	C
119790100	98-00-0	Furfuryl alcohol, 98%	10LT	19671	A
119802500	617-89-0	Furfurylamine, 99+%	250ML	2716	A
119800010	617-89-0	Furfurylamine, 99+%	1LT	7864	A
119800050	617-89-0	Furfurylamine, 99+%	5ML	1675	A
348490050	5380-87-0	Furfuryl glycidyl ether, 97%	5GR	5301	A
348490250	5380-87-0	Furfuryl glycidyl ether, 97%	25GR	14994	A
119811000	98-02-2	Furfuryl mercaptan, 97%	100ML	7020	A
119810250	98-02-2	Furfuryl mercaptan, 97%	25ML	3082	A
310520250	1438-91-1	Furfuryl methyl sulfide, 97%	25GR	7040	A
119820025	88-14-2	2-Furoic acid, 98%	2.5KG	22741	A
119820050	88-14-2	2-Furoic acid, 98%	5GR	1273	A
119821000	88-14-2	2-Furoic acid, 98%	100GR	1411	A
119825000	88-14-2	2-Furoic acid, 98%	500GR	5728	A
172450250	488-93-7	3-Furoic acid, 99%	25GR	12694	A
172450050	488-93-7	3-Furoic acid, 99%	5GR	3537	A
157160050	3326-71-4	2-Furoic acid hydrazide, 98%	5GR	1273	A
157160250	3326-71-4	2-Furoic acid hydrazide, 98%	25GR	6164	A
170430250	617-90-3	2-Furonitrile, 99%	25GR	16112	A
170430050	617-90-3	2-Furonitrile, 99%	5GR	4918	A
355600010	31909-58-7	2-Furoylacetonitrile, 99%	1GR	2546	A
165380250	527-69-5	2-Furoyl chloride, 98+%	25ML	1555	A
165385000	527-69-5	2-Furoyl chloride, 98+%	500ML	19211	A
165381000	527-69-5	2-Furoyl chloride, 98+%	100ML	5049	A
235050050	40172-95-0	1-(2-Furoyl)piperazine, 98%	5GR	1273	A
235050250	40172-95-0	1-(2-Furoyl)piperazine, 98%	25GR	3472	A
410830250	25790-35-6	1-(2-Furyl)-1,3-butanediol, 96%	25GR	68203	A
410830050	25790-35-6	1-(2-Furyl)-1,3-butanediol, 96%	5GR	20065	A
334470250	623-15-4	4-(2-Furyl)-3-buten-2-one, 95%	25GR	4601	A
334470050	623-15-4	4-(2-Furyl)-3-buten-2-one, 95%	5GR	1323	A
339670010	4208-64-4	DL-1-(2-Furyl)ethanol, stabilized, 99%	1GR	2310	A
339670050	4208-64-4	DL-1-(2-Furyl)ethanol, stabilized, 99%	5GR	4469	A
339710010	113471-32-2	(R)-(-)-1-(2-Furyl)ethyl acetate, 98%	1GR	12596	A
330100100	935-13-7	3-(2-Furyl)propanoic acid, 98%	10GR	17700	A
330100010	935-13-7	3-(2-Furyl)propanoic acid, 98%	1GR	3384	A
198960010	536-69-6	Fusaric acid, 99%	1GR	16363	A
198962500	536-69-6	Fusaric acid, 99%	250MG	5509	A
383560050	10138-52-0	Gadolinium(III) chloride, anhydrous, (trace metal basis), 99.9%	5GR	12377	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
383560250	10138-52-0	Gadolinium(III) chloride, anhydrous, (trace metal basis), 99.9%	25GR	50701	A
383250050	13765-26-9	Gadolinium(III) fluoride, 99.9%	5GR	5936	A
383250250	13765-26-9	Gadolinium(III) fluoride, 99.9%	25GR	20744	A
202800100	52788-53-1	Gadolinium(III) nitrate pentahydrate, (trace metal basis), 99.999%	10GR	7240	A
199141000	52788-53-1	Gadolinium(III) nitrate pentahydrate, 99.9%	100GR	25915	A
202800500	52788-53-1	Gadolinium(III) nitrate pentahydrate, (trace metal basis), 99.999%	50GR	27513	A
199140250	52788-53-1	Gadolinium(III) nitrate pentahydrate, 99.9%	25GR	7765	A
202802500	52788-53-1	Gadolinium(III) nitrate pentahydrate, (trace metal basis), 99.999%	250GR	109014	A
316761000	19598-90-4	Gadolinium(III) nitrate hexahydrate, (trace metal basis), 99.9%	100GR	12585	A
316760250	19598-90-4	Gadolinium(III) nitrate hexahydrate, (trace metal basis), 99.9%	25GR	4261	A
315510250	12064-62-9	Gadolinium(III) oxide, (trace metal basis), 99.9%	25GR	5454	A
315511000	12064-62-9	Gadolinium(III) oxide, (trace metal basis), 99.9%	100GR	15695	A
315510100	12064-62-9	Gadolinium(III) oxide, (trace metal basis), 99.9%	10GR	3067	A
370442500	21193-75-9	D-Galactal, 95%	250MG	6801	A
160440250	1772-03-8	D(+)-Galactosamine hydrochloride, 99%	25GR	91554	A
160440010	1772-03-8	D(+)-Galactosamine hydrochloride, 99%	1GR	8543	A
160440050	1772-03-8	D(+)-Galactosamine hydrochloride, 99%	5GR	24118	A
160442500	1772-03-8	D(+)-Galactosamine hydrochloride, 99%	250MG	3695	A
150611000	59-23-4	D(+)-Galactose, 99 + %	100GR	3110	A
150610010	59-23-4	D(+)-Galactose, 99 + %	1KG	15575	A
150615000	59-23-4	D(+)-Galactose, 99 + %	500GR	9025	A
150610051	59-23-4	D(+)-Galactose, 99 + %	5KG	51598	A
257970250	15572-79-9	L(-)-Galactose, 99%	25MG	8598	A
257970010	15572-79-9	L(-)-Galactose, 99%	1GR	98816	A
257971000	15572-79-9	L(-)-Galactose, 99%	100MG	19540	A
158611000	4163-60-4	beta-D-Galactose pentaacetate, 99 + %	100GR	8112	A
158610250	4163-60-4	beta-D-Galactose pentaacetate, 99 + %	25GR	2134	A
337030025	19046-60-7	alpha-D-Galactose 1-phosphate dipotassium salt pentahydrate, 98%	2.5GR	154073	A
337035000	19046-60-7	alpha-D-Galactose 1-phosphate dipotassium salt pentahydrate, 98%	500MG	42683	A
337030500	19046-60-7	alpha-D-Galactose 1-phosphate dipotassium salt pentahydrate, 98%	50MG	6615	A
410860010	149-91-7	Gallic acid, 98%	1KG	22586	A
410862500	149-91-7	Gallic acid, 98%	250GR	9628	A
410860050	149-91-7	Gallic acid, 98%	5GR	2662	A
220765000	5995-86-8	Gallic acid monohydrate, c.p.	500GR	3997	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
220760025	5995-86-8	Gallic acid monohydrate, c.p.	2.5KG	15871	A
220761000	5995-86-8	Gallic acid monohydrate, c.p.	100GR	1215	A
279935000	831-61-8	Gallic acid ethyl ester, 99%	500GR	20701	A
279931000	831-61-8	Gallic acid ethyl ester, 99%	100GR	4896	A
193070250	7440-55-3	Gallium, (trace metal basis), 99.9999%	25GR	21215	A
193070010	7440-55-3	Gallium, (trace metal basis), 99.9999%	1GR	2310	A
193070050	7440-55-3	Gallium, (trace metal basis), 99.9999%	5GR	5717	A
317990500	7440-55-3	Gallium, (trace metal basis), 99.99%	50GR	32058	A
317990100	7440-55-3	Gallium, (trace metal basis), 99.99%	10GR	8751	A
444101000	13450-90-3	Gallium(III) chloride, 99.99 + %, (trace metal basis), anhydrous, beads, -10 mesh	100GR	42278	A
444100250	13450-90-3	Gallium(III) chloride, 99.99 + %, (trace metal basis), anhydrous, beads, -10 mesh	25GR	14272	A
444100050	13450-90-3	Gallium(III) chloride, 99.99 + %, (trace metal basis), anhydrous, beads, -10 mesh	5GR	5542	A
212440010	69365-72-6	Gallium(III) nitrate hydrate, (trace metal basis), 99.9998%	1GR	1087	A
212441000	69365-72-6	Gallium(III) nitrate hydrate, (trace metal basis), 99.9998%	100GR	48611	A
212440050	69365-72-6	Gallium(III) nitrate hydrate, (trace metal basis), 99.9998%	5GR	3758	A
212440250	69365-72-6	Gallium(III) nitrate hydrate, (trace metal basis), 99.9998%	25GR	13866	A
201100500	12024-21-4	Gallium(III) oxide, (trace metal basis), 99.99 + %	50GR	25794	A
201100050	12024-21-4	Gallium(III) oxide, (trace metal basis), 99.99 + %	5GR	5674	A
343930010	74974-60-0	Gallium(III) trifluoromethanesulfonate, 99%	1GR	7120	A
154430100	1562-85-2	Galloycyanine	10GR	1960	A
154430250	1562-85-2	Galloycyanine	25GR	4370	A
119850050	2370-18-5	Galvinoxyl free radical, 98%	5GR	5642	A
119850010	2370-18-5	Galvinoxyl free radical, 98%	1GR	1423	A
119850250	2370-18-5	Galvinoxyl free radical, 98%	25GR	19358	A
410875000	9000-70-8	Gelatin, granular, for analysis	500GR	6057	A
410870025	9000-70-8	Gelatin, granular, for analysis	2.5KG	22606	A
328270250	446-72-0	Genistein, synthetic, 99%	25MG	8872	A
328271000	446-72-0	Genistein, synthetic, 99%	100MG	24008	A
410905000	106-24-1	Geraniol, 99%	500GR	5947	A
410901000	106-24-1	Geraniol, 99%	100GR	1710	A
410900250	106-24-1	Geraniol, 99%	25GR	1091	A
410900050	106-24-1	Geraniol, 99%	5GR	624	A
278360025	1113-21-9	Geranyl linalool, tech., mixture of isomers, ca. 95%	2.5GR	9825	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
278360250	1113-21-9	Geranyl linalool, tech., mixture of isomers, ca. 95%	25GR	62244	A
193110010	7440-56-4	Germanium, powder, (trace metal basis), 99.999%	1GR	3243	A
193110100	7440-56-4	Germanium, powder, (trace metal basis), 99.999%	10GR	17842	A
193110500	7440-56-4	Germanium, powder, (trace metal basis), 99.999%	50GR	59331	A
190000500	1310-53-8	Germanium dioxide, electronic grade, (trace metal basis), 99.999%	50GR	33515	A
190000100	1310-53-8	Germanium dioxide, electronic grade, (trace metal basis), 99.999%	10GR	7864	A
197151000	10038-98-9	Germanium tetrachloride, (trace metal basis), 99.99%	100GR	54074	A
197150050	10038-98-9	Germanium tetrachloride, (trace metal basis), 99.99%	5GR	4753	A
197150250	10038-98-9	Germanium tetrachloride, (trace metal basis), 99.99%	25GR	21939	A
410910250	77-06-5	Gibberellic acid, 99%	25GR	54392	A
410910050	77-06-5	Gibberellic acid, 99%	5GR	13910	A
410910010	77-06-5	Gibberellic acid, 99%	1GR	4020	A
119860010	77-06-5	Gibberellic acid, 90%	1GR	3823	A
119860050	77-06-5	Gibberellic acid, 90%	5GR	13210	A
119860250	77-06-5	Gibberellic acid, 90%	25GR	51675	A
153230050	51811-82-6	Giemsa Stain, high purity biological stain, pure	5GR	1735	A
153230250	51811-82-6	Giemsa Stain, high purity biological stain, pure	25GR	6232	A
302850100	5787-71-3	Girard's Reagent D, 98%	10GR	21106	A
119870500	123-46-6	Girard's Reagent T, 99%	50GR	2596	A
119872500	123-46-6	Girard's Reagent T, 99%	250GR	7754	A
397641000		Glass beads, 500-750 micron	100GR	4841	A
397645000		Glass beads, 500-750 micron	500GR	15170	A
397640250		Glass beads, 500-750 micron	25GR	1994	A
386060500	65997-17-3	Glass wool	50GR	1457	A
386060010	65997-17-3	Glass wool	1KG	6726	A
386062500	65997-17-3	Glass wool	250GR	2376	A
329110010	29094-61-9	Glipizide, 98+%	1GR	10909	A
119890100	526-95-4	Gluconic acid, 50 wt% solution in water	10LT	13592	A
119890010	526-95-4	Gluconic acid, 50 wt% solution in water	1LT	1797	A
119890025	526-95-4	Gluconic acid, 50 wt% solution in water	2.5LT	3768	A
211060010	299-28-5	D-Gluconic acid, calcium salt, 99%	1KG	7526	A
211060051	299-28-5	D-Gluconic acid, calcium salt, 99%	5KG	26166	A
211062500	299-28-5	D-Gluconic acid, calcium salt, 99%	250GR	2476	A
315671000	527-09-3	D-Gluconic acid, copper(II) salt, 98%	100GR	4140	A
315670050	527-09-3	D-Gluconic acid, copper(II) salt, 98%	5GR	2114	A
229322500	299-27-4	Gluconic acid, potassium salt, 99%	250GR	3341	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
229320010	299-27-4	Gluconic acid, potassium salt, 99%	1KG	8697	A
181390010	527-07-1	Gluconic acid, sodium salt, 98%	1KG	1949	A
181390100	527-07-1	Gluconic acid, sodium salt, 98%	10KG	12717	A
181390050	527-07-1	Gluconic acid, sodium salt, 98%	5GR	1211	A
181390025	527-07-1	Gluconic acid, sodium salt, 98%	2.5KG	4764	A
392011000		D-Gluconic acid, zinc salt hydrate, 97+%	100GR	2673	A
392015000		D-Gluconic acid, zinc salt hydrate, 97+%	500GR	8654	A
271050051	90-80-2	delta-Gluconolactone, 99%	5KG	16068	A
271052500	90-80-2	delta-Gluconolactone, 99%	250GR	3110	A
271050010	90-80-2	delta-Gluconolactone, 99%	1KG	4053	A
119901000	66-84-2	D-Glucosamine hydrochloride, 98+%	100GR	3976	A
119900100	66-84-2	D-Glucosamine hydrochloride, 98+%	10GR	1261	A
119900025	66-84-2	D-Glucosamine hydrochloride, 98+%	2.5KG	60865	A
119905000	66-84-2	D-Glucosamine hydrochloride, 98+%	500GR	15356	A
410955000	50-99-7	D(+)-Glucose, anhydrous, ACS reagent	500GR	2946	A
410950010	50-99-7	D(+)-Glucose, anhydrous, ACS reagent	1KG	5454	A
410950050	50-99-7	D(+)-Glucose, anhydrous, ACS reagent	5KG	15005	A
170080025	492-62-6	alpha-D(+)-Glucose, anhydrous, 99+%	2.5KG	3537	A
170080250	492-62-6	alpha-D(+)-Glucose, anhydrous, 99+%	25KG	19857	A
170080010	492-62-6	alpha-D(+)-Glucose, anhydrous, 99+%	1KG	1994	A
241920010	921-60-8	L(-)-Glucose, 98%	1GR	6484	A
241920050	921-60-8	L(-)-Glucose, 98%	5GR	22365	A
241920250	921-60-8	L(-)-Glucose, 98%	25GR	89408	A
241922500	921-60-8	L(-)-Glucose, 98%	250MG	2705	A
195630010	1941-52-2	D(-)-Glucose diethyl mercaptal, 98%	1GR	3320	A
302961000	604-69-3	beta-D-Glucose pentaacetate, 98%	100GR	2284	A
302965000	604-69-3	beta-D-Glucose pentaacetate, 98%	500GR	11495	A
302960050	604-69-3	beta-D-Glucose pentaacetate, 98%	5GR	1035	A
119910250	604-68-2	alpha-D-Glucose pentaacetate, 98%	25GR	1249	A
119911000	604-68-2	alpha-D-Glucose pentaacetate, 98%	100GR	2147	A
446980010	54010-71-8	D(+)-Glucose 6-phosphate sodium salt, 98%	1GR	6128	A
309881000	6556-12-3	D-Glucuronic acid, 98%	100GR	37656	A
309880250	6556-12-3	D-Glucuronic acid, 98%	25GR	12332	A
309880100	6556-12-3	D-Glucuronic acid, 98%	10GR	6791	A
204571000	14984-34-0	D(+)-Glucuronic acid, sodium salt, monohydrate, 99%	100GR	19803	A
204570250	14984-34-0	D(+)-Glucuronic acid, sodium salt, monohydrate, 99%	25GR	6835	A
225920250	32449-92-6	D(+)-Glucurono-3,6-lactone, 99+%	25GR	1385	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
225921000	32449-92-6	D(+)-Glucurono-3,6-lactone, 99+%	100GR	2969	A
225925000	32449-92-6	D(+)-Glucurono-3,6-lactone, 99+%	500GR	11676	A
227891000	6893-26-1	D(-)-Glutamic acid, 99+%	100GR	17942	A
227890050	6893-26-1	D(-)-Glutamic acid, 99+%	5GR	1847	A
227890250	6893-26-1	D(-)-Glutamic acid, 99+%	25GR	6091	A
156211000	56-86-0	L(+)-Glutamic acid, 99%	100GR	961	A
156210050	56-86-0	L(+)-Glutamic acid, 99%	5KG	10558	A
156210010	56-86-0	L(+)-Glutamic acid, 99%	1KG	4007	A
156212500	56-86-0	L(+)-Glutamic acid, 99%	250GR	1648	A
119931000	19285-83-7	DL-Glutamic acid monohydrate, 98+%	100GR	4610	A
119930250	19285-83-7	DL-Glutamic acid monohydrate, 98+%	25GR	1559	A
119930010	19285-83-7	DL-Glutamic acid monohydrate, 98+%	1KG	31369	A
165235000	138-15-8	L(+)-Glutamic acid hydrochloride, 99%	500GR	3746	A
165230025	138-15-8	L(+)-Glutamic acid hydrochloride, 99%	2.5KG	12957	A
165231000	138-15-8	L(+)-Glutamic acid hydrochloride, 99%	100GR	1808	A
119940100	6106-04-3	L(+)-Glutamic acid monosodium salt monohydrate, 99%	10KG	26834	A
119940025	6106-04-3	L(+)-Glutamic acid monosodium salt monohydrate, 99%	2.5KG	9014	A
119940010	6106-04-3	L(+)-Glutamic acid monosodium salt monohydrate, 99%	1KG	4042	A
441940500	23150-65-4	L-Glutamic acid dimethyl ester hydrochloride, pure, 99%	50GR	18472	A
441940100	23150-65-4	L-Glutamic acid dimethyl ester hydrochloride, pure, 99%	10GR	4905	A
135160010	5959-95-5	D(-)-Glutamine, 98%	1GR	5318	A
135160050	5959-95-5	D(-)-Glutamine, 98%	5GR	22379	A
119950025	56-85-9	L(+)-Glutamine, 99%	2.5KG	71084	A
119951000	56-85-9	L(+)-Glutamine, 99%	100GR	5312	A
119955000	56-85-9	L(+)-Glutamine, 99%	500GR	21281	A
228812500	1116-22-9	gamma-L-Glutamyl-L-glutamic acid, 98%	250MG	18259	A
119960250	110-94-1	Glutaric acid, 99%	25GR	774	A
119961000	110-94-1	Glutaric acid, 99%	100GR	1829	A
119965000	110-94-1	Glutaric acid, 99%	500GR	6364	A
119970025	108-55-4	Glutaric anhydride, 95%	2.5KG	43614	A
119975000	108-55-4	Glutaric anhydride, 95%	500GR	11008	A
119971000	108-55-4	Glutaric anhydride, 95%	100GR	2322	A
119970050	108-55-4	Glutaric anhydride, 95%	5GR	1391	S
410960030	111-30-8	Glutaric dialdehyde, 50 wt.% solution in water	3KG	26346	C
410960100	111-30-8	Glutaric dialdehyde, 50 wt.% solution in water	10KG	53252	A
410960010	111-30-8	Glutaric dialdehyde, 50 wt.% solution in water	1KG	7754	S
410960025	111-30-8	Glutaric dialdehyde, 50 wt.% solution in water	2.5KG	22638	A
233280250	111-30-8	Glutaric dialdehyde, electron microscopy grade, 25% solution in water, purified	25ML	6068	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
233281000	111-30-8	Glutaric dialdehyde, electron microscopy grade, 25% solution in water, purified	100ML	12465	C
119980025	111-30-8	Glutaric dialdehyde, 25 wt.% solution in water	2.5LT	5610	S
119980100	111-30-8	Glutaric dialdehyde, 25 wt.% solution in water	10LT	18473	A
119980250	111-30-8	Glutaric dialdehyde, 25 wt.% solution in water	25ML	1818	A
119980010	111-30-8	Glutaric dialdehyde, 25 wt.% solution in water	1LT	2384	A
410971000	111-30-8	Glutaric dialdehyde, 8% solution in water	100GR	7272	A
176251000	1121-89-7	Glutarimide, 98%	100GR	17011	A
176250250	1121-89-7	Glutarimide, 98%	25GR	5166	A
157260250	544-13-8	Glutaronitrile, 99%	25GR	2496	A
157261000	544-13-8	Glutaronitrile, 99%	100GR	8741	A
119991000	2873-74-7	Glutaryl dichloride, 97%	100ML	4668	A
119990250	2873-74-7	Glutaryl dichloride, 97%	25ML	1723	A
120005000	70-18-8	Glutathione, reduced, for analysis, 98%	500GR	89573	A
120000010	70-18-8	Glutathione, reduced, for analysis, 98%	1GR	1949	A
120000050	70-18-8	Glutathione, reduced, for analysis, 98%	5GR	3987	A
120001000	70-18-8	Glutathione, reduced, for analysis, 98%	100GR	21993	A
120000250	70-18-8	Glutathione, reduced, for analysis, 98%	25GR	6111	A
343840250	27025-41-8	L(-)-Glutathione, oxidized, hydrate, 95%	25GR	70131	A
343840050	27025-41-8	L(-)-Glutathione, oxidized, hydrate, 95%	5GR	16988	A
320220050	27025-41-8	L(-)-Glutathione, oxidized, 98%	5GR	17886	A
320225000	27025-41-8	L(-)-Glutathione, oxidized, 98%	500MG	3735	A
343840010	27025-41-8	L(-)-Glutathione, oxidized, hydrate, 95%	1GR	5619	A
368120050	122-32-7	Glycerine trioleate, 99%	5ML	9715	A
368120010	122-32-7	Glycerine trioleate, 99%	1ML	3440	A
368120250	122-32-7	Glycerine trioleate, 99%	25ML	34961	A
368121000	122-32-7	Glycerine trioleate, 99%	100ML	129492	A
158920025	56-81-5	Glycerol, extra pure, 99+%	2.5LT	7317	A
158922500	56-81-5	Glycerol, extra pure, 99+%	250ML	1401	A
158920010	56-81-5	Glycerol, extra pure, 99+%	1LT	3648	A
158920250	56-81-5	Glycerol, extra pure, 99+%	25LT	48784	A
158920100	56-81-5	Glycerol, extra pure, 99+%	10LT	25508	A
184690025	56-81-5	Glycerol, for spectroscopy, 99.5+%	2.5LT	19923	A
184695000	56-81-5	Glycerol, for spectroscopy, 99.5+%	500ML	6835	A
332030010	56-81-5	Glycerol, synthetic, pure, 99+%	1LT	17119	A
332031000	56-81-5	Glycerol, synthetic, pure, 99+%	100ML	3231	A
332030100	56-81-5	Glycerol, synthetic, pure, 99+%	10LT	85597	A
327255000	56-81-5	Glycerol, DNase, RNase and Protease free, for molecular biology, 99.5%	500ML	5499	A
332030025	56-81-5	Glycerol, synthetic, pure, 99+%	2.5LT	29211	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
410985000	56-81-5	Glycerol, ACS reagent, 99.6%	500ML	4173	A
410980100	56-81-5	Glycerol, ACS reagent, 99.6%	10LT	44699	A
410980025	56-81-5	Glycerol, ACS reagent, 99.6%	2.5LT	13581	A
277360010	56-81-5	Glycerol, 83.5-88.5 wt% aqueous solution, pure	1LT	4327	A
295600100	56-81-5	Glycerol, 86-88% wt% aqueous solution, for analysis	10LT	32103	A
295600010	56-81-5	Glycerol, 86-88% wt% aqueous solution, for analysis	1LT	4458	A
295600025	56-81-5	Glycerol, 86-88% wt% aqueous solution, for analysis	2.5LT	11347	A
277360050	56-81-5	Glycerol, 83.5-88.5 wt% aqueous solution, pure	5LT	16813	A
295602500	56-81-5	Glycerol, 86-88% wt% aqueous solution, for analysis	250ML	1632	A
240670025	123-34-2	Glycerol-1-allylether, 98%	2.5LT	27031	A
240671000	123-34-2	Glycerol-1-allylether, 98%	100ML	2388	A
240675000	123-34-2	Glycerol-1-allylether, 98%	500ML	7108	A
259775000	4740-78-7	Glycerol formal, mixture of isomers, stabilized, 99+%	500ML	8674	A
259772500	4740-78-7	Glycerol formal, mixture of isomers, stabilized, 99+%	250ML	4732	A
259770050	4740-78-7	Glycerol formal, mixture of isomers, stabilized, 99+%	5ML	2157	A
410995000	13408-09-8	beta-Glycerophosphoric acid, disodium salt pentahydrate, 98%	500GR	12506	A
410991000	13408-09-8	beta-Glycerophosphoric acid, disodium salt pentahydrate, 98%	100GR	3669	A
410990250	13408-09-8	beta-Glycerophosphoric acid, disodium salt pentahydrate, 98%	25GR	4611	A
411000010	60456-23-7	(S)-(-)-Glycidol, (98% ee), 97%	1GR	2618	A
411000250	60456-23-7	(S)-(-)-Glycidol, (98% ee), 97%	25GR	34042	A
411000050	60456-23-7	(S)-(-)-Glycidol, (98% ee), 97%	5GR	8587	A
120050025	556-52-5	Glycidol, 96%	2.5LT	51073	A
120055000	556-52-5	Glycidol, 96%	500ML	13418	A
120051000	556-52-5	Glycidol, 96%	100ML	3933	A
216540025	2530-83-8	3-Glycidoxypropyltrimethoxysilane, 97%	2.5KG	39759	A
216540050	2530-83-8	3-Glycidoxypropyltrimethoxysilane, 97%	5GR	2673	A
216541000	2530-83-8	3-Glycidoxypropyltrimethoxysilane, 97%	100GR	3592	A
216545000	2530-83-8	3-Glycidoxypropyltrimethoxysilane, 97%	500GR	11938	A
252830500	60456-26-0	(R)-Glycidyl butyrate, 92-94%	50GR	42848	A
252830100	60456-26-0	(R)-Glycidyl butyrate, 92-94%	10GR	12531	A
252830050	60456-26-0	(R)-Glycidyl butyrate, 92-94%	5GR	6765	S
165890050	106-91-2	Glycidyl methacrylate, stabilized, 97%	5GR	1495	S
165895000	106-91-2	Glycidyl methacrylate, stabilized, 97%	500GR	6111	S

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165891000	106-91-2	Glycidyl methacrylate, stabilized, 97%	100GR	1598	S
165890025	106-91-2	Glycidyl methacrylate, stabilized, 97%	2.5KG	29639	A
296410025	115314-17-5	(R)-(-)-Glycidyl nosylate, 98%	2.5GR	6780	A
296410100	115314-17-5	(R)-(-)-Glycidyl nosylate, 98%	10GR	19518	A
296420500	115314-14-2	(S)-(+)-Glycidyl nosylate, 98%	50GR	78006	A
296420025	115314-14-2	(S)-(+)-Glycidyl nosylate, 98%	2.5GR	6912	A
296420100	115314-14-2	(S)-(+)-Glycidyl nosylate, 98%	10GR	19857	S
135350500	122-60-1	Glycidyl phenyl ether, 99%	50GR	2437	S
135350010	122-60-1	Glycidyl phenyl ether, 99%	1KG	24780	S
135352500	122-60-1	Glycidyl phenyl ether, 99%	250GR	7524	A
264590050	113826-06-5	(2R)-(-)-Glycidyl tosylate, 99+%	5GR	13144	A
264590250	113826-06-5	(2R)-(-)-Glycidyl tosylate, 99+%	25GR	41029	A
264590010	113826-06-5	(2R)-(-)-Glycidyl tosylate, 99+%	1GR	4655	A
264580010	70987-78-9	(2S)-(+)-Glycidyl tosylate, 99+%	1GR	4655	A
264580050	70987-78-9	(2S)-(+)-Glycidyl tosylate, 99+%	5GR	13144	A
264580250	70987-78-9	(2S)-(+)-Glycidyl tosylate, 99+%	25GR	41029	A
120061000	1668-10-6	Glycinamide hydrochloride, 98%	100GR	10888	A
120060250	1668-10-6	Glycinamide hydrochloride, 98%	25GR	3308	A
220910050	56-40-6	Glycine, for analysis, 99+%	5KG	20164	A
220910010	56-40-6	Glycine, for analysis, 99+%	1KG	5038	A
220912500	56-40-6	Glycine, for analysis, 99+%	250GR	1906	A
220910250	56-40-6	Glycine, for analysis, 99+%	25KG	79912	A
220911000	56-40-6	Glycine, for analysis, 99+%	100GR	1087	A
385900500	56-40-6	Glycine, 99%, ACS reagent	50GR	1303	A
385902500	56-40-6	Glycine, 99%, ACS reagent	250GR	4370	A
120070250	56-40-6	Glycine, extra pure, 98%	25KG	77513	A
120072500	56-40-6	Glycine, extra pure, 98%	250GR	1851	A
120070050	56-40-6	Glycine, extra pure, 98%	5KG	19562	A
120070010	56-40-6	Glycine, extra pure, 98%	1KG	4884	A
411010025	6000-43-7	Glycine hydrochloride, 99%	2.5KG	22853	A
411011000	6000-43-7	Glycine hydrochloride, 99%	100GR	1710	A
411015000	6000-43-7	Glycine hydrochloride, 99%	500GR	6053	A
204591000	207300-76-3	Glycine, sodium salt hydrate, 99%	100GR	4097	A
336810500	113728-13-5	Glycine-7-amido-4-methylcoumarin hydrobromide, 98%	50MG	14710	A
120080250	106-57-0	Glycine anhydride, 98%	25GR	2673	A
120080050	106-57-0	Glycine anhydride, 98%	5GR	1073	A
120081000	106-57-0	Glycine anhydride, 98%	100GR	8654	A
120080010	106-57-0	Glycine anhydride, 98%	1KG	56489	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
428540250	2462-31-9	Glycine benzyl ester hydrochloride, 97%	25GR	25191	A
428540050	2462-31-9	Glycine benzyl ester hydrochloride, 97%	5GR	6462	A
428540010	2462-31-9	Glycine benzyl ester hydrochloride, 97%	1GR	2016	A
297020025	27532-96-3	Glycine tert butyl ester hydrochloride, 99%	2.5GR	4793	A
120095000	623-33-6	Glycine ethyl ester hydrochloride, 99%	500GR	2908	A
120090025	623-33-6	Glycine ethyl ester hydrochloride, 99%	2.5KG	10143	A
120091000	623-33-6	Glycine ethyl ester hydrochloride, 99%	100GR	1098	A
120105000	5680-79-5	Glycine methyl ester hydrochloride, 98%	500GR	3625	A
120101000	5680-79-5	Glycine methyl ester hydrochloride, 98%	100GR	1095	A
422950050	9005-79-2	Glycogen, from oyster	5GR	5783	A
422950010	9005-79-2	Glycogen, from oyster	1GR	2334	A
154515000	79-14-1	Glycolic acid, 99%	500GR	8554	A
154510025	79-14-1	Glycolic acid, 99%	2.5KG	33888	A
154510250	79-14-1	Glycolic acid, 99%	25GR	1211	A
154511000	79-14-1	Glycolic acid, 99%	100GR	2034	A
411032500	79-14-1	Glycolic acid, 67% in water	250GR	887	A
411030010	79-14-1	Glycolic acid, 67% in water	1KG	1971	A
411030250	79-14-1	Glycolic acid, 67% in water	25KG	26572	A
120121000	3741-38-6	Glycol sulfite, 98%	100GR	10865	A
120120250	3741-38-6	Glycol sulfite, 98%	25GR	3297	A
226000010	7412-78-4	Glycyl-L-glutamic acid	1GR	3856	A
120140250	556-50-3	Glycylglycine, 99 + %	25GR	2136	A
120140010	556-50-3	Glycylglycine, 99 + %	1KG	68334	A
120141000	556-50-3	Glycylglycine, 99 + %	100GR	7185	A
120150050	471-53-4	18-beta-Glycyrrhetic acid, 98 + %	5GR	5959	A
120150250	471-53-4	18-beta-Glycyrrhetic acid, 98 + %	25GR	18280	A
213751000	53956-04-0	Glycyrrhizic acid monoammonium salt, 98 + %	100GR	13626	A
213750250	53956-04-0	Glycyrrhizic acid monoammonium salt, 98 + %	25GR	5739	A
213750100	53956-04-0	Glycyrrhizic acid monoammonium salt, 98 + %	10GR	3231	A
156225000	107-22-2	Glyoxal, 40 wt.% solution in water, pure	500ML	1289	A
156220250	107-22-2	Glyoxal, 40 wt.% solution in water, pure	25LT	29869	A
156220025	107-22-2	Glyoxal, 40 wt.% solution in water, pure	2.5LT	3922	A
156220010	107-22-2	Glyoxal, 40 wt.% solution in water, pure	1LT	1872	A
120160100	1149-16-2	Glyoxalbis(2-hydroxyanil), 97%	10GR	5049	A
120160500	1149-16-2	Glyoxalbis(2-hydroxyanil), 97%	50GR	16594	A
411060025	298-12-4	Glyoxylic acid, 50% in water	2.5KG	9365	A
411060050	298-12-4	Glyoxylic acid, 50% in water	5GR	1411	A
411065000	298-12-4	Glyoxylic acid, 50% in water	500GR	2749	A
120170250	563-96-2	Glyoxylic acid monohydrate, pure, 98%	25GR	2881	A

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120171000	563-96-2	Glyoxylic acid monohydrate, pure, 98%	100GR	8729	A
120175000	563-96-2	Glyoxylic acid monohydrate, pure, 98%	500GR	34590	A
437140010	7440-57-5	Gold, shot, (trace metal basis), 99.999%	1GR	20120	A
437140050	7440-57-5	Gold, shot, (trace metal basis), 99.999%	5GR	69912	A
196001000		Gold standard solution, 1 mg/ml Au in 0.5N HCl, for AAS	100ML	3208	A
196005000		Gold standard solution, 1 mg/ml Au in 0.5N HCl, for AAS	500ML	12718	A
388330050	10294-29-8	Gold(I) chloride, 99 + %	5GR	56300	A
388330010	10294-29-8	Gold(I) chloride, 99 + %	1GR	12319	A
318645000	13453-07-1	Gold(III) chloride, 99%	500MG	5679	A
318640050	13453-07-1	Gold(III) chloride, 99%	5GR	33426	A
437080010	13453-07-1	Gold(III) chloride, (trace metal basis), 99.99 + %	1GR	9245	A
390130050	506-65-0	Gold(I) cyanide	5GR	42278	A
390130010	506-65-0	Gold(I) cyanide	1GR	10668	A
390132500	506-65-0	Gold(I) cyanide	250MG	4392	A
120181000	87-52-5	Gramine, 99%	100GR	9123	A
120180250	87-52-5	Gramine, 99%	25GR	2772	A
120185000	87-52-5	Gramine, 99%	500GR	26879	A
120180100	87-52-5	Gramine, 99%	10GR	1773	A
385030010	7782-42-5	Graphite, powder	1KG	3492	A
385031000	7782-42-5	Graphite, powder	100GR	1457	A
383150010	51311-17-2	Graphite, fluorinated, (CFx) _n , x~1.1	1GR	2122	A
328670500		Griess Reagent	50ML	9296	A
227450050	126-07-8	(+)-Griseofulvin, 97%	5GR	2662	A
227451000	126-07-8	(+)-Griseofulvin, 97%	100GR	29672	A
329400010	108321-42-2	G418 sulfate, for biochemistry	1GR	10483	A
329400050	108321-42-2	G418 sulfate, for biochemistry	5GR	37874	A
120190050	90-05-1	Guaiacol, 99 + %	5KG	17831	A
120190010	90-05-1	Guaiacol, 99 + %	1KG	4458	A
120192500	90-05-1	Guaiacol, 99 + %	250GR	3085	A
120200250	489-84-9	Guaiazulene, 99%	25GR	10132	A
120200100	489-84-9	Guaiazulene, 99%	10GR	5258	A
120222500	593-85-1	Guanidine carbonate, 99 + %	250GR	1023	A
120220010	593-85-1	Guanidine carbonate, 99 + %	1KG	2716	A
120230010	50-01-1	Guanidine hydrochloride, with <0.4% anticaking agent (SiO2), 98%	1KG	4020	A
120230100	50-01-1	Guanidine hydrochloride, with <0.4% anticaking agent (SiO2), 98%	10KG	27240	A
120230025	50-01-1	Guanidine hydrochloride, with <0.4% anticaking agent (SiO2), 98%	2.5KG	8269	A
120232500	50-01-1	Guanidine hydrochloride, with <0.4% anticaking agent (SiO2), 98%	250GR	1197	A
120230251	50-01-1	Guanidine hydrochloride, with <0.4% anticaking agent (SiO2), 98%	25KG	59397	A

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364790025	50-01-1	Guanidine hydrochloride, without anticaking agent, 99.5%	2.5KG	59693	A
364795000	50-01-1	Guanidine hydrochloride, without anticaking agent, 99.5%	500GR	14589	A
364791000	50-01-1	Guanidine hydrochloride, without anticaking agent, 99.5%	100GR	4929	A
411105000	594-14-9	Guanidine sulfate, 99%	500GR	14118	A
411101000	594-14-9	Guanidine sulfate, 99%	100GR	4721	A
411112500	593-84-0	Guanidine thiocyanate, 99%	250GR	6835	A
411110010	593-84-0	Guanidine thiocyanate, 99%	1KG	21830	A
433941000	593-84-0	Guanidine thiocyanate, for molecular biology	100GR	5739	A
411111000	593-84-0	Guanidine thiocyanate, 99%	100GR	3417	A
338310050	42823-46-1	4-Guanidinobenzoic acid hydrochloride, 95%	5GR	11730	A
338310010	42823-46-1	4-Guanidinobenzoic acid hydrochloride, 95%	1GR	4151	A
426660010	353-09-3	3-Guanidinopropionic acid, 97%	1GR	4392	A
426660050	353-09-3	3-Guanidinopropionic acid, 97%	5GR	13986	A
120251000	73-40-5	Guanine, 99+ %	100GR	3146	A
120250250	73-40-5	Guanine, 99+ %	25GR	1441	A
120250100	73-40-5	Guanine, 99+ %	10GR	1134	A
411135000	118-00-3	Guanosine, 99%	500GR	29747	A
411131000	118-00-3	Guanosine, 99%	100GR	6473	A
411130250	118-00-3	Guanosine, 99%	25GR	4173	A
226601000	5550-12-9	Guanosine 5'-mono-phosphate, disodium salt hydrate, 97%	100GR	53121	A
226600250	5550-12-9	Guanosine 5'-mono-phosphate, disodium salt hydrate, 97%	25GR	20394	A
226600050	5550-12-9	Guanosine 5'-mono-phosphate, disodium salt hydrate, 97%	5GR	5181	A
226252500	56001-37-7	Guanosine 5'-triphosphate, disodium salt hydrate, for biochemistry, 90%	250MG	11160	A
226250010	56001-37-7	Guanosine 5'-triphosphate, disodium salt hydrate, for biochemistry, 90%	1GR	39726	A
226250500	56001-37-7	Guanosine 5'-triphosphate, disodium salt hydrate, for biochemistry, 90%	50MG	3275	A
411141000	591-01-5	Guanyurea sulfate, 98%	100GR	20264	A
411140250	591-01-5	Guanyurea sulfate, 98%	25GR	6156	A
411145000	591-01-5	Guanyurea sulfate, 98%	500GR	79715	A
204450250	6322-07-2	D(-)-Gulonic acid gamma-lactone, 99%	25GR	53055	A
255571000	1128-23-0	L(+)-Gulonic acid gamma-lactone, 97%	100GR	55531	A
255570250	1128-23-0	L(+)-Gulonic acid gamma-lactone, 97%	25GR	16868	A
376821000	6027-89-0	L(+)-Gulose, mixture of anomers, 93-95%	100MG	30175	A
258852500	9000-01-5	Gum arabic, powder	250GR	3965	A
258850025	9000-01-5	Gum arabic, powder	2.5KG	20274	A
258850010	9000-01-5	Gum arabic, powder	1KG	9091	A

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328290050	113276-94-1	H-8 dihydrochloride, 98%	5MG	64348	A
196015000		Hafnium standard solution, for AAS, 1 mg/ml Hf in 5% HF	500ML	13757	A
196011000		Hafnium standard solution, 1 mg/ml Hf in 5% HF, for AAS	100ML	3243	A
293251000	13499-05-3	Hafnium(IV) chloride, -80 mesh, 99%	100GR	18970	A
293250250	13499-05-3	Hafnium(IV) chloride, -80 mesh, 99%	25GR	6703	A
383160050	13709-52-9	Hafnium(IV) fluoride, 98%	5GR	7919	A
383160250	13709-52-9	Hafnium(IV) fluoride, 98%	25GR	22365	A
192030010	12055-23-1	Hafnium(IV) oxide, 98%	1GR	2333	A
193140050	12055-23-1	Hafnium(IV) oxide, (trace metal basis), 99.99%	5GR	14841	A
193140010	12055-23-1	Hafnium(IV) oxide, (trace metal basis), 99.99%	1GR	3744	A
302972500	442-51-3	Harmine, 98%	250MG	2196	A
226050010	618-65-5	Helicin, 99%	1GR	2358	A
370840050	475-25-2	Hematein	5GR	4097	A
370840250	475-25-2	Hematein	25GR	16419	A
411165000	517-28-2	Hematoxylin, certified, pure, 90%	500GR	84731	A
411161000	517-28-2	Hematoxylin, certified, pure, 90%	100GR	21380	A
411160250	517-28-2	Hematoxylin, certified, pure, 90%	25GR	6900	A
411185000	517-28-2	Hematoxylin, pure, 85%	500GR	82191	A
411181000	517-28-2	Hematoxylin, pure, 85%	100GR	20744	A
411180250	517-28-2	Hematoxylin, pure, 85%	25GR	6692	A
345960250	16009-13-5	Hemin, porcine, 99%	25GR	43187	A
345960010	16009-13-5	Hemin, porcine, 99%	1GR	2607	A
345960050	16009-13-5	Hemin, porcine, 99%	5GR	10701	A
352770010	629-94-7	n-Heneicosane, 98%	1GR	1223	A
352770500	629-94-7	n-Heneicosane, 98%	50GR	27284	A
352770100	629-94-7	n-Heneicosane, 98%	10GR	6877	A
204690010	2363-71-5	Heneicosanoic acid, 99%	1GR	13428	A
204691000	2363-71-5	Heneicosanoic acid, 99%	100MG	2442	A
204690050	2363-71-5	Heneicosanoic acid, 99%	5GR	53220	A
411212500	9041-08-1	Heparin sodium	250MG	5882	A
411210010	9041-08-1	Heparin sodium	1GR	14841	A
172570050	7365-45-9	HEPES, for biochemistry, 99%	5KG	237808	A
172572500	7365-45-9	HEPES, for biochemistry, 99%	250GR	20723	A
172571000	7365-45-9	HEPES, for biochemistry, 99%	100GR	9453	A
172570010	7365-45-9	HEPES, for biochemistry, 99%	1KG	61073	A
172570250	7365-45-9	HEPES, for biochemistry, 99%	25GR	3877	A
329850500	7365-45-9	HEPES free acid, DNase, Rnase and Protease free, for molecular biology, 99+ %	50GR	8883	A
329855000	7365-45-9	HEPES free acid, DNase, Rnase and Protease free, for molecular biology, 99+ %	500GR	58356	A
215000010	75277-39-3	HEPES sodium salt, 99%	1KG	47918	A
215005000	75277-39-3	HEPES sodium salt, 99%	500GR	28237	A
215001000	75277-39-3	HEPES sodium salt, 99%	100GR	7930	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
215000250	75277-39-3	HEPES sodium salt, 99%	25GR	3078	A
327261000	75277-39-3	HEPES sodium salt, DN-Ase, RNase and Protease free, for molecular biology, 99+%	100GR	8170	A
327265000	75277-39-3	HEPES sodium salt, DN-Ase, RNase and Protease free, for molecular biology, 99+%	500GR	29113	A
348610050	27905-45-9	1H,1H,2H,2H-Heptadecafluorodecyl acrylate, stabilized, 97%	5GR	2346	A
156245000	629-78-7	n-Heptadecane, 99%	500ML	13304	A
156241000	629-78-7	n-Heptadecane, 99%	100ML	3633	A
156240250	629-78-7	n-Heptadecane, 99%	25ML	1211	A
329740010	506-12-7	Heptadecanoic acid, 98%	1GR	2005	A
329740250	506-12-7	Heptadecanoic acid, 98%	25GR	12859	A
329740050	506-12-7	Heptadecanoic acid, 98%	5GR	6386	A
221231000	1454-85-9	1-Heptadecanol, 97%	100GR	57089	A
221230250	1454-85-9	1-Heptadecanol, 97%	25GR	15213	A
221230050	1454-85-9	1-Heptadecanol, 97%	5GR	4655	A
338330010	6765-39-5	1-Heptadecene, 97%	1ML	4721	A
338330050	6765-39-5	1-Heptadecene, 97%	5ML	17306	A
150090050	2883-45-6	1,6-Heptadien-4-ol, 97%	5GR	6539	A
150090010	2883-45-6	1,6-Heptadien-4-ol, 97%	1GR	2311	A
150090250	2883-45-6	1,6-Heptadien-4-ol, 97%	25GR	31797	A
309420050	2396-63-6	1,6-Heptadiyne, 98%	5GR	8784	A
309420010	2396-63-6	1,6-Heptadiyne, 98%	1GR	2520	A
243890500	375-01-9	2,2,3,3,4,4,4-Heptafluoro-1-butanol, 95%	50GR	8762	A*
243890100	375-01-9	2,2,3,3,4,4,4-Heptafluoro-1-butanol, 95%	10GR	2934	A*
309680050	424-64-6	2,2,3,3,4,4,4-Heptafluorobutyl acrylate, stabilized, 97%	5ML	2784	A
368770010	374-99-2	2,2,3,3,4,4,4-Heptafluorobutylamine, 97%	1GR	10899	A
368770050	374-99-2	2,2,3,3,4,4,4-Heptafluorobutylamine, 97%	5GR	36353	A
172805000	375-22-4	Heptafluorobutyric acid, 99%	500GR	21753	A
172800250	375-22-4	Heptafluorobutyric acid, 99%	25GR	2338	A
172801000	375-22-4	Heptafluorobutyric acid, 99%	100GR	5488	A
411221500	375-22-4	Heptafluorobutyric acid, for protein sequence analysis, 99%	150ML	74326	A
169261000	336-59-4	Heptafluorobutyric anhydride, 98+%	100GR	36353	A
169260050	336-59-4	Heptafluorobutyric anhydride, 98+%	5GR	4415	A
169260250	336-59-4	Heptafluorobutyric anhydride, 98+%	25GR	12465	A
312100250	375-16-6	Heptafluorobutryl chloride, 98%	25GR	4194	A
312100050	375-16-6	Heptafluorobutryl chloride, 98%	5GR	1273	A
208690010	76121-99-8	(6,6,7,7,8,8,8-Heptafluoro-2,2-dimethyl-3,5-oxetanedionato)silver, 99+%	1GR	2122	A
208690050	76121-99-8	(6,6,7,7,8,8,8-Heptafluoro-2,2-dimethyl-3,5-oxetanedionato)silver, 99+%	5GR	9025	A

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269930050	677-69-0	Heptafluoroisopropyl iodide, 99%	5GR	1648	A*
269930250	677-69-0	Heptafluoroisopropyl iodide, 99%	25GR	5218	A*
299005000	53784-83-1	Heptakis-6-bromo-6-deoxy-beta-cyclodextrin	500MG	20088	A
299015000	30754-23-5	Heptakis-6-iodo-6-deoxy-beta-cyclodextrin	500MG	21106	A
299011000	30754-23-5	Heptakis-6-iodo-6-deoxy-beta-cyclodextrin	100MG	6013	A
391620500	105-21-5	gamma-Heptalactone	50GR	3329	A
391622500	105-21-5	gamma-Heptalactone	250GR	13253	A
120320500	111-71-7	Heptaldehyde, stabilized, 95%	50ML	1380	A
120320010	111-71-7	Heptaldehyde, stabilized, 95%	1LT	5180	A
120322500	111-71-7	Heptaldehyde, stabilized, 95%	250ML	2047	A
156250010	4390-04-9	2,2,4,4,6,8,8-Heptamethylnonane, 98%	1LT	22529	A
156252500	4390-04-9	2,2,4,4,6,8,8-Heptamethylnonane, 98%	250ML	5916	A
156250500	4390-04-9	2,2,4,4,6,8,8-Heptamethylnonane, 98%	50ML	1797	A
167820010	142-82-5	n-Heptane, approx. 95% n-heptane, for HPLC	1LT	7218	C
167820025	142-82-5	n-Heptane, approx. 95% n-heptane, for HPLC	2.5LT	14973	A
326770010	142-82-5	n-Heptane, for trace analysis of polyaromatic hydrocarbons, for residue analysis, 99+%	1LT	1810	A
326690025	142-82-5	n-Heptane, ECD tested for pesticide analysis, sulfur low, for residue analysis, 99.5%	2.5LT	3744	A
326690010	142-82-5	n-Heptane, ECD tested for pesticide analysis, sulfur low, for residue analysis, 99.5%	1LT	1872	C
326770025	142-82-5	n-Heptane, for trace analysis of polyaromatic hydrocarbons, for residue analysis, 99+%	2.5LT	3633	A
326911000	142-82-5	n-Heptane, AcroSeal®, Extra Dry, 99+%	100ML	2618	A
326910010	142-82-5	n-Heptane, AcroSeal®, Extra Dry, 99+%	1LT	3719	A
389170010	142-82-5	n-Heptane, for analysis, 99.5%	1LT	4194	A
364970025	142-82-5	n-Heptane, (approx. 99% n-Heptane), for HPLC	2.5LT	14973	A
389170025	142-82-5	n-Heptane, for analysis, 99.5%	2.5LT	8838	A
364970010	142-82-5	n-Heptane, (approx. 99% n-Heptane), for HPLC	1LT	7218	A
389170050	142-82-5	n-Heptane, for analysis, 99.5%	5LT	16560	A
383790010	142-82-5	n-Heptane, pure, 99+%	1LT	2969	A
383790025	142-82-5	n-Heptane, pure, 99+%	2.5LT	6221	A
364361000	142-82-5	n-Heptane, AcroSeal®, Extra Dry over Molecular Sieve, 99+%	100ML	2618	C
383790250	142-82-5	n-Heptane, pure, 99+%	25LT	36025	C
389170251	142-82-5	n-Heptane, for analysis, 99.5%	25LT	65607	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
364360025	142-82-5	n-Heptane, AcroSeal [®] , Extra Dry over Molecular Sieve, 99+%	2.5LT	7426	A
383790050	142-82-5	n-Heptane, pure, 99+%	5LT	11522	A
364360010	142-82-5	n-Heptane, AcroSeal [®] , Extra Dry over Molecular Sieve, 99+%	1LT	3719	A
411241500	142-82-5	n-Heptane, sequestration grade, for molecular biology, 99%	150ML	6462	A
411250025	142-82-5	n-Heptane, for spectroscopy, 99+%	2.5LT	7633	A
411255000	142-82-5	n-Heptane, for spectroscopy, 99+%	500ML	2626	C
120340025	142-82-5	n-Heptane, pure, 99+%	2.5LT	3440	A
120340010	142-82-5	n-Heptane, pure, 99+%	1LT	1773	A
120340050	142-82-5	n-Heptane, pure, 99+%	5LT	6375	C
120340251	142-82-5	n-Heptane, pure, 99+%	25LT	17848	A
447070010	142-82-5	n-Heptane, 99%, for biochemistry, AcroSeal [®]	1LT	1648	A
447070025	142-82-5	n-Heptane, 99%, for biochemistry, AcroSeal [®]	2.5LT	3819	A
120350100	629-30-1	1,7-Heptanediol, 95%	10GR	4605	A
120350010	629-30-1	1,7-Heptanediol, 95%	1GR	1411	A
411260050	7424-54-6	3,5-Heptanedione, 99%	5GR	7853	A
411260250	7424-54-6	3,5-Heptanedione, 99%	25GR	31139	A
309340250	629-08-3	Heptanenitrile, 98%	25ML	9704	A
206131000	22767-50-6	1-Heptanesulfonic acid, sodium salt, 98%	100GR	6604	A
206130250	22767-50-6	1-Heptanesulfonic acid, sodium salt, 98%	25GR	2333	A
206130050	22767-50-6	1-Heptanesulfonic acid, sodium salt, 98%	5GR	1297	A
206135000	22767-50-6	1-Heptanesulfonic acid, sodium salt, 98%	500GR	31390	A
396680250	22767-50-6	1-Heptanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	25GR	39222	A
396681000	22767-50-6	1-Heptanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	100GR	110865	A
411275000	207300-90-1	1-Heptanesulfonic acid sodium salt monohydrate, HPLC grade	500GR	34534	A
411271000	207300-90-1	1-Heptanesulfonic acid sodium salt monohydrate, HPLC grade	100GR	7262	A
411270050	207300-90-1	1-Heptanesulfonic acid sodium salt monohydrate, HPLC grade	5GR	1423	A
411270250	207300-90-1	1-Heptanesulfonic acid sodium salt monohydrate, HPLC grade	25GR	2562	A
395450010	103404-57-5	1,2,3-Heptanetriol, high melting isomer, mixture of diastereoisomers, 95%	1GR	42475	A
164172500	111-14-8	Heptanoic acid, 98%	250ML	1623	A
164170010	111-14-8	Heptanoic acid, 98%	1LT	4131	A
186760500	626-27-7	Heptanoic anhydride, 99%	50GR	2388	A
120362500	111-70-6	1-Heptanol, extra pure, 98%	250ML	1391	A
120360025	111-70-6	1-Heptanol, extra pure, 98%	2.5LT	7613	A

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120360010	111-70-6	1-Heptanol, extra pure, 98%	1LT	3352	A
120372500	543-49-7	2-Heptanol, 99+%	250ML	5291	A
120370500	543-49-7	2-Heptanol, 99+%	50ML	1796	A
120370010	543-49-7	2-Heptanol, 99+%	1LT	13428	A
149850050	589-55-9	4-Heptanol, 93%	5ML	4250	A
154001000	110-43-0	2-Heptanone, pure, 98%	100ML	1035	A
154000051	110-43-0	2-Heptanone, pure, 98%	5LT	21796	A
154000010	110-43-0	2-Heptanone, pure, 98%	1LT	5345	A
154002500	110-43-0	2-Heptanone, pure, 98%	250ML	2026	A
120382500	106-35-4	3-Heptanone, 98%	250ML	6419	A
120380010	106-35-4	3-Heptanone, 98%	1LT	18522	A
120380025	106-35-4	3-Heptanone, 98%	2.5LT	41270	A
146550050	123-19-3	4-Heptanone, 98%	5ML	1249	A
146555000	123-19-3	4-Heptanone, 98%	500ML	3781	A
279210050	1671-75-6	Heptanophenone, 98+%	5GR	1223	A
279210250	1671-75-6	Heptanophenone, 98+%	25GR	4282	A
164261000	2528-61-2	Heptanoyl chloride, 99%	100GR	2558	A
164265000	2528-61-2	Heptanoyl chloride, 99%	500GR	10172	A
164260250	2528-61-2	Heptanoyl chloride, 99%	25GR	1639	A
298220100	6728-31-0	cis-4-Heptenal, 96%	10ML	7996	A
120390250	592-76-7	1-Heptene, 98%	25ML	3370	A
120391000	592-76-7	1-Heptene, 98%	100ML	10858	A
155460250	111-68-2	n-Heptylamine, 99+%	25ML	1098	A
155461000	111-68-2	n-Heptylamine, 99+%	100ML	3681	A
103770250	123-82-0	2-Heptylamine, 99%	25ML	2180	A
103771000	123-82-0	2-Heptylamine, 99%	100ML	6513	A
103775000	123-82-0	2-Heptylamine, 99%	500ML	20843	A
433031000	13125-66-1	Heptylmagnesium bromide, 1M solution in diethyl ether, AcroSeal [®]	100ML	20419	A
338320100	15872-42-1	4-n-Heptyloxybenzoic acid, 98%	10GR	1972	A
338320500	15872-42-1	4-n-Heptyloxybenzoic acid, 98%	50GR	7800	A
384920050	18981-98-1	n-Heptyl sulfate, sodium salt, 99%	5GR	8982	A
384920010	18981-98-1	n-Heptyl sulfate, sodium salt, 99%	1GR	2311	A
296130100	65016-61-7	3-Heptylthiophene, 97%	10GR	15235	A
259260500	13423-48-8	n-Heptyltriphenylphosphonium bromide, 99%	50GR	5148	A
259260100	13423-48-8	n-Heptyltriphenylphosphonium bromide, 99%	10GR	2072	A
223461000	628-71-7	1-Heptyne, 99%	100ML	9989	A
223460250	628-71-7	1-Heptyne, 99%	25ML	2628	A
387010010	1002-36-4	2-Heptyn-1-ol, 97%	1GR	1311	A
387010050	1002-36-4	2-Heptyn-1-ol, 97%	5GR	3719	A
366900050	14916-79-1	3-Heptyn-1-ol, 98%	5GR	4074	A
366900250	14916-79-1	3-Heptyn-1-ol, 98%	25GR	15005	A
123462500	520-26-3	Hesperidin, includes analogous compounds, 97%	250GR	34206	A
123460050	520-26-3	Hesperidin, includes analogous compounds, 97%	5GR	1349	A
192870050	10534-89-1	Hexaamminecobalt(III) chloride, (trace metal basis), 99.999%	5GR	4118	A
192870100	10534-89-1	Hexaamminecobalt(III) chloride, (trace metal basis), 99.999%	10GR	7097	A

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405310050	10534-89-1	Hexaamminecobalt(III) chloride, 99%	5GR	1742	A
405311000	10534-89-1	Hexaamminecobalt(III) chloride, 99%	100GR	9594	A
405310250	10534-89-1	Hexaamminecobalt(III) chloride, 99%	25GR	4940	A
363340010	14282-91-8	Hexaamineruthenium(III) chloride, 98%	1GR	11117	A
363342500	14282-91-8	Hexaamineruthenium(III) chloride, 98%	250MG	4010	A
363340050	14282-91-8	Hexaamineruthenium(III) chloride, 98%	5GR	42760	A
163150010	3194-55-6	1,2,5,6,9,10-Hexabromocyclododecane, 95%	1KG	13943	A
163152500	3194-55-6	1,2,5,6,9,10-Hexabromocyclododecane, 95%	250GR	5083	A
163155000	3194-55-6	1,2,5,6,9,10-Hexabromocyclododecane, 95%	500GR	7634	A
351510500	813-19-4	Hexa-n-butyliditin, 98%	50GR	7638	A
351510100	813-19-4	Hexa-n-butyliditin, 98%	10GR	1859	A
243950050	21306-21-8	2,3,4,5,6,6-Hexachloro-2,4-cyclohexadien-1-one, 99%	5GR	6539	A
243950250	21306-21-8	2,3,4,5,6,6-Hexachloro-2,4-cyclohexadien-1-one, 99%	25GR	22278	A
120440050	77-47-4	Hexachlorocyclopentadiene, 98%	5GR	3056	S
120440250	77-47-4	Hexachlorocyclopentadiene, 98%	25GR	4419	A
148540010	67-72-1	Hexachloroethane, 99%	1KG	6057	A
148541000	67-72-1	Hexachloroethane, 99%	100GR	1095	A
148540100	67-72-1	Hexachloroethane, 99%	10KG	42113	A
148540025	67-72-1	Hexachloroethane, 99%	2.5KG	12957	A
221220010	630-01-3	Hexacosane, 99%	1GR	3329	A
221220050	630-01-3	Hexacosane, 99%	5GR	5685	A
258210010	506-46-7	Hexacosanoic acid, 98%	1GR	12057	A
258211000	506-46-7	Hexacosanoic acid, 98%	100MG	1985	A
436140010	544-76-3	n-Hexadecane, anhydrous, AcroSeal [®] , 99%	1LT	21095	A
436141000	544-76-3	n-Hexadecane, anhydrous, AcroSeal [®] , 99%	100ML	3560	A
120460025	544-76-3	n-Hexadecane, pure, 99%	2.5LT	21894	A
120461000	544-76-3	n-Hexadecane, pure, 99%	100ML	1260	A
120460020	544-76-3	n-Hexadecane, pure, 99%	2ML	1185	A
120465000	544-76-3	n-Hexadecane, pure, 99%	500ML	4610	A
411390250	15015-81-3	1-Hexadecanesulfonic acid, sodium salt, HPLC grade	25GR	9453	A
120480025	36653-82-4	1-Hexadecanol, 96%	2.5KG	3723	A
120480100	36653-82-4	1-Hexadecanol, 96%	10KG	12114	A
120480010	36653-82-4	1-Hexadecanol, 96%	1KG	1897	A
120500010	629-73-2	1-Hexadecene, tech., 92%	1LT	2650	A
120511000	143-27-1	1-Hexadecylamine, 90%	100GR	898	A
120515000	143-27-1	1-Hexadecylamine, 90%	500GR	2337	A
120510050	143-27-1	1-Hexadecylamine, 90%	5GR	873	A
120510025	143-27-1	1-Hexadecylamine, 90%	2.5KG	7102	A
120525000	2917-26-2	n-Hexadecyl mercaptan, tech.	500ML	10522	A
120521000	2917-26-2	n-Hexadecyl mercaptan, tech.	100ML	2971	A
120520100	2917-26-2	n-Hexadecyl mercaptan, tech.	10ML	1111	A

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356650100	404001-62-3	1-Hexadecyl-3-methylimidazolium chloride monohydrate, 98%	10GR	17546	A
338461000	540-10-3	n-Hexadecyl palmitate, 98%	100GR	16342	A
338460250	540-10-3	n-Hexadecyl palmitate, 98%	25GR	6111	A
338460050	540-10-3	n-Hexadecyl palmitate, 98%	5GR	2300	A
428222500	540-10-3	n-Hexadecyl palmitate, 95%	250GR	3384	A
428220010	540-10-3	n-Hexadecyl palmitate, 95%	1KG	9551	C
411370100	140-72-7	1-Hexadecylpyridinium bromide hydrate, 98%	10GR	1478	A
226990025	6004-24-6	1-Hexadecylpyridinium chloride monohydrate, 96.0-101.0%	2.5KG	28104	C
226995000	6004-24-6	1-Hexadecylpyridinium chloride monohydrate, 96.0-101.0%	500GR	6824	C
226991000	6004-24-6	1-Hexadecylpyridinium chloride monohydrate, 96.0-101.0%	100GR	1971	A
385000010	1120-01-0	n-Hexadecyl sulfate, sodium salt, 98 + %	1GR	3023	A
385000250	1120-01-0	n-Hexadecyl sulfate, sodium salt, 98 + %	25GR	24655	A
385000050	1120-01-0	n-Hexadecyl sulfate, sodium salt, 98 + %	5GR	11906	A
227160100	57-09-0	Hexadecyltrimethylammonium bromide, 99 + %	10GR	1273	A
227161000	57-09-0	Hexadecyltrimethylammonium bromide, 99 + %	100GR	4556	A
227165000	57-09-0	Hexadecyltrimethylammonium bromide, 99 + %	500GR	12936	A
227160250	57-09-0	Hexadecyltrimethylammonium bromide, 99 + %	25GR	1872	A
227160025	57-09-0	Hexadecyltrimethylammonium bromide, 99 + %	2.5KG	46560	A
411411000	112-02-7	Hexadecyltrimethylammonium chloride, 99%	100GR	48642	A
411410250	112-02-7	Hexadecyltrimethylammonium chloride, 99%	25GR	17207	A
411410050	112-02-7	Hexadecyltrimethylammonium chloride, 99%	5GR	4404	A
411421000	505-86-2	Hexadecyltrimethylammonium hydroxide, 25% in methanol	100GR	21007	A
411420500	505-86-2	Hexadecyltrimethylammonium hydroxide, 25% in methanol	50GR	11818	A
156270250	592-42-7	1,5-Hexadiene, 98%	25ML	1185	A
156271000	592-42-7	1,5-Hexadiene, 98%	100ML	3082	A
346670010	592-46-1	2,4-Hexadiene, tech., mixture of isomers, 90%	1GR	3132	A
346670050	592-46-1	2,4-Hexadiene, tech., mixture of isomers, 90%	5GR	10076	A
120530010	110-44-1	2,4-Hexadienoic acid, 99%	1KG	9222	A
120531000	110-44-1	2,4-Hexadienoic acid, 99%	100GR	1435	A
120532500	110-44-1	2,4-Hexadienoic acid, 99%	250GR	2881	A
120535000	110-44-1	2,4-Hexadienoic acid, 99%	500GR	4984	A
325570100	17102-64-6	trans,trans-2,4-Hexadien-1-ol, stabilized, 99%	10GR	1847	A
325570500	17102-64-6	trans,trans-2,4-Hexadien-1-ol, stabilized, 99%	50GR	8149	A

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325572500	17102-64-6	trans,trans-2,4-Hexadien-1-ol, stabilized, 99%	250GR	32311	A
423080050	2283-11-6	Hexaethylphosphorus triamide, 95%	5GR	2634	A
423080250	2283-11-6	Hexaethylphosphorus triamide, 95%	25GR	8637	A
423081000	2283-11-6	Hexaethylphosphorus triamide, 95%	100GR	28445	A
269970250	13098-39-0	1,1,1,3,3,3-Hexafluoroacetone sesquihydrate, 98%	25GR	4031	C
218531000	1522-22-1	1,1,1,5,5,5-Hexafluoroacetylacetone, 99%	100GR	19409	A
218530050	1522-22-1	1,1,1,5,5,5-Hexafluoroacetylacetone, 99%	5GR	1759	A
218530250	1522-22-1	1,1,1,5,5,5-Hexafluoroacetylacetone, 99%	25GR	7115	A
120540100	392-56-3	Hexafluorobenzene, 99%	10ML	1972	A
120541000	392-56-3	Hexafluorobenzene, 99%	100ML	8455	A
306600050	376-73-8	Hexafluoroglutaric acid, 97%	5GR	2172	A
278800010	38701-74-5	1,1,1,3,3,3-Hexafluoroisopropanol-d2, 99+ atom% D	1GR	5586	A
278800100	38701-74-5	1,1,1,3,3,3-Hexafluoroisopropanol-d2, 99+ atom% D	10GR	38225	A
310990010	1095-78-9	4,4'-(Hexafluoroisopropylidene)dianiline, 98%	1GR	3370	A
310990050	1095-78-9	4,4'-(Hexafluoroisopropylidene)dianiline, 98%	5GR	11730	A
308930050	3063-94-3	1,1,1,3,3,3-Hexafluoroisopropyl methacrylate, stabilized, 99%	5GR	1939	A
309720050	1515-14-6	1,1,1,3,3,3-Hexafluoro-2-methyl-2-propanol, 97%	5GR	2634	A*
191110250	16940-81-1	Hexafluorophosphoric acid, 60 wt.% solution in water	25GR	1249	A
191115000	16940-81-1	Hexafluorophosphoric acid, 60 wt.% solution in water	500GR	5137	A
147541000	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, pure, 99.5+%	100GR	11347	A*
147540050	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, pure, 99.5+%	5GR	1720	A*
147540250	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, pure, 99.5+%	25GR	4644	A*
147545000	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, pure, 99.5+%	500GR	51621	A*
293410100	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, for spectroscopy, 99.9%	10GR	7448	A*
293410500	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, for spectroscopy, 99.9%	50GR	25564	A*
354861000	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, for peptide synthesis, 99.8%	100ML	84019	A*
445820100	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, 99%, for analysis	10ML	4578	A
445820500	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol, 99%, for analysis	50ML	12936	A
446540010	16063-80-2	4,4,4,4',4',4'-Hexafluoro-DL-valine, 97%	1GR	14041	A
446540050	16063-80-2	4,4,4,4',4',4'-Hexafluoro-DL-valine, 97%	5GR	49824	A

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165395000	19438-60-9	Hexahydro-4-methylphthalic anhydride, mixture of cis and trans, 98%	500GR	4775	A
165390025	19438-60-9	Hexahydro-4-methylphthalic anhydride, mixture of cis and trans, 98%	2.5KG	20264	A
156280010	527-31-1	Hexaketocyclohexane octahydrate, 97%	1GR	1373	A
156280100	527-31-1	Hexaketocyclohexane octahydrate, 97%	10GR	10658	A
292600010	188241-51-2	Hexakis (diethoxyphosphoryl) calix[6] arene, 97%	1GR	27414	A
298980010	118646-79-0	Hexakis-6-(dimethyl-tert-butylsilyl)-alpha-cyclodextrin, 96%	1GR	21106	A
204700250	55-97-0	Hexamethonium bromide hydrate, 98+%	25GR	4743	A
204701000	55-97-0	Hexamethonium bromide hydrate, 98+%	100GR	14523	A
204705000	55-97-0	Hexamethonium bromide hydrate, 98+%	500GR	57568	A
120570050	87-85-4	Hexamethylbenzene, 98+%	5GR	2037	A
120570250	87-85-4	Hexamethylbenzene, 98+%	25GR	8093	A
216461000	541-05-9	Hexamethylcyclotrisiloxane, 98%	100GR	4381	A
216460250	541-05-9	Hexamethylcyclotrisiloxane, 98%	25GR	1249	A
202690100	1450-14-2	Hexamethyldisilane, 98+%	10ML	1555	A
202690500	1450-14-2	Hexamethyldisilane, 98+%	50ML	5312	A
202692500	1450-14-2	Hexamethyldisilane, 98+%	250ML	19146	A
430851000	999-97-3	1,1,1,3,3,3-Hexamethylid-silazane, AcroSeal®, 98%	100ML	1315	A
120580100	999-97-3	1,1,1,3,3,3-Hexamethylid-silazane, 98%	10ML	1049	A
120585000	999-97-3	1,1,1,3,3,3-Hexamethylid-silazane, 98%	500ML	6583	A
120581000	999-97-3	1,1,1,3,3,3-Hexamethylid-silazane, 98%	100ML	1315	C
120580025	999-97-3	1,1,1,3,3,3-Hexamethylid-silazane, 98%	2.5LT	22410	C
194790025	107-46-0	Hexamethyldisiloxane, 98+%	2.5LT	12596	A
194790100	107-46-0	Hexamethyldisiloxane, 98+%	10ML	911	A
194791000	107-46-0	Hexamethyldisiloxane, 98+%	100ML	1107	A
194795000	107-46-0	Hexamethyldisiloxane, 98+%	500ML	3089	A
295850250	661-69-8	Hexamethylditin, 99%	25GR	39934	A
295850050	661-69-8	Hexamethylditin, 99%	5GR	9945	A
295850010	661-69-8	Hexamethylditin, 99%	1GR	3170	A
120595000	111-49-9	Hexamethyleneimine, 99%	500ML	2162	A
120590250	111-49-9	Hexamethyleneimine, 99%	25ML	1273	A
120590050	111-49-9	Hexamethyleneimine, 99%	5ML	636	A
232890025	100-97-0	Hexamethylenetetramine, contains an anticaking agent, 98.5%	2.5KG	2834	A
232890010	100-97-0	Hexamethylenetetramine, contains an anticaking agent, 98.5%	1KG	1185	C
120610100	100-97-0	Hexamethylenetetramine, 99%	10KG	9523	A
120610025	100-97-0	Hexamethylenetetramine, 99%	2.5KG	3368	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
120610010	100-97-0	Hexamethylenetetramine, 99%	1KG	1568	A
380510050	30388-20-6	Hexamethylguanidinium chloride, 98%	5GR	19255	A
380510010	30388-20-6	Hexamethylguanidinium chloride, 98%	1GR	5651	A
162480500	1608-26-0	Hexamethylphosphorous triamide, 97%	50ML	26911	A
162480100	1608-26-0	Hexamethylphosphorous triamide, 97%	10ML	8313	A
162481000	1608-26-0	Hexamethylphosphorous triamide, 97%	100ML	47831	A
337570050	1189-93-1	1,1,3,3,5,5-Hexamethyl-trisiloxane, 97%	5ML	811	A
337570250	1189-93-1	1,1,3,3,5,5-Hexamethyl-trisiloxane, 97%	25ML	2796	A
433071000	1189-93-1	1,1,3,3,5,5-Hexamethyl-trisiloxane, AcroSeal®, 95+%	100ML	22781	A
151855000	66-25-1	Hexanal, 96%	500ML	5158	A
151850010	66-25-1	Hexanal, 96%	1LT	7887	A
151850025	66-25-1	Hexanal, 96%	2.5LT	17569	A
393560250	1599-47-9	n-Hexanal dimethylacetal, 98+%	25GR	2358	A
393560050	1599-47-9	n-Hexanal dimethylacetal, 98+%	5GR	836	A
393561000	1599-47-9	n-Hexanal dimethylacetal, 98+%	100GR	6824	A
411530100	628-02-4	Hexanamide, 98%	10GR	12311	A
411530010	628-02-4	Hexanamide, 98%	1GR	2202	A
160780010	110-54-3	n-Hexane, for analysis, 99+%	1LT	5225	C
160780025	110-54-3	n-Hexane, for analysis, 99+%	2.5LT	10811	A
160780251	110-54-3	n-Hexane, for analysis, 99+%	25LT	53307	C
197360025	110-54-3	n-Hexane, extra pure, 95+%	2.5LT	7744	C
197360250	110-54-3	n-Hexane, extra pure, 95+%	25LT	46879	A
232100025	110-54-3	n-Hexane, for HPLC, 95+%	2.5LT	9025	A
197360050	110-54-3	n-Hexane, extra pure, 95+%	5LT	11829	A
232100010	110-54-3	n-Hexane, for HPLC, 95+%	1LT	4271	A
197360010	110-54-3	n-Hexane, extra pure, 95+%	1LT	4184	C
326780025	110-54-3	n-Hexane, for trace analysis of polyaromatic hydrocarbons, for residue analysis, 95%	2.5LT	6203	A
327890010	110-54-3	n-Hexane, residue free, for electronic use, 97%	1LT	4687	A
326921000	110-54-3	n-Hexane, AcroSeal®, Extra Dry, 96+%	100ML	3505	A
326780010	110-54-3	n-Hexane, for trace analysis of polyaromatic hydrocarbons, for residue analysis, 95%	1LT	3754	A
326922500	110-54-3	n-Hexane, 96+%, Extra Dry, AcroSeal®	250ML	4490	A
326660025	110-54-3	n-Hexane, for residue and pesticides anal., ca. 95% n-Hexane	2.5LT	5279	A
326920025	110-54-3	n-Hexane, AcroSeal®, Extra Dry, 96+%	2.5LT	10515	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
326920010	110-54-3	n-Hexane, AcroSeal®, Extra Dry, 96+%	1LT	6342	A
326710010	110-54-3	n-Hexane, ECD tested halocarbons free grade, for residue analysis, 95%	1LT	2820	A
326660010	110-54-3	n-Hexane, for residue and pesticides anal., ca. 95% n-Hexane	1LT	2399	A
326710025	110-54-3	n-Hexane, ECD tested halocarbons free grade, for residue analysis, 95%	2.5LT	6203	A
383800025	110-54-3	n-Hexane, contains appr. 95% n-Hexane, for analysis	2.5LT	8412	C
383800250	110-54-3	n-Hexane, contains appr. 95% n-Hexane, for analysis	25LT	50865	A
364371000	110-54-3	n-Hexane, AcroSeal®, Extra Dry over Molecular Sieve, 97%	100ML	3659	A
364370010	110-54-3	n-Hexane, AcroSeal®, Extra Dry over Molecular Sieve, 97%	1LT	6342	A
383800010	110-54-3	n-Hexane, contains appr. 95% n-Hexane, for analysis	1LT	3592	A
383800050	110-54-3	n-Hexane, contains appr. 95% n-Hexane, for analysis	5LT	12837	A
445720010	110-54-3	n-Hexane, 97+%, for HPLC	1LT	3866	A
445780025	110-54-3	n-Hexane, ACS reagent	2.5LT	4019	A
445780010	110-54-3	n-Hexane, ACS reagent	1LT	1685	A
244010050	21666-38-6	n-Hexane-d14, 99.5+ atom % D, for NMR	5GR	26984	A*#
244010010	21666-38-6	n-Hexane-d14, 99.5+ atom % D, for NMR	1GR	6541	A*#
321390050	21666-38-6	n-Hexane-d14, packaged in ampoules, 99 atom% D, for NMR	5GR	23680	A*#
321390010	21666-38-6	n-Hexane-d14, packaged in ampoules, 99 atom% D, for NMR	1GR	5739	A*#
120645000	124-09-4	1,6-Hexanediamine, 99.5+%	500GR	2804	A
120641000	124-09-4	1,6-Hexanediamine, 99.5+%	100GR	1235	A
120640051	124-09-4	1,6-Hexanediamine, 99.5+%	5KG	26649	A
120640010	124-09-4	1,6-Hexanediamine, 99.5+%	1KG	5323	A
411562500	124-09-4	1,6-Hexanediamine, 60 wt % aqueous soln.	250GR	2070	C
411560010	124-09-4	1,6-Hexanediamine, 60 wt % aqueous soln.	1KG	5312	A
411570250	6055-52-3	1,6-Hexanediamine dihydrochloride, 99%	25GR	5389	A
200132500	6920-22-5	DL-1,2-Hexanediol, 98%	250GR	7131	A
120650025	629-11-8	1,6-Hexanediol, 97%	2.5KG	9978	A
120650010	629-11-8	1,6-Hexanediol, 97%	1KG	4479	A
120650100	629-11-8	1,6-Hexanediol, 97%	10KG	32465	A
363200010	17299-07-9	(2R,5R)-2,5-Hexanediol, 98% ee, 95%	1GR	17935	A
411580050	2935-44-6	2,5-Hexanediol, pract., 98%	5GR	3537	A
318762500	34338-96-0	(2S,5S)-(+)-Hexanediol, 99% ee, 99%	250MG	7547	A

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318760010	34338-96-0	(2S,5S)-(+)-Hexanediol, 99% ee, 99%	1GR	18347	A
386220250	3848-24-6	2,3-Hexanedione, 90+%	25GR	3033	A
386221000	3848-24-6	2,3-Hexanedione, 90+%	100GR	10689	A
293272500	4437-51-8	3,4-Hexanedione, 96%	250ML	11358	A
293270250	4437-51-8	3,4-Hexanedione, 96%	25ML	1847	A
120670050	1191-43-1	1,6-Hexanedithiol, 97%	5GR	1385	A
120670250	1191-43-1	1,6-Hexanedithiol, 97%	25GR	3395	C
176660025	92112-69-1	Hexanes, mixture of isomers, extra pure, 98+%	2.5LT	4961	A
168575000	92112-69-1	Hexanes, mixture of isomers, for spectroscopy, 95+%	500ML	2673	C
168570025	92112-69-1	Hexanes, mixture of isomers, for spectroscopy, 95+%	2.5LT	7656	A
176660010	92112-69-1	Hexanes, mixture of isomers, extra pure, 98+%	1LT	2300	A
176660250	92112-69-1	Hexanes, mixture of isomers, extra pure, 98+%	25LT	27907	C
210590025	92112-69-1	Hexanes, mixture of isomers, pure	2.5LT	1665	C
210590250	92112-69-1	Hexanes, mixture of isomers, pure	25LT	12357	A
210590050	92112-69-1	Hexanes, mixture of isomers, pure	5LT	3198	A
210590010	92112-69-1	Hexanes, mixture of isomers, pure	1LT	1084	A
268360010	92112-69-1	Hexanes, contains ca. 95% n-Hexane, for HPLC	1LT	4415	C
268360025	92112-69-1	Hexanes, contains ca. 95% n-Hexane, for HPLC	2.5LT	6801	A
390740010	92112-69-1	Hexanes, mixture of isomers, for analysis	1LT	1297	C
390740100	92112-69-1	Hexanes, mixture of isomers, for analysis	10LT	6079	A
390740025	92112-69-1	Hexanes, mixture of isomers, for analysis	2.5LT	1997	A
411555000	92112-69-1	Hexanes, mixture of isomers, for spectroscopy ACS, 99%	500ML	3067	A
411540025	92112-69-1	Hexanes, mixture of isomers, pure, 99%	2.5LT	5191	C
411540100	92112-69-1	Hexanes, mixture of isomers, pure, 99%	10LT	16089	A
423765000	92112-69-1	Hexanes, mixture of isomers, ACS reagent, 99%	500ML	1648	A
411540010	92112-69-1	Hexanes, mixture of isomers, pure, 99%	1LT	2180	A
423760010	92112-69-1	Hexanes, mixture of isomers, ACS reagent, 99%	1LT	2758	A
411550025	92112-69-1	Hexanes, mixture of isomers, for spectroscopy ACS, 99%	2.5LT	9761	A
423760025	92112-69-1	Hexanes, mixture of isomers, ACS reagent, 99%	2.5LT	6577	A
610370010	92112-69-1	Hexanes, mixture of isomers, AcroSeal®, Extra Dry	1LT	5242	A
610371000	92112-69-1	Hexanes, mixture of isomers, AcroSeal®, Extra Dry	100ML	2650	A
396671000	2832-45-3	1-Hexanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	100GR	59387	A

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396670250	2832-45-3	1-Hexanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	25GR	21007	A
206121000		1-Hexanesulfonic acid, sodium salt hydrate, 99%	100GR	18718	A
206120050		1-Hexanesulfonic acid, sodium salt hydrate, 99%	5GR	1720	A
206120250		1-Hexanesulfonic acid, sodium salt hydrate, 99%	25GR	5685	A
411605000		1-Hexanesulfonic acid, sodium salt hydrate, HPLC grade, 98%	500GR	226307	A
411601000		1-Hexanesulfonic acid, sodium salt hydrate, HPLC grade, 98%	100GR	57600	A
411600050		1-Hexanesulfonic acid, sodium salt hydrate, HPLC grade, 98%	5GR	9671	A
411600250		1-Hexanesulfonic acid, sodium salt hydrate, HPLC grade, 98%	25GR	20372	A
215275000	111-31-9	1-Hexanethiol, 96%	500ML	16326	C
215271000	111-31-9	1-Hexanethiol, 96%	100ML	3869	C
215270050	111-31-9	1-Hexanethiol, 96%	5ML	1785	A
139831000	106-69-4	1,2,6-Hexanetriol, extra pure, 97+%	100GR	5400	A
139830050	106-69-4	1,2,6-Hexanetriol, extra pure, 97+%	5GR	811	A
139835000	106-69-4	1,2,6-Hexanetriol, extra pure, 97+%	500GR	21412	A
120700010	142-62-1	Hexanoic acid, 99%	1KG	2934	A
120705000	142-62-1	Hexanoic acid, 99%	500GR	1461	A
120700025	142-62-1	Hexanoic acid, 99%	2.5KG	6290	A
120702500	142-62-1	Hexanoic acid, 99%	250GR	911	A
186752500	2051-49-2	Hexanoic anhydride, 97%	250GR	3995	A
186750500	2051-49-2	Hexanoic anhydride, 97%	50GR	1249	A
156290500	626-93-7	2-Hexanol, 99%	50GR	3895	A
156292500	626-93-7	2-Hexanol, 99%	250GR	19495	A
156290100	626-93-7	2-Hexanol, 99%	10GR	811	A
146880025	591-78-6	2-Hexanone, 98%	2.5LT	51435	A
146885000	591-78-6	2-Hexanone, 98%	500ML	17141	A
146881000	591-78-6	2-Hexanone, 98%	100ML	3823	A
146900100	589-38-8	3-Hexanone, 98%	10ML	1311	A
146900500	589-38-8	3-Hexanone, 98%	50ML	4348	A
146902500	589-38-8	3-Hexanone, 98%	250ML	16326	A
120720050	942-92-7	Hexanophenone, 98%	5GR	1423	A
120720250	942-92-7	Hexanophenone, 98%	25GR	4918	A
169041000	142-61-0	Hexanoyl chloride, 97%	100GR	1971	A
169040050	142-61-0	Hexanoyl chloride, 97%	5GR	636	A
169045000	142-61-0	Hexanoyl chloride, 97%	500GR	6615	A
346220100	124753-97-5	6-Hexanoyl-D-erythro-sphingosine, synthetical, 99+%	10MG	14403	A
346220500	124753-97-5	6-Hexanoyl-D-erythro-sphingosine, synthetical, 99+%	50MG	43921	A
165250050	992-04-1	Hexaphenylbenzene	5GR	11845	A
165250010	992-04-1	Hexaphenylbenzene	1GR	2982	A
304620010	1450-23-3	Hexaphenyldisilane	1GR	5630	A
158130250	6728-26-3	trans-2-Hexenal, 99%	25ML	2738	A
158131000	6728-26-3	trans-2-Hexenal, 99%	100ML	8433	A

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213210010	592-41-6	1-Hexene, 97%	1LT	2804	A
213211000	592-41-6	1-Hexene, 97%	100ML	1073	C
213210025	592-41-6	1-Hexene, 97%	2.5LT	6265	C
213210250	592-41-6	1-Hexene, 97%	25LT	33406	A
120751000	592-41-6	1-Hexene, AcroSeal®, 99%	100ML	1534	A
389940250	7688-21-3	cis-2-Hexene, 95%	25ML	22224	A
389940050	7688-21-3	cis-2-Hexene, 95%	5ML	6199	A
389940010	7688-21-3	cis-2-Hexene, 95%	1ML	2159	A
149900250	4050-45-7	trans-2-Hexene, 98 + %	25ML	11271	A
149900050	4050-45-7	trans-2-Hexene, 98 + %	5ML	3533	A
149910051	13269-52-8	trans-3-Hexene, 98%	5GR	4655	A
149910010	13269-52-8	trans-3-Hexene, 98%	1GR	1235	A
259810050	5048-19-1	5-Hexenenitrile, 95%	5ML	11873	A
259810250	5048-19-1	5-Hexenenitrile, 95%	25ML	46648	A
259810010	5048-19-1	5-Hexenenitrile, 95%	1ML	3669	A
298250050	4219-24-3	cis-3-Hexenoic acid, 90%	5ML	8960	A
185660500	1577-18-0	trans-3-Hexenoic acid, 97%	50GR	6079	A
158140250	928-95-0	trans-2-Hexen-1-ol, 96%	25ML	1235	A
158141000	928-95-0	trans-2-Hexen-1-ol, 96%	100ML	3275	A
120770500	928-96-1	cis-3-Hexen-1-ol, 98%	50ML	6265	A
120770100	928-96-1	cis-3-Hexen-1-ol, 98%	10ML	1688	A
217950050	928-92-7	4-Hexen-1-ol, predominantly trans, 97%	5GR	10800	A
217950250	928-92-7	4-Hexen-1-ol, predominantly trans, 97%	25GR	39816	A
439740250	928-91-6	cis-4-Hexen-1-ol, 97%	25ML	9365	A
439740050	928-91-6	cis-4-Hexen-1-ol, 97%	5ML	2356	A
213040050	821-41-0	5-Hexen-1-ol, 99%	5ML	2234	A
213040250	821-41-0	5-Hexen-1-ol, 99%	25ML	8258	A
213041000	821-41-0	5-Hexen-1-ol, 99%	100ML	25531	A
391700250	2497-21-4	4-Hexen-3-one, mixture of isomers, 98%	25GR	13221	A
391700050	2497-21-4	4-Hexen-3-one, mixture of isomers, 98%	5GR	3877	A
120781000	109-49-9	5-Hexen-2-one, 98%	100ML	11471	A
120780200	109-49-9	5-Hexen-2-one, 98%	20ML	2746	A
120780050	109-49-9	5-Hexen-2-one, 98%	5ML	1161	A
310530500	2497-18-9	trans-2-Hexenyl acetate, 98%	50GR	1985	A
148500010	142-92-7	Hexyl acetate, 99%	1LT	7152	A
148500250	142-92-7	Hexyl acetate, 99%	25ML	2333	A
148500025	142-92-7	Hexyl acetate, 99%	2.5LT	15948	A
320361000	2499-95-8	Hexyl acrylate, stabilized, 96%	100ML	2784	A
433861000	111-27-3	Hexyl alcohol, anhydrous, AcroSeal®, 99%	100ML	1862	A
433860010	111-27-3	Hexyl alcohol, anhydrous, AcroSeal®, 99%	1LT	9540	A
120790100	111-27-3	Hexyl alcohol, extra pure, 98%	10LT	14459	A
120790010	111-27-3	Hexyl alcohol, extra pure, 98%	1LT	1723	A
120790025	111-27-3	Hexyl alcohol, extra pure, 98%	2.5LT	3614	A
120790250	111-27-3	Hexyl alcohol, extra pure, 98%	25LT	29321	A
120791000	111-27-3	Hexyl alcohol, extra pure, 98%	100ML	1062	A
204725000	111-26-2	Hexylamine, 99%	500ML	8183	C

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204720010	111-26-2	Hexylamine, 99%	1LT	14724	A
204720050	111-26-2	Hexylamine, 99%	5ML	1062	A
204721000	111-26-2	Hexylamine, 99%	100ML	1249	A
258880025	21643-38-9	4-Hexylbenzoic acid, 96%	2.5GR	8161	A
206600250	50606-95-6	4-Hexylbenzoyl chloride, 99%	25GR	9885	A
427040250	6092-54-2	Hexyl chloroformate, 98%	25GR	23483	A
427040050	6092-54-2	Hexyl chloroformate, 98%	5GR	7206	A
356840100	797789-01-6	1-Hexyl-2,3-dimethylimidazolium trifluoromethanesulfonate, 98%	10GR	22749	A
411661000	2525-62-4	Hexyl isocyanate, 99%	100GR	36396	A
411660050	2525-62-4	Hexyl isocyanate, 99%	5GR	3819	A
411660250	2525-62-4	Hexyl isocyanate, 99%	25GR	11051	S
301658000	21369-64-2	n-Hexyllithium, 33 wt.% solution in n-hexane, AcroSeal®	800ML	9702	S
301651000	21369-64-2	n-Hexyllithium, 33 wt.% solution in n-hexane, AcroSeal®	100ML	1725	A
427768000	3761-92-0	Hexylmagnesium bromide, 0.8M solution in THF, AcroSeal®	800ML	12705	A
427761000	3761-92-0	Hexylmagnesium bromide, 0.8M solution in THF, AcroSeal®	100ML	3877	A
434688000	44767-62-6	Hexylmagnesium chloride, 2M solution in THF, AcroSeal®	800ML	22429	A
434681000	44767-62-6	Hexylmagnesium chloride, 2M solution in THF, AcroSeal®	100ML	5378	A
354181000	304680-35-1	1-Hexyl-3-methylimidazolium hexafluorophosphate, 99%	100GR	69583	A
354180050	304680-35-1	1-Hexyl-3-methylimidazolium hexafluorophosphate, 99%	5GR	13559	A
354180250	304680-35-1	1-Hexyl-3-methylimidazolium hexafluorophosphate, 99%	25GR	24611	A
354220050	244193-50-8	1-Hexyl-3-methylimidazolium tetrafluoroborate, 98%	5GR	12212	A
206610050	39905-57-2	4-Hexyloxyaniline, 99%	5GR	4805	A
411671000	5736-94-7	4-Hexyloxybenzaldehyde, 99%	100GR	30274	A
411670250	5736-94-7	4-Hexyloxybenzaldehyde, 99%	25GR	9310	A
411670050	5736-94-7	4-Hexyloxybenzaldehyde, 99%	5GR	2442	A
352460050	1142-39-8	4-n-Hexyloxybenzoic acid, 99%	5GR	2836	A
133221000	205526-63-2	2-Hexyl-2,3,4,5-penta-methyl-3-imidazolium-1-oxyl methyl sulfate, free radical	100MG	13878	A
353310010	928-64-3	Hexylphosphonic dichloride, 95%	1GR	4381	A
354160250	6220-15-1	1-Hexylpyridinium chloride, 97%	25GR	13975	A
354200250	797789-00-5	1-Hexylpyridinium hexafluorophosphate, 97 + %	25GR	16396	A
197921000	136-77-6	4-Hexylresorcinol, 98%	100GR	8346	A
197920250	136-77-6	4-Hexylresorcinol, 98%	25GR	2646	A
120800250	6294-31-1	n-Hexyl sulfide, 95%	25GR	3082	A
120801000	6294-31-1	n-Hexyl sulfide, 95%	100GR	9761	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
367380250	1693-86-3	3-Hexylthiophene, 98%	25GR	30372	A
367380050	1693-86-3	3-Hexylthiophene, 98%	5GR	7667	A
329900250	693-02-7	1-Hexyne, 98%	25ML	1773	A
329901000	693-02-7	1-Hexyne, 98%	100ML	5504	A
329905000	693-02-7	1-Hexyne, 98%	500ML	21830	A
308120250	928-49-4	3-Hexyne, 99%	25GR	4381	A
308120050	928-49-4	3-Hexyne, 99%	5GR	1223	A
307370010	14918-21-9	5-Hexynenitrile, 98%	1GR	1249	A
307370050	14918-21-9	5-Hexynenitrile, 98%	5GR	4443	A
383700050	53293-00-8	5-Hexynoic acid, 97%	5GR	6506	A
383700250	53293-00-8	5-Hexynoic acid, 97%	25GR	21731	A
383700010	53293-00-8	5-Hexynoic acid, 97%	1GR	2620	A
223480050	1002-28-4	3-Hexyn-1-ol, 98%	5ML	1559	A
296580050	928-90-5	5-Hexyn-1-ol, 97%	5GR	3220	A
296580250	928-90-5	5-Hexyn-1-ol, 97%	25GR	11933	A
296580010	928-90-5	5-Hexyn-1-ol, 97%	1GR	1548	A
379700010	1679-36-3	3-Hexyn-2-one, 97%	1GR	5171	A
379700050	1679-36-3	3-Hexyn-2-one, 97%	5GR	17678	A
431020010	885068-10-0	1H-Indazol-6-ylboronic acid, 97%	1GR	90612	A
431020050	885068-10-0	1H-Indazol-6-ylboronic acid, 97%	5GR	272014	A
150271000	495-69-2	Hippuric acid, 98%	100GR	1060	A
150275000	495-69-2	Hippuric acid, 98%	500GR	3100	A
150270050	495-69-2	Hippuric acid, 98%	5GR	873	A
411710010	51-45-6	Histamine, 97%	1GR	4929	A
411710250	51-45-6	Histamine, 97%	25GR	74906	A
411710050	51-45-6	Histamine, 97%	5GR	18938	A
150621000	56-92-8	Histamine dihydrochloride, 99%	100GR	38609	A
150620250	56-92-8	Histamine dihydrochloride, 99%	25GR	11730	A
150620050	56-92-8	Histamine dihydrochloride, 99%	5GR	3526	A
150625000	56-92-8	Histamine dihydrochloride, 99%	500GR	151652	A
166150250	71-00-1	L-Histidine, 98%	25GR	1538	A
166155000	71-00-1	L-Histidine, 98%	500GR	13045	A
166151000	71-00-1	L-Histidine, 98%	100GR	3275	A
411730250	5934-29-2	L-Histidine hydrochloride monohydrate, 98%	25GR	1688	A
411735000	5934-29-2	L-Histidine hydrochloride monohydrate, 98%	500GR	11160	A
411731000	5934-29-2	L-Histidine hydrochloride monohydrate, 98%	100GR	4678	A
411730025	5934-29-2	L-Histidine hydrochloride monohydrate, 98%	2.5KG	55914	A
411720250	6459-59-2	DL-Histidine hydrochloride, monohydrate, 98%	25GR	5925	A
411721000	6459-59-2	DL-Histidine hydrochloride, monohydrate, 98%	100GR	15367	A
120821000	7389-87-9	L(+)-Histidine methyl ester dihydrochloride, 97%	100GR	10143	A
120820250	7389-87-9	L(+)-Histidine methyl ester dihydrochloride, 97%	25GR	3619	A
120820050	7389-87-9	L(+)-Histidine methyl ester dihydrochloride, 97%	5GR	1273	A
228830050	1596-64-1	L(-)-Histidinol dihydrochloride, 99%	5GR	45148	A
228830010	1596-64-1	L(-)-Histidinol dihydrochloride, 99%	1GR	10909	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
196025000		Holmium standard solution, 1 mg/ml Ho in 2% HNO ₃ , for AAS	500ML	8500	A
315300010	10138-62-2	Holmium(III) chloride, (trace metal basis), 99.9%	1GR	5893	A
316430050	14914-84-2	Holmium(III) chloride hexahydrate, (trace metal basis), 99.9%	5GR	4567	A
197140500	12055-62-8	Holmium(III) oxide, -325 mesh, (trace metal basis), 99.9%	50GR	28466	A
197140100	12055-62-8	Holmium(III) oxide, -325 mesh, (trace metal basis), 99.9%	10GR	8303	A
161700100	51-56-9	DL-Homatropine hydrobromide, 98.5-100.5%	10GR	3445	A
161700500	51-56-9	DL-Homatropine hydrobromide, 98.5-100.5%	50GR	11271	A
169090050	1483-01-8	L(+)-Homoarginine hydrochloride, 98%	5GR	18347	A
169090010	1483-01-8	L(+)-Homoarginine hydrochloride, 98%	1GR	6495	A
335705000	14029-02-8	Homocalcycotomine, 98%	500MG	22376	A
120830010	6038-19-3	DL-Homocysteinethiolactone hydrochloride, 99%	1GR	1835	A
120830250	6038-19-3	DL-Homocysteinethiolactone hydrochloride, 99%	25GR	2356	A
120831000	6038-19-3	DL-Homocysteinethiolactone hydrochloride, 99%	100GR	7754	A
120840250	89-51-0	Homophthalic acid, 98%	25GR	1573	A
120841000	89-51-0	Homophthalic acid, 98%	100GR	5115	A
156300250	703-59-3	Homophthalic anhydride, 98%	25GR	6013	A
156300050	703-59-3	Homophthalic anhydride, 98%	5GR	1710	A
156301000	703-59-3	Homophthalic anhydride, 98%	100GR	18286	A
120851000	505-66-8	Homopiperazine, 98%	100GR	10710	A
120855000	505-66-8	Homopiperazine, 98%	500GR	42424	A
426170010	53912-85-9	L-beta-Homoproline hydrochloride, 98%	1GR	40832	A
426172500	53912-85-9	L-beta-Homoproline hydrochloride, 98%	250MG	12531	A
348360010	6027-21-0	D-Homoserine, 97%	1GR	34151	A
348362500	6027-21-0	D-Homoserine, 97%	250MG	10558	A
204770050	672-15-1	L-Homoserine, 97%	5GR	60492	A
204770010	672-15-1	L-Homoserine, 97%	1GR	14677	A
204760050	1927-25-9	DL-Homoserine, 99%	5GR	6309	A
162530010	306-08-1	Homovanillic acid, 98%	1GR	5651	A
162530050	306-08-1	Homovanillic acid, 98%	5GR	22573	A
120860050	68131-04-4	Humic acid, sodium salt, tech., 50-60% (as humic acid)	5GR	1708	A
120861000	68131-04-4	Humic acid, sodium salt, tech., 50-60% (as humic acid)	100GR	1818	A
120860010	68131-04-4	Humic acid, sodium salt, tech., 50-60% (as humic acid)	1KG	14108	A
168705000	461-72-3	Hydantoin, 99%	500GR	4841	A
168701000	461-72-3	Hydantoin, 99%	100GR	1292	A
225700050	5427-26-9	5-Hydantoin acetic acid, 98%	5GR	1249	A
411741000	302-01-2	Hydrazine, 1M solution in THF, AcroSeal®	100ML	4184	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
411748000	302-01-2	Hydrazine, 1M solution in THF, AcroSeal®	800ML	11308	C
196711000	10217-52-4	Hydrazine hydrate, 100% (Hydrazine, 64%)	100GR	2099	C
196715000	10217-52-4	Hydrazine hydrate, 100% (Hydrazine, 64%)	500GR	3108	C
209592500	10217-52-4	Hydrazine hydrate, 80% (Hydrazine, 51%)	250GR	2010	C
209590010	10217-52-4	Hydrazine hydrate, 80% (Hydrazine, 51%)	1KG	5389	A
296815000	10217-52-4	Hydrazine hydrate, 55% (Hydrazine, 35%)	500ML	2896	A
296811000	10217-52-4	Hydrazine hydrate, 55% (Hydrazine, 35%)	100ML	1385	A
296810025	10217-52-4	Hydrazine hydrate, 55% (Hydrazine, 35%)	2.5LT	12103	A
411750050	7335-65-1	Hydrazine acetate, 99%	5GR	4502	A
411750250	7335-65-1	Hydrazine acetate, 99%	25GR	15914	A
411761000	5341-61-7	Hydrazine dihydrochloride, 99%	100GR	2223	A
411765000	5341-61-7	Hydrazine dihydrochloride, 99%	500GR	8817	A
411760025	5341-61-7	Hydrazine dihydrochloride, 99%	2.5KG	33723	A
201990010	2644-70-4	Hydrazine monohydrochloride, 98+%	1KG	19945	A
201990051	2644-70-4	Hydrazine monohydrochloride, 98+%	5KG	78860	A
201992500	2644-70-4	Hydrazine monohydrochloride, 98+%	250GR	6057	A
201865000	10034-93-2	Hydrazine sulfate, 99+%	500GR	6024	A
201861000	10034-93-2	Hydrazine sulfate, 99+%	100GR	2969	A
423770050	10034-93-2	Hydrazine sulfate, ACS reagent	5GR	1223	A
423775000	10034-93-2	Hydrazine sulfate, ACS reagent	500GR	6342	A
423771000	10034-93-2	Hydrazine sulfate, ACS reagent	100GR	3121	A
423770500	10034-93-2	Hydrazine sulfate, ACS reagent	50GR	2048	A
411780500	854689-07-9	4-Hydrazinobenzenesulfonic acid, hemihydrate, 98%	50GR	6287	A
411781000	854689-07-9	4-Hydrazinobenzenesulfonic acid, hemihydrate, 98%	100GR	8012	A
411800050	52356-01-1	2-Hydrazinobenzoic acid hydrochloride, 99%	5GR	1023	A
411800250	52356-01-1	2-Hydrazinobenzoic acid hydrochloride, 99%	25GR	2908	A
411790050	619-67-0	4-Hydrazinobenzoic acid, 98%	5GR	1123	A
411790250	619-67-0	4-Hydrazinobenzoic acid, 98%	25GR	3779	A
411791000	619-67-0	4-Hydrazinobenzoic acid, 98%	100GR	12465	A
411795000	619-67-0	4-Hydrazinobenzoic acid, 98%	500GR	39047	A
411810050	615-21-4	2-Hydrazinobenzothiazole, 99%	5GR	5981	A
188660025	55959-84-7	2-Hydrazino-2-imidazoline hydrobromide, 98%	2.5GR	7634	A
188660100	55959-84-7	2-Hydrazino-2-imidazoline hydrobromide, 98%	10GR	21588	A
120870250	4930-98-7	2-Hydrazinopyridine, 98%	25GR	25005	A
120870010	4930-98-7	2-Hydrazinopyridine, 98%	1GR	2572	A
120870050	4930-98-7	2-Hydrazinopyridine, 98%	5GR	7480	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
377932500	18284-36-1	Hydriotetrakis(triphenylphosphine)rhodium(I)	250MG	8050	A
377930010	18284-36-1	Hydriotetrakis(triphenylphosphine)rhodium(I)	1GR	19572	A
159282500	5950-69-6	Hydrindantin dihydrate, 96%	250GR	42683	A
159280500	5950-69-6	Hydrindantin dihydrate, 96%	50GR	10701	A
159280100	5950-69-6	Hydrindantin dihydrate, 96%	10GR	3187	A
198370010	10034-85-2	Hydriodic acid, 57 wt.% aqueous solution, distilled, stabilized, for analysis	1LT	59342	A
198362500	10034-85-2	Hydriodic acid, 57 wt.% aqueous solution, distilled, unstabilized, for analysis	250ML	13812	A
198360500	10034-85-2	Hydriodic acid, 57 wt.% aqueous solution, distilled, unstabilized, for analysis	50ML	3987	A
198360010	10034-85-2	Hydriodic acid, 57 wt.% aqueous solution, distilled, unstabilized, for analysis	1LT	34108	A
198372500	10034-85-2	Hydriodic acid, 57 wt.% aqueous solution, distilled, stabilized, for analysis	250ML	18225	A
198370500	10034-85-2	Hydriodic acid, 57 wt.% aqueous solution, distilled, stabilized, for analysis	50ML	5355	A
223325000	10035-10-6	Hydrobromic acid, ca. 48% solution in water, for analysis	500ML	3922	C
223320025	10035-10-6	Hydrobromic acid, ca. 48% solution in water, for analysis	2.5LT	13362	C
423780025	10035-10-6	Hydrobromic acid, ca. 48% solution in water, ACS reagent	2.5LT	7950	A
423785000	10035-10-6	Hydrobromic acid, ca. 48% solution in water, ACS reagent	500ML	2184	C
123170025	10035-10-6	Hydrobromic acid, ca. 48 wt% solution in water, pure	2.5LT	10033	A
123170010	10035-10-6	Hydrobromic acid, ca. 48 wt% solution in water, pure	1LT	4502	A
423795001	7647-01-0	Hydrochloric acid, ca. 37% solution in water, ACS reagent	500ML	1249	C
423790025	7647-01-0	Hydrochloric acid, ca. 37% solution in water, ACS reagent	2.5LT	2859	A
423790026	7647-01-0	Hydrochloric acid, ca. 37% solution in water, ACS reagent	2.5LT	2859	A
423795000	7647-01-0	Hydrochloric acid, ca. 37% solution in water, ACS reagent	500ML	1249	A
423790251	7647-01-0	Hydrochloric acid, ca. 37% solution in water, ACS reagent	25LT	6927	A
124620011	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, pure	1LT	4830	A
124630026	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, for analysis	2.5LT	2772	C
124630100	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, for analysis	10LT	9123	A
124635000	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, for analysis	500ML	1062	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
124620010	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, pure	1LT	5258	C
124620025	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, pure	2.5LT	6013	A
124620026	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, pure	2.5LT	5839	S
124620100	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, pure	10LT	21929	A
124630010	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, for analysis	1LT	1632	A
124630011	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, for analysis	1LT	1632	C
124630025	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, for analysis	2.5LT	2772	A
124635001	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, for analysis	500ML	1062	C
124620250	7647-01-0	Hydrochloric acid, fuming, 37% solution in water, pure	25LT	25367	A
387800025	7647-01-0	Hydrochloric acid, 25% solution in water, for analysis	2.5LT	2784	A
387800010	7647-01-0	Hydrochloric acid, 25% solution in water, for analysis	1LT	1548	A
387790010	7647-01-0	Hydrochloric acid, 25% solution in water, pure	1LT	2016	A
387790025	7647-01-0	Hydrochloric acid, 25% solution in water, pure	2.5LT	3187	A
124210010	7647-01-0	Hydrochloric acid, 1N standard solution	1LT	2924	A
124210025	7647-01-0	Hydrochloric acid, 1N standard solution	2.5LT	6255	A
124200025	7647-01-0	Hydrochloric acid, 0.1 N standard solution	2.5LT	6396	A
124200010	7647-01-0	Hydrochloric acid, 0.1 N standard solution	1LT	2662	A
366521000	7647-01-0	Hydrochloric acid, 4N solution in 1,4-Dioxane/ water	100ML	7283	C
366520025	7647-01-0	Hydrochloric acid, 4N solution in 1,4-Dioxane/ water	2.5LT	36638	A
389310025	7647-01-0	Hydrochloric acid, ca. 32% solution in water, pure	2.5LT	3245	A
389300025	7647-01-0	Hydrochloric acid, ca. 32% solution in water, for analysis	2.5LT	3258	A
159101000	501-52-0	Hydrocinnamic acid, 99%	100GR	1763	A
159105000	501-52-0	Hydrocinnamic acid, 99%	500GR	6988	A
159100050	501-52-0	Hydrocinnamic acid, 99%	5GR	1249	A
173990100	645-59-0	Hydrocinnamionitrile, 99+%	10GR	1859	A
134380250	645-45-4	Hydrocinnamoyl chloride, 98%	25GR	3320	A
134381000	645-45-4	Hydrocinnamoyl chloride, 98%	100GR	9605	A
352451000	50-23-7	Hydrocortisone, 98%	100GR	45290	A
352450010	50-23-7	Hydrocortisone, 98%	1GR	1659	A
352450250	50-23-7	Hydrocortisone, 98%	25GR	16571	A
352450050	50-23-7	Hydrocortisone, 98%	5GR	4556	A
223330250	7664-39-3	Hydrofluoric acid, 48 to 51% solution in water, for analysis	25ML	2376	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
223335000	7664-39-3	Hydrofluoric acid, 48 to 51% solution in water, for analysis	500ML	3881	C
223330025	7664-39-3	Hydrofluoric acid, 48 to 51% solution in water, for analysis	2.5LT	13176	C
423800025	7664-39-3	Hydrofluoric acid, 48-51% solution in water, ACS reagent	2.5KG	6889	A
423805000	7664-39-3	Hydrofluoric acid, 48-51% solution in water, ACS reagent	500GR	1759	A
423800250	7664-39-3	Hydrofluoric acid, 48-51% solution in water, ACS reagent	25GR	1023	A
430698000	37348-16-6	Hydrogen bromide, 33 wt.% solution in glacial acid, AcroSeal®, pure	800ML	6178	A
430691000	37348-16-6	Hydrogen bromide, 33 wt.% solution in glacial acid, AcroSeal®, pure	100ML	2695	C
123180025	37348-16-6	Hydrogen bromide, 33 wt% solution in glacial acetic acid, pure	2.5LT	15367	A
123185000	37348-16-6	Hydrogen bromide, 33 wt% solution in glacial acetic acid, pure	500ML	4513	A
123180010	37348-16-6	Hydrogen bromide, 33 wt% solution in glacial acetic acid, pure	1LT	6889	A
370271000	7647-01-0	Hydrogen chloride, 1M solution in acetic acid, AcroSeal®	100ML	2859	A
368468000	7647-01-0	Hydrogen chloride, 1N solution in diethyl ether, AcroSeal®, pure	800ML	9497	A
368471000	7647-01-0	Hydrogen chloride, 2N solution in diethyl ether, AcroSeal®, pure	100ML	4381	A
368478000	7647-01-0	Hydrogen chloride, 2N solution in diethyl ether, AcroSeal®, pure	800ML	13779	A
368461000	7647-01-0	Hydrogen chloride, 1N solution in diethyl ether, AcroSeal®, pure	100ML	3517	A
388368000	7647-01-0	Hydrogen chloride, 4N solution in 1,4-dioxane, AcroSeal®	800ML	24621	A
388361000	7647-01-0	Hydrogen chloride, 4N solution in 1,4-dioxane, AcroSeal®	100ML	5258	A
427018000	7647-01-0	Hydrogen chloride, 1.25M solution in ethanol, AcroSeal®	800ML	15620	A
427011000	7647-01-0	Hydrogen chloride, 1.25M solution in ethanol, AcroSeal®	100ML	3243	A
388701000	7647-01-0	Hydrogen chloride, 1M solution in ethyl acetate	100ML	3258	A
428921000	7647-01-0	Hydrogen chloride, 1M solution in ethyl acetate, AcroSeal®	100ML	3258	A
391741000	7647-01-0	Hydrogen chloride, ca. 0.5M solution in methanol	100ML	2705	A
391748000	7647-01-0	Hydrogen chloride, ca. 0.5M solution in methanol	800ML	12388	A
428931000	7647-01-0	Hydrogen chloride, ca. 0.5M solution in methanol, AcroSeal®	100ML	3166	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
428601000	7647-01-0	Hydrogen chloride, 5 to 6N solution in 2-propanol, AcroSeal®	100ML	2596	C
428608000	7647-01-0	Hydrogen chloride, 5 to 6N solution in 2-propanol, AcroSeal®	800ML	4074	S
133700025	7647-01-0	Hydrogen chloride, 5 to 6N solution in 2-propanol, pure	2.5LT	21351	C
133700010	7647-01-0	Hydrogen chloride, 5 to 6N solution in 2-propanol, pure	1LT	8007	A
445851000	7647-01-0	Hydrogen chloride, 3M solution in CPME, AcroSeal®	100ML	7131	A
277250250	7664-39-3	Hydrogen fluoride, 37 wt% solution in triethylamine, pure	25ML	14864	A
180071000	32001-55-1	Hydrogen fluoride-pyridine, 65-70%	100GR	3483	A
180070100	32001-55-1	Hydrogen fluoride-pyridine, 65-70%	10GR	1123	A
180070500	32001-55-1	Hydrogen fluoride-pyridine, 65-70%	50GR	2596	A
197550010	16941-92-7	Hydrogen hexachloroiridate(IV) hexahydrate, approx. 40% Iridium	1GR	13735	A
197550050	16941-92-7	Hydrogen hexachloroiridate(IV) hexahydrate, approx. 40% Iridium	5GR	37930	A
363590250	18497-13-7	Hydrogen hexachloroplatinate(IV) hexahydrate, 38 to 40% Pt, (trace metal basis), 99.9%	25GR	69894	A
363590050	18497-13-7	Hydrogen hexachloroplatinate(IV) hexahydrate, 38 to 40% Pt, (trace metal basis), 99.9%	5GR	14715	A
363590010	18497-13-7	Hydrogen hexachloroplatinate(IV) hexahydrate, 38 to 40% Pt, (trace metal basis), 99.9%	1GR	4322	A
195370010	26023-84-7	Hydrogen hexachloroplatinate(IV) hydrate, ca. 40% Pt	1GR	7887	A
195370050	26023-84-7	Hydrogen hexachloroplatinate(IV) hydrate, ca. 40% Pt	5GR	26166	A
405010250	26023-84-7	Hydrogen hexachloroplatinate(IV) hydrate, ACS reagent	25GR	66575	A
405010050	26023-84-7	Hydrogen hexachloroplatinate(IV) hydrate, ACS reagent	5GR	24465	A
437200050	26023-84-7	Hydrogen hexachloroplatinate hydrate, (trace metal basis), 99.999%	5GR	59813	A
405010010	26023-84-7	Hydrogen hexachloroplatinate(IV) hydrate, ACS reagent	1GR	5713	A
437200010	26023-84-7	Hydrogen hexachloroplatinate hydrate, (trace metal basis), 99.999%	1GR	17338	S
302860025	7722-84-1	Hydrogen peroxide, 50 wt% solution in water, stabilized, pure	2.5LT	22597	S
302865000	7722-84-1	Hydrogen peroxide, 50 wt% solution in water, stabilized, pure	500ML	5742	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
202460100	7722-84-1	Hydrogen peroxide, 35 wt.% solution in water, stabilized, for analysis	10LT	23267	A
202460250	7722-84-1	Hydrogen peroxide, 35 wt.% solution in water, stabilized, for analysis	25ML	2136	A
202465000	7722-84-1	Hydrogen peroxide, 35 wt.% solution in water, stabilized, for analysis	500ML	2628	S
202460251	7722-84-1	Hydrogen peroxide, 35 wt.% solution in water, stabilized, for analysis	25LT	33721	A
202460010	7722-84-1	Hydrogen peroxide, 35 wt.% solution in water, stabilized, for analysis	1LT	5104	C
202460025	7722-84-1	Hydrogen peroxide, 35 wt.% solution in water, stabilized, for analysis	2.5LT	9245	A
411885000	7722-84-1	Hydrogen peroxide, 30 wt% solution in water, non-stabilized, ACS reagent	500GR	1520	A
411880010	7722-84-1	Hydrogen peroxide, 30 wt% solution in water, non-stabilized, ACS reagent	1KG	2458	A
411880025	7722-84-1	Hydrogen peroxide, 30 wt% solution in water, non-stabilized, ACS reagent	2.5KG	5392	A
411881000	7722-84-1	Hydrogen peroxide, 30 wt% solution in water, non-stabilized, ACS reagent	100GR	998	A
426000250	7722-84-1	Hydrogen peroxide, 3 wt.% solution in water, stabilized	25ML	1249	A
426000010	7722-84-1	Hydrogen peroxide, 3 wt.% solution in water, stabilized	1LT	2300	A
426001000	7722-84-1	Hydrogen peroxide, 3 wt.% solution in water, stabilized	100ML	1150	A
223620010	27988-77-8	Hydrogen tetrachloroaurate(III) hydrate	1GR	9678	A
223620050	27988-77-8	Hydrogen tetrachloroaurate(III) hydrate	5GR	27174	A
437170050	27988-77-8	Hydrogen tetrachloroaurate hydrate, (trace metal basis), 99.999%	5GR	36705	A
437170010	27988-77-8	Hydrogen tetrachloroaurate hydrate, (trace metal basis), 99.999%	1GR	11507	A
411070010	16961-25-4	Hydrogen tetrachloroaurate(III) trihydrate, ACS reagent	1GR	9474	A
411070050	16961-25-4	Hydrogen tetrachloroaurate(III) trihydrate, ACS reagent	5GR	34447	A
411070250	16961-25-4	Hydrogen tetrachloroaurate(III) trihydrate, ACS reagent	25GR	117972	A
219932500	123-31-9	Hydroquinone, 99.5%	250GR	1066	A
219930010	123-31-9	Hydroquinone, 99.5%	1KG	2650	A
219930050	123-31-9	Hydroquinone, 99.5%	5GR	975	A
219930500	123-31-9	Hydroquinone, 99.5%	50GR	799	A
120910100	123-31-9	Hydroquinone, 99%	10KG	17723	A
120915000	123-31-9	Hydroquinone, 99%	500GR	1273	A
120910020	123-31-9	Hydroquinone, 99%	2KG	4469	A
218221000	104-38-1	Hydroquinone bis(2-hydroxyethyl)ether, 99+%	100GR	1369	A
218220010	104-38-1	Hydroquinone bis(2-hydroxyethyl)ether, 99+%	1KG	10230	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
346030250	2245-53-6	Hydroquinone-O,O'-diacetic acid, 95%	25GR	13626	A
346030050	2245-53-6	Hydroquinone-O,O'-diacetic acid, 95%	5GR	4173	A
354680500	21799-87-1	Hydroquinone sulfonic acid, potassium salt, tech.	50GR	811	A
354681000	21799-87-1	Hydroquinone sulfonic acid, potassium salt, tech.	100GR	1249	A
354680050	21799-87-1	Hydroquinone sulfonic acid, potassium salt, tech.	5GR	799	A
300110010	106209-98-7	Hydrotris(3-phenylpyrazol-1-yl)borate, potassium salt, 98%	1GR	8500	A
300120010	106210-02-0	Hydrotris(3-phenylpyrazol-1-yl)borate, thallium salt, 98%	1GR	8500	A
300150010	134030-71-0	Hydrotris[3-(2-thienyl)pyrazol-1-yl]borate, thallium salt, 95%	1GR	12979	A
160345000	116-09-6	Hydroxyacetone, Technical	500GR	4543	A
160341000	116-09-6	Hydroxyacetone, Technical	100GR	1767	A
411900250	582-24-1	alpha-Hydroxyacetophenone, 97%	25GR	13855	A
120931000	118-93-4	2'-Hydroxyacetophenone, 99%	100GR	1161	A
120935000	118-93-4	2'-Hydroxyacetophenone, 99%	500GR	3644	A
120930050	118-93-4	2'-Hydroxyacetophenone, 99%	5GR	898	A
411910050	121-71-1	3'-Hydroxyacetophenone, 99+%	5GR	624	A
411911000	121-71-1	3'-Hydroxyacetophenone, 99+%	100GR	2372	A
150400050	99-93-4	4'-Hydroxyacetophenone, 98%	5GR	1752	A
150401000	99-93-4	4'-Hydroxyacetophenone, 98%	100GR	2005	A
150405000	99-93-4	4'-Hydroxyacetophenone, 98%	500GR	4545	A
426330010	20098-14-0	5-Hydroxy-2-adamantanone, 98%	1GR	10022	A
241752500	3373-53-3	2-Hydroxy-6-aminopurine, 98%	250MG	8236	A
434870010	548-93-6	3-Hydroxyanthranilic acid, 97%	1GR	14927	A
310310100	394-31-0	5-Hydroxyanthranilic acid, 99%	10GR	2936	A
310310010	394-31-0	5-Hydroxyanthranilic acid, 99%	1GR	1134	A
120965000	100-83-4	3-Hydroxybenzaldehyde, 98.5%	500GR	8971	A
120961000	100-83-4	3-Hydroxybenzaldehyde, 98.5%	100GR	2421	A
162770025	123-08-0	4-Hydroxybenzaldehyde, 99%	2.5KG	18630	A
162770010	123-08-0	4-Hydroxybenzaldehyde, 99%	1KG	8543	A
162770500	123-08-0	4-Hydroxybenzaldehyde, 99%	50GR	1095	A
162772500	123-08-0	4-Hydroxybenzaldehyde, 99%	250GR	2596	A
394110250	619-57-8	4-Hydroxybenzamide, 97+%	25GR	4718	A
394110050	619-57-8	4-Hydroxybenzamide, 97+%	5GR	1285	A
411940100	599-71-3	N-Hydroxybenzenesulfonamide, 97%	10GR	9123	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
433302500	1576-43-8	4-Hydroxybenzenesulfonamide, 97%	250GR	28631	A
433300500	1576-43-8	4-Hydroxybenzenesulfonamide, 97%	50GR	9605	A
433300050	1576-43-8	4-Hydroxybenzenesulfonamide, 97%	5GR	2388	A
436072500	98-67-9	4-Hydroxybenzenesulfonic acid, 65 wt.% solution in water, 95%	250ML	3533	A
436070010	98-67-9	4-Hydroxybenzenesulfonic acid, 65 wt.% solution in water, 95%	1LT	9686	A
120970250	615-16-7	2-Hydroxybenzimidazole, 97%	25GR	4406	A
120971000	615-16-7	2-Hydroxybenzimidazole, 97%	100GR	10958	A
120970050	615-16-7	2-Hydroxybenzimidazole, 97%	5GR	1023	A
120985000	99-06-9	3-Hydroxybenzoic acid, 99%	500GR	7054	A
120980025	99-06-9	3-Hydroxybenzoic acid, 99%	2.5KG	27941	A
120981000	99-06-9	3-Hydroxybenzoic acid, 99%	100GR	1928	A
120991000	99-96-7	4-Hydroxybenzoic acid, 99+%	100GR	981	A
120995000	99-96-7	4-Hydroxybenzoic acid, 99+%	500GR	1611	A
120990010	99-96-7	4-Hydroxybenzoic acid, 99+%	1KG	2982	A
121000250	5351-23-5	4-Hydroxybenzoic acid hydrazide, 98%	25GR	2453	A
121001000	5351-23-5	4-Hydroxybenzoic acid hydrazide, 98%	100GR	8226	A
121005000	5351-23-5	4-Hydroxybenzoic acid hydrazide, 98%	500GR	32486	A
391520250	114-63-6	4-Hydroxybenzoic acid, sodium salt, 98%	25GR	6167	A
391521000	114-63-6	4-Hydroxybenzoic acid, sodium salt, 98%	100GR	19879	A
391522500	114-63-6	4-Hydroxybenzoic acid, sodium salt, 98%	250GR	44294	A
146920250	117-99-7	2-Hydroxybenzophenone, 99%	25GR	7613	A
146920100	117-99-7	2-Hydroxybenzophenone, 99%	10GR	4578	A
146920010	117-99-7	2-Hydroxybenzophenone, 99%	1GR	998	A
205190010	13020-57-0	3-Hydroxybenzophenone, 99%	1GR	2421	A
205190050	13020-57-0	3-Hydroxybenzophenone, 99%	5GR	9628	A
121010250	1137-42-4	4-Hydroxybenzophenone, 99+%	25GR	1285	A
121011000	1137-42-4	4-Hydroxybenzophenone, 99+%	100GR	3707	A
332190050	81995-11-1	(2-Hydroxybenzoyl)methylenetriphenylphosphorane, 99%	5GR	26440	A
332190010	81995-11-1	(2-Hydroxybenzoyl)methylenetriphenylphosphorane, 99%	1GR	9168	A
173330250	90-01-7	2-Hydroxybenzyl alcohol, 97%	25GR	1235	A
173331000	90-01-7	2-Hydroxybenzyl alcohol, 97%	100GR	4648	A
121025000	620-24-6	3-Hydroxybenzyl alcohol, 97%	500GR	62081	A

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121020250	620-24-6	3-Hydroxybenzyl alcohol, 97%	25GR	4184	A
121020050	620-24-6	3-Hydroxybenzyl alcohol, 97%	5GR	1485	A
121021000	620-24-6	3-Hydroxybenzyl alcohol, 97%	100GR	13778	A
121030250	623-05-2	4-Hydroxybenzyl alcohol, 97%	25GR	2344	A
121031000	623-05-2	4-Hydroxybenzyl alcohol, 97%	100GR	6506	A
121035000	623-05-2	4-Hydroxybenzyl alcohol, 97%	500GR	25805	A
298890050	932-30-9	2-Hydroxybenzylamine, 98%	5GR	52585	A
298890010	932-30-9	2-Hydroxybenzylamine, 98%	1GR	13373	A
432930250	696-60-6	4-Hydroxybenzylamine monohydrate, 97%	25GR	22869	A
432930050	696-60-6	4-Hydroxybenzylamine monohydrate, 97%	5GR	7108	A
229030050	81012-99-9	3-Hydroxybenzylhydrazine dihydrochloride, 98%	5GR	32135	A
229030010	81012-99-9	3-Hydroxybenzylhydrazine dihydrochloride, 98%	1GR	8028	A
202070100	70340-04-4	(2-Hydroxybenzyl) triphenylphosphonium bromide, 98%	10GR	2881	A
202070500	70340-04-4	(2-Hydroxybenzyl) triphenylphosphonium bromide, 98%	50GR	12749	A
338340010	19812-93-2	4'-Hydroxy-4-biphenylcarbonitrile, 95%	1GR	2358	A
338340050	19812-93-2	4'-Hydroxy-4-biphenylcarbonitrile, 95%	5GR	9967	A
338370050	58574-03-1	4'-Hydroxy-4-biphenylcarboxylic acid, 99%	5GR	7938	A
357640250	13466-38-1	2-Hydroxy-5-bromopyridine, 99%	25GR	7493	A
357640050	13466-38-1	2-Hydroxy-5-bromopyridine, 99%	5GR	2472	A
411970010	133095-74-6	(S)-2-Hydroxy-3-buten-1-yl p-tosylate, 99%	1GR	23603	A
411970050	133095-74-6	(S)-2-Hydroxy-3-buten-1-yl p-tosylate, 99%	5GR	93515	A
425050010	143731-32-2	(S)-2-Hydroxybutyl p-tosylate, 98+%	1GR	17952	A
121050500	300-85-6	3-Hydroxybutyric acid, tech., 95%	50GR	42518	A
121050100	300-85-6	3-Hydroxybutyric acid, tech., 95%	10GR	11741	A
121050050	300-85-6	3-Hydroxybutyric acid, tech., 95%	5GR	6342	A
215010250	150-83-4	DL-3-Hydroxybutyric acid, sodium salt, 99%	25GR	9288	A
215011000	150-83-4	DL-3-Hydroxybutyric acid, sodium salt, 99%	100GR	26253	A
275070050	19444-84-9	2-Hydroxy-gamma-butyrolactone, 99%	5GR	6516	A
275070250	19444-84-9	2-Hydroxy-gamma-butyrolactone, 99%	25GR	25848	A
391330050	58081-05-3	(R)-3-Hydroxy-gamma-butyrolactone, 90%	5GR	19671	A
391330010	58081-05-3	(R)-3-Hydroxy-gamma-butyrolactone, 90%	1GR	6101	A
364780010	4368-06-3	3-Hydroxybutyronitrile, 95%	1GR	12947	A
364780050	4368-06-3	3-Hydroxybutyronitrile, 95%	5GR	51314	A

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342240010	1191-25-9	6-Hydroxycaproic acid, 95%	1GR	8708	A
342240050	1191-25-9	6-Hydroxycaproic acid, 95%	5GR	26166	A
366960010	52602-39-8	4-Hydroxycarbazole, 98+%	1GR	3363	A
366960050	52602-39-8	4-Hydroxycarbazole, 98+%	5GR	9518	A
425620010	212755-81-2	2-(3-Hydroxycarbonyl-6-pyridyl)malondialdehyde, 95%	1GR	9168	A
372540050	20426-12-4	4-Hydroxychalcone, 98%	5GR	6649	A
372530050	2657-25-2	4'-Hydroxychalcone, 98%	5GR	4698	A
372530010	2657-25-2	4'-Hydroxychalcone, 98%	1GR	1742	A
263010250	747-36-4	Hydroxychloroquine sulfate, 98%	25GR	12201	A
263011000	747-36-4	Hydroxychloroquine sulfate, 98%	100GR	35192	A
121081000	14755-02-3	m-Hydroxycinnamic acid, predominantly trans, 99%	100GR	8212	A
121080250	14755-02-3	m-Hydroxycinnamic acid, predominantly trans, 99%	25GR	2484	A
121091000	501-98-4	p-Hydroxycinnamic acid, predominantly trans, 98%	100GR	19058	A
121090250	501-98-4	p-Hydroxycinnamic acid, predominantly trans, 98%	25GR	5783	A
173380010	2688-48-4	5-Hydroxy-2-coumaranone, 97%	1GR	7152	A
173380050	2688-48-4	5-Hydroxy-2-coumaranone, 97%	5GR	28357	A
121100050	1076-38-6	4-Hydroxycoumarin, 98%	5GR	998	A
121101000	1076-38-6	4-Hydroxycoumarin, 98%	100GR	2210	A
121105000	1076-38-6	4-Hydroxycoumarin, 98%	500GR	8500	A
121110250	93-35-6	7-Hydroxycoumarin, 99%	25GR	2520	A
121111000	93-35-6	7-Hydroxycoumarin, 99%	100GR	7448	A
427900010	6950-82-9	7-Hydroxycoumarinyl-4-acetic acid, 97%	1GR	2650	A
427900050	6950-82-9	7-Hydroxycoumarinyl-4-acetic acid, 97%	5GR	10483	A
277715000	73045-98-4	cis-2-Hydroxy-1-cyclohexanecarboxamide, 98+%	500MG	11216	A
277725000	24947-95-3	trans-2-Hydroxy-1-cyclohexanecarboxamide, 99%	500MG	28620	A
393050050	30282-14-5	2-Hydroxycyclohexanone, dimer, 90+%	5GR	9277	A
393050250	30282-14-5	2-Hydroxycyclohexanone, dimer, 90+%	25GR	32913	A
393051000	30282-14-5	2-Hydroxycyclohexanone, dimer, 90+%	100GR	108367	A
277730010	40481-98-9	cis-2-Hydroxy-1-cyclopentanecarboxamide, 99+%	1GR	18062	A
301430050	17994-25-1	1-Hydroxy-1-cyclopropanecarboxylic acid, 98%	5GR	42070	A
301430010	17994-25-1	1-Hydroxy-1-cyclopropanecarboxylic acid, 98%	1GR	10614	A
156310050	36436-65-4	2'-Hydroxy-4',5'-dimethylacetophenone, 98%	5GR	12257	A
156310010	36436-65-4	2'-Hydroxy-4',5'-dimethylacetophenone, 98%	1GR	4327	A
156310250	36436-65-4	2'-Hydroxy-4',5'-dimethylacetophenone, 98%	25GR	41631	A
351760250	4919-37-3	4-Hydroxy-3,5-dimethylbenzoic acid, 98%	25GR	39014	A
351760050	4919-37-3	4-Hydroxy-3,5-dimethylbenzoic acid, 98%	5GR	11479	A

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351760010	4919-37-3	4-Hydroxy-3,5-dimethylbenzoic acid, 98%	1GR	3494	A
426470010	21641-92-9	(S)-(-)-2-Hydroxy-3,3-dimethylbutyric acid, 97%	1GR	14633	A
298432500	23985-59-3	3-Hydroxy-2,2-dimethyl-3-phenylpropionic acid, 99%	250MG	8181	A
439660010	42956-75-2	N-Hydroxy-2,2-dimethylpropanimidamide, 95%	1GR	9222	A
439660050	42956-75-2	N-Hydroxy-2,2-dimethylpropanimidamide, 95%	5GR	28586	A
436900250	101-18-8	3-Hydroxydiphenylamine, 97%	25GR	8105	A
162000250	28994-41-4	2-Hydroxydiphenylmethane, 98%	25GR	3233	A
162000050	28994-41-4	2-Hydroxydiphenylmethane, 98%	5GR	1311	C
334080025	818-61-1	2-Hydroxyethyl acrylate, stabilized, 97%	2.5LT	14378	A
334080050	818-61-1	2-Hydroxyethyl acrylate, stabilized, 97%	5ML	1273	A
334082500	818-61-1	2-Hydroxyethyl acrylate, stabilized, 97%	250ML	1315	A
334080010	818-61-1	2-Hydroxyethyl acrylate, stabilized, 97%	1LT	5279	A
411990250	7343-51-3	2-(2-Hydroxyethylamino)-2-(hydroxymethyl)-1,3-propanediol, 99%	25GR	34260	A
373890250	1892-29-1	2-Hydroxyethyl disulfide, 90%	25GR	1134	A
373891000	1892-29-1	2-Hydroxyethyl disulfide, 90%	100GR	1808	A
373895000	1892-29-1	2-Hydroxyethyl disulfide, 90%	500GR	8587	A
259110050	13349-82-1	1-Hydroxyethylethoxy piperazine, 95%	5ML	4304	A
259110250	13349-82-1	1-Hydroxyethylethoxy piperazine, 95%	25ML	16374	A
259111000	13349-82-1	1-Hydroxyethylethoxy piperazine, 95%	100ML	50416	A
156335000	868-77-9	2-Hydroxyethyl methacrylate, stabilized, 97%	500GR	1512	A
156330250	868-77-9	2-Hydroxyethyl methacrylate, stabilized, 97%	25GR	949	A
156330025	868-77-9	2-Hydroxyethyl methacrylate, stabilized, 97%	2.5KG	6221	A
156330010	868-77-9	2-Hydroxyethyl methacrylate, stabilized, 97%	1KG	2793	A
156332500	868-77-9	2-Hydroxyethyl methacrylate, stabilized, 97%	250GR	1123	A
384830010	5464-12-0	1-(2-Hydroxyethyl)-4-methylpiperazine, 98%	1GR	8532	A
384830050	5464-12-0	1-(2-Hydroxyethyl)-4-methylpiperazine, 98%	5GR	27425	A
384832500	5464-12-0	1-(2-Hydroxyethyl)-4-methylpiperazine, 98%	250MG	3100	A
121180050	622-40-2	N-(2-Hydroxyethyl)morpholine, 99%	5GR	873	A
121181000	622-40-2	N-(2-Hydroxyethyl)morpholine, 99%	100GR	936	A
121185000	622-40-2	N-(2-Hydroxyethyl)morpholine, 99%	500GR	2356	A
338820100	80548-31-8	(R)-(+)-N-(2-Hydroxyethyl)-alpha-phenylethylamine, 99%	10GR	26002	A
338820010	80548-31-8	(R)-(+)-N-(2-Hydroxyethyl)-alpha-phenylethylamine, 99%	1GR	8467	A

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338830100	66849-29-4	(S)-(-)-N-(2-Hydroxyethyl)-alpha-phenylethylamine, 99%	10GR	26232	A
338830010	66849-29-4	(S)-(-)-N-(2-Hydroxyethyl)-alpha-phenylethylamine, 99%	1GR	8566	A
124920250	3891-07-4	N-(2-Hydroxyethyl)phthalimide, 99%	25GR	1035	A
124921000	3891-07-4	N-(2-Hydroxyethyl)phthalimide, 99%	100GR	2520	A
124925000	3891-07-4	N-(2-Hydroxyethyl)phthalimide, 99%	500GR	10010	A
121191000	103-76-4	N-(2-Hydroxyethyl)piperazine, 98.5%	100GR	1928	A
121195000	103-76-4	N-(2-Hydroxyethyl)piperazine, 98.5%	500GR	6253	A
382862500	27911-63-3	(R)-2-(1-Hydroxyethyl)pyridine, 98%	250MG	3569	A
382860010	27911-63-3	(R)-2-(1-Hydroxyethyl)pyridine, 98%	1GR	11607	A
393360010	27854-88-2	(R)-4-(1-Hydroxyethyl)pyridine, (99+ % ee), 99+ %	1GR	25998	A
393362500	27854-88-2	(R)-4-(1-Hydroxyethyl)pyridine, (99+ % ee), 99+ %	250MG	9387	A
393370010	54656-96-1	(S)-4-(1-Hydroxyethyl)pyridine, (99+ % ee), 99+ %	1GR	22815	A
393372500	54656-96-1	(S)-4-(1-Hydroxyethyl)pyridine, (99+ % ee), 99+ %	250MG	9387	A
156340050	103-74-2	2-(2-Hydroxyethyl)pyridine, 99%	5GR	1249	A
121201000	2955-88-6	N-(2-Hydroxyethyl)pyrrolidine, 95%	100GR	14611	A
121205000	2955-88-6	N-(2-Hydroxyethyl)pyrrolidine, 95%	500GR	55542	A
121200250	2955-88-6	N-(2-Hydroxyethyl)pyrrolidine, 95%	25GR	5739	A
174102500	87-28-5	2-Hydroxyethyl salicylate	250ML	5619	A
174100010	87-28-5	2-Hydroxyethyl salicylate	1LT	15323	A
174100500	87-28-5	2-Hydroxyethyl salicylate	50ML	1643	A
346951000	111-60-4	2-Hydroxyethyl stearate	100GR	2421	A
346952500	111-60-4	2-Hydroxyethyl stearate	250GR	5389	A
330640250	7237-34-5	(2-Hydroxyethyl)triphenylphosphonium bromide, 98%	25GR	2284	A
330640050	7237-34-5	(2-Hydroxyethyl)triphenylphosphonium bromide, 98%	5GR	799	A
121220250	23250-03-5	(2-Hydroxyethyl)triphenylphosphonium chloride, 98%	25GR	8379	A
364160010	4250-77-5	6-Hydroxyflavanone, 98%	1GR	2310	A
364170010	6515-36-2	7-Hydroxyflavanone, 98%	1GR	3680	A
121230250	1689-64-1	9-Hydroxyfluorene, 97%	25GR	3182	A
121250010	6949-73-1	2-Hydroxy-9-fluorenone, 97%	1GR	8587	A
121250050	6949-73-1	2-Hydroxy-9-fluorenone, 97%	5GR	30646	A
235260050	541-57-1	4-Hydroxy-2(5H)-furanone, 95%	5GR	49550	A
235260010	541-57-1	4-Hydroxy-2(5H)-furanone, 95%	1GR	14600	A
291780010	727-49-1	beta-Hydroxy-heptafluoronaphthalene, 97%	1GR	25388	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
175900010	506-13-8	16-Hydroxyhexadecanoic acid, 98%	1GR	2772	A
175900050	506-13-8	16-Hydroxyhexadecanoic acid, 98%	5GR	10610	A
158620100	487-54-7	2-Hydroxyhippuric acid, 97%	10GR	19868	A
158620025	487-54-7	2-Hydroxyhippuric acid, 97%	2.5GR	6824	A
157310500	3737-95-9	3-Hydroxy-4-(2-hydroxy-4-sulfo-1-naphthylazo)naphthalene-2-carboxylic acid, indicator grade, pure	50GR	10492	A
157310100	3737-95-9	3-Hydroxy-4-(2-hydroxy-4-sulfo-1-naphthylazo)naphthalene-2-carboxylic acid, indicator grade, pure	10GR	5181	A
157312500	3737-95-9	3-Hydroxy-4-(2-hydroxy-4-sulfo-1-naphthylazo)naphthalene-2-carboxylic acid, indicator grade, pure	250GR	41577	A
399030050	40731-98-4	4-Hydroxy-1-indanone, 97%	5GR	37886	A
399030010	40731-98-4	4-Hydroxy-1-indanone, 97%	1GR	13418	A
204840010	2380-94-1	4-Hydroxyindole, 99%	1GR	21960	A
204842500	2380-94-1	4-Hydroxyindole, 99%	250MG	9036	A
121272500	1953-54-4	5-Hydroxyindole, 97%	250MG	1397	A
121270050	1953-54-4	5-Hydroxyindole, 97%	5GR	13466	A
121270010	1953-54-4	5-Hydroxyindole, 97%	1GR	3395	A
379010010	2380-86-1	6-Hydroxyindole, 97%	1GR	13647	A
379010050	2380-86-1	6-Hydroxyindole, 97%	5GR	54063	A
379010250	2380-86-1	6-Hydroxyindole, 97%	25GR	212354	A
121282500	54-16-0	5-Hydroxyindole-3-acetic acid, 99%	250MG	3823	A
121280050	54-16-0	5-Hydroxyindole-3-acetic acid, 99%	5GR	38148	A
121280010	54-16-0	5-Hydroxyindole-3-acetic acid, 99%	1GR	9628	A
162450050	21598-06-1	5-Hydroxy-2-indolecarboxylic acid, 98%	5GR	13018	A
162450010	21598-06-1	5-Hydroxy-2-indolecarboxylic acid, 98%	1GR	3807	A
436370050	13472-79-2	2-Hydroxy-5-iodopyridine, 97%	5GR	16026	A
436370010	13472-79-2	2-Hydroxy-5-iodopyridine, 97%	1GR	4505	A
173100250	594-61-6	2-Hydroxyisobutyric acid, 98%	25GR	1385	A
173100010	594-61-6	2-Hydroxyisobutyric acid, 98%	1KG	24725	A
173101000	594-61-6	2-Hydroxyisobutyric acid, 98%	100GR	4020	A
204800010	10303-64-7	DL-alpha-Hydroxyisocaproic acid, 99%	1GR	5126	A
204810050	13748-90-8	L-alpha-Hydroxyisocaproic acid, 98%	5GR	15553	A
204810010	13748-90-8	L-alpha-Hydroxyisocaproic acid, 98%	1GR	3922	A
271390250	618-83-7	5-Hydroxyisophthalic acid, 99%	25GR	2782	A
271395000	618-83-7	5-Hydroxyisophthalic acid, 99%	500GR	26791	A
271391000	618-83-7	5-Hydroxyisophthalic acid, 99%	100GR	6758	A
121290050	2439-04-5	5-Hydroxyisoquinoline, Technical, 90%	5GR	9442	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
121290250	2439-04-5	5-Hydroxyisoquinoline, Technical, 90%	25GR	37272	A
296260010	41175-50-2	8-Hydroxyjulolidine, 98%	1GR	3089	A
170361000	5470-11-1	Hydroxylamine hydrochloride, 97%	100GR	1435	A
170365000	5470-11-1	Hydroxylamine hydrochloride, 97%	500GR	4053	A
170360010	5470-11-1	Hydroxylamine hydrochloride, 97%	1KG	7163	A
270100010	5470-11-1	Hydroxylamine hydrochloride, 99 + %	1KG	7536	A
270100050	5470-11-1	Hydroxylamine hydrochloride, 99 + %	5KG	29880	A
270102500	5470-11-1	Hydroxylamine hydrochloride, 99 + %	250GR	2793	A
270101000	5470-11-1	Hydroxylamine hydrochloride, 99 + %	100GR	1512	A
412051000	5470-11-1	Hydroxylamine hydrochloride, ACS reagent	100GR	1949	A
412050025	5470-11-1	Hydroxylamine hydrochloride, ACS reagent	2.5KG	27284	A
412055000	5470-11-1	Hydroxylamine hydrochloride, ACS reagent	500GR	6889	A
198531000	10039-54-0	Hydroxylamine sulfate, 99%	100GR	1062	A
198530010	10039-54-0	Hydroxylamine sulfate, 99%	1KG	4884	A
198530050	10039-54-0	Hydroxylamine sulfate, 99%	5GR	936	C
198530051	10039-54-0	Hydroxylamine sulfate, 99%	5KG	17755	A
325940250	2950-43-8	Hydroxylamine-O-sulfonic acid, 97%	25GR	2808	A
325941000	2950-43-8	Hydroxylamine-O-sulfonic acid, 97%	100GR	7426	A
325940010	2950-43-8	Hydroxylamine-O-sulfonic acid, 97%	1KG	45594	A
371260010	1306-06-5	Hydroxylapatite, for analysis	1KG	3374	A
371260250	1306-06-5	Hydroxylapatite, for analysis	25GR	1062	A
371261000	1306-06-5	Hydroxylapatite, for analysis	100GR	1708	A
210040050	4814-74-8	N-Hydroxymaleimide, 97%	5GR	41182	A
210040010	4814-74-8	N-Hydroxymaleimide, 97%	1GR	10395	A
121300025	56-04-2	4-Hydroxy-2-mercapto-6-methylpyrimidine, 98%	2.5KG	25786	A
121305000	56-04-2	4-Hydroxy-2-mercapto-6-methylpyrimidine, 98%	500GR	6503	A
121310250	51-52-5	4-Hydroxy-2-mercapto-6-propylpyrimidine, 98%	25GR	5030	A
121311000	51-52-5	4-Hydroxy-2-mercapto-6-propylpyrimidine, 98%	100GR	13256	A
376630050	24521-76-4	4-Hydroxy-6-mercaptopyrazolo[3,4-d]pyrimidine, 98%	5GR	42960	A
376630010	24521-76-4	4-Hydroxy-6-mercaptopyrazolo[3,4-d]pyrimidine, 98%	1GR	12542	A
412070100	138-85-2	4-(Hydroxymercury)benzoic acid sodium salt, 98%	10GR	7664	A
412070010	138-85-2	4-(Hydroxymercury)benzoic acid sodium salt, 98%	1GR	1461	A
121330100	552-41-0	2'-Hydroxy-4'-methoxyacetophenone, 99%	10GR	6944	A
121330500	552-41-0	2'-Hydroxy-4'-methoxyacetophenone, 99%	50GR	27524	A

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331240250	705-15-7	2'-Hydroxy-5'-methoxyacetophenone, 99%	25GR	8741	A
331240050	705-15-7	2'-Hydroxy-5'-methoxyacetophenone, 99%	5GR	2487	A
367230010	703-23-1	2'-Hydroxy-6'-methoxyacetophenone, 97%	1GR	2136	A
367230050	703-23-1	2'-Hydroxy-6'-methoxyacetophenone, 97%	5GR	6057	A
171080050	673-22-3	2-Hydroxy-4-methoxybenzaldehyde, 99%	5GR	2596	A
171080250	673-22-3	2-Hydroxy-4-methoxybenzaldehyde, 99%	25GR	8982	A
164160050	672-13-9	2-Hydroxy-5-methoxybenzaldehyde, 98%	5GR	2869	A
164160100	672-13-9	2-Hydroxy-5-methoxybenzaldehyde, 98%	10GR	4984	A
164160500	672-13-9	2-Hydroxy-5-methoxybenzaldehyde, 98%	50GR	19759	A
162571000	621-59-0	3-Hydroxy-4-methoxybenzaldehyde, 98%	100GR	6915	A
162570250	621-59-0	3-Hydroxy-4-methoxybenzaldehyde, 98%	25GR	2434	A
162570050	621-59-0	3-Hydroxy-4-methoxybenzaldehyde, 98%	5GR	861	A
335930010	18278-34-7	4-Hydroxy-2-methoxybenzaldehyde, 98%	1GR	2584	A
335930050	18278-34-7	4-Hydroxy-2-methoxybenzaldehyde, 98%	5GR	7962	A
335930250	18278-34-7	4-Hydroxy-2-methoxybenzaldehyde, 98%	25GR	31577	A
205030050	645-08-9	3-Hydroxy-4-methoxybenzoic acid, 99%	5GR	1423	A
205030250	645-08-9	3-Hydroxy-4-methoxybenzoic acid, 99%	25GR	3781	A
121351000	121-34-6	4-Hydroxy-3-methoxybenzoic acid, 98.5 + %	100GR	4930	A
121350250	121-34-6	4-Hydroxy-3-methoxybenzoic acid, 98.5 + %	25GR	1349	A
172030250	4421-08-3	4-Hydroxy-3-methoxybenzotriole, 98%	25GR	3395	A
172035000	4421-08-3	4-Hydroxy-3-methoxybenzotriole, 98%	500GR	35097	A
172031000	4421-08-3	4-Hydroxy-3-methoxybenzotriole, 98%	100GR	11183	A
121360050	131-57-7	2-Hydroxy-4-methoxybenzophenone, 98%	5GR	1397	A
121361000	131-57-7	2-Hydroxy-4-methoxybenzophenone, 98%	100GR	1423	A
174580500	498-00-0	4-Hydroxy-3-methoxybenzyl alcohol, 99%	50GR	1859	A
174582500	498-00-0	4-Hydroxy-3-methoxybenzyl alcohol, 99%	250GR	7306	A
121370050	7149-10-2	4-Hydroxy-3-methoxybenzylamine hydrochloride, 98%	5GR	4356	A
121370010	7149-10-2	4-Hydroxy-3-methoxybenzylamine hydrochloride, 98%	1GR	1098	A
445050010	1073371-99-9	3-Hydroxy-4-(methoxycarbonyl)phenylboronic acid pinacol ester, 97%	1GR	17723	A
146890010	537-73-5	3-Hydroxy-4-methoxycinnamic acid, predominantly trans, 97%	1GR	1597	A
146890050	537-73-5	3-Hydroxy-4-methoxycinnamic acid, predominantly trans, 97%	5GR	5936	A

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156361000	1135-24-6	4-Hydroxy-3-methoxycinnamic acid, 99%	100GR	27898	A
156360250	1135-24-6	4-Hydroxy-3-methoxycinnamic acid, 99%	25GR	9387	A
156360050	1135-24-6	4-Hydroxy-3-methoxycinnamic acid, 99%	5GR	4610	A
298850050	17575-15-4	4-Hydroxy-7-methoxycoumarin, 95%	5GR	36167	A
298850010	17575-15-4	4-Hydroxy-7-methoxycoumarin, 95%	1GR	9200	A
277820010	4602-73-7	7-Hydroxy-6-methoxy-3,4-dihydroisoquinoline, 98%	1GR	21763	A
277822500	4602-73-7	7-Hydroxy-6-methoxy-3,4-dihydroisoquinoline, 98%	250MG	6846	A
164900010	55-10-7	4-Hydroxy-3-methoxymandelic acid, 99%	1GR	4261	A
164900050	55-10-7	4-Hydroxy-3-methoxymandelic acid, 99%	5GR	18236	A
164900250	55-10-7	4-Hydroxy-3-methoxymandelic acid, 99%	25GR	72267	A
445060050	269410-23-3	3-Hydroxy-4-methoxyphenylboronic acid pinacol ester, 97%	5GR	70145	A
445060010	269410-23-3	3-Hydroxy-4-methoxyphenylboronic acid pinacol ester, 97%	1GR	18722	A
121380500	1450-72-2	2'-Hydroxy-5'-methylacetophenone, 98%	50GR	13655	A
121380100	1450-72-2	2'-Hydroxy-5'-methylacetophenone, 98%	10GR	2720	A
121390250	875-59-2	4'-Hydroxy-2'-methylacetophenone, 97%	25GR	16506	A
121390050	875-59-2	4'-Hydroxy-2'-methylacetophenone, 97%	5GR	4162	A
121391000	875-59-2	4'-Hydroxy-2'-methylacetophenone, 97%	100GR	56506	A
121400050	876-02-8	4'-Hydroxy-3'-methylacetophenone, 99.5 + %	5GR	4798	A
121400250	876-02-8	4'-Hydroxy-3'-methylacetophenone, 99.5 + %	25GR	19606	A
433141000	698-27-1	2-Hydroxy-4-methylbenzaldehyde, 97%	100GR	47416	A
433140250	698-27-1	2-Hydroxy-4-methylbenzaldehyde, 97%	25GR	22586	A
398540010	824-42-0	2-Hydroxy-3-methylbenzaldehyde, 98%	1GR	3382	A
398540050	824-42-0	2-Hydroxy-3-methylbenzaldehyde, 98%	5GR	11046	A
392630050	613-84-3	2-Hydroxy-5-methylbenzaldehyde, 99%	5GR	10296	A
392630010	613-84-3	2-Hydroxy-5-methylbenzaldehyde, 99%	1GR	3158	A
427550010	15174-69-3	4-Hydroxy-3-methylbenzaldehyde, 98%	1GR	7120	A
121410050	3663-82-9	2-Hydroxymethyl-1,4-benzodioxan, 98%	5GR	1249	A
121410250	3663-82-9	2-Hydroxymethyl-1,4-benzodioxan, 98%	25GR	3121	A
394340100	3006-96-0	4-Hydroxymethylbenzoic acid, 98%	10GR	14589	A
394340010	3006-96-0	4-Hydroxymethylbenzoic acid, 98%	1GR	2421	A
121430010	1470-57-1	2-Hydroxy-5-methylbenzophenone, 99%	1GR	2005	A
121430050	1470-57-1	2-Hydroxy-5-methylbenzophenone, 99%	5GR	5685	A
358500010	37859-42-0	2-Hydroxymethylbenzothiazole, 98%	1GR	7185	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
441330050	19989-66-3	6-(Hydroxymethyl)benzothiazole, 97%	5GR	102045	A
441330010	19989-66-3	6-(Hydroxymethyl)benzothiazole, 97%	1GR	25462	A
265922500	205639-90-3	3-endo-Hydroxymethylbicyclo[2.2.1]hept-5-enyl-2-endo-amine, hydrochloride, 97%	250MG	25137	A
265911000	205639-89-0	3-endo-Hydroxymethylbicyclo[2.2.1]heptyl-2-endo-amine hydrochloride, 99+%	100MG	11282	A
265932500	205639-91-4	3-exo-Hydroxymethylbicyclo[2.2.1]heptyl-2-exo-amine, hydrochloride, 97%	250MG	23790	A
269900010	17407-55-5	(S)-(+)-2-Hydroxy-3-methylbutanoic acid, 99+%	1GR	4961	A
269900050	17407-55-5	(S)-(+)-2-Hydroxy-3-methylbutanoic acid, 99+%	5GR	19572	A
121440250	115-22-0	3-Hydroxy-3-methyl-2-butanone, 92%	25GR	13943	A
121440050	115-22-0	3-Hydroxy-3-methyl-2-butanone, 92%	5GR	4205	A
337640050	32780-06-6	(S)-(+)-gamma-Hydroxymethyl-gamma-butyrolactone, 97%	5GR	43253	A
337642500	32780-06-6	(S)-(+)-gamma-Hydroxymethyl-gamma-butyrolactone, 97%	250MG	4490	A
337640010	32780-06-6	(S)-(+)-gamma-Hydroxymethyl-gamma-butyrolactone, 97%	1GR	10909	A
372870050	13252-83-0	4-Hydroxy-6-methylcoumarin, 98+%	5GR	14896	A
372870010	13252-83-0	4-Hydroxy-6-methylcoumarin, 98+%	1GR	3757	A
156385000	90-33-5	7-Hydroxy-4-methylcoumarin, pure, 97%	500GR	19036	A
156380250	90-33-5	7-Hydroxy-4-methylcoumarin, pure, 97%	25GR	2607	A
156381000	90-33-5	7-Hydroxy-4-methylcoumarin, pure, 97%	100GR	4798	A
336250050	75507-25-4	2-Hydroxymethyl-15-crown-5, 96%	5GR	83626	A
336250010	75507-25-4	2-Hydroxymethyl-15-crown-5, 96%	1GR	21106	A
265860010	5691-37-2	cis-2-Hydroxymethyl-1-cyclohexylamine hydrochloride, 99%	1GR	31041	A
265870010	28250-45-5	trans-2-Hydroxymethyl-1-cyclohexylamine hydrochloride, 99+%	1GR	39737	A
265872500	28250-45-5	trans-2-Hydroxymethyl-1-cyclohexylamine hydrochloride, 99+%	250MG	20284	A
436170250	931-40-8	4-(Hydroxymethyl)-1,3-dioxolan-2-one, 90%	25GR	11884	A
294852500	112837-17-9	(R)-(+)-5-(Hydroxymethyl)-2(5H)-furanone, 98%	250MG	30602	A
121460050	67-47-0	5-(Hydroxymethyl)furfural, 98%	5GR	7375	A
121460250	67-47-0	5-(Hydroxymethyl)furfural, 98%	25GR	24987	A
121460010	67-47-0	5-(Hydroxymethyl)furfural, 98%	1GR	2366	A

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233510010	32233-40-2	(-)-6beta-Hydroxymethyl-7alpha-hydroxy-cis-2-oxabicyclo[3.3.0]octan-3-one, 98%	1GR	40898	A
204870010	32673-41-9	4-(Hydroxymethyl)imidazole hydrochloride, 99%	1GR	5280	A
204870050	32673-41-9	4-(Hydroxymethyl)imidazole hydrochloride, 99%	5GR	18149	A
204870250	32673-41-9	4-(Hydroxymethyl)imidazole hydrochloride, 99%	25GR	81938	A
426212500	54-06-8	3-Hydroxy-1-methyl-5,6-indolinedione, 98%	250MG	21128	A
426210010	54-06-8	3-Hydroxy-1-methyl-5,6-indolinedione, 98%	1GR	69572	A
319580050	21901-18-8	2-Hydroxy-4-methyl-3-nitropyridine, 98%	5GR	15159	A
319570010	21901-41-7	2-Hydroxy-4-methyl-5-nitropyridine, 98%	1GR	5137	A
319570050	21901-41-7	2-Hydroxy-4-methyl-5-nitropyridine, 98%	5GR	14523	A
367820250	4966-90-9	4-Hydroxy-6-methyl-3-nitro-2-pyridone, 98+%	25GR	9149	A
367820050	4966-90-9	4-Hydroxy-6-methyl-3-nitro-2-pyridone, 98+%	5GR	3233	A
121480010	123-42-2	4-Hydroxy-4-methyl-2-pentanone, 99+%	1LT	4042	A
121480025	123-42-2	4-Hydroxy-4-methyl-2-pentanone, 99+%	2.5LT	7513	A
121480100	123-42-2	4-Hydroxy-4-methyl-2-pentanone, 99+%	10LT	28586	A
121482500	123-42-2	4-Hydroxy-4-methyl-2-pentanone, 99+%	250ML	1424	A
441900050	68858-21-9	4-(Hydroxymethyl)phenoxyacetic acid, 97%	5GR	11347	A
367720010	87199-15-3	3-(Hydroxymethyl)phenylboronic acid, 97%	1GR	4282	A
367720050	87199-15-3	3-(Hydroxymethyl)phenylboronic acid, 97%	5GR	11588	A
367720250	87199-15-3	3-(Hydroxymethyl)phenylboronic acid, 97%	25GR	39408	A
369470010	59016-93-2	4-(Hydroxymethyl)phenylboronic acid, 97%	1GR	1835	A
369470050	59016-93-2	4-(Hydroxymethyl)phenylboronic acid, 97%	5GR	6332	A
369470250	59016-93-2	4-(Hydroxymethyl)phenylboronic acid, 97%	25GR	21533	A
121490250	118-29-6	N-(Hydroxymethyl)phthalimide, 97%	25GR	1073	A
121491000	118-29-6	N-(Hydroxymethyl)phthalimide, 97%	100GR	2908	A
121510050	106-52-5	4-Hydroxy-N-methylpiperidine, 98%	5GR	973	A
121515000	106-52-5	4-Hydroxy-N-methylpiperidine, 98%	500GR	6255	A
121511000	106-52-5	4-Hydroxy-N-methylpiperidine, 98%	100GR	1797	A
349510050	66072-40-0	Hydroxymethylpolystyrene resin, 1%crosslinked with DVB, 1.0-1.2 mmol/g, 100-200 mesh	5GR	5137	A
349510250	66072-40-0	Hydroxymethylpolystyrene resin, 1%crosslinked with DVB, 1.0-1.2 mmol/g, 100-200 mesh	25GR	19919	A
131990250	586-98-1	2-(Hydroxymethyl)pyridine, 98%	25GR	2312	A
131991000	586-98-1	2-(Hydroxymethyl)pyridine, 98%	100GR	5130	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
132000050	100-55-0	3-(Hydroxymethyl) pyridine, 98%	5GR	1585	A
132001000	100-55-0	3-(Hydroxymethyl) pyridine, 98%	100GR	3071	A
132005000	100-55-0	3-(Hydroxymethyl) pyridine, 98%	500GR	12169	A
166111000	586-95-8	4-(Hydroxymethyl) pyridine, 99%	100GR	5751	A
166110250	586-95-8	4-(Hydroxymethyl) pyridine, 99%	25GR	2097	A
357650250	1003-56-1	2-Hydroxy-3-methylpyridine, 97%	25GR	27217	A
357650050	1003-56-1	2-Hydroxy-3-methylpyridine, 97%	5GR	7853	A
357690500	13466-41-6	2-Hydroxy-4-methylpyridine, 97%	50GR	21457	A
357690100	13466-41-6	2-Hydroxy-4-methylpyridine, 97%	10GR	5936	A
357690050	13466-41-6	2-Hydroxy-4-methylpyridine, 97%	5GR	3198	A
357680050	91914-06-6	2-Hydroxy-5-methylpyridine, 97%	5GR	15104	A
357681000	91914-06-6	2-Hydroxy-5-methylpyridine, 97%	100GR	130700	A
357680250	91914-06-6	2-Hydroxy-5-methylpyridine, 97%	25GR	45257	A
156390250	3279-76-3	2-Hydroxy-6-methylpyridine, 97%	25GR	9310	A
156390050	3279-76-3	2-Hydroxy-6-methylpyridine, 97%	5GR	2300	A
345220250	1121-25-1	3-Hydroxy-2-methylpyridine, 99%	25GR	21223	A
345220050	1121-25-1	3-Hydroxy-2-methylpyridine, 99%	5GR	3969	A
148110250	1121-78-4	3-Hydroxy-6-methylpyridine, 99%	25GR	4490	A
148111000	1121-78-4	3-Hydroxy-6-methylpyridine, 99%	100GR	15224	A
121541000	5348-51-6	2-Hydroxy-4-methylpyrimidine hydrochloride, 97%	100GR	6279	A
121550050	118-71-8	3-Hydroxy-2-methyl-4-pyrone, 99%	5GR	649	A
121555000	118-71-8	3-Hydroxy-2-methyl-4-pyrone, 99%	500GR	18642	A
121550250	118-71-8	3-Hydroxy-2-methyl-4-pyrone, 99%	25GR	1673	A
121551000	118-71-8	3-Hydroxy-2-methyl-4-pyrone, 99%	100GR	4698	A
121560050	675-10-5	4-Hydroxy-6-methyl-2-pyrone, 98%	5GR	1095	A
121560250	675-10-5	4-Hydroxy-6-methyl-2-pyrone, 98%	25GR	2172	A
333560050	66673-40-3	(R)-(-)-5-Hydroxymethyl-2-pyrrolidinone, 98%	5GR	32245	A
333560010	66673-40-3	(R)-(-)-5-Hydroxymethyl-2-pyrrolidinone, 98%	1GR	7493	A
333560250	66673-40-3	(R)-(-)-5-Hydroxymethyl-2-pyrrolidinone, 98%	25GR	127753	A
303140050	17342-08-4	(S)-(+)-5-Hydroxymethyl-2-pyrrolidinone, 97%	5GR	8367	A
303140010	17342-08-4	(S)-(+)-5-Hydroxymethyl-2-pyrrolidinone, 97%	1GR	2957	A
348410250	51693-17-5	(S)-(+)-5-(Hydroxymethyl)-2-pyrrolidinone p-toluenesulfonate, 95%	25GR	59661	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
348410050	51693-17-5	(S)-(+)-5-(Hydroxymethyl)-2-pyrrolidinone p-toluenesulfonate, 95%	5GR	15059	A
348410010	51693-17-5	(S)-(+)-5-(Hydroxymethyl)-2-pyrrolidinone p-toluenesulfonate, 95%	1GR	4578	A
121570250	607-66-9	2-Hydroxy-4-methylquinoline, 97%	25GR	3258	A
290830010	122431-37-2	5-Hydroxy-1-methyl-3-trifluoromethyl-1H-pyrazole, 99+%	1GR	3633	A
121605000	708-06-5	2-Hydroxy-1-naphthaldehyde, tech.	500GR	9551	A
121601000	708-06-5	2-Hydroxy-1-naphthaldehyde, tech.	100GR	3784	A
412080100	7797-81-1	N-Hydroxynaphthalimide, 97%	10GR	9518	A
149230050	86-48-6	1-Hydroxy-2-naphthoic acid, 99%	5GR	1119	A
149231000	86-48-6	1-Hydroxy-2-naphthoic acid, 99%	100GR	973	A
121611000	92-70-6	3-Hydroxy-2-naphthoic acid, 98%	100GR	1249	A
121610010	92-70-6	3-Hydroxy-2-naphthoic acid, 98%	1KG	5195	A
121610050	92-70-6	3-Hydroxy-2-naphthoic acid, 98%	5GR	1211	A
347650250	16712-64-4	6-Hydroxy-2-naphthoic acid, 98%	25GR	13318	A
347650050	16712-64-4	6-Hydroxy-2-naphthoic acid, 98%	5GR	3352	A
121620250	5341-58-2	3-Hydroxy-2-naphthoic acid hydrazide, 97%	25GR	6045	A
121620050	5341-58-2	3-Hydroxy-2-naphthoic acid hydrazide, 97%	5GR	2136	A
204881000	165660-27-5	Hydroxy Naphthol Blue, disodium salt, pure	100GR	8138	A
204885000	165660-27-5	Hydroxy Naphthol Blue, disodium salt, pure	500GR	32234	A
204880050	165660-27-5	Hydroxy Naphthol Blue, disodium salt, pure	5GR	1972	A
121630100	83-72-7	2-Hydroxy-p-naphthoquinone, pure, 99%	10GR	1288	A
121630250	83-72-7	2-Hydroxy-p-naphthoquinone, pure, 99%	25GR	2141	A
121631000	83-72-7	2-Hydroxy-p-naphthoquinone, pure, 99%	100GR	5080	A
121640010	481-39-0	5-Hydroxy-p-naphthoquinone, 97%	1GR	2971	A
121640050	481-39-0	5-Hydroxy-p-naphthoquinone, 97%	5GR	9507	A
247221000	609-71-2	2-Hydroxynicotinic acid, 98%	100GR	6665	A
247220250	609-71-2	2-Hydroxynicotinic acid, 98%	25GR	2147	A
156400250	5006-66-6	6-Hydroxynicotinic acid, 99%	25GR	2979	A
156400050	5006-66-6	6-Hydroxynicotinic acid, 99%	5GR	1197	A
156401000	5006-66-6	6-Hydroxynicotinic acid, 99%	100GR	8161	A
168560100	704-13-2	3-Hydroxy-4-nitrobenzaldehyde, 97%	10GR	29747	A
168560010	704-13-2	3-Hydroxy-4-nitrobenzaldehyde, 97%	1GR	5115	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
416180250	97-51-8	2-Hydroxy-5-nitrobenzaldehyde, 99%	25GR	5148	A
416180050	97-51-8	2-Hydroxy-5-nitrobenzaldehyde, 99%	5GR	1632	A
416181000	97-51-8	2-Hydroxy-5-nitrobenzaldehyde, 99%	100GR	16944	A
162890050	3011-34-5	4-Hydroxy-3-nitrobenzaldehyde, 97%	5GR	2300	A
162890250	3011-34-5	4-Hydroxy-3-nitrobenzaldehyde, 97%	25GR	8849	A
121660050	121-19-7	4-Hydroxy-3-nitrobenzenearsonic acid, 98%	5GR	1588	A
121660250	121-19-7	4-Hydroxy-3-nitrobenzenearsonic acid, 98%	25GR	5115	A
425870250	619-19-2	2-Hydroxy-4-nitrobenzoic acid, 97%	25GR	19572	A
121670250	619-14-7	3-Hydroxy-4-nitrobenzoic acid, 98%	25GR	4169	A
121671000	619-14-7	3-Hydroxy-4-nitrobenzoic acid, 98%	100GR	11216	A
211520250	616-82-0	4-Hydroxy-3-nitrobenzoic acid, 98%	25GR	1872	A
344040100	3272-08-0	4-Hydroxy-3-nitrobenzotrile, 97%	10GR	20756	A
360960010	21901-34-8	2-Hydroxy-5-nitro-3-picoline, 98%	1GR	5411	A
360860050	28489-45-4	6-Hydroxy-3-nitro-2-picoline, 98%	5GR	23143	A
360860010	28489-45-4	6-Hydroxy-3-nitro-2-picoline, 98%	1GR	7382	A
360870010	39745-39-6	6-Hydroxy-5-nitro-2-picoline, 99%	1GR	11194	A
184010050	6332-56-5	2-Hydroxy-3-nitropyridine, 98%	5GR	2431	A
121680100	5418-51-9	2-Hydroxy-5-nitropyridine, 99+%	10GR	2082	A
121681000	5418-51-9	2-Hydroxy-5-nitropyridine, 99+%	100GR	7470	A
148101000	15128-82-2	3-Hydroxy-2-nitropyridine, 97%	100GR	19683	A
148100250	15128-82-2	3-Hydroxy-2-nitropyridine, 97%	25GR	5580	A
379460010	5435-54-1	4-Hydroxy-3-nitropyridine, 99%	1GR	636	A
379460050	5435-54-1	4-Hydroxy-3-nitropyridine, 99%	5GR	1797	A
161201000	4008-48-4	8-Hydroxy-5-nitroquinoline, 96%	100GR	13187	A
133461000	18796-02-6	1-Hydroxy-2,2,4,5,5-pentamethyl-3-imidazolone-3-oxide	100MG	13221	A
182490050	7768-28-7	2-Hydroxyphenethyl alcohol, 98%	5GR	9179	A
182490010	7768-28-7	2-Hydroxyphenethyl alcohol, 98%	1GR	3254	A
182500050	501-94-0	4-Hydroxyphenethyl alcohol, 98%	5GR	4764	A
182500250	501-94-0	4-Hydroxyphenethyl alcohol, 98%	25GR	16637	A
412090250	1878-84-8	(4-Hydroxyphenoxy)acetic acid, 98%	25GR	12232	A
412090050	1878-84-8	(4-Hydroxyphenoxy)acetic acid, 98%	5GR	3082	A
296150100	67648-61-7	2-(4-Hydroxyphenoxy)propionic acid, 98%	10GR	40689	A
254271000	17194-82-0	4-Hydroxyphenylacetamide, 99%	100GR	5703	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
254270050	17194-82-0	4-Hydroxyphenylacetamide, 99%	5GR	724	A
254272500	17194-82-0	4-Hydroxyphenylacetamide, 99%	250GR	7493	A
121690250	614-75-5	2-Hydroxyphenylacetic acid, 99%	25GR	3943	A
121690100	614-75-5	2-Hydroxyphenylacetic acid, 99%	10GR	1972	A
121700050	621-37-4	3-Hydroxyphenylacetic acid, 99+%	5GR	2446	A
121700250	621-37-4	3-Hydroxyphenylacetic acid, 99+%	25GR	10934	A
121710250	156-38-7	4-Hydroxyphenylacetic acid, 98%	25GR	1847	A
121711000	156-38-7	4-Hydroxyphenylacetic acid, 98%	100GR	5354	A
392410050	10401-11-3	3-Hydroxyphenylacetylene, 95+%	5GR	22935	A
392410010	10401-11-3	3-Hydroxyphenylacetylene, 95+%	1GR	7163	A
387500050	89466-08-0	2-Hydroxyphenylboronic acid, 97%	5GR	17503	A
387500010	89466-08-0	2-Hydroxyphenylboronic acid, 97%	1GR	4786	A
359410010	87199-18-6	3-Hydroxyphenylboronic acid, 97%	1GR	1785	A
359410100	87199-18-6	3-Hydroxyphenylboronic acid, 97%	10GR	15626	A
359412500	87199-18-6	3-Hydroxyphenylboronic acid, 97%	250MG	736	A
369420050	71597-85-8	4-Hydroxyphenylboronic acid, 97%	5GR	13855	A
369420010	71597-85-8	4-Hydroxyphenylboronic acid, 97%	1GR	4381	A
176472500	5471-51-2	4-(4-Hydroxyphenyl)-2-butanone, 99+%	250GR	11829	A
176470500	5471-51-2	4-(4-Hydroxyphenyl)-2-butanone, 99+%	50GR	2356	A
176470010	5471-51-2	4-(4-Hydroxyphenyl)-2-butanone, 99+%	1KG	38960	A
335290010	158271-95-5	(R)-1-(2-Hydroxy-1-phenylethyl)-1,5-dihydropyrrol-2-one	1GR	23702	A
121730050	122-87-2	N-(4-Hydroxyphenyl)glycine, 99%	5GR	3110	A
121730250	122-87-2	N-(4-Hydroxyphenyl)glycine, 99%	25GR	12321	A
121731000	122-87-2	N-(4-Hydroxyphenyl)glycine, 99%	100GR	40252	A
201321000	22818-40-2	D(-)-4-Hydroxyphenylglycine, 98+%	100GR	5839	A
201320250	22818-40-2	D(-)-4-Hydroxyphenylglycine, 98+%	25GR	2468	A
376160050	1011-17-2	1-(2-Hydroxyphenyl)piperazine, 98%	5GR	4030	A
376160010	1011-17-2	1-(2-Hydroxyphenyl)piperazine, 98%	1GR	2004	A
367150050	56621-48-8	1-(4-Hydroxyphenyl)piperazine, 98%	5GR	4543	A
367150010	56621-48-8	1-(4-Hydroxyphenyl)piperazine, 98%	1GR	1611	A
100330050	38869-37-3	1-(4-Hydroxyphenyl)piperazine dihydrobromide, 98%	5GR	5586	A
100330250	38869-37-3	1-(4-Hydroxyphenyl)piperazine dihydrobromide, 98%	25GR	16155	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
412120050	36567-72-3	(S)-3-Hydroxy-3-phenylpropanoic acid, 99%	5GR	78914	A
412120010	36567-72-3	(S)-3-Hydroxy-3-phenylpropanoic acid, 99%	1GR	19913	A
121751000	501-97-3	3-(4-Hydroxyphenyl)propionic acid, 98%	100GR	8948	A
121750250	501-97-3	3-(4-Hydroxyphenyl)propionic acid, 98%	25GR	2772	A
121750050	501-97-3	3-(4-Hydroxyphenyl)propionic acid, 98%	5GR	1249	A
302680050	938-96-5	(4-Hydroxyphenyl)-2-propionic acid, 98%	5GR	5258	A
374120010	21314-17-0	4-Hydroxy-1-phenylpyrazole[3,4-d]pyrimidine, 98%	1GR	9671	A
151300010	156-39-8	3-(4-Hydroxyphenyl)pyruvic acid, 98%	1GR	5389	A
151300050	156-39-8	4-Hydroxyphenylpyruvic acid, 98%	5GR	17842	A
214271000	701-82-6	1-(3-Hydroxyphenyl)urea, 98%	100GR	4820	A
412130250	610-35-5	4-Hydroxyphthalic acid, 98%	25GR	42518	A
412130050	610-35-5	4-Hydroxyphthalic acid, 98%	5GR	10800	A
394350050	37418-88-5	3-Hydroxyphthalic anhydride, 97%	5GR	64633	A
394350010	37418-88-5	3-Hydroxyphthalic anhydride, 97%	1GR	16308	A
329875000	524-38-9	N-Hydroxyphthalimide, 98%	500GR	5400	A
329871000	524-38-9	N-Hydroxyphthalimide, 98%	100GR	1523	A
241050050	874-24-8	3-Hydroxypicolinic acid, 98%	5GR	4458	A
241050250	874-24-8	3-Hydroxypicolinic acid, 98%	25GR	18916	A
367080500	6859-99-0	3-Hydroxypiperidine, 98%	50GR	16539	A
367080100	6859-99-0	3-Hydroxypiperidine, 98%	10GR	4140	A
434470050	198976-43-1	(R)-(+)-3-Hydroxypiperidine hydrochloride, 98%	5GR	63756	A
434470010	198976-43-1	(R)-(+)-3-Hydroxypiperidine hydrochloride, 98%	1GR	19233	A
174321000	64051-79-2	3-Hydroxypiperidine hydrochloride, 99%	100GR	138503	A
174320250	64051-79-2	3-Hydroxypiperidine hydrochloride, 99%	25GR	50011	A
174320050	64051-79-2	3-Hydroxypiperidine hydrochloride, 99%	5GR	11632	A
366515000	5382-16-1	4-Hydroxypiperidine, 99+%	500GR	55782	A
366511000	5382-16-1	4-Hydroxypiperidine, 99+%	100GR	14074	A
366510250	5382-16-1	4-Hydroxypiperidine, 99+%	25GR	3997	A
121770100	80-75-1	11- α -Hydroxyprogesterone, 95%	10GR	7842	A
121770250	80-75-1	11- α -Hydroxyprogesterone, 95%	25GR	14556	A
121770050	80-75-1	11- α -Hydroxyprogesterone, 95%	5GR	5859	A
297790050	4298-08-2	trans-3-Hydroxy-L-proline, 99%	5GR	14841	A
297790010	4298-08-2	trans-3-Hydroxy-L-proline, 99%	1GR	3121	A
204912500	2584-71-6	cis-4-Hydroxy-D-proline, 99%	250MG	2284	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
204910100	2584-71-6	cis-4-Hydroxy-D-proline, 99%	10GR	48061	A
204910010	2584-71-6	cis-4-Hydroxy-D-proline, 99%	1GR	5432	A
204920500	618-27-9	cis-4-Hydroxy-L-proline, 99%	50MG	4261	A
204922500	618-27-9	cis-4-Hydroxy-L-proline, 99%	250MG	16889	A
204920010	618-27-9	cis-4-Hydroxy-L-proline, 99%	1GR	54655	A
121780100	51-35-4	trans-4-Hydroxy-L-proline, 99+%	10GR	1473	A
121780250	51-35-4	trans-4-Hydroxy-L-proline, 99+%	25GR	2749	A
121781000	51-35-4	trans-4-Hydroxy-L-proline, 99+%	100GR	8883	A
121785000	51-35-4	trans-4-Hydroxy-L-proline, 99+%	500GR	35192	A
445070050	955369-43-4	3-(2-Hydroxy-2-propanyl)phenylboronic acid pinacol ester, 97%	5GR	31265	A
445070010	955369-43-4	3-(2-Hydroxy-2-propanyl)phenylboronic acid pinacol ester, 97%	1GR	8363	A
149390010	109-78-4	3-Hydroxypropionitrile, 99%	1KG	4281	A
149392500	109-78-4	3-Hydroxypropionitrile, 99%	250GR	1659	A
149390500	109-78-4	3-Hydroxypropionitrile, 99%	50GR	649	A
121800050	610-99-1	2'-Hydroxypropiophenone, 97%	5GR	1249	A
121801000	610-99-1	2'-Hydroxypropiophenone, 97%	100GR	6079	A
121805000	610-99-1	2'-Hydroxypropiophenone, 97%	500GR	22464	A
121811000	70-70-2	4'-Hydroxypropiophenone, 98+%	100GR	1885	A
121815000	70-70-2	4'-Hydroxypropiophenone, 98+%	500GR	6550	A
184881000	9004-64-2	Hydroxypropyl cellulose, Average M.W. 100.000	100GR	8664	A
184882500	9004-64-2	Hydroxypropyl cellulose, Average M.W. 100.000	250GR	16430	A
184880010	9004-64-2	Hydroxypropyl cellulose, Average M.W. 100.000	1KG	54096	A
297565000	128446-35-5	Hydroxypropyl-beta-cyclodextrin, 97%	500GR	87195	A
297561000	128446-35-5	Hydroxypropyl-beta-cyclodextrin, 97%	100GR	30285	A
297560250	128446-35-5	Hydroxypropyl-beta-cyclodextrin, 97%	25GR	11063	A
412152500	27813-02-1	Hydroxypropyl methacrylate, mixture of isomers, stabilized, 97+%	250GR	1982	A
412150010	27813-02-1	Hydroxypropyl methacrylate, mixture of isomers, stabilized, 97+%	1KG	3779	A
244020010	9004-65-3	Hydroxypropyl methyl cellulose, M.N. 86,000; viscosity 4,000 cP (2% solution)	1KG	45005	A
244021000	9004-65-3	Hydroxypropyl methyl cellulose, M.N. 86,000; viscosity 4,000 cP (2% solution)	100GR	7020	A

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244022500	9004-65-3	Hydroxypropyl methyl cellulose, M.N. 86,000; viscosity 4,000 cP (2% solution)	250GR	15640	A
412165000	9050-31-1	Hydroxypropyl methylcellulose phthalate 50	500GR	14382	A
377011000	883-44-3	N-(3-Hydroxypropyl) phthalimide, 99%	100GR	5542	A
377010250	883-44-3	N-(3-Hydroxypropyl) phthalimide, 99%	25GR	1673	A
121830050	315-30-0	4-Hydroxypyrazolo[3,4-d] pyrimidine, 98%	5GR	1840	A
121830250	315-30-0	4-Hydroxypyrazolo[3,4-d] pyrimidine, 98%	25GR	5947	A
232272500	5315-79-7	1-Hydroxypyrene, 99+%	250MG	19857	A
232270010	5315-79-7	1-Hydroxypyrene, 99+%	1GR	56155	A
232270500	5315-79-7	1-Hydroxypyrene, 99+%	50MG	5959	A
412180050	6358-69-6	8-Hydroxy-1,3,6-pyrene-trisulfonic acid trisodium salt, pure, 98%	5GR	31424	A
412180250	6358-69-6	8-Hydroxy-1,3,6-pyrene-trisulfonic acid trisodium salt, pure, 98%	25GR	98422	A
412180010	6358-69-6	8-Hydroxy-1,3,6-pyrene-trisulfonic acid trisodium salt, pure, 98%	1GR	7930	A
121840050	142-08-5	2-Hydroxypyridine, 97%	5GR	649	A
121840500	142-08-5	2-Hydroxypyridine, 97%	50GR	2442	A
121842500	142-08-5	2-Hydroxypyridine, 97%	250GR	8303	A
121851000	109-00-2	3-Hydroxypyridine, 98%	100GR	2346	A
121855000	109-00-2	3-Hydroxypyridine, 98%	500GR	9985	A
348831000	626-64-2	4-Hydroxypyridine, 95%	100GR	5954	A
348835000	626-64-2	4-Hydroxypyridine, 95%	500GR	19209	A
348830250	626-64-2	4-Hydroxypyridine, 95%	25GR	1835	A
432480050	1594-57-6	N'-Hydroxypyridine-4-carboximidamide, 97%	5GR	23034	A
432480010	1594-57-6	N'-Hydroxypyridine-4-carboximidamide, 97%	1GR	8018	A
434820050	19621-92-2	6-Hydroxypyridine-2-carboxylic acid, 95%	5GR	5291	A
434820250	19621-92-2	6-Hydroxypyridine-2-carboxylic acid, 95%	25GR	17469	A
153580050	6602-28-4	3-Hydroxypyridine-N-oxide, 99%	5GR	1273	A
153580250	6602-28-4	3-Hydroxypyridine-N-oxide, 99%	25GR	5080	A
121860050	38353-09-2	2-Hydroxypyrimidine hydrochloride, 98%	5GR	887	A
121860250	38353-09-2	2-Hydroxypyrimidine hydrochloride, 98%	25GR	2520	A
121861000	38353-09-2	2-Hydroxypyrimidine hydrochloride, 98%	100GR	7283	A
443820010	22677-21-0	(R)-(+)-4-Hydroxy-2-pyrrolidinone, 97%	1GR	15860	A
443820050	22677-21-0	(R)-(+)-4-Hydroxy-2-pyrrolidinone, 97%	5GR	44107	A
398970010	68108-18-9	(S)-(-)-4-Hydroxy-2-pyrrolidinone, 98%	1GR	11259	A
398970050	68108-18-9	(S)-(-)-4-Hydroxy-2-pyrrolidinone, 98%	5GR	45104	A
121870250	826-81-3	8-Hydroxyquinoline, 98%	25GR	799	A
121871000	826-81-3	8-Hydroxyquinoline, 98%	100GR	1959	A
121875000	826-81-3	8-Hydroxyquinoline, 98%	500GR	7764	A
121880250	491-36-1	4-Hydroxyquinazoline, 98%	25GR	4980	A

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121880050	491-36-1	4-Hydroxyquinazoline, 98%	5GR	1249	A
418810100	59-31-4	2-Hydroxyquinoline, 99%	10GR	9715	A
418810250	59-31-4	2-Hydroxyquinoline, 99%	25GR	20789	A
418810010	59-31-4	2-Hydroxyquinoline, 99%	1GR	1566	A
391370010	580-18-7	3-Hydroxyquinoline, 97+%	1GR	45729	A
391372500	580-18-7	3-Hydroxyquinoline, 97+%	250MG	16835	A
121890100	611-36-9	4-Hydroxyquinoline, 98%	10GR	12026	A
121890500	611-36-9	4-Hydroxyquinoline, 98%	50GR	47678	A
156430050	578-67-6	5-Hydroxyquinoline, 97%	5GR	71905	A
156430010	578-67-6	5-Hydroxyquinoline, 97%	1GR	18149	A
364931000	580-16-5	6-Hydroxyquinoline, 98%	100GR	47612	A
364930250	580-16-5	6-Hydroxyquinoline, 98%	25GR	14459	A
418820050	580-20-1	7-Hydroxyquinoline, 99%	5GR	59177	A
418820010	580-20-1	7-Hydroxyquinoline, 99%	1GR	17689	A
121900010	148-24-3	8-Hydroxyquinoline, ACS reagent	1KG	19223	A
121900025	148-24-3	8-Hydroxyquinoline, ACS reagent	2.5KG	42837	A
121900250	148-24-3	8-Hydroxyquinoline, ACS reagent	25GR	1069	A
121901000	148-24-3	8-Hydroxyquinoline, ACS reagent	100GR	1994	A
121905000	148-24-3	8-Hydroxyquinoline, ACS reagent	500GR	9518	A
347640050	6759-78-0	8-Hydroxyquinoline-2-carbonitrile, 98%	5GR	24216	A
347640010	6759-78-0	8-Hydroxyquinoline-2-carbonitrile, 98%	1GR	6111	A
347630010	14510-06-6	8-Hydroxyquinoline-2-carboxaldehyde, 98%	1GR	6111	A
347630050	14510-06-6	8-Hydroxyquinoline-2-carboxaldehyde, 98%	5GR	23078	A
121910010	345909-35-5	4-Hydroxyquinoline-2-carboxylic acid, hydrate, 98%	1GR	3245	A
347620010	1571-30-8	8-Hydroxyquinoline-2-carboxylic acid, 98%	1GR	6550	A
347620050	1571-30-8	8-Hydroxyquinoline-2-carboxylic acid, 98%	5GR	26298	A
148450025	207386-91-2	8-Hydroxyquinoline sulfate monohydrate, 98%	2.5KG	36756	A
148455000	207386-91-2	8-Hydroxyquinoline sulfate monohydrate, 98%	500GR	11308	A
148451000	207386-91-2	8-Hydroxyquinoline sulfate monohydrate, 98%	100GR	2846	A
121920025	283158-18-9	8-Hydroxyquinoline-5-sulfonic acid monohydrate, 98%	2.5KG	48456	A
121920050	283158-18-9	8-Hydroxyquinoline-5-sulfonic acid monohydrate, 98%	5GR	2256	A
121921000	283158-18-9	8-Hydroxyquinoline-5-sulfonic acid monohydrate, 98%	100GR	3143	A
121925000	283158-18-9	8-Hydroxyquinoline-5-sulfonic acid monohydrate, 98%	500GR	12321	A
148590050	1204-75-7	3-Hydroxy-2-quinoxaline-carboxylic acid, 98%	5GR	11621	A
148590010	1204-75-7	3-Hydroxy-2-quinoxaline-carboxylic acid, 98%	1GR	4107	A
121930050	6554-98-9	trans-4-Hydroxystilbene, 98%	5GR	5991	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
121930250	6554-98-9	trans-4-Hydroxystilbene, 98%	25GR	17743	A
157270010	6066-82-6	N-Hydroxysuccinimide, 98+%	1KG	32519	A
157272500	6066-82-6	N-Hydroxysuccinimide, 98+%	250GR	9879	A
157270250	6066-82-6	N-Hydroxysuccinimide, 98+%	25GR	1643	A
157271000	6066-82-6	N-Hydroxysuccinimide, 98+%	100GR	4338	A
427910050	139549-71-6	N-Hydroxysuccinimidyl acetoacetate, 98%	5GR	21879	A
427910010	139549-71-6	N-Hydroxysuccinimidyl acetoacetate, 98%	1GR	4841	A
438650010	106627-54-7	N-Hydroxysulfosuccinimide sodium salt, 97%	1GR	20701	A
438650050	106627-54-7	N-Hydroxysulfosuccinimide sodium salt, 97%	5GR	82694	A
434070010	86087-24-3	(R)-(-)-3-Hydroxytetrahydrofuran, 98%	1GR	11248	A
304430250	86087-23-2	(S)-(+)-3-Hydroxytetrahydrofuran, 99%	25GR	32214	A
304430050	86087-23-2	(S)-(+)-3-Hydroxytetrahydrofuran, 99%	5GR	9354	A
304430010	86087-23-2	(S)-(+)-3-Hydroxytetrahydrofuran, 99%	1GR	3308	A
121940050	453-20-3	3-Hydroxytetrahydrofuran, 97%	5GR	2793	A
121941000	453-20-3	3-Hydroxytetrahydrofuran, 97%	100GR	29627	A
121940250	453-20-3	3-Hydroxytetrahydrofuran, 97%	25GR	11096	A
301942500	134388-87-7	DL-6-Hydroxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid hydrate, 96%	250MG	6615	A
301940010	134388-87-7	DL-6-Hydroxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid hydrate, 96%	1GR	19167	A
204940010	28315-93-7	5-Hydroxy-1-tetralone, 99%	1GR	3046	A
204940050	28315-93-7	5-Hydroxy-1-tetralone, 99%	5GR	8625	A
398020010	3470-50-6	6-Hydroxy-1-tetralone, 98%	1GR	2157	A
398020050	3470-50-6	6-Hydroxy-1-tetralone, 98%	5GR	6101	A
275292500	33455-68-4	1-Hydroxy-2,2,5,5-tetramethyl-3-imidazoline 3-oxide, 99%	250MG	15564	A
420450010	115662-09-4	8-Hydroxy-1,1,7,7-tetramethyljulolidine-9-carboxaldehyde, 99%	1GR	15827	A
133442500	18796-01-5	1-Hydroxy-2,2,5,5-tetramethyl-4-phenyl-3-imidazoline-3-oxide	250MG	15564	A
175050050	2226-96-2	4-Hydroxy-2,2,6,6-tetramethyl-piperidinoxy, free radical, 98%	5GR	3544	A
175050010	2226-96-2	4-Hydroxy-2,2,6,6-tetramethyl-piperidinoxy, free radical, 98%	1GR	1249	A
175050250	2226-96-2	4-Hydroxy-2,2,6,6-tetramethyl-piperidinoxy, free radical, 98%	25GR	15077	A
389610250	27126-76-7	[Hydroxy(tosyloxy)iodo] benzene, 97+%	25GR	7204	A

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389610050	27126-76-7	[Hydroxy(tosyloxy)iodo] benzene, 97+%	5GR	1735	A
334890250	14348-40-4	3-Hydroxy-2,4,6-tribromobenzoic acid, 97%	25GR	6122	A
334890050	14348-40-4	3-Hydroxy-2,4,6-tribromobenzoic acid, 97%	5GR	1759	A
357300250	116751-24-7	3-Hydroxy-2,4,5-trifluorobenzoic acid, 98%	25GR	50832	A
357300050	116751-24-7	3-Hydroxy-2,4,5-trifluorobenzoic acid, 98%	5GR	14392	A
357300010	116751-24-7	3-Hydroxy-2,4,5-trifluorobenzoic acid, 98%	1GR	3625	A
398202500	93249-62-8	2-Hydroxy-5-(trifluoromethoxy)benzaldehyde, 99%	250MG	7000	A
398200010	93249-62-8	2-Hydroxy-5-(trifluoromethoxy)benzaldehyde, 99%	1GR	19791	A
306200010	575-03-1	7-Hydroxy-4-(trifluoromethyl) coumarin, 98%	1GR	5554	A
247260010	33252-63-0	2-Hydroxy-5-(trifluoromethyl)pyridine, 97%	1GR	2410	A
247260050	33252-63-0	2-Hydroxy-5-(trifluoromethyl)pyridine, 97%	5GR	7764	A
185570100	574-92-5	4-Hydroxy-7-trifluoromethyl-3-quinolinecarboxylic acid, tech., 85%	10GR	7996	A
121970250	7212-44-4	3-Hydroxy-3,7,11-trimethyl-1,6,10-dodecatriene, 97+% (total alcohols)	25GR	1897	A
121971000	7212-44-4	3-Hydroxy-3,7,11-trimethyl-1,6,10-dodecatriene, 97+% (total alcohols)	100GR	4633	A
148290010	4350-09-8	L-5-Hydroxytryptophan, 99%	1GR	1435	A
148290050	4350-09-8	L-5-Hydroxytryptophan, 99%	5GR	5704	A
148290250	4350-09-8	L-5-Hydroxytryptophan, 99%	25GR	17986	A
122000100	62-31-7	3-Hydroxytyramine hydrochloride, 99%	10GR	2431	A
122000250	62-31-7	3-Hydroxytyramine hydrochloride, 99%	25GR	4447	A
122001000	62-31-7	3-Hydroxytyramine hydrochloride, 99%	100GR	16901	A
151680050	127-07-1	Hydroxyurea, 98%	5GR	6638	A
151680250	127-07-1	Hydroxyurea, 98%	25GR	25202	A
151681000	127-07-1	Hydroxyurea, 98%	100GR	68696	A
152780050	589-41-3	N-Hydroxyurethane, 90%	5GR	11325	A
152780250	589-41-3	N-Hydroxyurethane, 90%	25GR	45218	A
271520050	90-46-0	9-Hydroxyxanthene, 99%	5GR	1635	A
271520250	90-46-0	9-Hydroxyxanthene, 99%	25GR	6122	A
201000050	6303-21-5	Hypophosphorous acid, 50 wt.% solution in water	5LT	27886	A
201005001	6303-21-5	Hypophosphorous acid, 50 wt.% solution in water	500ML	5378	A
201000010	6303-21-5	Hypophosphorous acid, 50 wt.% solution in water	1LT	8751	A
122010050	68-94-0	Hypoxanthine, 99.5%	5GR	1539	A
122010250	68-94-0	Hypoxanthine, 99.5%	25GR	3333	A
122011000	68-94-0	Hypoxanthine, 99.5%	100GR	12706	A
329130050	60573-88-8	(±)-Ibotenic acid monohydrate, 95%	5MG	45826	A

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329130010	60573-88-8	(±)-Ibotenic acid monohydrate, 95%	1MG	16220	A
329130100	60573-88-8	(±)-Ibotenic acid monohydrate, 95%	10MG	82968	A
333200010	51146-56-6	(S)-(+)-Ibuprofen, 99%	1GR	4194	A
333200050	51146-56-6	(S)-(+)-Ibuprofen, 99%	5GR	9573	A
258610100	15687-27-1	Ibuprofen, 99%	10GR	14830	A
258610500	15687-27-1	Ibuprofen, 99%	50GR	61336	A
386541000	488-45-9	L-Iditol, 98+%	100MG	6253	A
301870010	288-32-4	Imidazole, crystalline, 99+%	1KG	6375	A
301870025	288-32-4	Imidazole, crystalline, 99+%	2.5KG	12191	A
301872500	288-32-4	Imidazole, crystalline, 99+%	250GR	1588	A
396745000	288-32-4	Imidazole, ACS reagent	500GR	8181	A
396740025	288-32-4	Imidazole, ACS reagent	2.5KG	32442	A
396741000	288-32-4	Imidazole, ACS reagent	100GR	3023	A
122020020	288-32-4	Imidazole, 99%	2KG	9528	A
122025000	288-32-4	Imidazole, 99%	500GR	2376	A
122021000	288-32-4	Imidazole, 99%	100GR	1019	A
122020050	288-32-4	Imidazole, 99%	5GR	1161	C
122020100	288-32-4	Imidazole, 99%	10KG	55341	A
188980250	5587-42-8	Imidazole, sodium derivative	25GR	17929	A
188980050	5587-42-8	Imidazole, sodium derivative	5GR	5859	A
204960010	3251-69-2	4-Imidazoleacetic acid hydrochloride, 99%	1GR	6715	A
204960050	3251-69-2	4-Imidazoleacetic acid hydrochloride, 99%	5GR	25799	A
398470010	10111-08-7	Imidazole-2-carboxaldehyde, 98%	1GR	1511	A
398470050	10111-08-7	Imidazole-2-carboxaldehyde, 98%	5GR	4892	A
397110050	1072-84-0	1H-Imidazole-4-carboxylic acid, 98%	5GR	22136	A
397110010	1072-84-0	1H-Imidazole-4-carboxylic acid, 98%	1GR	6681	A
412250250	570-22-9	4,5-Imidazoleedicarboxylic acid, 99%	25GR	6589	A
122030010	96-45-7	2-Imidazolidinethione, 98%	1KG	9823	A
122032500	96-45-7	2-Imidazolidinethione, 98%	250GR	2796	A
412270010	120-93-4	2-Imidazolidone, anhydrous, 96%	1KG	16949	A
412272500	120-93-4	2-Imidazolidone, anhydrous, 96%	250GR	7202	A
412270250	120-93-4	2-Imidazolidone, anhydrous, 96%	25GR	4250	A
122040025	121325-67-5	2-Imidazolidone hemihydrate, 99+%	2.5KG	12355	A
122040100	121325-67-5	2-Imidazolidone hemihydrate, 99+%	10KG	35706	A
122040250	121325-67-5	2-Imidazolidone hemihydrate, 99+%	25GR	2016	A
122045000	121325-67-5	2-Imidazolidone hemihydrate, 99+%	500GR	3582	A
179800050	10041-06-2	4'-(Imidazol-1-yl)acetophenone, 97%	5GR	3370	A
179800250	10041-06-2	4'-(Imidazol-1-yl)acetophenone, 97%	25GR	11730	A
444090010	25373-55-1	2-(1H-Imidazol-1-yl)benzylamine, 97%	1GR	22048	A

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444090050	25373-55-1	2-(1H-Imidazol-1-yl)benzylamine, 97%	5GR	87809	A
179790010	10041-02-8	4-(Imidazol-1-yl)phenol, 97%	1GR	649	A
179790050	10041-02-8	4-(Imidazol-1-yl)phenol, 97%	5GR	2608	A
179790250	10041-02-8	4-(Imidazol-1-yl)phenol, 97%	25GR	6005	A
439940050	274-76-0	Imidazo[1,2-a]pyridine, 99%	5GR	6178	A
439940250	274-76-0	Imidazo[1,2-a]pyridine, 99%	25GR	24764	A
432780010	64951-08-2	Imidazo[1,2-a]pyridine-2-carboxylic acid monohydrate, 97%	1GR	12771	A
432780050	64951-08-2	Imidazo[1,2-a]pyridine-2-carboxylic acid monohydrate, 97%	5GR	51183	A
440660010	145335-90-6	Imidazo[1,2-a]pyridine-8-carboxylic acid hydrochloride, 97%	1GR	22869	A
440660050	145335-90-6	Imidazo[1,2-a]pyridine-8-carboxylic acid hydrochloride, 97%	5GR	90175	A
268702500	39236-46-9	Imidurea, 26-28% nitrogen	250GR	13418	A
268701000	39236-46-9	Imidurea, 26-28% nitrogen	100GR	6013	A
204970025	142-73-4	Iminodiacetic acid, 98+%	2.5KG	7713	A
204975000	142-73-4	Iminodiacetic acid, 98+%	500GR	1947	A
204970250	142-73-4	Iminodiacetic acid, 98+%	25GR	1249	A
122070250	494-19-9	Iminodibenzyl, 97%	25GR	1486	A
122071000	494-19-9	Iminodibenzyl, 97%	100GR	3744	A
162541000	256-96-2	Iminostilbene, 97%	100GR	146406	A
162540100	256-96-2	Iminostilbene, 97%	10GR	25268	A
426360010	25177-85-9	Indan-2-carboxylic acid, 98%	1GR	12409	A
426360050	25177-85-9	Indan-2-carboxylic acid, 98%	5GR	41402	A
292480050	496-11-7	Indane, 95%	5GR	2410	A
292481000	496-11-7	Indane, 95%	100GR	5443	A
292485000	496-11-7	Indane, 95%	500GR	17381	A
122090250	606-23-5	1,3-Indanedione, 97%	25GR	4298	A
122091000	606-23-5	1,3-Indanedione, 97%	100GR	11745	A
122090050	606-23-5	1,3-Indanedione, 97%	5GR	1639	A
437990010	52205-85-3	Indane-5-sulfonyl chloride, 97%	1GR	12749	A
437990050	52205-85-3	Indane-5-sulfonyl chloride, 97%	5GR	24797	A
186110500	6351-10-6	1-Indanol, 98%	50GR	19726	A
186110100	6351-10-6	1-Indanol, 98%	10GR	5663	A
122110100	83-33-0	1-Indanone, 99+%	10GR	2210	A
122110250	83-33-0	1-Indanone, 99+%	25GR	4118	A
122111000	83-33-0	1-Indanone, 99+%	100GR	12542	A
122115000	83-33-0	1-Indanone, 99+%	500GR	49715	A
164110500	615-13-4	2-Indanone, 97%	50GR	15860	A
164110100	615-13-4	2-Indanone, 97%	10GR	3177	A
122120050	271-44-3	Indazole, 96%	5GR	4809	A
122120250	271-44-3	Indazole, 96%	25GR	19047	A
430500010	1023595-17-6	1H-Indazole-4-boronic acid, 97%	1GR	26495	A
430350010	338454-14-1	1H-Indazole-5-boronic acid, 97%	1GR	26495	A

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431030010	669050-70-8	1H-Indazole-4-carboxaldehyde, 97%	1GR	26495	A
431030050	669050-70-8	1H-Indazole-4-carboxaldehyde, 97%	5GR	90626	A
431040050	669050-69-5	1H-Indazole-6-carboxaldehyde, 97%	5GR	19807	A
431040010	669050-69-5	1H-Indazole-6-carboxaldehyde, 97%	1GR	4992	A
430090050	677306-38-6	1H-Indazole-4-carboxylic acid, 97%	5GR	56692	A
430090010	677306-38-6	1H-Indazole-4-carboxylic acid, 97%	1GR	20110	A
429560010	61700-61-6	1H-Indazole-5-carboxylic acid, 97%	1GR	8566	A
429560050	61700-61-6	1H-Indazole-5-carboxylic acid, 97%	5GR	39178	A
429600010	677304-69-7	1H-Indazole-7-carboxylic acid, 97%	1GR	20547	A
429600050	677304-69-7	1H-Indazole-7-carboxylic acid, 97%	5GR	82289	A
430120010	704-91-6	1H-Indazole-6-carboxylic acid, 97%	1GR	5517	A
430120050	704-91-6	1H-Indazole-6-carboxylic acid, 97%	5GR	21879	A
122140010	95-13-6	Indene, tech., stabilized, 90%	1KG	16616	A
122140050	95-13-6	Indene, tech., stabilized, 90%	5GR	2082	A
122142500	95-13-6	Indene, tech., stabilized, 90%	250GR	4370	A
212131000	482-89-3	Indigo, synthetic	100GR	8116	A
212130250	482-89-3	Indigo, synthetic	25GR	2858	A
157441000	860-22-0	Indigo Carmine, high purity biological stain, for analysis	100GR	3845	A
157445000	860-22-0	Indigo Carmine, high purity biological stain, for analysis	500GR	18280	A
157440250	860-22-0	Indigo Carmine, high purity biological stain, for analysis	25GR	2191	A
412300250	860-22-0	Indigo Carmine, certified, pure	25GR	1681	A
412301000	860-22-0	Indigo Carmine, certified, pure	100GR	3433	A
318110092	7440-74-6	Indium, foil, 0.127 mm thick, (trace metal basis), 99.99%	9.2GR	12643	A
318110023	7440-74-6	Indium, foil, 0.127 mm thick, (trace metal basis), 99.99%	2.3GR	3795	A
193180050	7440-74-6	Indium, powder, (trace metal basis), 99.999%	5GR	13385	A*
193180250	7440-74-6	Indium, powder, (trace metal basis), 99.999%	25GR	46967	A*
193181000	7440-74-6	Indium, powder, (trace metal basis), 99.999%	100GR	154589	A
436980500	25114-58-3	Indium(III) acetate, anhydrous, (trace metal basis), 99.99%	50GR	17075	A
436980100	25114-58-3	Indium(III) acetate, anhydrous, (trace metal basis), 99.99%	10GR	4768	A
389030100	13465-09-3	Indium(III) bromide, (trace metal basis), 99.99%	10GR	7711	A
389030500	13465-09-3	Indium(III) bromide, (trace metal basis), 99.99%	50GR	34020	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
193190100	10025-82-8	Indium(III) chloride, (trace metal basis), 99.995%	10GR	7382	A
193192500	10025-82-8	Indium(III) chloride, (trace metal basis), 99.995%	250GR	106758	A
193190500	10025-82-8	Indium(III) chloride, (trace metal basis), 99.995%	50GR	26943	A
299720010	7783-52-0	Indium fluoride, 99%	1GR	3449	A
299720050	7783-52-0	Indium fluoride, 99%	5GR	13680	A
316010250	13510-35-5	Indium(III) iodide, (trace metal basis), 99.998%	25GR	78444	A
316010010	13510-35-5	Indium(III) iodide, (trace metal basis), 99.998%	1GR	4228	A
316010050	13510-35-5	Indium(III) iodide, (trace metal basis), 99.998%	5GR	19803	A
193170050	1312-43-2	Indium(III) oxide, (trace metal basis), 99.9997%	5GR	3987	A
193170250	1312-43-2	Indium(III) oxide, (trace metal basis), 99.9997%	25GR	15127	A
368540050	128008-30-0	Indium(III) trifluoromethanesulfonate, 98%	5GR	3370	A
368540250	128008-30-0	Indium(III) trifluoromethanesulfonate, 98%	25GR	12606	A
122150100	120-72-9	Indole, 99+%	10GR	711	A
122150250	120-72-9	Indole, 99+%	25GR	1273	A
122151000	120-72-9	Indole, 99+%	100GR	2720	A
122155000	120-72-9	Indole, 99+%	500GR	10085	A
358260050		Indole resin, 1% DVB; 0.7-1.4 mmol/g; 100-200 mesh	5GR	28181	A
122160100	87-51-4	1H-Indole-3-acetic acid, 99+%	10GR	2037	A
122160250	87-51-4	1H-Indole-3-acetic acid, 99+%	25GR	2971	A
122161000	87-51-4	1H-Indole-3-acetic acid, 99+%	100GR	9179	A
122165000	87-51-4	1H-Indole-3-acetic acid, 99+%	500GR	36374	A
160690050	133-32-4	3-Indolebutyric acid, 98%	5GR	3406	A
160691000	133-32-4	3-Indolebutyric acid, 98%	100GR	29869	A
160690250	133-32-4	3-Indolebutyric acid, 98%	25GR	9069	A
122190050	700-06-1	Indole-3-carbinol, 98%	5GR	4950	A
122190250	700-06-1	Indole-3-carbinol, 98%	25GR	17449	A
427510010	19005-93-7	Indole-2-carboxaldehyde, 97%	1GR	8697	A
427510050	19005-93-7	Indole-2-carboxaldehyde, 97%	5GR	34457	A
156640050	487-89-8	Indole-3-carboxaldehyde, 97%	5GR	1073	A
156640250	487-89-8	Indole-3-carboxaldehyde, 97%	25GR	2969	A
156641000	487-89-8	Indole-3-carboxaldehyde, 97%	100GR	9781	A
391630050	1196-69-6	Indole-5-carboxaldehyde, 98+%	5GR	13210	A
391630250	1196-69-6	Indole-5-carboxaldehyde, 98+%	25GR	52333	A
391630010	1196-69-6	Indole-5-carboxaldehyde, 98+%	1GR	4678	A
435512500	1196-70-9	Indole-6-carboxaldehyde, 97%	250MG	9025	A
435510010	1196-70-9	Indole-6-carboxaldehyde, 97%	1GR	24053	A
366620050	1074-88-0	Indole-7-carboxaldehyde, 98%	5GR	53256	A
366620010	1074-88-0	Indole-7-carboxaldehyde, 98%	1GR	12531	A

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366625000	1074-88-0	Indole-7-carboxaldehyde, 98%	500MG	7206	A
122200500	1477-50-5	Indole-2-carboxylic acid, 99%	50GR	9331	A
122200100	1477-50-5	Indole-2-carboxylic acid, 99%	10GR	2476	A
307610010	771-50-6	Indole-3-carboxylic acid, 99%	1GR	1597	A
307610050	771-50-6	Indole-3-carboxylic acid, 99%	5GR	5972	A
398060050	2124-55-2	Indole-4-carboxylic acid, 98%	5GR	126746	A
398060010	2124-55-2	Indole-4-carboxylic acid, 98%	1GR	32268	A
122210050	1670-81-1	Indole-5-carboxylic acid, 98%	5GR	7864	A
122210010	1670-81-1	Indole-5-carboxylic acid, 98%	1GR	1985	A
424680025	1670-82-2	Indole-6-carboxylic acid, 98+%	2.5GR	9781	A
122220050	832-97-3	DL-Indole-3-lactic acid	5GR	74786	A
122220010	832-97-3	DL-Indole-3-lactic acid	1GR	18872	A
122222500	832-97-3	DL-Indole-3-lactic acid	250MG	6298	A
204990100	830-96-6	3-Indolepropionic acid, 99%	10GR	3449	A
204990500	830-96-6	3-Indolepropionic acid, 99%	50GR	13986	A
204990010	830-96-6	3-Indolepropionic acid, 99%	1GR	1982	A
204990500	830-96-6	3-Indolepropionic acid, 99%	50GR	13986	A
122241000	496-15-1	Indoline, 98%	100GR	4081	A
122245000	496-15-1	Indoline, 98%	500GR	16164	A
122240250	496-15-1	Indoline, 98%	25GR	2184	A
342080050	79815-20-6	(S)-(-)-Indoline-2-carboxylic acid, 98%	5GR	10734	A
156650050	771-51-7	3-Indolylacetonitrile, 98%	5GR	2488	A
156650250	771-51-7	3-Indolylacetonitrile, 98%	25GR	7864	A
359465000	144104-59-6	5-Indolylboronic acid, 97%	500MG	5330	A
359461000	144104-59-6	5-Indolylboronic acid, 97%	100MG	1611	A
359460010	144104-59-6	5-Indolylboronic acid, 97%	1GR	8126	A
156660050	608-08-2	Indoxyl acetate, 97%	5GR	14305	A
156660250	608-08-2	Indoxyl acetate, 97%	25GR	56681	A
156660010	608-08-2	Indoxyl acetate, 97%	1GR	4327	A
336870500	126787-65-3	Indoxyl-beta-D-galactopyranoside	50MG	15663	A
122252500	58-63-9	Inosine, 99%	250GR	22563	A
122251000	58-63-9	Inosine, 99%	100GR	10121	A
122250100	58-63-9	Inosine, 99%	10GR	1763	A
122250250	58-63-9	Inosine, 99%	25GR	2815	A
226260250	352195-40-5	Inosine 5'-monophosphate, disodium salt hydrate, 97%	25GR	5466	A
226261000	352195-40-5	Inosine 5'-monophosphate, disodium salt hydrate, 97%	100GR	20781	A
226260050	352195-40-5	Inosine 5'-monophosphate, disodium salt hydrate, 97%	5GR	1397	A
122260010	87-89-8	Inositol, 98+%	1KG	15333	A
122260051	87-89-8	Inositol, 98+%	5KG	60755	A
122261000	87-89-8	Inositol, 98+%	100GR	2399	A
122265000	87-89-8	Inositol, 98+%	500GR	8281	A
357335000	643-12-9	D-chiro-Inositol, 95%	500MG	13779	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
235372500	83-86-3	Inositol hexaphosphoric acid, 40-50 wt% aqueous solution	250ML	5115	A
235370025	83-86-3	Inositol hexaphosphoric acid, 40-50 wt% aqueous solution	2.5LT	26046	A
235370010	83-86-3	Inositol hexaphosphoric acid, 40-50 wt% aqueous solution	1LT	11687	A
265001000	9005-80-5	Inulin, from Dahlia tubers, for biochemistry	100GR	26889	A
265005000	9005-80-5	Inulin, from Dahlia tubers, for biochemistry	500GR	86747	A
265000250	9005-80-5	Inulin, from Dahlia tubers, for biochemistry	25GR	9069	A
206452500	7782-68-5	Iodic acid, for analysis, 99.5%	250GR	8828	A
206450500	7782-68-5	Iodic acid, for analysis, 99.5%	50GR	2349	A
206450010	7782-68-5	Iodic acid, for analysis, 99.5%	1KG	29091	A
423815000	7782-68-5	Iodic acid, ACS reagent, 99.6%	500GR	17667	A
423811000	7782-68-5	Iodic acid, ACS reagent, 99.6%	100GR	4458	A
196565000	7553-56-2	Iodine, resublimed, extra pure, 99.5%	500GR	11633	A
212495000	7553-56-2	Iodine, for analysis	500GR	3811	A
212491000	7553-56-2	Iodine, for analysis	100GR	1249	A
196561000	7553-56-2	Iodine, resublimed, extra pure, 99.5%	100GR	3545	A
212490250	7553-56-2	Iodine, for analysis	25GR	612	A
196560025	7553-56-2	Iodine, resublimed, extra pure, 99.5%	2.5KG	41402	A
387050010	7553-56-2	Iodine, pure	1KG	14994	A
387050250	7553-56-2	Iodine, pure	25GR	1577	A
387051000	7553-56-2	Iodine, pure	100GR	2574	A
387052500	7553-56-2	Iodine, pure	250GR	5477	A
423825000	7553-56-2	Iodine, ACS reagent, 99.8+%	500GR	4010	A
423820025	7553-56-2	Iodine, ACS reagent, 99.8+%	2.5KG	19902	A
423820050	7553-56-2	Iodine, ACS reagent, 99.8+%	5GR	1185	A
124220025	7553-56-2	Iodine, 0.1 N standard solution	2.5LT	7722	A
124220010	7553-56-2	Iodine, 0.1 N standard solution	1LT	4064	A
208842500	7789-33-5	Iodine monobromide, 98%	250GR	9234	A
208840500	7789-33-5	Iodine monobromide, 98%	50GR	2346	A
428701000	7789-33-5	Iodine monobromide, 1M solution in methylene chloride, AcroSeal®	100ML	4633	C
196961000	7790-99-0	Iodine monochloride, 98%	100GR	3899	C
196965000	7790-99-0	Iodine monochloride, 98%	500GR	14973	C
412365000	7790-99-0	Iodine monochloride, ACS reagent	500GR	43614	C
412361000	7790-99-0	Iodine monochloride, ACS reagent	100GR	11008	A
370748000	7790-99-0	Iodine monochloride, 1M solution in dichloromethane	800ML	16038	A
370741000	7790-99-0	Iodine monochloride, 1M solution in dichloromethane	100ML	3449	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
428941000	7790-99-0	Iodine monochloride, 1M solution in dichloromethane, AcroSeal®	100ML	3449	C
270570025	7790-99-0	Iodine solution, according to Wijs, 0.1 mol ICl/l	2.5LT	11862	A
270570010	7790-99-0	Iodine solution, according to Wijs, 0.1 mol ICl/l	1LT	5443	A
122270250	144-48-9	Iodoacetamide, 98%	25GR	10580	A
122271000	144-48-9	Iodoacetamide, 98%	100GR	33909	A
122275000	144-48-9	Iodoacetamide, 98%	500GR	133307	A
122270050	144-48-9	Iodoacetamide, 98%	5GR	3177	A
393120050	622-50-4	4-Iodoacetanilide, 97%	5GR	9759	A
393120010	622-50-4	4-Iodoacetanilide, 97%	1GR	3001	A
393120250	622-50-4	4-Iodoacetanilide, 97%	25GR	32574	A
122280250	64-69-7	Iodoacetic acid, 97%	25GR	4874	A
122280500	64-69-7	Iodoacetic acid, 97%	50GR	5355	A
122281000	64-69-7	Iodoacetic acid, 97%	100GR	8181	A
170970250	305-53-3	Iodoacetic acid, sodium salt, 99%	25GR	14446	A
170971000	305-53-3	Iodoacetic acid, sodium salt, 99%	100GR	32420	A
307592500	54907-61-8	Iodoacetic anhydride, 97%	250MG	4705	A
122290250	624-75-9	Iodoacetoneitrile, 95%	25ML	7564	A
122290050	624-75-9	Iodoacetoneitrile, 95%	5ML	2259	A
393130010	2142-70-3	2-Iodoacetophenone, 99+ %	1GR	1585	A
393130050	2142-70-3	2-Iodoacetophenone, 99+ %	5GR	5914	A
278890050	13329-40-3	4-Iodoacetophenone, 98%	5GR	1423	A
278890250	13329-40-3	4-Iodoacetophenone, 98%	25GR	4205	A
122300250	615-43-0	2-Iodoaniline, 98%	25GR	5904	A
122301000	615-43-0	2-Iodoaniline, 98%	100GR	17064	A
122300050	615-43-0	2-Iodoaniline, 98%	5GR	2366	A
122310250	626-01-7	3-Iodoaniline, 98%	25GR	22880	A
156611000	540-37-4	4-Iodoaniline, 99%	100GR	7722	A
156610250	540-37-4	4-Iodoaniline, 99%	25GR	3345	A
156615000	540-37-4	4-Iodoaniline, 99%	500GR	30580	A
249680050	529-28-2	2-Iodoanisole, 97%	5GR	649	A
249680500	529-28-2	2-Iodoanisole, 97%	50GR	2958	A
222020250	766-85-8	3-Iodoanisole, 97%	25GR	3843	A
222021000	766-85-8	3-Iodoanisole, 97%	100GR	10359	A
222020050	766-85-8	3-Iodoanisole, 97%	5GR	1073	A
122325000	696-62-8	4-Iodoanisole, 98%	500GR	13878	A
122321000	696-62-8	4-Iodoanisole, 98%	100GR	3494	A
122320250	696-62-8	4-Iodoanisole, 98%	25GR	1691	A
368170010	26260-02-6	2-Iodobenzaldehyde, 98%	1GR	5056	A
392070050	696-41-3	3-Iodobenzaldehyde, 99%	5GR	16550	A
392070010	696-41-3	3-Iodobenzaldehyde, 99%	1GR	4756	A
392060050	15164-44-0	4-Iodobenzaldehyde, 97+ %	5GR	24326	A
392060010	15164-44-0	4-Iodobenzaldehyde, 97+ %	1GR	6141	A
122335000	591-50-4	Iodobenzene, 98%	500ML	11545	A
122331000	591-50-4	Iodobenzene, 98%	100ML	3785	A
122330025	591-50-4	Iodobenzene, 98%	2.5LT	43909	A
176560250	3240-34-4	Iodobenzene diacetate, 98%	25GR	2344	A
176565000	3240-34-4	Iodobenzene diacetate, 98%	500GR	25038	A

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176561000	3240-34-4	Iodobenzene diacetate, 98%	100GR	6319	A
122341000	88-67-5	2-Iodobenzoic acid, 98%	100GR	2738	A
122345000	88-67-5	2-Iodobenzoic acid, 98%	500GR	10865	A
122340250	88-67-5	2-Iodobenzoic acid, 98%	25GR	1123	A
160480500	618-51-9	3-Iodobenzoic acid, 98%	50GR	4655	A
160480100	618-51-9	3-Iodobenzoic acid, 98%	10GR	1485	A
124480500	619-58-9	4-Iodobenzoic acid, 98%	50GR	7812	A
124480100	619-58-9	4-Iodobenzoic acid, 98%	10GR	2122	A
391800050	4387-36-4	2-Iodobenzonitrile, 99%	5GR	7218	A
391800250	4387-36-4	2-Iodobenzonitrile, 99%	25GR	28620	A
391800010	4387-36-4	2-Iodobenzonitrile, 99%	1GR	2552	A
368600010	69113-59-3	3-Iodobenzonitrile, 97%	1GR	3329	A
368600100	69113-59-3	3-Iodobenzonitrile, 97%	10GR	9376	A
368600500	69113-59-3	3-Iodobenzonitrile, 97%	50GR	37152	A
412380250	3058-39-7	4-Iodobenzonitrile, 99%	25GR	40613	A
412380050	3058-39-7	4-Iodobenzonitrile, 99%	5GR	11938	A
241981000	444-29-1	2-Iodobenzotrifluoride, 99%	100ML	14753	A
241980250	444-29-1	2-Iodobenzotrifluoride, 99%	25ML	5104	A
241980050	444-29-1	2-Iodobenzotrifluoride, 99%	5ML	2607	A
306180050	455-13-0	4-Iodobenzotrifluoride, 97%	5GR	3571	A
306180010	455-13-0	4-Iodobenzotrifluoride, 97%	1GR	1223	A
412390250	1711-02-0	4-Iodobenzoyl chloride, 98%	25GR	8084	A
412390050	1711-02-0	4-Iodobenzoyl chloride, 98%	5GR	2410	A
179700500	5159-41-1	2-Iodobenzyl alcohol, 99%	50GR	11769	A
179700100	5159-41-1	2-Iodobenzyl alcohol, 99%	10GR	2346	A
182210050	57455-06-8	3-Iodobenzyl alcohol, 99%	5GR	2908	A
394480050	18282-51-4	4-Iodobenzyl alcohol, 98%	5GR	6016	A
367320010	696-40-2	3-Iodobenzylamine, 97%	1GR	4680	A
367320050	696-40-2	3-Iodobenzylamine, 97%	5GR	17469	A
367320200	696-40-2	3-Iodobenzylamine, 97%	20GR	57524	A
367322500	696-40-2	3-Iodobenzylamine, 97%	250MG	1922	A
158970010	3718-88-5	3-Iodobenzylamine hydrochloride, 97%	1GR	3170	A
158970050	3718-88-5	3-Iodobenzylamine hydrochloride, 97%	5GR	8961	A
443870010	40400-13-3	2-Iodobenzyl bromide, 97%	1GR	2376	A
443870050	40400-13-3	2-Iodobenzyl bromide, 97%	5GR	4369	A
392530050	49617-83-6	3-Iodobenzyl bromide, 97%	5GR	3795	A
392530010	49617-83-6	3-Iodobenzyl bromide, 97%	1GR	1335	A
392530250	49617-83-6	3-Iodobenzyl bromide, 97%	25GR	16250	A
342460010	16004-15-2	4-Iodobenzyl bromide, 97%	1GR	1223	A
342460050	16004-15-2	4-Iodobenzyl bromide, 97%	5GR	3457	A
342460250	16004-15-2	4-Iodobenzyl bromide, 97%	25GR	12037	A
367020250	2113-51-1	2-Iodobiphenyl, 98%	25GR	26046	A
392390050	1591-31-7	4-Iodobiphenyl, 97+ %	5GR	10986	A
392390010	1591-31-7	4-Iodobiphenyl, 97+ %	1GR	3888	A

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392390250	1591-31-7	4-Iodobiphenyl, 97 + %	25GR	37426	A
444790010	1239511-06-8	4-Iodo-3,5-bis-(trifluoromethyl)-1H-pyrazole, 97%	1GR	17723	A
444790050	1239511-06-8	4-Iodo-3,5-bis-(trifluoromethyl)-1H-pyrazole, 97%	5GR	53194	A
173435000	542-69-8	1-Iodobutane, stabilized, 98%	500ML	6403	A
173431000	542-69-8	1-Iodobutane, stabilized, 98%	100ML	2446	A
438990010	7425-27-6	4-Iodobutyric acid, 98%	1GR	6477	A
390390010	6727-73-7	4-Iodobutyronitrile, 97%	1GR	9815	A
330361000	2050-77-3	1-Iododecane, 98%	100GR	3919	A
330360250	2050-77-3	1-Iododecane, 98%	25GR	1411	A
330360050	2050-77-3	1-Iododecane, 98%	5GR	649	A
122350010	54-42-2	(+)-5-Iodo-2'-deoxyuridine, 99%	1GR	4151	A
122350050	54-42-2	(+)-5-Iodo-2'-deoxyuridine, 99%	5GR	11730	A
122350250	54-42-2	(+)-5-Iodo-2'-deoxyuridine, 99%	25GR	46933	A
250090250	4292-19-7	1-Iodododecane, stabilized with 500ppm copper, 98%	25ML	2234	A
250091000	4292-19-7	1-Iodododecane, stabilized with 500ppm copper, 98%	100ML	6228	A
332125000	75-03-6	Iodoethane, stabilized with silver, pure, 98%	500GR	6361	A
332121000	75-03-6	Iodoethane, stabilized with silver, pure, 98%	100GR	1675	A
332120025	75-03-6	Iodoethane, stabilized with silver, pure, 98%	2.5KG	22117	A
175502500	624-76-0	2-Iodoethanol, stabilized, 99%	250ML	46560	A
175500500	624-76-0	2-Iodoethanol, stabilized, 99%	50ML	11829	A
175500100	624-76-0	2-Iodoethanol, stabilized, 99%	10ML	3723	A
305250250	17376-04-4	(2-Iodoethyl)benzene, 97%	25ML	14436	A
305250050	17376-04-4	(2-Iodoethyl)benzene, 97%	5ML	4143	A
149125000	75-47-8	Iodoform, 99 + %	500GR	8190	A
149120025	75-47-8	Iodoform, 99 + %	2.5KG	26448	A
149121000	75-47-8	Iodoform, 99 + %	100GR	1673	A
365840010	2689-65-8	5-Iodo-2-furancarboxaldehyde, 97%	1GR	1697	A
365840050	2689-65-8	5-Iodo-2-furancarboxaldehyde, 97%	5GR	6727	A
412431000	544-77-4	1-Iodoheptadecane, 95%	100GR	6427	A
218521000	638-45-9	1-Iodohexane, stabilized, 98 + %	100ML	3495	A
218525000	638-45-9	1-Iodohexane, stabilized, 98 + %	500ML	13292	A
436390010	40263-57-8	2-Iodo-3-hydroxypyridine, 97%	1GR	7437	A
436390050	40263-57-8	2-Iodo-3-hydroxypyridine, 97%	5GR	29464	A
435710050	55919-82-9	5-Iodo-1H-indazole, 95%	5GR	59211	A
435710010	55919-82-9	5-Iodo-1H-indazole, 95%	1GR	15684	A
432420050	261953-36-0	6-Iodo-1H-indazole, 97%	5GR	56692	A
432420010	261953-36-0	6-Iodo-1H-indazole, 97%	1GR	20110	A
441590250	16066-91-4	5-Iodoindole, 95%	25GR	21280	A
441590050	16066-91-4	5-Iodoindole, 95%	5GR	6079	S
122375000	74-88-4	Iodomethane, stabilized, 99%	500GR	17757	S

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122370025	74-88-4	Iodomethane, stabilized, 99%	2.5KG	69846	S
122370050	74-88-4	Iodomethane, stabilized, 99%	5GR	3155	S
122371000	74-88-4	Iodomethane, stabilized, 99%	100GR	4601	S
378418000	74-88-4	Iodomethane, 2M solution in tert-butyl methyl ether, AcroSeal®	800ML	33842	S
378411000	74-88-4	Iodomethane, 2M solution in tert-butyl methyl ether, AcroSeal®	100ML	7684	S
174950050	865-50-9	Iodomethane-d3, 99 + atom % D, for NMR	5GR	5341	S*#
174950250	865-50-9	Iodomethane-d3, 99 + atom % D, for NMR	25GR	15140	S*#
444800050	338454-80-1	4-Iodo-2-methoxyaniline, 97%	5GR	31914	A
444800010	338454-80-1	4-Iodo-2-methoxyaniline, 97%	1GR	8500	A
438930050	13472-61-2	5-Iodo-2-methoxypyridine, 97%	5GR	40044	A
438930010	13472-61-2	5-Iodo-2-methoxypyridine, 97%	1GR	11282	A
393140050	13194-68-8	4-Iodo-2-methylaniline, 98 + %	5GR	3143	A
393140250	13194-68-8	4-Iodo-2-methylaniline, 98 + %	25GR	10689	A
357801000	4949-69-3	4-Iodo-3-methylaniline, 98%	100GR	26407	A
357800050	4949-69-3	4-Iodo-3-methylaniline, 98%	5GR	2695	A
357800250	4949-69-3	4-Iodo-3-methylaniline, 98%	25GR	9134	A
442430050	83863-33-6	5-Iodo-2-methylaniline, 97%	5GR	16937	A
442430010	83863-33-6	5-Iodo-2-methylaniline, 97%	1GR	4282	A
387090050	29394-58-9	(S)-(+)-1-Iodo-2-methylbutane, stabilized with copper, 97%	5GR	14565	A
387090010	29394-58-9	(S)-(+)-1-Iodo-2-methylbutane, stabilized with copper, 97%	1GR	4524	A
376580100	541-28-6	1-Iodo-3-methylbutane, stabilized, 98%	10GR	2059	A
378640250	27935-87-1	Iodomethylcyclopentane, stabilized, 98%	25GR	169013	A
378640050	27935-87-1	Iodomethylcyclopentane, stabilized, 98%	5GR	42661	A
378640010	27935-87-1	Iodomethylcyclopentane, stabilized, 98%	1GR	12717	A
223741000	513-38-2	1-Iodo-2-methylpropane, stabilized, 97%	100ML	4157	A
223745000	513-38-2	1-Iodo-2-methylpropane, stabilized, 97%	500ML	15826	A
223740250	513-38-2	1-Iodo-2-methylpropane, stabilized, 97%	25ML	1922	A
412451000	558-17-8	2-Iodo-2-methylpropane, stabilized, 95%	100GR	8987	A
412450250	558-17-8	2-Iodo-2-methylpropane, stabilized, 95%	25GR	2558	A
412450050	558-17-8	2-Iodo-2-methylpropane, stabilized, 95%	5GR	898	A
439270050	16494-36-3	2-Iodo-5-methylthiophene, 97%	5GR	9935	A
439270010	16494-36-3	2-Iodo-5-methylthiophene, 97%	1GR	3517	A

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205090250	4206-67-1	(Iodomethyl)trimethylsilane, 99%	25ML	14579	A
205090050	4206-67-1	(Iodomethyl)trimethylsilane, 99%	5ML	3807	A
218420500	90-14-2	1-Iodonaphthalene, 97.5%	50ML	15575	A
218420100	90-14-2	1-Iodonaphthalene, 97.5%	10ML	3943	A
326320050	214279-40-0	3-Iodo-4-nitroanisole, 97%	5GR	11972	A
326320250	214279-40-0	3-Iodo-4-nitroanisole, 97%	25GR	47054	A
159450250	609-73-4	1-Iodo-2-nitrobenzene, 97%	25GR	2284	A
122380250	636-98-6	1-Iodo-4-nitrobenzene, 99%	25GR	4035	A
122381000	636-98-6	1-Iodo-4-nitrobenzene, 99%	100GR	10522	A
326280050	113305-56-9	4-Iodo-3-nitrophenol, 97%	5GR	22102	A
326280250	113305-56-9	4-Iodo-3-nitrophenol, 97%	25GR	75038	A
122400250	146-68-9	Iodonitrotetrazolium chloride, 98%	25GR	35969	A
122400010	146-68-9	Iodonitrotetrazolium chloride, 98%	1GR	2496	A
122400050	146-68-9	Iodonitrotetrazolium chloride, 98%	5GR	9623	A
326300050	5326-39-6	4-Iodo-3-nitrotoluene, 97%	5GR	12344	A
326290050	52488-29-6	3-Iodo-4-nitrotoluene, 97%	5GR	9974	A
326290250	52488-29-6	3-Iodo-4-nitrotoluene, 97%	25GR	28445	A
250070100	4282-42-2	1-Iodononane, stabilized, 99%	10GR	987	A
250070500	4282-42-2	1-Iodononane, stabilized, 99%	50GR	3245	A
412465000	629-27-6	1-Iodo-octane, stabilized, 98%	500GR	12681	A
412461000	629-27-6	1-Iodo-octane, stabilized, 98%	100GR	3195	A
275270100	70723-34-1	4-(3-Iodo-2-oxopropylidene)-2,2,3,5,5-pentamethylimidazolidine-1-oxyl, free radical, 95%	10MG	7536	A
275271000	70723-34-1	4-(3-Iodo-2-oxopropylidene)-2,2,3,5,5-pentamethylimidazolidine-1-oxyl, free radical, 95%	100MG	16400	A
275270250	70723-34-1	4-(3-Iodo-2-oxopropylidene)-2,2,3,5,5-pentamethylimidazolidine-1-oxyl, free radical, 95%	25MG	8050	A
312200010	827-15-6	Iodopentafluorobenzene, 99%, stabilised over copper	1GR	636	A
312200050	827-15-6	Iodopentafluorobenzene, 99%, stabilised over copper	5GR	1173	A
412471000	628-17-1	1-Iodopentane, stabilized, 97%	100GR	2421	A
412480050	533-58-4	2-Iodophenol, 98%	5GR	1149	A
412480250	533-58-4	2-Iodophenol, 98%	25GR	3907	A
249700250	626-02-8	3-Iodophenol, 99%	25GR	3370	A
249700050	626-02-8	3-Iodophenol, 99%	5GR	936	A
122390100	540-38-5	4-Iodophenol, 99%	10GR	1473	A
122390250	540-38-5	4-Iodophenol, 99%	25GR	3096	A
122391000	540-38-5	4-Iodophenol, 99%	100GR	8948	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
367050050		4-Iodophenoxyethyl polystyrene resin, 1% DVB, 1.8-2.2 mmol/g, 50-100 mesh	5GR	26101	A
394040250	18698-96-9	2-Iodophenylacetic acid, 97+%	25GR	15914	A
394040050	18698-96-9	2-Iodophenylacetic acid, 97+%	5GR	3275	A
394040010	18698-96-9	2-Iodophenylacetic acid, 97+%	1GR	1323	A
359480050	5122-99-6	4-Iodophenylboronic acid, 97%	5GR	6440	A
359480010	5122-99-6	4-Iodophenylboronic acid, 97%	1GR	2596	A
359480250	5122-99-6	4-Iodophenylboronic acid, 97%	25GR	23965	A
399050050	13116-27-3	4-Iodophenylhydrazine, 95%	5GR	26947	A
399050010	13116-27-3	4-Iodophenylhydrazine, 95%	1GR	6747	A
152702500	23003-30-7	6-Iodo-2-picolin-5-ol, 97%	250MG	2869	A
152700010	23003-30-7	6-Iodo-2-picolin-5-ol, 97%	1GR	7964	A
174050010	107-08-4	1-Iodopropane, stabilized, 99%	1LT	14391	A
174050050	107-08-4	1-Iodopropane, stabilized, 99%	5ML	911	A
174052500	107-08-4	1-Iodopropane, stabilized, 99%	250ML	5819	A
174050500	107-08-4	1-Iodopropane, stabilized, 99%	50ML	1779	A
164965000	75-30-9	2-Iodopropane, stabilized, 98+%	500ML	9486	A
164961000	75-30-9	2-Iodopropane, stabilized, 98+%	100ML	2646	A
397530010	32111-21-0	Iodopyrazine, 97%	1GR	4698	A
397530050	32111-21-0	Iodopyrazine, 97%	5GR	15695	A
444810010	4522-35-4	3-Iodo-1H-pyrazole, 97%	1GR	7800	A
444810050	4522-35-4	3-Iodo-1H-pyrazole, 97%	5GR	24102	A
200370050	3469-69-0	4-Iodopyrazole, 98%	5GR	9397	A
200370250	3469-69-0	4-Iodopyrazole, 98%	25GR	31961	A
379330050	5029-67-4	2-Iodopyridine, 98%	5GR	10558	A
379330010	5029-67-4	2-Iodopyridine, 98%	1GR	3337	A
137440010	1120-90-7	3-Iodopyridine, 99%	1GR	1759	A
137440100	1120-90-7	3-Iodopyridine, 99%	10GR	9902	A
391290050	15854-87-2	4-Iodopyridine, 96%	5GR	20515	A
391290010	15854-87-2	4-Iodopyridine, 96%	1GR	5171	A
430970010	57842-10-1	3-Iodopyridine-4-carboxylic acid, 97%	1GR	25499	A
430970050	57842-10-1	3-Iodopyridine-4-carboxylic acid, 97%	5GR	76527	A
388340050	86340-94-5	N-Iodosaccharin, 95%	5GR	11829	A
388340010	86340-94-5	N-Iodosaccharin, 95%	1GR	4293	A
122421000	119-30-2	5-Iodosalicylic acid, 97%	100GR	4805	A
122420050	119-30-2	5-Iodosalicylic acid, 97%	5GR	649	A
446030010	304-91-6	2-Iodosobenzoic acid, 98%	1GR	4820	A
446030050	304-91-6	2-Iodosobenzoic acid, 98%	5GR	18105	A
299570500	516-12-1	N-Iodosuccinimide, 98%	50GR	13067	A
299570100	516-12-1	N-Iodosuccinimide, 98%	10GR	3449	A
299571000	516-12-1	N-Iodosuccinimide, 98%	100GR	19945	A
299575000	516-12-1	N-Iodosuccinimide, 98%	500GR	79025	A
374390010	106748-26-9	3-Iodothiobenzamide, 98%	1GR	8127	A
187880100	3437-95-4	2-Iodothiophene, 98+%	10ML	2555	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
122430250	615-37-2	2-Iodotoluene, 98%	25ML	2882	A
133940500	624-31-7	4-Iodotoluene, 98%	50GR	3370	A
133940100	624-31-7	4-Iodotoluene, 98%	10GR	998	A
133941000	624-31-7	4-Iodotoluene, 98%	100GR	5142	A
176080100	353-83-3	2-Iodo-1,1,1-trifluoroethane, 99%	10ML	3470	A*
444820010	866638-72-4	4-Iodo-3-(trifluoromethyl)-1-H-pyrazole, 97%	1GR	5304	A
444820050	866638-72-4	4-Iodo-3-(trifluoromethyl)-1-H-pyrazole, 97%	5GR	15950	A
397740050	460-37-7	1-Iodo-3,3,3-trifluoropropane, 98%	5GR	9485	A
397740010	460-37-7	1-Iodo-3,3,3-trifluoropropane, 98%	1GR	2147	A
187491000	16029-98-4	Iodotrimethylsilane, stabilized, 95-97%	100ML	16014	A
187490250	16029-98-4	Iodotrimethylsilane, stabilized, 95-97%	25ML	5454	A
187490050	16029-98-4	Iodotrimethylsilane, stabilized, 95-97%	5ML	1959	A
426421000	16029-98-4	Iodotrimethylsilane, stabilized, AcroSeal®, 95-97%	100ML	16014	A
122440250	70-78-0	3-Iodo-L-tyrosine, 97%	25GR	39639	A
122440010	70-78-0	3-Iodo-L-tyrosine, 97%	1GR	3166	A
122440050	70-78-0	3-Iodo-L-tyrosine, 97%	5GR	11850	A
228160100	696-07-1	5-Iodouracil, 99%	10GR	2072	A
228160500	696-07-1	5-Iodouracil, 99%	50GR	8762	A
156670250	5438-36-8	5-Iodovanillin, 97%	25GR	3363	A
156670050	5438-36-8	5-Iodovanillin, 97%	5GR	1361	A
374650500	61717-82-6	2-Iodoxybenzoic acid, stabilized	50GR	47361	A
374650100	61717-82-6	2-Iodoxybenzoic acid, stabilized	10GR	15520	A
309350050	31599-60-7	3-Iodo-o-xylene, 98%	5ML	3067	A
412500050	4214-28-2	4-Iodo-m-xylene, 95%	5GR	1285	A
412500250	4214-28-2	4-Iodo-m-xylene, 95%	25GR	4743	A
309250050	22445-41-6	5-Iodo-m-xylene, 99%	5ML	1223	A
309250250	22445-41-6	5-Iodo-m-xylene, 99%	25ML	3733	A
297130050	14901-07-6	beta-Ionone, synthetic, 96%	5GR	749	A
297131000	14901-07-6	beta-Ionone, synthetic, 96%	100GR	1797	A
297135000	14901-07-6	beta-Ionone, synthetic, 96%	500GR	7151	A
412540020	3599-32-4	IR-125, laser grade, pure	2GR	76538	A
412541000	3599-32-4	IR-125, laser grade, pure	100MG	5991	A
412545000	3599-32-4	IR-125, laser grade, pure	500MG	23242	A
412565000	53655-17-7	IR-140, laser grade, pure, 95%	500MG	19606	A
412561000	53655-17-7	IR-140, laser grade, pure, 95%	100MG	4940	A
198095000	7439-88-5	Iridium, powder, (trace metal basis), 99.9%	500MG	9682	A
198090100	7439-88-5	Iridium, powder, (trace metal basis), 99.9%	10GR	130974	A
196045000		Iridium standard solution, 1 mg/ml Ir in 5% HCl, for AAS	500ML	27864	A
196041000		Iridium standard solution, 1 mg/ml Ir in 5% HCl, for AAS	100ML	7032	A
363275000	18827-81-1	Iridium carbonyl, 98+%	500MG	19364	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
195500050	13569-57-8	Iridium(III) chloride trihydrate, 53-56% Ir	5GR	36933	A
195500010	13569-57-8	Iridium(III) chloride trihydrate, 53-56% Ir	1GR	8751	A
195500250	13569-57-8	Iridium(III) chloride trihydrate, 53-56% Ir	25GR	125037	A
195490010	12030-49-8	Iridium(IV) oxide, ca 85% Ir	1GR	9956	A
197811000	7439-89-6	Iron, powder, -70 mesh (<212 micron), 99%	100GR	853	A
197810020	7439-89-6	Iron, powder, -70 mesh (<212 micron), 99%	2KG	6342	A
197810100	7439-89-6	Iron, powder, -70 mesh (<212 micron), 99%	10KG	25148	A
197815000	7439-89-6	Iron, powder, -70 mesh (<212 micron), 99%	500GR	1796	A
437110250	7439-89-6	Iron, granules, (trace metal basis), 99.995%	25GR	14731	A
437110050	7439-89-6	Iron, granules, (trace metal basis), 99.995%	5GR	4250	A
196055000		Iron standard solution, 1 mg/ml Fe in 2% HNO3, for AAS	500ML	3078	A
196051000		Iron standard solution, 1 mg/ml Fe in 2% HNO3, for AAS	100ML	1061	A
305370500	3094-87-9	Iron(II) acetate, 95%	50GR	31313	A
305370100	3094-87-9	Iron(II) acetate, 95%	10GR	7580	A
119131000	14024-18-1	Iron(III) acetylacetonate, 99+%	100GR	1994	A
119130250	14024-18-1	Iron(III) acetylacetonate, 99+%	25GR	1285	A
119132500	14024-18-1	Iron(III) acetylacetonate, 99+%	250GR	4743	A
388720100	7789-46-0	Iron(II) bromide, anhydrous, 98+%	10GR	4513	A
388720500	7789-46-0	Iron(II) bromide, anhydrous, 98+%	50GR	16987	A
384471000	10031-26-2	Iron(III) bromide, 90+%	100GR	39864	A
384470250	10031-26-2	Iron(III) bromide, 90+%	25GR	12377	A
389350250	7758-94-3	Iron(II) chloride, anhydrous, 99%	25GR	8226	A
205082500	13478-10-9	Iron(II) chloride tetrahydrate, 99+%	250GR	3466	C
205080051	13478-10-9	Iron(II) chloride tetrahydrate, 99+%	5KG	30317	A
205080050	13478-10-9	Iron(II) chloride tetrahydrate, 99+%	5GR	2048	A
205080010	13478-10-9	Iron(II) chloride tetrahydrate, 99+%	1KG	7650	C
169430100	7705-08-0	Iron(III) chloride, anhydrous, pure, 98%	10KG	10186	A
169430010	7705-08-0	Iron(III) chloride, anhydrous, pure, 98%	1KG	1306	A
169430050	7705-08-0	Iron(III) chloride, anhydrous, pure, 98%	5GR	987	A
169430025	7705-08-0	Iron(III) chloride, anhydrous, pure, 98%	2.5KG	2541	A
217091000	10025-77-1	Iron(III) chloride hexahydrate, for analysis, 99+%	100GR	1489	A
217090025	10025-77-1	Iron(III) chloride hexahydrate, for analysis, 99+%	2.5KG	17985	A
217095000	10025-77-1	Iron(III) chloride hexahydrate, for analysis, 99+%	500GR	5279	A
423705000	10025-77-1	Iron(III) chloride hexahydrate, ACS reagent, 97+%	500GR	5168	A
423700025	10025-77-1	Iron(III) chloride hexahydrate, ACS reagent, 97+%	2.5KG	13647	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
423700050	10025-77-1	Iron(III) chloride hexahydrate, ACS reagent, 97 + %	5GR	2684	A
125030010	10025-77-1	Iron(III) chloride hexahydrate, extra pure, 99 + %	1KG	4884	A
125030025	10025-77-1	Iron(III) chloride hexahydrate, extra pure, 99 + %	2.5KG	10899	A
125030050	10025-77-1	Iron(III) chloride hexahydrate, extra pure, 99 + %	5KG	19375	C
125030250	10025-77-1	Iron(III) chloride hexahydrate, extra pure, 99 + %	25KG	93052	A
390270010	70317-90-7	Iron(II) chloride tetrahydrofuran complex, 97%	1GR	5094	A
390270050	70317-90-7	Iron(II) chloride tetrahydrofuran complex, 97%	5GR	16396	A
211850010	334024-15-6	Iron(III) citrate hydrate, 98%	1KG	15509	A
202492500	7782-61-8	Iron(III) nitrate nonahydrate, for analysis, 99 + %	250GR	2356	A
202490010	7782-61-8	Iron(III) nitrate nonahydrate, for analysis, 99 + %	1KG	6737	C
202490050	7782-61-8	Iron(III) nitrate nonahydrate, for analysis, 99 + %	5KG	26681	S
423710100	7782-61-8	Iron(III) nitrate nonahydrate, ACS reagent, 98 + %	10KG	22255	A
436810250	7782-61-8	Iron(III) nitrate nonahydrate, (trace metal basis), 99.9995%	25GR	22376	C
423710030	7782-61-8	Iron(III) nitrate nonahydrate, ACS reagent, 98 + %	3KG	5981	A
423715000	7782-61-8	Iron(III) nitrate nonahydrate, ACS reagent, 98 + %	500GR	1708	A
193262500	1309-37-1	Iron(III) oxide, -100 mesh, (trace metal basis), 99.999%	250GR	61773	A
193260500	1309-37-1	Iron(III) oxide, -100 mesh, (trace metal basis), 99.999%	50GR	15717	A
193260100	1309-37-1	Iron(III) oxide, -100 mesh, (trace metal basis), 99.999%	10GR	9794	S
187620010	13463-40-6	Iron(0) pentacarbonyl, AcroSeal®	1LT	48309	S
187621000	13463-40-6	Iron(0) pentacarbonyl, AcroSeal®	100ML	7634	S
412601000	13463-40-6	Iron pentacarbonyl	100GR	11183	S
412600010	13463-40-6	Iron pentacarbonyl	1KG	72691	S
412600250	13463-40-6	Iron pentacarbonyl	25GR	3680	A
389955000	51833-68-2	Iron(III) phosphate hydrate, extra pure	500GR	6955	A
412610250	132-16-1	Iron phthalocyanine	25GR	19266	A
412610050	132-16-1	Iron phthalocyanine	5GR	5663	A
412611000	132-16-1	Iron phthalocyanine	100GR	62628	A
201392500	7782-63-0	Iron(II) sulfate heptahydrate, for analysis, 99.5%	250GR	1982	A
201390051	7782-63-0	Iron(II) sulfate heptahydrate, for analysis, 99.5%	5KG	26069	A
201390050	7782-63-0	Iron(II) sulfate heptahydrate, for analysis, 99.5%	5GR	1292	A
201390010	7782-63-0	Iron(II) sulfate heptahydrate, for analysis, 99.5%	1KG	6452	A
423735000	7782-63-0	Iron(II) sulfate heptahydrate, ACS reagent, 99 + %	500GR	4228	A
423730100	7782-63-0	Iron(II) sulfate heptahydrate, ACS reagent, 99 + %	10KG	46341	A
423730050	7782-63-0	Iron(II) sulfate heptahydrate, ACS reagent, 99 + %	5GR	873	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
423731000	7782-63-0	Iron(II) sulfate heptahydrate, ACS reagent, 99 + %	100GR	1118	A
423730030	7782-63-0	Iron(II) sulfate heptahydrate, ACS reagent, 99 + %	3KG	17053	A
345230050	142906-29-4	Iron(III) sulfate pentahydrate, 97%	5GR	1763	A
345231000	142906-29-4	Iron(III) sulfate pentahydrate, 97%	100GR	1994	A
345235000	142906-29-4	Iron(III) sulfate pentahydrate, 97%	500GR	4140	A
233300010	1317-37-9	Iron(II) sulfide, fused sticks	1KG	2859	A
315870500	1317-37-9	Iron(II) sulfide, -100 mesh, (trace metal basis), 99.9%	50GR	18072	A
315870100	1317-37-9	Iron(II) sulfide, -100 mesh, (trace metal basis), 99.9%	10GR	4281	A
151495000	91-56-5	Isatin, 98%	500GR	5807	A
151491000	91-56-5	Isatin, 98%	100GR	1856	A
122481000	118-48-9	Isatoic anhydride, 98%	100GR	1035	A
122485000	118-48-9	Isatoic anhydride, 98%	500GR	3100	A
412630250	1561-99-5	Isethionic acid, potassium salt, 98%	25GR	24480	A*
412631000	1561-99-5	Isethionic acid, potassium salt, 98%	100GR	79572	A
205000010	1562-00-1	Isethionic acid, sodium salt, 98%	1KG	1523	A*
205005000	1562-00-1	Isethionic acid, sodium salt, 98%	500GR	998	A*
150660010	123-92-2	Isoamyl acetate, pure, 99 + %	1LT	3845	A
150660025	123-92-2	Isoamyl acetate, pure, 99 + %	2.5LT	6111	A
150662500	123-92-2	Isoamyl acetate, pure, 99 + %	250ML	5099	A
443061000	123-92-2	Isoamyl acetate, 99 + %, Extra Dry, AcroSeal®	100ML	2464	A
443060010	123-92-2	Isoamyl acetate, 99 + %, Extra Dry, AcroSeal®	1LT	15213	A
155470050	107-85-7	Isoamylamine, 99%	5ML	2026	A
155471000	107-85-7	Isoamylamine, 99%	100ML	6903	A
155470250	107-85-7	Isoamylamine, 99%	25ML	3447	A
232290050	106-27-4	Isoamyl butyrate, 99 + %	5ML	923	A
165701000	110-46-3	Isoamyl nitrite, stabilized, 97%	100ML	1835	A
165705000	110-46-3	Isoamyl nitrite, stabilized, 97%	500ML	6241	A
165700025	110-46-3	Isoamyl nitrite, stabilized, 97%	2.5LT	22727	A
412755000	110-46-3	Isoamyl nitrite, stabilized, 96%	500GR	6429	A
412751000	110-46-3	Isoamyl nitrite, stabilized, 96%	100GR	2110	A
385532500	105-68-0	Isoamyl propionate, 98 + %	250ML	1643	A
385530010	105-68-0	Isoamyl propionate, 98 + %	1LT	4162	A
385530500	105-68-0	Isoamyl propionate, 98 + %	50ML	1118	A
227270025	89-65-6	D(-)-Isoascorbic acid, 98%	2.5KG	5839	A
227275000	89-65-6	D(-)-Isoascorbic acid, 98%	500GR	3848	A
122495000	124-76-5	DL-Isoborneol, tech., 93%	500GR	5586	A
122490250	124-76-5	DL-Isoborneol, tech., 93%	25GR	1534	A
292092500	7534-94-3	Isobornyl methacrylate, stabilized, 85-90%	250GR	5027	A
292090500	7534-94-3	Isobornyl methacrylate, stabilized, 85-90%	50GR	1723	A
292090010	7534-94-3	Isobornyl methacrylate, stabilized, 85-90%	1KG	13368	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
438410050	35432-36-1	Isobutanesulfonyl chloride, 97%	5GR	22016	A
438410010	35432-36-1	Isobutanesulfonyl chloride, 97%	1GR	5049	A
291470100	23074-59-1	3-Isobutoxy-2-cyclohexen-1-one, 99%	10GR	14907	A
259830010	110-19-0	Isobutyl acetate, 98%	1LT	3560	C
259830250	110-19-0	Isobutyl acetate, 98%	25LT	44589	C
259830025	110-19-0	Isobutyl acetate, 98%	2.5LT	7941	A
122500010	78-81-9	Isobutylamine	1LT	2920	A
122500025	78-81-9	Isobutylamine	2.5LT	7582	A
122502500	78-81-9	Isobutylamine	250ML	1035	A
150965000	538-93-2	Isobutylbenzene, 99.5%	500ML	4961	A
150961000	538-93-2	Isobutylbenzene, 99.5%	100ML	1401	A
350670250	120-50-3	Isobutyl benzoate, 98%	25GR	1928	A
350671000	120-50-3	Isobutyl benzoate, 98%	100GR	3899	S
176185000	543-27-1	Isobutyl chloroformate, 98%	500GR	10679	S
176181000	543-27-1	Isobutyl chloroformate, 98%	100GR	2958	S
176180250	543-27-1	Isobutyl chloroformate, 98%	25GR	2199	S
430811000	543-27-1	Isobutyl chloroformate, AcroSeal®, 98%	100ML	2785	A
348500250	558-30-5	Isobutylene oxide, 98%	25ML	13418	A
348501000	558-30-5	Isobutylene oxide, 98%	100ML	36670	A
169965000	542-55-2	Isobutyl formate, 96%	500ML	14315	A
412675000	97-85-8	Isobutyl isobutyrate, 99%	500GR	5422	S
377591000	920-36-5	Isobutyllithium, 1.6M solution in heptane, AcroSeal®	100ML	6854	S
377598000	920-36-5	Isobutyllithium, 1.6M solution in heptane, AcroSeal®	800ML	40790	C
427398000	926-62-5	Isobutylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	19609	C
427391000	926-62-5	Isobutylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	4756	C
209521000	5674-02-2	Isobutylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	100ML	4556	C
209528000	5674-02-2	Isobutylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	800ML	24201	A
412680025	97-86-9	Isobutyl methacrylate, stabilized, 99%	2.5KG	8073	A
412680010	97-86-9	Isobutyl methacrylate, stabilized, 99%	1KG	4293	A
412690010	24683-00-9	2-Isobutyl-3-methoxy-pyrazine, 99%	1GR	2396	A
228420010	28822-58-4	3-Isobutyl-1-methylxanthine, 99+%	1GR	15071	A
228420050	28822-58-4	3-Isobutyl-1-methylxanthine, 99+%	5GR	59419	A
310555000	540-42-1	Isobutyl propionate, 98%	500ML	13966	A
439730010	827614-66-4	1-Isobutyl-1H-pyrazole-4-boronic acid pinacol ester, 97%	1GR	5751	A
439730050	827614-66-4	1-Isobutyl-1H-pyrazole-4-boronic acid pinacol ester, 97%	5GR	25137	A
339770050	7522-44-3	DL-2-Isobutylserine, 98%	5GR	14294	A
339770010	7522-44-3	DL-2-Isobutylserine, 98%	1GR	4874	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
363050010	130165-76-3	(R)-2-Isobutylsuccinic acid-1-methyl ester, 95%, (98% ee)	1GR	41051	A
363055000	130165-76-3	(R)-2-Isobutylsuccinic acid-1-methyl ester, 95%, (98% ee)	500MG	26922	A
362100010	213270-36-1	(S)-2-Isobutylsuccinic acid-1-methyl ester, 95%, (98% ee)	1GR	70174	A
362102500	213270-36-1	(S)-2-Isobutylsuccinic acid-1-methyl ester, 95%, (98% ee)	250MG	20810	S
122510100	78-84-2	Isobutyraldehyde, 99+%	10LT	11638	A
122510010	78-84-2	Isobutyraldehyde, 99+%	1LT	1249	C
122510025	78-84-2	Isobutyraldehyde, 99+%	2.5LT	2796	A
162941000	563-83-7	Isobutyramide, 99%	100GR	9025	A
162940250	563-83-7	Isobutyramide, 99%	25GR	3100	A
122520010	79-31-2	Isobutyric acid, 99+%	1KG	2971	A
122525000	79-31-2	Isobutyric acid, 99+%	500GR	2578	A
122520250	79-31-2	Isobutyric acid, 99+%	25GR	1723	A
257785000	97-72-3	Isobutyric anhydride, 97%	500GR	1748	A
257780020	97-72-3	Isobutyric anhydride, 97%	2KG	5411	A
122530010	78-82-0	Isobutyronitrile, 99%	1LT	3208	A
157111000	611-70-1	Isobutyrophenone, 97%	100GR	4578	A
157110250	611-70-1	Isobutyrophenone, 97%	25GR	1906	A
160662500	79-30-1	Isobutyryl chloride, 98%	250ML	4984	A
160660100	79-30-1	Isobutyryl chloride, 98%	10ML	2628	A
160660010	79-30-1	Isobutyryl chloride, 98%	1LT	14151	A
166460010	491-30-5	Isocarbostyryl, 98%	1GR	7272	A
166460050	491-30-5	Isocarbostyryl, 98%	5GR	23647	A
122540050	493-05-0	Isochroman, 99%	5GR	1659	A
122540250	493-05-0	Isochroman, 99%	25GR	4140	A
205010250	1637-73-6	DL-Isocitric acid, trisodium salt hydrate, 95%	25GR	47578	A
205010050	1637-73-6	DL-Isocitric acid, trisodium salt hydrate, 95%	5GR	11576	A
205010010	1637-73-6	DL-Isocitric acid, trisodium salt hydrate, 95%	1GR	3420	A
314420050	3729-21-3	4-Isocyanatobenzoyl chloride, 98%	5GR	8872	A
314420010	3729-21-3	4-Isocyanatobenzoyl chloride, 98%	1GR	3143	A
431140050	1174064-57-3	4-Isocyanato-1-methyl-1H-pyrazole, 95%	5GR	54533	A
431140010	1174064-57-3	4-Isocyanato-1-methyl-1H-pyrazole, 95%	1GR	19343	A
391901000	24801-88-5	(3-Isocyanatopropyl) triethoxysilane, 95%	100GR	9639	A
391900250	24801-88-5	(3-Isocyanatopropyl) triethoxysilane, 95%	25GR	3505	A
372142500	602262-07-7	1-Isocyanato-3-isopropoxypropane, 96%	250MG	3943	A
372140010	602262-07-7	1-Isocyanato-3-isopropoxypropane, 96%	1GR	11829	A
398320050	108-53-2	Isocytosine, 99%	5GR	9179	A
398320250	108-53-2	Isocytosine, 99%	25GR	30537	A
351520050	480-65-9	Isodehydroacetic acid, 98%	5GR	1261	A
122570050	97-54-1	Isoeugenol, mixture of cis/trans isomers, 99%	5GR	1323	A
122571000	97-54-1	Isoeugenol, mixture of cis/trans isomers, 99%	100GR	1897	A

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122575000	97-54-1	Isoeugenol, mixture of cis/trans isomers, 99%	500GR	7526	A
383810025	73513-42-5	Isohexane, contains <5% n-Hexane, for HPLC	2.5LT	56330	A
383810010	73513-42-5	Isohexane, contains <5% n-Hexane, for HPLC	1LT	26330	A
383820010	73513-42-5	Isohexane, for residue and pesticides analysis, <5% n-Hexane, for residue analysis	1LT	4458	A
383820025	73513-42-5	Isohexane, for residue and pesticides analysis, <5% n-Hexane, for residue analysis	2.5LT	7919	A
426280050	496-12-8	Isoindoline, 97%	5GR	30317	A
426280010	496-12-8	Isoindoline, 97%	1GR	9648	A
435850250	32372-82-0	Isoindoline hydrochloride, 97%	25GR	36955	A
435850050	32372-82-0	Isoindoline hydrochloride, 97%	5GR	12321	A
300080050	135711-18-1	(R)-(-)-2-(2-Isoindolinyl) butan-1-ol, 97%	5GR	31533	A
300080010	135711-18-1	(R)-(-)-2-(2-Isoindolinyl) butan-1-ol, 97%	1GR	8838	A
166170250	73-32-5	L-Isoleucine, 99%	25GR	4151	A
166171000	73-32-5	L-Isoleucine, 99%	100GR	12947	A
166175000	73-32-5	L-Isoleucine, 99%	500GR	40406	A
166170050	73-32-5	L-Isoleucine, 99%	5GR	1775	A
357430010	1509-35-9	D-allo-Isoleucine, 97%	1GR	119617	A
357435000	1509-35-9	D-allo-Isoleucine, 97%	500MG	66046	A
399491000	1509-34-8	L-allo-Isoleucine, 99% ee, 99%	100MG	8861	A
399490010	1509-34-8	L-allo-Isoleucine, 99% ee, 99%	1GR	38740	A
434910010	18598-74-8	L-Isoleucine methyl ester hydrochloride, 98%	1GR	1897	A
183940050	24629-25-2	L(+)-Isoleucinol, 97%	5GR	17798	A
183940010	24629-25-2	L(+)-Isoleucinol, 97%	1GR	5389	A
122585000	1453-82-3	Isonicotinamide, 99%	500GR	9189	A
122581000	1453-82-3	Isonicotinamide, 99%	100GR	2311	A
122580250	1453-82-3	Isonicotinamide, 99%	25GR	649	A
122590025	55-22-1	Isonicotinic acid, 99%	2.5KG	13104	A
122591000	55-22-1	Isonicotinic acid, 99%	100GR	1216	A
122595000	55-22-1	Isonicotinic acid, 99%	500GR	3308	A
122605000	54-85-3	Isonicotinic acid hydrazide, 99%	500GR	10986	A
122600050	54-85-3	Isonicotinic acid hydrazide, 99%	5GR	1535	A
122601000	54-85-3	Isonicotinic acid hydrazide, 99%	100GR	3100	A
250280050	7082-71-5	Isonicotinic anhydride, remainder picolinic and nicotinic acid-anhydride, 90%	5GR	47963	A
211680250	39178-35-3	Isonicotinoyl chloride hydrochloride, 97%	25GR	3096	A
211681000	39178-35-3	Isonicotinoyl chloride hydrochloride, 97%	100GR	9474	A
211682500	39178-35-3	Isonicotinoyl chloride hydrochloride, 97%	250GR	21117	A
122615000	39546-32-2	Isonipecotamide, 98%	500GR	18336	A
122611000	39546-32-2	Isonipecotamide, 98%	100GR	4622	A
122610250	39546-32-2	Isonipecotamide, 98%	25GR	1311	A
122625000	498-94-2	Isonipectic acid, 99%	500GR	28598	A

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122621000	498-94-2	Isonipectic acid, 99%	100GR	7218	A
122620250	498-94-2	Isonipectic acid, 99%	25GR	2048	A
124080250	5984-56-5	Isonipectic acid hydrochloride, 97%	25GR	4545	A
124081000	5984-56-5	Isonipectic acid hydrochloride, 97%	100GR	10449	A
352940010	2855-13-2	Isophorondiamine, mixture of cis and trans, 99+%	1LT	7459	A
352942500	2855-13-2	Isophorondiamine, mixture of cis and trans, 99+%	250ML	3713	A
122640010	78-59-1	Isophorone, 98%	1LT	1361	A
122640050	78-59-1	Isophorone, 98%	5ML	873	A
122645000	78-59-1	Isophorone, 98%	500ML	1048	A
427602500	4098-71-9	Isophorone diisocyanate, 98%	250ML	5389	A
427600500	4098-71-9	Isophorone diisocyanate, 98%	50ML	1906	A
427600010	4098-71-9	Isophorone diisocyanate, 98%	1LT	14195	A
151740050	626-19-7	Isophthalaldehyde, 99%	5GR	2104	A
151740250	626-19-7	Isophthalaldehyde, 99%	25GR	6342	A
122650020	121-91-5	Isophthalic acid, 99%	2KG	2227	A
122650050	121-91-5	Isophthalic acid, 99%	5GR	1069	A
122655000	121-91-5	Isophthalic acid, 99%	500GR	1249	A
122660025	99-63-8	Isophthaloyl dichloride, 98%	2.5KG	15364	A
122661000	99-63-8	Isophthaloyl dichloride, 98%	100GR	1441	A
122665000	99-63-8	Isophthaloyl dichloride, 98%	500GR	3869	A
439540010	69460-11-3	(1R,2R,3R,5S)-(-)-Isopinocampheylamine, 95%	1GR	5038	A
439540050	69460-11-3	(1R,2R,3R,5S)-(-)-Isopinocampheylamine, 95%	5GR	19158	C
122670010	78-79-5	Isoprene, stabilized, 98%	1LT	3633	A
122675000	78-79-5	Isoprene, stabilized, 98%	500ML	1959	S
122670025	78-79-5	Isoprene, stabilized, 98%	2.5LT	9504	A
122671000	78-79-5	Isoprene, stabilized, 98%	100ML	1223	A
184130100	67-63-0	Isopropanol, for analysis, 99.5%	10LT	14797	A
167880010	67-63-0	Isopropanol, for spectroscopy, 99+%	1LT	1971	A
167880025	67-63-0	Isopropanol, for spectroscopy, 99+%	2.5LT	4678	A
149320010	67-63-0	Isopropanol, pure, 99.5+%	1LT	2487	A
184130250	67-63-0	Isopropanol, for analysis, 99.5%	25LT	29167	C
184130025	67-63-0	Isopropanol, for analysis, 99.5%	2.5LT	3691	A
149320050	67-63-0	Isopropanol, pure, 99.5+%	5LT	8138	C
149320100	67-63-0	Isopropanol, pure, 99.5+%	10LT	13986	C
149320250	67-63-0	Isopropanol, pure, 99.5+%	25LT	25049	A
184130010	67-63-0	Isopropanol, for analysis, 99.5%	1LT	1555	C
149320025	67-63-0	Isopropanol, pure, 99.5+%	2.5LT	4392	A
326960025	67-63-0	Isopropanol, AcroSeal®, Extra Dry, 99.8%	2.5LT	6396	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
327272500	67-63-0	Isopropanol, DNase, RNase and Protease free, for molecular biology, 99.5%	250ML	2607	A
327930010	67-63-0	Isopropanol, residue free, for electronic use, 99.8%	1LT	3001	A
326961000	67-63-0	Isopropanol, AcroSeal®, Extra Dry, 99.8%	100ML	2287	A
326960010	67-63-0	Isopropanol, AcroSeal®, Extra Dry, 99.8%	1LT	3146	A
327270010	67-63-0	Isopropanol, DNase, RNase and Protease free, for molecular biology, 99.5%	1LT	7393	A
327930025	67-63-0	Isopropanol, residue free, for electronic use, 99.8%	2.5LT	5334	A
389710025	67-63-0	Isopropanol, extra pure, 99.5+%	2.5LT	4217	A
364401000	67-63-0	Isopropanol, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	100ML	964	A
396980010	67-63-0	Isopropanol, reag. Ph. Eur., USP	1LT	2300	C
396980025	67-63-0	Isopropanol, reag. Ph. Eur., USP	2.5LT	4053	C
389710100	67-63-0	Isopropanol, extra pure, 99.5+%	10LT	13889	A
364400025	67-63-0	Isopropanol, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	2.5LT	6923	A
383920025	67-63-0	Isopropanol, for HPLC gradient grade, 99.5%	2.5LT	6550	A
396982500	67-63-0	Isopropanol, reag. Ph. Eur., USP	250ML	861	C
389710250	67-63-0	Isopropanol, extra pure, 99.5+%	25LT	26703	A
383920010	67-63-0	Isopropanol, for HPLC gradient grade, 99.5%	1LT	3691	A
383910025	67-63-0	Isopropanol, for HPLC, 99.5%	2.5LT	6484	A
383910010	67-63-0	Isopropanol, for HPLC, 99.5%	1LT	3110	A
364400010	67-63-0	Isopropanol, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	1LT	3264	A
412795000	67-63-0	Isopropanol, for spectroscopy ACS, 99.5%	500ML	1535	A
412790025	67-63-0	Isopropanol, for spectroscopy ACS, 99.5%	2.5LT	4830	A
423830010	67-63-0	Isopropanol, ACS reagent, 99.6%	1LT	1773	A
423830025	67-63-0	Isopropanol, ACS reagent, 99.6%	2.5LT	3691	A
423830250	67-63-0	Isopropanol, ACS reagent, 99.6%	25LT	33560	A
423835000	67-63-0	Isopropanol, ACS reagent, 99.6%	500ML	1361	A
412790010	67-63-0	Isopropanol, for spectroscopy ACS, 99.5%	1LT	2026	A
447080010	67-63-0	Isopropanol, 99%, for biochemistry and histology, AcroSeal®	1LT	4010	A
447080025	67-63-0	Isopropanol, 99%, for biochemistry and histology, AcroSeal®	2.5LT	8587	A
174850050	22739-76-0	Isopropanol-d8, 99+ atom % D, for NMR	5GR	5056	A*#
174850250	22739-76-0	Isopropanol-d8, 99+ atom % D, for NMR	25GR	21080	C*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
152500010	108-22-5	Isopropenyl acetate, 99%	1KG	5679	A
152502500	108-22-5	Isopropenyl acetate, 99%	250GR	2334	A
100290250	52099-72-6	1-Isopropenyl-2-benzimidazolidinone, 99%	25GR	38641	A
100290050	52099-72-6	1-Isopropenyl-2-benzimidazolidinone, 99%	5GR	9748	S
275120010	57933-83-2	Isopropenyl chloroformate, stabilized, 97%	1GR	7148	S
275120250	57933-83-2	Isopropenyl chloroformate, stabilized, 97%	25GR	72612	S
275120050	57933-83-2	Isopropenyl chloroformate, stabilized, 97%	5GR	19186	C
427751000	13291-18-4	Isopropenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	6167	C
427758000	13291-18-4	Isopropenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	24775	A
430450050	126726-62-3	2-Isopropenyl-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 90%	5GR	11283	A
369410050	342002-82-8	4-Isopropoxycarbonylphenylboronic acid, 97%	5GR	20799	A
369410010	342002-82-8	4-Isopropoxycarbonylphenylboronic acid, 97%	1GR	6660	A
209220250	4812-20-8	2-Isopropoxyphenol, 97%	25GR	2552	A
209220050	4812-20-8	2-Isopropoxyphenol, 97%	5GR	961	A
431380100	138008-97-6	2-Isopropoxyphenylboronic acid, 97%	10GR	27273	A
431380010	138008-97-6	2-Isopropoxyphenylboronic acid, 97%	1GR	4194	A
393930100	153624-46-5	4-Isopropoxyphenylboronic acid, 97%	10GR	19945	A
393930010	153624-46-5	4-Isopropoxyphenylboronic acid, 97%	1GR	3549	A
257540050	2906-12-9	3-Isopropoxypropylamine, 98+%	5ML	2234	A
359490050	61676-62-8	2-Isopropoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 97%	5GR	2546	A
359490010	61676-62-8	2-Isopropoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 97%	1GR	849	C
180800025	108-21-4	Isopropyl acetate, pure, 99+%	2.5LT	4381	C
180800250	108-21-4	Isopropyl acetate, pure, 99+%	25LT	28215	C
150860250	108-21-4	Isopropyl acetate, pure, 99%	25LT	12640	C
150860025	108-21-4	Isopropyl acetate, pure, 99%	2.5LT	3440	A
150860010	108-21-4	Isopropyl acetate, pure, 99%	1LT	1906	A
180800010	108-21-4	Isopropyl acetate, pure, 99+%	1LT	2421	A
389500025	108-21-4	Isopropyl acetate, for analysis, 99+%	2.5LT	8741	A
389500010	108-21-4	Isopropyl acetate, for analysis, 99+%	1LT	4469	A
381830050	645-13-6	4'-Isopropylacetophenone, 96%	5GR	3254	A
381830250	645-13-6	4'-Isopropylacetophenone, 96%	25GR	11117	A
412780250	2210-25-5	N-Isopropylacrylamide, stabilized, pure, 99%	25GR	6681	A
412781000	2210-25-5	N-Isopropylacrylamide, stabilized, pure, 99%	100GR	18904	A

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412785000	2210-25-5	N-Isopropylacrylamide, stabilized, pure, 99%	500GR	48335	S
148920025	75-31-0	Isopropylamine, 99%	2.5LT	17350	S
148920100	75-31-0	Isopropylamine, 99%	10LT	56385	A
148920250	75-31-0	Isopropylamine, 99%	25ML	1796	C
148920010	75-31-0	Isopropylamine, 99%	1LT	6364	A
259395000	643-28-7	2-Isopropylaniline, 97%	500ML	11117	A
259390050	643-28-7	2-Isopropylaniline, 97%	5ML	1249	A
259391000	643-28-7	2-Isopropylaniline, 97%	100ML	2534	A
174530100	99-88-7	4-Isopropylaniline, 99%	10GR	1635	A
174530500	99-88-7	4-Isopropylaniline, 99%	50GR	2793	A
334880025	122-03-2	4-Isopropylbenzaldehyde, 98%	2.5KG	30372	A
334881000	122-03-2	4-Isopropylbenzaldehyde, 98%	100GR	1939	A
334885000	122-03-2	4-Isopropylbenzaldehyde, 98%	500GR	7677	A
334880050	122-03-2	4-Isopropylbenzaldehyde, 98%	5GR	1423	A
376100250	54997-90-9	4-Isopropylbenzenesulfonyl chloride, 94%	25GR	10534	A
376100050	54997-90-9	4-Isopropylbenzenesulfonyl chloride, 94%	5GR	2634	A
439920050	6262-87-9	2-Isopropylbenzenethiol, 90%, technical	5GR	15005	A
439920010	6262-87-9	2-Isopropylbenzenethiol, 90%, technical	1GR	3779	A
412800050	536-66-3	4-Isopropylbenzoic acid, 98+%	5GR	2410	A
412800250	536-66-3	4-Isopropylbenzoic acid, 98+%	25GR	10220	A
187805000	536-60-7	4-Isopropylbenzyl alcohol, 97%	500GR	9686	A
187800250	536-60-7	4-Isopropylbenzyl alcohol, 97%	25GR	2118	A
187801000	536-60-7	4-Isopropylbenzyl alcohol, 97%	100GR	3907	A
438480050	73789-86-3	4-Isopropylbenzyl bromide, 97%	5GR	2761	A
438480010	73789-86-3	4-Isopropylbenzyl bromide, 97%	1GR	1073	A
370880100	80041-89-0	Isopropylboronic acid	10GR	21982	A
370880010	80041-89-0	Isopropylboronic acid	1GR	3744	A
299332500	98013-94-6	p-Isopropylcalix[8]arene, 95%	250MG	4775	A
412820250	1484-09-9	9-Isopropylcarbazole, 99%	25GR	45980	A
381870100	7780-06-5	Isopropyl cinnamate, 98%	10GR	724	A
381870500	7780-06-5	Isopropyl cinnamate, 98%	50GR	1548	A
381872500	7780-06-5	Isopropyl cinnamate, 98%	250GR	5292	A
372560010	3368-21-6	4-Isopropylcinnamic acid, 98%	1GR	2234	A
372560050	3368-21-6	4-Isopropylcinnamic acid, 98%	5GR	5904	A
171760250	1195-42-2	N-Isopropylcyclohexylamine, 99%	25GR	11709	A
171761000	1195-42-2	N-Isopropylcyclohexylamine, 99%	100GR	40657	A
171760050	1195-42-2	N-Isopropylcyclohexylamine, 99%	5GR	2969	A
313570250	3634-56-8	Isopropylidimethylchlorosilane, 95%	25GR	17061	A
122700250	4253-89-8	Isopropyl disulfide, 96%	25GR	3233	A

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180680010	108-20-3	Isopropyl ether, stabilized with BHT, extra pure, 99+%	1LT	4678	C
180680025	108-20-3	Isopropyl ether, stabilized with BHT, extra pure, 99+%	2.5LT	7470	A
158960010	108-20-3	Isopropyl ether, stabilized with BHT, pure, 98+%	1LT	4678	A
180680250	108-20-3	Isopropyl ether, stabilized with BHT, extra pure, 99+%	25LT	33001	C
158960100	108-20-3	Isopropyl ether, stabilized with BHT, pure, 98+%	10LT	24611	C
158960025	108-20-3	Isopropyl ether, stabilized with BHT, pure, 98+%	2.5LT	7470	A
390660025	108-20-3	Isopropyl ether, stabilized, for analysis	2.5LT	5597	A
390660010	108-20-3	Isopropyl ether, stabilized, for analysis	1LT	2650	A
122710100	19522-67-9	N-Isopropylethylenediamine, 98%	10GR	5816	A
399520250	625-55-8	Isopropyl formate, 97%	25ML	1249	A
276260050	50632-53-6	N-Isopropylhydroxylamine hydrochloride, 97%	5GR	10635	A
276260010	50632-53-6	N-Isopropylhydroxylamine hydrochloride, 97%	1GR	3297	A
122720050	362-75-4	2',3'-O-Isopropylideneadenosine, 98%	5GR	6737	A
122720250	362-75-4	2',3'-O-Isopropylideneadenosine, 98%	25GR	26407	A
427522500	131833-93-7	2,2'-Isopropylidenebis [(4S)-4-tert-butyl-2-oxazoline], 98% e.e., 99%	250MG	10899	A
427520010	131833-93-7	2,2'-Isopropylidenebis [(4S)-4-tert-butyl-2-oxazoline], 98% e.e., 99%	1GR	35892	A
428050010	150529-93-4	(+)-2,2'-Isopropylidenebis [(4R)-4-phenyl-2-oxazoline]	1GR	17087	A
218012500	37002-48-5	(+)-2,3-O-Isopropylidene-2,3-dihydroxy-1,4-bis(diphenylphosphino)butane, 98%	250MG	2796	A
218010010	37002-48-5	(+)-2,3-O-Isopropylidene-2,3-dihydroxy-1,4-bis(diphenylphosphino)butane, 98%	1GR	6803	A
218002500	32305-98-9	(-)-2,3-O-Isopropylidene-2,3-dihydroxy-1,4-bis(diphenylphosphino)butane, 98%	250MG	2110	A
218000010	32305-98-9	(-)-2,3-O-Isopropylidene-2,3-dihydroxy-1,4-bis(diphenylphosphino)butane, 98%	1GR	5130	A
158240020	80-05-7	4,4'-Isopropylidenediphenol, 97%	2KG	4768	A
158241000	80-05-7	4,4'-Isopropylidenediphenol, 97%	100GR	853	A
158245000	80-05-7	4,4'-Isopropylidenediphenol, 97%	500GR	1529	A
353880010	3969-84-4	3,4-Isopropylidene-D-mannitol, 98%	1GR	4567	A
353880050	3969-84-4	3,4-Isopropylidene-D-mannitol, 98%	5GR	12913	A
122740010	362-43-6	2',3'-O-Isopropylideneuridine, 99%	1GR	5783	A
122740050	362-43-6	2',3'-O-Isopropylideneuridine, 99%	5GR	16320	A

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122740250	362-43-6	2',3'-O-Isopropylideneuridine, 99%	25GR	55848	A
348881000	20031-21-4	1,2-O-Isopropylidene-alpha-D-xylofuranose, 99%	100GR	77941	A
348880250	20031-21-4	1,2-O-Isopropylidene-alpha-D-xylofuranose, 99%	25GR	24053	A
348880100	20031-21-4	1,2-O-Isopropylidene-alpha-D-xylofuranose, 99%	10GR	12026	A
442181000	36947-68-9	2-Isopropylimidazole, 98%	100GR	3515	S
161440050	1795-48-8	Isopropyl isocyanate, 97%	5GR	8808	S
161440250	1795-48-8	Isopropyl isocyanate, 97%	25GR	15129	S
161440010	1795-48-8	Isopropyl isocyanate, 97%	1GR	4485	A
426781000	920-39-8	Isopropylmagnesium bromide, 3M solution in 2-Methyltetrahydrofuran, AcroSeal®	100ML	7189	C
212858000	1068-55-9	Isopropylmagnesium chloride, 2.0M solution in THF, AcroSeal®	800ML	10899	C
212851000	1068-55-9	Isopropylmagnesium chloride, 2.0M solution in THF, AcroSeal®	100ML	3440	C
386288000	745038-86-2	Isopropylmagnesium chloride - Lithium chloride complex, 1.3M solution in THF, AcroSeal®	800ML	20427	C
386281000	745038-86-2	Isopropylmagnesium chloride - Lithium chloride complex, 1.3M solution in THF, AcroSeal®	100ML	8050	A
412840250	926-06-7	Isopropyl methanesulfonate, 99%	25GR	16002	A
439650500	4747-21-1	N-Isopropylmethylamine, 98%	50ML	34567	A
439650100	4747-21-1	N-Isopropylmethylamine, 98%	10ML	8215	A
326492500	123808-97-9	(3R-cis)-(-)-3-Isopropyl-7a-methyltetrahydropyrrolo-[2,1-b]oxazol-5(6H)-one, 97%	250MG	9069	A
412851000	110-27-0	Isopropyl myristate, 96%	100GR	2059	A
412850010	110-27-0	Isopropyl myristate, 96%	1KG	11293	A
412850250	110-27-0	Isopropyl myristate, 96%	25GR	1349	A
297850010	95530-58-8	(4R)-(+)-4-Isopropyl-2-oxazolidinone, 98%	1GR	4392	A
297850250	95530-58-8	(4R)-(+)-4-Isopropyl-2-oxazolidinone, 98%	25GR	52234	A
297850050	95530-58-8	(4R)-(+)-4-Isopropyl-2-oxazolidinone, 98%	5GR	14446	A
297860050	17016-83-0	(4S)-(-)-4-Isopropyl-2-oxazolidinone, 98%	5GR	14589	A
297860250	17016-83-0	(4S)-(-)-4-Isopropyl-2-oxazolidinone, 98%	25GR	57831	A
297860010	17016-83-0	(4S)-(-)-4-Isopropyl-2-oxazolidinone, 98%	1GR	3429	A
437282500	163169-29-7	(S,S)-[2-(4'-Isopropyl-oxazol-2-yl)ferrocenyl] diphenylphosphine, 97%	250MG	22333	A
437281000	163169-29-7	(S,S)-[2-(4'-Isopropyl-oxazol-2-yl)ferrocenyl] diphenylphosphine, 97%	100MG	10022	A
156685000	88-69-7	2-Isopropylphenol, 97%	500GR	4285	A
156680050	88-69-7	2-Isopropylphenol, 97%	5GR	911	A
174512500	99-89-8	4-Isopropylphenol, 98%	250GR	2607	A
174510050	99-89-8	4-Isopropylphenol, 98%	5GR	911	A
174511000	99-89-8	4-Isopropylphenol, 98%	100GR	1335	A

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306150050	118427-29-5	4-Isopropylphenylhydrazine hydrochloride, 98%	5GR	6452	A
441570050	56309-56-9	2-Isopropylphenyl isocyanate, 95%	5GR	3282	A
441570010	56309-56-9	2-Isopropylphenyl isocyanate, 95%	1GR	1249	S
314090050	31027-31-3	4-Isopropylphenyl isocyanate, 98%	5GR	3976	S
314090250	31027-31-3	4-Isopropylphenyl isocyanate, 98%	25GR	12557	A
431630500	18620-03-6	4-Isopropylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	11775	A
384810050	4318-42-7	1-Isopropylpiperazine, 98+%	5GR	24820	A
384810010	4318-42-7	1-Isopropylpiperazine, 98+%	1GR	6265	A
205610050	39890-42-1	N-Isopropyl-1-piperazineacetamide, 95%	5GR	5848	A
205610250	39890-42-1	N-Isopropyl-1-piperazineacetamide, 95%	25GR	22432	A
297800010	143673-66-9	(R)-3-Isopropyl-2,5-piperazinedione, 98%	1GR	7009	A
297800050	143673-66-9	(R)-3-Isopropyl-2,5-piperazinedione, 98%	5GR	27787	A
445080050	1073354-18-3	4-(4-Isopropylpiperazin-1-yl)phenylboronic acid pinacol ester, 97%	5GR	62768	A
445080010	1073354-18-3	4-(4-Isopropylpiperazin-1-yl)phenylboronic acid pinacol ester, 97%	1GR	16376	A
445090050	879487-10-2	1-Isopropyl-1-H-pyrazole-4-boronic acid pinacol ester, 97%	5GR	38293	A
445090010	879487-10-2	1-Isopropyl-1-H-pyrazole-4-boronic acid pinacol ester, 97%	1GR	12756	A
412891000	607-85-2	Isopropyl salicylate, 99%	100GR	18730	A
412892500	607-85-2	Isopropyl salicylate, 99%	250GR	39802	A
339760050	7522-43-2	DL-2-Isopropylserine, 99%	5GR	14589	A
339760010	7522-43-2	DL-2-Isopropylserine, 99%	1GR	4961	A
363065000	220498-08-8	(R)-2-Isopropylsuccinic acid-1-methyl ester, 95%, (98% ee)	500MG	25782	A
363060050	220498-08-8	(R)-2-Isopropylsuccinic acid-1-methyl ester, 95%, (98% ee)	5GR	122847	A
362110010	208113-95-5	(S)-2-Isopropylsuccinic acid-1-methyl ester, 98% ee, 95%	1GR	61763	A
327280010	367-93-1	Isopropyl-beta-D-thiogalactopyranoside, DNase, RNase and Protease free, for molecular biology, 99+%	1GR	3209	A
327280250	367-93-1	Isopropyl-beta-D-thiogalactopyranoside, DNase, RNase and Protease free, for molecular biology, 99+%	25GR	25433	A
302790010	367-93-1	Isopropyl-beta-D-thiogalactopyranoside, dioxane-free, for biochemistry, 99%	1GR	3121	A
302790250	367-93-1	Isopropyl-beta-D-thiogalactopyranoside, dioxane-free, for biochemistry, 99%	25GR	32213	A

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302790100	367-93-1	Isopropyl-beta-D-thiogalactopyranoside, dioxane-free, for biochemistry, 99%	10GR	11063	A
327280050	367-93-1	Isopropyl-beta-D-thiogalactopyranoside, DNase, RNase and Protease free, for molecular biology, 99+%	5GR	12947	A
228560025	367-93-1	Isopropyl-beta-D-thiogalactopyranoside, contains ca. 15% 1,4-Dioxane, for biochemistry, 99+%	2.5GR	8478	A
228565000	367-93-1	Isopropyl-beta-D-thiogalactopyranoside, contains ca. 15% 1,4-Dioxane, for biochemistry, 99+%	500MG	2396	A
309090050	400-38-4	Isopropyl trifluoroacetate, 98%	5GR	2234	A
309090250	400-38-4	Isopropyl trifluoroacetate, 98%	25GR	2946	A
137080250	24470-78-8	Isopropyltriphenylphosphonium iodide, 98%	25GR	3220	A
137081000	24470-78-8	Isopropyltriphenylphosphonium iodide, 98%	100GR	10634	A
146190250	6700-39-6	DL-Isoproterenol sulfate dihydrate, 97%	25GR	8598	A
146191000	6700-39-6	DL-Isoproterenol sulfate dihydrate, 97%	100GR	28905	A
325035000	119-65-3	Isoquinoline, 97%	500GR	10087	A
325031000	119-65-3	Isoquinoline, 97%	100GR	3187	A
399960010	26947-41-1	3-Isoquinolinecarbonitrile, 98%	1GR	18422	A
431050010	61563-43-7	Isoquinoline-8-carboxylic acid, 97%	1GR	26495	A
431050050	61563-43-7	Isoquinoline-8-carboxylic acid, 97%	5GR	90626	A
314890050	27655-40-9	5-Isoquinolinesulfonic acid, 95%	5GR	4610	A
279672500	565-71-9	DL-Isoserine, 98%	250MG	7272	A
279670010	565-71-9	DL-Isoserine, 98%	1GR	17689	A
351910050	652-67-5	Isosorbide, 98%	5GR	1137	A
351915000	652-67-5	Isosorbide, 98%	500GR	7551	A
351911000	652-67-5	Isosorbide, 98%	100GR	2074	A
369911000	5306-85-4	Isosorbide dimethyl ether, 99%	100GR	7289	A
369910250	5306-85-4	Isosorbide dimethyl ether, 99%	25GR	2059	A
156690100	503-74-2	Isovaleric acid, 99%	10GR	1361	A
156691000	503-74-2	Isovaleric acid, 99%	100GR	1385	A
156695000	503-74-2	Isovaleric acid, 99%	500GR	3014	S
156690025	503-74-2	Isovaleric acid, 99%	2.5KG	14843	A
427560250	625-28-5	Isovaleronitrile, 98%	25GR	15804	A
427560050	625-28-5	Isovaleronitrile, 98%	5GR	4338	A
169281000	108-12-3	Isovaleryl chloride, 98%	100GR	2322	A
169280250	108-12-3	Isovaleryl chloride, 98%	25GR	1249	A
169285000	108-12-3	Isovaleryl chloride, 98%	500GR	9902	A
388032500	3059-97-0	D(-)-Isovaline, 97%	250MG	20394	A
290050010	595-40-4	L(+)-Isovaline monohydrate, (>99% ee), 99+%	1GR	65706	A
290052500	595-40-4	L(+)-Isovaline monohydrate, (>99% ee), 99+%	250MG	22749	A
412930100	288-14-2	Isoxazole, 99%	10GR	2634	A
412930500	288-14-2	Isoxazole, 99%	50GR	11233	A

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355480010	21169-71-1	Isoxazole-5-carboxylic acid, 98%	1GR	4768	A
122810010	97-65-4	Itaconic acid, 99+%	1KG	1659	A
122810051	97-65-4	Itaconic acid, 99+%	5KG	6603	A
122812500	97-65-4	Itaconic acid, 99+%	250GR	1227	A
412940250	2170-03-8	Itaconic anhydride, 98%	25GR	1523	A
412941000	2170-03-8	Itaconic anhydride, 98%	100GR	5354	A
191680250	2869-83-2	Janus Green B, high purity biological stain, pure	25GR	8018	A
191680050	2869-83-2	Janus Green B, high purity biological stain, pure	5GR	2442	A
122830250	479-59-4	Julolidine, 98%	25GR	12880	A
328310010	97161-97-2	K-252a, 98%	1MG	108554	A
328311000	97161-97-2	K-252a, 98%	100UG	17678	A
434731000	520-18-3	Kaempferol, 90%	100MG	20592	A
211740010	1332-58-7	Kaolin, pure	1KG	1424	A
211740100	1332-58-7	Kaolin, pure	10KG	8313	A
211740025	1332-58-7	Kaolin, pure	2.5KG	2519	A
156700010	20662-53-7	4-(2-Keto-1-benzimidazolonyl)piperidine, 97%	1GR	5893	A
156700050	20662-53-7	4-(2-Keto-1-benzimidazolonyl)piperidine, 97%	5GR	20887	A
156700250	20662-53-7	4-(2-Keto-1-benzimidazolonyl)piperidine, 97%	25GR	82737	A
122860250	328-50-7	2-Ketoglutaric acid, 98%	25GR	1423	A
122865000	328-50-7	2-Ketoglutaric acid, 98%	500GR	11993	A
122861000	328-50-7	2-Ketoglutaric acid, 98%	100GR	3044	A
271250010	305-72-6	2-Ketoglutaric acid, disodium salt, dihydrate, 99%	1KG	54983	A
271250050	305-72-6	2-Ketoglutaric acid, disodium salt, dihydrate, 99%	5GR	1261	A
271250500	305-72-6	2-Ketoglutaric acid, disodium salt, dihydrate, 99%	50GR	5914	A
439351000	22202-68-2	alpha-Ketoglutaric acid sodium salt, 98%	100GR	22847	A
439350250	22202-68-2	alpha-Ketoglutaric acid sodium salt, 98%	25GR	15607	A
439350050	22202-68-2	alpha-Ketoglutaric acid sodium salt, 98%	5GR	6101	A
122881000	502-50-1	4-Ketopimelic acid, 98%	100GR	63581	A
122880250	502-50-1	4-Ketopimelic acid, 98%	25GR	19441	A
122880050	502-50-1	4-Ketopimelic acid, 98%	5GR	4907	A
122890100	13414-95-4	4-Keto-4,5,6,7-tetrahydrothianaphthene, 97%	10GR	41642	A
122890010	13414-95-4	4-Keto-4,5,6,7-tetrahydrothianaphthene, 97%	1GR	5148	A
226500010	525-79-1	Kinetin, 99%	1GR	3845	A
226500050	525-79-1	Kinetin, 99%	5GR	14765	A
226500250	525-79-1	Kinetin, 99%	25GR	58510	A
391422500		Kjeldahl tablets, Mercury and Selenium free (K2SO4/Na2SO4 . CuSO4 and TiO2)	250EA	11347	A
391420500		Kjeldahl tablets, Mercury and Selenium free (K2SO4/Na2SO4 . CuSO4 and TiO2)	50EA	3220	A
391430500		Kjeldahl tablets, according to Missouri	50EA	3143	A
391432500		Kjeldahl tablets, according to Missouri	250EA	10603	A
243920010		Kjeldahl tablets with selenium (Wieninger)	1KG	11719	A

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243920025		Kjeldahl tablets with selenium (Wieninger)	2.5KG	25564	A
205220250	501-30-4	Kojic acid, 99%	25GR	11741	A
205221000	501-30-4	Kojic acid, 99%	100GR	38653	A
205220050	501-30-4	Kojic acid, 99%	5GR	3592	A
205225000	501-30-4	Kojic acid, 99%	500GR	151872	A
291950010	23978-09-8	Kryptofix® 222, 98%	1GR	12705	A
291950050	23978-09-8	Kryptofix® 222, 98%	5GR	50373	A
291952500	23978-09-8	Kryptofix® 222, 98%	250MG	4622	A
189870010	79-33-4	L(+)-Lactic acid, 90% solution in water	1LT	3625	A
189870051	79-33-4	L(+)-Lactic acid, 90% solution in water	5LT	14753	A
189872500	79-33-4	L(+)-Lactic acid, 90% solution in water	250ML	1489	A
125070025	79-33-4	L(+)-Lactic acid, 20 wt.% solution in water	2.5LT	7754	A
125070010	79-33-4	L(+)-Lactic acid, 20 wt.% solution in water	1LT	3571	A
412960025	50-21-5	DL-Lactic acid, ACS reagent, 85+%	2.5KG	10809	A
412965000	50-21-5	DL-Lactic acid, ACS reagent, 85+%	500GR	3233	A
125060100	50-21-5	DL-Lactic acid, 85%	10KG	38795	A
125060025	50-21-5	DL-Lactic acid, 85%	2.5KG	11850	A
125060010	50-21-5	DL-Lactic acid, 85%	1KG	5706	A
125065000	50-21-5	DL-Lactic acid, 85%	500GR	3461	A
125060250	50-21-5	DL-Lactic acid, 85%	25GR	849	A
413335000	867-55-0	Lactic acid, lithium salt, extra pure, 99%	500GR	21294	A
413331000	867-55-0	Lactic acid, lithium salt, extra pure, 99%	100GR	6615	A
413330050	867-55-0	Lactic acid, lithium salt, extra pure, 99%	5GR	836	A
413330250	867-55-0	Lactic acid, lithium salt, extra pure, 99%	25GR	2334	A
215035000	27848-81-3	D(+)-Lactic acid, lithium salt, pure, 98%	500MG	25126	A
215031000	27848-81-3	D(+)-Lactic acid, lithium salt, pure, 98%	100MG	9146	A
297615000	27848-80-2	L(-)-Lactic acid, lithium salt, pure, 99%	500GR	36145	A
297610250	27848-80-2	L(-)-Lactic acid, lithium salt, pure, 99%	25GR	4425	A
297610050	27848-80-2	L(-)-Lactic acid, lithium salt, pure, 99%	5GR	1635	A
297611000	27848-80-2	L(-)-Lactic acid, lithium salt, pure, 99%	100GR	11468	A
439220500	867-56-1	L-Lactic acid sodium salt, extra pure, 99%	50GR	25049	A
439220100	867-56-1	L-Lactic acid sodium salt, extra pure, 99%	10GR	7251	A
250300050	867-56-1	L-Lactic acid, sodium salt, 60 wt% solution in water	5LT	27273	A
250300010	867-56-1	L-Lactic acid, sodium salt, 60 wt% solution in water	1LT	8028	A
167111000	96-82-2	Lactobionic acid, 97%	100GR	15410	A
167110250	96-82-2	Lactobionic acid, 97%	25GR	5171	A
368890010	5989-81-1	alpha-D-Lactose monohydrate, USP/NF, Ph.Eur., JP	1KG	3592	A
368892500	5989-81-1	alpha-D-Lactose monohydrate, USP/NF, Ph.Eur., JP	250GR	1685	A
412970100	5989-81-1	alpha-D-Lactose, monohydrate, ACS reagent	10KG	13630	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
412975000	5989-81-1	alpha-D-Lactose, monohydrate, ACS reagent	500GR	1572	A
412970020	5989-81-1	alpha-D-Lactose, monohydrate, ACS reagent	2KG	3433	A
125090050	5989-81-1	alpha-D-Lactose monohydrate, 2-4% beta-isomer, 99.5+%	5KG	7360	A
125090010	5989-81-1	alpha-D-Lactose monohydrate, 2-4% beta-isomer, 99.5+%	1GR	3779	A
125090020	5989-81-1	alpha-D-Lactose monohydrate, 2-4% beta-isomer, 99.5+%	2KG	6462	A
412985000	5965-66-2	beta-D-Lactose, ca 80% beta and 20% alpha	500GR	4338	A
412980020	5965-66-2	beta-D-Lactose, ca 80% beta and 20% alpha	2KG	11775	A
225931000	4618-18-2	Lactulose, 99+%	100GR	71007	A
225930050	4618-18-2	Lactulose, 99+%	5GR	7634	A
225930250	4618-18-2	Lactulose, 99+%	25GR	21566	A
413000025	8006-54-0	Lanolin, anhydrous, USP	2.5KG	13242	A
413005000	8006-54-0	Lanolin, anhydrous, USP	500GR	3220	A
315230500	10099-58-8	Lanthanum chloride, 99.9%	50GR	23680	A
315230100	10099-58-8	Lanthanum chloride, 99.9%	10GR	7043	A
199150025	20211-76-1	Lanthanum chloride, hydrated, 64.5-70% LaCl3	2.5KG	111216	A
199151000	20211-76-1	Lanthanum chloride, hydrated, 64.5-70% LaCl3	100GR	7371	A
199155000	20211-76-1	Lanthanum chloride, hydrated, 64.5-70% LaCl3	500GR	28072	A
413010500	20211-76-1	Lanthanum chloride, hydrated, ACS reagent	50GR	3681	A
193275000	10025-84-0	Lanthanum chloride heptahydrate, (trace metal basis), 99.99%	500GR	83373	A
193271000	10025-84-0	Lanthanum chloride heptahydrate, (trace metal basis), 99.99%	100GR	21040	A
316200010	13813-22-4	Lanthanum iodide, anhydrous, (trace metal basis), 99.9%	1GR	6638	A
383640050	19446-52-7	Lanthanum(III) isopropoxide, 98%	5GR	32947	A
383640010	19446-52-7	Lanthanum(III) isopropoxide, 98%	1GR	9331	A
218715000	10277-43-7	Lanthanum(III) nitrate hexahydrate, 98+%	500GR	21249	A
218711000	10277-43-7	Lanthanum(III) nitrate hexahydrate, 98+%	100GR	5378	A
193285000	10277-43-7	Lanthanum(III) nitrate hexahydrate, (trace metal basis), 99.999%	500GR	54436	A
193281000	10277-43-7	Lanthanum(III) nitrate hexahydrate, (trace metal basis), 99.999%	100GR	14294	A
193280050	10277-43-7	Lanthanum(III) nitrate hexahydrate, (trace metal basis), 99.999%	5GR	2191	A
193291000	1312-81-8	Lanthanum(III) oxide, (trace metal basis), 99.99%	100GR	6111	A
199160010	1312-81-8	Lanthanum(III) oxide, (trace metal basis), 99.9%	1KG	14079	A
193295000	1312-81-8	Lanthanum(III) oxide, (trace metal basis), 99.99%	500GR	19771	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
199162500	1312-81-8	Lanthanum(III) oxide, (trace metal basis), 99.9%	250GR	5154	A
413021000	1312-81-8	Lanthanum(III) oxide, 91%	100GR	5827	A
413022500	1312-81-8	Lanthanum(III) oxide, 91%	250GR	11533	A
343910050	52093-26-2	Lanthanum(III) trifluoromethanesulfonate, 99%	5GR	2095	A
343910010	52093-26-2	Lanthanum(III) trifluoromethanesulfonate, 99%	1GR	649	A
167280010	143-07-7	Lauric acid, 99%	1KG	3582	A
167280050	143-07-7	Lauric acid, 99%	5GR	849	A
167280051	143-07-7	Lauric acid, 99%	5KG	7576	A
167281000	143-07-7	Lauric acid, 99%	100GR	1068	A
167285000	143-07-7	Lauric acid, 99%	500GR	2346	A
413040050	629-25-4	Lauric acid, sodium salt, 98%	5GR	2673	A
413040250	629-25-4	Lauric acid, sodium salt, 98%	25GR	8335	A
413041000	629-25-4	Lauric acid, sodium salt, 98%	100GR	29496	C
169030010	112-16-3	Lauroyl chloride, 98%	1KG	9189	A
169030500	112-16-3	Lauroyl chloride, 98%	50GR	1227	A
169032500	112-16-3	Lauroyl chloride, 98%	250GR	2365	A
370010250	97-78-9	N-Lauroylsarcosine, 98%	25GR	1535	A
434371000	137-16-6	N-Lauroylsarcosine sodium salt, 95%	100GR	3713	A
434370010	137-16-6	N-Lauroylsarcosine sodium salt, 95%	1KG	23227	A
434370250	137-16-6	N-Lauroylsarcosine sodium salt, 95%	25GR	1391	A
257102500	112-52-7	Lauryl chloride, 99%	250ML	2202	A
257100010	112-52-7	Lauryl chloride, 99%	1LT	4140	A
347711000	142-90-5	Lauryl methacrylate, stabilized, 97%	100ML	1659	A
347715000	142-90-5	Lauryl methacrylate, stabilized, 97%	500ML	4631	A
347710025	142-90-5	Lauryl methacrylate, stabilized, 97%	2.5LT	18348	A
210895000	19172-47-5	Lawesson's Reagent, 99%	500GR	16050	A
210890250	19172-47-5	Lawesson's Reagent, 99%	25GR	1197	A
210891000	19172-47-5	Lawesson's Reagent, 99%	100GR	4043	A
198110010	7439-92-1	Lead, powder, 99+%	1KG	5509	A
222621000	7439-92-1	Lead, granular, 99+%	100GR	1123	A
222625000	7439-92-1	Lead, granular, 99+%	500GR	2396	A
196070025	10099-74-8	Lead standard solution, 1 mg/ml Pb in 2% HNO ₃ , for AAS	2.5LT	11933	A
196071000	10099-74-8	Lead standard solution, 1 mg/ml Pb in 2% HNO ₃ , for AAS	100ML	1061	A
196075000	10099-74-8	Lead standard solution, 1 mg/ml Pb in 2% HNO ₃ , for AAS	500ML	3507	A
180625000	546-67-8	Lead(IV) acetate, stabilized, 95%	500GR	8587	A
180621000	546-67-8	Lead(IV) acetate, stabilized, 95%	100GR	2410	A
180620025	546-67-8	Lead(IV) acetate, stabilized, 95%	2.5KG	29880	A
201750025	6080-56-4	Lead(II) acetate trihydrate, for analysis, 99+%	2.5KG	10022	A
201755000	6080-56-4	Lead(II) acetate trihydrate, for analysis, 99+%	500GR	4304	A
201750250	6080-56-4	Lead(II) acetate trihydrate, for analysis, 99+%	25GR	2245	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
317230050	6080-56-4	Lead(II) acetate trihydrate, extra pure, (trace metal basis), 99.999%	5GR	2234	A
317230250	6080-56-4	Lead(II) acetate trihydrate, extra pure, (trace metal basis), 99.999%	25GR	4830	A
423840025	6080-56-4	Lead(II) acetate trihydrate, ACS reagent, 99+%	2.5KG	10548	A
423845000	6080-56-4	Lead(II) acetate trihydrate, ACS reagent, 99+%	500GR	4524	A
423841000	6080-56-4	Lead(II) acetate trihydrate, ACS reagent, 99+%	100GR	2016	A
423840250	6080-56-4	Lead(II) acetate trihydrate, ACS reagent, 99+%	25GR	1623	A
347800050	21319-43-7	Lead bis(2,2,6,6-tetramethyl-3,5-heptanedionate), 99+%	5GR	12771	A
347800250	21319-43-7	Lead bis(2,2,6,6-tetramethyl-3,5-heptanedionate), 99+%	25GR	38948	A
198855000	10031-22-8	Lead(II) bromide, extra pure, 98+%	500GR	11786	A
198851000	10031-22-8	Lead(II) bromide, extra pure, 98+%	100GR	3132	A
212511000	598-63-0	Lead(II) carbonate, ACS reagent	100GR	2846	A
222710100	1319-46-6	Lead(II) carbonate, basic, -325 mesh, extra pure	10KG	32713	A
222710050	1319-46-6	Lead(II) carbonate, basic, -325 mesh, extra pure	5GR	3231	A
212515000	598-63-0	Lead(II) carbonate, ACS reagent	500GR	11183	A
222710025	1319-46-6	Lead(II) carbonate, basic, -325 mesh, extra pure	2.5KG	9997	A
222715000	1319-46-6	Lead(II) carbonate, basic, -325 mesh, extra pure	500GR	3800	A
193310010	7758-95-4	Lead(II) chloride, 99%	1KG	6753	A
193310500	7758-95-4	Lead(II) chloride, 99%	50GR	1103	A
193312500	7758-95-4	Lead(II) chloride, 99%	250GR	1685	A
413061000	6107-83-1	Lead citrate, trihydrate, 96%	100GR	3571	A
212520250	7783-46-2	Lead(II) fluoride, (trace metal basis), 99.99%	25GR	5663	A
198860500	10101-63-0	Lead(II) iodide, 99%	50GR	4010	A
198862500	10101-63-0	Lead(II) iodide, 99%	250GR	15892	A
193320500	10099-74-8	Lead(II) nitrate, (trace metal basis), 99.999%	50GR	10458	A
211565000	10099-74-8	Lead(II) nitrate, 99+%	500GR	2562	C
211560051	10099-74-8	Lead(II) nitrate, 99+%	5KG	17010	A
211560010	10099-74-8	Lead(II) nitrate, 99+%	1KG	4293	A
193320100	10099-74-8	Lead(II) nitrate, (trace metal basis), 99.999%	10GR	3258	A
423855000	10099-74-8	Lead nitrate, ACS reagent	500GR	1485	A
423850050	10099-74-8	Lead nitrate, ACS reagent	5GR	987	C
423850025	10099-74-8	Lead nitrate, ACS reagent	2.5KG	5553	A
199340025	1317-36-8	Lead(II) oxide, 99.7%	2.5KG	10603	A
199340010	1317-36-8	Lead(II) oxide, 99.7%	1KG	4753	A
315850025	1317-36-8	Lead(II) oxide, <10 microns, powder, (trace metal basis), 99.9+%	2.5KG	10984	A
315851000	1317-36-8	Lead(II) oxide, <10 microns, powder, (trace metal basis), 99.9+%	100GR	987	A
315855000	1317-36-8	Lead(II) oxide, <10 microns, powder, (trace metal basis), 99.9+%	500GR	2772	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
221110050	1314-41-6	Lead(II,IV) oxide, red, 98%	5GR	998	A
221115000	1314-41-6	Lead(II,IV) oxide, red, 98%	500GR	1960	A
221111000	1314-41-6	Lead(II,IV) oxide, red, 98%	100GR	1135	A
217531000	1309-60-0	Lead(IV) oxide, extra pure, 97+%	100GR	4863	A
217530025	1309-60-0	Lead(IV) oxide, extra pure, 97+%	2.5KG	27821	A
217530050	1309-60-0	Lead(IV) oxide, extra pure, 97+%	5GR	2333	A
217535000	1309-60-0	Lead(IV) oxide, extra pure, 97+%	500GR	7015	A
254592500	13453-62-8	Lead(II) perchlorate trihydrate, 99%	250GR	6286	A
254590010	13453-62-8	Lead(II) perchlorate trihydrate, 99%	1KG	12037	A
254590250	13453-62-8	Lead(II) perchlorate trihydrate, 99%	25GR	2082	A
217540050	1335-32-6	Lead subacetate	5GR	6506	A
217540010	1335-32-6	Lead subacetate	1KG	6593	A
382725000	7446-14-2	Lead(II) sulfate, 99%	500GR	3744	A
382721000	7446-14-2	Lead(II) sulfate, 99%	100GR	1643	A
197031000	592-87-0	Lead(II) thiocyanate, 98+%	100GR	4524	A
197030250	592-87-0	Lead(II) thiocyanate, 98+%	25GR	1862	A
197030050	592-87-0	Lead(II) thiocyanate, 98+%	5GR	1485	A
413100010	8002-43-5	L-alpha-Lecithin, granular	1KG	13559	A
413102500	8002-43-5	L-alpha-Lecithin, granular	250GR	5334	A
339301000	12627-53-1	Leishman stain, pure	100GR	6364	A
302980050	10466-61-2	L-Leucinamide hydrochloride, 99%	5GR	3357	A
302980010	10466-61-2	L-Leucinamide hydrochloride, 99%	1GR	1185	A
226900025	328-38-1	D-Leucine, 99%	2.5GR	1311	A
226900100	328-38-1	D-Leucine, 99%	10GR	4231	A
125125000	61-90-5	L-Leucine, 99%	500GR	12880	A
125121000	61-90-5	L-Leucine, 99%	100GR	2761	A
125120025	61-90-5	L-Leucine, 99%	2.5KG	43801	A
172130250	328-39-2	DL-Leucine, 99+%	25GR	3384	A
172132500	328-39-2	DL-Leucine, 99+%	250GR	18347	A
297780050	20859-02-3	L-tert-Leucine, 99%	5GR	5432	A
297780250	20859-02-3	L-tert-Leucine, 99%	25GR	23078	A
297780010	20859-02-3	L-tert-Leucine, 99%	1GR	1917	A
442710050	2743-40-0	L-Leucine ethyl ester hydrochloride, 99%	5GR	2996	A
442710250	2743-40-0	L-Leucine ethyl ester hydrochloride, 99%	25GR	10222	A
303100050	62480-44-8	L-Leucine-(4-methyl-7-coumarinylamide) hydrochloride, 99%	5MG	6506	A
303100250	62480-44-8	L-Leucine-(4-methyl-7-coumarinylamide) hydrochloride, 99%	25MG	17437	A
303101000	62480-44-8	L-Leucine-(4-methyl-7-coumarinylamide) hydrochloride, 99%	100MG	47984	A
345750010	5845-53-4	D-Leucine methyl ester hydrochloride, 98%	1GR	8281	A
345750050	5845-53-4	D-Leucine methyl ester hydrochloride, 98%	5GR	24918	A
125130250	7517-19-3	L-Leucine methyl ester hydrochloride, 98%	25GR	1897	A

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427490010	63038-27-7	L-tert-Leucine methyl ester hydrochloride, 99%	1GR	12409	A
427490050	63038-27-7	L-tert-Leucine methyl ester hydrochloride, 99%	5GR	49167	A
413120010	53448-09-2	D(-)-Leucinol, 97% ee, 97%	1GR	2084	A
413120050	53448-09-2	D(-)-Leucinol, 97% ee, 97%	5GR	7941	A
179970050	7533-40-6	L(+)-Leucinol, 98%	5GR	3537	A
179970250	7533-40-6	L(+)-Leucinol, 98%	25GR	13855	A
436671000	112245-09-7	(R)-(-)-tert-Leucinol, 98%	100MG	11445	A
377532500	112245-13-3	(S)-tert-Leucinol, 95%	250MG	3384	A
377530010	112245-13-3	(S)-tert-Leucinol, 95%	1GR	8236	A
377530050	112245-13-3	(S)-tert-Leucinol, 95%	5GR	22168	A
204330050	603-48-5	Leuco Crystal Violet, pure, 99%	5GR	2979	A
204330250	603-48-5	Leuco Crystal Violet, pure, 99%	25GR	6232	A
402110050	129-73-7	Leucomalachite Green, pure	5GR	2896	A
402110250	129-73-7	Leucomalachite Green, pure	25GR	7938	A
328350250	103476-89-7	Leupeptin, synthetic, 90%	25MG	26418	A
328350050	103476-89-7	Leupeptin, synthetic, 90%	5MG	7996	A
328351000	103476-89-7	Leupeptin, synthetic, 90%	100MG	65038	A
187870500	16595-80-5	Levamisole hydrochloride, 99+%	50GR	21226	A
187870100	16595-80-5	Levamisole hydrochloride, 99+%	10GR	5355	A
125140050	123-76-2	Levulinic acid, 98+%	5KG	19989	A
125141000	123-76-2	Levulinic acid, 98+%	100GR	1087	A
125140010	123-76-2	Levulinic acid, 98+%	1KG	5038	A
125142500	123-76-2	Levulinic acid, 98+%	250GR	1555	A
229770100	5141-20-8	Light Green SF, Yellowish, high purity biological stain, pure	10GR	2738	A
229771000	5141-20-8	Light Green SF, Yellowish, high purity biological stain, pure	100GR	15991	A
179390025	5989-27-5	(+)-Limonene, stabilized, 96%	2.5LT	8543	A
179390050	5989-27-5	(+)-Limonene, stabilized, 96%	5ML	1235	A
179395000	5989-27-5	(+)-Limonene, stabilized, 96%	500ML	3253	A
203731000	5989-54-8	(-)-Limonene, 96%	100ML	1173	A
203735000	5989-54-8	(-)-Limonene, 96%	500ML	3308	A
428311000	126-91-0	(R)-(-)-Linalool, 95% (sum of enantiomers)	100GR	5225	A
428310250	126-91-0	(R)-(-)-Linalool, 95% (sum of enantiomers)	25GR	2705	A
125150025	78-70-6	Linalool, 97%	2.5LT	13187	A
125151000	78-70-6	Linalool, 97%	100ML	1173	A
125155000	78-70-6	Linalool, 97%	500ML	3549	A
232305000	115-95-7	Linalyl acetate, synthetic, 95%	500ML	3264	A
232300050	115-95-7	Linalyl acetate, synthetic, 95%	5ML	1249	A
232301000	115-95-7	Linalyl acetate, synthetic, 95%	100ML	1249	A
215040250	60-33-3	Linoleic acid, 99%	25ML	15783	A
215041000	60-33-3	Linoleic acid, 99%	100ML	21792	A
215040050	60-33-3	Linoleic acid, 99%	5ML	5311	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
413190025	60-33-3	Linoleic acid, tech., 60%	2.5KG	15323	A
413195000	60-33-3	Linoleic acid, tech., 60%	500GR	4415	A
302825000	463-40-1	Linolenic acid, 99%	500MG	5148	A
302820050	463-40-1	Linolenic acid, 99%	5GR	31906	A
302820010	463-40-1	Linolenic acid, 99%	1GR	9528	A
294760250	9001-62-1	Lipase AY30	25GR	13373	A
190100250	3087-16-9	Lissamine Green B, pure	25GR	3592	A
413230010	62796-29-6	Lissamine rhodamine B sulfonyl chloride, pure	1GR	13461	A
413230050	62796-29-6	Lissamine rhodamine B sulfonyl chloride, pure	5GR	53329	C
211440250	7439-93-2	Lithium, granular, dry, 99+%	25GR	3146	C
211442500	7439-93-2	Lithium, granular, dry, 99+%	250GR	19645	C
205600500	7439-93-2	Lithium, wire, diameter 3.2 mm, 99+%	50GR	11030	A
297111000	546-89-4	Lithium acetate, anhydrous, for analysis, 99+%	100GR	7590	A
268640050	546-89-4	Lithium acetate, anhydrous, 99%, extra pure	5KG	13655	A
268640010	546-89-4	Lithium acetate, anhydrous, 99%, extra pure	1KG	3457	A
297110250	546-89-4	Lithium acetate, anhydrous, for analysis, 99+%	25GR	3121	A
199842500	6108-17-4	Lithium acetate dihydrate, extra pure, 98%	250GR	2523	A
199840010	6108-17-4	Lithium acetate dihydrate, extra pure, 98%	1KG	3625	C
181250500	6867-30-7	Lithium acetylde ethylenediamine complex, 85%	50GR	6641	C
181251000	6867-30-7	Lithium acetylde ethylenediamine complex, 85%	100GR	13397	A
439881000	6867-30-7	Lithium acetylde ethylenediamine complex, 25 wt.% slurry in toluene, AcroSeal®	100ML	17327	C
185670050	14128-54-2	Lithium aluminium deuteride, for NMR, 98 atom% D	5GR	10745	C*#
190320100	16853-85-3	Lithium aluminium hydride, powder, 95%	10GR	1273	C
190321000	16853-85-3	Lithium aluminium hydride, powder, 95%	100GR	5042	C
190320250	16853-85-3	Lithium aluminium hydride, powder, 95%	25GR	2110	A
190325000	16853-85-3	Lithium aluminium hydride, powder, 95%	500GR	24975	C
304531000	16853-85-3	Lithium aluminium hydride, tablets (ca. 0.6 g), 95%	100GR	9098	C
304530250	16853-85-3	Lithium aluminium hydride, tablets (ca. 0.6 g), 95%	25GR	2157	C
332101000	16853-85-3	Lithium aluminium hydride, in resealable tin cans, 95%	100GR	13231	C
332100100	16853-85-3	Lithium aluminium hydride, in resealable tin cans, 95%	10GR	2134	C
199511000	16853-85-3	Lithium aluminium hydride, 4.0M solution in diethyl ether, AcroSeal®	100ML	5083	C
199518000	16853-85-3	Lithium aluminium hydride, 4.0M solution in diethyl ether, AcroSeal®	800ML	21982	C
377321000	16853-85-3	Lithium aluminium hydride, 2.4M solution in THF, AcroSeal®	100ML	4717	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
377328000	16853-85-3	Lithium aluminium hydride, 2.4M solution in THF, AcroSeal®	800ML	25588	C
199491000	16853-85-3	Lithium aluminium hydride, 1M solution in THF, AcroSeal®	100ML	2946	C
199498000	16853-85-3	Lithium aluminium hydride, 1M solution in THF, AcroSeal®	800ML	12037	C
385571000	16853-85-3	Lithium aluminium hydride, 15% (3.5M) solution in toluene/THF, AcroSeal®	100ML	3845	C
385578000	16853-85-3	Lithium aluminium hydride, 15% (3.5M) solution in toluene/THF, AcroSeal®	800ML	23713	A
434551000	123439-81-6	Lithium aluminium hydride bis(tetrahydrofuran), 1M solution in toluene, AcroSeal®	100ML	5696	A
434558000	123439-81-6	Lithium aluminium hydride bis(tetrahydrofuran), 1M solution in toluene, AcroSeal®	800ML	29792	A
199861000	7782-89-0	Lithium amide, 95%	100GR	1847	A
199865000	7782-89-0	Lithium amide, 95%	500GR	6477	A
199860050	7782-89-0	Lithium amide, 95%	5GR	1411	A
196085000		Lithium standard solution, 1 mg/ml Li in 2% HCl, for AAS	500ML	9650	A
196081000		Lithium standard solution, 1 mg/ml Li in 2% HCl, for AAS	100ML	2761	A
335361000	19597-69-4	Lithium azide, 20% solution in water, pure	100GR	28215	A
335360250	19597-69-4	Lithium azide, 20% solution in water, pure	25GR	10526	A
191280010	553-54-8	Lithium benzoate, extra pure, 99%	1KG	10596	A
191282500	553-54-8	Lithium benzoate, extra pure, 99%	250GR	3719	A
381030100	90076-65-6	Lithium bis(trifluoromethanesulfonimide), 99%	10GR	4830	A
381030500	90076-65-6	Lithium bis(trifluoromethanesulfonimide), 99%	50GR	15914	A
338140100	4039-32-1	Lithium bis(trimethylsilyl) amide, 95%	10GR	2322	A
338142500	4039-32-1	Lithium bis(trimethylsilyl) amide, 95%	250GR	25137	A
338140500	4039-32-1	Lithium bis(trimethylsilyl) amide, 95%	50GR	5258	A
380238000	4039-32-1	Lithium bis(trimethylsilyl) amide, 0.9M solution in methylcyclohexane, AcroSeal®	800ML	12381	A
380231000	4039-32-1	Lithium bis(trimethylsilyl) amide, 0.9M solution in methylcyclohexane, AcroSeal®	100ML	2259	A
345671000	4039-32-1	Lithium bis(trimethylsilyl) amide, 1.0M sol. in methyl tert-butyl ether, AcroSeal®	100ML	14523	A
345678000	4039-32-1	Lithium bis(trimethylsilyl) amide, 1.0M sol. in methyl tert-butyl ether, AcroSeal®	800ML	80733	A
446111000	4039-32-1	Lithium bis(trimethylsilyl) amide, 15% in 2-MeTHF/Ethylbenzene, AcroSeal®	100ML	1910	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
446118000	4039-32-1	Lithium bis(trimethylsilyl) amide, 15% in 2-MeTHF/Ethylbenzene, AcroSeal®	800ML	10048	A
347701000	4039-32-1	Lithium bis(trimethylsilyl) amide, 1M solution in THF/Ethylbenzene, AcroSeal®	100ML	2122	A
347708000	4039-32-1	Lithium bis(trimethylsilyl) amide, 1M solution in THF/Ethylbenzene, AcroSeal®	800ML	10044	C
206810500	16949-15-8	Lithium borohydride, 95%	50GR	29585	C
206810100	16949-15-8	Lithium borohydride, 95%	10GR	6748	C
206810050	16949-15-8	Lithium borohydride, 95%	5GR	2758	C
428888000	16949-15-8	Lithium borohydride, 4M (10 wt.%) solution in THF, AcroSeal®	800ML	54764	A
428881000	16949-15-8	Lithium borohydride, 4M (10 wt.%) solution in THF, AcroSeal®	100ML	9858	A
212530250	7550-35-8	Lithium bromide, extra pure, (trace metal basis), 99.999%	25GR	12465	A
199870025	7550-35-8	Lithium bromide, anhydrous, for analysis, 99+%	2.5KG	16462	A
199875000	7550-35-8	Lithium bromide, anhydrous, for analysis, 99+%	500GR	3733	A
199871000	7550-35-8	Lithium bromide, anhydrous, for analysis, 99+%	100GR	1523	A
212532500	7550-35-8	Lithium bromide, extra pure, (trace metal basis), 99.999%	250GR	79518	A
390978000	7550-35-8	Lithium bromide, 4M solution in THF, AcroSeal®	800ML	97085	A
390971000	7550-35-8	Lithium bromide, 4M solution in THF, AcroSeal®	100ML	21445	A
301225000	1907-33-1	Lithium tert-butoxide, 99%	500GR	101270	A
301221000	1907-33-1	Lithium tert-butoxide, 99%	100GR	25564	A
301220250	1907-33-1	Lithium tert-butoxide, 99%	25GR	9485	A
380158000	1907-33-1	Lithium tert-butoxide, 1M solution in hexanes, AcroSeal®	800ML	33680	A
380151000	1907-33-1	Lithium tert-butoxide, 1M solution in hexanes, AcroSeal®	100ML	6440	A
446841000	1907-33-1	Lithium tert-butoxide, 0.9M (8 wt.%) solution in 2-MeTHF, AcroSeal®	100ML	6407	A
446848000	1907-33-1	Lithium tert-butoxide, 0.9M (8 wt.%) solution in 2-MeTHF, AcroSeal®	800ML	31851	A
379318000	1907-33-1	Lithium tert-butoxide, 2.2M solution in THF, AcroSeal®	800ML	23702	A
379311000	1907-33-1	Lithium tert-butoxide, 2.2M solution in THF, AcroSeal®	100ML	7306	A
197780025	554-13-2	Lithium carbonate, pure, 99%	2.5KG	13898	A
193360100	554-13-2	Lithium carbonate, extra pure, (trace metal basis), 99.999%	10GR	3044	A
197785000	554-13-2	Lithium carbonate, pure, 99%	500GR	4085	A
193361000	554-13-2	Lithium carbonate, extra pure, (trace metal basis), 99.999%	100GR	10758	A
413260025	554-13-2	Lithium carbonate, ACS reagent, 99+%	2.5KG	18587	A
413260050	554-13-2	Lithium carbonate, ACS reagent, 99+%	5GR	1197	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
413261000	554-13-2	Lithium carbonate, ACS reagent, 99+%	100GR	1548	A
413265000	554-13-2	Lithium carbonate, ACS reagent, 99+%	500GR	4687	A
446320010	554-13-2	Lithium carbonate, 98+%, for analysis	1KG	10033	A
446322500	554-13-2	Lithium carbonate, 98+%, for analysis	250GR	3329	A
199880020	7447-41-8	Lithium chloride, anhydrous, for analysis, 99%	2KG	5991	A
199885000	7447-41-8	Lithium chloride, anhydrous, for analysis, 99%	500GR	3866	A
199881000	7447-41-8	Lithium chloride, anhydrous, for analysis, 99%	100GR	1107	A
193370050	7447-41-8	Lithium chloride, extra pure	5KG	23502	A
193370010	7447-41-8	Lithium chloride, extra pure	1KG	5947	A
413270025	7447-41-8	Lithium chloride, ACS reagent, 99+%	2.5KG	12431	A
413270050	7447-41-8	Lithium chloride, ACS reagent, 99+%	5GR	911	A
413275000	7447-41-8	Lithium chloride, ACS reagent, 99+%	500GR	3866	A
413271000	7447-41-8	Lithium chloride, ACS reagent, 99+%	100GR	1380	C
206210100	13587-16-1	Lithium deuteride, for NMR, 99 atom% D	10GR	21566	C*#
206210020	13587-16-1	Lithium deuteride, for NMR, 99 atom% D	2GR	10121	A*#
413290050	653-14-5	Lithium 3,5-diiodosalicylate, 95%	5GR	4194	C
268838000	4111-54-0	Lithium diisopropylamide, 2M sol. in THF/n-heptane/ethylbenzene, AcroSeal®	800ML	14710	C
268831000	4111-54-0	Lithium diisopropylamide, 2M sol. in THF/n-heptane/ethylbenzene, AcroSeal®	100ML	3592	A
432871000	123333-84-6	Lithium diisopropylamide mono(tetrahydrofuran), 1.5M solution in cyclohexane, AcroSeal®	100ML	3695	A
432878000	123333-84-6	Lithium diisopropylamide mono(tetrahydrofuran), 1.5M solution in cyclohexane, AcroSeal®	800ML	15177	A
433621000	65567-06-8	Lithium diphenylphosphide, 0.5M solution in THF, AcroSeal®	100ML	14403	A
413301000	2044-56-6	Lithium dodecyl sulfate, 99+%	100GR	22311	A
413300250	2044-56-6	Lithium dodecyl sulfate, 99+%	25GR	6506	A
380178000	2388-07-0	Lithium ethoxide, 1M solution in ethanol, AcroSeal®	800ML	37743	A
380171000	2388-07-0	Lithium ethoxide, 1M solution in ethanol, AcroSeal®	100ML	7131	A
380181000	2388-07-0	Lithium ethoxide, 1M solution in THF, AcroSeal®	100ML	5422	A
193380250	7789-24-4	Lithium fluoride, extra pure, 99.98%	25GR	16637	A
193381000	7789-24-4	Lithium fluoride, extra pure, 99.98%	100GR	54786	A
218270025	7789-24-4	Lithium fluoride, for analysis, 97%	2.5KG	18984	A
193380050	7789-24-4	Lithium fluoride, extra pure, 99.98%	5GR	4415	A
218271000	7789-24-4	Lithium fluoride, for analysis, 97%	100GR	1361	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
218275000	7789-24-4	Lithium fluoride, for analysis, 97%	500GR	5580	A
191261000	21324-40-3	Lithium hexafluorophosphate, pure, 98%	100GR	21785	A
191260250	21324-40-3	Lithium hexafluorophosphate, pure, 98%	25GR	6615	A
191260050	21324-40-3	Lithium hexafluorophosphate, pure, 98%	5GR	1935	C
191190100	7580-67-8	Lithium hydride, powder (<100 μm), pure, 97%	10GR	2016	C
191195000	7580-67-8	Lithium hydride, powder (<100 μm), pure, 97%	500GR	16899	C
191191000	7580-67-8	Lithium hydride, powder (<100 μm), pure, 97%	100GR	3407	C
332955000	7580-67-8	Lithium hydride, powder (<100 μm), in resealable cans, pure, 97%	500GR	17786	A
379180025	1310-65-2	Lithium hydroxide, anhydrous, pure, 98%	2.5KG	21138	A
379181000	1310-65-2	Lithium hydroxide, anhydrous, pure, 98%	100GR	1600	A
379185000	1310-65-2	Lithium hydroxide, anhydrous, pure, 98%	500GR	5334	A
199540250	1310-66-3	Lithium hydroxide monohydrate, ca. 56% LiOH, extra pure	25GR	749	A
199540010	1310-66-3	Lithium hydroxide monohydrate, ca. 56% LiOH, extra pure	1KG	7656	A
199542500	1310-66-3	Lithium hydroxide monohydrate, ca. 56% LiOH, extra pure	250GR	2650	C
199540050	1310-66-3	Lithium hydroxide monohydrate, ca. 56% LiOH, extra pure	5KG	30351	A
413325000	1310-66-3	Lithium hydroxide monohydrate, 98+%, ACS reagent	500GR	1735	A
413321000	1310-66-3	Lithium hydroxide monohydrate, 98+%, ACS reagent	100GR	1349	A
413320025	1310-66-3	Lithium hydroxide monohydrate, 98+%, ACS reagent	2.5KG	7626	A
203592500	10377-51-2	Lithium iodide, anhydrous, pure, 99%	250GR	21183	A
203590500	10377-51-2	Lithium iodide, anhydrous, pure, 99%	50GR	4830	A
208011000	85017-80-7	Lithium iodide hydrate, extra pure, 99%	100GR	6419	A
208015000	85017-80-7	Lithium iodide hydrate, extra pure, 99%	500GR	26737	A
301240250	2388-10-5	Lithium isopropoxide, pure	25GR	11413	A
301241000	2388-10-5	Lithium isopropoxide, pure	100GR	37568	A
380201000	2388-10-5	Lithium isopropoxide, 1M solution in hexanes, AcroSeal®	100ML	6429	A
396501000	2388-10-5	Lithium isopropoxide, 3M solution in THF, AcroSeal®	100ML	14238	A
396508000	2388-10-5	Lithium isopropoxide, 3M solution in THF, AcroSeal®	800ML	76187	A
365711000	13453-69-5	Lithium metaborate, for analysis, 99%	100GR	4118	A
365715000	13453-69-5	Lithium metaborate, for analysis, 99%	500GR	16331	A
336758000	865-34-9	Lithium methoxide, 2.2M (10 wt%) solution in methanol, AcroSeal®, pure	800ML	31938	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
336751000	865-34-9	Lithium methoxide, 2.2M (10 wt%) solution in methanol, AcroSeal®, pure	100ML	9003	A
433491000	144240-18-6	Lithium morpholinoborohydride, 1M solution in THF, AcroSeal®	100ML	21292	A
212540250	7790-69-4	Lithium nitrate, (trace metal basis), 99.999%	25GR	9945	A
212540050	7790-69-4	Lithium nitrate, (trace metal basis), 99.999%	5GR	3517	A
211322500	7790-69-4	Lithium nitrate, extra pure, 99+%	250GR	5728	C
211320050	7790-69-4	Lithium nitrate, extra pure, 99+%	5KG	41468	A
211320010	7790-69-4	Lithium nitrate, extra pure, 99+%	1KG	10460	A
212541000	7790-69-4	Lithium nitrate, (trace metal basis), 99.999%	100GR	35685	A
194715000	7791-03-9	Lithium perchlorate, for analysis, 99+%	500GR	9711	A
194710050	7791-03-9	Lithium perchlorate, for analysis, 99+%	5GR	1897	A
194711000	7791-03-9	Lithium perchlorate, for analysis, 99+%	100GR	3200	A
423865000	7791-03-9	Lithium perchlorate, ACS reagent, 95+%	500GR	10010	A
194722500	13453-78-6	Lithium perchlorate trihydrate, extra pure, 99%	250GR	3804	A
194720250	13453-78-6	Lithium perchlorate trihydrate, extra pure, 99%	25GR	1698	A
194720010	13453-78-6	Lithium perchlorate trihydrate, extra pure, 99%	1KG	9848	A
389880500	12031-80-0	Lithium peroxide, 95%	50GR	1797	A
389882500	12031-80-0	Lithium peroxide, 95%	250GR	7164	A
388611000	555-24-8	Lithium phenoxide, 0.6M solution in THF, AcroSeal®	100ML	7588	A
389781000	10377-52-3	Lithium phosphate, extra pure	100GR	3056	A
389785000	10377-52-3	Lithium phosphate, extra pure	500GR	12114	A
413340250	4485-12-5	Lithium stearate, 95%	25GR	7163	A
413341000	4485-12-5	Lithium stearate, 95%	100GR	15991	A
218322500	10377-48-7	Lithium sulfate, anhydrous, extra pure, 99%	250GR	5936	A
218320010	10377-48-7	Lithium sulfate, anhydrous, extra pure, 99%	1KG	16791	A
218330010	10102-25-7	Lithium sulfate monohydrate, pure, 99+%	1KG	3033	A
218331000	10102-25-7	Lithium sulfate monohydrate, pure, 99+%	100GR	1335	A
193391000	10102-25-7	Lithium sulfate monohydrate, 99+%, ACS reagent	100GR	2334	A
193395000	10102-25-7	Lithium sulfate monohydrate, 99+%, ACS reagent	500GR	5118	A
447915000	10102-25-7	Lithium sulfate monohydrate, 99%, for biochemistry	500GR	14206	A
447911000	10102-25-7	Lithium sulfate monohydrate, 99%, for biochemistry	100GR	3823	A
206940010	12007-60-2	Lithium tetraborate, for analysis, 98%	1KG	25728	A
206942500	12007-60-2	Lithium tetraborate, for analysis, 98%	250GR	7996	A
223770500	14283-07-9	Lithium tetrafluoroborate, anhydrous, pure, 98%	50GR	7283	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
223770100	14283-07-9	Lithium tetrafluoroborate, anhydrous, pure, 98%	10GR	1859	A
388661000	123333-85-7	Lithium thiocyanate hydrate, extra pure, 98+%	100GR	25268	A
388660250	123333-85-7	Lithium thiocyanate hydrate, extra pure, 98+%	25GR	8654	A
433501000	2973-86-6	Lithium thiophenolate, 0.6M solution in THF, AcroSeal®	100ML	22147	C
125160250	17476-04-9	Lithium tri-tert-butoxyaluminumohydride, 93-98%	25GR	7623	C
125161000	17476-04-9	Lithium tri-tert-butoxyaluminumohydride, 93-98%	100GR	21249	C
125165000	17476-04-9	Lithium tri-tert-butoxyaluminumohydride, 93-98%	500GR	85093	C
377588000	17476-04-9	Lithium tri-tert-butoxyaluminumohydride, 1.1M solution in THF, AcroSeal®	800ML	48839	C
377581000	17476-04-9	Lithium tri-tert-butoxyaluminumohydride, 1.1M solution in THF, AcroSeal®	100ML	10415	C
176451000	38721-52-7	Lithium tri-sec-butylborohydride, 1M solution in THF, AcroSeal®	100ML	4732	C
176458000	38721-52-7	Lithium tri-sec-butylborohydride, 1M solution in THF, AcroSeal®	800ML	33888	S
176998000	22560-16-3	Lithium triethylborohydride, 1M solution in THF, AcroSeal®	800ML	43039	S
176991000	22560-16-3	Lithium triethylborohydride, 1M solution in THF, AcroSeal®	100ML	5717	A
358710050	33454-82-9	Lithium trifluoromethanesulfonate, 98%	5GR	1285	A
358710250	33454-82-9	Lithium trifluoromethanesulfonate, 98%	25GR	3198	A
358711000	33454-82-9	Lithium trifluoromethanesulfonate, 98%	100GR	11259	A
428818000	2004-14-0	Lithium trimethylsilanoate, 1M solution in THF, AcroSeal®	800ML	67898	A
428811000	2004-14-0	Lithium trimethylsilanoate, 1M solution in THF, AcroSeal®	100ML	11916	A
380651000	54655-07-1	Lithium (trimethylsilyl) acetylide, 0.5M solution in THF, AcroSeal®	100ML	12311	A
380658000	54655-07-1	Lithium (trimethylsilyl) acetylide, 0.5M solution in THF, AcroSeal®	800ML	62207	C
439118000	79172-99-9	Lithium tris[(3-ethyl-3-pentyl)oxy]aluminumohydride, 0.5M solution in THF, AcroSeal®	800ML	46630	C
439111000	79172-99-9	Lithium tris[(3-ethyl-3-pentyl)oxy]aluminumohydride, 0.5M solution in THF, AcroSeal®	100ML	7564	C
209681000	60217-34-7	Lithium trisiamylborohydride, 1M solution in THF, AcroSeal®	100ML	16076	A
229090050	434-13-9	Lithocholic acid, 98%	5GR	1959	A
229090250	434-13-9	Lithocholic acid, 98%	25GR	4780	A
190220250	1393-92-6	Litmus, indicator grade, pure	25GR	3243	A
190225000	1393-92-6	Litmus, indicator grade, pure	500GR	25071	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
190221000	1393-92-6	Litmus, indicator grade, pure	100GR	10668	A
337050500	2591-17-5	D(-)-Luciferin	50MG	72267	A
337050100	2591-17-5	D(-)-Luciferin	10MG	18347	A
336780100	103404-75-7	D-Luciferin sodium salt monohydrate, 98+%	10MG	27360	A
336780500	103404-75-7	D-Luciferin sodium salt monohydrate, 98+%	50MG	103044	A
383540010	10099-66-8	Lutetium(III) chloride, anhydrous, (trace metal basis), 99.9%	1GR	10361	A
383540050	10099-66-8	Lutetium(III) chloride, anhydrous, (trace metal basis), 99.9%	5GR	39913	A
299730025	13760-81-1	Lutetium fluoride, anhydrous, (trace metal basis), 99.9%	2.5GR	12585	A
299735000	13760-81-1	Lutetium fluoride, anhydrous, (trace metal basis), 99.9%	500MG	3713	A
193400010	12032-20-1	Lutetium(III) oxide, -325 mesh, (trace metal basis), 99.99%	1GR	16440	A
268761000	583-61-9	2,3-Lutidine, 98+%	100ML	2498	A
268765000	583-61-9	2,3-Lutidine, 98+%	500ML	9923	A
268760250	583-61-9	2,3-Lutidine, 98+%	25ML	1173	A
125181000	108-47-4	2,4-Lutidine, 98+%	100ML	3795	A
125185000	108-47-4	2,4-Lutidine, 98+%	500ML	13482	A
347670010	108-48-5	2,6-Lutidine, 99%, purified by redistillation, AcroSeal®	1LT	6489	A
347671000	108-48-5	2,6-Lutidine, 99%, purified by redistillation, AcroSeal®	100ML	1249	A
125190025	108-48-5	2,6-Lutidine, 99%	2.5LT	18522	A
125190010	108-48-5	2,6-Lutidine, 99%	1LT	6290	A
125192500	108-48-5	2,6-Lutidine, 99%	250ML	2653	A
125211000	591-22-0	3,5-Lutidine, 98+%	100ML	1797	A
125215000	591-22-0	3,5-Lutidine, 98+%	500ML	7688	A
162930100	42097-42-7	2,6-Lutidine-alpha2,3-diol, 99%	10GR	16226	A
212171000	1328-51-4	Luxol® Fast Blue MBSN, pure	100GR	7864	A
212170250	1328-51-4	Luxol® Fast Blue MBSN, pure	25GR	2958	A
329170050	117946-91-5	Luzindole	5MG	8181	A
173731000	39665-12-8	L(+)-Lysine monohydrate, 99%	100GR	15903	A
173735000	39665-12-8	L(+)-Lysine monohydrate, 99%	500GR	49835	A
173730250	39665-12-8	L(+)-Lysine monohydrate, 99%	25GR	4830	A
365650250		DL-Lysine monohydrate, 97%	25GR	6737	A
243080010	7274-88-6	D-Lysine hydrochloride, 99+%	1GR	3965	A
243080500	7274-88-6	D-Lysine hydrochloride, 99+%	50GR	83504	A
243080100	7274-88-6	D-Lysine hydrochloride, 99+%	10GR	20756	A
125222500	657-27-2	L(+)-Lysine monohydrochloride, 99+%	250GR	3374	A
125221000	657-27-2	L(+)-Lysine monohydrochloride, 99+%	100GR	2288	A
125220050	657-27-2	L(+)-Lysine monohydrochloride, 99+%	5KG	28138	A

Organosilanes

Organosilanes are widely used in organic chemistry, particularly as protecting groups^{1,2}, derivatisation reagents³, reducing agents⁴ and synthetic intermediates. The Acros Organics portfolio of organosilanes is continuously expanding to meet your chemistry needs. On the reverse side you will find information on some of the products introduced recently. This newsletter is derived from a more thorough review of Organosilane chemistry to be published later in 2011.

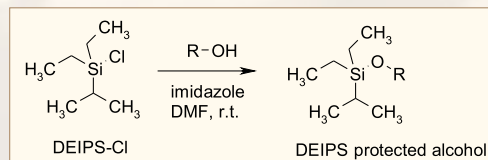
SILICON PROTECTING GROUPS

Silylating agents are mostly used to protect alcohols and phenols, but have also found application in the protection of amines, carboxylic acids, amides, thiols and alkynes. The actual stability of a silyl protecting group depends on the pH of the medium, the exact reaction conditions, steric and electronic effects, but in general terms the stability to hydrolysis increases:

Acidic hydrolysis: TMS<TES<TBDMS<TIPS<TBDPS

Basic hydrolysis: TMS<TES<TBDMS<TBDPS<TIPS

For example, DEIPS-Cl [43565] has been newly introduced as a silyl protecting agent for alcohols. It is more labile to acid and base hydrolysis than TBDMS, but is 90 times more stable than TMS to acid hydrolysis and 600 times more stable to base hydrolysis⁵.

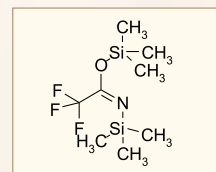


[43565]

DERIVATIZATION

Derivatization of a compound by reaction with a silylating agent is of particular use in gas chromatography (GC) analysis. Molecules containing functional groups such as carboxylic acid, hydroxyl, amine, thiol and phosphate, which may be difficult to analyse by GC, can be readily converted into silylated derivatives which are generally less polar, more volatile and have greater thermal stability and are therefore more suitable for GC analysis.

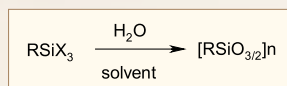
N,O-Bis(trimethylsilyl)trifluoroacetamide⁶, (BSTFA) [38932] is a powerful analytical silylation reagent. The by-products and the reagent itself are highly volatile so cause minimal interference with the GC analysis.



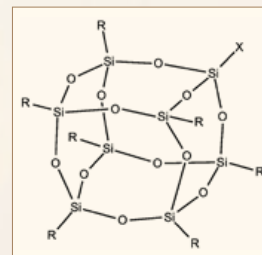
[38932]

SYNTHETIC INTERMEDIATES

There is a growing need for organosilanes in the field of silicon containing organic polymers, whose potential applications include electronic and optical materials, catalysts and coatings.⁷ Hydrolytic condensation of trifunctional silanes yields silsesquioxanes, where each silicon atom is bound to an average of one and a half oxygen atoms and to one hydrocarbon group. Among various types of silsesquioxanes, polyhedral oligomeric silsesquioxane (POSSTM) reagents offer a unique opportunity for preparing hybrid organic-inorganic materials with the inorganic structural units truly molecularly dispersed within the nanocomposites.



Acros Organics have increased their range of trichlorosilanes which are useful precursors to silsesquioxanes, with examples such as [43224], [27711], [14741] & [43560].



Silsesquioxane Cage

- 1 T. Greene, P. G. M. Wuts; "Protecting Groups in Organic Synthesis"; 2nd Ed., Wiley, New York, 1991
- 2 P. J. Kocienski; "Protecting Groups"; 3rd Ed., Thieme: Stuttgart, 1994
- 3 K. Blau, J. Halket; "Handbook of Derivatives for Chromatography", 2nd Ed., J. Wiley and Sons, New York, 1993.
- 4 C. Chatgililoglu; "Organosilanes as radical-based reducing agents in synthesis"; Acc. Chem. Res., 1992, 25, 188
- 5 D. T. Hung, J. B. Nerenberg, S.L. Schreiber; J. Am. Chem. Soc., 1996, 118, 11054
- 6 D. L. Stalling et al., Biochem. Biophys. Res. Commun. 1968, 31, 616
- 7 C. Hartmann-Thompson (Ed.); "Applications of Polyhedral Oligomeric Silsesquioxanes" - Advances in Silicon Science, Vol. 3; 1st Ed., 2011



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Manufacturing Capabilities

Our blending, distillation, crystallization, testing, packaging and filling capabilities allow us to manufacture a broad range of products and deliver tailored chemical solutions to customers in the pharmaceutical, biotech and general industrial markets.

We specialize in high-volume packaging as well as custom micro-scale weighing, while maintaining chemical purity. Technology transfer is also a service capability we offer through our supply chain network.

Strategic Sourcing Expertise

Our sourcing team has the global reach to make the best buy available on the market without losing sight of local market demands, needs and expectations. We can provide a “lean” single supplier option and reliably manage multi-product supply projects.

Our Technical Sourcing specialists work with you to understand your process requirement and with our supply partners to ensure these requirements are met in full, on time.

Part No.	CAS No.	Description	PACK	Price in	Shipment
125220010	657-27-2	L(+)-Lysine monohydrochloride, 99+%	1KG	7875	A
413361000	657-26-1	L-Lysine dihydrochloride, 99%	100GR	5027	A
413360250	657-26-1	L-Lysine dihydrochloride, 99%	25GR	1850	A
413371000	70-53-1	DL-Lysine monohydrochloride, 99%	100GR	4940	A
413370250	70-53-1	DL-Lysine monohydrochloride, 99%	25GR	1859	A
413370010	70-53-1	DL-Lysine monohydrochloride, 99%	1KG	29672	A
205230050	1114-34-7	D(-)-Lyxose, mixture of anomers, 99+%	5GR	3592	A
205230250	1114-34-7	D(-)-Lyxose, mixture of anomers, 99+%	25GR	14249	A
191085000	7439-95-4	Magnesium, turnings, (trace metal basis), 99.9+%	500GR	1467	A
191080025	7439-95-4	Magnesium, turnings, (trace metal basis), 99.9+%	2.5KG	6429	A
413380250	7439-95-4	Magnesium, ribbon, 99+%	25GR	6057	A
196105000		Magnesium standard solution, 1 mg/ml Mg in 0.5N HNO ₃ , for AAS	500ML	6244	A
211570010	16674-78-5	Magnesium acetate tetrahydrate, crystalline, extra pure, 97.5%	1KG	4327	A
211570051	16674-78-5	Magnesium acetate tetrahydrate, crystalline, extra pure, 97.5%	5KG	17130	A
212550010	16674-78-5	Magnesium acetate tetrahydrate, for biochemistry	1KG	20011	A
212552500	16674-78-5	Magnesium acetate tetrahydrate, for biochemistry	250GR	6419	A
211572500	16674-78-5	Magnesium acetate tetrahydrate, crystalline, extra pure, 97.5%	250GR	1643	A
270500010	16674-78-5	Magnesium acetate tetrahydrate, for analysis, 99.5%	1KG	5334	A
270500050	16674-78-5	Magnesium acetate tetrahydrate, for analysis, 99.5%	5GR	1292	A
423875000	16674-78-5	Magnesium acetate tetrahydrate, ACS reagent, 98+%	500GR	2969	A
423870050	16674-78-5	Magnesium acetate tetrahydrate, ACS reagent, 98+%	5GR	911	A
423870025	16674-78-5	Magnesium acetate tetrahydrate, ACS reagent, 98+%	2.5KG	14118	A
389461000	23293-23-4	Magnesium bis(diisopropylamide), 0.7M solution in THF, AcroSeal®	100ML	7272	A
389468000	23293-23-4	Magnesium bis(diisopropylamide), 0.7M solution in THF, AcroSeal®	800ML	33045	A
413390050	7789-48-2	Magnesium bromide, anhydrous, pure, 98%	5GR	2210	A
413390010	7789-48-2	Magnesium bromide, anhydrous, pure, 98%	1GR	861	A
202510010	13446-53-2	Magnesium bromide hexahydrate, for analysis, 99+%	1KG	9419	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
202510050	13446-53-2	Magnesium bromide hexahydrate, for analysis, 99+%	5GR	2026	A
202512500	13446-53-2	Magnesium bromide hexahydrate, for analysis, 99+%	250GR	3910	A
446252500	13446-53-2	Magnesium bromide hexahydrate, extra pure	250GR	3713	A
446250010	13446-53-2	Magnesium bromide hexahydrate, extra pure	1KG	8948	A
446250050	13446-53-2	Magnesium bromide hexahydrate, extra pure	5KG	35465	A
209700250	29858-07-9	Magnesium bromide ethyl etherate, 99%	25GR	2172	A
209701000	29858-07-9	Magnesium bromide ethyl etherate, 99%	100GR	9758	A
387751000	63994-15-0	Magnesium bromide tetrahydrofuran complex, 97%	100GR	16451	A
387750250	63994-15-0	Magnesium bromide tetrahydrofuran complex, 97%	25GR	5936	A
390470100	32149-57-8	Magnesium tert-butoxide, 93+%	10GR	2558	A
390472500	32149-57-8	Magnesium tert-butoxide, 93+%	250GR	21588	A
390470500	32149-57-8	Magnesium tert-butoxide, 93+%	50GR	6342	A
413405000	39409-82-0	Magnesium carbonate, basic (heavy), extra pure	500GR	2134	A
211070025	39409-82-0	Magnesium carbonate hydroxide, light, 40.0-45.0% Magnesium oxide, for analysis	2.5KG	2969	A
211070010	39409-82-0	Magnesium carbonate hydroxide, light, 40.0-45.0% Magnesium oxide, for analysis	1KG	1511	A
439130010	546-93-0	Magnesium carbonate, specified according to the requirements of USP, for biochemistry	1KG	17175	A
439132500	546-93-0	Magnesium carbonate, specified according to the requirements of USP, for biochemistry	250GR	6857	A
448040025	56378-72-4	Magnesium carbonate hydroxide pentahydrate, for biochemistry, 40.0-43.5% Magnesium oxide	2.5KG	27787	A
448045000	56378-72-4	Magnesium carbonate hydroxide pentahydrate, for biochemistry, 40.0-43.5% Magnesium oxide	500GR	7009	A
223211000	7786-30-3	Magnesium chloride, pure	100GR	2410	A
223210010	7786-30-3	Magnesium chloride, pure	1KG	3582	A
197060500	7786-30-3	Magnesium chloride, pure, beads, <10 mesh, anhydrous, (trace metal basis), 99.9%	50GR	14765	A
197060100	7786-30-3	Magnesium chloride, pure, beads, <10 mesh, anhydrous, (trace metal basis), 99.9%	10GR	3969	A
223210025	7786-30-3	Magnesium chloride, pure	2.5KG	7590	A
197530010	7791-18-6	Magnesium chloride hexahydrate, for analysis, 99%	1KG	5345	A
197530050	7791-18-6	Magnesium chloride hexahydrate, for analysis, 99%	5KG	12629	A
197530250	7791-18-6	Magnesium chloride hexahydrate, for analysis, 99%	25KG	50032	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
413415000	7791-18-6	Magnesium chloride hexahydrate, ACS reagent, 99+%	500GR	2892	A
413410025	7791-18-6	Magnesium chloride hexahydrate, ACS reagent, 99+%	2.5KG	11599	A
447700010	7791-18-6	Magnesium chloride hexahydrate, 98+%, extra pure	1KG	1922	A
447150025	7791-18-6	Magnesium chloride hexahydrate, 99%, for biochemistry	2.5KG	24523	A
447155000	7791-18-6	Magnesium chloride hexahydrate, 99%, for biochemistry	500GR	6747	A
447700050	7791-18-6	Magnesium chloride hexahydrate, 98+%, extra pure	5KG	6396	A
397475000	2414-98-4	Magnesium ethoxide, 98%	500GR	13298	A
397470050	2414-98-4	Magnesium ethoxide, 98%	5GR	1497	A
397471000	2414-98-4	Magnesium ethoxide, 98%	100GR	4205	A
384670250	18972-56-0	Magnesium hexafluorosilicate hexahydrate, 96%	25GR	2836	A
384671000	18972-56-0	Magnesium hexafluorosilicate hexahydrate, 96%	100GR	7251	A
378452500	7693-27-8	Magnesium hydride, 95%	250GR	46188	A
378450500	7693-27-8	Magnesium hydride, 95%	50GR	13943	C
378450100	7693-27-8	Magnesium hydride, 95%	10GR	3517	A
264780050	7782-75-4	Magnesium hydrogen phosphate trihydrate, extra pure, 98%	5GR	1982	A
264780010	7782-75-4	Magnesium hydrogen phosphate trihydrate, extra pure, 98%	1KG	3619	A
448180010	7782-75-4	Magnesium hydrogen phosphate trihydrate, 98%, for biochemistry	1KG	11106	A
448182500	7782-75-4	Magnesium hydrogen phosphate trihydrate, 98%, for biochemistry	250GR	3417	A
315725000	1309-42-8	Magnesium hydroxide, pure, 95%	500GR	1994	A
315720025	1309-42-8	Magnesium hydroxide, pure, 95%	2.5KG	5630	A
315720250	1309-42-8	Magnesium hydroxide, pure, 95%	25GR	1211	A
428751000	4861-79-4	Magnesium methyl carbonate, 0.5M solution in methanol, AcroSeal®	100ML	3295	A
217565000	13446-18-9	Magnesium nitrate hexahydrate, for analysis, 99+%	500GR	2005	A
193420100	13446-18-9	Magnesium nitrate hexahydrate, (trace metal basis), 99.9995%	10GR	2834	A
217560010	13446-18-9	Magnesium nitrate hexahydrate, for analysis, 99+%	1KG	3823	A
193420500	13446-18-9	Magnesium nitrate hexahydrate, (trace metal basis), 99.9995%	50GR	8887	A
423880025	13446-18-9	Magnesium nitrate hexahydrate, ACS reagent, 98+%	2.5KG	8269	A
423885000	13446-18-9	Magnesium nitrate hexahydrate, ACS reagent, 98+%	500GR	2070	A
423880050	13446-18-9	Magnesium nitrate hexahydrate, ACS reagent, 98+%	5GR	1397	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
446835000	13446-18-9	Magnesium nitrate hexahydrate, for biochemistry	500GR	5038	A
446830025	13446-18-9	Magnesium nitrate hexahydrate, for biochemistry	2.5KG	19737	A
193430100	1309-48-4	Magnesium oxide, extra pure, (trace metal basis), 99.99%	10GR	4458	A
205155000	1309-48-4	Magnesium oxide, pure, 98%	500GR	1885	A
193430500	1309-48-4	Magnesium oxide, extra pure, (trace metal basis), 99.99%	50GR	17535	A
205150025	1309-48-4	Magnesium oxide, pure, 98%	2.5KG	5504	A
222530010	1309-48-4	Magnesium oxide, for analysis, 97+%	1KG	5954	A
222532500	1309-48-4	Magnesium oxide, for analysis, 97+%	250GR	1897	A
263835000	1309-48-4	Magnesium oxide, powder, particle size: 99% < 150 μm (-100 mesh), extra pure, 98%	500GR	3648	A
263830025	1309-48-4	Magnesium oxide, powder, particle size: 99% < 150 μm (-100 mesh), extra pure, 98%	2.5KG	12420	A
263830100	1309-48-4	Magnesium oxide, powder, particle size: 99% < 150 μm (-100 mesh), extra pure, 98%	10KG	38084	A
423890500	1309-48-4	Magnesium oxide, ACS reagent, 95+%	50GR	3020	A
423892500	1309-48-4	Magnesium oxide, ACS reagent, 95+%	250GR	10496	A
413461000	10034-81-8	Magnesium perchlorate, desiccant, ACS reagent	100GR	3922	A
413465000	10034-81-8	Magnesium perchlorate, desiccant, ACS reagent	500GR	13027	A
269001000	18716-62-6	Magnesium perchlorate dihydrate, for analysis, 89%	100GR	5148	A
269005000	18716-62-6	Magnesium perchlorate dihydrate, for analysis, 89%	500GR	17580	A
269000100	18716-62-6	Magnesium perchlorate dihydrate, for analysis, 89%	10GR	4282	A
269002500	18716-62-6	Magnesium perchlorate dihydrate, 89%, for analysis	250GR	10186	A
391940010	53408-95-0	Magnesium phosphate, tribasic hydrate, pure, 98+%	1KG	5914	A
391942500	53408-95-0	Magnesium phosphate, tribasic hydrate, pure, 98+%	250GR	2093	A
240760010	557-04-0	Magnesium stearate, 3.8-5.0% Mg	1KG	2464	A
240760250	557-04-0	Magnesium stearate, 3.8-5.0% Mg	25GR	1654	A
240760050	557-04-0	Magnesium stearate, 3.8-5.0% Mg	5KG	9792	A
413480050	7487-88-9	Magnesium sulfate, anhydrous, pure, 97%	5GR	1566	A
413480025	7487-88-9	Magnesium sulfate, anhydrous, pure, 97%	2.5KG	12114	A
413485000	7487-88-9	Magnesium sulfate, anhydrous, pure, 97%	500GR	3505	A
413480250	7487-88-9	Magnesium sulfate, anhydrous, pure, 97%	25KG	115147	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
446892500	7487-88-9	Magnesium sulfate, 99%, for analysis, anhydrous	250GR	4809	A
446890010	7487-88-9	Magnesium sulfate, 99%, for analysis, anhydrous	1KG	15224	A
213115000	10034-99-8	Magnesium sulfate heptahydrate, for analysis, 99.5%	500GR	1566	A
213110250	10034-99-8	Magnesium sulfate heptahydrate, for analysis, 99.5%	25KG	32705	A
213110025	10034-99-8	Magnesium sulfate heptahydrate, for analysis, 99.5%	2.5KG	6156	A
423905000	10034-99-8	Magnesium sulfate heptahydrate, ACS reagent, 98 + %	500GR	3890	A
423900250	10034-99-8	Magnesium sulfate heptahydrate, ACS reagent, 98 + %	25GR	2431	A
423900050	10034-99-8	Magnesium sulfate heptahydrate, ACS reagent, 98 + %	5KG	12224	A
423900010	10034-99-8	Magnesium sulfate heptahydrate, ACS reagent, 98 + %	1KG	3395	A
124900100	10034-99-8	Magnesium sulfate heptahydrate, extra pure, 99 + %	10KG	16878	A
124900025	10034-99-8	Magnesium sulfate heptahydrate, extra pure, 99 + %	2.5KG	5148	A
124900010	10034-99-8	Magnesium sulfate heptahydrate, extra pure, 99 + %	1KG	2157	A
447160025	10034-99-8	Magnesium sulfate heptahydrate, 99%, for biochemistry	2.5KG	29693	A
447165000	10034-99-8	Magnesium sulfate heptahydrate, 99%, for biochemistry	500GR	9999	A
196850100	22189-08-8	Magnesium sulfate, dried, contains 2 to 4 moles of water, extra pure, 99%	10KG	10843	A
196850025	22189-08-8	Magnesium sulfate, dried, contains 2 to 4 moles of water, extra pure, 99%	2.5KG	3757	A
196850010	22189-08-8	Magnesium sulfate, dried, contains 2 to 4 moles of water, extra pure, 99%	1KG	1922	A
352660050	60871-83-2	Magnesium trifluoromethanesulfonate, 98%	5GR	1385	A
352660250	60871-83-2	Magnesium trifluoromethanesulfonate, 98%	25GR	4631	A
229780250	2437-29-8	Malachite Green oxalate, high purity biological stain, pure	25GR	3757	A
229781000	2437-29-8	Malachite Green oxalate, high purity biological stain, pure	100GR	11381	A
229785000	2437-29-8	Malachite Green oxalate, high purity biological stain, pure	500GR	45082	A
413490250	2437-29-8	Malachite Green oxalate, certified, pure	25GR	3757	A
413491000	2437-29-8	Malachite Green oxalate, certified, pure	100GR	11381	A
125230050	110-16-7	Maleic acid, 99%	5GR	1544	A
125230051	110-16-7	Maleic acid, 99%	5KG	18685	A
125230250	110-16-7	Maleic acid, 99%	25KG	88883	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
125231000	110-16-7	Maleic acid, 99%	100GR	2048	A
125230010	110-16-7	Maleic acid, 99%	1KG	4710	A
125240010	108-31-6	Maleic anhydride, 99%, pellets	1KG	1127	A
125240251	108-31-6	Maleic anhydride, 99%, pellets	25KG	18214	A
125240050	108-31-6	Maleic anhydride, 99%, pellets	5KG	4545	A
125240250	108-31-6	Maleic anhydride, 99%, pellets	25GR	898	A
156711000	541-59-3	Maleimide, 98%	100GR	27459	A
156710050	541-59-3	Maleimide, 98%	5GR	2562	A
156710250	541-59-3	Maleimide, 98%	25GR	8335	A
156710100	541-59-3	Maleimide, 98%	10GR	3922	A
398681000	80307-12-6	4-Maleimidobutyric acid N-hydroxysuccinimide ester, 97%	100MG	15783	A
153500010	636-61-3	D(+)-Malic acid, 98%	1GR	2103	A
153500050	636-61-3	D(+)-Malic acid, 98%	5GR	7349	A
153500250	636-61-3	D(+)-Malic acid, 98%	25GR	31424	A
150590250	97-67-6	L(-)-Malic acid, 99%	25GR	1073	A
150591000	97-67-6	L(-)-Malic acid, 99%	100GR	2125	A
150595000	97-67-6	L(-)-Malic acid, 99%	500GR	8455	A
125255000	6915-15-7	DL-Malic acid, 99 + %	500GR	2016	A
125252500	6915-15-7	DL-Malic acid, 99 + %	250GR	1326	A
125250050	6915-15-7	DL-Malic acid, 99 + %	5KG	10745	A
125250010	6915-15-7	DL-Malic acid, 99 + %	1KG	3155	A
156730050	122-31-6	Malonaldehyde bis(diethyl acetal), 97%	5ML	1467	A
156731000	122-31-6	Malonaldehyde bis(diethyl acetal), 97%	100ML	5805	A
156735000	122-31-6	Malonaldehyde bis(diethyl acetal), 97%	500ML	19628	A
148611000	102-52-3	Malonaldehyde bis(dimethyl acetal), 99 + %	100GR	1150	A
148615000	102-52-3	Malonaldehyde bis(dimethyl acetal), 99 + %	500GR	3198	A
125262500	141-82-2	Malonic acid, 99%	250GR	2464	A
125260051	141-82-2	Malonic acid, 99%	5KG	33176	A
125260010	141-82-2	Malonic acid, 99%	1KG	6977	A
413501000	26522-85-0	Malonic acid disodium salt monohydrate, 99%	100GR	6846	A
413500250	26522-85-0	Malonic acid disodium salt monohydrate, 99%	25GR	2815	A
413505000	26522-85-0	Malonic acid disodium salt monohydrate, 99%	500GR	24808	A
125275000	109-77-3	Malononitrile, 99%	500GR	4261	A
125271000	109-77-3	Malononitrile, 99%	100GR	1391	C
125270025	109-77-3	Malononitrile, 99%	2.5KG	16911	A
125280250	1663-67-8	Malonyl dichloride, 97%	25GR	9802	A
125281000	1663-67-8	Malonyl dichloride, 97%	100GR	32913	A
295802500	585-88-6	Maltitol, 95%	250GR	8390	A
295800010	585-88-6	Maltitol, 95%	1KG	24304	A
295800250	585-88-6	Maltitol, 95%	25GR	3723	A
320550500	34620-77-4	Maltohexaose, tech., 90%	50MG	8718	A
329910025	6363-53-7	D(+)-Maltose monohydrate, 90%	2.5KG	19090	A
329915000	6363-53-7	D(+)-Maltose monohydrate, 90%	500GR	5608	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
329911000	6363-53-7	D(+)-Maltose monohydrate, 90%	100GR	2279	A
225945000	1109-28-0	Maltotriose, 93%	500MG	5554	A
225940250	1109-28-0	Maltotriose, 93%	25GR	37743	A
353970010	17606-72-3	Maltulose monohydrate, 99%	1GR	5225	A
125320250	611-71-2	(R)-(-)-Mandelic acid, 99%	25GR	3089	A
125320050	611-71-2	(R)-(-)-Mandelic acid, 99%	5GR	1235	A
125321000	611-71-2	(R)-(-)-Mandelic acid, 99%	100GR	10164	A
125301000	17199-29-0	(S)-(+)-Mandelic acid, 99+%	100GR	2695	A
125300250	17199-29-0	(S)-(+)-Mandelic acid, 99+%	25GR	1349	A
125310010	90-64-2	DL-Mandelic acid, 99+%	1KG	7898	A
125310050	90-64-2	DL-Mandelic acid, 99+%	5KG	31062	A
125311000	90-64-2	DL-Mandelic acid, 99+%	100GR	2628	A
125312500	90-64-2	DL-Mandelic acid, 99+%	250GR	2793	A
152090250	532-28-5	Mandelonitrile, tech.	25ML	949	A
152095000	532-28-5	Mandelonitrile, tech.	500ML	8007	A
152091000	532-28-5	Mandelonitrile, tech.	100ML	2410	A
317442500	7439-96-5	Manganese, powder, -325 mesh, 99+%	250GR	4438	A
317440010	7439-96-5	Manganese, powder, -325 mesh, 99+%	1KG	12456	A
196111000		Manganese standard solution, 1 mg/ml Mn in 2% HNO ₃ , for AAS	100ML	898	A
196115000		Manganese standard solution, 1 mg/ml Mn in 2% HNO ₃ , for AAS	500ML	2607	A
389140050	638-38-0	Manganese(II) acetate, anhydrous, 98+%	5GR	2738	A
389141000	638-38-0	Manganese(II) acetate, anhydrous, 98+%	100GR	20525	A
389140250	638-38-0	Manganese(II) acetate, anhydrous, 98+%	25GR	7426	A
201740250	19513-05-4	Manganese(III) acetate dihydrate, 98%	25GR	4447	A
201741000	19513-05-4	Manganese(III) acetate dihydrate, 98%	100GR	15663	A
212560500	6156-78-1	Manganese acetate tetrahydrate, (trace metal basis), 99.999%	50GR	4531	A
205660025	6156-78-1	Manganese(II) acetate tetrahydrate, for analysis, 99+%	2.5KG	6753	A
205665000	6156-78-1	Manganese(II) acetate tetrahydrate, for analysis, 99+%	500GR	1809	A
205660250	6156-78-1	Manganese(II) acetate tetrahydrate, for analysis, 99+%	25GR	1035	A
343981000	14284-89-0	Manganese(III) acetylacetonate, 97%	100GR	7065	A
343980050	14284-89-0	Manganese(III) acetylacetonate, 97%	5GR	898	A
343980250	14284-89-0	Manganese(III) acetylacetonate, 97%	25GR	2546	A
207860250	13446-03-2	Manganese(II) bromide, anhydrous, 99%	25GR	5330	A
207861000	13446-03-2	Manganese(II) bromide, anhydrous, 99%	100GR	21342	A
197130500	10031-20-6	Manganese(II) bromide tetrahydrate, 98%	50GR	2990	A
222540010	34156-69-9	Manganese(II) carbonate hydrate, 90%	1KG	5258	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
223610500	7773-01-5	Manganese(II) chloride, anhydrous, 80 mesh, 99+%	50GR	14579	A
223610100	7773-01-5	Manganese(II) chloride, anhydrous, 80 mesh, 99+%	10GR	4415	A
271412500	7773-01-5	Manganese(II) chloride, 97%	250GR	1285	A
271410250	7773-01-5	Manganese(II) chloride, 97%	25GR	1223	A
271410025	7773-01-5	Manganese(II) chloride, 97%	2.5KG	5442	A
271410010	7773-01-5	Manganese(II) chloride, 97%	1KG	2846	A
205891000	13446-34-9	Manganese(II) chloride tetrahydrate, for analysis, 99+%	100GR	2894	A
193451000	13446-34-9	Manganese(II) chloride tetrahydrate, ACS reagent	100GR	1643	A
205890025	13446-34-9	Manganese(II) chloride tetrahydrate, for analysis, 99+%	2.5KG	14567	A
205895000	13446-34-9	Manganese(II) chloride tetrahydrate, for analysis, 99+%	500GR	4282	A
193455000	13446-34-9	Manganese(II) chloride tetrahydrate, ACS reagent	500GR	3341	A
390460010	70317-52-1	Manganese(II) chloride tetrahydrofuran complex (1:2), 97%	1GR	3779	A
390460050	70317-52-1	Manganese(II) chloride tetrahydrofuran complex (1:2), 97%	5GR	12224	A
193462500	20694-39-7	Manganese(II) nitrate tetrahydrate, for analysis	250GR	1731	A
193460010	20694-39-7	Manganese(II) nitrate tetrahydrate, for analysis	1KG	5389	A
436970010	1344-43-0	Manganese(II) oxide, (trace metal basis), 99.99%	1GR	3143	A
436970100	1344-43-0	Manganese(II) oxide, (trace metal basis), 99.99%	10GR	12015	A
222585000	1313-13-9	Manganese(IV) oxide, 99%, -10 mesh	500GR	7043	A
203191000	1313-13-9	Manganese(IV) oxide, electrolytically precipitated, active, 88%	100GR	6111	A
203195000	1313-13-9	Manganese(IV) oxide, electrolytically precipitated, active, 88%	500GR	19825	A
222580025	1313-13-9	Manganese(IV) oxide, 99%, -10 mesh	2.5KG	27918	C
203190025	1313-13-9	Manganese(IV) oxide, electrolytically precipitated, active, 88%	2.5KG	78554	A
193470050	1313-13-9	Manganese(IV) oxide, (trace metal basis), 99.99+%	5GR	2971	A
193470250	1313-13-9	Manganese(IV) oxide, (trace metal basis), 99.99+%	25GR	8697	A
213490250	1313-13-9	Manganese(IV) oxide, powder, 80-85%	25GR	1796	A
213490010	1313-13-9	Manganese(IV) oxide, powder, 80-85%	1KG	4698	C
213490025	1313-13-9	Manganese(IV) oxide, powder, 80-85%	2.5KG	7328	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
222581000	1313-13-9	Manganese(IV) oxide, 99%, -10 mesh	100GR	3143	A
316511000	15364-94-0	Manganese(II) perchlorate hexahydrate, 99%	100GR	3669	A
413520050	14325-24-7	Manganese phthalocyanine	5GR	5728	A
413520010	14325-24-7	Manganese phthalocyanine	1GR	2453	A
205905000	10034-96-5	Manganese(II) sulfate monohydrate, extra pure, 99+%	500GR	2431	A
205900050	10034-96-5	Manganese(II) sulfate monohydrate, extra pure, 99+%	5KG	15005	A
205900010	10034-96-5	Manganese(II) sulfate monohydrate, extra pure, 99+%	1KG	3713	A
423910025	10034-96-5	Manganese(II) sulfate monohydrate, ACS reagent, 98+%	2.5KG	12409	A
423910050	10034-96-5	Manganese(II) sulfate monohydrate, ACS reagent, 98+%	5GR	1411	A
423915000	10034-96-5	Manganese(II) sulfate monohydrate, ACS reagent, 98+%	500GR	3420	A
332131000	25339-93-9	Arlacel® A	100GR	13636	A
332130250	25339-93-9	Arlacel® A	25GR	4972	A
423920050	69-65-8	D-Mannitol, ACS reagent	5KG	29855	A
423920010	69-65-8	D-Mannitol, ACS reagent	1KG	6279	A
423922500	69-65-8	D-Mannitol, ACS reagent	250GR	1959	A
125340025	69-65-8	D-Mannitol, 98+%	2.5KG	5126	A
125345000	69-65-8	D-Mannitol, 98+%	500GR	1643	A
125340050	69-65-8	D-Mannitol, 98+%	5KG	8433	A
125340010	69-65-8	D-Mannitol, 98+%	1KG	2458	A
125341000	69-65-8	D-Mannitol, 98+%	100GR	987	A
399170010	5505-63-5	D-Mannosamine hydrochloride, 95%	1GR	19836	A
150601000	3458-28-4	D(+)-Mannose, 99+%	100GR	9748	A
150600250	3458-28-4	D(+)-Mannose, 99+%	25GR	3089	A
150600025	3458-28-4	D(+)-Mannose, 99+%	2.5KG	138947	A
150600010	3458-28-4	D(+)-Mannose, 99+%	1KG	64962	A
227592500	10030-80-5	L(-)-Mannose, 99+%	250MG	2634	A
227590010	10030-80-5	L(-)-Mannose, 99+%	1GR	6951	A
227590050	10030-80-5	L(-)-Mannose, 99+%	5GR	24184	A
194830250		May-Gruenwald Stain, pure	25GR	5406	A
194831000		May-Gruenwald Stain, pure	100GR	15224	A
413540010	33984-50-8	MBD, 98%	1GR	10832	A
413540050	33984-50-8	MBD, 98%	5GR	42914	A
125350010	108-78-1	Melamine, 99%	1KG	2862	A
125350050	108-78-1	Melamine, 99%	5GR	1079	A
125350100	108-78-1	Melamine, 99%	10KG	8825	A
125351000	108-78-1	Melamine, 99%	100GR	1752	A
125362500	73-31-4	Melatonin, 99%	250MG	2596	A
125360050	73-31-4	Melatonin, 99%	5GR	22968	A
125360010	73-31-4	Melatonin, 99%	1GR	5805	A
225640250	10030-67-8	D(+)-Melezitose monohydrate, 99+%	25GR	5130	A
225640050	10030-67-8	D(+)-Melezitose monohydrate, 99+%	5GR	1273	A
125371000	66009-10-7	D(+)-Melibiose monohydrate, 99+%	100GR	11128	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
125375000	66009-10-7	D(+)-Melibiose monohydrate, 99+%	500GR	43713	A
125370250	66009-10-7	D(+)-Melibiose monohydrate, 99+%	25GR	3933	A
185981000	3970-21-6	MEM chloride, 94%	100GR	23132	A
185980100	3970-21-6	MEM chloride, 94%	10GR	3482	A
185980250	3970-21-6	MEM chloride, 94%	25GR	7020	A
413560100	494-90-6	Menthofuran, 95%	10GR	2246	A
413560500	494-90-6	Menthofuran, 95%	50GR	6379	A
125400025	2216-51-5	L(-)-Menthol, 99.5%	2.5KG	22869	A
125405000	2216-51-5	L(-)-Menthol, 99.5%	500GR	5771	A
125400050	2216-51-5	L(-)-Menthol, 99.5%	5GR	1010	A
125401000	2216-51-5	L(-)-Menthol, 99.5%	100GR	1685	A
125395000	89-78-1	DL-Menthol, 99%	500ML	10406	A
125391000	89-78-1	DL-Menthol, 99%	100ML	2464	A
125390050	89-78-1	DL-Menthol, 99%	5ML	1997	A
203611000	14073-97-3	l-Menthone, 85%	100ML	3637	A
203610250	14073-97-3	l-Menthone, 85%	25ML	1573	A
125411000	10458-14-7	Menthone, mixture of isomers, 98%	100GR	7251	A
413570050	62697-74-9	DL-Menthyl borate, 97%	5GR	9397	A
314510250	7635-54-3	(1S)-(+)-Menthyl chloroformate, 97%	25ML	7613	A
314510050	7635-54-3	(1S)-(+)-Menthyl chloroformate, 97%	5ML	1922	A
259650250	59259-38-0	(-)-Menthyl lactate, 98%	25GR	4710	A
428110100	1517-82-4	(1R,2S,5R)-(-)-Menthyl (S)-p-toluenesulfinate, 98%	10GR	15258	A
428110010	1517-82-4	(1R,2S,5R)-(-)-Menthyl (S)-p-toluenesulfinate, 98%	1GR	2311	A
125432500	68-11-1	Mercaptoacetic acid, 98%	250ML	3121	A
125430010	68-11-1	Mercaptoacetic acid, 98%	1LT	8828	C
125430025	68-11-1	Mercaptoacetic acid, 98%	2.5LT	18893	A
125430100	68-11-1	Mercaptoacetic acid, 98%	10ML	2372	A
148892500	367-51-1	Mercaptoacetic acid, sodium salt, 98%	250GR	11456	A
148890500	367-51-1	Mercaptoacetic acid, sodium salt, 98%	50GR	2727	A
148890010	367-51-1	Mercaptoacetic acid, sodium salt, 98%	1KG	32388	A
125442500	583-39-1	2-Mercaptobenzimidazole, 98%	250GR	2358	A
125441000	583-39-1	2-Mercaptobenzimidazole, 98%	100GR	1273	A
125440010	583-39-1	2-Mercaptobenzimidazole, 98%	1KG	6689	A
125440050	583-39-1	2-Mercaptobenzimidazole, 98%	5GR	911	A
373300050	1074-36-8	4-Mercaptobenzoic acid, 90%	5GR	6111	A
373300250	1074-36-8	4-Mercaptobenzoic acid, 90%	25GR	21545	A
332050010	149-30-4	2-Mercaptobenzothiazole, 98%	1KG	6209	A
332050050	149-30-4	2-Mercaptobenzothiazole, 98%	5GR	1048	A
332051000	149-30-4	2-Mercaptobenzothiazole, 98%	100GR	1373	A
332050250	149-30-4	2-Mercaptobenzothiazole, 98%	25GR	936	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
125450010	149-30-4	2-Mercaptobenzothiazole, 95%	1KG	5104	A
125450100	149-30-4	2-Mercaptobenzothiazole, 95%	10GR	873	A
125450500	149-30-4	2-Mercaptobenzothiazole, 95%	50GR	898	A
125452500	149-30-4	2-Mercaptobenzothiazole, 95%	250GR	2607	A
125460250	2382-96-9	2-Mercaptobenzoxazole, 99%	25GR	2453	A
125470010	60-24-2	2-Mercaptoethanol, extra pure, 99%	1LT	10383	C
125470025	60-24-2	2-Mercaptoethanol, extra pure, 99%	2.5LT	23132	A
125470100	60-24-2	2-Mercaptoethanol, extra pure, 99%	10ML	3329	A
125472500	60-24-2	2-Mercaptoethanol, extra pure, 99%	250ML	4097	A
125490500	3570-55-6	2-Mercaptoethyl sulfide, 90%	50GR	18664	A
125490100	3570-55-6	2-Mercaptoethyl sulfide, 90%	10GR	4666	A
347560050	51755-83-0	3-Mercapto-1-hexanol, 98%	5ML	7152	A
347560250	51755-83-0	3-Mercapto-1-hexanol, 98%	25ML	29299	A
433360050	872-35-5	2-Mercaptoimidazole, 98%	5GR	6253	A
433360010	872-35-5	2-Mercaptoimidazole, 98%	1GR	1659	A
310560050	38462-22-5	8-Mercaptomenthone, tech., mixture of isomers, 80%	5GR	7185	A
125500250	60-56-0	2-Mercapto-1-methylimidazole, 98%	25GR	2620	A
125505000	60-56-0	2-Mercapto-1-methylimidazole, 98%	500GR	31578	A
125501000	60-56-0	2-Mercapto-1-methylimidazole, 98%	100GR	7964	A
125511000	6959-66-6	2-Mercapto-4-methylpyrimidine hydrochloride, 99%	100GR	5804	A
125515000	6959-66-6	2-Mercapto-4-methylpyrimidine hydrochloride, 99%	500GR	23027	A
305520250	38521-46-9	2-Mercaptopicotinic acid, 98%	25GR	2882	A
334480050	6325-91-3	2-Mercapto-5-nitrobenzimidazole, 97%	5GR	1273	A
334480250	6325-91-3	2-Mercapto-5-nitrobenzimidazole, 97%	25GR	4458	A
413610250	4845-58-3	2-Mercapto-6-nitrobenzothiazole, 96%	25GR	23976	A
413610050	4845-58-3	2-Mercapto-6-nitrobenzothiazole, 96%	5GR	8324	A
385600050	1121-24-0	2-Mercaptophenol, 98+%	5GR	8379	A
385600010	1121-24-0	2-Mercaptophenol, 98+%	1GR	2871	A
398510010	40248-84-8	3-Mercaptophenol, 96%	1GR	2047	A
398510050	40248-84-8	3-Mercaptophenol, 96%	5GR	7218	A
370630050	637-89-8	4-Mercaptophenol, 99%	5GR	2284	A
370630250	637-89-8	4-Mercaptophenol, 99%	25GR	8200	A
125520250	96-27-5	3-Mercapto-1,2-propanediol, 90 wt% aqueous solution	25ML	2596	A
125521000	96-27-5	3-Mercapto-1,2-propanediol, 90 wt% aqueous solution	100ML	6101	A
388570050	19721-22-3	3-Mercapto-1-propanol, 97+%	5GR	17908	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
388570010	19721-22-3	3-Mercapto-1-propanol, 97+%	1GR	5674	A
138795000	79-42-5	2-Mercaptopropionic acid, 95%	500GR	4698	A
138791000	79-42-5	2-Mercaptopropionic acid, 95%	100GR	1550	A
138790025	79-42-5	2-Mercaptopropionic acid, 95%	2.5KG	18642	A
125535000	107-96-0	3-Mercaptopropionic acid, 99+%	500ML	3519	A
125531000	107-96-0	3-Mercaptopropionic acid, 99+%	100ML	1500	A
174650500	4420-74-0	(3-Mercaptopropyl)trimethoxysilane, tech., 85%	50GR	2279	A
174652500	4420-74-0	(3-Mercaptopropyl)trimethoxysilane, tech., 85%	250GR	10888	A
226520250	6112-76-1	6-Mercaptopurine monohydrate, 99.5+%	25GR	14841	A
226520050	6112-76-1	6-Mercaptopurine monohydrate, 99.5+%	5GR	3746	A
226531000	574-25-4	6-Mercaptopurine-9-D-ribose, 99+%	100MG	2458	A
226530010	574-25-4	6-Mercaptopurine-9-D-ribose, 99+%	1GR	9823	A
166870050	5334-23-6	4-Mercapto-1H-pyrazolo[3,4-d]pyrimidine hemihydrate, 99%	5GR	22201	A
125541000	2637-34-5	2-Mercaptopyridine, 98%	100GR	10865	A
125540250	2637-34-5	2-Mercaptopyridine, 98%	25GR	3757	A
125540025	2637-34-5	2-Mercaptopyridine, 98%	2.5GR	989	A
164710100	4556-23-4	4-Mercaptopyridine, 96%	10GR	14238	A
164710010	4556-23-4	4-Mercaptopyridine, 96%	1GR	3352	A
164710500	4556-23-4	4-Mercaptopyridine, 96%	50GR	56418	A
255380250	304675-78-3	2-Mercaptopyridine-N-oxide, sodium salt monohydrate, 98%	25GR	13133	A
255380050	304675-78-3	2-Mercaptopyridine-N-oxide, sodium salt monohydrate, 98%	5GR	4239	A
182670010	1121-31-9	2-Mercaptopyridine-N-oxide, 99%	1GR	1161	A
182670050	1121-31-9	2-Mercaptopyridine-N-oxide, 99%	5GR	3282	A
182670250	1121-31-9	2-Mercaptopyridine-N-oxide, 99%	25GR	8026	A
257740010	3811-73-2	2-Mercaptopyridine-N-oxide, sodium salt, 40 w/w % aqueous solution	1LT	22847	A
257740025	3811-73-2	2-Mercaptopyridine-N-oxide, sodium salt, 40 w/w % aqueous solution	2.5LT	48882	A
257740050	3811-73-2	2-Mercaptopyridine-N-oxide, sodium salt, 40 w/w % aqueous solution	5LT	92914	A
156740100	1450-85-7	2-Mercaptopyrimidine, 98%	10GR	1559	A
156740500	1450-85-7	2-Mercaptopyrimidine, 98%	50GR	6190	A
125555000	70-49-5	DL-Mercaptosuccinic acid, 99%	500GR	8729	A
125551000	70-49-5	DL-Mercaptosuccinic acid, 99%	100GR	2048	A
125550250	70-49-5	DL-Mercaptosuccinic acid, 99%	25GR	1035	A
125550025	70-49-5	DL-Mercaptosuccinic acid, 99%	2.5KG	34611	A
125565000	96-53-7	2-Mercaptothiazoline, 98%	500GR	5466	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
125561000	96-53-7	2-Mercaptothiazoline, 98%	100GR	1349	A
125560050	96-53-7	2-Mercaptothiazoline, 98%	5GR	1035	A
365430250	59032-27-8	1H-5-Mercapto-1,2,3-triazole, sodium salt, 95%	25GR	5268	A
175025000	1600-27-7	Mercuric acetate, 98%	500GR	7876	A
175021000	1600-27-7	Mercuric acetate, 98%	100GR	2047	A
175020025	1600-27-7	Mercuric acetate, 98%	2.5KG	31216	A
255650050	1600-27-7	Mercuric acetate, 99+%	5GR	1823	A
255651000	1600-27-7	Mercuric acetate, 99+%	100GR	2558	A
255650010	1600-27-7	Mercuric acetate, 99+%	1KG	14903	A
447270250	1600-27-7	Mercuric acetate, ACS reagent	25GR	887	A
447271000	1600-27-7	Mercuric acetate, ACS reagent	100GR	2159	A
447275000	1600-27-7	Mercuric acetate, ACS reagent	500GR	8288	A
190111000	129-16-8	Mercurochrome, 24-27% Mercury	100GR	13133	A
190110250	129-16-8	Mercurochrome, 24-27% Mercury	25GR	3987	A
201425000	7439-97-6	Mercury, 99.99+%	500GR	9211	A
201421000	7439-97-6	Mercury, 99.99+%	100GR	2804	A
201420050	7439-97-6	Mercury, 99.99+%	5GR	2784	A
201420025	7439-97-6	Mercury, 99.99+%	2.5KG	31555	A
193482500	7439-97-6	Mercury, (trace metal basis), 99.999%	250GR	7448	A
193480500	7439-97-6	Mercury, (trace metal basis), 99.999%	50GR	2184	A
196125000	7783-34-8	Mercury standard solution, solution, 1 mg/ml Hg in 10% HNO ₃ , for AAS	500ML	9091	A
196121000	7783-34-8	Mercury standard solution, solution, 1 mg/ml Hg in 10% HNO ₃ , for AAS	100ML	2849	A
190491000	7789-47-1	Mercury(II) bromide, 99+%	100GR	8992	A
190495000	7789-47-1	Mercury(II) bromide, 99+%	500GR	35640	A
448121000	7789-47-1	Mercury(II) bromide, ACS reagent	100GR	9464	A
213121000	10112-91-1	Mercury(I) chloride, extra pure, 99+%	100GR	31664	A
213125000	10112-91-1	Mercury(I) chloride, extra pure, 99+%	500GR	104085	A
213120050	10112-91-1	Mercury(I) chloride, extra pure, 99+%	5GR	12157	A
447595000	10112-91-1	Mercury(I) chloride, ACS reagent	500GR	24644	A
447591000	10112-91-1	Mercury(I) chloride, ACS reagent	100GR	6221	A
201430250	7487-94-7	Mercury(II) chloride, 99.5%	25GR	1473	A
201431000	7487-94-7	Mercury(II) chloride, 99.5%	100GR	3264	A
201435000	7487-94-7	Mercury(II) chloride, 99.5%	500GR	12070	A
201430010	7487-94-7	Mercury(II) chloride, 99.5%	1KG	19069	A
423931000	7487-94-7	Mercury(II) chloride, ACS reagent	100GR	2496	A
423935000	7487-94-7	Mercury(II) chloride, ACS reagent	500GR	9461	A
423930025	7487-94-7	Mercury(II) chloride, ACS reagent	2.5KG	37480	A
196900050	592-04-1	Mercury(II) cyanide, 99%	5GR	3341	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
196905000	592-04-1	Mercury(II) cyanide, 99%	500GR	43147	A
196901000	592-04-1	Mercury(II) cyanide, 99%	100GR	9551	A
193501000	7774-29-0	Mercury(II) iodide, ACS reagent, red	100GR	4458	A
205740025	7774-29-0	Mercury(II) iodide, red, 99+%	2.5KG	131795	A
205740050	7774-29-0	Mercury(II) iodide, red, 99+%	5GR	987	A
193500250	7774-29-0	Mercury(II) iodide, ACS reagent, red	25GR	3012	A
205741000	7774-29-0	Mercury(II) iodide, red, 99+%	100GR	5542	A
205745000	7774-29-0	Mercury(II) iodide, red, 99+%	500GR	26352	A
193505000	7774-29-0	Mercury(II) iodide, ACS reagent, red	500GR	17053	A
213130010	7782-86-7	Mercury(I) nitrate dihydrate, for analysis, 98+%	1KG	56473	A
213130500	7782-86-7	Mercury(I) nitrate dihydrate, for analysis, 98+%	50GR	5060	A
213132500	7782-86-7	Mercury(I) nitrate dihydrate, for analysis, 98+%	250GR	17152	A
447180500	7782-86-7	Mercury(I) nitrate dihydrate, ACS reagent	50GR	5214	A
447182500	7782-86-7	Mercury(I) nitrate dihydrate, ACS reagent	250GR	17689	A
213140010	7783-34-8	Mercury(II) nitrate monohydrate, 98+%	1KG	37480	A
213142500	7783-34-8	Mercury(II) nitrate monohydrate, 98+%	250GR	9858	A
213140500	7783-34-8	Mercury(II) nitrate monohydrate, 98+%	50GR	2738	A
423941000	7783-34-8	Mercury(II) nitrate monohydrate, ACS reagent	100GR	5345	A
423945000	7783-34-8	Mercury(II) nitrate monohydrate, ACS reagent	500GR	25400	A
205735000	21908-53-2	Mercury(II) oxide, yellow, 99+%	500GR	11293	A
205731000	21908-53-2	Mercury(II) oxide, yellow, 99+%	100GR	6221	A
193510250	21908-53-2	Mercury(II) oxide, 99+%, ACS reagent, red	25GR	599	A
199991000	21908-53-2	Mercury(II) oxide, red, 99%	100GR	1969	A
193511000	21908-53-2	Mercury(II) oxide, 99+%, ACS reagent, red	100GR	1449	A
199995000	21908-53-2	Mercury(II) oxide, red, 99%	500GR	5466	A
316795000	21908-53-2	Mercury(II) oxide, yellow, ACS reagent	500GR	11895	A
316791000	21908-53-2	Mercury(II) oxide, yellow, ACS reagent	100GR	6550	A
389920050	7783-36-0	Mercury(I) sulfate, 97%	5GR	2903	A
389921000	7783-36-0	Mercury(I) sulfate, 97%	100GR	27020	C
190500025	7783-35-9	Mercury(II) sulfate, 99+%	2.5KG	78093	A
190500050	7783-35-9	Mercury(II) sulfate, 99+%	5GR	2464	A
190505000	7783-35-9	Mercury(II) sulfate, 99+%	500GR	22957	A
190501000	7783-35-9	Mercury(II) sulfate, 99+%	100GR	5970	A
413650025	7783-35-9	Mercury(II) sulfate, ACS reagent	2.5KG	74261	A
413650050	7783-35-9	Mercury(II) sulfate, ACS reagent	5GR	1623	A
413655000	7783-35-9	Mercury(II) sulfate, ACS reagent	500GR	18741	A
413651000	7783-35-9	Mercury(II) sulfate, ACS reagent	100GR	4513	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
196892500	592-85-8	Mercury(II) thiocyanate, 99+%	250GR	24239	A
196890500	592-85-8	Mercury(II) thiocyanate, 99+%	50GR	8105	A
349170500	9036-15-1	Merrifield polymer resin, 1% crossl. with DVB, 2.5-3.0 mmol Cl/g, 200-400 mesh	50GR	25367	A
349190500	9036-15-1	Merrifield polymer resin, 2% crossl. with DVB, 1.4-1.6 mmolCl/g, 200-400 mesh	50GR	10534	A
349210100	9036-15-1	Merrifield polymer resin, 2% crossl. with DVB, 2.8 to 3.2 mmolCl/g, 200-400 mesh	10GR	6714	A
274140500	4432-31-9	MES, <1% water, 99%	50GR	7086	A
274140010	4432-31-9	MES, <1% water, 99%	1KG	77020	A
274142500	4432-31-9	MES, <1% water, 99%	250GR	24064	A
327760025	145224-94-8	MES monohydrate, for biochemistry, 99+%	2.5KG	106242	A
327765000	145224-94-8	MES monohydrate, for biochemistry, 99+%	500GR	26812	A
327761000	145224-94-8	MES monohydrate, for biochemistry, 99+%	100GR	7065	A
172591000		MES hydrate, for biochemistry, 99%	100GR	10318	A
172590250		MES hydrate, for biochemistry, 99%	25GR	3954	A
172595000		MES hydrate, for biochemistry, 99%	500GR	39234	A
172590025		MES hydrate, for biochemistry, 99%	2.5KG	153953	A
397355000	71119-23-8	MES sodium salt, 99%	500GR	33122	A
397351000	71119-23-8	MES sodium salt, 99%	100GR	8357	A
397350250	71119-23-8	MES sodium salt, 99%	25GR	3449	A
125570500	487-68-3	Mesitaldehyde, 98%	50GR	10438	A
125570100	487-68-3	Mesitaldehyde, 98%	10GR	2859	A
161320025	108-67-8	Mesitylene, pure, 97%	2.5LT	16297	A
161320010	108-67-8	Mesitylene, pure, 97%	1LT	7962	A
161322500	108-67-8	Mesitylene, pure, 97%	250ML	2815	A
125580010	108-67-8	Mesitylene, extra pure, 99%	1LT	3407	A
125580025	108-67-8	Mesitylene, extra pure, 99%	2.5LT	10435	A
125582500	108-67-8	Mesitylene, extra pure, 99%	250ML	1197	A
125595000	773-64-8	2-Mesitylenesulfonyl chloride, 99%	500GR	26548	A
125590250	773-64-8	2-Mesitylenesulfonyl chloride, 99%	25GR	2159	A
125591000	773-64-8	2-Mesitylenesulfonyl chloride, 99%	100GR	8307	A
223280050	50257-39-1	N-Mesitylenesulfonylimidazole, 98%	5GR	5279	A
221310010	74257-00-4	1-(Mesitylene-2-sulfonyl)-3-nitro-1,2,4-triazole, 98%	1GR	8521	A
221310050	74257-00-4	1-(Mesitylene-2-sulfonyl)-3-nitro-1,2,4-triazole, 98%	5GR	33757	A
438340050	24006-09-5	1-Mesitylhydrazine hydrochloride, 97%	5GR	21281	A
438340010	24006-09-5	1-Mesitylhydrazine hydrochloride, 97%	1GR	6332	A
210731000	2633-66-1	2-Mesitylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	8649	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
125600010	141-79-7	Mesityl oxide, mixture of alpha- and beta-isomers, 99%	1LT	14654	A
125600100	141-79-7	Mesityl oxide, mixture of alpha- and beta-isomers, 99%	10LT	74874	A
125600025	141-79-7	Mesityl oxide, mixture of alpha- and beta-isomers, 99%	2.5LT	23045	A
303861000	3963-95-9	Metacycline hydrochloride, sec. Standard, 98%	100MG	6013	A
271860010	108-62-3	Metalddehyde, 99%	1KG	11981	A
271862500	108-62-3	Metalddehyde, 99%	250GR	4327	A
271860050	108-62-3	Metalddehyde, 99%	5GR	1391	A
413711000	121-47-1	Metanilic acid, 98%	100GR	1497	A
413712500	121-47-1	Metanilic acid, 98%	250GR	2672	A
413710010	121-47-1	Metanilic acid, 98%	1KG	7733	A
191961000	587-98-4	Metanil Yellow, pure, 98%	100GR	3363	A
219221000	37267-86-0	Metaphosphoric acid, stabilized	100GR	3341	A
219225000	37267-86-0	Metaphosphoric acid, stabilized	500GR	11884	A
196501000	78-85-3	Methacrolein, stabilized, AcroSeal®, 95%	100ML	53526	A
292835000	78-85-3	Methacrolein, stabilized, 90%	500ML	245924	A
292831000	78-85-3	Methacrolein, stabilized, 90%	100ML	53526	A
292830500	78-85-3	Methacrolein, stabilized, 90%	50ML	30120	A
292830100	78-85-3	Methacrolein, stabilized, 90%	10ML	9540	A
149202500	79-39-0	Methacrylamide, extra pure, 98%	250GR	1297	A
149200025	79-39-0	Methacrylamide, extra pure, 98%	2.5KG	6777	A
149205000	79-39-0	Methacrylamide, extra pure, 98%	500GR	1710	A
168310010	79-41-4	Methacrylic acid, stabilized, extra pure, 99.5%	1LT	3417	S
168310040	79-41-4	Methacrylic acid, stabilized, extra pure, 99.5%	4LT	13106	A
168310250	79-41-4	Methacrylic acid, stabilized, extra pure, 99.5%	25ML	1134	A
168310251	79-41-4	Methacrylic acid, stabilized, extra pure, 99.5%	25LT	33176	A
168312500	79-41-4	Methacrylic acid, stabilized, extra pure, 99.5%	250ML	1285	A
168315000	79-41-4	Methacrylic acid, stabilized, extra pure, 99.5%	500ML	1796	S
168661000	920-46-7	Methacryloyl chloride, contains 200 ppm MEHQ as stabilizer, AcroSeal®, 95%	100ML	13547	S
168660010	920-46-7	Methacryloyl chloride, contains 200 ppm MEHQ as stabilizer, AcroSeal®, 95%	1LT	80896	A
413730500	6891-44-7	2-(Methacryloyloxy)ethyltrimethylammonium methyl sulfate, 80% in water	50GR	1035	A
354330050	993-13-5	Methanephosphonic acid, 98%	5GR	3058	A
354331000	993-13-5	Methanephosphonic acid, 98%	100GR	33737	A
354330250	993-13-5	Methanephosphonic acid, 98%	25GR	10248	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
392960010	20277-69-4	Methanesulfinic acid, sodium salt, 85%	1GR	1249	A
392960100	20277-69-4	Methanesulfinic acid, sodium salt, 85%	10GR	4293	A
392960500	20277-69-4	Methanesulfinic acid, sodium salt, 85%	50GR	17042	A
296111000	3144-09-0	Methanesulfonamide, 98%	100GR	28455	A
296110250	3144-09-0	Methanesulfonamide, 98%	25GR	10066	A
445470010	380430-57-9	4-(Methanesulfonamido) phenylboronic acid, 97%	1GR	8038	A
445470050	380430-57-9	4-(Methanesulfonamido) phenylboronic acid, 97%	5GR	38179	A
445100010	616880-14-9	4-(Methanesulfonamido) phenylboronic acid pinacol ester, 97%	1GR	9277	A
445100050	616880-14-9	4-(Methanesulfonamido) phenylboronic acid pinacol ester, 97%	5GR	30765	S
432970050	75-75-2	Methanesulfonic acid, 98%	5LT	41811	A
432970010	75-75-2	Methanesulfonic acid, 98%	1LT	8872	A
125610010	75-75-2	Methanesulfonic acid, extra pure, 99%	1LT	9967	S
125610050	75-75-2	Methanesulfonic acid, extra pure, 99%	5ML	2523	S
125610051	75-75-2	Methanesulfonic acid, extra pure, 99%	5LT	37969	A
125612500	75-75-2	Methanesulfonic acid, extra pure, 99%	250ML	3526	A
125620010	75-75-2	Methanesulfonic acid, 70% solution in water, pure	1LT	3702	A
125620050	75-75-2	Methanesulfonic acid, 70% solution in water, pure	5LT	14688	A
125622500	75-75-2	Methanesulfonic acid, 70% solution in water, pure	250ML	1697	A
419340050	2386-52-9	Methanesulfonic acid, silver salt, 99%	5GR	4404	A
419340250	2386-52-9	Methanesulfonic acid, silver salt, 99%	25GR	14643	A
348761000	7143-01-3	Methanesulfonic anhydride, 97%	100GR	9354	A
348765000	7143-01-3	Methanesulfonic anhydride, 97%	500GR	36812	A
348760250	7143-01-3	Methanesulfonic anhydride, 97%	25GR	2836	A
348760050	7143-01-3	Methanesulfonic anhydride, 97%	5GR	799	A
355170010	36268-67-4	4-(Methanesulfonylamino) benzonitrile, 98%	1GR	4830	S
125640025	124-63-0	Methanesulfonyl chloride, 99.5%	2.5LT	26667	S
125641000	124-63-0	Methanesulfonyl chloride, 99.5%	100ML	2245	S
125640010	124-63-0	Methanesulfonyl chloride, 99.5%	1LT	12235	S
125642500	124-63-0	Methanesulfonyl chloride, 99.5%	250ML	6105	A
359510050	149104-88-1	4-(Methanesulfonyl) phenylboronic acid, 98+%	5GR	26407	A
359510010	149104-88-1	4-(Methanesulfonyl) phenylboronic acid, 98+%	1GR	7547	C
177150050	67-56-1	Methanol, extra pure, 99+%	5LT	6440	A
176840010	67-56-1	Methanol, for analysis, 99.8%	1LT	2202	C
176840025	67-56-1	Methanol, for analysis, 99.8%	2.5LT	3648	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
176840100	67-56-1	Methanol, for analysis, 99.8%	10LT	13889	A
176840250	67-56-1	Methanol, for analysis, 99.8%	25LT	36451	A
176845000	67-56-1	Methanol, for analysis, 99.8%	500ML	1446	C
177150250	67-56-1	Methanol, extra pure, 99+%	25LT	17284	C
177150025	67-56-1	Methanol, extra pure, 99+%	2.5LT	3472	A
167835000	67-56-1	Methanol, for spectroscopy, 99.9%	500ML	1544	C
167830025	67-56-1	Methanol, for spectroscopy, 99.9%	2.5LT	5893	A
177150010	67-56-1	Methanol, extra pure, 99+%	1LT	1949	C
327900025	67-56-1	Methanol, residue free, for electronic use, 99.8%	2.5LT	4042	A
326630025	67-56-1	Methanol, ECD tested for pesticide analysis, for residue analysis, 99.8%	2.5LT	3231	A
326950010	67-56-1	Methanol, AcroSeal®, Extra Dry, 99.9%	1LT	3414	A
268280010	67-56-1	Methanol, for HPLC, 99.8%	1LT	3823	C
268280025	67-56-1	Methanol, for HPLC, 99.8%	2.5LT	6332	C
325740025	67-56-1	Methanol, for HPLC gradient grade, 99.9%	2.5LT	1373	C
326950025	67-56-1	Methanol, AcroSeal®, Extra Dry, 99.9%	2.5LT	5576	A
325740010	67-56-1	Methanol, for HPLC gradient grade, 99.9%	1LT	1084	A
327900010	67-56-1	Methanol, residue free, for electronic use, 99.8%	1LT	2279	A
326630010	67-56-1	Methanol, ECD tested for pesticide analysis, for residue analysis, 99.8%	1LT	1435	A
326951000	67-56-1	Methanol, AcroSeal®, Extra Dry, 99.9%	100ML	1358	A
364390010	67-56-1	Methanol, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	1LT	2333	A
364391000	67-56-1	Methanol, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	100ML	1358	A
364390025	67-56-1	Methanol, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	2.5LT	5576	A
364395000	67-56-1	Methanol, AcroSeal®, Extra Dry over Molecular Sieve, 99.8%	500ML	1523	A
423955000	67-56-1	Methanol, ACS reagent, 99.8+%	500ML	1446	A
423950025	67-56-1	Methanol, ACS reagent, 99.8+%	2.5LT	3648	A
423950250	67-56-1	Methanol, ACS reagent, 99.8+%	25LT	36451	C
413770025	67-56-1	Methanol, for spectroscopy ACS, 99.8%	2.5LT	6068	A
423950010	67-56-1	Methanol, ACS reagent, 99.8+%	1LT	2202	A
413775000	67-56-1	Methanol, for spectroscopy ACS, 99.8%	500ML	1600	A
124790025	67-56-1	Methanol, 99.9%, for biochemistry, AcroSeal®	2.5LT	6527	A
124790010	67-56-1	Methanol, 99.9%, for biochemistry, AcroSeal®	1LT	3614	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
448411000	67-56-1	Methanol, 99.9%, Extra Dry, AcroSeal®, package of 4x25ML bottles	100ML	1548	A
299130250	1455-13-6	Methanol-d, 99.0 atom % D, for NMR	25ML	2820	A*#
299131000	1455-13-6	Methanol-d, 99.0 atom % D, for NMR	100ML	9395	A*#
300730025	1849-29-2	Methanol-d3, 99.5 atom % D, for NMR	2.5ML	6561	A*#
300730100	1849-29-2	Methanol-d3, 99.5 atom % D, for NMR	10ML	22322	A*#
166350500	811-98-3	Methanol-d4, 99.5 atom % D, for NMR	50ML	30482	A*#
166350100	811-98-3	Methanol-d4, 99.5 atom % D, for NMR	10ML	8450	A*#
166350050	811-98-3	Methanol-d4, 99.5 atom % D, for NMR	5ML	4918	A*#
217390050	811-98-3	Methanol-d4, packaged in 0.50 ml ampoules, 100.0 atom % D, for NMR	5ML	12880	A*#
325351000	811-98-3	Methanol-d4, contains 0.03 v/v% TMS, 99.8% atom % D, AcroSeal®, for NMR	100ML	39737	A*#
325360100	811-98-3	Methanol-d4, 99.6+ atom % D, for NMR	10ML	3276	A*#
325360500	811-98-3	Methanol-d4, 99.6+ atom % D, for NMR	50ML	9199	A*#
329920050	811-98-3	Methanol-d4, contains 0.03 v/v% TMS, 99.8 atom % D, for NMR	5ML	2453	A*#
329920100	811-98-3	Methanol-d4, contains 0.03 v/v% TMS, 99.8 atom % D, for NMR	10ML	4118	A*#
329920500	811-98-3	Methanol-d4, contains 0.03 v/v% TMS, 99.8 atom % D, for NMR	50ML	18660	A*#
351460075	811-98-3	Methanol-d4, packaged in 0.75 ml ampoules, 100.0 atom % D, for NMR	7.5ML	17032	A*#
351470075	811-98-3	Methanol-d4, with 0.03% TMS, in 0.75 ml ampoules, 99.8 atom % D, for NMR	7.5ML	6484	A*#
321280050	811-98-3	Methanol-d4, 99.8 atom % D, for NMR	5GR	5477	A*#
321281000	811-98-3	Methanol-d4, 99.8 atom % D, for NMR	100GR	64315	A*#
321280250	811-98-3	Methanol-d4, 99.8 atom % D, for NMR	25GR	19857	A*#
321280100	811-98-3	Methanol-d4, 99.8 atom % D, for NMR	10GR	9523	A*#
321280010	811-98-3	Methanol-d4, 99.8 atom % D, for NMR	1GR	1883	A*#
320750075	811-98-3	Methanol-d4, packaged in 0.75 ml ampoules, 99.8 atom % D, for NMR	7.5ML	2727	A*#
426951000	811-98-3	Methanol-d4, 99.8 atom% D, AcroSeal®, for NMR	100ML	59758	A*#
426710010	16120-92-6	L-Methioninamide hydrochloride, 98%	1GR	5006	A
426710050	16120-92-6	L-Methioninamide hydrochloride, 98%	5GR	15451	A
227210250	348-67-4	D-Methionine, 99+%	25GR	5071	A
227210050	348-67-4	D-Methionine, 99+%	5GR	1673	A
166160025	63-68-3	L-Methionine, 98+%	2.5KG	50362	A
166165000	63-68-3	L-Methionine, 98+%	500GR	13111	A
166161000	63-68-3	L-Methionine, 98+%	100GR	4524	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
166160250	63-68-3	L-Methionine, 98+%	25GR	1840	A
125650010	59-51-8	DL-Methionine, 99+%	1KG	6665	A
125650025	59-51-8	DL-Methionine, 99+%	2.5GR	1559	A
125651000	59-51-8	DL-Methionine, 99+%	100GR	1748	A
125652500	59-51-8	DL-Methionine, 99+%	250GR	2720	A
205410100	2899-36-7	L-Methionine ethyl ester hydrochloride, 99%	10GR	8587	A
205410250	2899-36-7	L-Methionine ethyl ester hydrochloride, 99%	25GR	19146	A
229350250	2491-18-1	L-Methionine methyl ester hydrochloride, 99+%	25GR	5056	A
229350500	2491-18-1	L-Methionine methyl ester hydrochloride, 99+%	50GR	9361	A
439000010	7314-32-1	L-Methionine sulfone, 98%	1GR	2464	A
439000050	7314-32-1	L-Methionine sulfone, 98%	5GR	8363	A
225830050	454-41-1	DL-Methionine sulfoxide, 99%	5GR	3769	A
227202500	15985-39-4	L-Methionine sulfoximine, 98+%	250MG	5619	A
227200050	15985-39-4	L-Methionine sulfoximine, 98+%	5GR	57349	A
227200010	15985-39-4	L-Methionine sulfoximine, 98+%	1GR	14403	A
348292500	87206-44-8	D(+)-Methioninol, 97%	250MG	6276	A
229230050	2899-37-8	L-Methioninol, 99+%	5GR	16462	A
229230010	2899-37-8	L-Methioninol, 99+%	1GR	4151	A
374300010	502-83-0	DL-Methioninol	1GR	27830	A
249710500	51-66-1	4'-Methoxyacetanilide, 99+%	50GR	6287	A
249710250	51-66-1	4'-Methoxyacetanilide, 99+%	25GR	3286	A
186772500	625-45-6	Methoxyacetic acid, 98%	250ML	4130	A
186770010	625-45-6	Methoxyacetic acid, 98%	1LT	13067	A
186770250	625-45-6	Methoxyacetic acid, 98%	25ML	911	A
175730010	5878-19-3	Methoxyacetone, 96%	1GR	4042	A
175730500	5878-19-3	Methoxyacetone, 96%	50GR	74731	A
175730100	5878-19-3	Methoxyacetone, 96%	10GR	18861	A
125660050	1738-36-9	Methoxyacetonitrile, 98%	5GR	2084	A
125660250	1738-36-9	Methoxyacetonitrile, 98%	25GR	4905	A
125661000	1738-36-9	Methoxyacetonitrile, 98%	100GR	12942	A
125670250	579-74-8	2'-Methoxyacetophenone, 99%	25ML	2508	A
125671000	579-74-8	2'-Methoxyacetophenone, 99%	100ML	8423	A
125682500	586-37-8	3'-Methoxyacetophenone, 98%	250ML	7941	A
125680500	586-37-8	3'-Methoxyacetophenone, 98%	50ML	2300	A
152362500	100-06-1	4'-Methoxyacetophenone, 98%	250GR	1823	A
152360010	100-06-1	4'-Methoxyacetophenone, 98%	1KG	5118	A
125700100	38870-89-2	Methoxyacetyl chloride, stabilized, 97%	10GR	2410	A
125700500	38870-89-2	Methoxyacetyl chloride, stabilized, 97%	50GR	15667	A
125702500	38870-89-2	Methoxyacetyl chloride, stabilized, 97%	250GR	34524	A
302090025	41530-32-9	2-(3-Methoxyallylidene) malonic acid dimethyl ester, 95%	2.5GR	8806	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
302090100	41530-32-9	2-(3-Methoxyallylidene) malonic acid dimethyl ester, 95%	10GR	28642	A
125720050	3424-93-9	4-Methoxybenzamide, 97%	5GR	1249	A
125720250	3424-93-9	4-Methoxybenzamide, 97%	25GR	4980	A
432910250	1129-26-6	4-Methoxybenzenesulfonamide, 95%	25GR	11345	A
432910050	1129-26-6	4-Methoxybenzenesulfonamide, 95%	5GR	2508	A
398520010	10130-74-2	3-Methoxybenzenesulfonyl chloride, 96%	1GR	3166	A
398520050	10130-74-2	3-Methoxybenzenesulfonyl chloride, 96%	5GR	12201	A
125730250	98-68-0	4-Methoxybenzenesulfonyl chloride, 99%	25GR	2634	A
125731000	98-68-0	4-Methoxybenzenesulfonyl chloride, 99%	100GR	7634	A
125735000	98-68-0	4-Methoxybenzenesulfonyl chloride, 99%	500GR	36374	A
179980050	7217-59-6	2-Methoxybenzenethiol, 97%	5ML	3078	A
179980500	7217-59-6	2-Methoxybenzenethiol, 97%	50ML	19069	A
179980010	7217-59-6	2-Methoxybenzenethiol, 97%	1ML	1087	A
168290250	15570-12-4	3-Methoxybenzenethiol, 95%	25ML	16693	A
168290050	15570-12-4	3-Methoxybenzenethiol, 95%	5ML	4905	A
149150250	696-63-9	4-Methoxybenzenethiol, 98%	25ML	10384	A
149150050	696-63-9	4-Methoxybenzenethiol, 98%	5ML	2620	A
433120050	5857-42-1	4-Methoxybenzenesulfonic acid, 95%	5GR	5499	A
433120250	5857-42-1	4-Methoxybenzenesulfonic acid, 95%	25GR	16758	A
399210050	4887-80-3	5-Methoxybenzimidazole, 97%	5GR	5954	A
354940010	4790-79-8	7-Methoxybenzofuran-2-carboxylic acid, 97%	1GR	4231	A
428550050	7169-37-1	7-Methoxy-3(2H)-benzofuranone, 98%	5GR	22203	A
428550010	7169-37-1	7-Methoxy-3(2H)-benzofuranone, 98%	1GR	6900	A
433160050	6609-56-9	2-Methoxybenzotrile, 99%	5GR	1810	A
433160250	6609-56-9	2-Methoxybenzotrile, 99%	25GR	6041	A
183730250	1527-89-5	3-Methoxybenzotrile, 98%	25ML	7262	A
183730050	1527-89-5	3-Methoxybenzotrile, 98%	5ML	2458	A
125740250	611-94-9	4-Methoxybenzophenone, 97%	25GR	1573	A
125741000	611-94-9	4-Methoxybenzophenone, 97%	100GR	4567	A
355830010	3672-47-7	4-Methoxybenzoylacetonitrile, 99%	1GR	2746	A
125760500	612-16-8	2-Methoxybenzyl alcohol, 99%	50ML	4780	A
125762500	612-16-8	2-Methoxybenzyl alcohol, 99%	250ML	16550	A
125760100	612-16-8	2-Methoxybenzyl alcohol, 99%	10ML	2093	A
125770250	6971-51-3	3-Methoxybenzyl alcohol, 98%	25ML	2372	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
159731000	105-13-5	4-Methoxybenzyl alcohol, 98%	100GR	1485	A
159735000	105-13-5	4-Methoxybenzyl alcohol, 98%	500GR	5318	A
170540500	6850-57-3	2-Methoxybenzylamine, 98%	50ML	7202	A
170542500	6850-57-3	2-Methoxybenzylamine, 98%	250ML	30055	A
170540100	6850-57-3	2-Methoxybenzylamine, 98%	10ML	2421	A
170550100	5071-96-5	3-Methoxybenzylamine, 98%	10ML	3669	A
170550250	5071-96-5	3-Methoxybenzylamine, 98%	25ML	7853	A
125780250	2393-23-9	4-Methoxybenzylamine, 98%	25ML	2034	A
125781000	2393-23-9	4-Methoxybenzylamine, 98%	100ML	6812	A
125785000	2393-23-9	4-Methoxybenzylamine, 98%	500ML	30700	A
164150250	52818-63-0	2-(4-Methoxybenzylamino) pyridine, 97%	25GR	12157	A
164150050	52818-63-0	2-(4-Methoxybenzylamino) pyridine, 97%	5GR	3680	A
393110050	874-98-6	3-Methoxybenzyl bromide, 98 + %	5GR	3669	A
393110250	874-98-6	3-Methoxybenzyl bromide, 98 + %	25GR	12234	A
197860250	824-98-6	3-Methoxybenzyl chloride, 97%	25GR	4081	A
197860050	824-98-6	3-Methoxybenzyl chloride, 97%	5GR	1223	A
197861000	824-98-6	3-Methoxybenzyl chloride, 97%	100GR	13455	A
294170250	824-94-2	4-Methoxybenzylchloride, stabilized, 98%	25GR	4823	A
294170050	824-94-2	4-Methoxybenzylchloride, stabilized, 98%	5GR	1411	A
371710500	2826-26-8	(4-Methoxybenzylidene) malonitrile, 98%	50GR	15224	A
371710100	2826-26-8	(4-Methoxybenzylidene) malonitrile, 98%	10GR	5739	A
319400250	56651-60-6	4-Methoxybenzyl isocyanate, 99%	25GR	68400	A
319400010	56651-60-6	4-Methoxybenzyl isocyanate, 99%	1GR	5422	A
319400050	56651-60-6	4-Methoxybenzyl isocyanate, 99%	5GR	17261	A
413810050	3694-57-3	4-Methoxybenzyl isothiocyanate, 96%	5GR	13954	A
433730500	480438-46-8	2-Methoxybenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	11096	A
431820500	26905-40-8	3-Methoxybenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	10334	A
427421000	38769-92-5	4-Methoxybenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	100ML	16801	A
376321000	3462-97-3	(4-Methoxybenzyl) triphenylphosphonium chloride, 98%	100GR	41380	A
376320050	3462-97-3	(4-Methoxybenzyl) triphenylphosphonium chloride, 98%	5GR	4535	A
376320250	3462-97-3	(4-Methoxybenzyl) triphenylphosphonium chloride, 98%	25GR	14654	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
125790010	2517-43-3	3-Methoxy-1-butanol, 99%	1LT	2761	A
125791000	2517-43-3	3-Methoxy-1-butanol, 99%	100ML	1928	A
153390100	4652-27-1	4-Methoxy-3-buten-2-one, tech., 90%	10ML	2658	A
153390500	4652-27-1	4-Methoxy-3-buten-2-one, tech., 90%	50ML	10872	A
444830010	24539-28-4	4-(Methoxycarbonyl)cubanecarboxylic acid, 97%	1GR	31914	A
445110010	882679-40-5	5-(Methoxycarbonyl)-2-methylphenylboronic acid pinacol ester, 95%	1GR	24812	A
335990050	85896-06-6	2-[[[(1E)-2-(Methoxycarbonyl)-1-methylvinyl]amino]-(2R)-2-cyclohexa-1,4-dienyl]acetic acid, sodium salt, 98%	5GR	15860	A
335990010	85896-06-6	2-[[[(1E)-2-(Methoxycarbonyl)-1-methylvinyl]amino]-(2R)-2-cyclohexa-1,4-dienyl]acetic acid, sodium salt, 98%	1GR	5279	A
433910010	374538-03-1	2-Methoxycarbonylphenylboronic acid, 97%	1GR	3297	A
433910050	374538-03-1	2-Methoxycarbonylphenylboronic acid, 97%	5GR	13704	A
369830050	99769-19-4	3-Methoxycarbonylphenylboronic acid, 97%	5GR	18861	A
369830250	99769-19-4	3-Methoxycarbonylphenylboronic acid, 97%	25GR	74731	A
369830010	99769-19-4	3-Methoxycarbonylphenylboronic acid, 97%	1GR	6287	A
359565000	99768-12-4	4-Methoxycarbonylphenylboronic acid, 97%	500MG	3143	A
359561000	99768-12-4	4-Methoxycarbonylphenylboronic acid, 97%	100MG	1235	A
359560050	99768-12-4	4-Methoxycarbonylphenylboronic acid, 97%	5GR	14436	A
392240050	31140-40-6	4-Methoxycarbonylphenyl chloroformate, 95%	5GR	5947	A
392240250	31140-40-6	4-Methoxycarbonylphenyl chloroformate, 95%	25GR	21686	A
294510250	29684-56-8	(Methoxycarbonylsulfamoyl)triethylammonium hydroxide, inner salt, 97%	25GR	114917	A
294510050	29684-56-8	(Methoxycarbonylsulfamoyl)triethylammonium hydroxide, inner salt, 97%	5GR	29222	A
294510010	29684-56-8	(Methoxycarbonylsulfamoyl)triethylammonium hydroxide, inner salt, 97%	1GR	7371	A
308840050	26555-40-8	Methoxycarbonylsulfonyl chloride, 97%	5ML	9985	A
308840010	26555-40-8	Methoxycarbonylsulfonyl chloride, 97%	1ML	2172	A
327640050	959-33-1	4-Methoxychalcone, 98%	5GR	1917	A
327640250	959-33-1	4-Methoxychalcone, 98%	25GR	4590	A
351710050	24680-50-0	trans-4-Methoxycinnamaldehyde, 98%	5GR	1300	A
351710250	24680-50-0	trans-4-Methoxycinnamaldehyde, 98%	25GR	2259	A
351711000	24680-50-0	trans-4-Methoxycinnamaldehyde, 98%	100GR	5492	A
125840250	830-09-1	p-Methoxycinnamic acid, predominantly trans, 99%	25GR	2084	A
125841000	830-09-1	p-Methoxycinnamic acid, predominantly trans, 99%	100GR	7289	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
205122500	531-59-9	7-Methoxycoumarin, 98+%	250GR	39737	A
205120500	531-59-9	7-Methoxycoumarin, 98+%	50GR	11676	A
204012500	3613-30-7	7-Methoxy-3,7-dimethyloctanal, 98%	250GR	11501	A
180790010	109-86-4	2-Methoxyethanol, extra pure, 99+%	1LT	1654	A
149360010	109-86-4	2-Methoxyethanol, for analysis	1LT	3264	A
149360025	109-86-4	2-Methoxyethanol, for analysis	2.5LT	7349	A
180790025	109-86-4	2-Methoxyethanol, extra pure, 99+%	2.5LT	3637	C
180790250	109-86-4	2-Methoxyethanol, extra pure, 99+%	25LT	25092	A
168580025	109-86-4	2-Methoxyethanol, for spectroscopy, 99+%	2.5LT	18203	A
168580010	109-86-4	2-Methoxyethanol, for spectroscopy, 99+%	1LT	8170	A
396890010	109-86-4	2-Methoxyethanol, AcroSeal®, Extra Dry, 99+%	1LT	8883	A
396891000	109-86-4	2-Methoxyethanol, AcroSeal®, Extra Dry, 99+%	100ML	3933	A
428780025	109-86-4	2-Methoxyethanol, for HPLC	2.5LT	17842	A
428780010	109-86-4	2-Methoxyethanol, for HPLC	1LT	8007	A
447480010	109-86-4	2-Methoxyethanol, ACS reagent	1LT	3449	A
447480025	109-86-4	2-Methoxyethanol, ACS reagent	2.5LT	7317	A
149370100	111-77-3	2-(2-Methoxyethoxy) ethanol, 99%	10LT	10361	A
149370010	111-77-3	2-(2-Methoxyethoxy) ethanol, 99%	1LT	1748	A
149370025	111-77-3	2-(2-Methoxyethoxy) ethanol, 99%	2.5LT	3526	A
209620100	74733-99-6	2-[2-(2-Methoxyethoxy) ethoxy]-1,3-dioxolane, 97%	10GR	8181	A
162580025	109-85-3	2-Methoxyethylamine, 99%	2.5LT	18610	S
162580100	109-85-3	2-Methoxyethylamine, 99%	10LT	73869	A
162582500	109-85-3	2-Methoxyethylamine, 99%	250ML	3001	A
162580010	109-85-3	2-Methoxyethylamine, 99%	1LT	8500	A
162580500	109-85-3	2-Methoxyethylamine, 99%	50ML	2442	A
367110050	13484-40-7	1-(2-Methoxyethyl)piperazine, 98%	5GR	24415	A
367110010	13484-40-7	1-(2-Methoxyethyl)piperazine, 98%	1GR	6156	A
364180050	3034-04-6	6-Methoxyflavanone, 98%	5GR	11644	A
359540050	127972-02-5	2-Methoxy-5-formylphenylboronic acid, 97%	5GR	10350	A
359542500	127972-02-5	2-Methoxy-5-formylphenylboronic acid, 97%	250MG	3603	A
359540010	127972-02-5	2-Methoxy-5-formylphenylboronic acid, 97%	1GR	3659	A
160380050	25414-22-6	2-Methoxyfuran, 97%	5GR	5080	A
160380010	25414-22-6	2-Methoxyfuran, 97%	1GR	1797	A
276680050	69556-70-3	4-Methoxy-2(5H)-furanone, 97%	5GR	3470	A
276680250	69556-70-3	4-Methoxy-2(5H)-furanone, 97%	25GR	13766	A
125860050	16620-52-3	5-Methoxygramine, 99%	5GR	19540	A
125860010	16620-52-3	5-Methoxygramine, 99%	1GR	7009	A

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175542500	824-46-4	2-Methoxyhydroquinone, 99%	250GR	24250	A
175540500	824-46-4	2-Methoxyhydroquinone, 99%	50GR	6977	A
175540100	824-46-4	2-Methoxyhydroquinone, 99%	10GR	1808	A
293830500	97148-39-5	(Z)-2-Methoxyimino-2-(2-furyl)acetic acid, ammonium salt, 99+%	50GR	15532	A
179670100	5111-70-6	5-Methoxy-1-indanone, 98%	10GR	10295	A
179670050	5111-70-6	5-Methoxy-1-indanone, 98%	5GR	5565	A
179670500	5111-70-6	5-Methoxy-1-indanone, 98%	50GR	40789	A
334070010	13623-25-1	6-Methoxy-1-indanone, 98%	1GR	5094	A
334070050	13623-25-1	6-Methoxy-1-indanone, 98%	5GR	14392	A
334070250	13623-25-1	6-Methoxy-1-indanone, 98%	25GR	57043	A
133900025	4837-90-5	4-Methoxyindole, 98%	2.5GR	17811	A
133905000	4837-90-5	4-Methoxyindole, 98%	500MG	5230	A
125870250	1006-94-6	5-Methoxyindole, 99%	25GR	20176	A
125870050	1006-94-6	5-Methoxyindole, 99%	5GR	5094	A
368145000	3189-13-7	6-Methoxyindole, 98%	500MG	11227	A
397520010	3189-22-8	7-Methoxyindole, 97%	1GR	9134	A
125890010	10601-19-1	5-Methoxyindole-3-carboxaldehyde, 99+%	1GR	4884	A
125890050	10601-19-1	5-Methoxyindole-3-carboxaldehyde, 99+%	5GR	19364	A
125891000	10601-19-1	5-Methoxyindole-3-carboxaldehyde, 99+%	100MG	1829	A
125900010	4382-54-1	5-Methoxyindole-2-carboxylic acid, 99%	1GR	1049	A
125900100	4382-54-1	5-Methoxyindole-2-carboxylic acid, 99%	10GR	5528	A
440170100	4792-58-9	5-Methoxyindole-2-carboxylic acid ethyl ester, 98%	10GR	19283	A
210491000	593-56-6	Methoxylamine hydrochloride, 98+%	100GR	30953	A
210490250	593-56-6	Methoxylamine hydrochloride, 98+%	25GR	8204	A
210490050	593-56-6	Methoxylamine hydrochloride, 98+%	5GR	2059	A
391640010	10502-44-0	4-Methoxymandelic acid, 98%	1GR	1573	A
391640050	10502-44-0	4-Methoxymandelic acid, 98%	5GR	4443	A
275370250	37052-78-1	5-Methoxy-2-mercaptobenzimidazole, 99+%	25GR	4601	A
275370050	37052-78-1	5-Methoxy-2-mercaptobenzimidazole, 99+%	5GR	1323	A
148330100	498-74-8	4-Methoxymetaniyl fluoride, 97%	10GR	6167	A
148330250	498-74-8	4-Methoxymetaniyl fluoride, 97%	25GR	7908	A
445480050	603122-41-4	3-Methoxy-4-(methoxycarbonyl)phenylboronic acid, 97%	5GR	17025	A
445480010	603122-41-4	3-Methoxy-4-(methoxycarbonyl)phenylboronic acid, 97%	1GR	4257	A
445120010	603122-40-3	3-Methoxy-4-(methoxycarbonyl)phenylboronic acid pinacol ester, 95%	1GR	8500	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
445120050	603122-40-3	3-Methoxy-4-(methoxycarbonyl)phenylboronic acid pinacol ester, 95%	5GR	34036	A
390450050	62244-48-8	Methoxy(4-methoxyphenyl)dimethylsilane, 97%	5GR	33504	A
390450010	62244-48-8	Methoxy(4-methoxyphenyl)dimethylsilane, 97%	1GR	8577	A
369310050	78191-00-1	N-Methoxy-N-methylacetamide, 98%	5GR	10811	A
369310250	78191-00-1	N-Methoxy-N-methylacetamide, 98%	25GR	42837	A
332080250	120-71-8	2-Methoxy-5-methylaniline, 95%	25GR	2333	A
332085000	120-71-8	2-Methoxy-5-methylaniline, 95%	500GR	12957	A
332081000	120-71-8	2-Methoxy-5-methylaniline, 95%	100GR	5674	A
332080050	120-71-8	2-Methoxy-5-methylaniline, 95%	5GR	1473	A
382230010	14318-66-2	3-Methoxy-N-methylaniline, 97%	1GR	3746	A
382230050	14318-66-2	3-Methoxy-N-methylaniline, 97%	5GR	13527	A
125910050	102-50-1	4-Methoxy-2-methylaniline, 98%	5GR	2772	A
125910250	102-50-1	4-Methoxy-2-methylaniline, 98%	25GR	9349	A
398240050	50868-72-9	5-Methoxy-2-methylaniline, 97%	5GR	12015	A
398240010	50868-72-9	5-Methoxy-2-methylaniline, 97%	1GR	4490	A
427020010	52289-54-0	4-Methoxy-2-methylbenzaldehyde, 97%	1GR	4173	A
427020050	52289-54-0	4-Methoxy-2-methylbenzaldehyde, 97%	5GR	11786	A
436560250	6919-61-5	N-Methoxy-N-methylbenzamide, 98%	25GR	18390	A
436560050	6919-61-5	N-Methoxy-N-methylbenzamide, 98%	5GR	6156	A
125920010	7151-68-0	3-Methoxy-4-methylbenzoic acid, 97%	1GR	2903	A
393980050	6245-57-4	4-Methoxy-2-methylbenzoic acid, 97%	5GR	12081	A
393980010	6245-57-4	4-Methoxy-2-methylbenzoic acid, 97%	1GR	4271	A
394010050	6880-04-2	4-Methoxy-3-methylbenzoic acid, 98+%	5GR	16211	A
394010010	6880-04-2	4-Methoxy-3-methylbenzoic acid, 98+%	1GR	5027	A
438630050	53078-70-9	2-Methoxy-5-methylbenzotrinitrile, 97%	5GR	10372	A
438630010	53078-70-9	2-Methoxy-5-methylbenzotrinitrile, 97%	1GR	2969	A
413840010	2941-69-7	5-Methoxy-2-methylbenzothiazole, 98%	1GR	1810	A
413840050	2941-69-7	5-Methoxy-2-methylbenzothiazole, 98%	5GR	4490	A
125930010	2946-17-0	5-Methoxy-2-methylbenzotiazole, 97%	1GR	2196	A
183720025	13513-82-1	DL-2-Methoxy-alpha-methylbenzyl alcohol, 99%	2.5GR	3987	A
183720100	13513-82-1	DL-2-Methoxy-alpha-methylbenzyl alcohol, 99%	10GR	12157	A
378870050	30289-28-2	N-Methoxy-N-methylcarbamoyl chloride, 95%	5GR	15750	A
378870250	30289-28-2	N-Methoxy-N-methylcarbamoyl chloride, 95%	25GR	46494	A

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334110010	2555-28-4	7-Methoxy-4-methylcoumarin, 98%	1GR	10701	A
334110050	2555-28-4	7-Methoxy-4-methylcoumarin, 98%	5GR	41238	A
334112500	2555-28-4	7-Methoxy-4-methylcoumarin, 98%	250MG	3877	A
389690050	4455-77-0	(Methoxymethyl)diphenylphosphine oxide, 98%	5GR	3997	A
389690250	4455-77-0	(Methoxymethyl)diphenylphosphine oxide, 98%	25GR	13604	A
389691000	4455-77-0	(Methoxymethyl)diphenylphosphine oxide, 98%	100GR	38543	A
235030050	82-57-5	4-Methoxy-7-methyl-5H-furo[3,2-g][1]benzopyran-5-one, 97%	5GR	9419	A
380540010	7556-35-6	4-Methoxy-1-methylindole	1GR	19934	A
125940050	1076-74-0	5-Methoxy-2-methylindole, 99+%	5GR	6677	A
125940250	1076-74-0	5-Methoxy-2-methylindole, 99+%	25GR	26472	A
125940010	1076-74-0	5-Methoxy-2-methylindole, 99+%	1GR	1997	A
147510050	2882-15-7	5-Methoxy-2-methyl-3-indoleacetic acid, 98%	5GR	28204	A
147510010	2882-15-7	5-Methoxy-2-methyl-3-indoleacetic acid, 98%	1GR	8303	A
331500050	77301-42-9	DL-6-Methoxy-alpha-methyl-2-naphthalenemethanol, 98%	5GR	4907	A
331500250	77301-42-9	DL-6-Methoxy-alpha-methyl-2-naphthalenemethanol, 98%	25GR	12793	A
413850250	93-51-6	2-Methoxy-4-methylphenol, 99%	25GR	2696	A
413851000	93-51-6	2-Methoxy-4-methylphenol, 99%	100GR	6565	A
393850010	208399-66-0	4-Methoxy-2-methylphenylboronic acid, 97%	1GR	5334	A
393850050	208399-66-0	4-Methoxy-2-methylphenylboronic acid, 97%	5GR	17152	A
430630010	175883-62-2	4-Methoxy-3-methylphenylboronic acid, 97%	1GR	1763	A
430630100	175883-62-2	4-Methoxy-3-methylphenylboronic acid, 97%	10GR	11158	A
441770050	59741-04-7	2-Methoxy-5-methylphenyl isocyanate, 98%	5GR	3270	A
441770010	59741-04-7	2-Methoxy-5-methylphenyl isocyanate, 98%	1GR	1161	A
377730010	60385-06-0	4-Methoxy-2-methylphenyl isocyanate, 98%	1GR	1373	A
377730050	60385-06-0	4-Methoxy-2-methylphenyl isocyanate, 98%	5GR	5466	A
333020050	190774-56-2	2-Methoxy-5-methylphenyl isothiocyanate, 97%	5GR	5805	A
431810500	148706-30-3	4-Methoxy-2-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	9523	A
381711000	3587-64-2	1-Methoxy-2-methyl-2-propanol, AcroSeal®, 98%	100ML	84413	A
356540050	2847-30-5	2-Methoxy-3-methylpyrazine, 98%	5GR	2826	A
356540250	2847-30-5	2-Methoxy-3-methylpyrazine, 98%	25GR	11216	A
376190050	84025-81-0	(R)-(-)-2-(Methoxymethyl)pyrrolidine, 98%	5ML	34633	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
376190010	84025-81-0	(R)-(-)-2-(Methoxymethyl)pyrrolidine, 98%	1ML	8784	A
309910025	63126-47-6	(S)-(+)-2-(Methoxymethyl)pyrrolidine, 99%	2.5GR	14765	A
309915000	63126-47-6	(S)-(+)-2-(Methoxymethyl)pyrrolidine, 99%	500MG	4930	A
309911000	63126-47-6	(S)-(+)-2-(Methoxymethyl)pyrrolidine, 99%	100MG	1748	A
344300250	93102-05-7	N-(Methoxymethyl)-N-(trimethylsilylmethyl)benzylamine, 96%	25GR	33099	A
344300050	93102-05-7	N-(Methoxymethyl)-N-(trimethylsilylmethyl)benzylamine, 96%	5GR	6966	A
146011000	4009-98-7	(Methoxymethyl)triphenylphosphonium chloride, 98%	100GR	4097	A
146010250	4009-98-7	(Methoxymethyl)triphenylphosphonium chloride, 98%	25GR	1497	A
390090050	129986-67-0	N-Methoxy-N-methyl-2-(triphenylphosphoranylidene)acetamide, 98%	5GR	6045	A
390090250	129986-67-0	N-Methoxy-N-methyl-2-(triphenylphosphoranylidene)acetamide, 98%	25GR	22299	A
146940100	15971-29-6	4-Methoxy-1-naphthaldehyde, 99%	10GR	2658	A
164750050	93-04-9	2-Methoxynaphthalene, 98%	5GR	1373	A
164755000	93-04-9	2-Methoxynaphthalene, 98%	500GR	4169	A
399860050	156641-98-4	6-Methoxy-2-naphthalenboronic acid, 97%	5GR	5971	A
428870250	5060-82-2	7-Methoxy-2-naphthol, 97%	25GR	22530	A
428870050	5060-82-2	7-Methoxy-2-naphthol, 97%	5GR	5848	A
166730250	16000-39-8	2-Methoxy-1-naphthonitrile, 98%	25GR	19233	A
211690010	67886-70-8	6-Methoxy-2-naphthonitrile, 98%	1GR	5751	A
211690050	67886-70-8	6-Methoxy-2-naphthonitrile, 98%	5GR	18522	A
431800500	38046-82-1	6-Methoxy-2-naphthylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	11927	A
150645000	97-52-9	2-Methoxy-4-nitroaniline, 99%	500GR	6727	A
150641000	97-52-9	2-Methoxy-4-nitroaniline, 99%	100GR	1697	A
150640050	97-52-9	2-Methoxy-4-nitroaniline, 99%	5GR	1161	A
125961000	96-96-8	4-Methoxy-2-nitroaniline, 97%	100GR	1249	A
125965000	96-96-8	4-Methoxy-2-nitroaniline, 97%	500GR	6420	A
125960250	96-96-8	4-Methoxy-2-nitroaniline, 97%	25GR	649	A
172670010	53055-05-3	3-Methoxy-2-nitrobenzaldehyde, 97%	1GR	6188	A
172670050	53055-05-3	3-Methoxy-2-nitrobenzaldehyde, 97%	5GR	17469	A
172670250	53055-05-3	3-Methoxy-2-nitrobenzaldehyde, 97%	25GR	68959	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
180120100	5081-36-7	3-Methoxy-4-nitrobenzoic acid, 98%	10GR	6765	A
187830250	89-41-8	4-Methoxy-3-nitrobenzoic acid, 98%	25GR	2022	A
187831000	89-41-8	4-Methoxy-3-nitrobenzoic acid, 98%	100GR	5848	A
334930050	1882-69-5	5-Methoxy-2-nitrobenzoic acid, 97%	5GR	2048	A
334930250	1882-69-5	5-Methoxy-2-nitrobenzoic acid, 97%	25GR	5805	A
440220050	101084-96-2	2-Methoxy-4-nitrobenzotriole, 98%	5GR	9335	A
426050050	38469-83-9	4-Methoxy-2-nitrobenzotriole, 97%	5GR	10958	A
397540250	636-93-1	2-Methoxy-5-nitrophenol, 98%	25GR	3607	A
397540050	636-93-1	2-Methoxy-5-nitrophenol, 98%	5GR	1273	A
325100050	1568-70-3	4-Methoxy-2-nitrophenol, 98%	5GR	2010	A
325100250	1568-70-3	4-Methoxy-2-nitrophenol, 98%	25GR	5679	A
335440050	704-14-3	5-Methoxy-2-nitrophenol, 98%	5GR	26922	A
335440010	704-14-3	5-Methoxy-2-nitrophenol, 98%	1GR	8073	A
442090250	20265-37-6	3-Methoxy-2-nitropyridine, 98%	25GR	6815	A
195600010	85-81-4	6-Methoxy-8-nitroquinoline, 99%	1GR	5520	A
425260010	2196-99-8	4-Methoxyphenacyl chloride, 97%	1GR	5848	A
182250010	5020-41-7	3-Methoxyphenethyl alcohol, 97%	1GR	6638	A
182250050	5020-41-7	3-Methoxyphenethyl alcohol, 97%	5GR	25508	A
182250250	5020-41-7	3-Methoxyphenethyl alcohol, 97%	25GR	88773	A
354050500	702-23-8	4-Methoxyphenethyl alcohol, 96%	50GR	5246	A
354050100	702-23-8	4-Methoxyphenethyl alcohol, 96%	10GR	1511	A
182170250	2045-79-6	2-Methoxyphenethylamine, 98%	25GR	6824	A
182171000	2045-79-6	2-Methoxyphenethylamine, 98%	100GR	22453	A
182170050	2045-79-6	2-Methoxyphenethylamine, 98%	5GR	2487	A
302610050	2039-67-0	3-Methoxyphenethylamine, 98+%	5GR	10515	A
302610250	2039-67-0	3-Methoxyphenethylamine, 98+%	25GR	37699	A
440800500	211115-05-8	4-Methoxyphenethylmagnesium chloride, 0.5M solution in THF, AcroSeal®	50ML	10322	A
161065000	150-19-6	3-Methoxyphenol, 97%	500ML	13604	A
161060050	150-19-6	3-Methoxyphenol, 97%	5ML	649	A
161060250	150-19-6	3-Methoxyphenol, 97%	25ML	1585	A
161061000	150-19-6	3-Methoxyphenol, 97%	100ML	3571	A
126000010	150-76-5	4-Methoxyphenol, pure, 99%	1KG	4194	A
126000051	150-76-5	4-Methoxyphenol, pure, 99%	5KG	16650	A
126001000	150-76-5	4-Methoxyphenol, pure, 99%	100GR	936	A
126005000	150-76-5	4-Methoxyphenol, pure, 99%	500GR	2421	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
442230100	1878-85-9	(2-Methoxyphenoxy)acetic acid, 98%	10GR	3071	A
442230250	1878-85-9	(2-Methoxyphenoxy)acetic acid, 98%	25GR	6851	A
187700100	62373-80-2	3-(4-Methoxyphenoxy) benzaldehyde, 95%	10GR	23351	A
187700010	62373-80-2	3-(4-Methoxyphenoxy) benzaldehyde, 95%	1GR	3132	A
224470010	3966-32-3	(R)-(-)-alpha-Methoxyphenylacetic acid, 99%	1GR	5330	A
224470050	3966-32-3	(R)-(-)-alpha-Methoxyphenylacetic acid, 99%	5GR	21142	A
224490010	26164-26-1	(S)-(+)-alpha-Methoxyphenylacetic acid, 99%	1GR	5330	A
224490050	26164-26-1	(S)-(+)-alpha-Methoxyphenylacetic acid, 99%	5GR	21142	A
177600250	93-25-4	2-Methoxyphenylacetic acid, 99%	25GR	2815	A
177601000	93-25-4	2-Methoxyphenylacetic acid, 99%	100GR	9277	A
413871000	7021-09-2	DL-alpha-Methoxyphenylacetic acid, 99%	100GR	110547	A
413870250	7021-09-2	DL-alpha-Methoxyphenylacetic acid, 99%	25GR	34020	A
413870010	7021-09-2	DL-alpha-Methoxyphenylacetic acid, 99%	1GR	3417	A
413870050	7021-09-2	DL-alpha-Methoxyphenylacetic acid, 99%	5GR	9650	A
126010050	1798-09-0	3-Methoxyphenylacetic acid, 99.5%	5GR	1249	A
126010250	1798-09-0	3-Methoxyphenylacetic acid, 99.5%	25GR	3440	A
126011000	1798-09-0	3-Methoxyphenylacetic acid, 99.5%	100GR	13341	A
126020010	104-01-8	4-Methoxyphenylacetic acid, 99%	1KG	7538	A
126020050	104-01-8	4-Methoxyphenylacetic acid, 99%	5GR	998	A
126022500	104-01-8	4-Methoxyphenylacetic acid, 99%	250GR	2808	A
126021000	104-01-8	4-Methoxyphenylacetic acid, 99%	100GR	2037	A
189800050	122-84-9	4-Methoxyphenylacetone, 98+%	5GR	636	A
189800500	122-84-9	4-Methoxyphenylacetone, 98+%	50GR	3329	A
189802500	122-84-9	4-Methoxyphenylacetone, 98+%	250GR	13198	A
197870050	19924-43-7	(3-Methoxyphenyl)acetone-trile, 97%	5GR	2059	A
197870100	19924-43-7	(3-Methoxyphenyl)acetone-trile, 97%	10GR	3819	A
197870500	19924-43-7	(3-Methoxyphenyl)acetone-trile, 97%	50GR	12369	A
173760050	104-47-2	(4-Methoxyphenyl)acetone-trile, 97%	5GR	612	A
173760250	104-47-2	(4-Methoxyphenyl)acetone-trile, 97%	25GR	1748	A
173761000	104-47-2	(4-Methoxyphenyl)acetone-trile, 97%	100GR	4217	A
305910050	6834-42-0	3-Methoxyphenylacetyl chloride, 98%	5GR	6111	A
305910250	6834-42-0	3-Methoxyphenylacetyl chloride, 98%	25GR	23165	A
368930100	4693-91-8	4-Methoxyphenylacetyl chloride, 98%	10GR	5171	A
368930020	4693-91-8	4-Methoxyphenylacetyl chloride, 98%	2GR	2147	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
344660050	5720-06-9	2-Methoxyphenylboronic acid, 97%	5GR	4436	A
344660010	5720-06-9	2-Methoxyphenylboronic acid, 97%	1GR	1485	A
359570010	10365-98-7	3-Methoxyphenylboronic acid, 97%	1GR	1597	A
359570100	10365-98-7	3-Methoxyphenylboronic acid, 97%	10GR	8433	A
359570050	10365-98-7	3-Methoxyphenylboronic acid, 97%	5GR	5531	A
309480010	5720-07-0	4-Methoxyphenylboronic acid, 97%	1GR	1748	A
309480050	5720-07-0	4-Methoxyphenylboronic acid, 97%	5GR	5148	A
309480250	5720-07-0	4-Methoxyphenylboronic acid, 97%	25GR	21807	A
313980500	104-20-1	4-(4-Methoxyphenyl)-2-butanone, 98%	50GR	4370	A
172440050	4521-28-2	4-(4-Methoxyphenyl)butyric acid, 98%	5GR	8313	A
172440250	4521-28-2	4-(4-Methoxyphenyl)butyric acid, 98%	25GR	26046	A
314570250	7693-41-6	4-Methoxyphenyl chloroformate, 98%	25GR	16408	A
314570050	7693-41-6	4-Methoxyphenyl chloroformate, 98%	5GR	5366	A
172860050	15547-89-4	2-(3-Methoxyphenyl)cyclohexanone, tech., 90%	5GR	21545	A
172860010	15547-89-4	2-(3-Methoxyphenyl)cyclohexanone, tech., 90%	1GR	5432	A
364890250	1206-15-1	1-(4-Methoxyphenyl)-1-cyclopentanecarbonitrile, 97%	25GR	22081	A
170740250	43050-28-8	1-(4-Methoxyphenyl)-1-cyclopentanecarboxylic acid, 95%	25GR	11916	A
170740050	43050-28-8	1-(4-Methoxyphenyl)-1-cyclopentanecarboxylic acid, 95%	5GR	4622	A
170620250	16728-00-0	1-(4-Methoxyphenyl)-1-cyclopropanecarbonitrile, 96%	25GR	8992	A
170710500	16728-01-1	1-(4-Methoxyphenyl)-1-cyclopropanecarboxylic acid, 96%	50GR	43614	A
170710100	16728-01-1	1-(4-Methoxyphenyl)-1-cyclopropanecarboxylic acid, 96%	10GR	11096	A
166490010	19501-58-7	4-Methoxyphenylhydrazine hydrochloride, 98%	1GR	961	A
166490500	19501-58-7	4-Methoxyphenylhydrazine hydrochloride, 98%	50GR	12081	A
166490100	19501-58-7	4-Methoxyphenylhydrazine hydrochloride, 98%	10GR	3100	A
221151000	700-87-8	2-Methoxyphenyl isocyanate, 99%	100GR	18234	A
221150050	700-87-8	2-Methoxyphenyl isocyanate, 99%	5GR	1986	A
221160250	18908-07-1	3-Methoxyphenyl isocyanate, 99%	25GR	19551	A
221161000	18908-07-1	3-Methoxyphenyl isocyanate, 99%	100GR	74293	A
221160050	18908-07-1	3-Methoxyphenyl isocyanate, 99%	5GR	5083	A
218760050	5416-93-3	4-Methoxyphenyl isocyanate, 99%	5GR	1748	A
218760250	5416-93-3	4-Methoxyphenyl isocyanate, 99%	25GR	7345	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
300220050	3288-04-8	2-Methoxyphenyl isothiocyanate, 99%	5GR	2358	A
300220250	3288-04-8	2-Methoxyphenyl isothiocyanate, 99%	25GR	8226	A
426738000	16750-63-3	2-Methoxyphenylmagnesium bromide, 1M solution in THF, AcroSeal®	800ML	30155	A
426731000	16750-63-3	2-Methoxyphenylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	7009	A
426751000	36282-40-3	3-Methoxyphenylmagnesium bromide, 1M solution in THF/toluene, AcroSeal®	100ML	5925	A
426758000	36282-40-3	3-Methoxyphenylmagnesium bromide, 1M solution in THF/toluene, AcroSeal®	800ML	20602	C
377428000	13139-86-1	4-Methoxyphenylmagnesium bromide, 1M solution in THF, AcroSeal®	800ML	15540	C
377421000	13139-86-1	4-Methoxyphenylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	4961	A
425230025	65192-28-1	2-(4-Methoxyphenyl)malondialdehyde, 95%	2.5GR	9945	A
413890250	3566-44-7	N-(4-Methoxyphenyl)-p-phenylenediamine hydrochloride, 95%	25GR	14567	A
375120050	115298-63-0	(4-Methoxyphenyl)phenyliodonium triflate	5GR	32223	A
375120010	115298-63-0	(4-Methoxyphenyl)phenyliodonium triflate	1GR	9639	A
126040250	35386-24-4	1-(2-Methoxyphenyl)piperazine, 98+%	25GR	2484	A
126040050	35386-24-4	1-(2-Methoxyphenyl)piperazine, 98+%	5GR	1073	A
126050250	16015-71-7	1-(3-Methoxyphenyl)piperazine dihydrochloride, 98%	25GR	24908	A
255832500	38212-30-5	1-(4-Methoxyphenyl)piperazine, 96%	250GR	18422	A
255830250	38212-30-5	1-(4-Methoxyphenyl)piperazine, 96%	25GR	6101	A
126080100	1929-29-9	3-(4-Methoxyphenyl)propionic acid, 98%	10GR	1859	A
126080250	1929-29-9	3-(4-Methoxyphenyl)propionic acid, 98%	25GR	3071	A
126081000	1929-29-9	3-(4-Methoxyphenyl)propionic acid, 98%	100GR	9323	A
387080010	27069-17-6	3-(4-Methoxyphenyl)pyrazole, 98%	1GR	6057	A
393390050	4045-24-3	4-Methoxypiperidine, 98+%	5GR	38401	A
393390010	4045-24-3	4-Methoxypiperidine, 98+%	1GR	11961	A
338390010	623-39-2	3-Methoxy-1,2-propanediol, 98%	1GR	1297	A
338390050	623-39-2	3-Methoxy-1,2-propanediol, 98%	5GR	3258	A
338390250	623-39-2	3-Methoxy-1,2-propanediol, 98%	25GR	11336	A
244990050	107-98-2	1-Methoxy-2-propanol, extra pure, 98.5%	5LT	4764	A
244990250	107-98-2	1-Methoxy-2-propanol, extra pure, 98.5%	25ML	911	A
244990251	107-98-2	1-Methoxy-2-propanol, extra pure, 98.5%	25LT	18718	A
244990025	107-98-2	1-Methoxy-2-propanol, extra pure, 98.5%	2.5LT	2650	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
244990010	107-98-2	1-Methoxy-2-propanol, extra pure, 98.5%	1LT	1273	A
331780100	4984-22-9	(R)-(-)-1-Methoxy-2-propanol, 98+%	10ML	51698	A
331780010	4984-22-9	(R)-(-)-1-Methoxy-2-propanol, 98+%	1ML	9879	A
331790250	26550-55-0	(S)-(+)-1-Methoxy-2-propanol, 99%	25ML	112529	A
331790050	26550-55-0	(S)-(+)-1-Methoxy-2-propanol, 99%	5ML	28488	A
331790010	26550-55-0	(S)-(+)-1-Methoxy-2-propanol, 99%	1ML	7185	A
331850025	116422-39-0	(S)-(+)-2-Methoxypropanol, 99%	2.5ML	28488	A
331850100	116422-39-0	(S)-(+)-2-Methoxypropanol, 99%	10ML	81949	A
331850010	116422-39-0	(S)-(+)-2-Methoxypropanol, 99%	1ML	14962	A
137150100	1589-49-7	3-Methoxy-1-propanol, 98%	10GR	8444	A
137150500	1589-49-7	3-Methoxy-1-propanol, 98%	50GR	21643	A
174352500	116-11-0	2-Methoxypropene, stabilized, 97%	250ML	3997	C
174350010	116-11-0	2-Methoxypropene, stabilized, 97%	1LT	12147	C
174350025	116-11-0	2-Methoxypropene, stabilized, 97%	2.5LT	24644	A
331725000	23953-00-6	(S)-(-)-2-Methoxypropionic acid, 98%	500MG	11063	A
331720025	23953-00-6	(S)-(-)-2-Methoxypropionic acid, 98%	2.5GR	39245	A
331810010	23943-96-6	(R)-(+)-2-Methoxypropionic acid, 97%	1GR	22573	A
257445000	110-67-8	3-Methoxypropionitrile, 98%	500ML	3020	A
257441000	110-67-8	3-Methoxypropionitrile, 98%	100ML	1285	A
257440025	110-67-8	3-Methoxypropionitrile, 98%	2.5LT	10272	A
126090050	121-97-1	4'-Methoxypropiophenone, 99%	5GR	1261	A
126090250	121-97-1	4'-Methoxypropiophenone, 99%	25GR	2971	A
126091000	121-97-1	4'-Methoxypropiophenone, 99%	100GR	8598	A
413900050	108-65-6	2-(1-Methoxy)propyl acetate, 99%	5KG	11205	A
413900010	108-65-6	2-(1-Methoxy)propyl acetate, 99%	1KG	3910	A
257520050	5332-73-0	3-Methoxypropylamine, 99+%	5ML	993	A
257520010	5332-73-0	3-Methoxypropylamine, 99+%	1LT	1249	A
214150050	298-81-7	8-Methoxypsoralen, 99%	5GR	7776	A
214150010	298-81-7	8-Methoxypsoralen, 99%	1GR	2210	A
226540010	1074-89-1	6-Methoxypurine, 99+%	1GR	6583	A
226542500	1074-89-1	6-Methoxypurine, 99+%	250MG	3177	A
442120050	3149-28-8	2-Methoxypyrazine, 95%	5GR	3795	A
126100250	1628-89-3	2-Methoxypyridine, 98%	25GR	1611	A
126101000	1628-89-3	2-Methoxypyridine, 98%	100GR	4304	A
126100050	1628-89-3	2-Methoxypyridine, 98%	5GR	649	A
393080050	7295-76-3	3-Methoxypyridine, 97%	5GR	10876	A
393080250	7295-76-3	3-Methoxypyridine, 97%	25GR	43099	A
393080010	7295-76-3	3-Methoxypyridine, 97%	1GR	3845	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
379940050	620-08-6	4-Methoxypyridine, 99%	5ML	6955	A
379940250	620-08-6	4-Methoxypyridine, 99%	25ML	23274	A
430250050	163105-90-6	2-Methoxypyridine-3-boronic acid, 97%	5GR	13428	A
430250010	163105-90-6	2-Methoxypyridine-3-boronic acid, 97%	1GR	3352	A
359551000	163105-89-3	2-Methoxy-5-pyridineboronic acid, 98%	100MG	1373	A
359550010	163105-89-3	2-Methoxy-5-pyridineboronic acid, 98%	1GR	6878	A
378380010		4-Methoxy-3-pyridineboronic acid hydrate, 97%	1GR	14665	A
378382500		4-Methoxy-3-pyridineboronic acid hydrate, 97%	250MG	6028	A
430260010	850991-69-4	5-Methoxypyridine-3-boronic acid, 97%	1GR	19343	A
439780050	71255-09-9	2-Methoxy-3-pyridinecarboxaldehyde, 96%	5GR	24363	A
439780010	71255-09-9	2-Methoxy-3-pyridinecarboxaldehyde, 96%	1GR	6473	A
380570010	65873-72-5	6-Methoxy-3-pyridinecarboxaldehyde, 97%	1GR	8018	A
380570050	65873-72-5	6-Methoxy-3-pyridinecarboxaldehyde, 97%	5GR	28204	A
442410050	105596-63-2	2-Methoxy-4-pyridinecarboxylic acid, 97%	5GR	22916	A
442410010	105596-63-2	2-Methoxy-4-pyridinecarboxylic acid, 97%	1GR	5071	A
429410050	312300-42-8	6-Methoxypyridine-3-sulfonyl chloride, 97%	5GR	47984	A
429410010	312300-42-8	6-Methoxypyridine-3-sulfonyl chloride, 97%	1GR	15991	A
163540050	20928-63-6	3-Methoxy-2(1H)-pyridone, 97%	5GR	13879	A
163540010	20928-63-6	3-Methoxy-2(1H)-pyridone, 97%	1GR	3495	A
146980100	1078-28-0	6-Methoxyquinaldine, 97%	10GR	29006	A
146980010	1078-28-0	6-Methoxyquinaldine, 97%	1GR	4513	A
179340250	5263-87-6	6-Methoxyquinoline, 98%	25GR	3275	A
174240500	2237-36-7	4-Methoxysalicylic acid, 99%	50GR	31182	A
174240100	2237-36-7	4-Methoxysalicylic acid, 99%	10GR	7864	A
163870100	2612-02-4	5-Methoxysalicylic acid, 98%	10GR	2464	A
437670100	3147-64-6	6-Methoxysalicylic acid, 98%	10GR	19945	A
437670010	3147-64-6	6-Methoxysalicylic acid, 98%	1GR	3582	A
161390250	637-69-4	4-Methoxystyrene, stabilized, 96%	25GR	9815	A
161390050	637-69-4	4-Methoxystyrene, stabilized, 96%	5GR	3020	A
126121000	1078-19-9	6-Methoxy-1-tetralone, 99%	100GR	5970	A
126125000	1078-19-9	6-Methoxy-1-tetralone, 99%	500GR	23659	A
126120250	1078-19-9	6-Methoxy-1-tetralone, 99%	25GR	2184	A
298922500	2472-22-2	6-Methoxy-2-tetralone, 90%	250MG	3182	A
298920050	2472-22-2	6-Methoxy-2-tetralone, 90%	5GR	29003	A
298920010	2472-22-2	6-Methoxy-2-tetralone, 90%	1GR	6801	A
172430050	6836-19-7	7-Methoxy-1-tetralone, 97%	5GR	2410	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
172430250	6836-19-7	7-Methoxy-1-tetralone, 97%	25GR	10274	A
172430010	6836-19-7	7-Methoxy-1-tetralone, 97%	1GR	855	A
294970250	4133-34-0	7-Methoxy-2-tetralone, 95%	25GR	42749	A
294970050	4133-34-0	7-Methoxy-2-tetralone, 95%	5GR	10789	A
367540010	269410-22-2	2-Methoxy-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	1GR	6703	A
367540050	269410-22-2	2-Methoxy-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	5GR	26977	A
381680010	17573-92-1	3-Methoxythiophene, 98%	1GR	1735	A
381680050	17573-92-1	3-Methoxythiophene, 98%	5GR	4892	A
150950250	6258-60-2	4-Methoxy-alpha-toluene-thiol, 95%	25GR	6965	A
150951000	6258-60-2	4-Methoxy-alpha-toluene-thiol, 95%	100GR	20142	A
345060050	11281-65-5	3-Methoxy-2,4,5-trifluorobenzoic acid, 97%	5GR	8598	A
306000050	349-65-5	2-Methoxy-5-(trifluoromethyl)aniline, 96%	5GR	2908	A
306000250	349-65-5	2-Methoxy-5-(trifluoromethyl)aniline, 96%	25GR	11345	A
430430010	871332-97-7	3-Methoxy-5-(trifluoromethyl)phenylboronic acid, 97%	1GR	15991	A
430430050	871332-97-7	3-Methoxy-5-(trifluoromethyl)phenylboronic acid, 97%	5GR	54679	A
312220010	20445-31-2	(R)-(+)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetic acid, 99%(e.e.) >99.5%	1GR	5754	A
312222500	20445-31-2	(R)-(+)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetic acid, 99%(e.e.) >99.5%	250MG	2196	A
312220050	20445-31-2	(R)-(+)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetic acid, 99%(e.e.) >99.5%	5GR	28844	A
168230050	17257-71-5	(S)-(-)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetic acid, 98%	5GR	27795	A
168230010	17257-71-5	(S)-(-)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetic acid, 98%	1GR	9848	A
168232500	17257-71-5	(S)-(-)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetic acid, 98%	250MG	4131	A
264122500	39637-99-5	(R)-(-)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetyl chloride, 99%	250MG	16288	A
264120010	39637-99-5	(R)-(-)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetyl chloride, 99%	1GR	46046	A
264112500	20445-33-4	(S)-(+)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetyl chloride, 99%	250MG	6145	A
264110010	20445-33-4	(S)-(+)-alpha-Methoxy-alpha-(trifluoromethyl)phenylacetyl chloride, 99%	1GR	20251	A
392471000	1825-61-2	Methoxytrimethylsilane, 96+%	100GR	7831	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
392470250	1825-61-2	Methoxytrimethylsilane, 96+%	25GR	2221	A
392472500	1825-61-2	Methoxytrimethylsilane, 96+%	250GR	18619	A
199550050	59414-23-2	1-Methoxy-3-(trimethylsilyloxy)-1,3-butadiene, 90%	5GR	7127	A
302270010	154643-41-1	5-Methoxy-1,3,4-triphenyl-4,5-dihydro-1H-1,2,4-triazole, 95%	1GR	16451	A
398580010	608-07-1	5-Methoxytryptamine, 97%	1GR	9945	A
126130010	66-83-1	5-Methoxytryptamine hydrochloride, 97%	1GR	14546	A
126132500	66-83-1	5-Methoxytryptamine hydrochloride, 97%	250MG	6419	A
187450050	3610-36-4	6-Methoxytryptamine, 99%	5GR	189243	A
187450010	3610-36-4	6-Methoxytryptamine, 99%	1GR	42858	A
187450500	3610-36-4	6-Methoxytryptamine, 99%	50MG	3308	A
187452500	3610-36-4	6-Methoxytryptamine, 99%	250MG	11270	A
151761000	28052-84-8	DL-5-Methoxytryptophan, 95%	100MG	2761	A
151762500	28052-84-8	DL-5-Methoxytryptophan, 95%	250MG	6167	A
151760010	28052-84-8	DL-5-Methoxytryptophan, 95%	1GR	19047	A
151760050	28052-84-8	DL-5-Methoxytryptophan, 95%	5GR	75465	A
126140010	79-16-3	N-Methylacetamide, 99+%	1KG	3603	A
126141000	79-16-3	N-Methylacetamide, 99+%	100GR	1249	A
126145000	79-16-3	N-Methylacetamide, 99+%	500GR	1949	A
346350250	2719-08-6	Methyl 2-acetamidobenzoate, 98%	25GR	8915	A
346350050	2719-08-6	Methyl 2-acetamidobenzoate, 98%	5GR	2618	A
270610100	4093-31-6	Methyl 4-acetamido-5-chloro-2-methoxybenzoate, 99+%	10GR	1512	A
270611000	4093-31-6	Methyl 4-acetamido-5-chloro-2-methoxybenzoate, 99+%	100GR	8872	A
270610500	4093-31-6	Methyl 4-acetamido-5-chloro-2-methoxybenzoate, 99+%	50GR	4995	C
181380100	79-20-9	Methyl acetate, extra pure, 99%	10LT	9781	C
181380025	79-20-9	Methyl acetate, extra pure, 99%	2.5LT	2969	A
181380010	79-20-9	Methyl acetate, extra pure, 99%	1LT	1675	A
371830025	79-20-9	Methyl acetate, AcroSeal [®] , Extra Dry, 99+%	2.5LT	9661	A
371830010	79-20-9	Methyl acetate, AcroSeal [®] , Extra Dry, 99+%	1LT	5678	A
371831000	79-20-9	Methyl acetate, AcroSeal [®] , Extra Dry, 99+%	100ML	2180	A
413925000	93-68-5	2'-Methylacetoacetanilide, 99%	500GR	4074	A
126150010	105-45-3	Methyl acetoacetate, 99+%	1LT	2587	A
126150025	105-45-3	Methyl acetoacetate, 99+%	2.5LT	4643	A
126150100	105-45-3	Methyl acetoacetate, 99+%	10LT	17287	A
126151000	105-45-3	Methyl acetoacetate, 99+%	100ML	980	A
126161000	577-16-2	2'-Methylacetophenone, 98%	100GR	11158	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
126160050	577-16-2	2'-Methylacetophenone, 98%	5GR	973	A
126160250	577-16-2	2'-Methylacetophenone, 98%	25GR	4432	A
126170050	585-74-0	3'-Methylacetophenone, 97%	5GR	1249	A
126170250	585-74-0	3'-Methylacetophenone, 97%	25GR	3557	A
126171000	585-74-0	3'-Methylacetophenone, 97%	100GR	12506	A
126180010	122-00-9	4'-Methylacetophenone, 95%	1KG	5554	A
126180050	122-00-9	4'-Methylacetophenone, 95%	5GR	1087	A
126182500	122-00-9	4'-Methylacetophenone, 95%	250GR	2284	A
424770010	3609-53-8	Methyl 4-acetylbenzoate, 99+%	1GR	3320	A
424770050	3609-53-8	Methyl 4-acetylbenzoate, 99+%	5GR	9373	A
339180050	16475-90-4	Methyl 5-acetylsalicylate, 98%	5GR	849	A
339180250	16475-90-4	Methyl 5-acetylsalicylate, 98%	25GR	2646	A
276490010	611-64-3	9-Methylacridine, 99+%	1GR	8532	A
126195000	96-33-3	Methyl acrylate, stabilized, 99%	500ML	898	A
126190010	96-33-3	Methyl acrylate, stabilized, 99%	1LT	1297	C
126190025	96-33-3	Methyl acrylate, stabilized, 99%	2.5LT	2908	A
126190100	96-33-3	Methyl acrylate, stabilized, 99%	10ML	873	C
126190101	96-33-3	Methyl acrylate, stabilized, 99%	10LT	11058	A
201312500	5142-22-3	1-Methyladenine, 98+%	250MG	45860	A
201310250	5142-22-3	1-Methyladenine, 98+%	25MG	6660	A
201311000	5142-22-3	1-Methyladenine, 98+%	100MG	19298	A
379795000	5142-23-4	3-Methyladenine, pure, 90+%	500MG	35608	A
379791000	5142-23-4	3-Methyladenine, pure, 90+%	100MG	9025	A
365401000	935-69-3	7-Methyladenine, 90%	100MG	13626	A
365402500	935-69-3	7-Methyladenine, 90%	250MG	32377	A
325875000	700-00-5	9-Methyladenine, 98%	500MG	48346	A
325871000	700-00-5	9-Methyladenine, 98%	100MG	14710	A
126210050	3058-01-3	3-Methyladipic acid, 99%	5GR	836	A
126220500	693-05-0	N-Methyl-beta-alaninetrile, 98%	50GR	5400	A
126220050	693-05-0	N-Methyl-beta-alaninetrile, 98%	5GR	1411	A
330700010	2878-14-0	2-Methylallylamine, 97%	1GR	7393	A
330700050	2878-14-0	2-Methylallylamine, 97%	5GR	28094	C
427411000	5674-01-1	2-Methylallylmagnesium chloride, 0.7M solution in THF, AcroSeal®	100ML	12267	A
126230010	74-89-5	Methylamine, 40 wt% solution in water, extra pure	1LT	2849	C
126230025	74-89-5	Methylamine, 40 wt% solution in water, extra pure	2.5LT	3089	S
126230100	74-89-5	Methylamine, 40 wt% solution in water, extra pure	10LT	9344	A
396731000	74-89-5	Methylamine, 33 wt.% solution in absolute ethanol, AcroSeal®	100ML	2533	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
396738000	74-89-5	Methylamine, 33 wt.% solution in absolute ethanol, AcroSeal®	800ML	2084	A
368558000	74-89-5	Methylamine, 2M solution in methanol, AcroSeal®, pure	800ML	48434	A
368551000	74-89-5	Methylamine, 2M solution in methanol, AcroSeal®, pure	100ML	9528	A
368498000	74-89-5	Methylamine, 2M solution in THF, AcroSeal®, pure	800ML	38225	A
368491000	74-89-5	Methylamine, 2M solution in THF, AcroSeal®, pure	100ML	5914	A
156780500	593-51-1	Methylamine hydrochloride, 99%	50GR	736	A
156782500	593-51-1	Methylamine hydrochloride, 99%	250GR	2234	A
156785000	593-51-1	Methylamine hydrochloride, 99%	500GR	3417	A
156780010	593-51-1	Methylamine hydrochloride, 99%	1KG	6332	A
126240250	122-07-6	Methylaminoacetaldehyde dimethyl acetal, 97%	25GR	1397	A
126241000	122-07-6	Methylaminoacetaldehyde dimethyl acetal, 97%	100GR	4305	A
413950050	4518-10-9	Methyl 3-aminobenzoate, 98%	5GR	6747	A
413950250	4518-10-9	Methyl 3-aminobenzoate, 98%	25GR	22968	A
235280250	619-45-4	Methyl 4-aminobenzoate, 98%	25GR	2786	A
235281000	619-45-4	Methyl 4-aminobenzoate, 98%	100GR	7302	A
432410010	35212-85-2	Methyl 3-aminobenzo[b] thiophene-2-carboxylate, 97%	1GR	4469	A
432410050	35212-85-2	Methyl 3-aminobenzo[b] thiophene-2-carboxylate, 97%	5GR	14054	A
292780010	159660-85-2	Methyl 4-amino-1-benzyl-1,2,5,6-tetrahydropyridine-3-carboxylate, 99%	1GR	12443	A
292780050	159660-85-2	Methyl 4-amino-1-benzyl-1,2,5,6-tetrahydropyridine-3-carboxylate, 99%	5GR	42289	A
367980250	52727-57-8	Methyl 2-amino-5-bromobenzoate, 98%	25GR	4281	A
350220010	106896-49-5	Methyl 4-amino-3-bromobenzoate, 98%	1GR	4217	A
350220050	106896-49-5	Methyl 4-amino-3-bromobenzoate, 98%	5GR	14864	A
437940010	180340-70-9	Methyl 6-amino-5-bromonicotinate, 98%	1GR	12749	A
437940050	180340-70-9	Methyl 6-amino-5-bromonicotinate, 98%	5GR	39934	A
442911000	13031-60-2	Methyl 4-aminobutyrate hydrochloride, 99%	100GR	33099	A
442910250	13031-60-2	Methyl 4-aminobutyrate hydrochloride, 99%	25GR	10350	A
232001000	6976-17-6	4-(Methylamino)butyric acid hydrochloride, 99%	100GR	12902	A
439230250	5900-58-3	Methyl 2-amino-4-chlorobenzoate, 98%	25GR	12957	A
439231000	5900-58-3	Methyl 2-amino-4-chlorobenzoate, 98%	100GR	36648	A
426160010	5202-89-1	Methyl 2-amino-5-chlorobenzoate, 95%	1GR	7339	A
326390050	84228-44-4	Methyl 4-amino-3-chlorobenzoate, 97%	5GR	8817	A

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326390010	84228-44-4	Methyl 4-amino-3-chlorobenzoate, 97%	1GR	2608	A
156790050	14205-39-1	Methyl 3-aminocrotonate, 97%	5GR	1311	A
156791000	14205-39-1	Methyl 3-aminocrotonate, 97%	100GR	1585	A
156795000	14205-39-1	Methyl 3-aminocrotonate, 97%	500GR	5181	A
292760025	56661-88-2	Methyl 2-amino-1-cyclohexene-1-carboxylate, 99%	2.5GR	41139	A
436625000	72784-42-0	Methyl 1-aminocyclopropanecarboxylate hydrochloride, 98%	500MG	46406	A
436621000	72784-42-0	Methyl 1-aminocyclopropanecarboxylate hydrochloride, 98%	100MG	13921	A
368280050	1458-18-0	Methyl 3-amino-5,6-dichloro-2-pyrazinecarboxylate, 98%	5GR	18916	A
368280010	1458-18-0	Methyl 3-amino-5,6-dichloro-2-pyrazinecarboxylate, 98%	1GR	5827	A
158265000	109-83-1	2-(Methylamino)ethanol, 99%	500GR	4556	C
158260100	109-83-1	2-(Methylamino)ethanol, 99%	10KG	24107	A
158260025	109-83-1	2-(Methylamino)ethanol, 99%	2.5KG	7623	A
167990250	5579-84-0	2-(2-(Methylamino)ethyl)pyridine dihydrochloride, 99%	25GR	20844	A
167990010	5579-84-0	2-(2-(Methylamino)ethyl)pyridine dihydrochloride, 99%	1GR	1862	A
167990050	5579-84-0	2-(2-(Methylamino)ethyl)pyridine dihydrochloride, 99%	5GR	5258	A
397070050	19718-49-1	Methyl 4-amino-3-iodobenzoate, 95%	5GR	7032	A
397070250	19718-49-1	Methyl 4-amino-3-iodobenzoate, 95%	25GR	23286	A
397980010	15028-41-8	Methyl alpha-aminoisobutyrate hydrochloride, 98%	1GR	3965	A
397980050	15028-41-8	Methyl alpha-aminoisobutyrate hydrochloride, 98%	5GR	16068	A
229222500	2566-34-9	2-(Methylamino)isobutyric acid, 99%	250MG	10843	A
371660250	18595-18-1	Methyl 3-amino-4-methylbenzoate, 97%	25GR	5580	A
371660050	18595-18-1	Methyl 3-amino-4-methylbenzoate, 97%	5GR	1731	A
396780050	6232-11-7	Methyl 4-(aminomethyl)benzoate hydrochloride, 97%	5GR	5804	A
396780250	6232-11-7	Methyl 4-(aminomethyl)benzoate hydrochloride, 97%	25GR	22991	A
396780010	6232-11-7	Methyl 4-(aminomethyl)benzoate hydrochloride, 97%	1GR	2047	A
198230010	6589-55-5	DL-alpha-(Methylaminomethyl)benzyl alcohol, 99%	1GR	3254	A
198230100	6589-55-5	DL-alpha-(Methylaminomethyl)benzyl alcohol, 99%	10GR	13285	A
297270250	611-24-5	2-Methylaminophenol, 95%	25GR	27973	A

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156800050	55-55-0	4-Methylaminophenol sulfate, 99%	5GR	2279	A
156801000	55-55-0	4-Methylaminophenol sulfate, 99%	100GR	3100	A
156805000	55-55-0	4-Methylaminophenol sulfate, 99%	500GR	12728	A
156800025	55-55-0	4-Methylaminophenol sulfate, 99%	2.5KG	39847	A
434445000	55-55-0	4-Methylaminophenol sulfate, ACS reagent	500GR	5679	A
434441000	55-55-0	4-Methylaminophenol sulfate, ACS reagent	100GR	1834	A
445150050	845870-55-5	4-(Methylamino)phenylboronic acid pinacol ester, 97%	5GR	57588	A
445150010	845870-55-5	4-(Methylamino)phenylboronic acid pinacol ester, 97%	1GR	15377	A
352530250	40137-22-2	3-Methylamino-1,2-propanediol, 98%	25ML	4053	A
352531000	40137-22-2	3-Methylamino-1,2-propanediol, 98%	100ML	13362	A
269590100	16298-03-6	Methyl 3-amino-2-pyrazinecarboxylate, 98%	10GR	21960	A
269590500	16298-03-6	Methyl 3-amino-2-pyrazinecarboxylate, 98%	50GR	87032	A
269590010	16298-03-6	Methyl 3-amino-2-pyrazinecarboxylate, 98%	1GR	4074	A
198440250	4597-87-9	2-Methylaminopyridine, 98%	25GR	9860	A
198440050	4597-87-9	2-Methylaminopyridine, 98%	5GR	2484	A
430060010	6937-03-7	Methyl 2-aminopyridine-4-carboxylate, 98%	1GR	3997	A
430060050	6937-03-7	Methyl 2-aminopyridine-4-carboxylate, 98%	5GR	15240	A
214300500	22288-78-4	Methyl 3-amino-2-thiophenecarboxylate, 99%	50GR	16813	A
214302500	22288-78-4	Methyl 3-amino-2-thiophenecarboxylate, 99%	250GR	66616	A
214300100	22288-78-4	Methyl 3-amino-2-thiophenecarboxylate, 99%	10GR	3494	A
126270010	100-61-8	N-Methylaniline, 99%	1KG	2268	A
126270025	100-61-8	N-Methylaniline, 99%	2.5KG	5060	A
126275000	100-61-8	N-Methylaniline, 99%	500GR	1560	A
177220010	5961-59-1	N-Methyl-p-anisidine, 98%	1GR	2519	A
177220100	5961-59-1	N-Methyl-p-anisidine, 98%	10GR	18401	A
126280050	578-58-5	2-Methylanisole, 99%	5GR	1011	A
126281000	578-58-5	2-Methylanisole, 99%	100GR	5042	A
126285000	578-58-5	2-Methylanisole, 99%	500GR	19171	A
165070050	100-84-5	3-Methylanisole, 99%	5GR	1161	A
165075000	100-84-5	3-Methylanisole, 99%	500GR	8836	A
164660025	104-93-8	4-Methylanisole, 99%	2.5KG	12377	A
164660050	104-93-8	4-Methylanisole, 99%	5GR	1397	A
164662500	104-93-8	4-Methylanisole, 99%	250GR	2322	A
164660010	104-93-8	4-Methylanisole, 99%	1KG	5783	A
126300050	779-02-2	9-Methylanthracene, 99%	5GR	3008	A
126300100	779-02-2	9-Methylanthracene, 99%	10GR	4581	A
126300500	779-02-2	9-Methylanthracene, 99%	50GR	18186	A
126320025	134-20-3	Methyl anthranilate, 99%	2.5KG	9389	A
126320500	134-20-3	Methyl anthranilate, 99%	50GR	1223	A
126322500	134-20-3	Methyl anthranilate, 99%	250GR	2172	A
126325000	134-20-3	Methyl anthranilate, 99%	500GR	3033	A

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149241000	84-54-8	2-Methylantraquinone, 94%	100GR	4863	A
149242500	84-54-8	2-Methylantraquinone, 94%	250GR	5268	A
329192500	6384-92-5	N-Methyl-D-aspartic acid, 98%	250MG	17393	A
329190500	6384-92-5	N-Methyl-D-aspartic acid, 98%	50MG	5586	A
329190010	6384-92-5	N-Methyl-D-aspartic acid, 98%	1GR	48051	A
290141000	14603-76-0	(R)-alpha-Methylaspartic acid, 98% ee, 98%	100MG	14446	A
290145000	14603-76-0	(R)-alpha-Methylaspartic acid, 98% ee, 98%	500MG	36769	A
290131000	3227-17-6	(S)-alpha-Methylaspartic acid, 98% ee, 98%	100MG	14446	A
290135000	3227-17-6	(S)-alpha-Methylaspartic acid, 98% ee, 98%	500MG	36769	A
441121000	1231709-25-3	(R)-alpha-Methylaspartic acid-4-tert-butyl ester, 98% ee, 98%	100MG	15684	A
441171000	1217977-71-3	(S)-alpha-Methylaspartic acid-4-tert-butyl ester, 98% ee, 98%	100MG	15684	A
207160100	613-93-4	N-Methylbenzamide, 99+ %	10GR	9693	A
438610050	670-98-4	Methyl benzenesulfinate, 98%	5ML	8161	A
438610250	670-98-4	Methyl benzenesulfinate, 98%	25ML	30741	A
413991000	80-18-2	Methyl benzenesulfonate, 99%	100GR	10679	A
413990250	80-18-2	Methyl benzenesulfonate, 99%	25GR	4118	A
413995000	80-18-2	Methyl benzenesulfonate, 99%	500GR	42036	A
157865000	1576-35-8	4-Methylbenzenesulfonhydrazide, 97%	500GR	6726	A
157861000	1576-35-8	4-Methylbenzenesulfonhydrazide, 97%	100GR	2005	A
157860250	1576-35-8	4-Methylbenzenesulfonhydrazide, 97%	25GR	1249	A
183590250	5472-13-9	2-Methylbenzhydrol, 98+ %	25GR	1149	A
349410010		4-Methylbenzhydramine resin HCl salt, 100-200 mesh, 1% crosslinked with DVB, 0.9-1.1mmol amine/g	1GR	2034	A
349410050		4-Methylbenzhydramine resin HCl salt, 100-200 mesh, 1% crosslinked with DVB, 0.9-1.1mmol amine/g	5GR	5060	A
205270050	5873-90-5	Methyl benzimidate hydrochloride, 98%	5GR	9549	A
205270010	5873-90-5	Methyl benzimidate hydrochloride, 98%	1GR	3382	A
434420050	1632-83-3	1-Methylbenzimidazole, 99%	5GR	4874	A
434420250	1632-83-3	1-Methylbenzimidazole, 99%	25GR	16100	A
126330050	615-15-6	2-Methylbenzimidazole, 98%	5GR	1273	A
126331000	615-15-6	2-Methylbenzimidazole, 98%	100GR	3320	A
293180100	614-97-1	5-Methyl-1H-benzimidazole, 98%	10GR	3333	A

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445160050	1314216-34-6	2-Methyl-1H-benzimidazole-5-boronic acid pinacol ester, 97%	5GR	46455	A
445160010	1314216-34-6	2-Methyl-1H-benzimidazole-5-boronic acid pinacol ester, 97%	1GR	15464	A
293140050	709-19-3	2-Methyl-1H-benzimidazole-5-carboxylic acid, 96%	5GR	9956	A
276500050	1849-01-0	1-Methyl-2-benzimidazolone, 98%	5GR	14337	A
126345000	93-58-3	Methyl benzoate, 99%	500ML	1385	A
126340025	93-58-3	Methyl benzoate, 99%	2.5LT	4479	A
126340100	93-58-3	Methyl benzoate, 99%	10LT	13943	A
126340250	93-58-3	Methyl benzoate, 99%	25ML	873	A
208400010	4265-25-2	2-Methylbenzofuran, 96%	1GR	8729	A
208400050	4265-25-2	2-Methylbenzofuran, 96%	5GR	33712	A
358530010	21535-97-7	3-Methylbenzofuran, 98%	1GR	6835	A
372660050	2256-86-2	3-Methylbenzofuran-2-carbonyl chloride, 97%	5GR	28817	A
372660010	2256-86-2	3-Methylbenzofuran-2-carbonyl chloride, 97%	1GR	8654	A
356360010	24673-56-1	3-Methylbenzofuran-2-carboxylic acid, 98%	1GR	2234	A
126352500	134-84-9	4-Methylbenzophenone, 97%	250GR	8674	A
126350500	134-84-9	4-Methylbenzophenone, 97%	50GR	2191	A
432760010	13382-43-9	2-Methyl-1,3-benzothiazol-5-amine, 95%	1GR	5191	A
432760050	13382-43-9	2-Methyl-1,3-benzothiazol-5-amine, 95%	5GR	23740	A
126360050	2254-94-6	N-Methylbenzothiazole-2-thione, 99%	5GR	2084	A
414020100	38894-11-0	3-Methyl-2-benzothiazolone hydrazone hydrochloride monohydrate, 98%	10GR	6298	A
414020500	38894-11-0	3-Methyl-2-benzothiazolone hydrazone hydrochloride monohydrate, 98%	50GR	24611	A
355260010	14315-14-1	5-Methylbenzo[b]thiophene, 98%	1GR	10745	A
188000100	136-85-6	5-Methyl-1H-benzotriazole, 98%	10GR	1249	A
188000500	136-85-6	5-Methyl-1H-benzotriazole, 98%	50GR	3659	A
308910010	6140-17-6	4-Methylbenzotrifluoride, 98%	1GR	1685	A
308910050	6140-17-6	4-Methylbenzotrifluoride, 98%	5GR	6703	A
308912500	6140-17-6	4-Methylbenzotrifluoride, 98%	250MG	687	A
441360010	29091-40-5	4-Methyl-2,1,3-benzoxadiazole, 95%	1GR	24666	A
441360050	29091-40-5	4-Methyl-2,1,3-benzoxadiazole, 95%	5GR	74019	A
148851000	95-21-6	2-Methylbenzoxazole, 99%	100ML	4097	A
148850250	95-21-6	2-Methylbenzoxazole, 99%	25ML	1473	A
293110025	10531-80-3	6-Methylbenzoxazole, 99.5+ %	2.5GR	11719	A
293110100	10531-80-3	6-Methylbenzoxazole, 99.5+ %	10GR	33866	A
297290050	13673-63-7	3-Methyl-2(3H)-benzoxazolethione, 97%	5GR	4929	A
297250050	21892-80-8	3-Methyl-2-benzoxazolone, 98%	5GR	3406	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
297250250	21892-80-8	3-Methyl-2-benzoxazolinone, 98%	25GR	13505	A
355060050	7391-28-8	4-Methylbenzoylacetonitrile, 99%	5GR	5192	A
355060010	7391-28-8	4-Methylbenzoylacetonitrile, 99%	1GR	1835	A
126370050	15206-55-0	Methyl benzoylformate, 99%	5GR	3648	A
126370250	15206-55-0	Methyl benzoylformate, 99%	25GR	12124	A
155920050	589-18-4	4-Methylbenzyl alcohol, 98%	5GR	624	A
155920250	589-18-4	4-Methylbenzyl alcohol, 98%	25GR	1534	A
155921000	589-18-4	4-Methylbenzyl alcohol, 98%	100GR	4601	A
106045000	103-67-3	N-Methylbenzylamine, 97%	500ML	2558	A
106040050	103-67-3	N-Methylbenzylamine, 97%	5ML	1249	A
151820250	3886-69-9	D(+)-alpha-Methylbenzylamine, 99+%, (99% ee)	25GR	1796	A
151821000	3886-69-9	D(+)-alpha-Methylbenzylamine, 99+%, (99% ee)	100GR	5859	A
151825000	3886-69-9	D(+)-alpha-Methylbenzylamine, 99+%, (99% ee)	500GR	22311	A
151835000	2627-86-3	L(-)-alpha-Methylbenzylamine, 99+%, (99% ee)	500GR	20975	A
151830250	2627-86-3	L(-)-alpha-Methylbenzylamine, 99+%, (99% ee)	25GR	1654	A
151831000	2627-86-3	L(-)-alpha-Methylbenzylamine, 99+%, (99% ee)	100GR	5291	A
126391000	618-36-0	DL-alpha-Methylbenzylamine, 99%	100GR	1204	A
126395000	618-36-0	DL-alpha-Methylbenzylamine, 99%	500GR	3713	A
126390050	618-36-0	DL-alpha-Methylbenzylamine, 99%	5GR	636	A
155630050	89-93-0	2-Methylbenzylamine, 96%	5GR	3286	A
155630250	89-93-0	2-Methylbenzylamine, 96%	25GR	13034	A
155480050	100-81-2	3-Methylbenzylamine, 98%	5GR	7536	A
155480250	100-81-2	3-Methylbenzylamine, 98%	25GR	29858	A
155480010	100-81-2	3-Methylbenzylamine, 98%	1GR	2662	A
126400250	104-84-7	4-Methylbenzylamine, 98%	25GR	2196	A
126401000	104-84-7	4-Methylbenzylamine, 98%	100GR	6453	A
126400050	104-84-7	4-Methylbenzylamine, 98%	5GR	774	A
126420250	22364-68-7	2-Methylbenzyl cyanide, 98%	25GR	6769	A
126440050	2947-61-7	4-Methylbenzyl cyanide, 98%	5GR	1011	A
126441000	2947-61-7	4-Methylbenzyl cyanide, 98%	100GR	8247	A
126440250	2947-61-7	4-Methylbenzyl cyanide, 98%	25GR	2846	A
205320050	33375-06-3	(R)(+)-alpha-Methylbenzyl isocyanate, 98%	5ML	9761	A
205310050	14649-03-7	(S)(-)-alpha-Methylbenzyl isocyanate, 98%	5ML	9978	A
205310010	14649-03-7	(S)(-)-alpha-Methylbenzyl isocyanate, 98%	1ML	2246	A
319430010	56651-57-1	4-Methylbenzyl isocyanate, 97%	1GR	6379	A
319430050	56651-57-1	4-Methylbenzyl isocyanate, 97%	5GR	19221	A
333040050	4478-92-6	DL-alpha-Methylbenzyl isothiocyanate, 98%	5GR	11456	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
433710500	29875-05-6	2-Methylbenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	11907	A
433720500	29875-06-7	3-Methylbenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	11096	A
433700500	29875-07-8	4-Methylbenzylmagnesium chloride, 0.5M solution in THF, AcroSeal®	50ML	10946	A
210560250	3939-01-3	Methyl 1-benzyl-4-oxo-3-piperidine-carboxylate hydrochloride, 97%	25GR	12409	A
210561000	3939-01-3	Methyl 1-benzyl-4-oxo-3-piperidine-carboxylate hydrochloride, 97%	100GR	30120	A
179740050	51535-00-3	Methyl 1-benzyl-5-oxo-3-pyrrolidine-carboxylate, 98%	5GR	3195	A
370040050	88568-95-0	(±)-Methyl 2-benzylloxycarbonylamino-2-(dimethoxyphosphinyl) acetate, 95%	5GR	15378	A
279280250	63368-37-6	3-Methylbenzyltriphenylphosphonium chloride, 99%	25GR	7973	A
373220010	720-73-0	4'-Methyl-4-biphenylcarboxylic acid	1GR	2472	A
426350010	95715-86-9	Methyl (R)(+)-3-BOC-2,2-dimethyl-4-oxazolidinedecarboxylate, 95%	1GR	4940	A
426350050	95715-86-9	Methyl (R)(+)-3-BOC-2,2-dimethyl-4-oxazolidinedecarboxylate, 95%	5GR	19572	A
301260010	108149-60-6	Methyl (S)(-)-3-BOC-2,2-dimethyl-4-oxazolidinedecarboxylate, tech., 93%	1GR	4905	A
344670010	13061-96-6	Methylboronic acid, 98%	1GR	2097	A
344670050	13061-96-6	Methylboronic acid, 98%	5GR	9170	A
169551000	96-32-2	Methyl bromoacetate, 99%	100GR	1763	A
169555000	96-32-2	Methyl bromoacetate, 99%	500GR	6988	C
169550025	96-32-2	Methyl bromoacetate, 99%	2.5KG	15717	A
169550250	96-32-2	Methyl bromoacetate, 99%	25GR	1249	A
249810500	610-94-6	Methyl 2-bromobenzoate, 98%	50ML	2772	A
333650050	618-89-3	Methyl 3-bromobenzoate, 98%	5GR	1411	A
333650250	618-89-3	Methyl 3-bromobenzoate, 98%	25GR	5404	A
414070010	619-42-1	Methyl 4-bromobenzoate, 99%	1GR	2070	A
414070250	619-42-1	Methyl 4-bromobenzoate, 99%	25GR	4896	A
373420050	22262-60-8	Methyl 3-bromo-2-(bromomethyl)propionate, 97%	5GR	16068	A
414082500	101703-35-9	Methyl (S)(-)-4-bromo-3-tert-butyl(dimethylsilyloxy)butanoate, 98%	250MG	16177	A
365830500	4897-84-1	Methyl 4-bromobutyrate, 98+%	50GR	2016	A
365830100	4897-84-1	Methyl 4-bromobutyrate, 98+%	10GR	811	A
126455000	1117-71-1	Methyl 4-bromocrotonate, tech., 85%	500GR	46817	A
126451000	1117-71-1	Methyl 4-bromocrotonate, tech., 85%	100GR	10361	A
126450250	1117-71-1	Methyl 4-bromocrotonate, tech., 85%	25GR	3517	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
392691000	14273-90-6	Methyl 6-bromohexanoate, 96+%	100GR	18642	A
392690250	14273-90-6	Methyl 6-bromohexanoate, 96+%	25GR	6780	A
392690050	14273-90-6	Methyl 6-bromohexanoate, 96+%	5GR	2093	A
367630250	4224-69-5	Methyl 2-(bromomethyl) acrylate, 96%	25GR	175015	A
367630010	4224-69-5	Methyl 2-(bromomethyl) acrylate, 96%	1GR	10220	A
367630050	4224-69-5	Methyl 2-(bromomethyl) acrylate, 96%	5GR	44172	A
368630250	1129-28-8	Methyl 3-(bromomethyl) benzoate, 95%	25GR	15728	A
368630050	1129-28-8	Methyl 3-(bromomethyl) benzoate, 95%	5GR	3965	A
368631000	1129-28-8	Methyl 3-(bromomethyl) benzoate, 95%	100GR	51785	A
306100050	2417-72-3	Methyl 4-(bromomethyl) benzoate, 98%	5GR	2221	A
306100250	2417-72-3	Methyl 4-(bromomethyl) benzoate, 98%	25GR	6319	A
438190050	148547-19-7	Methyl 4-bromo-3-methylbenzoate, 95%	5GR	3208	A
438190250	148547-19-7	Methyl 4-bromo-3-methylbenzoate, 95%	25GR	9073	A
364141000	33626-98-1	Methyl 6-bromo-2-naphthoate, 98%	100GR	60186	A
364140050	33626-98-1	Methyl 6-bromo-2-naphthoate, 98%	5GR	4490	A
364140250	33626-98-1	Methyl 6-bromo-2-naphthoate, 98%	25GR	18280	A
342370250	6942-36-5	Methyl 2-bromo-5-nitrobenzoate, 98%	25GR	57677	A
342370050	6942-36-5	Methyl 2-bromo-5-nitrobenzoate, 98%	5GR	19485	A
379300250	3042-81-7	Methyl alpha-bromophenylacetate, 97+%	25GR	13304	A
379300050	3042-81-7	Methyl alpha-bromophenylacetate, 97+%	5GR	3357	A
379300010	3042-81-7	Methyl alpha-bromophenylacetate, 97+%	1GR	1041	A
173391000	5445-17-0	Methyl DL-2-bromopropionate, 99%	100GR	2784	A
173395000	5445-17-0	Methyl DL-2-bromopropionate, 99%	500GR	11046	A
221790500	3395-91-3	Methyl 3-bromopropionate, 97%	50ML	6228	A
221790250	3395-91-3	Methyl 3-bromopropionate, 97%	25ML	3633	A
221791000	3395-91-3	Methyl 3-bromopropionate, 97%	100ML	10610	A
436870010	26218-75-7	Methyl 6-bromopyridine-2-carboxylate, 97%	1GR	3877	A
436870050	26218-75-7	Methyl 6-bromopyridine-2-carboxylate, 97%	5GR	12859	A
126460250	5454-83-1	Methyl 5-bromovalerate, 97%	25GR	6615	A
126460100	5454-83-1	Methyl 5-bromovalerate, 97%	10GR	3110	C
167840010	78-78-4	2-Methylbutane, for spectroscopy, 99+%	1LT	10471	A
167840250	78-78-4	2-Methylbutane, for spectroscopy, 99+%	25ML	1611	A
167842500	78-78-4	2-Methylbutane, for spectroscopy, 99+%	250ML	4304	A
397220010	78-78-4	2-Methylbutane, AcroSeal®, Extra Dry, 99+%	1LT	11058	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
397221000	78-78-4	2-Methylbutane, AcroSeal®, Extra Dry, 99+%	100ML	3001	A
427730010	78-78-4	2-Methylbutane, for HPLC	1LT	9562	A
427730025	78-78-4	2-Methylbutane, for HPLC	2.5LT	21325	S
126470025	78-78-4	2-Methylbutane, extra pure, 99+%	2.5LT	10121	C
126470010	78-78-4	2-Methylbutane, extra pure, 99+%	1LT	3713	A
447460025	78-78-4	2-Methylbutane, for analysis	2.5LT	17053	S
447460010	78-78-4	2-Methylbutane, for analysis	1LT	7645	A
369272500	2568-33-4	3-Methyl-1,3-butanediol, 98%	250ML	4961	A
369270010	2568-33-4	3-Methyl-1,3-butanediol, 98%	1LT	16363	A
184400050	1878-18-8	2-Methyl-1-butanethiol, 95%	5GR	3507	A
184400250	1878-18-8	2-Methyl-1-butanethiol, 95%	25GR	9935	A
152050050	541-31-1	3-Methyl-1-butanethiol, 96%	5GR	1797	A
152050250	541-31-1	3-Methyl-1-butanethiol, 96%	25GR	6276	A
152051000	541-31-1	3-Methyl-1-butanethiol, 96%	100GR	20547	A
158270025	137-32-6	DL-2-Methyl-1-butanol, 98%	2.5LT	3133	A
158270250	137-32-6	DL-2-Methyl-1-butanol, 98%	25ML	649	A
158271000	137-32-6	DL-2-Methyl-1-butanol, 98%	100ML	1249	A
158270010	137-32-6	DL-2-Methyl-1-butanol, 98%	1LT	1397	A
166620010	75-85-4	2-Methyl-2-butanol, pure, 99%	1LT	1971	C
166620025	75-85-4	2-Methyl-2-butanol, pure, 99%	2.5LT	4698	S
166620100	75-85-4	2-Methyl-2-butanol, pure, 99%	10LT	22985	A
220230050	75-85-4	2-Methyl-2-butanol, extra pure, 99+%	5ML	3669	A
443040010	75-85-4	2-Methyl-2-butanol, 99%, Extra Dry, AcroSeal®	1LT	23801	A
443041000	75-85-4	2-Methyl-2-butanol, 99%, Extra Dry, AcroSeal®	100ML	6714	A
412730010	123-51-3	3-Methyl-1-butanol, ACS reagent	1LT	3058	A
433871000	123-51-3	3-Methyl-1-butanol, anhydrous, AcroSeal®, 99%	100ML	3746	A
412730025	123-51-3	3-Methyl-1-butanol, ACS reagent	2.5LT	6386	A
412735000	123-51-3	3-Methyl-1-butanol, ACS reagent	500ML	1987	A
433870010	123-51-3	3-Methyl-1-butanol, anhydrous, AcroSeal®, 99%	1LT	8455	A
126485000	123-51-3	3-Methyl-1-butanol, 98%	500ML	1818	A
126480250	123-51-3	3-Methyl-1-butanol, 98%	25LT	80010	A
126480025	123-51-3	3-Methyl-1-butanol, 98%	2.5LT	7996	A
126480010	123-51-3	3-Methyl-1-butanol, 98%	1LT	3363	A
149930250	598-75-4	DL-3-Methyl-2-butanol, 98%	25ML	1685	A
149931000	598-75-4	DL-3-Methyl-2-butanol, 98%	100ML	3603	A
149935000	598-75-4	DL-3-Methyl-2-butanol, 98%	500ML	18017	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
218772500	563-80-4	3-Methyl-2-butanone, 98%	250ML	3746	A
218770010	563-80-4	3-Methyl-2-butanone, 98%	1LT	6079	A
218770051	563-80-4	3-Methyl-2-butanone, 98%	5LT	24107	A
353030050	497-03-0	trans-2-Methyl-2-butenal, 98%	5GR	1597	A
353030250	497-03-0	trans-2-Methyl-2-butenal, 98%	25GR	7619	A
370181000	107-86-8	3-Methyl-2-butenal, 97%	100ML	65050	A
370180050	107-86-8	3-Methyl-2-butenal, 97%	5ML	5871	A
370180250	107-86-8	3-Methyl-2-butenal, 97%	25ML	19759	A
414090010	513-35-9	2-Methyl-2-butene, balance 2-Methyl-1-butene, 90%	1LT	25992	C
414090025	513-35-9	2-Methyl-2-butene, balance 2-Methyl-1-butene, 90%	2.5LT	55629	A
414092500	513-35-9	2-Methyl-2-butene, balance 2-Methyl-1-butene, 90%	250ML	10274	A
126490250	513-35-9	2-Methyl-2-butene, 99+ %	25ML	2990	A
126492500	513-35-9	2-Methyl-2-butene, 99+ %	250ML	15389	A
426391000	513-35-9	2-Methyl-2-butene, 2M solution in THF, AcroSeal®	100ML	4107	A
425690050	4516-90-9	2-Methyl-3-buten-1-ol, 98%	5GR	26172	A
425690010	4516-90-9	2-Methyl-3-buten-1-ol, 98%	1GR	6603	A
159670010	115-18-4	2-Methyl-3-buten-2-ol, 97%	1LT	3033	A
159672500	115-18-4	2-Methyl-3-buten-2-ol, 97%	250ML	1073	A
171920050	556-82-1	3-Methyl-2-buten-1-ol, 99%	5GR	1511	A
171921000	556-82-1	3-Methyl-2-buten-1-ol, 99%	100GR	2896	A
171925000	556-82-1	3-Methyl-2-buten-1-ol, 99%	500GR	12737	A
156631000	763-32-6	3-Methyl-3-buten-1-ol, 97%	100ML	2114	A
156635000	763-32-6	3-Methyl-3-buten-1-ol, 97%	500ML	7536	A
336480100	78-80-8	2-Methyl-1-buten-3-yne, 98%	10ML	2796	A
336480500	78-80-8	2-Methyl-1-buten-3-yne, 98%	50ML	10884	A
171815000	110-68-9	N-Methylbutylamine, 98%	500ML	4151	A
171811000	110-68-9	N-Methylbutylamine, 98%	100ML	1041	A
368810050	14610-37-8	N-Methyl-tert-butylamine, 97%	5ML	12191	A
368810250	14610-37-8	N-Methyl-tert-butylamine, 97%	25ML	48302	A
205280050	96-15-1	2-Methylbutylamine, 98%	5ML	11391	A
173480250	26537-19-9	Methyl 4-tert-butylbenzoate, 99%	25GR	3695	A
279960500	7340-90-1	2-Methyl-5-tert-butylthiophenol, remainder isomer, 93%	50GR	11961	A
392740100	598-23-2	3-Methyl-1-butyne, 96%	10ML	15717	A
392740010	598-23-2	3-Methyl-1-butyne, 96%	1ML	3526	A
223490050	23326-27-4	Methyl 2-butyrate, 97%	5GR	8971	A
223490010	23326-27-4	Methyl 2-butyrate, 97%	1GR	3483	A
223490250	23326-27-4	Methyl 2-butyrate, 97%	25GR	30362	A
156820010	115-19-5	2-Methyl-3-butyne-2-ol, 98%	1LT	2957	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
156822500	115-19-5	2-Methyl-3-butyne-2-ol, 98%	250ML	1742	C
156820025	115-19-5	2-Methyl-3-butyne-2-ol, 98%	2.5LT	6583	A
304472500	96-17-3	2-Methylbutyraldehyde, 95%	250ML	12180	A
304470500	96-17-3	2-Methylbutyraldehyde, 95%	50ML	2431	A
163971000	590-86-3	3-Methylbutyraldehyde, 98%	100ML	1311	A
163975000	590-86-3	3-Methylbutyraldehyde, 98%	500ML	3345	A
163970025	590-86-3	3-Methylbutyraldehyde, 98%	2.5LT	13954	A
414140050	623-42-7	Methyl butyrate, 99%	5GR	1023	A
414142500	623-42-7	Methyl butyrate, 99%	250GR	2196	A
414141000	623-42-7	Methyl butyrate, 99%	100GR	1423	A
185640250	116-53-0	DL-2-Methylbutyric acid, 98%	25GR	1249	A
185641000	116-53-0	DL-2-Methylbutyric acid, 98%	100GR	1972	A
224190050	1730-91-2	(S)-(+)-2-Methylbutyric acid, 98%	5GR	14989	A
224190250	1730-91-2	(S)-(+)-2-Methylbutyric acid, 98%	25GR	59397	A
224190010	1730-91-2	(S)-(+)-2-Methylbutyric acid, 98%	1GR	3519	A
414151000	57526-28-0	DL-2-Methylbutyryl chloride, 98%	100GR	56955	A
414150250	57526-28-0	DL-2-Methylbutyryl chloride, 98%	25GR	22924	A
414150050	57526-28-0	DL-2-Methylbutyryl chloride, 98%	5GR	5783	A
414150010	57526-28-0	DL-2-Methylbutyryl chloride, 98%	1GR	2334	A
385555000	110-42-9	Methyl caprate, 98+ %	500GR	10175	A
385551000	110-42-9	Methyl caprate, 98+ %	100GR	2562	A
385550250	110-42-9	Methyl caprate, 98+ %	25GR	1364	A
269310050	598-55-0	Methyl carbamate, 99%	5GR	898	A
269312500	598-55-0	Methyl carbamate, 99%	250GR	2734	A
441050050	1484-12-4	N-Methylcarbazole, 99%	5GR	6550	A
441050250	1484-12-4	N-Methylcarbazole, 99%	25GR	25969	A
441440050	1217891-71-8	N-Methylcarbazole-3-boronic acid pinacol ester, 97%	5GR	84031	A
441440010	1217891-71-8	N-Methylcarbazole-3-boronic acid pinacol ester, 97%	1GR	22048	A
126510050	452-86-8	4-Methylcatechol, 98%	5GR	873	A
126515000	452-86-8	4-Methylcatechol, 98%	500GR	9597	A
126511000	452-86-8	4-Methylcatechol, 98%	100GR	2476	A
126510250	452-86-8	4-Methylcatechol, 98%	25GR	1161	A
369780050	112022-83-0	(R)-(+)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene	5ML	4007	A
369780250	112022-83-0	(R)-(+)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene	25ML	14562	A
436040500	112022-83-0	(R)-(+)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene, AcroSeal®	50ML	21292	A
369770250	112022-81-8	(S)-(-)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene	25ML	16218	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
369770050	112022-81-8	(S)-(-)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene	5ML	4007	A
436030500	112022-81-8	(S)-(-)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene, AcroSeal®	50ML	21292	A
182312500	9004-67-5	Methyl cellulose, viscosity 15 cP (2% solution in water)	250GR	7020	A
182310010	9004-67-5	Methyl cellulose, viscosity 15 cP (2% solution in water)	1KG	20022	A
182311000	9004-67-5	Methyl cellulose, viscosity 15 cP (2% solution in water)	100GR	3811	A
258110025	9004-67-5	Methyl cellulose, viscosity 4000 cP (2% solution in water)	2.5KG	22968	A
258111000	9004-67-5	Methyl cellulose, viscosity 4000 cP (2% solution in water)	100GR	1872	A
258115000	9004-67-5	Methyl cellulose, viscosity 4000 cP (2% solution in water)	500GR	5576	A
428430500	9004-67-5	Methyl cellulose, viscosity 400 cP (2% solution in water)	50GR	1411	A
428432500	9004-67-5	Methyl cellulose, viscosity 400 cP (2% solution in water)	250GR	4019	A
428430010	9004-67-5	Methyl cellulose, viscosity 400 cP (2% solution in water)	1KG	12830	S
148630010	96-34-4	Methyl chloroacetate, 98%	1LT	3417	S
148630025	96-34-4	Methyl chloroacetate, 98%	2.5LT	7468	S
148630100	96-34-4	Methyl chloroacetate, 98%	10LT	18462	A
179900500	4755-81-1	Methyl 2-chloroacetoacetate, 95%	50ML	26857	A
179900100	4755-81-1	Methyl 2-chloroacetoacetate, 95%	10ML	7898	A
241621000	32807-28-6	Methyl 4-chloroacetoacetate, 97%	100ML	180174	A
241620250	32807-28-6	Methyl 4-chloroacetoacetate, 97%	25ML	58521	A
414160250	80-63-7	Methyl alpha-chloroacrylate, stabilized with hydroquinone, 98+%	25GR	17284	A
215595000	2905-65-9	Methyl 3-chlorobenzoate, 98%	500GR	27533	A
215590250	2905-65-9	Methyl 3-chlorobenzoate, 98%	25GR	2572	A
215591000	2905-65-9	Methyl 3-chlorobenzoate, 98%	100GR	8487	A
425400100	53101-00-1	Methyl 4-chlorobenzoylacetate, 97%	10GR	20864	A
425400025	53101-00-1	Methyl 4-chlorobenzoylacetate, 97%	2.5GR	7382	A
126521000	3153-37-5	Methyl 4-chlorobutyrate, 98+%	100GR	2572	A
126520050	3153-37-5	Methyl 4-chlorobutyrate, 98+%	5GR	1235	A
424710010	7377-26-6	Methyl 4-chlorocarbonylbenzoate, tech., 90%	1GR	4097	A
424710050	7377-26-6	Methyl 4-chlorocarbonylbenzoate, tech., 90%	5GR	16276	A
308010250	1514-87-0	Methyl 2-chloro-2,2-difluoroacetate, 99%	25GR	3058	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
304780050	214262-88-1	Methyl 2-chloro-4-fluorophenylacetate, 98%	5GR	6780	A
304660050	103473-99-0	Methyl 2-chloro-6-fluorophenylacetate, 99%	5GR	3560	A
304660250	103473-99-0	Methyl 2-chloro-6-fluorophenylacetate, 99%	25GR	17032	S
430841000	79-22-1	Methyl chloroformate, AcroSeal®, 99%	100ML	1922	S
126535000	79-22-1	Methyl chloroformate, 99%	500ML	5465	S
126531000	79-22-1	Methyl chloroformate, 99%	100ML	1686	S
126530025	79-22-1	Methyl chloroformate, 99%	2.5LT	22089	S
126530050	79-22-1	Methyl chloroformate, 99%	5ML	1684	A
381880100	37908-98-8	Methyl 3-chloro-4-methoxybenzoate, 98%	10GR	6900	A
381880500	37908-98-8	Methyl 3-chloro-4-methoxybenzoate, 98%	50GR	26528	A
436110010	922-15-6	Methyl 2-(chloromethyl)acrylate, stabilised with 0.1% hydroquinone, 97%	1GR	8598	A
436110050	922-15-6	Methyl 2-(chloromethyl)acrylate, stabilised with 0.1% hydroquinone, 97%	5GR	25848	A
391310010	34040-64-7	Methyl 4-(chloromethyl)benzoate, 97%	1GR	2534	A
391310050	34040-64-7	Methyl 4-(chloromethyl)benzoate, 97%	5GR	7229	A
391310250	34040-64-7	Methyl 4-(chloromethyl)benzoate, 97%	25GR	23297	A
367410050	2144-37-8	Methyl 5-(chloromethyl)-2-furancarboxylate, 99%	5GR	11709	A
367410010	2144-37-8	Methyl 5-(chloromethyl)-2-furancarboxylate, 99%	1GR	3320	A
354320050	13324-11-3	Methyl 2-chloro-4-nitrobenzoate, 98%	5GR	7174	A
438390100	6307-82-0	Methyl 2-chloro-5-nitrobenzoate, 98%	10GR	5301	A
351040250	57486-68-7	Methyl 2-chlorophenylacetate, 98%	25GR	11216	A
351040050	57486-68-7	Methyl 2-chlorophenylacetate, 98%	5GR	3406	A
371671000	53088-68-9	Methyl 3-chlorophenylacetate, 98%	100GR	36090	A
371670250	53088-68-9	Methyl 3-chlorophenylacetate, 98%	25GR	10635	A
351050250	52449-43-1	Methyl 4-chlorophenylacetate, 99%	25GR	11227	A
351050050	52449-43-1	Methyl 4-chlorophenylacetate, 99%	5GR	3406	A
432980050	1093860-48-0	Methyl 6-chloropyridazine-4-carboxylate, 97%	5GR	62143	A
432980010	1093860-48-0	Methyl 6-chloropyridazine-4-carboxylate, 97%	1GR	22041	A
224160250	26638-43-7	Methyl 2-(chlorosulfonyl)benzoate, tech., 90%	25GR	15948	A
224160050	26638-43-7	Methyl 2-(chlorosulfonyl)benzoate, tech., 90%	5GR	3856	A
373020050	207511-19-1	6-Methylchromone hydrate, 99%	5GR	12782	A
373020010	207511-19-1	6-Methylchromone hydrate, 99%	1GR	3517	A
372880050	5006-44-0	6-Methylchromone-2-carboxylic acid, 98+%	5GR	14864	A
372880010	5006-44-0	6-Methylchromone-2-carboxylic acid, 98+%	1GR	4469	A
279765000	103-26-4	Methyl cinnamate, 98%	500GR	7262	A
279760050	103-26-4	Methyl cinnamate, 98%	5GR	2279	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
126550100	1199-77-5	alpha-Methylcinnamic acid, 99%	10GR	2245	A
296930050	2373-76-4	2-Methylcinnamic acid, 99%	5GR	3254	A
296930100	2373-76-4	2-Methylcinnamic acid, 99%	10GR	6024	A
296940100	3029-79-6	3-Methylcinnamic acid, 98%	10GR	11544	A
126561000	1866-39-3	4-Methylcinnamic acid, 99%, predominantly trans	100GR	11687	A
126560050	1866-39-3	4-Methylcinnamic acid, 99%, predominantly trans	5GR	1249	A
126560250	1866-39-3	4-Methylcinnamic acid, 99%, predominantly trans	25GR	4370	A
160845000	623-43-8	trans-Methyl crotonate, 98%	500GR	6133	A
160840050	623-43-8	trans-Methyl crotonate, 98%	5GR	1347	A
160841000	623-43-8	trans-Methyl crotonate, 98%	100GR	1847	A
148640010	105-34-0	Methyl cyanoacetate, 97%	1LT	5355	A
148642500	105-34-0	Methyl cyanoacetate, 97%	250ML	1523	A
314640050	69316-08-1	Methyl 4-(cyanoacetyl) benzoate, 98%	5GR	3133	A
314640010	69316-08-1	Methyl 4-(cyanoacetyl) benzoate, 98%	1GR	1535	A
213280250	1129-35-7	Methyl 4-cyanobenzoate, 98%	25GR	4856	A
213280050	1129-35-7	Methyl 4-cyanobenzoate, 98%	5GR	1435	A
358200050	114772-53-1	4'-Methyl-2-cyanobiphenyl, 98%	5GR	2410	A
358200250	114772-53-1	4'-Methyl-2-cyanobiphenyl, 98%	25GR	6824	A
365540050	765-85-5	Methyl cyclobutanecarboxylate, 98%	5GR	6386	A
365540250	765-85-5	Methyl cyclobutanecarboxylate, 98%	25GR	21609	A
377111000	128446-36-6	Methyl-beta-cyclodextrin, average Mn ~1310	100GR	32354	A
377110050	128446-36-6	Methyl-beta-cyclodextrin, average Mn ~1310	5GR	2344	A
377110250	128446-36-6	Methyl-beta-cyclodextrin, average Mn ~1310	25GR	9825	A
397240010	108-87-2	Methylcyclohexane, AcroSeal®, Extra Dry, 98+%	1LT	12377	A
397241000	108-87-2	Methylcyclohexane, AcroSeal®, Extra Dry, 98+%	100ML	3056	A
433770010	108-87-2	Methylcyclohexane, 99%, for spectroscopy	1LT	12212	A
433770025	108-87-2	Methylcyclohexane, 99%, for spectroscopy	2.5LT	23801	A
126580010	108-87-2	Methylcyclohexane, extra pure, 99%	1LT	1621	C
126580025	108-87-2	Methylcyclohexane, extra pure, 99%	2.5LT	3012	A
126580050	108-87-2	Methylcyclohexane, extra pure, 99%	5LT	5586	C
126580100	108-87-2	Methylcyclohexane, extra pure, 99%	10LT	12020	A
321420010	10120-28-2	Methylcyclohexane-d14, packaged in ampoules, 99 atom% D, for NMR	1GR	3406	A*#
188820500	4630-82-4	Methyl cyclohexanecarboxylate, 98%	50GR	11139	A
188820050	4630-82-4	Methyl cyclohexanecarboxylate, 98%	5GR	1840	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
162110050	1123-25-7	1-Methyl-1-cyclohexanecarboxylic acid, 99%	5GR	1859	A
162110100	1123-25-7	1-Methyl-1-cyclohexanecarboxylic acid, 99%	10GR	2846	A
162110250	1123-25-7	1-Methyl-1-cyclohexanecarboxylic acid, 99%	25GR	6341	A
427500050	13064-83-0	trans-4-Methyl-1-cyclohexanecarboxylic acid, 98+%	5GR	40284	A
427500010	13064-83-0	trans-4-Methyl-1-cyclohexanecarboxylic acid, 98+%	1GR	12201	A
126590250	1193-55-1	2-Methyl-1,3-cyclohexanedione, 98+%	25GR	4605	A
126591000	1193-55-1	2-Methyl-1,3-cyclohexanedione, 98+%	100GR	14553	A
126592000	1193-55-1	2-Methyl-1,3-cyclohexanedione, 98+%	200GR	26960	A
126600050	590-67-0	1-Methylcyclohexanol, 96%	5GR	1835	A
126600250	590-67-0	1-Methylcyclohexanol, 96%	25GR	5180	A
126601000	590-67-0	1-Methylcyclohexanol, 96%	100GR	16188	A
166890010	583-59-5	2-Methylcyclohexanol, mixture of cis and trans, 99%	1KG	5580	C
166890025	583-59-5	2-Methylcyclohexanol, mixture of cis and trans, 99%	2.5KG	11933	A
166892500	583-59-5	2-Methylcyclohexanol, mixture of cis and trans, 99%	250GR	1902	A
166902500	589-91-3	4-Methylcyclohexanol, mixture of cis and trans, 99%	250GR	3101	A
166900010	589-91-3	4-Methylcyclohexanol, mixture of cis and trans, 99%	1KG	8799	A
166900050	589-91-3	4-Methylcyclohexanol, mixture of cis and trans, 99%	5GR	1337	A
126612500	583-60-8	2-Methylcyclohexanone, 98%	250GR	6141	A
126610010	583-60-8	2-Methylcyclohexanone, 98%	1KG	17649	A
126610500	583-60-8	2-Methylcyclohexanone, 98%	50GR	2272	A
126635000	591-24-2	3-Methylcyclohexanone, 97%	500GR	8174	A
126631000	591-24-2	3-Methylcyclohexanone, 97%	100GR	2159	A
126630050	591-24-2	3-Methylcyclohexanone, 97%	5GR	1435	A
174260250	589-92-4	4-Methylcyclohexanone, 98%	25GR	1735	A
174261000	589-92-4	4-Methylcyclohexanone, 98%	100GR	3976	A
156840500	591-49-1	1-Methyl-1-cyclohexene, stabilized, 98+%	50GR	6851	A
156840100	591-49-1	1-Methyl-1-cyclohexene, stabilized, 98+%	10GR	2272	A
304310250	591-48-0	3-Methyl-1-cyclohexene, tech., 90%	25ML	12070	A
213710250	18448-47-0	Methyl 1-cyclohexene-1-carboxylate, 98%	25GR	44557	A
213710050	18448-47-0	Methyl 1-cyclohexene-1-carboxylate, 98%	5GR	11227	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
126660010	1193-18-6	3-Methyl-2-cyclohexen-1-one, 98%	1GR	1035	A
126660100	1193-18-6	3-Methyl-2-cyclohexen-1-one, 98%	10GR	3132	A
126660500	1193-18-6	3-Methyl-2-cyclohexen-1-one, 98%	50GR	12431	A
431430010	850567-92-9	4-Methyl-1-cyclohexen-1-ylboronic acid, 97%	1GR	25499	A
185910100	7003-32-9	2-Methylcyclohexylamine, mixture of cis and trans, 98%	10GR	1423	A
185910500	7003-32-9	2-Methylcyclohexylamine, mixture of cis and trans, 98%	50GR	4961	A
175870100	6321-23-9	4-Methylcyclohexylamine, mixture of cis and trans, 97%	10GR	6561	A
175870010	6321-23-9	4-Methylcyclohexylamine, mixture of cis and trans, 97%	1GR	1623	A
175871000	6321-23-9	4-Methylcyclohexylamine, mixture of cis and trans, 97%	100GR	41712	A
146990010	100-60-7	N-Methylcyclohexylamine, 98%	1LT	7185	A
146990050	100-60-7	N-Methylcyclohexylamine, 98%	5ML	1173	A
146992500	100-60-7	N-Methylcyclohexylamine, 98%	250ML	2684	A
156850010	26472-00-4	Methylcyclopentadiene dimer, 95%	1KG	20767	A
156850025	26472-00-4	Methylcyclopentadiene dimer, 95%	2.5KG	44435	A
156852500	26472-00-4	Methylcyclopentadiene dimer, 95%	250GR	7262	A
345240025	96-37-7	Methylcyclopentane, 95%	2.5LT	47590	A
345245000	96-37-7	Methylcyclopentane, 95%	500ML	12015	A
345240250	96-37-7	Methylcyclopentane, 95%	25LT	248497	A
152320250	765-69-5	2-Methyl-1,3-cyclopentanedione, 98%	25GR	5959	A
176460500	765-70-8	3-Methyl-1,2-cyclopentanedione, 99%	50GR	4370	A
176460100	765-70-8	3-Methyl-1,2-cyclopentanedione, 99%	10GR	1249	A
176462500	765-70-8	3-Methyl-1,2-cyclopentanedione, 99%	250GR	17261	A
187890050	18729-48-1	3-Methylcyclopentanol, mixture of isomers, 99%	5GR	14787	A
187890010	18729-48-1	3-Methylcyclopentanol, mixture of isomers, 99%	1GR	5235	A
247660250	1120-72-5	2-Methylcyclopentanone, 99%	25GR	36824	A
247660050	1120-72-5	2-Methylcyclopentanone, 99%	5GR	11030	A
169370250	1757-42-2	DL-3-Methylcyclopentanone, 99%	25GR	14853	A
169370050	1757-42-2	DL-3-Methylcyclopentanone, 99%	5GR	3744	A
342091000	10472-24-9	Methyl 2-cyclopentanonecarboxylate, 96%	100GR	11567	A
342090250	10472-24-9	Methyl 2-cyclopentanonecarboxylate, 96%	25GR	4535	A
342090050	10472-24-9	Methyl 2-cyclopentanonecarboxylate, 96%	5GR	1600	A
126700250	693-89-0	1-Methyl-1-cyclopentene, 96%	25ML	8631	A
126700050	693-89-0	1-Methyl-1-cyclopentene, 96%	5ML	2245	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
397590100	25662-28-6	Methyl 1-cyclopentene-1-carboxylate, 97%	10GR	16254	A
397590010	25662-28-6	Methyl 1-cyclopentene-1-carboxylate, 97%	1GR	2979	A
270360010	1120-73-6	2-Methyl-2-cyclopenten-1-one, 97%	1GR	4856	A
270360050	1120-73-6	2-Methyl-2-cyclopenten-1-one, 97%	5GR	16376	A
163592500	2758-18-1	3-Methyl-2-cyclopenten-1-one, stabilized, 98%	250GR	34972	A
163590500	2758-18-1	3-Methyl-2-cyclopenten-1-one, stabilized, 98%	50GR	8887	A
163590100	2758-18-1	3-Methyl-2-cyclopenten-1-one, stabilized, 98%	10GR	2846	A
126715000	2868-37-3	Methyl cyclopropanecarboxylate, 98%	500GR	27097	A
126710250	2868-37-3	Methyl cyclopropanecarboxylate, 98%	25GR	2936	A
126711000	2868-37-3	Methyl cyclopropanecarboxylate, 98%	100GR	11381	A
194960010	6914-76-7	1-Methylcyclopropanecarboxylic acid, 98%	1GR	4992	A
194960050	6914-76-7	1-Methylcyclopropanecarboxylic acid, 98%	5GR	16550	A
198160100	29555-02-0	2-Methylcyclopropanecarboxylic acid, 98%	10GR	8084	A
198160500	29555-02-0	2-Methylcyclopropanecarboxylic acid, 98%	50GR	32048	A
214940100	6077-72-1	2-Methylcyclopropanemethanol, mixture of cis and trans, 98%	10GR	14939	A
214940010	6077-72-1	2-Methylcyclopropanemethanol, mixture of cis and trans, 98%	1GR	2434	A
226920100	1187-84-4	S-Methyl-L-cysteine, 99+%	10GR	9485	A
441101000	148766-37-4	2-Methyl-L-cysteine hydrochloride, 98% ee, 98%	100MG	12640	A
148621000	116-54-1	Methyl dichloroacetate, 99%	100ML	1020	A
148625000	116-54-1	Methyl dichloroacetate, 99%	500ML	2376	A
338770250	2905-54-6	Methyl 2,3-dichlorobenzoate, 97%	25ML	8806	A
338770050	2905-54-6	Methyl 2,3-dichlorobenzoate, 97%	5ML	3472	A
430050050	35112-28-8	Methyl 2,4-dichlorobenzoate, 97%	5GR	3931	A
430050250	35112-28-8	Methyl 2,4-dichlorobenzoate, 97%	25GR	11108	A
243560250	17640-25-4	Methyl dichloromethoxyacetate, tech., 90%	25ML	20000	A
371320010	10328-87-7	Methyl 2,3-dichlorophenylacetate, 98%	1GR	2695	A
371320050	10328-87-7	Methyl 2,3-dichlorophenylacetate, 98%	5GR	10963	A
371320250	10328-87-7	Methyl 2,3-dichlorophenylacetate, 98%	25GR	27371	A
351060250	55954-23-9	Methyl 2,4-dichlorophenylacetate, 99%	25GR	11807	A
351061000	55954-23-9	Methyl 2,4-dichlorophenylacetate, 99%	100GR	34151	A
351070250	54551-83-6	Methyl 2,6-dichlorophenylacetate, 99%	25GR	11588	A
351070050	54551-83-6	Methyl 2,6-dichlorophenylacetate, 99%	5GR	3669	A
351080250	6725-44-6	Methyl 3,4-dichlorophenylacetate, 99%	25GR	11786	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
446580050	6299-85-0	Methyl 2,4-dichloropyrimidine-6-carboxylate, 98%	5GR	9735	A
446580250	6299-85-0	Methyl 2,4-dichloropyrimidine-6-carboxylate, 98%	25GR	38379	A
126720010	105-59-9	N-Methyldiethanolamine, 99+%	1KG	3614	A
126720025	105-59-9	N-Methyldiethanolamine, 99+%	2.5KG	6889	A
126722500	105-59-9	N-Methyldiethanolamine, 99+%	250GR	1273	A
265990010	99155-80-3	1-Methyl-6,7-dietoxy-3,4-dihydroisoquinoline, 99+%	1GR	10153	A
265990050	99155-80-3	1-Methyl-6,7-dietoxy-3,4-dihydroisoquinoline, 99+%	5GR	29145	A
392261000	2031-62-1	Methyldiethoxysilane, 97%	100GR	32748	A
392260050	2031-62-1	Methyldiethoxysilane, 97%	5GR	3177	A
392260250	2031-62-1	Methyldiethoxysilane, 97%	25GR	11150	A
169980500	1067-74-9	Methyl diethylphosphonacetate, 98%	50GR	7351	A
169980100	1067-74-9	Methyl diethylphosphonacetate, 98%	10GR	1461	A
152750010	62435-72-7	Methyl 2,5-dihydro-2,5-dimethoxy-2-furancarboxylate, tech., mixture of cis and trans, 85%	1GR	6747	A
152750050	62435-72-7	Methyl 2,5-dihydro-2,5-dimethoxy-2-furancarboxylate, tech., mixture of cis and trans, 85%	5GR	19058	A
388970010		1-Methyl-3,4-dihydroisoquinoline hydrochloride hydrate	1GR	7470	A
388970050		1-Methyl-3,4-dihydroisoquinoline hydrochloride hydrate	5GR	25508	A
126731000	2150-47-2	Methyl 2,4-dihydroxybenzoate, 97%	100GR	10572	A
126730250	2150-47-2	Methyl 2,4-dihydroxybenzoate, 97%	25GR	2996	A
126730050	2150-47-2	Methyl 2,4-dihydroxybenzoate, 97%	5GR	1061	A
442450010	2150-45-0	Methyl 2,6-dihydroxybenzoate, 97%	1GR	4359	A
442450050	2150-45-0	Methyl 2,6-dihydroxybenzoate, 97%	5GR	14436	A
170440250	2150-44-9	Methyl 3,5-dihydroxybenzoate, 97%	25GR	3569	A
170441000	2150-44-9	Methyl 3,5-dihydroxybenzoate, 97%	100GR	11757	A
414180050	89-91-8	Methyl dimethoxyacetate, 98%	5GR	2234	A
414180250	89-91-8	Methyl dimethoxyacetate, 98%	25GR	6315	A
426811000	2150-41-6	Methyl 2,4-dimethoxybenzoate, 98%	100GR	10696	A
426810250	2150-41-6	Methyl 2,4-dimethoxybenzoate, 98%	25GR	4394	A
426810050	2150-41-6	Methyl 2,4-dimethoxybenzoate, 98%	5GR	1939	A
189230500	2150-38-1	Methyl 3,4-dimethoxybenzoate, 98+%	50GR	3823	A
173680250	2150-37-0	Methyl 3,5-dimethoxybenzoate, 99%	25GR	2784	A
173681000	2150-37-0	Methyl 3,5-dimethoxybenzoate, 99%	100GR	9187	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
265970050	4721-98-6	1-Methyl-6,7-dimethoxy-3,4-dihydroisoquinoline, 99+%	5GR	25388	A
265970010	4721-98-6	1-Methyl-6,7-dimethoxy-3,4-dihydroisoquinoline, 99+%	1GR	10361	A
344540050	83011-43-2	Methyl 4,5-dimethoxy-3-hydroxybenzoate, 98%	5GR	21358	A
264340250	7424-91-1	Methyl 3,3-dimethoxypropionate, 99%	25GR	3420	A
264340050	7424-91-1	Methyl 3,3-dimethoxypropionate, 99%	5GR	1049	A
335780010	16135-43-6	2-Methyl-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride, 98%	1GR	9277	A
372020010	113212-14-9	Methyl 3-(dimethylamino)-2-isocyanacrylate, 96%	1GR	8925	A
372020050	113212-14-9	Methyl 3-(dimethylamino)-2-isocyanacrylate, 96%	5GR	35060	A
372022500	113212-14-9	Methyl 3-(dimethylamino)-2-isocyanacrylate, 96%	250MG	2982	A
210911000	14002-80-3	Methyl 2,2-dimethyl-3-hydroxypropionate, 98+%	100GR	17011	A
210910250	14002-80-3	Methyl 2,2-dimethyl-3-hydroxypropionate, 98+%	25GR	5168	A
275200010	54878-01-2	Methyl (1R,3S)-2,2-dimethyl-3-(2-oxopropyl)-cyclopropaneacetate, 96%	1GR	16025	A
305000500	1120-97-4	4-Methyl-1,3-dioxane, 99%	50GR	7547	A
305000050	1120-97-4	4-Methyl-1,3-dioxane, 99%	5GR	2695	A
414200050	497-26-7	2-Methyl-1,3-dioxolane, 98%	5GR	1297	A
414210250	552-82-9	N-Methyldiphenylamine, 97%	25GR	7821	A
414210050	552-82-9	N-Methyldiphenylamine, 97%	5GR	2772	A
408970250	1486-28-8	Methyldiphenylphosphine, 99%	25GR	17295	A
408971000	1486-28-8	Methyldiphenylphosphine, 99%	100GR	48904	A
408970050	1486-28-8	Methyldiphenylphosphine, 99%	5GR	5191	A
165290050	4020-99-9	Methyl diphenylphosphinite, 99%	5GR	2496	A
165592500	624-92-0	Methyl disulfide, 99%	250GR	2476	A
165590500	624-92-0	Methyl disulfide, 99%	50GR	1035	A
165590025	624-92-0	Methyl disulfide, 99%	2.5KG	6923	A
165590010	624-92-0	Methyl disulfide, 99%	1KG	3719	A
430821000	624-92-0	Methyl disulfide, AcroSeal® 99%	100ML	1585	A
443260050	6007-26-7	2-Methyl-1,3-dithiane, 97%	5ML	3020	A
443260010	6007-26-7	2-Methyl-1,3-dithiane, 97%	1ML	1061	A
265150050	67952-60-7	2-(Methyldithio)isobutyraldehyde, 95%	5GR	48938	A
265150010	67952-60-7	2-(Methyldithio)isobutyraldehyde, 95%	1GR	12454	A
393660010	5616-51-3	2-Methyl-1,3-dithiolane, 97%	1GR	2268	A
393660250	5616-51-3	2-Methyl-1,3-dithiolane, 97%	25GR	23691	A
393660050	5616-51-3	2-Methyl-1,3-dithiolane, 97%	5GR	5839	A
172850010	1477-68-5	3-O-Methyldopamine hydrochloride, 99+%	1GR	22935	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
172851000	1477-68-5	3-O-Methyldopamine hydrochloride, 99+%	100MG	4282	A
187740500	645-33-0	4-O-Methyldopamine hydrochloride, 98%	50MG	4053	A
187745000	645-33-0	4-O-Methyldopamine hydrochloride, 98%	500MG	22968	A
428530050	2390-09-2	Methyl cis-11-eicosenoate, 99%	5GR	126440	A
428530010	2390-09-2	Methyl cis-11-eicosenoate, 99%	1GR	31917	A
163805000	110-26-9	N,N'-Methylenebisacrylamide, extra pure, 96%	500GR	7547	A
163801000	110-26-9	N,N'-Methylenebisacrylamide, extra pure, 96%	100GR	3275	A
163800050	110-26-9	N,N'-Methylenebisacrylamide, extra pure, 96%	5GR	2772	A
163800025	110-26-9	N,N'-Methylenebisacrylamide, extra pure, 96%	2.5KG	29934	A
164790250	110-26-9	N,N'-Methylenebisacrylamide, for electrophoresis, for biochemistry, 99+%	25GR	3155	A
164791000	110-26-9	N,N'-Methylenebisacrylamide, for electrophoresis, for biochemistry, 99+%	100GR	8587	A
164795000	110-26-9	N,N'-Methylenebisacrylamide, for electrophoresis, for biochemistry, 99+%	500GR	15576	A
414220250	1945-78-4	2,2'-Methylenebisbenzothiazole, 97%	25GR	8982	A
431790010	5124-30-1	4,4'-Methylenebis(cyclohexyl isocyanate), 90%, mixture of isomers, AcroSeal®	1LT	18434	A
431791000	5124-30-1	4,4'-Methylenebis(cyclohexyl isocyanate), 90%, mixture of isomers, AcroSeal®	100ML	2784	A
126745000	101-61-1	4,4'-Methylenebis(N,N-dimethylaniline), 99+%	500GR	31216	A
126741000	101-61-1	4,4'-Methylenebis(N,N-dimethylaniline), 99+%	100GR	7787	A
126740050	101-61-1	4,4'-Methylenebis(N,N-dimethylaniline), 99+%	5GR	2446	A
414240250	61-73-4	Methylene Blue, certified, pure	25GR	2288	A
414245000	61-73-4	Methylene Blue, certified, pure	500GR	13669	A
414241000	61-73-4	Methylene Blue, certified, pure	100GR	5576	A
229801000	122965-43-9	Methylene Blue hydrate, high purity biological stain, 96+%	100GR	3702	A
229800010	122965-43-9	Methylene Blue hydrate, high purity biological stain, 96+%	1KG	26232	A
414250025	122965-43-9	Methylene Blue hydrate, pure	2.5KG	55531	A
414255000	122965-43-9	Methylene Blue hydrate, pure	500GR	16331	A
414251000	122965-43-9	Methylene Blue hydrate, pure	100GR	3517	A
126751000	7220-79-3	Methylene Blue trihydrate, pure, 95%	100GR	4666	A
126752500	7220-79-3	Methylene Blue trihydrate, pure, 95%	250GR	9815	A
126750010	7220-79-3	Methylene Blue trihydrate, pure, 95%	1KG	27744	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
414260010	547-65-9	alpha-Methylene-gamma-butyrolactone, stabilized, 95%	1GR	6407	A
414260050	547-65-9	alpha-Methylene-gamma-butyrolactone, stabilized, 95%	5GR	17798	A
325510050	1192-37-6	Methylenecyclohexane, 98%	5GR	8926	A
325510010	1192-37-6	Methylenecyclohexane, 98%	1GR	2672	A
205292500	499-02-5	3-Methylenecyclopropane-trans-1,2-dicarboxylic acid, 98%	250MG	2903	A
205290010	499-02-5	3-Methylenecyclopropane-trans-1,2-dicarboxylic acid, 98%	1GR	8598	A
158040010	101-77-9	4,4'-Methylenedianiline, 97%	1KG	5304	A
158040050	101-77-9	4,4'-Methylenedianiline, 97%	5GR	973	A
158042500	101-77-9	4,4'-Methylenedianiline, 97%	250GR	1986	A
330810050	3162-29-6	3,4-Methylenedioxyacetophenone, 98%	5GR	687	A
330810250	3162-29-6	3,4-Methylenedioxyacetophenone, 98%	25GR	3515	A
171470100	14268-66-7	3,4-(Methylenedioxy)aniline, 97%	10GR	1580	A
171470500	14268-66-7	3,4-(Methylenedioxy)aniline, 97%	50GR	4162	A
171480250	2620-44-2	1,2-(Methylenedioxy)-4-nitrobenzene, 98%	25GR	5936	A
171481000	2620-44-2	1,2-(Methylenedioxy)-4-nitrobenzene, 98%	100GR	20328	A
381860100	1485-00-3	3,4-Methylenedioxy-beta-nitrostyrene, 98%	10GR	6966	A
381860500	1485-00-3	3,4-Methylenedioxy-beta-nitrostyrene, 98%	50GR	21894	A
302620250	2861-28-1	3,4-(Methylenedioxy)phenylacetic acid, 98.5+%	25GR	8762	A
302620025	2861-28-1	3,4-(Methylenedioxy)phenylacetic acid, 98.5+%	2.5GR	1449	A
163350100	4439-02-5	3,4-(Methylenedioxy)phenylacetone, 98%	10GR	8948	A
163350500	4439-02-5	3,4-(Methylenedioxy)phenylacetone, 98%	50GR	29858	A
359580050	94839-07-3	3,4-Methylenedioxyphenylboronic acid, 98%	5GR	4693	A
359580010	94839-07-3	3,4-Methylenedioxyphenylboronic acid, 98%	1GR	1497	A
438761000	17680-04-5	3,4-(Methylenedioxy)phenylmagnesium bromide, 0.8M solution in toluene/THF (50:50), AcroSeal®	100ML	16396	A
414281000	101-68-8	Methylene di-p-phenyl diisocyanate, flakes, 98%	100GR	2114	A
414285000	101-68-8	Methylene di-p-phenyl diisocyanate, flakes, 98%	500GR	2487	A
351730050	122-25-8	5,5'-Methylenedisalicylic acid, 95%	5GR	2913	A
351730250	122-25-8	5,5'-Methylenedisalicylic acid, 95%	25GR	10701	A
308590010	3513-81-3	2-Methylene-1,3-propanediol, 97%	1GR	7206	A
308590050	3513-81-3	2-Methylene-1,3-propanediol, 97%	5GR	20351	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
126780050	5832-55-3	2-Methylene-3-quinuclidinone hydrochloride dihydrate, 97%	5GR	8971	A
126780250	5832-55-3	2-Methylene-3-quinuclidinone hydrochloride dihydrate, 97%	25GR	35552	A
151241000	4582-21-2	trans-3,6-endo-Methylene-1,2,3,6-tetrahydrophthaloyl chloride, 97%	100GR	34929	A
414300050	2516-05-4	Methylene Violet, Bernthsen, certified, pure	5GR	18522	A
414300010	2516-05-4	Methylene Violet, Bernthsen, certified, pure	1GR	5936	A
299540010	112489-57-3	Methyl(2E,4S)-(-)-4-(phenylmethoxy)pent-2-enoate, 98%	1GR	17449	A
290800250	23676-08-6	Methyl 4-ethoxybenzoate, 97%	25GR	9879	A
155560050	109-81-9	N-Methylethylenediamine, 95%	5GR	2358	A
155560250	109-81-9	N-Methylethylenediamine, 95%	25GR	8281	A
155561000	109-81-9	N-Methylethylenediamine, 95%	100GR	29201	A
134100050	5355-68-0	1-(1'-Methylethyl)-4-piperidone, 99%	5ML	2256	A
134101000	5355-68-0	1-(1'-Methylethyl)-4-piperidone, 99%	100ML	6101	A
353460010	1277-49-2	alpha-Methylferrocene-methanol, 97%	1GR	2608	A
199760100	63131-29-3	Methyl 4-fluorobenzoyleacetate, 99%	10GR	21542	A
199760250	63131-29-3	Methyl 4-fluorobenzoyleacetate, 99%	25GR	47990	A
398490010	391-92-4	Methyl 5-fluoro-2-hydroxybenzoate, 97%	1GR	10121	A
398490050	391-92-4	Methyl 5-fluoro-2-hydroxybenzoate, 97%	5GR	28586	A
304641000	57486-67-6	Methyl 2-fluorophenylacetate, 99%	100GR	91357	A
304640250	57486-67-6	Methyl 2-fluorophenylacetate, 99%	25GR	28104	A
304640050	57486-67-6	Methyl 2-fluorophenylacetate, 99%	5GR	7163	A
351090250	64123-77-9	Methyl 3-fluorophenylacetate, 98%	25GR	12443	A
351090050	64123-77-9	Methyl 3-fluorophenylacetate, 98%	5GR	3866	A
304670250	34837-84-8	Methyl 4-fluorophenylacetate, 99%	25GR	16057	A
304671000	34837-84-8	Methyl 4-fluorophenylacetate, 99%	100GR	52168	A
414330050	123-39-7	N-Methylformamide, 99+%	5GR	1023	A
414331000	123-39-7	N-Methylformamide, 99+%	100GR	2005	A
414330010	123-39-7	N-Methylformamide, 99+%	1KG	8521	A
126810010	93-61-8	N-Methylformanilide, 99%	1KG	4884	A
126815000	93-61-8	N-Methylformanilide, 99%	500GR	2639	A
126810050	93-61-8	N-Methylformanilide, 99%	5GR	949	A
126811000	93-61-8	N-Methylformanilide, 99%	100GR	1211	A
414340050	107-31-3	Methyl formate, for spectroscopy, 98%	5ML	1369	A
414345000	107-31-3	Methyl formate, for spectroscopy, 98%	500ML	4534	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
414340025	107-31-3	Methyl formate, for spectroscopy, 98%	2.5LT	19571	C
126820010	107-31-3	Methyl formate, extra pure, 97%	1LT	1507	S
126820025	107-31-3	Methyl formate, extra pure, 97%	2.5LT	2994	A
175370050	23731-38-6	Methyl formate-d, 98+ atom % D, for NMR	5GR	8699	A*#
276520010	3012-80-4	1-Methyl-2-formylbenzimidazole, 99+%	1GR	23625	A
223750100	1571-08-0	Methyl 4-formylbenzoate, 99%	10GR	4162	A
223750500	1571-08-0	Methyl 4-formylbenzoate, 99%	50GR	19791	A
368050010	52178-50-4	Methyl 3-formylbenzoate, 98%	1GR	3811	A
368050050	52178-50-4	Methyl 3-formylbenzoate, 98%	5GR	14885	A
368050250	52178-50-4	Methyl 3-formylbenzoate, 98%	25GR	58982	A
424720010	42228-16-0	Methyl 4-formylbenzoate dimethyl acetal, 95%	1GR	8641	A
444780050	70916-89-1	Methyl 4'-formylbiphenyl-4-carboxylate, 97%	5GR	25025	A
444780010	70916-89-1	Methyl 4'-formylbiphenyl-4-carboxylate, 97%	1GR	7015	A
424620025	133831-28-4	Methyl 3-formylindole-6-carboxylate, 95%	2.5GR	10811	A
126830010	534-22-5	2-Methylfuran, stabilized, 99%	1LT	6396	A
126830050	534-22-5	2-Methylfuran, stabilized, 99%	5ML	998	A
126832500	534-22-5	2-Methylfuran, stabilized, 99%	250ML	2519	A
342300010	930-27-8	3-Methylfuran, 98%	1GR	16112	A
275390010	28588-74-1	2-Methyl-3-furanethiol, balance oxidized compound, ca.90%	1GR	6527	A
275390050	28588-74-1	2-Methyl-3-furanethiol, balance oxidized compound, ca.90%	5GR	25870	A
268940250	14003-16-8	5-Methyl-2-furanmethanamine, 98%	25GR	12760	A
268940050	14003-16-8	5-Methyl-2-furanmethanamine, 98%	5GR	3220	A
358510050	3857-25-8	5-Methyl-2-furanmethanol, 97%	5GR	9661	A
159921000	620-02-0	5-Methylfurfural, 98+%	100GR	4984	A
159920250	620-02-0	5-Methylfurfural, 98+%	25GR	2048	A
397270010	4753-75-7	N-Methylfurfurylamine, 95%	1GR	3429	A
397270050	4753-75-7	N-Methylfurfurylamine, 95%	5GR	13581	A
156870250	611-13-2	Methyl 2-furoate, 98%	25GR	1393	A
156871000	611-13-2	Methyl 2-furoate, 98%	100GR	3286	A
342310010	4412-96-8	3-Methyl-2-furoic acid, 98%	1GR	5839	A
342310050	4412-96-8	3-Methyl-2-furoic acid, 98%	5GR	20195	A
337090025	3396-99-4	Methyl-alpha-D-galactopyranoside, 98+%	2.5GR	4162	A
337090100	3396-99-4	Methyl-alpha-D-galactopyranoside, 98+%	10GR	11171	A
337090500	3396-99-4	Methyl-alpha-D-galactopyranoside, 98+%	50GR	31552	A
314980010	1824-94-8	Methyl-beta-D-galactopyranoside, 98%	1GR	7000	A

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314980250	1824-94-8	Methyl-beta-D-galactopyranoside, 98%	25GR	70767	A
314980050	1824-94-8	Methyl-beta-D-galactopyranoside, 98%	5GR	17207	A
126845000	6284-40-8	N-Methyl-D-glucamine, 99%	500GR	5465	A
126840025	6284-40-8	N-Methyl-D-glucamine, 99%	2.5KG	21643	A
126841000	6284-40-8	N-Methyl-D-glucamine, 99%	100GR	1906	A
126840050	6284-40-8	N-Methyl-D-glucamine, 99%	5GR	1461	A
270920250	7000-27-3	Methyl-beta-D-glucopyranoside hemihydrate, 99%	25GR	17175	A
173841000	97-30-3	alpha-D-Methylglucoside, 99%	100GR	1635	A
173845000	97-30-3	alpha-D-Methylglucoside, 99%	500GR	6653	A
173840025	97-30-3	alpha-D-Methylglucoside, 99%	2.5KG	27433	A
295380250	18069-17-5	2-Methylglutaric acid, 99%	25GR	5180	A
295380050	18069-17-5	2-Methylglutaric acid, 99%	5GR	1297	A
126860250	626-51-7	3-Methylglutaric acid, 99%	25GR	3286	A
126870050	4166-53-4	3-Methylglutaric anhydride, 97%	5GR	3384	A
126870250	4166-53-4	3-Methylglutaric anhydride, 97%	25GR	11676	A
378890050	96-35-5	Methyl glycolate, 95%	5GR	1335	A
378890250	96-35-5	Methyl glycolate, 95%	25GR	3933	A
414370250	96-35-5	Methyl glycolate, 98%	25GR	4980	A
414371000	96-35-5	Methyl glycolate, 98%	100GR	14382	A
414380250	7114-03-6	Methyl Green, zinc chloride salt, certified, pure	25GR	8039	A
414381000	7114-03-6	Methyl Green, zinc chloride salt, certified, pure	100GR	26484	A
206840050	22661-87-6	Methylguanidine hydrochloride	5GR	14523	A
126880250	592-27-8	2-Methylheptane, 99%	25GR	29277	A
126880010	592-27-8	2-Methylheptane, 99%	1GR	3100	A
126880050	592-27-8	2-Methylheptane, 99%	5GR	8762	A
414400050	3002-23-1	6-Methyl-2,4-heptanedi-one, 98%	5GR	7765	A
414400250	3002-23-1	6-Methyl-2,4-heptanedi-one, 98%	25GR	21928	A
187690250	4630-06-2	DL-6-Methyl-5-hepten-2-ol, 99%	25ML	6791	A
187691000	4630-06-2	DL-6-Methyl-5-hepten-2-ol, 99%	100ML	19671	A
330160050	110-93-0	6-Methyl-5-hepten-2-one, 97.5%	5ML	787	A
330161000	110-93-0	6-Methyl-5-hepten-2-one, 97.5%	100ML	1049	A
330165000	110-93-0	6-Methyl-5-hepten-2-one, 97.5%	500ML	3702	A
126910050	591-76-4	2-Methylhexane, 99%	5ML	6912	A
126910250	591-76-4	2-Methylhexane, 99%	25ML	23877	A
269420050	4536-23-6	2-Methylhexanoic acid, 98%	5GR	824	A
269420250	4536-23-6	2-Methylhexanoic acid, 98%	25GR	3470	A
149660025	110-12-3	5-Methyl-2-hexanone, pure, 99%	2.5LT	7002	A
149660010	110-12-3	5-Methyl-2-hexanone, pure, 99%	1LT	3146	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
393550250	2396-78-3	Methyl 3-hexenoate, predominantly trans, 95 + %	25GR	2084	A
393550050	2396-78-3	Methyl 3-hexenoate, predominantly trans, 95 + %	5GR	824	A
382090250	18937-79-6	Methyl 2-hexynoate, 98 + %	25GR	12868	A
382090050	18937-79-6	Methyl 2-hexynoate, 98 + %	5GR	3245	A
380880050	77758-51-1	Methyl 5-hexynoate, 95%	5GR	10361	A
380880250	77758-51-1	Methyl 5-hexynoate, 95%	25GR	36342	A
259890010	27115-49-7	3-Methylhippuric acid, 98 + %	1GR	2372	A
259760250	2568-34-5	N-Methylhippuric acid, 99%	25GR	28116	A
259760050	2568-34-5	N-Methylhippuric acid, 99%	5GR	6737	A
126940050	616-04-6	1-Methylhydantoin, 97%	5GR	2072	S
126950100	60-34-4	Methylhydrazine, 98%	10ML	4645	S
126951000	60-34-4	Methylhydrazine, 98%	100ML	10535	S
126955000	60-34-4	Methylhydrazine, 98%	500ML	35114	A
166145000	6294-89-9	Methyl hydrazinocarboxylate, 97%	500GR	7821	A
166140025	6294-89-9	Methyl hydrazinocarboxylate, 97%	2.5KG	31007	A
166141000	6294-89-9	Methyl hydrazinocarboxylate, 97%	100GR	2180	A
293550050	17643-54-8	Methyl hydrazodicarboxylate, 99 + %	5GR	10766	A
379080010	1009-67-2	alpha-Methylhydrocinnamic acid, 98%	1GR	2221	A
379080050	1009-67-2	alpha-Methylhydrocinnamic acid, 98%	5GR	6290	A
150830010	95-71-6	2-Methylhydroquinone, 99%	1KG	7831	A
150830050	95-71-6	2-Methylhydroquinone, 99%	5KG	31030	A
150832500	95-71-6	2-Methylhydroquinone, 99%	250GR	2221	A
352000250	19438-10-9	Methyl 3-hydroxybenzoate, 98%	25GR	2114	A
352001000	19438-10-9	Methyl 3-hydroxybenzoate, 98%	100GR	6900	A
126965000	99-76-3	Methyl 4-hydroxybenzoate, 99%	500GR	5060	A
126960025	99-76-3	Methyl 4-hydroxybenzoate, 99%	2.5KG	21018	A
126961000	99-76-3	Methyl 4-hydroxybenzoate, 99%	100GR	1708	A
235145000	5026-62-0	Methyl 4-hydroxybenzoate, sodium salt, 99%	500GR	14052	A
235140025	5026-62-0	Methyl 4-hydroxybenzoate, sodium salt, 99%	2.5KG	55685	A
343860010	53562-86-0	Methyl (S)-(+)-3-hydroxybutyrate, 99%	1GR	8992	A
222320010	3976-69-0	Methyl (R)-(-)-3-hydroxybutyrate, 99%	1GR	9453	A
302110010	33689-29-1	Methyl 1-hydroxy-1-cyclopropane carboxylate, 90%	1GR	10548	A
302110050	33689-29-1	Methyl 1-hydroxy-1-cyclopropane carboxylate, 90%	5GR	44829	A
424750010	79322-76-2	Methyl 4-(1-hydroxyethyl)benzoate, tech., 90%	1GR	6167	A
424750050	79322-76-2	Methyl 4-(1-hydroxyethyl)benzoate, tech., 90%	5GR	21018	A
126970050	2110-78-3	Methyl 2-hydroxyisobutyrate, 99%	5GR	2530	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
126970500	2110-78-3	Methyl 2-hydroxyisobutyrate, 99%	50GR	11807	A
436180010	72657-23-9	Methyl (R)-(-)-beta-hydroxyisobutyrate, 98%	1GR	3044	A
436180050	72657-23-9	Methyl (R)-(-)-beta-hydroxyisobutyrate, 98%	5GR	11482	A
263080010	10068-07-2	Methyl 3-hydroxyisoxazole-5-carboxylate, 99%	1GR	6053	A
263081000	10068-07-2	Methyl 3-hydroxyisoxazole-5-carboxylate, 99%	100MG	1061	A
399260050	6702-50-7	Methyl 3-hydroxy-4-methoxybenzoate, 98%	5GR	14272	A
399260010	6702-50-7	Methyl 3-hydroxy-4-methoxybenzoate, 98%	1GR	3603	A
268010010	4602-70-4	1-Methyl-7-hydroxy-6-methoxy-3,4-dihydroisoquinoline, 99+%	1GR	22113	A
435900010	15484-46-5	Methyl 2-(hydroxymethyl)acrylate, stabilized with 0.1 wt.% MEHQ, 93%	1GR	5071	A
435900050	15484-46-5	Methyl 2-(hydroxymethyl)acrylate, stabilized with 0.1 wt.% MEHQ, 93%	5GR	23178	A
330840100	6908-41-4	Methyl 4-(hydroxymethyl)benzoate, 98%	10GR	10766	A
428470050	948-03-8	Methyl 1-hydroxy-2-naphthoate	5GR	10284	A
428470010	948-03-8	Methyl 1-hydroxy-2-naphthoate	1GR	3089	A
393350050	30766-22-4	Methyl 5-hydroxynicotinate, 97+%	5GR	88827	A
393350010	30766-22-4	Methyl 5-hydroxynicotinate, 97+%	1GR	23680	A
393352500	30766-22-4	Methyl 5-hydroxynicotinate, 97+%	250MG	9738	A
208550250	14199-15-6	Methyl 4-hydroxyphenylacetate, 99%	25GR	2530	A
208551000	14199-15-6	Methyl 4-hydroxyphenylacetate, 99%	100GR	7754	A
414450010	36615-45-9	Methyl (S)-3-hydroxy-3-phenylpropanoate, 99%	1GR	15115	A
369430050	5597-50-2	Methyl 3-(4-hydroxyphenyl)propionate, 98%	5GR	5230	A
126991000	616-47-7	1-Methylimidazole, 99%	100GR	3233	S
126990050	616-47-7	1-Methylimidazole, 99%	5KG	63144	A
126995000	616-47-7	1-Methylimidazole, 99%	500GR	12381	A
127005000	693-98-1	2-Methylimidazole, 99%	500GR	4107	A
127000010	693-98-1	2-Methylimidazole, 99%	1KG	7623	A
127001000	693-98-1	2-Methylimidazole, 99%	100GR	1197	A
190330500	822-36-6	4-Methylimidazole, 98%	50GR	1347	A
190332500	822-36-6	4-Methylimidazole, 98%	250GR	6737	A
425770250	68282-53-1	4-Methyl-5-imidazolecarboxaldehyde, 99%	25GR	18587	A
425770050	68282-53-1	4-Methyl-5-imidazolecarboxaldehyde, 99%	5GR	4687	A
369850050	13750-81-7	1-Methyl-2-imidazolecarboxaldehyde, 97%	5GR	9999	A
369850010	13750-81-7	1-Methyl-2-imidazolecarboxaldehyde, 97%	1GR	3482	A
427630010	17325-26-7	Methyl 4-imidazolecarboxylate, 98%	1GR	8269	A
427630050	17325-26-7	Methyl 4-imidazolecarboxylate, 98%	5GR	32782	A
210885000	38585-62-5	4-Methyl-5-imidazolemethanol hydrochloride, 98%	500GR	41062	A

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210881000	38585-62-5	4-Methyl-5-imidazolemethanol hydrochloride, 98%	100GR	10121	A
210880250	38585-62-5	4-Methyl-5-imidazolemethanol hydrochloride, 98%	25GR	3067	A
304145000	13431-10-2	1-Methyl-2-imidazolidone	500MG	6495	A
304150020	694-32-6	1-Methyl-2-imidazolidone, 98+%	2GR	18401	A
304155000	694-32-6	1-Methyl-2-imidazolidone, 98+%	500MG	6407	A
439720250	534-26-9	2-Methyl-2-imidazoline, 95%	25GR	5080	A
439720050	534-26-9	2-Methyl-2-imidazoline, 95%	5GR	1273	A
127010250	4408-64-4	N-Methyliminodiacetic acid, 99%	25GR	6319	A
127010050	4408-64-4	N-Methyliminodiacetic acid, 99%	5GR	2022	A
439410050	24644-78-8	4-Methyl-1-indanone, 97%	5GR	24754	A
439410010	24644-78-8	4-Methyl-1-indanone, 97%	1GR	7393	A
430480010	1150114-80-9	1-Methylindazole-6-boronic acid, 97%	1GR	29233	A
430490010	1001907-57-8	2-Methyl-2H-indazole-6-boronic acid, 97%	1GR	29233	A
445130010	885698-94-2	1-Methyl-1H-indazole-4-boronic acid pinacol ester, 97%	1GR	11333	A
445130050	885698-94-2	1-Methyl-1H-indazole-4-boronic acid pinacol ester, 97%	5GR	42198	A
445140050	885698-95-3	2-Methyl-2H-indazole-4-boronic acid pinacol ester, 97%	5GR	61694	A
445140010	885698-95-3	2-Methyl-2H-indazole-4-boronic acid pinacol ester, 97%	1GR	16312	A
429340010	1053655-56-3	1-Methyl-1H-indazole-4-carboxaldehyde, 95%	1GR	20110	A
429340050	1053655-56-3	1-Methyl-1H-indazole-4-carboxaldehyde, 95%	5GR	64602	A
186300250	603-76-9	1-Methylindole, 98+%	25GR	5181	A
186301000	603-76-9	1-Methylindole, 98+%	100GR	17064	A
186300050	603-76-9	1-Methylindole, 98+%	5GR	1423	A
127021000	95-20-5	2-Methylindole, 98%	100GR	2372	A
127025000	95-20-5	2-Methylindole, 98%	500GR	9511	A
127030100	83-34-1	3-Methylindole, 98%	10GR	2372	A
127030250	83-34-1	3-Methylindole, 98%	25GR	4219	A
127031000	83-34-1	3-Methylindole, 98%	100GR	12267	A
133890010	16096-32-5	4-Methylindole, 99%	1GR	30931	A
133890050	16096-32-5	4-Methylindole, 99%	5GR	104720	A
206850010	614-96-0	5-Methylindole, 99%	1GR	2696	A
133882500	3420-02-8	6-Methylindole, 99%	250MG	2796	A
133880050	3420-02-8	6-Methylindole, 99%	5GR	33187	A
133880010	3420-02-8	6-Methylindole, 99%	1GR	8374	A
127040050	933-67-5	7-Methylindole, 99%	5GR	10143	A
127040010	933-67-5	7-Methylindole, 99%	1GR	2908	A
439240010	1912-48-7	1-Methyl-3-indoleacetic acid, 98%	1GR	2761	A
439240050	1912-48-7	1-Methyl-3-indoleacetic acid, 98%	5GR	8887	A
441010010	683229-61-0	N-Methylindole-3-boronic acid pinacol ester, 97%	1GR	17327	A
441010050	683229-61-0	N-Methylindole-3-boronic acid pinacol ester, 97%	5GR	69375	A

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331610100	19012-03-4	1-Methylindole-3-carboxaldehyde, 97%	10GR	12793	A
331610500	19012-03-4	1-Methylindole-3-carboxaldehyde, 97%	50GR	44019	A
331610010	19012-03-4	1-Methylindole-3-carboxaldehyde, 97%	1GR	2784	A
379721000	5416-80-8	2-Methylindole-3-carboxaldehyde, 97 + %	100GR	45093	A
379720250	5416-80-8	2-Methylindole-3-carboxaldehyde, 97 + %	25GR	13692	A
309282500	942-24-5	Methyl indole-3-carboxylate, 99%	250GR	14653	A
309280500	942-24-5	Methyl indole-3-carboxylate, 99%	50GR	4194	A
309280250	942-24-5	Methyl indole-3-carboxylate, 99%	25GR	2259	A
399540010	1011-65-0	Methyl indole-5-carboxylate, 99%	1GR	1559	A
399540050	1011-65-0	Methyl indole-5-carboxylate, 99%	5GR	7451	A
334030050	39830-66-5	Methyl indole-4-carboxylate, 99%	5GR	17053	A
334030010	39830-66-5	Methyl indole-4-carboxylate, 99%	1GR	4304	A
334030250	39830-66-5	Methyl indole-4-carboxylate, 99%	25GR	53483	A
397930050	50820-65-0	Methyl indole-6-carboxylate, 97%	5GR	13604	A
397930010	50820-65-0	Methyl indole-6-carboxylate, 97%	1GR	4228	A
158640050	16136-58-6	1-Methylindole-2-carboxylic acid	5GR	17514	A
158640010	16136-58-6	1-Methylindole-2-carboxylic acid	1GR	5619	A
426480010	32387-21-6	1-Methylindole-3-carboxylic acid, 97%	1GR	1971	A
426480050	32387-21-6	1-Methylindole-3-carboxylic acid, 97%	5GR	7326	A
275880050	6872-06-6	2-Methylindoline, 99 + %	5ML	2356	A
275881000	6872-06-6	2-Methylindoline, 99 + %	100ML	5970	A
249831000	610-97-9	Methyl 2-iodobenzoate, 99 + %	100ML	27830	A
249830250	610-97-9	Methyl 2-iodobenzoate, 99 + %	25ML	9003	A
392200010	618-91-7	Methyl 3-iodobenzoate, 98 + %	1GR	6912	A
392200050	618-91-7	Methyl 3-iodobenzoate, 98 + %	5GR	19529	A
414461000	619-44-3	Methyl 4-iodobenzoate, 98%	100GR	38960	A
414460250	619-44-3	Methyl 4-iodobenzoate, 98%	25GR	11829	A
414460050	619-44-3	Methyl 4-iodobenzoate, 98%	5GR	3329	A
426370050	14273-85-9	Methyl 4-iodobutyrate, stabilized, 95%	5GR	35772	A
426370010	14273-85-9	Methyl 4-iodobutyrate, stabilized, 95%	1GR	9025	A
399090050	35387-93-0	Methyl 3-iodo-4-methoxybenzoate, 98%	5GR	4436	A
399090250	35387-93-0	Methyl 3-iodo-4-methoxybenzoate, 98%	25GR	14279	A
371790010	39806-90-1	1-Methyl-4-iodo-1H-pyrazole, 97%	1GR	5706	A
371790050	39806-90-1	1-Methyl-4-iodo-1H-pyrazole, 97%	5GR	20142	A
371792500	39806-90-1	1-Methyl-4-iodo-1H-pyrazole, 97%	250MG	2672	A

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381770500	4068-75-1	Methyl 5-iodosalicylate, 99%	50GR	16363	A
381770100	4068-75-1	Methyl 5-iodosalicylate, 99%	10GR	4074	A
179350100	2058-74-4	1-Methylisatin, 98%	10GR	8163	A
179350010	2058-74-4	1-Methylisatin, 98%	1GR	1249	A
164605000	547-63-7	Methyl isobutyrate, 99%	500GR	5981	A
164600050	547-63-7	Methyl isobutyrate, 99%	5GR	1211	A
164601000	547-63-7	Methyl isobutyrate, 99%	100GR	1623	A
358410010		Methylisocyanate resin, 2% DVB, 200-400 mesh, 2-3 mmol/g	1GR	4282	A
440150250	1793-07-3	Methyl-2-isocyanatobenzoate, 97%	25GR	14727	A
440150050	1793-07-3	Methyl-2-isocyanatobenzoate, 97%	5GR	3707	A
219000250	39687-95-1	Methyl isocyanacetate, tech., 95%	25GR	55739	A
219000050	39687-95-1	Methyl isocyanacetate, tech., 95%	5GR	14063	A
372050010	730964-69-9	Methyl 2-isocyano-3-methylpentanoate, 96%	1GR	11381	A
372052500	730964-69-9	Methyl 2-isocyano-3-methylpentanoate, 96%	250MG	3341	A
372060010	63472-90-2	Methyl 2-isocyano-4-(methylthio)butyrate, 96%	1GR	12201	A
372062500	63472-90-2	Methyl 2-isocyano-4-(methylthio)butyrate, 96%	250MG	3969	A
183810050	41264-06-6	Methyl isodehydroacetate, 97%	5GR	3056	A
183810500	41264-06-6	Methyl isodehydroacetate, 97%	50GR	7711	A
127061000	2459-09-8	Methyl isonicotinate, 98%	100ML	4655	A
127065000	2459-09-8	Methyl isonicotinate, 98%	500ML	17732	A
398750250	2971-79-1	Methyl isonipeccate, 97%	25ML	3078	A
398751000	2971-79-1	Methyl isonipeccate, 97%	100ML	8521	A
428440050	1125-80-0	3-Methylisoquinoline, 98%	5GR	18758	A
428440010	1125-80-0	3-Methylisoquinoline, 98%	1GR	4730	A
306030010	27104-73-0	Methyl 3-isoquinolinecarboxylate, 98%	1GR	2484	S
150751000	556-61-6	Methyl isothiocyanate, AcroSeal®, 97%	100ML	5260	S
414470250	556-61-6	Methyl isothiocyanate, 97%	25GR	3800	S
414471000	556-61-6	Methyl isothiocyanate, 97%	100GR	12436	S
414475000	556-61-6	Methyl isothiocyanate, 97%	500GR	40013	A
235301000	16024-82-1	Methyl 2-isothiocyanatobenzoate, 98%	100ML	30821	A
233030010	52328-05-9	O-Methylisourea hemisulfate, 94%	1KG	123044	A
233030250	52328-05-9	O-Methylisourea hemisulfate, 94%	25GR	7382	A
233032500	52328-05-9	O-Methylisourea hemisulfate, 94%	250GR	40033	A
426650050	19668-85-0	3-Methyl-5-isoxazoleacetic acid, 98%	5GR	9885	A
426650010	19668-85-0	3-Methyl-5-isoxazoleacetic acid, 98%	1GR	3906	A
414490250	17392-83-5	Methyl (R)-(+)-lactate, 98%	25GR	27031	A
414490010	17392-83-5	Methyl (R)-(+)-lactate, 98%	1GR	2410	A

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414490050	17392-83-5	Methyl (R)-(+)-lactate, 98%	5GR	6824	A
213060010	27871-49-4	Methyl (S)-(-)-lactate, 97%	1KG	14491	A
213060025	27871-49-4	Methyl (S)-(-)-lactate, 97%	2.5KG	29781	A
213062500	27871-49-4	Methyl (S)-(-)-lactate, 97%	250GR	5171	A
414480050	547-64-8	Methyl DL-lactate, 99%	5GR	3571	A
414480250	547-64-8	Methyl DL-lactate, 99%	25GR	14611	A
215560500	111-82-0	Methyl laurate, 96%	50GR	17623	A
215560100	111-82-0	Methyl laurate, 96%	10GR	5443	A
215560025	111-82-0	Methyl laurate, 96%	2.5GR	1971	A
441271000	29589-03-5	(R)-alpha-Methylleucine, 98% ee, 98%	100MG	16057	A
441261000	105743-53-1	(S)-alpha-Methylleucine, 98% ee, 98%	100MG	16057	A
133760050	144-24-1	DL-alpha-Methylleucine, 98%	5GR	26177	A
133760010	144-24-1	DL-alpha-Methylleucine, 98%	1GR	8455	A
353905000	65310-00-1	Methyl-L-fucopyranoside, 99+%	500MG	17119	A
428130250	112-63-0	Methyl linoleate, 99%	25GR	16670	A
428130050	112-63-0	Methyl linoleate, 99%	5GR	5488	A
428131000	112-63-0	Methyl linoleate, 99%	100GR	54873	A
368100050	301-00-8	Methyl linolenate, 99%	5GR	42366	A
368100010	301-00-8	Methyl linolenate, 99%	1GR	11128	S
188751000	917-54-4	Methylithium, 1.6 M sol. in diethyl ether (± 5% w/v), AcroSeal®	100ML	4605	S
188758000	917-54-4	Methylithium, 1.6 M sol. in diethyl ether (± 5% w/v), AcroSeal®	800ML	19076	S
181291000	332360-06-2	Methylithium lithium bromide complex, 2.2M sol. in diethylether, AcroSeal®	100ML	7739	S
181298000	332360-06-2	Methylithium lithium bromide complex, 2.2M sol. in diethylether, AcroSeal®	800ML	25087	S
445848000	917-54-4	Methylithium, 3% solution in 2-MeTHF/cumene, AcroSeal®	800ML	15378	S
445841000	917-54-4	Methylithium, 3% solution in 2-MeTHF/cumene, AcroSeal®	100ML	4502	S
446001000	75-16-1	Methylmagnesium bromide, 1M solution in CPME, AcroSeal®	100ML	6188	A
446008000	75-16-1	Methylmagnesium bromide, 1M solution in CPME, AcroSeal®	800ML	30754	C
183548000	75-16-1	Methylmagnesium bromide, 3M solution in diethyl ether, AcroSeal®	800ML	13088	C
183541000	75-16-1	Methylmagnesium bromide, 3M solution in diethyl ether, AcroSeal®	100ML	3363	C
391128000	75-16-1	Methylmagnesium bromide, 3.2M solution in 2-Methyl-THF, AcroSeal®	800ML	29989	C
391121000	75-16-1	Methylmagnesium bromide, 3.2M solution in 2-Methyl-THF, AcroSeal®	100ML	6867	C
377331000	75-16-1	Methylmagnesium bromide, 1.4M solution in toluene/THF, AcroSeal®	100ML	4107	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
377338000	75-16-1	Methylmagnesium bromide, 1.4M solution in toluene/THF, AcroSeal®	800ML	12049	C
377388000	75-16-1	Methylmagnesium bromide, 1M solution in THF, AcroSeal®	800ML	12357	C
377381000	75-16-1	Methylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	4219	C
252561000	676-58-4	Methylmagnesium chloride, 3M (22 wt.%) solution in THF, AcroSeal®	100ML	4042	C
252568000	676-58-4	Methylmagnesium chloride, 3M (22 wt.%) solution in THF, AcroSeal®	800ML	16901	C
427401000	917-64-6	Methylmagnesium iodide, 3M solution in diethyl ether, AcroSeal®	100ML	5280	C
427408000	917-64-6	Methylmagnesium iodide, 3M solution in diethyl ether, AcroSeal®	800ML	27171	A
127080250	930-88-1	N-Methylmaleimide, 97%	25GR	7623	A
127080050	930-88-1	N-Methylmaleimide, 97%	5GR	2584	A
127081000	930-88-1	N-Methylmaleimide, 97%	100GR	25103	A
127090050	516-05-2	Methylmalonic acid, 96%	5GR	3965	A
127090250	516-05-2	Methylmalonic acid, 96%	25GR	15378	A
127091000	516-05-2	Methylmalonic acid, 96%	100GR	50613	A
414511000	37517-81-0	Methyl malonyl chloride, 97%	100GR	26309	A
414510250	37517-81-0	Methyl malonyl chloride, 97%	25GR	9099	A
414510050	37517-81-0	Methyl malonyl chloride, 97%	5GR	2646	A
264680050	21210-43-5	Methyl (S)-(+)-mandelate, 98+%	5GR	4581	A
264680010	21210-43-5	Methyl (S)-(+)-mandelate, 98+%	1GR	1623	A
229251000	617-04-9	alpha-Methyl-D-mannopyranoside, 99+%	100GR	7065	A
229250250	617-04-9	alpha-Methyl-D-mannopyranoside, 99+%	25GR	2709	A
229255000	617-04-9	alpha-Methyl-D-mannopyranoside, 99+%	500GR	33174	A
299920100	20069-40-3	3-Methylmercapto-5-mercaptop-1,2,4-thiadiazole, 98%	10GR	10701	A
127130250	1073-72-9	4-(Methylmercapto) phenol, 97%	25GR	12597	A
148870050	2935-90-2	Methyl 3-mercaptopropionate, 98%	5GR	1285	A
148871000	2935-90-2	Methyl 3-mercaptopropionate, 98%	100GR	1818	A
148875000	2935-90-2	Methyl 3-mercaptopropionate, 98%	500GR	5060	C
127140025	80-62-6	Methyl methacrylate, stabilized, 99%	2.5LT	5235	A
127140250	80-62-6	Methyl methacrylate, stabilized, 99%	25ML	1917	A
127140010	80-62-6	Methyl methacrylate, stabilized, 99%	1LT	2213	A
127140100	80-62-6	Methyl methacrylate, stabilized, 99%	10LT	13439	A
321430010	35233-69-3	Methyl-d3 methacrylate-d5, packaged in ampoules, stabilized, 99 atom% D, for NMR	1GR	11786	A*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
156890250	66-27-3	Methyl methanesulfonate, 99%	25GR	11644	A
156891000	66-27-3	Methyl methanesulfonate, 99%	100GR	38412	A
156890050	66-27-3	Methyl methanesulfonate, 99%	5GR	3659	A
197390250	2949-92-0	S-Methyl methanethiolsulfonate, 97%	25GR	32562	A
197390050	2949-92-0	S-Methyl methanethiolsulfonate, 97%	5GR	9879	A
197390010	2949-92-0	S-Methyl methanethiolsulfonate, 97%	1GR	3702	A
197391000	2949-92-0	S-Methyl methanethiolsulfonate, 97%	100GR	105848	A
165095000	6290-49-9	Methyl methoxyacetate, 99%	500GR	13264	A
165091000	6290-49-9	Methyl methoxyacetate, 99%	100GR	3341	A
165090250	6290-49-9	Methyl methoxyacetate, 99%	25GR	1369	A
241610500	41051-15-4	Methyl 4-methoxyacetoacetate, 98%	50ML	22596	A
241610100	41051-15-4	Methyl 4-methoxyacetoacetate, 98%	10ML	21215	A
330461000	34846-90-7	Methyl 3-methoxyacrylate, 95%	100ML	9748	A
330465000	34846-90-7	Methyl 3-methoxyacrylate, 95%	500ML	33176	A
330460250	34846-90-7	Methyl 3-methoxyacrylate, 95%	25ML	3779	A
259752500	56539-66-3	3-Methyl-3-methoxybutanol, 99%	250ML	1597	A
259750010	56539-66-3	3-Methyl-3-methoxybutanol, 99%	1LT	4732	A
325710010	22027-52-7	Methyl 4-methoxycarbonylbenzoylacetate, 95%	1GR	12224	A
325710050	22027-52-7	Methyl 4-methoxycarbonylbenzoylacetate, 95%	5GR	41556	A
268090010	205692-65-5	3-Methyl-5-methoxycarbonyl-1-benzyl-4-piperidone hydrochloride, 99%	1GR	8226	A
268085000	205692-64-4	3-Methyl-5-methoxycarbonyl-4-piperidone hydrochloride, 99%	500MG	20077	A
378470050	111258-23-2	Methyl 4-methoxy-2-indolecarboxylate, 99%	5GR	42278	A
378472500	111258-23-2	Methyl 4-methoxy-2-indolecarboxylate, 99%	250MG	3910	A
378470010	111258-23-2	Methyl 4-methoxy-2-indolecarboxylate, 99%	1GR	10668	A
397920050	98081-83-5	Methyl 6-methoxy-2-indolecarboxylate, 98%	5GR	45104	A
397920010	98081-83-5	Methyl 6-methoxy-2-indolecarboxylate, 98%	1GR	11381	A
358180250	82517-12-2	5-Methyl-7-methoxyisoflavone, 98%	25GR	40811	A
358180050	82517-12-2	5-Methyl-7-methoxyisoflavone, 98%	5GR	10197	A
189830250	23786-14-3	Methyl 4-methoxyphenylacetate, 97%	25GR	2846	A
189831000	23786-14-3	Methyl 4-methoxyphenylacetate, 97%	100GR	8236	A
431420010	459856-12-3	2-Methyl-6-methoxypyridine-3-boronic acid, 97%	1GR	19745	A
174270100	5446-02-6	Methyl 4-methoxysalicylate, 98%	10GR	1659	A
174270500	5446-02-6	Methyl 4-methoxysalicylate, 98%	50GR	6577	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
432400010	136663-21-3	Methyl 2-methyl-1,3-benzoxazole-5-carboxylate, 97%	1GR	15991	A
432400050	136663-21-3	Methyl 2-methyl-1,3-benzoxazole-5-carboxylate, 97%	5GR	47984	A
147630250	1567-75-5	Methyl 1-methylcyclopropyl ketone, 95%	25GR	12617	A
147631000	1567-75-5	Methyl 1-methylcyclopropyl ketone, 95%	100GR	46717	A
147630050	1567-75-5	Methyl 1-methylcyclopropyl ketone, 95%	5GR	4370	A
352270250	1205-17-0	2-Methyl-3-(3,4-methylenedioxyphenyl)propanal, 97%	25ML	2310	A
208975000	6141-58-8	Methyl 2-methyl-3-furan-carboxylate, 97%	500GR	29989	A
356500010	6141-57-7	Methyl 3-methyl-2-furoate, 98%	1GR	7075	A
248210020	5470-70-2	Methyl 6-methylnicotinate, 97%	2GR	3143	A
248210100	5470-70-2	Methyl 6-methylnicotinate, 97%	10GR	10134	A
374080250	53088-69-0	Methyl 3-methylphenylacetate, 98%	25GR	13647	A
374080050	53088-69-0	Methyl 3-methylphenylacetate, 98%	5GR	5115	A
133990050	22717-57-3	Methyl 5-methylsalicylate, 97%	5GR	9671	A
424640025	205873-28-5	Methyl 5-methylsulphonylindole-2-carboxylate, 95%	2.5GR	13636	A
147001000	13532-18-8	Methyl 3-(methylthio)propionate, 99+%	100GR	5042	A
147000250	13532-18-8	Methyl 3-(methylthio)propionate, 99+%	25GR	1523	A
147000050	13532-18-8	Methyl 3-(methylthio)propionate, 99+%	5GR	649	A
432800010	109-02-4	N-Methylmorpholine, purified by distillation, AcroSeal®, 99.5%	1LT	35147	A
432801000	109-02-4	N-Methylmorpholine, purified by distillation, AcroSeal®, 99.5%	100ML	5794	A
127150050	109-02-4	N-Methylmorpholine, 99%	5GR	873	S
127150025	109-02-4	N-Methylmorpholine, 99%	2.5KG	7202	A
127151000	109-02-4	N-Methylmorpholine, 99%	100GR	936	A
127155000	109-02-4	N-Methylmorpholine, 99%	500GR	1759	A
367040050		N-Methylmorpholine borane resin, 1% cross-linked with DVB, 1.2-1.6 mmol/g, 100-200 mesh	5GR	26363	A
348271000	7529-22-8	4-Methylmorpholine N-oxide, 50 wt.% solution in water	100GR	1972	A
348270010	7529-22-8	4-Methylmorpholine N-oxide, 50 wt.% solution in water	1KG	7976	A
348270250	7529-22-8	4-Methylmorpholine N-oxide, 50 wt.% solution in water	25GR	811	A
208340250	70187-32-5	4-Methylmorpholine N-oxide monohydrate, 97%	25GR	2530	A
208341000	70187-32-5	4-Methylmorpholine N-oxide monohydrate, 97%	100GR	9245	A
432460010	581-00-0	2-Methyl-4-(4-morpholinyl)benzenamine, 97%	1GR	15991	A
432460050	581-00-0	2-Methyl-4-(4-morpholinyl)benzenamine, 97%	5GR	47984	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
165010025	124-10-7	Methyl myristate, 99%	2.5ML	2705	A
165015000	124-10-7	Methyl myristate, 99%	500ML	52979	A
165011000	124-10-7	Methyl myristate, 99%	100ML	15695	A
127165000	90-12-0	1-Methylnaphthalene, 97%	500GR	3779	A
127161000	90-12-0	1-Methylnaphthalene, 97%	100GR	1707	A
127160025	90-12-0	1-Methylnaphthalene, 97%	2.5KG	14973	A
127170050	91-57-6	2-Methylnaphthalene, 95-97%	5GR	1023	A
127170025	91-57-6	2-Methylnaphthalene, 95-97%	2.5KG	7551	A
127175000	91-57-6	2-Methylnaphthalene, 95-97%	500GR	1897	A
180460250	4605-91-8	2-Methylnaphthalene-bis (hexachlorocyclopentadiene) adduct, 97%	25GR	5115	A
437530100	103986-53-4	4-Methyl-1-naphthaleneboronic acid, 96%	10GR	22935	A
437530010	103986-53-4	4-Methyl-1-naphthaleneboronic acid, 96%	1GR	8073	A
440740050	7228-47-9	alpha-Methyl-2-naphthalenemethanol, 99%	5GR	1659	A
127180050	58-27-5	2-Methyl-1,4-naphthoquinone, 98%	5GR	1222	A
127180250	58-27-5	2-Methyl-1,4-naphthoquinone, 98%	25GR	2546	A
127181000	58-27-5	2-Methyl-1,4-naphthoquinone, 98%	100GR	6188	A
127190100	2682-45-3	2-Methyl-beta-naphthothiazole, 98%	10GR	6660	A
127190500	2682-45-3	2-Methyl-beta-naphthothiazole, 98%	50GR	24709	A
414580050	20686-65-1	2-Methylnaphth[2,1-d]oxazole, 96%	5GR	7765	A
414580250	20686-65-1	2-Methylnaphth[2,1-d]oxazole, 96%	25GR	14710	A
433680500	21450-90-8	2-Methyl-1-naphthylmagnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	11907	A
433690500	115913-58-1	4-Methyl-1-naphthylmagnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	11862	A
127211000	93-60-7	Methyl nicotinate, 99%	100GR	1273	A
127215000	93-60-7	Methyl nicotinate, 99%	500GR	6543	A
397320010	3222-56-8	2-Methylnicotinic acid, 98+%	1GR	5805	A
397320050	3222-56-8	2-Methylnicotinic acid, 98+%	5GR	19298	A
397320250	3222-56-8	2-Methylnicotinic acid, 98+%	25GR	76461	A
307620050	3222-47-7	6-Methylnicotinic acid, 99%	5GR	5604	A
307620010	3222-47-7	6-Methylnicotinic acid, 99%	1GR	1673	A
425490025	54950-20-8	Methyl nicotinoylacetate, 95%	2.5GR	10406	A
356120010	2483-57-0	Methyl nitroacetate, 98%	1GR	8587	A
356120050	2483-57-0	Methyl nitroacetate, 98%	5GR	28478	A
123570500	100-15-2	N-Methyl-4-nitroaniline, 97%	50GR	8433	A
123570100	100-15-2	N-Methyl-4-nitroaniline, 97%	10GR	2358	A
123572500	100-15-2	N-Methyl-4-nitroaniline, 97%	250GR	28685	A
152020250	603-83-8	2-Methyl-3-nitroaniline, 97%	25GR	1872	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
152021000	603-83-8	2-Methyl-3-nitroaniline, 97%	100GR	5754	A
163950050	99-52-5	2-Methyl-4-nitroaniline, 99%	5GR	1235	A
163951000	99-52-5	2-Methyl-4-nitroaniline, 99%	100GR	1535	A
364911000	99-55-8	2-Methyl-5-nitroaniline, 96%	100GR	5006	A
364915000	99-55-8	2-Methyl-5-nitroaniline, 96%	500GR	19836	A
127230050	570-24-1	2-Methyl-6-nitroaniline, 99%	5GR	3669	A
127230250	570-24-1	2-Methyl-6-nitroaniline, 99%	25GR	10865	A
127231000	570-24-1	2-Methyl-6-nitroaniline, 99%	100GR	30186	A
127240050	89-62-3	4-Methyl-2-nitroaniline, 99%	5GR	961	A
127241000	89-62-3	4-Methyl-2-nitroaniline, 99%	100GR	1111	A
127245000	89-62-3	4-Methyl-2-nitroaniline, 99%	500GR	4419	A
127250050	119-32-4	4-Methyl-3-nitroaniline, 97%	5GR	1161	A
127251000	119-32-4	4-Methyl-3-nitroaniline, 97%	100GR	10809	A
127250250	119-32-4	4-Methyl-3-nitroaniline, 97%	25GR	3282	A
441620010	578-46-1	5-Methyl-2-nitroaniline, 95%	1GR	1035	A
441620050	578-46-1	5-Methyl-2-nitroaniline, 95%	5GR	2934	A
151770100	4837-88-1	2-Methyl-3-nitroanisole, 99%	10GR	14603	A
151770010	4837-88-1	2-Methyl-3-nitroanisole, 99%	1GR	2310	A
127260250	5345-42-6	3-Methyl-2-nitroanisole, 99%	25GR	10395	A
127260050	5345-42-6	3-Methyl-2-nitroanisole, 99%	5GR	2618	A
166530250	5367-32-8	3-Methyl-4-nitroanisole, 98%	25GR	4984	A
161000050	17484-36-5	4-Methyl-3-nitroanisole, 99%	5GR	17962	A
392550050	31680-07-6	4-Methyl-3-nitrobenzaldehyde, 98%	5GR	5342	A
392550010	31680-07-6	4-Methyl-3-nitrobenzaldehyde, 98%	1GR	1349	A
392550250	31680-07-6	4-Methyl-3-nitrobenzaldehyde, 98%	25GR	17211	A
168430250	606-27-9	Methyl 2-nitrobenzoate, 99%	25GR	2134	A
168445000	618-95-1	Methyl 3-nitrobenzoate, 98%	500GR	5592	A
168441000	618-95-1	Methyl 3-nitrobenzoate, 98%	100GR	1411	A
168440250	618-95-1	Methyl 3-nitrobenzoate, 98%	25GR	649	A
160170025	1975-50-4	2-Methyl-3-nitrobenzoic acid, 99%	2.5KG	44195	A
160175000	1975-50-4	2-Methyl-3-nitrobenzoic acid, 99%	500GR	11171	A
160171000	1975-50-4	2-Methyl-3-nitrobenzoic acid, 99%	100GR	2820	A
276570050	1975-52-6	2-Methyl-5-nitrobenzoic acid, 99+%	5GR	9003	A
276570250	1975-52-6	2-Methyl-5-nitrobenzoic acid, 99+%	25GR	35685	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
276570010	1975-52-6	2-Methyl-5-nitrobenzoic acid, 99+%	1GR	2705	A
127271000	5437-38-7	3-Methyl-2-nitrobenzoic acid, 98%	100GR	14787	A
127270250	5437-38-7	3-Methyl-2-nitrobenzoic acid, 98%	25GR	5520	A
127281000	3113-71-1	3-Methyl-4-nitrobenzoic acid, 99%	100GR	3625	A
127285000	3113-71-1	3-Methyl-4-nitrobenzoic acid, 99%	500GR	12443	A
165995000	96-98-0	4-Methyl-3-nitrobenzoic acid, 99%	500GR	8537	A
165991000	96-98-0	4-Methyl-3-nitrobenzoic acid, 99%	100GR	2147	A
165990250	96-98-0	4-Methyl-3-nitrobenzoic acid, 99%	25GR	799	A
151090250	3113-72-2	5-Methyl-2-nitrobenzoic acid, 95%	25GR	13730	A
151090050	3113-72-2	5-Methyl-2-nitrobenzoic acid, 95%	5GR	3220	A
434740250	939-79-7	4-Methyl-3-nitrobenzotriazole, 97%	25GR	9073	A
434740050	939-79-7	4-Methyl-3-nitrobenzotriazole, 97%	5GR	3208	A
446460010	67192-42-1	3-Methyl-4-nitrobenzotrifluoride, 97%	1GR	9497	A
446460050	67192-42-1	3-Methyl-4-nitrobenzotrifluoride, 97%	5GR	33175	A
182100100	80866-75-7	3-Methyl-4-nitrobenzyl alcohol, 98%	10GR	16933	A
182100010	80866-75-7	3-Methyl-4-nitrobenzyl alcohol, 98%	1GR	2708	A
187400010	60468-54-4	2-Methyl-3-nitrobenzyl chloride, 97%	1GR	3110	A
187400050	60468-54-4	2-Methyl-3-nitrobenzyl chloride, 97%	5GR	8795	A
211210050	13013-02-0	Methyl 4-nitrobutyrate, 96%	5GR	5739	A
344520250	1874-23-3	Methyl 5-nitro-2-furoate, 97%	25GR	12942	A
344520050	1874-23-3	Methyl 5-nitro-2-furoate, 97%	5GR	3258	A
440400050	14003-66-8	5-Methyl-4-nitroimidazole, 98%	5GR	11084	A
440400010	14003-66-8	5-Methyl-4-nitroimidazole, 98%	1GR	3440	A
159470500	88054-22-2	2-Methyl-5-nitroimidazole, 99%	50GR	2438	A
159472500	88054-22-2	2-Methyl-5-nitroimidazole, 99%	250GR	9286	A
424630025	7570-47-0	2-Methyl-5-nitroindole, 95%	2.5GR	6627	A
127290050	881-03-8	2-Methyl-1-nitronaphthalene, 99%	5GR	6002	A
127290250	881-03-8	2-Methyl-1-nitronaphthalene, 99%	25GR	16944	A
148030010	5460-31-1	2-Methyl-3-nitrophenol, 98%	1GR	1659	A
148030100	5460-31-1	2-Methyl-3-nitrophenol, 98%	10GR	10159	A
171090050	4920-77-8	3-Methyl-2-nitrophenol, 97%	5GR	11270	A
171090250	4920-77-8	3-Methyl-2-nitrophenol, 97%	25GR	37053	A
127311000	119-33-5	4-Methyl-2-nitrophenol, 99%	100GR	4131	A
127310250	119-33-5	4-Methyl-2-nitrophenol, 99%	25GR	1249	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
160991000	2042-14-0	4-Methyl-3-nitrophenol, 98%	100GR	35290	A
160990250	2042-14-0	4-Methyl-3-nitrophenol, 98%	25GR	10712	A
160151000	700-38-9	5-Methyl-2-nitrophenol, 97%	100GR	6024	A
160150250	700-38-9	5-Methyl-2-nitrophenol, 97%	25GR	1829	A
445170010	957062-84-9	2-Methyl-5-nitrophenylboronic acid pinacol ester, 97%	1GR	7302	A
445170050	957062-84-9	2-Methyl-5-nitrophenylboronic acid pinacol ester, 97%	5GR	22691	A
314270050	13471-69-7	4-Methyl-3-nitrophenyl isocyanate, 98%	5GR	2946	A
182960250	594-70-7	2-Methyl-2-nitropropane, 99%	25GR	4956	A
308990050	1074-98-2	3-Methyl-4-nitropyridine N-oxide, 98%	5GR	8412	A
308990010	1074-98-2	3-Methyl-4-nitropyridine N-oxide, 98%	1GR	2684	A
381920010	22621-41-6	Methyl 3-nitrosalicylate, 98%	1GR	2913	A
381920050	22621-41-6	Methyl 3-nitrosalicylate, 98%	5GR	8992	A
386510250	705-60-2	trans-beta-Methyl-beta-nitrostyrene, 99%	25GR	16582	A
386510010	705-60-2	trans-beta-Methyl-beta-nitrostyrene, 99%	1GR	1685	A
386510050	705-60-2	trans-beta-Methyl-beta-nitrostyrene, 99%	5GR	4184	A
398000050	35092-89-8	1-Methyl 2-nitroterephthalate, 97%	5GR	3907	A
385560250	1731-84-6	Methyl nonanoate, 95%	25GR	8894	A
385560050	1731-84-6	Methyl nonanoate, 95%	5GR	2618	A
385561000	1731-84-6	Methyl nonanoate, 95%	100GR	24381	A
342340010	5963-14-4	8-Methylnonanoic acid, 97%	1GR	70941	A
342342500	5963-14-4	8-Methylnonanoic acid, 97%	250MG	29190	A
216270010	25134-21-8	Methyl-5-norbornene-2,3-dicarboxylic anhydride, mixture of isomers, 95%	1KG	17032	A
216270050	25134-21-8	Methyl-5-norbornene-2,3-dicarboxylic anhydride, mixture of isomers, 95%	5GR	2541	A
216270051	25134-21-8	Methyl-5-norbornene-2,3-dicarboxylic anhydride, mixture of isomers, 95%	5KG	67261	A
216272500	25134-21-8	Methyl-5-norbornene-2,3-dicarboxylic anhydride, mixture of isomers, 95%	250GR	5597	A
414621000	111-11-5	Methyl octanoate, 99%	100GR	3264	A
414620250	111-11-5	Methyl octanoate, 99%	25GR	1381	A
414625000	111-11-5	Methyl octanoate, 99%	500GR	12957	A
325620250	2439-54-5	n-Methyloctylamine, 98%	25GR	17591	A
325621000	2439-54-5	n-Methyloctylamine, 98%	100GR	42015	A
356610050	64697-40-1	1-Methyl-3-octylimidazolium chloride, 97%	5GR	3429	A
356610500	64697-40-1	1-Methyl-3-octylimidazolium chloride, 97%	50GR	9442	A
414640050	112-62-9	Methyl oleate, tech.	5KG	8026	A
414640010	112-62-9	Methyl oleate, tech.	1KG	2110	A
414645000	112-62-9	Methyl oleate, tech.	500GR	1725	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
151421000	547-58-0	Methyl Orange, indicator, pure	100GR	1928	A
151425000	547-58-0	Methyl Orange, indicator, pure	500GR	7590	A
414660100	547-58-0	Methyl Orange, ACS reagent	10GR	624	A
414650250	547-58-0	Methyl Orange, certified, pure	25GR	1885	A
414660250	547-58-0	Methyl Orange, ACS reagent	25GR	1111	A
414661000	547-58-0	Methyl Orange, ACS reagent	100GR	1710	A
414675000	62758-15-0	Methyl Orange-xylene cyanol solution in water, pure	500ML	7272	A
208781000	6153-44-2	Methyl orotate, 99%	100GR	66539	A
208780250	6153-44-2	Methyl orotate, 99%	25GR	19583	A
166000500	5781-53-3	Methyl oxalyl chloride, 97%	50ML	11034	A
166000250	5781-53-3	Methyl oxalyl chloride, 97%	25ML	6627	A
159971000	1120-64-5	2-Methyl-2-oxazoline, 99%	100GR	4257	A
159975000	1120-64-5	2-Methyl-2-oxazoline, 99%	500GR	16874	A
240840500	3143-02-0	3-Methyl-3-oxetanemethanol, 98%	50GR	4456	A
240840100	3143-02-0	3-Methyl-3-oxetanemethanol, 98%	10GR	1249	A
189720010	3715-29-5	3-Methyl-2-oxobutanoic acid, sodium salt, 98+%	1GR	5235	A
189720050	3715-29-5	3-Methyl-2-oxobutanoic acid, sodium salt, 98+%	5GR	14787	A
189720250	3715-29-5	3-Methyl-2-oxobutanoic acid, sodium salt, 98+%	25GR	49332	A
367010500	41302-34-5	Methyl 2-oxocyclohexanecarboxylate, 90%	50ML	36034	A
367010100	41302-34-5	Methyl 2-oxocyclohexanecarboxylate, 90%	10ML	9179	A
432690050	54903-66-1	3-Methyl-2-oxo-2,3-dihydro-1,3-benzoxazole-6-carboxaldehyde, 97%	5GR	56692	A
432690010	54903-66-1	3-Methyl-2-oxo-2,3-dihydro-1,3-benzoxazole-6-carboxaldehyde, 97%	1GR	20110	A
243165000	30414-53-0	Methyl 3-oxo-pentanoate, 99+%	500ML	29507	A
243161000	30414-53-0	Methyl 3-oxo-pentanoate, 99+%	100ML	9989	A
243160250	30414-53-0	Methyl 3-oxo-pentanoate, 99+%	25ML	3406	A
189710100	332360-07-3	4-Methyl-2-oxopentanoic acid, sodium salt, hydrate, 98+%	10GR	15082	A
189710010	332360-07-3	4-Methyl-2-oxopentanoic acid, sodium salt, hydrate, 98+%	1GR	5246	A
424740010	98258-72-1	Methyl 4-(3-oxo-3-phenyl-1-propenyl) benzoate, 98+%	1GR	6342	A
325760050	56026-52-9	Methyl 4-oxo-3-piperidine-carboxylate hydrochloride, 97%	5GR	9310	A
325760250	56026-52-9	Methyl 4-oxo-3-piperidine-carboxylate hydrochloride, 97%	25GR	36966	A
414681000	112-39-0	Methyl palmitate, 95%	100GR	3229	A
414685000	112-39-0	Methyl palmitate, 95%	500GR	5142	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
367650050	376-27-2	Methyl pentadecafluorooctanoate, 95%	5ML	1461	A
308020050	378-75-6	Methyl pentafluoropropionate, 99%	5GR	1373	A
127340010	107-83-5	2-Methylpentane, pure, 99+%	1LT	14498	A
127340025	107-83-5	2-Methylpentane, pure, 99+%	2.5LT	26710	A
127341001	107-83-5	2-Methylpentane, pure, 99+%	100ML	2490	A
127350010	96-14-0	3-Methylpentane, 99+%	1LT	13592	A
127350500	96-14-0	3-Methylpentane, 99+%	50ML	3148	A
127352500	96-14-0	3-Methylpentane, 99+%	250ML	4217	A
150340250	107-41-5	2-Methyl-2,4-pentanediol, 99%	25LT	23186	A
150340025	107-41-5	2-Methyl-2,4-pentanediol, 99%	2.5LT	4261	A
150340010	107-41-5	2-Methyl-2,4-pentanediol, 99%	1LT	2968	A
219450500	107-41-5	2-Methyl-2,4-pentanediol, 99+%	50GR	4118	A
347610050	590-36-3	2-Methyl-2-pentanol, 98%	5ML	1585	A
347610250	590-36-3	2-Methyl-2-pentanol, 98%	25ML	6635	A
335321000	589-35-5	3-Methyl-1-pentanol, 99+%	100GR	20208	A
335320250	589-35-5	3-Methyl-1-pentanol, 99+%	25GR	8313	A
335320050	589-35-5	3-Methyl-1-pentanol, 99+%	5GR	2103	A
389220050	16404-54-9	(R)-(-)-4-Methyl-2-pentanol, (99+% ee), 99%	5GR	23177	A
389220010	16404-54-9	(R)-(-)-4-Methyl-2-pentanol, (99+% ee), 99%	1GR	5848	A
389230010	14898-80-7	(S)-(+)-4-Methyl-2-pentanol, (99+% ee), 99%	1GR	9091	A
389230050	14898-80-7	(S)-(+)-4-Methyl-2-pentanol, (99+% ee), 99%	5GR	35969	A
149385000	108-11-2	4-Methyl-2-pentanol, 99+%	500ML	1111	A
149380100	108-11-2	4-Methyl-2-pentanol, 99+%	10LT	3995	A
149380050	108-11-2	4-Methyl-2-pentanol, 99+%	5ML	1049	A
149380010	108-11-2	4-Methyl-2-pentanol, 99+%	1LT	1424	A
149380025	108-11-2	4-Methyl-2-pentanol, 99+%	2.5LT	1960	A
127380050	565-61-7	3-Methyl-2-pentanone, 99%	5GR	2022	A
127380250	565-61-7	3-Methyl-2-pentanone, 99%	25GR	7964	A
127380010	565-61-7	3-Methyl-2-pentanone, 99%	1GR	711	A
222175000	108-10-1	4-Methyl-2-pentanone, spectrophotometric grade, 99.5%	500ML	4458	C
222170025	108-10-1	4-Methyl-2-pentanone, spectrophotometric grade, 99.5%	2.5LT	16714	A
222170010	108-10-1	4-Methyl-2-pentanone, spectrophotometric grade, 99.5%	1LT	7251	C
255660250	108-10-1	4-Methyl-2-pentanone, for analysis, 99.5%	25LT	49419	A
255660010	108-10-1	4-Methyl-2-pentanone, for analysis, 99.5%	1LT	3997	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
255660025	108-10-1	4-Methyl-2-pentanone, for analysis, 99.5%	2.5LT	8708	C
255660100	108-10-1	4-Methyl-2-pentanone, for analysis, 99.5%	10LT	28663	A
255665000	108-10-1	4-Methyl-2-pentanone, for analysis, 99.5%	500ML	2618	A
327920010	108-10-1	4-Methyl-2-pentanone, electronic use grade, residue free	1LT	5816	A
327920025	108-10-1	4-Methyl-2-pentanone, electronic use grade, residue free	2.5LT	11314	A
433570010	108-10-1	4-Methyl-2-pentanone, for HPLC, 99.5%	1LT	2639	A
423965000	108-10-1	4-Methyl-2-pentanone, ACS reagent	500ML	8620	A
423960025	108-10-1	4-Methyl-2-pentanone, ACS reagent	2.5LT	24338	A
423960010	108-10-1	4-Methyl-2-pentanone, ACS reagent	1LT	13713	A
359961000	623-36-9	2-Methyl-2-pentenal, 97%	100GR	4331	A
359960250	623-36-9	2-Methyl-2-pentenal, 97%	25GR	1511	A
298350250	5362-56-1	4-Methyl-2-pentenal, 95%	25ML	10098	A
298351000	5362-56-1	4-Methyl-2-pentenal, 95%	100ML	29233	A
127400500	763-29-1	2-Methyl-1-pentene, 99%	50ML	36900	A
127400100	763-29-1	2-Methyl-1-pentene, 99%	10ML	9890	A
127420250	691-37-2	4-Methyl-1-pentene, 97%	25ML	2490	A
329720250	15790-88-2	Methyl trans-2-pentenoate, 95%	25GR	18861	A
329720050	15790-88-2	Methyl trans-2-pentenoate, 95%	5GR	5936	A
426220010	763-89-3	4-Methyl-3-penten-1-ol, 97%	1GR	13011	A
438440100	565-62-8	3-Methyl-3-penten-2-one, 98%	10GR	4644	A
438440500	565-62-8	3-Methyl-3-penten-2-one, 98%	50GR	18422	A
380960050	7154-75-8	4-Methyl-1-pentyne, 97%	5ML	8620	A
380970010	21020-27-9	4-Methyl-2-pentyne, 95%	1GR	3133	A
380970050	21020-27-9	4-Methyl-2-pentyne, 95%	5GR	8861	A
213441000	3002-78-6	5-Methyl-1,10-phenanthroline, 99+%	100MG	865	A
127450050	589-08-2	N-Methylphenethylamine, 99%	5GR	7459	A
127450250	589-08-2	N-Methylphenethylamine, 99%	25GR	26604	A
127451000	589-08-2	N-Methylphenethylamine, 99%	100GR	60723	A
177240050	582-22-9	beta-Methylphenethylamine, 99%	5GR	4319	A
177240250	582-22-9	beta-Methylphenethylamine, 99%	25GR	16799	A
351100010	55755-16-3	2-Methylphenethylamine, 97%	1GR	3922	A
351100050	55755-16-3	2-Methylphenethylamine, 97%	5GR	15093	A
351110050	55755-17-4	3-Methylphenethylamine, 98%	5GR	11588	A
351110010	55755-17-4	3-Methylphenethylamine, 98%	1GR	2431	A
307440100	2065-23-8	Methyl phenoxyacetate, 99%	10ML	4764	A
364250050	1878-49-5	(2-Methylphenoxy)acetic acid, 99%	5GR	1685	A
364250250	1878-49-5	(2-Methylphenoxy)acetic acid, 99%	25GR	5859	A

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378260250	1643-15-8	(3-Methylphenoxy)acetic acid, 98+%	25GR	12420	A
378260050	1643-15-8	(3-Methylphenoxy)acetic acid, 98+%	5GR	3877	A
378270250	940-64-7	(4-Methylphenoxy)acetic acid, 99%	25GR	2820	A
378270050	940-64-7	(4-Methylphenoxy)acetic acid, 99%	5GR	961	A
414710250	6830-82-6	N-Methyl-2-phenylacetamide, 98%	25GR	13647	A
148442500	101-41-7	Methyl phenylacetate, 99+%	250ML	2346	A
148440050	101-41-7	Methyl phenylacetate, 99+%	5ML	1423	A
148440010	101-41-7	Methyl phenylacetate, 99+%	1LT	6341	A
351120050	51052-00-7	2-Methylphenylacetone, 97%	5GR	7853	A
441291000	17350-84-4	(R)-alpha-Methylphenylalanine hydrate, 98% ee, 98%	100MG	12409	A
441295000	17350-84-4	(R)-alpha-Methylphenylalanine hydrate, 98% ee, 98%	500MG	40789	A
275431000	23239-35-2	(S)-alpha-Methylphenylalanine hydrate, 98% ee, 98%	100MG	6846	A
275435000	23239-35-2	(S)-alpha-Methylphenylalanine hydrate, 98% ee, 98%	500MG	27635	A
444120010	1132-26-9	alpha-Methyl-DL-phenylalanine, 98%	1GR	12629	A
444120050	1132-26-9	alpha-Methyl-DL-phenylalanine, 98%	5GR	57015	A
202660010	80997-87-1	beta-Methyl-DL-phenylalanine hydrochloride, 99%	1GR	8174	A
329570010	107559-02-4	2-Methyl-6-phenylbenzothiazole, 97%	1GR	20110	A
333480050	4521-22-6	4-(4-Methylphenyl)butyric acid, 98%	5GR	8926	A
414720250	4285-42-1	N-Methyl-N-phenylcarbamoyl chloride, 99%	25GR	24438	A
414720050	4285-42-1	N-Methyl-N-phenylcarbamoyl chloride, 99%	5GR	6473	A
170660050	1206-13-9	1-(4-Methylphenyl)-1-cyclohexanecarbonitrile, 97%	5GR	6045	A
170660250	1206-13-9	1-(4-Methylphenyl)-1-cyclohexanecarbonitrile, 97%	25GR	13198	A
170770250	84682-27-9	1-(4-Methylphenyl)-1-cyclohexanecarboxylic acid, 97%	25GR	22749	A
170770050	84682-27-9	1-(4-Methylphenyl)-1-cyclohexanecarboxylic acid, 97%	5GR	6681	A
170700100	83846-66-6	1-(4-Methylphenyl)-1-cyclopropanecarboxylic acid, 98%	10GR	11961	A
393442500	2568-25-4	4-Methyl-2-phenyl-1,3-dioxolane, 97+%	250GR	2334	A
393440500	2568-25-4	4-Methyl-2-phenyl-1,3-dioxolane, 97+%	50GR	873	A
265130025	14173-25-2	Methyl phenyl disulfide, 97%	2.5GR	8674	A
434230050	4760-34-3	N-Methyl-1,2-phenylenediamine, 97%	5ML	6912	A
434230250	4760-34-3	N-Methyl-1,2-phenylenediamine, 97%	25ML	26135	A
414740050	5395-70-0	N-Methyl-1,4-phenylenediamine dihydrochloride, 98%	5GR	5706	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
177680050	6843-49-8	5-Methyl-5-phenylhydantoin, 99%	5GR	3845	A
177680250	6843-49-8	5-Methyl-5-phenylhydantoin, 99%	25GR	15235	A
354790250	618-40-6	1-Methyl-1-phenylhydrazine, 96%	25GR	22770	A
354790050	618-40-6	1-Methyl-1-phenylhydrazine, 96%	5GR	6703	A
337630250	77943-39-6	(4R,5S)-(+)-4-Methyl-5-phenyl-2-oxazolidinone, 99%	25GR	78740	A
337630010	77943-39-6	(4R,5S)-(+)-4-Methyl-5-phenyl-2-oxazolidinone, 99%	1GR	7108	A
337630050	77943-39-6	(4R,5S)-(+)-4-Methyl-5-phenyl-2-oxazolidinone, 99%	5GR	20088	A
171430010	51169-17-6	5-(4-Methylphenyl)-5-phenylhydantoin, 99+%	1GR	3614	A
171430050	51169-17-6	5-(4-Methylphenyl)-5-phenylhydantoin, 99+%	5GR	14315	A
357520010	5761-97-7	Methylphenylphosphinic chloride, 97%	1GR	6649	A
382130050	39512-51-1	1-(2-Methylphenyl)piperazine, 98%	5GR	5291	A
382130010	39512-51-1	1-(2-Methylphenyl)piperazine, 98%	1GR	3001	A
345950010	41186-03-2	1-(3-Methylphenyl)piperazine, 99%	1GR	2815	A
345950050	41186-03-2	1-(3-Methylphenyl)piperazine, 99%	5GR	6955	A
370830050	39593-08-3	1-(4-Methylphenyl)piperazine, 98%	5GR	4798	A
370830250	39593-08-3	1-(4-Methylphenyl)piperazine, 98%	25GR	19015	A
139170050	70849-60-4	1-(2-Methylphenyl)piperazine dihydrochloride, 98%	5GR	2396	A
139170250	70849-60-4	1-(2-Methylphenyl)piperazine dihydrochloride, 98%	25GR	8367	A
359420050	5271-27-2	1-Methyl-3-phenylpiperazine	5GR	11227	A
438250010	1195-98-8	2-Methyl-2-phenylpropanenitrile, 97%	1GR	9222	A
438250050	1195-98-8	2-Methyl-2-phenylpropanenitrile, 97%	5GR	26549	A
427050050	1504-55-8	trans-2-Methyl-3-phenyl-2-propen-1-ol, 95%	5GR	5192	A
427050250	1504-55-8	trans-2-Methyl-3-phenyl-2-propen-1-ol, 95%	25GR	20569	A
334590050	4891-38-7	Methyl phenylpropiolate, 98%	5GR	2562	A
334590250	4891-38-7	Methyl phenylpropiolate, 98%	25GR	10175	A
414760050	937-52-0	(R)-(-)-1-Methyl-3-phenylpropylamine, 98%	5GR	73340	A
414760010	937-52-0	(R)-(-)-1-Methyl-3-phenylpropylamine, 98%	1GR	18653	A
347660010	4187-57-9	(S)-(+)-1-Methyl-3-phenylpropylamine, 98%	1GR	17591	A
438751000	35293-35-7	2-Methyl-2-phenylpropylmagnesium chloride, 0.5M solution in diethyl ether, AcroSeal®	100ML	2122	A
438758000	35293-35-7	2-Methyl-2-phenylpropylmagnesium chloride, 0.5M solution in diethyl ether, AcroSeal®	800ML	14315	A
295390025	1128-54-7	3-Methyl-1-phenyl-1H-pyrazole, 98%	2.5GR	5389	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
127460050	89-25-8	3-Methyl-1-phenyl-2-pyrazolin-5-one, 99%	5GR	873	A
127461000	89-25-8	3-Methyl-1-phenyl-2-pyrazolin-5-one, 99%	100GR	1157	A
127465000	89-25-8	3-Methyl-1-phenyl-2-pyrazolin-5-one, 99%	500GR	2272	A
439760050	894779-67-0	5-Methyl-1-phenyl-(1H-pyrazol-4-ylmethyl)amine, 95%	5GR	106751	A
439760010	894779-67-0	5-Methyl-1-phenyl-(1H-pyrazol-4-ylmethyl)amine, 95%	1GR	32077	A
271340010	3063-79-4	1-(4-Methylphenyl)-2-pyrrolidinone, 99+%	1GR	13998	A
353040050	3112-85-4	Methyl phenyl sulfone, 99%	5GR	3899	A
353040250	3112-85-4	Methyl phenyl sulfone, 99%	25GR	13275	A
352120050	1193-82-4	Methyl phenyl sulfoxide, 98%	5GR	1685	A
352120250	1193-82-4	Methyl phenyl sulfoxide, 98%	25GR	6489	A
326502500	153745-22-3	(3S-cis)-(+)-7a-Methyl-3-phenyltetrahydropyrrolo[2,1-b]oxazol-5(6H)-one, 97%	250MG	8992	A
336680050	17878-39-6	Methylphenylvinylsilane, 97%	5GR	20525	A
414780250	4792-30-7	3-Methylphthalic anhydride, 96%	25GR	39431	A
414780050	4792-30-7	3-Methylphthalic anhydride, 96%	5GR	11171	A
414790050	19438-61-0	4-Methylphthalic anhydride, 96%	5GR	1829	A
414791000	19438-61-0	4-Methylphthalic anhydride, 96%	100GR	14643	A
414790250	19438-61-0	4-Methylphthalic anhydride, 96%	25GR	5181	A
438141000	2459-07-6	Methyl picolinate, 99%	100GR	35583	A
438140050	2459-07-6	Methyl picolinate, 99%	5GR	3976	A
438140250	2459-07-6	Methyl picolinate, 99%	25GR	11227	A
335960010	4021-07-2	3-Methylpicolinic acid, 98%	1GR	8828	A
335960050	4021-07-2	3-Methylpicolinic acid, 98%	5GR	29342	A
425660050	934-60-1	6-Methylpicolinic acid, 97%	5GR	17426	A
425660010	934-60-1	6-Methylpicolinic acid, 97%	1GR	5235	A
156910050	109-01-3	1-Methylpiperazine, 99+%	5GR	1096	A
156911000	109-01-3	1-Methylpiperazine, 99+%	100GR	1589	A
156915000	109-01-3	1-Methylpiperazine, 99+%	500GR	5192	S
156910025	109-01-3	1-Methylpiperazine, 99+%	2.5KG	28163	A
356270050	75336-86-6	(R)-(-)-2-Methylpiperazine, 98%	5GR	11314	A
356270250	75336-86-6	(R)-(-)-2-Methylpiperazine, 98%	25GR	44480	A
356260050	74879-18-8	(S)-(+)-2-Methylpiperazine, 98%	5GR	11599	A
127475000	109-07-9	2-Methylpiperazine, 98%	500GR	33122	A
127471000	109-07-9	2-Methylpiperazine, 98%	100GR	8357	C
127470025	109-07-9	2-Methylpiperazine, 98%	2.5KG	130141	A
152912500	26586-55-0	4-(4-Methylpiperazino)acetophenone, 98%	250MG	5291	A
127480100	626-67-5	N-Methylpiperidine, 99%	10ML	2082	A
127482500	626-67-5	N-Methylpiperidine, 99%	250ML	2979	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
127491000	109-05-7	2-Methylpiperidine, 99%	100ML	1703	A
127490050	109-05-7	2-Methylpiperidine, 99%	5ML	873	A
127495000	109-05-7	2-Methylpiperidine, 99%	500ML	4905	A
127500050	626-56-2	3-Methylpiperidine, 99%	5GR	1273	A
127501000	626-56-2	3-Methylpiperidine, 99%	100GR	3969	A
127505000	626-56-2	3-Methylpiperidine, 99%	500GR	15764	A
127510050	626-58-4	4-Methylpiperidine, 99%	5GR	936	A
127511000	626-58-4	4-Methylpiperidine, 99%	100GR	1748	A
127515000	626-58-4	4-Methylpiperidine, 99%	500GR	4830	A
429620050	88654-17-5	1-Methylpiperidine-4-carbothioamide, 97%	5GR	62131	A
429620010	88654-17-5	1-Methylpiperidine-4-carbothioamide, 97%	1GR	19343	A
168050050	20845-34-5	1-Methyl-2-piperidine-methanol, 97%	5GR	1335	A
168050250	20845-34-5	1-Methyl-2-piperidine-methanol, 97%	25GR	3329	A
168051000	20845-34-5	1-Methyl-2-piperidine-methanol, 97%	100GR	10953	A
163840500	7583-53-1	1-Methyl-3-piperidine-methanol, 95%	50GR	8521	A
163842500	7583-53-1	1-Methyl-3-piperidine-methanol, 95%	250GR	34403	A
440480010	20691-89-8	1-Methyl-4-piperidine-methanol, 97%	1GR	3472	A
440480050	20691-89-8	1-Methyl-4-piperidine-methanol, 97%	5GR	11950	A
389560050	23995-88-2	1-(1-Methyl-4-piperidinyl)piperazine, 98%	5GR	17601	A
389560010	23995-88-2	1-(1-Methyl-4-piperidinyl)piperazine, 98%	1GR	4392	A
156925000	1445-73-4	1-Methyl-4-piperidone, 98%	500GR	21719	A
156921000	1445-73-4	1-Methyl-4-piperidone, 98%	100GR	5411	A
414190010	55107-14-7	Methyl pivaloylacetate, 98%	1GR	4633	A
414190100	55107-14-7	Methyl pivaloylacetate, 98%	10GR	13954	A
370610050	88738-78-7	Methyl O,O'-bis(2,2,2-trifluoroethyl)phosphonacetate, 90%	5GR	11501	A
442530050	34381-71-0	N-Methyl-L-prolinol, 96%	5GR	6153	C
155570010	6291-84-5	N-Methyl-1,3-propanediamine, 99%	1LT	11544	S
155570025	6291-84-5	N-Methyl-1,3-propanediamine, 99%	2.5LT	30187	A
155572500	6291-84-5	N-Methyl-1,3-propanediamine, 99%	250ML	4194	A
149020500	75-66-1	2-Methyl-2-propanethiol, 99%	50ML	1559	C
149020025	75-66-1	2-Methyl-2-propanethiol, 99%	2.5LT	12319	A
149025000	75-66-1	2-Methyl-2-propanethiol, 99%	500ML	3020	A
158280025	78-83-1	2-Methyl-1-propanol, extra pure, 99%	2.5LT	11501	A
167705000	78-83-1	2-Methyl-1-propanol, spectrophotometric grade, 99+%	500ML	2372	A
167700025	78-83-1	2-Methyl-1-propanol, spectrophotometric grade, 99+%	2.5LT	8338	A
158280010	78-83-1	2-Methyl-1-propanol, extra pure, 99%	1LT	5158	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
167700010	78-83-1	2-Methyl-1-propanol, spectrophotometric grade, 99+%	1LT	3519	A
158280250	78-83-1	2-Methyl-1-propanol, extra pure, 99%	25LT	64577	A
398950010	78-83-1	2-Methyl-1-propanol, AcroSeal®, Extra Dry, 99+%	1LT	5604	A
398951000	78-83-1	2-Methyl-1-propanol, AcroSeal®, Extra Dry, 99+%	100ML	3363	A
412650025	78-83-1	2-Methyl-1-propanol, ACS reagent	2.5LT	7536	A
412640010	78-83-1	2-Methyl-1-propanol, for HPLC	1LT	2934	A
412655000	78-83-1	2-Methyl-1-propanol, ACS reagent	500ML	2365	A
445750010	78-83-1	2-Methyl-1-propanol, for analysis	1LT	3517	A
445750025	78-83-1	2-Methyl-1-propanol, for analysis	2.5LT	7306	A
165540010	35161-71-8	N-Methylpropargylamine, 98+%	1GR	3625	A
165540050	35161-71-8	N-Methylpropargylamine, 98+%	5GR	11983	A
127530250	555-57-7	N-Methyl-N-propargylbenzylamine, 97%	25GR	22716	A
127530010	555-57-7	N-Methyl-N-propargylbenzylamine, 97%	1GR	2705	A
127530050	555-57-7	N-Methyl-N-propargylbenzylamine, 97%	5GR	7634	A
150295000	513-42-8	2-Methyl-2-propen-1-ol, 98%	500ML	168411	A
150291000	513-42-8	2-Methyl-2-propen-1-ol, 98%	100ML	42507	A
150290100	513-42-8	2-Methyl-2-propen-1-ol, 98%	10ML	7240	A
436028000	85676-85-3	1-Methyl-1-propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	22322	A
436021000	85676-85-3	1-Methyl-1-propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	5291	A
435568000	38614-36-7	2-Methyl-1-propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	30152	A
435561000	38614-36-7	2-Methyl-1-propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	9048	A
174040100	922-67-8	Methyl propiolate, 99%	10GR	4545	A
174042500	922-67-8	Methyl propiolate, 99%	250GR	60186	A
174040500	922-67-8	Methyl propiolate, 99%	50GR	15192	A
149050010	554-12-1	Methyl propionate, 99+%	1LT	6603	A
149052500	554-12-1	Methyl propionate, 99+%	250ML	2785	A
233000100	10599-69-6	2-Methyl-5-propionylfuran, 95%	10GR	8204	A
233000500	10599-69-6	2-Methyl-5-propionylfuran, 95%	50GR	25553	A
314690050	627-35-0	N-Methylpropylamine, 96%	5GR	5235	A
314690010	627-35-0	N-Methylpropylamine, 96%	1GR	2059	A
359950010	84110-40-7	(2-Methylpropyl)boronic acid, 98%	1GR	2070	A
359950050	84110-40-7	(2-Methylpropyl)boronic acid, 98%	5GR	6889	A
359950250	84110-40-7	(2-Methylpropyl)boronic acid, 98%	25GR	27317	A
432880250	4518-94-9	Methylpropyldichlorosilane, 97%	25ML	12640	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
187062500	1497-19-4	alpha-Methyl-alpha-propylsuccinimide, 99+%	250MG	5071	A
345360250	54965-21-8	Methyl 5-propylthio-2-benzimidazolecarbamate, 98%	25GR	13713	A
345360050	54965-21-8	Methyl 5-propylthio-2-benzimidazolecarbamate, 98%	5GR	4030	A
127550250	109-08-0	2-Methylpyrazine, 99+ %	25GR	1681	A
127551000	109-08-0	2-Methylpyrazine, 99+ %	100GR	4169	A
443170010	6164-79-0	Methyl pyrazine-2-carboxylate, 97%	1GR	1197	A
443170050	6164-79-0	Methyl pyrazine-2-carboxylate, 97%	5GR	3395	A
297010050	5521-55-1	5-Methyl-2-pyrazinecarboxylic acid, 99%	5GR	2321	A
373540100	930-36-9	1-Methylpyrazole, 98%	10GR	9650	A
373540500	930-36-9	1-Methylpyrazole, 98%	50GR	38225	A
127560050	1453-58-3	3-Methylpyrazole, 99%	5GR	1323	A
127560250	1453-58-3	3-Methylpyrazole, 99%	25GR	4556	A
206970010	7554-65-6	4-Methylpyrazole, 97%	1GR	3811	A
206970250	7554-65-6	4-Methylpyrazole, 97%	25GR	58799	A
206970050	7554-65-6	4-Methylpyrazole, 97%	5GR	13023	A
445490010	1026796-02-0	1-Methyl-1H-pyrazole-4-boronic acid hydrochloride, 95%	1GR	10284	A
445490050	1026796-02-0	1-Methyl-1H-pyrazole-4-boronic acid hydrochloride, 95%	5GR	43971	A
444080010	5952-92-1	1-Methyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	8313	A
444080050	5952-92-1	1-Methyl-1H-pyrazole-4-carboxylic acid, 97%	5GR	32947	A
148080100	1632-76-4	3-Methylpyridazine, 99%	10GR	5180	A
148080050	1632-76-4	3-Methylpyridazine, 99%	5GR	2720	A
305831000	1120-88-3	4-Methylpyridazine, 97%	100MG	2421	A
305830010	1120-88-3	4-Methylpyridazine, 97%	1GR	12718	A
430270010	148546-82-1	4-Methylpyridine-3-boronic acid, 90%	1GR	15991	A
430390010	1072952-34-1	2-Methylpyridine-3-boronic acid hydrochloride, 97%	1GR	26495	A
439950050	872054-54-1	5-Methylpyridine-2-boronic acid N-phenyldiethanolamine ester, 50-70%, see CofA for exact composition	5GR	25411	A
439950010	872054-54-1	5-Methylpyridine-2-boronic acid N-phenyldiethanolamine ester, 50-70%, see CofA for exact composition	1GR	5674	A
429920010	55589-47-4	3-Methylpyridine-2-carboxaldehyde, 97%	1GR	8699	A
127570010	1122-72-1	6-Methyl-2-pyridinecarboxaldehyde, 97%	1GR	6561	A
127570050	1122-72-1	6-Methyl-2-pyridinecarboxaldehyde, 97%	5GR	18533	A
127570250	1122-72-1	6-Methyl-2-pyridinecarboxaldehyde, 97%	25GR	63821	A
443490050	4021-11-8	2-Methylpyridine-4-carboxylic acid, 97%	5GR	32947	A
443490010	4021-11-8	2-Methylpyridine-4-carboxylic acid, 97%	1GR	8313	A
429420010	3222-50-2	4-Methylpyridine-3-carboxylic acid, 97%	1GR	20372	A
429420050	3222-50-2	4-Methylpyridine-3-carboxylic acid, 97%	5GR	80700	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
393420010	1122-71-0	6-Methyl-2-pyridinemethanol, 95+ %	1GR	3345	A
393420050	1122-71-0	6-Methyl-2-pyridinemethanol, 95+ %	5GR	9449	A
373150050	122321-04-4	2-N-Methyl-2-pyridylaminoethanol, 98%	5GR	6419	A
373150250	122321-04-4	2-N-Methyl-2-pyridylaminoethanol, 98%	25GR	13516	A
155770500	3438-46-8	4-Methylpyrimidine, 97%	50GR	17611	A
155770100	3438-46-8	4-Methylpyrimidine, 97%	10GR	4443	A
127601000	96-54-8	N-Methylpyrrole, 99+ %	100GR	1497	A
127605000	96-54-8	N-Methylpyrrole, 99+ %	500GR	5692	A
441040050	850567-47-4	N-Methylpyrrole-2-boronic acid pinacol ester, 97%	5GR	34436	A
441040010	850567-47-4	N-Methylpyrrole-2-boronic acid pinacol ester, 97%	1GR	8600	A
441000010	953040-54-5	N-Methylpyrrole-3-boronic acid pinacol ester, 97%	1GR	17327	A
441000050	953040-54-5	N-Methylpyrrole-3-boronic acid pinacol ester, 97%	5GR	69375	A
156931000	1192-58-1	N-Methylpyrrole-2-carboxaldehyde, 98%	100GR	13356	A
156930250	1192-58-1	N-Methylpyrrole-2-carboxaldehyde, 98%	25GR	4057	A
156930050	1192-58-1	N-Methylpyrrole-2-carboxaldehyde, 98%	5GR	2734	A
166950050	6973-60-0	N-Methylpyrrole-2-carboxylic acid, 97%	5GR	4907	A
166950250	6973-60-0	N-Methylpyrrole-2-carboxylic acid, 97%	25GR	20821	A
127615000	120-94-5	1-Methylpyrrolidine, 98%	500GR	14523	A
127611000	120-94-5	1-Methylpyrrolidine, 98%	100GR	4020	S
127610025	120-94-5	1-Methylpyrrolidine, 98%	2.5KG	67536	A
365390100	765-38-8	2-Methylpyrrolidine, 98%	10GR	25148	A
365390020	765-38-8	2-Methylpyrrolidine, 98%	2GR	6332	A
290092500	10512-89-7	(2S,3S)-3-Methylpyrrolidine-2-carboxylic acid, 97%	250MG	48357	A
290090010	10512-89-7	(2S,3S)-3-Methylpyrrolidine-2-carboxylic acid, 97%	1GR	157162	A
160870050	67004-64-2	1-Methyl-2-pyrrolidineethanol, 98%	5GR	7328	A
160870250	67004-64-2	1-Methyl-2-pyrrolidineethanol, 98%	25GR	18882	A
439440050	104641-60-3	(R)-(-)-1-Methyl-3-pyrrolidinol, 99%	5GR	34216	A
439440010	104641-60-3	(R)-(-)-1-Methyl-3-pyrrolidinol, 99%	1GR	8631	A
439320010	104641-59-0	(S)-(+)-1-Methyl-3-pyrrolidinol, ee 99%, 98%	1GR	9890	A
439320050	104641-59-0	(S)-(+)-1-Methyl-3-pyrrolidinol, ee 99%, 98%	5GR	36111	A
127620010	13220-33-2	1-Methyl-3-pyrrolidinol, 97%	1GR	10197	A
127620050	13220-33-2	1-Methyl-3-pyrrolidinol, 97%	5GR	38970	A
222080025	872-50-4	1-Methyl-2-pyrrolidinone, for spectroscopy, 99+ %	2.5LT	19807	A
222085000	872-50-4	1-Methyl-2-pyrrolidinone, for spectroscopy, 99+ %	500ML	6623	A
326930025	872-50-4	1-Methyl-2-pyrrolidinone, AcroSeal®, Extra Dry, 99.5%	2.5LT	14052	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
326931000	872-50-4	1-Methyl-2-pyrrolidinone, AcroSeal®, Extra Dry, 99.5%	100ML	2574	A
326930010	872-50-4	1-Methyl-2-pyrrolidinone, AcroSeal®, Extra Dry, 99.5%	1LT	6232	A
354900010	872-50-4	1-Methyl-2-pyrrolidinone, for peptide synthesis, 99.5%	1LT	4610	A
364380025	872-50-4	1-Methyl-2-pyrrolidinone, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	2.5LT	14052	A
390680025	872-50-4	1-Methyl-2-pyrrolidinone, ACS reagent	2.5LT	7568	A
354900025	872-50-4	1-Methyl-2-pyrrolidinone, for peptide synthesis, 99.5%	2.5LT	10274	A
354900100	872-50-4	1-Methyl-2-pyrrolidinone, for peptide synthesis, 99.5%	10LT	33395	A
390680010	872-50-4	1-Methyl-2-pyrrolidinone, ACS reagent	1LT	3187	A
364381000	872-50-4	1-Methyl-2-pyrrolidinone, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	100ML	2574	A
368450010	872-50-4	1-Methyl-2-pyrrolidinone, for HPLC, 99.5%	1LT	4942	A
368450025	872-50-4	1-Methyl-2-pyrrolidinone, for HPLC, 99.5%	2.5LT	10307	A
390682500	872-50-4	1-Methyl-2-pyrrolidinone, ACS reagent	250ML	1335	A
390680100	872-50-4	1-Methyl-2-pyrrolidinone, ACS reagent	10LT	30306	A
368451000	872-50-4	1-Methyl-2-pyrrolidinone, for HPLC, 99.5%	100ML	1935	A
364380010	872-50-4	1-Methyl-2-pyrrolidinone, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	1LT	6232	A
127630025	872-50-4	1-Methyl-2-pyrrolidinone, extra pure, 99%	2.5LT	4151	A
127630010	872-50-4	1-Methyl-2-pyrrolidinone, extra pure, 99%	1LT	2835	A
127630250	872-50-4	1-Methyl-2-pyrrolidinone, extra pure, 99%	25LT	22991	A
445790010	872-50-4	1-Methyl-2-pyrrolidinone, for analysis	1LT	8674	A
445790025	872-50-4	1-Methyl-2-pyrrolidinone, for analysis	2.5LT	18017	A
135070250	872-32-2	2-Methyl-1-pyrroline, 98%	25ML	13692	A
127655000	600-22-6	Methyl pyruvate, 94%	500GR	15082	A
127651000	600-22-6	Methyl pyruvate, 94%	100GR	3800	A
127650250	600-22-6	Methyl pyruvate, 94%	25GR	1485	A
169770050	491-35-0	Lepidine, 99%	5GR	2072	A
169770250	491-35-0	Lepidine, 99%	25GR	5137	A
169771000	491-35-0	Lepidine, 99%	100GR	18619	A
414830010	612-60-2	7-Methylquinoline	1GR	4502	A
414830050	612-60-2	7-Methylquinoline	5GR	16484	A
303620050	611-32-5	8-Methylquinoline, 97%	5GR	2337	A
303620250	611-32-5	8-Methylquinoline, 97%	25GR	7115	A
127660050	7251-61-8	2-Methylquinoxaline, 97%	5GR	1385	A
127660250	7251-61-8	2-Methylquinoxaline, 97%	25GR	3919	A
127661000	7251-61-8	2-Methylquinoxaline, 97%	100GR	12918	A
162970250	14003-34-0	3-Methyl-2-quinoxalinol, 98%	25GR	4929	A
264440250	493-52-7	Methyl Red, indicator, pure	25GR	1273	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
264441000	493-52-7	Methyl Red, indicator, pure	100GR	1972	A
264445000	493-52-7	Methyl Red, indicator, pure	500GR	6878	A
423971000	493-52-7	Methyl Red, ACS reagent	100GR	2034	A
423970250	493-52-7	Methyl Red, ACS reagent	25GR	1311	A
423970100	493-52-7	Methyl Red, ACS reagent	10GR	736	A
339321000	63451-28-5	Methyl Red hydrochloride, ACS reagent	100GR	5004	A
339320250	63451-28-5	Methyl Red hydrochloride, ACS reagent	25GR	1523	A
151410250	845-10-3	Methyl Red, sodium salt, indicator, pure	25GR	2530	A
151411000	845-10-3	Methyl Red, sodium salt, indicator, pure	100GR	8335	A
151415000	845-10-3	Methyl Red, sodium salt, indicator, pure	500GR	27776	A
414840100	845-10-3	Methyl Red, sodium salt, ACS reagent	10GR	636	A
414840250	845-10-3	Methyl Red, sodium salt, ACS reagent	25GR	736	A
414841000	845-10-3	Methyl Red, sodium salt, ACS reagent	100GR	1972	A
364740250	608-25-3	2-Methylresorcinol, 98%	25GR	7306	A
364741000	608-25-3	2-Methylresorcinol, 98%	100GR	24754	A
220490025	119-36-8	Methyl salicylate, 99%	2.5LT	12267	A
220490050	119-36-8	Methyl salicylate, 99%	5ML	961	A
220495000	119-36-8	Methyl salicylate, 99%	500ML	3965	A
220490010	119-36-8	Methyl salicylate, 99%	1LT	6561	A
173345000	83-40-9	3-Methylsalicylic acid, 99%	500GR	5355	A
173340050	83-40-9	3-Methylsalicylic acid, 99%	5GR	973	A
173341000	83-40-9	3-Methylsalicylic acid, 99%	100GR	1535	A
223540250	50-85-1	4-Methylsalicylic acid, 98%	25GR	1773	A
223541000	50-85-1	4-Methylsalicylic acid, 98%	100GR	5242	A
163860500	89-56-5	5-Methylsalicylic acid, 98%	50GR	21007	A
163860100	89-56-5	5-Methylsalicylic acid, 98%	10GR	5301	A
290021000	81132-44-7	(-)-2-Methyl-D-serine, 99%	100MG	26791	A
290012500	16820-18-1	(+)-2-Methyl-L-serine, 99%	250MG	28018	A
339750010	5424-29-3	2-Methyl-DL-serine hydrate, 98%	1GR	4841	A
339750050	5424-29-3	2-Methyl-DL-serine hydrate, 98%	5GR	18214	A
304220010	112-61-8	Methyl stearate, mixture of homologs	1KG	7065	A
304220025	112-61-8	Methyl stearate, mixture of homologs	2.5KG	15575	A
127710010	98-83-9	alpha-Methylstyrene, stabilized, 99%	1KG	3110	A
127711000	98-83-9	alpha-Methylstyrene, stabilized, 99%	100GR	1281	A
127710025	98-83-9	alpha-Methylstyrene, stabilized, 99%	2.5KG	7306	A
127701000	622-97-9	p-Methylstyrene, stabilized, 98%	100ML	1829	A
127700100	622-97-9	p-Methylstyrene, stabilized, 98%	10ML	1297	A
127700025	622-97-9	p-Methylstyrene, stabilized, 98%	2.5LT	36342	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
127705000	622-97-9	p-Methylstyrene, stabilized, 98%	500ML	9168	A
150150500	873-66-5	trans-beta-Methylstyrene, stabilized, 97%	50GR	59134	A
150150010	873-66-5	trans-beta-Methylstyrene, stabilized, 97%	1GR	2288	A
150150100	873-66-5	trans-beta-Methylstyrene, stabilized, 97%	10GR	14928	A
108401000	1490-25-1	Methyl succinyl chloride, 97%	100GR	25137	A
108400250	1490-25-1	Methyl succinyl chloride, 97%	25GR	9277	A
108400050	1490-25-1	Methyl succinyl chloride, 97%	5GR	2804	A
314670250	4112-03-2	Methylsulfamic acid, 98%	25GR	22673	A
314670050	4112-03-2	Methylsulfamic acid, 98%	5GR	5717	A
432370050	1126-44-9	2-Methylsulfanylpyrimidine-4-carboxylic acid, 97%	5GR	47984	A
432370010	1126-44-9	2-Methylsulfanylpyrimidine-4-carboxylic acid, 97%	1GR	15991	C
127760025	75-18-3	Methyl sulfide, extra pure, 99+%	2.5LT	5432	A
127760100	75-18-3	Methyl sulfide, extra pure, 99+%	10ML	1935	A
127760010	75-18-3	Methyl sulfide, extra pure, 99+%	1LT	3406	A
127780050	67-71-0	Methyl sulfone, 98%	5GR	649	A
127785000	67-71-0	Methyl sulfone, 98%	500GR	3734	A
127780025	67-71-0	Methyl sulfone, 98%	2.5KG	11271	A
438420050	2274-42-2	2-(Methylsulfonyl)acetone-trile, 97%	5GR	9157	A
438420250	2274-42-2	2-(Methylsulfonyl)acetone-trile, 97%	25GR	25882	A
424850025	89265-35-0	2-(Methylsulfonyl)benzenesulfonyl chloride, 95%	2.5GR	11325	A
424970100	82964-91-8	4-(Methylsulfonyl)benzenesulfonyl chloride, 95%	10GR	24458	A
424970025	82964-91-8	4-(Methylsulfonyl)benzenesulfonyl chloride, 95%	2.5GR	8654	A
357280250	113583-35-0	2-Methylsulfonyl-4,6-dimethoxy pyrimidine, 97%	25GR	32180	A
357280050	113583-35-0	2-Methylsulfonyl-4,6-dimethoxy pyrimidine, 97%	5GR	11391	A
308980500	15205-66-0	2-(Methylsulfonyl)ethanol, 98%	50GR	21807	A
308980100	15205-66-0	2-(Methylsulfonyl)ethanol, 98%	10GR	5203	A
424960025	17852-67-4	4-(Methylsulfonyl)phenylhydrazine hydrochloride, 95%	2.5GR	9605	A
424960100	17852-67-4	4-(Methylsulfonyl)phenylhydrazine hydrochloride, 95%	10GR	27667	A
445180010	1206641-26-0	5-(Methylsulfonyl)pyridine-3-boronic acid pinacol ester, 95%	1GR	13829	A
445180050	1206641-26-0	5-(Methylsulfonyl)pyridine-3-boronic acid pinacol ester, 95%	5GR	56377	A
414870050	3176-77-0	2-Methyl-1-(3-sulfopropyl)naphtho[1,2-d]thiazolium inner salt, 95%	5GR	14020	A
167851000	67-68-5	Methyl sulfoxide, for spectroscopy, 99.9%	100ML	1087	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
167850010	67-68-5	Methyl sulfoxide, for spectroscopy, 99.9%	1LT	4078	A
167850025	67-68-5	Methyl sulfoxide, for spectroscopy, 99.9%	2.5LT	5947	A
167852500	67-68-5	Methyl sulfoxide, for spectroscopy, 99.9%	250ML	1600	A
348445000	67-68-5	Methyl sulfoxide, AcroSeal®, Extra Dry over Molecular Sieve, 99.7+%	500ML	3560	A
326880025	67-68-5	Methyl sulfoxide, AcroSeal®, Extra Dry, 99.7+%	2.5LT	12617	A
348440025	67-68-5	Methyl sulfoxide, AcroSeal®, Extra Dry over Molecular Sieve, 99.7+%	2.5LT	12617	A
326880010	67-68-5	Methyl sulfoxide, AcroSeal®, Extra Dry, 99.7+%	1LT	8067	A
348440010	67-68-5	Methyl sulfoxide, AcroSeal®, Extra Dry over Molecular Sieve, 99.7+%	1LT	5443	A
326881000	67-68-5	Methyl sulfoxide, AcroSeal®, Extra Dry, 99.7+%	100ML	2793	A
348441000	67-68-5	Methyl sulfoxide, AcroSeal®, Extra Dry over Molecular Sieve, 99.7+%	100ML	2793	A
295522500	67-68-5	Methyl sulfoxide, extra pure, 99.8+%	250ML	2936	A
295520250	67-68-5	Methyl sulfoxide, extra pure, 99.8+%	25LT	89243	A
295520025	67-68-5	Methyl sulfoxide, extra pure, 99.8+%	2.5LT	15937	A
327182500	67-68-5	Methyl sulfoxide, DNase, RNase and Protease free, for molecular biology, 99.8+%	250ML	9485	A
295520010	67-68-5	Methyl sulfoxide, extra pure, 99.8+%	1LT	7152	A
390750025	67-68-5	Methyl sulfoxide, for analysis	2.5LT	16539	A
397600010	67-68-5	Methyl sulfoxide, for HPLC	1LT	3623	A
390750010	67-68-5	Methyl sulfoxide, for analysis	1LT	7206	A
354845000	67-68-5	Methyl sulfoxide, for peptide synthesis, 99.8+%	500ML	6747	A
354840025	67-68-5	Methyl sulfoxide, for peptide synthesis, 99.8+%	2.5LT	16419	A
397600025	67-68-5	Methyl sulfoxide, for HPLC	2.5LT	3557	A
414880010	67-68-5	Methyl sulfoxide, ACS reagent, 99.9+%	1LT	9365	A
414880025	67-68-5	Methyl sulfoxide, ACS reagent, 99.9+%	2.5LT	12596	A
414885000	67-68-5	Methyl sulfoxide, ACS reagent, 99.9+%	500ML	6857	A
127790010	67-68-5	Methyl sulfoxide, pure, 99.7%	1LT	5355	A
127790025	67-68-5	Methyl sulfoxide, pure, 99.7%	2.5LT	6419	A
127790050	67-68-5	Methyl sulfoxide, pure, 99.7%	5LT	7459	A
127790250	67-68-5	Methyl sulfoxide, pure, 99.7%	25LT	18422	A
127790500	67-68-5	Methyl sulfoxide, 99.7%, pure	50ML	636	A
127791000	67-68-5	Methyl sulfoxide, pure, 99.7%	100ML	799	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
169020250	2206-27-1	Methyl sulfoxide-d6, 100.0 atom % D, min. 99.96 atom % D, for NMR	25ML	35821	A*#
166290100	2206-27-1	Methyl sulfoxide-d6, 99.9 atom % D, for NMR	10ML	1983	A*#
181150100	2206-27-1	Methyl sulfoxide-d6, contains 1 v/v% TMS, 99.9 atom % D, for NMR	10ML	3209	A*#
181150250	2206-27-1	Methyl sulfoxide-d6, contains 1 v/v% TMS, 99.9 atom % D, for NMR	25ML	7568	A*#
166291000	2206-27-1	Methyl sulfoxide-d6, 99.9 atom % D, for NMR	100ML	13792	A*#
181150500	2206-27-1	Methyl sulfoxide-d6, contains 1 v/v% TMS, 99.9 atom % D, for NMR	50ML	16450	A*#
174892500	2206-27-1	Methyl sulfoxide-d6, 99+ atom % D, for NMR	250ML	32048	A*#
174890500	2206-27-1	Methyl sulfoxide-d6, 99+ atom % D, for NMR	50ML	8007	A*#
169020050	2206-27-1	Methyl sulfoxide-d6, 100.0 atom % D, min. 99.96 atom % D, for NMR	5ML	8806	A*#
166290500	2206-27-1	Methyl sulfoxide-d6, 99.9 atom % D, for NMR	50ML	9030	A*#
217340050	2206-27-1	Methyl sulfoxide-d6, packaged in 0.50 ml ampoules, 100.0 atom % D, for NMR	5ML	10449	A*#
217330100	2206-27-1	Methyl sulfoxide-d6, packaged in 1.00 ml ampoules, 99.9 atom % D, for NMR	10ML	3350	A*#
351450250	2206-27-1	Methyl sulfoxide-d6, with 0.03% TMS, 99.9 atom% D, for NMR	25ML	4571	A*#
352540075	2206-27-1	Methyl sulfoxide-d6, with 0.03% TMS, in 0.75 ml ampoules, 99.9 atom% D, for NMR	7.5ML	3757	A*#
351451000	2206-27-1	Methyl sulfoxide-d6, with 0.03% TMS, 99.9 atom% D, for NMR	100ML	36782	A*#
321290100	2206-27-1	Methyl sulfoxide-d6, 99.5+ atom % D, for NMR	10GR	2223	A*#
321290010	2206-27-1	Methyl sulfoxide-d6, 99.5+ atom % D, for NMR	1LT	128305	A*#
321290011	2206-27-1	Methyl sulfoxide-d6, 99.5+ atom % D, for NMR	1KG	97447	A*#
320770075	2206-27-1	Methyl sulfoxide-d6, packaged in 0.75 ml ampoules, 99.9 atom % D, for NMR	7.5ML	1868	A*#
320760075	2206-27-1	Methyl sulfoxide-d6, packaged in 0.75 ml ampoules, 100.0 atom % D, for NMR	7.5ML	14425	A*#
351450100	2206-27-1	Methyl sulfoxide-d6, with 0.03% TMS, 99.9 atom% D, for NMR	10ML	1877	A*#
321290500	2206-27-1	Methyl sulfoxide-d6, 99.5+ atom % D, for NMR	50GR	8425	A*#
325370050	2206-27-1	Methyl sulfoxide-d6, packaged in 0.50 ml ampoules, 99.9 atom % D, for NMR	5ML	1349	A*#
351440075	2206-27-1	Methyl sulfoxide-d6, with 1% TMS, in 0.75 ml ampoules, 99.9 atom% D, for NMR	7.5ML	1397	A*#
364650100	2206-27-1	Methyl sulfoxide-d6, 99.8 atom % D, for NMR	10ML	1397	A*#
364650500	2206-27-1	Methyl sulfoxide-d6, 99.8 atom % D, for NMR	50ML	6689	A*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
360000500	2206-27-1	Methyl sulfoxide-d6, contains 0.03% TMS, 99.8 atom% D, for NMR	50ML	6553	A*#
360000100	2206-27-1	Methyl sulfoxide-d6, contains 0.03% TMS, 99.8 atom% D, for NMR	10ML	1881	A*#
364651000	2206-27-1	Methyl sulfoxide-d6, 99.8 atom % D, for NMR	100ML	13380	A*#
426941000	2206-27-1	Methyl sulfoxide-d6, 99.9 atom% D, AcroSeal®, for NMR	100ML	18707	A*#
414890100	562-54-9	Methylsulfuric acid potassium salt, 99%	10GR	4545	A
414891000	562-54-9	Methylsulfuric acid potassium salt, 99%	100GR	29529	A
414901000	512-42-5	Methylsulfuric acid sodium salt, pract., 99%	100GR	27907	A
414900250	512-42-5	Methylsulfuric acid sodium salt, pract., 99%	25GR	10066	A
424910025	10297-73-1	4-Methylsulphonylaceto-phenone, 95%	2.5GR	5242	A
424910250	10297-73-1	4-Methylsulphonylaceto-phenone, 95%	25GR	26760	A
424840025	205985-95-1	2-Methylsulphonylaniline hydrochloride, 95%	2.5GR	8806	A
424870025	80213-28-1	3-Methylsulphonylaniline hydrochloride, 95%	2.5GR	9453	A
424930025	177662-76-9	4-Methylsulphonylaniline hydrochloride, 95%	2.5GR	8478	A
424900025	5398-77-6	4-Methylsulphonyl benzaldehyde, 95%	2.5GR	11216	A
424830025	33963-55-2	2-Methylsulphonylbenzoic acid, 95%	2.5GR	10121	A
424860025	5345-27-7	3-Methylsulphonylbenzoic acid, 95%	2.5GR	10865	A
424920025	4052-30-6	4-Methylsulphonylbenzoic acid, 95%	2.5GR	9923	A
424920100	4052-30-6	4-Methylsulphonylbenzoic acid, 95%	10GR	31590	A
424890025	22821-76-7	4-Methylsulphonyl benzonitrile, 95%	2.5GR	9835	A
424950025	4393-16-2	4-Methylsulphonylbenzylamine hydrochloride, 95%	2.5GR	11764	A
357580025	53606-06-7	4-Methylsulphonylbenzyl bromide, tech.	2.5GR	9299	A
357580100	53606-06-7	4-Methylsulphonylbenzyl bromide, tech.	10GR	26911	A
424880025	14763-60-1	4-Methylsulphonylphenol, 95%	2.5GR	10646	A
424880100	14763-60-1	4-Methylsulphonylphenol, 95%	10GR	30700	S
168360100	96-47-9	2-Methyltetrahydrofuran, stabilized, pure, 99+%	10KG	86224	A
168361000	96-47-9	2-Methyltetrahydrofuran, stabilized, pure, 99+%	100GR	1260	A
168360025	96-47-9	2-Methyltetrahydrofuran, stabilized, pure, 99+%	2.5KG	17634	A
168360010	96-47-9	2-Methyltetrahydrofuran, stabilized, pure, 99+%	1KG	7426	A
168365000	96-47-9	2-Methyltetrahydrofuran, stabilized, pure, 99+%	500GR	4173	A
397200010	96-47-9	2-Methyltetrahydrofuran, stabilizer free, AcroSeal®, Extra Dry, 99+%	1LT	10657	A
396630010	96-47-9	2-Methyltetrahydrofuran, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99+%	1LT	12300	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
397201000	96-47-9	2-Methyltetrahydrofuran, stabilizer free, AcroSeal®, Extra Dry, 99+ %	100ML	4884	A
396620010	96-47-9	2-Methyltetrahydrofuran, stabilized, AcroSeal®, Extra Dry, 99+ %	1LT	12300	A
392380010	96-47-9	2-Methyltetrahydrofuran, anhydrous, stabilized, For Grignard reaction	1LT	6550	A
396631000	96-47-9	2-Methyltetrahydrofuran, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99+ %	100ML	3110	A
396620025	96-47-9	2-Methyltetrahydrofuran, stabilized, AcroSeal®, Extra Dry, 99+ %	2.5LT	25082	A
392380025	96-47-9	2-Methyltetrahydrofuran, anhydrous, stabilized, For Grignard reaction	2.5LT	15553	C
392380100	96-47-9	2-Methyltetrahydrofuran, anhydrous, stabilized, For Grignard reaction	10LT	62244	A
396621000	96-47-9	2-Methyltetrahydrofuran, stabilized, AcroSeal®, Extra Dry, 99+ %	100ML	3110	A
392382500	96-47-9	2-Methyltetrahydrofuran, anhydrous, stabilized, For Grignard reaction	250ML	2311	A
264880050	3188-00-9	2-Methyltetrahydrofuran-3-one, 98%	5GR	3877	A
332700050	57124-87-5	2-Methyltetrahydrofuran-3-thiol, mixed isomers, 97%	5GR	7189	A
332700010	57124-87-5	2-Methyltetrahydrofuran-3-thiol, mixed isomers, 97%	1GR	2421	A
332700250	57124-87-5	2-Methyltetrahydrofuran-3-thiol, mixed isomers, 97%	25GR	20319	A
326080010	151637-59-1	DL-5-Methyl-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, 97%	1GR	30854	A
326082500	151637-59-1	DL-5-Methyl-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, 97%	250MG	9419	A
434290010	4160-61-6	Methyl tetrahydro-4-oxo-2H-thiopyran-3-carboxylate, 95%	1GR	19791	A
434290050	4160-61-6	Methyl tetrahydro-4-oxo-2H-thiopyran-3-carboxylate, 95%	5GR	59376	A
172370025	1590-08-5	2-Methyl-1-tetralone, 98%	2.5GR	9061	A
127830050	19832-98-5	4-Methyl-1-tetralone, 97%	5GR	3831	A
127830250	19832-98-5	4-Methyl-1-tetralone, 97%	25GR	15215	A
430610010	171364-80-0	Methyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate, 97%	1GR	5017	A
430610050	171364-80-0	Methyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate, 97%	5GR	18029	A
382960250	761446-44-0	1-Methyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97+ %	25GR	103175	A
382960010	761446-44-0	1-Methyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97+ %	1GR	8467	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
382960050	761446-44-0	1-Methyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97+ %	5GR	27907	A
430560010	454482-11-2	1-Methyl-1,2,3,6-tetrahydropyridine-4-boronic acid pinacol ester, 97%	1GR	29233	A
186250050	693-95-8	4-Methylthiazole, 99%	5GR	1435	A
186251000	693-95-8	4-Methylthiazole, 99%	100GR	13617	A
186250250	693-95-8	4-Methylthiazole, 99%	25GR	4069	A
438940010	3581-89-3	5-Methylthiazole, 97%	1GR	2882	A
438940050	3581-89-3	5-Methylthiazole, 97%	5GR	10334	A
396600050	54237-09-1	4-Methyl-5-thiazolecarbonyl chloride, 95%	5GR	54679	A
396600010	54237-09-1	4-Methyl-5-thiazolecarbonyl chloride, 95%	1GR	15991	A
429350050	13750-68-0	4-Methyl-2-thiazolecarboxaldehyde, 97%	5GR	16463	A
429350010	13750-68-0	4-Methyl-2-thiazolecarboxaldehyde, 97%	1GR	4656	A
429970050	82294-70-0	4-Methylthiazole-5-carboxaldehyde, 97%	5GR	13626	A
429970010	82294-70-0	4-Methylthiazole-5-carboxaldehyde, 97%	1GR	4545	A
429360010	14542-16-6	4-Methyl-1,3-thiazole-2-carboxylic acid, 97%	1GR	20547	A
429360050	14542-16-6	4-Methyl-1,3-thiazole-2-carboxylic acid, 97%	5GR	82289	A
184061000	137-00-8	4-Methyl-5-thiazoleethanol, 98%	100ML	4880	A
184060250	137-00-8	4-Methyl-5-thiazoleethanol, 98%	25ML	1535	A
431780500	95184-07-9	3-Methyl-2-thienylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	12859	A
432010100	40015-15-4	(Methylthio)acetaldehyde dimethyl acetal, 98%	10GR	3020	A
376090250	2444-37-3	(Methylthio)acetic acid, 98+ %	25ML	37602	A
376090010	2444-37-3	(Methylthio)acetic acid, 98+ %	1ML	3352	A
376090050	2444-37-3	(Methylthio)acetic acid, 98+ %	5ML	9485	A
392650010	1778-09-2	4-(Methylthio)acetophenone, 97%	1GR	1249	A
392650050	1778-09-2	4-(Methylthio)acetophenone, 97%	5GR	4980	A
127110250	2987-53-3	2-(Methylthio)aniline, 97%	25GR	3295	A
127110050	2987-53-3	2-(Methylthio)aniline, 97%	5GR	1161	A
163190100	1783-81-9	3-(Methylthio)aniline, 97%	10GR	18029	A
163191000	1783-81-9	3-(Methylthio)aniline, 97%	100GR	96123	A
309830050	104-96-1	4-(Methylthio)aniline, 98%	5GR	2321	A
207150500	3446-89-7	4-(Methylthio)benzaldehyde, 97%	50ML	4545	A
207150050	3446-89-7	4-(Methylthio)benzaldehyde, 97%	5ML	1203	A
163460050	13205-48-6	4-(Methylthio)benzoic acid, 98%	5GR	10087	A
163460250	13205-48-6	4-(Methylthio)benzoic acid, 98%	25GR	28478	A
164030050	556-64-9	Methyl thiocyanate, 99%	5ML	1859	A
164031000	556-64-9	Methyl thiocyanate, 99%	100ML	15455	A
210100250	5271-38-5	2-(Methylthio)ethanol, 99%	25ML	2934	A
210100050	5271-38-5	2-(Methylthio)ethanol, 99%	5ML	849	A
210101000	5271-38-5	2-(Methylthio)ethanol, 99%	100ML	7850	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
391360050	18542-42-2	2-(Methylthio)ethylamine, 97%	5GR	13704	A
391360010	18542-42-2	2-(Methylthio)ethylamine, 97%	1GR	3843	A
148881000	2365-48-2	Methyl thioglycolate, 95%	100GR	1285	A
148885000	2365-48-2	Methyl thioglycolate, 95%	500GR	3420	A
310610050	51755-66-9	3-(Methylthio)-1-hexanol, 97%	5GR	2358	A
170021000	5464-11-9	2-Methylthio-2-imidazoline hydriodide, 99%	100GR	20920	A
170020250	5464-11-9	2-Methylthio-2-imidazoline hydriodide, 99%	25GR	6352	A
127851000	554-14-3	2-Methylthiophene, 98%	100GR	8281	A
127850250	554-14-3	2-Methylthiophene, 98%	25GR	2628	A
127862500	616-44-4	3-Methylthiophene, 99+%	250ML	12643	A
127860500	616-44-4	3-Methylthiophene, 99+%	50ML	3243	A
359600050	162607-15-0	4-Methylthiophene-2-boronic acid, 96%	5GR	157337	A
359605000	162607-15-0	4-Methylthiophene-2-boronic acid, 96%	500MG	28116	A
359610050	162607-20-7	5-Methylthiophene-2-boronic acid, 98%	5GR	10122	A
359610010	162607-20-7	5-Methylthiophene-2-boronic acid, 98%	1GR	2496	A
380400100	61341-26-2	3-Methylthiophene-2-carbonyl chloride, 98%	10GR	7864	A
380400020	61341-26-2	3-Methylthiophene-2-carbonyl chloride, 98%	2GR	2720	A
172781000	5834-16-2	3-Methyl-2-thiophenecarboxaldehyde, tech., 90%	100GR	5848	A
172780250	5834-16-2	3-Methyl-2-thiophenecarboxaldehyde, tech., 90%	25GR	1775	A
127870100	13679-70-4	5-Methyl-2-thiophenecarboxaldehyde, 98%	10ML	3046	A
127870500	13679-70-4	5-Methyl-2-thiophenecarboxaldehyde, 98%	50ML	10284	A
303410050	23806-24-8	3-Methyl-2-thiophenecarboxylic acid, 98%	5GR	2372	A
303410250	23806-24-8	3-Methyl-2-thiophenecarboxylic acid, 98%	25GR	9399	A
127880500	1918-79-2	5-Methyl-2-thiophenecarboxylic acid, 99%	50GR	14878	A
127880025	1918-79-2	5-Methyl-2-thiophenecarboxylic acid, 99%	2.5GR	1573	A
127880100	1918-79-2	5-Methyl-2-thiophenecarboxylic acid, 99%	10GR	4456	A
392180050	16188-55-9	4-(Methylthio)phenylacetic acid, 98%	5GR	24392	A
392180010	16188-55-9	4-(Methylthio)phenylacetic acid, 98%	1GR	6407	A
393780050	168618-42-6	2-(Methylthio)phenylboronic acid, 97%	5GR	7264	A
393780010	168618-42-6	2-(Methylthio)phenylboronic acid, 97%	1GR	2037	A
344680050	98546-51-1	4-(Methylthio)phenylboronic acid, 97%	5GR	10087	A
344680250	98546-51-1	4-(Methylthio)phenylboronic acid, 97%	25GR	41588	A
344680010	98546-51-1	4-(Methylthio)phenylboronic acid, 97%	1GR	2738	A
314190100	1632-84-4	4-(Methylthio)phenyl isocyanate, 97%	10GR	5554	A
414920250	3268-49-3	3-(Methylthio)propionaldehyde, 97%	25GR	8725	A
414920050	3268-49-3	3-(Methylthio)propionaldehyde, 97%	5GR	2607	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
414930250	4104-45-4	3-(Methylthio)propylamine, 97%	25GR	41730	A
414930050	4104-45-4	3-(Methylthio)propylamine, 97%	5GR	10526	A
414930010	4104-45-4	3-(Methylthio)propylamine, 97%	1GR	3155	A
127895000	867-44-7	2-Methyl-2-thiopseudourea hemisulfate, 98%	500GR	3357	A
127891000	867-44-7	2-Methyl-2-thiopseudourea hemisulfate, 98%	100GR	1249	A
127890025	867-44-7	2-Methyl-2-thiopseudourea hemisulfate, 98%	2.5KG	13304	A
127890050	867-44-7	2-Methyl-2-thiopseudourea hemisulfate, 98%	5GR	1049	A
226560010	50-66-8	6-(Methylthio)purine, 98%	1GR	6265	A
369600050	4892-02-8	Methyl thiosalicylate, 97%	5GR	6615	A
369600250	4892-02-8	Methyl thiosalicylate, 97%	25GR	25025	A
127900250	598-52-7	N-Methylthiourea, 97%	25GR	2293	A
127901000	598-52-7	N-Methylthiourea, 97%	100GR	5866	A
394210050	108722-19-6	Methylthymol blue, sodium salt, indicator grade	5GR	5639	A
394210010	108722-19-6	Methylthymol blue, sodium salt, indicator grade	1GR	1087	A
106370010	1945-77-3	Methylthymol Blue, tetrasodium salt, water soluble, pure	1GR	1111	A
106370050	1945-77-3	Methylthymol Blue, tetrasodium salt, water soluble, pure	5GR	3170	A
384610500	18006-13-8	Methyltitanium(IV) triisopropoxide, 1M solution in THF	50ML	26177	A
428371000	18006-13-8	Methyltitanium(IV) triisopropoxide, 1M solution in THF, AcroSeal®	100ML	54709	A
414951000	89-71-4	Methyl o-toluate, 99%	100GR	4131	A
414950250	89-71-4	Methyl o-toluate, 99%	25GR	1249	A
305630250	99-36-5	Methyl m-toluate, 99%	25GR	2859	A
414962500	99-75-2	Methyl p-toluate, 99%	250GR	2558	A
414961000	99-75-2	Methyl p-toluate, 99%	100GR	1435	A
414960025	99-75-2	Methyl p-toluate, 99%	2.5KG	9823	A
414960100	99-75-2	Methyl p-toluate, 99%	10KG	31714	A
164845000	640-61-9	N-Methyl-p-toluenesulfonamide, 98%	500GR	18137	A
164840100	640-61-9	N-Methyl-p-toluenesulfonamide, 98%	10GR	2859	A
164840500	640-61-9	N-Methyl-p-toluenesulfonamide, 98%	50GR	7272	A
170105000	80-48-8	Methyl p-toluenesulfonate, 97%	500GR	1847	A*
170101000	80-48-8	Methyl p-toluenesulfonate, 97%	100GR	849	A*
170100025	80-48-8	Methyl p-toluenesulfonate, 97%	2.5KG	7351	A*
414970050	696-44-6	N-Methyl-m-toluidine, 99%	5GR	7108	A
414990250	623-08-5	N-Methyl-p-toluidine, 98%	25GR	10526	A
428150010	934-72-5	Methyl p-tolyl sulfoxide, 98%	1GR	4271	A
428150050	934-72-5	Methyl p-tolyl sulfoxide, 98%	5GR	12081	A
304590010	1112-91-0	Methyltrialkylsilane, 97%	1GR	6364	A
415000050	4928-88-5	Methyl 1,2,4-triazole-3-carboxylate, 98%	5GR	3067	A
415000250	4928-88-5	Methyl 1,2,4-triazole-3-carboxylate, 98%	25GR	8674	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
353920010	67576-77-6	Methyl-2,3,4-tri-O-benzyl-L-fucopyranose, 98%	1GR	25377	A
160931000	2533-69-9	Methyl 2,2,2-trichloroacetimidate, 98%	100GR	25882	A
160930250	2533-69-9	Methyl 2,2,2-trichloroacetimidate, 98%	25GR	9507	S
127930025	75-79-6	Methyltrichlorosilane, 98+%	2.5LT	8587	A
127935000	75-79-6	Methyltrichlorosilane, 98+%	500ML	1673	A
127930100	75-79-6	Methyltrichlorosilane, 98+%	10ML	1211	A
428450010	2433-97-8	Methyl tricosanoate, 99+%	1GR	23464	A
428450050	2433-97-8	Methyl tricosanoate, 99+%	5GR	107225	A
438200100	1731-88-0	Methyl tridecanoate, 97%	10GR	11482	A
438200010	1731-88-0	Methyl tridecanoate, 97%	1GR	2093	A
438200050	1731-88-0	Methyl tridecanoate, 97%	5GR	5794	A
174622500	2031-67-6	Methyltriethoxysilane, 98+%	250ML	4479	A
174620250	2031-67-6	Methyltriethoxysilane, 98+%	25ML	1939	A
243410250	431-47-0	Methyl trifluoroacetate, 99%	25ML	1597	A
243411000	431-47-0	Methyl trifluoroacetate, 99%	100ML	4732	A
415011000	333-27-7	Methyl trifluoromethanesulfonate, 96%	100GR	30854	A
415010250	333-27-7	Methyl trifluoromethanesulfonate, 96%	25GR	10909	A
381820050	148438-00-0	Methyl 3-(trifluoromethoxy)benzoate, 98%	5GR	32322	A
381820010	148438-00-0	Methyl 3-(trifluoromethoxy)benzoate, 98%	1GR	8620	A
263800050	54396-44-0	2-Methyl-3-(trifluoromethyl)aniline, 97%	5GR	15377	A
263800010	54396-44-0	2-Methyl-3-(trifluoromethyl)aniline, 97%	1GR	3981	A
319860050	2557-13-3	Methyl 3-(trifluoromethyl)benzoate, 99%	5ML	2421	A
425450025	93618-66-7	Methyl 3-trifluoromethylbenzoylacetate, 95%	2.5GR	12037	A
425450100	93618-66-7	Methyl 3-trifluoromethylbenzoylacetate, 95%	10GR	40898	A
425440025	212755-76-5	Methyl 4-trifluoromethylbenzoylacetate, 95%	2.5GR	9408	A
319730010	454-91-1	alpha-Methyl-3-(trifluoromethyl)benzyl alcohol, 96%	1GR	2310	A
319730050	454-91-1	alpha-Methyl-3-(trifluoromethyl)benzyl alcohol, 96%	5GR	9146	A
347130050	139547-12-9	gamma-Methyl-alpha-trifluoromethyl-gamma-butyrolactone, 95%	5GR	29094	A
347130010	139547-12-9	gamma-Methyl-alpha-trifluoromethyl-gamma-butyrolactone, 95%	1GR	11347	A
347135000	139547-12-9	gamma-Methyl-alpha-trifluoromethyl-gamma-butyrolactone, 95%	500MG	10755	A
445190050	1025719-23-6	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-5-boronic acid pinacol ester, 97%	5GR	57451	A

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445190010	1025719-23-6	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-5-boronic acid pinacol ester, 97%	1GR	17723	A
437950010	221313-10-6	Methyl 6-(trifluoromethyl)nicotinate, 97%	1GR	15378	A
437950050	221313-10-6	Methyl 6-(trifluoromethyl)nicotinate, 97%	5GR	58061	A
365600050	62451-84-7	Methyl 3-(trifluoromethyl)phenylacetate, 97%	5GR	8105	A
365600250	62451-84-7	Methyl 3-(trifluoromethyl)phenylacetate, 97%	25GR	27635	A
398600050	10010-93-2	3-Methyl-5-(trifluoromethyl)pyrazole, 99%	5GR	11370	A
398600010	10010-93-2	3-Methyl-5-(trifluoromethyl)pyrazole, 99%	1GR	3637	A
379710050	13089-11-7	Methyl 3,3,3-trifluoropyruvate, 97%	5GR	2458	A
243462500	99-24-1	Methyl 3,4,5-trihydroxybenzoate, 99%	250GR	5531	A
243460050	99-24-1	Methyl 3,4,5-trihydroxybenzoate, 99%	5GR	1085	A
243460500	99-24-1	Methyl 3,4,5-trihydroxybenzoate, 99%	50GR	1621	A
250542500	1185-55-3	Methyltrimethoxysilane, 97%	250ML	1949	A
250540500	1185-55-3	Methyltrimethoxysilane, 97%	50ML	1588	A
250540050	1185-55-3	Methyltrimethoxysilane, 97%	5ML	1435	A
250540010	1185-55-3	Methyltrimethoxysilane, 97%	1LT	4753	A
432640010	1185-55-3	Methyltrimethoxysilane, AcroSeal®, 97%	1LT	4605	A
432641000	1185-55-3	Methyltrimethoxysilane, AcroSeal®, 97%	100ML	811	A
127952500	598-98-1	Methyl trimethylacetate, 99%	250ML	2957	A
127951000	598-98-1	Methyl trimethylacetate, 99%	100ML	1411	A
215890050	2916-76-9	Methyl (trimethylsilyl)acetate, 98%	5GR	4775	A
221580050	24589-78-4	N-Methyl-N-(trimethylsilyl)trifluoroacetamide, 97%	5GR	5038	A
221580250	24589-78-4	N-Methyl-N-(trimethylsilyl)trifluoroacetamide, 97%	25GR	16451	A
221581000	24589-78-4	N-Methyl-N-(trimethylsilyl)trifluoroacetamide, 97%	100GR	53734	A
346961000	70197-13-6	Methyltrioxorhenium (VII), 98%	100MG	1285	A
346965000	70197-13-6	Methyltrioxorhenium (VII), 98%	500MG	5779	A
346960025	70197-13-6	Methyltrioxorhenium (VII), 98%	2.5GR	25449	A
415020500	17579-99-6	Methyltriphenoxyphosphonium iodide, 95%	50GR	13742	A
415020050	17579-99-6	Methyltriphenoxyphosphonium iodide, 95%	5GR	1810	A
156955000	1779-49-3	Methyltriphenylphosphonium bromide, 98%	500GR	7065	A
156951000	1779-49-3	Methyltriphenylphosphonium bromide, 98%	100GR	2417	A
156950100	1779-49-3	Methyltriphenylphosphonium bromide, 98%	10GR	1051	A
156950025	1779-49-3	Methyltriphenylphosphonium bromide, 98%	2.5KG	28006	A

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224031000	2065-66-9	Methyltriphenylphosphonium iodide, 97%	100GR	6641	A
224030250	2065-66-9	Methyltriphenylphosphonium iodide, 97%	25GR	2010	A
169560250	2605-67-6	Methyl (triphenylphosphoranylidene)acetate, 98%	25GR	3713	A
169561000	2605-67-6	Methyl (triphenylphosphoranylidene)acetate, 98%	100GR	11698	A
169565000	2605-67-6	Methyl (triphenylphosphoranylidene)acetate, 98%	500GR	52832	A
151751000	61-49-4	Nomega-Methyltryptamine, 99%	100MG	4458	A
151750010	61-49-4	Nomega-Methyltryptamine, 99%	1GR	31424	A
127960010	299-26-3	DL-alpha-Methyltryptamine, 99%	1GR	10164	A
158670010	55795-89-6	5-Methyltryptamine hydrochloride, 98%	1GR	12475	A
441191000	56452-52-9	(R)-alpha-Methyltryptophan hemihydrate, 98% ee, 98%	100MG	20088	A
441201000	16709-25-4	(S)-alpha-Methyltryptophan hemihydrate, 98% ee, 98%	100MG	20088	A
127972500	951-55-3	5-Methyl-DL-tryptophan, 98%	250MG	10811	A
127970050	951-55-3	5-Methyl-DL-tryptophan, 98%	5GR	119846	A
127970010	951-55-3	5-Methyl-DL-tryptophan, 98%	1GR	30252	A
441242500	672-86-6	(R)-alpha-Methyltyrosine, 98% ee, 98%	250MG	11456	A
441240010	672-86-6	(R)-alpha-Methyltyrosine, 98% ee, 98%	1GR	40102	A
441232500	672-87-7	(S)-alpha-Methyltyrosine, 98% ee, 98%	250MG	11961	A
441230010	672-87-7	(S)-alpha-Methyltyrosine, 98% ee, 98%	1GR	43423	A
153060010	658-48-0	DL-alpha-Methyltyrosine, 98%	1GR	4020	A
153060050	658-48-0	DL-alpha-Methyltyrosine, 98%	5GR	11358	A
169752500	6230-11-1	O-Methyl-L-tyrosine, 98%	250MG	3209	A
169750050	6230-11-1	O-Methyl-L-tyrosine, 98%	5GR	30897	A
169750010	6230-11-1	O-Methyl-L-tyrosine, 98%	1GR	7799	A
337122500	36476-29-6	4-Methylumbelliferyl-N-acetyl-beta-D-galactosaminide hydrate, 98%	250MG	43143	A
337160500	38597-12-5	4-Methylumbelliferyl-alpha-D-galactopyranoside hydrate, 99%	50MG	14731	A
337162500	38597-12-5	4-Methylumbelliferyl-alpha-D-galactopyranoside hydrate, 99%	250MG	43647	A
337210050	6160-78-7	4-Methylumbelliferyl-beta-D-galactopyranoside	5GR	21412	A
337210010	6160-78-7	4-Methylumbelliferyl-beta-D-galactopyranoside	1GR	5345	A
337025000	18997-57-4	4-Methylumbelliferyl-beta-D-glucopyranoside, 99%	500MG	13823	A
337020025	18997-57-4	4-Methylumbelliferyl-beta-D-glucopyranoside, 99%	2.5GR	47689	A
337042500	22919-26-2	4-Methylumbelliferylphosphate disodium salt trihydrate, 99%	250MG	6101	A
337272500	6734-33-4	4-Methylumbelliferyl-beta-D-xylopyranoside, 99%	250MG	29792	A
426580250	1731-86-8	Methyl undecanoate, 97%	25GR	11884	A

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426580050	1731-86-8	Methyl undecanoate, 97%	5GR	3637	A
127995000	598-50-5	Methylurea, 97%	500GR	3472	A
127991000	598-50-5	Methylurea, 97%	100GR	950	A
415050250	624-24-8	Methyl valerate, 99%	25GR	662	A
351890050	97-61-0	2-Methylvaleric acid, 98%	5ML	1796	A
206880050	105-43-1	DL-3-Methylvaleric acid, 97%	5GR	1823	A
255510250	646-07-1	4-Methylvaleric acid, 99%	25ML	2498	A
255510050	646-07-1	4-Methylvaleric acid, 99%	5ML	1261	A
160301000	3943-74-6	Methyl vanillate, 99%	100GR	23779	A
160300250	3943-74-6	Methyl vanillate, 99%	25GR	7426	A
160300050	3943-74-6	Methyl vanillate, 99%	5GR	2628	A
180261000	9011-16-9	Methyl vinyl ether/maleic anhydride copolymer, high molecular weight	100GR	3341	S
128000010	78-94-4	Methyl vinyl ketone, stabilized, ca. 95%	1LT	20799	S
128000025	78-94-4	Methyl vinyl ketone, stabilized, ca. 95%	2.5LT	55435	S
128000050	78-94-4	Methyl vinyl ketone, stabilized, ca. 95%	5ML	3078	A
440680050	1838-94-4	2-Methyl-2-vinylloxirane, 95%	5GR	7371	A
440680250	1838-94-4	2-Methyl-2-vinylloxirane, 95%	25GR	22741	A
306730500	3680-02-2	Methyl vinyl sulfone, stabilized, 98%	50GR	28794	A
306730010	3680-02-2	Methyl vinyl sulfone, stabilized, 98%	1GR	1285	A
306730100	3680-02-2	Methyl vinyl sulfone, stabilized, 98%	10GR	6765	A
221510100	1759-28-0	4-Methyl-5-vinylthiazole, 99%	10ML	3505	A
228375000	8004-87-3	Methyl Violet 2B, indicator grade, pure	500GR	7065	A
228371000	8004-87-3	Methyl Violet 2B, indicator grade, pure	100GR	1895	A
415071000	8004-87-3	Methyl Violet 2B, certified, pure	100GR	9770	A
415075000	8004-87-3	Methyl Violet 2B, certified, pure	500GR	31456	A
415070250	8004-87-3	Methyl Violet 2B, certified, pure	25GR	3449	A
227320050	1910-42-5	Methyl Viologen hydrate, 98%	5GR	17535	C
227320010	1910-42-5	Methyl Viologen hydrate, 98%	1GR	4359	A
151405000	60-11-7	Methyl Yellow, indicator grade, pure	500GR	24118	A
151400250	60-11-7	Methyl Yellow, indicator grade, pure	25GR	2134	A
151401000	60-11-7	Methyl Yellow, indicator grade, pure	100GR	6090	A
436080500	5158-46-3	Methylzinc chloride, 2M solution in THF, AcroSeal®	50ML	35389	A
210340050	443-48-1	Metronidazole, 99%	5GR	5947	A
210345000	443-48-1	Metronidazole, 99%	500GR	100690	A
210341000	443-48-1	Metronidazole, 99%	100GR	25411	A
428300050	674-26-0	(±)-Mevalonolactone, 97%	5GR	35533	A
428300010	674-26-0	(±)-Mevalonolactone, 97%	1GR	7240	A
397872500	78415-72-2	Milrinone, 97%	250MG	210338	A
397870500	78415-72-2	Milrinone, 97%	50MG	53089	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
124020025	8042-47-5	Mineral oil, suitable for nujol mull preparations for IR-spect., for spectroscopy	2.5LT	8149	A
124020060	8042-47-5	Mineral oil, suitable for nujol mull preparations for IR-spect., for spectroscopy	6ML	3198	A
124020100	8042-47-5	Mineral oil, suitable for nujol mull preparations for IR-spect., for spectroscopy	10LT	18707	A
124020010	8042-47-5	Mineral oil, suitable for nujol mull preparations for IR-spect., for spectroscopy	1LT	3659	A
415080010	8042-47-5	Mineral oil, pure	1LT	2376	A
415080025	8042-47-5	Mineral oil, pure	2.5LT	5301	A
415080060	8042-47-5	Mineral oil, pure	6ML	1982	A
415090010	18378-89-7	Mithramycin, 90%	1MG	14041	A
415090050	18378-89-7	Mithramycin, 90%	5MG	46834	A
415090250	18378-89-7	Mithramycin, 90%	25MG	185531	A
226940020	50-07-7	Mitomycin C, contains 2 mg Mitomycin C and 48 mg NaCl	2MG	8674	A
197250050	308080-99-1	Molecular sieves 3A, 8 to 12 mesh	5KG	10449	A
197245000	308080-99-1	Molecular sieves 3A, 4 to 8 mesh	500GR	2476	A
197240050	308080-99-1	Molecular sieves 3A, 4 to 8 mesh	5KG	16517	A
214795000	308080-99-1	Molecular sieves 3A, powder <50 micron	500GR	5520	A
197255000	308080-99-1	Molecular sieves 3A, 8 to 12 mesh	500GR	2356	A
214790025	308080-99-1	Molecular sieves 3A, powder <50 micron	2.5KG	18773	A
432150050		Molecular sieves 3A, deuterated	5GR	10483	A
432150250		Molecular sieves 3A, deuterated	25GR	26177	A
197275000	70955-01-0	Molecular sieves 4A, 8 to 12 mesh	500GR	2356	A
197270050	70955-01-0	Molecular sieves 4A, 8 to 12 mesh	5KG	15290	A
197260050	70955-01-0	Molecular sieves 4A, 4 to 8 mesh	5KG	15290	A
214805000	70955-01-0	Molecular sieves 4A, powder <50 micron	500GR	5137	A
214800010	70955-01-0	Molecular sieves 4A, powder <50 micron	1KG	8500	A
214800025	70955-01-0	Molecular sieves 4A, powder <50 micron	2.5KG	15269	A
214800250	70955-01-0	Molecular sieves 4A, powder <50 micron	25GR	2662	A
197265000	70955-01-0	Molecular sieves 4A, 4 to 8 mesh	500GR	5666	A
264750050	70955-01-0	Molecular sieves 4A, 10 to 18 mesh	5KG	15290	A
264755000	70955-01-0	Molecular sieves 4A, 10 to 18 mesh	500GR	2684	A
436730010	70955-01-0	Molecular sieves 4A, pellets, 3.2mm diameter	1KG	2716	A
436730050	70955-01-0	Molecular sieves 4A, pellets, 3.2mm diameter	5KG	10449	A
197295000	69912-79-4	Molecular sieves 5A, 8 to 12 mesh	500GR	2122	A
197290050	69912-79-4	Molecular sieves 5A, 8 to 12 mesh	5KG	12494	A
197285000	69912-79-4	Molecular sieves 5A, 4 to 8 mesh	500GR	2122	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
197280025	69912-79-4	Molecular sieves 5A, 4 to 8 mesh	2.5KG	8188	A
214815000	69912-79-4	Molecular sieves 5A, powder <50 micron	500GR	2134	A
197305000	63231-69-6	Molecular sieves 13X, 4 to 8 mesh	500GR	1910	A
197310050	63231-69-6	Molecular sieves 13X, 8 to 12 mesh	5KG	10384	A
197315000	63231-69-6	Molecular sieves 13X, 8 to 12 mesh	500GR	2202	A
197300050	63231-69-6	Molecular sieves 13X, 4 to 8 mesh	5KG	9847	A
269250025	63231-69-6	Molecular sieves 13X, powder <60 micron	2.5KG	5553	A
269255000	63231-69-6	Molecular sieves 13X, powder <60 micron	500GR	1922	A
193541000	7439-98-7	Molybdenum, powder, <63 μm (-250 mesh), (trace metal basis), 99.98%	100GR	5866	A
193545000	7439-98-7	Molybdenum, powder, <63 μm (-250 mesh), (trace metal basis), 99.98%	500GR	23265	A
197081000	10241-05-1	Molybdenum(V) chloride, 95%	100GR	15466	A
197080100	10241-05-1	Molybdenum(V) chloride, 95%	10GR	3382	A
190390100	13939-06-5	Molybdenum hexacarbonyl, 98%	10GR	7131	A
190390500	13939-06-5	Molybdenum hexacarbonyl, 98%	50GR	17569	A
190392500	13939-06-5	Molybdenum hexacarbonyl, 98%	250GR	53494	A
193530050	1313-27-5	Molybdenum(VI) oxide, (trace metal basis), 99.999%	5GR	3182	A
193530250	1313-27-5	Molybdenum(VI) oxide, (trace metal basis), 99.999%	25GR	9650	A
206365000	1313-27-5	Molybdenum(VI) oxide, 99+%	500GR	5617	A
206361000	1313-27-5	Molybdenum(VI) oxide, 99+%	100GR	1411	A
447401000	1313-27-5	Molybdenum(VI) oxide, ACS reagent	100GR	4874	A
447405000	1313-27-5	Molybdenum(VI) oxide, ACS reagent	500GR	20789	A
215785000	1317-33-5	Molybdenum(IV) sulfide, 98.5%	500GR	11919	A
215780025	1317-33-5	Molybdenum(IV) sulfide, 98.5%	2.5KG	47254	A
215781000	1317-33-5	Molybdenum(IV) sulfide, 98.5%	100GR	3507	A
211142500	17524-05-9	Molybdenyl acetylacetonate, 97%	250GR	27656	A
211140500	17524-05-9	Molybdenyl acetylacetonate, 97%	50GR	6977	A
213625000	7782-91-4	Molybdic acid, for analysis	500GR	9399	A
213621000	7782-91-4	Molybdic acid, for analysis	100GR	2210	A
423985000	7782-91-4	Molybdic acid, ACS reagent	500GR	8686	A
423981000	7782-91-4	Molybdic acid, ACS reagent	100GR	2037	A
415110050	22373-78-0	Monensin, sodium salt, 97%	5GR	25071	A*
415110010	22373-78-0	Monensin, sodium salt, 97%	1GR	6703	A*

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415110250	22373-78-0	Monensin, sodium salt, 97%	25GR	99332	A
439800100	40204-26-0	Mono-benzyl malonate, 95%	10GR	10318	A
438830100	40052-13-9	mono-tert-Butyl malonate, 95%	10GR	13218	A
438830010	40052-13-9	mono-tert-Butyl malonate, 95%	1GR	2168	A
436880050	1070-34-4	mono-Ethyl succinate, 95%	5GR	6689	A
102821000	627-91-8	Monomethyl adipate, 98%	100GR	19047	A
102820050	627-91-8	Monomethyl adipate, 98%	5GR	1467	A
102820250	627-91-8	Monomethyl adipate, 98%	25GR	5783	A
328721000	53308-83-1	NG-Monomethyl-L-arginine monoacetate, 99%	100MG	29168	A
328720050	53308-83-1	NG-Monomethyl-L-arginine monoacetate, 99%	5MG	2696	A
328720250	53308-83-1	NG-Monomethyl-L-arginine monoacetate, 99%	25MG	8874	A
398230010	1877-71-0	mono-Methyl isophthalate, 97%	1GR	2059	A
398230050	1877-71-0	mono-Methyl isophthalate, 97%	5GR	6903	A
269550050	38330-80-2	Monomethyl monopotassium malonate, 98%	5GR	1211	A
269550250	38330-80-2	Monomethyl monopotassium malonate, 98%	25GR	2969	A
269551000	38330-80-2	Monomethyl monopotassium malonate, 98%	100GR	8401	A
269555000	38330-80-2	Monomethyl monopotassium malonate, 98%	500GR	38335	A
217750250	1955-46-0	mono-Methyl 5-nitroisophthalate, 98%	25GR	1685	A
217751000	1955-46-0	mono-Methyl 5-nitroisophthalate, 98%	100GR	4107	A
217755000	1955-46-0	mono-Methyl 5-nitroisophthalate, 98%	500GR	16263	A
374881000	4376-18-5	mono-Methyl phthalate, 98%	100GR	16856	A
374880250	4376-18-5	mono-Methyl phthalate, 98%	25GR	4205	A
127731000	3878-55-5	mono-Methyl succinate, 98%	100GR	17207	A
127730100	3878-55-5	mono-Methyl succinate, 98%	10GR	3625	A
127730250	3878-55-5	mono-Methyl succinate, 98%	25GR	6429	A
352340050	1679-64-7	mono-Methyl terephthalate, 97%	5GR	4205	A
352341000	1679-64-7	mono-Methyl terephthalate, 97%	100GR	45619	A
352340250	1679-64-7	mono-Methyl terephthalate, 97%	25GR	13855	A
233170050	1318-93-0	Montmorillonite K-10	5GR	887	A
233170010	1318-93-0	Montmorillonite K-10	1KG	3020	A
233171000	1318-93-0	Montmorillonite K-10	100GR	1087	A
276031000	1318-93-0	Montmorillonite KSF	100GR	1087	A
276030010	1318-93-0	Montmorillonite KSF	1KG	3020	A
172630025	1132-61-2	MOPS, for biochemistry, 99%	2.5KG	67250	A
172630250	1132-61-2	MOPS, for biochemistry, 99%	25GR	1149	A
172631000	1132-61-2	MOPS, for biochemistry, 99%	100GR	3318	A
172635000	1132-61-2	MOPS, for biochemistry, 99%	500GR	15804	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
327665000	1132-61-2	MOPS, Dnase, Rnase, Prot. free, for peptide sequencing, for molecular biology, 99.5%	500GR	38061	A
327661000	1132-61-2	MOPS, Dnase, Rnase, Prot. free, for peptide sequencing, for molecular biology, 99.5%	100GR	10307	A
352591000	71119-22-7	MOPS sodium salt, 98%	100GR	8346	A
352590250	71119-22-7	MOPS sodium salt, 98%	25GR	3768	A
352590010	71119-22-7	MOPS sodium salt, 98%	1KG	47295	A
327771000	68399-77-9	MOPSO, for biochemistry, 98.5%	100GR	10010	A
187270250	3624-68-8	Mordant Blue 9, pure	25GR	3363	A
415140250		Mordant Blue 13 dihydrate, pure, 99%	25GR	10132	A
415140050		Mordant Blue 13 dihydrate, pure, 99%	5GR	4194	A
187180050	6054-99-5	Mordant Yellow 10, pure	5GR	2913	A
354000500	654055-01-3	Morin hydrate	50GR	21742	A
354000100	654055-01-3	Morin hydrate	10GR	5488	A
354000050	654055-01-3	Morin hydrate	5GR	3395	C
158680010	110-91-8	Morpholine, extra pure, 99+%	1LT	2585	S
158680025	110-91-8	Morpholine, extra pure, 99+%	2.5LT	6773	A
158680050	110-91-8	Morpholine, extra pure, 99+%	5ML	1023	S
158680100	110-91-8	Morpholine, extra pure, 99+%	10LT	18782	C
415165000	110-91-8	Morpholine, ACS reagent, 99+%	500GR	3603	S
415160025	110-91-8	Morpholine, ACS reagent, 99+%	2.5KG	16800	A
415160050	110-91-8	Morpholine, ACS reagent, 99+%	5GR	2059	A
433851000	110-91-8	Morpholine, 99.5%, purified by redistillation, AcroSeal®	100ML	6156	A
433858000	110-91-8	Morpholine, 99.5%, purified by redistillation, AcroSeal®	800ML	25564	A
440081000	15159-40-7	4-Morpholinecarbonyl chloride, 98%	100GR	5666	A
440080250	15159-40-7	4-Morpholinecarbonyl chloride, 98%	25GR	1985	A
152900050	39910-98-0	4-Morpholinoacetophenone, 99%	5GR	3166	A
152900500	39910-98-0	4-Morpholinoacetophenone, 99%	50GR	30252	A
188650050	2524-67-6	4-Morpholinoaniline, 98+%	5GR	2971	A
188650250	2524-67-6	4-Morpholinoaniline, 98+%	25GR	11781	A
432650010	893748-66-8	[5-(Morpholinomethyl)isoxazol-3-yl]methylamine, 97%	1GR	22916	A
432650050	893748-66-8	[5-(Morpholinomethyl)isoxazol-3-yl]methylamine, 97%	5GR	64602	A
358370250		Morpholinomethyl polystyrene resin, 1% DVB, 100-200 mesh, 2-3.5 mmol/g	25GR	26681	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
358370050		Morpholinomethyl polystyrene resin, 1% DVB, 100-200 mesh, 2-3.5 mmol/g	5GR	6737	A
445200010	888721-86-6	2-Morpholinopyridine-4-boronic acid pinacol ester, 97%	1GR	14191	A
445200050	888721-86-6	2-Morpholinopyridine-4-boronic acid pinacol ester, 97%	5GR	56739	A
367140050	4892-89-1	1-[2-(Morpholin-4-yl)ethyl] piperazine, 99%	5GR	8718	A
367140010	4892-89-1	1-[2-(Morpholin-4-yl)ethyl] piperazine, 99%	1GR	3582	A
376330010	37812-51-4	4-(4-Morpholinylmethyl) benzonitrile, 97%	1GR	7985	A
431750500	480424-77-9	[2-(4-Morpholinylmethyl) phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	21074	A
431760500	480424-76-8	[3-(4-Morpholinylmethyl) phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	25148	A
431770500	480424-75-7	[4-(4-Morpholinylmethyl) phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	25958	A
128041000	526-99-8	Mucic acid, 98%	100GR	1611	A
128045000	526-99-8	Mucic acid, 98%	500GR	6228	A
128051000	488-11-9	Mucobromic acid, 99 + %	100GR	3495	A
128055000	488-11-9	Mucobromic acid, 99 + %	500GR	13842	A
128061000	87-56-9	Mucochloric acid, 99%	100GR	1297	A
128065000	87-56-9	Mucochloric acid, 99%	500GR	5080	A
297760025	1119-72-8	cis,cis-Muconic acid, 98%	2.5GR	6649	A
297760100	1119-72-8	cis,cis-Muconic acid, 98%	10GR	18806	A
128070050	3588-17-8	trans,trans-Muconic acid, 97%	5GR	4705	A
128070010	3588-17-8	trans,trans-Muconic acid, 97%	1GR	1249	A
206890250	3051-09-0	Murexide	25GR	4753	A
206890050	3051-09-0	Murexide	5GR	1690	A
206891000	3051-09-0	Murexide	100GR	15674	A
128085000	123-35-3	Myrcene, tech., stabilized, 90%	500ML	3517	A
128080025	123-35-3	Myrcene, tech., stabilized, 90%	2.5LT	13168	A
128080050	123-35-3	Myrcene, tech., stabilized, 90%	5ML	1588	A
151590250	529-44-2	Myricetin, 95%	25MG	7765	A
156961000	544-63-8	Myristic acid, 99%	100GR	993	A
156962500	544-63-8	Myristic acid, 99%	250GR	649	A
156960010	544-63-8	Myristic acid, 99%	1KG	1585	A
180630050	112-64-1	Myristoyl chloride, 97%	5GR	1485	A
180635000	112-64-1	Myristoyl chloride, 97%	500GR	11133	A
180631000	112-64-1	Myristoyl chloride, 97%	100GR	2906	A
346260500	34227-72-0	N-Myristoyl-D-erythro-sphingosine, synthetic, 99 + %	50MG	23286	A
229371000	1119-97-7	Myristyltrimethylammonium bromide, 99%	100GR	5411	A
229370050	1119-97-7	Myristyltrimethylammonium bromide, 99%	5GR	3209	A
229375000	1119-97-7	Myristyltrimethylammonium bromide, 99%	500GR	14928	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
229370025	1119-97-7	Myristyltrimethylammonium bromide, 99%	2.5KG	57480	A
177670010	38235-68-6	(-)-cis-Myrtanlyamine, 98%	1GR	3001	A
203620500	18486-69-6	(-)-Myrtenal, 98%	50GR	17458	A
203620100	18486-69-6	(-)-Myrtenal, 98%	10GR	4404	A
328742500	2646-71-1	NADPH tetrasodium salt, extra pure, ca. 98%	250MG	39770	A
328740010	2646-71-1	NADPH tetrasodium salt, extra pure, ca. 98%	1GR	114402	A
169901000	389-08-2	Nalidixic acid, 99.5%	100GR	16594	A
169900250	389-08-2	Nalidixic acid, 99.5%	25GR	4884	A
169900050	389-08-2	Nalidixic acid, 99.5%	5GR	1485	A
373100050	5811-87-0	1,8-Naphthalaldehydic acid, 97%	5GR	10679	A
373100010	5811-87-0	1,8-Naphthalaldehydic acid, 97%	1GR	3779	A
128090025	66-77-3	1-Naphthaldehyde, 95%	2.5KG	54331	A
128091000	66-77-3	1-Naphthaldehyde, 95%	100GR	2734	A
128095000	66-77-3	1-Naphthaldehyde, 95%	500GR	13704	A
128101000	66-99-9	2-Naphthaldehyde, 98%	100GR	16145	A
128100250	66-99-9	2-Naphthaldehyde, 98%	25GR	5225	A
128100050	66-99-9	2-Naphthaldehyde, 98%	5GR	1457	A
180900010	91-20-3	Naphthalene, 99%	1KG	3779	A
180200050	91-20-3	Naphthalene, scintillation grade, 99 + %	5GR	1505	A
180200010	91-20-3	Naphthalene, scintillation grade, 99 + %	1KG	9978	A
180900025	91-20-3	Naphthalene, 99%	2.5KG	5542	A
180902500	91-20-3	Naphthalene, 99%	250GR	1555	A
180202500	91-20-3	Naphthalene, scintillation grade, 99 + %	250GR	3494	A
174960050	1146-65-2	Naphthalene-d8, 98 + atom % D, for NMR	5GR	18572	A*#
174960010	1146-65-2	Naphthalene-d8, 98 + atom % D, for NMR	1GR	6303	A*#
344690010	13922-41-3	1-Naphthaleneboronic acid, 97%	1GR	1800	A
344690050	13922-41-3	1-Naphthaleneboronic acid, 97%	5GR	3757	A
344690250	13922-41-3	1-Naphthaleneboronic acid, 97%	25GR	13472	A
359620010	32316-92-0	2-Naphthaleneboronic acid, 97 + %	1GR	1335	A
359620050	32316-92-0	2-Naphthaleneboronic acid, 97 + %	5GR	3781	A
294721000	7149-49-7	2,3-Naphthalenedicarboxaldehyde, 95%	100MG	7382	A
294725000	7149-49-7	2,3-Naphthalenedicarboxaldehyde, 95%	500MG	27317	A
415230250	36511-65-6	Naphthalenedisulfonic acid, disodium salt, mixture of isomers	25GR	3779	A
415232500	36511-65-6	Naphthalenedisulfonic acid, disodium salt, mixture of isomers	250GR	8806	A
180110100	4780-79-4	1-Naphthalenemethanol, 98%	10GR	1935	A
180110020	4780-79-4	1-Naphthalenemethanol, 98%	2GR	674	A
351150010	1592-38-7	2-Naphthalenemethanol, 98%	1GR	3012	A
351150250	1592-38-7	2-Naphthalenemethanol, 98%	25GR	26253	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
351150050	1592-38-7	2-Naphthalenemethanol, 98%	5GR	8521	A
155580050	118-31-0	1-Naphthalenemethylamine, 97%	5GR	3681	A
155580010	118-31-0	1-Naphthalenemethylamine, 97%	1GR	1297	A
428690250	76530-12-6	2-Naphthalenesulfonic acid hydrate, Technical, 90%	25GR	4130	A
428690050	76530-12-6	2-Naphthalenesulfonic acid hydrate, Technical, 90%	5GR	3757	A
216640010	85-46-1	1-Naphthalenesulfonyl chloride, 99%	1GR	973	A
216640050	85-46-1	1-Naphthalenesulfonyl chloride, 99%	5GR	2772	A
158441000	93-11-8	2-Naphthalenesulfonyl chloride, 97%	100GR	7988	A
158440250	93-11-8	2-Naphthalenesulfonyl chloride, 97%	25GR	2421	A
415270050	529-36-2	1-Naphthalenethiol, 99%	5GR	18752	A
334520050	91-60-1	2-Naphthalenethiol, 99%	5GR	1385	A
334520250	91-60-1	2-Naphthalenethiol, 99%	25GR	5242	A
269010010		1,3,6-Naphthalenetrisulfonic acid, sodium salt hydrate, mixture of isomers	1KG	16342	A
269012500		1,3,6-Naphthalenetrisulfonic acid, sodium salt hydrate, mixture of isomers	250GR	5904	A
440791000	127543-80-0	(2-Naphthalenylmethyl) magnesium bromide, 0.25M solution in diethyl ether, AcroSeal®	100ML	16112	A
128140025	81-84-5	1,8-Naphthalic anhydride, 97%	2.5KG	23888	A
128145000	81-84-5	1,8-Naphthalic anhydride, 97%	500GR	6024	A
128141000	81-84-5	1,8-Naphthalic anhydride, 97%	100GR	1373	A
128150100	81-83-4	1,8-Naphthalimide, 94%	10GR	1673	A
415280025	1338-24-5	Naphthenic acids, pract.	2.5KG	16999	A
415281000	1338-24-5	Naphthenic acids, pract.	100GR	1260	A
415285000	1338-24-5	Naphthenic acids, pract.	500GR	4918	A
128160010	604-59-1	alpha-Naphthoflavone, 99.5+%	1GR	2508	A
128160050	604-59-1	alpha-Naphthoflavone, 99.5+%	5GR	4281	A
128170010	6051-87-2	beta-Naphthoflavone, 99+%	1GR	2136	A
128170050	6051-87-2	beta-Naphthoflavone, 99+%	5GR	7054	A
128180250	86-55-5	1-Naphthoic acid, 98%	25GR	1639	A
128181000	86-55-5	1-Naphthoic acid, 98%	100GR	4131	A
177321000	93-09-4	2-Naphthoic acid, 99%	100GR	8828	A
177320250	93-09-4	2-Naphthoic acid, 99%	25GR	3318	A
128195000	90-15-3	1-Naphthol, 99+%	500GR	3827	A
128190025	90-15-3	1-Naphthol, 99+%	2.5KG	11927	A
128191000	90-15-3	1-Naphthol, 99+%	100GR	2772	A
180820025	135-19-3	2-Naphthol, 99+%	2.5KG	27995	A
180821000	135-19-3	2-Naphthol, 99+%	100GR	2476	A
180825000	135-19-3	2-Naphthol, 99+%	500GR	7065	A
180820010	135-19-3	2-Naphthol, 99+%	1KG	13088	A
156972500	135-19-3	2-Naphthol, 98%	250GR	1249	A
212181000	92-77-3	Naphthol AS, 99%	100GR	1928	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
415310010	1919-91-1	Naphthol AS-BI phosphate, 93%	1GR	16560	A
415311000	1919-91-1	Naphthol AS-BI phosphate, 93%	100MG	3517	A
366602500	20349-39-7	1-Naphthol-3,6-disulfonic acid, disodium salt, hydrate, tech.	250GR	4940	A
366600500	20349-39-7	1-Naphthol-3,6-disulfonic acid, disodium salt, hydrate, tech.	50GR	1742	A
152935000	19381-50-1	Naphthol Green B, pure	500GR	12332	A
152931000	19381-50-1	Naphthol Green B, pure	100GR	3110	A
152930250	19381-50-1	Naphthol Green B, pure	25GR	1049	A
190120250	596-01-0	alpha-Naphtholphthalein, indicator, pure	25GR	56309	A
190120050	596-01-0	alpha-Naphtholphthalein, indicator, pure	5GR	16550	A
190120010	596-01-0	alpha-Naphtholphthalein, indicator, pure	1GR	5432	A
346310100	613-46-7	2-Naphthonitrile, 97%	10GR	4842	A
346310050	613-46-7	2-Naphthonitrile, 97%	5GR	3170	A
171230010	524-42-5	1,2-Naphthoquinone, tech., 95%	1GR	3033	A
171230050	524-42-5	1,2-Naphthoquinone, tech., 95%	5GR	10044	A
171230100	524-42-5	1,2-Naphthoquinone, tech., 95%	10GR	18598	A
171230250	524-42-5	1,2-Naphthoquinone, tech., 95%	25GR	39791	C
166710025	130-15-4	1,4-Naphthoquinone, contains up to 6% water, 99%	2.5KG	12409	C
166711000	130-15-4	1,4-Naphthoquinone, contains up to 6% water, 99%	100GR	1611	C
166715000	130-15-4	1,4-Naphthoquinone, contains up to 6% water, 99%	500GR	3569	A
415400250	521-24-4	1,2-Naphthoquinone-4-sulfonic acid sodium salt, 99%	25GR	6352	A
415401000	521-24-4	1,2-Naphthoquinone-4-sulfonic acid sodium salt, 99%	100GR	24019	A
415400100	521-24-4	1,2-Naphthoquinone-4-sulfonic acid sodium salt, 99%	10GR	2849	A
338920010	2976-75-2	1-Naphthoxyacetic acid, 97%	1GR	1249	A
338920250	2976-75-2	1-Naphthoxyacetic acid, 97%	25GR	17273	A
338920050	2976-75-2	1-Naphthoxyacetic acid, 97%	5GR	4370	A
128201000	120-23-0	2-Naphthoxyacetic acid, 98%	100GR	1249	A
128205000	120-23-0	2-Naphthoxyacetic acid, 98%	500GR	3644	A
270380500	879-18-5	1-Naphthoyl chloride, 99%	50GR	8755	A
270380100	879-18-5	1-Naphthoyl chloride, 99%	10GR	1859	A
376590100	2243-83-6	2-Naphthoyl chloride	10GR	2696	A
376590500	2243-83-6	2-Naphthoyl chloride	50GR	10772	A
227250250	830-81-9	1-Naphthyl acetate, 99+%	25GR	15849	A
227251000	830-81-9	1-Naphthyl acetate, 99+%	100GR	25859	A
349640250	86-87-3	1-Naphthylacetic acid, 95%	25GR	1073	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
349645000	86-87-3	1-Naphthylacetic acid, 95%	500GR	10348	A
349641000	86-87-3	1-Naphthylacetic acid, 95%	100GR	2608	A
128220050	581-96-4	2-Naphthylacetic acid, 99%	5GR	4490	A
128220250	581-96-4	2-Naphthylacetic acid, 99%	25GR	8725	A
128221000	581-96-4	2-Naphthylacetic acid, 99%	100GR	28706	A
128230050	132-75-2	1-Naphthylacetoneitrile, 97%	5GR	1273	A
128230250	132-75-2	1-Naphthylacetoneitrile, 97%	25GR	4490	A
172170050	7498-57-9	2-Naphthylacetoneitrile, tech., 90-95%	5GR	2858	A
333902500	58438-03-2	3-(2-Naphthyl)-L-alanine, 98%	250MG	11972	A
333900010	58438-03-2	3-(2-Naphthyl)-L-alanine, 98%	1GR	32279	A
333900050	58438-03-2	3-(2-Naphthyl)-L-alanine, 98%	5GR	133472	A
330610050	93-44-7	2-Naphthyl benzoate, 98%	5GR	2913	A
330610250	93-44-7	2-Naphthyl benzoate, 98%	25GR	9562	A
334950010	3121-70-8	1-Naphthyl butyrate, 98%	1GR	4348	A
334950050	3121-70-8	1-Naphthyl butyrate, 98%	5GR	17601	A
179600500	773-99-9	2-(1-Naphthyl)ethanol, 95%	50GR	27171	A
179600100	773-99-9	2-(1-Naphthyl)ethanol, 95%	10GR	8288	A
217800010	3886-70-2	(R)-(+)-alpha-(1-Naphthyl)ethylamine, 99+%	1GR	2047	A
217800050	3886-70-2	(R)-(+)-alpha-(1-Naphthyl)ethylamine, 99+%	5GR	6840	A
217810010	10420-89-0	(S)-(-)-alpha-(1-Naphthyl)ethylamine, 99+%	1GR	2047	A
217810050	10420-89-0	(S)-(-)-alpha-(1-Naphthyl)ethylamine, 99+%	5GR	8974	A
423990250	1465-25-4	N-(1-Naphthyl)ethylene-diamine, dihydrochloride, ACS reagent, 98+%	25GR	2793	A
423995000	1465-25-4	N-(1-Naphthyl)ethylene-diamine, dihydrochloride, ACS reagent, 98+%	500GR	46374	A
423991000	1465-25-4	N-(1-Naphthyl)ethylene-diamine, dihydrochloride, ACS reagent, 98+%	100GR	9759	A
415410250	86-84-0	1-Naphthyl isocyanate, 99%	25GR	6516	A
415410050	86-84-0	1-Naphthyl isocyanate, 99%	5GR	2219	A
415411000	86-84-0	1-Naphthyl isocyanate, 99%	100GR	13516	A
319440010	2243-54-1	2-Naphthyl isocyanate, 97%	1GR	16736	A
128240050	551-06-4	1-Naphthyl isothiocyanate, 98%	5GR	3245	A
128240100	551-06-4	1-Naphthyl isothiocyanate, 98%	10GR	4967	C
384121000	703-55-9	1-Naphthylmagnesium bromide, 0.25M solution in THF, AcroSeal®	100ML	20732	A
431740500	21473-01-8	2-Naphthylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	12905	A
179661000	550-99-2	2-(1-Naphthylmethyl)-2-imidazoline hydrochloride, 99%	100GR	7439	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
179660250	550-99-2	2-(1-Naphthylmethyl)-2-imidazoline hydrochloride, 99%	25GR	2259	A
415420050	644-13-3	2-Naphthyl phenyl ketone, 98%	5GR	13559	A
415420250	644-13-3	2-Naphthyl phenyl ketone, 98%	25GR	42366	A
346640050	17805-69-5	1-Naphthyl phosphate, calcium salt trihydrate, 97%	5GR	6287	A
226890250	81012-89-7	1-Naphthyl phosphate, monosodium salt monohydrate, 98+%	25GR	24972	A
226890010	81012-89-7	1-Naphthyl phosphate, monosodium salt monohydrate, 98+%	1GR	2646	A
226890050	81012-89-7	1-Naphthyl phosphate, monosodium salt monohydrate, 98+%	5GR	6221	A
398260050	207569-06-0	1-Naphthyl phosphate, disodium salt hydrate, 98%	5GR	10010	A
398260250	207569-06-0	1-Naphthyl phosphate, disodium salt hydrate, 98%	25GR	39693	A
398260010	207569-06-0	1-Naphthyl phosphate, disodium salt hydrate, 98%	1GR	3110	A
230250100	21409-32-5	2-Naphthyl sulfate, potassium salt, 99%	10GR	77502	A
230250010	21409-32-5	2-Naphthyl sulfate, potassium salt, 99%	1GR	11687	A
415430250	86-88-4	1-(1-Naphthyl)-2-thiourea, 97%	25GR	12651	A
436710250	26159-34-2	Naproxen sodium, 98%	25GR	15082	A
436710050	26159-34-2	Naproxen sodium, 98%	5GR	4316	A
206910250	10236-47-2	Naringin, 97%	25GR	3746	A
206911000	10236-47-2	Naringin, 97%	100GR	11698	A
172390010	10199-89-0	NBD chloride, 98%	1GR	861	A
172390050	10199-89-0	NBD chloride, 98%	5GR	3372	A
172390250	10199-89-0	NBD chloride, 98%	25GR	10449	A
153320050	484-11-7	Neocuproine, 99+%	5GR	7688	A
153320250	484-11-7	Neocuproine, 99+%	25GR	22168	A
153311000	303136-82-5	Neocuproine hydrochloride monohydrate, 99%	100GR	87722	A
153310250	303136-82-5	Neocuproine hydrochloride monohydrate, 99%	25GR	24895	A
153310050	303136-82-5	Neocuproine hydrochloride monohydrate, 99%	5GR	9453	A
196141000		Neodymium standard solution, 1 mg/ml Nd in 2% HNO3, for AAS	100ML	3023	A
315070050	10024-93-8	Neodymium(III) chloride, anhydrous, (trace metal basis), 99.9%	5GR	11522	A
383140100	13709-42-7	Neodymium(III) fluoride, 98%	10GR	2639	A
383140500	13709-42-7	Neodymium(III) fluoride, 98%	50GR	7196	A
211580250	1313-97-9	Neodymium(III)-oxide, (trace metal basis), 99.9%	25GR	4502	A
211581000	1313-97-9	Neodymium(III)-oxide, (trace metal basis), 99.9%	100GR	13472	A
363825000	43077-29-8	(S)-(+)-Neomenthylidiphenylphosphine, 98%	500MG	19167	A
128252500	75-84-3	Neopentyl alcohol, 99%	250GR	10934	A
128250100	75-84-3	Neopentyl alcohol, 99%	10GR	1087	A
128250500	75-84-3	Neopentyl alcohol, 99%	50GR	3208	A
425720250	630-17-1	Neopentyl bromide, 98%	25GR	5280	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
425720050	630-17-1	Neopentyl bromide, 98%	5GR	1373	A
425720010	630-17-1	Neopentyl bromide, 98%	1GR	636	A
378000050	15501-33-4	Neopentyl iodide, stabilized, 97%	5GR	4992	A
378000250	15501-33-4	Neopentyl iodide, stabilized, 97%	25GR	16164	A
376540250	106-25-2	Nerol, 97%	25ML	1567	A
376541000	106-25-2	Nerol, 97%	100ML	2508	A
376545000	106-25-2	Nerol, 97%	500ML	9967	A
332760050	335080-22-3	Neurodye RGA-30, pure	5MG	20986	A
229810250	553-24-2	Neutral Red, high purity biological stain, pure	25GR	4042	A
229811000	553-24-2	Neutral Red, high purity biological stain, pure	100GR	13943	A
415491000	553-24-2	Neutral Red, certified, pure	100GR	17119	A
415490250	553-24-2	Neutral Red, certified, pure	25GR	5203	A
190231000	2611-82-7	New Coccine, pure	100GR	7613	A
190230250	2611-82-7	New Coccine, pure	25GR	2634	A
212141000	3248-91-7	New Fuchsin	100GR	4907	A
212140250	3248-91-7	New Fuchsin	25GR	2358	A
415530025	1934-16-3	New methylene Blue N, pure	2.5GR	6966	A
192020100	6586-05-6	New Methylene Blue N, zinc chloride double salt, pure	10GR	7405	A
193611000	7440-02-0	Nickel, powder, -325 mesh, (trace metal basis), 99.9%	100GR	3349	A
193615000	7440-02-0	Nickel, powder, -325 mesh, (trace metal basis), 99.9%	500GR	11440	A
193610250	7440-02-0	Nickel, powder, -325 mesh, (trace metal basis), 99.9%	25GR	1748	A
436780500	7440-02-0	Nickel, powder, (trace metal basis), 99.999%	50GR	17372	A
201672500	7440-02-0	Nickel, spheres, 5 to 11 mm, (trace metal basis), 99.99%	250GR	4929	A
223140025	6018-89-9	Nickel(II) acetate tetrahydrate, for analysis, 99+%	2.5KG	11084	A
223141000	6018-89-9	Nickel(II) acetate tetrahydrate, for analysis, 99+%	100GR	1035	A
223145000	6018-89-9	Nickel(II) acetate tetrahydrate, for analysis, 99+%	500GR	2793	A
415545000	6018-89-9	Nickel(II) acetate tetrahydrate, extra pure, 99%	500GR	2705	A
415540050	6018-89-9	Nickel(II) acetate tetrahydrate, extra pure, 99%	5GR	836	A
415541000	6018-89-9	Nickel(II) acetate tetrahydrate, extra pure, 99%	100GR	1125	A
128260050	3264-82-2	Nickel acetylacetonate, 96%	5GR	1621	A
128261000	3264-82-2	Nickel acetylacetonate, 96%	100GR	18434	A
128260250	3264-82-2	Nickel acetylacetonate, 96%	25GR	5378	A
196155000		Nickel standard solution, 1 mg/ml Ni in 2% HNO ₃ , for AAS	500ML	3582	A
196151000		Nickel standard solution, 1 mg/ml Ni in 2% HNO ₃ , for AAS	100ML	1087	A
203360100	13462-88-9	Nickel(II) bromide, 99%	10GR	1285	A
203362500	13462-88-9	Nickel(II) bromide, 99%	250GR	25882	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
203360500	13462-88-9	Nickel(II) bromide, 99%	50GR	5191	A
214871000	207569-11-7	Nickel(II) bromide hydrate, for analysis, 98%	100GR	7568	A
214875000	207569-11-7	Nickel(II) bromide hydrate, for analysis, 98%	500GR	27568	A
223160010	39430-27-8	Nickel(II) carbonate hydroxide hydrate, (ca 45-47% Ni), for analysis	1KG	8631	A
223162500	39430-27-8	Nickel(II) carbonate hydroxide hydrate, (ca 45-47% Ni), for analysis	250GR	2300	A
378350250	7718-54-9	Nickel(II) chloride, anhydrous, powder, (trace metal basis), 99.999%	25GR	24801	A
387320500	7718-54-9	Nickel(II) chloride, 98%	50GR	1548	A
378350050	7718-54-9	Nickel(II) chloride, anhydrous, powder, (trace metal basis), 99.999%	5GR	8138	A
387322500	7718-54-9	Nickel(II) chloride, 98%	250GR	6179	A
193571000	7791-20-0	Nickel(II) chloride hexahydrate, (trace metal basis), 99.9999%	100GR	52924	A
207670020	7791-20-0	Nickel(II) chloride hexahydrate, 97%	2KG	22586	A
207670250	7791-20-0	Nickel(II) chloride hexahydrate, 97%	25GR	3637	A
193570250	7791-20-0	Nickel(II) chloride hexahydrate, (trace metal basis), 99.9999%	25GR	16068	A
193570050	7791-20-0	Nickel(II) chloride hexahydrate, (trace metal basis), 99.9999%	5GR	5137	A
207675000	7791-20-0	Nickel(II) chloride hexahydrate, 97%	500GR	6572	A
270512500	7791-20-0	Nickel(II) chloride hexahydrate, 98+%	250GR	2016	A
270510050	7791-20-0	Nickel(II) chloride hexahydrate, 98+%	5KG	23263	A
270510010	7791-20-0	Nickel(II) chloride hexahydrate, 98+%	1KG	4896	A
415570010	3906-55-6	Nickel cyclohexanebutyrate, min. 13.5% Ni	1GR	2552	A
415570050	3906-55-6	Nickel cyclohexanebutyrate, min. 13.5% Ni	5GR	7206	A
275020050	12054-48-7	Nickel(II) hydroxide, for analysis	5GR	2059	A
275020010	12054-48-7	Nickel(II) hydroxide, for analysis	1KG	7227	A
275022500	12054-48-7	Nickel(II) hydroxide, for analysis	250GR	3996	A
223150050	13478-00-7	Nickel(II) nitrate hexahydrate, 99%	5GR	2673	A
223155000	13478-00-7	Nickel(II) nitrate hexahydrate, 99%	500GR	3910	A
223150025	13478-00-7	Nickel(II) nitrate hexahydrate, 99%	2.5KG	13318	A
223121000	1313-99-1	Nickel(II) oxide, black, 76% Ni	100GR	2662	A
223120050	1313-99-1	Nickel(II) oxide, black, 76% Ni	5GR	2410	A
223120025	1313-99-1	Nickel(II) oxide, black, 76% Ni	2.5KG	38883	A
223125000	1313-99-1	Nickel(II) oxide, black, 76% Ni	500GR	12377	A
415585000	1313-99-1	Nickel(II) oxide, reagent, powder, 97%	500GR	20789	A
415581000	1313-99-1	Nickel(II) oxide, reagent, powder, 97%	100GR	5246	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
415600250	14055-02-8	Nickel phthalocyanine, 95%	25GR	10865	A
415600050	14055-02-8	Nickel phthalocyanine, 95%	5GR	2738	A
211080025	10101-97-0	Nickel(II) sulfate hexahydrate, for analysis, 99%	2.5KG	25137	A
211085000	10101-97-0	Nickel(II) sulfate hexahydrate, for analysis, 99%	500GR	6769	A
211081000	10101-97-0	Nickel(II) sulfate hexahydrate, for analysis, 99%	100GR	1829	A
211080100	10101-97-0	Nickel(II) sulfate hexahydrate, for analysis, 99%	10KG	82748	A
415610010	10101-97-0	Nickel(II) sulfate hexahydrate, ACS reagent, 98+%	1KG	7040	A
415615000	10101-97-0	Nickel(II) sulfate hexahydrate, ACS reagent, 98+%	500GR	3987	A
415611000	10101-97-0	Nickel(II) sulfate hexahydrate, ACS reagent, 98+%	100GR	1928	A
270552500	10101-98-1	Nickel(II) sulfate heptahydrate, for nickel plating, DIN 50970, for analysis	250GR	2607	A
270550010	10101-98-1	Nickel(II) sulfate heptahydrate, for nickel plating, DIN 50970, for analysis	1KG	8258	A
358720500	14708-14-6	Nickel(II) tetrafluoroborate, 40% solution in water	50ML	2903	A
358730100	15684-36-3	Nickel(II) tetrafluoroborate hexahydrate, 99%	10GR	4293	A
358730250	15684-36-3	Nickel(II) tetrafluoroborate hexahydrate, 99%	25GR	6615	A
128270025	98-92-0	Nicotinamide, 99%	2.5KG	14927	A
128275000	98-92-0	Nicotinamide, 99%	500GR	3943	A
128271000	98-92-0	Nicotinamide, 99%	100GR	1548	A
271100050	606-68-8	beta-Nicotinamide adenine dinucleotide, disodium salt, hydrate, reduced form, 98%	5GR	11981	A
271100250	606-68-8	beta-Nicotinamide adenine dinucleotide, disodium salt, hydrate, reduced form, 98%	25GR	49945	A
271100010	606-68-8	beta-Nicotinamide adenine dinucleotide, disodium salt, hydrate, reduced form, 98%	1GR	3943	A
271102500	606-68-8	beta-Nicotinamide adenine dinucleotide, disodium salt, hydrate, reduced form, 98%	250MG	1311	A
124532500	53-84-9	beta-Nicotinamide adenine dinucleotide hydrate, 98+%	250MG	1635	A
124530050	53-84-9	beta-Nicotinamide adenine dinucleotide hydrate, 98+%	5GR	14151	A
124530010	53-84-9	beta-Nicotinamide adenine dinucleotide hydrate, 98+%	1GR	3537	A
181420250	54-11-5	L-Nicotine, 99+%	25GR	10537	A
181425000	54-11-5	L-Nicotine, 99+%	500GR	80942	A
181421000	54-11-5	L-Nicotine, 99+%	100GR	21325	A
181420050	54-11-5	L-Nicotine, 99+%	5GR	6178	A
415660500	6019-06-3	Nicotine ditartrate dihydrate, 98%	50GR	12662	A
415660100	6019-06-3	Nicotine ditartrate dihydrate, 98%	10GR	3680	A
380325000	59-67-6	Nicotinic acid, Ph.Eur.	500GR	5509	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
380320025	59-67-6	Nicotinic acid, Ph.Eur.	2.5KG	21851	A
128290025	59-67-6	Nicotinic acid, 99.5%	2.5KG	15444	A
128290050	59-67-6	Nicotinic acid, 99.5%	5GR	1473	A
128291000	59-67-6	Nicotinic acid, 99.5%	100GR	1467	A
128295000	59-67-6	Nicotinic acid, 99.5%	500GR	3888	A
148201000	553-53-7	Nicotinic acid hydrazide, 97%	100GR	5528	A
148200250	553-53-7	Nicotinic acid hydrazide, 97%	25GR	2074	A
147781000	2398-81-4	Nicotinic acid N-oxide, 99%	100GR	4219	A
147780050	2398-81-4	Nicotinic acid N-oxide, 99%	5GR	636	A
147785000	2398-81-4	Nicotinic acid N-oxide, 99%	500GR	13754	A
338410250	20260-53-1	Nicotinoyl chloride hydrochloride, 97%	25GR	2110	A
338410050	20260-53-1	Nicotinoyl chloride hydrochloride, 97%	5GR	749	A
329270250	21829-25-4	Nifedipine	25GR	33375	A
329270010	21829-25-4	Nifedipine	1GR	4042	A
329270050	21829-25-4	Nifedipine	5GR	10777	A
189481000	8005-03-6	Nigrosine, water soluble, high purity biological stain, pure	100GR	3494	A
189480250	8005-03-6	Nigrosine, water soluble, high purity biological stain, pure	25GR	1635	A
415685000	8005-03-6	Nigrosine, water soluble, pure	500GR	8849	A
415681000	8005-03-6	Nigrosine, water soluble, pure	100GR	4370	A
415690500	3625-57-8	Nile Blue A, certified, pure	50GR	6660	A
415690100	3625-57-8	Nile Blue A, certified, pure	10GR	5067	A
415705000	53340-16-2	Nile Blue A perchlorate, laser grade, pure, 99+%	500MG	2421	A
415710010	7385-67-3	Nile Red, pure, 99%	1GR	33483	A
415711000	7385-67-3	Nile Red, pure, 99%	100MG	7065	A
165871000	485-47-2	Ninhydrin, spectrophotometric grade	100GR	9080	A
165870250	485-47-2	Ninhydrin, spectrophotometric grade	25GR	3192	A
415720010	485-47-2	Ninhydrin, ACS reagent	1KG	28740	A
415720250	485-47-2	Ninhydrin, ACS reagent	25GR	2125	A
415721000	485-47-2	Ninhydrin, ACS reagent	100GR	5422	A
415720100	485-47-2	Ninhydrin, ACS reagent	10GR	1551	A
327022400	485-47-2	Ninhydrin, ozone friendly ready to use spray for TLC	240ML	7623	A
317470250	7440-03-1	Niobium, rod, 6.35 mm diameter, 99.8%	25GR	7547	A
196161000		Niobium standard solution, 1 mg/ml Nb in 5% HF, for AAS	100ML	2695	A
201690500	10026-12-7	Niobium(V) chloride, 99.8%	50GR	21609	A
201690100	10026-12-7	Niobium(V) chloride, 99.8%	10GR	6966	A
316880050	3236-82-6	Niobium(V) ethoxide, (trace metal basis), 99.95%	5GR	5083	A
316880500	3236-82-6	Niobium(V) ethoxide, (trace metal basis), 99.95%	50GR	28956	A
193632500	1313-96-8	Niobium(V) oxide, (trace metal basis), 99.99%	250GR	21719	A

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193630100	1313-96-8	Niobium(V) oxide, (trace metal basis), 99.99%	10GR	1773	A
193630500	1313-96-8	Niobium(V) oxide, (trace metal basis), 99.99%	50GR	5378	A
415730020	12793-14-5	Niobocene dichloride, 95%	2GR	18718	A
128300050	4138-26-5	Nipecotamide, 95%	5GR	13439	A
128300500	4138-26-5	Nipecotamide, 95%	50GR	70679	A
128302500	4138-26-5	Nipecotamide, 95%	250GR	279998	A
436540100	59045-82-8	(S)-(+)-Nipecotic acid, 96%	10GR	14128	A
436540010	59045-82-8	(S)-(+)-Nipecotic acid, 96%	1GR	2596	A
199190250	498-95-3	Nipecotic acid, 98%	25GR	4666	A
199191000	498-95-3	Nipecotic acid, 98%	100GR	15356	A
190570050	5423-07-4	Nitrazine Yellow, indicator grade	5GR	5597	A
190570250	5423-07-4	Nitrazine Yellow, indicator grade	25GR	22201	S
270620010	7697-37-2	Nitric acid, fuming, ACS reagent	1LT	33480	C
424000026	7697-37-2	Nitric acid, 68-70% solution in water, ACS reagent	2.5LT	27635	C
424000250	7697-37-2	Nitric acid, 68-70% solution in water, ACS reagent	25ML	3965	C
424005000	7697-37-2	Nitric acid, 68-70% solution in water, ACS reagent	500ML	6966	C
424005001	7697-37-2	Nitric acid, 68-70% solution in water, ACS reagent	500ML	6966	C
424000025	7697-37-2	Nitric acid, 68-70% solution in water, ACS reagent	2.5LT	27635	S
124660250	7697-37-2	Nitric acid, ca. 65% solution in water, for analysis	25LT	34501	C
124660011	7697-37-2	Nitric acid, ca. 65% solution in water, for analysis	1LT	2596	C
124660010	7697-37-2	Nitric acid, ca. 65% solution in water, for analysis	1LT	2596	C
124660025	7697-37-2	Nitric acid, ca. 65% solution in water, for analysis	2.5LT	5488	C
124660026	7697-37-2	Nitric acid, ca. 65% solution in water, for analysis	2.5LT	5488	C
124665001	7697-37-2	Nitric acid, ca. 65% solution in water, for analysis	500ML	1698	C
124665000	7697-37-2	Nitric acid, ca. 65% solution in water, for analysis	500ML	1698	C
133620010	7697-37-2	Nitric acid, 60% solution in water, extra pure	1LT	2256	C
133620026	7697-37-2	Nitric acid, 60% solution in water, extra pure	2.5LT	4721	C
133620011	7697-37-2	Nitric acid, 60% solution in water, extra pure	1LT	2256	C
133620025	7697-37-2	Nitric acid, 60% solution in water, extra pure	2.5LT	4721	A
415742500	139-13-9	Nitritotriacetic acid, 99%	250GR	3549	A
415740010	139-13-9	Nitritotriacetic acid, 99%	1KG	7601	A
415740050	139-13-9	Nitritotriacetic acid, 99%	5GR	2738	A
147845000	18662-53-8	Nitritotriacetic acid, trisodium salt, monohydrate, 99+%	500GR	3275	A
147840025	18662-53-8	Nitritotriacetic acid, trisodium salt, monohydrate, 99+%	2.5KG	12694	A
147840250	18662-53-8	Nitritotriacetic acid, trisodium salt, monohydrate, 99+%	25GR	2268	A
387470250	122-28-1	3'-Nitroacetanilide, 99%	25GR	7900	A
387470050	122-28-1	3'-Nitroacetanilide, 99%	5GR	2184	A

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415755000	104-04-1	4'-Nitroacetanilide, 99%	500GR	44819	A
415751000	104-04-1	4'-Nitroacetanilide, 99%	100GR	9890	A
415750250	104-04-1	4'-Nitroacetanilide, 99%	25GR	2585	A
128320200	577-59-3	o-Nitroacetophenone, 95%	20GR	8915	A
128320025	577-59-3	o-Nitroacetophenone, 95%	2.5GR	2296	A
128331000	121-89-1	m-Nitroacetophenone, 98%	100GR	1332	A
128335000	121-89-1	m-Nitroacetophenone, 98%	500GR	4271	A
128341000	100-19-6	p-Nitroacetophenone, 97%	100GR	1555	A
128340050	100-19-6	p-Nitroacetophenone, 97%	5GR	1249	A
128340010	100-19-6	p-Nitroacetophenone, 97%	1KG	8269	A
128350050	88-74-4	2-Nitroaniline, 98%	5GR	873	A
128351000	88-74-4	2-Nitroaniline, 98%	100GR	936	A
128355000	88-74-4	2-Nitroaniline, 98%	500GR	1748	A
128365000	99-09-2	3-Nitroaniline, 98%	500GR	3420	A
128361000	99-09-2	3-Nitroaniline, 98%	100GR	1529	A
128375000	100-01-6	4-Nitroaniline, 99%	500GR	4743	A
128371000	100-01-6	4-Nitroaniline, 99%	100GR	2628	C
128370025	100-01-6	4-Nitroaniline, 99%	2.5KG	18795	A
392370050	555-03-3	3-Nitroanisole, 99%	5GR	4918	A
392370250	555-03-3	3-Nitroanisole, 99%	25GR	16419	A
147022500	100-17-4	4-Nitroanisole, 99+%	250GR	3166	A
147020050	100-17-4	4-Nitroanisole, 99+%	5GR	1971	A
328750250	51298-62-5	NG-Nitro-L-arginine-methyl ester hydrochloride, 98%	25GR	27875	A
328750050	51298-62-5	NG-Nitro-L-arginine-methyl ester hydrochloride, 98%	5GR	7120	A
128401000	552-89-6	2-Nitrobenzaldehyde, 99+%	100GR	4753	A
128405000	552-89-6	2-Nitrobenzaldehyde, 99+%	500GR	18861	A
128400250	552-89-6	2-Nitrobenzaldehyde, 99+%	25GR	1566	A
128415000	99-61-6	3-Nitrobenzaldehyde, 99%	500GR	3795	A
128411000	99-61-6	3-Nitrobenzaldehyde, 99%	100GR	1249	A
156995000	555-16-8	4-Nitrobenzaldehyde, 99%	500GR	16025	A
156991000	555-16-8	4-Nitrobenzaldehyde, 99%	100GR	4042	A
156990250	555-16-8	4-Nitrobenzaldehyde, 99%	25GR	1621	A
221530250	6635-41-2	2-Nitrobenzaloxime, 99%	25GR	9551	A
183440250	645-09-0	3-Nitrobenzamide, 98%	25GR	1922	A
183441000	645-09-0	3-Nitrobenzamide, 98%	100GR	6327	A
183080250	619-80-7	4-Nitrobenzamide, 98%	25GR	2546	A
183081000	619-80-7	4-Nitrobenzamide, 98%	100GR	7360	A
415785000	98-95-3	Nitrobenzene, ACS reagent, 99+%	500ML	7020	A
415780250	98-95-3	Nitrobenzene, ACS reagent, 99+%	25ML	2979	A
415780025	98-95-3	Nitrobenzene, ACS reagent, 99+%	2.5LT	24775	A
128420010	98-95-3	Nitrobenzene, extra pure, 99%	1LT	3987	S
128420100	98-95-3	Nitrobenzene, extra pure, 99%	10LT	35355	C
128420025	98-95-3	Nitrobenzene, extra pure, 99%	2.5LT	8784	A
447650010	98-95-3	Nitrobenzene, 99.5%, for analysis	1LT	16976	A
447652500	98-95-3	Nitrobenzene, 99.5%, for analysis	250ML	4458	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
166360100	4165-60-0	Nitrobenzene-d5, 99 atom % D, for NMR	10GR	5334	A*#
166360250	4165-60-0	Nitrobenzene-d5, 99 atom % D, for NMR	25GR	10646	A*#
166360050	4165-60-0	Nitrobenzene-d5, 99 atom % D, for NMR	5GR	3089	A*#
161330500	7669-54-7	2-Nitrobenzenesulfenyl chloride, 99%	50GR	19135	A
161330100	7669-54-7	2-Nitrobenzenesulfenyl chloride, 99%	10GR	5839	A
211790050	5455-59-4	2-Nitrobenzenesulfonamide, 96%	5GR	2221	A
211790250	5455-59-4	2-Nitrobenzenesulfonamide, 96%	25GR	11084	A
153020250	6325-93-5	4-Nitrobenzenesulfonamide, 97%	25GR	9885	A
153020050	6325-93-5	4-Nitrobenzenesulfonamide, 97%	5GR	3233	A
209120010	127-68-4	3-Nitrobenzenesulfonic acid, sodium salt, 99%	1KG	6747	A
209120025	127-68-4	3-Nitrobenzenesulfonic acid, sodium salt, 99%	2.5KG	14436	A
209120050	127-68-4	3-Nitrobenzenesulfonic acid, sodium salt, 99%	5GR	1708	A
415820250	138-42-1	4-Nitrobenzenesulfonic acid, pract., 85%	25GR	15050	A
128431000	1694-92-4	2-Nitrobenzenesulfonyl chloride, 97%	100GR	5154	A
128430250	1694-92-4	2-Nitrobenzenesulfonyl chloride, 97%	25GR	1685	A
415840250	121-51-7	3-Nitrobenzenesulfonyl chloride, 97%	25GR	3856	A
415841000	121-51-7	3-Nitrobenzenesulfonyl chloride, 97%	100GR	12717	A
415851000	98-74-8	4-Nitrobenzenesulfonyl chloride, 95%	100GR	9773	A
415850050	98-74-8	4-Nitrobenzenesulfonyl chloride, 95%	5GR	1049	A
415850250	98-74-8	4-Nitrobenzenesulfonyl chloride, 95%	25GR	2971	A
415860050	349-96-2	4-Nitrobenzenesulfonyl fluoride, 99%	5GR	5345	A
415860250	349-96-2	4-Nitrobenzenesulfonyl fluoride, 99%	25GR	19167	A
382300010	93-84-5	5-Nitro-2-benzimidazolone, 98%	1GR	1273	A
382300050	93-84-5	5-Nitro-2-benzimidazolone, 98%	5GR	4304	A
264930025	60835-69-0	Nitrobenzo-15-crown-5, 99%	2.5GR	8412	A
264920010	53408-96-1	Nitrobenzo-18-crown-6, 99+%	1GR	7908	A
278320250	552-16-9	2-Nitrobenzoic acid, 85-90%	25GR	1094	A
278322500	552-16-9	2-Nitrobenzoic acid, 85-90%	250GR	2396	A
278320050	552-16-9	2-Nitrobenzoic acid, 85-90%	5GR	1048	A
278320010	552-16-9	2-Nitrobenzoic acid, 85-90%	1KG	5154	A
128451000	121-92-6	3-Nitrobenzoic acid, 98%	100GR	711	A
128455000	121-92-6	3-Nitrobenzoic acid, 98%	500GR	1273	A
128460010	62-23-7	4-Nitrobenzoic acid, 99+%	1KG	3457	A
128460250	62-23-7	4-Nitrobenzoic acid, 99+%	25GR	1009	A
128461000	62-23-7	4-Nitrobenzoic acid, 99+%	100GR	836	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
128470100	612-24-8	2-Nitrobenzonitrile, 98%	10GR	3943	A
128471000	612-24-8	2-Nitrobenzonitrile, 98%	100GR	27821	A
173520050	619-24-9	3-Nitrobenzonitrile, 98%	5GR	736	A
173520250	619-24-9	3-Nitrobenzonitrile, 98%	25GR	1851	A
128480250	619-72-7	4-Nitrobenzonitrile, 97%	25GR	2446	A
128490250	1144-74-7	4-Nitrobenzophenone, 99+%	25GR	3374	A
128491000	1144-74-7	4-Nitrobenzophenone, 99+%	100GR	11117	A
128490050	1144-74-7	4-Nitrobenzophenone, 99+%	5GR	1361	A
199260050	402-54-0	4-Nitrobenzotrifluoride, 96%	5GR	4568	A
199260010	402-54-0	4-Nitrobenzotrifluoride, 96%	1GR	1149	A
398150050	4694-91-1	6-Nitrobenzoxazole-2(3H)-one, 97%	5GR	7908	A
398150010	4694-91-1	6-Nitrobenzoxazole-2(3H)-one, 97%	1GR	1994	A
232310050	610-14-0	2-Nitrobenzoyl chloride, 95%	5GR	1249	A
232310250	610-14-0	2-Nitrobenzoyl chloride, 95%	25GR	5596	A
232311000	610-14-0	2-Nitrobenzoyl chloride, 95%	100GR	14141	A
155845000	121-90-4	3-Nitrobenzoyl chloride, 98%	500GR	14403	A
155840050	121-90-4	3-Nitrobenzoyl chloride, 98%	5GR	636	A
155841000	121-90-4	3-Nitrobenzoyl chloride, 98%	100GR	3625	A
150435000	122-04-3	4-Nitrobenzoyl chloride, 98%	500GR	3170	A
150431000	122-04-3	4-Nitrobenzoyl chloride, 98%	100GR	1466	A
150430050	122-04-3	4-Nitrobenzoyl chloride, 98%	5GR	1023	A
150432500	122-04-3	4-Nitrobenzoyl chloride, 98%	250GR	1659	A
205760050	6758-40-3	N-(4-Nitrobenzoyl)-L-glutamic acid hemihydrate, 98%	5GR	8861	A
128510050	612-25-9	2-Nitrobenzyl alcohol, 97%	5GR	811	A
128510250	612-25-9	2-Nitrobenzyl alcohol, 97%	25GR	2016	A
128511000	612-25-9	2-Nitrobenzyl alcohol, 97%	100GR	6145	A
128520250	619-73-8	4-Nitrobenzyl alcohol, 99%	25GR	1597	A
128521000	619-73-8	4-Nitrobenzyl alcohol, 99%	100GR	5604	A
184730010	26177-43-5	3-Nitrobenzylamine hydrochloride, 97%	1GR	3357	A
184730050	26177-43-5	3-Nitrobenzylamine hydrochloride, 97%	5GR	9802	A
148310250	3958-60-9	2-Nitrobenzyl bromide, 97%	25GR	8696	A
148310050	3958-60-9	2-Nitrobenzyl bromide, 97%	5GR	2134	A
206920050	3958-57-4	3-Nitrobenzyl bromide, 99%	5GR	1810	A
206920250	3958-57-4	3-Nitrobenzyl bromide, 99%	25GR	7202	A
128531000	100-11-8	4-Nitrobenzyl bromide, 99%	100GR	5454	A
128530250	100-11-8	4-Nitrobenzyl bromide, 99%	25GR	1688	A
128535000	100-11-8	4-Nitrobenzyl bromide, 99%	500GR	21643	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
148160100	612-23-7	2-Nitrobenzyl chloride, 98%	10GR	4151	A
148160500	612-23-7	2-Nitrobenzyl chloride, 98%	50GR	16473	A
404901000	619-23-8	3-Nitrobenzyl chloride, 99%	100GR	12381	A
404900250	619-23-8	3-Nitrobenzyl chloride, 99%	25GR	5222	A
161091000	100-14-1	4-Nitrobenzyl chloride, 99%	100GR	5137	A
161090100	100-14-1	4-Nitrobenzyl chloride, 99%	10GR	1085	A
376040250	4457-32-3	4-Nitrobenzyl chloroformate, 95%	25GR	10712	A
376040050	4457-32-3	4-Nitrobenzyl chloroformate, 95%	5GR	2552	A
415910010	3009-13-0	1-[(3-Nitrobenzyloxy)methyl]pyridinium chloride, 99%	1GR	6977	A
415910050	3009-13-0	1-[(3-Nitrobenzyloxy)methyl]pyridinium chloride, 99%	5GR	19703	A
128550050	1083-48-3	4-(4-Nitrobenzyl)pyridine, 98%	5GR	1697	A
128550500	1083-48-3	4-(4-Nitrobenzyl)pyridine, 98%	50GR	7726	A
128550100	1083-48-3	4-(4-Nitrobenzyl)pyridine, 98%	10GR	2596	A
128570100	2113-58-8	3-Nitrobiphenyl, 97%	10GR	6857	A
128570025	2113-58-8	3-Nitrobiphenyl, 97%	2.5GR	2372	A
128590050	298-83-9	Nitro Blue Tetrazolium Chloride monohydrate, 90%	5GR	29639	A
128590010	298-83-9	Nitro Blue Tetrazolium Chloride monohydrate, 90%	1GR	12603	A
415920010	298-83-9	Nitro Blue Tetrazolium Chloride, 90%	1GR	7700	A
415925000	298-83-9	Nitro Blue Tetrazolium Chloride, 90%	500MG	5049	A
128600500	3316-09-4	4-Nitrocatechol, 97%	50GR	11258	A
128600050	3316-09-4	4-Nitrocatechol, 97%	5GR	1535	A
128600100	3316-09-4	4-Nitrocatechol, 97%	10GR	2834	A
330530250	614-48-2	3-Nitrochalcone, 98%	25GR	22968	A
169330250	1222-98-6	4-Nitrochalcone, 99%	25GR	4305	A
169330050	1222-98-6	4-Nitrochalcone, 99%	5GR	1523	A
128610250	1466-88-2	o-Nitrocinnamaldehyde, 98%	25GR	4980	A
128610050	1466-88-2	o-Nitrocinnamaldehyde, 98%	5GR	1249	A
128620250	612-41-9	o-Nitrocinnamic acid, predominantly trans, 97%	25GR	2672	A
128630250	619-89-6	p-Nitrocinnamic acid, predominantly trans, 98%	25GR	2658	A
381750010	2562-38-1	Nitrocyclopentane, 97 + %	1ML	1735	A
381750050	2562-38-1	Nitrocyclopentane, 97 + %	5ML	6641	A
157020100	79-24-3	Nitroethane, 98 + %	10LT	21904	A
157020010	79-24-3	Nitroethane, 98 + %	1LT	4601	A
157020025	79-24-3	Nitroethane, 98 + %	2.5LT	11058	A
397960250	625-48-9	2-Nitroethanol, 97%	25GR	8379	A
397960050	625-48-9	2-Nitroethanol, 97%	5GR	2672	A
397961000	625-48-9	2-Nitroethanol, 97%	100GR	29562	A
297710010	892-21-7	3-Nitrofluoranthene, 98%	1GR	3517	A

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173860100	698-63-5	5-Nitro-2-furaldehyde, 97%	10GR	3433	A
173860500	698-63-5	5-Nitro-2-furaldehyde, 97%	50GR	11657	A
165131000	92-55-7	5-Nitro-2-furaldehyde diacetate, 98%	100GR	3406	A
229380100	67-20-9	Nitrofurantoin, 98%	10GR	1883	A
229381000	67-20-9	Nitrofurantoin, 98%	100GR	7787	A
229380250	67-20-9	Nitrofurantoin, 98%	25GR	2881	A
310370250	3251-56-7	4-Nitroguaiacol, 97%	25GR	25739	A
310370050	3251-56-7	4-Nitroguaiacol, 97%	5GR	6495	A
187572500	527-73-1	2-Nitroimidazole, 98%	250MG	4680	A
187570010	527-73-1	2-Nitroimidazole, 98%	1GR	12332	A
161601000	3034-38-6	4-Nitroimidazole, 98%	100GR	5004	A
161605000	3034-38-6	4-Nitroimidazole, 98%	500GR	15802	A
161600250	3034-38-6	4-Nitroimidazole, 98%	25GR	1523	A
128690250	7597-18-4	6-Nitroindazole, 98%	25GR	2010	A
328770025	2942-42-9	7-Nitroindazole, 97%	2.5GR	38148	A
328771000	2942-42-9	7-Nitroindazole, 97%	100MG	10209	A
328775000	2942-42-9	7-Nitroindazole, 97%	500MG	11479	A
328770250	2942-42-9	7-Nitroindazole, 97%	25MG	3505	A
124380025	4769-97-5	4-Nitroindole, 98%	2.5GR	18610	A
124385000	4769-97-5	4-Nitroindole, 98%	500MG	4518	A
128700250	6146-52-7	5-Nitroindole, 99%	25GR	17141	A
128700050	6146-52-7	5-Nitroindole, 99%	5GR	4961	A
348100010	4769-96-4	6-Nitroindole, 96%	1GR	8346	A
348100250	4769-96-4	6-Nitroindole, 96%	25GR	129857	A
348100050	4769-96-4	6-Nitroindole, 96%	5GR	33045	A
123140010	6960-42-5	7-Nitroindole, 99%	1GR	4319	A
123140050	6960-42-5	7-Nitroindole, 99%	5GR	14291	A
128710010	19727-83-4	6-Nitroindoline, 98%	1GR	1497	A
128710050	19727-83-4	6-Nitroindoline, 98%	5GR	4243	A
128720050	611-09-6	5-Nitroisatin, 97%	5GR	1809	A
128720250	611-09-6	5-Nitroisatin, 97%	25GR	5148	A
128730050	618-88-2	5-Nitroisophthalic acid, 98%	5GR	1611	A
157040100	607-32-9	5-Nitroisquinoline, 98%	10GR	3769	A
157040250	607-32-9	5-Nitroisquinoline, 98%	25GR	6379	A
348150050	15513-52-7	3-Nitro-2,6-lutidine, 99%	5GR	8073	A
348150010	15513-52-7	3-Nitro-2,6-lutidine, 99%	1GR	3071	A
441980250	37699-43-7	4-Nitro-2,3-lutidine N-oxide, 97%	25GR	20843	A
441980050	37699-43-7	4-Nitro-2,3-lutidine N-oxide, 97%	5GR	6473	C
148510010	75-52-5	Nitromethane, extra pure, 95%	1LT	2446	C
167860025	75-52-5	Nitromethane, for spectroscopy, 95%	2.5LT	28740	C
167865000	75-52-5	Nitromethane, for spectroscopy, 95%	500ML	6045	C
148510100	75-52-5	Nitromethane, extra pure, 95%	10LT	20471	C
148510025	75-52-5	Nitromethane, extra pure, 95%	2.5LT	5115	C
213370025	75-52-5	Nitromethane, for analysis, 99 + %	2.5LT	17612	C
213375000	75-52-5	Nitromethane, for analysis, 99 + %	500ML	5071	C
213371000	75-52-5	Nitromethane, for analysis, 99 + %	100ML	1796	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
424010025	75-52-5	Nitromethane, ACS reagent, 96%	2.5LT	19003	C
424015000	75-52-5	Nitromethane, ACS reagent, 96%	500ML	5225	C
424010010	75-52-5	Nitromethane, ACS reagent, 96%	1LT	8532	A
445670010	75-52-5	Nitromethane, 96%, for HPLC	1LT	9628	A
445671000	75-52-5	Nitromethane, 96%, for HPLC	100ML	7470	A
445670025	75-52-5	Nitromethane, 96%, for HPLC	2.5LT	21445	C
166370050	13031-32-8	Nitromethane-d3, 99 atom % D, for NMR	5ML	4042	C*#
166370100	13031-32-8	Nitromethane-d3, 99 atom % D, for NMR	10ML	6846	C*#
166370250	13031-32-8	Nitromethane-d3, 99 atom % D, for NMR	25ML	13878	A*#
134800050	77-49-6	2-Nitro-2-methyl-1,3-propanediol, 99%	5GR	4918	A
415950050	2218-94-2	Nitron, 95%	5GR	3625	A
415950500	2218-94-2	Nitron, 95%	50GR	23209	A
427980050	101327-84-8	1-Nitro-2-naphthaldehyde, 97%	5GR	24184	A
427980010	101327-84-8	1-Nitro-2-naphthaldehyde, 97%	1GR	6133	A
147045000	86-57-7	1-Nitronaphthalene, 99%	500GR	4469	A
147040050	86-57-7	1-Nitronaphthalene, 99%	5GR	1785	A
278730250	3027-38-1	3-Nitro-1,8-naphthalic anhydride, 99%	25GR	5904	A
278730050	3027-38-1	3-Nitro-1,8-naphthalic anhydride, 99%	5GR	1623	A
171260050	607-24-9	2-Nitro-1-naphthol, 98%	5GR	6319	A
312300050	17856-92-7	Nitronium hexafluoroantimonate(V), 98%	5GR	5991	A
383720250	19200-21-6	Nitronium hexafluorophosphate, 95%	25GR	28368	A
174380250	13826-86-3	Nitronium tetrafluoroborate, 97%	25GR	8861	A
174380050	13826-86-3	Nitronium tetrafluoroborate, 97%	5GR	2650	A
174381000	13826-86-3	Nitronium tetrafluoroborate, 97%	100GR	29179	A
175132000	13826-86-3	Nitronium tetrafluoroborate, 0.5M solution in sulfolane	200ML	35847	A
175130250	13826-86-3	Nitronium tetrafluoroborate, 0.5M solution in sulfolane	25ML	18741	A
429071000	13826-86-3	Nitronium tetrafluoroborate, 0.5M solution in sulfolane, AcroSeal®	100ML	20602	A
186080010	4199-88-6	5-Nitro-1,10-phenanthroline, 98%	1GR	4753	A
186080050	4199-88-6	5-Nitro-1,10-phenanthroline, 98%	5GR	19036	A
180400050	29968-78-3	4-Nitrophenethylamine hydrochloride, 95%	5GR	11786	A
151620050	5339-26-4	4-Nitrophenethyl bromide, 98%	5GR	2434	A
151620250	5339-26-4	4-Nitrophenethyl bromide, 98%	25GR	6988	A
128745000	88-75-5	2-Nitrophenol, 99%	500GR	2234	A
128741000	88-75-5	2-Nitrophenol, 99%	100GR	1064	A
128740050	88-75-5	2-Nitrophenol, 99%	5GR	873	A

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128740010	88-75-5	2-Nitrophenol, 99%	1KG	3895	A
172300100	554-84-7	3-Nitrophenol, 99%	10GR	1723	A
172300500	554-84-7	3-Nitrophenol, 99%	50GR	5970	A
172302500	554-84-7	3-Nitrophenol, 99%	250GR	23659	A
157050010	100-02-7	4-Nitrophenol, 99%	1KG	25585	A
157050051	100-02-7	4-Nitrophenol, 99%	5KG	100701	A
157052500	100-02-7	4-Nitrophenol, 99%	250GR	9048	A
157050050	100-02-7	4-Nitrophenol, 99%	5GR	699	A
157051000	100-02-7	4-Nitrophenol, 99%	100GR	3637	A
171551000	63317-67-9	4-Nitrophenol, sodium salt hydrate, pure, 98%	100GR	3108	A
378280050	1878-88-2	3-Nitrophenoxyacetic acid, 98%	5GR	6473	A
378280250	1878-88-2	3-Nitrophenoxyacetic acid, 98%	25GR	22706	A
378290050	1798-11-4	4-Nitrophenoxyacetic acid, 95%	5GR	3877	A
378290250	1798-11-4	4-Nitrophenoxyacetic acid, 95%	25GR	12420	A
229410010	3459-18-5	4-Nitrophenyl-2-acetamido-2-deoxy-beta-D-glucopyranoside, 99%	1GR	16693	A
229411000	3459-18-5	4-Nitrophenyl-2-acetamido-2-deoxy-beta-D-glucopyranoside, 99%	100MG	4107	A
128751000	830-03-5	4-Nitrophenyl acetate, 97%	100GR	13341	A
128750250	830-03-5	4-Nitrophenyl acetate, 97%	25GR	4809	A
128750050	830-03-5	4-Nitrophenyl acetate, 97%	5GR	1648	A
157061000	3740-52-1	2-Nitrophenylacetic acid, 99%	100GR	7353	A
157060250	3740-52-1	2-Nitrophenylacetic acid, 99%	25GR	1759	A
147050010	1877-73-2	3-Nitrophenylacetic acid, 99%	1GR	3046	A
147050250	1877-73-2	3-Nitrophenylacetic acid, 99%	25GR	55492	A
147050050	1877-73-2	3-Nitrophenylacetic acid, 99%	5GR	11682	A
128760500	104-03-0	4-Nitrophenylacetic acid, 99%	50GR	2110	A
128761000	104-03-0	4-Nitrophenylacetic acid, 99%	100GR	3220	A
172420100	610-66-2	2-Nitrophenylacetonitrile, 98%	10GR	6352	A
172420500	610-66-2	2-Nitrophenylacetonitrile, 98%	50GR	25180	A
166065000	555-21-5	4-Nitrophenylacetonitrile, 98%	500GR	12007	A
166061000	555-21-5	4-Nitrophenylacetonitrile, 98%	100GR	3020	A
166060250	555-21-5	4-Nitrophenylacetonitrile, 98%	25GR	1222	A
370900050	207591-86-4	4-Nitro-L-phenylalanine monohydrate, 98%	5GR	6758	A
370900010	207591-86-4	4-Nitro-L-phenylalanine monohydrate, 98%	1GR	2388	A
225840010	2922-40-9	4-Nitro-DL-phenylalanine hydrate, 99%	1GR	4436	A
225840050	2922-40-9	4-Nitro-DL-phenylalanine hydrate, 99%	5GR	12542	A
376930010	5410-29-7	2-Nitrophenylarsonic acid, 90+%	1GR	2310	A
195750500	5290-62-0	4-(4-Nitrophenylazo)-1-naphthol, 99%	50GR	5783	A

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195750050	5290-62-0	4-(4-Nitrophenylazo)-1-naphthol, 99%	5GR	1087	A
151511000	74-39-5	4-(4-Nitrophenylazo)resorcinol, dye content ca 90%	100GR	4356	A
151510250	74-39-5	4-(4-Nitrophenylazo)resorcinol, dye content ca 90%	25GR	1877	A
430590050	5570-19-4	2-Nitrophenylboronic acid, 97%	5GR	26823	A
430590010	5570-19-4	2-Nitrophenylboronic acid, 97%	1GR	7656	A
344700050	13331-27-6	3-Nitrophenylboronic acid, 97%	5GR	2172	A
344700010	13331-27-6	3-Nitrophenylboronic acid, 97%	1GR	873	A
433890050	24067-17-2	4-Nitrophenylboronic acid, 97%	5GR	33012	A
433890010	24067-17-2	4-Nitrophenylboronic acid, 97%	1GR	9430	A
445210050	190788-59-1	2-Nitrophenylboronic acid pinacol ester, 97%	5GR	10184	A
445210010	190788-59-1	2-Nitrophenylboronic acid pinacol ester, 97%	1GR	2796	A
170801000	7693-46-1	4-Nitrophenyl chloroformate, 97%	100GR	13692	A
170800050	7693-46-1	4-Nitrophenyl chloroformate, 97%	5GR	1511	A
170805000	7693-46-1	4-Nitrophenyl chloroformate, 97%	500GR	54231	A
170800250	7693-46-1	4-Nitrophenyl chloroformate, 97%	25GR	4768	A
128801000	5307-14-2	2-Nitro-p-phenylenediamine, 95-99%	100GR	4425	A
128805000	5307-14-2	2-Nitro-p-phenylenediamine, 95-99%	500GR	17557	A
330850050	3694-52-8	3-Nitro-o-phenylenediamine, 98%	5GR	24567	A
330850010	3694-52-8	3-Nitro-o-phenylenediamine, 98%	1GR	7339	A
148841000	99-56-9	4-Nitro-o-phenylenediamine, 98%	100GR	1900	A
148845000	99-56-9	4-Nitro-o-phenylenediamine, 98%	500GR	5728	A
438780050	1865-01-6	4-Nitrophenyl formate, 97%	5GR	6857	A
438780250	1865-01-6	4-Nitrophenyl formate, 97%	25GR	30953	A
336850250	1226-39-7	4-Nitrophenyl-beta-D-fucopyranoside	25MG	2541	A
374630050	20000-96-8	5-(2-Nitrophenyl)furfural, 99%	5GR	8543	A
374630010	20000-96-8	5-(2-Nitrophenyl)furfural, 99%	1GR	2446	A
372730050	7147-77-5	5-(4-Nitrophenyl)furfural, 98%	5GR	10646	A
372730010	7147-77-5	5-(4-Nitrophenyl)furfural, 98%	1GR	2684	A
375530010	28123-73-1	5-(4-Nitrophenyl)-2-furoic acid	1GR	2936	A
375530050	28123-73-1	5-(4-Nitrophenyl)-2-furoic acid	5GR	11336	A
128820050	369-07-3	2-Nitrophenyl-beta-D-galactopyranoside, 99%	5GR	8521	A
128820250	369-07-3	2-Nitrophenyl-beta-D-galactopyranoside, 99%	25GR	39496	A
128820010	369-07-3	2-Nitrophenyl-beta-D-galactopyranoside, 99%	1GR	2936	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
337150250	3767-28-0	4-Nitrophenyl-alpha-D-glucopyranoside, 99%	25GR	67503	A
337150050	3767-28-0	4-Nitrophenyl-alpha-D-glucopyranoside, 99%	5GR	17075	A
337150010	3767-28-0	4-Nitrophenyl-alpha-D-glucopyranoside, 99%	1GR	4961	A
303110010	2492-87-7	4-Nitrophenyl-beta-D-glucopyranoside, 99%	1GR	6824	A
303110250	2492-87-7	4-Nitrophenyl-beta-D-glucopyranoside, 99%	25GR	108860	A
303110050	2492-87-7	4-Nitrophenyl-beta-D-glucopyranoside, 99%	5GR	27174	A
336790010	10344-94-2	4-Nitrophenyl-beta-D-glucuronide, 99+%	1GR	27678	A
336790500	10344-94-2	4-Nitrophenyl-beta-D-glucuronide, 99+%	50MG	3198	A
336792500	10344-94-2	4-Nitrophenyl-beta-D-glucuronide, 99+%	250MG	12004	A
128830100	3034-19-3	2-Nitrophenylhydrazine, moistened with ca 30% water, 97%	10GR	3604	A
296690250	3320-86-3	2-Nitrophenyl isocyanate, 99%	25GR	4980	A
296690050	3320-86-3	2-Nitrophenyl isocyanate, 99%	5GR	1249	A
336180250	3320-87-4	3-Nitrophenyl isocyanate, 97%	25GR	7077	A
336180050	3320-87-4	3-Nitrophenyl isocyanate, 97%	5GR	2296	A
296700250	100-28-7	4-Nitrophenyl isocyanate, 98%	25GR	5542	A
296700050	100-28-7	4-Nitrophenyl isocyanate, 98%	5GR	1785	A
416070250	2131-61-5	4-Nitrophenyl isothiocyanate, 98%	25GR	4169	A
416070050	2131-61-5	4-Nitrophenyl isothiocyanate, 98%	5GR	1249	A
337480050	49562-76-7	4-Nitrophenyl octyl ether, 99%	5GR	6276	A
337480250	49562-76-7	4-Nitrophenyl octyl ether, 99%	25GR	25302	A
181170250	952-97-6	4-Nitrophenyl phenyl sulfide, 98%	25GR	85410	A
181170050	952-97-6	4-Nitrophenyl phenyl sulfide, 98%	5GR	21960	A
128860500	4264-83-9	4-Nitrophenyl phosphate, disodium salt, hexahydrate, 98+%	50GR	16582	A
128860100	4264-83-9	4-Nitrophenyl phosphate, disodium salt, hexahydrate, 98+%	10GR	5181	A
227990250	123334-11-2	4-Nitrophenyl phosphate, bis(cyclohexylammonium) salt monohydrate, 99+%	25GR	26089	A
227990050	123334-11-2	4-Nitrophenyl phosphate, bis(cyclohexylammonium) salt monohydrate, 99+%	5GR	6801	A
227990010	123334-11-2	4-Nitrophenyl phosphate, bis(cyclohexylammonium) salt monohydrate, 99+%	1GR	3731	A
124940250	6269-89-2	1-(4-Nitrophenyl)piperazine, 98%	25GR	4370	A
124940050	6269-89-2	1-(4-Nitrophenyl)piperazine, 98%	5GR	1249	A
124941000	6269-89-2	1-(4-Nitrophenyl)piperazine, 98%	100GR	12508	A
293580010	51694-22-5	2-Nitrophenylselenocyanate, 99%	1GR	6386	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
227490010	6217-68-1	4-Nitrophenyl sulfate, potassium salt monohydrate, 99+%	1GR	5173	A
227490050	6217-68-1	4-Nitrophenyl sulfate, potassium salt monohydrate, 99+%	5GR	16301	A
425790050	17763-80-3	4-Nitrophenyl trifluoromethanesulfonate, 99%	5GR	2982	A
425790010	17763-80-3	4-Nitrophenyl trifluoromethanesulfonate, 99%	1GR	1049	A
159000250	4195-17-9	4-Nitrophenyl trimethylacetate, 98+%	25GR	6737	A
440070050	80149-80-0	4-Nitrophenyl 2-(trimethylsilyl)ethyl carbonate, 95%	5GR	12278	A
440070250	80149-80-0	4-Nitrophenyl 2-(trimethylsilyl)ethyl carbonate, 95%	25GR	46582	A
160165000	603-11-2	3-Nitrophthalic acid, 95%	500GR	11520	A
160161000	603-11-2	3-Nitrophthalic acid, 95%	100GR	2908	A
160160025	603-11-2	3-Nitrophthalic acid, 95%	2.5KG	45294	A
416121000	610-27-5	4-Nitrophthalic acid, 99%	100GR	18882	A
416120250	610-27-5	4-Nitrophthalic acid, 99%	25GR	5728	A
416125000	610-27-5	4-Nitrophthalic acid, 99%	500GR	74184	A
168990250	641-70-3	3-Nitrophthalic anhydride, 97%	25GR	7272	A
168991000	641-70-3	3-Nitrophthalic anhydride, 97%	100GR	23931	A
416130050	5466-84-2	4-Nitrophthalic anhydride, 93%	5GR	4718	A
416130250	5466-84-2	4-Nitrophthalic anhydride, 93%	25GR	18160	A
331950010	610-93-5	6-Nitrophthalide, 97%	1GR	1535	A
331950100	610-93-5	6-Nitrophthalide, 97%	10GR	8073	A
416140250	603-62-3	3-Nitrophthalimide, 98%	25GR	7744	A
416140100	603-62-3	3-Nitrophthalimide, 98%	10GR	3472	A
305950050	89-40-7	4-Nitrophthalimide, 98%	5GR	2284	A
360250010	51762-67-5	3-Nitrophthalonitrile, 99%	1GR	1511	A
360250050	51762-67-5	3-Nitrophthalonitrile, 99%	5GR	3746	A
416150050	31643-49-9	4-Nitrophthalonitrile, 99%	5GR	16976	A
416150250	31643-49-9	4-Nitrophthalonitrile, 99%	25GR	67250	A
441870250	5470-66-6	4-Nitro-2-picoline N-oxide, 97%	25GR	16288	A
441870050	5470-66-6	4-Nitro-2-picoline N-oxide, 97%	5GR	4304	A
160071000	712-97-0	6-Nitropiperonal, 98+%	100GR	28478	A
160070050	712-97-0	6-Nitropiperonal, 98+%	5GR	3001	A
160070250	712-97-0	6-Nitropiperonal, 98+%	25GR	8500	A
160075000	712-97-0	6-Nitropiperonal, 98+%	500GR	112836	A
187990050	15341-08-9	6-Nitropiperonyl alcohol, 98%	5GR	7853	A
128900050	108-03-2	1-Nitropropane, 98%	5GR	861	A
128905000	108-03-2	1-Nitropropane, 98%	500GR	2673	A
430160050	2075-46-9	4-Nitro-1H-pyrazole, 97%	5GR	3537	A
427540010	5334-40-7	4-Nitro-3-pyrazolecarboxylic acid, 95%	1GR	3910	A
427540100	5334-40-7	4-Nitro-3-pyrazolecarboxylic acid, 95%	10GR	13604	A
348130010	2530-26-9	3-Nitropyridine, 98%	1GR	8193	A
128920050	1124-33-0	4-Nitropyridine N-oxide, 97%	5GR	949	A
128920250	1124-33-0	4-Nitropyridine N-oxide, 97%	25GR	2708	A
128921000	1124-33-0	4-Nitropyridine N-oxide, 97%	100GR	9535	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
157081000	607-35-2	8-Nitroquinoline, 98%	100GR	14153	A
157080050	607-35-2	8-Nitroquinoline, 98%	5GR	1785	A
157080250	607-35-2	8-Nitroquinoline, 98%	25GR	6210	A
203790010	56-57-5	4-Nitroquinoline-N-oxide, 98%	1GR	8762	A
203790050	56-57-5	4-Nitroquinoline-N-oxide, 98%	5GR	34852	A
203792500	56-57-5	4-Nitroquinoline-N-oxide, 98%	250MG	3768	A
416160100	601-89-8	2-Nitroresorcinol, 98%	10GR	2384	A
416160250	601-89-8	2-Nitroresorcinol, 98%	25GR	4768	A
416170100	5274-70-4	3-Nitrosalicylaldehyde, 98%	10GR	48642	A
416170500	5274-70-4	3-Nitrosalicylaldehyde, 98%	50GR	152245	A
399820010	85-38-1	3-Nitrosalicylic acid, 98%	1GR	3001	A
399820050	85-38-1	3-Nitrosalicylic acid, 98%	5GR	8489	A
300480250	96-97-9	5-Nitrosalicylic acid, 99%	25GR	2793	A
300482500	96-97-9	5-Nitrosalicylic acid, 99%	250GR	22486	A
300480050	96-97-9	5-Nitrosalicylic acid, 99%	5GR	1123	A
214310050	156-10-5	4-Nitrosodiphenylamine, tech., 75%	5GR	2134	A
214311000	156-10-5	4-Nitrosodiphenylamine, tech., 75%	100GR	4370	A
151531000	131-91-9	1-Nitroso-2-naphthol, 98%	100GR	1910	A
151535000	131-91-9	1-Nitroso-2-naphthol, 98%	500GR	7588	A
151530250	131-91-9	1-Nitroso-2-naphthol, 98%	25GR	711	A
346555000	525-05-3	1-Nitroso-2-naphthol-3,6-disulfonic acid, disodium salt hydrate, indicator grade, pure	500GR	24239	A
346551000	525-05-3	1-Nitroso-2-naphthol-3,6-disulfonic acid, disodium salt hydrate, indicator grade, pure	100GR	6111	A
346550250	525-05-3	1-Nitroso-2-naphthol-3,6-disulfonic acid, disodium salt hydrate, indicator grade, pure	25GR	2234	A
383730250	16921-91-8	Nitrosonium hexafluorophosphate, 95%	25GR	15399	A
383730050	16921-91-8	Nitrosonium hexafluorophosphate, 95%	5GR	9442	A
174390250	14635-75-7	Nitrosonium tetrafluoroborate, 97%	25GR	9650	A
174390050	14635-75-7	Nitrosonium tetrafluoroborate, 97%	5GR	2684	A
174391000	14635-75-7	Nitrosonium tetrafluoroborate, 97%	100GR	28478	A
186480250	1006-23-1	5-Nitroso-2,4,6-triaminopyrimidine, 98%	25GR	5104	A
386530050	5153-67-3	trans-beta-Nitrostyrene, 97+%	5GR	1639	A
386530250	5153-67-3	trans-beta-Nitrostyrene, 97+%	25GR	4381	A
386531000	5153-67-3	trans-beta-Nitrostyrene, 97+%	100GR	12672	A
128990025	586-39-0	3-Nitrostyrene, 97%	2.5GR	2996	A
128990100	586-39-0	3-Nitrostyrene, 97%	10GR	11969	A
416215000	7782-78-7	Nitrosylsulfuric acid, 40% in sulfuric acid	500GR	4247	A
129000250	610-29-7	Nitroterephthalic acid, 99+%	25GR	10789	A
129001000	610-29-7	Nitroterephthalic acid, 99+%	100GR	35520	A

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151800050	10355-53-0	4-Nitro-4-terphenyl, 97%	5GR	9331	A
129010100	609-40-5	2-Nitrothiophene, tech., 85%	10GR	3120	A
336200250	1849-36-1	4-Nitrothiophenol, Technical, 80%	25GR	28817	A
336200050	1849-36-1	4-Nitrothiophenol, Technical, 80%	5GR	7996	C
129030025	88-72-2	2-Nitrotoluene, 99 + %	2.5LT	4874	A
129030010	88-72-2	2-Nitrotoluene, 99 + %	1LT	2234	A
129045000	99-08-1	3-Nitrotoluene, 99%	500ML	3775	A
129040050	99-08-1	3-Nitrotoluene, 99%	5ML	1573	A
129051000	99-99-0	4-Nitrotoluene, 99%	100GR	1079	A
129050010	99-99-0	4-Nitrotoluene, 99%	1KG	2758	A
129050050	99-99-0	4-Nitrotoluene, 99%	5GR	1061	A
348110010	320-94-5	2-Nitro-4-(trifluoromethyl) benzoic acid, 98%	1GR	5696	A
399870010	320-37-6	4-Nitro-2-(trifluoromethyl) benzoic acid, 97%	1GR	3560	A
399870050	320-37-6	4-Nitro-2-(trifluoromethyl) benzoic acid, 97%	5GR	16922	A
218880050	400-99-7	2-Nitro-4-(trifluoromethyl) phenol, 99%	5GR	9049	A
218880010	400-99-7	2-Nitro-4-(trifluoromethyl) phenol, 99%	1GR	2284	A
319720050	88-30-2	4-Nitro-3-(trifluoromethyl) phenol, 99%	5GR	4668	A
319720010	88-30-2	4-Nitro-3-(trifluoromethyl) phenol, 99%	1GR	1648	A
226580050	611-08-5	5-Nitroouracil, 99 + %	5GR	624	A
226581000	611-08-5	5-Nitroouracil, 99 + %	100GR	5816	A
129060050	6635-20-7	5-Nitrovanillin, 99%	5GR	1959	A
129070250	20357-25-9	6-Nitroveratraldehyde, tech., 85%	25GR	10772	A
173871000	89-87-2	4-Nitro-m-xylene, 99%	100GR	1611	A
160180500	99-12-7	5-Nitro-m-xylene, 97%	50GR	10060	A
160180100	99-12-7	5-Nitro-m-xylene, 97%	10GR	2534	A
358240100	31430-18-9	Nocodazole, 98%	10MG	6846	A
358240500	31430-18-9	Nocodazole, 98%	50MG	27360	A
129100250	629-92-5	Nonadecane, 99%	25GR	1435	A
129101000	629-92-5	Nonadecane, 99%	100GR	3264	A
207190010	646-30-0	Nonadecanoic acid, 98 + %	1GR	4097	A
207190250	646-30-0	Nonadecanoic acid, 98 + %	25GR	40273	A
207190050	646-30-0	Nonadecanoic acid, 98 + %	5GR	16960	A
309290050	2706-90-3	Nonafluoropentanoic acid, 97%	5ML	2484	A
309290250	2706-90-3	Nonafluoropentanoic acid, 97%	25ML	10876	A
435631000	111-84-2	n-Nonane, anhydrous, AcroSeal®, 99%	100ML	1685	A
129110025	111-84-2	n-Nonane, pure, 99%	2.5LT	27448	A
129115000	111-84-2	n-Nonane, pure, 99%	500ML	5771	A
129111000	111-84-2	n-Nonane, pure, 99%	100ML	1718	A
129110020	111-84-2	n-Nonane, pure, 99%	2ML	961	A
129121000	3937-56-2	1,9-Nonanediol, 99%	100GR	9586	A
129120250	3937-56-2	1,9-Nonanediol, 99%	25GR	2546	A
129130100	3489-28-9	1,9-Nonanedithiol, 95%	10GR	9036	A
338420500	35192-74-6	1-Nonanesulfonic acid sodium salt, 97%	50GR	66670	A
338420050	35192-74-6	1-Nonanesulfonic acid sodium salt, 97%	5GR	13439	A

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338420010	35192-74-6	1-Nonanesulfonic acid sodium salt, 97%	1GR	4753	A
396700250	35192-74-6	1-Nonanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99 + %	25GR	22530	A
396700050	35192-74-6	1-Nonanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99 + %	5GR	6615	A
356240010	112-05-0	n-Nonanoic acid, 97%	1KG	3263	A
356241000	112-05-0	n-Nonanoic acid, 97%	100GR	1020	A
356240025	112-05-0	n-Nonanoic acid, 97%	2.5KG	4743	A
356245000	112-05-0	n-Nonanoic acid, 97%	500GR	1461	A
157470010	143-08-8	1-Nonanol, 97%	1LT	7097	A
157472500	143-08-8	1-Nonanol, 97%	250ML	2508	A
157471000	143-08-8	1-Nonanol, 97%	100ML	1380	A
129150100	628-99-9	2-Nonanol, 99%	10ML	873	A
148780050	821-55-6	2-Nonanone, 99%	5ML	1473	A
148781000	821-55-6	2-Nonanone, 99%	100ML	1635	A
148785000	821-55-6	2-Nonanone, 99%	500ML	6053	A
159760250	502-56-7	5-Nonanone, 98%	25ML	887	A
159761000	502-56-7	5-Nonanone, 98%	100ML	3458	A
298310250	18829-56-6	trans-2-Nonenal, 95%	25ML	13767	A
298320100	2277-19-2	cis-6-Nonenal, 90%	10ML	6727	A
357571000	124-19-6	Nonyl aldehyde, 95%	100ML	1906	A
129181000	112-20-9	n-Nonylamine, 98%	100ML	25739	A
129180250	112-20-9	n-Nonylamine, 98%	25ML	9254	A
440781000	39691-62-8	Nonylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	10953	A
305020100	15872-43-2	4-Nonyloxybenzoic acid, 97%	10GR	5060	C
416240010	84852-15-3	4-Nonylphenol, mixture of isomers, 99%	1KG	7676	S
416240050	84852-15-3	4-Nonylphenol, mixture of isomers, 99%	5KG	35696	A
416250250	1943-11-9	Nonyltrimethylammonium bromide, 96%	25GR	18149	A
279350250	60902-45-6	n-Nonyltriphenylphosphonium bromide, 97%	25GR	5366	A
279350050	60902-45-6	n-Nonyltriphenylphosphonium bromide, 97%	5GR	1785	A
392750050	3452-09-3	1-Nonyne, 98%	5GR	1710	A
392750250	3452-09-3	1-Nonyne, 98%	25GR	6940	A
129200050	35836-73-8	(1R)-(-)-Nopol, 98%	5ML	2476	A
129202500	35836-73-8	(1R)-(-)-Nopol, 98%	250ML	7493	A
339280050	16200-53-6	3-Noradamantanecarboxylic acid, 98%	5GR	20241	A
339280010	16200-53-6	3-Noradamantanecarboxylic acid, 98%	1GR	5104	A
339282500	16200-53-6	3-Noradamantanecarboxylic acid, 98%	250MG	4194	A
165750100	95-11-4	5-Norbornene-2-carbonitrile, mixture of endo and exo, 98%	10GR	5235	A
149100250	5453-80-5	5-Norbornene-2-carboxaldehyde, mixture of endo and exo, 90-95%	25GR	2047	A
149100050	5453-80-5	5-Norbornene-2-carboxaldehyde, mixture of endo and exo, 90-95%	5GR	724	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
149101000	5453-80-5	5-Norbornene-2-carboxaldehyde, mixture of endo and exo, 90-95%	100GR	5914	A
202410010	3853-88-1	cis-5-Norbornene-endo-2,3-dicarboxylic acid, 99%	1GR	3033	A
425740050	2746-19-2	cis-5-Norbornene-exo-2,3-dicarboxylic anhydride, 95%	5GR	12180	A
425740010	2746-19-2	cis-5-Norbornene-exo-2,3-dicarboxylic anhydride, 95%	1GR	4316	A
181462500	497-36-9	endo-(±)-Norborneol, 92%	250MG	3856	A
129240250	498-66-8	Norbornylene, stabilized, 99%	25GR	649	A
129245000	498-66-8	Norbornylene, stabilized, 99%	500GR	4923	A
129250250	497-38-1	Norcamphor, 99%	25GR	58007	A
129251000	497-38-1	Norcamphor, 99%	100GR	183635	A
129250050	497-38-1	Norcamphor, 99%	5GR	17535	A
376305000	500-38-9	Nordihydroguaiaretic acid, 95%	500MG	4458	A
376300050	500-38-9	Nordihydroguaiaretic acid, 95%	5GR	30317	A
376300010	500-38-9	Nordihydroguaiaretic acid, 95%	1GR	6801	A
157575000	154-41-6	DL-Norephedrine hydrochloride, 99+%	500GR	30032	A
157571000	154-41-6	DL-Norephedrine hydrochloride, 99+%	100GR	7580	A
157570050	154-41-6	DL-Norephedrine hydrochloride, 99+%	5GR	3659	A
445260050	70458-96-7	Norfloxacin, 98%, analytical standard	5GR	7557	A
129260025	244-63-3	Norharman, 98%	2.5GR	32414	A
129261000	244-63-3	Norharman, 98%	100MG	2458	A
129265000	244-63-3	Norharman, 98%	500MG	8038	A
226040050	327-57-1	L(+)-Norleucine, 99+%	5GR	14140	A
226040010	327-57-1	L(+)-Norleucine, 99+%	1GR	3220	A
226040500	327-57-1	L(-)-Norleucine, 99+%	50GR	85772	A
376720010	80696-28-2	D-Norleucinol	1GR	9397	A
436120050	25602-68-0	Nortropinone hydrochloride, 97%	5GR	43625	A
436120010	25602-68-0	Nortropinone hydrochloride, 97%	1GR	10986	A
226010050	2013-12-9	D(-)-Norvaline, 99%	5GR	2896	A
226020050	6600-40-4	L(+)-Norvaline, 99%	5GR	6835	A
226020500	6600-40-4	L(+)-Norvaline, 99%	50GR	48882	A
226020010	6600-40-4	L(+)-Norvaline, 99%	1GR	2358	A
211980050	6409-77-4	Nuclear Fast Red, pure, 94%	5GR	8258	A
211980010	6409-77-4	Nuclear Fast Red, pure, 94%	1GR	3333	A
227400050	303-47-9	Ochratoxin A, 99+%	5MG	25400	A
129271000	630-02-4	Octacosane, 99+%	100GR	8215	A
129270250	630-02-4	Octacosane, 99+%	25GR	2624	A
129270050	630-02-4	Octacosane, 99+%	5GR	736	A
258130010	557-61-9	1-Octacosanol, 90+%	1GR	37141	A
258132500	557-61-9	1-Octacosanol, 90+%	250MG	15684	A
129290010	593-45-3	Octadecane, 99+%	1LT	13130	A
129290050	593-45-3	Octadecane, 99+%	5ML	1323	A
129292500	593-45-3	Octadecane, 99+%	250ML	4830	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
384910100	13893-34-0	1-Octadecanesulfonic acid, sodium salt, 90%	10GR	16079	A
384910050	13893-34-0	1-Octadecanesulfonic acid, sodium salt, 90%	5GR	9562	A
384910010	13893-34-0	1-Octadecanesulfonic acid, sodium salt, 90%	1GR	2957	A
129300025	112-92-5	1-Octadecanol, 95%	2.5KG	4173	A
129300010	112-92-5	1-Octadecanol, 95%	1KG	2047	A
129310010	112-88-9	1-Octadecene, tech., 90%	1LT	1535	A
129310025	112-88-9	1-Octadecene, tech., 90%	2.5LT	3001	A
129325000	124-30-1	Octadecylamine, tech., 90%	500GR	2005	A
129320050	124-30-1	Octadecylamine, tech., 90%	5KG	15356	A
129320010	124-30-1	Octadecylamine, tech., 90%	1KG	3713	A
124700010	4445-07-2	Octadecylbenzene, 98%	1GR	9923	A
124700100	4445-07-2	Octadecylbenzene, 98%	10GR	24293	A
124700500	4445-07-2	Octadecylbenzene, 98%	50GR	82322	A
436011000	116980-66-6	Octadecylmagnesium chloride, 0.3M solution in THF, AcroSeal®	100ML	6199	A
436018000	116980-66-6	Octadecylmagnesium chloride, 0.3M solution in THF, AcroSeal®	800ML	25911	A
354980250	2885-00-9	n-Octadecyl mercaptan, 96%	25GR	1972	A
354981000	2885-00-9	n-Octadecyl mercaptan, 96%	100GR	4896	A
354985000	2885-00-9	n-Octadecyl mercaptan, 96%	500GR	19103	A
384890250	1120-04-3	n-Octadecyl sulfate, sodium salt, 99%	25GR	15290	A
384890050	1120-04-3	n-Octadecyl sulfate, sodium salt, 99%	5GR	6944	A
384890010	1120-04-3	n-Octadecyl sulfate, sodium salt, 99%	1GR	1997	C
147401000	112-04-9	Octadecyltrichlorosilane, 95%	100ML	2010	C
147400250	112-04-9	Octadecyltrichlorosilane, 95%	25ML	1023	C
147405000	112-04-9	Octadecyltrichlorosilane, 95%	500ML	8741	A
313600250	3069-42-9	Octadecyltrimethoxysilane, tech., 90%	25ML	9069	A
313601000	3069-42-9	Octadecyltrimethoxysilane, tech., 90%	100ML	29869	A
129355000	3710-30-3	1,7-Octadiene, 98.5%	500ML	15526	A
129351000	3710-30-3	1,7-Octadiene, 98.5%	100ML	3707	A
171340500	871-84-1	1,7-Octadiyne, 99%	50GR	16587	A
171340100	871-84-1	1,7-Octadiyne, 99%	10GR	3082	A
426320050	375-50-8	Octafluoro-1,4-diiodobutane, 98%	5GR	3132	A*
291530010	313-72-4	Octafluoronaphthalene, 96%	1GR	1847	A
312310250	355-80-6	2,2,3,3,4,4,5,5-Octafluoro-1-pentanol, 98%	25GR	987	A*
357720010	65355-00-2	(S)-5',6',6',7',7',8',8'-Octahydro-1,1'-bi-2-naphthol, 98%	1GR	21479	A
357721000	65355-00-2	(S)-5',6',6',7',7',8',8'-Octahydro-1,1'-bi-2-naphthol, 98%	100MG	4118	A
416351000	1943-97-1	4,4'-(Octahydro-4,7-methano-5H-inden-5-ylidene) bisphenol, 99%	100GR	24786	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
216475000	556-67-2	Octamethylcyclotetrasiloxane, 98%	500GR	9693	A
216471000	556-67-2	Octamethylcyclotetrasiloxane, 98%	100GR	2442	A
216470250	556-67-2	Octamethylcyclotetrasiloxane, 98%	25GR	911	A
216481000	107-51-7	Octamethyltrisiloxane, 98%	100GR	10098	A
325950010	111-65-9	n-Octane, pure, 97%	1LT	8828	A
325950250	111-65-9	n-Octane, pure, 97%	25LT	123197	C
325950025	111-65-9	n-Octane, pure, 97%	2.5LT	19683	A
396901000	111-65-9	n-Octane, AcroSeal®, Extra Dry, 99+%	100ML	2051	A
396900010	111-65-9	n-Octane, AcroSeal®, Extra Dry, 99+%	1LT	6415	A
129370020	111-65-9	n-Octane, extra pure, 99+%	2ML	1173	A
129375000	111-65-9	n-Octane, extra pure, 99+%	500ML	2913	A
129370025	111-65-9	n-Octane, extra pure, 99+%	2.5LT	13855	C
129370250	111-65-9	n-Octane, extra pure, 99+%	25LT	138598	A
200140500	1117-86-8	1,2-Octanediol, 98+%	50GR	3637	A
200140100	1117-86-8	1,2-Octanediol, 98+%	10GR	1397	A
363215000	129619-37-0	(3R,6R)-3,6-Octanediol, 95%, (98% ee)	500MG	13669	A
363210010	129619-37-0	(3R,6R)-3,6-Octanediol, 95%, (98% ee)	1GR	24633	A
310620010	1191-62-4	1,8-Octanedithiol, 99%	1GR	1185	A
310620050	1191-62-4	1,8-Octanedithiol, 99%	5GR	4081	A
396691000	5324-84-5	1-Octanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	100GR	107808	A
396690250	5324-84-5	1-Octanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	25GR	38138	A
384771000	5324-84-5	1-Octanesulfonic acid, sodium salt, HPLC grade	100GR	107808	A
384770050	5324-84-5	1-Octanesulfonic acid, sodium salt, HPLC grade	5GR	9978	A
384770250	5324-84-5	1-Octanesulfonic acid, sodium salt, HPLC grade	25GR	38138	A
206140250	207596-29-0	1-Octanesulfonic acid, sodium salt monohydrate, 98%	25GR	6966	A
206141000	207596-29-0	1-Octanesulfonic acid, sodium salt monohydrate, 98%	100GR	23351	A
206140050	207596-29-0	1-Octanesulfonic acid, sodium salt monohydrate, 98%	5GR	2311	A
353600250	7795-95-1	Octanesulfonyl chloride, 96%	25GR	4942	A
157480010	111-88-6	1-Octanethiol, 97%	1KG	5312	A
157480025	111-88-6	1-Octanethiol, 97%	2.5KG	10460	A
157482500	111-88-6	1-Octanethiol, 97%	250GR	3187	A
129390251	124-07-2	Octanoic acid, 99%	25LT	16737	A
129390025	124-07-2	Octanoic acid, 99%	2.5LT	2826	A
129390010	124-07-2	Octanoic acid, 99%	1LT	2530	A
129400250	104-50-7	gamma-Octanoic lactone, 98%	25GR	2869	A
129401000	104-50-7	gamma-Octanoic lactone, 98%	100GR	9453	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
150630250	111-87-5	1-Octanol, pure, 99%	25LT	27020	A
150630010	111-87-5	1-Octanol, pure, 99%	1LT	2926	A
150630025	111-87-5	1-Octanol, pure, 99%	2.5LT	5289	A
150632500	111-87-5	1-Octanol, pure, 99%	250ML	1314	A
434581000	111-87-5	1-Octanol, anhydrous, AcroSeal®, 99%	100ML	3789	A
434580010	111-87-5	1-Octanol, anhydrous, AcroSeal®, 99%	1LT	8762	A
164590050	5978-70-1	L(-)-2-Octanol, 99+%	5GR	6484	A
164590010	5978-70-1	L(-)-2-Octanol, 99+%	1GR	2210	A
164590100	5978-70-1	L(-)-2-Octanol, 99+%	10GR	11983	A
129410010	123-96-6	DL-2-Octanol, 97%	1LT	1311	A
129411000	123-96-6	DL-2-Octanol, 97%	100ML	1185	A
129410050	123-96-6	DL-2-Octanol, 97%	5ML	936	A
129410025	123-96-6	DL-2-Octanol, 97%	2.5LT	2871	A
203770500	589-98-0	DL-3-Octanol, 97%	50ML	2223	A
203772500	589-98-0	DL-3-Octanol, 97%	250ML	8350	A
389620100	589-62-8	4-Octanol, 98+%	10ML	8170	A
389620500	589-62-8	4-Octanol, 98+%	50ML	32366	A
129425000	111-13-7	2-Octanone, 99+%	500ML	1529	A
129420050	111-13-7	2-Octanone, 99+%	5ML	873	A
129420025	111-13-7	2-Octanone, 99+%	2.5LT	4331	A
129420250	111-13-7	2-Octanone, 99+%	25ML	936	A
390281000	7207-49-0	2-Octanone oxime, 99%	100GR	18554	A
390280250	7207-49-0	2-Octanone oxime, 99%	25GR	6758	A
279360050	1674-37-9	Octanophenone, 99+%	5GR	1623	A
279360250	1674-37-9	Octanophenone, 99+%	25GR	6453	A
279361000	1674-37-9	Octanophenone, 99+%	100GR	17211	A
129435000	111-64-8	Octanoyl chloride, 99%	500GR	3526	A
129431000	111-64-8	Octanoyl chloride, 99%	100GR	1195	A
129430050	111-64-8	Octanoyl chloride, 99%	5GR	898	S
129430025	111-64-8	Octanoyl chloride, 99%	2.5KG	16439	A
346230500	74713-59-0	N-Octanoyl-D-erythro-sphingosine, synthetical, 99+%	50MG	23286	A
301250010	111-66-0	1-Octene, 99+%	1LT	1775	C
301250025	111-66-0	1-Octene, 99+%	2.5LT	3976	C
301250100	111-66-0	1-Octene, 99+%	10LT	12169	A
301251000	111-66-0	1-Octene, 99+%	100ML	1073	A
301255000	111-66-0	1-Octene, 99+%	500ML	1323	A
149990050	13389-42-9	trans-2-Octene, 98%	5GR	3270	A
149990100	13389-42-9	trans-2-Octene, 98%	10GR	6079	A
371750010	24587-53-9	(S)-(+)-1-Octen-3-ol, 99%	1GR	18927	A
129470050	3391-86-4	1-Octen-3-ol, 98%	5GR	936	A
129470250	3391-86-4	1-Octen-3-ol, 98%	25GR	2311	A
129471000	3391-86-4	1-Octen-3-ol, 98%	100GR	7634	A
352330050	18409-17-1	trans-2-Octen-1-ol, 98%	5GR	1971	A
310631000	112-14-1	Octyl acetate, 99+%	100GR	1461	A
310630050	112-14-1	Octyl acetate, 99+%	5GR	1261	A
129485000	124-13-0	Octyl aldehyde, 99%	500ML	4069	A
129481000	124-13-0	Octyl aldehyde, 99%	100ML	1249	C
129495000	111-86-4	n-Octylamine, 99+%	500GR	2300	S
129490025	111-86-4	n-Octylamine, 99+%	2.5KG	11124	A
129490050	111-86-4	n-Octylamine, 99+%	5GR	873	A
129491000	111-86-4	n-Octylamine, 99+%	100GR	1223	A
129505000	107-45-9	tert-Octylamine, 95%	500GR	5137	A

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129500050	107-45-9	tert-Octylamine, 95%	5GR	2333	A
368880050	49763-66-8	4-Octylbenzaldehyde, 97%	5GR	11840	A
416450010	50606-97-8	4-Octylbenzoyl chloride, 99%	1GR	5279	A
416450100	50606-97-8	4-Octylbenzoyl chloride, 99%	10GR	24030	A
314550250	7452-59-7	Octyl chloroformate, 97%	25GR	16342	A
314550050	7452-59-7	Octyl chloroformate, 97%	5GR	3669	A
230340250	29836-26-8	1-O-n-Octyl-beta-D-glucopyranoside, 98%	25GR	88904	A
230340050	29836-26-8	1-O-n-Octyl-beta-D-glucopyranoside, 98%	5GR	29321	A
230340010	29836-26-8	1-O-n-Octyl-beta-D-glucopyranoside, 98%	1GR	8204	A
230342500	29836-26-8	1-O-n-Octyl-beta-D-glucopyranoside, 98%	250MG	2826	A
177550050	17687-72-8	9-Octyl-9-heptadecanol, tech.	5GR	22573	A
416460050	3158-26-7	Octyl isocyanate, 99%	5GR	2410	A
416460100	3158-26-7	Octyl isocyanate, 99%	10GR	4456	A
427818000	17049-49-9	Octylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	28870	A
427811000	17049-49-9	Octylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	5126	A
428031000	38841-98-4	Octylmagnesium chloride, 1.4M solution in THF, AcroSeal®	100ML	5871	A
428038000	38841-98-4	Octylmagnesium chloride, 1.4M solution in THF, AcroSeal®	800ML	25313	A
291161000	5466-77-3	Octyl 4-methoxycinnamate, stabilized, 98%	100GR	11381	A
291160250	5466-77-3	Octyl 4-methoxycinnamate, stabilized, 98%	25GR	4020	C
255260050	14799-93-0	Octylmethylchlorosilane, 97%	5ML	2662	C
255260250	14799-93-0	Octylmethylchlorosilane, 97%	25ML	4666	A
356760050	304680-36-2	1-Octyl-3-methylimidazolium hexafluorophosphate, 98+%	5GR	4896	A
356760250	304680-36-2	1-Octyl-3-methylimidazolium hexafluorophosphate, 98+%	25GR	19420	A
305030100	2493-84-7	4-Octyloxybenzoic acid, 98%	10GR	2982	A
416501000	142-31-4	Octyl sulfate, sodium salt, HPLC grade, 99%	100GR	173636	A
416500250	142-31-4	Octyl sulfate, sodium salt, HPLC grade, 99%	25GR	53428	A
315005000	85618-21-9	1-S-Octyl-beta-D-thioglucopyranoside, 98%	500MG	5576	A
315000025	85618-21-9	1-S-Octyl-beta-D-thioglucopyranoside, 98%	2.5GR	16878	A
315000100	85618-21-9	1-S-Octyl-beta-D-thioglucopyranoside, 98%	10GR	53646	A
296140100	65016-62-8	3-Octylthiophene, 94%	10GR	14928	C
216501000	5283-66-9	Octyltrichlorosilane, 97%	100GR	2202	C
216505000	5283-66-9	Octyltrichlorosilane, 97%	500GR	8741	A
338080250	2943-75-1	n-Octyltriethoxysilane, 97%	25ML	1834	A
338081000	2943-75-1	n-Octyltriethoxysilane, 97%	100ML	3395	A
223511000	629-05-0	1-Octyne, 99%	100ML	4818	A
223510250	629-05-0	1-Octyne, 99%	25ML	1197	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
223520100	1942-45-6	4-Octyne, 99%	10ML	1785	A
223520500	1942-45-6	4-Octyne, 99%	50ML	5404	A
222960100	5663-96-7	2-Octynoic acid, 98%	10GR	7376	A
363170010	32556-70-0	(R)-1-Octyn-3-ol, 98% ee, 95%	1GR	7289	A
387030050	20739-58-6	2-Octyn-1-ol, 98%	5ML	3155	A
387030250	20739-58-6	2-Octyn-1-ol, 98%	25ML	11786	A
328800500	41443-28-1	ODQ, 98%	50MG	42186	A
328800100	41443-28-1	ODQ, 98%	10MG	11150	A
268770025		Oil, for heat transfer	2.5LT	7787	A
268770100		Oil, for heat transfer	10LT	22432	A
328370001	78111-17-8	Okadaic acid, 97%	0.1MG	48916	A
328380001	175522-42-6	Okadaic acid, ammonium salt, 98%	0.1MG	36071	A
328390001	209266-79-5	Okadaic acid potassium salt, high purity, 98%	0.1MG	27689	A
328400001	209266-80-8	Okadaic acid sodium salt, high purity, 98%	0.1MG	36966	A
270290250	112-80-1	Oleic acid, 97%	25GR	14564	A
270290050	112-80-1	Oleic acid, 97%	5GR	4961	A
270291000	112-80-1	Oleic acid, 97%	100GR	36594	A
215080010	143-19-1	Oleic acid, sodium salt, 65-90% oleic C18	1GR	6900	A
129530010	143-28-2	Oleil alcohol, tech., ca. 60%	1LT	10098	A
129530025	143-28-2	Oleil alcohol, tech., ca. 60%	2.5LT	20778	A
129540050	112-90-3	Oleilamine, approximate C18-content 80-90%	5ML	2607	A
129540010	112-90-3	Oleilamine, approximate C18-content 80-90%	1LT	15071	A
129541000	112-90-3	Oleilamine, approximate C18-content 80-90%	100ML	2618	A
230350050	1404-19-9	Oligomycin, mixture of A, B and C, from Streptomyces diastatochromogenes	5MG	4798	A
230350250	1404-19-9	Oligomycin, mixture of A, B and C, from Streptomyces diastatochromogenes	25MG	22629	A
230351000	1404-19-9	Oligomycin, mixture of A, B and C, from Streptomyces diastatochromogenes	100MG	70153	A
416540250	8001-25-0	Olive oil, virgin, pure	25ML	1611	A
416545000	8001-25-0	Olive oil, virgin, pure	500ML	5246	A
416540025	8001-25-0	Olive oil, virgin, pure	2.5LT	20789	A
416535000	8001-25-0	Olive oil, refined, pure	500GR	5246	A
416530250	8001-25-0	Olive oil, refined, pure	25GR	1611	A
416530025	8001-25-0	Olive oil, refined, pure	2.5KG	20789	A
328410050	101622-51-9	Olomoucine, high purity, 98%	5MG	20781	A
328410010	101622-51-9	Olomoucine, high purity, 98%	1MG	5181	A
327972000	615-28-1	OPD EASY-tablets, for ELISA, 2mg/tablet	200MG	12431	A
328020010	95-54-5	OPD tablets, 10mg/tablet	1GR	20153	A
416560250	633-96-5	Orange II, certified, pure	25GR	1785	A
416561000	633-96-5	Orange II, certified, pure	100GR	3429	A
229820250	1936-15-8	Orange G, high purity biological stain, pure, 85+%	25GR	2979	A
229821000	1936-15-8	Orange G, high purity biological stain, pure, 85+%	100GR	7864	A
416550100	1936-15-8	Orange G, certified, pure	10GR	2618	A
416551000	1936-15-8	Orange G, certified, pure	100GR	13428	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
416571000	1400-62-0	Orcein, certified, pure	100GR	104282	A
416570250	1400-62-0	Orcein, certified, pure	25GR	31675	A
416570050	1400-62-0	Orcein, certified, pure	5GR	7590	A
416581000	504-15-4	Orcinol, 98%	100GR	11233	A
416580250	504-15-4	Orcinol, 98%	25GR	4314	A
416580050	504-15-4	Orcinol, 98%	5GR	1892	A
129550250	6153-39-5	Orcinol monohydrate, 99%	25GR	8181	A
129551000	6153-39-5	Orcinol monohydrate, 99%	100GR	21928	A
129555000	6153-39-5	Orcinol monohydrate, 99%	500GR	87448	A
129565000	3184-13-2	L(+)-Ornithine hydrochloride, 99%	500GR	13604	A
129560250	3184-13-2	L(+)-Ornithine hydrochloride, 99%	25GR	1373	A
129561000	3184-13-2	L(+)-Ornithine hydrochloride, 99%	100GR	3891	A
347001000	1069-31-4	DL-Ornithine hydrochloride, 99%	100GR	34665	A
347000250	1069-31-4	DL-Ornithine hydrochloride, 99%	25GR	9113	A
347000050	1069-31-4	DL-Ornithine hydrochloride, 99%	5GR	3220	A
352881000	65-86-1	Orotic acid, anhydrous, 98%	100GR	6791	A
352880100	65-86-1	Orotic acid, anhydrous, 98%	10GR	1654	A
129570050	50887-69-9	Orotic acid monohydrate, 98%	5GR	1449	A
129571000	50887-69-9	Orotic acid monohydrate, 98%	100GR	4250	A
129575000	50887-69-9	Orotic acid monohydrate, 98%	500GR	16835	A
385160010	7440-04-2	Osmium, (trace metal basis), 99.9%	1GR	18533	A
385160050	7440-04-2	Osmium, (trace metal basis), 99.9%	5GR	73449	A
318705000	14996-60-2	Osmium(III) chloride hydrate	500MG	19223	A
318700025	14996-60-2	Osmium(III) chloride hydrate	2.5GR	59748	A
191185000	20816-12-0	Osmium tetroxide, (trace metal basis), 99.9+%	500MG	4327	A
191180010	20816-12-0	Osmium tetroxide, (trace metal basis), 99.9+%	1GR	8226	A
191180050	20816-12-0	Osmium tetroxide, (trace metal basis), 99.9+%	5GR	35323	A
191181000	20816-12-0	Osmium tetroxide, (trace metal basis), 99.9+%	100MG	1773	A
191182500	20816-12-0	Osmium tetroxide, (trace metal basis), 99.9+%	250MG	2472	A
319010050	20816-12-0	Osmium tetroxide, 4 wt.% solution in water	5ML	10010	A
319010100	20816-12-0	Osmium tetroxide, 4 wt.% solution in water	10ML	15728	A
197450010	20816-12-0	Osmium tetroxide, 2.5 wt.% solution in t-butanol, stabilized	1ML	3231	A
197450050	20816-12-0	Osmium tetroxide, 2.5 wt.% solution in t-butanol, stabilized	5ML	8905	A
197450250	20816-12-0	Osmium tetroxide, 2.5 wt.% solution in t-butanol, stabilized	25ML	28181	A
429081000	20816-12-0	Osmium tetroxide, 2.5 wt.% solution in tert-butanol, AcroSeal®	100ML	93801	A
161732500	11018-89-6	Ouabain octahydrate, 96%	250MG	3243	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
161730050	11018-89-6	Ouabain octahydrate, 96%	5GR	29452	A
161730250	11018-89-6	Ouabain octahydrate, 96%	25GR	115727	A
161730010	11018-89-6	Ouabain octahydrate, 96%	1GR	8926	A
129590050	279-49-2	7-Oxabicyclo[2.2.1]heptane, 99%	5GR	4841	A
370120050	5617-74-3	3-Oxabicyclo[3.1.0]hexane-2,4-dione, 98%	5GR	27448	A
370120010	5617-74-3	3-Oxabicyclo[3.1.0]hexane-2,4-dione, 98%	1GR	6923	A
416600250	328-42-7	Oxalacetic acid, 98%	25GR	18904	A
416600050	328-42-7	Oxalacetic acid, 98%	5GR	4775	A
416601000	328-42-7	Oxalacetic acid, 98%	100GR	55782	A
186430010	144-62-7	Oxalic acid, anhydrous, 98%	1KG	6506	C
186430050	144-62-7	Oxalic acid, anhydrous, 98%	5KG	25805	A
186432500	144-62-7	Oxalic acid, anhydrous, 98%	250GR	1994	A
124280010	144-62-7	Oxalic acid, 0.1 N standard solution	1LT	2333	A
124280025	144-62-7	Oxalic acid, 0.1 N standard solution	2.5LT	5203	A
423150050	6153-56-6	Oxalic acid dihydrate, ACS reagent, 99.5+%	5GR	836	A
423152500	6153-56-6	Oxalic acid dihydrate, ACS reagent, 99.5+%	250GR	1023	A
423150010	6153-56-6	Oxalic acid dihydrate, ACS reagent, 99.5+%	1KG	3449	C
129600050	6153-56-6	Oxalic acid dihydrate, extra pure, 99+%	5KG	11008	A
129601000	6153-56-6	Oxalic acid dihydrate, extra pure, 99+%	100GR	998	A
129600010	6153-56-6	Oxalic acid dihydrate, extra pure, 99+%	1KG	2772	A
416615000	6629-10-3	Oxalic acid bis(benzylidenedihydrazide), 97%	500GR	26144	A
154420250	370-81-0	Oxalic acid bis(cyclohexylidenedihydrazide), 98%	25GR	3922	A
154421000	370-81-0	Oxalic acid bis(cyclohexylidenedihydrazide), 98%	100GR	11183	A
352110010	6100-20-5	Oxalic acid, potassium salt dihydrate, extra pure, 99%	1KG	21731	A
352111000	6100-20-5	Oxalic acid, potassium salt dihydrate, extra pure, 99%	100GR	2957	A
352115000	6100-20-5	Oxalic acid, potassium salt dihydrate, extra pure, 99%	500GR	11730	A
150891000	15219-34-8	Oxalyl bromide, 98%	100GR	27513	A
150890250	15219-34-8	Oxalyl bromide, 98%	25GR	12508	A
150895000	15219-34-8	Oxalyl bromide, 98%	500GR	109014	A
129610025	79-37-8	Oxalyl chloride, 98%	2.5KG	47185	A
129611000	79-37-8	Oxalyl chloride, 98%	100GR	6013	A
129610010	79-37-8	Oxalyl chloride, 98%	1KG	21172	A
129610250	79-37-8	Oxalyl chloride, 98%	25GR	3001	A
369181000	79-37-8	Oxalyl chloride, 2.0M solution in dichloromethane, AcroSeal®	100ML	3582	A
369188000	79-37-8	Oxalyl chloride, 2.0M solution in dichloromethane, AcroSeal®	800ML	12506	A
439620050	18637-83-7	1,1'-Oxalyldiimidazole, Technical	5GR	14787	A
129620100	471-47-6	Oxamic acid, 98%	10GR	2913	A
129620250	471-47-6	Oxamic acid, 98%	25GR	5171	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
129621000	471-47-6	Oxamic acid, 98%	100GR	17021	A
129640250	515-96-8	Oxamic hydrazide, 99%	25GR	6714	A
129641000	515-96-8	Oxamic hydrazide, 99%	100GR	10986	A
129651000	471-46-5	Oxamide, 98%	100GR	1735	A
129655000	471-46-5	Oxamide, 98%	500GR	6101	A
416641000	620-81-5	Oxanilide, 99%	100GR	8412	A
416665000	41830-81-3	Oxazine 4 perchlorate, laser grade, pure, 99%	500MG	14600	A
430110010	23012-13-7	Oxazole-4-carboxylic acid, 97%	1GR	25060	A
430110050	23012-13-7	Oxazole-4-carboxylic acid, 97%	5GR	99276	A
129661000	497-25-6	2-Oxazolidone, 98%	100GR	4369	A
129660050	497-25-6	2-Oxazolidone, 98%	5GR	1249	A
129660250	497-25-6	2-Oxazolidone, 98%	25GR	2104	A
435840050	7748-36-9	Oxetan-3-ol, 95%	5GR	14715	A
435840010	7748-36-9	Oxetan-3-ol, 95%	1GR	3406	A
129670050	59-48-3	Oxindole, pure, 97%	5GR	1585	A
129670250	59-48-3	Oxindole, pure, 97%	25GR	4359	A
129671000	59-48-3	Oxindole, pure, 97%	100GR	16571	A
268110010		4-Oxo-3-aza-tricyclo[4.2.1.0(2.5)]non-7-ene, 99%	1GR	14118	A
268110050		4-Oxo-3-aza-tricyclo[4.2.1.0(2.5)]non-7-ene, 99%	5GR	47963	A
123880250	4940-39-0	4-Oxo-4H-1-benzopyran-2-carboxylic acid, 97%	25GR	7120	A
123880050	4940-39-0	4-Oxo-4H-1-benzopyran-2-carboxylic acid, 97%	5GR	2047	A
154810250	4594-78-9	2-Oxo-1-cyclohexanepropanitrile, 97%	25GR	15476	A
426340010	98-78-2	3-Oxo-1-cyclopentanecarboxylic acid, 97%	1GR	18861	A
426340050	98-78-2	3-Oxo-1-cyclopentanecarboxylic acid, 97%	5GR	71404	A
346200010	64395-91-1	1-Oxododecyl-alpha-D-glucopyranoside, 98%	1GR	22125	A
431510050	14698-29-4	Oxolinic acid, 98%	5GR	6440	A
431510250	14698-29-4	Oxolinic acid, 98%	25GR	24490	A
168531000	2207-75-2	Oxonic acid, potassium salt, 97.5%	100GR	39551	A
168530250	2207-75-2	Oxonic acid, potassium salt, 97.5%	25GR	13264	A
439330010	99333-54-7	(S)-(+)-2-Oxo-4-phenyl-3-oxazolidineacetic acid, 98%	1GR	9848	A
294880010	53558-93-3	(R)-(-)-5-Oxo-2-tetrahydrofuran-2-carboxylic acid, 99% (99% ee)	1GR	5254	A
176860010	2896-70-0	4-Oxo-2,2,6,6-tetramethylpiperidinoxy, free radical, 95%	1GR	1797	A
176860050	2896-70-0	4-Oxo-2,2,6,6-tetramethylpiperidinoxy, free radical, 95%	5GR	6889	A
124500050	4653-08-1	4-Oxo-4-(2-thienyl)butanoic acid, 97%	5GR	4656	A
124500250	4653-08-1	4-Oxo-4-(2-thienyl)butanoic acid, 97%	25GR	18448	A
275840050	2752-17-2	2,2'-Oxybis(ethylamine), 98%	5GR	36033	A
275840010	2752-17-2	2,2'-Oxybis(ethylamine), 98%	1GR	10395	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
416681000	1965-09-9	4,4'-Oxydiphenol, 99%	100GR	93330	A
416680250	1965-09-9	4,4'-Oxydiphenol, 99%	25GR	32409	A
257700025	79-57-2	Oxytetracycline, 'can be used as secondary standard'	2.5GR	42749	A
257705000	79-57-2	Oxytetracycline, 'can be used as secondary standard'	500MG	10865	A
123841000	6153-64-6	Oxytetracycline dihydrate, 95%	100GR	29989	A
123840100	6153-64-6	Oxytetracycline dihydrate, 95%	10GR	4698	A
301275000	2058-46-0	Oxytetracycline hydrochloride, can be used as secondary standard'	500MG	13636	A
328420010	33069-62-4	Paclitaxel, 99 + %	1MG	2936	A
328420050	33069-62-4	Paclitaxel, 99 + %	5MG	9628	A
328420250	33069-62-4	Paclitaxel, 99 + %	25MG	32431	A
191820250	5610-64-0	Palatine Fast Black WAN, pure	25GR	2356	A
191770250	10127-05-6	Palatine Fast Yellow BLN, pure	25GR	3363	A
195150050	7440-05-3	Palladium black, 98% Pd, surface area 28-33 m2/g	5GR	25175	A
193690010	7440-05-3	Palladium, powder, particle size -20 mesh, (trace metal basis), 99.99%	1GR	11040	A
193690250	7440-05-3	Palladium, powder, particle size -20 mesh, (trace metal basis), 99.99%	25GR	115081	A
193690050	7440-05-3	Palladium, powder, particle size -20 mesh, (trace metal basis), 99.99%	5GR	31193	A
195150010	7440-05-3	Palladium black, 98% Pd, surface area 28-33 m2/g	1GR	7051	A
268150010	7440-05-3	Palladium, sponge, (trace metal basis), 99.9%	1GR	8543	A
437020010	7440-05-3	Palladium, granules, (trace metal basis), 99.995%	1GR	7131	A
437020050	7440-05-3	Palladium, granules, (trace metal basis), 99.995%	5GR	28894	A
196175000		Palladium standard solution, 1 mg/ml Pd in 10% HCl, for AAS	500ML	10458	A
196171000		Palladium standard solution, 1 mg/ml Pd in 10% HCl, for AAS	100ML	3537	A
217870100	7440-05-3	Palladium on activated carbon, 3% Pd, unreduced	10GR	5619	A
195020100	7440-05-3	Palladium on activated carbon, unreduced, 5% Pd	10GR	3120	A
195030500	7440-05-3	Palladium on activated carbon, 10% Pd, unreduced	50GR	28249	A
195021000	7440-05-3	Palladium on activated carbon, unreduced, 5% Pd	100GR	22091	A
195030100	7440-05-3	Palladium on activated carbon, 10% Pd, unreduced	10GR	9084	A
195030010	7440-05-3	Palladium on activated carbon, 10% Pd, unreduced	1GR	2147	A
195080500	7440-05-3	Palladium on 1/8-inch alumina pellets, 0.5% Pd	50GR	10646	A
195080010	7440-05-3	Palladium on 1/8-inch alumina pellets, 0.5% Pd	1KG	113328	A
195082500	7440-05-3	Palladium on 1/8-inch alumina pellets, 0.5% Pd	250GR	34425	A
293030100	7440-05-3	Palladium on alumina, 5% Pd, powder, dry	10GR	3220	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
293030500	7440-05-3	Palladium on alumina, 5% Pd, powder, dry	50GR	10758	A
317570100	7440-05-3	Palladium on barium carbonate, 5% Pd, reduced	10GR	2634	A
195060500	7440-05-3	Palladium on barium sulfate, 5% Pd, unreduced	50GR	26135	A
195060100	7440-05-3	Palladium on barium sulfate, 5% Pd, unreduced	10GR	8543	A
317530100	7440-05-3	Palladium on barium sulfate, 5% Pd, reduced	10GR	8687	A
388980500	7440-05-3	Palladium on calcium carbonate, reduced 5% Pd	50GR	32979	A
388980100	7440-05-3	Palladium on calcium carbonate, reduced 5% Pd	10GR	9858	A
195070500	7440-05-3	Palladium on calcium carbonate, poisoned with 3.5% lead, 5% Pd	50GR	12257	A
195070100	7440-05-3	Palladium on calcium carbonate, poisoned with 3.5% lead, 5% Pd	10GR	3182	A
422981000	7440-05-3	Palladium on activated carbon, 10% Pd, (50% wet with water for safety), unreduced	100GR	60974	A
422980010	7440-05-3	Palladium on activated carbon, 10% Pd, (50% wet with water for safety), unreduced	1GR	1723	A
422980250	7440-05-3	Palladium on activated carbon, 10% Pd, (50% wet with water for safety), unreduced	25GR	18816	A
422980100	7440-05-3	Palladium on activated carbon, 10% Pd, (50% wet with water for safety), unreduced	10GR	7919	A
195180500	3375-31-3	Palladium(II) acetate, 47.5% Pd	50GR	120667	A
195180100	3375-31-3	Palladium(II) acetate, 47.5% Pd	10GR	30700	A
195180020	3375-31-3	Palladium(II) acetate, 47.5% Pd	2GR	7218	A
195180010	3375-31-3	Palladium(II) acetate, 47.5% Pd	1GR	3954	A
197580050	14024-61-4	Palladium(II) acetylacetonate, 35% Pd	5GR	35510	A
197580010	14024-61-4	Palladium(II) acetylacetonate, 35% Pd	1GR	3544	A
195190100	13444-94-5	Palladium(II) bromide, 39.8-40.1% Pd	10GR	37070	A
195190020	13444-94-5	Palladium(II) bromide, 39.8-40.1% Pd	2GR	9173	A
195200010	7647-10-1	Palladium(II) chloride, 59% Pd	1GR	3969	A
195200050	7647-10-1	Palladium(II) chloride, 59% Pd	5GR	14441	A
195200250	7647-10-1	Palladium(II) chloride, 59% Pd	25GR	57725	A
195201000	7647-10-1	Palladium(II) chloride, 59% Pd	100GR	192684	A
369670250	7647-10-1	Palladium(II) chloride, (trace metal basis), 99.999%	25GR	144281	A
369670010	7647-10-1	Palladium(II) chloride, (trace metal basis), 99.999%	1GR	7317	A
369670050	7647-10-1	Palladium(II) chloride, (trace metal basis), 99.999%	5GR	34764	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
199620100	12135-22-7	Palladium hydroxide on carbon, powder, unreduced, 20% Pd, moisture ca 60%	10GR	21476	A
199620500	12135-22-7	Palladium hydroxide on carbon, powder, unreduced, 20% Pd, moisture ca 60%	50GR	44392	A
389910050		Palladium(II) nitrate hydrate	5GR	17854	A
389910010		Palladium(II) nitrate hydrate	1GR	3976	A
389910250		Palladium(II) nitrate hydrate	25GR	60723	A
195160010	1314-08-5	Palladium(II) oxide, 86.8-87.1% Pd	1GR	4231	A
193680010	1314-08-5	Palladium(II) oxide, (trace metal basis), 99.999%	1GR	4531	A
193680050	1314-08-5	Palladium(II) oxide, (trace metal basis), 99.999%	5GR	19246	A
195160050	1314-08-5	Palladium(II) oxide, 86.8-87.1% Pd	5GR	16301	A
317020050	42196-31-6	Palladium(II) trifluoroacetate, 97%	5GR	19386	A
317020010	42196-31-6	Palladium(II) trifluoroacetate, 97%	1GR	4545	A
129700010	57-10-3	Palmitic acid, 98%	1KG	2376	A
129700025	57-10-3	Palmitic acid, 98%	2.5KG	5301	A
129702500	57-10-3	Palmitic acid, 98%	250GR	1111	A
416700250	408-35-5	Palmitic acid, sodium salt, 98%	25GR	18488	A
416701000	408-35-5	Palmitic acid, sodium salt, 98%	100GR	52256	A
416700050	408-35-5	Palmitic acid, sodium salt, 98%	5GR	5630	A
251560010	623-65-4	Palmitic anhydride, 96%	1GR	3341	A
376912500	373-49-9	Palmitoleic acid, 99%	250MG	7290	A
376910050	373-49-9	Palmitoleic acid, 99%	5GR	53691	A
376910010	373-49-9	Palmitoleic acid, 99%	1GR	13549	A
304291000	112-67-4	Palmitoyl chloride, 98%	100ML	8236	C
304290025	112-67-4	Palmitoyl chloride, 98%	2.5LT	91785	A
304290050	112-67-4	Palmitoyl chloride, 98%	5ML	1643	A
304295000	112-67-4	Palmitoyl chloride, 98%	500ML	23877	A
331540500	24696-26-2	N-Palmitoyl-D-erythro-sphingosine, synthetic, 98% (99+% E.E.)	50MG	36057	A
331540250	24696-26-2	N-Palmitoyl-D-erythro-sphingosine, synthetic, 98% (99+% E.E.)	25MG	18949	A
331540050	24696-26-2	N-Palmitoyl-D-erythro-sphingosine, synthetic, 98% (99+% E.E.)	5MG	5565	A
129721000	130-85-8	Pamoic acid, 98+%	100GR	4415	A
129725000	130-85-8	Pamoic acid, 98+%	500GR	17492	A
416745000	8049-47-6	Pancreatin, powder, for biochemistry	500GR	12585	A
232805000	81-13-0	D-Panthenol, 98+%	500GR	29880	A
232801000	81-13-0	D-Panthenol, 98+%	100GR	7536	A
218140250	599-04-2	D(-)-Pantolactone, 99%	25GR	2846	A
218140050	599-04-2	D(-)-Pantolactone, 99%	5GR	1249	A
218141000	599-04-2	D(-)-Pantolactone, 99%	100GR	9399	A
427591000	79-50-5	DL-Pantolactone, 97%	100GR	12137	A
427590250	79-50-5	DL-Pantolactone, 97%	25GR	3680	A
416765000	9001-73-4	Papain, for biochemistry	500GR	68839	A

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416761000	9001-73-4	Papain, for biochemistry	100GR	17372	A
416760100	9001-73-4	Papain, for biochemistry	10GR	2574	A
207220250	61-25-6	Papaverine hydrochloride, 99%	25GR	7962	A
207221000	61-25-6	Papaverine hydrochloride, 99%	100GR	21330	A
207220050	61-25-6	Papaverine hydrochloride, 99%	5GR	2934	A
171400025	8012-95-1	Paraffin, liquid, pure	2.5LT	5696	A
171402500	8012-95-1	Paraffin, liquid, pure	250ML	1238	A
171400010	8012-95-1	Paraffin, liquid, pure	1LT	2913	A
416770020	8002-74-2	Paraffin wax, granular, pure	2KG	6923	A
169650010	30525-89-4	Paraformaldehyde, pure, >90%	1KG	1994	A
169650025	30525-89-4	Paraformaldehyde, pure, >90%	2.5KG	4753	C
169650100	30525-89-4	Paraformaldehyde, pure, >90%	10KG	15520	C
416780100	30525-89-4	Paraformaldehyde, extra pure, 96%	10KG	15520	A
416780030	30525-89-4	Paraformaldehyde, extra pure, 96%	3KG	5706	A
416780010	30525-89-4	Paraformaldehyde, extra pure, 96%	1KG	1994	A
416780250	30525-89-4	Paraformaldehyde, extra pure, 96%	25GR	973	A
416785000	30525-89-4	Paraformaldehyde, extra pure, 96%	500GR	1223	A
275080010	123-63-7	Paraldehyde, 99.5%	1LT	3746	A
275080025	123-63-7	Paraldehyde, 99.5%	2.5LT	6516	A
146300250	6410-10-2	Para Red, pure	25GR	2925	A
201550500	467-62-9	Pararosaniline base	50GR	19737	A
201550100	467-62-9	Pararosaniline base	10GR	4984	A
227880250	569-61-9	Pararosaniline chloride, high purity biological stain, pure	25GR	2417	A
227885000	569-61-9	Pararosaniline chloride, high purity biological stain, pure	500GR	21960	A
227881000	569-61-9	Pararosaniline chloride, high purity biological stain, pure	100GR	5576	A
227880050	569-61-9	Pararosaniline chloride, high purity biological stain, pure	5GR	674	A
416800250	569-61-9	Pararosaniline chloride, pure, 99%	25GR	3954	A
416800050	569-61-9	Pararosaniline chloride, pure, 99%	5GR	1597	A
416801000	569-61-9	Pararosaniline chloride, pure, 99%	100GR	13023	A
189410250	129-17-9	Patent Blue VF, indicator grade, pure	25GR	3100	A
339330050	20262-76-4	Patent Blue V, sodium salt	5GR	1223	A
339330250	20262-76-4	Patent Blue V, sodium salt	25GR	3537	A
339331000	20262-76-4	Patent Blue V, sodium salt	100GR	5520	A
228870250	149-29-1	Patulin, 99%	25MG	51041	A
228870100	149-29-1	Patulin, 99%	10MG	22453	A
228870050	149-29-1	Patulin, 99%	5MG	14459	A
416855000	8002-03-7	Peanut oil	500ML	7547	A
416850025	8002-03-7	Peanut oil	2.5LT	25662	A
416860010	9000-69-5	Pectin, pract.	1KG	17601	A
416860025	9000-69-5	Pectin, pract.	2.5KG	39234	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
416862500	9000-69-5	Pectin, pract.	250GR	8510	A
129740250	52-67-5	D(-)-Penicillamine, 99%	25GR	29134	A
129740050	52-67-5	D(-)-Penicillamine, 99%	5GR	7470	A
416870010	1113-41-3	L(+)-Penicillamine, 98%	1GR	2982	A
416870050	1113-41-3	L(+)-Penicillamine, 98%	5GR	12681	A
129750500	52-66-4	DL-Penicillamine, 97%	50GR	38127	A
344010050	79415-41-1	2,3,4,5,6-Pentabromobenzyl alcohol, 97%	5GR	9815	A
344010250	79415-41-1	2,3,4,5,6-Pentabromobenzyl alcohol, 97%	25GR	35914	A
344010010	79415-41-1	2,3,4,5,6-Pentabromobenzyl alcohol, 97%	1GR	2476	A
129781000	608-71-9	Pentabromophenol, 99%	100GR	12060	A
129780250	608-71-9	Pentabromophenol, 99%	25GR	3976	A
129790010	135-48-8	Pentacene, 98%	1GR	48740	A
129791000	135-48-8	Pentacene, 98%	100MG	6857	A
364270010	3029-32-1	6,13-Pentacenequinone, 99%	1GR	9562	A
364270050	3029-32-1	6,13-Pentacenequinone, 99%	5GR	37908	A
160221000	2176-62-7	Pentachloropyridine, 98%	100GR	6780	A
160220050	2176-62-7	Pentachloropyridine, 98%	5GR	1928	A
160220250	2176-62-7	Pentachloropyridine, 98%	25GR	2358	A
173960250	335-67-1	Pentadecafluorooctanoic acid monohydrate, 96%	25GR	10098	A
173961000	335-67-1	Pentadecafluorooctanoic acid monohydrate, 96%	100GR	29682	A
173960050	335-67-1	Pentadecafluorooctanoic acid monohydrate, 96%	5GR	2662	A
129820010	629-62-9	n-Pentadecane, 99%	1LT	15788	A
129820250	629-62-9	n-Pentadecane, 99%	25ML	1114	A
129822500	629-62-9	n-Pentadecane, 99%	250ML	5130	A
129830050	1002-84-2	n-Pentadecanoic acid, 99%	5GR	3033	A
129830250	1002-84-2	n-Pentadecanoic acid, 99%	25GR	6677	A
169790250	818-23-5	8-Pentadecanone, 98%	25GR	31390	A
436160500	78887-70-4	Pentadecylmagnesium bromide, 0.5M solution in diethyl ether, AcroSeal®	50ML	21271	A
129860010	591-93-5	1,4-Pentadiene, 99%	1GR	1261	A
129860050	591-93-5	1,4-Pentadiene, 99%	5GR	5142	A
426240050	922-65-6	1,4-Pentadien-3-ol, stabilized, 98%	5GR	9792	A
426240250	922-65-6	1,4-Pentadien-3-ol, stabilized, 98%	25GR	34020	A
129872500	115-77-5	Pentaerythritol, 98%	250GR	724	A
129870050	115-77-5	Pentaerythritol, 98%	5KG	5292	A
129870010	115-77-5	Pentaerythritol, 98%	1KG	1335	A
416900250	597-71-7	Pentaerythrityl tetraacetate, 95%	25GR	16265	A
350730050	4792-15-8	Pentaethylene glycol, 98%	5GR	3384	A
350730250	4792-15-8	Pentaethylene glycol, 98%	25GR	11869	A
320292500	4067-16-7	Pentaethylenehexamine, tech., 30.5% nitrogen	250ML	3198	A
320290010	4067-16-7	Pentaethylenehexamine, tech., 30.5% nitrogen	1LT	8521	A
147082500	771-60-8	2,3,4,5,6-Pentafluoroaniline, 97%	250GR	33045	A
147080050	771-60-8	2,3,4,5,6-Pentafluoroaniline, 97%	5GR	1349	A
147080100	771-60-8	2,3,4,5,6-Pentafluoroaniline, 97%	10GR	2496	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
147080500	771-60-8	2,3,4,5,6-Pentafluoroaniline, 97%	50GR	7744	A
147090500	653-37-2	Pentafluorobenzaldehyde, 98%	50GR	14391	A
147090100	653-37-2	Pentafluorobenzaldehyde, 98%	10GR	3633	A
147090025	653-37-2	Pentafluorobenzaldehyde, 98%	2.5GR	1197	A
147110250	832-53-1	Pentafluorobenzenesulfonyl chloride, 99%	25GR	14827	A
147110010	832-53-1	Pentafluorobenzenesulfonyl chloride, 99%	1GR	1223	A
147110050	832-53-1	Pentafluorobenzenesulfonyl chloride, 99%	5GR	3482	A
147120250	2251-50-5	Pentafluorobenzoyl chloride, 98%	25GR	5504	A
147121000	2251-50-5	Pentafluorobenzoyl chloride, 98%	100GR	15903	A
147120050	2251-50-5	Pentafluorobenzoyl chloride, 98%	5GR	1972	A
188360050	440-60-8	2,3,4,5,6-Pentafluorobenzyl alcohol, 96-98%	5GR	2372	A
188360250	440-60-8	2,3,4,5,6-Pentafluorobenzyl alcohol, 96-98%	25GR	8269	A
365350050	719-60-8	2,3,4,5,6-Pentafluorocinnamic acid, 98%	5GR	9551	A
365350010	719-60-8	2,3,4,5,6-Pentafluorocinnamic acid, 98%	1GR	3067	A
438430050	148043-73-6	4,4,5,5,5-Pentafluoropentanol-1-ol, 95%	5GR	9168	A
438430250	148043-73-6	4,4,5,5,5-Pentafluoropentanol-1-ol, 95%	25GR	16878	A
147131000	771-61-9	Pentafluorophenol, 99+%	100GR	14589	A
147130050	771-61-9	Pentafluorophenol, 99+%	5GR	1511	A
147130100	771-61-9	Pentafluorophenol, 99+%	10GR	2784	A
326380050	55502-53-9	Pentafluorophenoxyacetyl chloride, 97%	5GR	24490	A
296160250	653-30-5	2,3,4,5,6-Pentafluorophenylacetonitrile, 96%	25GR	12771	A
296160050	653-30-5	2,3,4,5,6-Pentafluorophenylacetonitrile, 96%	5GR	6462	A
296160010	653-30-5	2,3,4,5,6-Pentafluorophenylacetonitrile, 96%	1GR	2223	A
438741000	879-05-0	Pentafluorophenylmagnesium bromide, 0.5M solution in diethyl ether, AcroSeal®	100ML	12506	A
303790250	422-05-9	2,2,3,3,3-Pentafluoro-1-propanol, 97%	25GR	5685	A*
303790050	422-05-9	2,2,3,3,3-Pentafluoro-1-propanol, 97%	5GR	1523	A*
416920100	422-64-0	Pentafluoropropionic acid, 97%	10GR	1273	A
416922500	422-64-0	Pentafluoropropionic acid, 97%	250GR	17426	A
416920500	422-64-0	Pentafluoropropionic acid, 97%	50GR	4392	A
312520500	378-77-8	Pentafluoropropionic acid, sodium salt, 98%	50GR	23659	A
312520050	378-77-8	Pentafluoropropionic acid, sodium salt, 98%	5GR	4085	A
416931000	356-42-3	Pentafluoropropionic anhydride, 98%	100GR	15543	A
416930250	356-42-3	Pentafluoropropionic anhydride, 98%	25GR	5380	A
416930050	356-42-3	Pentafluoropropionic anhydride, 98%	5GR	1397	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
169990250	700-16-3	Pentafluoropyridine, 99+%	25GR	7077	A
169990050	700-16-3	Pentafluoropyridine, 99+%	5GR	2196	A
188470250	653-34-9	2,3,4,5,6-Pentafluorostyrene, stabilized, 97%	25GR	10063	A
188470050	653-34-9	2,3,4,5,6-Pentafluorostyrene, stabilized, 97%	5GR	2705	A
129920250	771-62-0	Pentafluorothiophenol, 97%	25ML	12519	A
129920050	771-62-0	Pentafluorothiophenol, 97%	5ML	3146	A
129920010	771-62-0	Pentafluorothiophenol, 97%	1ML	1872	A
303400050	653-21-4	2,3,4,5,6-Pentafluorophenylacetic acid, 99%	5GR	4718	A
303400010	653-21-4	2,3,4,5,6-Pentafluorophenylacetic acid, 99%	1GR	1411	A
431520050	14533-84-7	Pentafluorophenyl trifluoroacetate, 98%	5GR	5246	A
431520250	14533-84-7	Pentafluorophenyl trifluoroacetate, 98%	25GR	17426	A
335510010	17432-38-1	Pentamethylbenzaldehyde, 96%	1GR	2384	A
335510050	17432-38-1	Pentamethylbenzaldehyde, 96%	5GR	6489	A
372780100	484-66-2	2,3,4,5,6-Pentamethylbenzyl alcohol, 98%	10GR	4556	A
372780010	484-66-2	2,3,4,5,6-Pentamethylbenzyl alcohol, 98%	1GR	636	A
320830250	4045-44-7	1,2,3,4,5-Pentamethylcyclopentadiene, 95%	25ML	22606	A
320830010	4045-44-7	1,2,3,4,5-Pentamethylcyclopentadiene, 95%	1ML	2059	A
320830050	4045-44-7	1,2,3,4,5-Pentamethylcyclopentadiene, 95%	5ML	5621	A
353490010	75181-08-7	Pentamethylcyclopentadienylhafnium trichloride, 97%	1GR	7459	A
353490050	75181-08-7	Pentamethylcyclopentadienylhafnium trichloride, 97%	5GR	29562	A
377952500	12354-84-6	(Pentamethylcyclopentadienyl)iridium(III) chloride dimer, 99%	250MG	13680	A
377950010	12354-84-6	(Pentamethylcyclopentadienyl)iridium(III) chloride dimer, 99%	1GR	38686	A
377950050	12354-84-6	(Pentamethylcyclopentadienyl)iridium(III) chloride dimer, 99%	5GR	139791	A
389040010	87778-95-8	(Pentamethylcyclopentadien-1-yl)trimethylsilane, 97%	1GR	5663	A
389040050	87778-95-8	(Pentamethylcyclopentadien-1-yl)trimethylsilane, 97%	5GR	17777	A
416955000	3030-47-5	1,1,4,7,7-Pentamethyldiethylenetriamine, 99+%	500GR	13986	A
416950250	3030-47-5	1,1,4,7,7-Pentamethyldiethylenetriamine, 99+%	25GR	2114	A
416951000	3030-47-5	1,1,4,7,7-Pentamethyldiethylenetriamine, 99+%	100GR	3987	A
436001000	23708-48-7	Pentamethylenebis (magnesium bromide), 0.5M solution in THF, AcroSeal®	100ML	7239	A
133332500	75491-38-2	1,2,2,5,5-Pentamethyl-4-ethyl-3-imidazoline-3-oxide, 99%	250MG	22486	A
133421000	64934-83-4	2,2,4,5,5-Pentamethyl-3-imidazoline-3-oxide, 98%	100MG	9200	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
133452500	18796-04-8	2,2,4,5,5-Pentamethyl-3-imidazoline-3-oxide-1-oxyl, free radical, 97%	250MG	22201	A
416960050	79-55-0	1,2,2,6,6-Pentamethylpiperidine, 95%	5GR	7634	A
300860050	2403-89-6	1,2,2,6,6-Pentamethyl-4-piperidinol, 99%	5GR	2476	A
300862500	2403-89-6	1,2,2,6,6-Pentamethyl-4-piperidinol, 99%	250GR	5060	A
300860010	2403-89-6	1,2,2,6,6-Pentamethyl-4-piperidinol, 99%	1KG	14918	A
170070050	109-66-0	n-Pentane, extra pure, 99+%	5LT	10723	A
170070010	109-66-0	n-Pentane, extra pure, 99+%	1LT	2738	C
170070025	109-66-0	n-Pentane, extra pure, 99+%	2.5LT	6506	C
167870025	109-66-0	n-Pentane, for spectroscopy, 99+%	2.5LT	9361	C
170070250	109-66-0	n-Pentane, extra pure, 99+%	25LT	45455	A
167875000	109-66-0	n-Pentane, for spectroscopy, 99+%	500ML	2184	C
217240251	109-66-0	n-Pentane, anhydrous, extra pure, 99+%	25LT	64566	A
217240010	109-66-0	n-Pentane, anhydrous, extra pure, 99+%	1LT	6375	A
217240025	109-66-0	n-Pentane, anhydrous, extra pure, 99+%	2.5LT	13210	C
326640010	109-66-0	n-Pentane, ECD tested for pesticide analysis, for residue analysis, 99+%	1LT	3470	C
326640025	109-66-0	n-Pentane, ECD tested for pesticide analysis, for residue analysis, 99+%	2.5LT	7638	A
397231000	109-66-0	n-Pentane, AcroSeal®, Extra Dry, 99+%	100ML	1840	C
383900100	109-66-0	n-Pentane, for analysis	10LT	44829	A
397230010	109-66-0	n-Pentane, AcroSeal®, Extra Dry, 99+%	1LT	3457	A
389070010	109-66-0	n-Pentane, for HPLC	1LT	3807	A
383900010	109-66-0	n-Pentane, for analysis	1LT	6572	A
389070025	109-66-0	n-Pentane, for HPLC	2.5LT	8388	A
383900025	109-66-0	n-Pentane, for analysis	2.5LT	13615	A
442991000	109-66-0	n-Pentane, 99+%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	1654	A
434030050	109-66-0	n-Pentane, technical grade, 95%	5LT	15794	A
434030250	109-66-0	n-Pentane, technical grade, 95%	25LT	36769	A
442990010	109-66-0	n-Pentane, 99+%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	5118	A
129950010	111-29-5	1,5-Pentanediol, 98%	1KG	4590	A
129955000	111-29-5	1,5-Pentanediol, 98%	500GR	2476	A
129951000	111-29-5	1,5-Pentanediol, 98%	100GR	863	A
129950050	111-29-5	1,5-Pentanediol, 98%	5KG	18203	A
221470250	600-14-6	2,3-Pentanedione, 97%	25ML	1261	A
221471000	600-14-6	2,3-Pentanedione, 97%	100ML	3843	A
129960010	123-54-6	2,4-Pentanedione, 99+%	1KG	3557	A
129962500	123-54-6	2,4-Pentanedione, 99+%	250GR	1413	A
129960100	123-54-6	2,4-Pentanedione, 99+%	10KG	25728	A
129960025	123-54-6	2,4-Pentanedione, 99+%	2.5KG	7416	A
129960050	123-54-6	2,4-Pentanedione, 99+%	5GR	973	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
351740050	2157-56-4	2,4-Pentanedione dioxime, 98%	5GR	4830	A
351740010	2157-56-4	2,4-Pentanedione dioxime, 98%	1GR	2585	A
206111000	22767-49-3	1-Pentanesulfonic acid, sodium salt, 99%	100GR	15871	A
206110050	22767-49-3	1-Pentanesulfonic acid, sodium salt, 99%	5GR	1906	A
206110250	22767-49-3	1-Pentanesulfonic acid, sodium salt, 99%	25GR	6244	A
396655000	22767-49-3	1-Pentanesulfonic acid, sodium salt, anhydrous, lon pair chromatography, 99+%	500GR	404280	A
396651000	22767-49-3	1-Pentanesulfonic acid, sodium salt, anhydrous, lon pair chromatography, 99+%	100GR	102913	A
396650250	22767-49-3	1-Pentanesulfonic acid, sodium salt, anhydrous, lon pair chromatography, 99+%	25GR	33296	A
423201000	207605-40-1	1-Pentanesulfonic acid, sodium salt monohydrate, HPLC grade	100GR	6603	A
423200250	207605-40-1	1-Pentanesulfonic acid, sodium salt monohydrate, HPLC grade	25GR	2334	A
270370250		1-Pentanesulfonic acid, sodium salt hydrate, 99%	25GR	3208	A
270371000		1-Pentanesulfonic acid, sodium salt hydrate, 99%	100GR	6603	A
270370050		1-Pentanesulfonic acid, sodium salt hydrate, 99%	5GR	1011	A
160600010	71-41-0	1-Pentanol, extra pure, 99%	1LT	1555	A
160600025	71-41-0	1-Pentanol, extra pure, 99%	2.5LT	3768	A
160600250	71-41-0	1-Pentanol, extra pure, 99%	25ML	1018	A
160600251	71-41-0	1-Pentanol, extra pure, 99%	25LT	31741	A
290375000	26184-62-3	(S)-(+)-2-Pentanol, 98+%	500MG	3744	A
129980010	6032-29-7	DL-2-Pentanol, 98%	1LT	7306	A
129980025	6032-29-7	DL-2-Pentanol, 98%	2.5LT	16288	A
129985000	6032-29-7	DL-2-Pentanol, 98%	500ML	4644	A
129990250	584-02-1	3-Pentanol, 98%	25GR	1548	A
129995000	584-02-1	3-Pentanol, 98%	500GR	11676	A
129991000	584-02-1	3-Pentanol, 98%	100GR	3822	A
224130010	107-87-9	2-Pentanone, 99+%, purified by redistillation, AcroSeal®	1LT	4593	A
224131000	107-87-9	2-Pentanone, 99+%, purified by redistillation, AcroSeal®	100ML	1161	A
123500025	107-87-9	2-Pentanone, pure, 99%	2.5LT	6670	A
123500010	107-87-9	2-Pentanone, pure, 99%	1LT	3407	C
123500100	107-87-9	2-Pentanone, pure, 99%	10LT	17673	A
123502500	107-87-9	2-Pentanone, pure, 99%	250ML	1397	A
155810025	96-22-0	3-Pentanone, pure, 98%	2.5LT	8274	A
155815000	96-22-0	3-Pentanone, pure, 98%	500ML	2097	A
308092500	2519-10-0	1,2,3,4,5-Pentaphenyl-1,3-cyclopentadiene, 99%	250MG	4151	A
338615000	3390-61-2	1,1,3,5,5-Pentaphenyl-1,3,5-trimethyltrisiloxane	500ML	36557	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
325420050	1576-87-0	trans-2-Pentenal, 97%	5GR	1555	A
325420250	1576-87-0	trans-2-Pentenal, 97%	25GR	5323	S
268660025	109-67-1	1-Pentene, 97%	2.5LT	227090	A
268660250	109-67-1	1-Pentene, 97%	25ML	4545	A
268665000	109-67-1	1-Pentene, 97%	500ML	50099	A
268661000	109-67-1	1-Pentene, 97%	100ML	12640	A
430731000	109-67-1	1-Pentene, AcroSeal®, 97%	100ML	6944	A
383590100	627-20-3	cis-2-Pentene	10GR	8250	A
383590010	627-20-3	cis-2-Pentene	1GR	1373	A
383590050	627-20-3	cis-2-Pentene	5GR	5404	A
150000050	646-04-8	trans-2-Pentene, 95%	5GR	5166	A
150000100	646-04-8	trans-2-Pentene, 95%	10GR	9561	A
279370250	13991-37-2	trans-2-Pentenoic acid, 97%	25GR	2584	A
269020050	591-80-0	4-Pentenoic acid, 99%	5GR	1577	A
269021000	591-80-0	4-Pentenoic acid, 99%	100GR	14666	A
269020250	591-80-0	4-Pentenoic acid, 99%	25GR	4447	A
150020050	1569-50-2	3-Penten-2-ol, mixture of cis/trans (>90% trans), 97%	5GR	7185	A
150020250	1569-50-2	3-Penten-2-ol, mixture of cis/trans (>90% trans), 97%	25GR	29156	A
150010100	821-09-0	4-Penten-1-ol, 99%	10GR	5067	A
150010500	821-09-0	4-Penten-1-ol, 99%	50GR	20635	A
387430250	625-31-0	4-Penten-2-ol, 96%	25GR	18126	A
387430050	625-31-0	4-Penten-2-ol, 96%	5GR	4567	A
163290250	625-33-2	3-Penten-2-one, technical, 70%	25GR	30567	A
163290010	625-33-2	3-Penten-2-one, technical, 70%	1GR	1922	A
163290050	625-33-2	3-Penten-2-one, technical, 70%	5GR	6427	A
149720100	1576-85-8	4-Penten-1-yl acetate, 98%	10GR	7009	A
149720500	1576-85-8	4-Penten-1-yl acetate, 98%	50GR	33615	A
365950050	104376-24-1	1-Pentylboronic acid, 97+%	5GR	21807	A
365950010	104376-24-1	1-Pentylboronic acid, 97+%	1GR	7020	A
388021000	52-62-0	Pentolinium tartrate, 98%	100MG	4447	A
314320050	3954-13-0	Pentyl isocyanate, 98%	5GR	7306	A
314320010	3954-13-0	Pentyl isocyanate, 98%	1GR	2358	A
435558000	693-25-4	Pentylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	17773	A
435551000	693-25-4	Pentylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	4131	A
435961000	4852-26-0	3-Pentylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	17196	A
436218000	6393-56-2	Pentylmagnesium chloride, 1.3M solution in THF, AcroSeal®	800ML	24030	A
436211000	6393-56-2	Pentylmagnesium chloride, 1.3M solution in THF, AcroSeal®	100ML	4502	A
417040250	36823-84-4	4-Pentyloxybenzoyl chloride, 99%	25GR	12137	A
269470010	624-54-4	n-Pentyl propionate, 99+%	1LT	1935	A
269470025	624-54-4	n-Pentyl propionate, 99+%	2.5LT	4319	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
385070050	556-76-3	n-Pentyl sulfate, sodium salt, 99+%	5GR	12902	A
385070010	556-76-3	n-Pentyl sulfate, sodium salt, 99+%	1GR	3592	C
433100500	107-72-2	Pentyltrichlorosilane	50GR	38422	A
303820050	627-19-0	1-Pentyne, 99%	5GR	1223	A
303820250	627-19-0	1-Pentyne, 99%	25GR	3769	A
303821000	627-19-0	1-Pentyne, 99%	100GR	12419	A
307380050	627-21-4	2-Pentyne, 98%	5GR	1797	A
213730050	6089-09-4	4-Pentynoic acid, 98%	5GR	7448	A
213730010	6089-09-4	4-Pentynoic acid, 98%	1GR	2097	A
345010025	6261-22-9	2-Pentyn-1-ol, 95%	2.5GR	1710	A
197331000	10229-10-4	3-Pentyn-1-ol, 99%	100GR	40987	A
197330250	10229-10-4	3-Pentyn-1-ol, 99%	25GR	12606	A
197330010	10229-10-4	3-Pentyn-1-ol, 99%	1GR	1123	A
197330050	10229-10-4	3-Pentyn-1-ol, 99%	5GR	3182	A
330430250	5390-04-5	4-Pentyn-1-ol, 95%	25GR	7382	A
330430050	5390-04-5	4-Pentyn-1-ol, 95%	5GR	2134	A
392670010	2117-11-5	4-Pentyn-2-ol, 97+%	1GR	811	A
392670250	2117-11-5	4-Pentyn-2-ol, 97+%	25GR	7900	A
392670050	2117-11-5	4-Pentyn-2-ol, 97+%	5GR	2310	A
425730050	6097-07-0	N-(4-Pentynyl)phthalimide, 97%	5GR	4010	A
425730250	6097-07-0	N-(4-Pentynyl)phthalimide, 97%	25GR	13878	A
417075000	9001-75-6	Pepsin, powder, for biochemistry	500GR	19343	A
417070200	9001-75-6	Pepsin, for biochemistry, powder	20GR	2010	A
417070025	9001-75-6	Pepsin, powder, for biochemistry	2.5KG	76660	A
417071000	9001-75-6	Pepsin, powder, for biochemistry	100GR	4995	C
223312500	7601-90-3	Perchloric acid, ca. 70% solution in water, for analysis	250ML	9010	C
223310010	7601-90-3	Perchloric acid, ca. 70% solution in water, for analysis	1LT	8806	C
424032500	7601-90-3	Perchloric acid, ca. 70% solution in water, ACS reagent	250GR	2662	S
424030025	7601-90-3	Perchloric acid, ca. 70% solution in water, ACS reagent	2.5KG	16224	C
424030010	7601-90-3	Perchloric acid, ca. 70% solution in water, ACS reagent	1KG	6737	A
348630025	7601-90-3	Perchloric acid, 0.1 M solution in acetic acid, pure	2.5LT	6279	A
348630010	7601-90-3	Perchloric acid, 0.1 M solution in acetic acid, pure	1LT	3930	S
130030050	594-42-3	Perchloromethyl mercaptan, 97%	5GR	3208	S
130030250	594-42-3	Perchloromethyl mercaptan, 97%	25GR	6703	A
312340250	375-72-4	Perfluoro-1-butananesulfonyl fluoride, 92%	25GR	3607	A
312341000	375-72-4	Perfluoro-1-butananesulfonyl fluoride, 92%	100GR	10745	A
312340050	375-72-4	Perfluoro-1-butananesulfonyl fluoride, 92%	5GR	1273	A
308390010	2378-02-1	Perfluoro-tert-butyl alcohol, 99%	1GR	3078	A*

Part No.	CAS No.	Description	PACK	Price in	Shipment
269951000	423-39-2	Perfluorobutyl iodide, 99%	100GR	8112	A*
269950250	423-39-2	Perfluorobutyl iodide, 99%	25GR	2384	A*
123760100	51142-49-5	Perfluoro-compound FC-40™	10GR	1775	A
123761000	51142-49-5	Perfluoro-compound FC-40™	100GR	7810	A
123762500	51142-49-5	Perfluoro-compound FC-40™	250GR	18456	A
123771000	311-89-7	Perfluoro-compound FC-43™	100GR	84676	A
123772500	311-89-7	Perfluoro-compound FC-43™	250GR	174983	A
123770100	311-89-7	Perfluoro-compound FC-43™	10GR	11664	A
123782500	338-84-1	Perfluoro-compound FC-70™	250GR	54884	A
123781000	338-84-1	Perfluoro-compound FC-70™	100GR	28532	A
123792500	355-42-0	Perfluoro-compound FC-72™	250GR	4693	A
123791000	355-42-0	Perfluoro-compound FC-72™	100GR	2196	A
394890500	1093615-61-2	Perfluoro-compound FC-770™	50ML	6604	A
394890250	1093615-61-2	Perfluoro-compound FC-770™	25ML	3910	A
130040250	306-94-5	Perfluorodecalin, mixture of cis and trans, 95%	25GR	2358	A
130041000	306-94-5	Perfluorodecalin, mixture of cis and trans, 95%	100GR	6835	A
303750010	423-62-1	Perfluorodecyl iodide, 97%	1GR	1197	A*
277270100	375-85-9	Perfluoroheptanoic acid, 96%	10GR	4793	A
304080010		Perfluorokerosene, high boiling	1ML	46451	A
312400010	1584-03-8	Perfluoro-2-methyl-2-pentene, 98%	1GR	1548	A
277260050	307-30-2	1H,1H-Perfluoro-1-octanol, 98%	5GR	1797	A*
277260250	307-30-2	1H,1H-Perfluoro-1-octanol, 98%	25GR	7451	A*
386790500	423-55-2	Perfluorooctyl bromide, 99%	50GR	21128	A*
386790100	423-55-2	Perfluorooctyl bromide, 99%	10GR	5366	A*
269960500	507-63-1	Perfluorooctyl iodide, 99%	50GR	11895	A*
269960100	507-63-1	Perfluorooctyl iodide, 99%	10GR	3560	A*
269960010	507-63-1	Perfluorooctyl iodide, 99%	1GR	774	A*
203660250	18031-40-8	L(-)-Perillaldehyde, 90%	25GR	5509	A
203660050	18031-40-8	L(-)-Perillaldehyde, 90%	5GR	1573	A
198405000	10450-60-9	Periodic acid, 99+%	500GR	22344	C
198400025	10450-60-9	Periodic acid, 99+%	2.5KG	88553	A
198401000	10450-60-9	Periodic acid, 99+%	100GR	5400	S
257751000	79-21-0	Peroxyacetic acid, ca.35wt.% sol. in diluted acetic acid, stabilized	100ML	3963	S
257755000	79-21-0	Peroxyacetic acid, ca.35wt.% sol. in diluted acetic acid, stabilized	500ML	10977	S
257750250	79-21-0	Peroxyacetic acid, ca.35wt.% sol. in diluted acetic acid, stabilized	25ML	3293	A
316180250	13768-11-1	Perrhenic(VII)acid, 76.5% solution in water, (trace metal basis), 99.99%	25GR	24064	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
316180050	13768-11-1	Perrhenic(VII)acid, 76.5% solution in water, (trace metal basis), 99.99%	5GR	6035	A
130070050	198-55-0	Perylene, 99+%	5GR	5292	A
130070010	198-55-0	Perylene, 99+%	1GR	1497	A
130081000	128-69-8	3,4,9,10-Perylenetetra-carboxylic dianhydride, 98%	100GR	6944	A
130080250	128-69-8	3,4,9,10-Perylenetetra-carboxylic dianhydride, 98%	25GR	1972	A
417090100	8009-03-8	Petrolatum, white, pure	10KG	7139	A
417090010	8009-03-8	Petrolatum, white, pure	1KG	2110	C
413140010	64742-49-0	Petroleum ether, boiling range 35-60°C, pure	1KG	3779	A
422995000	64742-49-0	Petroleum ether, boiling range 35-60°C, ACS reagent	500ML	2114	A
422990050	64742-49-0	Petroleum ether, boiling range 35-60°C, ACS reagent	5LT	9507	A
180210010	64742-49-0	Petroleum ether, boiling range 40-60°C, ACS reagent	1LT	3243	C
180210025	64742-49-0	Petroleum ether, boiling range 40-60°C, ACS reagent	2.5LT	5762	A
180210050	64742-49-0	Petroleum ether, boiling range 40-60°C, ACS reagent	5LT	10679	A
180210250	64742-49-0	Petroleum ether, boiling range 40-60°C, ACS reagent	25LT	11664	A
326790025	64742-49-0	Petroleum ether, 40-60°C, for trace anal. of polyarom. hydrocarbons, for residue analysis	2.5LT	3420	A
326790010	64742-49-0	Petroleum ether, 40-60°C, for trace anal. of polyarom. hydrocarbons, for residue analysis	1LT	1935	A
326730010	64742-49-0	Petroleum ether, 40-60°C, ECD tested lindane/DDT <5ng/l, res <0.0003%, for residue analysis	1LT	1935	C
326720025	64742-49-0	Petroleum ether, boiling range 40-60°C, ECD tested halocarbons free, for residue analysis	2.5LT	3420	A
326720010	64742-49-0	Petroleum ether, boiling range 40-60°C, ECD tested halocarbons free, for residue analysis	1LT	1935	A
326730025	64742-49-0	Petroleum ether, 40-60°C, ECD tested lindane/DDT <5ng/l, res <0.0003%, for residue analysis	2.5LT	3420	A
396920010	64742-49-0	Petroleum ether, boiling range 40-60°C, water <50ppm, AcroSeal®, Extra Dry	1LT	6203	A
396921000	64742-49-0	Petroleum ether, boiling range 40-60°C, water <50ppm, AcroSeal®, Extra Dry	100ML	2618	A
124860050	64742-49-0	Petroleum ether, boiling range 40-60°C, extra pure	5LT	7908	C
124860250	64742-49-0	Petroleum ether, boiling range 40-60°C, extra pure	25LT	28631	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
124860025	64742-49-0	Petroleum ether, boiling range 40-60°C, extra pure	2.5LT	4392	A
235070025	64742-49-0	Petroleum ether, boiling range 60-95°C, for analysis	2.5LT	8236	A
235070010	64742-49-0	Petroleum ether, boiling range 60-95°C, for analysis	1LT	4030	S
292510100	64742-49-0	Petroleum ether, boiling range 60-95°C, extra pure	10LT	21914	C
292510025	64742-49-0	Petroleum ether, boiling range 60-95°C, extra pure	2.5LT	5235	A
292510010	64742-49-0	Petroleum ether, boiling range 60-95°C, extra pure	1LT	2223	A
278230010	64742-49-0	Petroleum ether, boiling range 80-110°C, for analysis	1LT	2562	S
278230100	64742-49-0	Petroleum ether, boiling range 80-110°C, for analysis	10LT	19572	C
278230025	64742-49-0	Petroleum ether, boiling range 80-110°C, for analysis	2.5LT	4678	C
233020025	64742-49-0	Petroleum ether, boiling range 100-140°C, extra pure	2.5LT	4392	C
233020100	64742-49-0	Petroleum ether, boiling range 100-140°C, extra pure	10LT	6473	A
233020250	64742-49-0	Petroleum ether, boiling range 100-140°C, extra pure	25LT	11950	A
387490025	8008-20-6	Petroleum ether, boiling range ca. 180-280°C, pure	2.5LT	4809	A
387490250	8008-20-6	Petroleum ether, boiling range ca. 180-280°C, pure	25LT	36308	A
387490010	8008-20-6	Petroleum ether, boiling range ca. 180-280°C, pure	1LT	2365	A
387490050	8008-20-6	Petroleum ether, boiling range ca. 180-280°C, pure	5LT	8784	A
165940250	6048-29-9	Phenacyltriphenylphosphonium bromide, 96%	25GR	2996	A
165941000	6048-29-9	Phenacyltriphenylphosphonium bromide, 96%	100GR	9873	A
130095000	85-01-8	Phenanthrene, 97%	500GR	19266	A
130090500	85-01-8	Phenanthrene, 97%	50GR	2871	A
130090050	85-01-8	Phenanthrene, 97%	5GR	1086	A
130110010	4707-71-5	9-Phenanthrenecarboxaldehyde	1GR	4513	A
130110050	4707-71-5	9-Phenanthrenecarboxaldehyde	5GR	14688	A
168791000	84-11-7	Phenanthrenequinone, 95%	100GR	9200	A
168790250	84-11-7	Phenanthrenequinone, 95%	25GR	3120	A
169250010	229-87-8	Phenanthridine, 98%	1GR	2484	A
169250050	229-87-8	Phenanthridine, 98%	5GR	6156	A
169250250	229-87-8	Phenanthridine, 98%	25GR	24403	A
198950010	484-17-3	9-Phenanthrol, tech., 60%	1GR	6045	A
198950050	484-17-3	9-Phenanthrol, tech., 60%	5GR	22091	A
426110010	230-46-6	1,7-Phenanthroline, 99%	1GR	3695	A
157530050	66-71-7	1,10-Phenanthroline, 99+%	5GR	1495	A
157531000	66-71-7	1,10-Phenanthroline, 99+%	100GR	13165	A
157530250	66-71-7	1,10-Phenanthroline, 99+%	25GR	4064	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
417121000	5144-89-8	1,10-Phenanthroline monohydrate, ACS reagent	100GR	21939	A
417120050	5144-89-8	1,10-Phenanthroline monohydrate, ACS reagent	5GR	1994	A
417120010	5144-89-8	1,10-Phenanthroline monohydrate, ACS reagent	1GR	724	A
417120250	5144-89-8	1,10-Phenanthroline monohydrate, ACS reagent	25GR	6638	A
130130050	5144-89-8	1,10-Phenanthroline monohydrate, 99+%	5GR	2804	A
130130250	5144-89-8	1,10-Phenanthroline monohydrate, 99+%	25GR	11073	A
130131000	5144-89-8	1,10-Phenanthroline monohydrate, 99+%	100GR	36538	A
130140100	3829-86-5	1,10-Phenanthroline monohydrochloride monohydrate, 97%	10GR	5014	A
130140250	3829-86-5	1,10-Phenanthroline monohydrochloride monohydrate, 97%	25GR	9911	A
130141000	3829-86-5	1,10-Phenanthroline monohydrochloride monohydrate, 97%	100GR	26532	A
426100010	230-07-9	4,7-Phenanthroline, 98%	1GR	6013	A
431730500	71112-64-6	9-Phenanthrylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	11862	A
130150050	92-82-0	Phenazine, 98%	5GR	1473	A
130150100	92-82-0	Phenazine, 98%	10GR	2246	A
130160250	299-11-6	Phenazine methosulfate, 98%	25GR	35772	A
130160100	299-11-6	Phenazine methosulfate, 98%	10GR	18598	A
130160010	299-11-6	Phenazine methosulfate, 98%	1GR	3166	A
441921000	136-40-3	Phenazopyridine hydrochloride, 99%, analytical standard	100MG	6753	A
130180010	60-12-8	Phenethyl alcohol, 99%	1LT	3240	A
130182500	60-12-8	Phenethyl alcohol, 99%	250ML	1555	A
130181000	60-12-8	Phenethyl alcohol, 99%	100ML	998	A
130180100	60-12-8	Phenethyl alcohol, 99%	10LT	31128	A
130180025	60-12-8	Phenethyl alcohol, 99%	2.5LT	7765	A
130180050	60-12-8	Phenethyl alcohol, 99%	5ML	961	A
217782500	1517-69-7	(R)-(+)-sec-Phenethyl alcohol, 99%	250MG	911	A
217780050	1517-69-7	(R)-(+)-sec-Phenethyl alcohol, 99%	5GR	6653	A
217780010	1517-69-7	(R)-(+)-sec-Phenethyl alcohol, 99%	1GR	2346	A
217790050	1445-91-6	(S)-(-)-sec-Phenethyl alcohol, 99%	5GR	5792	A
217790250	1445-91-6	(S)-(-)-sec-Phenethyl alcohol, 99%	25GR	22727	A
217790010	1445-91-6	(S)-(-)-sec-Phenethyl alcohol, 99%	1GR	2047	A
351885000	98-85-1	DL-sec-Phenethyl alcohol, 97%	500GR	6232	A
351881000	98-85-1	DL-sec-Phenethyl alcohol, 97%	100GR	2147	A
156491000	64-04-0	Phenethylamine, 99%	100GR	949	S
156490010	64-04-0	Phenethylamine, 99%	1KG	5315	C
156490050	64-04-0	Phenethylamine, 99%	5KG	20241	A
156492500	64-04-0	Phenethylamine, 99%	250GR	1555	A
393580500	94-47-3	Phenethyl benzoate, 98+%	50GR	2180	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
393582500	94-47-3	Phenethyl benzoate, 98+%	250GR	5685	A
380660250	1943-82-4	Phenethyl isocyanate, 99%	25ML	29747	A
380660050	1943-82-4	Phenethyl isocyanate, 99%	5ML	9003	A
427801000	90878-19-6	Phenethylmagnesium chloride, 1M solution in THF, AcroSeal®	100ML	4972	A
427808000	90878-19-6	Phenethylmagnesium chloride, 1M solution in THF, AcroSeal®	800ML	18097	A
157540050	39742-60-4	1-(beta-Phenethyl)-4-piperidone, 98%	5GR	2562	A
157540250	39742-60-4	1-(beta-Phenethyl)-4-piperidone, 98%	25GR	10438	A
393592500	67662-96-8	Phenethyl pivalate, 98+%	250GR	7120	A
393590500	67662-96-8	Phenethyl pivalate, 98+%	50GR	2376	C
432240010	940-41-0	Phenethyltrichlorosilane, 95%	1GR	1497	A
233485000	94-70-2	o-Phenetidine, 99%	500ML	10372	A
233480050	94-70-2	o-Phenetidine, 99%	5ML	3187	A
186720250	621-33-0	m-Phenetidine, 98%	25ML	16035	A
186720050	621-33-0	m-Phenetidine, 98%	5ML	4687	A
130200050	156-43-4	p-Phenetidine, 98%	5GR	1049	A
221490025	103-73-1	Phenetole, 99%	2.5LT	12407	A
221492500	103-73-1	Phenetole, 99%	250ML	2047	A
221495000	103-73-1	Phenetole, 99%	500ML	3872	A
221491000	103-73-1	Phenetole, 99%	100ML	1310	A
180785000	108-95-2	Phenol, loose crystals, for biochemistry, 99+%	500GR	5936	A
180781000	108-95-2	Phenol, loose crystals, for biochemistry, 99+%	100GR	1611	A
149340025	108-95-2	Phenol, extra pure, 99%	2.5KG	6265	A
180780025	108-95-2	Phenol, loose crystals, for biochemistry, 99+%	2.5KG	23548	A
149340010	108-95-2	Phenol, extra pure, 99%	1KG	2662	A
149340051	108-95-2	Phenol, extra pure, 99%	5KG	11599	A
149340500	108-95-2	Phenol, extra pure, 99%	50GR	857	A
221755000	108-95-2	Phenol, loose crystals, unstabilized, extra pure, 99.5%	500GR	2142	A
221752500	108-95-2	Phenol, loose crystals, unstabilized, extra pure, 99.5%	250GR	1404	A
221750025	108-95-2	Phenol, loose crystals, unstabilized, extra pure, 99.5%	2.5KG	7513	A
327105000	108-95-2	Phenol water saturated sol., DNase, RNase, Protease free, stab., free of oxides, for molecular biology	500ML	6495	A
327110025	136112-00-0	Phenol/Chloroform/Iso-amyl alcohol (25:24:1), stabilized, DNase, RNase and Protease free, pH 7.8-8.2, for molecular biology	2.5LT	78652	A
327115000	136112-00-0	Phenol/Chloroform/Iso-amyl alcohol (25:24:1), stabilized, DNase, RNase and Protease free, pH 7.8-8.2, for molecular biology	500ML	19846	A
327111000	136112-00-0	Phenol/Chloroform/Iso-amyl alcohol (25:24:1), stabilized, DNase, RNase and Protease free, pH 7.8-8.2, for molecular biology	100ML	5432	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
147710025	77-09-8	Phenolphthalein, Indicator grade, pure, 98.5%	2.5KG	26845	A
147715000	77-09-8	Phenolphthalein, Indicator grade, pure, 98.5%	500GR	6769	A
147711000	77-09-8	Phenolphthalein, Indicator grade, pure, 98.5%	100GR	3067	A
417185000	77-09-8	Phenolphthalein, ACS reagent	500GR	3146	A
417181000	77-09-8	Phenolphthalein, ACS reagent	100GR	2356	A
417180026	77-09-8	Phenolphthalein, ACS reagent	2.5KG	13801	A
417211000	518-51-4	Phenolphthalein disodium salt, pure, 95%	100GR	14272	A
417220100	62625-16-5	Phenolphthalein disulfate, tripotassium salt trihydrate, pure, 98%	10GR	15520	A
417220050	62625-16-5	Phenolphthalein disulfate, tripotassium salt trihydrate, pure, 98%	5GR	8084	A
151431000	143-74-8	Phenol Red, indicator, pure	100GR	3470	A
151430050	143-74-8	Phenol Red, indicator, pure	5GR	687	A
151430250	143-74-8	Phenol Red, indicator, pure	25GR	1355	A
417241000	143-74-8	Phenol Red, ACS reagent	100GR	3044	A
417240100	143-74-8	Phenol Red, ACS reagent	10GR	1273	A
417240050	143-74-8	Phenol Red, ACS reagent	5GR	687	A
151441000	34487-61-1	Phenol Red, sodium salt, water soluble, indicator, pure	100GR	6769	A
151440250	34487-61-1	Phenol Red, sodium salt, water soluble, indicator, pure	25GR	2346	A
151440050	34487-61-1	Phenol Red, sodium salt, water soluble, indicator, pure	5GR	1273	A
417250100	34487-61-1	Phenol Red sodium salt, ACS reagent	10GR	2125	A
417251000	34487-61-1	Phenol Red sodium salt, ACS reagent	100GR	6988	A
417250050	34487-61-1	Phenol Red sodium salt, ACS reagent	5GR	1311	A
123980025	10580-19-5	4-Phenolsulfonic acid, sodium salt dihydrate, 99%	2.5KG	9810	A
123985000	10580-19-5	4-Phenolsulfonic acid, sodium salt dihydrate, 99%	500GR	2882	A
123981000	10580-19-5	4-Phenolsulfonic acid, sodium salt dihydrate, 99%	100GR	887	A
123980050	10580-19-5	4-Phenolsulfonic acid, sodium salt dihydrate, 99%	5GR	873	A
327125000	108-95-2	Phenol/TRIS saturated sol., stabilized, DNase, RNase and Protease free, for molecular biology	500ML	6298	A
130210010	92-84-2	Phenothiazine, 99%	1KG	3382	A
130215000	92-84-2	Phenothiazine, 99%	500GR	2358	A
130210050	92-84-2	Phenothiazine, 99%	5KG	13418	A
167210250	18956-87-1	Phenothiazine-10-carbonyl chloride, 98%	25GR	4074	A
130220050	135-67-1	Phenoxazine, 97%	5GR	7876	A
130220010	135-67-1	Phenoxazine, 97%	1GR	2196	A
130220250	135-67-1	Phenoxazine, 97%	25GR	31216	A
169870025	122-59-8	Phenoxyacetic acid, 98+%	2.5KG	8026	A
169875000	122-59-8	Phenoxyacetic acid, 98+%	500GR	2022	A
169871000	122-59-8	Phenoxyacetic acid, 98+%	100GR	936	A
169870050	122-59-8	Phenoxyacetic acid, 98+%	5GR	873	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
334980250	5031-78-7	4'-Phenoxyacetophenone, 98%	25GR	9748	A
334980050	5031-78-7	4'-Phenoxyacetophenone, 98%	5GR	2458	A
169942500	701-99-5	Phenoxyacetyl chloride, 98%	250GR	10122	A
169940100	701-99-5	Phenoxyacetyl chloride, 98%	10GR	824	A
169940500	701-99-5	Phenoxyacetyl chloride, 98%	50GR	3229	A
373160250	2688-84-8	2-Phenoxyaniline, 98%	25GR	1497	A
373165000	2688-84-8	2-Phenoxyaniline, 98%	500GR	14864	A
130230050	139-59-3	4-Phenoxyaniline, 97%	5GR	636	A
130235000	139-59-3	4-Phenoxyaniline, 97%	500GR	15652	A
130231000	139-59-3	4-Phenoxyaniline, 97%	100GR	3943	A
184790050	39515-51-0	3-Phenoxybenzaldehyde, 97%	5GR	1408	A
184790250	39515-51-0	3-Phenoxybenzaldehyde, 97%	25GR	2541	A
198930250	67-36-7	4-Phenoxybenzaldehyde, 98%	25GR	17207	A
198930050	67-36-7	4-Phenoxybenzaldehyde, 98%	5GR	4820	A
183761000	3739-38-6	3-Phenoxybenzoic acid, 99%	100GR	14359	A
352720010	2215-77-2	4-Phenoxybenzoic acid, 98%	1GR	649	A
352720250	2215-77-2	4-Phenoxybenzoic acid, 98%	25GR	2658	A
352720050	2215-77-2	4-Phenoxybenzoic acid, 98%	5GR	1473	A
183770250	13826-35-2	3-Phenoxybenzyl alcohol, 98%	25GR	2356	A
183771000	13826-35-2	3-Phenoxybenzyl alcohol, 98%	100GR	8215	A
183770050	13826-35-2	3-Phenoxybenzyl alcohol, 98%	5GR	949	A
158090250	1200-03-9	4-Phenoxybutyl bromide, 96%	25GR	10614	A
158091000	1200-03-9	4-Phenoxybutyl bromide, 96%	100GR	26112	A
130240051	122-99-6	2-Phenoxyethanol, 99%	5LT	12278	A
130240025	122-99-6	2-Phenoxyethanol, 99%	2.5LT	7547	A
130240010	122-99-6	2-Phenoxyethanol, 99%	1LT	3384	A
130242500	122-99-6	2-Phenoxyethanol, 99%	250ML	1391	A
130240250	122-99-6	2-Phenoxyethanol, 99%	25LT	38028	A
355100010	35620-71-4	2-Phenoxy nicotinic acid, 98%	1GR	2881	A
393490010	118468-18-1	4-Phenoxyphenethylamine, 97 + %	1GR	31544	A
393492500	118468-18-1	4-Phenoxyphenethylamine, 97 + %	250MG	11522	A
417300050	713-68-8	3-Phenoxyphenol, 99%	5GR	6857	A
376940010	59377-19-4	4-Phenoxyphenyl isocyanate, 98%	1GR	1249	A
376940050	59377-19-4	4-Phenoxyphenyl isocyanate, 98%	5GR	4980	A
444020100	108238-09-1	2-Phenoxyphenylboronic acid, 95%	10GR	14465	A
359640250	51067-38-0	4-Phenoxyphenylboronic acid, 97%	25GR	44424	A
359640050	51067-38-0	4-Phenoxyphenylboronic acid, 97%	5GR	11216	A
359640010	51067-38-0	4-Phenoxyphenylboronic acid, 97%	1GR	3965	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
431720500	21473-02-9	4-Phenoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	10569	A
186980250	6180-61-6	3-Phenoxy-1-propanol, 97%	25GR	13833	A
186980050	6180-61-6	3-Phenoxy-1-propanol, 97%	5GR	4479	A
130250250	7170-38-9	3-Phenoxypropionic acid, 99%	25GR	7900	A
130250050	7170-38-9	3-Phenoxypropionic acid, 99%	5GR	2246	A
130261000	588-63-6	3-Phenoxypropyl bromide, 95%	100GR	6900	A
130260250	588-63-6	3-Phenoxypropyl bromide, 95%	25GR	2388	A
185100050	3586-14-9	3-Phenoxytoluene, 98 + %	5GR	1049	A
185101000	3586-14-9	3-Phenoxytoluene, 98 + %	100GR	4622	A
185105000	3586-14-9	3-Phenoxytoluene, 98 + %	500GR	17458	A
388600050	1529-17-5	Phenoxytrimethylsilane, 97 + %	5ML	2365	A
388600250	1529-17-5	Phenoxytrimethylsilane, 97 + %	25ML	8061	A
370911000	122-78-1	Phenylacetaldehyde, stabilized, 98%	100GR	2034	A
370915000	122-78-1	Phenylacetaldehyde, stabilized, 98%	500GR	6840	A
130271000	101-48-4	Phenylacetaldehyde dimethyl acetal, 98%	100GR	1173	A
130270050	101-48-4	Phenylacetaldehyde dimethyl acetal, 98%	5GR	1087	A
130275000	101-48-4	Phenylacetaldehyde dimethyl acetal, 98%	500GR	4107	A
148770050	122-79-2	Phenyl acetate, 97%	5GR	687	A
148771000	122-79-2	Phenyl acetate, 97%	100GR	687	A
130280050	103-82-2	Phenylacetic acid, 98.5%	5GR	1535	A#
130280025	103-82-2	Phenylacetic acid, 98.5%	2.5KG	11424	A#
130285000	103-82-2	Phenylacetic acid, 98.5%	500GR	3625	A#
130290250	937-39-3	Phenylacetic acid hydrazide, 98%	25GR	9059	A
130291000	937-39-3	Phenylacetic acid hydrazide, 98%	100GR	26549	A
159191000	103-79-7	Phenylacetone, 99 + %	100GR	6419	A*
159195000	103-79-7	Phenylacetone, 99 + %	500GR	7711	A*
130305000	103-80-0	Phenylacetyl chloride, 98%	500GR	8817	A
130301000	103-80-0	Phenylacetyl chloride, 98%	100GR	1851	A
130300050	103-80-0	Phenylacetyl chloride, 98%	5GR	1597	A
152461000	536-74-3	Phenylacetylene, pure, 98%	100GR	4447	A
152465000	536-74-3	Phenylacetylene, pure, 98%	500GR	16944	A
152460250	536-74-3	Phenylacetylene, pure, 98%	25GR	1673	A
172041000	673-06-3	D-Phenylalanine, 99 + %	100GR	13757	A
172040250	673-06-3	D-Phenylalanine, 99 + %	25GR	4666	A
130311000	63-91-2	L-Phenylalanine, 98.5 + %	100GR	5674	A
130315000	63-91-2	L-Phenylalanine, 98.5 + %	500GR	21468	A
130310250	63-91-2	L-Phenylalanine, 98.5 + %	25GR	2333	A
164570250	150-30-1	DL-Phenylalanine, 99%	25GR	1087	A
164575000	150-30-1	DL-Phenylalanine, 99%	500GR	11933	A
164571000	150-30-1	DL-Phenylalanine, 99%	100GR	3008	A
442800050	2462-32-0	L-Phenylalanine benzyl ester hydrochloride, 97%	5GR	6415	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
205430500	3182-93-2	L-Phenylalanine ethyl ester hydrochloride, 99%	50GR	8226	A
205430100	3182-93-2	L-Phenylalanine ethyl ester hydrochloride, 99%	10GR	1648	A
442620250	13033-84-6	D-Phenylalanine methyl ester hydrochloride, 98%	25GR	18260	A
442620050	13033-84-6	D-Phenylalanine methyl ester hydrochloride, 98%	5GR	4581	A
130320500	7524-50-7	L-Phenylalanine methyl ester hydrochloride, 98%	50GR	9549	A
130320100	7524-50-7	L-Phenylalanine methyl ester hydrochloride, 98%	10GR	2577	A
130320025	7524-50-7	L-Phenylalanine methyl ester hydrochloride, 98%	2.5GR	824	A
235290010	102936-05-0	(S)-(-)-2-[(Phenylamino) carbonyloxy]propionic acid, 99%	1GR	2913	A
235290050	102936-05-0	(S)-(-)-2-[(Phenylamino) carbonyloxy]propionic acid, 99%	5GR	8236	A
371920050	24706-50-1	3-(Phenylamino)cyclohex-2-ene-1-one, 98%	5GR	11698	A
371920010	24706-50-1	3-(Phenylamino)cyclohex-2-ene-1-one, 98%	1GR	3329	A
198270050	39811-17-1	5-Phenyl-o-anisidine, 98+%	5GR	11610	A
198270250	39811-17-1	5-Phenyl-o-anisidine, 98+%	25GR	49945	A
163005000	91-40-7	N-Phenylanthranilic acid, 98%	500GR	18970	A
163001000	91-40-7	N-Phenylanthranilic acid, 98%	100GR	5531	A
163000100	91-40-7	N-Phenylanthranilic acid, 98%	10GR	1073	A
180350250	637-03-6	Phenylarsine oxide, 97%	25GR	38675	A
180350050	637-03-6	Phenylarsine oxide, 97%	5GR	9759	A
180350010	637-03-6	Phenylarsine oxide, 97%	1GR	3845	A
224060250	98-05-5	Phenylarsonic acid, 97%	25GR	9616	A
224061000	98-05-5	Phenylarsonic acid, 97%	100GR	25334	A
417350050	104-24-5	4-Phenylazobenzoyl chloride, 98%	5GR	19233	A
417350010	104-24-5	4-Phenylazobenzoyl chloride, 98%	1GR	4852	A
154450100	538-62-5	Phenylazoformic acid 2-phenylhydrazide, suitable for colorimetric analysis	10GR	3440	A
154450500	538-62-5	Phenylazoformic acid 2-phenylhydrazide, suitable for colorimetric analysis	50GR	13527	A
417360250	1689-82-3	4-Phenylazophenol, 97%	25GR	1835	A
417361000	1689-82-3	4-Phenylazophenol, 97%	100GR	6927	A
181440050	716-79-0	2-Phenylbenzimidazole, 99+%	5GR	1161	A
130350050	716-79-0	2-Phenylbenzimidazole, 97%	5GR	1161	A
259700050	27503-81-7	2-Phenylbenzimidazole-5-sulfonic acid, 98%	5GR	1411	A
259700250	27503-81-7	2-Phenylbenzimidazole-5-sulfonic acid, 98%	25GR	3012	A
259702500	27503-81-7	2-Phenylbenzimidazole-5-sulfonic acid, 98%	250GR	15104	A
162065000	93-99-2	Phenyl benzoate, 99%	500GR	9354	A
162061000	93-99-2	Phenyl benzoate, 99%	100GR	2356	A
162060050	93-99-2	Phenyl benzoate, 99%	5GR	1895	A
417371000	304-88-1	N-Phenylbenzohydroxamic acid, 98%	100GR	41774	A

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417370050	304-88-1	N-Phenylbenzohydroxamic acid, 98%	5GR	3659	A
417370250	304-88-1	N-Phenylbenzohydroxamic acid, 98%	25GR	14502	A
417381000	363-03-1	Phenyl-p-benzoquinone, 95%	100GR	31478	A
417380250	363-03-1	Phenyl-p-benzoquinone, 95%	25GR	10548	A
209260050	883-93-2	2-Phenylbenzothiazole, 97%	5GR	1623	A
305150010	833-50-1	2-Phenylbenzoxazole, 99%	1GR	2896	A
305150050	833-50-1	2-Phenylbenzoxazole, 99%	5GR	8188	A
417395000	103-32-2	N-Phenylbenzylamine, 99%	500GR	36944	A
417391000	103-32-2	N-Phenylbenzylamine, 99%	100GR	9322	A
417390050	103-32-2	N-Phenylbenzylamine, 99%	5GR	1523	A
417390250	103-32-2	N-Phenylbenzylamine, 99%	25GR	3800	A
374791000	37595-74-7	N-Phenylbis(trifluoromethanesulfonamide), 97%	100GR	50547	A
374790050	37595-74-7	N-Phenylbis(trifluoromethanesulfonamide), 97%	5GR	3888	A
374790250	37595-74-7	N-Phenylbis(trifluoromethanesulfonamide), 97%	25GR	14391	A
130362500	98-80-6	Phenylboronic acid, may contain varying amounts of anhydride, 98+%	250GR	16901	A
130360500	98-80-6	Phenylboronic acid, may contain varying amounts of anhydride, 98+%	50GR	4118	A
130360100	98-80-6	Phenylboronic acid, may contain varying amounts of anhydride, 98+%	10GR	1361	A
445500050	5123-13-7	Phenylboronic acid neopentylglycol ester, 97%	5GR	13368	A
445220250	24388-23-6	Phenylboronic acid pinacol ester, 97%	25GR	3320	A
433170500	620-72-4	Phenyl bromoacetate, 98%	50GR	16473	A
433170100	620-72-4	Phenyl bromoacetate, 98%	10GR	5542	A
180370100	3360-41-6	4-Phenyl-1-butanol, 97%	10GR	3757	A
180370500	3360-41-6	4-Phenyl-1-butanol, 97%	50GR	14172	A
159880050	1007-32-5	1-Phenyl-2-butanone, 98%	5GR	8521	A
159880250	1007-32-5	1-Phenyl-2-butanone, 98%	25GR	33811	A
199310050	50-33-9	Phenylbutazone, 99+%	5GR	1883	A
380860050	936-58-3	4-Phenyl-1-buten-4-ol, 97%	5GR	6955	A
380860010	936-58-3	4-Phenyl-1-buten-4-ol, 97%	1GR	2808	A
385590500	122-57-6	4-Phenyl-3-buten-2-one, 98+%	50GR	636	A
385590010	122-57-6	4-Phenyl-3-buten-2-one, 98+%	1KG	4143	A
385592500	122-57-6	4-Phenyl-3-buten-2-one, 98+%	250GR	1261	A
164521000	1896-62-4	trans-4-Phenyl-3-buten-2-one, 99%	100GR	6342	A
164520500	1896-62-4	trans-4-Phenyl-3-buten-2-one, 99%	50GR	3429	A
164525000	1896-62-4	trans-4-Phenyl-3-buten-2-one, 99%	500GR	19409	A
384071000	622-76-4	1-Phenyl-1-butyne, 98%	100GR	10846	A
384070250	622-76-4	1-Phenyl-1-butyne, 98%	25GR	3819	A
384070050	622-76-4	1-Phenyl-1-butyne, 98%	5GR	1123	A
348800050	90-26-6	2-Phenylbutyramide, 98%	5GR	2223	A
348800250	90-26-6	2-Phenylbutyramide, 98%	25GR	9254	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
378520050	938-79-4	(R)-(-)-2-Phenylbutyric acid, 99%	5GR	17099	A
378520010	938-79-4	(R)-(-)-2-Phenylbutyric acid, 99%	1GR	4305	A
378510050	4286-15-1	(S)-(+)-2-Phenylbutyric acid, 99%	5GR	15676	A
378510010	4286-15-1	(S)-(+)-2-Phenylbutyric acid, 99%	1GR	4019	A
130381000	1821-12-1	4-Phenylbutyric acid, 99%	100GR	7328	A
130380250	1821-12-1	4-Phenylbutyric acid, 99%	25GR	2026	A
130385000	1821-12-1	4-Phenylbutyric acid, 99%	500GR	29047	A
175210050	1008-76-0	gamma-Phenyl-gamma-butyrolactone, 97%	5GR	2541	A
175210250	1008-76-0	gamma-Phenyl-gamma-butyrolactone, 97%	25GR	10076	A
346000050	36854-57-6	2-Phenylbutyryl chloride, 96%	5GR	1223	A
346000250	36854-57-6	2-Phenylbutyryl chloride, 96%	25GR	4618	A
218212500	1885-14-9	Phenyl chloroformate, 99%	250ML	3888	A
218210010	1885-14-9	Phenyl chloroformate, 99%	1LT	12694	A
215490010	1005-56-7	Phenyl chlorothionocarbonate, 99%	1GR	1285	A
215490050	1005-56-7	Phenyl chlorothionocarbonate, 99%	5GR	4798	A
215490250	1005-56-7	Phenyl chlorothionocarbonate, 99%	25GR	19003	A
154950050	14377-68-5	1-Phenylcyclobutanecarbonitrile, 95%	5GR	5981	A
154950250	14377-68-5	1-Phenylcyclobutanecarbonitrile, 95%	25GR	13373	A
170750500	1135-67-7	1-Phenyl-1-cyclohexanecarboxylic acid, 95%	50GR	22596	A
170750100	1135-67-7	1-Phenyl-1-cyclohexanecarboxylic acid, 95%	10GR	7459	A
335560010	336185-24-1	4-trans-Phenylcyclohexane-(1R,2-cis)-dicarboxylic anhydride	1GR	32891	A
130440050	1444-65-1	2-Phenylcyclohexanone, 98%	5GR	7900	A
187940500	4894-75-1	4-Phenylcyclohexanone, 98+%	50GR	5355	A
187940100	4894-75-1	4-Phenylcyclohexanone, 98+%	10GR	1485	A
130450250	771-98-2	1-Phenyl-1-cyclohexene, 95%	25GR	6889	A
130450050	771-98-2	1-Phenyl-1-cyclohexene, 95%	5GR	2047	A
183570050	3900-93-4	alpha-Phenylcyclopentanecarboxylic acid, 98%	5GR	1723	A
136100500	77-57-6	1-Phenyl-1-cyclopentanecarbonitrile, 98%	50GR	14691	A
136100100	77-57-6	1-Phenyl-1-cyclopentanecarbonitrile, 98%	10GR	4880	A
161140050	77-55-4	1-Phenylcyclopentanecarboxylic acid, 98%	5GR	1373	A
161140250	77-55-4	1-Phenylcyclopentanecarboxylic acid, 98%	25GR	4809	A
170590100	935-44-4	1-Phenyl-1-cyclopropanecarbonitrile, 97%	10GR	5181	A
170590500	935-44-4	1-Phenyl-1-cyclopropanecarbonitrile, 97%	50GR	16659	A
170680500	6120-95-2	1-Phenyl-1-cyclopropanecarboxylic acid, 97%	50GR	29901	A
170680100	6120-95-2	1-Phenyl-1-cyclopropanecarboxylic acid, 97%	10GR	7547	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
130460050	939-90-2	trans-2-Phenylcyclopropane-1-carboxylic acid, 97%	5GR	4892	A
130460250	939-90-2	trans-2-Phenylcyclopropane-1-carboxylic acid, 97%	25GR	19296	A
130472500	1986-47-6	trans-2-Phenylcyclopropylamine hydrochloride, 97%	250MG	3133	A
130470010	1986-47-6	trans-2-Phenylcyclopropylamine hydrochloride, 97%	1GR	7677	A
130470050	1986-47-6	trans-2-Phenylcyclopropylamine hydrochloride, 97%	5GR	34548	A
344110050	34317-61-8	S-Phenyl-L-cysteine, 99%	5GR	7382	A
344110250	34317-61-8	S-Phenyl-L-cysteine, 99%	25GR	29277	A
130481000	770-12-7	Phenyl dichlorophosphate, 99%	100GR	4061	A
130480250	770-12-7	Phenyl dichlorophosphate, 99%	25GR	1149	A
175490050	1698-53-9	1-Phenyl-4,5-dichloro-6-pyridazine, 99+%	5GR	9014	A
130490010	120-07-0	N-Phenyldiethanolamine, 95%	1KG	1985	A
130495000	120-07-0	N-Phenyldiethanolamine, 95%	500GR	1297	A
130490050	120-07-0	N-Phenyldiethanolamine, 95%	5GR	1249	A
130490025	120-07-0	N-Phenyldiethanolamine, 95%	2.5KG	4151	A
249841000	772-00-9	4-Phenyl-1,3-dioxane, 99+%	100ML	3834	A
249840250	772-00-9	4-Phenyl-1,3-dioxane, 99+%	25ML	1648	A
173712500	882-33-7	Phenyl disulfide, 99%	250GR	8028	A
173710500	882-33-7	Phenyl disulfide, 99%	50GR	2344	A
151020100	123-01-3	1-Phenyldodecane, 97%	10GR	3033	A
151022500	123-01-3	1-Phenyldodecane, 97%	250GR	28283	A
151020500	123-01-3	1-Phenyldodecane, 97%	50GR	8987	A
157550050	7500-53-0	1,2-Phenylenediacetic acid, 99%	5GR	1449	A
157550250	7500-53-0	1,2-Phenylenediacetic acid, 99%	25GR	5766	A
130500250	19806-17-8	1,3-Phenylenediacetic acid, 97%	25GR	11456	A
130500050	19806-17-8	1,3-Phenylenediacetic acid, 97%	5GR	2892	A
130500010	19806-17-8	1,3-Phenylenediacetic acid, 97%	1GR	1161	A
130510050	7325-46-4	1,4-Phenylenediacetic acid, 97%	5GR	2772	A
130520100	613-73-0	o-Phenylenediacetonitrile, 99+%	10GR	1922	A
130520500	613-73-0	o-Phenylenediacetonitrile, 99+%	50GR	7020	A
130550050	95-54-5	o-Phenylenediamine, 98%	5KG	49419	A
130550010	95-54-5	o-Phenylenediamine, 98%	1KG	14611	A
130552500	95-54-5	o-Phenylenediamine, 98%	250GR	4261	A
130560050	108-45-2	m-Phenylenediamine, 99+%	5KG	10712	A
130560250	108-45-2	m-Phenylenediamine, 99+%	25GR	911	A
130565000	108-45-2	m-Phenylenediamine, 99+%	500GR	1197	A
130560010	108-45-2	m-Phenylenediamine, 99+%	1KG	3044	A
130562500	108-45-2	m-Phenylenediamine, 99+%	250GR	1123	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
130570025	106-50-3	p-Phenylenediamine, 99+%	2.5KG	22991	A
130570050	106-50-3	p-Phenylenediamine, 99+%	5GR	1994	A
130575000	106-50-3	p-Phenylenediamine, 99+%	500GR	6758	A
218480250	615-28-1	o-Phenylenediamine dihydrochloride, 99+%	25GR	11150	A
218481000	615-28-1	o-Phenylenediamine dihydrochloride, 99+%	100GR	28478	A
216651000	541-69-5	m-Phenylenediamine dihydrochloride, 99%	100GR	7414	A
216650250	541-69-5	m-Phenylenediamine dihydrochloride, 99%	25GR	3046	A
417480250	624-18-0	p-Phenylenediamine dihydrochloride, 99+%	25GR	1851	A
417481000	624-18-0	p-Phenylenediamine dihydrochloride, 99+%	100GR	4502	A
417510250	4044-65-9	p-Phenylene diisothiocyanate, 99%	25GR	16659	A
417510050	4044-65-9	p-Phenylene diisothiocyanate, 99%	5GR	4205	A
130580100	3278-31-7	N,N'-p-Phenylenediamine, 98%	10GR	14951	A
207240100	61-76-7	L(-)-Phenylephrine hydrochloride, 99%	10GR	5499	A
207241000	61-76-7	L(-)-Phenylephrine hydrochloride, 99%	100GR	28609	A
207240250	61-76-7	L(-)-Phenylephrine hydrochloride, 99%	25GR	10295	A
264640050	25779-13-9	(S)-(+)-1-Phenyl-1,2-ethanediol, 99+%	5GR	17854	A
264640010	25779-13-9	(S)-(+)-1-Phenyl-1,2-ethanediol, 99+%	1GR	4513	A
130591000	93-56-1	1-Phenyl-1,2-ethanediol, 97%	100GR	11850	A
130590250	93-56-1	1-Phenyl-1,2-ethanediol, 97%	25GR	4874	A
130590050	93-56-1	1-Phenyl-1,2-ethanediol, 97%	5GR	1249	A
378490500	4410-99-5	2-Phenylethanethiol, 99%	50GR	29639	A
378490100	4410-99-5	2-Phenylethanethiol, 99%	10GR	7480	A
130605000	101-84-8	Phenyl ether, 99%	500GR	1061	A
130601000	101-84-8	Phenyl ether, 99%	100GR	1023	A
130600100	101-84-8	Phenyl ether, 99%	10KG	10899	A
130600025	101-84-8	Phenyl ether, 99%	2.5KG	3549	A
130600010	101-84-8	Phenyl ether, 99%	1KG	1850	A
417521000	8004-13-5	Phenyl ether-biphenyl eutectic	100GR	2476	A
417520010	8004-13-5	Phenyl ether-biphenyl eutectic	1KG	9091	C
371460010	3886-69-9	(R)-(+)-1-Phenylethylamine, produced by BASF AG, 99+%	1KG	27043	A
371460500	3886-69-9	(R)-(+)-1-Phenylethylamine, produced by BASF AG, 99+%	50GR	3659	A
371462500	3886-69-9	(R)-(+)-1-Phenylethylamine, produced by BASF AG, 99+%	250GR	12542	A
371450500	2627-86-3	(S)-(-)-1-Phenylethylamine, produced by BASF AG, 99+%	50GR	3461	A
371450010	2627-86-3	(S)-(-)-1-Phenylethylamine, produced by BASF AG, 99+%	1KG	26221	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
371452500	2627-86-3	(S)-(-)-1-Phenylethylamine, produced by BASF AG, 99+%	250GR	11796	A
441910250	156-28-5	2-Phenylethylamine hydrochloride, 98%	25GR	6103	A
441911000	156-28-5	2-Phenylethylamine hydrochloride, 98%	100GR	16874	A
130610100	1664-40-0	N-Phenylethylenediamine, 99%	10ML	2334	A
130610500	1664-40-0	N-Phenylethylenediamine, 99%	50ML	11618	A
265160250	2257-09-2	Phenylethyl isothiocyanate, 96%	25GR	9423	A
265160050	2257-09-2	Phenylethyl isothiocyanate, 96%	5GR	2372	A
360280010	173340-19-7	(1'S,3S)-1-(1-Phenylethyl)-5-oxo-3-pyrrolidine carboxylic acid, 98%	1GR	9802	A
257350050	120-45-6	1-Phenylethyl propionate, 98+%	5ML	1731	A
393600500	122-70-3	2-Phenylethyl propionate, 98+%	50GR	2114	A
393602500	122-70-3	2-Phenylethyl propionate, 98+%	250GR	6539	A
437310010	13803-39-9	5-Phenyl-2-furaldehyde, 96%	1GR	5565	A
437310050	13803-39-9	5-Phenyl-2-furaldehyde, 96%	5GR	21118	A
376890050		Phenyl beta-D-glucopyranoside hydrate, 98%	5GR	6681	A
417550050	98819-68-2	(2R,3R)-3-Phenylglycidol, 96%	5GR	15444	A
346700250	6485-67-2	D(-)-Phenylglycinamide, 99%	25GR	22793	A
346700050	6485-67-2	D(-)-Phenylglycinamide, 99%	5GR	7601	A
276081000	103-01-5	N-Phenylglycine, 93%	100GR	5389	A
276080250	103-01-5	N-Phenylglycine, 93%	25GR	1859	A
130631000	875-74-1	D(-)-alpha-Phenylglycine, 98%	100GR	3833	A
130630250	875-74-1	D(-)-alpha-Phenylglycine, 98%	25GR	1585	A
217990250	2935-35-5	L(+)-alpha-Phenylglycine, 99%	25GR	1535	A
217991000	2935-35-5	L(+)-alpha-Phenylglycine, 99%	100GR	4956	A
130645000	2835-06-5	DL-alpha-Phenylglycine, 99%	500GR	5816	A
130641000	2835-06-5	DL-alpha-Phenylglycine, 99%	100GR	1467	A
417570500	2216-92-4	N-Phenylglycine ethyl ester, 99%	50GR	14973	A
417570050	2216-92-4	N-Phenylglycine ethyl ester, 99%	5GR	3494	A
442190500	15028-39-4	(S)-(+)-2-Phenylglycine methyl ester hydrochloride, 97%	50GR	7448	A
442190100	15028-39-4	(S)-(+)-2-Phenylglycine methyl ester hydrochloride, 97%	10GR	2234	A
183820250	56613-80-0	(R)-(-)-2-Phenylglycinol, 98%	25GR	7077	A
183820050	56613-80-0	(R)-(-)-2-Phenylglycinol, 98%	5GR	4693	A
307570050	20989-17-7	(S)-(+)-2-Phenylglycinol, 98%	5GR	5203	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
307570010	20989-17-7	(S)-(+)-2-Phenylglycinol, 98%	1GR	1847	A
374280250	7568-92-5	DL-2-Phenylglycinol, 98%	25GR	31730	A
374280050	7568-92-5	DL-2-Phenylglycinol, 98%	5GR	8073	A
374280010	7568-92-5	DL-2-Phenylglycinol, 98%	1GR	2585	A
184500100	3009-97-0	N-Phenylglycinonitrile, 97%	10GR	4786	A
161970250	1074-12-0	Phenylglyoxal monohydrate, 97%	25GR	6403	A
161971000	1074-12-0	Phenylglyoxal monohydrate, 97%	100GR	21094	A
161970050	1074-12-0	Phenylglyoxal monohydrate, 97%	5GR	2924	A
308460010	5581-75-9	6-Phenylhexanoic acid, 99%	1GR	1710	A
308470010	2430-16-2	6-Phenyl-1-hexanol, 97%	1GR	2334	C
296680025	100-63-0	Phenylhydrazine, 95%	2.5KG	8012	A
296681000	100-63-0	Phenylhydrazine, 95%	100GR	1323	A
296685000	100-63-0	Phenylhydrazine, 95%	500GR	2022	A
151551000	59-88-1	Phenylhydrazine hydrochloride, 99+%	100GR	2746	A
151555000	59-88-1	Phenylhydrazine hydrochloride, 99+%	500GR	7102	A
438810010	6092-80-4	O-Phenylhydroxylamine hydrochloride, 97%	1GR	13746	A
417595000	132-54-7	Phenyl 1-hydroxy-2-naphthoate, 97%	500GR	16408	A
417590500	132-54-7	Phenyl 1-hydroxy-2-naphthoate, 97%	50GR	2365	A
308780010	7164-98-9	1-Phenylimidazole, 97%	1GR	2834	A
356430250	670-96-2	2-Phenylimidazole, 98%	25GR	1361	A
356431000	670-96-2	2-Phenylimidazole, 98%	100GR	4505	A
163140050	670-95-1	4-Phenylimidazole, 99%	5GR	5254	A
163140100	670-95-1	4-Phenylimidazole, 99%	10GR	9149	A
199732500	936-49-2	2-Phenyl-2-imidazoline, 98+%	250GR	6407	A
199731000	936-49-2	2-Phenyl-2-imidazoline, 98+%	100GR	2990	A
199730050	936-49-2	2-Phenyl-2-imidazoline, 98+%	5GR	1485	A
199735000	936-49-2	2-Phenyl-2-imidazoline, 98+%	500GR	12465	A
391170250	1137-73-1	N-Phenyliminodiacetic acid, 97%	25GR	22201	A
391170050	1137-73-1	N-Phenyliminodiacetic acid, 97%	5GR	5389	A
130685000	948-65-2	2-Phenylindole, 99%	500GR	37317	A
130680050	948-65-2	2-Phenylindole, 99%	5GR	2082	A
130681000	948-65-2	2-Phenylindole, 99%	100GR	9419	S
130690010	103-71-9	Phenyl isocyanate, 99%	1KG	15170	S
130692500	103-71-9	Phenyl isocyanate, 99%	250GR	5288	S
130690050	103-71-9	Phenyl isocyanate, 99%	5GR	1972	S
130691000	103-71-9	Phenyl isocyanate, 99%	100GR	1883	S
160970025	103-72-0	Phenyl isothiocyanate, 98%	2.5KG	34038	A
160975000	103-72-0	Phenyl isothiocyanate, 98%	500GR	7341	A
160971000	103-72-0	Phenyl isothiocyanate, 98%	100GR	2226	A
130700050	1076-59-1	3-Phenyl-5-isoxazolone, 99+%	5GR	1485	A
344580050	7326-19-4	D(+)-Phenylactic acid, 98%	5GR	17962	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
344580010	7326-19-4	D(+)-Phenylactic acid, 98%	1GR	6364	A
150920010	20312-36-1	L(-)-3-Phenylactic acid, 98%	1GR	1311	A
150920050	20312-36-1	L(-)-3-Phenylactic acid, 98%	5GR	4942	A
150920250	20312-36-1	L(-)-3-Phenylactic acid, 98%	25GR	19609	A
427770100	828-01-3	DL-3-Phenylactic acid, 97%	10GR	12431	A
427770010	828-01-3	DL-3-Phenylactic acid, 97%	1GR	4293	A
365151000	591-51-5	Phenyllithium, 2.0M solution (20%) in dibutyl ether, AcroSeal®	100ML	4228	A
365155000	591-51-5	Phenyllithium, 2.0M solution (20%) in dibutyl ether, AcroSeal®	500ML	16801	A
365158000	591-51-5	Phenyllithium, 2.0M solution (20%) in dibutyl ether, AcroSeal®	800ML	24874	A
445968000	100-58-3	Phenylmagnesium bromide, 1.6M solution in CPME, AcroSeal®	800ML	34370	A
445961000	100-58-3	Phenylmagnesium bromide, 1.6M solution in CPME, AcroSeal®	100ML	7898	A
173981000	100-58-3	Phenylmagnesium bromide, 2.8M solution in diethyl ether, AcroSeal®	100ML	3429	C
173988000	100-58-3	Phenylmagnesium bromide, 2.8M solution in diethyl ether, AcroSeal®	800ML	15213	A
391111000	100-58-3	Phenylmagnesium bromide, 2.8M solution in 2-Methyl-THF, AcroSeal®	100ML	8774	A
391118000	100-58-3	Phenylmagnesium bromide, 2.8M solution in 2-Methyl-THF, AcroSeal®	800ML	38182	A
377418000	100-58-3	Phenylmagnesium bromide, 1M solution in THF, AcroSeal®	800ML	6889	A
377411000	100-58-3	Phenylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	3089	A
208491000	100-59-4	Phenylmagnesium chloride, 2M solution in CPME, AcroSeal®	100ML	4085	A
208498000	100-59-4	Phenylmagnesium chloride, 2M solution in CPME, AcroSeal®	800ML	13991	C
252581000	100-59-4	Phenylmagnesium chloride, 25 wt% solution in tetrahydrofuran, AcroSeal®	100ML	3713	C
252588000	100-59-4	Phenylmagnesium chloride, 25 wt% solution in tetrahydrofuran, AcroSeal®	800ML	11160	A
310400100	36122-35-7	Phenylmaleic anhydride, 99%	10GR	8973	A
310400010	36122-35-7	Phenylmaleic anhydride, 99%	1GR	1485	A
130711000	941-69-5	N-Phenylmaleimide, 97%	100GR	8226	A
130710250	941-69-5	N-Phenylmaleimide, 97%	25GR	2658	A
387950010	65253-04-5	(-)-8-Phenylmenthol, 97%	1GR	22498	A
387952500	65253-04-5	(-)-8-Phenylmenthol, 97%	250MG	7032	A
336290050	1699-03-2	2-Phenylmercaptomethylbenzoic acid, 98%	5GR	11117	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
417640025	1197-22-4	N-Phenylmethanesulfonamide, 98%	2.5GR	5017	A
215740100	329-98-6	alpha-Toluenesulfonyl fluoride, 99%	10GR	6649	A
215740500	329-98-6	alpha-Toluenesulfonyl fluoride, 99%	50GR	31894	A
215740050	329-98-6	alpha-Toluenesulfonyl fluoride, 99%	5GR	3592	A
215740010	329-98-6	alpha-Toluenesulfonyl fluoride, 99%	1GR	1523	A
271030010	775-16-6	1-(Phenylmethyl)-3-pyrrolidinone, 98%	1GR	2410	A
271030100	775-16-6	1-(Phenylmethyl)-3-pyrrolidinone, 98%	10GR	14465	A
271030025	775-16-6	1-(Phenylmethyl)-3-pyrrolidinone, 98%	2.5GR	5366	A
147160250	90-30-2	N-Phenyl-1-naphthylamine, 98%	25GR	824	A
147162500	90-30-2	N-Phenyl-1-naphthylamine, 98%	250GR	1635	A
439910250	135-88-6	N-Phenyl-2-naphthylamine, 97%	25GR	1511	A
439911000	135-88-6	N-Phenyl-2-naphthylamine, 98%	100GR	3607	A
151000050	1081-77-2	1-Phenylnonane, 97%	5GR	4173	A
151000250	1081-77-2	1-Phenylnonane, 97%	25GR	11796	A
150990250	2189-60-8	1-Phenyldecane, 99%	25ML	4162	A
150991000	2189-60-8	1-Phenyldecane, 99%	100ML	13910	A
309220050	3004-42-0	5-Phenyl-1,3,4-oxadiazole-2-thiol, 98%	5GR	2596	A
303840050	90319-52-1	(R)-(-)-4-Phenyl-2-oxazolidinone, 99%	5GR	24962	A
303850050	99395-88-7	(S)-(+)-4-Phenyl-2-oxazolidinone, 99%	5GR	25313	A
303850010	99395-88-7	(S)-(+)-4-Phenyl-2-oxazolidinone, 99%	1GR	7590	A
182470250	10521-91-2	5-Phenyl-1-pentanol, 98%	25GR	18858	A
182470050	10521-91-2	5-Phenyl-1-pentanol, 98%	5GR	4756	A
130760050	90-43-7	2-Phenylphenol, 99 + %	5GR	1249	A
130765000	90-43-7	2-Phenylphenol, 99 + %	500GR	1497	A
417660250	580-51-8	3-Phenylphenol, 90%	25GR	8400	A
417660050	580-51-8	3-Phenylphenol, 90%	5GR	2097	A
158712500	92-69-3	4-Phenylphenol, 97%	250GR	2796	A
158710010	92-69-3	4-Phenylphenol, 97%	1KG	8737	A
130770500	534-85-0	N-Phenyl-o-phenylenediamine, 97%	50GR	7588	A
221000010	101-54-2	N-Phenyl-p-phenylenediamine, 98%	1KG	5517	A
221001000	101-54-2	N-Phenyl-p-phenylenediamine, 98%	100GR	1249	A
221002500	101-54-2	N-Phenyl-p-phenylenediamine, 98%	250GR	2796	A
417680050	2198-59-6	N-Phenyl-p-phenylenediamine monohydrochloride, 99%	5GR	6419	A
211830100	66778-08-3	Phenyl phosphate, disodium salt dihydrate, 98%	10GR	4578	A
211831000	66778-08-3	Phenyl phosphate, disodium salt dihydrate, 98%	100GR	14382	A
130780050	1779-48-2	Phenylphosphonic acid, 99%	5GR	2399	A
130790050	1571-33-1	Phenylphosphonic acid, 98%	5GR	2245	A
130790025	1571-33-1	Phenylphosphonic acid, 98%	2.5KG	42310	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
130795000	1571-33-1	Phenylphosphonic acid, 98%	500GR	10679	A
130791000	1571-33-1	Phenylphosphonic acid, 98%	100GR	2662	A
130800010	824-72-6	Phenylphosphonic dichloride, 97%	1LT	23274	A
130802500	824-72-6	Phenylphosphonic dichloride, 97%	250ML	8236	A
300440050	7450-69-3	Phenyl phosphorodiamidate, 97%	5GR	6013	A
300440010	7450-69-3	Phenyl phosphorodiamidate, 97%	1GR	3329	A
130820250	92-54-6	1-Phenylpiperazine, 97%	25GR	1489	A
130821000	92-54-6	1-Phenylpiperazine, 97%	100GR	4841	A
232950250	2210-93-7	1-Phenylpiperazine hydrochloride, 97%	25GR	2584	A
164770010	771-99-3	4-Phenylpiperidine, 98%	1GR	5027	A
164770050	771-99-3	4-Phenylpiperidine, 98%	5GR	12728	A
122920250	83949-32-0	4-Phenyl-4-piperidinecarboxylic acid p-methylbenzenesulfonate, 98%	25GR	5027	A
122921000	83949-32-0	4-Phenyl-4-piperidinecarboxylic acid p-methylbenzenesulfonate, 98%	100GR	9605	A
363920025	1609-66-1	N-Phenyl-N-(4-piperidinyl) propanamide admixture with HCl salt	2.5GR	11194	A
417750050	103548-16-9	(R)-1-Phenyl-1,3-propanediol, 98%	5GR	81587	A
417750010	103548-16-9	(R)-1-Phenyl-1,3-propanediol, 98%	1GR	20592	A
417760010	96854-34-1	(S)-1-Phenyl-1,3-propanediol, 98%	1GR	16965	A
417760050	96854-34-1	(S)-1-Phenyl-1,3-propanediol, 98%	5GR	66691	A
417762500	96854-34-1	(S)-1-Phenyl-1,3-propanediol, 98%	250MG	5565	A
207360050	579-07-7	1-Phenyl-1,2-propanediol, 98%	5GR	9069	A
207360010	579-07-7	1-Phenyl-1,2-propanediol, 98%	1GR	2738	A
205020100	119-51-7	1-Phenyl-1,2-propanediol-2-oxime, 99%	10GR	2695	A
205020250	119-51-7	1-Phenyl-1,2-propanediol-2-oxime, 99%	25GR	6298	A
150032500	93-54-9	1-Phenyl-1-propanol, 99%	250GR	3669	A
150030500	93-54-9	1-Phenyl-1-propanol, 99%	50GR	953	A
183060250	14898-87-4	1-Phenyl-2-propanol, 99%	25GR	7043	A
183060050	14898-87-4	1-Phenyl-2-propanol, 99%	5GR	2476	A
264710010	37778-99-7	(S)-(-)-2-Phenyl-1-propanol, 99 + %	1ML	16288	A
130830250	617-94-7	2-Phenyl-2-propanol, 99%	25GR	3491	A
130831000	617-94-7	2-Phenyl-2-propanol, 99%	100GR	11677	A
130830050	617-94-7	2-Phenyl-2-propanol, 99%	5GR	1527	A
161310010	122-97-4	3-Phenyl-1-propanol, 98%	1KG	5542	A
161312500	122-97-4	3-Phenyl-1-propanol, 98%	250GR	1910	A
392730250	13610-02-1	Phenyl propargyl ether, 97 + %	25ML	11664	A
392730050	13610-02-1	Phenyl propargyl ether, 97 + %	5ML	3429	A
130850250	637-44-5	Phenylpropionic acid, 97%	25GR	5553	A
130850050	637-44-5	Phenylpropionic acid, 97%	5GR	1261	A
130860250	93-53-8	DL-2-Phenylpropionaldehyde, 98%	25GR	636	A

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130861000	93-53-8	DL-2-Phenylpropionaldehyde, 98%	100GR	1369	A
130865000	93-53-8	DL-2-Phenylpropionaldehyde, 98%	500GR	4918	A
240515000	104-53-0	3-Phenylpropionaldehyde, 95%	500GR	22256	A
240511000	104-53-0	3-Phenylpropionaldehyde, 95%	100GR	5859	A
240510050	104-53-0	3-Phenylpropionaldehyde, 95%	5GR	1935	A
264662500	7782-26-5	(R)-(-)-2-Phenylpropionic acid, 99%	250MG	3856	A
264652500	7782-24-3	(S)-(+)-2-Phenylpropionic acid, 99%	250MG	4043	A
264650010	7782-24-3	(S)-(+)-2-Phenylpropionic acid, 99%	1GR	10044	A
130870100	492-37-5	DL-2-Phenylpropionic acid, 98%	10GR	2585	A
130871000	492-37-5	DL-2-Phenylpropionic acid, 98%	100GR	15389	A
130870250	492-37-5	DL-2-Phenylpropionic acid, 98%	25GR	5762	A
257360250	122-72-5	3-Phenylpropyl acetate, 98+%	25ML	4950	A
130880250	2038-57-5	3-Phenyl-1-propylamine, 98%	25GR	4043	A
381940250	2110-18-1	2-(3-Phenylpropyl) pyridine, 98%	25GR	14864	A
381940010	2110-18-1	2-(3-Phenylpropyl) pyridine, 98%	1GR	1685	A
381940050	2110-18-1	2-(3-Phenylpropyl) pyridine, 98%	5GR	5258	A
171320250	673-32-5	1-Phenyl-1-propyne, 99%	25GR	9061	A
171320050	673-32-5	1-Phenyl-1-propyne, 99%	5GR	2159	A
376800010	10147-11-2	3-Phenyl-1-propyne, stabilized, 97%	1GR	6210	A
376800250	10147-11-2	3-Phenyl-1-propyne, stabilized, 97%	25GR	81227	A
376800050	10147-11-2	3-Phenyl-1-propyne, stabilized, 97%	5GR	20504	A
392760010	4187-87-5	(±)-1-Phenyl-2-propyn-1-ol, 98+%	1GR	1249	A
392760050	4187-87-5	(±)-1-Phenyl-2-propyn-1-ol, 98+%	5GR	3881	A
392760250	4187-87-5	(±)-1-Phenyl-2-propyn-1-ol, 98+%	25GR	13204	A
270030050	1504-58-1	3-Phenyl-2-propyn-1-ol, 98%	5GR	2673	A
270030250	1504-58-1	3-Phenyl-2-propyn-1-ol, 98%	25GR	10186	A
296030100	2458-26-6	3(5)-Phenyl-1H-pyrazole, 99+%	10GR	9102	A
296030025	2458-26-6	3(5)-Phenyl-1H-pyrazole, 99+%	2.5GR	3220	A
296000010	26033-20-5	3-Phenyl-1H-pyrazole-4-carboxaldehyde, 98%	1GR	16112	A
155981000	92-43-3	1-Phenyl-3-pyrazolidinone, 97%	100GR	2082	A
155980250	92-43-3	1-Phenyl-3-pyrazolidinone, 97%	25GR	711	A
130900250	1008-89-5	2-Phenylpyridine, 97%	25GR	5891	A
130900050	1008-89-5	2-Phenylpyridine, 97%	5GR	1461	A
198140050	1008-88-4	3-Phenylpyridine, 97%	5GR	1697	A
130911000	939-23-1	4-Phenylpyridine, 99%	100GR	80887	A
130910250	939-23-1	4-Phenylpyridine, 99%	25GR	24567	A
130910050	939-23-1	4-Phenylpyridine, 99%	5GR	7371	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
373440050	1826-28-4	Phenyl 2-pyridyl ketoxime, 98%	5GR	1735	A
157590100	635-90-5	1-Phenylpyrrole, 99%	10GR	1997	A
290081000	118758-48-8	(2S,3R)-3-Phenylpyrrolidine-2-carboxylic acid, 98%	100MG	26177	A
254160010	156-06-9	Phenylpyruvic acid, 98%	1GR	824	A
254160050	156-06-9	Phenylpyruvic acid, 98%	5GR	2358	A
254160250	156-06-9	Phenylpyruvic acid, 98%	25GR	9273	A
189730050	122049-54-1	Phenylpyruvic acid, sodium salt monohydrate, 98%	5GR	4304	A
189730250	122049-54-1	Phenylpyruvic acid, sodium salt monohydrate, 98%	25GR	15740	A
297990010	612-96-4	2-Phenylquinoline, 99+%	1GR	4668	A
297990050	612-96-4	2-Phenylquinoline, 99+%	5GR	19595	A
391390010	1457-46-1	N-Phenylrhodanine, 97+%	1GR	3680	A
391390050	1457-46-1	N-Phenylrhodanine, 97+%	5GR	11916	A
165080025	118-55-8	Phenyl salicylate, 99%	2.5KG	6927	A
165082500	118-55-8	Phenyl salicylate, 99%	250GR	961	A
165080010	118-55-8	Phenyl salicylate, 99%	1KG	3170	A
293680050	2179-79-5	Phenylselenocyanate, tech., 90%	5ML	9134	A
123520100	645-96-5	Phenylselenol, 98%	10GR	15389	A
123520010	645-96-5	Phenylselenol, 98%	1GR	2372	A
223060050	34837-55-3	Phenylselenyl bromide, 98%	5GR	2882	A
223060250	34837-55-3	Phenylselenyl bromide, 98%	25GR	12307	A
179510250	5707-04-0	Phenylselenyl chloride, 98%	25GR	12749	A
179510010	5707-04-0	Phenylselenyl chloride, 98%	1GR	1235	A
179510500	5707-04-0	Phenylselenyl chloride, 98%	50GR	25508	A
179510100	5707-04-0	Phenylselenyl chloride, 98%	10GR	6988	A
291690050	694-53-1	Phenylsilane, 97+%	5ML	3899	A
291690250	694-53-1	Phenylsilane, 97+%	25ML	12662	A
291691000	694-53-1	Phenylsilane, 97+%	100ML	39123	A
417810250	637-55-8	Phenyl stearate, pract., 95%	25GR	1723	A
276000010	4036-30-0	(S)-(+)-Phenylsuccinic acid, 99+%	1GR	8073	A
130941000	635-51-8	DL-Phenylsuccinic acid, 98+%	100GR	6057	A
130945000	635-51-8	DL-Phenylsuccinic acid, 98+%	500GR	23998	A
130940250	635-51-8	DL-Phenylsuccinic acid, 98+%	25GR	2279	A
428510050	1131-15-3	Phenylsuccinic anhydride, 99%	5GR	2180	A
428510250	1131-15-3	Phenylsuccinic anhydride, 99%	25GR	8467	A
130951000	139-66-2	Phenyl sulfide, 99%	100ML	4841	A
130950250	139-66-2	Phenyl sulfide, 99%	25ML	2479	A
130962500	127-63-9	Phenyl sulfone, 97%	250GR	2453	A
130960010	127-63-9	Phenyl sulfone, 97%	1KG	4644	A
130960050	127-63-9	Phenyl sulfone, 97%	5GR	1061	A
371960050	5000-44-2	Phenylsulfonylacetone, 98%	5GR	7020	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
371960010	5000-44-2	Phenylsulfonylacetone, 98%	1GR	2010	A
209020050	4273-98-7	2-(Phenylsulfonyl)aniline, 99%	5GR	14041	A
209020010	4273-98-7	2-(Phenylsulfonyl)aniline, 99%	1GR	3537	A
378670010	40899-71-6	1-(Phenylsulfonyl)indole, 99%	1GR	1423	A
306430050	16851-82-4	1-(Phenylsulfonyl)pyrrole, 97%	5GR	7538	A
306430010	16851-82-4	1-(Phenylsulfonyl)pyrrole, 97%	1GR	2210	A
130971000	945-51-7	Phenyl sulfoxide, 97%	100GR	6178	A
130970250	945-51-7	Phenyl sulfoxide, 97%	25GR	2321	A
337810010	168297-84-5	(S)-Phenyl superquat, 98%	1GR	17854	A
337812500	168297-84-5	(S)-Phenyl superquat, 98%	250MG	14195	A
158860100	43064-12-6	4-Phenyl-1,2,3,6-tetrahydropyridine hydrochloride, 99%	10GR	37141	A
158860250	43064-12-6	4-Phenyl-1,2,3,6-tetrahydropyridine hydrochloride, 99%	25GR	79441	C
263720050	18039-42-4	5-Phenyltetrazole, 99%	5GR	1273	C
263720250	18039-42-4	5-Phenyltetrazole, 99%	25GR	3607	A
263721000	18039-42-4	5-Phenyltetrazole, 99%	100GR	9885	A
366480250	3988-77-0	3-Phenyl-1-(2-thienyl)-2-propen-1-one, 97%	25GR	10854	A
366480050	3988-77-0	3-Phenyl-1-(2-thienyl)-2-propen-1-one, 97%	5GR	3592	A
214200100	699-12-7	2-(Phenylthio)ethanol, 99%	10ML	1497	A
379590050	825-55-8	2-Phenylthiophene, 96%	5GR	10109	A
379590010	825-55-8	2-Phenylthiophene, 96%	1GR	3582	A
207250050	103-85-5	1-Phenyl-2-thiourea, 97%	5GR	1049	A
207250250	103-85-5	1-Phenyl-2-thiourea, 97%	25GR	1759	A
207251000	103-85-5	1-Phenyl-2-thiourea, 97%	100GR	4143	A
309840010	643-93-6	3-Phenyltoluene, 95%	1GR	2421	A
309840050	643-93-6	3-Phenyltoluene, 95%	5GR	7788	A
354740250	640-60-8	Phenyl tosylate, 98%	25GR	6615	C
131000010	98-13-5	Phenyltrichlorosilane, 95%	1LT	3807	C
131000100	98-13-5	Phenyltrichlorosilane, 95%	10ML	1261	C
131002500	98-13-5	Phenyltrichlorosilane, 95%	250ML	2796	A
174642500	780-69-8	Phenyltriethoxysilane, 98%	250GR	2059	A
174640010	780-69-8	Phenyltriethoxysilane, 98%	1KG	6190	A
421710250	1010-19-1	Phenyltriethylammonium iodide, 99%	25GR	12662	A
309450250	500-73-2	Phenyl trifluoroacetate, 98%	25ML	4718	A
309450050	500-73-2	Phenyl trifluoroacetate, 98%	5ML	1673	A
347145000		gamma-Phenyl-alpha-trifluoromethyl-gamma-butyrolactone, 95%	500MG	12147	A
370640010	2996-92-1	Phenyltrimethoxysilane, 85%	1LT	7787	A
370642500	2996-92-1	Phenyltrimethoxysilane, 85%	250ML	3198	A
370640500	2996-92-1	Phenyltrimethoxysilane, 85%	50ML	1123	A
189791000	138-24-9	Phenyltrimethylammonium chloride, 98+%	100GR	1489	A
189790250	138-24-9	Phenyltrimethylammonium chloride, 98+%	25GR	699	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
422021000	1899-02-1	Phenyltrimethylammonium hydroxide, 0.1 M in methanol	100GR	8236	A
422020025	1899-02-1	Phenyltrimethylammonium hydroxide, 0.1 M in methanol	2.5KG	80492	A
422025000	1899-02-1	Phenyltrimethylammonium hydroxide, 0.1 M in methanol	500GR	23801	A
160681000	98-04-4	Phenyltrimethylammonium iodide, 99%	100GR	5871	A
160685000	98-04-4	Phenyltrimethylammonium iodide, 99%	500GR	28916	A
160941000	4207-56-1	Phenyltrimethylammonium tribromide, 97%	100GR	3981	A
160940250	4207-56-1	Phenyltrimethylammonium tribromide, 97%	25GR	1223	A
182920100	15988-11-1	4-Phenylurazole, 98+%	10GR	1847	A
131022500	64-10-8	Phenylurea, 97%	250GR	2881	A
131021000	64-10-8	Phenylurea, 97%	100GR	1424	A
131020050	64-10-8	Phenylurea, 97%	5GR	1461	A
210150010	1822-73-7	Phenyl vinyl sulfide, 97%	1ML	3345	A
422435000		pH Indicator solution, universal (in isopropanol), pure	500ML	6615	A
307651000	60-82-2	Phloretin, 98%	100MG	6780	A
307655000	60-82-2	Phloretin, 98%	500MG	25126	A
241770250	491-45-2	Phloroglucide hydrate, 95%	25GR	13362	A
241761000	108-73-6	Phloroglucinol, anhydrous, 99+%	100GR	4082	A
241760250	108-73-6	Phloroglucinol, anhydrous, 99+%	25GR	1562	A
241765000	108-73-6	Phloroglucinol, anhydrous, 99+%	500GR	15065	A
131045000	6099-90-7	Phloroglucinol dihydrate, 99%	500GR	11840	A
131041000	6099-90-7	Phloroglucinol dihydrate, 99%	100GR	2990	A
131040250	6099-90-7	Phloroglucinol dihydrate, 99%	25GR	1123	A
189470250	18472-87-2	Phloxine B, high purity, Biological stain, pure, 85%	25GR	10701	A
189470050	18472-87-2	Phloxine B, high purity, Biological stain, pure, 85%	5GR	3789	A
417870250	18472-87-2	Phloxine B, certified, pure, 85%	25GR	10383	A
356150050	16561-29-8	Phorbol 12-myristate 13-acetate, 97%	5MG	20569	A
356150010	16561-29-8	Phorbol 12-myristate 13-acetate, 97%	1MG	7043	A
172210050	33842-02-3	Phosgene iminium chloride, 98%	5GR	1872	A
172210250	33842-02-3	Phosgene iminium chloride, 98%	25GR	4513	A
172211000	33842-02-3	Phosgene iminium chloride, 98%	100GR	14874	A
206380250	51429-74-4	Phosphomolybdic acid hydrate, 80%	25GR	1397	A
206385000	51429-74-4	Phosphomolybdic acid hydrate, 80%	500GR	11150	A
206381000	51429-74-4	Phosphomolybdic acid hydrate, 80%	100GR	2815	A
417895000	51429-74-4	Phosphomolybdic acid hydrate, ACS reagent	500GR	11150	A
417891000	51429-74-4	Phosphomolybdic acid hydrate, ACS reagent	100GR	3180	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
417890250	51429-74-4	Phosphomolybdic acid hydrate, ACS reagent	25GR	1397	A
368621000	51429-74-4	Phosphomolybdic acid, 20 wt% solution in ethanol	100ML	3155	A
368625000	51429-74-4	Phosphomolybdic acid, 20 wt% solution in ethanol	500ML	10395	A
317100500	54723-94-3	Phosphomolybdic acid, ammonium salt hydrate	50GR	10766	A
317100010	54723-94-3	Phosphomolybdic acid, ammonium salt hydrate	1KG	95761	A
317102500	54723-94-3	Phosphomolybdic acid, ammonium salt hydrate	250GR	29091	A
174280050	940-71-6	Phosphonitric chloride trimer, 98%	5GR	4140	A
174280250	940-71-6	Phosphonitric chloride trimer, 98%	25GR	18411	A
174281000	940-71-6	Phosphonitric chloride trimer, 98%	100GR	60612	C
388450250	7789-59-5	Phosphorus oxybromide, 95%	25GR	4319	C
388451000	7789-59-5	Phosphorus oxybromide, 95%	100GR	12486	C
388450100	7789-59-5	Phosphorus oxybromide, 95%	10GR	2434	A
258290050	4408-78-0	Phosphonoacetic acid, 98%	5GR	1548	A
258291000	4408-78-0	Phosphonoacetic acid, 98%	100GR	24139	A
258290250	4408-78-0	Phosphonoacetic acid, 98%	25GR	7351	A
389021000	7664-38-2	Phosphoric acid, pure	100GR	1211	A
389025000	7664-38-2	Phosphoric acid, pure	500GR	3012	A
389020025	7664-38-2	Phosphoric acid, pure	2.5KG	11479	A
201140025	7664-38-2	Phosphoric acid, 85 wt% solution in water, for analysis	2.5LT	8303	A
201140010	7664-38-2	Phosphoric acid, 85 wt% solution in water, for analysis	1LT	4184	A
201140100	7664-38-2	Phosphoric acid, 85 wt% solution in water, for analysis	10LT	27667	A
201145000	7664-38-2	Phosphoric acid, 85 wt% solution in water, for analysis	500ML	2738	A
295700010	7664-38-2	Phosphoric acid, 85% solution in water, extra pure	1LT	2223	A
295700100	7664-38-2	Phosphoric acid, 85% solution in water, extra pure	10LT	20065	A
295700025	7664-38-2	Phosphoric acid, 85% solution in water, extra pure	2.5LT	5279	A
424040100	7664-38-2	Phosphoric acid, 85+% solution in water, ACS reagent	10LT	22865	A
424040025	7664-38-2	Phosphoric acid, 85+% solution in water, ACS reagent	2.5LT	6016	A
424045000	7664-38-2	Phosphoric acid, 85+% solution in water, ACS reagent	500ML	1784	A
299950050	16767-55-8	Phosphoric acid (N-phenylsulfonamide) dichloride, 95%	5GR	6703	A
201150010	13598-36-2	Phosphorous acid, extra pure, 98%	1KG	3614	A
201150020	13598-36-2	Phosphorous acid, extra pure, 98%	2KG	6681	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
201150100	13598-36-2	Phosphorous acid, extra pure, 98%	10KG	26506	A
201155000	13598-36-2	Phosphorous acid, extra pure, 98%	500GR	3668	A
318240250	7723-14-0	Phosphorus, red, extra pure, lump, (trace metal basis), 99.999%	25GR	14815	A
345975000	7723-14-0	Phosphorus, red, powder, pure, 97%	500GR	3544	A
345970025	7723-14-0	Phosphorus, red, powder, pure, 97%	2.5KG	12705	A
318240050	7723-14-0	Phosphorus, red, extra pure, lump, (trace metal basis), 99.999%	5GR	4718	A
196185000		Phosphorus standard solution, stabilized, 1 mg/ml P in water, for AAS, 98%	500ML	2849	S
191290010	10025-87-3	Phosphorus oxychloride, 99%	1KG	7323	S
191290051	10025-87-3	Phosphorus oxychloride, 99%	5KG	28862	S
191292500	10025-87-3	Phosphorus oxychloride, 99%	250GR	2562	C
428270250	7789-69-7	Phosphorus pentabromide, 95%	25GR	3733	C
428271000	7789-69-7	Phosphorus pentabromide, 95%	100GR	11582	C
169461000	10026-13-8	Phosphorus pentachloride, 98%	100GR	1785	C
169460025	10026-13-8	Phosphorus pentachloride, 98%	2.5KG	13630	C
169460010	10026-13-8	Phosphorus pentachloride, 98%	1KG	6116	A
196725000	1314-80-3	Phosphorus pentasulfide, 98+%	500GR	18630	S
196720010	1314-80-3	Phosphorus pentasulfide, 98+%	1KG	31781	A
215751000	1314-56-3	Phosphorus pentoxide, for analysis, 99+%	100GR	986	A
200890010	1314-56-3	Phosphorus pentoxide, extra pure, 98%	1KG	4271	S
200890100	1314-56-3	Phosphorus pentoxide, extra pure, 98%	10KG	24846	A
200890025	1314-56-3	Phosphorus pentoxide, extra pure, 98%	2.5KG	6178	A
215750025	1314-56-3	Phosphorus pentoxide, for analysis, 99+%	2.5KG	5580	A
200892500	1314-56-3	Phosphorus pentoxide, extra pure, 98%	250GR	724	A
215755000	1314-56-3	Phosphorus pentoxide, for analysis, 99+%	500GR	3138	A
315820010	1314-56-3	Phosphorus pentoxide, ACS reagent, 98+%	1KG	2608	A
315822500	1314-56-3	Phosphorus pentoxide, ACS reagent, 98+%	250GR	1061	C
169475000	7789-60-8	Phosphorus tribromide, 99%	500GR	12818	C
169470050	7789-60-8	Phosphorus tribromide, 99%	5GR	3648	A
169471000	7789-60-8	Phosphorus tribromide, 99%	100GR	4415	A
382068000	7789-60-8	Phosphorus tribromide, 1.0M solution in dichloromethane, AcroSeal®	800ML	11063	A
382061000	7789-60-8	Phosphorus tribromide, 1.0M solution in dichloromethane, AcroSeal®	100ML	4545	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
169482500	7719-12-2	Phosphorus trichloride, 99%	250GR	3449	S
169480050	7719-12-2	Phosphorus trichloride, 99%	5GR	3401	S
169480010	7719-12-2	Phosphorus trichloride, 99%	1KG	9653	S
382108000	7719-12-2	Phosphorus trichloride, 2M solution in dichloromethane, AcroSeal®	800ML	12208	S
382101000	7719-12-2	Phosphorus trichloride, 2M solution in dichloromethane, AcroSeal®	100ML	4579	A
208310250	12501-23-4	Phosphotungstic acid hydrate	25GR	3472	A
208310025	12501-23-4	Phosphotungstic acid hydrate	2.5KG	127283	A
208311000	12501-23-4	Phosphotungstic acid hydrate	100GR	8686	A
208315000	12501-23-4	Phosphotungstic acid hydrate	500GR	32125	A
417930250	12067-99-1	Phosphotungstic acid, 44-hydrate	25GR	3472	A
417931000	12067-99-1	Phosphotungstic acid, 44-hydrate	100GR	8686	A
131050100	253-52-1	Phthalazine, 98%	10GR	4942	A
384571000	119-39-1	1(2H)-Phthalazinone, 98+%	100GR	5766	A
384570050	119-39-1	1(2H)-Phthalazinone, 98+%	5GR	873	A
384570250	119-39-1	1(2H)-Phthalazinone, 98+%	25GR	2372	A
384575000	119-39-1	1(2H)-Phthalazinone, 98+%	500GR	17411	A
131060250	1445-69-8	Phthalhydrazide, 99%	25GR	1250	A
131061000	1445-69-8	Phthalhydrazide, 99%	100GR	3220	A
131070010	88-99-3	Phthalic acid, 99%	1KG	3619	A
131072500	88-99-3	Phthalic acid, 99%	250GR	1829	A
131070025	88-99-3	Phthalic acid, 99%	2.5KG	7075	C
154960100	85-44-9	Phthalic anhydride, 99%	10KG	5706	A
154960025	85-44-9	Phthalic anhydride, 99%	2.5KG	1972	A
154960010	85-44-9	Phthalic anhydride, 99%	1KG	1073	A
154962500	85-44-9	Phthalic anhydride, 99%	250GR	636	A
423320020	85-44-9	Phthalic anhydride, ACS reagent	2KG	6199	A
423325000	85-44-9	Phthalic anhydride, ACS reagent	500GR	2168	A
131080050	643-79-8	1,2-Phthalic dicarboxaldehyde, 98+%	5GR	6111	A
131080250	643-79-8	1,2-Phthalic dicarboxaldehyde, 98+%	25GR	20898	A
131081000	643-79-8	1,2-Phthalic dicarboxaldehyde, 98+%	100GR	75169	A
131090050	87-41-2	Phthalide, 99%	5GR	1049	A
131091000	87-41-2	Phthalide, 99%	100GR	1249	A
131095000	87-41-2	Phthalide, 99%	500GR	4130	A
131101000	85-41-6	Phthalimide, 99%	100GR	1467	A
131100025	85-41-6	Phthalimide, 99%	2.5KG	5258	A
131105000	85-41-6	Phthalimide, 99%	500GR	2268	A
131100010	85-41-6	Phthalimide, 99%	1KG	2990	A
170861000	1074-82-4	Phthalimide, potassium derivative, 99%	100GR	1270	A
170865000	1074-82-4	Phthalimide, potassium derivative, 99%	500GR	3845	A

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170860025	1074-82-4	Phthalimide, potassium derivative, 99%	2.5KG	15235	A
365705000	179090-36-9	(R)-5-Phthalimido-2-bromovaleric acid, 95%, (95% ee)	500MG	32542	A
365700010	179090-36-9	(R)-5-Phthalimido-2-bromovaleric acid, 95%, (95% ee)	1GR	48871	A
382150050	113439-83-1	4-Phthalimido-2-butyne, 97%	5GR	6638	A
382150010	113439-83-1	4-Phthalimido-2-butyne, 97%	1GR	2672	A
382150250	113439-83-1	4-Phthalimido-2-butyne, 97%	25GR	23177	A
430980010	4403-36-5	2-Phthalimidoethanesulfonyl chloride, 95%	1GR	15991	A
430980050	4403-36-5	2-Phthalimidoethanesulfonyl chloride, 95%	5GR	47984	A
391000010	3339-73-9	3-Phthalimidopropionic acid, 97+%	1GR	2356	A
391000050	3339-73-9	3-Phthalimidopropionic acid, 97+%	5GR	7645	A
417960010	574-93-6	Phthalocyanine, 99%	1GR	3707	A
363182500	174810-06-1	(R)-N-Phthaloyl-2-aminobut-3-en-1-ol, 95%, (95% ee)	250MG	12377	A
131111000	88-95-9	o-Phthaloyl dichloride, remainder mainly phthalic acid, 90%	100ML	2168	A
131110050	88-95-9	o-Phthaloyl dichloride, remainder mainly phthalic acid, 90%	5ML	1939	A
131115000	88-95-9	o-Phthaloyl dichloride, remainder mainly phthalic acid, 90%	500ML	7009	A
328450100	10083-24-6	Piceatannol, 96%	10MG	36670	A
149330250	109-06-8	2-Picoline, 98%	25ML	1735	A
149330025	109-06-8	2-Picoline, 98%	2.5LT	5454	A
149330010	109-06-8	2-Picoline, 98%	1LT	2442	A
131135000	108-99-6	3-Picoline, 99%	500ML	1523	A
131132500	108-99-6	3-Picoline, 99%	250ML	1210	A
131130025	108-99-6	3-Picoline, 99%	2.5LT	5542	A
131130010	108-99-6	3-Picoline, 99%	1LT	2834	A
157602500	108-89-4	4-Picoline, 99%	250ML	1256	A
157600010	108-89-4	4-Picoline, 99%	1LT	2913	A
157600025	108-89-4	4-Picoline, 99%	2.5LT	6495	A
131155000	1003-73-2	3-Picoline-N-oxide, 98%	500GR	7831	A
131151000	1003-73-2	3-Picoline-N-oxide, 98%	100GR	2246	A
131170025	98-98-6	Picolinic acid, 99%	2.5KG	37706	A
131171000	98-98-6	Picolinic acid, 99%	100GR	2284	A
131170250	98-98-6	Picolinic acid, 99%	25GR	1265	A
131175000	98-98-6	Picolinic acid, 99%	500GR	7503	A
131180250	824-40-8	Picolinic acid N-oxide, 97%	25GR	11063	A
131180050	824-40-8	Picolinic acid N-oxide, 97%	5GR	4053	A
172120250	6959-47-3	2-Picolyl chloride hydrochloride, 98%	25GR	4458	A
172121000	6959-47-3	2-Picolyl chloride hydrochloride, 98%	100GR	11993	A
172120050	6959-47-3	2-Picolyl chloride hydrochloride, 98%	5GR	1673	A
131191000	6959-48-4	3-Picolyl chloride hydrochloride, 99%	100GR	12219	A
131195000	6959-48-4	3-Picolyl chloride hydrochloride, 99%	500GR	50574	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
131190250	6959-48-4	3-Picolyl chloride hydrochloride, 99%	25GR	3707	A
131190050	6959-48-4	3-Picolyl chloride hydrochloride, 99%	5GR	1273	A
131201000	1822-51-1	4-Picolyl chloride hydrochloride, 97%	100GR	12147	A
131200100	1822-51-1	4-Picolyl chloride hydrochloride, 97%	10GR	2296	A
131210050	124-87-8	Picrotoxin, 98%	5GR	14272	A
131210010	124-87-8	Picrotoxin, 98%	1GR	3483	A
131210250	124-87-8	Picrotoxin, 98%	25GR	56572	A
131230250	111-16-0	Pimelic acid, 98%	25GR	2134	A
131235000	111-16-0	Pimelic acid, 98%	500GR	21753	A
131231000	111-16-0	Pimelic acid, 98%	100GR	5488	A
418001000	76-09-5	Pinacol, 99%	100GR	4042	A
418002500	76-09-5	Pinacol, 99%	250GR	9616	A
418000010	76-09-5	Pinacol, 99%	1KG	31928	A
418000050	76-09-5	Pinacol, 99%	5GR	2168	A
371630050	25015-63-8	Pinacolborane, 97%	5GR	2836	A
371630250	25015-63-8	Pinacolborane, 97%	25GR	7464	A
371631000	25015-63-8	Pinacolborane, 97%	100GR	21950	A
279560050	22422-34-0	(1R,2R,3S,5R)-(-)-2,3-Pinanediol, 99%	5GR	12332	A
279560010	22422-34-0	(1R,2R,3S,5R)-(-)-2,3-Pinanediol, 99%	1GR	3582	A
279551000	18680-27-8	(1S,2S,3R,5S)-(+)-2,3-Pinanediol, 98%	100GR	122070	A
279550100	18680-27-8	(1S,2S,3R,5S)-(+)-2,3-Pinanediol, 98%	10GR	18390	A
279550025	18680-27-8	(1S,2S,3R,5S)-(+)-2,3-Pinanediol, 98%	2.5GR	6506	A
131265000	7785-70-8	(1R)-(+)-alpha-Pinene, 80% ee, 98%	500GR	9858	A
131262500	7785-70-8	(1R)-(+)-alpha-Pinene, 80% ee, 98%	250GR	4918	A
131261000	7785-70-8	(1R)-(+)-alpha-Pinene, 80% ee, 98%	100GR	2070	A
131270050	7785-26-4	(1S)-(-)-alpha-Pinene, 98%	5ML	799	A
131272500	7785-26-4	(1S)-(-)-alpha-Pinene, 98%	250ML	1449	A
131270025	7785-26-4	(1S)-(-)-alpha-Pinene, 98%	2.5LT	6747	A
131275000	7785-26-4	(1S)-(-)-alpha-Pinene, 98%	500ML	2026	A
164362500	80-56-8	alpha-Pinene, stabilized with alpha-Tocopherol, 97%	250GR	7459	A
164360010	80-56-8	alpha-Pinene, stabilized with alpha-Tocopherol, 97%	1KG	23374	A
164360050	80-56-8	alpha-Pinene, stabilized with alpha-Tocopherol, 97%	5GR	3198	A
150322500	18172-67-3	(1S)-(-)-beta-Pinene, 98%	250ML	1461	A
150320010	18172-67-3	(1S)-(-)-beta-Pinene, 98%	1LT	4475	A
149540050	61826-55-9	cis-Pinonic acid, 98%	5GR	7152	A
290981000	1723-00-8	D(+)-Pipicolinic acid, 99%	100MG	12124	A
218081000	3105-95-1	L(-)-Pipicolinic acid, 99%	100MG	6265	A
131280250	535-75-1	DL-Pipicolinic acid, 99%	25GR	4258	A
131281000	535-75-1	DL-Pipicolinic acid, 99%	100GR	12343	A
131291000	110-85-0	Piperazine, extra pure, 99%	100GR	936	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
131295000	110-85-0	Piperazine, extra pure, 99%	500GR	2230	A
131290050	110-85-0	Piperazine, extra pure, 99%	5GR	873	A
131290025	110-85-0	Piperazine, extra pure, 99%	2.5KG	8236	A
131305000	142-63-2	Piperazine hexahydrate, 98%	500GR	5608	A
131301000	142-63-2	Piperazine hexahydrate, 98%	100GR	3614	A
131300010	142-63-2	Piperazine hexahydrate, 98%	1KG	8566	A
215090250	76836-02-7	PIPES, disodium salt, 99%	25GR	3845	A
215091000	76836-02-7	PIPES, disodium salt, 99%	100GR	10668	A
215092500	76836-02-7	PIPES, disodium salt, 99%	250GR	23931	A
388490250	7755-92-2	1-Piperazinecarboxaldehyde, 90%	25GR	5904	A
388491000	7755-92-2	1-Piperazinecarboxaldehyde, 90%	100GR	16430	A
133660100	3022-15-9	Piperazine-2-carboxylic acid dihydrochloride, 98%	10GR	10942	A
133660500	3022-15-9	Piperazine-2-carboxylic acid dihydrochloride, 98%	50GR	41051	A
398710010	5625-67-2	Piperazine-2-one, 95%	1GR	4633	A
398710050	5625-67-2	Piperazine-2-one, 95%	5GR	17141	A
159570250	51639-48-6	4-Piperazinoacetophenone, 94%	25GR	12651	A
159570050	51639-48-6	4-Piperazinoacetophenone, 94%	5GR	3187	A
159571000	51639-48-6	4-Piperazinoacetophenone, 94%	100GR	43330	A
446700050	87691-89-2	3-(Piperazin-1-yl)-1,2-benzisoxazole, 95%	5GR	31626	A
446700010	87691-89-2	3-(Piperazin-1-yl)-1,2-benzisoxazole, 95%	1GR	7015	A
134320010	20980-22-7	2-(1-Piperazinyl)pyrimidine, 98+%	1GR	1114	A
134320050	20980-22-7	2-(1-Piperazinyl)pyrimidine, 98+%	5GR	1697	A
134320250	20980-22-7	2-(1-Piperazinyl)pyrimidine, 98+%	25GR	6041	A
243290250	94021-22-4	2-(1-Piperazinyl)pyrimidine dihydrochloride, 98+%	25GR	5751	A
243290050	94021-22-4	2-(1-Piperazinyl)pyrimidine dihydrochloride, 98+%	5GR	1588	A
436410010	334618-23-4	(R)-(-)-3-Piperidinamine dihydrochloride, 97%	1GR	12469	A
436412500	334618-23-4	(R)-(-)-3-Piperidinamine dihydrochloride, 97%	250MG	4173	A
436520050	334618-07-4	(S)-(+)-3-Piperidinamine dihydrochloride, 97%	5GR	38619	A
436520010	334618-07-4	(S)-(+)-3-Piperidinamine dihydrochloride, 97%	1GR	9748	A
446730010	50607-30-2	2,4-Piperidinedione, 97%	1GR	11139	A
446730050	50607-30-2	2,4-Piperidinedione, 97%	5GR	48626	S
147180025	110-89-4	Piperidine, extra pure, 99%	2.5LT	16038	S#
147180100	110-89-4	Piperidine, extra pure, 99%	10LT	54082	A#
147181000	110-89-4	Piperidine, extra pure, 99%	100ML	1883	A#
147185000	110-89-4	Piperidine, extra pure, 99%	500ML	5258	C#
147180010	110-89-4	Piperidine, extra pure, 99%	1LT	7480	A#
433841000	110-89-4	Piperidine, purified by redistillation, AcroSeal®, 99.5%	100ML	3866	C#
433840010	110-89-4	Piperidine, purified by redistillation, AcroSeal®, 99.5%	1LT	21468	A#
131310050	6091-44-7	Piperidine hydrochloride, 99%	5GR	1731	A#

Part No.	CAS No.	Description	PACK	Price in	Shipment
131315000	6091-44-7	Piperidine hydrochloride, 99%	500GR	5936	A#
297960100	3010-03-5	Piperidineacetonitrile, 97%	10GR	6276	A
200240250	1530-87-6	1-Piperidinecarbonitrile, 97%	25GR	22025	A
152111000	3040-44-6	N-Piperidineethanol, 99%	100GR	1435	A
152115000	3040-44-6	N-Piperidineethanol, 99%	500GR	4863	A
152110050	3040-44-6	N-Piperidineethanol, 99%	5GR	1011	A
157610050	1484-84-0	2-Piperidineethanol, 95%	5GR	2180	A
157611000	1484-84-0	2-Piperidineethanol, 95%	100GR	22606	A
157610025	1484-84-0	2-Piperidineethanol, 95%	2.5KG	385617	A
157615000	1484-84-0	2-Piperidineethanol, 95%	500GR	89463	A
263650010	622-26-4	4-Piperidineethanol, 97%	1GR	5158	A
263650100	622-26-4	4-Piperidineethanol, 97%	10GR	28445	A
168030250	3433-37-2	2-Piperidinemethanol, 97%	25GR	17645	A
168031000	3433-37-2	2-Piperidinemethanol, 97%	100GR	53734	A
168030050	3433-37-2	2-Piperidinemethanol, 97%	5GR	5104	A
168040250	4606-65-9	3-Piperidinemethanol, 98%	25GR	6133	A
168041000	4606-65-9	3-Piperidinemethanol, 98%	100GR	21753	A
168040050	4606-65-9	3-Piperidinemethanol, 98%	5GR	1851	A
380631000	6457-49-4	4-Piperidinemethanol, 98%	100GR	107414	A
380630250	6457-49-4	4-Piperidinemethanol, 98%	25GR	32628	A
380630050	6457-49-4	4-Piperidinemethanol, 98%	5GR	9453	A
440051000	26371-07-3	1-Piperidinepropionic acid, 96%	100GR	26160	A
440050250	26371-07-3	1-Piperidinepropionic acid, 96%	25GR	6966	A
369250010	39643-31-7	2-(1-Piperidino)aniline, 98%	1GR	4194	A
369250050	39643-31-7	2-(1-Piperidino)aniline, 98%	5GR	12880	A
393270050	2981-10-4	1-Piperidino-1-cyclohexene, 95%	5GR	2849	A
393270250	2981-10-4	1-Piperidino-1-cyclohexene, 95%	25GR	9003	A
165450500	4897-50-1	4-Piperidinopiperidine, tech., 95%	50GR	68171	A
165450100	4897-50-1	4-Piperidinopiperidine, tech., 95%	10GR	17021	A
431710500	480424-81-5	[2-(1-Piperidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	19508	A
431700500	480424-82-6	[3-(1-Piperidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	25148	A
431690500	480424-83-7	[4-(1-Piperidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	21074	A
166190050	40064-34-4	4-Piperidone monohydrate hydrochloride, 98%	5GR	1197	A
166192500	40064-34-4	4-Piperidone monohydrate hydrochloride, 98%	250GR	21731	A
166190500	40064-34-4	4-Piperidone monohydrate hydrochloride, 98%	50GR	5488	A
335630050	6966-09-2	2-(Piperidylmethyl)-1-cyclohexanone hydrochloride, 98%	5GR	27054	A
335630010	6966-09-2	2-(Piperidylmethyl)-1-cyclohexanone hydrochloride, 98%	1GR	6714	A
381450050	94-62-2	Piperine, 98%	5GR	2184	A

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381450250	94-62-2	Piperine, 98%	25GR	9039	A
131340050	120-57-0	Piperonal, 99%	5GR	1261	A
131341000	120-57-0	Piperonal, 99%	100GR	1449	A
131345000	120-57-0	Piperonal, 99%	500GR	4753	A
131351000	495-76-1	Piperonyl alcohol, 98%	100GR	3470	A
131350250	495-76-1	Piperonyl alcohol, 98%	25GR	1249	A
131360250	2620-50-0	Piperonylamine, 97%	25ML	5334	A
334161000	51-03-6	Piperonyl butoxide, tech., 90%	100ML	2498	A
334165000	51-03-6	Piperonyl butoxide, tech., 90%	500ML	9923	A
131370050	94-53-1	Piperonylic acid, 99%	5GR	936	A
131371000	94-53-1	Piperonylic acid, 99%	100GR	9331	A
131370250	94-53-1	Piperonylic acid, 99%	25GR	3220	A
151880050	4421-09-4	Piperonylonitrile, 97%	5GR	1897	A
151880250	4421-09-4	Piperonylonitrile, 97%	25GR	8127	A
151881000	4421-09-4	Piperonylonitrile, 97%	100GR	19771	A
370790100	25054-53-9	Piperonyloxy chloride, 98%	10GR	18861	A
370790010	25054-53-9	Piperonyloxy chloride, 98%	1GR	3329	A
208931000	32231-06-4	1-Piperonylpiperazine, 97%	100GR	14172	A
208930250	32231-06-4	1-Piperonylpiperazine, 97%	25GR	4304	A
172610025	5625-37-6	PIPES, for biochemistry, 98.5+%	2.5KG	155716	A
172610250	5625-37-6	PIPES, for biochemistry, 98.5+%	25GR	3680	A
172615000	5625-37-6	PIPES, for biochemistry, 98.5+%	500GR	37186	A
172611000	5625-37-6	PIPES, for biochemistry, 98.5+%	100GR	10284	A
327781000	100037-69-2	PIPES sesquisodium salt, for biochemistry, 97%	100GR	8762	A
327785000	100037-69-2	PIPES sesquisodium salt, for biochemistry, 97%	500GR	39602	A
207290050	98-61-3	Pipsyl chloride, 97%	5GR	1285	A
207290250	98-61-3	Pipsyl chloride, 97%	25GR	5092	A
368360050	630-19-3	Pivaldehyde, 97%	5GR	5312	A
368361000	630-19-3	Pivaldehyde, 97%	100GR	63221	A
368360250	630-19-3	Pivaldehyde, 97%	25GR	18619	A
427201000	630-19-3	Pivaldehyde, AcroSeal®, 97%	100ML	49145	A
418025000	59997-51-2	Pivaloylacetone, 97%	500GR	38225	A
418020250	59997-51-2	Pivaloylacetone, 97%	25GR	3297	A
418021000	59997-51-2	Pivaloylacetone, 97%	100GR	9650	A
346740010	85864-33-1	N-Pivaloyl-o-benzylaniline, 99%	1GR	7962	A
377750050	42826-42-6	Pivaloyl hydrazide, 98+%	5GR	12026	A
377750010	42826-42-6	Pivaloyl hydrazide, 98+%	1GR	3910	A
346730250	61495-04-3	N-Pivaloyl-o-toluidine, 99%	25GR	25071	A
346730050	61495-04-3	N-Pivaloyl-o-toluidine, 99%	5GR	6332	A
195210050	7440-06-4	Platinum black, 98% Pt	5GR	40164	A
195210010	7440-06-4	Platinum black, 98% Pt	1GR	10134	A
193710010	7440-06-4	Platinum, powder, (trace metal basis), 99.999%	1GR	10134	A
318845000	7440-06-4	Platinum, powder, 0.8-2.2 microns, (trace metal basis), 99.9%	500MG	10449	A
318850050	7440-06-4	Platinum, powder, 0.27-0.47 microns, (trace metal basis), 99.9%	5GR	55854	A

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318855000	7440-06-4	Platinum, powder, 0.27-0.47 microns, (trace metal basis), 99.9%	500MG	11907	A
318833500	7440-06-4	Platinum, foil, 0.025mm thick, (trace metal basis), 99.99%	350MG	8625	A
196191000		Platinum standard solution, 1 mg/ml Pt in 10% HCl, for AAS	100ML	2159	A
195221000		Platinum on activated carbon, 1% Pt	100GR	43921	A
195220250		Platinum on activated carbon, 1% Pt	25GR	13341	A
195220010		Platinum on activated carbon, 1% Pt	1GR	1623	A
195230500		Platinum on activated carbon, 5% Pt	50GR	24567	A
195230100		Platinum on activated carbon, 5% Pt	10GR	6165	A
293660100	7440-06-4	Platinum on activated carbon, 5% Pt, not reduced	10GR	13549	A
293660500	7440-06-4	Platinum on activated carbon, 5% Pt, not reduced	50GR	43253	A
195240100		Platinum on activated carbon, 10% Pt, ca .50% moisture	10GR	7139	A
195240500		Platinum on activated carbon, 10% Pt, ca .50% moisture	50GR	31424	A
195240010		Platinum on activated carbon, 10% Pt, ca .50% moisture	1GR	1523	A
369350010	15170-57-7	Platinum(II) acetylacetonate, 98%	1GR	11628	A
369350050	15170-57-7	Platinum(II) acetylacetonate, 98%	5GR	25537	A
369350250	15170-57-7	Platinum(II) acetylacetonate, 98%	25GR	101197	A
195410010	13455-12-4	Platinum(II) bromide, 98%	1GR	9464	A
195380250	10025-65-7	Platinum(II) chloride, 73% Pt	25GR	192595	A
195382500	10025-65-7	Platinum(II) chloride, 73% Pt	250MG	4863	A
195380010	10025-65-7	Platinum(II) chloride, 73% Pt	1GR	13439	A
195380050	10025-65-7	Platinum(II) chloride, 73% Pt	5GR	48608	A
195400050	13454-96-1	Platinum(IV) chloride, 99%	5GR	35016	A
195400010	13454-96-1	Platinum(IV) chloride, 99%	1GR	12957	A
195402500	13454-96-1	Platinum(IV) chloride, 99%	250MG	4710	A
195320050	1314-15-4	Platinum(IV) oxide, 83% Pt	5GR	33777	A
195320010	1314-15-4	Platinum(IV) oxide, 83% Pt	1GR	7963	A
211932500	12137-21-2	Platinum(IV) oxide monohydrate, (trace metal basis), 99.9%	250MG	6550	A
211930010	12137-21-2	Platinum(IV) oxide monohydrate, (trace metal basis), 99.9%	1GR	15926	A
211930050	12137-21-2	Platinum(IV) oxide monohydrate, (trace metal basis), 99.9%	5GR	55914	A
211920050	52785-06-5	Platinum(IV) oxide hydrate, typical Pt-content 79-84%	5GR	49113	A
211920250	52785-06-5	Platinum(IV) oxide hydrate, typical Pt-content 79-84%	25GR	194593	A
211920010	52785-06-5	Platinum(IV) oxide hydrate, typical Pt-content 79-84%	1GR	11216	A

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184040010	481-42-5	Plumbagin, 99+ %	1GR	7688	A
228410010	518-28-5	Podophyllotoxin, 95%	1GR	33049	A
228411000	518-28-5	Podophyllotoxin, 95%	100MG	5148	A
178042500	9003-05-8	Poly(acrylamide), granular, non-ionic, approx. M.W. 5 to 6,000,000	250GR	14874	A
178040050	9003-05-8	Poly(acrylamide), granular, non-ionic, approx. M.W. 5 to 6,000,000	5GR	3560	A
178045000	9003-05-8	Poly(acrylamide), granular, non-ionic, approx. M.W. 5 to 6,000,000	500GR	28543	A
184242500	62649-23-4	Poly(acrylamide), carboxyl modified, high carboxyl content, approx. MW 200,000, pure	250GR	5959	A
184230050	62649-23-4	Poly(acrylamide), carboxyl modified, low carboxyl content, approx. MW 200,000, pure	5GR	3012	A
184232500	62649-23-4	Poly(acrylamide), carboxyl modified, low carboxyl content, approx. MW 200,000, pure	250GR	5959	A
184240050	62649-23-4	Poly(acrylamide), carboxyl modified, high carboxyl content, approx. MW 200,000, pure	5GR	3012	A
448532500	62649-23-4	Poly(acrylamide), carboxyl modified, high carboxyl content, approx. MW 100,000	250GR	5981	A
448530050	62649-23-4	Poly(acrylamide), carboxyl modified, high carboxyl content, approx. MW 100,000	5GR	3023	A
184965000	27119-07-9	Poly(2-acrylamido-2-methyl-1-propanesulfonic acid), 10 wt% aq.sol.; ca. MW 800,000	500GR	23319	A
184960250	27119-07-9	Poly(2-acrylamido-2-methyl-1-propanesulfonic acid), 10 wt% aq.sol.; ca. MW 800,000	25GR	4896	A
184961000	27119-07-9	Poly(2-acrylamido-2-methyl-1-propanesulfonic acid), 10 wt% aq.sol.; ca. MW 800,000	100GR	6977	A
184980100	51121-85-8	Poly(2-acrylamido-2-methyl-1-propanesulfonic acid-co-styrene), sodium salt, styrene content 95%, M.W. approx. 500,000	10GR	10492	A
178060010	9003-01-4	Poly(acrylic acid), sec. stand., aver. MW 1,080,000, aver. MN 135,000	1GR	5291	A
178060100	9003-01-4	Poly(acrylic acid), sec. stand., aver. MW 1,080,000, aver. MN 135,000	10GR	26802	A
178060500	9003-01-4	Poly(acrylic acid), sec. stand., aver. MW 1,080,000, aver. MN 135,000	50GR	106188	A
184995000	9003-01-4	Poly(acrylic acid), 63 wt% solution in water; approx. M.W. 2,000	500GR	10614	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
184992500	9003-01-4	Poly(acrylic acid), 63 wt% solution in water; approx. M.W. 2,000	250GR	5728	A
184990050	9003-01-4	Poly(acrylic acid), 63 wt% solution in water; approx. M.W. 2,000	5GR	2695	A
185002500	9003-01-4	Poly(acrylic acid), 50 wt% solution in water; approx. M.W. 5,000	250GR	7437	A
185000010	9003-01-4	Poly(acrylic acid), 50 wt% solution in water; approx. M.W. 5,000	1KG	23286	A
185000050	9003-01-4	Poly(acrylic acid), 50 wt% solution in water; approx. M.W. 5,000	5GR	3472	A
185015000	9003-01-4	Poly(acrylic acid), 25 wt% solution in water; approx. M.W. 240,000	500GR	13373	A
185010050	9003-01-4	Poly(acrylic acid), 25 wt% solution in water; approx. M.W. 240,000	5GR	2508	A
185012500	9003-01-4	Poly(acrylic acid), 25 wt% solution in water; approx. M.W. 240,000	250GR	8028	A
190772500	9003-17-2	Poly(butadiene), phenyl terminated	250GR	20832	A
190771000	9003-17-2	Poly(butadiene), phenyl terminated	100GR	9584	A
178220100	25103-87-1	Poly(1,4-butylene adipate), M.W. 12,000	10GR	6244	A
183215000	36890-68-3	Poly(caprolactone) diol, average M.N. 2000	500GR	18410	A
183212500	36890-68-3	Poly(caprolactone) diol, average M.N. 2000	250GR	10668	A
183210025	36890-68-3	Poly(caprolactone) diol, average M.N. 2000	2.5KG	72939	A
190750050	54735-63-6	Poly(caprolactone) triol, average M.W. 900	5GR	2749	A
190730050	39280-09-6	Poly(caprolactone) triol, average M.W. 300	5GR	2849	A
190730250	39280-09-6	Poly(caprolactone) triol, average M.W. 300	25GR	9453	A
178310050	24936-68-3	Polycarbonate resin, approx. M.W. 45,000, pellets	5GR	2585	A
178312500	24936-68-3	Polycarbonate resin, approx. M.W. 45,000, pellets	250GR	10252	A
178315000	24936-68-3	Polycarbonate resin, approx. M.W. 45,000, pellets	500GR	19485	A
178350010	24991-47-7	Poly(4-chlorostyrene)	1GR	7328	A
178350050	24991-47-7	Poly(4-chlorostyrene)	5GR	29047	A
184940100	25768-50-7	Poly(cyclohexyl methacrylate), powder	10GR	8455	A
184940250	25768-50-7	Poly(cyclohexyl methacrylate), powder	25GR	15016	A
178445000	9016-00-6	Poly(dimethylsiloxane)	500GR	9245	A
178442500	9016-00-6	Poly(dimethylsiloxane)	250GR	6057	A
178440025	9016-00-6	Poly(dimethylsiloxane)	2.5KG	36659	A
192210051	25322-68-3	Poly(ethylene glycol), average M.W. 200	5LT	22344	A
192210050	25322-68-3	Poly(ethylene glycol), average M.W. 200	5ML	1435	A
192210010	25322-68-3	Poly(ethylene glycol), average M.W. 200	1LT	4698	A
192220100	25322-68-3	Poly(ethylene glycol), average M.W. 300	10LT	33823	A
192220025	25322-68-3	Poly(ethylene glycol), average M.W. 300	2.5LT	11402	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
192220010	25322-68-3	Poly(ethylene glycol), average M.W. 300	1LT	5334	A
192230010	25322-68-3	Poly(ethylene glycol), average M.W. 400	1LT	5355	A
192230051	25322-68-3	Poly(ethylene glycol), average M.W. 400	5LT	21348	A
192240010	25322-68-3	Poly(ethylene glycol), average M.W. 600	1LT	7787	A
192240051	25322-68-3	Poly(ethylene glycol), average M.W. 600	5LT	24918	A
192250051	25322-68-3	Poly(ethylene glycol), average M.W. 1000	5KG	15235	A
192250010	25322-68-3	Poly(ethylene glycol), average M.W. 1000	1KG	3845	A
418041000	25322-68-3	Poly(ethylene glycol), average M.W. 1450	100GR	1380	A
418040010	25322-68-3	Poly(ethylene glycol), average M.W. 1450	1KG	4304	A
418045000	25322-68-3	Poly(ethylene glycol), average M.W. 1450	500GR	3899	A
418040030	25322-68-3	Poly(ethylene glycol), average M.W. 1450	3KG	8751	A
192260010	25322-68-3	Poly(ethylene glycol), average M.W. 1500	1KG	4304	A
192260051	25322-68-3	Poly(ethylene glycol), average M.W. 1500	5KG	13385	A
192261000	25322-68-3	Poly(ethylene glycol), average M.W. 1500	100GR	1380	A
434630050	25322-68-3	Poly(ethylene glycol), average M.W. 4000	5KG	10789	A
434630010	25322-68-3	Poly(ethylene glycol), average M.W. 4000	1KG	2826	A
192280010	25322-68-3	Poly(ethylene glycol), average M.W. 6000	1KG	2793	A
192280051	25322-68-3	Poly(ethylene glycol), average M.W. 6000	5KG	10668	A
192280100	25322-68-3	Poly(ethylene glycol), average M.W. 6000	10GR	1385	A
418050030	25322-68-3	Poly(ethylene glycol), average M.W. 8000	3KG	18083	A
418050010	25322-68-3	Poly(ethylene glycol), average M.W. 8000	1KG	7283	A
418050100	25322-68-3	Poly(ethylene glycol), average M.W. 8000	10KG	49135	A
124750050	27252-75-1	Polyethyleneglycol 200 monoethylether	5GR	20328	A
124750010	27252-75-1	Polyethyleneglycol 200 monoethylether	1GR	7328	A
232760050		Polyethyleneglycol 300 monoalkyl ether kit	5GR	17032	A
124770050	27252-75-1	Polyethyleneglycol 400 monoethylether	5GR	20176	A
124770010	27252-75-1	Polyethyleneglycol 400 monoethylether	1GR	7459	A
192305000	9004-74-4	Poly(ethylene glycol methyl ether), average M.W. 350	500GR	9616	A
192300010	9004-74-4	Poly(ethylene glycol methyl ether), average M.W. 350	1KG	14677	A
387890050	9004-74-4	Poly(ethylene glycol methyl ether), average M.W. 500	5GR	2650	A
387890010	9004-74-4	Poly(ethylene glycol methyl ether), average M.W. 500	1KG	16232	A
387895000	9004-74-4	Poly(ethylene glycol methyl ether), average M.W. 500	500GR	8762	A
192320010	9004-74-4	Poly(ethylene glycol methyl ether), average M.W. 750	1KG	14710	A
192320050	9004-74-4	Poly(ethylene glycol methyl ether), average M.W. 750	5GR	2487	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
192325000	9004-74-4	Poly(ethylene glycol methyl ether), average M.W. 750	500GR	7941	A
178571000	9002-98-6	Polyethyleneimine, approx. M.N. 60,000, 50 wt% aq. solution, branched	100GR	4217	A
178572500	9002-98-6	Polyethyleneimine, approx. M.N. 60,000, 50 wt% aq. solution, branched	250GR	8729	A
178570010	9002-98-6	Polyethyleneimine, approx. M.N. 60,000, 50 wt% aq. solution, branched	1KG	17743	A
178580050	25322-68-3	Poly(ethylene oxide), approx. M.W. 100,000	5GR	3505	A
178582500	25322-68-3	Poly(ethylene oxide), approx. M.W. 100,000	250GR	9584	A
178585000	25322-68-3	Poly(ethylene oxide), approx. M.W. 100,000	500GR	14546	A
178592500	25322-68-3	Poly(ethylene oxide), approx. M.W. 200,000	250GR	9299	A
178590050	25322-68-3	Poly(ethylene oxide), approx. M.W. 200,000	5GR	2804	A
178590010	25322-68-3	Poly(ethylene oxide), approx. M.W. 200,000	1KG	24053	A
178600010	25322-68-3	Poly(ethylene oxide), approx. M.W. 300,000	1KG	29672	A
178602500	25322-68-3	Poly(ethylene oxide), approx. M.W. 300,000	250GR	12015	A
178600050	25322-68-3	Poly(ethylene oxide), approx. M.W. 300,000	5GR	3505	A
178615000	25322-68-3	Poly(ethylene oxide), approx. M.W. 600,000	500GR	13198	A
178612500	25322-68-3	Poly(ethylene oxide), approx. M.W. 600,000	250GR	8577	A
183220050	25322-68-3	Poly(ethylene oxide), approx. M.W. 900,000	5GR	3768	A
183221000	25322-68-3	Poly(ethylene oxide), approx. M.W. 900,000	100GR	6593	A
183225000	25322-68-3	Poly(ethylene oxide), approx. M.W. 900,000	500GR	17962	A
178670250	25986-80-5	Poly(hexadecyl methacrylate), 28% solution in toluene, average M.W. 190,000	25GR	19266	A
436200050	26780-50-7	Poly(DL-lactide-co-glycolide), 50:50 lactide glycolide, M.W. 19,000	5GR	26352	A
436200010	26780-50-7	Poly(DL-lactide-co-glycolide), 50:50 lactide glycolide, M.W. 19,000	1GR	8050	A
327592500	63038-44-8	Poly-D-leucine	250MG	15181	A
396532500		Poly-D-leucine on silica, 25 to 33% poly-D-leucine	250MG	10033	A
396530010		Poly-D-leucine on silica, 25 to 33% poly-D-leucine	1GR	36156	A
327580010	25322-63-8	Poly-L-leucine	1GR	40941	A
327582500	25322-63-8	Poly-L-leucine	250MG	15290	A
310695000	9003-21-8	Poly(methyl acrylate), solution in toluene, average M.W. ca. 40000 (GPC)	500MG	9266	A
440100250	63148-57-2	Poly(methyludrosiloxane), trimethylsilyl terminated average M.N. approx. 390	25ML	5576	A
440101000	63148-57-2	Poly(methyludrosiloxane), trimethylsilyl terminated average M.N. approx. 390	100ML	17623	A
175095000	9004-73-3	Polymethylhydrosiloxane	500GR	7493	A
175091000	9004-73-3	Polymethylhydrosiloxane	100GR	3603	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
178780250	9011-14-7	Poly(methyl methacrylate), sec. stand., M.W. 97000, M.N. 44700, fine granules	25GR	11895	A
178765000	9011-14-7	Poly(methyl methacrylate), beads, average M.W. 35,000	500GR	9200	A
178760250	9011-14-7	Poly(methyl methacrylate), beads, average M.W. 35,000	25GR	3582	A
178760010	9011-14-7	Poly(methyl methacrylate), beads, average M.W. 35,000	1KG	14479	A
190691000	9011-14-7	Poly(methyl methacrylate), approx. M.W. 15000 (GPC)	100GR	14546	A
190690500	9011-14-7	Poly(methyl methacrylate), approx. M.W. 15000 (GPC)	50GR	8894	A
184285000	25068-26-2	Poly(4-methyl-1-pentene), low molecular weight	500GR	20832	A
184281000	25068-26-2	Poly(4-methyl-1-pentene), low molecular weight	100GR	5258	A
310730100	24936-41-2	Poly(4-methylstyrene), average M.W. ca. 70000	10GR	3779	A
178851000	9016-75-5	Poly(phenylene sulfide), powder, nominal M.W. 10000	100GR	10909	A
178850050	9016-75-5	Poly(phenylene sulfide), powder, nominal M.W. 10000	5GR	2684	A
178852500	9016-75-5	Poly(phenylene sulfide), powder, nominal M.W. 10000	250GR	25794	A
196950025	8017-16-1	Polyphosphoric acid, > 84% phosphate (as P2O5), pure	2.5KG	6988	C
196950100	8017-16-1	Polyphosphoric acid, > 84% phosphate (as P2O5), pure	10KG	22706	A
196950010	8017-16-1	Polyphosphoric acid, > 84% phosphate (as P2O5), pure	1KG	3530	A
192155000	25322-69-4	Poly(propylene glycol), average M.W. 425	500GR	10822	A
192152500	25322-69-4	Poly(propylene glycol), average M.W. 425	250GR	7065	A
192150050	25322-69-4	Poly(propylene glycol), average M.W. 425	5GR	3209	A
192150025	25322-69-4	Poly(propylene glycol), average M.W. 425	2.5KG	42880	A
192185000	25322-69-4	Poly(propylene glycol), average M.W. 2,000	500GR	3614	A
192180050	25322-69-4	Poly(propylene glycol), average M.W. 2,000	5GR	1611	A
192180025	25322-69-4	Poly(propylene glycol), average M.W. 2,000	2.5KG	12311	A
192205000	25322-69-4	Poly(propylene glycol), average M.W. 4,000	500GR	2826	A
192202500	25322-69-4	Poly(propylene glycol), average M.W. 4,000	250GR	1796	A
192200050	25322-69-4	Poly(propylene glycol), average M.W. 4,000	5GR	1211	A
222275000	25704-18-1	Poly(sodium-p-styrene-sulfonate), average M.W. 70,000	500GR	12475	A
222270050	25704-18-1	Poly(sodium-p-styrene-sulfonate), average M.W. 70,000	5GR	2541	A
222271000	25704-18-1	Poly(sodium-p-styrene-sulfonate), average M.W. 70,000	100GR	3395	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
178895000	9003-53-6	Poly(styrene), average M.W. 250,000	500GR	7294	A
178890010	9003-53-6	Poly(styrene), average M.W. 250,000	1KG	13111	A
178890250	9003-53-6	Poly(styrene), average M.W. 250,000	25GR	2508	A
178891000	9003-53-6	Poly(styrene), average M.W. 250,000	100GR	3121	A
418080500	9003-70-7	Polystyrene: 1% divinylbenzene copolymer beads, 100-200 mesh	50GR	11008	A
418081000	9003-70-7	Polystyrene: 1% divinylbenzene copolymer beads, 100-200 mesh	100GR	20690	A
418101000	9003-70-7	Polystyrene: 2% divinylbenzene copolymer beads, 200-400 mesh	100GR	9179	A
418100250	9003-70-7	Polystyrene: 2% divinylbenzene copolymer beads, 200-400 mesh	25GR	3243	A
418105000	9003-70-7	Polystyrene: 2% divinylbenzene copolymer beads, 200-400 mesh	500GR	27404	A
418102500	9003-70-7	Polystyrene: 2% divinylbenzene copolymer beads, 200-400 mesh	250GR	14787	A
310761000	9003-54-7	Poly(styrene-co-acrylonitrile), 25 wt.% acrylonitrile, average MW ca. 165000 (GPC)	100GR	8467	A
178912500	25135-51-7	Polysulfone resin, pellets, nominal M.W. 75000(GPC)	250GR	14278	A
178910050	25135-51-7	Polysulfone resin, pellets, nominal M.W. 75000(GPC)	5GR	2544	A
178931000	9002-84-0	Poly(tetrafluoroethylene)	100GR	7821	A
178932500	9002-84-0	Poly(tetrafluoroethylene)	250GR	9473	A
178930050	9002-84-0	Poly(tetrafluoroethylene)	5GR	2005	A
183265000	9003-20-7	Poly(vinyl acetate), low M.W., pellets, average M.W. 101600	500GR	6889	A
183255000	9003-20-7	Poly(vinyl acetate), average M.W. 170,000	500GR	9847	A
183250250	9003-20-7	Poly(vinyl acetate), average M.W. 170,000	25GR	2191	A
183250010	9003-20-7	Poly(vinyl acetate), average M.W. 170,000	1KG	18248	A
302782500	9002-89-5	Poly(vinyl alcohol), 75% hydrolyzed, approx. M.W. 2000	250GR	13001	A
302780250	9002-89-5	Poly(vinyl alcohol), 75% hydrolyzed, approx. M.W. 2000	25GR	4217	A
183300250	9002-89-5	Poly(vinyl alcohol), 98% hydrolyzed, average M.W. 16000	25GR	1623	A
183301000	9002-89-5	Poly(vinyl alcohol), 98% hydrolyzed, average M.W. 16000	100GR	6110	A
183305000	9002-89-5	Poly(vinyl alcohol), 98% hydrolyzed, average M.W. 16000	500GR	8598	A
396760010	9002-89-5	Poly(vinyl alcohol), 88% hydrolyzed, average M.W. 20,000-30,000	1KG	11632	A
396760250	9002-89-5	Poly(vinyl alcohol), 88% hydrolyzed, average M.W. 20,000-30,000	25GR	3318	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
396765000	9002-89-5	Poly(vinyl alcohol), 88% hydrolyzed, average M.W. 20,000-30,000	500GR	7656	A
396760025	9002-89-5	Poly(vinyl alcohol), 88% hydrolyzed, average M.W. 20,000-30,000	2.5KG	25925	A
418120010	9002-89-5	Poly(vinyl alcohol), 99-100% hydrolyzed, approx. M.W. 86000	1KG	12245	A
418120250	9002-89-5	Poly(vinyl alcohol), 99-100% hydrolyzed, approx. M.W. 86000	25GR	2716	A
183295000	9002-89-5	Poly(vinyl alcohol), 95% hydrolyzed, average M.W. 95000	500GR	6932	A
183290010	9002-89-5	Poly(vinyl alcohol), 95% hydrolyzed, average M.W. 95000	1KG	11884	A
183290250	9002-89-5	Poly(vinyl alcohol), 95% hydrolyzed, average M.W. 95000	25GR	2333	A
179030250	25067-59-8	Poly(N-vinylcarbazole), approx. M.W. 90,000	25GR	32454	A
179030100	25067-59-8	Poly(N-vinylcarbazole), approx. M.W. 90,000	10GR	13221	A
329690250	25067-59-8	Poly(N-vinylcarbazole), secondary standard, M.W. 135,600; M.N. 56,400	25GR	36982	A
329690050	25067-59-8	Poly(N-vinylcarbazole), secondary standard, M.W. 135,600; M.N. 56,400	5GR	8126	A
183312500	25702-80-1	Poly(vinyl chloride), carboxylated, aver. M.W.220000, aver. carboxyl content 1.8 wt%	250GR	12070	A
183311000	25702-80-1	Poly(vinyl chloride), carboxylated, aver. M.W.220000, aver. carboxyl content 1.8 wt%	100GR	6801	A
210542500	9017-40-7	Poly(4-vinylpyridine), 2% cross-linked with DVB, ca. 60 mesh	250GR	10986	A
210540500	9017-40-7	Poly(4-vinylpyridine), 2% cross-linked with DVB, ca. 60 mesh	50GR	2859	A
276140010	9003-39-8	Polyvinylpyrrolidone, average M.W. 3500, K12	1KG	12563	A
276142500	9003-39-8	Polyvinylpyrrolidone, average M.W. 3500, K12	250GR	4469	A
227465000	9003-39-8	Polyvinylpyrrolidone, average M.W. 8.000, K16-18	500GR	5991	A
227460025	9003-39-8	Polyvinylpyrrolidone, average M.W. 8.000, K16-18	2.5KG	16612	A
227540025	9003-39-8	Polyvinylpyrrolidone, average M.W. 58.000, K29-32	2.5KG	40657	A
227545000	9003-39-8	Polyvinylpyrrolidone, average M.W. 58.000, K29-32	500GR	12413	A
227541000	9003-39-8	Polyvinylpyrrolidone, average M.W. 58.000, K29-32	100GR	4250	A
227475000	9003-39-8	Polyvinylpyrrolidone, average M.W. 1.300.000, K85-95	500GR	10361	A
227470250	9003-39-8	Polyvinylpyrrolidone, average M.W. 1.300.000, K85-95	25GR	3177	A
227470025	9003-39-8	Polyvinylpyrrolidone, average M.W. 1.300.000, K85-95	2.5KG	29552	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
227470010	9003-39-8	Polyvinylpyrrolidone, average M.W. 1.300.000, K85-95	1KG	13264	A
227480010	25249-54-1	Polyvinylpyrrolidone, cross-linked	1KG	20778	A
227480250	25249-54-1	Polyvinylpyrrolidone, cross-linked	25GR	2421	A
227481000	25249-54-1	Polyvinylpyrrolidone, cross-linked	100GR	3899	A
227485000	25249-54-1	Polyvinylpyrrolidone, cross-linked	500GR	14556	A
229475000	25655-41-8	Polyvinylpyrrolidone-iodine complex	500GR	28937	A
229470025	25655-41-8	Polyvinylpyrrolidone-iodine complex	2.5KG	114534	A
229471000	25655-41-8	Polyvinylpyrrolidone-iodine complex	100GR	8872	A
310641000	9003-95-6	Poly(vinyl stearate), average M.W. ca. 90000 (GPC)	100GR	8631	A
418140050	26837-42-3	Polyvinylsulfuric acid potassium salt, approx. M.W. 175,000	5GR	14643	A
418141000	26837-42-3	Polyvinylsulfuric acid potassium salt, approx. M.W. 175,000	100GR	188619	A
418140250	26837-42-3	Polyvinylsulfuric acid potassium salt, approx. M.W. 175,000	25GR	58039	A
161470100	6226-79-5	Ponceau S, pure	10GR	1698	A
161470250	6226-79-5	Ponceau S, pure	25GR	3012	A
161471000	6226-79-5	Ponceau S, pure	100GR	7000	A
327791000	68189-43-5	POPSO, for biochemistry, 99+%	100GR	9245	C
223860100	7440-09-7	Potassium, chunks, in mineral oil, 98%	10GR	3433	C
223865000	7440-09-7	Potassium, chunks, in mineral oil, 98%	500GR	71051	C
223861000	7440-09-7	Potassium, chunks, in mineral oil, 98%	100GR	15761	C
223860500	7440-09-7	Potassium, chunks, in mineral oil, 98%	50GR	8510	A
196205000		Potassium standard solution, 1 mg/ml K in 2% HNO ₃ , for AAS	500ML	2913	A
223800025	28300-74-5	Potassium antimonyl tartrate sesquihydrate, 99+%	2.5KG	24928	A
223805000	28300-74-5	Potassium antimonyl tartrate sesquihydrate, 99+%	500GR	7328	A
223801000	28300-74-5	Potassium antimonyl tartrate sesquihydrate, 99+%	100GR	2223	A
418231000	40949-94-8	Potassium bis(trimethylsilyl)amide, 0.7M (15 wt.%) solution in toluene, AcroSeal®	100ML	3189	A
418238000	40949-94-8	Potassium bis(trimethylsilyl)amide, 0.7M (15 wt.%) solution in toluene, AcroSeal®	800ML	14317	A
207750025	7646-93-7	Potassium bisulfate, for analysis, 98.5%	2.5KG	9748	A
207755000	7646-93-7	Potassium bisulfate, for analysis, 98.5%	500GR	2334	C
196550050	13762-51-1	Potassium borohydride, 98%	5GR	3220	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
196555000	13762-51-1	Potassium borohydride, 98%	500GR	22563	C
196551000	13762-51-1	Potassium borohydride, 98%	100GR	9387	S
196550025	13762-51-1	Potassium borohydride, 98%	2.5KG	96508	C
208850025	7758-01-2	Potassium bromate, extra pure, 99+%	2.5KG	20932	A
208855000	7758-01-2	Potassium bromate, extra pure, 99+%	500GR	5279	A
268390010	7758-01-2	Potassium bromate, for analysis, 99.5%	1KG	11495	A
268392500	7758-01-2	Potassium bromate, for analysis, 99.5%	250GR	4057	A
446941000	7758-01-2	Potassium bromate, ACS reagent	100GR	1548	A
446945000	7758-01-2	Potassium bromate, ACS reagent	500GR	6203	A
206395000	7758-02-3	Potassium bromide, IR grade, for spectroscopy, 99+%	500GR	18861	A
212582500	7758-02-3	Potassium bromide, 99+%, for biochemistry	250GR	6276	A
206391000	7758-02-3	Potassium bromide, IR grade, for spectroscopy, 99+%	100GR	4753	A
206390250	7758-02-3	Potassium bromide, IR grade, for spectroscopy, 99+%	25GR	2221	A
222555000	7758-02-3	Potassium bromide, for analysis, 99+%	500GR	2344	A
212580010	7758-02-3	Potassium bromide, 99+%, for biochemistry	1KG	17711	A
222550025	7758-02-3	Potassium bromide, for analysis, 99+%	2.5KG	10483	A
196480050	7758-02-3	Potassium bromide, extra pure, 98%	5KG	24874	A
196480010	7758-02-3	Potassium bromide, extra pure, 98%	1KG	7339	A
222551000	7758-02-3	Potassium bromide, for analysis, 99+%	100GR	949	A
436950100	7758-02-3	Potassium bromide, (trace metal basis), 99.999%	10GR	4710	A
436950500	7758-02-3	Potassium bromide, (trace metal basis), 99.999%	50GR	16637	A
424075000	7758-02-3	Potassium bromide, ACS reagent, 99+%	500GR	2344	A
424070025	7758-02-3	Potassium bromide, ACS reagent, 99+%	2.5KG	9419	A
431530010	888711-44-2	Potassium bromomethyltri-fluoroborate, 98%	1GR	6462	A
431530050	888711-44-2	Potassium bromomethyltri-fluoroborate, 98%	5GR	19715	C
168880025	865-47-4	Potassium tert-butoxide, pure, 98+%	2.5KG	16582	A
168885000	865-47-4	Potassium tert-butoxide, pure, 98+%	500GR	4184	A
168881000	865-47-4	Potassium tert-butoxide, pure, 98+%	100GR	1688	A
168880250	865-47-4	Potassium tert-butoxide, pure, 98+%	25GR	911	A
168880050	865-47-4	Potassium tert-butoxide, pure, 98+%	5GR	873	A
364992500	865-47-4	Potassium tert-butoxide, 20 wt.% solution in THF, pure	250ML	14666	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
364990500	865-47-4	Potassium tert-butoxide, 20 wt.% solution in THF, pure	50ML	5181	A
428791000	865-47-4	Potassium tert-butoxide, 1.7M (20 wt.%) solution in THF, AcroSeal®, pure	100ML	9605	C
428798000	865-47-4	Potassium tert-butoxide, 1.7M (20 wt.%) solution in THF, AcroSeal®, pure	800ML	34447	C
371220010	865-47-4	Potassium tert-butoxide, 1M solution in THF, AcroSeal®, pure	1LT	36900	S
371220025	865-47-4	Potassium tert-butoxide, 1M solution in THF, AcroSeal®, pure	2.5LT	86250	A
371221000	865-47-4	Potassium tert-butoxide, 1M solution in THF, AcroSeal®, pure	100ML	8729	A
426128000	865-47-4	Potassium tert-butoxide, 1M solution in tert-butanol, AcroSeal®	800ML	23526	A
426121000	865-47-4	Potassium tert-butoxide, 1M solution in tert-butanol, AcroSeal®	100ML	5355	A
445838000	865-47-4	Potassium tert-butoxide, 2M (25% w/w) solution in 2-MeTHF, AcroSeal®	800ML	37908	A
445831000	865-47-4	Potassium tert-butoxide, 2M (25% w/w) solution in 2-MeTHF, AcroSeal®	100ML	14217	A
444840010	910251-10-4	Potassium (tert-butoxy-methyl)trifluoroborate, 97%	1GR	4818	A
444840050	910251-10-4	Potassium (tert-butoxy-methyl)trifluoroborate, 97%	5GR	19283	A
198040250	584-08-7	Potassium carbonate, anhydrous, for analysis, 99+%	25KG	32125	A
198040010	584-08-7	Potassium carbonate, anhydrous, for analysis, 99+%	1KG	2234	A
198040050	584-08-7	Potassium carbonate, anhydrous, for analysis, 99+%	5KG	8105	A
424080025	584-08-7	Potassium carbonate, anhydrous, ACS reagent, 99+%	2.5KG	10241	A
424081000	584-08-7	Potassium carbonate, anhydrous, ACS reagent, 99+%	100GR	1742	A
424085000	584-08-7	Potassium carbonate, anhydrous, ACS reagent, 99+%	500GR	2552	A
347200025	6381-79-9	Potassium carbonate sesquihydrate, ACS reagent, 98.5%	2.5KG	16320	A
347200010	6381-79-9	Potassium carbonate sesquihydrate, ACS reagent, 98.5%	1KG	7317	A
347202500	6381-79-9	Potassium carbonate sesquihydrate, ACS reagent, 98.5%	250GR	3012	S
208860050	3811-04-9	Potassium chlorate, extra pure, 99%	5KG	23240	C
208860010	3811-04-9	Potassium chlorate, extra pure, 99%	1KG	5466	C
418190025	3811-04-9	Potassium chlorate, ACS reagent, 99+%	2.5KG	4243	A
418190050	3811-04-9	Potassium chlorate, ACS reagent, 99+%	5GR	873	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
418195000	3811-04-9	Potassium chlorate, ACS reagent, 99+%	500GR	1336	A
196770010	7447-40-7	Potassium chloride, for analysis, 99+%	1KG	2859	A
193780010	7447-40-7	Potassium chloride, extra pure	1KG	2815	A
196770050	7447-40-7	Potassium chloride, for analysis, 99+%	5KG	11468	A
193780050	7447-40-7	Potassium chloride, extra pure	5KG	9727	A
268960250	7447-40-7	Potassium chloride, (trace metal basis), 99.999%	25GR	4169	A
268961000	7447-40-7	Potassium chloride, (trace metal basis), 99.999%	100GR	13932	A
424090250	7447-40-7	Potassium chloride, ACS reagent, 99+%	25GR	2410	A
418205000	7447-40-7	Potassium chloride, for biochemistry	500GR	6780	A
424090010	7447-40-7	Potassium chloride, ACS reagent, 99+%	1KG	7163	A
424090050	7447-40-7	Potassium chloride, ACS reagent, 99+%	5KG	23691	A
418200025	7447-40-7	Potassium chloride, for biochemistry	2.5KG	25060	A
327610250	16037-50-6	Potassium chlorochromate, 98%	25GR	7842	A
392920010	661465-44-7	Potassium 4-chlorophenyltrifluoroborate, 97%	1GR	4097	A
392920050	661465-44-7	Potassium 4-chlorophenyltrifluoroborate, 97%	5GR	14787	A
202340025	7789-00-6	Potassium chromate, for analysis, 99.5%	2.5KG	22025	A
202345000	7789-00-6	Potassium chromate, for analysis, 99.5%	500GR	6473	A
447201000	7789-00-6	Potassium chromate, ACS reagent	100GR	699	A
447205000	7789-00-6	Potassium chromate, ACS reagent	500GR	2708	A
244210050	6100-05-6	Potassium citrate tribasic monohydrate, 99%, extra pure	5KG	12672	A
244210010	6100-05-6	Potassium citrate tribasic monohydrate, 99%, extra pure	1KG	3198	A
201110010	590-28-3	Potassium cyanate, pure, 97%	1KG	4281	A
201115000	590-28-3	Potassium cyanate, pure, 97%	500GR	2246	A
201111000	590-28-3	Potassium cyanate, pure, 97%	100GR	1223	A
196605000	151-50-8	Potassium cyanide, for analysis, 97+%	500GR	5565	A
196602500	151-50-8	Potassium cyanide, for analysis, 97+%	250GR	3648	A
196601000	151-50-8	Potassium cyanide, for analysis, 97+%	100GR	1731	C
196600025	151-50-8	Potassium cyanide, for analysis, 97+%	2.5KG	14643	A
316455000	151-50-8	Potassium cyanide, ACS reagent, 97%	500GR	5565	A
316451000	151-50-8	Potassium cyanide, ACS reagent, 97%	100GR	3691	A
316450250	151-50-8	Potassium cyanide, ACS reagent, 97%	25GR	1273	C
316450025	151-50-8	Potassium cyanide, ACS reagent, 97%	2.5KG	14643	A
388311000	151-50-8	Potassium cyanide, extra pure, 97%	100GR	1971	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
388310025	151-50-8	Potassium cyanide, extra pure, 97%	2.5KG	20756	A
388315000	151-50-8	Potassium cyanide, extra pure, 97%	500GR	6133	A
444860010	888711-58-8	Potassium (cyanomethyl) trifluoroborate, 95%	1GR	11196	A
444860050	888711-58-8	Potassium (cyanomethyl) trifluoroborate, 95%	5GR	42124	A
418210050	62638-03-3	Potassium cyclohexanebutyrate, 16.6-18.8% K	5GR	7831	A
418210010	62638-03-3	Potassium cyclohexanebutyrate, 16.6-18.8% K	1GR	2772	A
444870010	1065010-87-8	Potassium cyclopropyltrifluoroborate, 97%	1GR	2971	A
444870050	1065010-87-8	Potassium cyclopropyltrifluoroborate, 97%	5GR	11907	A
197765000	7778-50-9	Potassium dichromate, extra pure, 99.5%	500GR	1943	S
197760050	7778-50-9	Potassium dichromate, extra pure, 99.5%	5KG	17787	A
197760010	7778-50-9	Potassium dichromate, extra pure, 99.5%	1KG	3487	A
196590500	7778-50-9	Potassium dichromate, for analysis, 99.5%	50GR	2059	A
196595000	7778-50-9	Potassium dichromate, for analysis, 99.5%	500GR	5246	C
196590020	7778-50-9	Potassium dichromate, for analysis, 99.5%	2KG	14830	A
424115000	7778-50-9	Potassium dichromate, ACS reagent, 99+%	500GR	3517	A
424110500	7778-50-9	Potassium dichromate, ACS reagent, 99+%	50GR	3449	C
424110025	7778-50-9	Potassium dichromate, ACS reagent, 99+%	2.5KG	14140	A
269230010	7320-34-5	Potassium diphosphate, extra pure, 98%	1KG	4918	A
269230250	7320-34-5	Potassium diphosphate, extra pure, 98%	25GR	2365	A
269230025	7320-34-5	Potassium diphosphate, extra pure, 98%	2.5KG	7339	A
392610250	917-58-8	Potassium ethoxide, 92+%	25GR	1285	A
392615000	917-58-8	Potassium ethoxide, 92+%	500GR	10858	A
392611000	917-58-8	Potassium ethoxide, 92+%	100GR	3146	A
444880010	44248-07-9	Potassium ethyltrifluoroborate, 97%	1GR	5304	A
444880050	44248-07-9	Potassium ethyltrifluoroborate, 97%	5GR	18784	A
223115000	13746-66-2	Potassium ferricyanide, for analysis, 99+%	500GR	4359	A
223111000	13746-66-2	Potassium ferricyanide, for analysis, 99+%	100GR	1347	A
223110025	13746-66-2	Potassium ferricyanide, for analysis, 99+%	2.5KG	17569	A
196780010	13746-66-2	Potassium ferricyanide, pure, 98%	1KG	9835	A
196785000	13746-66-2	Potassium ferricyanide, pure, 98%	500GR	5301	A
196780050	13746-66-2	Potassium ferricyanide, pure, 98%	5KG	31643	A
196781000	13746-66-2	Potassium ferricyanide, pure, 98%	100GR	1872	A
424120025	13746-66-2	Potassium ferricyanide, ACS reagent, 99+%	2.5KG	18116	A
424125000	13746-66-2	Potassium ferricyanide, ACS reagent, 99+%	500GR	4502	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
424120050	13746-66-2	Potassium ferricyanide, ACS reagent, 99+%	5GR	1347	A
211095000	14459-95-1	Potassium ferrocyanide trihydrate, for analysis, 99+%	500GR	2453	A
211090025	14459-95-1	Potassium ferrocyanide trihydrate, for analysis, 99+%	2.5KG	9890	A
424135000	14459-95-1	Potassium ferrocyanide trihydrate, ACS reagent, 98.5%	500GR	2530	A
424130050	14459-95-1	Potassium ferrocyanide trihydrate, ACS reagent, 98.5%	5GR	1094	A
424130025	14459-95-1	Potassium ferrocyanide trihydrate, ACS reagent, 98.5%	2.5KG	10186	A
146000250	7789-23-3	Potassium fluoride, (trace metal basis), 99.99%	25GR	21348	A
146000050	7789-23-3	Potassium fluoride, (trace metal basis), 99.99%	5GR	5017	A
201350010	7789-23-3	Potassium fluoride, anhydrous, extra pure, 99%	1KG	3406	A
201352500	7789-23-3	Potassium fluoride, anhydrous, extra pure, 99%	250GR	1297	A
201350250	7789-23-3	Potassium fluoride, anhydrous, extra pure, 99%	25GR	636	A
212602500	7789-23-3	Potassium fluoride, for analysis, 99+%	250GR	2804	A
212600010	7789-23-3	Potassium fluoride, for analysis, 99+%	1KG	7919	A
201355000	7789-23-3	Potassium fluoride, anhydrous, extra pure, 99%	500GR	2136	A
201350025	7789-23-3	Potassium fluoride, anhydrous, extra pure, 99%	2.5KG	6057	A
447995000	7789-23-3	Potassium fluoride, 99+% for biochemistry, anhydrous	500GR	10876	A
447991000	7789-23-3	Potassium fluoride, 99+% for biochemistry, anhydrous	100GR	3505	A
390811000	7789-23-3	Potassium fluoride, 40 wt.% on alumina	100GR	16430	A
390810250	7789-23-3	Potassium fluoride, 40 wt.% on alumina	25GR	6199	A
206400050	13455-21-5	Potassium fluoride dihydrate, pure, 98%	5GR	1534	A
206402500	13455-21-5	Potassium fluoride dihydrate, pure, 98%	250GR	3440	A
418225000	590-29-4	Potassium formate, pract., 96%	500GR	2971	A
418221000	590-29-4	Potassium formate, pract., 96%	100GR	1185	A
197650050	16871-60-6	Potassium hexachloroosmate(IV), min 39% Os	5GR	47963	A
197650010	16871-60-6	Potassium hexachloroosmate(IV), min 39% Os	1GR	12103	A
195350010	16921-30-5	Potassium hexachloroplatinate(IV), ca. 40% Pt	1GR	7360	A
195350050	16921-30-5	Potassium hexachloroplatinate(IV), ca. 40% Pt	5GR	28478	A
195350250	16921-30-5	Potassium hexachloroplatinate(IV), ca. 40% Pt	25GR	99880	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
203925000	13963-58-1	Potassium hexacyanocobaltate(III), 95%	500GR	24424	A
203921000	13963-58-1	Potassium hexacyanocobaltate(III), 95%	100GR	7251	A
203920050	13963-58-1	Potassium hexacyanocobaltate(III), 95%	5GR	2421	A
358740250	16893-92-8	Potassium hexafluoroantimonate, 98%	25GR	11468	A
358740050	16893-92-8	Potassium hexafluoroantimonate, 98%	5GR	4064	A
191090010	17084-13-8	Potassium hexafluorophosphate, extra pure, 99%	1KG	13833	A
191090025	17084-13-8	Potassium hexafluorophosphate, extra pure, 99%	2.5KG	31313	A
191090500	17084-13-8	Potassium hexafluorophosphate, extra pure, 99%	50GR	1261	A
191092500	17084-13-8	Potassium hexafluorophosphate, extra pure, 99%	250GR	3449	S
387965000	7693-26-7	Potassium hydride, 25 to 35 wt.%, dispersion in mineral oil	500GR	63822	S
387960250	7693-26-7	Potassium hydride, 25 to 35 wt.%, dispersion in mineral oil	25GR	4957	S
387961000	7693-26-7	Potassium hydride, 25 to 35 wt.%, dispersion in mineral oil	100GR	15211	A
217590010	298-14-6	Potassium hydrogen carbonate, for analysis, 99.7+%	1KG	1854	A
217590051	298-14-6	Potassium hydrogen carbonate, for analysis, 99.7+%	5KG	4394	A
446305000	298-14-6	Potassium hydrogen carbonate, ACS reagent	500GR	1623	A
446300025	298-14-6	Potassium hydrogen carbonate, ACS reagent	2.5KG	2421	A
448010025	298-14-6	Potassium hydrogen carbonate, 99.5%, for biochemistry	2.5KG	7711	A
448015000	298-14-6	Potassium hydrogen carbonate, 99.5%, for biochemistry	500GR	2070	A
446301000	298-14-6	Potassium hydrogen carbonate, ACS reagent	100GR	1095	A
211471000	13455-24-8	Potassium hydrogen diiodate, extra pure, 99.85%	100GR	5882	A
211475000	13455-24-8	Potassium hydrogen diiodate, extra pure, 99.85%	500GR	20525	A
219235000	7789-29-9	Potassium hydrogen fluoride, extra pure, 99+%	500GR	1690	A
219230250	7789-29-9	Potassium hydrogen fluoride, extra pure, 99+%	25GR	1035	A
219230025	7789-29-9	Potassium hydrogen fluoride, extra pure, 99+%	2.5KG	5879	A
177120025	877-24-7	Potassium hydrogen phthalate, acidimetric standard, (trace metal basis), 99.99%	2.5KG	11533	A
177121000	877-24-7	Potassium hydrogen phthalate, acidimetric standard, (trace metal basis), 99.99%	100GR	1185	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
177125000	877-24-7	Potassium hydrogen phthalate, acidimetric standard, (trace metal basis), 99.99%	500GR	2781	A
424065000	877-24-7	Potassium hydrogen phthalate, acidimetric standard, ACS reagent	500GR	2125	A
424061000	877-24-7	Potassium hydrogen phthalate, acidimetric standard, ACS reagent	100GR	1185	A
424060025	877-24-7	Potassium hydrogen phthalate, acidimetric standard, ACS reagent	2.5KG	10121	A
417955000	877-24-7	Potassium hydrogen phthalate, 99+%	500GR	5597	A
417950025	877-24-7	Potassium hydrogen phthalate, 99+%	2.5KG	17535	A
222670010	868-14-4	L(+)-Potassium hydrogen tartrate, 99%	1KG	3110	A
222672500	868-14-4	L(+)-Potassium hydrogen tartrate, 99%	250GR	1461	A
222670051	868-14-4	L(+)-Potassium hydrogen tartrate, 99%	5KG	12344	C
232550250	1310-58-3	Potassium hydroxide, flakes, extra pure, ca. 85%	25KG	39397	C
232550050	1310-58-3	Potassium hydroxide, flakes, extra pure, ca. 85%	5KG	11501	A
232550010	1310-58-3	Potassium hydroxide, flakes, extra pure, ca. 85%	1KG	2903	A
424145000	1310-58-3	Potassium hydroxide, ACS reagent, ca. 85%	500GR	1119	A
424140250	1310-58-3	Potassium hydroxide, ACS reagent, ca. 85%	25GR	873	C
424140050	1310-58-3	Potassium hydroxide, ACS reagent, ca. 85%	5KG	5083	A
437131000	1310-58-3	Potassium hydroxide, (trace metal basis), 99.99%	100GR	7120	A
424140025	1310-58-3	Potassium hydroxide, ACS reagent, ca. 85%	2.5KG	3120	A
437135000	1310-58-3	Potassium hydroxide, (trace metal basis), 99.99%	500GR	22880	S
134060100	1310-58-3	Potassium hydroxide, pellets, for analysis, ca. 85%	10KG	21953	A
134062500	1310-58-3	Potassium hydroxide, pellets, for analysis, ca. 85%	250GR	1149	A
134060025	1310-58-3	Potassium hydroxide, pellets, for analysis, ca. 85%	2.5KG	5805	A
134060010	1310-58-3	Potassium hydroxide, pellets, for analysis, ca. 85%	1KG	2442	C
134060250	1310-58-3	Potassium hydroxide, pellets, for analysis, ca. 85%	25KG	38433	S
380620100	1310-58-3	Potassium hydroxide, 8N solution in water, pure	10LT	23619	A
380625000	1310-58-3	Potassium hydroxide, 8N solution in water, pure	500ML	1851	A
396060025	1310-58-3	Potassium hydroxide, ca. 50% solution in water	2.5KG	4578	A
380620020	1310-58-3	Potassium hydroxide, 8N solution in water, pure	2LT	4578	A
278400010	1310-58-3	Potassium hydroxide, 1N solution in water	1LT	1823	A
278400025	1310-58-3	Potassium hydroxide, 1N solution in water	2.5LT	3275	A
393322500	1310-58-3	Potassium hydroxide, 1N solution in ethanol	250ML	1297	A
393320010	1310-58-3	Potassium hydroxide, 1N solution in ethanol	1LT	2396	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
429091000	1310-58-3	Potassium hydroxide, 1N solution in ethanol, AcroSeal®	100ML	42574	A
215170050	67627-18-3	Potassium indigotrisulfonate	5GR	11320	A
215170250	67627-18-3	Potassium indigotrisulfonate	25GR	44844	A
215170010	67627-18-3	Potassium indigotrisulfonate	1GR	3046	A
201775000	7758-05-6	Potassium iodate, for analysis, 99.5%	500GR	6375	C
201770025	7758-05-6	Potassium iodate, for analysis, 99.5%	2.5KG	24712	C
196740025	7758-05-6	Potassium iodate, extra pure, 98%	2.5KG	16064	A
196745000	7758-05-6	Potassium iodate, extra pure, 98%	500GR	4666	A
196741000	7758-05-6	Potassium iodate, extra pure, 98%	100GR	1335	A
201771000	7758-05-6	Potassium iodate, for analysis, 99.5%	100GR	1573	C
418240025	7758-05-6	Potassium iodate, ACS reagent, 99.4+%	2.5KG	28773	A
418241000	7758-05-6	Potassium iodate, ACS reagent, 99.4+%	100GR	2147	A
418245000	7758-05-6	Potassium iodate, ACS reagent, 99.4+%	500GR	7272	A
193790500	7681-11-0	Potassium iodide, extra pure, (trace metal basis), 99.995%	50GR	17908	A
193792500	7681-11-0	Potassium iodide, extra pure, (trace metal basis), 99.995%	250GR	59650	A
196730025	7681-11-0	Potassium iodide, briquettes, extra pure, 99%	2.5KG	12443	A
196730100	7681-11-0	Potassium iodide, briquettes, extra pure, 99%	10KG	40477	A
193790100	7681-11-0	Potassium iodide, extra pure, (trace metal basis), 99.995%	10GR	5203	A
196731000	7681-11-0	Potassium iodide, briquettes, extra pure, 99%	100GR	1223	A
196735000	7681-11-0	Potassium iodide, briquettes, extra pure, 99%	500GR	4420	A
373650025	7681-11-0	Potassium iodide, for analysis, 99+%	2.5KG	50844	A
373655000	7681-11-0	Potassium iodide, for analysis, 99+%	500GR	11664	A
373651000	7681-11-0	Potassium iodide, for analysis, 99+%	100GR	2836	A
418265000	7681-11-0	Potassium iodide, ACS reagent	500GR	13439	A
418260050	7681-11-0	Potassium iodide, ACS reagent	5KG	105311	A
418260010	7681-11-0	Potassium iodide, ACS reagent	1KG	24908	A
447115000	7681-11-0	Potassium iodide, 99%, for biochemistry	500GR	28959	A
447111000	7681-11-0	Potassium iodide, 99%, for biochemistry	100GR	7459	A
418270250	16731-55-8	Potassium metabisulfite, extra pure, 97%	25GR	649	A
418275000	16731-55-8	Potassium metabisulfite, extra pure, 97%	500GR	1361	A
418270025	16731-55-8	Potassium metabisulfite, extra pure, 97%	2.5KG	4053	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
240600050	865-33-8	Potassium methoxide, 0.1 N solution in Toluene/Methanol, pure	5ML	2650	A
240605000	865-33-8	Potassium methoxide, 0.1 N solution in Toluene/Methanol, pure	500ML	14097	C
240600025	865-33-8	Potassium methoxide, 0.1 N solution in Toluene/Methanol, pure	2.5LT	55400	A
429101000	865-33-8	Potassium methoxide, 0.1N solution in toluene/methanol, AcroSeal®, pure	100ML	2084	A
392910010	192863-36-8	Potassium 4-methoxyphenyltrifluoroborate, 97%	1GR	5115	A
392910050	192863-36-8	Potassium 4-methoxyphenyltrifluoroborate, 97%	5GR	20284	A
393231000	13446-49-6	Potassium molybdate, 95%	100GR	4456	A
393235000	13446-49-6	Potassium molybdate, 95%	500GR	14527	A
193802500	7757-79-1	Potassium nitrate, (trace metal basis), 99.999%	250GR	43998	A
205915000	7757-79-1	Potassium nitrate, for analysis, 99+%	500GR	1315	A
205910010	7757-79-1	Potassium nitrate, for analysis, 99+%	1KG	2016	A
193800100	7757-79-1	Potassium nitrate, (trace metal basis), 99.999%	10GR	4097	A
205910025	7757-79-1	Potassium nitrate, for analysis, 99+%	2.5KG	4798	A
193800500	7757-79-1	Potassium nitrate, (trace metal basis), 99.999%	50GR	11567	A
434430010	7757-79-1	Potassium nitrate, extra pure, 99%	1KG	2221	A
434430025	7757-79-1	Potassium nitrate, extra pure, 99%	2.5KG	5292	A
424150025	7757-79-1	Potassium nitrate, ACS reagent, 99+%	2.5KG	5126	A
424151000	7757-79-1	Potassium nitrate, ACS reagent, 99+%	100GR	1073	A
424155000	7757-79-1	Potassium nitrate, ACS reagent, 99+%	500GR	1373	A
446370025	7757-79-1	Potassium nitrate, 99%, pure	2.5KG	5049	A
446370100	7757-79-1	Potassium nitrate, 99%, pure	10KG	16616	S
446375000	7757-79-1	Potassium nitrate, 99%, pure	500GR	1501	A
222700010	7758-09-0	Potassium nitrite, for analysis, 97%	1KG	8127	A
222702500	7758-09-0	Potassium nitrite, for analysis, 97%	250GR	3341	A
222700050	7758-09-0	Potassium nitrite, for analysis, 97%	5KG	29660	C
423060025	7758-09-0	Potassium nitrite, ACS reagent, 96+%	2.5KG	16856	A
423065000	7758-09-0	Potassium nitrite, ACS reagent, 96+%	500GR	5608	A
423060050	7758-09-0	Potassium nitrite, ACS reagent, 96+%	5GR	836	A
444850050	850623-64-2	Potassium (2-nitrophenyl) trifluoroborate, 97%	5GR	20007	A
444850010	850623-64-2	Potassium (2-nitrophenyl) trifluoroborate, 97%	1GR	4842	A
205620050	14293-70-0	Potassium nitrosodisulfonate, remainder water and methanol, 50-75%	5GR	9322	A
205621000	14293-70-0	Potassium nitrosodisulfonate, remainder water and methanol, 50-75%	100GR	81992	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
205620250	14293-70-0	Potassium nitrosodisulfonate, remainder water and methanol, 50-75%	25GR	29003	A
197660025	10022-66-9	Potassium osmate(VI) dihydrate, 51.0-52.0% Os	2.5GR	24250	A
197665000	10022-66-9	Potassium osmate(VI) dihydrate, 51.0-52.0% Os	500MG	5509	A
207715000	6487-48-5	Potassium oxalate monohydrate, for analysis, 99+%	500GR	1397	A
207710025	6487-48-5	Potassium oxalate monohydrate, for analysis, 99+%	2.5KG	6178	A
424020025	6487-48-5	Potassium oxalate monohydrate, ACS reagent, 99%	2.5KG	7040	A
424025000	6487-48-5	Potassium oxalate monohydrate, ACS reagent, 99%	500GR	1397	A
316370010	14404-33-2	Potassium pentachloro-aquaruthenium (III), min. 25% Ru	1GR	6353	A
316370050	14404-33-2	Potassium pentachloro-aquaruthenium (III), min. 25% Ru	5GR	18410	A
164728000	41233-93-6	Potassium tert-pentoxide, 1M (15 wt.%) solution in cyclohexane, AcroSeal®	800ML	21183	A
164721000	41233-93-6	Potassium tert-pentoxide, 1M (15 wt.%) solution in cyclohexane, AcroSeal®	100ML	4118	A
221360250	7778-74-7	Potassium perchlorate, for analysis, 99+%	25GR	612	A
221375000	7778-74-7	Potassium perchlorate, ACS reagent	500GR	2871	A
221360010	7778-74-7	Potassium perchlorate, for analysis, 99+%	1KG	5042	A
221365000	7778-74-7	Potassium perchlorate, for analysis, 99+%	500GR	3728	A
221371000	7778-74-7	Potassium perchlorate, ACS reagent	100GR	1223	A
198395000	7790-21-8	Potassium periodate, extra pure, 99.5%	500GR	6462	A
198391000	7790-21-8	Potassium periodate, extra pure, 99.5%	100GR	1467	C
198390025	7790-21-8	Potassium periodate, extra pure, 99.5%	2.5KG	25596	A
418295000	7790-21-8	Potassium periodate, ACS reagent	500GR	6801	A
418291000	7790-21-8	Potassium periodate, ACS reagent	100GR	1759	A
196755000	7722-64-7	Potassium permanganate, extra pure, 98%	500GR	3132	A*
196752500	7722-64-7	Potassium permanganate, extra pure, 98%	250GR	2268	A*
196750050	7722-64-7	Potassium permanganate, extra pure, 98%	5KG	21552	A*
196750010	7722-64-7	Potassium permanganate, extra pure, 98%	1KG	5565	A*
207740250	7722-64-7	Potassium permanganate, for analysis, 99+%	25GR	2453	A*
207745000	7722-64-7	Potassium permanganate, for analysis, 99+%	500GR	4502	A*
207740010	7722-64-7	Potassium permanganate, for analysis, 99+%	1KG	6737	A*
207740050	7722-64-7	Potassium permanganate, for analysis, 99+%	5KG	30522	C*
424170025	7722-64-7	Potassium permanganate, ACS reagent, 99+%	2.5KG	11019	A*
424175000	7722-64-7	Potassium permanganate, ACS reagent, 99+%	500GR	4020	A*

Part No.	CAS No.	Description	PACK	Price in	Shipment
447210025	7722-64-7	Potassium permanganate, ACS reagent, low in mercury	2.5KG	22147	A
447215000	7722-64-7	Potassium permanganate, ACS reagent, low in mercury	500GR	6670	A
447211000	7722-64-7	Potassium permanganate, ACS reagent, low in mercury	100GR	2826	A
211360010	37222-66-5	Potassium peroxomonosulfate, min. 4.5% active oxygen, extra pure	1KG	2157	A
211360050	37222-66-5	Potassium peroxomonosulfate, min. 4.5% active oxygen, extra pure	5GR	1061	A
211361000	37222-66-5	Potassium peroxomonosulfate, min. 4.5% active oxygen, extra pure	100GR	2449	A
389580050	10378-50-4	Potassium perruthenate, 98%	5GR	43625	A
389580010	10378-50-4	Potassium perruthenate, 98%	1GR	13133	A
202012500	7727-21-1	Potassium persulfate, for analysis, 99+%	250GR	1249	A
202010010	7727-21-1	Potassium persulfate, for analysis, 99+%	1KG	3001	C
202010050	7727-21-1	Potassium persulfate, for analysis, 99+%	5KG	11895	A
202015000	7727-21-1	Potassium persulfate, for analysis, 99+%	500GR	1688	A
202010250	7727-21-1	Potassium persulfate, for analysis, 99+%	25GR	1023	A
424180025	7727-21-1	Potassium persulfate, ACS reagent, 99+%	2.5KG	7590	A
424185000	7727-21-1	Potassium persulfate, ACS reagent, 99+%	500GR	1917	A
382290050	153766-81-5	Potassium phenyltrifluoroborate, 95%	5GR	4031	A
382290010	153766-81-5	Potassium phenyltrifluoroborate, 95%	1GR	1249	A
212590025	7778-77-0	Potassium phosphate, monobasic, 99+% , for biochemistry	2.5KG	22365	A
205920100	7778-77-0	Potassium phosphate, monobasic, extra pure, 99+%	10KG	35937	A
205920025	7778-77-0	Potassium phosphate, monobasic, extra pure, 99+%	2.5KG	16484	A
212595000	7778-77-0	Potassium phosphate, monobasic, 99+% , for biochemistry	500GR	6572	A
205925000	7778-77-0	Potassium phosphate, monobasic, extra pure, 99+%	500GR	4666	A
271080025	7778-77-0	Potassium phosphate, monobasic, pure, 99+%	2.5KG	6835	A
271080100	7778-77-0	Potassium phosphate, monobasic, pure, 99+%	10KG	19364	A
424200025	7778-77-0	Potassium phosphate, monobasic, ACS reagent, 99+%	2.5KG	12814	A
424205000	7778-77-0	Potassium phosphate, monobasic, ACS reagent, 99+%	500GR	4335	A
424200250	7778-77-0	Potassium phosphate, monobasic, ACS reagent, 99+%	25GR	2815	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
447670050	7778-77-0	Potassium phosphate, monobasic, 99%, for analysis	5KG	19452	A
447670010	7778-77-0	Potassium phosphate, monobasic, 99%, for analysis	1KG	6889	A
215472500	7758-11-4	Potassium phosphate, dibasic, anhydrous, for analysis, 99+%	250GR	3044	A
215470010	7758-11-4	Potassium phosphate, dibasic, anhydrous, for analysis, 99+%	1KG	8609	A
215470050	7758-11-4	Potassium phosphate, dibasic, anhydrous, for analysis, 99+%	5KG	33888	A
424190025	7758-11-4	Potassium phosphate, dibasic, ACS reagent, 98+%	2.5KG	26703	A
424195000	7758-11-4	Potassium phosphate, dibasic, ACS reagent, 98+%	500GR	8478	A
424190050	7758-11-4	Potassium phosphate, dibasic, ACS reagent, 98+%	5GR	2508	A
447362500	7758-11-4	Potassium phosphate, dibasic, 99%, for HPLC, anhydrous	250GR	14184	A
397080025	7758-11-4	Potassium phosphate, dibasic, 1.0M solution in water	2.5LT	7888	A
397080010	7758-11-4	Potassium phosphate, dibasic, 1.0M solution in water	1LT	3457	A
205930025	16788-57-1	Potassium phosphate, dibasic trihydrate, for analysis, 99+%	2.5KG	26069	A
205935000	16788-57-1	Potassium phosphate, dibasic trihydrate, for analysis, 99+%	500GR	6714	A
205930250	16788-57-1	Potassium phosphate, dibasic trihydrate, for analysis, 99+%	25GR	1249	A
447730010	16788-57-1	Potassium phosphate, dibasic, trihydrate, extra pure	1KG	11916	A
447732500	16788-57-1	Potassium phosphate, dibasic, trihydrate, extra pure	250GR	4392	A
387685000	7778-53-2	Potassium phosphate, tribasic, anhydrous, pure, 97%	500GR	4286	A
387680010	7778-53-2	Potassium phosphate, tribasic, anhydrous, pure, 97%	1KG	5480	A
387680025	7778-53-2	Potassium phosphate, tribasic, anhydrous, pure, 97%	2.5KG	12598	A
387680250	7778-53-2	Potassium phosphate, tribasic, anhydrous, pure, 97%	25GR	1155	A
263790010	27176-10-9	Potassium phosphate, tribasic monohydrate, extra pure, 96%	1KG	4687	C
263790050	27176-10-9	Potassium phosphate, tribasic monohydrate, extra pure, 96%	5KG	22289	A
263790250	27176-10-9	Potassium phosphate, tribasic monohydrate, extra pure, 96%	25GR	1752	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
263795000	27176-10-9	Potassium phosphate, tribasic monohydrate, extra pure, 96%	500GR	2552	C
263790251	27176-10-9	Potassium phosphate, tribasic monohydrate, extra pure, 96%	25KG	74906	A
389592500	37199-66-9	Potassium polysulfide, pure	250GR	3220	A
389590010	37199-66-9	Potassium polysulfide, pure	1KG	5060	A
389590025	37199-66-9	Potassium polysulfide, pure	2.5KG	11293	A
207910025	7790-62-7	Potassium pyrosulfate, for analysis, 98%	2.5KG	11345	A
207910250	7790-62-7	Potassium pyrosulfate, for analysis, 98%	25GR	1883	A
207915000	7790-62-7	Potassium pyrosulfate, for analysis, 98%	500GR	3754	A
201982500	3425-46-5	Potassium selenocyanate, 99%	250GR	58170	A
201980500	3425-46-5	Potassium selenocyanate, 99%	50GR	17591	A
201980100	3425-46-5	Potassium selenocyanate, 99%	10GR	6364	A
202860051	6381-59-5	Potassium sodium tartrate tetrahydrate, for analysis, 99+%	5KG	26463	A
202860010	6381-59-5	Potassium sodium tartrate tetrahydrate, for analysis, 99+%	1KG	6932	A
202865000	6381-59-5	Potassium sodium tartrate tetrahydrate, for analysis, 99+%	500GR	3856	A
447221000	6381-59-5	Potassium sodium tartrate tetrahydrate, ACS reagent	100GR	1223	A
447225000	6381-59-5	Potassium sodium tartrate tetrahydrate, ACS reagent	500GR	2110	A
447220025	6381-59-5	Potassium sodium tartrate tetrahydrate, ACS reagent	2.5KG	7898	A
291740050	24634-61-5	Potassium sorbate, 99%	5KG	18357	A
291742500	24634-61-5	Potassium sorbate, 99%	250GR	1851	A
291740010	24634-61-5	Potassium sorbate, 99%	1KG	4633	A
291741000	24634-61-5	Potassium sorbate, 99%	100GR	1185	A
205940025	7778-80-5	Potassium sulfate, anhydrous, granular, for analysis, 99+%	2.5KG	10591	A
207775000	7778-80-5	Potassium sulfate, anhydrous powder, for analysis, 99+%	500GR	3110	A
207770050	7778-80-5	Potassium sulfate, anhydrous powder, for analysis, 99+%	5KG	18828	A
193810010	7778-80-5	Potassium sulfate, pure	1KG	2836	A
193810050	7778-80-5	Potassium sulfate, pure	5KG	11961	A
193810250	7778-80-5	Potassium sulfate, pure	25KG	56812	A
205945000	7778-80-5	Potassium sulfate, anhydrous, granular, for analysis, 99+%	500GR	3110	A
424210010	7778-80-5	Potassium sulfate, 99+%, for biochemistry	1KG	12508	A
424212500	7778-80-5	Potassium sulfate, 99+%, for biochemistry	250GR	4830	A
424220010	7778-80-5	Potassium sulfate, ACS reagent, 99+%	1KG	3155	A
424220050	7778-80-5	Potassium sulfate, ACS reagent, 99+%	5KG	13285	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
424220250	7778-80-5	Potassium sulfate, ACS reagent, 99+%	25GR	1061	A
424222500	7778-80-5	Potassium sulfate, ACS reagent, 99+%	250GR	1292	A
440210025	10117-38-1	Potassium sulfite, 90%, pure	2.5KG	13538	A
440212500	10117-38-1	Potassium sulfite, 90%, pure	250GR	3033	A
440210010	10117-38-1	Potassium sulfite, 90%, pure	1KG	7382	C
325501000	12030-88-5	Potassium superoxide, catalyzed granules, 3.5-5 mesh	100GR	7853	C
355420250	12030-88-5	Potassium superoxide	25GR	3195	C
355425000	12030-88-5	Potassium superoxide	500GR	27483	A
218190250	123333-66-4	Potassium tellurite hydrate, 90%	25GR	3789	A
218191000	123333-66-4	Potassium tellurite hydrate, 90%	100GR	11479	A
259570010	12045-78-2	Potassium tetraborate tetrahydrate, extra pure, 99.5%	1KG	4151	A
259572500	12045-78-2	Potassium tetraborate tetrahydrate, extra pure, 99.5%	250GR	1673	A
259570051	12045-78-2	Potassium tetraborate tetrahydrate, extra pure, 99.5%	5KG	16627	A
316120050	13682-61-6	Potassium tetrachloroaurate(III), 98%	5GR	19233	A
316120010	13682-61-6	Potassium tetrachloroaurate(III), 98%	1GR	5928	A
195120100	10025-98-6	Potassium tetrachloropalladate(II), min 32.0% Pd	10GR	36297	A
195120020	10025-98-6	Potassium tetrachloropalladate(II), min 32.0% Pd	2GR	9518	A
195360250	10025-99-7	Potassium tetrachloroplatinate(II), 46.5-47.0% Pt	25GR	141302	A
195360050	10025-99-7	Potassium tetrachloroplatinate(II), 46.5-47.0% Pt	5GR	35663	A
195360010	10025-99-7	Potassium tetrachloroplatinate(II), 46.5-47.0% Pt	1GR	8982	A
437030010	10025-99-7	Potassium tetrachloroplatinate, (trace metal basis), 99.99%	1GR	10640	A
437030050	10025-99-7	Potassium tetrachloroplatinate, (trace metal basis), 99.99%	5GR	35447	A
269220250	14075-53-7	Potassium tetrafluoroborate, extra pure, 99%	25GR	2234	A
269220010	14075-53-7	Potassium tetrafluoroborate, extra pure, 99%	1KG	5418	A
391090050	7783-33-7	Potassium tetraiodomercurate(II), (trace metal basis), 99.99%	5GR	5465	A
391090010	7783-33-7	Potassium tetraiodomercurate(II), (trace metal basis), 99.99%	1GR	1960	A
221300250	10387-40-3	Potassium thiocetate, 98%	25GR	2362	A
221301000	10387-40-3	Potassium thiocetate, 98%	100GR	5226	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
221305000	10387-40-3	Potassium thiocetate, 98%	500GR	20880	A
196585000	333-20-0	Potassium thiocyanate, for analysis, 99+%	500GR	3155	A
196582500	333-20-0	Potassium thiocyanate, for analysis, 99+%	250GR	1752	A
196580025	333-20-0	Potassium thiocyanate, for analysis, 99+%	2.5KG	10537	A
196580100	333-20-0	Potassium thiocyanate, for analysis, 99+%	10KG	34699	A
377435000	333-20-0	Potassium thiocyanate, pure, 98%	500GR	6649	A
377430025	333-20-0	Potassium thiocyanate, pure, 98%	2.5KG	8697	A
377431000	333-20-0	Potassium thiocyanate, pure, 98%	100GR	2322	A
424235000	333-20-0	Potassium thiocyanate, ACS reagent, 99%	500GR	3482	A
424230050	333-20-0	Potassium thiocyanate, ACS reagent, 99%	5GR	898	A
424230025	333-20-0	Potassium thiocyanate, ACS reagent, 99%	2.5KG	10148	A
448002500	333-20-0	Potassium thiocyanate, 99%, for biochemistry	250GR	6857	A
448000010	333-20-0	Potassium thiocyanate, 99%, for biochemistry	1KG	20296	A
384702500	34452-51-2	Potassium thioglycolate, 40-44 wt.% solution in water	250ML	2191	A
384700010	34452-51-2	Potassium thioglycolate, 40-44 wt.% solution in water	1LT	3779	A
388695000		Potassium thiosulfate hydrate, extra pure	500GR	22421	A
388691000		Potassium thiosulfate hydrate, extra pure	100GR	5640	A
205471000	54575-49-4	Potassium tri-sec-butylborohydride, 1M solution in tetrahydrofuran, AcroSeal®	100ML	11752	A
205478000	54575-49-4	Potassium tri-sec-butylborohydride, 1M solution in tetrahydrofuran, AcroSeal®	800ML	76943	A
189181000	42278-67-1	Potassium triisopropoxyborohydride, 1M solution in THF, AcroSeal®	100ML	16582	A
189188000	42278-67-1	Potassium triisopropoxyborohydride, 1M solution in THF, AcroSeal®	800ML	85545	A
296020050	17567-17-8	Potassium tris(3,5-dimethyl-1-pyrazolyl)borohydride, 99%	5GR	8948	A
296010050	18583-60-3	Potassium tris(1-pyrazolyl)borohydride, 93%	5GR	10438	A
446871000	7790-60-5	Potassium tungstate, 94%, -100 mesh	100GR	17306	A
446870250	7790-60-5	Potassium tungstate, 94%, -100 mesh	25GR	7120	A
387700050	13682-77-4	Potassium vinyltrifluoroborate, technical	5GR	10603	A
387700010	13682-77-4	Potassium vinyltrifluoroborate, technical	1GR	3187	A
317620200	7440-10-0	Praseodymium, chip, (trace metal basis), 99.9%	20GR	19737	A
381460250		Praseodymium(III) acetylacetonate hydrate, 99+%	25GR	11833	A
381460050		Praseodymium(III) acetylacetonate hydrate, 99+%	5GR	2982	A
381460010		Praseodymium(III) acetylacetonate hydrate, 99+%	1GR	1049	A



Ultra Pure Inorganics for:

Catalysis

Crystal Growth Technology

Photovoltaic Materials

Optical Fibers

Lasers



Acros Organics Ultra Pure Inorganics Application Overview

Introduction

High purity inorganics with ultra low metal contaminants have many important applications in today's high technologies, ranging from optical fibers to solar panels. Acros Organics offer a line of ultra pure inorganics with trace metal content less than 100 ppm to as low as 1 ppm. In order to meet the increasing market demand, we have recently expanded our ultra purity inorganics offering by 50%. In this brochure, you will find the overview of the five most important applications of our ultra high purity inorganics.

- Catalysis
- Photovoltaic Materials
- Lasers
- Crystal Growth Technology
- Optical fibers



Acros Organics

- Reagents for Synthesis, Separations and Analysis
- AcroSeal Convenience Packaging

Maybridge

- Innovative Building Blocks
- Screening Compounds

Part No.	CAS No.	Description	PACK	Price in	Shipment
386310250	10361-79-2	Praseodymium(III) chloride, anhydrous, (trace metal basis), 99.9%	25GR	58346	A
386310050	10361-79-2	Praseodymium(III) chloride, anhydrous, (trace metal basis), 99.9%	5GR	14720	A
347810010	19236-14-7	Praseodymium(III) isopropoxide, 99%	1GR	4984	A
194590500	14483-17-1	Praseodymium(III) nitrate pentahydrate, (trace metal basis), 99.9%	50GR	6276	A
194620500	12037-29-5	Praseodymium(III,IV) oxide, (trace metal basis), 99.9%	50GR	10340	A
164421000	145-13-1	Pregnenolone, 99%	100GR	23603	A
164420250	145-13-1	Pregnenolone, 99%	25GR	8937	A
164420050	145-13-1	Pregnenolone, 99%	5GR	2849	A
207301000	614-39-1	Procainamide hydrochloride, 99%	100GR	8423	A
207300250	614-39-1	Procainamide hydrochloride, 99%	25GR	3350	A
207311000	51-05-8	Procaine hydrochloride, 99%	100GR	3845	A
207315000	51-05-8	Procaine hydrochloride, 99%	500GR	12814	A
207310050	51-05-8	Procaine hydrochloride, 99%	5GR	1763	A
225650050	57-83-0	Progesterone, 98%	5GR	2796	A
225651000	57-83-0	Progesterone, 98%	100GR	26660	A
225650250	57-83-0	Progesterone, 98%	25GR	6932	A
302990050	7531-52-4	L-Prolinamide, 98%	5GR	8425	A
302990010	7531-52-4	L-Prolinamide, 98%	1GR	7054	A
228660250	344-25-2	D(+)-Proline, 99+%	25GR	11304	A
228660050	344-25-2	D(+)-Proline, 99+%	5GR	2849	A
228660010	344-25-2	D(+)-Proline, 99+%	1GR	1797	A
157625000	147-85-3	L(-)-Proline, 99+%	500GR	11993	A
157620050	147-85-3	L(-)-Proline, 99+%	5GR	1908	A
157621000	147-85-3	L(-)-Proline, 99+%	100GR	2421	A
157620250	147-85-3	L(-)-Proline, 99+%	25GR	2417	A
174030250	609-36-9	DL-Proline, 99%	25GR	8073	A
174030050	609-36-9	DL-Proline, 99%	5GR	1935	A
320600050	16652-71-4	L-Proline benzyl ester hydrochloride, 98%	5GR	3681	A
320600010	16652-71-4	L-Proline benzyl ester hydrochloride, 98%	1GR	1249	A
438110010	2812-46-6	L-Proline tert-butyl ester, 97%	1GR	5925	A
438110050	2812-46-6	L-Proline tert-butyl ester, 97%	5GR	21992	A
303000250	2133-40-6	L-Proline methyl ester hydrochloride, 98%	25GR	14928	A
303000010	2133-40-6	L-Proline methyl ester hydrochloride, 98%	1GR	1249	A
303000050	2133-40-6	L-Proline methyl ester hydrochloride, 98%	5GR	4100	A
445590010	65365-28-8	D-Proline methyl ester hydrochloride, 98%	1GR	3100	A
445590050	65365-28-8	D-Proline methyl ester hydrochloride, 98%	5GR	15345	A
418310050	68832-13-3	D(-)Prolinol, 99%	5GR	13011	A
418310010	68832-13-3	D(-)Prolinol, 99%	1GR	3495	A
418320250	23356-96-9	L(+)-Prolinol, 95%	25GR	18861	A
418320010	23356-96-9	L(+)-Prolinol, 95%	1GR	1523	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
418320050	23356-96-9	L(+)-Prolinol, 95%	5GR	4436	A
365300250	4254-15-3	(S)-(+)-1,2-Propanediol, 97%	25GR	30964	A
365300050	4254-15-3	(S)-(+)-1,2-Propanediol, 97%	5GR	8674	A
365300010	4254-15-3	(S)-(+)-1,2-Propanediol, 97%	1GR	3067	A
158720025	57-55-6	1,2-Propanediol, extra pure, 99%	2.5LT	4798	A
158720250	57-55-6	1,2-Propanediol, extra pure, 99%	25LT	29025	A
158720010	57-55-6	1,2-Propanediol, extra pure, 99%	1LT	2322	A
220870250	57-55-6	1,2-Propanediol, for analysis, 99+%	25ML	2191	A
220872500	57-55-6	1,2-Propanediol, for analysis, 99+%	250ML	2487	A
220870025	57-55-6	1,2-Propanediol, for analysis, 99+%	2.5LT	14742	A
220870010	57-55-6	1,2-Propanediol, for analysis, 99+%	1LT	7700	A
131400025	504-63-2	1,3-Propanediol, 98%	2.5LT	16353	A
131400010	504-63-2	1,3-Propanediol, 98%	1LT	7645	A
131402500	504-63-2	1,3-Propanediol, 98%	250ML	2673	A
317220010	60434-71-1	(S)-(-)-1,2-Propanediol di-p-tosylate, 99%	1GR	2820	A
317220050	60434-71-1	(S)-(-)-1,2-Propanediol di-p-tosylate, 99%	5GR	13504	A
373090250	5469-66-9	1,3-Propanediol di-p-tosylate, 99%	25GR	6727	A
384930050	36589-58-9	1,3-Propanedisulfonic acid, disodium salt, 99%	5GR	2272	A
384930250	36589-58-9	1,3-Propanedisulfonic acid, disodium salt, 99%	25GR	6649	A
131410500	109-80-8	1,3-Propanedithiol, 98%	50ML	4731	A
131412500	109-80-8	1,3-Propanedithiol, 98%	250ML	16112	A
374660250	68957-94-8	1-Propanephosphonic acid cyclic anhydride, 50 wt.% solution in dimethylformamide	25GR	5914	A
374661000	68957-94-8	1-Propanephosphonic acid cyclic anhydride, 50 wt.% solution in dimethylformamide	100GR	22311	A
429111000	68957-94-8	1-Propanephosphonic acid cyclic anhydride, 50 wt.% solution in dimethylformamide, AcroSeal®	100ML	22683	A
209010500	68957-94-8	1-Propanephosphonic acid cyclic anhydride, 50 wt.% sol. in ethyl acetate	50ML	11160	A
429311000	68957-94-8	1-Propanephosphonic acid cyclic anhydride, 50 wt.% solution in ethyl acetate, AcroSeal®	100ML	21204	A
418340250	5284-66-2	1-Propanesulfonic acid, 95%	25GR	26156	A
418340050	5284-66-2	1-Propanesulfonic acid, 95%	5GR	7952	A
363930010	304672-01-3	1-Propanesulfonic acid, sodium salt monohydrate, HPLC grade, 98%	1GR	2708	A
363930050	304672-01-3	1-Propanesulfonic acid, sodium salt monohydrate, HPLC grade, 98%	5GR	9453	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
396660250	14533-63-2	1-Propanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	25GR	33341	A
396661000	14533-63-2	1-Propanesulfonic acid, sodium salt, anhydrous, Ion pair chromatography, 99+%	100GR	94238	A
418350250	5399-58-6	2-Propanesulfonic acid, sodium salt monohydrate, 99%	25GR	30372	A
418350100	5399-58-6	2-Propanesulfonic acid, sodium salt monohydrate, 99%	10GR	13626	A
418361000	10147-36-1	1-Propanesulfonyl chloride, 97%	100ML	9430	A
222030050	10147-37-2	2-Propanesulfonyl chloride, 97%	5GR	1748	A
222031000	10147-37-2	2-Propanesulfonyl chloride, 97%	100GR	18773	A
222030250	10147-37-2	2-Propanesulfonyl chloride, 97%	25GR	5334	C
131430025	107-03-9	1-Propanethiol, 98%	2.5LT	9014	A
131430500	107-03-9	1-Propanethiol, 98%	50ML	1199	A
131435000	107-03-9	1-Propanethiol, 98%	500ML	3352	C
131440025	75-33-2	2-Propanethiol, 98%	2.5LT	11707	A
131440500	75-33-2	2-Propanethiol, 98%	50ML	1623	A
131445000	75-33-2	2-Propanethiol, 98%	500ML	2958	A
149480250	71-23-8	1-Propanol, extra pure, 99+%	25LT	39988	C
149480025	71-23-8	1-Propanol, extra pure, 99+%	2.5LT	6681	A
149480010	71-23-8	1-Propanol, extra pure, 99+%	1LT	3198	C
232070025	71-23-8	1-Propanol, for analysis, 99.5%	2.5LT	9331	C
232070100	71-23-8	1-Propanol, for analysis, 99.5%	10LT	30745	A
232070010	71-23-8	1-Propanol, for analysis, 99.5%	1LT	4545	A
396940010	71-23-8	1-Propanol, AcroSeal®, Extra Dry, 99.5%	1LT	5000	A
396941000	71-23-8	1-Propanol, AcroSeal®, Extra Dry, 99.5%	100ML	3286	A
389600010	71-23-8	1-Propanol, for HPLC	1LT	2639	A
389600025	71-23-8	1-Propanol, for HPLC	2.5LT	5816	C
434360025	71-23-8	1-Propanol, for spectroscopy ACS	2.5LT	4718	A
434360010	71-23-8	1-Propanol, for spectroscopy ACS	1LT	1972	A
446270025	71-23-8	1-Propanol, specified according to the requirements of Ph.Eur.	2.5LT	9628	A
445775000	71-23-8	1-Propanol, ACS reagent	500ML	1597	A
445770010	71-23-8	1-Propanol, ACS reagent	1LT	2434	A
446270010	71-23-8	1-Propanol, specified according to the requirements of Ph.Eur.	1LT	4687	A
380820050	627-09-8	Propargyl acetate, 97%	5GR	1523	A
380820250	627-09-8	Propargyl acetate, 97%	25GR	6203	A
131455000	107-19-7	Propargyl alcohol, 99%	500ML	2032	A
131450010	107-19-7	Propargyl alcohol, 99%	1LT	2946	A
131452500	107-19-7	Propargyl alcohol, 99%	250ML	1011	A
382920010	10160-87-9	Propargylaldehyde diethyl acetal, 98%	1GR	1840	A

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382920050	10160-87-9	Propargylaldehyde diethyl acetal, 98%	5GR	7382	A
131460250	2450-71-7	Propargylamine, 99%	25GR	23286	A
131460050	2450-71-7	Propargylamine, 99%	5GR	7306	A
131470010	15430-52-1	Propargylamine hydrochloride, 95%	1GR	2738	A
131470100	15430-52-1	Propargylamine hydrochloride, 95%	10GR	13998	A
429121000	106-96-7	Propargyl bromide, 80wt.% solution in toluene, stabilized, AcroSeal®	100ML	5181	A
131480010	106-96-7	Propargyl bromide, 80 wt.% solution in toluene, stabilized	1LT	35937	A
131480500	106-96-7	Propargyl bromide, 80 wt.% solution in toluene, stabilized	50ML	3096	A
131482500	106-96-7	Propargyl bromide, 80 wt.% solution in toluene, stabilized	250ML	10920	A
441225000	23235-03-2	(R)-alpha-Propargylglycine, 98% ee, 98%	500MG	42891	A
441221000	23235-03-2	(R)-alpha-Propargylglycine, 98% ee, 98%	100MG	11961	A
441215000	23235-01-0	(S)-alpha-Propargylglycine, 98% ee, 98%	500MG	45433	A
441211000	23235-01-0	(S)-alpha-Propargylglycine, 98% ee, 98%	100MG	13823	A
437320050	64165-64-6	DL-Propargylglycine, 98%	5GR	46035	A
437320010	64165-64-6	DL-Propargylglycine, 98%	1GR	12542	A
131490010	4616-63-1	N-(Propargyloxy) phthalimide, 98%	1GR	2476	A
131490100	4616-63-1	N-(Propargyloxy) phthalimide, 98%	10GR	13385	A
131490250	4616-63-1	N-(Propargyloxy) phthalimide, 98%	25GR	23571	A
313900100	5582-62-7	Propargyloxytrimethylsilane, 97%	10GR	3533	A
313900025	5582-62-7	Propargyloxytrimethylsilane, 97%	2.5GR	1449	A
381350050	7223-50-9	N-Propargylphthalimide, 97%	5GR	5604	A
381350010	7223-50-9	N-Propargylphthalimide, 97%	1GR	1985	A
379680050	6165-76-0	Propargyl p-toluenesulfonate, 97%	5GR	2684	A
379681000	6165-76-0	Propargyl p-toluenesulfonate, 97%	100GR	24463	A
379680250	6165-76-0	Propargyl p-toluenesulfonate, 97%	25GR	7576	A
366630050	13361-64-3	Propargyltrimethylsilane, stabilized, 80-90%	5GR	33329	A
366630010	13361-64-3	Propargyltrimethylsilane, stabilized, 80-90%	1GR	8412	A
418370250	2495-39-8	2-Propene-1-sulfonic acid sodium salt, pract., 95%	25GR	5640	A
434671000	14092-04-7	1-Propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	7919	A
434678000	14092-04-7	1-Propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	32476	A
380980050	105494-65-3	1-Propenyltributyltin, mixture of cis and trans, 98%	5GR	21588	A
380980010	105494-65-3	1-Propenyltributyltin, mixture of cis and trans, 98%	1GR	6156	A
440300010	25535-16-4	Propidium iodide, 95%	1GR	76089	A

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440300250	25535-16-4	Propidium iodide, 95%	25MG	4436	A
440301000	25535-16-4	Propidium iodide, 95%	100MG	10976	S
269040050	57-57-8	beta-Propiolactone, pure, 98%	5ML	13641	S
269045000	57-57-8	beta-Propiolactone, pure, 98%	500ML	449569	S
269040250	57-57-8	beta-Propiolactone, pure, 98%	25ML	42986	S
269041000	57-57-8	beta-Propiolactone, pure, 98%	100ML	114457	A
131501000	471-25-0	Propiolic acid, 98%	100ML	15576	A
131500100	471-25-0	Propiolic acid, 98%	10ML	2782	A
131500250	471-25-0	Propiolic acid, 98%	25ML	4956	A
220510025	123-38-6	Propionaldehyde, 99+%	2.5LT	5663	A
220515000	123-38-6	Propionaldehyde, 99+%	500ML	1897	A
220511000	123-38-6	Propionaldehyde, 99+%	100ML	983	A
427211000	123-38-6	Propionaldehyde, AcroSeal®, 99+%	100ML	674	C
131510100	123-38-6	Propionaldehyde, 97%	10LT	20369	C
131510025	123-38-6	Propionaldehyde, 97%	2.5LT	6265	A
131510010	123-38-6	Propionaldehyde, 97%	1LT	2808	A
131510250	123-38-6	Propionaldehyde, 97%	25ML	1935	A
175570500	4744-08-5	Propionaldehyde diethyl acetal, 97%	50GR	3020	A
162670250	79-05-0	Propionamide, 97%	25GR	2826	A
162671000	79-05-0	Propionamide, 97%	100GR	9727	A
149300025	79-09-4	Propionic acid, pure, 99%	2.5LT	5094	A
149300010	79-09-4	Propionic acid, pure, 99%	1LT	2288	A
149300050	79-09-4	Propionic acid, pure, 99%	5ML	2268	S
149300100	79-09-4	Propionic acid, pure, 99%	10LT	20267	A
220130010	79-09-4	Propionic acid, extra pure, 99+%	1LT	5258	C
220130025	79-09-4	Propionic acid, extra pure, 99+%	2.5LT	11719	A
447235000	79-09-4	Propionic acid, ACS reagent	500ML	9945	A
447231000	79-09-4	Propionic acid, ACS reagent	100ML	3417	A
149010050	137-40-6	Propionic acid, sodium salt, 99.0-100.5%	5KG	6737	A
149010250	137-40-6	Propionic acid, sodium salt, 99.0-100.5%	25GR	861	A
149010010	137-40-6	Propionic acid, sodium salt, 99.0-100.5%	1KG	1698	A
131520010	123-62-6	Propionic anhydride, 99%	1LT	3014	A
131522500	123-62-6	Propionic anhydride, 99%	250ML	861	A
131520025	123-62-6	Propionic anhydride, 99%	2.5LT	5067	S
131520100	123-62-6	Propionic anhydride, 99%	10LT	24533	C
180891000	107-12-0	Propionitrile, extra pure, 99%	100ML	4666	C
180890025	107-12-0	Propionitrile, extra pure, 99%	2.5LT	31533	C
180895000	107-12-0	Propionitrile, extra pure, 99%	500ML	7952	A
358470010	32358-91-1	5-Propionyl-2,2'-bithienyl, 95+%	1GR	6812	A
392360250	598-22-1	Propionyl bromide, 95%	25GR	9935	A
392361000	598-22-1	Propionyl bromide, 95%	100GR	32694	A
392360050	598-22-1	Propionyl bromide, 95%	5GR	3220	A
131530025	79-03-8	Propionyl chloride, 98%	2.5KG	6386	A
131535000	79-03-8	Propionyl chloride, 98%	500GR	1611	A

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131530250	79-03-8	Propionyl chloride, 98%	25GR	873	A
131532500	79-03-8	Propionyl chloride, 98%	250GR	1197	A
131542500	93-55-0	Propiophenone, 99%	250ML	1336	A
131540025	93-55-0	Propiophenone, 99%	2.5LT	5981	A
131540020	93-55-0	Propiophenone, 99%	2ML	1048	A
131540010	93-55-0	Propiophenone, 99%	1LT	3182	A
355150010	39969-56-7	4-n-Propoxybromobenzene, 98%	1GR	3143	A
418400050	2807-30-9	2-Propoxyethanol, pure, 98%	5KG	11501	A
418400010	2807-30-9	2-Propoxyethanol, pure, 98%	1KG	3472	A
213320050	18979-50-5	4-Propoxyphenol, 96%	5GR	5203	A
213320250	18979-50-5	4-Propoxyphenol, 96%	25GR	14710	A
213320500	18979-50-5	4-Propoxyphenol, 96%	50GR	27250	A
207320250	318-98-9	DL-Propranolol hydrochloride, 99%	25GR	31906	A
207320050	318-98-9	DL-Propranolol hydrochloride, 99%	5GR	8489	A
207321000	318-98-9	DL-Propranolol hydrochloride, 99%	100GR	83757	C
158290025	109-60-4	n-Propyl acetate, pure, 99%	2.5LT	2782	C
158290100	109-60-4	n-Propyl acetate, pure, 99%	10LT	5432	A
158290010	109-60-4	n-Propyl acetate, pure, 99%	1LT	1423	A
149312500	107-10-8	Propylamine, pure, 98%	250ML	1249	A
149310050	107-10-8	Propylamine, pure, 98%	5ML	1197	A
149310010	107-10-8	Propylamine, pure, 98%	1LT	2284	A
220615000	107-10-8	Propylamine, extra pure, 99+%	500ML	1497	A
220610500	107-10-8	Propylamine, extra pure, 99+%	50ML	636	A
220610010	107-10-8	Propylamine, extra pure, 99+%	1LT	2284	A
221891000	556-53-6	Propylamine hydrochloride, 99+%	100GR	13439	A
221890250	556-53-6	Propylamine hydrochloride, 99+%	25GR	4798	A
217720250	2696-84-6	4-Propylaniline, 98%	25GR	10865	A
217720010	2696-84-6	4-Propylaniline, 98%	1GR	1249	A
217720050	2696-84-6	4-Propylaniline, 98%	5GR	4370	A
418431000	103-65-1	Propylbenzene, 98%	100GR	2351	A
418435000	103-65-1	Propylbenzene, 98%	500GR	8200	A
418430250	103-65-1	Propylbenzene, 98%	25GR	1648	A
305960010	2438-05-3	4-Propylbenzoic acid, 97%	1GR	1249	A
305960050	2438-05-3	4-Propylbenzoic acid, 97%	5GR	4370	A
418440250	52710-27-7	4-Propylbenzoyl chloride, 99+%	25GR	16736	A
418440050	52710-27-7	4-Propylbenzoyl chloride, 99+%	5GR	4228	A
370870010	17745-45-8	n-Propylboronic acid, 95%	1GR	14688	A
370870050	17745-45-8	n-Propylboronic acid, 95%	5GR	49912	A
393450250	105-66-8	Propyl butyrate, 98+%	25ML	736	A
393455000	105-66-8	Propyl butyrate, 98+%	500ML	3071	A
393451000	105-66-8	Propyl butyrate, 98+%	100ML	749	S
245290250	109-61-5	Propyl chloroformate, 98%	25GR	4142	S
245291000	109-61-5	Propyl chloroformate, 98%	100GR	11072	A
232340050	629-19-6	Propyl disulfide, 99%	5GR	636	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
429268000	108-32-7	Propylene carbonate, anhydrous, AcroSeal®, 99.5%	800ML	4905	A
429261000	108-32-7	Propylene carbonate, anhydrous, AcroSeal®, 99.5%	100ML	3461	A
131560010	108-32-7	Propylene carbonate, 99.5%	1LT	4834	A
131560025	108-32-7	Propylene carbonate, 99.5%	2.5LT	7185	A
131565000	108-32-7	Propylene carbonate, 99.5%	500ML	1883	A
131560100	108-32-7	Propylene carbonate, 99.5%	10LT	25761	A
135400050	623-84-7	1,2-Propyleneglycol diacetate, 98%	5GR	6156	A
399570250	15448-47-2	(R)-(+)-Propylene oxide, 98+%	25GR	19583	A
399570050	15448-47-2	(R)-(+)-Propylene oxide, 98+%	5GR	9616	A
219010010	16088-62-3	(S)-(-)-Propylene oxide, 99%	1ML	3395	C
149620010	75-56-9	(±)-Propylene oxide, pure, 99%	1LT	3757	S
149620025	75-56-9	(±)-Propylene oxide, pure, 99%	2.5LT	10227	S
220160025	75-56-9	(±)-Propylene oxide, extra pure, 99.5%	2.5LT	10763	C
220160010	75-56-9	(±)-Propylene oxide, extra pure, 99.5%	1LT	3954	A
220160050	75-56-9	(±)-Propylene oxide, extra pure, 99.5%	5ML	1111	A
430861000	75-56-9	(±)-Propylene oxide, AcroSeal®, extra pure, 99.5%	100ML	2322	A
430868000	75-56-9	(±)-Propylene oxide, AcroSeal®, extra pure, 99.5%	800ML	3549	A
346370050	1072-43-1	Propylene sulfide, 96%	5GR	2010	A
346371000	1072-43-1	Propylene sulfide, 96%	100GR	18747	A
346370250	1072-43-1	Propylene sulfide, 96%	25GR	5692	A
150040500	111-43-3	n-Propyl ether, 99+%	50ML	8149	A
314750250	111-39-7	N-Propylethylenediamine, 99%	25GR	11835	A
314750050	111-39-7	N-Propylethylenediamine, 99%	5GR	2172	A
131585000	121-79-9	Propyl gallate, 98%	500GR	4852	A
131580025	121-79-9	Propyl gallate, 98%	2.5KG	20251	A
131581000	121-79-9	Propyl gallate, 98%	100GR	1397	A
131590050	94-13-3	Propyl 4-hydroxybenzoate, 99+%	5GR	984	A
131591000	94-13-3	Propyl 4-hydroxybenzoate, 99+%	100GR	1171	A
131595000	94-13-3	Propyl 4-hydroxybenzoate, 99+%	500GR	3470	A
131590025	94-13-3	Propyl 4-hydroxybenzoate, 99+%	2.5KG	11293	S
131600050	110-78-1	n-Propyl isocyanate, 99%	5GR	2421	S
131600250	110-78-1	n-Propyl isocyanate, 99%	25GR	9892	S
131601000	110-78-1	n-Propyl isocyanate, 99%	100GR	27859	S
131605000	110-78-1	n-Propyl isocyanate, 99%	500GR	72570	A
305310050	628-30-8	Propyl isothiocyanate, 98%	5GR	1710	A
305310250	628-30-8	Propyl isothiocyanate, 98%	25GR	6815	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
208458000	2234-82-4	Propylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	800ML	19058	A
208451000	2234-82-4	Propylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	100ML	4338	A
208330250	99-66-1	2-Propylpentanoic acid, 99%	25GR	5400	A
208331000	99-66-1	2-Propylpentanoic acid, 99%	100GR	13866	A
271830050	1069-66-5	2-Propylpentanoic acid, sodium salt, 98%	5GR	1796	A
271830250	1069-66-5	2-Propylpentanoic acid, sodium salt, 98%	25GR	5137	A
131610050	644-35-9	2-n-Propylphenol, 98%	5GR	1223	A
131610250	644-35-9	2-n-Propylphenol, 98%	25GR	3033	A
131620010	645-56-7	4-n-Propylphenol, 99%	1GR	1249	A
131620250	645-56-7	4-n-Propylphenol, 99%	25GR	14017	A
131620050	645-56-7	4-n-Propylphenol, 99%	5GR	3533	A
393880050	134150-01-9	4-n-Propylphenylboronic acid, 95%	5GR	13823	A
393880010	134150-01-9	4-n-Propylphenylboronic acid, 95%	1GR	4304	A
431680500	87942-08-3	4-n-Propylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	12531	A
161620500	64262-23-3	1-n-Propylpiperazine dihydrobromide, 99%	50GR	6516	A
161620100	64262-23-3	1-n-Propylpiperazine dihydrobromide, 99%	10GR	1971	A
134151000	23133-37-1	1-Propyl-4-piperidone, 98%	100GR	6386	A
134155000	23133-37-1	1-Propyl-4-piperidone, 98%	500GR	25302	A
314820050	23764-31-0	N-Propyl-1,3-propanediamine, 99%	5GR	4514	A
385520500	106-36-5	Propyl propionate, 98+%	50ML	824	A
385520010	106-36-5	Propyl propionate, 98+%	1LT	5442	A
385522500	106-36-5	Propyl propionate, 98+%	250ML	2147	A
380780250	2641-01-2	Propyl red, pure, 80%	25GR	10197	A
380780050	2641-01-2	Propyl red, pure, 80%	5GR	2572	A
380601000	599-91-7	Propyl p-toluenesulfonate, 99%	100GR	9245	A
380600250	599-91-7	Propyl p-toluenesulfonate, 99%	25GR	3286	C
147411000	141-57-1	n-Propyltrichlorosilane, 98%	100ML	2634	C
147410010	141-57-1	n-Propyltrichlorosilane, 98%	1LT	22059	A
157631000	15912-75-1	n-Propyltriphenylphosphonium bromide, 99%	100GR	4001	A
157630250	15912-75-1	n-Propyltriphenylphosphonium bromide, 99%	25GR	998	A
399151000	19030-75-2	5-n-Propyluracil, 95%	100MG	3957	A
426078000	16466-97-0	1-Propynylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	27798	A
426071000	16466-97-0	1-Propynylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	7853	A
295060050	6089-04-9	2-(2-Propynyloxy) tetrahydro-2H-pyran, 98%	5GR	3286	A
295060250	6089-04-9	2-(2-Propynyloxy) tetrahydro-2H-pyran, 98%	25GR	9277	A
295061000	6089-04-9	2-(2-Propynyloxy) tetrahydro-2H-pyran, 98%	100GR	25313	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
235020100	745-65-3	Prostaglandin E1, 98+%	10MG	36342	A
233560100	363-24-6	Prostaglandin E2, 98%	10MG	35136	A
233541000		Prostaglandin VIII, 99%	100MG	16232	A
215210250	14038-43-8	Prussian Blue, pure	25GR	2157	A
258870250	345-78-8	(1S,2S)-(+)-Pseudoephedrine hydrochloride, 99+%	25GR	4918	A
258870050	345-78-8	(1S,2S)-(+)-Pseudoephedrine hydrochloride, 99+%	5GR	2562	A
232490050	6164-62-1	Pseudopelletierine hydrochloride, 98%	5GR	24512	A
131650250	556-90-1	Pseudothiohydantoin, 97%	25GR	7009	A
418501000	89-82-7	Pulegone, pract., 92%	100GR	8500	A
418505000	89-82-7	Pulegone, pract., 92%	500GR	32343	A
390040010	1332-09-8	Pumice stone, granular (approx. 1-5 mm)	1KG	5027	A
390042500	1332-09-8	Pumice stone, granular (approx. 1-5 mm)	250GR	2048	A
131670010	120-73-0	Purine, 99%	1GR	17152	A
131670050	120-73-0	Purine, 99%	5GR	67985	A
227420500	58-58-2	Puromycin dihydrochloride hydrate, 99%	50MG	11445	A
227420100	58-58-2	Puromycin dihydrochloride hydrate, 99%	10MG	2804	A
227422500	58-58-2	Puromycin dihydrochloride hydrate, 99%	250MG	39890	A
211990250	81-54-9	Purpurin	25GR	18542	A
211990050	81-54-9	Purpurin	5GR	4678	A
270720050	128625-52-5	PVBOP®, 99%	5GR	2574	A
270720250	128625-52-5	PVBOP®, 99%	25GR	10230	A
441410050	153433-21-7	PyOxim, 97%	5GR	18171	A
441410010	153433-21-7	PyOxim, 97%	1GR	6726	A
376810050	504-31-4	2H-Pyran-2-one, 97%	5GR	46967	A
376810010	504-31-4	2H-Pyran-2-one, 97%	1GR	11850	A
157640250	98-96-4	Pyrazinamide, 99%	25GR	4458	A
157640100	98-96-4	Pyrazinamide, 99%	10GR	3132	A
157641000	98-96-4	Pyrazinamide, 99%	100GR	15804	A
131700250	290-37-9	Pyrazine, 99+%	25GR	3582	A
131701000	290-37-9	Pyrazine, 99+%	100GR	10361	A
131700100	290-37-9	Pyrazine, 99+%	10GR	1985	A
436920100	19847-12-2	Pyrazinecarbonitrile, 99%	10GR	1273	A
436920500	19847-12-2	Pyrazinecarbonitrile, 99%	50GR	3220	A
131711000	98-97-5	2-Pyrazinecarboxylic acid, 99%	100GR	5355	A
131710250	98-97-5	2-Pyrazinecarboxylic acid, 99%	25GR	1823	A
292320010	205692-63-3	2,5-Pyrazinedicarboxylic acid dihydrate, 97%	1GR	11248	A
397130050	4744-50-7	2,3-Pyrazinedicarboxylic anhydride, 97%	5GR	7294	A
397130250	4744-50-7	2,3-Pyrazinedicarboxylic anhydride, 97%	25GR	26460	A
425360025	13481-00-0	2-(2-Pyrazinyl)malondialdehyde, 95%	2.5GR	12542	A
367130050	34803-68-4	1-(2-Pyrazinyl)piperazine, 98%	5GR	11884	A
367130010	34803-68-4	1-(2-Pyrazinyl)piperazine, 98%	1GR	3779	A
131740250	288-13-1	Pyrazole, pure, 98%	25GR	1993	A
131741000	288-13-1	Pyrazole, pure, 98%	100GR	5501	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
445510010	1314216-33-5	Pyrazole-3-boronic acid hydrochloride, 97%	1GR	18784	A
368250500	4023-02-3	1H-Pyrazole-1-carboxamide monohydrochloride, 99%	50GR	18533	A
368250100	4023-02-3	1H-Pyrazole-1-carboxamide monohydrochloride, 99%	10GR	5576	A
441580010	1621-91-6	3-Pyrazolecarboxylic acid, 97%	1GR	5049	A
396855000	37718-11-9	4-Pyrazolecarboxylic acid, 97%	500MG	15509	A
396851000	37718-11-9	4-Pyrazolecarboxylic acid, 97%	100MG	5488	A
131750250	3112-31-0	3,5-Pyrazoledicarboxylic acid monohydrate, 97%	25GR	8774	A
131750050	3112-31-0	3,5-Pyrazoledicarboxylic acid monohydrate, 97%	5GR	2520	A
335490250	1752-88-1	3-Pyrazolidinone hydrochloride, 98%	25GR	58652	A
335490010	1752-88-1	3-Pyrazolidinone hydrochloride, 98%	1GR	4655	A
335490050	1752-88-1	3-Pyrazolidinone hydrochloride, 98%	5GR	14918	A
434340050	378211-85-9	Pyrazolo[1,5-a]pyrimidine-2-carboxylic acid, 97%	5GR	80908	A
434340010	378211-85-9	Pyrazolo[1,5-a]pyrimidine-2-carboxylic acid, 97%	1GR	26955	A
432720050	1086375-50-9	Pyrazolo[1,5-a]pyrimidine-5-carboxylic acid, 97%	5GR	64602	A
432720010	1086375-50-9	Pyrazolo[1,5-a]pyrimidine-5-carboxylic acid, 97%	1GR	22916	A
180835000	129-00-0	Pyrene, 98%	500GR	23965	C
180830250	129-00-0	Pyrene, 98%	25GR	2662	C
180831000	129-00-0	Pyrene, 98%	100GR	6045	A
418510050	3443-45-6	1-Pyrenebutyric acid, 97+%	5GR	6789	A
418510010	3443-45-6	1-Pyrenebutyric acid, 97+%	1GR	1759	A
325560050	59572-10-0	1,3,6,8-Pyrenetetrasulfonic acid tetrasodium salt, 85%	5GR	16911	A
325560010	59572-10-0	1,3,6,8-Pyrenetetrasulfonic acid tetrasodium salt, 85%	1GR	4261	A
131760050	289-80-5	Pyridazine, 98+%	5GR	1897	A
131760500	289-80-5	Pyridazine, 98+%	50GR	11445	A
446720010	2164-61-6	3-Pyridazinecarboxylic acid, 97%	1GR	11009	A
446720050	2164-61-6	3-Pyridazinecarboxylic acid, 97%	5GR	34360	A
399630050	50681-25-9	4-Pyridazinecarboxylic acid, 95%	5GR	33296	A
399630010	50681-25-9	4-Pyridazinecarboxylic acid, 95%	1GR	9792	A
290860010	110-86-1	Pyridine, for analysis	1LT	3713	A
290860025	110-86-1	Pyridine, for analysis	2.5LT	6515	C
290860100	110-86-1	Pyridine, for analysis	10LT	21456	A
290861000	110-86-1	Pyridine, for analysis	100ML	824	A
339421000	110-86-1	Pyridine, AcroSeal®, Extra Dry, 99.5%	100ML	3352	A
339420025	110-86-1	Pyridine, AcroSeal®, Extra Dry, 99.5%	2.5LT	23516	A
339420010	110-86-1	Pyridine, AcroSeal®, Extra Dry, 99.5%	1LT	13298	A
364421000	110-86-1	Pyridine, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	100ML	3352	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
364420025	110-86-1	Pyridine, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	2.5LT	23516	A
364420010	110-86-1	Pyridine, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	1LT	13298	A
396800010	110-86-1	Pyridine, for HPLC	1LT	10546	A
386560250	110-86-1	Pyridine, for spectroscopy, 99+%	25ML	1994	A
386562500	110-86-1	Pyridine, for spectroscopy, 99+%	250ML	3008	A
386560010	110-86-1	Pyridine, for spectroscopy, 99+%	1LT	7314	A
418545000	110-86-1	Pyridine, ACS reagent, 99+%	500ML	6188	C
418540250	110-86-1	Pyridine, ACS reagent, 99+%	25LT	114106	C
418530010	110-86-1	Pyridine, nonaqueous titration grade, extra pure, 99+%	1KG	13823	A
418540010	110-86-1	Pyridine, ACS reagent, 99+%	1LT	9245	A
418540025	110-86-1	Pyridine, ACS reagent, 99+%	2.5LT	21215	S
418530025	110-86-1	Pyridine, nonaqueous titration grade, extra pure, 99+%	2.5KG	28689	A
418532500	110-86-1	Pyridine, nonaqueous titration grade, extra pure, 99+%	250GR	7448	A
131780010	110-86-1	Pyridine, extra pure, 99+%	1LT	4381	C
131780025	110-86-1	Pyridine, extra pure, 99+%	2.5LT	9354	A
131780250	110-86-1	Pyridine, extra pure, 99+%	25LT	54895	A
131780500	110-86-1	Pyridine, extra pure, 99+%	50ML	1303	A
447900025	110-86-1	Pyridine, 99.8%, for biochemistry, AcroSeal®	2.5LT	20701	A
447900010	110-86-1	Pyridine, 99.8%, for biochemistry, AcroSeal®	1LT	12542	A
176170100	7291-22-7	Pyridine-d5, 100.0 atom % D, for NMR	10ML	26549	A*#
166570250	7291-22-7	Pyridine-d5, 99 atom % D, for NMR	25ML	23942	A*#
166570100	7291-22-7	Pyridine-d5, 99 atom % D, for NMR	10ML	10153	A*#
166570050	7291-22-7	Pyridine-d5, 99 atom % D, for NMR	5ML	5477	A*#
176170010	7291-22-7	Pyridine-d5, 100.0 atom % D, for NMR	1ML	4490	A*#
176170250	7291-22-7	Pyridine-d5, 100.0 atom % D, for NMR	25ML	66627	A*#
217360100	7291-22-7	Pyridine-d5, packaged in 1.00 ml ampoules, 99 atom % D, for NMR	10ML	11972	A*#
351480075	7291-22-7	Pyridine-d5, packaged in 0.75 ml ampoules, 99.8 atom % D, for NMR	7.5ML	9342	A*#
214560050	7291-22-7	Pyridine-d5, contains 1 v/v% TMS, 99 atom % D, for NMR	5ML	6429	A*#
351490100	7291-22-7	Pyridine-d5, with 0.03% TMS, 100.0 atom % D, for NMR	10ML	19015	A*#
351490250	7291-22-7	Pyridine-d5, with 0.03% TMS, 100.0 atom % D, for NMR	25ML	39605	A*#
351490050	7291-22-7	Pyridine-d5, with 0.03% TMS, 100.0 atom % D, for NMR	5ML	17503	A*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
131790250	1193-96-0	syn-2-Pyridinealdoxime, 99+%	25GR	4151	A
131791000	1193-96-0	syn-2-Pyridinealdoxime, 99+%	100GR	13680	A
131795000	1193-96-0	syn-2-Pyridinealdoxime, 99+%	500GR	46406	A
131800050	1193-92-6	3-Pyridinealdoxime, 98%	5GR	2957	A
131800250	1193-92-6	3-Pyridinealdoxime, 98%	25GR	8367	A
359650050	1692-25-7	Pyridine-3-boronic acid, 95%	5GR	25761	A
359652500	1692-25-7	Pyridine-3-boronic acid, 95%	250MG	2990	A
359650010	1692-25-7	Pyridine-3-boronic acid, 95%	1GR	7283	A
359661000	1692-15-5	Pyridine-4-boronic acid, 97%	100MG	19386	A
439890010	662138-96-7	2-Pyridineboronic acid N-phenyl-diethanolamine ester, 50-70%, see CofA for exact composition	1GR	2530	A
439890100	662138-96-7	2-Pyridineboronic acid N-phenyl-diethanolamine ester, 50-70%, see CofA for exact composition	10GR	18922	A
439890050	662138-96-7	2-Pyridineboronic acid N-phenyl-diethanolamine ester, 50-70%, see CofA for exact composition	5GR	11433	A
131821000	1121-60-4	2-Pyridinecarboxaldehyde, 99%	100GR	4892	A
131820250	1121-60-4	2-Pyridinecarboxaldehyde, 99%	25GR	1818	A
131825000	1121-60-4	2-Pyridinecarboxaldehyde, 99%	500GR	14994	A
131831000	500-22-1	3-Pyridinecarboxaldehyde, 98%	100GR	4107	A
131830250	500-22-1	3-Pyridinecarboxaldehyde, 98%	25GR	1673	A
131835000	500-22-1	3-Pyridinecarboxaldehyde, 98%	500GR	16265	A
131841000	872-85-5	4-Pyridinecarboxaldehyde, 98%	100GR	4151	A
131845000	872-85-5	4-Pyridinecarboxaldehyde, 98%	500GR	17655	A
131840250	872-85-5	4-Pyridinecarboxaldehyde, 98%	25GR	1770	A
425950050	4664-08-8	3,4-Pyridinedicarboxylic anhydride, 97%	5GR	6353	A
425950010	4664-08-8	3,4-Pyridinedicarboxylic anhydride, 97%	1GR	2022	A
437750010	5431-44-7	2,6-Pyridinedicarboxaldehyde, 97%	1GR	31293	A
437752500	5431-44-7	2,6-Pyridinedicarboxaldehyde, 97%	250MG	14459	A
425630050	4664-01-1	3,4-Pyridinedicarboximide, 97%	5GR	5854	A
131850250	89-00-9	2,3-Pyridinedicarboxylic acid, 99%	25GR	1061	A
131851000	89-00-9	2,3-Pyridinedicarboxylic acid, 99%	100GR	3208	A
131855000	89-00-9	2,3-Pyridinedicarboxylic acid, 99%	500GR	11171	A
131860010	499-80-9	2,4-Pyridinedicarboxylic acid hydrate, 99+%	1GR	1273	A
131860050	499-80-9	2,4-Pyridinedicarboxylic acid hydrate, 99+%	5GR	2508	A
131860250	499-80-9	2,4-Pyridinedicarboxylic acid hydrate, 99+%	25GR	9967	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
131870050	100-26-5	2,5-Pyridinedicarboxylic acid, 98%	5GR	987	A
131875000	100-26-5	2,5-Pyridinedicarboxylic acid, 98%	500GR	5679	A
131881000	499-83-2	2,6-Pyridinedicarboxylic acid, 99%	100GR	2881	A
131885000	499-83-2	2,6-Pyridinedicarboxylic acid, 99%	500GR	10503	A
131880250	499-83-2	2,6-Pyridinedicarboxylic acid, 99%	25GR	1249	A
131890050	490-11-9	3,4-Pyridinedicarboxylic acid, 97%	5GR	1497	A
131890250	490-11-9	3,4-Pyridinedicarboxylic acid, 97%	25GR	4257	A
131900100	499-81-0	3,5-Pyridinedicarboxylic acid, 98%	10GR	3633	A
131900500	499-81-0	3,5-Pyridinedicarboxylic acid, 98%	50GR	12629	A
162131000	3739-94-4	2,6-Pyridinedicarboxylic acid chloride, 97%	100GR	62880	A
162130250	3739-94-4	2,6-Pyridinedicarboxylic acid chloride, 97%	25GR	19103	A
162130050	3739-94-4	2,6-Pyridinedicarboxylic acid chloride, 97%	5GR	6188	A
131910250	699-98-9	2,3-Pyridinedicarboxylic anhydride, 97%	25GR	5565	A
131911000	699-98-9	2,3-Pyridinedicarboxylic anhydride, 97%	100GR	19244	A
167550050	1195-59-1	2,6-Pyridinedimethanol, 98%	5GR	2695	A
167550250	1195-59-1	2,6-Pyridinedimethanol, 98%	25GR	10734	A
167551000	1195-59-1	2,6-Pyridinedimethanol, 98%	100GR	35685	A
442132500	18820-82-1	Pyridine hydrobromide, 98%	250GR	4419	A
222285000	628-13-7	Pyridine hydrochloride, pure, 98%	500GR	5925	A
222281000	628-13-7	Pyridine hydrochloride, pure, 98%	100GR	1775	A
222280025	628-13-7	Pyridine hydrochloride, pure, 98%	2.5KG	23494	A
157691000	694-59-7	Pyridine-N-oxide, 98%	100GR	2562	A
157695000	694-59-7	Pyridine-N-oxide, 98%	500GR	10164	A
157690250	694-59-7	Pyridine-N-oxide, 98%	25GR	1223	A
390980100	3724-19-4	3-Pyridinepropionic acid, 97%	10GR	5480	A
390980050	3724-19-4	3-Pyridinepropionic acid, 97%	5GR	3595	A
390980010	3724-19-4	3-Pyridinepropionic acid, 97%	1GR	1249	A
131921000	636-73-7	3-Pyridinesulfonic acid, 98%	100GR	10558	A
131925000	636-73-7	3-Pyridinesulfonic acid, 98%	500GR	32924	A
432470050	5346-38-3	2-Pyridinethioamide, 97%	5GR	3457	A
432470250	5346-38-3	2-Pyridinethioamide, 97%	25GR	13730	A
158365000	39416-48-3	Pyridinium bromide perbromide, 95%	500GR	17469	A
158361000	39416-48-3	Pyridinium bromide perbromide, 95%	100GR	3669	A
183670250	26299-14-9	Pyridinium chlorochromate, 98%	25GR	1249	A
183671000	26299-14-9	Pyridinium chlorochromate, 98%	100GR	2005	A
183675000	26299-14-9	Pyridinium chlorochromate, 98%	500GR	7580	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
200880010	20039-37-6	Pyridinium dichromate, 98%	1KG	22129	A
200880500	20039-37-6	Pyridinium dichromate, 98%	50GR	1835	A
200882500	20039-37-6	Pyridinium dichromate, 98%	250GR	6867	A
302480050	83042-08-4	Pyridinium fluorochromate, 98%	5GR	2782	A
302480250	83042-08-4	Pyridinium fluorochromate, 98%	25GR	7688	A
213741000	24057-28-1	Pyridinium p-toluenesulfonate, 98%	100GR	8149	A
213745000	24057-28-1	Pyridinium p-toluenesulfonate, 98%	500GR	32311	A
213740250	24057-28-1	Pyridinium p-toluenesulfonate, 98%	25GR	2279	A
213740050	24057-28-1	Pyridinium p-toluenesulfonate, 98%	5GR	1273	A
418560250	108-96-3	4-(1H)-Pyridone, pract., 97%	25GR	2401	A
352710250	65-22-5	Pyridoxal hydrochloride, 99%	25GR	7898	A
352710010	65-22-5	Pyridoxal hydrochloride, 99%	1GR	1134	A
352715000	65-22-5	Pyridoxal hydrochloride, 99%	500GR	150109	A
352710050	65-22-5	Pyridoxal hydrochloride, 99%	5GR	2103	A
352711000	65-22-5	Pyridoxal hydrochloride, 99%	100GR	30021	A
228170050	41468-25-1	Pyridoxal 5-phosphate monohydrate, 99%	5GR	12201	A
228170010	41468-25-1	Pyridoxal 5-phosphate monohydrate, 99%	1GR	3702	A
228170250	41468-25-1	Pyridoxal 5-phosphate monohydrate, 99%	25GR	29277	A
436250050	524-36-7	Pyridoxamine dihydrochloride, 98%	5GR	18160	A
436250010	524-36-7	Pyridoxamine dihydrochloride, 98%	1GR	6889	A
150770500	58-56-0	Pyridoxine hydrochloride, extra pure, 99%	50GR	3056	A
150772500	58-56-0	Pyridoxine hydrochloride, extra pure, 99%	250GR	10415	A
131950250	16179-97-8	2-Pyridylacetic acid hydrochloride, 99%	25GR	8512	A
131950050	16179-97-8	2-Pyridylacetic acid hydrochloride, 99%	5GR	2172	A
131960250	6419-36-9	3-Pyridylacetic acid hydrochloride, 98%	25GR	11657	A
131960025	6419-36-9	3-Pyridylacetic acid hydrochloride, 98%	2.5GR	2284	A
294750010	6622-91-9	4-Pyridylacetic acid hydrochloride, 98%	1GR	1273	A
294750050	6622-91-9	4-Pyridylacetic acid hydrochloride, 98%	5GR	3607	A
131970250	6443-85-2	3-Pyridylacetoneitrile, 98%	25GR	20245	A
131970010	6443-85-2	3-Pyridylacetoneitrile, 98%	1GR	2022	A
131970050	6443-85-2	3-Pyridylacetoneitrile, 98%	5GR	5704	A
359440050	92333-25-0	4-Pyridylacetoneitrile monohydrochloride, 98%	5GR	10646	A
391750010	5337-79-1	3-(4-Pyridyl)acrylic acid, 97%	1GR	5914	A
391750050	5337-79-1	3-(4-Pyridyl)acrylic acid, 97%	5GR	19069	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
146310050	85-85-8	1-(2-Pyridylazo)-2-naphthol, indicator grade, pure, 98%	5GR	4918	A
146310500	85-85-8	1-(2-Pyridylazo)-2-naphthol, indicator grade, pure, 98%	50GR	31172	A
146310100	85-85-8	1-(2-Pyridylazo)-2-naphthol, indicator grade, pure, 98%	10GR	9123	A
418590250	1141-59-9	4-(2-Pyridylazo)resorcinol, 99%	25GR	12737	A
418590050	1141-59-9	4-(2-Pyridylazo)resorcinol, 99%	5GR	2990	A
418590010	1141-59-9	4-(2-Pyridylazo)resorcinol, 99%	1GR	1211	A
176320050	16593-81-0	4-(2-Pyridylazo)resorcinol monosodium salt monohydrate, 99+%	5GR	4535	A
176321000	16593-81-0	4-(2-Pyridylazo)resorcinol monosodium salt monohydrate, 99+%	100GR	64052	A
176320250	16593-81-0	4-(2-Pyridylazo)resorcinol monosodium salt monohydrate, 99+%	25GR	18718	A
399240050	127406-56-8	4-(2-Pyridyl)benzaldehyde, 97%	5GR	10580	A
167950050	1137-68-4	2-(2-Pyridyl)benzimidazole, 99%	5GR	2684	A
167950100	1137-68-4	2-(2-Pyridyl)benzimidazole, 99%	10GR	4370	A
387650050	145100-50-1	N-(2-Pyridyl)bis(trifluoromethanesulfonimide), 97%	5GR	6753	A
387650010	145100-50-1	N-(2-Pyridyl)bis(trifluoromethanesulfonimide), 97%	1GR	2384	A
387650250	145100-50-1	N-(2-Pyridyl)bis(trifluoromethanesulfonimide), 97%	25GR	26760	A
132010010	22346-75-4	4-Pyridylcarbinol N-oxide, 97%	1GR	3910	A
171010250		3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine-p,p'-disulfonic acid, disodium salt hydrate, 98+%	25GR	37799	A
171010010		3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine-p,p'-disulfonic acid, disodium salt hydrate, 98+%	1GR	4053	A
171010050		3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine-p,p'-disulfonic acid, disodium salt hydrate, 98+%	5GR	11381	A
425550025	212755-83-4	2-(2-Pyridyl)malondialdehyde, 95%	2.5GR	10811	A
425340025	51076-46-1	2-(4-Pyridyl)malondialdehyde, 95%	2.5GR	11314	A
201400010	66893-81-0	alpha-(4-Pyridyl 1-oxide)-N-tert-butyl-nitron, 99%	1GR	24863	A
201401000	66893-81-0	alpha-(4-Pyridyl 1-oxide)-N-tert-butyl-nitron, 99%	100MG	3569	A
165900050	34803-66-2	1-(2-Pyridyl)piperazine, 98%	5GR	1449	A
165900250	34803-66-2	1-(2-Pyridyl)piperazine, 98%	25GR	3976	A
165901000	34803-66-2	1-(2-Pyridyl)piperazine, 98%	100GR	13111	A
429220010	1008-91-9	1-(4-Pyridyl)piperazine	1GR	2727	A
429220050	1008-91-9	1-(4-Pyridyl)piperazine	5GR	9815	A
132040100	5421-92-1	N-(4-Pyridyl)pyridinium chloride hydrochloride, tech.	10GR	4338	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
132040250	5421-92-1	N-(4-Pyridyl)pyridinium chloride hydrochloride, tech.	25GR	9671	A
432310010	14910-06-6	5-(4-Pyridyl)-1H-1,2,4-triazole-3-thiol, 98%	1GR	2996	A
433630500	218777-23-2	2-Pyridylzinc bromide, 0.5M solution in THF, AcroSeal®	50ML	13023	A
157700250	289-95-2	Pyrimidine, 99%	25GR	25531	A
157700050	289-95-2	Pyrimidine, 99%	5GR	5366	A
429820250	14080-23-0	2-Pyrimidinecarbonitrile, 98%	25GR	7538	A
429820050	14080-23-0	2-Pyrimidinecarbonitrile, 98%	5GR	1939	A
228250100	51953-17-4	4(3H)-Pyrimidone, 98+%	10GR	16901	A
425320025	28648-78-4	2-(4-Pyrimidyl)malondialdehyde, 95%	2.5GR	10843	A
334490050	88768-45-0	(2-Pyrimidylthio)acetic acid, 98%	5GR	2084	A
334490250	88768-45-0	(2-Pyrimidylthio)acetic acid, 98%	25GR	7251	A
146540050	115-41-3	Pyrocatechol Violet, indicator grade, pure	5GR	2634	A
146540250	115-41-3	Pyrocatechol Violet, indicator grade, pure	25GR	9528	A
164560025	87-66-1	Pyrogallol, 99%	2.5KG	50504	A
164561000	87-66-1	Pyrogallol, 99%	100GR	4601	A
164565000	87-66-1	Pyrogallol, 99%	500GR	13910	A
418620025	87-66-1	Pyrogallol, ACS reagent	2.5KG	52607	A
418621000	87-66-1	Pyrogallol, ACS reagent	100GR	5258	A
418625000	87-66-1	Pyrogallol, ACS reagent	500GR	21029	A
200100050	92-32-0	Pyronin Y, high purity biological stain, pure	5GR	5509	A
200100010	92-32-0	Pyronin Y, high purity biological stain, pure	1GR	2596	A
200100250	92-32-0	Pyronin Y, high purity biological stain, pure	25GR	21840	A
418630050	92-32-0	Pyronin Y, certified, pure	5GR	9748	A
418630010	92-32-0	Pyronin Y, certified, pure	1GR	2530	A
393620050	13498-14-1	Diphosphoryl chloride, 90+%	5ML	10460	A
393620250	13498-14-1	Diphosphoryl chloride, 90+%	25ML	37294	A
157710250	109-97-7	Pyrrrole, extra pure, 99%	25GR	1373	A
157715000	109-97-7	Pyrrrole, extra pure, 99%	500GR	9354	A
157711000	109-97-7	Pyrrrole, extra pure, 99%	100GR	2673	C
157710025	109-97-7	Pyrrrole, extra pure, 99%	2.5KG	35575	A
368350050	4513-94-4	Pyrrrole-2-carbonitrile, 98%	5GR	12307	A
368350010	4513-94-4	Pyrrrole-2-carbonitrile, 98%	1GR	3395	A
132061000	1003-29-8	Pyrrrole-2-carboxaldehyde, 99%	100GR	17788	A
132060250	1003-29-8	Pyrrrole-2-carboxaldehyde, 99%	25GR	5531	A
132060050	1003-29-8	Pyrrrole-2-carboxaldehyde, 99%	5GR	1885	A
132070250	634-97-9	Pyrrrole-2-carboxylic acid, 97%	25GR	26737	A
132070050	634-97-9	Pyrrrole-2-carboxylic acid, 97%	5GR	6747	A
132070010	634-97-9	Pyrrrole-2-carboxylic acid, 97%	1GR	1797	A
377650025	336100-46-0	Pyrrrole-3-carboxylic acid hydrate, 95%	2.5GR	23767	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
377655000	336100-46-0	Pyrrole-3-carboxylic acid hydrate, 95%	500MG	6045	A
132080010	123-75-1	Pyrrolidine, 99+ %	1LT	5454	A
132080050	123-75-1	Pyrrolidine, 99+ %	5ML	1249	S
132080100	123-75-1	Pyrrolidine, 99+ %	10LT	63373	A
132081000	123-75-1	Pyrrolidine, 99+ %	100ML	1183	A
132082500	123-75-1	Pyrrolidine, 99+ %	250ML	1928	C
132080025	123-75-1	Pyrrolidine, 99+ %	2.5LT	12957	A
446141000	123-75-1	Pyrrolidine, 99.5+ %, purified by redistillation, AcroSeal®	100ML	2223	A
446148000	123-75-1	Pyrrolidine, 99.5+ %, purified by redistillation, AcroSeal®	800ML	12004	A
123330250	35543-25-0	1-Pyrrolidinebutanenitrile, 97%	25GR	1135	A
123331000	35543-25-0	1-Pyrrolidinebutanenitrile, 97%	100GR	3297	A
123330050	35543-25-0	1-Pyrrolidinebutanenitrile, 97%	5GR	636	A
162050250	5108-96-3	1-Pyrrolidinecarbodithioic acid, ammonium salt, 98%	25GR	19967	A
162051000	5108-96-3	1-Pyrrolidinecarbodithioic acid, ammonium salt, 98%	100GR	28401	A
162055000	5108-96-3	1-Pyrrolidinecarbodithioic acid, ammonium salt, 98%	500GR	112146	A
418650050	1192-63-8	1-Pyrrolidinecarbonyl chloride, 99%	5GR	2804	A
418650250	1192-63-8	1-Pyrrolidinecarbonyl chloride, 99%	25GR	11128	A
334831000	1125-99-1	1-Pyrrolidino-1-cyclohexene, 95%	100GR	5092	A
334830250	1125-99-1	1-Pyrrolidino-1-cyclohexene, 95%	25GR	1548	A
165240250	7148-07-4	1-Pyrrolidino-1-cyclopentene, 97+ %	25ML	3919	A
165241000	7148-07-4	1-Pyrrolidino-1-cyclopentene, 97+ %	100ML	11009	A
344570050	2799-21-5	(R)-(+)-3-Pyrrolidinol, 98%	5GR	9387	A
344570010	2799-21-5	(R)-(+)-3-Pyrrolidinol, 98%	1GR	3146	A
339430050	100243-39-8	(S)-(-)-3-Pyrrolidinol, 99%	5GR	43932	A
339430010	100243-39-8	(S)-(-)-3-Pyrrolidinol, 99%	1GR	11171	A
425750010	40499-83-0	3-Pyrrolidinol, 97%	1GR	14654	A
425750050	40499-83-0	3-Pyrrolidinol, 97%	5GR	45444	A
442100100	104706-47-0	(R)-3-Pyrrolidinol hydrochloride, 98%	10GR	18072	A
442100010	104706-47-0	(R)-3-Pyrrolidinol hydrochloride, 98%	1GR	3198	A
132110025	616-45-5	2-Pyrrolidinone, 99%	2.5LT	5804	A
132112500	616-45-5	2-Pyrrolidinone, 99%	250ML	1203	A
132115000	616-45-5	2-Pyrrolidinone, 99%	500ML	1943	A
137010010	5004-07-9	4-(1-Pyrrolidinyl)piperidine, 99%	1GR	4447	A
137010050	5004-07-9	4-(1-Pyrrolidinyl)piperidine, 99%	5GR	14885	A
137010250	5004-07-9	4-(1-Pyrrolidinyl)piperidine, 99%	25GR	58982	A
200010050	2456-81-7	4-Pyrrolidinopyridine, 98%	5GR	3258	A
200010250	2456-81-7	4-Pyrrolidinopyridine, 98%	25GR	11381	A
431650500	480424-80-4	[2-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	20744	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
431660500	480424-79-1	[3-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	30340	A
431670500	480424-78-0	[4-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	25958	A
243090100	4042-36-8	(R)-(+)-2-Pyrrolidone-5-carboxylic acid, 98+ %	10GR	4905	A
132125000	98-79-3	(S)-(-)-2-Pyrrolidone-5-carboxylic acid, 98%	500GR	20448	A
132121000	98-79-3	(S)-(-)-2-Pyrrolidone-5-carboxylic acid, 98%	100GR	4601	A
132120250	98-79-3	(S)-(-)-2-Pyrrolidone-5-carboxylic acid, 98%	25GR	1796	A
232935000	149-87-1	DL-2-Pyrrolidone-5-carboxylic acid, 98%	500GR	5916	A
232931000	149-87-1	DL-2-Pyrrolidone-5-carboxylic acid, 98%	100GR	1485	A
232930050	149-87-1	DL-2-Pyrrolidone-5-carboxylic acid, 98%	5GR	1249	A
232920250	54571-67-4	2-Pyrrolidone-5-carboxylic acid, sodium salt, 50 wt% solution in water	25ML	4107	A
232921000	54571-67-4	2-Pyrrolidone-5-carboxylic acid, sodium salt, 50 wt% solution in water	100ML	6484	A
168010250	22580-55-8	Pyrrolidone hydrotribromide, 97%	25GR	1049	A
168011000	22580-55-8	Pyrrolidone hydrotribromide, 97%	100GR	2546	A
168015000	22580-55-8	Pyrrolidone hydrotribromide, 97%	500GR	7202	A
132132500	109-96-6	3-Pyrrolone, 97%	250MG	2010	A
132130010	109-96-6	3-Pyrrolone, 97%	1GR	5792	A
372720010	23351-09-9	4-(1H-Pyrrol-1-yl)phenol, 97%	1GR	2279	A
372720050	23351-09-9	4-(1H-Pyrrol-1-yl)phenol, 97%	5GR	7503	A
132140025	127-17-3	Pyruvic acid, extra pure, 98%	2.5KG	25115	A
132140250	127-17-3	Pyruvic acid, extra pure, 98%	25GR	2894	A
132145000	127-17-3	Pyruvic acid, extra pure, 98%	500GR	5991	A
132141000	127-17-3	Pyruvic acid, extra pure, 98%	100GR	7526	A
132150250	113-24-6	Pyruvic acid, sodium salt, 99+ %	25GR	3121	A
132151000	113-24-6	Pyruvic acid, sodium salt, 99+ %	100GR	8861	A
132155000	113-24-6	Pyruvic acid, sodium salt, 99+ %	500GR	35575	A
175791000	78-98-8	Pyruvic aldehyde, 40 wt% solution in water	100GR	4194	A
175795000	78-98-8	Pyruvic aldehyde, 40 wt% solution in water	500GR	9507	A
175790025	78-98-8	Pyruvic aldehyde, 40 wt% solution in water	2.5KG	39240	A
173801000	6342-56-9	Pyruvic aldehyde dimethyl acetal, 98%	100GR	1621	A
173805000	6342-56-9	Pyruvic aldehyde dimethyl acetal, 98%	500GR	5334	A
418720010	135-70-6	4-Quaterphenyl, scintillation grade, pure, 99%	1GR	2434	A
174071000	849061-97-8	Quercetin hydrate, 95%	100GR	13176	A
174070100	849061-97-8	Quercetin hydrate, 95%	10GR	2284	A

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174070250	849061-97-8	Quercetin hydrate, 95%	25GR	3560	A
171050100	93-10-7	Quinaldic acid, 99%	10GR	12454	A
171050500	93-10-7	Quinaldic acid, 99%	50GR	39178	A
132170010	91-63-4	Quinaldine, 97%	1LT	13242	A
132172500	91-63-4	Quinaldine, 97%	250ML	5443	A
377510050	117-92-0	Quinaldine red, pure	5GR	4950	A
377511000	117-92-0	Quinaldine red, pure	100GR	33932	A
377510250	117-92-0	Quinaldine red, pure	25GR	10307	A
432320050	50342-01-3	Quinaldoyl chloride, 95%	5GR	17349	A
432320010	50342-01-3	Quinaldoyl chloride, 95%	1GR	5094	A
153980010	253-82-7	Quinazoline, 98%	1GR	2034	A
153980050	253-82-7	Quinazoline, 98%	5GR	7389	A
418775000	106-34-3	Quinhydrone, 98%	500GR	13034	A
418770250	106-34-3	Quinhydrone, 98%	25GR	1223	A
418771000	106-34-3	Quinhydrone, 98%	100GR	3286	A
160500250	77-95-2	D(-)-Quinic acid, 98 + %	25GR	2546	A
160501000	77-95-2	D(-)-Quinic acid, 98 + %	100GR	7864	A
160505000	77-95-2	D(-)-Quinic acid, 98 + %	500GR	31161	A
163681000	56-54-2	Quinidine, anhydrous, 98%	100GR	47929	A
163680250	56-54-2	Quinidine, anhydrous, 98%	25GR	16955	A
163702500	130-95-0	Quinine, anhydrous, 99%	250GR	28269	A
163700100	130-95-0	Quinine, anhydrous, 99%	10GR	1971	A
163700500	130-95-0	Quinine, anhydrous, 99%	50GR	8313	A
163721000	6119-47-7	Quinine monohydrochloride dihydrate, 99%	100GR	18653	A
163720050	6119-47-7	Quinine monohydrochloride dihydrate, 99%	5GR	2246	A
163720250	6119-47-7	Quinine monohydrochloride dihydrate, 99%	25GR	6593	A
163710100	6119-70-6	Quinine sulfate dihydrate, 99 + %	10GR	3209	A
163710500	6119-70-6	Quinine sulfate dihydrate, 99 + %	50GR	11381	A
221141000	91-22-5	Quinoline, 99%	100GR	2607	A
221140050	91-22-5	Quinoline, 99%	5GR	1035	A
221145000	91-22-5	Quinoline, 99%	500GR	6473	A
418791000	91-22-5	Quinoline, 99%, redistilled, AcroSeal®	100ML	3078	A
132190010	91-22-5	Quinoline, 96%	1LT	5739	A
132190025	91-22-5	Quinoline, 96%	2.5LT	8521	C
132190100	91-22-5	Quinoline, 96%	10LT	27744	A
132195000	91-22-5	Quinoline, 96%	500ML	4085	A
367730050	191162-39-7	Quinoline-3-boronic acid, 97%	5GR	53712	A
367730010	191162-39-7	Quinoline-3-boronic acid, 97%	1GR	12979	A
367730250	191162-39-7	Quinoline-3-boronic acid, 97%	25GR	211017	A
430200050	376581-24-7	Quinoline-6-boronic acid, 97%	5GR	47984	A
430200010	376581-24-7	Quinoline-6-boronic acid, 97%	1GR	15991	A
359670010	86-58-8	Quinoline-8-boronic acid, 96%	1GR	10296	A
359672500	86-58-8	Quinoline-8-boronic acid, 96%	250MG	5936	A
432110050	171364-85-5	3-Quinolineboronic acid pinacol ester, 97%	5GR	26298	A
432110010	171364-85-5	3-Quinolineboronic acid pinacol ester, 97%	1GR	6670	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
439640050	406463-06-7	6-Quinolineboronic acid pinacol ester, 97%	5GR	26534	A
439640010	406463-06-7	6-Quinolineboronic acid pinacol ester, 97%	1GR	6527	A
370170250	5470-96-2	2-Quinolinecarboxaldehyde, 97%	25GR	41314	A
370170050	5470-96-2	2-Quinolinecarboxaldehyde, 97%	5GR	10427	A
175690010	13669-42-6	3-Quinolinecarboxaldehyde, 97 + %	1GR	6116	A
175690050	13669-42-6	3-Quinolinecarboxaldehyde, 97 + %	5GR	22903	A
294820250	4363-93-3	4-Quinolinecarboxaldehyde, 95%	25GR	35882	A
294820050	4363-93-3	4-Quinolinecarboxaldehyde, 95%	5GR	10548	A
294820010	4363-93-3	4-Quinolinecarboxaldehyde, 95%	1GR	3231	A
175700010	6480-68-8	3-Quinolinecarboxylic acid, 98%	1GR	2871	A
175700050	6480-68-8	3-Quinolinecarboxylic acid, 98%	5GR	11248	A
175700250	6480-68-8	3-Quinolinecarboxylic acid, 98%	25GR	55060	A
418801000	10349-57-2	6-Quinolinecarboxylic acid, 98%	100GR	97490	A
418800250	10349-57-2	6-Quinolinecarboxylic acid, 98%	25GR	33921	A
418800050	10349-57-2	6-Quinolinecarboxylic acid, 98%	5GR	10548	A
368802500	86-59-9	8-Quinolinecarboxylic acid, 98%	250MG	2684	A
132200100	86-95-3	2,4-Quinolinediol, 97%	10GR	2147	A
132200500	86-95-3	2,4-Quinolinediol, 97%	50GR	8510	A
153430250	1613-37-2	Quinoline-N-oxide hydrate, 98%	25GR	7988	A
153430050	1613-37-2	Quinoline-N-oxide hydrate, 98%	5GR	2172	A
277341000	8004-92-0	Quinoline Yellow, water soluble, pure, 95%	100GR	16374	A
277340250	8004-92-0	Quinoline Yellow, water soluble, pure, 95%	25GR	4972	A
418830010	1160-28-7	8,8'-Quinolyl disulfide	1GR	7601	A
132221000	91-19-0	Quinoxaline, 99%	100GR	3702	A
132225000	91-19-0	Quinoxaline, 99%	500GR	14710	A
445520050	1167418-13-4	Quinoxaline-6-boronic acid pinacol ester, 97%	5GR	52832	A
445520010	1167418-13-4	Quinoxaline-6-boronic acid pinacol ester, 97%	1GR	14179	A
368681000	879-65-2	2-Quinoxalinecarboxylic acid, 97%	100MG	2892	A
368685000	879-65-2	2-Quinoxalinecarboxylic acid, 97%	500MG	8181	A
429580010	6924-66-9	Quinoxaline-5-carboxylic acid, 95%	1GR	20110	A
429580050	6924-66-9	Quinoxaline-5-carboxylic acid, 95%	5GR	56692	A
163760010	54745-92-5	2-Quinoxaloyl chloride, 95%	1GR	21950	A
163762500	54745-92-5	2-Quinoxaloyl chloride, 95%	250MG	7952	A
293730025	25333-42-0	(R)-(-)-3-Quinuclidinol, 99 + %	2.5GR	13636	A
132240250	1619-34-7	3-Quinuclidinol, 99%	25GR	5060	A
132240050	1619-34-7	3-Quinuclidinol, 99%	5GR	1559	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
132260050	1193-65-3	3-Quinuclidinone hydrochloride, 99%	5GR	1335	A
132260250	1193-65-3	3-Quinuclidinone hydrochloride, 99%	25GR	3329	A
132261000	1193-65-3	3-Quinuclidinone hydrochloride, 99%	100GR	9354	A
195670250	17629-30-0	D(+)-Raffinose pentahydrate, 99+%	25GR	6111	A
195675000	17629-30-0	D(+)-Raffinose pentahydrate, 99+%	500GR	68970	A
195671000	17629-30-0	D(+)-Raffinose pentahydrate, 99+%	100GR	17404	S
395925000	7440-02-0	Raney®-Nickel, activated catalyst, 50% slurry in water	500GR	23895	S
395921000	7440-02-0	Raney®-Nickel, activated catalyst, 50% slurry in water	100GR	8006	A
423335000	13573-16-5	Reinecke salt, ACS reagent	500GR	52146	A
423331000	13573-16-5	Reinecke salt, ACS reagent	100GR	23150	A
423330250	13573-16-5	Reinecke salt, ACS reagent	25GR	7727	A
207550250	2580-78-1	Remazol Brilliant Blue R, pure	25GR	2908	A
189900250	62758-13-8	Resazurin, sodium salt, high purity biological stain, pure	25GR	16801	A
189900010	62758-13-8	Resazurin, sodium salt, high purity biological stain, pure	1GR	1982	A
189900050	62758-13-8	Resazurin, sodium salt, high purity biological stain, pure	5GR	3723	A
418900250	62758-13-8	Resazurin, sodium salt, certified, pure	25GR	16057	A
418900050	62758-13-8	Resazurin, sodium salt, certified, pure	5GR	3560	A
418900010	62758-13-8	Resazurin, sodium salt, certified, pure	1GR	2159	A
132280010	50-55-5	Reserpine, 98%	1GR	9605	A
132280050	50-55-5	Reserpine, 98%	5GR	38073	A
132280250	50-55-5	Reserpine, 98%	25GR	45225	A
328470010	57444-62-9	Resiniferatoxin, high purity, 99%	1MG	14103	A
328470050	57444-62-9	Resiniferatoxin, high purity, 99%	5MG	55902	A
132290010	108-46-3	Resorcinol, 98%	1KG	3680	A
132290050	108-46-3	Resorcinol, 98%	5KG	18401	A
132290500	108-46-3	Resorcinol, 98%	50GR	636	A
132292500	108-46-3	Resorcinol, 98%	250GR	1098	A
439170050	5725-91-7	Resorufin ethyl ether, 95%	5MG	18587	A
439170250	5725-91-7	Resorufin ethyl ether, 95%	25MG	75169	A
430075000	501-36-0	Resveratrol, 99%	500MG	30416	A
207341000	302-79-4	all-trans-Retinoic acid, 97%	100MG	2903	A
207340010	302-79-4	all-trans-Retinoic acid, 97%	1GR	12311	A
207340050	302-79-4	all-trans-Retinoic acid, 97%	5GR	49090	A
418975000	4759-48-2	13-cis-Retinoic acid, 99%	500MG	16889	A
347072500	68-26-8	all-trans-Retinol, 95%	250MG	6638	A
347071000	68-26-8	all-trans-Retinol, 95%	100MG	3560	A
347070010	68-26-8	all-trans-Retinol, 95%	1GR	18236	A
347075000	68-26-8	all-trans-Retinol, 95%	500MG	11040	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
346321000	127-47-9	all-trans-Retinyol acetate, 1.5 million IU/g, in sunflower oil, stabilized	100GR	8084	A
174085000	10030-85-0	L(+)-Rhamnose monohydrate, 99%	500GR	95508	A
174080250	10030-85-0	L(+)-Rhamnose monohydrate, 99%	25GR	10076	A
174081000	10030-85-0	L(+)-Rhamnose monohydrate, 99%	100GR	24107	A
338992500	478-43-3	Rhein, 90%	250MG	35477	A
338990500	478-43-3	Rhein, 90%	50MG	8762	A
338990010	478-43-3	Rhein, 90%	1GR	116801	A
196221000	13598-65-7	Rhenium standard solution, 1 mg/ml Re in water, for AAS	100ML	4458	A
316310050	14099-01-5	Rhenium pentacarbonyl chloride, 98%	5GR	35559	A
316310010	14099-01-5	Rhenium pentacarbonyl chloride, 98%	1GR	9323	A
419060010	116450-56-7	Rhodamine 101 inner salt, pure, 99%	1GR	13472	A
419070025	13558-31-1	Rhodamine 110, laser grade, pure, 99%	2.5GR	32804	A
419075000	13558-31-1	Rhodamine 110, laser grade, pure, 99%	500MG	8346	A
419095000	62669-70-9	Rhodamine 123, pure, 99+%	500MG	73252	A
419091000	62669-70-9	Rhodamine 123, pure, 99+%	100MG	18542	A
215230250	509-34-2	Rhodamine B base, 99%	25GR	3341	A
215231000	509-34-2	Rhodamine B base, 99%	100GR	10996	A
296570250	81-88-9	Rhodamine B, pure, 99+%	25GR	2172	A
296571000	81-88-9	Rhodamine B, pure, 99+%	100GR	1928	A
296570100	81-88-9	Rhodamine B, pure, 99+%	10GR	1223	A
419000010	81-88-9	Rhodamine B, laser grade, pure, 99+%	1GR	3843	A
132311000	81-88-9	Rhodamine B, pure	100GR	2134	A
132315000	81-88-9	Rhodamine B, pure	500GR	7503	A
191410500	989-38-8	Rhodamine 6G, pure	50GR	2859	A
419025000	989-38-8	Rhodamine 6G, laser grade, pure, 99%	500MG	3603	A
419010250	989-38-8	Rhodamine 6G, pure, 99%	25GR	2310	A
419011000	989-38-8	Rhodamine 6G, pure, 99%	100GR	4513	A
419020010	989-38-8	Rhodamine 6G, laser grade, pure, 99%	1GR	5499	A
419020050	989-38-8	Rhodamine 6G, laser grade, pure, 99%	5GR	21796	A
419010050	989-38-8	Rhodamine 6G, pure, 99%	5GR	1311	A
419030025	13161-28-9	Rhodamine 6G perchlorate, laser grade, pure, 99%	2.5GR	21380	A
419035000	13161-28-9	Rhodamine 6G perchlorate, laser grade, pure, 99%	500MG	6287	A
446971000	37299-86-8	Rhodamine WT, 20% solution in water	100ML	3461	A
446970010	37299-86-8	Rhodamine WT, 20% solution in water	1LT	20756	A
152601000	141-84-4	Rhodanine, 99%	100GR	4956	A
152600250	141-84-4	Rhodanine, 99%	25GR	1573	A
196231000		Rhodium standard solution, 1 mg/ml Rh in 10% HCl, for AAS	100ML	8628	A
195440050	7440-16-6	Rhodium on activated carbon, 5% Rh, unreduced, dry	5GR	13580	A

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195440250	7440-16-6	Rhodium on activated carbon, 5% Rh, unreduced, dry	25GR	53818	A
195440010	7440-16-6	Rhodium on activated carbon, 5% Rh, unreduced, dry	1GR	5094	A
396490050	7440-16-6	Rhodium on activated carbon, 5% Rh, reduced, dry	5GR	15192	A
396490010	7440-16-6	Rhodium on activated carbon, 5% Rh, reduced, dry	1GR	4370	A
199571000	7440-16-6	Rhodium on alumina, 5% Rh, powder	100GR	159079	A
199570050	7440-16-6	Rhodium on alumina, 5% Rh, powder	5GR	9693	A
199570250	7440-16-6	Rhodium on alumina, 5% Rh, powder	25GR	48323	A
275110010	7440-16-6	Rhodium on SrTiO ₃ , 0.5 wt% Rh	1GR	23702	A
270200050	42204-14-8	Rhodium acetate, ca. 40% Rh, brown, water soluble	5GR	46703	A
270200010	42204-14-8	Rhodium acetate, ca. 40% Rh, brown, water soluble	1GR	9825	A
268630050	15956-28-2	Rhodium(II) acetate dimer, anhydrous, ca 46% Rh	5GR	51894	A
268632500	15956-28-2	Rhodium(II) acetate dimer, anhydrous, ca 46% Rh	250MG	4628	A
268630010	15956-28-2	Rhodium(II) acetate dimer, anhydrous, ca 46% Rh	1GR	10920	A
197610010	29998-99-0	Rhodium(II) acetate dimer, dihydrate, ca 43% Rh	1GR	10372	A
197612500	29998-99-0	Rhodium(II) acetate dimer, dihydrate, ca 43% Rh	250MG	2936	A
325450010	14284-92-5	Rhodium(III) acetylacetonate, 97%	1GR	21183	A
325452500	14284-92-5	Rhodium(III) acetylacetonate, 97%	250MG	7634	A
325450050	14284-92-5	Rhodium(III) acetylacetonate, 97%	5GR	86002	A
419105000	10049-07-7	Rhodium(III) chloride, anhydrous, 48.6-49.2% Rh	500MG	14907	A
419100025	10049-07-7	Rhodium(III) chloride, anhydrous, 48.6-49.2% Rh	2.5GR	61391	A
195520050	20765-98-4	Rhodium(III) chloride hydrate, 38% Rh	5GR	85871	A
195520010	20765-98-4	Rhodium(III) chloride hydrate, 38% Rh	1GR	21161	A
437090010	20765-98-4	Rhodium(III) chloride hydrate, (trace metal basis), 99.99%	1GR	24250	A
437092500	20765-98-4	Rhodium(III) chloride hydrate, (trace metal basis), 99.99%	250MG	9453	A
318980100	10139-58-9	Rhodium(III)nitrate, solution, ca. 10% (w/v) Rh in 20-25 wt% HNO ₃	10ML	86790	A
318980020	10139-58-9	Rhodium(III)nitrate, solution, ca. 10% (w/v) Rh in 20-25 wt% HNO ₃	2ML	25476	A
389700010	31126-95-1	Rhodium(II) trifluoroacetate dimer	1GR	37094	A
389702500	31126-95-1	Rhodium(II) trifluoroacetate dimer	250MG	10241	A
132340250	523-21-7	Rhodizonic acid, disodium salt, 98%	25GR	5954	A
132340050	523-21-7	Rhodizonic acid, disodium salt, 98%	5GR	1965	A
382710050	166316-02-5	Rhodizonic acid, disodium salt dihydrate	5GR	6912	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
382710010	166316-02-5	Rhodizonic acid, disodium salt dihydrate	1GR	2026	A
132350250	83-88-5	Riboflavin, 98%	25GR	1810	A
132351000	83-88-5	Riboflavin, 98%	100GR	6035	A
132355000	83-88-5	Riboflavin, 98%	500GR	19934	A
170110100	6974-32-9	beta-D-Ribofuranose 1-acetate 2,3,5-tribenzoate, 99%	10GR	4798	A
170110250	6974-32-9	beta-D-Ribofuranose 1-acetate 2,3,5-tribenzoate, 99%	25GR	10701	A
170120250	13035-61-5	beta-D-Ribofuranose 1,2,3,5-tetraacetate, 98+%	25GR	6791	A
170121000	13035-61-5	beta-D-Ribofuranose 1,2,3,5-tetraacetate, 98+%	100GR	22365	A
227830100	5336-08-3	D(+)-Ribonic acid gamma-lactone, 96%	10GR	12355	A
132360050	50-69-1	D(-)-Ribose, 99+%	5GR	987	A
132360250	50-69-1	D(-)-Ribose, 99+%	25GR	2903	A
132361000	50-69-1	D(-)-Ribose, 99+%	100GR	9802	A
132365000	50-69-1	D(-)-Ribose, 99+%	500GR	38827	A
349260050		Rink acid polymer resin, 1% crossl. with DVB, 0.4-0.6 mmol/g, 200-400 mesh	5GR	16100	A
349260010		Rink acid polymer resin, 1% crossl. with DVB, 0.4-0.6 mmol/g, 200-400 mesh	1GR	5696	A
349580250		Rink amide AM resin, 1% DVB, 0.5-0.9 mmol/g, 200-400 mesh	25GR	132660	A
349580050		Rink amide AM resin, 1% DVB, 0.5-0.9 mmol/g, 200-400 mesh	5GR	30186	A
349290050		Rink amide benzhydrylamine polymer resin, 1% crosslinked with DVB, 0.5 mmol/g	5GR	40481	A
349290010		Rink amide benzhydrylamine polymer resin, 1% crosslinked with DVB, 0.5 mmol/g	1GR	12332	A
189450250	632-69-9	Rose Bengal, high purity, Biological stain, pure, 85%	25GR	4721	A
189450050	632-69-9	Rose Bengal, high purity, Biological stain, pure, 85%	5GR	1485	A
189450010	632-69-9	Rose Bengal, high purity, Biological stain, pure, 85%	1GR	1035	A
419151000	632-69-9	Rose Bengal, certified, pure, 85%	100GR	13352	A
419150250	632-69-9	Rose Bengal, certified, pure, 85%	25GR	4721	A
419175000	8050-09-7	Rosin, gum	500GR	2520	A
229831000	603-45-2	Rosolic acid	100GR	11567	A
229835000	603-45-2	Rosolic acid	500GR	46155	A
229830250	603-45-2	Rosolic acid	25GR	3177	A
328490100	82-08-6	Rotlerin, 98%	10MG	10953	A
333782500	197-61-5	Rubicene, 98%	250MG	19836	A
333780010	197-61-5	Rubicene, 98%	1GR	72475	A
333781000	197-61-5	Rubicene, 98%	100MG	8335	A
317150250	584-09-8	Rubidium carbonate, pure, 99%	25GR	9497	A

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317151000	584-09-8	Rubidium carbonate, pure, 99%	100GR	21194	A
193920100	7791-11-9	Rubidium chloride, (trace metal basis), 99.99%	10GR	13088	A
193920500	7791-11-9	Rubidium chloride, (trace metal basis), 99.99%	50GR	51106	A
201270250	7791-11-9	Rubidium chloride, 99+%	25GR	16430	A
201262500	7791-11-9	Rubidium chloride, (trace metal basis), 99.8+%	250GR	47513	A
201260500	7791-11-9	Rubidium chloride, (trace metal basis), 99.8+%	50GR	11993	A
201260100	7791-11-9	Rubidium chloride, (trace metal basis), 99.8+%	10GR	3407	A
201271000	7791-11-9	Rubidium chloride, 99+%	100GR	44403	A
312480100	13446-74-7	Rubidium fluoride	10GR	2634	A
312480500	13446-74-7	Rubidium fluoride	50GR	9967	A
318420100	7790-29-6	Rubidium iodide, extra pure, 99.9%	10GR	5794	A
318420500	7790-29-6	Rubidium iodide, extra pure, 99.9%	50GR	22991	A
300070500	13126-12-0	Rubidium nitrate, pure, 99.8%	50GR	11108	A
300070100	13126-12-0	Rubidium nitrate, pure, 99.8%	10GR	3495	A
212620100	7488-54-2	Rubidium sulfate, pure	10GR	2508	A
212620500	7488-54-2	Rubidium sulfate, pure	50GR	8729	A
132385000	517-51-1	Rubrene, 99%	500MG	7032	A
132380010	517-51-1	Rubrene, 99%	1GR	10734	A
198100250	7440-18-8	Ruthenium, -200 mesh, powder, (trace metal basis), 99.9%	25GR	164260	A
198100050	7440-18-8	Ruthenium, -200 mesh, powder, (trace metal basis), 99.9%	5GR	41456	A
198100010	7440-18-8	Ruthenium, -200 mesh, powder, (trace metal basis), 99.9%	1GR	14677	A
196251000		Ruthenium standard solution, 1 mg/ml Ru in 5% HCl, for AAS	100ML	3155	A
196255000		Ruthenium standard solution, 1 mg/ml Ru in 5% HCl, for AAS	500ML	12508	A
195460250	7440-18-8	Ruthenium on activated carbon, 5% Ru, unreduced, ca. 50% moisture	25GR	11599	A
195461000	7440-18-8	Ruthenium on activated carbon, 5% Ru, unreduced, ca. 50% moisture	100GR	35454	A
197210020	10049-08-8	Ruthenium(III) chloride, anhydrous, (trace metal basis), 99.9%	2GR	7294	A
197210500	10049-08-8	Ruthenium(III) chloride, anhydrous, (trace metal basis), 99.9%	50GR	74227	A
197210100	10049-08-8	Ruthenium(III) chloride, anhydrous, (trace metal basis), 99.9%	10GR	28959	A
195480250	14898-67-0	Ruthenium(III) chloride hydrate, 35 - 40% Ru	25GR	20019	A
195480050	14898-67-0	Ruthenium(III) chloride hydrate, 35 - 40% Ru	5GR	5242	A
195480010	14898-67-0	Ruthenium(III) chloride hydrate, 35 - 40% Ru	1GR	1585	C
365045000	34513-98-9	Ruthenium(III) nitrosyl nitrate, in diluted nitric acid	500ML	49575	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
365041000	34513-98-9	Ruthenium(III) nitrosyl nitrate, in diluted nitric acid	100ML	13231	C
365040250	34513-98-9	Ruthenium(III) nitrosyl nitrate, in diluted nitric acid	25ML	7580	A
218340010	12036-10-1	Ruthenium(IV) oxide, anhydrous, 99.5+%	1GR	3695	A
218340050	12036-10-1	Ruthenium(IV) oxide, anhydrous, 99.5+%	5GR	11533	A
197430010	32740-79-7	Ruthenium(IV) oxide hydrate, > 54% Ru	1GR	2896	A
197430050	32740-79-7	Ruthenium(IV) oxide hydrate, > 54% Ru	5GR	8737	A
197430250	32740-79-7	Ruthenium(IV) oxide hydrate, > 54% Ru	25GR	37094	A
191730010	12790-48-6	Ruthenium Red tetrahydrate, pure	1GR	6441	A
191730050	12790-48-6	Ruthenium Red tetrahydrate, pure	5GR	25811	A
389000100	20427-56-9	Ruthenium tetroxide, 0.5% solution in water, stabilized	10ML	9376	A
419190010	1287-13-4	Ruthenocene, 99%	1GR	14140	A
132395000	153-18-4	Rutin, 97+%	500GR	40635	A
132390050	153-18-4	Rutin, 97+%	5GR	5017	A
132391000	153-18-4	Rutin, 97+%	100GR	12694	A
149000025	81-07-2	Saccharin, 98+%	2.5KG	15352	A
149001000	81-07-2	Saccharin, 98+%	100GR	2453	A
149005000	81-07-2	Saccharin, 98+%	500GR	3869	A
223370051	82385-42-0	Saccharin, sodium salt hydrate, 99+%	5KG	17645	A
223372500	82385-42-0	Saccharin, sodium salt hydrate, 99+%	250GR	2245	A
223370010	82385-42-0	Saccharin, sodium salt hydrate, 99+%	1KG	4447	A
146640250	477-73-6	Safranin O, high purity biological stain, pure, 95%	25GR	2464	A
146641000	477-73-6	Safranin O, high purity biological stain, pure, 95%	100GR	6726	A
419210250	477-73-6	Safranin O, certified, pure, 85%	25GR	2673	A
419211000	477-73-6	Safranin O, certified, pure, 85%	100GR	8948	A
132580010	94-59-7	Safrole, 97%	1LT	24687	A#
132580050	94-59-7	Safrole, 97%	5ML	5531	A#
132582500	94-59-7	Safrole, 97%	250ML	8729	A#
132590050	138-52-3	D(-)-Salicin, 99+%	5GR	1645	A
132590250	138-52-3	D(-)-Salicin, 99+%	25GR	5839	A
132591000	138-52-3	D(-)-Salicin, 99+%	100GR	23362	A
132601000	90-02-8	Salicylaldehyde, 99%	100GR	1611	A
132600050	90-02-8	Salicylaldehyde, 99%	5KG	27918	A
132602500	90-02-8	Salicylaldehyde, 99%	250GR	2873	A
132600010	90-02-8	Salicylaldehyde, 99%	1KG	7043	A
207401000	94-67-7	Salicylaldoxime, 98%	100GR	9419	A
207400250	94-67-7	Salicylaldoxime, 98%	25GR	3877	A
207405000	94-67-7	Salicylaldoxime, 98%	500GR	37338	A
229362500	65-45-2	Salicylamide, 99%	250GR	2453	A
229360050	65-45-2	Salicylamide, 99%	5GR	1023	A
229360010	65-45-2	Salicylamide, 99%	1KG	2969	A
157731000	87-17-2	Salicylanilide, 99%	100GR	1511	A
132610250	936-02-7	Salicylhydrazide, 98%	25GR	3659	A
132611000	936-02-7	Salicylhydrazide, 98%	100GR	12147	A
132620250	89-73-6	Salicylhydroxamic acid, 99%	25GR	2372	A

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132620050	89-73-6	Salicylhydroxamic acid, 99%	5GR	1249	A
147700025	69-72-7	Salicylic acid, 99+%	2.5KG	3082	A
147700010	69-72-7	Salicylic acid, 99+%	1KG	1796	A
419220100	69-72-7	Salicylic acid, ACS reagent	10KG	30317	A
419225000	69-72-7	Salicylic acid, ACS reagent	500GR	2936	A
419220020	69-72-7	Salicylic acid, ACS reagent	2KG	9682	A
220980500	54-21-7	Salicylic acid, sodium salt, 99+%	50GR	2136	A
220980025	54-21-7	Salicylic acid, sodium salt, 99+%	2.5KG	42826	A
220982500	54-21-7	Salicylic acid, sodium salt, 99+%	250GR	6035	A
220980010	54-21-7	Salicylic acid, sodium salt, 99+%	1KG	19223	A
338980250	779-84-0	Salicylideneaniline, 97%	25GR	8313	A
133400250	552-94-3	Salicylsalicylic acid, 99%	25GR	5597	C
294780100	7440-19-9	Samarium, -40 mesh, (trace metal basis), 99.9%	10GR	10122	C
294780500	7440-19-9	Samarium, -40 mesh, (trace metal basis), 99.9%	50GR	34086	A
299760050	13765-24-7	Samarium fluoride, (trace metal basis), 99.9%	5GR	5630	A
299760250	13765-24-7	Samarium fluoride, (trace metal basis), 99.9%	25GR	13866	A
294991000	32248-43-4	Samarium(II) iodide, 0.1M solution in THF, stabilized with Samarium powder, AcroSeal®	100ML	6025	A
316150250	13759-83-6	Samarium(III) nitrate hexahydrate, (trace metal basis), 99.9%	25GR	6878	A
316151000	13759-83-6	Samarium(III) nitrate hexahydrate, (trace metal basis), 99.9%	100GR	21577	A
383170100	52093-28-4	Samarium(III) trifluoromethanesulfonate, 99%	10GR	7875	A
383170010	52093-28-4	Samarium(III) trifluoromethanesulfonate, 99%	1GR	2300	A
370941000	14808-60-7	Sand, 40-100 mesh, pure	100GR	873	A
370940050	14808-60-7	Sand, 40-100 mesh, pure	5KG	5717	A
393300010	14808-60-7	Sand, 40-100 mesh, for analysis	1KG	4820	A
370940010	14808-60-7	Sand, 40-100 mesh, pure	1KG	1544	A
370942500	14808-60-7	Sand, 40-100 mesh, pure	250GR	911	A
393302500	14808-60-7	Sand, 40-100 mesh, for analysis	250GR	1763	A
445800010	64030-44-0	(S)-(+)-2-(Anilinoethyl) pyrrolidine, 95%	1GR	10446	A
445800050	64030-44-0	(S)-(+)-2-(Anilinoethyl) pyrrolidine, 95%	5GR	41413	A
419230025	74499-23-3	Saponin, pract., from Quil-laja Saponaria Molina	2.5KG	71018	A
419231000	74499-23-3	Saponin, pract., from Quil-laja Saponaria Molina	100GR	5268	A
419235000	74499-23-3	Saponin, pract., from Quil-laja Saponaria Molina	500GR	17919	A
157741000	107-97-1	Sarcosine, 98%	100GR	1118	A
157740025	107-97-1	Sarcosine, 98%	2.5KG	19529	A
157745000	107-97-1	Sarcosine, 98%	500GR	4929	A
305590500	52605-49-9	Sarcosine ethyl ester hydrochloride, 97%	50GR	6228	A
305590100	52605-49-9	Sarcosine ethyl ester hydrochloride, 97%	10GR	1385	A

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397500500	13515-93-0	Sarcosine methyl ester, hydrochloride, 97%	50GR	7185	A
397502500	13515-93-0	Sarcosine methyl ester, hydrochloride, 97%	250GR	28072	A
193960010	12060-08-1	Scandium(III) oxide, (trace metal basis), 99.999%	1GR	9003	A
193960050	12060-08-1	Scandium(III) oxide, (trace metal basis), 99.999%	5GR	24184	A
363890010	144026-79-9	Scandium(III) trifluoro-methanesulfonate, 95%	1GR	2344	A
363890050	144026-79-9	Scandium(III) trifluoro-methanesulfonate, 95%	5GR	10153	A
161750250	6533-68-2	Scopolamine hydrobro-mide trihydrate, 99%	25GR	49276	A
161750050	6533-68-2	Scopolamine hydrobro-mide trihydrate, 99%	5GR	15104	A
161750010	6533-68-2	Scopolamine hydrobro-mide trihydrate, 99%	1GR	4436	A
302902500	92-61-5	Scopoletin, 95%	250MG	26506	A
302900500	92-61-5	Scopoletin, 95%	50MG	6572	A
302900010	92-61-5	Scopoletin, 95%	1GR	63603	A
132630100	111-20-6	Sebacic acid, 98%	10KG	24282	A
132630025	111-20-6	Sebacic acid, 98%	2.5KG	9123	A
132630010	111-20-6	Sebacic acid, 98%	1KG	4097	A
132631000	111-20-6	Sebacic acid, 98%	100GR	811	A
419251000	1871-96-1	Sebaconitrile, 98%	100GR	22453	A
419250250	1871-96-1	Sebaconitrile, 98%	25GR	5904	A
294900500	111-19-3	Sebacoyl chloride, tech., 92%	50GR	2596	A
294905000	111-19-3	Sebacoyl chloride, tech., 92%	500GR	13023	A
294902500	111-19-3	Sebacoyl chloride, tech., 92%	250GR	7547	C
198870010	7783-00-8	Selenious acid, 98%	1KG	33911	A
198870500	7783-00-8	Selenious acid, 98%	50GR	2059	A
198872500	7783-00-8	Selenious acid, 98%	250GR	10296	A
437120500	7783-00-8	Selenious acid, (trace metal basis), 99.999%	50GR	12344	A
198070010	7782-49-2	Selenium, powder, 200 mesh, 99.5+%	1KG	16064	A
198070500	7782-49-2	Selenium, powder, 200 mesh, 99.5+%	50GR	1658	A
198072500	7782-49-2	Selenium, powder, 200 mesh, 99.5+%	250GR	4880	A
419275000	7782-49-2	Selenium, powder, <325 mesh, 99.7%	500GR	9036	A
419271000	7782-49-2	Selenium, powder, <325 mesh, 99.7%	100GR	3144	A
196281000		Selenium standard solu-tion, 1 mg/ml Se in 10% HCl, for AAS	100ML	2628	A
196285000		Selenium standard solu-tion, 1 mg/ml Se in 10% HCl, for AAS	500ML	7853	A
193980500	7446-08-4	Selenium(IV) oxide, (trace metal basis), 99.999%	50GR	31610	A
193980100	7446-08-4	Selenium(IV) oxide, (trace metal basis), 99.999%	10GR	7842	A
200000100	7446-08-4	Selenium(IV) oxide, 99.8%	10GR	1710	A
200001000	7446-08-4	Selenium(IV) oxide, 99.8%	100GR	2439	A
200005000	7446-08-4	Selenium(IV) oxide, 99.8%	500GR	7051	A
200000025	7446-08-4	Selenium(IV) oxide, 99.8%	2.5KG	27971	A
318490050	7791-23-3	Selenium(IV) oxychloride, 97%	5GR	6824	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
318141000	7488-56-4	Selenium sulfide, 94 + %	100GR	6279	A
318140250	7488-56-4	Selenium sulfide, 94 + %	25GR	2871	A
301860010	29621-88-3	L-Selenocystine, 98%	1GR	14962	A
301862500	29621-88-3	L-Selenocystine, 98%	250MG	8654	A
240770010	2578-28-1	DL-Selenomethionine, 99 + %	1GR	50470	A
240775000	2578-28-1	DL-Selenomethionine, 99 + %	500MG	28871	A
240770025	2578-28-1	DL-Selenomethionine, 99 + %	2.5GR	112475	A
259960025	3211-76-5	L(+)-Selenomethionine, ee 99 + %, 99 + %	2.5GR	155804	A
259960010	3211-76-5	L(+)-Selenomethionine, ee 99 + %, 99 + %	1GR	72837	A
259962500	3211-76-5	L(+)-Selenomethionine, ee 99 + %, 99 + %	250MG	25761	A
271900100	288-05-1	Selenophene, 99%	10GR	17207	A
271900025	288-05-1	Selenophene, 99%	2.5GR	6090	A
213170050	630-10-4	Selenourea, 98 + %	5GR	34969	A
213170010	630-10-4	Selenourea, 98 + %	1GR	7982	A
300642500	26046-90-2	Se-methylseleno-L-cysteine, 98%	250MG	34524	A
300640010	26046-90-2	Se-methylseleno-L-cysteine, 98%	1GR	99715	A
300640500	26046-90-2	Se-methylseleno-L-cysteine, 98%	50MG	10153	A
132645000	563-41-7	Semicarbazide hydrochloride, 99 + %	500GR	3533	A
132641000	563-41-7	Semicarbazide hydrochloride, 99 + %	100GR	1413	A
132640025	563-41-7	Semicarbazide hydrochloride, 99 + %	2.5KG	14017	A
366280100	61840-62-8	Sephadex®-SP C-25	10GR	6737	A
434560100		Septum for AcroSeal®, butyl rubber/teflon, size: 43 x 3 mm	10EA	5017	A
434570100		Septum for AcroSeal®, teflon/silicon/teflon, size: 43 x 3 mm	10EA	5017	A
145841000		Septum 13mm (12.7mm real) natural rubber	100EA	6315	A
145861000		Septum 16mm (15.9mm real) natural rubber	100EA	8948	A
145890500		Septum 30mm (30.7mm real) natural rubber	50EA	16774	A
145891000		Septum 30mm (30.7mm real) natural rubber	100EA	29867	A
145961000		Septum 20mm (19.4mm real), silicone rubber	100EA	11730	A
145970500		Septum 25mm (23.7mm real), silicone rubber	50EA	9605	A
145971000		Septum 25mm (23.7mm real), silicone rubber	100EA	16089	A
303162500	65414-74-6	L-Serinamide hydrochloride, 98%	250MG	2172	A
303160010	65414-74-6	L-Serinamide hydrochloride, 98%	1GR	5280	A
227075000	312-84-5	D-Serine, 98%	500GR	67207	A
227071000	312-84-5	D-Serine, 98%	100GR	17098	A
227070250	312-84-5	D-Serine, 98%	25GR	5191	A
227070050	312-84-5	D-Serine, 98%	5GR	1710	A
132660025	56-45-1	L-Serine, 99%	2.5KG	50865	A
132665000	56-45-1	L-Serine, 99%	500GR	14951	A
132660250	56-45-1	L-Serine, 99%	25GR	1723	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
132661000	56-45-1	L-Serine, 99%	100GR	3691	A
132651000	302-84-1	DL-Serine, 99%	100GR	4830	A
132655000	302-84-1	DL-Serine, 99%	500GR	22376	A
132650250	302-84-1	DL-Serine, 99%	25GR	1982	A
396790250	5874-57-7	D-Serine methyl ester hydrochloride, 98%	25GR	12443	A
396790050	5874-57-7	D-Serine methyl ester hydrochloride, 98%	5GR	3779	A
132670250	5680-80-8	L-Serine methyl ester hydrochloride, 98%	25GR	5604	A
132671000	5680-80-8	L-Serine methyl ester hydrochloride, 98%	100GR	18472	A
132670050	5680-80-8	L-Serine methyl ester hydrochloride, 98%	5GR	1673	A
207450100	5619-04-5	DL-Serine creatinine ester hydrochloride, 99%	10GR	1249	A
207451000	5619-04-5	DL-Serine methyl ester hydrochloride, 99%	100GR	6627	A
132680050	61-47-2	Serotonin creatinine sulfate monohydrate, 99%	5GR	18938	A
132680010	61-47-2	Serotonin creatinine sulfate monohydrate, 99%	1GR	4809	A
215021000	153-98-0	Serotonin hydrochloride, 99%	100MG	7547	A
215025000	153-98-0	Serotonin hydrochloride, 99%	500MG	27864	A
241000010	8008-74-0	Sesame oil	1LT	4304	A
241002500	8008-74-0	Sesame oil	250ML	1555	A
132690250	533-31-3	Sesamol, 98%	25GR	2738	A
132690050	533-31-3	Sesamol, 98%	5GR	1259	A
132691000	533-31-3	Sesamol, 98%	100GR	9036	A
132700010	138-59-0	Shikimic acid, 98%	1GR	8751	A
132700050	138-59-0	Shikimic acid, 98%	5GR	34699	A
240370300	7631-86-9	Silica gel, for chromatography, 0.060-0.200 mm, 60 A	30KG	105793	A
240360050	7631-86-9	Silica gel, for chromatography, 0.035-0.070 mm, 60 A	5KG	30383	A
240360010	7631-86-9	Silica gel, for chromatography, 0.035-0.070 mm, 60 A	1KG	12646	A
240370010	7631-86-9	Silica gel, for chromatography, 0.060-0.200 mm, 60 A	1KG	6638	A
240370050	7631-86-9	Silica gel, for chromatography, 0.060-0.200 mm, 60 A	5KG	30383	A
241660050	7631-86-9	Silica gel, for chromatography, 0.060-0.200 mm, 40 A	5KG	34119	A
241650010	7631-86-9	Silica gel, for chromatography, 0.035-0.070 mm, 90 A	1KG	27459	A
241652500	7631-86-9	Silica gel, for chromatography, 0.035-0.070 mm, 90 A	250GR	8566	A
240360300	7631-86-9	Silica gel, for chromatography, 0.035-0.070 mm, 60 A	30KG	105793	A
240380010	7631-86-9	Silica gel, for chromatography, 0.200-0.500 mm, 60 A	1KG	22299	A
240380050	7631-86-9	Silica gel, for chromatography, 0.200-0.500 mm, 60 A	5KG	88335	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
241672500	7631-86-9	Silica gel, for chromatography, 0.200-0.500 mm, 40 A	250GR	3012	A
241670010	7631-86-9	Silica gel, for chromatography, 0.200-0.500 mm, 40 A	1KG	7339	A
241660010	7631-86-9	Silica gel, for chromatography, 0.060-0.200 mm, 40 A	1KG	8609	A
360031000	7631-86-9	Silica gel, for column chromatography, ultra pure, 40-60micron, 40A	100GR	4085	A
360035000	7631-86-9	Silica gel, for column chromatography, ultra pure, 40-60micron, 40A	500GR	11544	A
360050010	7631-86-9	Silica gel, for column chrom., ultra pure, 40-60 μm, 60A	1KG	14034	A
360050050	7631-86-9	Silica gel, for column chrom., ultra pure, 40-60 μm, 60A	5KG	53428	A
360050300	7631-86-9	Silica gel, for column chrom., ultra pure, 40-60 μm, 60A	30KG	138125	A
357400010	7631-86-9	Silica gel, for drying purposes, non-toxic grade, 2-5 mm	1KG	4764	A
357400050	7631-86-9	Silica gel, for drying purposes, non-toxic grade, 2-5 mm	5KG	19255	A
357400250	7631-86-9	Silica gel, for drying purposes, non-toxic grade, 2-5 mm	25KG	65136	A
360060010	7631-86-9	Silica gel, for column chrom., ultrapure, 60-200 micron, 60A	1KG	6638	A
360060050	7631-86-9	Silica gel, for column chrom., ultrapure, 60-200 micron, 60A	5KG	30383	A
360062500	7631-86-9	Silica gel, for column chrom., ultrapure, 60-200 micron, 60A	250GR	2727	A
419292500	7631-86-9	Silica gel, for chromatography, 0.060-0.200 mm, 60 A	250GR	2727	A
419290050	7631-86-9	Silica gel, for chromatography, 0.060-0.200 mm, 60 A	5KG	30383	A
419290010	7631-86-9	Silica gel, for chromatography, 0.060-0.200 mm, 60 A	1KG	6638	A
419282500	7631-86-9	Silica gel, for chromatography, 0.075-0.250 mm, 150 A	250GR	1972	A
419280050	7631-86-9	Silica gel, for chromatography, 0.075-0.250 mm, 150 A	5KG	23664	A
419280010	7631-86-9	Silica gel, for chromatography, 0.075-0.250 mm, 150 A	1KG	5566	A
392030010	1327-36-2	Silica gel orange, for drying purposes, non toxic grade, 2-5 mm	1KG	4721	A
392030050	1327-36-2	Silica gel orange, for drying purposes, non toxic grade, 2-5 mm	5KG	18718	A
392032500	1327-36-2	Silica gel orange, for drying purposes, non toxic grade, 2-5 mm	250GR	1851	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
357410250		Silica gel humidity indicator cards	25EA	1249	A
357410100		Silica gel humidity indicator cards	10EA	1035	A
448430250		Silica gel humidity indicator cards, cobalt free	25EA	3231	A
448430100		Silica gel humidity indicator cards, cobalt free	10EA	1994	A
360160500		Silica gel, C1-RP, 5%C, ca. 1.2 mmol/g, part. size 40-63 micron	50GR	34063	A
360150500		Silica gel, C4-RP, 8%C, ca. 1.5 mmol/g, part. size 40-63 micron	50GR	34063	A
360140500		Silica gel, C8-RP, 12%C, ca. 1.2 mmol/g, part. size 40-63 micron	50GR	16976	A
360142500		Silica gel, C8-RP, 12%C, ca. 1.2 mmol/g, part. size 40-63 micron	250GR	67250	A
360122500		Silica gel, C18-RP, 17%C, ca.0.8 mmol/g, part. size: 40-63 micron	250GR	85344	A
360110500		Silica gel, C18-RP, 23%C, ca.1.2 mmol/g, part. size: 40-63 micron	50GR	19868	A
360120500		Silica gel, C18-RP, 17%C, ca.0.8 mmol/g, part. size: 40-63 micron	50GR	19868	A
360112500		Silica gel, C18-RP, 23%C, ca.1.2 mmol/g, part. size: 40-63 micron	250GR	85344	A
376480010	7631-86-9	Silica gel, functionalized, 4-bromophenyl, ca. 1 mmol/g, part. size: 40-63 micron	1GR	5871	A
376480050	7631-86-9	Silica gel, functionalized, 4-bromophenyl, ca. 1 mmol/g, part. size: 40-63 micron	5GR	20033	A
371530010		Silica gel, functionalized, (cyclohexylcarbodiimido) propyl, ca. 0.9 mmol/g, particle size: 40-63 micron	1GR	6638	A
371530050		Silica gel, functionalized, (cyclohexylcarbodiimido) propyl, ca. 0.9 mmol/g, particle size: 40-63 micron	5GR	22869	A
372240050	7631-86-9	Silica gel, functionalized, diethylenetriamine tetraacetate, 0.5 mmol/g	5GR	16079	A
372240010	7631-86-9	Silica gel, functionalized, diethylenetriamine tetraacetate, 0.5 mmol/g	1GR	4929	A
372230050	7631-86-9	Silica gel, functionalized, diethylenetriamine tetraacetate sodium salt, 0.5 mmol/g	5GR	16079	A
372230010	7631-86-9	Silica gel, functionalized, diethylenetriamine tetraacetate sodium salt, 0.5 mmol/g	1GR	4929	A
376470050	7631-86-9	Silica gel, functionalized, diphenylphosphinoethyl, ca. 0.7mmol/g, particle size: 40-63 micron	5GR	22935	A
376470010	7631-86-9	Silica gel, functionalized, diphenylphosphinoethyl, ca. 0.7mmol/g, particle size: 40-63 micron	1GR	8116	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
372210050	7631-86-9	Silica gel, functionalized, 20% potassium permanganate	5GR	8007	A#
372210010	7631-86-9	Silica gel, functionalized, 20% potassium permanganate	1GR	3746	A#
371240250		Silica gel, functionalized, Pyridinium chlorochromate, 20%	25GR	14611	A
371241000		Silica gel, functionalized, Pyridinium chlorochromate, 20%	100GR	43220	A
372220010	7631-86-9	Silica gel, functionalized, 20% pyridinium dichromate	1GR	3044	A
372220050	7631-86-9	Silica gel, functionalized, 20% pyridinium dichromate	5GR	6692	A
372220250	7631-86-9	Silica gel, functionalized, 20% pyridinium dichromate	25GR	18137	A
372200100	7631-86-9	Silica gel, functionalized, 10% silver nitrate	10GR	3071	A
375630050	7631-86-9	Silica gel, functionalized, tetrabutylammonium chloride, ca. 0.6mmol/g, particle size: 40-63 micron	5GR	13998	A
375630010	7631-86-9	Silica gel, functionalized, tetrabutylammonium chloride, ca. 0.6mmol/g, particle size: 40-63 micron	1GR	5027	A
372250010	7631-86-9	Silica gel, functionalized, 1,5,7-triazabicyclo[4,4,0]dec-5-ene, 1 mmol/g	1GR	5115	A
372250050	7631-86-9	Silica gel, functionalized, 1,5,7-triazabicyclo[4,4,0]dec-5-ene, 1 mmol/g	5GR	14459	A
372250250	7631-86-9	Silica gel, functionalized, 1,5,7-triazabicyclo[4,4,0]dec-5-ene, 1 mmol/g	25GR	58346	A
360180100		Silica gel, functionalized, Amino-3, ca.1.4mmol/g, part.size 40-63 micron	10GR	3592	A
360180250		Silica gel, functionalized, Amino-3, ca.1.4mmol/g, part.size 40-63 micron	25GR	7941	A
360181000		Silica gel, functionalized, Amino-3, ca.1.4mmol/g, part.size 40-63 micron	100GR	22442	A
201565000	7440-21-3	Silicon, powder, -325 mesh, 99+%	500GR	14315	A
201560100	7440-21-3	Silicon, powder, -325 mesh, 99+%	10GR	1311	A
201561000	7440-21-3	Silicon, powder, -325 mesh, 99+%	100GR	6057	A
196291000		Silicon standard solution, 1 mg/ml Si in 2% NaOH, for AAS	100ML	923	C
201160025	10026-04-7	Silicon(IV) chloride, 99.8+%	2.5LT	28916	C
201160500	10026-04-7	Silicon(IV) chloride, 99.8+%	50ML	3243	C
201165000	10026-04-7	Silicon(IV) chloride, 99.8+%	500ML	7973	A
428761000	10026-04-7	Silicon(IV) chloride, 1M solution in methylene chloride, AcroSeal®	100ML	4874	A
437150050	60676-86-0	Silicon dioxide, (trace metal basis), 99.999%	5GR	2869	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
437150200	60676-86-0	Silicon dioxide, (trace metal basis), 99.999%	20GR	8620	A
437151000	60676-86-0	Silicon dioxide, (trace metal basis), 99.999%	100GR	16388	A
386110010		Silicone grease Bayer, tube with 35gr	1EA	1600	A
163855000	63148-62-9	Silicone oil, for melting point and boiling point apparatuses	500GR	8861	A
163850010	63148-62-9	Silicone oil, for melting point and boiling point apparatuses	1KG	14206	A
163850025	63148-62-9	Silicone oil, for melting point and boiling point apparatuses	2.5KG	31107	A
174661000	63148-58-3	Silicone oil, high temperature	100GR	3071	A
174665000	63148-58-3	Silicone oil, high temperature	500GR	9711	A
174660025	63148-58-3	Silicone oil, high temperature	2.5KG	46155	A
317750040	7440-22-4	Silver, foil, 25x25 mm, 1.0 mm thick, 1ea = 6.6gr, 99.9%	4EA	23811	A*
317720010	7440-22-4	Silver, wire, 2.0 mm diam., 1ea = 16.5gr, (trace metal basis), 99.9%	1EA	8741	A*
317750010	7440-22-4	Silver, foil, 25x25 mm, 1.0 mm thick, 1ea = 6.6gr, 99.9%	1EA	8204	A*
317740010	7440-22-4	Silver, wire, 1.0 mm diam., 1ea = 8.2gr, (trace metal basis), 99.9%	1EA	8708	A*
317730010	7440-22-4	Silver, wire, 0.25 mm diam., 1ea = 10.4gr, (trace metal basis), 99.9%	1EA	12366	A*
317710010	7440-22-4	Silver, wire, 0.5mm diam., length 10m, 1ea = 20gr, (trace metal basis), 99.9%	1EA	15487	A*
196305000	7761-88-8	Silver standard solution, 1 mg/ml Ag in 0.5N HNO3, for AAS	500ML	2849	A
196301000	7761-88-8	Silver standard solution, 1 mg/ml Ag in 0.5N HNO3, for AAS	100ML	987	A
202391000	563-63-3	Silver acetate, pure, 99%	100GR	13844	A
202390250	563-63-3	Silver acetate, pure, 99%	25GR	4305	A
210770500	532-31-0	Silver benzoate, 99%	50GR	9449	A
210770100	532-31-0	Silver benzoate, 99%	10GR	2941	A
391230050	7783-89-3	Silver bromate, 97%	5GR	3056	A
391230250	7783-89-3	Silver bromate, 97%	25GR	14513	A
176971000	534-16-7	Silver carbonate, pure, 99%	100GR	15520	A
176970250	534-16-7	Silver carbonate, pure, 99%	25GR	4897	A
194040250	7783-90-6	Silver chloride, (trace metal basis), 99.9999%	25GR	17960	A
194040050	7783-90-6	Silver chloride, (trace metal basis), 99.9999%	5GR	4394	A
194040010	7783-90-6	Silver chloride, (trace metal basis), 99.9999%	1GR	2808	A
211272500	7783-90-6	Silver chloride, extra pure, 99+%	250GR	42274	A
211270100	7783-90-6	Silver chloride, extra pure, 99+%	10GR	4995	A
211270500	7783-90-6	Silver chloride, extra pure, 99+%	50GR	9442	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
223712500	3315-16-0	Silver cyanate, 98+ %	250GR	59922	A
223710100	3315-16-0	Silver cyanate, 98+ %	10GR	5839	A
223710250	3315-16-0	Silver cyanate, 98+ %	25GR	9902	A
223710500	3315-16-0	Silver cyanate, 98+ %	50GR	15127	A
180230500	506-64-9	Silver cyanide, for analysis, 99%	50GR	11205	A
180230100	506-64-9	Silver cyanide, for analysis, 99%	10GR	4950	A
419320010	62638-04-4	Silver cyclohexanebutyrate	1GR	2296	A
419320050	62638-04-4	Silver cyclohexanebutyrate	5GR	9099	A
210450250	7775-41-9	Silver(I) fluoride, 99+ %	25GR	11807	A
210450050	7775-41-9	Silver(I) fluoride, 99+ %	5GR	3607	A
312500250	26042-64-8	Silver hexafluoroantimonate, 98%	25GR	9815	A
312500050	26042-64-8	Silver hexafluoroantimonate, 98%	5GR	2772	A
211120250	26042-63-7	Silver hexafluorophosphate, 98%, -6 mesh	25GR	57480	A
211120010	26042-63-7	Silver hexafluorophosphate, 98%, -6 mesh	1GR	5017	A
211120100	26042-63-7	Silver hexafluorophosphate, 98%, -6 mesh	10GR	25794	A
384510050	12249-52-4	Silver(I) hydrogenfluoride	5GR	4543	A
390260100	7783-97-3	Silver iodate, pure, 95%	10GR	8806	A
390260250	7783-97-3	Silver iodate, pure, 95%	25GR	17163	A
390261000	7783-97-3	Silver iodate, pure, 95%	100GR	47021	A
194060100	7783-96-2	Silver iodide, extra pure, (trace metal basis), 99.999%	10GR	14172	A
210420250	7783-96-2	Silver iodide, pure, 99%	25GR	3270	A
210421000	7783-96-2	Silver iodide, pure, 99%	100GR	11545	A
210420050	7783-96-2	Silver iodide, pure, 99%	5GR	1161	A
233330100	128-00-7	Silver lactate, 96%	10GR	12508	A
233330050	128-00-7	Silver lactate, 96%	5GR	6615	A
233330500	128-00-7	Silver lactate, 96%	50GR	49583	A
197681000	7761-88-8	Silver nitrate, for analysis, 99.85%	100GR	27240	A
197685000	7761-88-8	Silver nitrate, for analysis, 99.85%	500GR	81720	A
197680250	7761-88-8	Silver nitrate, for analysis, 99.85%	25GR	7677	A
197680050	7761-88-8	Silver nitrate, for analysis, 99.85%	5GR	2808	C
197680025	7761-88-8	Silver nitrate, for analysis, 99.85%	2.5KG	321147	A
419350500	7761-88-8	Silver nitrate, ACS reagent, 99+ %	50GR	18126	A
419360250	7761-88-8	Silver nitrate, for analysis	25GR	6506	A
419355000	7761-88-8	Silver nitrate, ACS reagent, 99+ %	500GR	81139	A
419352500	7761-88-8	Silver nitrate, ACS reagent, 99+ %	250GR	54402	A
419351000	7761-88-8	Silver nitrate, ACS reagent, 99+ %	100GR	27043	A
419365000	7761-88-8	Silver nitrate, for analysis	500GR	78881	A
419361000	7761-88-8	Silver nitrate, for analysis	100GR	23045	C
419350025	7761-88-8	Silver nitrate, ACS reagent, 99+ %	2.5KG	318859	A
124250050	7761-88-8	Silver nitrate, 0.1 N standard solution, pure	5LT	10307	A
124250010	7761-88-8	Silver nitrate, 0.1 N standard solution, pure	1LT	3456	A
210690500	7783-99-5	Silver nitrite, 99%	50GR	17721	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
210690100	7783-99-5	Silver nitrite, 99%	10GR	5355	A
205802500	20667-12-3	Silver(I) oxide, 99+ %	250GR	29680	A
205800500	20667-12-3	Silver(I) oxide, 99+ %	50GR	6989	A
205800100	20667-12-3	Silver(I) oxide, 99+ %	10GR	2805	A
207850100	1301-96-8	Silver(II) oxide, 85.5-88.0% Ag	10GR	7930	A
207850500	1301-96-8	Silver(II) oxide, 85.5-88.0% Ag	50GR	27094	A
210211000	14242-05-8	Silver perchlorate hydrate, 99%	100GR	25936	A
210210050	14242-05-8	Silver perchlorate hydrate, 99%	5GR	1885	A
210210250	14242-05-8	Silver perchlorate hydrate, 99%	25GR	7214	A
419370250	7784-09-0	Silver phosphate, 98%	25GR	4131	A
388430100	506-61-6	Silver potassium cyanide	10GR	2738	A
388430500	506-61-6	Silver potassium cyanide	50GR	10503	A
209470100	10294-26-5	Silver sulfate, extra pure, 99%	10GR	4473	A
194075000	10294-26-5	Silver sulfate, ACS reagent	500GR	130820	A
194071000	10294-26-5	Silver sulfate, ACS reagent	100GR	21368	A
209475000	10294-26-5	Silver sulfate, extra pure, 99%	500GR	92738	A
209471000	10294-26-5	Silver sulfate, extra pure, 99%	100GR	36736	A
194070100	10294-26-5	Silver sulfate, ACS reagent	10GR	4228	C
279480025	10294-26-5	Silver sulfate, 10 g/l solution in sulfuric acid, pure	2.5LT	10033	A
279480010	10294-26-5	Silver sulfate, 10 g/l solution in sulfuric acid, pure	1LT	4721	A
197090010	14104-20-2	Silver tetrafluoroborate, 99%	1GR	1702	A
197090100	14104-20-2	Silver tetrafluoroborate, 99%	10GR	5480	A
197090500	14104-20-2	Silver tetrafluoroborate, 99%	50GR	22760	A
175200250	2923-28-6	Silver trifluoromethanesulfonate, 99+ %	25GR	8537	A
175201000	2923-28-6	Silver trifluoromethanesulfonate, 99+ %	100GR	24677	A
175200100	2923-28-6	Silver trifluoromethanesulfonate, 99+ %	10GR	3420	A
328850100	16142-27-1	SIN-1 hydrochloride, 97%	10MG	10284	A
132725000	83-46-5	beta-Sitosterol, with ca. 10% campesterol, ca. 75% beta-sitosterol	500GR	20525	A
132721000	83-46-5	beta-Sitosterol, with ca. 10% campesterol, ca. 75% beta-sitosterol	100GR	5181	A
132720050	83-46-5	beta-Sitosterol, with ca. 10% campesterol, ca. 75% beta-sitosterol	5GR	1635	A
388350500	8006-28-8	Soda lime, granular, with indicator white to violet, pure	50GR	987	A
388350010	8006-28-8	Soda lime, granular, with indicator white to violet, pure	1KG	5280	A
388352500	8006-28-8	Soda lime, granular, with indicator white to violet, pure	250GR	2172	C
370210010	7440-23-5	Sodium, dry stick	1KG	25838	C
370212500	7440-23-5	Sodium, dry stick	250GR	8971	C
390121000	7440-23-5	Sodium, oiled sticks, wrapped in aluminium foil, 99.8%	100GR	1810	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
390120010	7440-23-5	Sodium, oiled sticks, wrapped in aluminium foil, 99.8%	1KG	6626	C
390122500	7440-23-5	Sodium, oiled sticks, wrapped in aluminium foil, 99.8%	250GR	2684	C
243262500	7440-23-5	Sodium, 30wt% dispersion in toluene, <0.1 mm particle size	250ML	12749	A
196311000	7631-99-4	Sodium standard solution, 1 mg/ml Na in 0.5N HNO ₃ , for AAS	100ML	2541	C
342031000	1066-26-8	Sodium acetylde, 18 wt.% slurry in xylene	100GR	2646	C
342035000	1066-26-8	Sodium acetylde, 18 wt.% slurry in xylene	500GR	8674	A
430708000	1066-26-8	Sodium acetylde, 18 wt.% slurry in xylene, AcroSeal®	800ML	13356	A
430701000	1066-26-8	Sodium acetylde, 18 wt.% slurry in xylene, AcroSeal®	100ML	2646	C
380110250	13770-96-2	Sodium aluminium hydride, 93%	25GR	8487	C
380111000	13770-96-2	Sodium aluminium hydride, 93%	100GR	24523	C
380115000	13770-96-2	Sodium aluminium hydride, 93%	500GR	109821	C
197050025	7782-92-5	Sodium amide, pure, 95%	2.5KG	19084	A
197051000	7782-92-5	Sodium amide, pure, 95%	100GR	2618	A
197055000	7782-92-5	Sodium amide, pure, 95%	500GR	4918	A
339241000	7782-92-5	Sodium amide, extra pure, 99%	100GR	8433	A
339240250	7782-92-5	Sodium amide, extra pure, 99%	25GR	3384	A
299810100	15432-85-6	Sodium antimonate, 96%	10GR	3582	A
190380025	26628-22-8	Sodium azide, extra pure, 99%	2.5KG	51095	A
190385000	26628-22-8	Sodium azide, extra pure, 99%	500GR	15027	A
190381000	26628-22-8	Sodium azide, extra pure, 99%	100GR	3577	A
190380050	26628-22-8	Sodium azide, extra pure, 99%	5GR	1027	A
447810250	26628-22-8	Sodium azide, 99+%, for biochemistry	25GR	4205	A
447811000	26628-22-8	Sodium azide, 99+%, for biochemistry	100GR	10865	A
447815000	26628-22-8	Sodium azide, 99+%, for biochemistry	500GR	27163	A
148980010	532-32-1	Benzoic acid, sodium salt, extra pure, 99+%	1KG	1596	A
148980050	532-32-1	Benzoic acid, sodium salt, extra pure, 99+%	5KG	5827	A
447802500	532-32-1	Sodium benzoate, 99%, for biochemistry	250GR	4841	A
447800010	532-32-1	Sodium benzoate, 99%, for biochemistry	1KG	5389	A
433551000	20194-18-7	Sodium benzyloxyde, 1M solution in benzyl alcohol, AcroSeal®	100ML	33022	A
217120010	144-55-8	Sodium bicarbonate, for analysis, 99.5%	1KG	1949	A
217120025	144-55-8	Sodium bicarbonate, for analysis, 99.5%	2.5KG	4217	A
217120100	144-55-8	Sodium bicarbonate, for analysis, 99.5%	10KG	11709	A
217125000	144-55-8	Sodium bicarbonate, for analysis, 99.5%	500GR	1581	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
424270250	144-55-8	Sodium bicarbonate, ACS reagent, 99.7+%	25GR	2508	A
424270050	144-55-8	Sodium bicarbonate, ACS reagent, 99.7+%	5KG	8204	A
424270010	144-55-8	Sodium bicarbonate, ACS reagent, 99.7+%	1KG	2519	A
123360010	144-55-8	Sodium bicarbonate, extra pure, 99+%	1KG	1413	A
123360050	144-55-8	Sodium bicarbonate, extra pure, 99+%	5KG	4162	A
123360250	144-55-8	Sodium bicarbonate, extra pure, 99+%	25KG	12224	A
447100010	144-55-8	Sodium bicarbonate, 99.5%, for biochemistry	1KG	4107	A
447102500	144-55-8	Sodium bicarbonate, 99.5%, for biochemistry	250GR	1698	A
446232500	144-55-8	Sodium bicarbonate, 99+%, for HPLC	250GR	2442	A
446230010	144-55-8	Sodium bicarbonate, 99+%, for HPLC	1KG	7985	A
419423000	5137-46-2	Sodium biphenyl, 20%/w/w solution in diethylene glycol diethyl ether	300ML	12936	C
187900010	22722-98-1	Sodium bis(2-methoxyethoxy)aluminium hydride, 70 wt% sol. in toluene (ca. 3.5M)	1KG	25782	C
187902500	22722-98-1	Sodium bis(2-methoxyethoxy)aluminium hydride, 70 wt% sol. in toluene (ca. 3.5M)	250GR	6900	C
187900500	22722-98-1	Sodium bis(2-methoxyethoxy)aluminium hydride, 70 wt% sol. in toluene (ca. 3.5M)	50GR	1623	A
430911000	22722-98-1	Sodium bis(2-methoxyethoxy)aluminium hydride, 70 wt.% solution in toluene (ca. 3.5M), AcroSeal®	100ML	2639	A
430918000	22722-98-1	Sodium bis(2-methoxyethoxy)aluminium hydride, 70 wt.% solution in toluene (ca. 3.5M), AcroSeal®	800ML	20077	A
205212500	12232-99-4	Sodium bismuthate(V), 85%	250GR	11576	A
205210010	12232-99-4	Sodium bismuthate(V), 85%	1KG	38138	A
205210250	12232-99-4	Sodium bismuthate(V), 85%	25GR	2172	A
215960050	1070-89-9	Sodium bis(trimethylsilyl) amide, pure, 95+%	5GR	2484	A
215960250	1070-89-9	Sodium bis(trimethylsilyl) amide, pure, 95+%	25GR	8872	A
215961000	1070-89-9	Sodium bis(trimethylsilyl) amide, pure, 95+%	100GR	25137	A
277851000	1070-89-9	Sodium bis(trimethylsilyl) amide, 2M solution in THF, AcroSeal®, pure	100ML	1725	A
277858000	1070-89-9	Sodium bis(trimethylsilyl) amide, 2M solution in THF, AcroSeal®, pure	800ML	10846	A
214850250	7681-38-1	Sodium bisulfate, tech., granular, 92%	25GR	1358	A
214850025	7681-38-1	Sodium bisulfate, tech., granular, 92%	2.5KG	5301	A
214850010	7681-38-1	Sodium bisulfate, tech., granular, 92%	1KG	2684	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
419435000	10034-88-5	Sodium bisulfate monohydrate, reagent, crystals, extra pure, 97%	500GR	3363	A
419430025	10034-88-5	Sodium bisulfate monohydrate, reagent, crystals, extra pure, 97%	2.5KG	16014	A
125000100	10034-88-5	Sodium bisulfate monohydrate, 99%, for analysis	10KG	20646	A
125000025	10034-88-5	Sodium bisulfate monohydrate, 99%, for analysis	2.5KG	8028	A
125005000	10034-88-5	Sodium bisulfate monohydrate, 99%, for analysis	500GR	2016	A
223075000	7631-90-5	Sodium bisulfite, mixture of NaHSO3 and Na2S2O5, powder, for analysis	500GR	1851	A
223070025	7631-90-5	Sodium bisulfite, mixture of NaHSO3 and Na2S2O5, powder, for analysis	2.5KG	5389	A
223070010	7631-90-5	Sodium bisulfite, mixture of NaHSO3 and Na2S2O5, powder, for analysis	1KG	2464	A
419440025	7631-90-5	Sodium bisulfite, ACS reagent	2.5KG	20909	A
419441000	7631-90-5	Sodium bisulfite, ACS reagent	100GR	1742	A
419440050	7631-90-5	Sodium bisulfite, ACS reagent	5GR	1600	A
419440010	7631-90-5	Sodium bisulfite, ACS reagent	1KG	9387	C
194950050	15681-89-7	Sodium borodeuteride, for NMR, 98 atom% D	5GR	16232	C*#
194950010	15681-89-7	Sodium borodeuteride, for NMR, 98 atom% D	1GR	3965	S*#
189300025	16940-66-2	Sodium borohydride, powder, 98+%	2.5KG	59636	C
201485000	16940-66-2	Sodium borohydride, (12-13 mm), pellets, 7/16", 98%	500GR	7887	C
201481000	16940-66-2	Sodium borohydride, (12-13 mm), pellets, 7/16", 98%	100GR	2596	S
201480025	16940-66-2	Sodium borohydride, (12-13 mm), pellets, 7/16", 98%	2.5KG	41499	C
189301000	16940-66-2	Sodium borohydride, powder, 98+%	100GR	2596	C
200050250	16940-66-2	Sodium borohydride, powder, 99%	25GR	2870	C
189300050	16940-66-2	Sodium borohydride, powder, 98+%	5GR	624	C
189305000	16940-66-2	Sodium borohydride, powder, 98+%	500GR	7887	A
200055000	16940-66-2	Sodium borohydride, powder, 99%	500GR	16408	C
200051000	16940-66-2	Sodium borohydride, powder, 99%	100GR	6133	C
189300100	16940-66-2	Sodium borohydride, powder, 98+%	10GR	3063	C
419475000	16940-66-2	Sodium borohydride, granules, ca 3 mm, 98%	500GR	7887	C
419471000	16940-66-2	Sodium borohydride, granules, ca 3 mm, 98%	100GR	2851	A
448485000	16940-66-2	Sodium borohydride, 99%, (VenPure™ SF powder), powder	500GR	13878	A
448500025	16940-66-2	Sodium borohydride, 99%, (VenPure™ SF granules), granules	2.5KG	45783	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
448491000	16940-66-2	Sodium borohydride, 99%, (VenPure™ AF caplets), caplets	100GR	5071	A
448490025	16940-66-2	Sodium borohydride, 99%, (VenPure™ AF caplets), caplets	2.5KG	47382	S
448495000	16940-66-2	Sodium borohydride, 99%, (VenPure™ AF caplets), caplets	500GR	14326	A
448481000	16940-66-2	Sodium borohydride, 99%, (VenPure™ SF powder), powder	100GR	4513	A
448480100	16940-66-2	Sodium borohydride, 99%, (VenPure™ SF powder), powder	10KG	137919	S
448480025	16940-66-2	Sodium borohydride, 99%, (VenPure™ SF powder), powder	2.5KG	45783	S
448490100	16940-66-2	Sodium borohydride, 99%, (VenPure™ AF caplets), caplets	10KG	142551	S
448500100	16940-66-2	Sodium borohydride, 99%, (VenPure™ SF granules), granules	10KG	137853	S
448501000	16940-66-2	Sodium borohydride, 99%, (VenPure™ SF granules), granules	100GR	4524	A
448505000	16940-66-2	Sodium borohydride, 99%, (VenPure™ SF granules), granules	500GR	13878	A
389930025	16940-66-2	Sodium borohydride, 12% solution in 40% aq. sodium hydroxide solution	2.5LT	21007	A
389932500	16940-66-2	Sodium borohydride, 12% solution in 40% aq. sodium hydroxide solution	250ML	3877	A
389931000	16940-66-2	Sodium borohydride, 12% solution in 40% aq. sodium hydroxide solution	100ML	2082	A
389930010	16940-66-2	Sodium borohydride, 12% solution in 40% aq. sodium hydroxide solution	1LT	9430	A
429131000	16940-66-2	Sodium borohydride, 12% solution in 40% aq. NaOH solution, AcroSeal®	100ML	11358	A
448511000	16940-66-2	Sodium borohydride, (VenPure™ solution), 12% aq. solution	100ML	2772	A
448515000	16940-66-2	Sodium borohydride, (VenPure™ solution), 12% aq. solution	500ML	4590	A
448510025	16940-66-2	Sodium borohydride, (VenPure™ solution), 12% aq. solution	2.5LT	11676	A
191131000	16940-66-2	Sodium borohydride, 0.5M solution in diglyme, AcroSeal®	100ML	6232	A
208871000	7789-38-0	Sodium bromate, extra pure, 99+%	100GR	1211	A
208875000	7789-38-0	Sodium bromate, extra pure, 99+%	500GR	2508	A
246901000	7647-15-6	Sodium bromide, for analysis, 99.5%	100GR	2487	A
205130050	7647-15-6	Sodium bromide, anhydrous, extra pure, 99+%	5KG	11687	A
205130010	7647-15-6	Sodium bromide, anhydrous, extra pure, 99+%	1KG	2453	A
246905000	7647-15-6	Sodium bromide, for analysis, 99.5%	500GR	6178	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
246900025	7647-15-6	Sodium bromide, for analysis, 99.5%	2.5KG	24480	A
212670025	7647-15-6	Sodium bromide, ACS reagent	2.5KG	25246	A
212671000	7647-15-6	Sodium bromide, ACS reagent	100GR	2562	A
212675000	7647-15-6	Sodium bromide, ACS reagent	500GR	6364	A
205131000	7647-15-6	Sodium bromide, anhydrous, extra pure, 99+%	100GR	649	A
446805000	7647-15-6	Sodium bromide, 99+%, for biochemistry	500GR	7339	A
446801000	7647-15-6	Sodium bromide, 99+%, for biochemistry	100GR	3637	C
252550025	865-48-5	Sodium tert-butoxide, pure, 98%	2.5KG	27547	A
252555000	865-48-5	Sodium tert-butoxide, pure, 98%	500GR	6955	A
252551000	865-48-5	Sodium tert-butoxide, pure, 98%	100GR	2005	A
252550050	865-48-5	Sodium tert-butoxide, pure, 98%	5GR	1632	A
334601000	1984-06-1	Sodium caprylate, 98%	100GR	4140	A
334600025	1984-06-1	Sodium caprylate, 98%	2.5KG	52070	A
334605000	1984-06-1	Sodium caprylate, 98%	500GR	13549	A
207765000	497-19-8	Sodium carbonate, anhydrous, extra pure, 99.95%	500GR	5509	A
206800010	497-19-8	Sodium carbonate, granular, for analysis, 99+%	1KG	5345	A
206800025	497-19-8	Sodium carbonate, granular, for analysis, 99+%	2.5KG	12049	A
206800050	497-19-8	Sodium carbonate, granular, for analysis, 99+%	5KG	18401	A
207810010	497-19-8	Sodium carbonate, anhydrous, powder, for analysis, 99.8%	1KG	4972	A
207810050	497-19-8	Sodium carbonate, anhydrous, powder, for analysis, 99.8%	5KG	23659	A
207760025	497-19-8	Sodium carbonate, anhydrous, extra pure, 99.95%	2.5KG	22235	A
424280025	497-19-8	Sodium carbonate, anhydrous, ACS reagent, 99.6%	2.5KG	11752	A
436800050	497-19-8	Sodium carbonate, (trace metal basis), 99.999%	5GR	4205	A
436800250	497-19-8	Sodium carbonate, (trace metal basis), 99.999%	25GR	14272	A
424285000	497-19-8	Sodium carbonate, anhydrous, ACS reagent, 99.6%	500GR	3264	A
123670100	497-19-8	Sodium carbonate, anhydrous, extra pure, 99.5%	10KG	33055	A
123670025	497-19-8	Sodium carbonate, anhydrous, extra pure, 99.5%	2.5KG	11687	A
123670010	497-19-8	Sodium carbonate, anhydrous, extra pure, 99.5%	1KG	5181	A
419480050	5968-11-6	Sodium carbonate monohydrate, ACS reagent, 99.6%	5GR	2026	A
419480010	5968-11-6	Sodium carbonate monohydrate, ACS reagent, 99.6%	1KG	7941	A
419480051	5968-11-6	Sodium carbonate monohydrate, ACS reagent, 99.6%	5KG	22509	A
213500025	6132-02-1	Sodium carbonate decahydrate, for analysis, 99+%	2.5KG	5148	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
213500010	6132-02-1	Sodium carbonate decahydrate, for analysis, 99+%	1KG	2168	A
271070100	6132-02-1	Sodium carbonate decahydrate, extra pure, 99+%	10KG	10722	A
271071000	6132-02-1	Sodium carbonate decahydrate, extra pure, 99+%	100GR	811	A
271070025	6132-02-1	Sodium carbonate decahydrate, extra pure, 99+%	2.5KG	3258	A
125020025	6132-02-1	Sodium carbonate decahydrate, 99+%, for biochemistry	2.5KG	12081	A
125025000	6132-02-1	Sodium carbonate decahydrate, 99+%, for biochemistry	500GR	4359	A
419495000	9005-46-3	Sodium caseinate, pract.	500GR	3560	A
419491000	9005-46-3	Sodium caseinate, pract.	100GR	1260	A
419500250	36275-66-8	Sodium chloranilate trihydrate, 95%	25GR	13626	A
223222500	7775-09-9	Sodium chlorate, extra pure, 99+%	250GR	2364	C
223220010	7775-09-9	Sodium chlorate, extra pure, 99+%	1KG	4113	S
223220051	7775-09-9	Sodium chlorate, extra pure, 99+%	5KG	16154	S
446411000	7775-09-9	Sodium chlorate, 99%, ACS reagent	100GR	2168	A
446415000	7775-09-9	Sodium chlorate, 99%, ACS reagent	500GR	3922	A
194090250	7647-14-5	Sodium chloride, extra pure	25KG	15849	A
207790050	7647-14-5	Sodium chloride, for analysis, 99.5%	5KG	8489	A
194090010	7647-14-5	Sodium chloride, extra pure	1KG	1361	A
194090050	7647-14-5	Sodium chloride, extra pure	5KG	8180	A
207790250	7647-14-5	Sodium chloride, for analysis, 99.5%	25KG	24962	A
207790010	7647-14-5	Sodium chloride, for analysis, 99.5%	1KG	2946	A
327300010	7647-14-5	Sodium chloride, DNase, RNase and Protease free, for molecular biology, 99.85%	1KG	3417	A
327300025	7647-14-5	Sodium chloride, DNase, RNase and Protease free, for molecular biology, 99.85%	2.5KG	5914	A
424290050	7647-14-5	Sodium chloride, ACS reagent, 99+%	5KG	5171	A
424290250	7647-14-5	Sodium chloride, ACS reagent, 99+%	25GR	811	A
424295000	7647-14-5	Sodium chloride, ACS reagent, 99+%	500GR	1098	A
424290251	7647-14-5	Sodium chloride, ACS reagent, 99+%	25KG	20515	A
437041000	7647-14-5	Sodium chloride, (trace metal basis), 99.999%	100GR	10281	A
424290010	7647-14-5	Sodium chloride, ACS reagent, 99+%	1KG	1358	A
437040050	7647-14-5	Sodium chloride, (trace metal basis), 99.999%	5GR	787	A
437040200	7647-14-5	Sodium chloride, (trace metal basis), 99.999%	20GR	1997	A
447302500	7647-14-5	Sodium chloride, 99.5%, for biochemistry	250GR	2453	A
446212500	7647-14-5	Sodium chloride, 99.5%, for HPLC	250GR	9442	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
447300050	7647-14-5	Sodium chloride, 99.5%, for biochemistry	5KG	13395	A
447300010	7647-14-5	Sodium chloride, 99.5%, for biochemistry	1KG	5323	A
387640025	7647-14-5	Sodium chloride, ca. 26% solution in water, pure	2.5LT	2202	A
387640010	7647-14-5	Sodium chloride, ca. 26% solution in water, pure	1LT	1297	S
223230025	7758-19-2	Sodium chlorite, unstabilized, pure, 80%	2.5KG	12705	A
223235000	7758-19-2	Sodium chlorite, unstabilized, pure, 80%	500GR	3056	A
223230050	7758-19-2	Sodium chlorite, unstabilized, pure, 80%	5GR	1939	A
377871000	7775-11-3	Sodium chromate, anhydrous, 98+%	100GR	1235	A
377870050	7775-11-3	Sodium chromate, anhydrous, 98+%	5GR	873	A
377870250	7775-11-3	Sodium chromate, anhydrous, 98+%	25GR	911	A
377875000	7775-11-3	Sodium chromate, anhydrous, 98+%	500GR	3843	A
180562500	917-61-3	Sodium cyanate, pure, 85%	250GR	1337	A
194665000	143-33-9	Sodium cyanide, 98%, for analysis	500GR	6024	A
194660250	143-33-9	Sodium cyanide, 98%, for analysis	25GR	1489	A
194661000	143-33-9	Sodium cyanide, 98%, for analysis	100GR	1851	A
370310050	143-33-9	Sodium cyanide, extra pure, 98+%	5GR	1611	C
370310025	143-33-9	Sodium cyanide, extra pure, 98+%	2.5KG	12563	A
370310010	143-33-9	Sodium cyanide, extra pure, 98+%	1KG	5751	A
424300050	143-33-9	Sodium cyanide, ACS reagent, 95+%	5GR	1326	A
424301000	143-33-9	Sodium cyanide, ACS reagent, 95+%	100GR	2628	A
424305000	143-33-9	Sodium cyanide, ACS reagent, 95+%	500GR	4863	A
250290010	1071-36-9	Sodium cyanoacetate, 50 wt% aqueous solution	1KG	11194	A
377620010	25895-62-9	Sodium cyanoborodeuteride, 96 atom% D	1GR	18313	A
168550100	25895-60-7	Sodium cyanoborohydride, 95%	10GR	2230	A
168552500	25895-60-7	Sodium cyanoborohydride, 95%	250GR	22847	A
168550500	25895-60-7	Sodium cyanoborohydride, 95%	50GR	5355	A
372458000	25895-60-7	Sodium cyanoborohydride, 1M solution in THF, AcroSeal®	800ML	16166	A
372451000	25895-60-7	Sodium cyanoborohydride, 1M solution in THF, AcroSeal®	100ML	3987	A
389280010	139-05-9	Sodium cyclamate, 99%	1KG	11128	A
389282500	139-05-9	Sodium cyclamate, 99%	250GR	3374	A
389280500	139-05-9	Sodium cyclamate, 99%	50GR	1361	A
419510050	61886-29-1	Sodium cyclohexanebutyrate, min 10% Na	5GR	6583	A
419510010	61886-29-1	Sodium cyclohexanebutyrate, min 10% Na	1GR	3976	A
175470100	14014-06-3	Sodium deuterioxide, 40 wt% solution in D2O, 99+ atom % D, for NMR	10GR	2156	A*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
175470500	14014-06-3	Sodium deuterioxide, 40 wt% solution in D2O, 99+ atom % D, for NMR	50GR	7339	A*#
172890200	14014-06-3	Sodium deuterioxide, 30 wt% solution in D2O, 99+ atom % D, for NMR	20GR	3198	A*#
338280100	2156-56-1	Sodium dichloroacetate, 98%	10GR	3143	A
338280500	2156-56-1	Sodium dichloroacetate, 98%	50GR	13680	A
219240010	7789-12-0	Sodium dichromate dihydrate, 99%	1KG	3345	A
219240050	7789-12-0	Sodium dichromate dihydrate, 99%	5GR	636	C
219240025	7789-12-0	Sodium dichromate dihydrate, 99%	2.5KG	7476	A
385630025	7789-12-0	Sodium dichromate dihydrate, ACS reagent, 99.5-100.5%	2.5KG	20270	A
385635000	7789-12-0	Sodium dichromate dihydrate, ACS reagent, 99.5-100.5%	500GR	4269	A
385631000	7789-12-0	Sodium dichromate dihydrate, ACS reagent, 99.5-100.5%	100GR	1223	A
176340250	1934-75-4	Sodium dicyanamide, pure, 97%	25GR	4378	A
176345000	1934-75-4	Sodium dicyanamide, pure, 97%	500GR	30460	A
176341000	1934-75-4	Sodium dicyanamide, pure, 97%	100GR	7688	A
380430050	18197-26-7	Sodium diformamide, 98%	5GR	3768	A
380430250	18197-26-7	Sodium diformamide, 98%	25GR	12157	C
168590025	141-52-6	Sodium ethoxide, pure, 96%	2.5KG	10087	A
168595000	141-52-6	Sodium ethoxide, pure, 96%	500GR	3646	A
168592500	141-52-6	Sodium ethoxide, pure, 96%	250GR	1897	A
213221000	141-52-6	Sodium ethoxide, 21% in ethanol, pure	100GR	687	A
213220010	141-52-6	Sodium ethoxide, 21% in ethanol, pure	1KG	4535	A
213222500	141-52-6	Sodium ethoxide, 21% in ethanol, pure	250GR	1195	A
429308000	141-52-6	Sodium ethoxide, 21% in ethanol, AcroSeal®	800ML	8335	A
429301000	141-52-6	Sodium ethoxide, 21% in ethanol, AcroSeal®	100ML	1095	A
191270250	7681-49-4	Sodium fluoride, extra pure, 97%	25GR	1078	A
191270050	7681-49-4	Sodium fluoride, extra pure, 97%	5KG	13878	A
201295000	7681-49-4	Sodium fluoride, for analysis, 99+%	500GR	5848	A
191270010	7681-49-4	Sodium fluoride, extra pure, 97%	1KG	3505	A
201290250	7681-49-4	Sodium fluoride, for analysis, 99+%	25GR	1665	A
191275000	7681-49-4	Sodium fluoride, extra pure, 97%	500GR	2172	A
201290025	7681-49-4	Sodium fluoride, for analysis, 99+%	2.5KG	19310	A
424320025	7681-49-4	Sodium fluoride, powder, ACS reagent, 99+%	2.5KG	8718	A
424320050	7681-49-4	Sodium fluoride, powder, ACS reagent, 99+%	5GR	1544	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
424325000	7681-49-4	Sodium fluoride, powder, ACS reagent, 99+%	500GR	4327	A
149190250	6035-47-8	Sodium formaldehydesulf-oxylate dihydrate, 98%	25KG	63778	A
149190050	6035-47-8	Sodium formaldehydesulf-oxylate dihydrate, 98%	5KG	16220	A
149190010	6035-47-8	Sodium formaldehydesulf-oxylate dihydrate, 98%	1KG	4097	A
149190500	6035-47-8	Sodium formaldehydesulf-oxylate dihydrate, 98%	50GR	1501	A
148230051	141-53-7	Formic acid, sodium salt, 99%	5KG	4698	A
148230010	141-53-7	Formic acid, sodium salt, 99%	1KG	1223	A
446955000	141-53-7	Sodium formate, ACS reagent	500GR	2846	A
446951000	141-53-7	Sodium formate, ACS reagent	100GR	898	A
446950025	141-53-7	Sodium formate, ACS reagent	2.5KG	11895	A
215530050	17013-01-3	Sodium fumarate, 98%	5GR	1654	A
215535000	17013-01-3	Sodium fumarate, 98%	500GR	6714	A
215531000	17013-01-3	Sodium fumarate, 98%	100GR	1731	A
369460250	207614-05-9	Sodium glycocholate hydrate, 98%	25GR	59277	A
369460050	207614-05-9	Sodium glycocholate hydrate, 98%	5GR	16451	A
351570250	2836-32-0	Sodium glycolate, 97%	25GR	2246	A
351571000	2836-32-0	Sodium glycolate, 97%	100GR	6396	A
197570010	19567-78-3	Sodium hexachloroiridate(IV) hexahydrate, (trace metal basis), 99.9+%	1GR	5192	A
318625000	207683-17-8	Sodium hexachloroosmate(IV) hydrate, 38.0-41.0% Os	500MG	15279	A
316750010	19583-77-8	Sodium hexachloroplatinate(IV) hexahydrate, 98%	1GR	4243	A
419540250	16925-25-0	Sodium hexafluoroantimonate, 98%	25GR	1917	A
419541000	16925-25-0	Sodium hexafluoroantimonate, 98%	100GR	5171	A
312510100	12005-86-6	Sodium hexafluoroarsenate(V), 99%	10GR	7900	A
196820100	21324-39-0	Sodium hexafluorophosphate, pure, 98.5+%	10GR	1685	A
196822500	21324-39-0	Sodium hexafluorophosphate, pure, 98.5+%	250GR	28959	A
196820500	21324-39-0	Sodium hexafluorophosphate, pure, 98.5+%	50GR	5805	A
214860250	13600-98-1	Sodium hexanitrocobaltate(III)	25GR	2533	A
214861000	13600-98-1	Sodium hexanitrocobaltate(III)	100GR	4162	A
437540100	10051-44-2	Sodium hexanoate, 99%	10GR	4316	A
437540250	10051-44-2	Sodium hexanoate, 99%	25GR	10241	A
251770010	9067-32-7	Sodium hyaluronate, 95%	1GR	4064	A
251770250	9067-32-7	Sodium hyaluronate, 95%	25GR	63405	A
251770050	9067-32-7	Sodium hyaluronate, 95%	5GR	18642	C
189862500	7646-69-7	Sodium hydride, 60% dispersion in mineral oil, in soluble bags	250GR	3952	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
189860010	7646-69-7	Sodium hydride, 60% dispersion in mineral oil, in soluble bags	1KG	10372	S
189860050	7646-69-7	Sodium hydride, 60% dispersion in mineral oil, in soluble bags	5KG	39018	C
189861000	7646-69-7	Sodium hydride, 60% dispersion in mineral oil, in soluble bags	100GR	1489	C
332141000	7646-69-7	Sodium hydride, 60% dispersion in mineral oil, in soluble bags, in resealable cans	100GR	2118	C
332145000	7646-69-7	Sodium hydride, 60% dispersion in mineral oil, in soluble bags, in resealable cans	500GR	4618	A
332140020	7646-69-7	Sodium hydride, 60% dispersion in mineral oil, in soluble bags, in resealable cans	2KG	15826	A
438050250	17292-62-5	Sodium hydrogencyanamide, 98%	25GR	9879	A
438050050	17292-62-5	Sodium hydrogencyanamide, 98%	5GR	2534	A
389422500	526-94-3	Sodium hydrogen tartrate, for analysis	250GR	1623	A
389420010	526-94-3	Sodium hydrogen tartrate, for analysis	1KG	4678	A
296200250	207683-19-0	Sodium hydrosulfide hydrate, flakes, pure	25GR	1302	S
296200100	207683-19-0	Sodium hydrosulfide hydrate, flakes, pure	10KG	17416	C
296200025	207683-19-0	Sodium hydrosulfide hydrate, flakes, pure	2.5KG	4502	A
296200010	207683-19-0	Sodium hydrosulfide hydrate, flakes, pure	1KG	2442	C
169590010	7775-14-6	Sodium hydrosulfite, tech., ca. 85%	1KG	4972	A
169590250	7775-14-6	Sodium hydrosulfite, tech., ca. 85%	25GR	1611	A
169590020	7775-14-6	Sodium hydrosulfite, tech., ca. 85%	2KG	9211	C
169590100	7775-14-6	Sodium hydrosulfite, tech., ca. 85%	10KG	36828	S
206060100	1310-73-2	Sodium hydroxide, pellets, for analysis, 98.5%	10KG	10818	A
206060025	1310-73-2	Sodium hydroxide, pellets, for analysis, 98.5%	2.5KG	2908	A
206060010	1310-73-2	Sodium hydroxide, pellets, for analysis, 98.5%	1KG	1635	A
383042500	1310-73-2	Sodium hydroxide, micro-pearls, for analysis	250GR	1358	A
383040025	1310-73-2	Sodium hydroxide, micro-pearls, for analysis	2.5KG	6352	A
383040010	1310-73-2	Sodium hydroxide, micro-pearls, for analysis	1KG	2519	A
424335000	1310-73-2	Sodium hydroxide, pellets, ACS reagent, 97+%	500GR	1223	C
424330251	1310-73-2	Sodium hydroxide, pellets, ACS reagent, 97+%	25KG	28291	A
424330010	1310-73-2	Sodium hydroxide, pellets, ACS reagent, 97+%	1KG	1994	A
424330025	1310-73-2	Sodium hydroxide, pellets, ACS reagent, 97+%	2.5KG	3943	S
424330100	1310-73-2	Sodium hydroxide, pellets, ACS reagent, 97+%	10KG	15863	A
134070010	1310-73-2	Sodium hydroxide, pellets, extra pure	1KG	5512	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
134070025	1310-73-2	Sodium hydroxide, pellets, extra pure	2.5KG	5389	A
134070250	1310-73-2	Sodium hydroxide, pellets, extra pure	25KG	32628	A
134070100	1310-73-2	Sodium hydroxide, pellets, extra pure	10KG	15247	A
447280050	1310-73-2	Sodium hydroxide, pure, pellets	5KG	3341	A
447280250	1310-73-2	Sodium hydroxide, pure, pellets	25KG	13555	C
259860025	1310-73-2	Sodium hydroxide, 50 wt% solution in water, extra pure	2.5LT	2268	A
259860251	1310-73-2	Sodium hydroxide, 50 wt% solution in water, extra pure	25LT	14579	S
259860050	1310-73-2	Sodium hydroxide, 50 wt% solution in water, extra pure	5LT	5037	A
259860010	1310-73-2	Sodium hydroxide, 50 wt% solution in water, extra pure	1LT	1161	A
259860250	1310-73-2	Sodium hydroxide, 50 wt% solution in water, extra pure	25ML	911	A
380215000	1310-73-2	Sodium hydroxide, 50% solution in water, for analysis	500ML	811	C
380210100	1310-73-2	Sodium hydroxide, 50% solution in water, for analysis	10LT	7864	A
380210025	1310-73-2	Sodium hydroxide, 50% solution in water, for analysis	2.5LT	2388	A
358620050	1310-73-2	Sodium hydroxide, 33wt.% solution in water, extra pure	5LT	3823	C
358620250	1310-73-2	Sodium hydroxide, 33wt.% solution in water, extra pure	25LT	15050	A
358625000	1310-73-2	Sodium hydroxide, 33wt.% solution in water, extra pure	500ML	2498	S
124260050	1310-73-2	Sodium hydroxide, 1N standard solution, pure	5LT	7951	A
124260010	1310-73-2	Sodium hydroxide, 1N standard solution, pure	1LT	1906	C
124260250	1310-73-2	Sodium hydroxide, 1N standard solution, pure	25LT	25564	A
349685000	1310-73-2	Sodium hydroxide, 0.2 N standard solution, pure	500ML	961	A
349680025	1310-73-2	Sodium hydroxide, 0.2 N standard solution, pure	2.5LT	3275	A
124190025	1310-73-2	Sodium hydroxide, 0.1 N standard solution, pure	2.5LT	9474	A
124190010	1310-73-2	Sodium hydroxide, 0.1 N standard solution, pure	1LT	4118	S
419550010	7681-52-9	Sodium hypochlorite, reagent, 5% chlorine	1LT	7982	S
419550025	7681-52-9	Sodium hypochlorite, reagent, 5% chlorine	2.5LT	17405	S
419550250	7681-52-9	Sodium hypochlorite, reagent, 5% chlorine	25ML	3169	S
419552500	7681-52-9	Sodium hypochlorite, reagent, 5% chlorine	250ML	7791	S
219250100	7681-52-9	Sodium hypochlorite, 13% active chlorine	10LT	32891	S
219255000	7681-52-9	Sodium hypochlorite, 13% active chlorine	500ML	3220	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
219250025	7681-52-9	Sodium hypochlorite, 13% active chlorine	2.5LT	8784	A
222790010	10039-56-2	Sodium hypophosphite monohydrate, for analysis	1KG	6045	A
222790051	10039-56-2	Sodium hypophosphite monohydrate, for analysis	5KG	23965	A
222791000	10039-56-2	Sodium hypophosphite monohydrate, for analysis	100GR	1223	A
222792500	10039-56-2	Sodium hypophosphite monohydrate, for analysis	250GR	2048	A
201761000	7681-55-2	Sodium iodate, for analysis, 99+%	100GR	3505	A
201765000	7681-55-2	Sodium iodate, for analysis, 99+%	500GR	13892	C
201760025	7681-55-2	Sodium iodate, for analysis, 99+%	2.5KG	55778	A
419560050	7681-55-2	Sodium iodate, reagent, powder, extra pure, 99%	5GR	2147	A
419565000	7681-55-2	Sodium iodate, reagent, powder, extra pure, 99%	500GR	11818	A
212681000	7681-82-5	Sodium iodide, extra pure, (trace metal basis), 99.999%	100GR	21368	A
203180010	7681-82-5	Sodium iodide, anhydrous, pure, 99+%	1KG	10591	A
203180050	7681-82-5	Sodium iodide, anhydrous, pure, 99+%	5GR	1785	A
203180025	7681-82-5	Sodium iodide, anhydrous, pure, 99+%	2.5KG	25371	A
203182500	7681-82-5	Sodium iodide, anhydrous, pure, 99+%	250GR	3746	A
212680100	7681-82-5	Sodium iodide, extra pure, (trace metal basis), 99.999%	10GR	5553	A
212680010	7681-82-5	Sodium iodide, extra pure, (trace metal basis), 99.999%	1GR	2979	A
202895000	13517-06-1	Sodium iodide dihydrate, for analysis, 99+%	500GR	15202	A
202891000	13517-06-1	Sodium iodide dihydrate, for analysis, 99+%	100GR	3834	C
388460500	11110-52-4	Sodium mercury amalgam, ca. 20% sodium	50GR	37699	C
388460100	11110-52-4	Sodium mercury amalgam, ca. 20% sodium	10GR	9442	C
388590100	11110-52-4	Sodium mercury amalgam, ca. 5% sodium	10GR	9014	C
388590500	11110-52-4	Sodium mercury amalgam, ca. 5% sodium	50GR	30756	A
171490025	7681-57-4	Sodium metabisulfite, anhydrous, extra pure, 97%	2.5KG	1840	A
171490100	7681-57-4	Sodium metabisulfite, anhydrous, extra pure, 97%	10KG	6079	A
419580010	7681-57-4	Sodium metabisulfite, ACS reagent, 97+%	1KG	2585	A
419582500	7681-57-4	Sodium metabisulfite, ACS reagent, 97+%	250GR	1373	A
419580025	7681-57-4	Sodium metabisulfite, ACS reagent, 97+%	2.5KG	5301	A
419580050	7681-57-4	Sodium metabisulfite, ACS reagent, 97+%	5GR	1035	A
211635000	10555-76-7	Sodium metaborate tetrahydrate, extra pure, 98.5%	500GR	1763	A
211630025	10555-76-7	Sodium metaborate tetrahydrate, extra pure, 98.5%	2.5KG	7272	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
419590025	13517-24-3	Sodium metasilicate nonahydrate, 44-47.5% total solids	2.5KG	24600	A
419590250	13517-24-3	Sodium metasilicate nonahydrate, 44-47.5% total solids	25GR	6846	A
419595000	13517-24-3	Sodium metasilicate nonahydrate, 44-47.5% total solids	500GR	7754	A
304102500	12141-67-2	Sodium metatungstate, 2.82 density solution in water, stabilized	250ML	47601	A
304100500	12141-67-2	Sodium metatungstate, 2.82 density solution in water, stabilized	50ML	11807	A
304092500	652154-12-6	Sodium metatungstate hydrate, crystalline	250GR	22136	A
304090500	652154-12-6	Sodium metatungstate hydrate, crystalline	50GR	7842	A
304090010	652154-12-6	Sodium metatungstate hydrate, crystalline	1KG	72880	A
269212500	13718-26-8	Sodium metavanadate, 96%	250GR	10438	A
269210010	13718-26-8	Sodium metavanadate, 96%	1KG	32202	A
173120050	124-41-4	Sodium methoxide, anhydrous powder, pure	5GR	961	A
173125000	124-41-4	Sodium methoxide, anhydrous powder, pure	500GR	1673	C
173120025	124-41-4	Sodium methoxide, anhydrous powder, pure	2.5KG	6988	A
173121000	124-41-4	Sodium methoxide, anhydrous powder, pure	100GR	1185	A
168600010	124-41-4	Sodium methoxide, 5.4M (30 wt.%) solution in methanol, pure	1LT	973	A
168600025	124-41-4	Sodium methoxide, 5.4M (30 wt.%) solution in methanol, pure	2.5LT	2037	A
168600100	124-41-4	Sodium methoxide, 5.4M (30 wt.%) solution in methanol, pure	10LT	8170	A
168600250	124-41-4	Sodium methoxide, 5.4M (30 wt.%) solution in methanol, pure	25ML	873	A
428361000	124-41-4	Sodium methoxide, 5.4M (30 wt.%) solution in methanol, AcroSeal®	100ML	736	A
428368000	124-41-4	Sodium methoxide, 5.4M (30 wt.%) solution in methanol, AcroSeal®	800ML	873	A
419601000	124-41-4	Sodium methoxide, titrant, (0.5 M in methanol), pure	100ML	1249	A
419605000	124-41-4	Sodium methoxide, titrant, (0.5 M in methanol), pure	500ML	4415	A
427221000	124-41-4	Sodium methoxide, 0.5M solution in methanol, AcroSeal®	100ML	1249	C
419600025	124-41-4	Sodium methoxide, titrant, (0.5 M in methanol), pure	2.5LT	15586	A
427228000	124-41-4	Sodium methoxide, 0.5M solution in methanol, AcroSeal®	800ML	5805	A
445881000	124-41-4	Sodium methoxide, ACS reagent, 0.5M solution in methanol, AcroSeal®	100ML	1249	A
445888000	124-41-4	Sodium methoxide, ACS reagent, 0.5M solution in methanol, AcroSeal®	800ML	5805	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
206370050	10102-40-6	Sodium molybdate(VI) dihydrate, 99+%	5GR	1349	A
206370025	10102-40-6	Sodium molybdate(VI) dihydrate, 99+%	2.5KG	20909	A
206371000	10102-40-6	Sodium molybdate(VI) dihydrate, 99+%	100GR	1555	A
206375000	10102-40-6	Sodium molybdate(VI) dihydrate, 99+%	500GR	5553	A
446365000	10102-40-6	Sodium molybdate(VI) dihydrate, ACS reagent	500GR	11796	A
446360250	10102-40-6	Sodium molybdate(VI) dihydrate, ACS reagent	25GR	1297	A
446361000	10102-40-6	Sodium molybdate(VI) dihydrate, ACS reagent	100GR	2772	A
205962500	7631-99-4	Sodium nitrate, for analysis, 99+%	250GR	1770	C
205960050	7631-99-4	Sodium nitrate, for analysis, 99+%	5KG	15213	A
205960010	7631-99-4	Sodium nitrate, for analysis, 99+%	1KG	3834	C
436090050	7631-99-4	Sodium nitrate, extra pure	5KG	11698	A
424345000	7631-99-4	Sodium nitrate, ACS reagent, 99+%	500GR	2196	S
424340100	7631-99-4	Sodium nitrate, ACS reagent, 99+%	10KG	29063	C
424340030	7631-99-4	Sodium nitrate, ACS reagent, 99+%	3KG	8751	A
424340010	7631-99-4	Sodium nitrate, ACS reagent, 99+%	1KG	3571	A
437160500	7631-99-4	Sodium nitrate, (trace metal basis), 99.999%	50GR	22541	C
436090250	7631-99-4	Sodium nitrate, extra pure	25KG	27963	A
436090010	7631-99-4	Sodium nitrate, extra pure	1KG	2738	A
437160100	7631-99-4	Sodium nitrate, (trace metal basis), 99.999%	10GR	6878	A
446810010	7631-99-4	Sodium nitrate, 99+%, for biochemistry	1KG	5717	A
446812500	7631-99-4	Sodium nitrate, 99+%, for biochemistry	250GR	5651	S
196620100	7632-00-0	Sodium nitrite, contains an anticaking reagent, extra pure, 99%	10KG	13254	A
196620010	7632-00-0	Sodium nitrite, contains an anticaking reagent, extra pure, 99%	1KG	2552	A
217600010	7632-00-0	Sodium nitrite, for analysis, 98.5%	1KG	5443	C
217600050	7632-00-0	Sodium nitrite, for analysis, 98.5%	5KG	7576	A
196620025	7632-00-0	Sodium nitrite, contains an anticaking reagent, extra pure, 99%	2.5KG	3483	A
424350100	7632-00-0	Sodium nitrite, ACS reagent, 97+%	10KG	29201	A
424355000	7632-00-0	Sodium nitrite, ACS reagent, 97+%	500GR	2618	A
424350020	7632-00-0	Sodium nitrite, ACS reagent, 97+%	2KG	8401	A
424350050	7632-00-0	Sodium nitrite, ACS reagent, 97+%	5GR	2300	C
424350051	7632-00-0	Sodium nitrite, ACS reagent, 97+%	5KG	17974	A
211640250	13755-38-9	Sodium nitroferrocyanide dihydrate, 99+%	25GR	2311	A
211641000	13755-38-9	Sodium nitroferrocyanide dihydrate, 99+%	100GR	6638	A
211645000	13755-38-9	Sodium nitroferrocyanide dihydrate, 99+%	500GR	22694	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
424360025	13755-38-9	Sodium nitroferrocyanide dihydrate, reagent ACS	2.5KG	41263	A
424360250	13755-38-9	Sodium nitroferrocyanide dihydrate, reagent ACS	25GR	998	A
424365000	13755-38-9	Sodium nitroferrocyanide dihydrate, reagent ACS	500GR	9134	A
424361000	13755-38-9	Sodium nitroferrocyanide dihydrate, reagent ACS	100GR	2712	A
205330500	13721-39-6	Sodium orthovanadate, 99%	50GR	7787	A
205332500	13721-39-6	Sodium orthovanadate, 99%	250GR	29485	A
207721000	62-76-0	Sodium oxalate, extra pure, 98.5%	100GR	1982	A
207720025	62-76-0	Sodium oxalate, extra pure, 98.5%	2.5KG	22201	A
207725000	62-76-0	Sodium oxalate, extra pure, 98.5%	500GR	5597	A
270540051	62-76-0	Sodium oxalate, for analysis, 99.5%	5KG	50855	A
270540010	62-76-0	Sodium oxalate, for analysis, 99.5%	1KG	15356	A
446961000	62-76-0	Sodium oxalate, ACS reagent	100GR	836	A
446965000	62-76-0	Sodium oxalate, ACS reagent	500GR	2720	A
252538000	14593-46-5	Sodium tert-pentoxide, 40% in 2-MeTHF, AcroSeal®	800ML	35541	A
252531000	14593-46-5	Sodium tert-pentoxide, 40% in 2-MeTHF, AcroSeal®	100ML	7251	A
327555000	14593-46-5	Sodium tert-pentoxide, pure, 95%	500GR	9025	A
327551000	14593-46-5	Sodium tert-pentoxide, pure, 95%	100GR	2125	A
390158000	14593-46-5	Sodium tert-pentoxide, 2.5M (30 wt%) solution in THF, AcroSeal®	800ML	33921	A
390151000	14593-46-5	Sodium tert-pentoxide, 2.5M (30 wt%) solution in THF, AcroSeal®	100ML	6912	A
386410250	10332-33-9	Sodium perborate monohydrate, 95%	25GR	1785	A
386410010	10332-33-9	Sodium perborate monohydrate, 95%	1KG	19103	A
386412500	10332-33-9	Sodium perborate monohydrate, 95%	250GR	6758	A
223200250	10486-00-7	Sodium perborate tetrahydrate, pure, 97%	25GR	1446	A
223200010	10486-00-7	Sodium perborate tetrahydrate, pure, 97%	1KG	2596	C
223200050	10486-00-7	Sodium perborate tetrahydrate, pure, 97%	5KG	10307	A
223202500	10486-00-7	Sodium perborate tetrahydrate, pure, 97%	250GR	1621	C
370730025	15630-89-4	Sodium percarbonate	2.5KG	3713	S
370730100	15630-89-4	Sodium percarbonate	10KG	14941	A
370735000	15630-89-4	Sodium percarbonate	500GR	1501	A
197122500	7601-89-0	Sodium perchlorate, for analysis, 99+%	250GR	3747	S
197120051	7601-89-0	Sodium perchlorate, for analysis, 99+%	5KG	44571	A
197120050	7601-89-0	Sodium perchlorate, for analysis, 99+%	5GR	1555	A
197120010	7601-89-0	Sodium perchlorate, for analysis, 99+%	1KG	13960	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
342182500	7601-89-0	Sodium perchlorate, extra pure, 98%	250GR	3198	C
342180025	7601-89-0	Sodium perchlorate, extra pure, 98%	2.5KG	19572	A
342180010	7601-89-0	Sodium perchlorate, extra pure, 98%	1KG	9059	A
447425000	7601-89-0	Sodium perchlorate, ACS reagent, anhydrous	500GR	5432	A
447420025	7601-89-0	Sodium perchlorate, ACS reagent, anhydrous	2.5KG	24787	A
447421000	7601-89-0	Sodium perchlorate, ACS reagent, anhydrous	100GR	1797	A
343631000	7791-07-3	Sodium perchlorate monohydrate, ACS reagent, 85+%	100GR	1199	C
343630025	7791-07-3	Sodium perchlorate monohydrate, ACS reagent, 85+%	2.5KG	12563	A
343630010	7791-07-3	Sodium perchlorate monohydrate, ACS reagent, 85+%	1KG	6689	A
198381000	7790-28-5	Sodium periodate, for analysis, 99%	100GR	3954	A
198385000	7790-28-5	Sodium periodate, for analysis, 99%	500GR	13669	C
198380025	7790-28-5	Sodium periodate, for analysis, 99%	2.5KG	54162	A
419615000	7790-28-5	Sodium periodate, ACS reagent, 99.8+%	500GR	28445	C
419610025	7790-28-5	Sodium periodate, ACS reagent, 99.8+%	2.5KG	147961	A
419610050	7790-28-5	Sodium periodate, ACS reagent, 99.8+%	5GR	2388	A
419611000	7790-28-5	Sodium periodate, ACS reagent, 99.8+%	100GR	5981	A
432855000	13940-38-0	Sodium (para)periodate, 98%	500GR	20658	A
432851000	13940-38-0	Sodium (para)periodate, 98%	100GR	7020	S
207700025	1313-60-6	Sodium peroxide, 96%	2.5KG	53604	C
207700250	1313-60-6	Sodium peroxide, 96%	25GR	961	C
207705000	1313-60-6	Sodium peroxide, 96%	500GR	9411	C
207701000	1313-60-6	Sodium peroxide, 96%	100GR	2346	C
315765000	1313-60-6	Sodium peroxide, ACS reagent	500GR	18816	C
315761000	1313-60-6	Sodium peroxide, ACS reagent	100GR	5432	C
315760250	1313-60-6	Sodium peroxide, ACS reagent	25GR	3472	A
202020010	7775-27-1	Sodium persulfate, 98+%	1KG	2470	C
202020050	7775-27-1	Sodium persulfate, 98+%	5KG	10186	A
202025000	7775-27-1	Sodium persulfate, 98+%	500GR	1211	A
389870010	7558-80-7	Sodium phosphate, monobasic, anhydrous, for analysis, 99%	1KG	3023	A
389870100	7558-80-7	Sodium phosphate, monobasic, anhydrous, for analysis, 99%	10KG	21566	A
389872500	7558-80-7	Sodium phosphate, monobasic, anhydrous, for analysis, 99%	250GR	1292	A
389870025	7558-80-7	Sodium phosphate, monobasic, anhydrous, for analysis, 99%	2.5KG	6626	A
448170010	7558-80-7	Sodium phosphate, monobasic, 98-100.5%, extra pure, anhydrous	1KG	2585	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
448170050	7558-80-7	Sodium phosphate, mono-basic, 98-100.5%, extra pure, anhydrous	5KG	10274	A
447980010	7558-80-7	Sodium phosphate, monobasic, 99%, for biochemistry, anhydrous	1KG	14086	A
447982500	7558-80-7	Sodium phosphate, monobasic, 99%, for biochemistry, anhydrous	250GR	5565	A
207802500	10049-21-5	Sodium phosphate, monobasic monohydrate, for analysis, 99 + %	250GR	4130	A
207800025	10049-21-5	Sodium phosphate, monobasic monohydrate, for analysis, 99 + %	2.5KG	30186	A
207805000	10049-21-5	Sodium phosphate, monobasic monohydrate, for analysis, 99 + %	500GR	7317	A
424390025	10049-21-5	Sodium phosphate, monobasic monohydrate, ACS reagent, 98 + %	2.5KG	30186	A
424390100	10049-21-5	Sodium phosphate, monobasic monohydrate, ACS reagent, 98 + %	10KG	92651	A
424390250	10049-21-5	Sodium phosphate, monobasic monohydrate, ACS reagent, 98 + %	25GR	2213	A
424395000	10049-21-5	Sodium phosphate, monobasic monohydrate, ACS reagent, 98 + %	500GR	7317	A
447312500	10049-21-5	Sodium phosphate, monobasic monohydrate, 99.5%, for biochemistry	250GR	6835	A
447740050	10049-21-5	Sodium phosphate, mono-basic, monohydrate, 98%, extra pure	5KG	18630	A
447310010	10049-21-5	Sodium phosphate, monobasic monohydrate, 99.5%, for biochemistry	1KG	21271	A
447740010	10049-21-5	Sodium phosphate, mono-basic, monohydrate, 98%, extra pure	1KG	4338	A
271750100	13472-35-0	Sodium phosphate, monobasic dihydrate, for analysis, 99 + %	10KG	13527	A
271750025	13472-35-0	Sodium phosphate, monobasic dihydrate, for analysis, 99 + %	2.5KG	4786	A
271750010	13472-35-0	Sodium phosphate, monobasic dihydrate, for analysis, 99 + %	1KG	2333	A
447760010	13472-35-0	Sodium phosphate, mono-basic dihydrate, 98%, extra pure	1KG	2333	A
447760050	13472-35-0	Sodium phosphate, mono-basic dihydrate, 98%, extra pure	5KG	7306	A
447760250	13472-35-0	Sodium phosphate, mono-basic dihydrate, 98%, extra pure	25KG	28170	A
446225000	13472-35-0	Sodium phosphate, mono-basic dihydrate, 99%, for HPLC	500GR	7580	A
204850050	7558-79-4	Sodium phosphate, dibasic, anhydrous, for analysis, 99 + %	5KG	11873	A
204855000	7558-79-4	Sodium phosphate, dibasic, anhydrous, for analysis, 99 + %	500GR	2344	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
204851000	7558-79-4	Sodium phosphate, dibasic, anhydrous, for analysis, 99 + %	100GR	1011	A
424370025	7558-79-4	Sodium phosphate, dibasic, suitable for buffer solutions, ACS reagent, 99 + %	2.5KG	18773	A
424375000	7558-79-4	Sodium phosphate, dibasic, suitable for buffer solutions, ACS reagent, 99 + %	500GR	5783	A
448140050	7558-79-4	Sodium phosphate, dibasic, 98%, extra pure, anhydrous	5KG	8510	A
448140250	7558-79-4	Sodium phosphate, dibasic, 98%, extra pure, anhydrous	25KG	33723	A
448140010	7558-79-4	Sodium phosphate, dibasic, 98%, extra pure, anhydrous	1KG	4085	A
343815000	10028-24-7	Sodium phosphate, dibasic dihydrate, for HPLC, 99 + %	500GR	8905	A
343811000	10028-24-7	Sodium phosphate, dibasic dihydrate, for HPLC, 99 + %	100GR	2705	A
343810250	10028-24-7	Sodium phosphate, dibasic dihydrate, for HPLC, 99 + %	25GR	1035	A
124990010	10028-24-7	Sodium phosphate dibasic dihydrate, 99%, for analysis	1KG	2596	A
124992500	10028-24-7	Sodium phosphate dibasic dihydrate, 99%, for analysis	250GR	1061	A
124990050	10028-24-7	Sodium phosphate dibasic dihydrate, 99%, for analysis	5KG	8762	A
206512500	7782-85-6	Sodium phosphate, dibasic heptahydrate, for analysis, 99 + %	250GR	1501	A
206515000	7782-85-6	Sodium phosphate, dibasic heptahydrate, for analysis, 99 + %	500GR	2288	A
206510025	7782-85-6	Sodium phosphate, dibasic heptahydrate, for analysis, 99 + %	2.5KG	9003	A
424380010	7782-85-6	Sodium phosphate, dibasic heptahydrate, ACS reagent, 98 + %	1KG	5389	A
424380050	7782-85-6	Sodium phosphate, dibasic heptahydrate, ACS reagent, 98 + %	5KG	21577	A
424385000	7782-85-6	Sodium phosphate, dibasic heptahydrate, ACS reagent, 98 + %	500GR	2903	A
271060100	10039-32-4	Sodium phosphate, dibasic dodecahydrate, for analysis, 98.5%	10KG	9146	A
271060025	10039-32-4	Sodium phosphate, dibasic dodecahydrate, for analysis, 98.5%	2.5KG	4436	A
271060010	10039-32-4	Sodium phosphate, dibasic dodecahydrate, for analysis, 98.5%	1KG	2016	A
448160010	10039-32-4	Sodium phosphate, dibasic dodecahydrate, 99%, extra pure	1KG	2296	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
448160050	10039-32-4	Sodium phosphate, dibasic dodecahydrate, 99%, extra pure	5KG	9373	A
389810010	7601-54-9	Sodium phosphate, tribasic, anhydrous, pure	1KG	4907	A
389810025	7601-54-9	Sodium phosphate, tribasic, anhydrous, pure	2.5KG	7667	C
389810100	7601-54-9	Sodium phosphate, tribasic, anhydrous, pure	10KG	25236	C
206520251	10101-89-0	Sodium phosphate, tribasic dodecahydrate, for analysis, 98%	25KG	16837	A
206520025	10101-89-0	Sodium phosphate, tribasic dodecahydrate, for analysis, 98%	2.5KG	3231	A
206520010	10101-89-0	Sodium phosphate, tribasic dodecahydrate, for analysis, 98%	1KG	1859	A
424400025	10101-89-0	Sodium phosphate, tribasic dodecahydrate, ACS reagent, 98+%	2.5KG	6101	A
424405000	10101-89-0	Sodium phosphate, tribasic dodecahydrate, ACS reagent, 98+%	500GR	1435	A
447960025	10101-89-0	Sodium phosphate, tribasic dodecahydrate, 98%, for biochemistry	2.5KG	12245	A
447965000	10101-89-0	Sodium phosphate, tribasic dodecahydrate, 98%, for biochemistry	500GR	2969	A
428500010	13517-23-2	Sodium phosphite dibasic pentahydrate, 98%	1KG	5166	A
428502500	13517-23-2	Sodium phosphite dibasic pentahydrate, 98%	250GR	1573	A
419630250	55963-78-5	Sodium polyanetholesulfonate	25GR	7054	A
419635000	55963-78-5	Sodium polyanetholesulfonate	500GR	91292	A
419631000	55963-78-5	Sodium polyanetholesulfonate	100GR	23242	A
390930010	50813-16-6	Sodium polyphosphate, pure	1KG	3286	A
390932500	50813-16-6	Sodium polyphosphate, pure	250GR	1829	A
390930050	50813-16-6	Sodium polyphosphate, pure	5KG	11752	A
205970025	13472-36-1	Sodium pyrophosphate decahydrate, for analysis, 99+%	2.5KG	9288	A
205970250	13472-36-1	Sodium pyrophosphate decahydrate, for analysis, 99+%	25GR	961	A
205975000	13472-36-1	Sodium pyrophosphate decahydrate, for analysis, 99+%	500GR	2376	A
448065000	13472-36-1	Sodium pyrophosphate decahydrate, 99-103%, ACS reagent	500GR	3243	A
448061000	13472-36-1	Sodium pyrophosphate decahydrate, 99-103%, ACS reagent	100GR	1238	A
448060025	13472-36-1	Sodium pyrophosphate decahydrate, 99-103%, ACS reagent	2.5KG	15410	A
440090010	7758-16-9	Sodium pyrophosphate dibasic, technical	1KG	3943	A
369961000	13410-01-0	Sodium selenate, 98%	100GR	13812	A
369965000	13410-01-0	Sodium selenate, 98%	500GR	54743	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
369960250	13410-01-0	Sodium selenate, 98%	25GR	8937	A
200735000	10102-18-8	Sodium selenite, 44-46% Se, anhydrous	500GR	21819	A
200731000	10102-18-8	Sodium selenite, 44-46% Se, anhydrous	100GR	6309	A
200730250	10102-18-8	Sodium selenite, 44-46% Se, anhydrous	25GR	2596	A
346882500	123333-70-0	Sodium sulfanilate hydrate, 97%	250GR	7996	A
219260100	7757-82-6	Sodium sulfate, crystalline, anhydrous, for analysis, 99+%	10KG	10625	A
196640251	7757-82-6	Sodium sulfate, anhydrous, extra pure, 99%	25KG	48192	A
219260025	7757-82-6	Sodium sulfate, crystalline, anhydrous, for analysis, 99+%	2.5KG	3757	A
196640050	7757-82-6	Sodium sulfate, anhydrous, extra pure, 99%	5KG	12212	A
196640025	7757-82-6	Sodium sulfate, anhydrous, extra pure, 99%	2.5KG	9989	A
196640010	7757-82-6	Sodium sulfate, anhydrous, extra pure, 99%	1KG	5389	A
218755000	7757-82-6	Sodium sulfate, powder, anhydrous, for analysis, 99+%	500GR	1471	A
218750025	7757-82-6	Sodium sulfate, powder, anhydrous, for analysis, 99+%	2.5KG	3757	A
219260010	7757-82-6	Sodium sulfate, crystalline, anhydrous, for analysis, 99+%	1KG	1748	A
196640250	7757-82-6	Sodium sulfate, anhydrous, extra pure, 99%	25GR	4097	A
194100500	7757-82-6	Sodium sulfate, 99+%, for HPLC, anhydrous	50GR	3341	A
194102500	7757-82-6	Sodium sulfate, 99+%, for HPLC, anhydrous	250GR	13122	A
354250010	7757-82-6	Sodium sulfate, granular, anhydrous, ACS reagent, 99+%	1KG	2574	A
354250025	7757-82-6	Sodium sulfate, granular, anhydrous, ACS reagent, 99+%	2.5KG	6111	A
424410010	7757-82-6	Sodium sulfate, anhydrous, ACS reagent, 99+%	1KG	4187	A
424410025	7757-82-6	Sodium sulfate, anhydrous, ACS reagent, 99+%	2.5KG	7196	A
424410100	7757-82-6	Sodium sulfate, anhydrous, ACS reagent, 99+%	10KG	39660	A
447920025	7757-82-6	Sodium sulfate, 99%, for biochemistry, anhydrous	2.5KG	21084	A
447925000	7757-82-6	Sodium sulfate, 99%, for biochemistry, anhydrous	500GR	6484	A
125012500	7727-73-3	Sodium sulfate decahydrate, extra pure	250GR	873	A
125010025	7727-73-3	Sodium sulfate decahydrate, extra pure	2.5KG	3067	A
125010010	7727-73-3	Sodium sulfate decahydrate, extra pure	1KG	1959	A
447930025	7727-73-3	Sodium sulfate decahydrate, 99%, for biochemistry	2.5KG	13482	A
447935000	7727-73-3	Sodium sulfate decahydrate, 99%, for biochemistry	500GR	3505	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
310180500	1313-82-2	Sodium sulfide, pure, 90+%	50GR	39386	A
310180100	1313-82-2	Sodium sulfide, pure, 90+%	10GR	11807	A
133720025	27610-45-3	Sodium sulfide hydrate, scales, extra pure, 60-63%	2.5KG	3845	C
133720100	27610-45-3	Sodium sulfide hydrate, scales, extra pure, 60-63%	10KG	12683	A
133720010	27610-45-3	Sodium sulfide hydrate, scales, extra pure, 60-63%	1KG	1796	A
387065000	1313-84-4	Sodium sulfide nonahydrate, extra pure	500GR	5268	A
387060025	1313-84-4	Sodium sulfide nonahydrate, extra pure	2.5KG	20864	A
424420025	1313-84-4	Sodium sulfide nonahydrate, ACS reagent, 98+%	2.5KG	18970	A
424425000	1313-84-4	Sodium sulfide nonahydrate, ACS reagent, 98+%	500GR	5713	A
424420250	1313-84-4	Sodium sulfide nonahydrate, ACS reagent, 98+%	25GR	1749	A
196630100	7757-83-7	Sodium sulfite, anhydrous, extra pure, 97%	10KG	13592	A
219270050	7757-83-7	Sodium sulfite, anhydrous, for analysis, 98.5%	5KG	11676	A
219270250	7757-83-7	Sodium sulfite, anhydrous, for analysis, 98.5%	25GR	1149	A
196630010	7757-83-7	Sodium sulfite, anhydrous, extra pure, 97%	1KG	1883	A
219272500	7757-83-7	Sodium sulfite, anhydrous, for analysis, 98.5%	250GR	1204	A
196630025	7757-83-7	Sodium sulfite, anhydrous, extra pure, 97%	2.5KG	4130	A
219270010	7757-83-7	Sodium sulfite, anhydrous, for analysis, 98.5%	1KG	3110	A
424432500	7757-83-7	Sodium sulfite, anhydrous, ACS reagent, 98+%	250GR	1326	A
424430025	7757-83-7	Sodium sulfite, anhydrous, ACS reagent, 98+%	2.5KG	8105	A
424430010	7757-83-7	Sodium sulfite, anhydrous, ACS reagent, 98+%	1KG	3746	A
447950010	7757-83-7	Sodium sulfite, 98%, for biochemistry	1KG	6824	A
447952500	7757-83-7	Sodium sulfite, 98%, for biochemistry	250GR	4205	A
205950010	1303-96-4	Sodium tetraborate decahydrate, for analysis, 99.5%	1KG	1949	A
205950050	1303-96-4	Sodium tetraborate decahydrate, for analysis, 99.5%	5KG	6319	A
419450010	1303-96-4	Sodium tetraborate decahydrate, ACS reagent, 99.5+%	1KG	4732	A
419450025	1303-96-4	Sodium tetraborate decahydrate, ACS reagent, 99.5+%	2.5KG	6199	A
419450250	1303-96-4	Sodium tetraborate decahydrate, ACS reagent, 99.5+%	25GR	3505	A
206290025	1330-43-4	Sodium tetraborate, anhydrous, for analysis, 99.5%	2.5KG	17711	A
206291000	1330-43-4	Sodium tetraborate, anhydrous, for analysis, 99.5%	100GR	2268	A
206295000	1330-43-4	Sodium tetraborate, anhydrous, for analysis, 99.5%	500GR	4469	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
396270050	29156-65-8	Sodium tetrachloroaurate hydrate, 99%	5GR	28071	A
396270010	29156-65-8	Sodium tetrachloroaurate hydrate, 99%	1GR	7800	A
195130050	13820-53-6	Sodium tetrachloropalladate(II), ca. 36.4% Pd	5GR	8163	A
195130250	13820-53-6	Sodium tetrachloropalladate(II), ca. 36.4% Pd	25GR	34723	A
195130010	13820-53-6	Sodium tetrachloropalladate(II), ca. 36.4% Pd	1GR	3166	A
390050010	207683-21-4	Sodium tetrachloroplatinate(II) hydrate	1GR	7912	A
390050050	207683-21-4	Sodium tetrachloroplatinate(II) hydrate	5GR	25137	S
363880010	15523-24-7	Sodium tetraethylborate, pure, 97%	1GR	9852	S
363880050	15523-24-7	Sodium tetraethylborate, pure, 97%	5GR	26681	A
192125000	13755-29-8	Sodium tetrafluoroborate, extra pure, 98%	500GR	2010	A
192120250	13755-29-8	Sodium tetrafluoroborate, extra pure, 98%	25GR	1708	A
192120025	13755-29-8	Sodium tetrafluoroborate, extra pure, 98%	2.5KG	8379	A
385405000	79060-88-1	Sodium tetrakis[3,5-bis(trifluoromethyl)phenyl]borate, 98%	500MG	18368	A
385401000	79060-88-1	Sodium tetrakis[3,5-bis(trifluoromethyl)phenyl]borate, 98%	100MG	5246	A
196765000	540-72-7	Sodium thiocyanate, extra pure, 98%	500GR	2508	A
196760025	540-72-7	Sodium thiocyanate, extra pure, 98%	2.5KG	9376	A
196762500	540-72-7	Sodium thiocyanate, extra pure, 98%	250GR	2487	A
419675000	540-72-7	Sodium thiocyanate, ACS reagent, 98+%	500GR	2508	A
419671000	540-72-7	Sodium thiocyanate, ACS reagent, 98+%	100GR	1401	A
419670050	540-72-7	Sodium thiocyanate, ACS reagent, 98+%	5GR	923	A
419670025	540-72-7	Sodium thiocyanate, ACS reagent, 98+%	2.5KG	9376	A
305711000	5188-07-8	Sodium thiomethoxide, pure, 95%	100GR	84665	A
305710250	5188-07-8	Sodium thiomethoxide, pure, 95%	25GR	25718	A
305710050	5188-07-8	Sodium thiomethoxide, pure, 95%	5GR	6462	A
305710010	5188-07-8	Sodium thiomethoxide, pure, 95%	1GR	2572	A
436260100	930-69-8	Sodium thiophenolate, 90%	10GR	4169	A
436260500	930-69-8	Sodium thiophenolate, 90%	50GR	13779	A
202870100	7772-98-7	Sodium thiosulfate, anhydrous, extra pure, 98.5%	10KG	44699	A
202870025	7772-98-7	Sodium thiosulfate, anhydrous, extra pure, 98.5%	2.5KG	13581	A
202870010	7772-98-7	Sodium thiosulfate, anhydrous, extra pure, 98.5%	1KG	7952	A
202875000	7772-98-7	Sodium thiosulfate, anhydrous, extra pure, 98.5%	500GR	5214	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
124270010	7772-98-7	Sodium thiosulfate, 0.1 N standard solution, pure	1LT	1559	A
124270025	7772-98-7	Sodium thiosulfate, 0.1 N standard solution, pure	2.5LT	3264	A
202850025	10102-17-7	Sodium thiosulfate pentahydrate, for analysis, 99.5%	2.5KG	3363	A
202850010	10102-17-7	Sodium thiosulfate pentahydrate, for analysis, 99.5%	1KG	1710	A
202850100	10102-17-7	Sodium thiosulfate pentahydrate, for analysis, 99.5%	10KG	10572	A
436940250	10102-17-7	Sodium thiosulfate pentahydrate, (trace metal basis), 99.999%	25GR	12124	A
436941000	10102-17-7	Sodium thiosulfate pentahydrate, (trace metal basis), 99.999%	100GR	39934	A
424460051	10102-17-7	Sodium thiosulfate pentahydrate, ACS reagent, 99.5+%	5KG	7850	A
424460010	10102-17-7	Sodium thiosulfate pentahydrate, ACS reagent, 99.5+%	1KG	1922	A
123370250	10102-17-7	Sodium thiosulfate pentahydrate, extra pure, 99+%	25KG	21230	A
123370025	10102-17-7	Sodium thiosulfate pentahydrate, extra pure, 99+%	2.5KG	3308	A
123370010	10102-17-7	Sodium thiosulfate pentahydrate, extra pure, 99+%	1KG	1872	A
447940010	10102-17-7	Sodium thiosulfate pentahydrate, 99+%, for biochemistry	1KG	8433	A
447942500	10102-17-7	Sodium thiosulfate pentahydrate, 99+%, for biochemistry	250GR	3318	A
291825000	56553-60-7	Sodium triacetoxymethylborohydride, 97%	500GR	25011	C
291821000	56553-60-7	Sodium triacetoxymethylborohydride, 97%	100GR	5531	C
291820250	56553-60-7	Sodium triacetoxymethylborohydride, 97%	25GR	2147	A
200031000	17979-81-6	Sodium triethylborohydride, 1M solution in THF, AcroSeal®	100ML	7414	A
200038000	17979-81-6	Sodium triethylborohydride, 1M solution in THF, AcroSeal®	800ML	39816	A
358750250	2926-30-9	Sodium trifluoromethanesulfonate, 98%	25GR	5728	A
358750050	2926-30-9	Sodium trifluoromethanesulfonate, 98%	5GR	1959	A
428848000	18027-10-6	Sodium trimethylsilylanolate, 1M solution in dichloromethane, AcroSeal®	800ML	41719	A
428841000	18027-10-6	Sodium trimethylsilylanolate, 1M solution in dichloromethane, AcroSeal®	100ML	9594	A
428838000	18027-10-6	Sodium trimethylsilylanolate, 1M solution in THF, AcroSeal®	800ML	41719	A
428831000	18027-10-6	Sodium trimethylsilylanolate, 1M solution in THF, AcroSeal®	100ML	9594	A
218670025	7758-29-4	Sodium tripolyphosphate, tech., pure, 85%	2.5KG	7448	A
218670250	7758-29-4	Sodium tripolyphosphate, tech., pure, 85%	25GR	2388	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
218675000	7758-29-4	Sodium tripolyphosphate, tech., pure, 85%	500GR	2650	A
393965000	7758-29-4	Sodium tripolyphosphate, for analysis	500GR	6747	A
393961000	7758-29-4	Sodium tripolyphosphate, for analysis	100GR	1731	A
393960250	7758-29-4	Sodium tripolyphosphate, for analysis	25GR	811	C
200021000	67276-04-4	Sodium tri-sec-butylborohydride, 1M solution in tetrahydrofuran	100ML	6615	C
200025000	67276-04-4	Sodium tri-sec-butylborohydride, 1M solution in tetrahydrofuran	500ML	26210	C
429141000	67276-04-4	Sodium tri-sec-butylborohydride, 1M solution in THF, AcroSeal®	100ML	6615	A
207620050	10213-10-2	Sodium tungstate dihydrate, for analysis, 99+%	5GR	1261	A
207621000	10213-10-2	Sodium tungstate dihydrate, for analysis, 99+%	100GR	2288	A
207625000	10213-10-2	Sodium tungstate dihydrate, for analysis, 99+%	500GR	9157	A
424471000	10213-10-2	Sodium tungstate dihydrate, ACS reagent, 99+%	100GR	1600	A
424470050	10213-10-2	Sodium tungstate dihydrate, ACS reagent, 99+%	5GR	911	A
424475000	10213-10-2	Sodium tungstate dihydrate, ACS reagent, 99+%	500GR	6156	A
153655000	100-79-8	Solketal, 97%	500GR	2010	A
153651000	100-79-8	Solketal, 97%	100GR	1560	A
132730025	50-70-4	D-Sorbitol, 97%	2.5KG	6429	A
132730050	50-70-4	D-Sorbitol, 97%	5GR	1185	A
132730100	50-70-4	D-Sorbitol, 97%	10KG	17788	A
132731000	50-70-4	D-Sorbitol, 97%	100GR	1150	A
132730010	50-70-4	D-Sorbitol, 97%	1KG	2574	A
132735000	50-70-4	D-Sorbitol, 97%	500GR	1347	A
225962500	87-79-6	L(-)-Sorbitol, 98%	250GR	26757	A
225961000	87-79-6	L(-)-Sorbitol, 98%	100GR	15728	A
225960010	87-79-6	L(-)-Sorbitol, 98%	1KG	88105	A
132740010	124-20-9	Spermidine, 99%	1GR	1859	A
132740050	124-20-9	Spermidine, 99%	5GR	7175	A
132740250	124-20-9	Spermidine, 99%	25GR	31193	A
215100250	334-50-9	Spermidine trihydrochloride, 99+%	25GR	28781	A
215100010	334-50-9	Spermidine trihydrochloride, 99+%	1GR	2634	A
215100050	334-50-9	Spermidine trihydrochloride, 99+%	5GR	7264	A
132750050	71-44-3	Spermine, 97%	5GR	14459	A
132750010	71-44-3	Spermine, 97%	1GR	3659	A
331530500	123-78-4	D-erythro-Sphingosine, synthetic, 99+%	50MG	50328	A
331532500	123-78-4	D-erythro-Sphingosine, synthetic, 99+%	250MG	162080	A
328520010	26993-30-6	D-erythro-Sphingosine 1-phosphate, 96%	1MG	20328	A
207460050	52-01-7	Spironolactone, 99%	5GR	16320	A
207460010	52-01-7	Spironolactone, 99%	1GR	4841	A
215351000	111-01-3	Squalane, 99%	100ML	3494	A
215355000	111-01-3	Squalane, 99%	500ML	9507	A
215350025	111-01-3	Squalane, 99%	2.5LT	34995	A
207471000	111-02-4	Squalene, 99+%	100ML	6035	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
207475000	111-02-4	Squalene, 99 + %	500ML	24030	A
207470025	111-02-4	Squalene, 99 + %	2.5LT	109813	A
133170010	2892-62-8	Squaric acid dibutyl ester, 97%	1GR	1223	A
133170050	2892-62-8	Squaric acid dibutyl ester, 97%	5GR	3470	A
133170250	2892-62-8	Squaric acid dibutyl ester, 97%	25GR	13256	A
226080010	54261-98-2	Stachyose hydrate, 98.5%	1GR	11325	A
226080050	54261-98-2	Stachyose hydrate, 98.5%	5GR	42070	A
226085000	54261-98-2	Stachyose hydrate, 98.5%	500MG	7536	A
213510010	7423-31-6	Stains-all, pure, 97%	1GR	7000	A
213512500	7423-31-6	Stains-all, pure, 97%	250MG	2881	A
213510050	7423-31-6	Stains-all, pure, 97%	5GR	18730	A
177130010	9005-84-9	Starch, soluble, for analysis	1KG	8894	A
177130050	9005-84-9	Starch, soluble, for analysis	5KG	35257	A
177132500	9005-84-9	Starch, soluble, for analysis	250GR	2859	A
424490020	9005-84-9	Starch, soluble, ACS reagent	2KG	12651	A
424491000	9005-84-9	Starch, soluble, ACS reagent	100GR	1851	A
424495000	9005-84-9	Starch, soluble, ACS reagent	500GR	5235	A
215125000	9005-25-8	Starch, potato, hydrolyzed for electrophoresis, for biochemistry	500GR	18137	A
215121000	9005-25-8	Starch, potato, hydrolyzed for electrophoresis, for biochemistry	100GR	4961	A
419695000	9005-25-8	Starch, potato, powder, extra pure	500GR	5794	A
419690025	9005-25-8	Starch, potato, powder, extra pure	2.5KG	17667	A
380641000	9005-25-8	Starch, 1 wt.% aqueous solution; stabilized w. 100ppb HgI ₂ , pure	100ML	2487	A
380645000	9005-25-8	Starch, 1 wt.% aqueous solution; stabilized w. 100ppb HgI ₂ , pure	500ML	5017	A
328532500	62996-74-1	Staurosporine, 98%	250UG	28138	A
328530010	62996-74-1	Staurosporine, 98%	1MG	78072	A
174490010	57-11-4	Stearic acid, 97%	1KG	1554	A
174490025	57-11-4	Stearic acid, 97%	2.5KG	3108	C
174490100	57-11-4	Stearic acid, 97%	10KG	8799	A
269880010	822-16-2	Stearic acid, sodium salt, mixture of stearic and palmitic fatty chain, 96%	1KG	3120	A
419710250	638-08-4	Stearic anhydride, 98%	25GR	16768	A
331550500	2304-81-6	N-Stearoyl-D-erythro-sphingosine, synthetical, 99 + %	50MG	24141	A
331552500	2304-81-6	N-Stearoyl-D-erythro-sphingosine, synthetical, 99 + %	250MG	79880	A
331550050	2304-81-6	N-Stearoyl-D-erythro-sphingosine, synthetical, 99 + %	5MG	5565	A
368110050	2778-96-3	Stearyl stearate, 98%	5GR	44523	A
368110010	2778-96-3	Stearyl stearate, 98%	1GR	9365	A
132760250	83-48-7	Stigmasterol, 95%	25GR	39791	A
132760050	83-48-7	Stigmasterol, 95%	5GR	11927	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
161045000	103-30-0	trans-Stilbene, 96%	500GR	33909	A
161041000	103-30-0	trans-Stilbene, 96%	100GR	9748	A
132780010	1439-07-2	trans-Stilbene oxide, 99%	1GR	4502	A
132780050	1439-07-2	trans-Stilbene oxide, 99%	5GR	7339	A
132780250	1439-07-2	trans-Stilbene oxide, 99%	25GR	25137	A
419730010	8052-41-3	Stoddard solvent	1KG	5717	A
194122500	10025-70-4	Strontium chloride hexahydrate, extra pure, 99%	250GR	2990	A
194120010	10025-70-4	Strontium chloride hexahydrate, extra pure, 99%	1KG	7930	A
315081000	10025-70-4	Strontium chloride hexahydrate, ACS reagent, 99 + %	100GR	1107	A
315085000	10025-70-4	Strontium chloride hexahydrate, ACS reagent, 99 + %	500GR	4304	A
369740050	10476-85-4	Strontium chloride, anhydrous, (trace metal basis), 99.99%	5GR	3899	A
369740250	10476-85-4	Strontium chloride, anhydrous, (trace metal basis), 99.99%	25GR	16820	A
270230010	1311-10-0	Strontium hydroxide octahydrate, pure, 98%	1KG	3449	A
270230050	1311-10-0	Strontium hydroxide octahydrate, pure, 98%	5KG	13669	A
222560010	10042-76-9	Strontium nitrate, for analysis, 99 + %	1KG	5071	A
222562500	10042-76-9	Strontium nitrate, for analysis, 99 + %	250GR	1555	A
315170025	10042-76-9	Strontium nitrate, ACS reagent, 99 + %	2.5KG	33363	A
315171000	10042-76-9	Strontium nitrate, ACS reagent, 99 + %	100GR	3440	A
315175000	10042-76-9	Strontium nitrate, ACS reagent, 99 + %	500GR	8412	C
438520050	10042-76-9	Strontium nitrate, extra pure, 98%	5KG	19090	A
438520010	10042-76-9	Strontium nitrate, extra pure, 98%	1KG	4820	A
158950250	57-24-9	(-)-Strychnine, 98%	25GR	4929	A
158951000	57-24-9	(-)-Strychnine, 98%	100GR	13505	A
220530010	100-42-5	Styrene, stabilized, for analysis, 99.5%	1LT	2103	A
220532500	100-42-5	Styrene, stabilized, for analysis, 99.5%	250ML	849	A
132790010	100-42-5	Styrene, stabilized, extra pure, 99%	1LT	2576	A
132790250	100-42-5	Styrene, stabilized, extra pure, 99%	25LT	11850	A
132790025	100-42-5	Styrene, stabilized, extra pure, 99%	2.5LT	4113	A
132790100	100-42-5	Styrene, stabilized, extra pure, 99%	10ML	1698	A
175390050	19361-62-7	Styrene-d ₈ , 98 + atom% D, stabilized, for NMR	5GR	38214	A*#
175390010	19361-62-7	Styrene-d ₈ , 98 + atom% D, stabilized, for NMR	1GR	11511	A*#
359680025	6783-05-7	trans-beta-Styreneboronic acid, 95%	2.5GR	4786	A
359685000	6783-05-7	trans-beta-Styreneboronic acid, 95%	500MG	1573	A
240550010	20780-53-4	(R)-Styrene oxide, 99%	1GR	3243	A
240550050	20780-53-4	(R)-Styrene oxide, 99%	5GR	9168	A
240550250	20780-53-4	(R)-Styrene oxide, 99%	25GR	26669	A
132800010	96-09-3	Styrene oxide, 97 + %	1LT	5794	A
132800025	96-09-3	Styrene oxide, 97 + %	2.5LT	11248	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
132802500	96-09-3	Styrene oxide, 97 + %	250ML	2268	A
132800100	96-09-3	Styrene oxide, 97 + %	10ML	1840	A
168100010	1914-58-5	trans-Styrylacetic acid, 96%	1GR	2464	A
168100100	1914-58-5	trans-Styrylacetic acid, 96%	10GR	11610	A
132811000	505-48-6	Suberic acid, 99%	100GR	1621	A
132815000	505-48-6	Suberic acid, 99%	500GR	5619	A
132810025	505-48-6	Suberic acid, 99%	2.5KG	22267	A
426020010	68528-80-3	Suberic acid bis(N-hydroxysuccinimide ester), 97%	1GR	8838	A
426020050	68528-80-3	Suberic acid bis(N-hydroxysuccinimide ester), 97%	5GR	38891	A
158731000	638-32-4	Succinamic acid, 97%	100GR	6927	A
158730050	638-32-4	Succinamic acid, 97%	5GR	1249	A
158742500	110-15-6	Succinic acid, 99%	250GR	1424	A
158745000	110-15-6	Succinic acid, 99%	500GR	2180	A
158740100	110-15-6	Succinic acid, 99%	10KG	24216	A
158740025	110-15-6	Succinic acid, 99%	2.5KG	8566	A
158740010	110-15-6	Succinic acid, 99%	1KG	4030	A
219550010	110-15-6	Succinic acid, ACS reagent	1KG	4356	A
219552500	110-15-6	Succinic acid, ACS reagent	250GR	1449	A
208741000	150-90-3	Succinic acid, disodium salt, anhydrous, 99%	100GR	1628	A
208745000	150-90-3	Succinic acid, disodium salt, anhydrous, 99%	500GR	3744	A
158751000	6106-21-4	Succinic acid, disodium salt hexahydrate, 97%	100GR	1467	A
158755000	6106-21-4	Succinic acid, disodium salt hexahydrate, 97%	500GR	3143	A
158750010	6106-21-4	Succinic acid, disodium salt hexahydrate, 97%	1KG	5816	A
158760010	108-30-5	Succinic anhydride, 99%	1KG	38138	A
158760050	108-30-5	Succinic anhydride, 99%	5GR	2628	A
158762500	108-30-5	Succinic anhydride, 99%	250GR	11576	A
158760051	108-30-5	Succinic anhydride, 99%	5KG	149923	A
158760500	108-30-5	Succinic anhydride, 99%	50GR	3472	A
348655000	123-56-8	Succinimide, 98%	500GR	3395	A
348651000	123-56-8	Succinimide, 98%	100GR	1623	A
348650050	123-56-8	Succinimide, 98%	5GR	1349	A
303190010	105832-38-0	O-(N-Succinimidyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate, 97%	1GR	1049	A
303190050	105832-38-0	O-(N-Succinimidyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate, 97%	5GR	4031	A
171181000	110-61-2	Succinonitrile, 99 + %	100GR	1573	A
171185000	110-61-2	Succinonitrile, 99 + %	500GR	5366	A
430801000	543-20-4	Succinyl chloride, AcroSeal®, ca. 95%	100ML	3345	A
132840250	543-20-4	Succinyl chloride, ca. 95%	25GR	1087	A
132845000	543-20-4	Succinyl chloride, ca. 95%	500GR	13268	A
132841000	543-20-4	Succinyl chloride, ca. 95%	100GR	3345	A
177140010	57-50-1	D(+)-Sucrose, for biochemistry, 99.7%	1KG	3417	A
177140050	57-50-1	D(+)-Sucrose, for biochemistry, 99.7%	5KG	11139	A
177142500	57-50-1	D(+)-Sucrose, for biochemistry, 99.7%	250GR	1401	A

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220902500	57-50-1	D(+)-Sucrose, for analysis, 99 + %	250GR	3858	A
220900025	57-50-1	D(+)-Sucrose, for analysis, 99 + %	2.5KG	15849	A
220900010	57-50-1	D(+)-Sucrose, for analysis, 99 + %	1KG	10081	A
424500250	57-50-1	D(+)-Sucrose, ACS reagent	25KG	97316	A
424500010	57-50-1	D(+)-Sucrose, ACS reagent	1KG	8915	A
419762500	57-50-1	D(+)-Sucrose, RNase free and DNase free, for biochemistry, 99 + %	250GR	3625	A
419760050	57-50-1	D(+)-Sucrose, RNase free and DNase free, for biochemistry, 99 + %	5KG	6653	A
419760010	57-50-1	D(+)-Sucrose, RNase free and DNase free, for biochemistry, 99 + %	1KG	13398	A
424500050	57-50-1	D(+)-Sucrose, ACS reagent	5KG	30263	A
419792500	126-14-7	Sucrose octaacetate, 98%	250GR	2093	A
419790051	126-14-7	Sucrose octaacetate, 98%	5KG	33307	A
419790050	126-14-7	Sucrose octaacetate, 98%	5GR	1577	A
419790010	126-14-7	Sucrose octaacetate, 98%	1KG	8401	A
147061000	842-07-9	Sudan I, pure	100GR	4069	A
147060250	842-07-9	Sudan I, pure	25GR	2577	A
190150250	3118-97-6	Sudan II, pure	25GR	1981	A
190160250	4197-25-5	Sudan Black B, high purity biological stain	25GR	5981	A
190161000	4197-25-5	Sudan Black B, high purity biological stain	100GR	19715	A
419830100	4197-25-5	Sudan Black B, certified	10GR	3374	A
190171000	2051-85-6	Sudan Orange G, pure	100GR	14513	A
190170010	2051-85-6	Sudan Orange G, pure	1KG	77207	A
190170250	2051-85-6	Sudan Orange G, pure	25GR	5126	A
190170050	2051-85-6	Sudan Orange G, pure	5GR	2213	A
191630500	6368-72-5	Sudan Red 7B	50GR	11807	A
191630050	6368-72-5	Sudan Red 7B	5GR	2585	A
235350500	127-71-9	Sulfabenzamide, 98.5%	50GR	7306	A
431305000	57-67-0	Sulfaguanidine, 98%	500GR	14017	A
431300250	57-67-0	Sulfaguanidine, 98%	25GR	1710	A
431301000	57-67-0	Sulfaguanidine, 98%	100GR	3888	A
199300250	57-68-1	Sulfamethazine, 99%	25GR	1285	A
199301000	57-68-1	Sulfamethazine, 99%	100GR	3789	A
436470250	80-35-3	Sulfamethoxyipyridazine	25GR	8444	A
436470050	80-35-3	Sulfamethoxyipyridazine	5GR	6812	A
222070025	5329-14-6	Sulfamic acid, 99%	2.5KG	7163	C
222070100	5329-14-6	Sulfamic acid, 99%	10KG	21993	A
222070010	5329-14-6	Sulfamic acid, 99%	1KG	9286	A
222072500	5329-14-6	Sulfamic acid, 99%	250GR	1347	A
199020250	7803-58-9	Sulfamide, 98 + %	25GR	36221	A
199020050	7803-58-9	Sulfamide, 98 + %	5GR	10252	A
199021000	7803-58-9	Sulfamide, 98 + %	100GR	119243	A
132855000	63-74-1	Sulfanilamide, 98%	500GR	5443	A
132851000	63-74-1	Sulfanilamide, 98%	100GR	1939	A
132850025	63-74-1	Sulfanilamide, 98%	2.5KG	21512	A
150710010	121-57-3	Sulfanilic acid, 99%	1KG	12278	A
150710025	121-57-3	Sulfanilic acid, 99%	2.5KG	26780	A
150711000	121-57-3	Sulfanilic acid, 99%	100GR	3933	A

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419840025	121-57-3	Sulfanilic acid, ACS reagent	2.5KG	50109	A
419845000	121-57-3	Sulfanilic acid, ACS reagent	500GR	12640	A
419841000	121-57-3	Sulfanilic acid, ACS reagent	100GR	4601	A
439671000	127-69-5	Sulfisoxazole, 99%	100GR	6660	A
439670250	127-69-5	Sulfisoxazole, 99%	25GR	3329	A
419860250	5462-60-2	Sulfoacetic acid disodium salt, 99%	25GR	9419	A
419880250	5399-63-3	4-Sulfobenzoic acid monopotassium salt, pract., 98%	25GR	1685	A
419881000	5399-63-3	4-Sulfobenzoic acid monopotassium salt, pract., 98%	100GR	4780	A
184750250	81-08-3	2-Sulfobenzoic acid cyclic anhydride, 95%	25GR	2431	A
184751000	81-08-3	2-Sulfobenzoic acid cyclic anhydride, 95%	100GR	7294	A
173400050	123359-42-2	Sulfobromophthalein sodium hydrate	5GR	23647	A
173400250	123359-42-2	Sulfobromophthalein sodium hydrate	25GR	93679	A
173401000	123359-42-2	Sulfobromophthalein sodium hydrate	100GR	269714	A
419920025	46728-75-0	5-Sulfoisophthalic acid monolithium salt, 98%	2.5KG	25508	A
419925000	46728-75-0	5-Sulfoisophthalic acid monolithium salt, 98%	500GR	8138	A
290250050		4-Sulfonic calix[4]arene hydrate, 95%	5GR	51851	A
290250010		4-Sulfonic calix[4]arene hydrate, 95%	1GR	15258	A
290260050	205652-55-7	4-Sulfonic calix[6]arene hydrate, 95%	5GR	42070	A
290260010	205652-55-7	4-Sulfonic calix[6]arene hydrate, 95%	1GR	12388	A
374780050	7189-69-7	1,1'-Sulfonyldiimidazole, 98+%	5GR	11938	A
146915000	80-09-1	4,4'-Sulfonyldiphenol, 99.7%	500GR	5509	A
151571000	23647-14-5	2-(4-Sulfophenylazo)1,8-dihydroxy-3,6-naphthalenedisulfonic acid, trisodium salt, indicator grade	100GR	18664	A
151570250	23647-14-5	2-(4-Sulfophenylazo)1,8-dihydroxy-3,6-naphthalenedisulfonic acid, trisodium salt, indicator grade	25GR	6495	A
151570100	23647-14-5	2-(4-Sulfophenylazo)1,8-dihydroxy-3,6-naphthalenedisulfonic acid, trisodium salt, indicator grade	10GR	3243	A
419935000	89-08-7	4-Sulfophthalic acid, pract., 50% in water	500GR	2453	A
419930020	89-08-7	4-Sulfophthalic acid, pract., 50% in water	2KG	7470	A
419930250	89-08-7	4-Sulfophthalic acid, pract., 50% in water	25GR	1632	A
419945000	60311-02-6	Sulforhodamine 101 (free acid), laser grade, pure, 99%	500MG	19431	A
419940025	60311-02-6	Sulforhodamine 101 (free acid), laser grade, pure, 99%	2.5GR	76988	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
419941000	60311-02-6	Sulforhodamine 101 (free acid), laser grade, pure, 99%	100MG	7065	A
333130010	2609-88-3	Sulforhodamine B, 97%	1GR	2508	A
333130050	2609-88-3	Sulforhodamine B, 97%	5GR	7077	A
268792500	5965-83-3	5-Sulfosalicylic acid dihydrate, 99+%	250GR	3582	A
268790010	5965-83-3	5-Sulfosalicylic acid dihydrate, 99+%	1KG	9847	A
424510025	5965-83-3	5-Sulfosalicylic acid dihydrate, ACS reagent	2.5KG	45268	A
424511000	5965-83-3	5-Sulfosalicylic acid dihydrate, ACS reagent	100GR	4666	A
424515000	5965-83-3	5-Sulfosalicylic acid dihydrate, ACS reagent	500GR	11424	A
132860010	5965-83-3	5-Sulfosalicylic acid dihydrate, 98%	1KG	9847	A
132860025	5965-83-3	5-Sulfosalicylic acid dihydrate, 98%	2.5KG	21950	A
132862500	5965-83-3	5-Sulfosalicylic acid dihydrate, 98%	250GR	3582	A
201225000	7704-34-9	Sulfur, refined, 99.5+%	500GR	1523	C
201220100	7704-34-9	Sulfur, refined, 99.5+%	10KG	28609	A
199930500	7704-34-9	Sulfur, (trace metal basis), 99.999%	50GR	6427	A
201250250	7704-34-9	Sulfur, sublimed, 99.5%	25GR	1461	A
201220025	7704-34-9	Sulfur, refined, 99.5+%	2.5KG	7272	A
199930100	7704-34-9	Sulfur, (trace metal basis), 99.999%	10GR	2236	A
201250025	7704-34-9	Sulfur, sublimed, 99.5%	2.5KG	6812	A
199932500	7704-34-9	Sulfur, (trace metal basis), 99.999%	250GR	28670	A
302070011	7664-93-9	Sulfuric acid, 96.00% (+/- 0.15%) solution in water, pure	1LT	2399	C
302070025	7664-93-9	Sulfuric acid, 96.00% (+/- 0.15%) solution in water, pure	2.5LT	4940	A
302070010	7664-93-9	Sulfuric acid, 96.00% (+/- 0.15%) solution in water, pure	1LT	2399	A
302070026	7664-93-9	Sulfuric acid, 96.00% (+/- 0.15%) solution in water, pure	2.5LT	4940	S
302070100	7664-93-9	Sulfuric acid, 96.00% (+/- 0.15%) solution in water, pure	10LT	20683	S
424520100	7664-93-9	Sulfuric acid, 95% solution in water, ACS reagent	10LT	28929	A
424525000	7664-93-9	Sulfuric acid, 95% solution in water, ACS reagent	500ML	2410	C
424520025	7664-93-9	Sulfuric acid, 95% solution in water, ACS reagent	2.5LT	7185	C
424520026	7664-93-9	Sulfuric acid, 95% solution in water, ACS reagent	2.5LT	7185	A
424525001	7664-93-9	Sulfuric acid, 95% solution in water, ACS reagent	500ML	2410	S
124640100	7664-93-9	Sulfuric acid, ca. 96% solution in water, for analysis	10LT	18088	A
124645000	7664-93-9	Sulfuric acid, ca. 96% solution in water, for analysis	500ML	1195	C
133610026	7664-93-9	Sulfuric acid, 96% solution in water, extra pure	2.5LT	4786	C
133610025	7664-93-9	Sulfuric acid, 96% solution in water, extra pure	2.5LT	4786	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
133610011	7664-93-9	Sulfuric acid, 96% solution in water, extra pure	1LT	2322	A
133610010	7664-93-9	Sulfuric acid, 96% solution in water, extra pure	1LT	2322	A
133610250	7664-93-9	Sulfuric acid, 96% solution in water, extra pure	25LT	32716	A
124640010	7664-93-9	Sulfuric acid, ca. 96% solution in water, for analysis	1LT	2311	A
124640011	7664-93-9	Sulfuric acid, ca. 96% solution in water, for analysis	1LT	2311	A
124645001	7664-93-9	Sulfuric acid, ca. 96% solution in water, for analysis	500ML	1928	C
124640025	7664-93-9	Sulfuric acid, ca. 96% solution in water, for analysis	2.5LT	4753	A
124640026	7664-93-9	Sulfuric acid, ca. 96% solution in water, for analysis	2.5LT	4753	A
124230010	7664-93-9	Sulfuric acid, 0.1N (0.05M) standard solution, pure	1LT	2562	C
124240025	7664-93-9	Sulfuric acid, 1N (0.5M) standard solution, pure	2.5LT	11576	A
124240010	7664-93-9	Sulfuric acid, 1N (0.5M) standard solution, pure	1LT	6122	A
124230025	7664-93-9	Sulfuric acid, 0.1N (0.05M) standard solution, pure	2.5LT	5597	S
419975000	8014-95-7	Sulfuric acid, fuming, 20-30% free SO ₃ , extra pure	500GR	13547	S
419970025	8014-95-7	Sulfuric acid, fuming, 20-30% free SO ₃ , extra pure	2.5KG	44779	S
419970250	8014-95-7	Sulfuric acid, fuming, 20-30% free SO ₃ , extra pure	25GR	7962	A
175480050	13813-19-9	Sulfuric acid-d ₂ , 98 wt.% in D ₂ O, 99.5+ atom % D, for NMR	5ML	2696	A*#
175481000	13813-19-9	Sulfuric acid-d ₂ , 98 wt.% in D ₂ O, 99.5+ atom % D, for NMR	100ML	20909	A*#
175480500	13813-19-9	Sulfuric acid-d ₂ , 98 wt.% in D ₂ O, 99.5+ atom % D, for NMR	50ML	12737	A*#
425850050	29584-42-7	Sulfur trioxide N,N-dimethylformamide complex, 47+ % active SO ₃	5GR	3691	A
425850250	29584-42-7	Sulfur trioxide N,N-dimethylformamide complex, 47+ % active SO ₃	25GR	14611	A
132871000	26412-87-3	Sulfur trioxide pyridine complex, tech. (48.8-50.3% active SO ₃)	100GR	4370	A
132870025	26412-87-3	Sulfur trioxide pyridine complex, tech. (48.8-50.3% active SO ₃)	2.5KG	68039	A
132870250	26412-87-3	Sulfur trioxide pyridine complex, tech. (48.8-50.3% active SO ₃)	25GR	1859	A
132875000	26412-87-3	Sulfur trioxide pyridine complex, tech. (48.8-50.3% active SO ₃)	500GR	17306	A
159350250	3162-58-1	Sulfur trioxide trimethylamine complex, 95%	25GR	1685	A
159351000	3162-58-1	Sulfur trioxide trimethylamine complex, 95%	100GR	4095	A

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159355000	3162-58-1	Sulfur trioxide trimethylamine complex, 95%	500GR	14066	S
169450250	7791-25-5	Sulfuryl chloride, 98.5%	25GR	3909	S
169450010	7791-25-5	Sulfuryl chloride, 98.5%	1KG	7108	S
169450025	7791-25-5	Sulfuryl chloride, 98.5%	2.5KG	13561	A
378151000	7791-25-5	Sulfuryl chloride, 1.0M solution in dichloromethane, AcroSeal®	100ML	3494	A
378158000	7791-25-5	Sulfuryl chloride, 1.0M solution in dichloromethane, AcroSeal®	800ML	6365	A
328540500	129-46-4	Suramin hexasodium salt, 98%	50MG	5509	A
328542500	129-46-4	Suramin hexasodium salt, 98%	250MG	18368	A
132890100	530-57-4	Syringic acid, 97%	10GR	6276	A
132890250	530-57-4	Syringic acid, 97%	25GR	6440	A
132891000	530-57-4	Syringic acid, 97%	100GR	20592	A
428080250	54960-65-5	TABS, 99%	25GR	12124	A
428081000	54960-65-5	TABS, 99%	100GR	37415	A
257890050	87-81-0	D(-)-Tagatose, 99+ %	5GR	48762	A
257890010	87-81-0	D(-)-Tagatose, 99+ %	1GR	14315	A
257892500	87-81-0	D(-)-Tagatose, 99+ %	250MG	4425	A
222735000	14807-96-6	Talc, particle size: -200 mesh (< 75 µm)	500GR	1161	A
222730100	14807-96-6	Talc, particle size: -200 mesh (< 75 µm)	10KG	11293	A
222730025	14807-96-6	Talc, particle size: -200 mesh (< 75 µm)	2.5KG	3461	A
329320050	54965-24-1	Tamoxifen citrate, 98%	5GR	81139	A
329320010	54965-24-1	Tamoxifen citrate, 98%	1GR	21566	A
202425000	1401-55-4	Tannic acid, 95%	500GR	4458	A
202420010	1401-55-4	Tannic acid, 95%	1KG	8478	A
202420051	1401-55-4	Tannic acid, 95%	5KG	36342	A
202420050	1401-55-4	Tannic acid, 95%	5GR	1895	A
419990025	1401-55-4	Tannic acid, ACS reagent	2.5KG	32727	A
419995000	1401-55-4	Tannic acid, ACS reagent	500GR	8258	A
196335000		Tantalum standard solution, 1 mg/ml Ta in 5% HF, for AAS	500ML	16288	A
196331000		Tantalum standard solution, 1 mg/ml Ta in 5% HF, for AAS	100ML	3779	A
203910050	7721-01-9	Tantalum(V) chloride, (trace metal basis), 99.99%	5GR	2141	A
203910250	7721-01-9	Tantalum(V) chloride, (trace metal basis), 99.99%	25GR	7009	A
203911000	7721-01-9	Tantalum(V) chloride, (trace metal basis), 99.99%	100GR	19807	A
194170500	1314-61-0	Tantalum(V) oxide, (trace metal basis), 99.99%	50GR	24435	A
194170100	1314-61-0	Tantalum(V) oxide, (trace metal basis), 99.99%	10GR	6221	A
327801000	29915-38-6	TAPS, for biochemistry, 99+ %	100GR	6419	A
327800250	29915-38-6	TAPS, for biochemistry, 99+ %	25GR	1917	A
137860010	147-71-7	D(-)-Tartaric acid, 99%	1KG	22387	A
137861000	147-71-7	D(-)-Tartaric acid, 99%	100GR	3768	A
137860250	147-71-7	D(-)-Tartaric acid, 99%	25GR	1548	A

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137862500	147-71-7	D(-)-Tartaric acid, 99%	250GR	8401	A
420005000	87-69-4	L(+)-Tartaric acid, ACS reagent	500GR	4107	A
420000025	87-69-4	L(+)-Tartaric acid, ACS reagent	2.5KG	19551	A
137855000	87-69-4	L(+)-Tartaric acid, 99+%	500GR	1485	A
137850025	87-69-4	L(+)-Tartaric acid, 99+%	2.5KG	5771	A
137850100	87-69-4	L(+)-Tartaric acid, 99+%	10KG	17743	A
137870025	133-37-9	DL-Tartaric acid, 99.5%	2.5KG	19545	A
137871000	133-37-9	DL-Tartaric acid, 99.5%	100GR	987	A
137875000	133-37-9	DL-Tartaric acid, 99.5%	500GR	4930	A
211812500	3164-29-2	L(+)-Tartaric acid diammonium salt, 99%	250GR	2562	A
211810050	3164-29-2	L(+)-Tartaric acid diammonium salt, 99%	5GR	911	A
211810010	3164-29-2	L(+)-Tartaric acid diammonium salt, 99%	1KG	7086	A
427995000	921-53-9	L(+)-Tartaric acid dipotassium salt, 97%	500GR	10241	A
427991000	921-53-9	L(+)-Tartaric acid dipotassium salt, 97%	100GR	4961	A
424440025	6106-24-7	L(+)-Tartaric acid, disodium salt, dihydrate, ACS reagent, 99+%	2.5KG	24600	A
424445000	6106-24-7	L(+)-Tartaric acid, disodium salt, dihydrate, ACS reagent, 99+%	500GR	7229	A
424441000	6106-24-7	L(+)-Tartaric acid, disodium salt, dihydrate, ACS reagent, 99+%	100GR	1742	A
361160050		L-Tartaric acid methyl ester AM resin, 1% DVB, 0.9-1.1 mmol/g, 100-200 mesh	5GR	31467	A
191891000	1934-21-0	Tartrazine, pure, 89%	100GR	2498	A
191895000	1934-21-0	Tartrazine, pure, 89%	500GR	7503	A
166545000	107-35-7	Taurine, 99%	500GR	26911	A
166540025	107-35-7	Taurine, 99%	2.5KG	102496	A
166540250	107-35-7	Taurine, 99%	25GR	5848	A
166541000	107-35-7	Taurine, 99%	100GR	7360	A
230370050	345909-26-4	Taurocholic acid, sodium salt hydrate, 98%	5GR	5126	A
230371000	345909-26-4	Taurocholic acid, sodium salt hydrate, 98%	100GR	78061	A
230370010	345909-26-4	Taurocholic acid, sodium salt hydrate, 98%	1GR	1685	A
230370250	345909-26-4	Taurocholic acid, sodium salt hydrate, 98%	25GR	20536	A
336840010	207737-97-1	Taurodeoxycholic acid, sodium salt hydrate, 97%	1GR	4425	A
336840050	207737-97-1	Taurodeoxycholic acid, sodium salt hydrate, 97%	5GR	14677	A
336840250	207737-97-1	Taurodeoxycholic acid, sodium salt hydrate, 97%	25GR	58138	A
368971000	67719-69-1	Tebbe reagent, 0.5M solution in toluene	100ML	62244	A
368970250	67719-69-1	Tebbe reagent, 0.5M solution in toluene	25ML	19846	A
426061000	67719-69-1	Tebbe reagent, 0.5M solution in toluene, AcroSeal®	100ML	62244	A
315995000	13494-80-9	Tellurium, powder, -200 mesh, (trace metal basis), 99.8%	500GR	30691	A
315991000	13494-80-9	Tellurium, powder, -200 mesh, (trace metal basis), 99.8%	100GR	8507	A

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315990250	13494-80-9	Tellurium, powder, -200 mesh, (trace metal basis), 99.8%	25GR	2641	A
420020100	13494-80-9	Tellurium, reagent, powder, 99+%	10GR	1499	A
437011000	13494-80-9	Tellurium, powder, (trace metal basis), 99.999%	100GR	15389	A
420021000	13494-80-9	Tellurium, reagent, powder, 99+%	100GR	5531	A
437010250	13494-80-9	Tellurium, powder, (trace metal basis), 99.999%	25GR	4633	A
194741000	10026-07-0	Tellurium(IV) chloride, 99%	100GR	20669	A
194740250	10026-07-0	Tellurium(IV) chloride, 99%	25GR	7196	A
222590500	7446-07-3	Tellurium(IV) oxide, 99+%	50GR	8522	A
222592500	7446-07-3	Tellurium(IV) oxide, 99+%	250GR	22317	A
344970050	142473-18-5	Telomer H12 - THAM 5.7	5GR	7733	A
344970250	142473-18-5	Telomer H12 - THAM 5.7	25GR	19879	A
329340100		TEMPONE-H hydrochloride	10MG	16200	A
354480050		TentaGel® MB-Br	5GR	32092	A
354480010		TentaGel® MB-Br	1GR	6747	A
354570010		TentaGel® S-CHO	1GR	12398	A
354580010		TentaGel® S-CH(OEt)2	1GR	9048	A
354490010		TentaGel® MB-CH(OEt)2	1GR	9342	A
354490050		TentaGel® MB-CH(OEt)2	5GR	26397	A
354610250		TentaGel® S-NH2	25GR	53537	A
354610050		TentaGel® S-NH2	5GR	13505	A
354520010		TentaGel® MB-OH	1GR	9146	A
354520050		TentaGel® MB-OH	5GR	24786	A
354470050		TentaGel® HL-S-Trityl	5GR	43011	A
354470010		TentaGel® HL-S-Trityl	1GR	9048	A
354550050		TentaGel® MB-S-Trityl	5GR	25870	A
354550010		TentaGel® MB-S-Trityl	1GR	11347	A
354650050		TentaGel® S-RAM	5GR	25772	A
354460050		TentaGel® HL-RAM	5GR	44238	A
354460010		TentaGel® HL-RAM	1GR	11698	A
199610250	13798-24-8	Terbium(III) chloride hexahydrate, (trace metal basis), 99.9%	25GR	21676	A
199610050	13798-24-8	Terbium(III) chloride hexahydrate, (trace metal basis), 99.9%	5GR	5203	A
202820020	57584-27-7	Terbium(III) nitrate pentahydrate, (trace metal basis), 99.999%	2GR	6200	A
194210100	12037-01-3	Terbium(III, IV) oxide, (trace metal basis), 99.999%	10GR	43691	A
294630250	81172-89-6	Terephthaldehyde monodethylacetal, stabilized, 97%	25GR	5928	A
294631000	81172-89-6	Terephthaldehyde monodethylacetal, stabilized, 97%	100GR	19545	A
137895000	623-27-8	Terephthaldicarboxaldehyde, 98%	500GR	9650	A
137891000	623-27-8	Terephthaldicarboxaldehyde, 98%	100GR	2256	A
180720051	100-21-0	Terephthalic acid, 99+%	5KG	6638	A
180720010	100-21-0	Terephthalic acid, 99+%	1KG	2093	A
180722500	100-21-0	Terephthalic acid, 99+%	250GR	836	A
180725000	100-21-0	Terephthalic acid, 99+%	500GR	1127	A
321440010	60088-54-2	Terephthalic-d4 acid, 97 atom% D, for NMR	1GR	7513	A*#

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153100050	100-20-9	Terephthaloyl chloride, 99+%	5GR	1423	A
153100010	100-20-9	Terephthaloyl chloride, 99+%	1KG	5142	A
153102500	100-20-9	Terephthaloyl chloride, 99+%	250GR	2275	A
305040050	29743-21-3	N,N'-Terephthalylidene-bis(4-butylaniline), 99%	5GR	6298	A
348820250	50679-08-8	Terfenadine	25GR	23670	A
348820050	50679-08-8	Terfenadine	5GR	6045	A
420030010	92-94-4	p-Terphenyl, laser grade, pure, 99%	1GR	4205	A
137925000	92-94-4	p-Terphenyl, pure, 99+%	500GR	23571	A
137920250	92-94-4	p-Terphenyl, pure, 99+%	25GR	2311	A
137921000	92-94-4	p-Terphenyl, pure, 99+%	100GR	6550	A
207495000	99-86-5	alpha-Terpinene, tech., 90%	500ML	8226	A
207491000	99-86-5	alpha-Terpinene, tech., 90%	100ML	2070	A
207501000	99-85-4	gamma-Terpinene, stabilized, 98+%	100ML	4304	A
207505000	99-85-4	gamma-Terpinene, stabilized, 98+%	500ML	17087	A
270430250	20126-76-5	(-)-Terpinen-4-ol, sum of enantiomers, 97%	25GR	4578	A
270431000	20126-76-5	(-)-Terpinen-4-ol, sum of enantiomers, 97%	100GR	15071	A
360021000	562-74-3	Terpinen-4-ol, 97%	100GR	15071	A
360020250	562-74-3	Terpinen-4-ol, 97%	25GR	4578	A
203740500	98-55-5	alpha-Terpineol, mixture of alpha- and gamma-terpineol, 97%	50GR	1632	A
203742500	98-55-5	alpha-Terpineol, mixture of alpha- and gamma-terpineol, 97%	250GR	4601	A
301615000	98-55-5	alpha-Terpineol, 97+%	500GR	6445	A
301610250	98-55-5	alpha-Terpineol, 97+%	25GR	1559	A
430990010	782501-25-1	tert-Butyl 4-(Chlorosulfonyl)piperidine-1-carboxylate, 97%	1GR	16955	A
430990050	782501-25-1	tert-Butyl 4-(Chlorosulfonyl)piperidine-1-carboxylate, 97%	5GR	47798	A
207511000	7365-44-8	TES, for biochemistry, 99%	100GR	10746	A
207510250	7365-44-8	TES, for biochemistry, 99%	25GR	3881	A
164410100	58-22-0	Testosterone, Eur.Pharm.	10GR	9671	A
164410050	58-22-0	Testosterone, Eur.Pharm.	5GR	5531	A
164410250	58-22-0	Testosterone, Eur.Pharm.	25GR	18336	A
344590500	10543-57-4	Tetraacetylenediamine, 90%	50GR	2749	A
344592500	10543-57-4	Tetraacetylenediamine, 90%	250GR	8849	A
353690100	3068-32-4	2,3,4,6-Tetra-O-acetyl-alpha-D-galactopyranosyl bromide, stabilized, 95%	10GR	7842	A
353690500	3068-32-4	2,3,4,6-Tetra-O-acetyl-alpha-D-galactopyranosyl bromide, stabilized, 95%	50GR	20679	A
270930500	572-09-8	2,3,4,6-Tetra-O-acetyl-alpha-D-glucopyranosyl bromide, stabilized, 98.5%	50GR	36374	A
270930100	572-09-8	2,3,4,6-Tetra-O-acetyl-alpha-D-glucopyranosyl bromide, stabilized, 98.5%	10GR	11413	A
382490050	7393-43-3	Tetraallyl tin, 97%	5GR	6900	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
382490250	7393-43-3	Tetraallyl tin, 97%	25GR	31653	A
382490010	7393-43-3	Tetraallyl tin, 97%	1GR	2784	A
137930050	5392-28-9	2,4,5,6-Tetraaminopyrimidine sulfate hydrate, 98%	5GR	699	A
137930250	5392-28-9	2,4,5,6-Tetraaminopyrimidine sulfate hydrate, 98%	25GR	1985	A
437005000	108374-32-9	Tetraammineplatinum(II) chloride hydrate, (trace metal basis), 99.999%	500MG	16627	A
437000050	108374-32-9	Tetraammineplatinum(II) chloride hydrate, (trace metal basis), 99.999%	5GR	33811	A
316520010	15439-16-4	1,4,8,12-Tetraazacyclotetradecane, 98%	1GR	13210	A
269330010	295-37-4	1,4,8,11-Tetraazacyclotetradecane, 99+%	1GR	3470	A
269330050	295-37-4	1,4,8,11-Tetraazacyclotetradecane, 99+%	5GR	12169	A
353940010	53081-25-7	2,3,4,6-Tetra-O-benzyl-D-galactopyranose, 98%	1GR	11916	A
353942500	53081-25-7	2,3,4,6-Tetra-O-benzyl-D-galactopyranose, 98%	250MG	4316	A
436750010	990-91-0	Tetrabenzyl pyrophosphate, 99%	1GR	8574	A
352400250	636-28-2	1,2,4,5-Tetrabromobenzene, 97%	25GR	1872	A
386190010	488-48-2	Tetrabromo-p-benzoquinone, 95%	1GR	2761	A
386190050	488-48-2	Tetrabromo-p-benzoquinone, 95%	5GR	7557	A
257690050	20244-61-5	2,4,4,6-Tetrabromo-2,5-cyclohexadien-1-one, 95%	5GR	1962	A
257690250	20244-61-5	2,4,4,6-Tetrabromo-2,5-cyclohexadien-1-one, 95%	25GR	6016	A
180872500	79-27-6	1,1,2,2-Tetrabromoethane, 98%	250GR	2464	A
180870025	79-27-6	1,1,2,2-Tetrabromoethane, 98%	2.5KG	15367	A
180870010	79-27-6	1,1,2,2-Tetrabromoethane, 98%	1KG	6900	A
335910250	2641-89-6	2,3,5,6-Tetrabromohydroquinone, 98%	25GR	10755	A
335910050	2641-89-6	2,3,5,6-Tetrabromohydroquinone, 98%	5GR	2716	A
189910050	4430-25-5	Tetrabromophenol Blue, pure	5GR	3407	A
189910250	4430-25-5	Tetrabromophenol Blue, pure	25GR	11884	A
420070250	1176-74-5	Tetrabromophenolphthalein ethyl ester, pure	25GR	242769	A
420070010	1176-74-5	Tetrabromophenolphthalein ethyl ester, pure	1GR	18105	A
420070050	1176-74-5	Tetrabromophenolphthalein ethyl ester, pure	5GR	71730	A
445890010	1176-74-5	Tetrabromophenolphthalein ethyl ester, ACS reagent	1GR	18664	A
151580050	62637-91-6	Tetrabromophenolphthalein ethyl ester, potassium salt, indicator grade, pure	5GR	9222	A
151580010	62637-91-6	Tetrabromophenolphthalein ethyl ester, potassium salt, indicator grade, pure	1GR	2658	A
137950050	632-79-1	Tetrabromophthalic anhydride, 98%	5GR	1485	A
137960250	3958-03-0	Tetrabromothiophene, 99+%	25GR	6041	A
137970250	13209-15-9	alpha, alpha, alpha', alpha'-Tetrabromo-o-xylene, 97%	25GR	2172	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
137971000	13209-15-9	alpha, alpha, alpha', alpha'-Tetrabromo-o-xylene, 97%	100GR	5304	C
212900500	33725-74-5	Tetrabutylammonium borohydride, 98%	50GR	11769	C
212900100	33725-74-5	Tetrabutylammonium borohydride, 98%	10GR	3046	A
185680250	1643-19-2	Tetrabutylammonium bromide, 99+ %	25GR	1211	A
185680500	1643-19-2	Tetrabutylammonium bromide, 99+ %	50GR	1095	A
185680025	1643-19-2	Tetrabutylammonium bromide, 99+ %	2.5KG	21128	A
185685000	1643-19-2	Tetrabutylammonium bromide, 99+ %	500GR	5334	A
185681000	1643-19-2	Tetrabutylammonium bromide, 99+ %	100GR	1665	A
174120250	1112-67-0	Tetrabutylammonium chloride, tech., contains also bromide, 95%	25GR	4622	A
174125000	1112-67-0	Tetrabutylammonium chloride, tech., contains also bromide, 95%	500GR	61379	A
174120050	1112-67-0	Tetrabutylammonium chloride, tech., contains also bromide, 95%	5GR	1632	A
174121000	1112-67-0	Tetrabutylammonium chloride, tech., contains also bromide, 95%	100GR	15487	A
420091000	1112-67-0	Tetrabutylammonium chloride, 50 wt.% in water	100GR	26845	A
432060050	37451-68-6	Tetrabutylammonium chloride hydrate, 98%	5GR	1127	A
432060250	37451-68-6	Tetrabutylammonium chloride hydrate, 98%	25GR	3132	A
365060010	43064-96-6	Tetrabutylammonium cyanoborohydride, 95%	1GR	2705	A
365060050	43064-96-6	Tetrabutylammonium cyanoborohydride, 95%	5GR	7831	A
365060250	43064-96-6	Tetrabutylammonium cyanoborohydride, 95%	25GR	26637	A
302590010	139353-88-1	Tetrabutylammonium difluorotriphenyl stannate, 95%	1GR	4856	A
268780025	99337-56-1	Tetrabutylammonium dihydrogentrifluoride, 50-55 wt.% solution in 1,2-dichloroethane	2.5GR	6190	C
201950025	429-41-4	Tetrabutylammonium fluoride, 1M solution in THF, containing ca. 5% water	2.5LT	37156	A
201955000	429-41-4	Tetrabutylammonium fluoride, 1M solution in THF, containing ca. 5% water	500ML	7812	A
201951000	429-41-4	Tetrabutylammonium fluoride, 1M solution in THF, containing ca. 5% water	100ML	2221	A
201950050	429-41-4	Tetrabutylammonium fluoride, 1M solution in THF, containing ca. 5% water	5ML	1380	A
433511000	429-41-4	Tetrabutylammonium fluoride, 1M solution in THF, AcroSeal®	100ML	3668	A
221082500	87749-50-6	Tetrabutylammonium fluoride trihydrate, 99%	250GR	38455	A
221080100	87749-50-6	Tetrabutylammonium fluoride trihydrate, 99%	10GR	2356	A
221080500	87749-50-6	Tetrabutylammonium fluoride trihydrate, 99%	50GR	8992	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
352580250	3109-63-5	Tetra-n-butylammonium hexafluorophosphate, 98%	25GR	3877	A
352585000	3109-63-5	Tetra-n-butylammonium hexafluorophosphate, 98%	500GR	35038	A
352581000	3109-63-5	Tetra-n-butylammonium hexafluorophosphate, 98%	100GR	10274	A
168382500	32503-27-8	Tetrabutylammonium hydrogen sulfate, 98%	250GR	5279	A
168381000	32503-27-8	Tetrabutylammonium hydrogen sulfate, 98%	100GR	2365	A
168380250	32503-27-8	Tetrabutylammonium hydrogen sulfate, 98%	25GR	1193	A
168380010	32503-27-8	Tetrabutylammonium hydrogen sulfate, 98%	1KG	10899	A
394200050	32503-27-8	Tetrabutylammonium hydrogen sulfate, extra pure	5GR	636	A
394200250	32503-27-8	Tetrabutylammonium hydrogen sulfate, extra pure	25GR	1374	A
394201000	32503-27-8	Tetrabutylammonium hydrogen sulfate, extra pure	100GR	2784	A
394205000	32503-27-8	Tetrabutylammonium hydrogen sulfate, extra pure	500GR	11244	A
420100500	32503-27-8	Tetrabutylammonium hydrogen sulfate, for HPLC, 99%	50GR	13111	A
420100100	32503-27-8	Tetrabutylammonium hydrogen sulfate, for HPLC, 99%	10GR	5366	A
420105000	32503-27-8	Tetrabutylammonium hydrogen sulfate, for HPLC, 99%	500GR	70561	C
176610010	2052-49-5	Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	1KG	14228	A
176612500	2052-49-5	Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	250GR	5366	A
176610500	2052-49-5	Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	50GR	1763	A
176610025	2052-49-5	Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	2.5KG	33789	A
420125000	2052-49-5	Tetrabutylammonium hydroxide titrant, 0.4M in water, HPLC grade	500GR	19298	C
420120025	2052-49-5	Tetrabutylammonium hydroxide titrant, 0.4M in water, HPLC grade	2.5KG	68827	A
420121000	2052-49-5	Tetrabutylammonium hydroxide titrant, 0.4M in water, HPLC grade	100GR	4809	A
366321000	2052-49-5	Tetrabutylammonium hydroxide, 40 wt.% solution in methanol	100ML	2016	A
366325000	2052-49-5	Tetrabutylammonium hydroxide, 40 wt.% solution in methanol	500ML	8467	C
366320025	2052-49-5	Tetrabutylammonium hydroxide, 40 wt.% solution in methanol	2.5LT	40350	A
212918000	2052-49-5	Tetrabutylammonium hydroxide, 1M solution in methanol	800ML	15941	A
212911000	2052-49-5	Tetrabutylammonium hydroxide, 1M solution in methanol	100ML	2811	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
212910025	2052-49-5	Tetrabutylammonium hydroxide, 1M solution in methanol	2.5LT	30000	A
428951000	2052-49-5	Tetrabutylammonium hydroxide, 1M solution in methanol, AcroSeal®	100ML	6923	A
434831000	147741-30-8	Tetrabutylammonium hydroxide 30-hydrate, 95+%	100GR	11664	A
434830250	147741-30-8	Tetrabutylammonium hydroxide 30-hydrate, 95+%	25GR	3374	C
123530025	2052-49-5	Tetrabutylammonium hydroxide, 0.1N sol. in toluene/methanol for non-aq.titr.	2.5LT	33560	A
123535000	2052-49-5	Tetrabutylammonium hydroxide, 0.1N sol. in toluene/methanol for non-aq.titr.	500ML	9869	A
123531000	2052-49-5	Tetrabutylammonium hydroxide, 0.1N sol. in toluene/methanol for non-aq.titr.	100ML	2985	A
161275000	311-28-4	Tetrabutylammonium iodide, 98%	500GR	7239	A
161270250	311-28-4	Tetrabutylammonium iodide, 98%	25GR	1134	A
161270025	311-28-4	Tetrabutylammonium iodide, 98%	2.5KG	28706	A
161271000	311-28-4	Tetrabutylammonium iodide, 98%	100GR	1659	A
420131000	1941-27-1	Tetrabutylammonium nitrate, 98%	100GR	48280	A
420130050	1941-27-1	Tetrabutylammonium nitrate, 98%	5GR	4502	A
420130250	1941-27-1	Tetrabutylammonium nitrate, 98%	25GR	15333	A
420140250	1923-70-2	Tetrabutylammonium perchlorate, 99%	25GR	3899	A
420141000	1923-70-2	Tetrabutylammonium perchlorate, 99%	100GR	13439	A
420160050	5574-97-0	Tetrabutylammonium phosphate monobasic, HPLC grade, 99%	5GR	13373	A
420160250	5574-97-0	Tetrabutylammonium phosphate monobasic, HPLC grade, 99%	25GR	45564	A
420171000	5574-97-0	Tetrabutylammonium phosphate monobasic, 0.5M conc. in HPLC grade water, HPLC grade	100ML	8400	A
420170250	5574-97-0	Tetrabutylammonium phosphate monobasic, 0.5M conc. in HPLC grade water, HPLC grade	25ML	3457	A
420175000	5574-97-0	Tetrabutylammonium phosphate monobasic, 0.5M conc. in HPLC grade water, HPLC grade	500ML	26796	A
435991000	5574-97-0	Tetrabutylammonium phosphate monobasic, 0.4M solution in acetonitrile, AcroSeal®	100ML	9091	A
440061000	5574-97-0	Tetrabutylammonium phosphate monobasic, 1M solution in ethanol, AcroSeal®	100ML	8836	A
353090250	429-42-5	Tetrabutylammonium tetrafluoroborate, 98%	25GR	5936	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
353091000	429-42-5	Tetrabutylammonium tetrafluoroborate, 98%	100GR	16002	A
353090050	429-42-5	Tetrabutylammonium tetrafluoroborate, 98%	5GR	1960	A
123975000	38932-80-8	Tetra-n-butylammonium tribromide, 98+%	500GR	30713	A
123971000	38932-80-8	Tetra-n-butylammonium tribromide, 98+%	100GR	7754	A
123970250	38932-80-8	Tetra-n-butylammonium tribromide, 98+%	25GR	2498	A
312550250	35895-70-6	Tetra-n-butylammonium trifluoromethanesulfonate, 99%	25GR	8872	A
312550050	35895-70-6	Tetra-n-butylammonium trifluoromethanesulfonate, 99%	5GR	5235	A
313690250	4766-57-8	Tetrabutyl orthosilicate, 95%	25GR	3033	A
313690050	4766-57-8	Tetrabutyl orthosilicate, 95%	5GR	1917	A
395031000	14518-69-5	Tetrabutylphosphonium hydroxide, 40 wt.% solution in water	100ML	4431	A
137980050	1461-25-2	Tetra-n-butyltin, 96%	5GR	1335	A
137981000	1461-25-2	Tetra-n-butyltin, 96%	100GR	3680	A
137985000	1461-25-2	Tetra-n-butyltin, 96%	500GR	14579	A
197600010	14523-22-9	Tetracarbonyl-di-μ-chlorodirhodium(I), 97%	1GR	29967	A
197602500	14523-22-9	Tetracarbonyl-di-μ-chlorodirhodium(I), 97%	250MG	8686	A
157770010	634-66-2	1,2,3,4-Tetrachlorobenzene, 98%	1GR	1859	A
157782500	95-94-3	1,2,4,5-Tetrachlorobenzene, 98%	250GR	43987	A
157780010	95-94-3	1,2,4,5-Tetrachlorobenzene, 98%	1KG	102836	A
157780050	95-94-3	1,2,4,5-Tetrachlorobenzene, 98%	5GR	1223	A
137990050	2435-53-2	Tetrachloro-o-benzoquinone, 97%	5GR	2634	A
137990250	2435-53-2	Tetrachloro-o-benzoquinone, 97%	25GR	13285	A
213565000	118-75-2	Tetrachloro-p-benzoquinone, 99%	500GR	12004	A
213561000	118-75-2	Tetrachloro-p-benzoquinone, 99%	100GR	3023	A
213562500	118-75-2	Tetrachloro-p-benzoquinone, 99%	250GR	6747	A
420190250	6262-42-6	Tetrachlorocyclopropene, 98%	25GR	31107	A
420190050	6262-42-6	Tetrachlorocyclopropene, 98%	5GR	10679	A
147941000	79-34-5	1,1,2,2-Tetrachloroethane, 98.5%	100ML	2541	A
147940010	79-34-5	1,1,2,2-Tetrachloroethane, 98.5%	1LT	10976	S
147940025	79-34-5	1,1,2,2-Tetrachloroethane, 98.5%	2.5LT	33286	A
147940250	79-34-5	1,1,2,2-Tetrachloroethane, 98.5%	25ML	1073	A
321310250	33685-54-0	1,1,2,2-Tetrachloroethane-d2, 99.5+ atom% D, for NMR	25GR	12355	A*#
321310050	33685-54-0	1,1,2,2-Tetrachloroethane-d2, 99.5+ atom% D, for NMR	5GR	3297	A*#

Part No.	CAS No.	Description	PACK	Price in	Shipment
321310010	33685-54-0	1,1,2,2-Tetrachloroethane-d2, 99.5+ atom % D, for NMR	1GR	1675	A*#
133580200	33685-54-0	1,1,2,2-Tetrachloroethane-d2, 99 atom % D, for NMR	20ML	15093	A*#
133580050	33685-54-0	1,1,2,2-Tetrachloroethane-d2, 99 atom % D, for NMR	5ML	4841	C*#
167890100	127-18-4	Tetrachloroethylene, spectrophotometric grade, 99+%	10LT	33264	A
167890025	127-18-4	Tetrachloroethylene, spectrophotometric grade, 99+%	2.5LT	10515	A
167890010	127-18-4	Tetrachloroethylene, spectrophotometric grade, 99+%	1LT	4535	A
423020010	127-18-4	Tetrachloroethylene, 99%, Extra Dry, AcroSeal®	1LT	10350	A
423021000	127-18-4	Tetrachloroethylene, 99%, Extra Dry, AcroSeal®	100ML	3177	A
138010010	127-18-4	Tetrachloroethylene, extra pure, 99%	1LT	3023	A
138015000	127-18-4	Tetrachloroethylene, extra pure, 99%	500ML	1982	A
138010025	127-18-4	Tetrachloroethylene, extra pure, 99%	2.5LT	6386	A
138010100	127-18-4	Tetrachloroethylene, extra pure, 99%	10LT	21052	A
330280250	87-87-6	Tetrachlorohydroquinone, 90%	25GR	9835	A
420220250	87-87-6	Tetrachlorohydroquinone, 99%	25GR	15498	A
157790010	117-08-8	Tetrachlorophthalic anhydride, 98%	1KG	10340	A
157792500	117-08-8	Tetrachlorophthalic anhydride, 98%	250GR	3659	A
420230250	1154-59-2	3,3',4',5'-Tetrachlorosalicylanilide, 99%	25GR	12234	A
420230050	1154-59-2	3,3',4',5'-Tetrachlorosalicylanilide, 99%	5GR	6932	A
309165000	4181-95-7	Tetracontane, 98%	500MG	3943	A
309160025	4181-95-7	Tetracontane, 98%	2.5GR	13581	A
138040250	646-31-1	Tetracosane, 99%	25GR	2492	A
138041000	646-31-1	Tetracosane, 99%	100GR	5180	A
215640050	557-59-5	Tetracosanoic acid, 99%	5GR	33954	A
215642500	557-59-5	Tetracosanoic acid, 99%	250MG	3823	A
215640010	557-59-5	Tetracosanoic acid, 99%	1GR	8915	A
258150010	506-51-4	Tetracosanol, 99+%	1GR	58838	A
258151000	506-51-4	Tetracosanol, 99+%	100MG	13757	A
138050100	670-54-2	Tetracyanoethylene, 98%	10GR	5553	A
138050250	670-54-2	Tetracyanoethylene, 98%	25GR	11884	A
138051000	670-54-2	Tetracyanoethylene, 98%	100GR	39112	A
169360050	1518-16-7	7,7,8,8-Tetracyanoquinodimethane, 98%	5GR	3470	A
169360100	1518-16-7	7,7,8,8-Tetracyanoquinodimethane, 98%	10GR	6415	A
169360500	1518-16-7	7,7,8,8-Tetracyanoquinodimethane, 98%	50GR	25411	A
169360010	1518-16-7	7,7,8,8-Tetracyanoquinodimethane, 98%	1GR	1223	A
233105000	64-75-5	Tetracycline hydrochloride, 'can be used as secondary standard'	500MG	4841	A
233100025	64-75-5	Tetracycline hydrochloride, 'can be used as secondary standard'	2.5GR	17503	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
174135000	629-59-4	Tetradecane, 99%	500ML	6221	A
174131000	629-59-4	Tetradecane, 99%	100ML	2946	A
174130025	629-59-4	Tetradecane, 99%	2.5LT	20432	A
420241000	19812-64-7	1,14-Tetradecanediol, 95%	100MG	4874	A
420245000	19812-64-7	1,14-Tetradecanediol, 95%	500MG	19332	A
180730250	112-72-1	1-Tetradecanol, 99+%	25GR	911	A
180731000	112-72-1	1-Tetradecanol, 99+%	100GR	1249	A
180735000	112-72-1	1-Tetradecanol, 99+%	500GR	4980	A
180730050	112-72-1	1-Tetradecanol, 99+%	5GR	1114	A
252341000	16725-53-4	cis-9-Tetradecenyl acetate, 95%	100MG	9945	A
138100050	2016-42-4	1-Tetradecylamine, 98%	5GR	3295	A
138100100	2016-42-4	1-Tetradecylamine, 98%	10GR	5355	A
138100500	2016-42-4	1-Tetradecylamine, 98%	50GR	17514	A
124680050	1459-10-5	Tetradecylbenzene, 98%	5GR	10515	A
124680250	1459-10-5	Tetradecylbenzene, 98%	25GR	46200	A
420260250	1191-50-0	Tetradecyl sodium sulfate, 95%	25GR	47228	A
420260050	1191-50-0	Tetradecyl sodium sulfate, 95%	5GR	11916	A
194941000	67533-12-4	Tetraethylammonium acetate tetrahydrate, 99%	100GR	20131	A
194945000	67533-12-4	Tetraethylammonium acetate tetrahydrate, 99%	500GR	79758	A
194940250	67533-12-4	Tetraethylammonium acetate tetrahydrate, 99%	25GR	6955	A
161072500	71-91-0	Tetraethylammonium bromide, 98%	250GR	1763	A
161070010	71-91-0	Tetraethylammonium bromide, 98%	1KG	5465	A
220710025	71-91-0	Tetraethylammonium bromide, 99+%	2.5KG	14491	A
220710500	71-91-0	Tetraethylammonium bromide, 99+%	50GR	649	A
220712500	71-91-0	Tetraethylammonium bromide, 99+%	250GR	1982	A
220715000	71-91-0	Tetraethylammonium bromide, 99+%	500GR	3680	A
150901000	56-34-8	Tetraethylammonium chloride hydrate, 99%	100GR	2708	A
150900250	56-34-8	Tetraethylammonium chloride hydrate, 99%	25GR	1323	A
150905000	56-34-8	Tetraethylammonium chloride hydrate, 99%	500GR	10758	A
216660050	98330-04-2	Tetraethylammonium fluoride hydrate, 98%	5GR	4798	A
216660250	98330-04-2	Tetraethylammonium fluoride hydrate, 98%	25GR	15860	A
343820050	16873-13-5	Tetraethylammonium hydrogensulfate, HPLC grade, 99+%	5GR	10340	A
343820500	16873-13-5	Tetraethylammonium hydrogensulfate, HPLC grade, 99+%	50GR	35833	S
176070050	77-98-5	Tetraethylammonium hydroxide, 20 wt.% in water	5LT	81472	A
176072500	77-98-5	Tetraethylammonium hydroxide, 20 wt.% in water	250ML	4666	A
176070010	77-98-5	Tetraethylammonium hydroxide, 20 wt.% in water	1LT	17535	A
420290250	77-98-5	Tetraethylammonium hydroxide, 25% in water	25GR	936	A
420281000	77-98-5	Tetraethylammonium hydroxide, 10% in water	100GR	4415	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
420285000	77-98-5	Tetraethylammonium hydroxide, 10% in water	500GR	17919	A
420291000	77-98-5	Tetraethylammonium hydroxide, 25% in water	100GR	2372	A
420295000	77-98-5	Tetraethylammonium hydroxide, 25% in water	500GR	8774	A
420302500	77-98-5	Tetraethylammonium hydroxide, 25% in methanol	250GR	24712	A
420300500	77-98-5	Tetraethylammonium hydroxide, 25% in methanol	50GR	6241	A
216671000	68-05-3	Tetraethylammonium iodide, 98%	100GR	2520	A
216675000	68-05-3	Tetraethylammonium iodide, 98%	500GR	10010	A
420310100	1941-26-0	Tetraethylammonium nitrate, 99%	10GR	6103	A
420310250	1941-26-0	Tetraethylammonium nitrate, 99%	25GR	13592	A
379805000	2567-83-1	Tetraethylammonium perchlorate, 0.2M aqueous solution	500ML	7108	A
379801000	2567-83-1	Tetraethylammonium perchlorate, 0.2M aqueous solution	100ML	3155	A
221615000	429-06-1	Tetraethylammonium tetrafluoroborate, 99%	500GR	39157	A
221610250	429-06-1	Tetraethylammonium tetrafluoroborate, 99%	25GR	3800	A
221611000	429-06-1	Tetraethylammonium tetrafluoroborate, 99%	100GR	12508	A
158795000	733-44-8	Tetraethylammonium p-toluenesulfonate, 98%	500GR	17569	A
158790250	733-44-8	Tetraethylammonium p-toluenesulfonate, 98%	25GR	1897	A
158791000	733-44-8	Tetraethylammonium p-toluenesulfonate, 98%	100GR	4053	A
149590100	112-60-7	Tetraethylene glycol, 99.5%	10LT	15410	A
149590025	112-60-7	Tetraethylene glycol, 99.5%	2.5LT	4053	A
149590010	112-60-7	Tetraethylene glycol, 99.5%	1LT	2005	A
174110010	143-24-8	Tetraethylene glycol dimethyl ether, extra pure, 99%	1KG	4678	A
174110025	143-24-8	Tetraethylene glycol dimethyl ether, extra pure, 99%	2.5KG	10415	A
174112500	143-24-8	Tetraethylene glycol dimethyl ether, extra pure, 99%	250GR	1665	A
220811000	143-24-8	Tetraethylene glycol dimethyl ether, 99%, Extra Dry, AcroSeal®	100ML	3823	A
220810010	143-24-8	Tetraethylene glycol dimethyl ether, 99%, Extra Dry, AcroSeal®	1LT	22353	A
420350250	23783-42-8	Tetraethyleneglycol monomethyl ether, 98%	25GR	15926	A
420350050	23783-42-8	Tetraethyleneglycol monomethyl ether, 98%	5GR	4940	A
124740010	19327-39-0	Tetraethylene glycol monoocetyl ether, 98%	1GR	7339	A
138110025	112-57-2	Tetraethylenepentamine, tech.	2.5KG	14162	A
138112500	112-57-2	Tetraethylenepentamine, tech.	250GR	2322	A
138115000	112-57-2	Tetraethylenepentamine, tech.	500GR	3537	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
155595000	150-77-6	N,N,N',N'-Tetraethylethylenediamine, 99 + %	500ML	52684	A
155591000	150-77-6	N,N,N',N'-Tetraethylethylenediamine, 99 + %	100ML	13418	A
155590100	150-77-6	N,N,N',N'-Tetraethylethylenediamine, 99 + %	10ML	1985	A
293420250	150-77-6	N,N,N',N'-Tetraethylethylenediamine, 98%	25ML	4097	A
293421000	150-77-6	N,N,N',N'-Tetraethylethylenediamine, 98%	100ML	11183	A
308820010	1660-94-2	Tetraethyl methylenediphosphonate, 97%	1ML	1123	A
308820050	1660-94-2	Tetraethyl methylenediphosphonate, 97%	5ML	3182	A
308820250	1660-94-2	Tetraethyl methylenediphosphonate, 97%	25ML	15115	A
352700250	78-09-1	Tetraethyl orthocarbonate, 97%	25GR	7240	A
352700050	78-09-1	Tetraethyl orthocarbonate, 97%	5GR	2147	A
157811000	78-10-4	Tetraethyl orthosilicate, 98%	100ML	954	A
157810025	78-10-4	Tetraethyl orthosilicate, 98%	2.5LT	6703	A
157812500	78-10-4	Tetraethyl orthosilicate, 98%	250ML	1123	A
157810010	78-10-4	Tetraethyl orthosilicate, 98%	1LT	3432	A
420360010	78-10-4	Tetraethyl orthosilicate, AcroSeal®	1LT	3067	A
420361000	78-10-4	Tetraethyl orthosilicate, AcroSeal®	100ML	649	A
349060050	22401-25-8	Tetraethylpropylene-1,3-diphosphonate, 97%	5GR	13264	A
349060010	22401-25-8	Tetraethylpropylene-1,3-diphosphonate, 97%	1GR	3549	A
138120025	97-77-8	Tetraethylthiuram disulfide, 97%	2.5KG	21150	A
138120250	97-77-8	Tetraethylthiuram disulfide, 97%	25GR	1223	A
138125000	97-77-8	Tetraethylthiuram disulfide, 97%	500GR	6210	S
212070250	597-64-8	Tetraethyltin, 97%	25ML	39264	S
212070050	597-64-8	Tetraethyltin, 97%	5ML	9552	A
347360010	19842-76-3	2,3,5,6-Tetrafluorobenzaldehyde, 97%	1GR	9704	A
138140050	2367-82-0	1,2,3,5-Tetrafluorobenzene, 99 + %	5GR	6626	A
347370010	652-18-6	2,3,5,6-Tetrafluorobenzoic acid, 98%	1GR	5728	A
347370050	652-18-6	2,3,5,6-Tetrafluorobenzoic acid, 98%	5GR	22749	A
347420010	16582-93-7	2,3,4,5-Tetrafluorobenzonitrile, 98%	1GR	8324	A
347380010	5216-17-1	2,3,5,6-Tetrafluorobenzonitrile, 98%	1GR	6495	A
347380050	5216-17-1	2,3,5,6-Tetrafluorobenzonitrile, 98%	5GR	21643	A
334580010	654-53-5	2,3,4,5-Tetrafluorobenzotrifluoride, 99%	1GR	2727	A
334580050	654-53-5	2,3,4,5-Tetrafluorobenzotrifluoride, 99%	5GR	6703	A
334570010	94695-48-4	2,3,4,5-Tetrafluorobenzoyl chloride, 99%	1GR	2223	A
334570050	94695-48-4	2,3,4,5-Tetrafluorobenzoyl chloride, 99%	5GR	6298	A
347480010	107535-73-9	2,3,5,6-Tetrafluorobenzoyl chloride, 98%	1GR	2990	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
347480050	107535-73-9	2,3,5,6-Tetrafluorobenzoyl chloride, 98%	5GR	11807	A
347430010	53001-71-1	2,3,4,5-Tetrafluorobenzyl bromide, 98%	1GR	6900	A
347430050	53001-71-1	2,3,4,5-Tetrafluorobenzyl bromide, 98%	5GR	20274	A
312590010	1551-39-9	Tetrafluoroisophthalic acid, 98%	1GR	8817	A
312600050	2377-81-3	Tetrafluoroisophthalonitrile, 98%	5GR	3735	A
345530250	16583-08-7	2,3,4,5-Tetrafluoro-6-nitrobenzoic acid, 97%	25GR	21960	A
345530050	16583-08-7	2,3,4,5-Tetrafluoro-6-nitrobenzoic acid, 97%	5GR	7776	A
188390250	769-39-1	2,3,5,6-Tetrafluorophenol, 98%	25GR	6290	A
188390050	769-39-1	2,3,5,6-Tetrafluorophenol, 98%	5GR	1773	A
367300050	652-12-0	Tetrafluorophthalic anhydride, 97%	5GR	15860	A
367300250	652-12-0	Tetrafluorophthalic anhydride, 97%	25GR	62848	A
296380250	76-37-9	2,2,3,3-Tetrafluoro-1-propanol, 99+%	25GR	2859	A*
296381000	76-37-9	2,2,3,3-Tetrafluoro-1-propanol, 99+%	100GR	6944	A*
312670050	29261-33-4	2,3,5,6-Tetrafluoro-7,7,8,8-tetracyanoquinodimethane, 95%	5MG	3264	A
146070050	769-40-4	2,3,5,6-Tetrafluorothiophenol, 98%	5GR	4556	A
312680010	5230-78-4	2,3,5,6-Tetrafluorotoluene, 98%	1GR	4425	A
312680050	5230-78-4	2,3,5,6-Tetrafluorotoluene, 98%	5GR	12508	A
203280050	2357-47-3	alpha, alpha, alpha, 4-Tetrafluoro-m-toluidine, 99%	5ML	3417	A
203280250	2357-47-3	alpha, alpha, alpha, 4-Tetrafluoro-m-toluidine, 99%	25ML	13001	A
380480010	52023-52-6	Tetraformylhydrazine, 98%	1GR	5674	A
380480050	52023-52-6	Tetraformylhydrazine, 98%	5GR	19310	A
218160250	4368-51-8	Tetraheptylammonium bromide, 99%	25GR	7536	A
218161000	4368-51-8	Tetraheptylammonium bromide, 99%	100GR	21314	A
334540250	10247-90-2	Tetraheptylammonium chloride, 95%	25GR	15312	A
334540100	10247-90-2	Tetraheptylammonium chloride, 95%	10GR	6703	A
420380250	3535-83-9	Tetraheptylammonium iodide, 99%	25GR	6495	A
420381000	3535-83-9	Tetraheptylammonium iodide, 99%	100GR	21380	A
420390250	16436-29-6	Tetrahexylammonium benzoate, contains various amounts of water	25GR	27393	A
420400250	4328-13-6	Tetrahexylammonium bromide, 99%	25GR	5936	A
420401000	4328-13-6	Tetrahexylammonium bromide, 99%	100GR	19551	A
420420100	2138-24-1	Tetrahexylammonium iodide, 99%	10GR	4228	A
420430050	38186-54-8	1,2,3,4-Tetrahydroacridine-9-carboxylic acid hydrate, 96%	5GR	24338	A
435910010	1127-74-8	1,2,3,4-Tetrahydrobenzazepine-5-one, 97%	1GR	13812	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
435910050	1127-74-8	1,2,3,4-Tetrahydrobenzazepine-5-one, 97%	5GR	53646	A
438260050	40133-07-1	4, 5, 6, 7-Tetrahydrobenzo[b]thiophene-2-carboxylic acid, 97%	5GR	63329	A
438260010	40133-07-1	4, 5, 6, 7-Tetrahydrobenzo[b]thiophene-2-carboxylic acid, 97%	1GR	18017	A
427580050	16502-01-5	Tetrahydro-beta-carboline, 98%	5GR	14565	A
427580010	16502-01-5	Tetrahydro-beta-carboline, 98%	1GR	4261	A
176630050	109-99-9	Tetrahydrofuran, stabilized with BHT, extra pure, 99+%	5LT	13801	C
176630250	109-99-9	Tetrahydrofuran, stabilized with BHT, extra pure, 99+%	25LT	53472	A
176630010	109-99-9	Tetrahydrofuran, stabilized with BHT, extra pure, 99+%	1LT	4194	A
181502500	109-99-9	Tetrahydrofuran, anhydrous, stabilized, extra pure, 99.9%	250ML	2650	C
181500250	109-99-9	Tetrahydrofuran, anhydrous, stabilized, extra pure, 99.9%	25LT	76199	A
181500010	109-99-9	Tetrahydrofuran, anhydrous, stabilized, extra pure, 99.9%	1LT	6244	A
176630100	109-99-9	Tetrahydrofuran, stabilized with BHT, extra pure, 99+%	10LT	24535	A
181500025	109-99-9	Tetrahydrofuran, anhydrous, stabilized, extra pure, 99.9%	2.5LT	14326	A
164240010	109-99-9	Tetrahydrofuran, stabilized with BHT, ACS reagent, 99.6%	1LT	2268	C
164240025	109-99-9	Tetrahydrofuran, stabilized with BHT, ACS reagent, 99.6%	2.5LT	5400	A
164240050	109-99-9	Tetrahydrofuran, stabilized with BHT, ACS reagent, 99.6%	5LT	10811	C
176630025	109-99-9	Tetrahydrofuran, stabilized with BHT, extra pure, 99+%	2.5LT	7448	C
164240250	109-99-9	Tetrahydrofuran, stabilized with BHT, ACS reagent, 99.6%	25LT	36473	A
222160010	109-99-9	Tetrahydrofuran, for spectroscopy, 99.5+%	1LT	6900	C
222160025	109-99-9	Tetrahydrofuran, for spectroscopy, 99.5+%	2.5LT	15039	A
222165000	109-99-9	Tetrahydrofuran, for spectroscopy, 99.5+%	500ML	4415	A
222162500	109-99-9	Tetrahydrofuran, for spectroscopy, 99.5+%	250ML	2793	A
268295000	109-99-9	Tetrahydrofuran, unstabilized, for HPLC, 99.8%	500ML	3933	C
268290025	109-99-9	Tetrahydrofuran, unstabilized, for HPLC, 99.8%	2.5LT	14643	A
268290010	109-99-9	Tetrahydrofuran, unstabilized, for HPLC, 99.8%	1LT	6167	A
326971000	109-99-9	Tetrahydrofuran, stabilized, AcroSeal®, Extra Dry, 99.85%	100ML	2585	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
348450010	109-99-9	Tetrahydrofuran, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	1LT	3954	C
326970025	109-99-9	Tetrahydrofuran, stabilized, AcroSeal®, Extra Dry, 99.85%	2.5LT	10263	A
326970010	109-99-9	Tetrahydrofuran, stabilized, AcroSeal®, Extra Dry, 99.85%	1LT	5542	A
348455000	109-99-9	Tetrahydrofuran, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	500ML	2618	A
348451000	109-99-9	Tetrahydrofuran, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	100ML	1303	C
348450025	109-99-9	Tetrahydrofuran, Stabilized, AcroSeal®, Extra Dry over Molecular Sieve, 99.5%	2.5LT	9266	A
448361000	109-99-9	Tetrahydrofuran, 99.85%, Extra Dry, stabilized, AcroSeal®, package of 4x25ML bottles	100ML	2585	A
446400010	109-99-9	Tetrahydrofuran, 99.5%, for analysis	1LT	4194	A
446400025	109-99-9	Tetrahydrofuran, 99.5%, for analysis	2.5LT	6141	A
180130010	1693-74-9	Tetrahydrofuran-D8, 99.5 atom % D, for NMR	1ML	4359	A*#
180130050	1693-74-9	Tetrahydrofuran-D8, 99.5 atom % D, for NMR	5ML	15914	A*#
180130100	1693-74-9	Tetrahydrofuran-D8, 99.5 atom % D, for NMR	10ML	26320	A*#
320780075	1693-74-9	Tetrahydrofuran-d8, packaged in 0.75 ml ampoules, 99.5 atom % D, for NMR	7.5ML	24677	A*#
420442500	97-99-4	Tetrahydrofurfuryl alcohol, 99+%	250GR	1534	A
420440010	97-99-4	Tetrahydrofurfuryl alcohol, 99+%	1KG	2826	A
420440050	97-99-4	Tetrahydrofurfuryl alcohol, 99+%	5GR	1326	A
138180010	97-99-4	Tetrahydrofurfuryl alcohol, 98%	1LT	2716	A
138180025	97-99-4	Tetrahydrofurfuryl alcohol, 98%	2.5LT	6068	A
352630010	7202-43-9	(R)-(-)-Tetrahydrofurfurylamine, 98+%	1GR	5466	A
157825000	4795-29-3	Tetrahydrofurfurylamine, 97%	500GR	5981	A
157821000	4795-29-3	Tetrahydrofurfurylamine, 97%	100GR	1566	A
157820050	4795-29-3	Tetrahydrofurfurylamine, 97%	5GR	1435	A
210940500	1192-30-9	Tetrahydrofurfuryl bromide, tech., 90%	50GR	10963	A
279505000	3003-84-7	Tetrahydrofurfuryl chloride, 98+%	500GR	48861	A
279500250	3003-84-7	Tetrahydrofurfuryl chloride, 98+%	25GR	4074	A
279500050	3003-84-7	Tetrahydrofurfuryl chloride, 98+%	5GR	1573	A
279501000	3003-84-7	Tetrahydrofurfuryl chloride, 98+%	100GR	12672	A
138190250	710-14-5	2-(Tetrahydrofurfuryloxy) tetrahydropyran, 98%	25GR	3440	A
138191000	710-14-5	2-(Tetrahydrofurfuryloxy) tetrahydropyran, 98%	100GR	12683	A
369500050	87392-05-0	(R)-(+)-Tetrahydro-2-furoic acid, 99% (98% ee)	5GR	5704	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
369500010	87392-05-0	(R)-(+)-Tetrahydro-2-furoic acid, 99% (98% ee)	1GR	2022	A
369510010	87392-07-2	(S)-(-)-Tetrahydro-2-furoic acid, 99% (98% ee)	1GR	2022	A
369510050	87392-07-2	(S)-(-)-Tetrahydro-2-furoic acid, 99% (98% ee)	5GR	5006	A
369510250	87392-07-2	(S)-(-)-Tetrahydro-2-furoic acid, 99% (98% ee)	25GR	17325	A
263140250	16874-33-2	Tetrahydro-2-furoic acid, 99+%	25GR	2084	A
263141000	16874-33-2	Tetrahydro-2-furoic acid, 99+%	100GR	6035	A
263145000	16874-33-2	Tetrahydro-2-furoic acid, 99+%	500GR	20632	A
433450050	89364-31-8	Tetrahydro-3-furoic acid, 97%	5GR	9848	A
433450250	89364-31-8	Tetrahydro-3-furoic acid, 97%	25GR	41911	A
367160010	63074-07-7	1-(Tetrahydro-2-furoyl) piperazine, 98%	1GR	2508	A
367160050	63074-07-7	1-(Tetrahydro-2-furoyl) piperazine, 98%	5GR	4151	A
367160250	63074-07-7	1-(Tetrahydro-2-furoyl) piperazine, 98%	25GR	14140	A
138200250	91-21-4	1,2,3,4-Tetrahydroisoquinoline, 95%	25GR	1797	A
138201000	91-21-4	1,2,3,4-Tetrahydroisoquinoline, 95%	100GR	6003	A
138205000	91-21-4	1,2,3,4-Tetrahydroisoquinoline, 95%	500GR	23788	A
370000250	14099-81-1	1,2,3,4-Tetrahydroisoquinoline hydrochloride, 98%	25GR	36013	A
370001000	14099-81-1	1,2,3,4-Tetrahydroisoquinoline hydrochloride, 98%	100GR	103712	A
437590050	36556-06-6	5,6,7,8-Tetrahydroisoquinoline, 95%	5GR	4545	A
437590250	36556-06-6	5,6,7,8-Tetrahydroisoquinoline, 95%	25GR	18548	A
334380010	105400-81-5	1,2,3,4-Tetrahydroisoquinoline-1-acetic acid, 98%	1GR	22629	A
442015000	103733-65-9	D-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid, 98%	500MG	20594	A
301892500	41220-48-8	D-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid hydrochloride, 97%	250MG	4622	A
301902500	77497-95-1	L-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid hydrochloride, 97%	250MG	3659	A
326130010	92932-74-6	DL-1,2,3,4-Tetrahydroisoquinoline-1-carboxylic acid hydrochloride, 97%	1GR	43987	A
235060010	52768-23-7	1,2,3,4-Tetrahydro-6,7-isoquinolinediol hydrobromide, 98%	1GR	6692	A
334730010	18881-17-9	(S)-1,2,3,4-Tetrahydroisoquinolinylmethan-3-ol, 98%	1GR	11128	A
296470010	17553-86-5	(S)-(+)-2,3,7,7a-Tetrahydro-7a-methyl-1H-indene-1,5(6H)-dione, 90%	1GR	4995	A
296470050	17553-86-5	(S)-(+)-2,3,7,7a-Tetrahydro-7a-methyl-1H-indene-1,5(6H)-dione, 90%	5GR	19791	A
146730025	119-64-2	1,2,3,4-Tetrahydronaphthalene, pure, 98+%	2.5LT	7557	A
146730100	119-64-2	1,2,3,4-Tetrahydronaphthalene, pure, 98+%	10LT	22322	A
146730010	119-64-2	1,2,3,4-Tetrahydronaphthalene, pure, 98+%	1LT	5597	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
443081000	119-64-2	1,2,3,4-Tetrahydronaphthalene, 99%, Extra Dry, AcroSeal®	100ML	1478	A
443080010	119-64-2	1,2,3,4-Tetrahydronaphthalene, 99%, Extra Dry, AcroSeal®	1LT	7525	A
271880010	530-91-6	1,2,3,4-Tetrahydro-2-naphthol, 97%	1GR	10701	A
271880050	530-91-6	1,2,3,4-Tetrahydro-2-naphthol, 97%	5GR	26232	A
177470100	1125-78-6	5,6,7,8-Tetrahydro-2-naphthol, 98%	10GR	4140	A
177470500	1125-78-6	5,6,7,8-Tetrahydro-2-naphthol, 98%	50GR	16430	A
175810050	2217-40-5	1,2,3,4-Tetrahydro-1-naphthylamine, 98%	5GR	3592	A
175810250	2217-40-5	1,2,3,4-Tetrahydro-1-naphthylamine, 98%	25GR	12026	A
104650250	2217-41-6	5,6,7,8-Tetrahydro-1-naphthylamine, 98%	25GR	27907	A
104650050	2217-41-6	5,6,7,8-Tetrahydro-1-naphthylamine, 98%	5GR	8500	A
159720010	935-79-5	cis-1,2,3,6-Tetrahydrophthalic anhydride, 98%	1KG	2458	A
159720025	935-79-5	cis-1,2,3,6-Tetrahydrophthalic anhydride, 98%	2.5KG	5841	A
159725000	935-79-5	cis-1,2,3,6-Tetrahydrophthalic anhydride, 98%	500GR	1611	A
138220250	2426-02-0	3,4,5,6-Tetrahydrophthalic anhydride, 98%	25GR	21040	A
138221000	2426-02-0	3,4,5,6-Tetrahydrophthalic anhydride, 98%	100GR	69266	A
138220050	2426-02-0	3,4,5,6-Tetrahydrophthalic anhydride, 98%	5GR	10734	A
138230010	1469-48-3	cis-1,2,3,6-Tetrahydrophthalimide, 96%	1KG	18872	A
138230050	1469-48-3	cis-1,2,3,6-Tetrahydrophthalimide, 96%	5GR	1883	A
138231000	1469-48-3	cis-1,2,3,6-Tetrahydrophthalimide, 96%	100GR	2585	A
138232500	1469-48-3	cis-1,2,3,6-Tetrahydrophthalimide, 96%	250GR	5762	A
325885000	142-68-7	Tetrahydropyran, 99%	500GR	16824	A
325881000	142-68-7	Tetrahydropyran, 99%	100GR	6298	A
138250100	100-72-1	Tetrahydropyran-2-methanol, 98%	10GR	2321	A
138250500	100-72-1	Tetrahydropyran-2-methanol, 98%	50GR	5528	A
387900250	694-54-2	Tetrahydro-2H-pyran-2-ol, cyclized form of 5-Hydroxypentanal, 90%	25GR	13341	A
189430010	2081-44-9	Tetrahydro-4H-pyran-4-ol	1GR	6473	A
189430050	2081-44-9	Tetrahydro-4H-pyran-4-ol	5GR	21445	A
189440250	29943-42-8	Tetrahydro-4H-pyran-4-one, 99%	25GR	27957	A
189440050	29943-42-8	Tetrahydro-4H-pyran-4-one, 99%	5GR	7051	A
431640500	36637-44-2	4-(2-Tetrahydro-2H-pyranoxy)phenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	15602	A
429440010	338453-21-7	Tetrahydropyran-4-sulfonyl chloride, 97%	1GR	19343	A
429440050	338453-21-7	Tetrahydropyran-4-sulfonyl chloride, 97%	5GR	62143	A
437850010	6723-30-4	O-(Tetrahydropyran-2-yl) hydroxylamine, 96%	1GR	5094	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
445540010	642066-70-4	3-(Tetrahydropyran-2-yloxy)prop-1-en-1-ylboronic acid pinacol ester, 90%	1GR	17723	A
445540050	642066-70-4	3-(Tetrahydropyran-2-yloxy)prop-1-en-1-ylboronic acid pinacol ester, 90%	5GR	56739	A
431090050	307308-03-8	4, 5, 6, 7-Tetrahydropyrazolo [1,5-a]pyridine-3-carbaldehyde, 97%	5GR	62143	A
431090010	307308-03-8	4, 5, 6, 7-Tetrahydropyrazolo [1,5-a]pyridine-3-carbaldehyde, 97%	1GR	19343	A
432670050	307307-97-7	4, 5, 6, 7-Tetrahydropyrazolo [1,5-a]pyridine-3-carboxylic acid, 97%	5GR	64602	A
432670010	307307-97-7	4, 5, 6, 7-Tetrahydropyrazolo [1,5-a]pyridine-3-carboxylic acid, 97%	1GR	20110	A
158870050	694-05-3	1,2,3,6-Tetrahydropyridine, 98%	5GR	39551	A
158870010	694-05-3	1,2,3,6-Tetrahydropyridine, 98%	1GR	11786	A
138271000	635-46-1	1,2,3,4-Tetrahydroquinoline, 98%	100GR	2546	A
138270250	635-46-1	1,2,3,4-Tetrahydroquinoline, 98%	25GR	1035	A
138275000	635-46-1	1,2,3,4-Tetrahydroquinoline, 98%	500GR	8762	C
138270025	635-46-1	1,2,3,4-Tetrahydroquinoline, 98%	2.5KG	34710	A
443270250	1003-04-9	Tetrahydrothiophen-3-one, 98%	25GR	6141	A
443270050	1003-04-9	Tetrahydrothiophen-3-one, 98%	5GR	1485	A
167980050	1072-72-6	Tetrahydrothiopyran-4-one, 99%	5GR	9310	A
435981000	998-00-5	Tetraisobutylaluminumoxane, 10 wt.% solution in toluene, AcroSeal®	100ML	9408	A
435988000	998-00-5	Tetraisobutylaluminumoxane, 10 wt.% solution in toluene, AcroSeal®	800ML	71532	A
398760050	15418-29-8	Tetrakis(acetonitrile)copper(I) tetrafluoroborate	5GR	5528	A
398760010	15418-29-8	Tetrakis(acetonitrile)copper(I) tetrafluoroborate	1GR	1659	A
363520010	21797-13-7	Tetrakis(acetonitrile)palladium(II) tetrafluoroborate, 99%	1GR	8836	A
370920250	15442-91-8	1, 2, 4, 5-Tetrakis (bromo-methyl) benzene, 95%	25GR	48893	A
370920050	15442-91-8	1, 2, 4, 5-Tetrakis (bromo-methyl) benzene, 95%	5GR	12344	A
339415000	325814-49-1	5, 11, 17, 23-Tetrakis-chloromethyl-25, 26, 27, 28-tetrapropoxy-calix[4]arene, 98%	500MG	11786	A
435670100	14937-42-9	Tetrakis(decyl)ammonium bromide, for ion pair chromatography, 98%	10GR	14031	A
435670500	14937-42-9	Tetrakis(decyl)ammonium bromide, for ion pair chromatography, 98%	50GR	55488	A
293820250	4419-47-0	Tetrakis(diethylamino)titanium, 99%	25ML	30204	A
293820050	4419-47-0	Tetrakis(diethylamino)titanium, 99%	5ML	7502	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
353560250	3275-24-9	Tetrakis(dimethylamino) titanium, (trace metal basis), 99.99%	25GR	28959	A
353560050	3275-24-9	Tetrakis(dimethylamino) titanium, (trace metal basis), 99.99%	5GR	7283	A
380410050	19756-04-8	Tetrakis(dimethylamino) zirconium	5GR	11084	A
380410010	19756-04-8	Tetrakis(dimethylamino) zirconium	1GR	3919	A
420470250	4328-04-5	Tetrakis(2-hydroxyethyl) ammonium bromide, 99%	25GR	33921	A
420485000	140-07-8	N,N,N',N'-Tetrakis(2-hydroxyethyl)ethylenediamine, 99%	500GR	6889	A
420481000	140-07-8	N,N,N',N'-Tetrakis(2-hydroxyethyl)ethylenediamine, 99%	100GR	1840	A
420480010	140-07-8	N,N,N',N'-Tetrakis(2-hydroxyethyl)ethylenediamine, 99%	1KG	12147	A
389448000	124-64-1	Tetrakis(hydroxymethyl) phosphonium chloride, ca. 80% solution in water	800ML	29835	A
389441000	124-64-1	Tetrakis(hydroxymethyl) phosphonium chloride, ca. 80% solution in water	100ML	4655	A
292151000	25440-14-6	5, 10, 15, 20-Tetrakis(pentafluorophenyl)- 21H, 23H-porphine, 95%	100MG	7831	A
300160050	14782-58-2	Tetrakis(1-pyrazolyl)borate, potassium salt, 95%	5GR	27907	A
300160010	14782-58-2	Tetrakis(1-pyrazolyl)borate, potassium salt, 95%	1GR	8204	A
308950010	802-93-7	alpha, alpha, alpha'alpha'-Tetrakis(trifluoromethyl)-1, 3-benzenedimethanol, 98%	1GR	1135	A
318810250	69458-20-4	5,10,15,20-Tetrakis(4-(trimethylammonio)phenyl)-21H,23H-porphine tetratosylate, 95%	25MG	5619	A
223980050	15133-82-1	Tetrakis (triphenylphosphine) nickel(0), 95%	5GR	26960	A
223980010	15133-82-1	Tetrakis (triphenylphosphine) nickel(0), 95%	1GR	6741	A
202380010	14221-01-3	Tetrakis (triphenylphosphine) palladium(0), 99%	1GR	2568	A
202380050	14221-01-3	Tetrakis (triphenylphosphine) palladium(0), 99%	5GR	6364	A
202381000	14221-01-3	Tetrakis (triphenylphosphine) palladium(0), 99%	100GR	88258	A
202380250	14221-01-3	Tetrakis (triphenylphosphine) palladium(0), 99%	25GR	27153	A
441400010	14221-01-3	Tetrakis (triphenylphosphine) palladium(0), 99.9%, (trace metal basis)	1GR	4531	A
441400050	14221-01-3	Tetrakis (triphenylphosphine) palladium(0), 99.9%, (trace metal basis)	5GR	13527	A
223960010	14221-02-4	Tetrakis (triphenylphosphine) platinum(0), 98%	1GR	4456	A
223960050	14221-02-4	Tetrakis (triphenylphosphine) platinum(0), 98%	5GR	18996	A
138315000	529-34-0	alpha-Tetralone, 98%	500GR	9025	A
138310250	529-34-0	alpha-Tetralone, 98%	25GR	923	A
138311000	529-34-0	alpha-Tetralone, 98%	100GR	2777	A
302830050	530-93-8	beta-Tetralone, 95%	5GR	1497	A
302830250	530-93-8	beta-Tetralone, 95%	25GR	5816	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
420490050		Tetramethylammonium acetate hydrate, 95%	5GR	5017	A
420490250		Tetramethylammonium acetate hydrate, 95%	25GR	12936	A
224050050	10581-12-1	Tetramethylammonium acetate, 50% aqueous solution	5GR	8324	A
187635000	64-20-0	Tetramethylammonium bromide, 98%	500GR	4469	A
187631000	64-20-0	Tetramethylammonium bromide, 98%	100GR	1223	A
187630050	64-20-0	Tetramethylammonium bromide, 98%	5GR	961	A
138331000	75-57-0	Tetramethylammonium chloride, 98+%	100GR	1292	A
138332500	75-57-0	Tetramethylammonium chloride, 98+%	250GR	2268	A
138330010	75-57-0	Tetramethylammonium chloride, 98+%	1KG	6407	A
148070050	17787-40-5	Tetramethylammonium fluoride tetrahydrate, 98%	5GR	2055	A
148070250	17787-40-5	Tetramethylammonium fluoride tetrahydrate, 98%	25GR	6232	A
138340250	558-32-7	Tetramethylammonium hexafluorophosphate, 99%	25GR	4007	A
138341000	558-32-7	Tetramethylammonium hexafluorophosphate, 99%	100GR	11576	A
343830500	80526-82-5	Tetramethylammonium hydrogensulfate, HPLC grade, 99+%	50GR	60164	A
343830050	80526-82-5	Tetramethylammonium hydrogensulfate, HPLC grade, 99+%	5GR	10383	A
420510010	75-59-2	Tetramethylammonium hydroxide, 10% in water	1KG	7239	A
420515000	75-59-2	Tetramethylammonium hydroxide, 10% in water	500GR	4205	A
420511000	75-59-2	Tetramethylammonium hydroxide, 10% in water	100GR	1386	A
420520010	75-59-2	Tetramethylammonium hydroxide, 25% in water	1KG	5891	A
420521000	75-59-2	Tetramethylammonium hydroxide, 25% in water	100GR	1529	A
138351000	75-59-2	Tetramethylammonium hydroxide, 25 wt% in methanol	100GR	1411	S
138350025	75-59-2	Tetramethylammonium hydroxide, 25 wt% in methanol	2.5KG	20348	A
138355000	75-59-2	Tetramethylammonium hydroxide, 25 wt% in methanol	500GR	4370	A
207521000	10424-65-4	Tetramethylammonium hydroxide pentahydrate, 97%	100GR	12662	A
207520250	10424-65-4	Tetramethylammonium hydroxide pentahydrate, 97%	25GR	3582	A
207525000	10424-65-4	Tetramethylammonium hydroxide pentahydrate, 97%	500GR	45783	A
420530250	10424-65-4	Tetramethylammonium hydroxide pentahydrate, 99%	25GR	3494	A
420531000	10424-65-4	Tetramethylammonium hydroxide pentahydrate, 99%	100GR	12344	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
420535000	10424-65-4	Tetramethylammonium hydroxide pentahydrate, 99%	500GR	45729	A
420530050	10424-65-4	Tetramethylammonium hydroxide pentahydrate, 99%	5GR	1385	A
216681000	75-58-1	Tetramethylammonium iodide, 99%	100GR	2196	A
216685000	75-58-1	Tetramethylammonium iodide, 99%	500GR	8712	A
216680250	75-58-1	Tetramethylammonium iodide, 99%	25GR	811	S
420560250	2537-36-2	Tetramethylammonium perchlorate, 98%	25GR	17523	S
420561000	2537-36-2	Tetramethylammonium perchlorate, 98%	100GR	57027	A
138360250	661-36-9	Tetramethylammonium tetrafluoroborate, 97%	25GR	3457	A
138361000	661-36-9	Tetramethylammonium tetrafluoroborate, 97%	100GR	11395	A
409390050	95-93-2	1,2,4,5-Tetramethylbenzene, 99%	5GR	1297	A
409391000	95-93-2	1,2,4,5-Tetramethylbenzene, 99%	100GR	1249	A
409395000	95-93-2	1,2,4,5-Tetramethylbenzene, 99%	500GR	2388	A
356950250	60706-63-0	2,3,5,6-Tetramethylbenzenesulfonyl chloride, 98%	25GR	8007	A
356950100	60706-63-0	2,3,5,6-Tetramethylbenzenesulfonyl chloride, 98%	10GR	4610	A
229280010	54827-17-7	3,3',5,5'-Tetramethylbenzidine, 99+%	1GR	1810	A
229280050	54827-17-7	3,3',5,5'-Tetramethylbenzidine, 99+%	5GR	6473	A
229280250	54827-17-7	3,3',5,5'-Tetramethylbenzidine, 99+%	25GR	26681	A
138380250	366-29-0	N,N,N',N'-Tetramethylbenzidine, 97.5%	25GR	17886	A
138380050	366-29-0	N,N,N',N'-Tetramethylbenzidine, 97.5%	5GR	5728	A
229990010	207738-08-7	3,3',5,5'-Tetramethylbenzidine dihydrochloride hydrate, 98+%	1GR	5266	A
155600250	111-51-3	N,N,N',N'-Tetramethyl-1,4-butanediamine, 97%	25GR	13790	A
138390100	14376-79-5	3,3,5,5-Tetramethylcyclohexanone, 98%	10ML	10220	A
138390500	14376-79-5	3,3,5,5-Tetramethylcyclohexanone, 98%	50ML	32804	A
348070050	4249-10-9	1,2,3,4-Tetramethyl-1,3-cyclopentadiene, mixture of isomers, 85%	5GR	9211	A
348070250	4249-10-9	1,2,3,4-Tetramethyl-1,3-cyclopentadiene, mixture of isomers, 85%	25GR	36508	A
386070050	34103-90-7	trans-2,3,4,5-Tetramethyl-2-cyclopentenone, 95+%	5GR	4874	A
386070250	34103-90-7	trans-2,3,4,5-Tetramethyl-2-cyclopentenone, 95+%	25GR	19321	A
371561000	126-86-3	2,4,7,9-Tetramethyl-5-decyne-4,7-diol, mixture of (±) and meso, 98%	100GR	1249	A
371565000	126-86-3	2,4,7,9-Tetramethyl-5-decyne-4,7-diol, mixture of (±) and meso, 98%	500GR	4967	A
138400250	51-80-9	N,N,N',N'-Tetramethyldiaminomethane, 99%	25ML	2010	A
138401000	51-80-9	N,N,N',N'-Tetramethyldiaminomethane, 99%	100ML	5941	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
440630010	125700-69-8	N,N,N',N'-Tetramethyl-O-(3,4-dihydro-4-oxo-1,2,3-benzotriazin-3-yl)uronium tetrafluoroborate, 99%	1GR	2749	A
440630050	125700-69-8	N,N,N',N'-Tetramethyl-O-(3,4-dihydro-4-oxo-1,2,3-benzotriazin-3-yl)uronium tetrafluoroborate, 99%	5GR	10899	A
445530010	1142363-56-1	2,2,6,6-Tetramethyl-3,6-dihydro-2H-pyran-4-boronic acid pinacol ester, 97%	1GR	24463	A
255360010	6966-22-9	Tetramethyl 2,6-dihydroxybicyclo[3.3.1]nona-2,6-diene-1,3,5,7-tetracarboxylate, 99%	1GR	1895	A
366370050	214360-60-8	4'-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)acetanilide, 97+%	5GR	26253	A
367560010	191171-55-8	2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97%	1GR	9168	A
367560050	191171-55-8	2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97%	5GR	36626	A
367590010	210907-84-9	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97%	1GR	5816	A
367590050	210907-84-9	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97%	5GR	26977	A
367590250	210907-84-9	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97%	25GR	106866	A
366380010	214360-73-3	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97%	1GR	6199	A
366380050	214360-73-3	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97%	5GR	25313	A
430470050	1073355-14-2	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzofurazan, 97%	5GR	42111	A
430470010	1073355-14-2	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzofurazan, 97%	1GR	8795	A
367570050	269409-73-6	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic acid, 97%	5GR	26681	A
367570010	269409-73-6	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic acid, 97%	1GR	6737	A
366390050	180516-87-4	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic acid, 97%	5GR	9069	A
366390010	180516-87-4	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic acid, 97%	1GR	3209	A
366430010	171364-82-2	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzotrile, 97%	1GR	7317	A
366430050	171364-82-2	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzotrile, 97%	5GR	30503	A
390850010	374790-93-9	2'-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)furan, 97%	1GR	6419	A
390850050	374790-93-9	2'-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)furan, 97%	5GR	26900	A

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371782500	269410-24-4	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole, 97 + %	250MG	3429	A
371780010	269410-24-4	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole, 97 + %	1GR	8335	A
371780050	269410-24-4	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole, 97 + %	5GR	27722	A
366400100	269409-97-4	2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	10GR	57491	A
366400050	269409-97-4	2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	5GR	31041	A
366400010	269409-97-4	2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	1GR	7536	A
366410050	214360-76-6	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	5GR	26572	A
366410010	214360-76-6	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	1GR	6319	A
366420050	269409-70-3	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol, 97%	5GR	26046	A
390870050		[4'-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]trimethylsilane, 98 + %	5GR	26112	A
390870010		[4'-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]trimethylsilane, 98 + %	1GR	8093	A
382940250	269410-08-4	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97 + %	25GR	102913	A
382940050	269410-08-4	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97 + %	5GR	32913	A
382940010	269410-08-4	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97 + %	1GR	8313	A
384640050	552846-17-0	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole-1-carboxylic acid tert-butyl ester, 97%	5GR	26253	A
384640010	552846-17-0	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole-1-carboxylic acid tert-butyl ester, 97%	1GR	7864	A
367600010	329214-79-1	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	1GR	7163	A
367600050	329214-79-1	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	5GR	27722	A
367600250	329214-79-1	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	25GR	109845	A
367510050	181219-01-2	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	5GR	35663	A
367510010	181219-01-2	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	1GR	8905	A

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383292500	871125-86-9	1-[5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridin-2-yl]piperazine, 97%	250MG	2696	A
383290010	871125-86-9	1-[5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridin-2-yl]piperazine, 97%	1GR	5751	A
432030050	83947-56-2	trans-2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)styrene, 97%	5GR	21697	A
432030010	83947-56-2	trans-2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)styrene, 97%	1GR	7339	A
216510250	3277-26-7	1,1,3,3-Tetramethyldisiloxane, 97%	25ML	1449	A
216515000	3277-26-7	1,1,3,3-Tetramethyldisiloxane, 97%	500ML	14195	A
216511000	3277-26-7	1,1,3,3-Tetramethyldisiloxane, 97%	100ML	3899	A
138420050	5662-95-3	3,3-Tetramethyleneglutaric anhydride, 98%	5GR	3519	A
138420250	5662-95-3	3,3-Tetramethyleneglutaric anhydride, 98%	25GR	13941	A
138421000	5662-95-3	3,3-Tetramethyleneglutaric anhydride, 98%	100GR	45569	A
255100250	1075-89-4	Tetramethylene glutarimide, 99%	25GR	11358	A
138430010	126-33-0	Tetramethylene sulfone, 99 + %	1LT	3648	A
138430025	126-33-0	Tetramethylene sulfone, 99 + %	2.5LT	7821	A
138432500	126-33-0	Tetramethylene sulfone, 99 + %	250ML	1411	A
342170010	51219-88-6	Tetramethylene-d8 sulfone, 99 + atom% D, for NMR	1GR	36331	A*#
138441000	1600-44-8	Tetramethylene sulfoxide, 98 + %	100GR	13180	A
138440250	1600-44-8	Tetramethylene sulfoxide, 98 + %	25GR	3995	A
138440050	1600-44-8	Tetramethylene sulfoxide, 98 + %	5GR	1411	A
433831000	110-18-9	N,N,N',N'-Tetramethylethylenediamine, purified by redistillation, AcroSeal®, 99.5%	100ML	1423	C
420580025	110-18-9	N,N,N',N'-Tetramethylethylenediamine, For electrophoresis, for biochemistry, 99%	2.5KG	54271	A
420580050	110-18-9	N,N,N',N'-Tetramethylethylenediamine, For electrophoresis, for biochemistry, 99%	5GR	1315	A
420580500	110-18-9	N,N,N',N'-Tetramethylethylenediamine, For electrophoresis, for biochemistry, 99%	50GR	3757	A
420585000	110-18-9	N,N,N',N'-Tetramethylethylenediamine, For electrophoresis, for biochemistry, 99%	500GR	17327	A
420581000	110-18-9	N,N,N',N'-Tetramethylethylenediamine, For electrophoresis, for biochemistry, 99%	100GR	4545	A
138450500	110-18-9	N,N,N',N'-Tetramethylethylenediamine, extra pure, 99%	50ML	801	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
138450025	110-18-9	N,N,N',N'-Tetramethylethylenediamine, extra pure, 99%	2.5LT	14984	A
138455000	110-18-9	N,N,N',N'-Tetramethylethylenediamine, extra pure, 99%	500ML	3155	A
221291000	80-70-6	1,1,3,3-Tetramethylguanidine, 99%	100GR	2210	S
221290025	80-70-6	1,1,3,3-Tetramethylguanidine, 99%	2.5KG	38930	A
221295000	80-70-6	1,1,3,3-Tetramethylguanidine, 99%	500GR	8374	A
168320250	1118-71-4	2,2,6,6-Tetramethyl-3,5-heptanedione, 98%	25GR	10132	A
168321000	1118-71-4	2,2,6,6-Tetramethyl-3,5-heptanedione, 98%	100GR	32026	A
168320050	1118-71-4	2,2,6,6-Tetramethyl-3,5-heptanedione, 98%	5GR	2453	A
147492500	111-18-2	N,N,N',N'-Tetramethyl-1,6-hexanediamine, 99%	250ML	7152	A
147490010	111-18-2	N,N,N',N'-Tetramethyl-1,6-hexanediamine, 99%	1LT	27196	A
147490250	111-18-2	N,N,N',N'-Tetramethyl-1,6-hexanediamine, 99%	25ML	3494	A
133251000	33156-75-1	2,2,5,5-Tetramethyl-3-imidazoline-1-oxyl-carboxylic acid, sodium salt, free radical	100MG	16901	A
431210010	1264198-72-2	4,4,5,5-Tetramethyl-2-(1-methylpiperid-4-yl)-1,3,2-dioxaborolane, 97%	1GR	19309	S
203820250	681-84-5	Tetramethyl orthosilicate, 99%	25GR	3648	S
203820025	681-84-5	Tetramethyl orthosilicate, 99%	2.5KG	75930	S
203821000	681-84-5	Tetramethyl orthosilicate, 99%	100GR	5126	S
203825000	681-84-5	Tetramethyl orthosilicate, 99%	500GR	19317	A
440260250	212333-72-7	N,N,N',N'-Tetramethyl-S-(1-oxido-2-pyridyl)thiuronium hexafluorophosphate, 97%	25GR	33099	A
440260050	212333-72-7	N,N,N',N'-Tetramethyl-S-(1-oxido-2-pyridyl)thiuronium hexafluorophosphate, 97%	5GR	8281	A
138460050	1921-70-6	2,6,10,14-Tetramethylpentadecane, 95%	5ML	3987	A
138462500	1921-70-6	2,6,10,14-Tetramethylpentadecane, 95%	250ML	75549	A
138460500	1921-70-6	2,6,10,14-Tetramethylpentadecane, 95%	50ML	26035	A
434760010	815-24-7	2,2,4,4-Tetramethyl-3-pentanone, 98%	1GR	5685	A
172220010	1660-93-1	3,4,7,8-Tetramethyl-1,10-phenanthroline, 99+%	1GR	3182	A
172220050	1660-93-1	3,4,7,8-Tetramethyl-1,10-phenanthroline, 99+%	5GR	12643	A
171460050	3102-87-2	2,3,5,6-Tetramethyl-p-phenylenediamine, 99%	5GR	4194	A
170791000	100-22-1	N,N,N',N'-Tetramethyl-p-phenylenediamine, 98%	100GR	68445	A
170790250	100-22-1	N,N,N',N'-Tetramethyl-p-phenylenediamine, 98%	25GR	20789	A
170790050	100-22-1	N,N,N',N'-Tetramethyl-p-phenylenediamine, 98%	5GR	8641	A
420600050	637-01-4	N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride, 99%	5GR	2321	A

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420600250	637-01-4	N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride, 99%	25GR	7738	A
420601000	637-01-4	N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride, 99%	100GR	25711	A
133431000	18796-03-7	2,2,5,5-Tetramethyl-4-phenyl-3-imidazoline-3-oxide-1-oxyl, free radical	100MG	2279	A
151951000	768-66-1	2,2,6,6-Tetramethylpiperidine, 98%	100GR	14371	A
151950250	768-66-1	2,2,6,6-Tetramethylpiperidine, 98%	25GR	9360	A
151950100	768-66-1	2,2,6,6-Tetramethylpiperidine, 98%	10GR	4844	A
301700050	935-21-7	2,2,6,6-Tetramethylpiperidine hydrobromide, 99%	5GR	5432	A
301450010	15871-57-5	2,2,6,6-Tetramethylpiperidine-1-oxyl-4-amino-4-carboxylic acid, 96%	1GR	87229	A
301452500	15871-57-5	2,2,6,6-Tetramethylpiperidine-1-oxyl-4-amino-4-carboxylic acid, 96%	250MG	30240	A
151940250	2403-88-5	2,2,6,6-Tetramethyl-4-piperidinol, 99%	25GR	6714	A
151940050	2403-88-5	2,2,6,6-Tetramethyl-4-piperidinol, 99%	5GR	2191	A
151942500	2403-88-5	2,2,6,6-Tetramethyl-4-piperidinol, 99%	250GR	10820	A
200380050	2564-83-2	2,2,6,6-Tetramethylpiperidinoxy, 98%	5GR	2990	A
200380250	2564-83-2	2,2,6,6-Tetramethylpiperidinoxy, 98%	25GR	9551	A
155510500	110-95-2	N,N,N',N'-Tetramethyl-1,3-propanediamine, 99+%	50GR	1982	A
155512500	110-95-2	N,N,N',N'-Tetramethyl-1,3-propanediamine, 99+%	250GR	4622	A
155510100	110-95-2	N,N,N',N'-Tetramethyl-1,3-propanediamine, 99+%	10GR	1061	A
210870250	53369-71-4	N,N,2,2-Tetramethyl-1,3-propanediamine, 97%	25GR	4622	A
210871000	53369-71-4	N,N,2,2-Tetramethyl-1,3-propanediamine, 97%	100GR	15235	A
179910250	1124-11-4	Tetramethylpyrazine, 98%	25GR	2296	A
420640050	2154-67-8	2,2,5,5-Tetramethyl-3-pyrrolin-1-oxyl-3-carboxylic acid, 99%	5GR	41445	A
420640010	2154-67-8	2,2,5,5-Tetramethyl-3-pyrrolin-1-oxyl-3-carboxylic acid, 99%	1GR	14459	A
420652500	37558-29-5	2,2,5,5-Tetramethyl-3-pyrrolin-1-oxyl-3-carboxylic acid N-hydroxysuccinimide ester	250MG	12355	C
268865000	75-76-3	Tetramethylsilane, 99%	500ML	23998	C
268861000	75-76-3	Tetramethylsilane, 99%	100ML	6057	S
268860025	75-76-3	Tetramethylsilane, 99%	2.5LT	99289	C
427331000	75-76-3	Tetramethylsilane, AcroSeal®, 99%	100ML	6057	C
138470250	75-76-3	Tetramethylsilane, NMR grade, 99.9+%	25GR	1114	C*#
138471000	75-76-3	Tetramethylsilane, NMR grade, 99.9+%	100GR	1697	A*#
445900250	75-76-3	Tetramethylsilane, ACS reagent, NMR grade	25GR	636	A
445901000	75-76-3	Tetramethylsilane, ACS reagent, NMR grade	100GR	1748	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
440600250	265651-18-1	N,N,N',N'-Tetramethyl-O-(N-succinimidyl)uronium hexafluorophosphate, 98%	25GR	42004	A
440601000	265651-18-1	N,N,N',N'-Tetramethyl-O-(N-succinimidyl)uronium hexafluorophosphate, 98%	100GR	138290	A
431100010	331958-90-8	4,4,5,5-Tetramethyl-2-(tetrahydrofuran-3-yl)-1,3,2-dioxaborolane, 97%	1GR	19343	A
431100050	331958-90-8	4,4,5,5-Tetramethyl-2-(tetrahydrofuran-3-yl)-1,3,2-dioxaborolane, 97%	5GR	54533	A
346500500	55259-49-9	Tetramethyltetraselenafulvalene, 97%	50MG	9003	A
346502500	55259-49-9	Tetramethyltetraselenafulvalene, 97%	250MG	35663	A
346500100	55259-49-9	Tetramethyltetraselenafulvalene, 97%	10MG	3187	A
138480010	137-26-8	Tetramethylthiuram disulfide, 97%	1KG	4085	A
138480050	137-26-8	Tetramethylthiuram disulfide, 97%	5GR	1249	A
138485000	137-26-8	Tetramethylthiuram disulfide, 97%	500GR	2180	A
163980500	594-27-4	Tetramethyltin, 98%	50GR	16605	A
163980100	594-27-4	Tetramethyltin, 98%	10GR	4030	A
138492500	632-22-4	1,1,3,3-Tetramethylurea, 99%	250ML	3560	A
138490010	632-22-4	1,1,3,3-Tetramethylurea, 99%	1LT	10884	A
138491000	632-22-4	1,1,3,3-Tetramethylurea, 99%	100ML	1897	A
352100050	14866-33-2	Tetra-n-octylammonium bromide, 98%	5GR	1451	A
352100250	14866-33-2	Tetra-n-octylammonium bromide, 98%	25GR	4184	A
352101000	14866-33-2	Tetra-n-octylammonium bromide, 98%	100GR	13778	A
205350050	126-54-5	2,4,8,10-Tetraoxaspiro[5.5]undecane, 98+%	5GR	1994	A
205351000	126-54-5	2,4,8,10-Tetraoxaspiro[5.5]undecane, 98+%	100GR	5893	A
221481000	866-97-7	Tetrapentylammonium bromide, 99+%	100GR	31544	A
221480250	866-97-7	Tetrapentylammonium bromide, 99+%	25GR	9584	A
221480050	866-97-7	Tetrapentylammonium bromide, 99+%	5GR	3384	A
353320010	16894-69-2	Tetraphenylantimony bromide	1GR	4143	A
366950100	104170-16-3	Tetraphenylarsonium chloride monohydrate, 97%	10GR	11919	A
321530050	1101-41-3	Tetraphenylbiphosphine, 98%	5GR	18214	A
321530010	1101-41-3	Tetraphenylbiphosphine, 98%	1GR	5218	A
424450250	143-66-8	Tetraphenylboron sodium, ACS reagent	25GR	3132	A
424455000	143-66-8	Tetraphenylboron sodium, ACS reagent	500GR	41292	A
424451000	143-66-8	Tetraphenylboron sodium, ACS reagent	100GR	10415	A
138520250	143-66-8	Tetraphenylboron sodium, 99.5%	25GR	3033	A
138521000	143-66-8	Tetraphenylboron sodium, 99.5%	100GR	10109	A
176540010	1450-63-1	1,1,4,4-Tetraphenyl-1,3-butadiene, 99%	1GR	2245	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
176540250	1450-63-1	1,1,4,4-Tetraphenyl-1,3-butadiene, 99%	25GR	25180	A
176540100	1450-63-1	1,1,4,4-Tetraphenyl-1,3-butadiene, 99%	10GR	11775	A
176540050	1450-63-1	1,1,4,4-Tetraphenyl-1,3-butadiene, 99%	5GR	6352	A
138540250	479-33-4	Tetraphenylcyclopentadienone, 99%	25GR	4119	A
138541000	479-33-4	Tetraphenylcyclopentadienone, 99%	100GR	14527	A
138540050	479-33-4	Tetraphenylcyclopentadienone, 99%	5GR	1249	A
204021000	2751-90-8	Tetraphenylphosphonium bromide, 99%	100GR	8774	A
204020050	2751-90-8	Tetraphenylphosphonium bromide, 99%	5GR	1087	A
204020250	2751-90-8	Tetraphenylphosphonium bromide, 99%	25GR	3071	A
204030500	2001-45-8	Tetraphenylphosphonium chloride, 98%	50GR	12419	A
204030100	2001-45-8	Tetraphenylphosphonium chloride, 98%	10GR	4069	A
355660050	426-79-9	Tetraphenylphosphonium tetrafluoroborate, 98+%	5GR	4601	A
171210010	917-23-7	meso-Tetraphenylporphine, 97%	1GR	2934	A
171210050	917-23-7	meso-Tetraphenylporphine, 97%	5GR	10307	A
171210250	917-23-7	meso-Tetraphenylporphine, 97%	25GR	35222	A
391470050	1884-68-0	Tetraphenylthiophene, 95%	5GR	24983	A
391470010	1884-68-0	Tetraphenylthiophene, 95%	1GR	6057	A
209370250	1941-30-6	Tetrapropylammonium bromide, 98%	25GR	973	A
209375000	1941-30-6	Tetrapropylammonium bromide, 98%	500GR	8050	A
209371000	1941-30-6	Tetrapropylammonium bromide, 98%	100GR	2082	A
420711000	5810-42-4	Tetrapropylammonium chloride, 94%	100GR	20810	A
420710250	5810-42-4	Tetrapropylammonium chloride, 94%	25GR	7360	A
420730250	4499-86-9	Tetrapropylammonium hydroxide, 25% in water	25GR	1211	A
420725000	4499-86-9	Tetrapropylammonium hydroxide, 10% in water	500GR	14283	A
420731000	4499-86-9	Tetrapropylammonium hydroxide, 25% in water	100GR	4231	A
420735000	4499-86-9	Tetrapropylammonium hydroxide, 25% in water	500GR	22979	A
420721000	4499-86-9	Tetrapropylammonium hydroxide, 10% in water	100GR	3603	A
216690250	631-40-3	Tetrapropylammonium iodide, 98+%	25GR	2720	A
420741000	15780-02-6	Tetrapropylammonium perchlorate, 98%	100GR	46648	A
420740250	15780-02-6	Tetrapropylammonium perchlorate, 98%	25GR	16155	A
378392500	114615-82-6	Tetrapropylammonium perruthenate	250MG	2059	A
378390010	114615-82-6	Tetrapropylammonium perruthenate	1GR	6703	A
179410010	31366-25-3	Tetrathiafulvalene, 99+%	1GR	9584	A
179412500	31366-25-3	Tetrathiafulvalene, 99+%	250MG	3096	A
432070010	14167-59-0	Tetraacontane, 98%	1GR	5882	A
321080050	1112-56-7	Tetravinyl tin, 95%	5ML	10625	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
321080250	1112-56-7	Tetramethyl tin, 95%	25ML	32376	A
432990010	288-94-8	Tetrazole, 3 to 4 wt.% solution in acetonitrile, AcroSeal®	1LT	51675	A
432991000	288-94-8	Tetrazole, 3 to 4 wt.% solution in acetonitrile, AcroSeal®	100ML	9331	A
445550010	155884-01-8	2-(Tetrazol-5-yl)phenylboronic acid, 95%	1GR	15140	A
445550050	155884-01-8	2-(Tetrazol-5-yl)phenylboronic acid, 95%	5GR	59997	A
445560010	775351-30-9	3-(Tetrazol-5-yl)phenylboronic acid, 96%	1GR	9573	A
445560050	775351-30-9	3-(Tetrazol-5-yl)phenylboronic acid, 96%	5GR	35883	A
445570010	179942-55-3	4-(Tetrazol-5-yl)phenylboronic acid, 97%	1GR	10634	A
445570050	179942-55-3	4-(Tetrazol-5-yl)phenylboronic acid, 97%	5GR	38293	A
328560010	4368-28-9	Tetrodotoxin, 99%	1MG	24983	A
420750050	2570-63-0	Thallic acetate, 98%	5GR	3318	A
420750250	2570-63-0	Thallic acetate, 98%	25GR	10460	A
420751000	2570-63-0	Thallic acetate, 98%	100GR	34457	A
420760250	23586-53-0	Thallic trifluoroacetate, tech.	25GR	10712	A
420761000	23586-53-0	Thallic trifluoroacetate, tech.	100GR	34510	A
175981000	7789-40-4	Thallium(I) bromide, 99.9% (metal basis)	100GR	15333	A
175980100	7789-40-4	Thallium(I) bromide, 99.9% (metal basis)	10GR	3033	A
208881000	7791-12-0	Thallium(I) chloride, 99%	100GR	20187	A
208880250	7791-12-0	Thallium(I) chloride, 99%	25GR	6133	A
312690050	7789-27-7	Thallium(I) fluoride, 99%	5GR	3108	A
194240100	10102-45-1	Thallium(I) nitrate, (trace metal basis), 99.999%	10GR	6452	A
265591000	10102-45-1	Thallium(I) nitrate, 99.5%	100GR	10197	A
265590250	10102-45-1	Thallium(I) nitrate, 99.5%	25GR	4229	A
172281000	13453-38-8	Thallium(III) nitrate trihydrate, 99.5%	100GR	24820	A
172280250	13453-38-8	Thallium(III) nitrate trihydrate, 99.5%	25GR	7900	A
172280050	13453-38-8	Thallium(III) nitrate trihydrate, 99.5%	5GR	2796	A
196942500	7446-18-6	Thallium(I) sulfate, (trace metal basis), 99.9 + %	250GR	36582	A
196940500	7446-18-6	Thallium(I) sulfate, (trace metal basis), 99.9 + %	50GR	9508	A
196940100	7446-18-6	Thallium(I) sulfate, (trace metal basis), 99.9 + %	10GR	2896	A
420771000	563-68-8	Thallic acetate, 99%	100GR	25981	A
420775000	563-68-8	Thallic acetate, 99%	500GR	102946	A
420770250	563-68-8	Thallic acetate, 99%	25GR	8161	A
328570050	67526-95-8	Thapsigargin, 97%	5MG	39320	A
328570010	67526-95-8	Thapsigargin, 97%	1MG	11413	A
393630050	7333-07-5	2,2'-Thenil, 98 + %	5GR	8598	A
393630010	7333-07-5	2,2'-Thenil, 98 + %	1GR	3044	A
383280050	704-38-1	2-(2-Thienyl)thiophene	5GR	11501	A
383280010	704-38-1	2-(2-Thienyl)thiophene	1GR	4064	A
138615000	326-91-0	Thenyltrifluoroacetone, 99%	500GR	30891	A
138611000	326-91-0	Thenyltrifluoroacetone, 99%	100GR	6835	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
138610250	326-91-0	Thenyltrifluoroacetone, 99%	25GR	2820	A
265110010	6258-63-5	2-Thenylmercaptan, 98%	1GR	9738	A
265110050	6258-63-5	2-Thenylmercaptan, 98%	5GR	33067	A
258821000	83-67-0	Theobromine, 99%	100GR	4053	A
258822500	83-67-0	Theobromine, 99%	250GR	9036	A
258820010	83-67-0	Theobromine, 99%	1KG	26069	A
250310050	58-55-9	Theophylline, anhydrous, 99 + %	5GR	1369	A*
250312500	58-55-9	Theophylline, anhydrous, 99 + %	250GR	5925	A
250310010	58-55-9	Theophylline, anhydrous, 99 + %	1KG	13778	A
148990010	67-03-8	Thiamine hydrochloride, 98.5-101.5%	1KG	11610	A
148990100	67-03-8	Thiamine hydrochloride, 98.5-101.5%	10GR	1497	A
148991000	67-03-8	Thiamine hydrochloride, 98.5-101.5%	100GR	2388	A
138620250	95-15-8	Thianaphthene, 97%	25GR	4842	A
138621000	95-15-8	Thianaphthene, 97%	100GR	12419	A
138620050	95-15-8	Thianaphthene, 97%	5GR	1273	A
399270050	5381-20-4	Thianaphthene-3-carboxaldehyde, 95%	5GR	11588	A
399270010	5381-20-4	Thianaphthene-3-carboxaldehyde, 95%	1GR	3969	A
355510010	825-44-5	Thianaphthene-1,1-dioxide, 99%	1GR	4687	A
166130050	288-47-1	Thiazole, 99%	5GR	5972	A
166130010	288-47-1	Thiazole, 99%	1GR	1897	A
166130250	288-47-1	Thiazole, 99%	25GR	20768	A
377680050	10200-59-6	2-Thiazolecarboxaldehyde, 98%	5GR	26604	A
377680010	10200-59-6	2-Thiazolecarboxaldehyde, 98%	1GR	6714	A
377682500	10200-59-6	2-Thiazolecarboxaldehyde, 98%	250MG	2761	A
165310250	504-78-9	Thiazolidine, 98%	25GR	50525	A
165310050	504-78-9	Thiazolidine, 98%	5GR	12749	A
165310010	504-78-9	Thiazolidine, 98%	1GR	3877	A
353020050	16310-13-7	Thiazolidine-2-carboxylic acid, 97%	5GR	3182	A
353020010	16310-13-7	Thiazolidine-2-carboxylic acid, 97%	1GR	1123	A
138640250	34592-47-7	L(-)-Thiazolidine-4-carboxylic acid, 98%	25GR	2444	A
138640100	34592-47-7	L(-)-Thiazolidine-4-carboxylic acid, 98%	10GR	1245	A
138641000	34592-47-7	L(-)-Thiazolidine-4-carboxylic acid, 98%	100GR	7371	A
159490250	2295-31-0	2,4-Thiazolidinedione, 99%	25GR	1994	A
159491000	2295-31-0	2,4-Thiazolidinedione, 99%	100GR	5531	A
159495000	2295-31-0	2,4-Thiazolidinedione, 99%	500GR	21917	A
232230500	39098-97-0	2-Thiopheneacetyl chloride, 99%	50GR	6255	A
232230050	39098-97-0	2-Thiopheneacetyl chloride, 99%	5GR	1361	A
138650010	4653-11-6	4-(2-Thienyl)butyric acid, 98%	1GR	1261	A
366540250	5402-55-1	2-(2-Thienyl)ethanol, 98%	25GR	7601	A
366541000	5402-55-1	2-(2-Thienyl)ethanol, 98%	100GR	26669	A
211710050	13781-67-4	2-(3-Thienyl)ethanol, 99%	5GR	11106	A
211710250	13781-67-4	2-(3-Thienyl)ethanol, 99%	25GR	18260	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
434610500	5713-61-1	2-Thienylmagnesium bromide, 1M solution in THF, AcroSeal®	50ML	18270	A
433650500	172035-86-8	3-Thienylmagnesium iodide, 0.3M solution in THF, AcroSeal®	50ML	18160	A
445580010	864754-19-8	1-[(2-Thienyl)methyl]-1H-pyrazole-4-boronic acid pinacol ester, 97%	1GR	64490	A
330110010	5928-51-8	3-(2-Thienyl)propanoic acid, 98%	1GR	2716	A
330110050	5928-51-8	3-(2-Thienyl)propanoic acid, 98%	5GR	9091	A
424530250	62-55-5	Thioacetamide, ACS reagent, 99+%	25GR	3231	A
424535000	62-55-5	Thioacetamide, ACS reagent, 99+%	500GR	38159	A
424531000	62-55-5	Thioacetamide, ACS reagent, 99+%	100GR	10580	A
138780025	507-09-5	Thiolacetic acid, 98%	2.5KG	22491	A
138781000	507-09-5	Thiolacetic acid, 98%	100GR	1685	A
138785000	507-09-5	Thiolacetic acid, 98%	500GR	5666	A
138671000	100-68-5	Thioanisole, 99%	100GR	1748	A
138670250	100-68-5	Thioanisole, 99%	25GR	649	A
138675000	100-68-5	Thioanisole, 99%	500GR	7687	A
138670025	100-68-5	Thioanisole, 99%	2.5KG	25163	A
399071000	18620-04-7	4-Thioanisolemagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	22376	A
164730100	2227-79-4	Thiobenzamide, 95%	10GR	911	A
164730500	2227-79-4	Thiobenzamide, 95%	50GR	3681	A
138685000	98-91-9	Thiobenzoic acid, 90%	500GR	4568	A
138681000	98-91-9	Thiobenzoic acid, 90%	100GR	1223	A
138680250	98-91-9	Thiobenzoic acid, 90%	25GR	649	A
138705000	102-08-9	Thiocarbonyl diimide, 98%	500GR	4184	A
138701000	102-08-9	Thiocarbonyl diimide, 98%	100GR	3625	A
138700010	102-08-9	Thiocarbonyl diimide, 98%	1KG	7952	C
207530250	2231-57-4	Thiocarbonyl diimide, 98%	25GR	16999	C
207531000	2231-57-4	Thiocarbonyl diimide, 98%	100GR	63615	C
207530050	2231-57-4	Thiocarbonyl diimide, 98%	5GR	3571	A
168480100	6160-65-2	1,1'-Thiocarbonyl diimide, tech., 90%	10GR	4436	A
168480250	6160-65-2	1,1'-Thiocarbonyl diimide, tech., 90%	25GR	9879	A
153480100	3528-17-4	Thiochroman-4-one, 98%	10GR	7754	A
153480050	3528-17-4	Thiochroman-4-one, 98%	5GR	5083	A
138720250	1077-28-7	DL-Thioctic acid, 98+%	25GR	23625	A
138721000	1077-28-7	DL-Thioctic acid, 98+%	100GR	71543	A
138720050	1077-28-7	DL-Thioctic acid, 98+%	5GR	5663	A
420850250	139-65-1	4,4'-Thiodianiline, 95%	25GR	15860	A
420865000	111-48-8	2,2'-Thiodiethanol, 99%	500GR	2705	A
420860250	111-48-8	2,2'-Thiodiethanol, 99%	25GR	1027	A
420860025	111-48-8	2,2'-Thiodiethanol, 99%	2.5KG	10734	A
420861000	111-48-8	2,2'-Thiodiethanol, 99%	100GR	1555	A
138740250	123-93-3	Thiodiglycolic acid, 98%	25GR	3001	A
138740010	123-93-3	Thiodiglycolic acid, 98%	1KG	18904	A
138741000	123-93-3	Thiodiglycolic acid, 98%	100GR	9902	A
201970250	2664-63-3	4,4'-Thiodiphenol, 99%	25GR	649	A
138750025	111-17-1	3,3'-Thiodipropionic acid, 99%	2.5KG	7097	A

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138750050	111-17-1	3,3'-Thiodipropionic acid, 99%	5GR	873	A
138750250	111-17-1	3,3'-Thiodipropionic acid, 99%	25GR	936	A
138755000	111-17-1	3,3'-Thiodipropionic acid, 99%	500GR	2234	A
211760050	2390-54-7	Thioflavin T	5GR	2650	A
211760250	2390-54-7	Thioflavin T	25GR	6791	A
211761000	2390-54-7	Thioflavin T	100GR	22344	A
420870010	255818-98-5	1-Thio-beta-D-glucose, sodium salt hydrate, 99%	1GR	17809	A
241730010	213696-55-0	2-Thio-6-hydroxypurine hydrate, 98%	1GR	13516	A
138770050	2196-13-6	Thioisonicotinamide, 97%	5GR	4168	A
138770250	2196-13-6	Thioisonicotinamide, 97%	25GR	12756	A
187970250	123-90-0	Thiomorpholine, 97%	25GR	8936	A
187970050	123-90-0	Thiomorpholine, 97%	5GR	2159	A
138801000	4621-66-3	Thionicotinamide, 99%	100GR	8363	A
138800250	4621-66-3	Thionicotinamide, 99%	25GR	2896	A
229840250	78338-22-4	Thionin acetate, high purity biological stain, pure	25GR	8948	A
229840050	78338-22-4	Thionin acetate, high purity biological stain, pure	5GR	2546	S
169490010	7719-09-7	Thionyl chloride, 99.5+%	1KG	13588	S
169490250	7719-09-7	Thionyl chloride, 99.5+%	25GR	3105	S
169490025	7719-09-7	Thionyl chloride, 99.5+%	2.5KG	33734	S
169491000	7719-09-7	Thionyl chloride, 99.5+%	100GR	3815	S
169495000	7719-09-7	Thionyl chloride, 99.5+%	500GR	7136	S
382660010	7719-09-7	Thionyl chloride, 99.7%	1LT	4485	S
382660025	7719-09-7	Thionyl chloride, 99.7%	2.5LT	7658	S
382662500	7719-09-7	Thionyl chloride, 99.7%	250ML	2203	S
387721000	7719-09-7	Thionyl chloride, 1M solution in dichloromethane, AcroSeal®	100ML	5717	S
387728000	7719-09-7	Thionyl chloride, 1M solution in dichloromethane, AcroSeal®	800ML	17256	A
342591000	110-02-1	Thiophene, benzene free, extra pure, 99.5%	100ML	1834	A
342595000	110-02-1	Thiophene, benzene free, extra pure, 99.5%	500ML	3099	A
138820025	110-02-1	Thiophene, extra pure, 99+%	2.5KG	8325	A
138821000	110-02-1	Thiophene, extra pure, 99+%	100GR	1491	A
138825000	110-02-1	Thiophene, extra pure, 99+%	500GR	2097	A
187731000	1918-77-0	2-Thiopheneacetic acid, 98%	100GR	8487	A
187730250	1918-77-0	2-Thiopheneacetic acid, 98%	25GR	3361	A
187730050	1918-77-0	2-Thiopheneacetic acid, 98%	5GR	1245	A
205370100	6964-21-2	3-Thiopheneacetic acid, 98%	10GR	3557	A
205370500	6964-21-2	3-Thiopheneacetic acid, 98%	50GR	17786	A
344710250	6165-68-0	2-Thiopheneboronic acid, 97%	25GR	12037	A
344710050	6165-68-0	2-Thiopheneboronic acid, 97%	5GR	3033	A
344710010	6165-68-0	2-Thiopheneboronic acid, 97%	1GR	1223	A

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345660050	6165-69-1	3-Thiopheneboronic acid, 97%	5GR	4605	A
345660010	6165-69-1	3-Thiopheneboronic acid, 97%	1GR	1806	A
298050500	1003-31-2	2-Thiophenecarbonitrile, 97%	50ML	10197	A
298052500	1003-31-2	2-Thiophenecarbonitrile, 97%	250ML	38829	A
298050100	1003-31-2	2-Thiophenecarbonitrile, 97%	10ML	2184	A
263160010	1641-09-4	3-Thiophenecarbonitrile, 94%	1GR	1773	A
187770250	5271-67-0	2-Thiophenecarbonyl chloride, 98%	25ML	1735	A
187771000	5271-67-0	2-Thiophenecarbonyl chloride, 98%	100ML	4867	A
138830250	98-03-3	2-Thiophenecarboxaldehyde, 98%	25ML	1741	A
138831000	98-03-3	2-Thiophenecarboxaldehyde, 98%	100ML	3031	A
187980250	498-62-4	3-Thiophenecarboxaldehyde, 98%	25ML	44808	A
187980050	498-62-4	3-Thiophenecarboxaldehyde, 98%	5ML	12563	A
305420050	5813-89-8	2-Thiophenecarboxamide, 99%	5GR	2797	A
305420250	5813-89-8	2-Thiophenecarboxamide, 99%	25GR	7638	A
138845000	527-72-0	2-Thiophenecarboxylic acid, 99%	500GR	10085	A
138841000	527-72-0	2-Thiophenecarboxylic acid, 99%	100GR	2546	A
138840250	527-72-0	2-Thiophenecarboxylic acid, 99%	25GR	911	A
138840050	527-72-0	2-Thiophenecarboxylic acid, 99%	5GR	624	A
243110010	88-13-1	3-Thiophenecarboxylic acid, 99%	1GR	1273	A
243110050	88-13-1	3-Thiophenecarboxylic acid, 99%	5GR	3757	A
138850050	2361-27-5	2-Thiophenecarboxylic acid hydrazide, 97%	5GR	2356	A
138850250	2361-27-5	2-Thiophenecarboxylic acid hydrazide, 97%	25GR	9419	A
292712500	932-95-6	2,5-Thiophenedicarboxaldehyde, 99%	250MG	1935	A
264475000	4282-29-5	3,4-Thiophenedicarboxylic acid, 97%	500MG	17175	A
354270010	30433-91-1	Thiophene-2-ethylamine, 98%	1GR	1449	A
354270050	30433-91-1	Thiophene-2-ethylamine, 98%	5GR	4556	A
206750100	4075-59-6	2-Thiopheneglyoxylic acid, 97%	10GR	4680	A
201300050	21080-92-2	3-Thiophenemalonic acid, 98+%	5GR	11906	A
138860250	636-72-6	2-Thiophenemethanol, 99+%	25GR	2746	A
138861000	636-72-6	2-Thiophenemethanol, 99+%	100GR	7613	A
442240250	71637-34-8	3-Thiophenemethanol, 97%	25GR	30274	A
442240050	71637-34-8	3-Thiophenemethanol, 97%	5GR	7634	A
205570250	27757-85-3	2-Thiophenemethylamine, 95%	25GR	5696	A
205571000	27757-85-3	2-Thiophenemethylamine, 95%	100GR	16999	A

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420890250	16629-19-9	2-Thiophenesulfonyl chloride, 98%	25GR	10846	A
420890050	16629-19-9	2-Thiophenesulfonyl chloride, 98%	5GR	2584	S
220040050	108-98-5	Thiophenol, 99+%	5ML	2518	S
430721000	108-98-5	Thiophenol, AcroSeal®, 99%	100ML	20481	S
138870010	108-98-5	Thiophenol, 99%	1LT	11365	S
138870050	108-98-5	Thiophenol, 99%	5LT	38742	S
138870250	108-98-5	Thiophenol, 99%	25ML	4043	S
138875000	108-98-5	Thiophenol, 99%	500ML	7108	S
151641000	463-71-8	Thiophosgene, 97%	100GR	25743	S
151645000	463-71-8	Thiophosgene, 97%	500GR	102021	S
151640025	463-71-8	Thiophosgene, 97%	2.5KG	400721	S
151640250	463-71-8	Thiophosgene, 97%	25GR	8664	S
426441000	463-71-8	Thiophosgene, AcroSeal®, 97%	100ML	37711	C
208351000	3982-91-0	Thiophosphoryl chloride, 98%	100ML	7329	A
365880010	159213-45-3	Thiophosphoryl-PMMH-3 Dendrimer, Generation 0.5	1GR	6561	A
365895000	173612-58-3	Thiophosphoryl-PMMH-3 Dendrimer, Generation 1.0	500MG	7283	A
365905000	169132-80-3	Thiophosphoryl-PMMH-6 Dendrimer, Generation 1.5	500MG	9113	A
138895000	147-93-3	Thiosalicylic acid, 98%	500GR	9080	A
138890050	147-93-3	Thiosalicylic acid, 98%	5GR	1249	A
138891000	147-93-3	Thiosalicylic acid, 98%	100GR	2147	A
138905000	79-19-6	Thiosemicarbazide, 99%	500GR	3695	A
138901000	79-19-6	Thiosemicarbazide, 99%	100GR	1336	A
151841000	141-90-2	2-Thiouracil, 99%	100GR	3384	A
151840050	141-90-2	2-Thiouracil, 99%	5GR	636	A
151845000	141-90-2	2-Thiouracil, 99%	500GR	13330	A
359932500	591-28-6	4-Thiouracil, 97%	250MG	2672	A
359930010	591-28-6	4-Thiouracil, 97%	1GR	5717	A
220050010	62-56-6	Thiourea, for analysis, 99+%	1KG	4786	A
220052500	62-56-6	Thiourea, for analysis, 99+%	250GR	2048	A
220050050	62-56-6	Thiourea, for analysis, 99+%	5KG	22770	A
424540010	62-56-6	Thiourea, ACS reagent, 99+%	1KG	8982	A
424542500	62-56-6	Thiourea, ACS reagent, 99+%	250GR	3177	A
138910010	62-56-6	Thiourea, extra pure, 99%	1KG	4786	A
138915000	62-56-6	Thiourea, extra pure, 99%	500GR	3132	A
138910050	62-56-6	Thiourea, extra pure, 99%	5KG	22770	A
157840250	15980-15-1	1,4-Thioxane, 98%	25GR	5056	A
391670050	261-31-4	Thioxanthene, 98%	5GR	29824	A
391670010	261-31-4	Thioxanthene, 98%	1GR	9254	A
420910250	10215-25-5	3,6-Thioxanthenedi-amine-10,10-dioxide, 97%	25GR	51731	A
420910100	10215-25-5	3,6-Thioxanthenedi-amine-10,10-dioxide, 97%	10GR	27031	A
420910010	10215-25-5	3,6-Thioxanthenedi-amine-10,10-dioxide, 97%	1GR	7733	A
304135000	5840-81-3	2-Thioxotetrahydro-1,3-oxazole, 98%	500MG	7402	A
147310500	3688-92-4	Thorin I, indicator grade, pure	50GR	22024	A

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147310050	3688-92-4	Thoron I, indicator grade, pure	5GR	3533	A
346970250	632-20-2	D-Threonine, 98%	25GR	6577	A
346971000	632-20-2	D-Threonine, 98%	100GR	22029	A
346970050	632-20-2	D-Threonine, 98%	5GR	1897	A
138935000	72-19-5	L-Threonine, 98%	500GR	21993	A
138931000	72-19-5	L-Threonine, 98%	100GR	5509	A
138930050	72-19-5	L-Threonine, 98%	5GR	836	A
138930250	72-19-5	L-Threonine, 98%	25GR	2245	A
138945000	80-68-2	DL-Threonine, 99.5%	500GR	34372	A
138940250	80-68-2	DL-Threonine, 99.5%	25GR	3155	A
138941000	80-68-2	DL-Threonine, 99.5%	100GR	7667	A
198541000	28954-12-3	L(+)-allo-Threonine, 99%	100MG	12180	A
198542500	28954-12-3	L(+)-allo-Threonine, 99%	250MG	21620	A
376690050	39994-75-7	L-Threonine methyl ester hydrochloride, 98 + %	5GR	14688	A
376690250	39994-75-7	L-Threonine methyl ester hydrochloride, 98 + %	25GR	44655	A
376690010	39994-75-7	L-Threonine methyl ester hydrochloride, 98 + %	1GR	5203	A
316030010	13537-18-3	Thulium(III) chloride, (trace metal basis), 99.9%	1GR	8236	A
194280010	12036-44-1	Thulium(III) oxide, 99.9%	1GR	7339	A
194290050	13778-40-0	Thulium(III)-sulfate octahydrate, (trace metal basis), 99.99%	5GR	31720	A
343890010	141478-68-4	Thulium(III) trifluoromethanesulfonate, 99%	1GR	7206	A
226741000	50-89-5	Thymidine, 99 + %	100GR	42398	A
226740250	50-89-5	Thymidine, 99 + %	25GR	12880	A
226740050	50-89-5	Thymidine, 99 + %	5GR	5544	A
157850050	65-71-4	Thymine, 99%	5GR	799	A
157850000	65-71-4	Thymine, 99%	500GR	24304	A
157851000	65-71-4	Thymine, 99%	100GR	6133	A
157850250	65-71-4	Thymine, 99%	25GR	3593	A
150335000	89-83-8	Thymol, 99%	500GR	5542	A
150331000	89-83-8	Thymol, 99%	100GR	1380	A
150330025	89-83-8	Thymol, 99%	2.5KG	21950	A
151450250	76-61-9	Thymol Blue, indicator, pure	25GR	936	A
151450050	76-61-9	Thymol Blue, indicator, pure	5GR	873	A
151451000	76-61-9	Thymol Blue, indicator, pure	100GR	2934	A
420931000	76-61-9	Thymol Blue, ACS reagent	100GR	4104	A
420930050	76-61-9	Thymol Blue, ACS reagent	5GR	649	A
420930100	76-61-9	Thymol Blue, ACS reagent	10GR	1211	A
420940250	62625-21-2	Thymol Blue sodium salt, ACS reagent	25GR	3888	A
420941000	62625-21-2	Thymol Blue sodium salt, ACS reagent	100GR	12825	A
420940100	62625-21-2	Thymol Blue sodium salt, ACS reagent	10GR	2234	A
229850050	81012-93-3	Thymol Blue, sodium salt, indicator, pure	5GR	2908	A
151460100	125-20-2	Thymolphthalein, indicator, pure	10GR	3220	A
151460500	125-20-2	Thymolphthalein, indicator, pure	50GR	6923	A
151462500	125-20-2	Thymolphthalein, indicator, pure	250GR	27448	A

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420951000	125-20-2	Thymolphthalein, ACS reagent	100GR	5663	A
420950100	125-20-2	Thymolphthalein, ACS reagent	10GR	1311	A
420955000	125-20-2	Thymolphthalein, ACS reagent	500GR	22299	A
420950250	125-20-2	Thymolphthalein, ACS reagent	25GR	2284	A
215660050	51-48-9	L-Thyroxine, 97 + %	5GR	26172	A
215662500	51-48-9	L-Thyroxine, 97 + %	250MG	3445	A
215660010	51-48-9	L-Thyroxine, 97 + %	1GR	7389	A
138960010	25416-65-3	L-Thyroxine sodium salt hydrate, 99%	1GR	10295	A
138960050	25416-65-3	L-Thyroxine sodium salt hydrate, 99%	5GR	38390	A
317811000	7440-31-5	Tin, powder, -100 mesh, 99.5%	100GR	1373	A
317815000	7440-31-5	Tin, powder, -100 mesh, 99.5%	500GR	5480	A
317801000	7440-31-5	Tin, powder, -325 mesh, 99.8%	100GR	1719	A
317805000	7440-31-5	Tin, powder, -325 mesh, 99.8%	500GR	5854	A
222571000	7440-31-5	Tin, granular, 0.1-0.8 mm	100GR	2558	A
222575000	7440-31-5	Tin, granular, 0.1-0.8 mm	500GR	10143	A
421005000	7440-31-5	Tin, shot, <100 mesh, ACS reagent	500GR	16517	A
421001000	7440-31-5	Tin, shot, <100 mesh, ACS reagent	100GR	4130	A
420995000	7440-31-5	Tin, 30 mesh, ACS reagent	500GR	17316	A
420985000	7440-31-5	Tin, 20 mesh, ACS reagent	500GR	16517	A
420991000	7440-31-5	Tin, 30 mesh, ACS reagent	100GR	4327	A
420981000	7440-31-5	Tin, 20 mesh, ACS reagent	100GR	4130	A
380050010	2800-96-6	Tin(IV) acetate, extra pure, 98%	1GR	4995	A
380050050	2800-96-6	Tin(IV) acetate, extra pure, 98%	5GR	18970	A
196980250	7772-99-8	Tin(II) chloride, anhydrous, 98%	25GR	674	A
196981000	7772-99-8	Tin(II) chloride, anhydrous, 98%	100GR	1659	A
196985000	7772-99-8	Tin(II) chloride, anhydrous, 98%	500GR	6135	A
196980025	7772-99-8	Tin(II) chloride, anhydrous, 98%	2.5KG	20332	A
196805000	10025-69-1	Tin(II) chloride dihydrate, 97%	500GR	4133	A
222665000	10025-69-1	Tin(II) chloride dihydrate, 98 + %	500GR	9430	A
196800050	10025-69-1	Tin(II) chloride dihydrate, 97%	5GR	936	A
222660025	10025-69-1	Tin(II) chloride dihydrate, 98 + %	2.5KG	37283	A
222661000	10025-69-1	Tin(II) chloride dihydrate, 98 + %	100GR	2356	A
196800025	10025-69-1	Tin(II) chloride dihydrate, 97%	2.5KG	13111	A
424485000	10025-69-1	Tin(II) chloride dihydrate, ACS reagent	500GR	8500	A
424480025	10025-69-1	Tin(II) chloride dihydrate, ACS reagent	2.5KG	22781	A
424481000	10025-69-1	Tin(II) chloride dihydrate, ACS reagent	100GR	2793	A
424480050	10025-69-1	Tin(II) chloride dihydrate, ACS reagent	5GR	2376	C

Part No.	CAS No.	Description	PACK	Price in	Shipment
197510025	7646-78-8	Tin(IV) chloride, anhydrous, 99%	2.5LT	22079	A
197510100	7646-78-8	Tin(IV) chloride, anhydrous, 99%	10ML	1373	A
197511000	7646-78-8	Tin(IV) chloride, anhydrous, 99%	100ML	2105	A
203380500	7646-78-8	Tin(IV) chloride, (trace metal basis), 99.999%	50GR	19857	A
197510010	7646-78-8	Tin(IV) chloride, anhydrous, 99%	1LT	10310	A
223695000	10026-06-9	Tin(IV) chloride pentahydrate, extra pure, 98+%	500GR	6203	A
223691000	10026-06-9	Tin(IV) chloride pentahydrate, extra pure, 98+%	100GR	1573	A
378208000	7646-78-8	Tin(IV) chloride, 1M solution in dichloromethane, AcroSeal®	800ML	10022	A
378201000	7646-78-8	Tin(IV) chloride, 1M solution in dichloromethane, AcroSeal®	100ML	3779	A
428341000	7646-78-8	Tin(IV) chloride, 1M solution in heptane, AcroSeal®	100ML	3857	A
308500050	7783-47-3	Tin(II) fluoride, 99%	5GR	3329	A
308501000	7783-47-3	Tin(II) fluoride, 99%	100GR	3981	A
308505000	7783-47-3	Tin(II) fluoride, 99%	500GR	15776	A
388560500	7790-47-8	Tin(IV) iodide, -6 mesh, 99+%	50GR	76823	A
388560100	7790-47-8	Tin(IV) iodide, -6 mesh, 99+%	10GR	21489	A
223685000	18282-10-5	Tin(IV) oxide, (trace metal basis), 99.9%	500GR	8762	A
223681000	18282-10-5	Tin(IV) oxide, (trace metal basis), 99.9%	100GR	2572	A
316680010	18253-54-8	Tin(IV) phthalocyanine dichloride, 97%	1GR	3997	A
223665000	7488-55-3	Tin(II) sulfate, 97%	500GR	7131	A
223661000	7488-55-3	Tin(II) sulfate, 97%	100GR	1623	A
223660025	7488-55-3	Tin(II) sulfate, 97%	2.5KG	28280	A
312530010	62086-04-8	Tin(II) trifluoromethanesulfonate, 98%	1GR	1872	A
312530050	62086-04-8	Tin(II) trifluoromethanesulfonate, 98%	5GR	5171	A
441030050	476004-82-7	N-TIPS indole-3-boronic acid pinacol ester, 97%	5GR	69375	A
441030010	476004-82-7	N-TIPS indole-3-boronic acid pinacol ester, 97%	1GR	17327	A
441020050	365564-11-0	N-TIPS pyrrole-3-boronic acid pinacol ester, 95%	5GR	69375	A
441020010	365564-11-0	N-TIPS pyrrole-3-boronic acid pinacol ester, 95%	1GR	17327	A
174145000	149-45-1	Tiron®	500GR	12191	A
174141000	149-45-1	Tiron®	100GR	6275	A
174140250	149-45-1	Tiron®	25GR	2894	A
421010100	7440-32-6	Titanium, powder, -100 mesh, 99.5%	10GR	2103	A*
421011000	7440-32-6	Titanium, powder, -100 mesh, 99.5%	100GR	10899	A*
421015000	7440-32-6	Titanium, powder, -100 mesh, 99.5%	500GR	36670	A*
196401000		Titanium standard solution, 1 mg/ml Ti in 5% HF, for AAS	100ML	2836	A
391240050	7789-68-6	Titanium(IV) bromide, 98%	5GR	2858	A
391240250	7789-68-6	Titanium(IV) bromide, 98%	25GR	8076	A
391241000	7789-68-6	Titanium(IV) bromide, 98%	100GR	22529	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
344000250	3087-39-6	Titanium(IV) tert-butoxide, 99%	25GR	22606	A
344000050	3087-39-6	Titanium(IV) tert-butoxide, 99%	5GR	7547	A
223190010	5593-70-4	Titanium(IV) n-butoxide, 99%	1KG	5454	A
223190020	5593-70-4	Titanium(IV) n-butoxide, 99%	2KG	10098	A
223192500	5593-70-4	Titanium(IV) n-butoxide, 99%	250GR	1872	A
223195000	5593-70-4	Titanium(IV) n-butoxide, 99%	500GR	2869	A
395622500	7705-07-9	Titanium(III) chloride, 20% w/w solution in 2N Hydrochloric acid	250ML	6789	A
395620010	7705-07-9	Titanium(III) chloride, 20% w/w solution in 2N Hydrochloric acid	1LT	19184	A
395620250	7705-07-9	Titanium(III) chloride, 20% w/w solution in 2N Hydrochloric acid	25ML	3537	A
429151000	7705-07-9	Titanium(III) chloride, 20% w/w solution in 2N hydrochloric acid, AcroSeal®	100ML	11653	A
375160010	18039-90-2	Titanium(III) chloride tetrahydrofuran complex, 97%	1GR	3275	A
375160100	18039-90-2	Titanium(III) chloride tetrahydrofuran complex, 97%	10GR	13231	S
197230010	7550-45-0	Titanium(IV) chloride, 99.9%	1LT	19255	S
197231000	7550-45-0	Titanium(IV) chloride, 99.9%	100ML	4765	S
197232500	7550-45-0	Titanium(IV) chloride, 99.9%	250ML	7218	S
377748000	7550-45-0	Titanium(IV) chloride, 1M solution in dichloromethane, AcroSeal®	800ML	10746	S
377741000	7550-45-0	Titanium(IV) chloride, 1M solution in dichloromethane, AcroSeal®	100ML	4686	A
428351000	7550-45-0	Titanium(IV) chloride, 0.09M solution in 20% HCl, AcroSeal®	100ML	4095	S
378168000	7550-45-0	Titanium(IV) chloride, 1M solution in toluene, AcroSeal®	800ML	16921	S
378161000	7550-45-0	Titanium(IV) chloride, 1M solution in toluene, AcroSeal®	100ML	3909	A
223760010	3087-36-3	Titanium(IV) ethoxide, 33-35% TiO ₂	1KG	16079	A
223760500	3087-36-3	Titanium(IV) ethoxide, 33-35% TiO ₂	50GR	1723	A
223762500	3087-36-3	Titanium(IV) ethoxide, 33-35% TiO ₂	250GR	5406	A
312542500	3087-36-3	Titanium(IV) ethoxide, tech., contains 5-15% isopropanol, 85%	250GR	5392	A
312540500	3087-36-3	Titanium(IV) ethoxide, tech., contains 5-15% isopropanol, 85%	50GR	1673	A
384520250	13470-08-1	Titanium(III) fluoride, 98%	25GR	6265	A
384520010	13470-08-1	Titanium(III) fluoride, 98%	1GR	649	A
384520050	13470-08-1	Titanium(III) fluoride, 98%	5GR	1573	A
308430100	7783-63-3	Titanium(IV) fluoride, 99%	10GR	3819	A
308431000	7783-63-3	Titanium(IV) fluoride, 99%	100GR	12057	A
391880050	7720-83-4	Titanium(IV) iodide, 95%	5GR	12049	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
391880250	7720-83-4	Titanium(IV) iodide, 95%	25GR	38707	A
194702500	546-68-9	Titanium(IV) isopropoxide, 98+%	250ML	1632	A
194700050	546-68-9	Titanium(IV) isopropoxide, 98+%	5ML	1315	A
194700025	546-68-9	Titanium(IV) isopropoxide, 98+%	2.5LT	5104	A
194700010	546-68-9	Titanium(IV) isopropoxide, 98+%	1LT	3058	A
194340250	13463-67-7	Titanium(IV) oxide, predominantly rutile, (trace metal basis), 99.999%	25GR	20164	A
194340050	13463-67-7	Titanium(IV) oxide, predominantly rutile, (trace metal basis), 99.999%	5GR	6265	A
213581000	13463-67-7	Titanium(IV) oxide, anatase powder, 98+%	100GR	2037	A
213580010	13463-67-7	Titanium(IV) oxide, anatase powder, 98+%	1KG	8609	A
194340010	13463-67-7	Titanium(IV) oxide, predominantly rutile, (trace metal basis), 99.999%	1GR	2213	A
277370010	13463-67-7	Titanium(IV) oxide, 98.0-100.5% TiO2	1KG	2484	A
277370100	13463-67-7	Titanium(IV) oxide, 98.0-100.5% TiO2	10KG	14103	A
384290500	13463-67-7	Titanium(IV) oxide, Aeroxide® P25	50GR	2684	A
384290010	13463-67-7	Titanium(IV) oxide, Aeroxide® P25	1KG	10766	A
384292500	13463-67-7	Titanium(IV) oxide, Aeroxide® P25	250GR	4010	A
328051000	54827-17-7	TMB QUICK, for ELISA, liquid substrate	100ML	13778	A
328050500	54827-17-7	TMB QUICK, for ELISA, liquid substrate	50ML	9528	A
328031000	54827-17-7	TMB EASY, liquid substrate	100ML	11895	A
328030300	54827-17-7	TMB EASY, liquid substrate	30ML	4863	A
421031000	59-02-9	D-alpha-Tocopherol, 97+%	100MG	7339	A
428120250	10191-41-0	(+/-)-alpha-Tocopherol, synthetic, 95%	25GR	2508	A
428125000	10191-41-0	(+/-)-alpha-Tocopherol, synthetic, 95%	500GR	18060	A
428121000	10191-41-0	(+/-)-alpha-Tocopherol, synthetic, 95%	100GR	6353	A
421041000	54-28-4	D-gamma-Tocopherol, 95%	100MG	17273	A
421055000	119-13-1	D-delta-Tocopherol, 93%	500MG	77579	A
421051000	119-13-1	D-delta-Tocopherol, 93%	100MG	19726	A
421060010	58-95-7	D-alpha-Tocopheryl acetate, 97%	1GR	1311	A
421070050	52225-20-4	DL-alpha-Tocopheryl acetate, 98%	5GR	6791	A
421070010	52225-20-4	DL-alpha-Tocopheryl acetate, 98%	1GR	1994	A
350305000	7559-04-8	D-alpha-Tocopherylquinone, 90-95%	500MG	50591	A
138980500	59-97-2	Tolazoline hydrochloride, 99%	50GR	6090	A
138982500	59-97-2	Tolazoline hydrochloride, 99%	250GR	20744	A
421121000	119-93-7	o-Tolidine, pract, 95%	100GR	9770	A
421125000	119-93-7	o-Tolidine, pract, 95%	500GR	38729	A
421122500	119-93-7	o-Tolidine, pract, 95%	250GR	21774	A
421120250	119-93-7	o-Tolidine, pract, 95%	25GR	2913	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
421130250	612-82-8	o-Tolidine dihydrochloride, 99%	25GR	3997	A
421131000	612-82-8	o-Tolidine dihydrochloride, 99%	100GR	10646	A
421130025	612-82-8	o-Tolidine dihydrochloride, 99%	2.5KG	188816	A
421135000	612-82-8	o-Tolidine dihydrochloride, 99%	500GR	48061	A
152431000	529-20-4	o-Tolualdehyde, stabilized, 98%	100GR	6396	A
152430250	529-20-4	o-Tolualdehyde, stabilized, 98%	25GR	2333	A
152432500	529-20-4	o-Tolualdehyde, stabilized, 98%	250GR	14260	A
138991000	620-23-5	m-Tolualdehyde, stabilized, 98%	100GR	9686	A
138990250	620-23-5	m-Tolualdehyde, stabilized, 98%	25GR	3495	A
421140025	104-87-0	p-Tolualdehyde, 99+%	2.5KG	37206	A
421145000	104-87-0	p-Tolualdehyde, 99+%	500GR	9387	A
421140050	104-87-0	p-Tolualdehyde, 99+%	5GR	1960	A
421141000	104-87-0	p-Tolualdehyde, 99+%	100GR	2442	A
139000025	104-87-0	p-Tolualdehyde, 97%	2.5KG	19551	A
139005000	104-87-0	p-Tolualdehyde, 97%	500GR	4710	A
139001000	104-87-0	p-Tolualdehyde, 97%	100GR	1297	A
177160010	108-88-3	Toluene, extra pure, 99+%	1LT	1485	A#
177160100	108-88-3	Toluene, extra pure, 99+%	10LT	11522	A#
167900010	108-88-3	Toluene, for spectroscopy, 99+%	1LT	1917	A#
177160050	108-88-3	Toluene, extra pure, 99+%	5LT	6221	C#
177160025	108-88-3	Toluene, extra pure, 99+%	2.5LT	3110	C#
167900025	108-88-3	Toluene, for spectroscopy, 99+%	2.5LT	4282	A#
176850010	108-88-3	Toluene, for analysis, 99.5%	1LT	2815	C#
176850025	108-88-3	Toluene, for analysis, 99.5%	2.5LT	5006	A#
176850050	108-88-3	Toluene, for analysis, 99.5%	5LT	9266	A#
176850250	108-88-3	Toluene, for analysis, 99.5%	25LT	29102	A#
176855000	108-88-3	Toluene, for analysis, 99.5%	500ML	1600	C#
177160250	108-88-3	Toluene, extra pure, 99+%	25LT	26834	A#
326981000	108-88-3	Toluene, AcroSeal®, Extra Dry, 99.85%	100ML	2464	C#
268370025	108-88-3	Toluene, for HPLC, 99.85%	2.5LT	7229	A#
268370010	108-88-3	Toluene, for HPLC, 99.85%	1LT	3177	A#
326980025	108-88-3	Toluene, AcroSeal®, Extra Dry, 99.85%	2.5LT	6780	A#
332070025	108-88-3	Toluene, for pesticide residue analysis, for residue analysis, 99.85%	2.5LT	5454	A#
332070010	108-88-3	Toluene, for pesticide residue analysis, for residue analysis, 99.85%	1LT	2684	A#
326980010	108-88-3	Toluene, AcroSeal®, Extra Dry, 99.85%	1LT	3691	A#
364415000	108-88-3	Toluene, AcroSeal®, Extra Dry over Molecular Sieve, 99.85%	500ML	2421	A#
364411000	108-88-3	Toluene, AcroSeal®, Extra Dry over Molecular Sieve, 99.85%	100ML	2035	A#

Part No.	CAS No.	Description	PACK	Price in	Shipment
364410010	108-88-3	Toluene, AcroSeal®, Extra Dry over Molecular Sieve, 99.85%	1LT	3691	C#
364410025	108-88-3	Toluene, AcroSeal®, Extra Dry over Molecular Sieve, 99.85%	2.5LT	8236	A#
424550010	108-88-3	Toluene, ACS reagent, 99.5%	1LT	3180	A#
424555000	108-88-3	Toluene, ACS reagent, 99.5%	500ML	1763	A#
421170025	108-88-3	Toluene, for spectroscopy ACS, 99.5%	2.5LT	4415	A
424550250	108-88-3	Toluene, ACS reagent, 99.5%	25ML	1423	C#
424550251	108-88-3	Toluene, ACS reagent, 99.5%	25LT	24687	A#
424550025	108-88-3	Toluene, ACS reagent, 99.5%	2.5LT	5006	A#
421175000	108-88-3	Toluene, for spectroscopy ACS, 99.5%	500ML	1473	C
421170250	108-88-3	Toluene, for spectroscopy ACS, 99.5%	25LT	21056	A
448401000	108-88-3	Toluene, 99.85%, Extra Dry, AcroSeal®, package of 4x25ML bottles	100ML	2464	A
166390100	2037-26-5	Toluene-d8, 99+ atom % D, for NMR	10ML	5553	A*#
166390250	2037-26-5	Toluene-d8, 99+ atom % D, for NMR	25ML	10800	A*#
217440050	2037-26-5	Toluene-d8, 100.0 atom % D, packaged in 0.50 ml ampoules, for NMR	5ML	14600	A*#
321320010	2037-26-5	Toluene-d8, 99.5+ atom % D, for NMR	1ML	1095	A*#
321320100	2037-26-5	Toluene-d8, 99.5+ atom % D, for NMR	10ML	6835	A*#
351500050	2037-26-5	Toluene-d8, 99.5 atom % D, with 0.03% TMS, for NMR	5ML	4392	A*#
351500250	2037-26-5	Toluene-d8, 99.5 atom % D, with 0.03% TMS, for NMR	25ML	14819	A*#
434001000	2037-26-5	Toluene-d8, 99.5 atom % D, AcroSeal®, for NMR	100ML	53669	A*#
434531000	824-79-3	p-Toluenesulfonic acid, sodium salt, anhydrous, 97%	100GR	2147	A
434530250	824-79-3	p-Toluenesulfonic acid, sodium salt, anhydrous, 97%	25GR	699	A
139011000	207801-20-5	p-Toluenesulfonic acid, sodium salt, hydrate, 98+%	100GR	1675	A
139015000	207801-20-5	p-Toluenesulfonic acid, sodium salt, hydrate, 98+%	500GR	4405	A
147690010	70-55-3	p-Toluenesulfonamide, 99%	1KG	2920	A
147692500	70-55-3	p-Toluenesulfonamide, 99%	250GR	1134	A
147690050	70-55-3	p-Toluenesulfonamide, 99%	5KG	14641	A
421220010	104-15-4	p-Toluenesulfonic acid, 12% in acetic acid, pure	1KG	15399	A
421222500	104-15-4	p-Toluenesulfonic acid, 12% in acetic acid, pure	250GR	7930	A
171785000	6192-52-5	p-Toluenesulfonic acid monohydrate, pure, 97.5%	500GR	1544	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
171780025	6192-52-5	p-Toluenesulfonic acid monohydrate, pure, 97.5%	2.5KG	5751	A
171780010	6192-52-5	p-Toluenesulfonic acid monohydrate, pure, 97.5%	1KG	2356	C
171780050	6192-52-5	p-Toluenesulfonic acid monohydrate, pure, 97.5%	5KG	8774	A
139020025	6192-52-5	p-Toluenesulfonic acid monohydrate, extra pure, 99%	2.5KG	15345	A
139020050	6192-52-5	p-Toluenesulfonic acid monohydrate, extra pure, 99%	5GR	1411	C
139020100	6192-52-5	p-Toluenesulfonic acid monohydrate, extra pure, 99%	10KG	51894	A
139021000	6192-52-5	p-Toluenesulfonic acid monohydrate, extra pure, 99%	100GR	2191	A
139025000	6192-52-5	p-Toluenesulfonic acid monohydrate, extra pure, 99%	500GR	4968	A
421231000	657-84-1	p-Toluenesulfonic acid, sodium salt	100GR	5728	A
421235000	657-84-1	p-Toluenesulfonic acid, sodium salt	500GR	23055	A
367070050	4124-41-8	p-Toluenesulfonic anhydride, 95%	5GR	2022	A
367071000	4124-41-8	p-Toluenesulfonic anhydride, 95%	100GR	22016	A
367070250	4124-41-8	p-Toluenesulfonic anhydride, 95%	25GR	6681	A
170490250	1939-99-7	alpha-Toluenesulfonyl chloride, 98%	25GR	3110	A
170490050	1939-99-7	alpha-Toluenesulfonyl chloride, 98%	5GR	1239	A
364630250	1899-93-0	3-Toluenesulfonyl chloride, 97%	25GR	10446	A
364630010	1899-93-0	3-Toluenesulfonyl chloride, 97%	1GR	1245	A
364630050	1899-93-0	3-Toluenesulfonyl chloride, 97%	5GR	3384	S
139030100	98-59-9	p-Toluenesulfonyl chloride, 99+%	10KG	16241	A
139035000	98-59-9	p-Toluenesulfonyl chloride, 99+%	500GR	1466	A
139030250	98-59-9	p-Toluenesulfonyl chloride, 99+%	25GR	873	C
139030020	98-59-9	p-Toluenesulfonyl chloride, 99+%	2KG	3845	A
139031000	98-59-9	p-Toluenesulfonyl chloride, 99+%	100GR	911	A
363685000	144222-34-4	(1R,2R)-(-)-N-(4-Toluenesulfonyl)-1,2-diphenylethylenediamine, 98%	500MG	10263	A
363675000	167316-27-0	(1S,2S)-(+)-N-(4-Toluenesulfonyl)-1,2-diphenylethylenediamine, 98%	500MG	10876	A
363670025	167316-27-0	(1S,2S)-(+)-N-(4-Toluenesulfonyl)-1,2-diphenylethylenediamine, 98%	2.5GR	36998	A
421250250	22381-54-0	2-(p-Toluenesulfonyl) ethanol, 98%	25GR	8874	A
152380250	455-16-3	p-Toluenesulfonyl fluoride, 97%	25GR	4031	A
152380050	455-16-3	p-Toluenesulfonyl fluoride, 97%	5GR	1185	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
183070250	4083-64-1	p-Toluenesulfonyl isocyanate, 96%	25ML	799	A
183071000	4083-64-1	p-Toluenesulfonyl isocyanate, 96%	100ML	2514	A
183075000	4083-64-1	p-Toluenesulfonyl isocyanate, 96%	500ML	7613	A
430761000	4083-64-1	p-Toluenesulfonyl isocyanate, AcroSeal®, 96%	100ML	1497	A
223250050	77451-51-5	1-(p-Toluenesulfonyl)-3-nitro-1,2,4-triazole, 98%	5GR	46648	A
223250010	77451-51-5	1-(p-Toluenesulfonyl)-3-nitro-1,2,4-triazole, 98%	1GR	11775	A
421265000	100-53-8	alpha-Toluenethiol, 99%	500GR	5355	A
421261000	100-53-8	alpha-Toluenethiol, 99%	100GR	1674	A
259240050	137-06-4	o-Toluenethiol, 97%	5GR	1411	A
259240250	137-06-4	o-Toluenethiol, 97%	25GR	5617	A
421270010	108-40-7	3-Methylbenzenethiol, 95%, 97%	1GR	911	A
421270050	108-40-7	3-Methylbenzenethiol, 95%, 97%	5GR	2572	A
138710025	106-45-6	p-Toluenethiol, 98%	2.5KG	40489	A
138711000	106-45-6	p-Toluenethiol, 98%	100GR	2958	A
138710100	106-45-6	p-Toluenethiol, 98%	10GR	2434	A
138715000	106-45-6	p-Toluenethiol, 98%	500GR	10222	A
378820050	12083-24-8	(Toluene)tricarbonylchromium, 98%	5GR	36713	A
378820010	12083-24-8	(Toluene)tricarbonylchromium, 98%	1GR	10723	A
139040010	118-90-1	o-Toluic acid, 98 + %	1KG	2720	A
139040050	118-90-1	o-Toluic acid, 98 + %	5GR	873	A
139041000	118-90-1	o-Toluic acid, 98 + %	100GR	936	A
139050010	99-04-7	m-Toluic acid, 99%	1KG	3233	A
139050050	99-04-7	m-Toluic acid, 99%	5GR	949	A
139051000	99-04-7	m-Toluic acid, 99%	100GR	1249	A
139060010	99-94-5	p-Toluic acid, 98%	1KG	4074	A
139061000	99-94-5	p-Toluic acid, 98%	100GR	724	A
139062500	99-94-5	p-Toluic acid, 98%	250GR	1435	A
139070050	3619-22-5	p-Toluic hydrazide, 98%	5GR	1273	A
139070250	3619-22-5	p-Toluic hydrazide, 98%	25GR	4738	C
139080025	95-53-4	o-Toluidine, 99%	2.5LT	13080	A
139085000	95-53-4	o-Toluidine, 99%	500ML	6646	A
157870050	108-44-1	m-Toluidine, 99%	5ML	1960	A
157870010	108-44-1	m-Toluidine, 99%	1LT	7054	A
376352500	106-49-0	p-Toluidine, 99%, crystalline molten mass	250GR	1285	A
376350050	106-49-0	p-Toluidine, 99%, crystalline molten mass	5KG	4892	A
376350010	106-49-0	p-Toluidine, 99%, crystalline molten mass	1KG	2122	A
376350250	106-49-0	p-Toluidine, 99%, crystalline molten mass	25KG	4892	A
348600250	92-31-9	Toluidine Blue O, pure	25GR	9650	A
348600050	92-31-9	Toluidine Blue O, pure	5GR	2453	A
348601000	92-31-9	Toluidine Blue O, pure	100GR	31095	A
152862500	529-19-1	o-Tolunitrile, 98%	250ML	3264	A
152860010	529-19-1	o-Tolunitrile, 98%	1LT	10383	A
152860250	529-19-1	o-Tolunitrile, 98%	25ML	1449	A
158015000	620-22-4	m-Tolunitrile, 99%	500GR	8537	A
158011000	620-22-4	m-Tolunitrile, 99%	100GR	2147	A
158010050	620-22-4	m-Tolunitrile, 99%	5GR	1534	A

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158022500	104-85-8	p-Tolunitrile, 98 + %	250GR	5334	A
158021000	104-85-8	p-Tolunitrile, 98 + %	100GR	2245	A
158020050	104-85-8	p-Tolunitrile, 98 + %	5GR	998	A
158020010	104-85-8	p-Tolunitrile, 98 + %	1KG	20821	A
153370050	933-88-0	o-Toluoyl chloride, 99%	5GR	1548	A
153371000	933-88-0	o-Toluoyl chloride, 99%	100GR	2321	A
153375000	933-88-0	o-Toluoyl chloride, 99%	500GR	9223	A
153410050	1711-06-4	m-Toluoyl chloride, 99%	5GR	1573	A
153415000	1711-06-4	m-Toluoyl chloride, 99%	500GR	10679	A
153411000	1711-06-4	m-Toluoyl chloride, 99%	100GR	2695	A
147980010	874-60-2	p-Toluoyl chloride, 98%	1LT	11295	A
147982500	874-60-2	p-Toluoyl chloride, 98%	250ML	3895	A
147980050	874-60-2	p-Toluoyl chloride, 98%	5ML	1611	A
139100250	644-36-0	o-Tolylacetic acid, 99%	25GR	2849	A
139110050	621-36-3	m-Tolylacetic acid, 97%	5GR	949	A
139110250	621-36-3	m-Tolylacetic acid, 97%	25GR	3329	A
139121000	622-47-9	p-Tolylacetic acid, 99%	100GR	10746	A
139120050	622-47-9	p-Tolylacetic acid, 99%	5GR	1035	A
139120250	622-47-9	p-Tolylacetic acid, 99%	25GR	3482	A
392660010	766-82-5	m-Tolylacetylene, 97%	1GR	2746	A
392660050	766-82-5	m-Tolylacetylene, 97%	5GR	9650	A
392560010	766-97-2	p-Tolylacetylene, 97%	1GR	849	A
392560050	766-97-2	p-Tolylacetylene, 97%	5GR	3144	A
309260010	16419-60-6	2-Tolylboronic acid, 95%	1GR	1847	A
309260050	16419-60-6	2-Tolylboronic acid, 95%	5GR	5432	A
344420050	17933-03-8	3-Tolylboronic acid, 97%	5GR	5454	A
344420010	17933-03-8	3-Tolylboronic acid, 97%	1GR	2110	A
344430250	5720-05-8	4-Tolylboronic acid, 97%	25GR	39146	A
344430050	5720-05-8	4-Tolylboronic acid, 97%	5GR	11511	A
344430010	5720-05-8	4-Tolylboronic acid, 97%	1GR	2920	A
314560050	937-62-2	p-Tolyl chloroformate, 97%	5GR	4042	A
376990050	937-63-3	p-Tolyl chlorothionoformate, 98%	5GR	12257	A
376990010	937-63-3	p-Tolyl chlorothionoformate, 98%	1GR	3318	A
170730050	80789-75-9	1-(p-Tolyl)-1-cyclopentanecarboxylic acid, 98%	5GR	8828	A
170730250	80789-75-9	1-(p-Tolyl)-1-cyclopentanecarboxylic acid, 98%	25GR	30032	C
202500025	584-84-9	Tolylene-2,4-diisocyanate, tech., 80%	2.5LT	13754	A
202500010	584-84-9	Tolylene-2,4-diisocyanate, tech., 80%	1LT	6427	A
202502500	584-84-9	Tolylene-2,4-diisocyanate, tech., 80%	250ML	3072	A
208040050	91-08-7	Tolylene 2,6-diisocyanate, 97%	5GR	6415	A
208040010	91-08-7	Tolylene 2,6-diisocyanate, 97%	1GR	1659	A
157880050	3261-62-9	2-(p-Tolyl)ethylamine, 97%	5GR	12431	A
157880010	3261-62-9	2-(p-Tolyl)ethylamine, 97%	1GR	4381	A
139140100	635-26-7	o-Tolylhydrazine hydrochloride, 98%	10GR	3457	A
139140500	635-26-7	o-Tolylhydrazine hydrochloride, 98%	50GR	14091	A
139160250	637-60-5	p-Tolylhydrazine hydrochloride, 98%	25GR	13757	A
139161000	637-60-5	p-Tolylhydrazine hydrochloride, 98%	100GR	46100	A
292220100	614-68-6	o-Tolyl isocyanate, 99 + %	10GR	1972	A

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292220250	614-68-6	o-Tolyl isocyanate, 99+ %	25GR	4705	A
162510250	621-29-4	m-Tolyl isocyanate, 99%	25GR	4169	A
162511000	621-29-4	m-Tolyl isocyanate, 99%	100GR	14653	A
162521000	622-58-2	p-Tolyl isocyanate, 99%	100GR	11916	A
162525000	622-58-2	p-Tolyl isocyanate, 99%	500GR	53818	A
162520250	622-58-2	p-Tolyl isocyanate, 99%	25GR	4322	A
162520050	622-58-2	p-Tolyl isocyanate, 99%	5GR	1249	A
292650250	614-69-7	o-Tolyl isothiocyanate, 99%	25GR	5443	A
292650050	614-69-7	o-Tolyl isothiocyanate, 99%	5GR	1559	A
427471000	932-31-0	o-Tolylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	11030	A
427478000	932-31-0	o-Tolylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	52344	A
426768000	4294-57-9	p-Tolylmagnesium bromide, ca. 0.4M(10%) solution in diethyl ether, AcroSeal®	800ML	14317	A
426761000	4294-57-9	p-Tolylmagnesium bromide, ca. 0.4M(10%) solution in diethyl ether, AcroSeal®	100ML	3746	A
427481000	33872-80-9	o-Tolylmagnesium chloride, 1.4M (22 wt.%) solution in THF/toluene, AcroSeal®	100ML	4820	A
427488000	33872-80-9	o-Tolylmagnesium chloride, 1.4M (22 wt.%) solution in THF/toluene, AcroSeal®	800ML	18467	A
435978000	121905-60-0	m-Tolylmagnesium chloride, 1M solution in THF, AcroSeal®	800ML	35421	A
435971000	121905-60-0	m-Tolylmagnesium chloride, 1M solution in THF, AcroSeal®	100ML	7733	C
382728000	696-61-7	p-Tolylmagnesium chloride, 2M (31 wt.%) solution in THF, AcroSeal®	800ML	51643	C
382721000	696-61-7	p-Tolylmagnesium chloride, 2M (31 wt.%) solution in THF, AcroSeal®	100ML	12015	A
425300025	27956-35-0	2-(4-Tolyl)malondialdehyde, 97%	2.5GR	9770	A
427360050	1505-50-6	3-(p-Tolyl)propionic acid, 97%	5GR	3495	A
427360250	1505-50-6	3-(p-Tolyl)propionic acid, 97%	25GR	11895	A
427360010	1505-50-6	3-(p-Tolyl)propionic acid, 97%	1GR	1173	A
383630010	3728-43-6	p-Tolyltrimethylsilane, 99%	1GR	4786	A
383630050	3728-43-6	p-Tolyltrimethylsilane, 99%	5GR	13527	A
227800010	402-71-1	L-1-4'-Tosylamino-2-phenylethyl chloromethyl ketone, 99+ %	1GR	10121	A
227800050	402-71-1	L-1-4'-Tosylamino-2-phenylethyl chloromethyl ketone, 99+ %	5GR	40088	A
139200050	1784-03-8	Nalpha-4-Tosyl-L-arginine methyl ester hydrochloride, 99%	5GR	3472	A
139200100	1784-03-8	Nalpha-4-Tosyl-L-arginine methyl ester hydrochloride, 99%	10GR	6429	A

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139200500	1784-03-8	Nalpha-4-Tosyl-L-arginine methyl ester hydrochloride, 99%	50GR	16911	A
295151000	4816-80-2	(+)-N-Tosyl-L-glutamic acid, 98%	100GR	5685	A
182450250	36635-61-7	Tosylmethyl isocyanide, 98%	25GR	6332	A
182451000	36635-61-7	Tosylmethyl isocyanide, 98%	100GR	20832	A
182450050	36635-61-7	Tosylmethyl isocyanide, 98%	5GR	1808	A
133870010	10019-95-1	N-Tosylpyrrolidone	1GR	9770	A
309870250	99-20-7	D-Trehalose, anhydrous, 99%	25GR	7503	A
309875000	99-20-7	D-Trehalose, anhydrous, 99%	500GR	106681	A
309871000	99-20-7	D-Trehalose, anhydrous, 99%	100GR	26166	A
182550250	6138-23-4	D(+)-Trehalose dihydrate, 99%	25GR	5323	A
182555000	6138-23-4	D(+)-Trehalose dihydrate, 99%	500GR	47579	A
182551000	6138-23-4	D(+)-Trehalose dihydrate, 99%	100GR	13943	A
182550025	6138-23-4	D(+)-Trehalose dihydrate, 99%	2.5KG	188509	A
139220100	102-76-1	Triacetin, 99%	10LT	17788	A
139225000	102-76-1	Triacetin, 99%	500ML	1391	A
139220010	102-76-1	Triacetin, 99%	1LT	2125	A
139220025	102-76-1	Triacetin, 99%	2.5LT	5060	A
278690100	141942-59-8	1,1,4-Triacetoxy-2,2-dichlorobutane, 98%	10GR	20789	A
278450050	141942-61-2	1,1,5-Triacetoxy-2,2-dichloropentane, 97%	5GR	16430	A
139240250	2873-29-2	Tri-O-acetyl-D-glucal, 99%	25GR	3445	A
139241000	2873-29-2	Tri-O-acetyl-D-glucal, 99%	100GR	12157	A
278050010	638-68-6	Triacotane, 98%	1GR	2272	A
278050050	638-68-6	Triacotane, 98%	5GR	9073	A
218131000	593-50-0	1-Triacotanol, 96%	100MG	13527	A
342125000	1025-15-6	Triallyl-s-triazine-2,4,6(1H,3H,5H)-trione, Stabilized, 98%	500GR	15170	A
342121000	1025-15-6	Triallyl-s-triazine-2,4,6(1H,3H,5H)-trione, Stabilized, 98%	100GR	4490	A
139250050	1004-38-2	2,4,6-Triaminopyrimidine, 97%	5GR	936	A
139250250	1004-38-2	2,4,6-Triaminopyrimidine, 97%	25GR	2322	A
139251000	1004-38-2	2,4,6-Triaminopyrimidine, 97%	100GR	7667	A
294315000	58966-93-1	1,4,7-Triazacyclononane trihydrochloride, 97%	500MG	9956	A
294310025	58966-93-1	1,4,7-Triazacyclononane trihydrochloride, 97%	2.5GR	33877	A
426542500	17766-26-6	1,3,5-Triazine-2,4,6-trithiol trisodium salt, approx. 15% solution in water	250ML	2982	A
426540010	17766-26-6	1,3,5-Triazine-2,4,6-trithiol trisodium salt, approx. 15% solution in water	1LT	9835	A
426540025	17766-26-6	1,3,5-Triazine-2,4,6-trithiol trisodium salt, approx. 15% solution in water	2.5LT	22591	A
345480250	288-36-8	1,2,3-1H-Triazole, 97%	25GR	22826	A
345480010	288-36-8	1,2,3-1H-Triazole, 97%	1GR	1959	A

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345480050	288-36-8	1,2,3-1H-Triazole, 97%	5GR	5762	A
139280050	288-88-0	1,2,4-1H-Triazole, 99.5%	5GR	636	A
139280250	288-88-0	1,2,4-1H-Triazole, 99.5%	25GR	1588	A
139285000	288-88-0	1,2,4-1H-Triazole, 99.5%	500GR	18390	A
139281000	288-88-0	1,2,4-1H-Triazole, 99.5%	100GR	5465	A
421410050	4928-87-4	1H-1,2,4-Triazole-3-carboxylic acid, 97%	5GR	8937	A
421410010	4928-87-4	1H-1,2,4-Triazole-3-carboxylic acid, 97%	1GR	2476	A
188992500	41253-21-8	1,2,4-Triazole, sodium derivative, tech., 90%	250GR	68291	A
188990500	41253-21-8	1,2,4-Triazole, sodium derivative, tech., 90%	50GR	17240	A
188990100	41253-21-8	1,2,4-Triazole, sodium derivative, tech., 90%	10GR	3440	A
147300100	3179-31-5	1H-1,2,4-Triazole-3-thiol, 97%	10GR	1710	A
156471000	620-40-6	Tribenzylamine, 99 + %	100GR	2168	A
156470010	620-40-6	Tribenzylamine, 99 + %	1KG	12694	A
156472500	620-40-6	Tribenzylamine, 99 + %	250GR	4490	A
386580010	31598-79-5	2,3,5-Tri-O-benzyl-1-O-(4-nitrobenzoyl)-D-alpha-arabinofuranose, 98%	1GR	5816	A
139300050	75-96-7	Tribromoacetic acid, 99%	5GR	1161	A
139300250	75-96-7	Tribromoacetic acid, 99%	25GR	3505	A
161080250	626-39-1	1,3,5-Tribromobenzene, 98%	25GR	1851	A
161081000	626-39-1	1,3,5-Tribromobenzene, 98%	100GR	6332	A
421430100	75-80-9	2,2,2-Tribromoethanol, 99%	10GR	2037	A*
421430500	75-80-9	2,2,2-Tribromoethanol, 99%	50GR	8007	A*
421432500	75-80-9	2,2,2-Tribromoethanol, 99%	250GR	27250	A*
161640250	2034-22-2	2,4,5-Tribromoimidazole, 97%	25GR	5528	A
161640050	2034-22-2	2,4,5-Tribromoimidazole, 97%	5GR	1959	A
161641000	2034-22-2	2,4,5-Tribromoimidazole, 97%	100GR	18210	A
160101000	118-79-6	2,4,6-Tribromophenol, 98%	100GR	2279	A
160105000	118-79-6	2,4,6-Tribromophenol, 98%	500GR	9048	A
160100050	118-79-6	2,4,6-Tribromophenol, 98%	5GR	1906	A
393380250	6320-40-7	2,4,6-Tribromotoluene, 97%	25GR	10438	A
393380050	6320-40-7	2,4,6-Tribromotoluene, 97%	5GR	2871	A
139320010	102-82-9	Tributylamine, 99%	1LT	8521	A
139321000	102-82-9	Tributylamine, 99%	100ML	1260	S
139320100	102-82-9	Tributylamine, 99%	10LT	95824	A
139322500	102-82-9	Tributylamine, 99%	250ML	2234	A
139320025	102-82-9	Tributylamine, 99%	2.5LT	21314	A
177101000	122-56-5	Tributylborane, 1M solution in THF, AcroSeal®	100ML	15258	A
177108000	122-56-5	Tributylborane, 1M solution in THF, AcroSeal®	800ML	68630	A
177195000	688-74-4	Tributyl borate, 98%	500ML	6889	A
177191000	688-74-4	Tributyl borate, 98%	100ML	2210	A
177190025	688-74-4	Tributyl borate, 98%	2.5LT	27321	A
428661000	688-74-4	Tributyl borate, AcroSeal®, 98%	100ML	2210	A

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428668000	688-74-4	Tributyl borate, AcroSeal®, 98%	800ML	10610	A
421440010	77-94-1	Tributyl citrate, 99 + %	1KG	17449	A
421442500	77-94-1	Tributyl citrate, 99 + %	250GR	6210	A
377710250	97674-02-7	Tributyl(1-ethoxyvinyl)tin, 95%	25GR	45455	A
377710050	97674-02-7	Tributyl(1-ethoxyvinyl)tin, 95%	5GR	10109	A
377710010	97674-02-7	Tributyl(1-ethoxyvinyl)tin, 95%	1GR	3177	A
389180025	994-89-8	Tributylethynylstannane, 95%	2.5GR	13318	A
370220010	53911-92-5	Tributyl(3-methyl-2-butenyl)tin, 90%	1GR	5071	A
370220050	53911-92-5	Tributyl(3-methyl-2-butenyl)tin, 90%	5GR	20088	A
207982500	24973-59-9	2,4,6-Tri-tert-butylnitrosobenzene, 99%	250MG	6835	A
207980010	24973-59-9	2,4,6-Tri-tert-butylnitrosobenzene, 99%	1GR	19113	A
139330500	732-26-3	2,4,6-Tri-tert-butylphenol, 97%	50GR	3823	A
139335000	732-26-3	2,4,6-Tri-tert-butylphenol, 97%	500GR	34939	A
139330050	732-26-3	2,4,6-Tri-tert-butylphenol, 97%	5GR	1720	A
370230010	960-16-7	Tributylphenyltin	1GR	2344	A
370230100	960-16-7	Tributylphenyltin	10GR	12902	A
370230500	960-16-7	Tributylphenyltin	50GR	51127	A
169930100	126-73-8	Tributyl phosphate, 99 + %	10LT	13165	A
169930025	126-73-8	Tributyl phosphate, 99 + %	2.5LT	3997	A
169930010	126-73-8	Tributyl phosphate, 99 + %	1LT	2108	S
139341000	998-40-3	Tri-n-butylphosphine, 95%	100ML	3952	S
139345000	998-40-3	Tri-n-butylphosphine, 95%	500ML	12267	S
427308000	998-40-3	Tri-n-butylphosphine, AcroSeal®, 95%	800ML	15933	S
427301000	998-40-3	Tri-n-butylphosphine, AcroSeal®, 95%	100ML	3085	A
174160100	814-29-9	Tributylphosphine oxide, 98%	10GR	3245	A
174160500	814-29-9	Tributylphosphine oxide, 98%	50GR	13341	A
174160050	814-29-9	Tributylphosphine oxide, 98%	5GR	1748	A
169922500	102-85-2	Tributyl phosphite, 94%	250GR	1473	A
169920010	102-85-2	Tributyl phosphite, 94%	1KG	4680	A
366940050	131274-22-1	Tri-tert-butylphosphonium tetrafluoroborate, 97 + %	5GR	16166	A
366940010	131274-22-1	Tri-tert-butylphosphonium tetrafluoroborate, 97 + %	1GR	7590	A
301680050	64099-82-7	Tributyl-1-propynylstannane, 95%	5GR	17721	A
301680010	64099-82-7	Tributyl-1-propynylstannane, 95%	1GR	5071	A
139351000	1461-22-9	Tri-n-butyltin chloride, tech., 95%	100GR	1685	A
139355000	1461-22-9	Tri-n-butyltin chloride, tech., 95%	500GR	8515	C
215730100	688-73-3	Tri-n-butyltin hydride, 97%	10GR	1486	A
215732500	688-73-3	Tri-n-butyltin hydride, 97%	250GR	22353	C
215730500	688-73-3	Tri-n-butyltin hydride, 97%	50GR	4543	A
212090100	1067-52-3	Tri-n-butyltin methoxide, 97%	10GR	1049	A

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212091000	1067-52-3	Tri-n-butyltin methoxide, 97%	100GR	5392	A
212090250	1067-52-3	Tri-n-butyltin methoxide, 97%	25GR	1872	A
388930010	68725-14-4	Tributyltin trifluoromethanesulfonate, 96%	1GR	2979	A
388930050	68725-14-4	Tributyltin trifluoromethanesulfonate, 96%	5GR	11807	A
350000050	7486-35-3	Tributyl(vinyl)tin, 97%	5GR	9671	A
350000010	7486-35-3	Tributyl(vinyl)tin, 97%	1GR	3209	A
350000250	7486-35-3	Tributyl(vinyl)tin, 97%	25GR	32146	A
150882500	60-01-5	Tributyryn, 98%	250ML	3751	A
150880010	60-01-5	Tributyryn, 98%	1LT	6527	A
150881000	60-01-5	Tributyryn, 98%	100ML	1397	A
139360500	99-14-9	Tricarballic acid, 99%	50GR	6940	A
139360050	99-14-9	Tricarballic acid, 99%	5GR	1323	A
202925000	594-65-0	2,2,2-Trichloroacetamide, 99%	500GR	12366	A
202921000	594-65-0	2,2,2-Trichloroacetamide, 99%	100GR	3625	A
202920250	594-65-0	2,2,2-Trichloroacetamide, 99%	25GR	1249	A
152135000	76-03-9	Trichloroacetic acid, flakes, extra pure, 99%	500GR	4852	A
152130010	76-03-9	Trichloroacetic acid, flakes, extra pure, 99%	1KG	8281	A
152130025	76-03-9	Trichloroacetic acid, flakes, extra pure, 99%	2.5KG	14392	A
421455000	76-03-9	Trichloroacetic acid, ACS reagent, 99+%	500GR	5422	A
421451000	76-03-9	Trichloroacetic acid, ACS reagent, 99+%	100GR	1654	C
421450025	76-03-9	Trichloroacetic acid, ACS reagent, 99+%	2.5KG	20000	A
184155000	650-51-1	Trichloroacetic acid, sodium salt, 97%	500GR	4980	A
184150025	650-51-1	Trichloroacetic acid, sodium salt, 97%	2.5KG	15588	A
184151000	650-51-1	Trichloroacetic acid, sodium salt, 97%	100GR	1249	A
446091000	4124-31-6	Trichloroacetic anhydride, 95%	100GR	8263	A
446090250	4124-31-6	Trichloroacetic anhydride, 95%	25GR	2159	A
139371000	545-06-2	Trichloroacetonitrile, 98%	100GR	9299	A
139370050	545-06-2	Trichloroacetonitrile, 98%	5GR	3187	A
139370025	545-06-2	Trichloroacetonitrile, 98%	2.5KG	127228	A
139375000	545-06-2	Trichloroacetonitrile, 98%	500GR	32114	S
296240010	76-02-8	Trichloroacetyl chloride, 97%	1LT	55422	S
296242500	76-02-8	Trichloroacetyl chloride, 97%	250ML	20816	A
202900100	3019-71-4	Trichloroacetyl isocyanate, NMR grade	10GR	4581	A*#
202900020	3019-71-4	Trichloroacetyl isocyanate, NMR grade	2GR	2321	A*#
431490100	35302-72-8	2-(Trichloroacetyl)pyrrole, 98%	10GR	5685	A
431490500	35302-72-8	2-(Trichloroacetyl)pyrrole, 98%	50GR	18806	A
243530100	56961-75-2	2,3,5-Trichlorobenzaldehyde, 97%	10GR	8949	A
243530025	56961-75-2	2,3,5-Trichlorobenzaldehyde, 97%	2.5GR	3158	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
243520025	4659-47-6	2,3,6-Trichlorobenzaldehyde, 98%	2.5GR	6122	A
139392500	87-61-6	1,2,3-Trichlorobenzene, 99%	250GR	1285	A
139390050	87-61-6	1,2,3-Trichlorobenzene, 99%	5GR	887	A
157900010	120-82-1	1,2,4-Trichlorobenzene, pure, 99%	1LT	2072	A
157900025	120-82-1	1,2,4-Trichlorobenzene, pure, 99%	2.5LT	4918	S
157900100	120-82-1	1,2,4-Trichlorobenzene, pure, 99%	10LT	20390	S
443070010	120-82-1	1,2,4-Trichlorobenzene, 99+%, Extra Dry, AcroSeal®	1LT	5280	A
443071000	120-82-1	1,2,4-Trichlorobenzene, 99+%, Extra Dry, AcroSeal®	100ML	3297	A
139410050	15945-07-0	2,4,5-Trichlorobenzenesulfonyl chloride, 97%	5GR	10122	A
139410250	15945-07-0	2,4,5-Trichlorobenzenesulfonyl chloride, 97%	25GR	30700	A
335180250	4136-95-2	2,4,6-Trichlorobenzoyl chloride, 98%	25GR	10010	A
335180050	4136-95-2	2,4,6-Trichlorobenzoyl chloride, 98%	5GR	3297	A
278650100	87459-26-5	2,2,4-Trichlorobutanal, 97%	10GR	20646	A
139430010	79-00-5	1,1,2-Trichloroethane, 98%	1LT	16419	A
139430025	79-00-5	1,1,2-Trichloroethane, 98%	2.5LT	36582	A
139432500	79-00-5	1,1,2-Trichloroethane, 98%	250ML	5959	A
139445000	115-20-8	2,2,2-Trichloroethanol, 99%	500GR	4031	A*
139441000	115-20-8	2,2,2-Trichloroethanol, 99%	100GR	1249	A*
346531000	515-83-3	2,2,2-Trichloro-1-ethoxyethanol, tech., 85%	100GR	23186	A
346530250	515-83-3	2,2,2-Trichloro-1-ethoxyethanol, tech., 85%	25GR	8028	A
161810250	17341-93-4	2,2,2-Trichloroethyl chloroformate, 96%	25GR	1249	A
161811000	17341-93-4	2,2,2-Trichloroethyl chloroformate, 96%	100GR	3943	A
158310010	79-01-6	Trichloroethylene, stabilized, extra pure, 99+%	1LT	2484	A
158310025	79-01-6	Trichloroethylene, stabilized, extra pure, 99+%	2.5LT	4809	A
158310250	79-01-6	Trichloroethylene, stabilized, extra pure, 99+%	25LT	32813	A
421520025	79-01-6	Trichloroethylene, stabilized, ACS reagent, 99.6%	2.5LT	5554	A
443030010	79-01-6	Trichloroethylene, 99%, Extra Dry, stabilized, AcroSeal®	1LT	2634	A
443031000	79-01-6	Trichloroethylene, 99%, Extra Dry, stabilized, AcroSeal®	100ML	1829	A
421525000	79-01-6	Trichloroethylene, stabilized, ACS reagent, 99.6%	500ML	3096	A
421530050	6273-47-8	2,3',6-Trichloroindophenol sodium salt, pract.	5GR	16736	A
421540010	87-90-1	Trichloroisocyanuric acid, 99%	1KG	3644	A
421542500	87-90-1	Trichloroisocyanuric acid, 99%	250GR	1448	S
421540050	87-90-1	Trichloroisocyanuric acid, 99%	5KG	19593	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
150301000	6001-64-5	1,1,1-Trichloro-2-methyl-2-propanol hemihydrate, 98%	100GR	5914	A*
150305000	6001-64-5	1,1,1-Trichloro-2-methyl-2-propanol hemihydrate, 98%	500GR	8654	A*
150300025	6001-64-5	1,1,1-Trichloro-2-methyl-2-propanol hemihydrate, 98%	2.5KG	34271	A*
139481000	88-06-2	2,4,6-Trichlorophenol, 98%	100GR	1679	A
139485000	88-06-2	2,4,6-Trichlorophenol, 98%	500GR	5056	A
171700050	93-72-1	2-(2,4,5-Trichlorophenoxy)propionic acid, 97%	5GR	13144	A
421580050	5329-12-4	2,4,6-Trichlorophenylhydrazine, 98%	5GR	2662	A
149555000	96-18-4	1,2,3-Trichloropropane, 98+%	500ML	2520	A
149551000	96-18-4	1,2,3-Trichloropropane, 98+%	100ML	1501	A
149550050	96-18-4	1,2,3-Trichloropropane, 98+%	5ML	1087	A
247022500	16063-70-0	2,3,5-Trichloropyridine	250GR	57305	A
247020500	16063-70-0	2,3,5-Trichloropyridine	50GR	14459	A
399590010	16063-69-7	2,4,6-Trichloropyridine, 98%	1GR	5027	A
399590050	16063-69-7	2,4,6-Trichloropyridine, 98%	5GR	19671	A
139491000	3764-01-0	2,4,6-Trichloropyrimidine, 99%	100GR	9399	A
139490250	3764-01-0	2,4,6-Trichloropyrimidine, 99%	25GR	2846	A
164530050	98-07-7	alpha, alpha, alpha-Trichlorotoluene, 98%	5ML	9449	A
164530010	98-07-7	alpha, alpha, alpha-Trichlorotoluene, 98%	1LT	23614	A
309660010	697-17-6	1,1,2-Trichloro-2,3,3-trifluorocyclobutane, 97%	1GR	1323	A
147420100	75-94-5	Trichlorovinylsilane, 96%	10ML	1685	A
147425000	75-94-5	Trichlorovinylsilane, 96%	500ML	5954	A
172640250	5704-04-1	Tricine, for biochemistry, 98%	25GR	1161	A
172641000	5704-04-1	Tricine, for biochemistry, 98%	100GR	3877	A
172642500	5704-04-1	Tricine, for biochemistry, 98%	250GR	9715	A
172640010	5704-04-1	Tricine, for biochemistry, 98%	1KG	38532	A
327830050	5704-04-1	Tricine, for biochemistry, 99+%	5KG	153252	A
327830250	5704-04-1	Tricine, for biochemistry, 99+%	25GR	1197	A
327831000	5704-04-1	Tricine, for biochemistry, 99+%	100GR	3997	A
327830010	5704-04-1	Tricine, for biochemistry, 99+%	1KG	39726	A
421600050	638-67-5	Tricosane, 98%	5GR	1885	A
421600250	638-67-5	Tricosane, 98%	25GR	6572	A
421600010	638-67-5	Tricosane, 98%	1GR	1223	A
258161000	3133-01-5	Tricosanol, 99+%	100MG	10340	A
421610010	2622-14-2	Tricyclohexylphosphine, 97%	1GR	1548	A
421610250	2622-14-2	Tricyclohexylphosphine, 97%	25GR	12848	A
421610050	2622-14-2	Tricyclohexylphosphine, 97%	5GR	6498	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
427831000	2622-14-2	Tricyclohexylphosphine, 1M solution in THF, AcroSeal®	100ML	25859	A
428421000	2622-14-2	Tricyclohexylphosphine, 1M solution in toluene, AcroSeal®	100ML	26112	A
363585000	64536-78-3	(Tricyclohexylphosphine) (1,5-cyclooctadiene) (pyridine)iridium(II) hexafluorophosphate, 99%	500MG	10396	A
363581000	64536-78-3	(Tricyclohexylphosphine) (1,5-cyclooctadiene) (pyridine)iridium(II) hexafluorophosphate, 99%	100MG	3320	A
386830010	58656-04-5	Tricyclohexylphosphonium tetrafluoroborate, 99%	1GR	2184	A
386830050	58656-04-5	Tricyclohexylphosphonium tetrafluoroborate, 99%	5GR	7590	A
312440250	2043-57-4	1,1,1,2,2,3,3,4,4,5,5,6,6-Tridecafluoro-8-iodooctane, 97%	25GR	5280	A*
312440050	2043-57-4	1,1,1,2,2,3,3,4,4,5,5,6,6-Tridecafluoro-8-iodooctane, 97%	5GR	1635	A*
309010050	25291-17-2	3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluoro-1-octene, 99%	5GR	1735	A
309010250	25291-17-2	3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluoro-1-octene, 99%	25GR	6903	A
139510250	629-50-5	n-Tridecane, 99+%	25ML	1374	A
139515000	629-50-5	n-Tridecane, 99+%	500ML	9254	A
139511000	629-50-5	n-Tridecane, 99+%	100ML	2541	A
139520250	638-53-9	n-Tridecanoic acid, 97%	25GR	6550	A
139520500	638-53-9	n-Tridecanoic acid, 97%	50GR	12137	A
139520100	638-53-9	n-Tridecanoic acid, 97%	10GR	4874	A
385050010	3026-63-9	n-Tridecyl sulfate, sodium salt, 99%	1GR	3132	A
385050050	3026-63-9	n-Tridecyl sulfate, sodium salt, 99%	5GR	11884	A
421621000	102-87-4	Tridodecylamine, 94%	100GR	26035	A
421620250	102-87-4	Tridodecylamine, 94%	25GR	7908	A
139560025	102-71-6	Triethanolamine, 97%	2.5LT	6846	C
139560251	102-71-6	Triethanolamine, 97%	25LT	15059	A
139561000	102-71-6	Triethanolamine, 97%	100ML	1123	A
139560010	102-71-6	Triethanolamine, 97%	1LT	3922	C
421630250	102-71-6	Triethanolamine, 99+%	25LT	65082	A
421631000	102-71-6	Triethanolamine, 99+%	100ML	1260	A
421630025	102-71-6	Triethanolamine, 99+%	2.5LT	9978	A
421630010	102-71-6	Triethanolamine, 99+%	1LT	5970	A
170050050	637-39-8	Triethanolamine hydrochloride, 99+%	5GR	1675	A
170051000	637-39-8	Triethanolamine hydrochloride, 99+%	100GR	1818	A
170055000	637-39-8	Triethanolamine hydrochloride, 99+%	500GR	6429	A
170050025	637-39-8	Triethanolamine hydrochloride, 99+%	2.5KG	23362	A
269842500	2174-16-5	Triethanolamine salicylate, 99%	250GR	7962	A
241870500	6970-19-0	3,4,5-Triethoxybenzoic acid, 97%	50GR	1985	A
164810500	998-30-1	Triethoxysilane, 95%	50GR	10953	A
164810100	998-30-1	Triethoxysilane, 95%	10GR	3505	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
174610250	78-08-0	Triethoxyvinylsilane, 97%	25GR	649	A
174615000	78-08-0	Triethoxyvinylsilane, 97%	500GR	5771	C
381178000	97-93-8	Triethylaluminum, 0.6M solution in heptane, AcroSeal®	800ML	17611	C
381171000	97-93-8	Triethylaluminum, 0.6M solution in heptane, AcroSeal®	100ML	4732	A
157910010	121-44-8	Triethylamine, pure, 99%	1LT	4732	C
157910025	121-44-8	Triethylamine, pure, 99%	2.5LT	8795	A
157910050	121-44-8	Triethylamine, pure, 99%	5ML	649	S
157910100	121-44-8	Triethylamine, pure, 99%	10LT	33186	A
157911000	121-44-8	Triethylamine, pure, 99%	100ML	1011	A
219510025	121-44-8	Triethylamine, extra pure, 99.7%	2.5KG	13910	A
219510010	121-44-8	Triethylamine, extra pure, 99.7%	1KG	9310	A
219510050	121-44-8	Triethylamine, extra pure, 99.7%	5GR	1083	A
219510500	121-44-8	Triethylamine, extra pure, 99.7%	50GR	1401	A
219510100	121-44-8	Triethylamine, extra pure, 99.7%	10KG	45202	C
432280025	121-44-8	Triethylamine, for analysis	2.5LT	10603	A
432280010	121-44-8	Triethylamine, for analysis	1LT	4961	A
349725000	636-70-4	Triethylamine hydrobromide, 99%	500GR	12706	A
349721000	636-70-4	Triethylamine hydrobromide, 99%	100GR	3033	A
270670010	554-68-7	Triethylamine hydrochloride, 99+%	1KG	5597	A
270672500	554-68-7	Triethylamine hydrochloride, 99+%	250GR	1897	A
350620250	73602-61-6	Triethylamine trihydrofluoride, 97%	25ML	2552	A
350621000	73602-61-6	Triethylamine trihydrofluoride, 97%	100ML	9727	A
176981000	97-94-9	Triethylborane, 1M solution in THF, AcroSeal®	100ML	4651	A
176988000	97-94-9	Triethylborane, 1M solution in THF, AcroSeal®	800ML	16725	A
139582500	150-46-9	Triethyl borate, 97%	250ML	5126	A
139580010	150-46-9	Triethyl borate, 97%	1LT	14491	A
428651000	150-46-9	Triethyl borate, AcroSeal®, 97%	100ML	2672	A
428658000	150-46-9	Triethyl borate, AcroSeal®, 97%	800ML	13717	A
375060025	77-93-0	Triethyl citrate, 99%	2.5KG	9091	A
375062500	77-93-0	Triethyl citrate, 99%	250GR	1675	A
375060010	77-93-0	Triethyl citrate, 99%	1KG	4074	A
139590100	112-27-6	Triethylene glycol, 99%	10LT	12585	A
139590010	112-27-6	Triethylene glycol, 99%	1LT	1742	A
139590025	112-27-6	Triethylene glycol, 99%	2.5LT	3823	A
421655000	94-28-0	Triethylene glycol bis(2-ethylhexanoate), 97%	500GR	9123	A
421651000	94-28-0	Triethylene glycol bis(2-ethylhexanoate), 97%	100GR	2585	A
139600010	112-49-2	Triethylene glycol dimethyl ether, stabilized, extra pure, 99%	1LT	7568	A
139602500	112-49-2	Triethylene glycol dimethyl ether, stabilized, extra pure, 99%	250ML	2136	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
139600025	112-49-2	Triethylene glycol dimethyl ether, stabilized, extra pure, 99%	2.5LT	13801	A
442970010	112-49-2	Triethylene glycol dimethyl ether, 99%, Extra Dry, stabilized, AcroSeal®	1LT	9781	A
442971000	112-49-2	Triethylene glycol dimethyl ether, 99%, Extra Dry, stabilized, AcroSeal®	100ML	1971	A
344070500	112-24-3	Triethylenetetramine, 60%	50GR	1303	A
344075000	112-24-3	Triethylenetetramine, 60%	500GR	2288	A
139610250	7459-46-3	Triethyl 1,1,2-ethanetricarboxylate, 99%	25GR	3899	A
139611000	7459-46-3	Triethyl 1,1,2-ethanetricarboxylate, 99%	100GR	15597	A
139610050	7459-46-3	Triethyl 1,1,2-ethanetricarboxylate, 99%	5GR	1573	A
139615000	7459-46-3	Triethyl 1,1,2-ethanetricarboxylate, 99%	500GR	61807	A
139620050	105-04-4	N,N,N'-Triethylethylenediamine, 98%	5GR	4884	A
375560010	2356-16-3	Triethyl 2-fluoro-2-phosphonoacetate, 96%	1GR	2184	A
375560050	2356-16-3	Triethyl 2-fluoro-2-phosphonoacetate, 96%	5GR	7650	A
139630250	6279-86-3	Triethyl methanetricarboxylate, 98%	25ML	3595	A
139631000	6279-86-3	Triethyl methanetricarboxylate, 98%	100ML	11371	A
139655000	78-39-7	Triethyl orthoacetate, 97%	500ML	4469	A
139651000	78-39-7	Triethyl orthoacetate, 97%	100ML	1485	A
139650025	78-39-7	Triethyl orthoacetate, 97%	2.5LT	19726	A
378760050	1663-61-2	Triethyl orthobenzoate, 97%	5GR	2784	A
378760250	1663-61-2	Triethyl orthobenzoate, 97%	25GR	10241	A
139660010	122-51-0	Triethyl orthoformate, 98%	1LT	2311	A
139660025	122-51-0	Triethyl orthoformate, 98%	2.5LT	5148	A
139660250	122-51-0	Triethyl orthoformate, 98%	25LT	48992	A
139661000	122-51-0	Triethyl orthoformate, 98%	100ML	976	A
429271000	122-51-0	Triethyl orthoformate, anhydrous, AcroSeal®, 98%	100ML	1023	A
429278000	122-51-0	Triethyl orthoformate, anhydrous, AcroSeal®, 98%	800ML	6927	A
139670025	115-80-0	Triethyl orthopropionate, 98+%	2.5KG	26802	A
139671000	115-80-0	Triethyl orthopropionate, 98+%	100GR	1971	A
139675000	115-80-0	Triethyl orthopropionate, 98+%	500GR	7043	A
436761000	368-39-8	Triethyloxonium tetrafluoroborate, 95%	100GR	17732	A
436760250	368-39-8	Triethyloxonium tetrafluoroborate, 95%	25GR	5706	A
175110250	368-39-8	Triethyloxonium tetrafluoroborate, 1M solution in methylene chloride	25ML	4031	A
175115000	368-39-8	Triethyloxonium tetrafluoroborate, 1M solution in methylene chloride	500ML	34063	A
175111000	368-39-8	Triethyloxonium tetrafluoroborate, 1M solution in methylene chloride	100ML	8598	A
429161000	368-39-8	Triethyloxonium tetrafluoroborate, 1M solution in methylene chloride, AcroSeal®	100ML	8598	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
139680010	78-40-0	Triethyl phosphate, 99%	1KG	5246	A
139680025	78-40-0	Triethyl phosphate, 99%	2.5KG	10614	A
380030010	597-50-2	Triethylphosphine oxide, 98+%	1GR	4753	A
380030050	597-50-2	Triethylphosphine oxide, 98+%	5GR	18872	A
139691000	122-52-1	Triethyl phosphite, 98%	100ML	1249	A
139695000	122-52-1	Triethyl phosphite, 98%	500ML	1597	A
389110010		Triethylphosphonium tetrafluoroborate, 99%	1GR	4239	A
389110050		Triethylphosphonium tetrafluoroborate, 99%	5GR	15783	A
139705000	867-13-0	Triethyl phosphonoacetate, 97%	500GR	13472	A
139701000	867-13-0	Triethyl phosphonoacetate, 97%	100GR	3395	A
139700025	867-13-0	Triethyl phosphonoacetate, 97%	2.5KG	52979	A
368780250	17145-91-4	Triethyl 2-phosphonobutyrate, 98%	25ML	10415	A
368780050	17145-91-4	Triethyl 2-phosphonobutyrate, 98%	5ML	2628	A
152120100	10236-14-3	Triethyl 4-phosphonocrotonate, predominantly trans, 92%	10GR	4618	A
152120500	10236-14-3	Triethyl 4-phosphonocrotonate, predominantly trans, 92%	50GR	16068	A
174360100	3699-66-9	Triethyl 2-phosphonopropionate, 98%	10GR	1847	A
174360500	3699-66-9	Triethyl 2-phosphonopropionate, 98%	50GR	5804	A
212920050	617-86-7	Triethylsilane, 99%	5GR	1411	A
212921000	617-86-7	Triethylsilane, 99%	100GR	7086	A
212925000	617-86-7	Triethylsilane, 99%	500GR	27907	A
212920250	617-86-7	Triethylsilane, 99%	25GR	2223	A
446161000	617-86-7	Triethylsilane, 99%, AcroSeal®	100ML	9376	A
313760010	597-52-4	Triethylsilanol, 97%	1ML	2846	A
368730010	1777-03-3	(Triethylsilyl)acetylene, 97%	1GR	3275	A
368730050	1777-03-3	(Triethylsilyl)acetylene, 97%	5GR	9266	A
381340050	174064-02-9	5-Triethylsilyl-4-pentyn-1-ol, 97+%	5GR	17316	A
312700500	79271-56-0	Triethylsilyl trifluoromethanesulfonate, 99%	50GR	9748	A
312700100	79271-56-0	Triethylsilyl trifluoromethanesulfonate, 99%	10GR	2221	A
349941000	24748-23-0	3,6,9-Triethyl-3,6,9-trimethyl-1,4,7-triperoxonane, 41% solution in aromatic free mineral spirit	100GR	4250	A
349940050	24748-23-0	3,6,9-Triethyl-3,6,9-trimethyl-1,4,7-triperoxonane, 41% solution in aromatic free mineral spirit	5GR	1654	A
139710050	433-27-2	Trifluoroacetaldehyde ethyl hemiacetal, 90%	5ML	8795	A
139710250	433-27-2	Trifluoroacetaldehyde ethyl hemiacetal, 90%	25ML	34250	A
385222500	354-38-1	2,2,2-Trifluoroacetamide, 97%	250GR	11495	A
385220025	354-38-1	2,2,2-Trifluoroacetamide, 97%	2.5KG	68996	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
385220250	354-38-1	2,2,2-Trifluoroacetamide, 97%	25GR	1673	A
139721000	76-05-1	Trifluoroacetic acid, extra pure, 99%	100GR	3220	C
139720010	76-05-1	Trifluoroacetic acid, extra pure, 99%	1KG	26243	S
139720025	76-05-1	Trifluoroacetic acid, extra pure, 99%	2.5KG	89331	S
139720100	76-05-1	Trifluoroacetic acid, extra pure, 99%	10KG	357347	A
139720250	76-05-1	Trifluoroacetic acid, extra pure, 99%	25GR	1715	A
139725000	76-05-1	Trifluoroacetic acid, extra pure, 99%	500GR	6484	A
293812500	76-05-1	Trifluoroacetic acid, for biochemistry, 99.5%	250ML	10471	A
293811000	76-05-1	Trifluoroacetic acid, for biochemistry, 99.5%	100ML	4074	A
293810250	76-05-1	Trifluoroacetic acid, for biochemistry, 99.5%	25ML	1720	S
293810025	76-05-1	Trifluoroacetic acid, for biochemistry, 99.5%	2.5LT	117884	C
293810010	76-05-1	Trifluoroacetic acid, for biochemistry, 99.5%	1LT	30843	A
432291000	76-05-1	Trifluoroacetic acid, for HPLC	100ML	17557	A
434161000	76-05-1	Trifluoroacetic acid, for spectroscopy	100ML	14556	A
166400050	599-00-8	Trifluoroacetic acid-d, 99 atom % D, for NMR	5ML	3395	A*#
166400250	599-00-8	Trifluoroacetic acid-d, 99 atom % D, for NMR	25ML	12168	A*#
166400100	599-00-8	Trifluoroacetic acid-d, 99 atom % D, for NMR	10ML	5191	A*#
166401000	599-00-8	Trifluoroacetic acid-d, 99 atom % D, for NMR	100ML	36254	A*#
325330100	599-00-8	Trifluoroacetic acid-d, packaged in 1 ml ampoules, 99.5 atom % D, for NMR	10ML	6116	A*#
325310100	599-00-8	Trifluoroacetic acid-d, 99.5 atom % D, for NMR	10ML	5295	A*#
325310250	599-00-8	Trifluoroacetic acid-d, 99.5 atom % D, for NMR	25ML	11501	A*#
325311000	599-00-8	Trifluoroacetic acid-d, 99.5 atom % D, for NMR	100ML	40098	A*#
218860250	3336-58-1	Trifluoroacetic acid, ammonium salt, 98%	25GR	4896	A
218861000	3336-58-1	Trifluoroacetic acid, ammonium salt, 98%	100GR	13373	A
379770250		Trifluoroacetic acid lithium salt monohydrate, pure, 95%	25GR	2796	A
139730250	2966-50-9	Trifluoroacetic acid, silver salt, 98%	25GR	8335	A
139730050	2966-50-9	Trifluoroacetic acid, silver salt, 98%	5GR	2333	A
157930250	2923-18-4	Trifluoroacetic acid, sodium salt, 97%	25GR	1497	A
157931000	2923-18-4	Trifluoroacetic acid, sodium salt, 97%	100GR	5457	A
385320250	407-38-5	Trifluoroacetic acid 2,2,2-trifluoroethyl ester, 98%	25GR	1373	A
385321000	407-38-5	Trifluoroacetic acid 2,2,2-trifluoroethyl ester, 98%	100GR	4543	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
147810025	407-25-0	Trifluoroacetic anhydride, 99+%	2.5KG	33106	A
147815000	407-25-0	Trifluoroacetic anhydride, 99+%	500GR	6889	A
147812501	407-25-0	Trifluoroacetic anhydride, 99+%	250GR	4436	A
147811000	407-25-0	Trifluoroacetic anhydride, 99+%	100GR	2037	A
147810250	407-25-0	Trifluoroacetic anhydride, 99+%	25GR	1211	A
139741000	421-50-1	1,1,1-Trifluoroacetone, 98+%	100GR	13746	A
139745000	421-50-1	1,1,1-Trifluoroacetone, 98+%	500GR	54479	A
139740250	421-50-1	1,1,1-Trifluoroacetone, 98+%	25GR	4535	A
148350050	434-45-7	alpha, alpha, alpha-Trifluoroacetophenone, 99%	5GR	1397	A
148351000	434-45-7	alpha, alpha, alpha-Trifluoroacetophenone, 99%	100GR	12542	A
148350250	434-45-7	alpha, alpha, alpha-Trifluoroacetophenone, 99%	25GR	4239	A
203470010	53531-31-0	9-(Trifluoroacetyl)anthracene, 98%	1GR	6670	A
203470050	53531-31-0	9-(Trifluoroacetyl)anthracene, 98%	5GR	18072	A
182950010	51800-98-7	3-(Trifluoroacetyl)-D-camphor, 98+%	1GR	2520	A
377190050	1546-79-8	1-(Trifluoroacetyl)imidazole, 95%	5ML	2520	A
399945000	53446-90-5	4-Trifluoroacetyl-p-phenylenediamine, 97%	500MG	19255	A
434700050	651-70-7	2-(Trifluoroacetyl)thiophene, 98%	5GR	5742	A
434700010	651-70-7	2-(Trifluoroacetyl)thiophene, 98%	1GR	2034	A
421730010	68602-57-3	Trifluoroacetyl triflate, 90%	1GR	4756	A
268930050	3862-73-5	2,3,4-Trifluoroaniline, 98%	5GR	1249	A
268930250	3862-73-5	2,3,4-Trifluoroaniline, 98%	25GR	4370	A
308190010	367-34-0	2,4,5-Trifluoroaniline, 99%	1GR	1023	A
308190050	367-34-0	2,4,5-Trifluoroaniline, 99%	5GR	2908	A
188410050	363-81-5	2,4,6-Trifluoroaniline, 97%	5GR	2496	A
188410010	363-81-5	2,4,6-Trifluoroaniline, 97%	1GR	887	A
346941000	60646-30-2	(S)-(+)-2,2,2-Trifluoro-1-(9-anthryl)ethanol, 97%	100MG	5718	A
346940500	60646-30-2	(S)-(+)-2,2,2-Trifluoro-1-(9-anthryl)ethanol, 97%	50MG	2858	A
312710010	161793-17-5	2,3,4-Trifluorobenzaldehyde, 98%	1GR	1972	A
312710050	161793-17-5	2,3,4-Trifluorobenzaldehyde, 98%	5GR	6889	A
384180050	104451-70-9	2,3,6-Trifluorobenzaldehyde, 97%	5GR	8455	A
384180010	104451-70-9	2,3,6-Trifluorobenzaldehyde, 97%	1GR	2990	A
384190010	165047-24-5	2,4,5-Trifluorobenzaldehyde, 97%	1GR	1270	A
384190050	165047-24-5	2,4,5-Trifluorobenzaldehyde, 97%	5GR	4884	A
384200010	58551-83-0	2,4,6-Trifluorobenzaldehyde, 97%	1GR	4666	A
384200050	58551-83-0	2,4,6-Trifluorobenzaldehyde, 97%	5GR	17645	A
384210010	132123-54-7	3,4,5-Trifluorobenzaldehyde, 98%	1GR	6210	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
384210050	132123-54-7	3,4,5-Trifluorobenzaldehyde, 98%	5GR	18236	A
308270010	1489-53-8	1,2,3-Trifluorobenzene, 99%	1GR	1972	A
308270050	1489-53-8	1,2,3-Trifluorobenzene, 99%	5GR	7826	A
188430100	372-38-3	1,3,5-Trifluorobenzene, 98+%	10ML	8649	A
188430500	372-38-3	1,3,5-Trifluorobenzene, 98+%	50ML	32333	A
383240010	351003-43-5	3,4,5-Trifluorobenzenesulfonyl chloride, 98%	1GR	12245	A
383240050	351003-43-5	3,4,5-Trifluorobenzenesulfonyl chloride, 98%	5GR	48543	A
277120025	446-17-3	2,4,5-Trifluorobenzoic acid, 99.5+%	2.5GR	2346	A
312730010	28314-80-9	2,4,6-Trifluorobenzoic acid, 98%	1GR	2508	A
312740050	143879-80-5	2,3,4-Trifluorobenzonitrile, 98%	5GR	25707	A
347390050	96606-37-0	2,4,6-Trifluorobenzonitrile, 99%	5GR	5692	A
347390010	96606-37-0	2,4,6-Trifluorobenzonitrile, 99%	1GR	2010	A
347520050	122030-04-0	2,4,6-Trifluorobenzotrifluoride, 98%	5GR	8127	A
347520250	122030-04-0	2,4,6-Trifluorobenzotrifluoride, 98%	25GR	32223	A
312760010	189807-20-3	2,3,6-Trifluorobenzoyl chloride, 98%	1GR	1897	A
312760050	189807-20-3	2,3,6-Trifluorobenzoyl chloride, 98%	5GR	6626	A
309330050	88419-56-1	2,4,5-Trifluorobenzoyl chloride, 99%	5GR	5762	A
309330010	88419-56-1	2,4,5-Trifluorobenzoyl chloride, 99%	1GR	2321	A
347400010	79538-29-7	2,4,6-Trifluorobenzoyl chloride, 98%	1GR	4610	A
442260050	157911-55-2	2,3,4-Trifluorobenzyl bromide, 97%	5GR	12780	A
442260010	157911-55-2	2,3,4-Trifluorobenzyl bromide, 97%	1GR	3220	A
432590050	819-46-5	4,4,4-Trifluorobutylamine, 97%	5GR	33296	A
432590010	819-46-5	4,4,4-Trifluorobutylamine, 97%	1GR	8303	A
204782500	444-30-4	alpha, alpha, alpha-Trifluoro-o-cresol, 99%	250MG	873	A
204780010	444-30-4	alpha, alpha, alpha-Trifluoro-o-cresol, 99%	1GR	1535	A
168470250	98-17-9	alpha, alpha, alpha-Trifluoro-m-cresol, 98+%	25ML	2356	A
168471000	98-17-9	alpha, alpha, alpha-Trifluoro-m-cresol, 98+%	100ML	7568	A
176440250	402-45-9	alpha, alpha, alpha-Trifluoro-p-cresol, 98%	25GR	29747	A
176440050	402-45-9	alpha, alpha, alpha-Trifluoro-p-cresol, 98%	5GR	7448	A
176440010	402-45-9	alpha, alpha, alpha-Trifluoro-p-cresol, 98%	1GR	2344	A
305350025	1648-99-3	2,2,2-Trifluoroethanesulfonyl chloride, 99%	2.5GR	10796	A
305350010	1648-99-3	2,2,2-Trifluoroethanesulfonyl chloride, 99%	1GR	4543	A
305350100	1648-99-3	2,2,2-Trifluoroethanesulfonyl chloride, 99%	10GR	34734	A
139755000	75-89-8	2,2,2-Trifluoroethanol, extra pure, 99.8%	500ML	19211	A*

Part No.	CAS No.	Description	PACK	Price in	Shipment
139750250	75-89-8	2,2,2-Trifluoroethanol, extra pure, 99.8%	25ML	1665	A*
139751000	75-89-8	2,2,2-Trifluoroethanol, extra pure, 99.8%	100ML	5499	A*
139750025	75-89-8	2,2,2-Trifluoroethanol, extra pure, 99.8%	2.5LT	79485	S*
139750100	75-89-8	2,2,2-Trifluoroethanol, extra pure, 99.8%	10LT	315675	A
278780010	77253-67-9	2,2,2-Trifluoroethanol-d3, 99+ atom% D, for NMR	1GR	4666	A*#
303500500	753-90-2	2,2,2-Trifluoroethylamine, 99.5%	50GR	25302	A
303500100	753-90-2	2,2,2-Trifluoroethylamine, 99.5%	10GR	6977	A
303500010	753-90-2	2,2,2-Trifluoroethylamine, 99.5%	1GR	1249	A
177430050	373-88-6	2,2,2-Trifluoroethylamine hydrochloride, 99%	5GR	1985	A
390380050	32042-38-9	2,2,2-Trifluoroethyl formate, 96+%	5GR	13318	A
390380010	32042-38-9	2,2,2-Trifluoroethyl formate, 96+%	1GR	2804	A
365760010	5042-30-8	2,2,2-Trifluoroethylhydrazine, 70 wt% aqueous solution	1GR	2498	A
365760050	5042-30-8	2,2,2-Trifluoroethylhydrazine, 70 wt% aqueous solution	5GR	7065	A
365760250	5042-30-8	2,2,2-Trifluoroethylhydrazine, 70 wt% aqueous solution	25GR	27513	A
312780250	352-87-4	2,2,2-Trifluoroethyl methacrylate, stabilized, 99%	25GR	3607	A
421751000	400-54-4	1,1,1-Trifluoro-2,4-hexanedione, tech., 70%	100GR	103494	A
421750250	400-54-4	1,1,1-Trifluoro-2,4-hexanedione, tech., 70%	25GR	35937	A
169892500	1493-13-6	Trifluoromethanesulfonic acid, extra pure, 99%	250ML	22781	A
169890100	1493-13-6	Trifluoromethanesulfonic acid, extra pure, 99%	10ML	2380	A
169890500	1493-13-6	Trifluoromethanesulfonic acid, extra pure, 99%	50ML	4786	A
169890010	1493-13-6	Trifluoromethanesulfonic acid, extra pure, 99%	1ML	1535	A
175060500	358-23-6	Trifluoromethanesulfonic anhydride, 98+%	50ML	12891	A
175062500	358-23-6	Trifluoromethanesulfonic anhydride, 98+%	250ML	64512	A
175060100	358-23-6	Trifluoromethanesulfonic anhydride, 98+%	10ML	4205	A
175060010	358-23-6	Trifluoromethanesulfonic anhydride, 98+%	1ML	749	A
173051000	421-83-0	Trifluoromethanesulfonyl chloride, 99%	100GR	32002	A
173050050	421-83-0	Trifluoromethanesulfonyl chloride, 99%	5GR	3339	A
173050250	421-83-0	Trifluoromethanesulfonyl chloride, 99%	25GR	9723	A
293490010	170141-63-6	3-(Trifluoromethoxy) acetophenone, 97%	1GR	1885	A
306230010	85013-98-5	4-(Trifluoromethoxy) acetophenone, 98%	1GR	2300	A
306230050	85013-98-5	4-(Trifluoromethoxy) acetophenone, 98%	5GR	6495	A
297620010	1535-75-7	2-(Trifluoromethoxy) aniline, 99%	1GR	1249	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
297620050	1535-75-7	2-(Trifluoromethoxy) aniline, 99%	5GR	3707	A
297635000	1535-73-5	3-(Trifluoromethoxy) aniline, 97%	500MG	1485	A
297630025	1535-73-5	3-(Trifluoromethoxy) aniline, 97%	2.5GR	4458	A
297640025	461-82-5	4-(Trifluoromethoxy) aniline, 99+%	2.5GR	1011	A
297640250	461-82-5	4-(Trifluoromethoxy) aniline, 99+%	25GR	5192	A
293430050	710-18-9	4-(Trifluoromethoxy) anisole, 99+%	5GR	2658	A
293430100	710-18-9	4-(Trifluoromethoxy) anisole, 99+%	10GR	4338	A
433200010	94651-33-9	2-(Trifluoromethoxy) benzaldehyde, 96%	1GR	1369	A
433200050	94651-33-9	2-(Trifluoromethoxy) benzaldehyde, 96%	5GR	5268	A
297650010	52771-21-8	3-(Trifluoromethoxy) benzaldehyde, 95%	1GR	1659	A
297650050	52771-21-8	3-(Trifluoromethoxy) benzaldehyde, 95%	5GR	4863	A
293500010	659-28-9	4-(Trifluoromethoxy) benzaldehyde, 99%	1GR	1235	A
293500100	659-28-9	4-(Trifluoromethoxy) benzaldehyde, 99%	10GR	5696	A
293500500	659-28-9	4-(Trifluoromethoxy) benzaldehyde, 99%	50GR	18598	A
312850010	94108-56-2	4-(Trifluoromethoxy) benzenesulfonyl chloride, 98%	1GR	1485	A
312850050	94108-56-2	4-(Trifluoromethoxy) benzenesulfonyl chloride, 98%	5GR	5754	A
297660010	1014-81-9	3-(Trifluoromethoxy) benzoic acid, 99+%	1GR	1847	A
297670010	330-12-1	4-(Trifluoromethoxy) benzoic acid, 99%	1GR	1535	A
306350050	36823-88-8	4-(Trifluoromethoxy) benzoyl chloride, 98%	5GR	6714	A
306350010	36823-88-8	4-(Trifluoromethoxy) benzoyl chloride, 98%	1GR	2708	A
375840050	93071-75-1	3-(Trifluoromethoxy) benzylamine, 98%	5GR	18445	A
375840010	93071-75-1	3-(Trifluoromethoxy) benzylamine, 98%	1GR	6221	A
297700050	93919-56-3	4-(Trifluoromethoxy) benzylamine, 97%	5GR	6462	A
297700010	93919-56-3	4-(Trifluoromethoxy) benzylamine, 97%	1GR	1847	A
293510025	50824-05-0	4-(Trifluoromethoxy)benzyl bromide, 98%	2.5GR	3537	A
293510100	50824-05-0	4-(Trifluoromethoxy)benzyl bromide, 98%	10GR	10022	A
293515000	50824-05-0	4-(Trifluoromethoxy)benzyl bromide, 98%	500MG	986	A
443410050	103962-05-6	4-(Trifluoromethoxy) iodobenzene, 97%	5GR	5779	A
443410010	103962-05-6	4-(Trifluoromethoxy) iodobenzene, 97%	1GR	2047	A
425970010	169037-23-4	5-(Trifluoromethoxy)isatin, 97%	1GR	5254	A
425970050	169037-23-4	5-(Trifluoromethoxy)isatin, 97%	5GR	20818	A
308700010	827-99-6	3-(Trifluoromethoxy) phenol, 98%	1GR	3282	A
308700050	827-99-6	3-(Trifluoromethoxy) phenol, 98%	5GR	11884	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
308702500	827-99-6	3-(Trifluoromethoxy) phenol, 98%	250MG	1215	A
306040010	828-27-3	4-(Trifluoromethoxy) phenol, 98%	1GR	2147	A
306040050	828-27-3	4-(Trifluoromethoxy) phenol, 98%	5GR	6265	A
379390010	49561-96-8	4-(Trifluoromethoxy) phenylacetone, 98%	1GR	3158	A
379390050	49561-96-8	4-(Trifluoromethoxy) phenylacetone, 98%	5GR	11796	A
393810010	175676-65-0	2-Trifluoromethoxyphenylboronic acid, 97%	1GR	6265	A
393810050	175676-65-0	2-Trifluoromethoxyphenylboronic acid, 97%	5GR	21819	A
359720050	179113-90-7	3-Trifluoromethoxyphenylboronic acid, 98%	5GR	24392	A
359720010	179113-90-7	3-Trifluoromethoxyphenylboronic acid, 98%	1GR	8641	A
359730050	139301-27-2	4-Trifluoromethoxyphenylboronic acid, 98%	5GR	5728	A
359730010	139301-27-2	4-Trifluoromethoxyphenylboronic acid, 98%	1GR	2310	A
397040010	133115-72-7	4-(Trifluoromethoxy)phenylhydrazine hydrochloride, 97%	1GR	4316	A
397040050	133115-72-7	4-(Trifluoromethoxy)phenylhydrazine hydrochloride, 97%	5GR	17098	A
308720010	182500-26-1	2-(Trifluoromethoxy)phenyl isocyanate, 95%	1GR	3133	A
312880010	35037-73-1	4-(Trifluoromethoxy)phenyl isocyanate, 98%	1GR	2147	A
214430050	17408-14-9	2-(Trifluoromethyl)acetophenone, 99%	5GR	3158	A
214430010	17408-14-9	2-(Trifluoromethyl)acetophenone, 99%	1GR	1111	A
214440010	349-76-8	3-(Trifluoromethyl)acetophenone, 99%	1GR	949	A
214440050	349-76-8	3-(Trifluoromethyl)acetophenone, 99%	5GR	2684	A
214440250	349-76-8	3-(Trifluoromethyl)acetophenone, 99%	25GR	10122	A
214450050	709-63-7	4-(Trifluoromethyl)acetophenone, 99%	5GR	5092	A
214450250	709-63-7	4-(Trifluoromethyl)acetophenone, 99%	25GR	18310	A
214450010	709-63-7	4-(Trifluoromethyl)acetophenone, 99%	1GR	1797	A
313100050	381-98-6	2-(Trifluoromethyl)acrylic acid, 98%	5GR	9605	A
313100010	381-98-6	2-(Trifluoromethyl)acrylic acid, 98%	1GR	2957	A
199780050	454-90-0	3-(Trifluoromethyl)anisole, 99%	5GR	4293	A
232680250	447-61-0	2-(Trifluoromethyl)benzaldehyde, 97%	25GR	3071	A
232681000	447-61-0	2-(Trifluoromethyl)benzaldehyde, 97%	100GR	9399	A
188440050	454-89-7	3-(Trifluoromethyl)benzaldehyde, 97%	5GR	2147	A
188440250	454-89-7	3-(Trifluoromethyl)benzaldehyde, 97%	25GR	8762	A
208920100	455-19-6	4-(Trifluoromethyl)benzaldehyde, 98%	10GR	2376	A
208920500	455-19-6	4-(Trifluoromethyl)benzaldehyde, 98%	50GR	11916	A
306280010	777-44-6	3-(Trifluoromethyl)benzenesulfonyl chloride, 95%	1GR	998	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
306280050	777-44-6	3-(Trifluoromethyl)benzenesulfonyl chloride, 95%	5GR	2820	A
397760050	2991-42-6	4-(Trifluoromethyl)benzenesulfonyl chloride, 98%	5GR	6737	A
397760010	2991-42-6	4-(Trifluoromethyl)benzenesulfonyl chloride, 98%	1GR	1922	A
188450050	433-97-6	2-(Trifluoromethyl)benzoic acid, 98%	5GR	2125	A
188450010	433-97-6	2-(Trifluoromethyl)benzoic acid, 98%	1GR	861	A
182540100	454-92-2	3-(Trifluoromethyl)benzoic acid, 99%	10GR	2122	A
182540500	454-92-2	3-(Trifluoromethyl)benzoic acid, 99%	50GR	7393	A
188460050	455-24-3	4-(Trifluoromethyl)benzoic acid, 98%	5GR	2070	A
188460010	455-24-3	4-(Trifluoromethyl)benzoic acid, 98%	1GR	824	A
214420010	728-86-9	4-(Trifluoromethyl)benzophenone, 97%	1GR	2431	A
312930010	312-94-7	2-(Trifluoromethyl)benzoyl chloride, 98%	1GR	849	A
312930050	312-94-7	2-(Trifluoromethyl)benzoyl chloride, 98%	5GR	2421	A
312930250	312-94-7	2-(Trifluoromethyl)benzoyl chloride, 98%	25GR	9473	A
312940250	2251-65-2	3-(Trifluoromethyl)benzoyl chloride, 98%	25ML	6506	A
312940050	2251-65-2	3-(Trifluoromethyl)benzoyl chloride, 98%	5ML	1773	A
303420250	329-15-7	4-(Trifluoromethyl)benzoyl chloride, 97%	25GR	8181	A
303420050	329-15-7	4-(Trifluoromethyl)benzoyl chloride, 97%	5GR	2093	A
303420010	329-15-7	4-(Trifluoromethyl)benzoyl chloride, 97%	1GR	687	A
428180010	340-06-7	(S)-(+)-alpha-(Trifluoromethyl)benzyl alcohol, 99%	1GR	26298	A
183780250	349-75-7	3-(Trifluoromethyl)benzyl alcohol, 98 + %	25GR	8174	A
183780050	349-75-7	3-(Trifluoromethyl)benzyl alcohol, 98 + %	5GR	2147	A
213570050	349-95-1	4-(Trifluoromethyl)benzyl alcohol, 99%	5GR	2147	A
312950010	3048-01-9	2-(Trifluoromethyl)benzylamine, 98%	1GR	1149	A
312950050	3048-01-9	2-(Trifluoromethyl)benzylamine, 98%	5GR	3058	A
312950100	3048-01-9	2-(Trifluoromethyl)benzylamine, 98%	10GR	4668	A
312960250	2740-83-2	3-(Trifluoromethyl)benzylamine, 98%	25GR	9423	A
312960050	2740-83-2	3-(Trifluoromethyl)benzylamine, 98%	5GR	2484	A
375830010	3300-51-4	4-(Trifluoromethyl)benzylamine, 97%	1GR	1297	A
375830100	3300-51-4	4-(Trifluoromethyl)benzylamine, 97%	10GR	6835	A
432600050	133261-33-3	Trans-4-(Trifluoromethyl)cyclohexanecarboxylic acid, 98%	5GR	40601	A
434280050	683242-93-5	4-(Trifluoromethyl)cyclohex-1-enylboronic acid pinacol ester, 95%	5GR	68619	A
434280010	683242-93-5	4-(Trifluoromethyl)cyclohex-1-enylboronic acid pinacol ester, 95%	1GR	19791	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
427670050	129946-88-9	5-(Trifluoromethyl)dibenzo-thiophenium trifluoromethanesulfonate, 96%	5GR	36882	A
427670010	129946-88-9	5-(Trifluoromethyl)dibenzo-thiophenium trifluoromethanesulfonate, 96%	1GR	8170	A
421760250	30984-28-2	1,1,1-Trifluoro-5-methyl-2,4-hexanedione, 97%	25GR	28401	A
397380250	53473-36-2	4-(Trifluoromethyl)hydrocinnamic acid, 95%	25GR	47392	A
397380050	53473-36-2	4-(Trifluoromethyl)hydrocinnamic acid, 95%	5GR	12224	A
397380010	53473-36-2	4-(Trifluoromethyl)hydrocinnamic acid, 95%	1GR	3417	A
446560010	51310-54-4	2-(Trifluoromethyl)-1H-indole, 97%	1GR	19545	A
446560050	51310-54-4	2-(Trifluoromethyl)-1H-indole, 97%	5GR	82276	A
313040010	395-35-7	4-(Trifluoromethyl)mandelic acid, 98%	1GR	1548	A
213070010	455-01-6	3-(Trifluoromethyl)phenethyl alcohol, 97%	1GR	5060	A
365520050	52516-30-0	3-(Trifluoromethyl)phenethylamine, 98%	5GR	13866	A
365520010	52516-30-0	3-(Trifluoromethyl)phenethylamine, 98%	1GR	4282	A
139760050	92-30-8	2-(Trifluoromethyl)phenothiazine, 97%	5GR	2082	A
139760250	92-30-8	2-(Trifluoromethyl)phenothiazine, 97%	25GR	6726	A
187410025	78725-46-9	3-[3-(Trifluoromethyl)phenoxy]benzaldehyde, 97%	2.5GR	6649	A
187410050	78725-46-9	3-[3-(Trifluoromethyl)phenoxy]benzaldehyde, 97%	5GR	10143	A
186160010	21906-39-8	3-(Trifluoromethyl)phenylacetone, 97%	1GR	2272	A
186160100	21906-39-8	3-(Trifluoromethyl)phenylacetone, 97%	10GR	10976	A
186160025	21906-39-8	3-(Trifluoromethyl)phenylacetone, 97%	2.5GR	4436	A
435370050	705-31-7	4-(Trifluoromethyl)phenylacetylene, 97%	5GR	15688	A
359740025	1423-27-4	2-Trifluoromethylphenylboronic acid, 97%	2.5GR	5981	A
359740100	1423-27-4	2-Trifluoromethylphenylboronic acid, 97%	10GR	19209	A
359745000	1423-27-4	2-Trifluoromethylphenylboronic acid, 97%	500MG	1997	A
359750010	1423-26-3	3-Trifluoromethylphenylboronic acid, 97 + %	1GR	2716	A
359750050	1423-26-3	3-Trifluoromethylphenylboronic acid, 97 + %	5GR	6889	A
359760050	128796-39-4	4-Trifluoromethylphenylboronic acid, 98%	5GR	8631	A
359765000	128796-39-4	4-Trifluoromethylphenylboronic acid, 98%	500MG	1797	A
355300050	368-71-8	4-(Trifluoromethyl)-o-phenylenediamine, 99%	5GR	13527	A
355300010	368-71-8	4-(Trifluoromethyl)-o-phenylenediamine, 99%	1GR	3680	A
333100050	368-78-5	3-(Trifluoromethyl)phenylhydrazine, tech., 90%	5GR	7502	A
333100010	368-78-5	3-(Trifluoromethyl)phenylhydrazine, tech., 90%	1GR	1885	A
397950010	368-90-1	4-(Trifluoromethyl)phenylhydrazine, 96%	1GR	1773	A
397950050	368-90-1	4-(Trifluoromethyl)phenylhydrazine, 96%	5GR	6550	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
136980250	2249-28-7	4-[3-(Trifluoromethyl)phenyl]-4-piperidinol, 97%	25GR	10098	A
446690010	1212734-83-2	(R)-2-(Trifluoromethyl)piperidine, 97%	1GR	16201	A
446690050	1212734-83-2	(R)-2-(Trifluoromethyl)piperidine, 97%	5GR	61582	A
446650010	154727-51-2	(S)-2-(Trifluoromethyl)piperidine, 97%	1GR	16201	A
446650050	154727-51-2	(S)-2-(Trifluoromethyl)piperidine, 97%	5GR	61582	A
432610010	61655-67-2	2-(Trifluoromethyl)pyrazine, 97%	1GR	15991	A
432610050	61655-67-2	2-(Trifluoromethyl)pyrazine, 97%	5GR	47984	A
446750010	131747-42-7	2-(Trifluoromethyl)-6-pyridinecarboxylic acid, 97%	1GR	10048	A
446750050	131747-42-7	2-(Trifluoromethyl)-6-pyridinecarboxylic acid, 97%	5GR	38479	A
367100010	132834-58-3	1-[5-(Trifluoromethyl)-2-pyridinyl]piperazine, 98%	1GR	8971	A
367100050	132834-58-3	1-[5-(Trifluoromethyl)-2-pyridinyl]piperazine, 98%	5GR	26660	A
430520010	947533-51-9	(5-Trifluoromethylpyridin-3-yl)boronic acid, 95%	1GR	54841	A
430522500	947533-51-9	(5-Trifluoromethylpyridin-3-yl)boronic acid, 95%	250MG	17338	A
432620010	347-42-2	2-(Trifluoromethyl)quinoline, 97%	1GR	16637	A
432620050	347-42-2	2-(Trifluoromethyl)quinoline, 97%	5GR	66674	A
180060100	322-97-4	7-(Trifluoromethyl)-4-quinolinol, 97%	10GR	18916	A
432630010	148853-42-3	2-(Trifluoromethyl)quinoxaline, 97%	1GR	14600	A
432630050	148853-42-3	2-(Trifluoromethyl)quinoxaline, 97%	5GR	58510	A
388010010	402-24-4	3-(Trifluoromethyl)styrene, stabilized, 97 + %	1GR	11150	A
398460010	402-50-6	4-(Trifluoromethyl)styrene, stabilized with 0.1% 4-tert-butylcatechol, 98 + %	1GR	9277	A
348910025	651-84-3	4-(Trifluoromethyl)-2,3,5,6-tetrafluorothiophenol, 98%	2.5GR	11402	A
371940010	372-16-7	4-(Trifluoromethylthio)aniline, 95%	1GR	2558	A
371940050	372-16-7	4-(Trifluoromethylthio)aniline, 95%	5GR	9161	A
374400010	72505-21-6	4-(Trifluoromethyl)thiobenzamide, 98%	1GR	4610	A
355290010	825-83-2	4-(Trifluoromethyl)thiophenol, 97%	1GR	7426	A
319495000	24032-84-6	4-(Trifluoromethylthio)phenyl isocyanate, 97%	500MG	5654	A
279720010	81290-20-2	(Trifluoromethyl)trimethylsilane, 99%	1ML	4622	A
279720250	81290-20-2	(Trifluoromethyl)trimethylsilane, 99%	25ML	43998	A
279720050	81290-20-2	(Trifluoromethyl)trimethylsilane, 99%	5ML	13045	A
368320250	81290-20-2	(Trifluoromethyl)trimethylsilane, 0.5M solution in THF	25ML	6419	A
368320050	81290-20-2	(Trifluoromethyl)trimethylsilane, 0.5M solution in THF	5ML	1872	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
368321000	81290-20-2	(Trifluoromethyl)trimethylsilane, 0.5M solution in THF	100ML	18171	A
429171000	81290-20-2	(Trifluoromethyl)trimethylsilane, 0.5M solution in THF, AcroSeal®	100ML	41205	A
247090050	771-69-7	1,2,3-Trifluoro-4-nitrobenzene, 97%	5GR	1548	A
247090250	771-69-7	1,2,3-Trifluoro-4-nitrobenzene, 97%	25GR	5685	A
303730050	2105-61-5	1,2,4-Trifluoro-5-nitrobenzene, 99%	5GR	5443	A
303730010	2105-61-5	1,2,4-Trifluoro-5-nitrobenzene, 99%	1GR	2022	A
216711000	367-57-7	1,1,1-Trifluoro-2,4-pentanedione, 98%	100ML	14415	A
216710250	367-57-7	1,1,1-Trifluoro-2,4-pentanedione, 98%	25ML	4556	A
216710100	367-57-7	1,1,1-Trifluoro-2,4-pentanedione, 98%	10ML	2837	A
308550010	2822-41-5	2,3,4-Trifluorophenol, 97%	1GR	2010	A
308552500	2822-41-5	2,3,4-Trifluorophenol, 97%	250MG	824	A
313130010	2268-15-7	2,3,5-Trifluorophenol, 98%	1GR	5893	A
308680050	2268-16-8	2,4,5-Trifluorophenol, 98%	5GR	20515	A
308680010	2268-16-8	2,4,5-Trifluorophenol, 98%	1GR	6057	A
313150050	2268-17-9	2,4,6-Trifluorophenol, 99%	5GR	6827	A
313150010	2268-17-9	2,4,6-Trifluorophenol, 99%	1GR	2410	A
442580010	99627-05-1	3,4,5-Trifluorophenol, 98%	1GR	2982	A
442580050	99627-05-1	3,4,5-Trifluorophenol, 98%	5GR	11333	A
426030010	114152-23-7	2,3,6-Trifluorophenylacetic acid, 98%	1GR	7898	A
433590050	182482-25-3	2,4,6-Trifluorophenylboronic acid, 95%	5GR	6315	A
433590010	182482-25-3	2,4,6-Trifluorophenylboronic acid, 95%	1GR	1897	A
393800250	247564-72-3	2,4,5-Trifluorophenylboronic acid, 97%	25GR	52184	A
393800050	247564-72-3	2,4,5-Trifluorophenylboronic acid, 97%	5GR	15728	A
368192500	143418-49-9	3,4,5-Trifluorophenylboronic acid, 95+%	250MG	4578	A
368190050	143418-49-9	3,4,5-Trifluorophenylboronic acid, 95+%	5GR	33450	A
368190010	143418-49-9	3,4,5-Trifluorophenylboronic acid, 95+%	1GR	11128	A
202670250	326-06-7	4,4,4-Trifluoro-1-phenyl-1,3-butanedione, 99%	25GR	2997	A
364090010	99727-20-5	1,1,1-Trifluoro-2-phenyl-3-butyne-2-ol, 95%	1GR	28762	A
433601000	156006-28-9	3,4,5-Trifluorophenylmagnesium bromide, 0.3M solution in THF, AcroSeal®	100ML	22158	A
378680010	350-92-5	1,1,1-Trifluoro-3-phenyl-2-propanone, 97%	1GR	2097	A
378680050	350-92-5	1,1,1-Trifluoro-3-phenyl-2-propanone, 97%	5GR	8961	A
381070010	2516-99-6	3,3,3-Trifluoropropionic acid, 98%	1ML	1675	A
381070050	2516-99-6	3,3,3-Trifluoropropionic acid, 98%	5ML	4753	A
381071000	2516-99-6	3,3,3-Trifluoropropionic acid, 98%	100ML	52967	C
432210050	1481-41-0	(3,3,3-Trifluoropropyl)chlorodimethylsilane, 95%	5GR	14184	C
432210250	1481-41-0	(3,3,3-Trifluoropropyl)chlorodimethylsilane, 95%	25GR	56210	A

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367120050	30459-17-7	N-(alpha,alpha,alpha-Trifluoro-p-tolyl)piperazine, 98%	5GR	12388	A
367120010	30459-17-7	N-(alpha,alpha,alpha-Trifluoro-p-tolyl)piperazine, 98%	1GR	3933	A
374810010	480438-81-1	3,3,3-Trifluoro-(2-tetrahydrofuranlylmethyl)propionic acid, mixture of diastereomers, 95%	1GR	15421	A
374820010	480438-83-3	3,3,3-Trifluoro-(2-tetrahydrothienylmethyl)propionic acid, mixture of diastereomers, 98%	1GR	13801	A
139770025	98-08-8	alpha,alpha,alpha-Trifluorotoluene, 99+%	2.5LT	9123	A
139775000	98-08-8	alpha,alpha,alpha-Trifluorotoluene, 99+%	500ML	2421	A
139770500	98-08-8	alpha,alpha,alpha-Trifluorotoluene, 99+%	50ML	774	A
174190050	368-77-4	alpha,alpha,alpha-Trifluoro-m-tolunitrile, 96%	5ML	1245	A
174190250	368-77-4	alpha,alpha,alpha-Trifluoro-m-tolunitrile, 96%	25ML	2820	A
185870100	351-35-9	(alpha,alpha,alpha-Trifluoro-m-tolyl)acetic acid, 98%	10GR	3907	A
185872500	351-35-9	(alpha,alpha,alpha-Trifluoro-m-tolyl)acetic acid, 98%	250GR	61258	A
185870500	351-35-9	(alpha,alpha,alpha-Trifluoro-m-tolyl)acetic acid, 98%	50GR	13615	A
214370050	32857-62-8	(alpha,alpha,alpha-Trifluoro-p-tolyl)acetic acid, 98%	5GR	8446	A
214370010	32857-62-8	(alpha,alpha,alpha-Trifluoro-p-tolyl)acetic acid, 98%	1GR	2284	S
170340250	2285-12-3	alpha,alpha,alpha-Trifluoro-tolyl isocyanate, 97%	25GR	15180	S
170340050	2285-12-3	alpha,alpha,alpha-Trifluoro-tolyl isocyanate, 97%	5GR	4765	S
170350250	329-01-1	alpha,alpha,alpha-Trifluoro-m-tolyl isocyanate, 98%	25GR	16827	S
170350050	329-01-1	alpha,alpha,alpha-Trifluoro-m-tolyl isocyanate, 98%	5GR	5061	S
314220050	1548-13-6	alpha,alpha,alpha-Trifluoro-p-tolyl isocyanate, 99%	5GR	8976	S
314220010	1548-13-6	alpha,alpha,alpha-Trifluoro-p-tolyl isocyanate, 99%	1GR	3535	S
314220250	1548-13-6	alpha,alpha,alpha-Trifluoro-p-tolyl isocyanate, 99%	25GR	37655	A
306890050	1840-19-3	alpha,alpha,alpha-Trifluoro-m-tolyl isothiocyanate, 98%	5GR	2908	A
306890250	1840-19-3	alpha,alpha,alpha-Trifluoro-m-tolyl isothiocyanate, 98%	25GR	7077	A
397860050	564-10-3	3,3,3-Trifluoro-2-(trifluoromethyl)propionic acid, 97%	5GR	23078	A
397860010	564-10-3	3,3,3-Trifluoro-2-(trifluoromethyl)propionic acid, 97%	1GR	6944	A
380440250	25891-31-0	Triformamide, 97%	25GR	54950	A
380440050	25891-31-0	Triformamide, 97%	5GR	17557	A
380440010	25891-31-0	Triformamide, 97%	1GR	5214	A
446550010	3163-76-6	1,3,5-Triformylbenzene, 98%	1GR	12497	A

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446550050	3163-76-6	1,3,5-Triformylbenzene, 98%	5GR	55104	A
294800010	5518-52-5	Tri-(2-furyl)phosphine, 98%	1GR	3333	A
294802500	5518-52-5	Tri-(2-furyl)phosphine, 98%	250MG	1373	A
375555000	1528-49-0	Tri-n-hexyltrimellitate	500ML	4140	A
375551000	1528-49-0	Tri-n-hexyltrimellitate	100ML	2990	A
139790250	480-66-0	2',4',6'-Trihydroxyacetophenone, 98%	25GR	5779	A
139791000	480-66-0	2',4',6'-Trihydroxyacetophenone, 98%	100GR	19022	A
139790050	480-66-0	2',4',6'-Trihydroxyacetophenone, 98%	5GR	1773	A
421790050	2144-08-3	2,3,4-Trihydroxybenzaldehyde, 98%	5GR	2184	A
421790250	2144-08-3	2,3,4-Trihydroxybenzaldehyde, 98%	25GR	8674	A
421791000	2144-08-3	2,3,4-Trihydroxybenzaldehyde, 98%	100GR	23140	A
345940050	35094-87-2	2,4,5-Trihydroxybenzaldehyde, 99%	5GR	28991	A
345940010	35094-87-2	2,4,5-Trihydroxybenzaldehyde, 99%	1GR	7317	A
442210050	610-02-6	2,3,4-Trihydroxybenzoic acid, 97%	5GR	4381	A
442210010	610-02-6	2,3,4-Trihydroxybenzoic acid, 97%	1GR	1548	A
139801000	71989-93-0	2,4,6-Trihydroxybenzoic acid monohydrate, 95%	100GR	8390	A
139800250	71989-93-0	2,4,6-Trihydroxybenzoic acid monohydrate, 95%	25GR	2708	A
139820100	480-41-1	4',5,7-Trihydroxyflavanone, 97%	10GR	6583	A
139850010	2338-20-7	3,4,5-Triiodobenzoic acid, tech., 90%	1GR	5400	A
160110050	609-23-4	2,4,6-Triiodophenol, 98%	5GR	1922	A
160110250	609-23-4	2,4,6-Triiodophenol, 98%	25GR	5442	A
437260010	6893-02-3	3,3',5'-Triiodo-L-thyronine, 95%	1GR	16801	A
437260050	6893-02-3	3,3',5'-Triiodo-L-thyronine, 95%	5GR	73055	A
139860100	55-06-1	3,3',5'-Triiodo-L-thyronine, sodium salt, 95%	10GR	92246	A
139862500	55-06-1	3,3',5'-Triiodo-L-thyronine, sodium salt, 95%	250MG	6199	A
139860010	55-06-1	3,3',5'-Triiodo-L-thyronine, sodium salt, 95%	1GR	17207	A
209290050	17685-52-8	Triiron dodecacarbonyl, stabilized, 99%	5GR	4405	A
209290250	17685-52-8	Triiron dodecacarbonyl, stabilized, 99%	25GR	17161	C
185428000	100-99-2	Triisobutylaluminum, 1.1M solution in toluene, AcroSeal®	800ML	21281	C
185421000	100-99-2	Triisobutylaluminum, 1.1M solution in toluene, AcroSeal®	100ML	7513	A
428250010	331465-71-5	2,8,9-Triisobutyl-2,5,8,9-tetraaza-1-phospha-bicyclo[3.3.3]undecane, 97%	1GR	8587	A
428250050	331465-71-5	2,8,9-Triisobutyl-2,5,8,9-tetraaza-1-phospha-bicyclo[3.3.3]undecane, 97%	5GR	28644	A
245761000	122-20-3	Triisopropanolamine, 98%	100GR	2256	A
245760050	122-20-3	Triisopropanolamine, 98%	5GR	987	A
245760010	122-20-3	Triisopropanolamine, 98%	1KG	4698	A

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269241000	101-00-8	Triisopropanolamine cyclic borate, 98+%	100GR	16571	A
269245000	101-00-8	Triisopropanolamine cyclic borate, 98+%	500GR	56265	A
171220250	717-74-8	1,3,5-Triisopropylbenzene, 95%	25ML	1742	A
171221000	717-74-8	1,3,5-Triisopropylbenzene, 95%	100ML	4918	A
152791000	6553-96-4	2,4,6-Triisopropylbenzenesulfonyl chloride, 97%	100GR	9473	A
152790250	6553-96-4	2,4,6-Triisopropylbenzenesulfonyl chloride, 97%	25GR	2796	A
188740800	5419-55-6	Triisopropyl borate, 98+%	80GR	1643	A
188747500	5419-55-6	Triisopropyl borate, 98+%	750GR	6867	A
427148000	5419-55-6	Triisopropyl borate, AcroSeal®, 98+%	800ML	6506	A
427141000	5419-55-6	Triisopropyl borate, AcroSeal®, 98+%	100ML	1972	A
269531000	4447-60-3	Triisopropyl orthoformate, anhydrous, AcroSeal®, 99.5%	100ML	18313	A
325441000	4447-60-3	Triisopropyl orthoformate, 95%	100ML	10942	A
325440250	4447-60-3	Triisopropyl orthoformate, 95%	25ML	3406	A
372385000	116-17-6	Triisopropyl phosphite, 96%	500GR	6527	A
372381000	116-17-6	Triisopropyl phosphite, 96%	100GR	1523	A
372380050	116-17-6	Triisopropyl phosphite, 96%	5GR	898	C
372380025	116-17-6	Triisopropyl phosphite, 96%	2.5KG	24849	A
214920500	6485-79-6	Triisopropylsilane, 98%	50GR	5422	A
214922500	6485-79-6	Triisopropylsilane, 98%	250GR	21479	A
214920100	6485-79-6	Triisopropylsilane, 98%	10GR	2793	A
372410500	6485-79-6	Triisopropylsilane, 95%	50GR	5554	A
372410100	6485-79-6	Triisopropylsilane, 95%	10GR	2858	A
446171000	6485-79-6	Triisopropylsilane, 98%, AcroSeal®	100ML	10044	A
368740250	89343-06-6	(Triisopropylsilyl)acetylene, 97%	25GR	19771	A
368740050	89343-06-6	(Triisopropylsilyl)acetylene, 97%	5GR	5422	A
250700500	80522-42-5	Triisopropylsilyl-trifluoromethanesulfonate, 97%	50GR	6203	A
250700100	80522-42-5	Triisopropylsilyl-trifluoromethanesulfonate, 97%	10GR	2484	A
421831000	538-24-9	Trilaurin, 98%	100GR	101095	A
421830250	538-24-9	Trilaurin, 98%	25GR	35060	A
421830050	538-24-9	Trilaurin, 98%	5GR	8849	A
321130050	23897-15-6	Trimesitylphosphine, 97%	5GR	11246	A
321130010	23897-15-6	Trimesitylphosphine, 97%	1GR	4294	A
183490250	13909-73-4	2',3',4'-Trimethoxyacetophenone, 96%	25ML	22793	A
183490050	13909-73-4	2',3',4'-Trimethoxyacetophenone, 96%	5ML	5991	A
139900100	24313-88-0	3,4,5-Trimethoxyaniline, 97%	10GR	2607	A
139900250	24313-88-0	3,4,5-Trimethoxyaniline, 97%	25GR	5565	A
139901000	24313-88-0	3,4,5-Trimethoxyaniline, 97%	100GR	18336	A
166450100	2103-57-3	2,3,4-Trimethoxybenzaldehyde, 99%	10GR	1960	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
166450500	2103-57-3	2,3,4-Trimethoxybenzaldehyde, 99%	50GR	5017	A
157941000	4460-86-0	2,4,5-Trimethoxybenzaldehyde, 98%	100GR	8874	A
157940250	4460-86-0	2,4,5-Trimethoxybenzaldehyde, 98%	25GR	2758	A
160530250	830-79-5	2,4,6-Trimethoxybenzaldehyde, 98%	25GR	4929	A
160530100	830-79-5	2,4,6-Trimethoxybenzaldehyde, 98%	10GR	2358	A
160530010	830-79-5	2,4,6-Trimethoxybenzaldehyde, 98%	1GR	612	A
139915000	86-81-7	3,4,5-Trimethoxybenzaldehyde, 99%	500GR	13099	A
139911000	86-81-7	3,4,5-Trimethoxybenzaldehyde, 99%	100GR	3308	A
139910250	86-81-7	3,4,5-Trimethoxybenzaldehyde, 99%	25GR	1273	A
160211000	634-36-6	1,2,3-Trimethoxybenzene, 98%	100GR	4622	A
160210250	634-36-6	1,2,3-Trimethoxybenzene, 98%	25GR	1597	A
160550100	621-23-8	1,3,5-Trimethoxybenzene, 99%	10GR	1285	A
160552500	621-23-8	1,3,5-Trimethoxybenzene, 99%	250GR	16736	A
160550500	621-23-8	1,3,5-Trimethoxybenzene, 99%	50GR	3943	A
183470050	573-11-5	2,3,4-Trimethoxybenzoic acid, 98+%	5GR	1011	A
183470250	573-11-5	2,3,4-Trimethoxybenzoic acid, 98+%	25GR	4031	A
183471000	573-11-5	2,3,4-Trimethoxybenzoic acid, 98+%	100GR	14291	A
160560100	490-64-2	2,4,5-Trimethoxybenzoic acid, 99%	10GR	2793	A
139931000	118-41-2	3,4,5-Trimethoxybenzoic acid, 99%	100GR	1568	A
139930050	118-41-2	3,4,5-Trimethoxybenzoic acid, 99%	5GR	936	A
139935000	118-41-2	3,4,5-Trimethoxybenzoic acid, 99%	500GR	4980	A
351170250	18638-99-8	3,4,5-Trimethoxybenzylamine, 96%	25GR	12201	A
351170050	18638-99-8	3,4,5-Trimethoxybenzylamine, 96%	5GR	3258	A
437330010	146548-59-6	2,4,6-Trimethoxybenzylamine hydrochloride, 98%	1GR	5225	A
437330050	146548-59-6	2,4,6-Trimethoxybenzylamine hydrochloride, 98%	5GR	23589	A
139962500	102-24-9	Trimethoxyboroxine	250GR	7075	A
139961000	102-24-9	Trimethoxyboroxine	100GR	3177	A
139960250	102-24-9	Trimethoxyboroxine	25GR	1485	A
355010050	14227-18-0	2,4,6-Trimethoxynitrobenzene, 99%	5GR	8149	A
189140250	642-71-7	3,4,5-Trimethoxyphenol, 98.5+%	25GR	22113	A
189140050	642-71-7	3,4,5-Trimethoxyphenol, 98.5+%	5GR	6801	A
189141000	642-71-7	3,4,5-Trimethoxyphenol, 98.5+%	100GR	72792	A
139990100	951-82-6	3,4,5-Trimethoxyphenylacetic acid, 99%	10GR	4007	A
139990050	951-82-6	3,4,5-Trimethoxyphenylacetic acid, 99%	5GR	2620	A
139990500	951-82-6	3,4,5-Trimethoxyphenylacetic acid, 99%	50GR	13804	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
151061000	13338-63-1	3,4,5-Trimethoxyphenylacetonitrile, 97%	100GR	20909	A
151060050	13338-63-1	3,4,5-Trimethoxyphenylacetonitrile, 97%	5GR	2607	A
151060100	13338-63-1	3,4,5-Trimethoxyphenylacetonitrile, 97%	10GR	3987	A
359770010	182163-96-8	3,4,5-Trimethoxyphenylboronic acid, 97%	1GR	5608	A
431541000	133095-91-7	3,4,5-Trimethoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	38193	A
223720250	14315-97-0	1,1,3-Trimethoxypropane, 98%	25GR	7688	A
426740010	13106-85-9	2,4,6-Trimethoxypyrimidine, 98%	1GR	5380	A
426742500	13106-85-9	2,4,6-Trimethoxypyrimidine, 98%	250MG	2172	S
392170050	2487-90-3	Trimethoxysilane, 95%	5GR	3990	S
392170250	2487-90-3	Trimethoxysilane, 95%	25GR	13400	S
392171000	2487-90-3	Trimethoxysilane, 95%	100GR	38085	A
426600250	4369-14-6	3-(Trimethoxysilyl)propyl acrylate, stabilized, 90%	25GR	13735	A
426600050	4369-14-6	3-(Trimethoxysilyl)propyl acrylate, stabilized, 90%	5GR	3571	A
216531000	1760-24-3	N-[3-(Trimethoxysilyl)propyl]ethylenediamine, 97%	100GR	1597	A
216535000	1760-24-3	N-[3-(Trimethoxysilyl)propyl]ethylenediamine, 97%	500GR	7032	A
216551000	2530-85-0	3-(Trimethoxysilyl)propyl methacrylate, 98%	100ML	5925	A
216550050	2530-85-0	3-(Trimethoxysilyl)propyl methacrylate, 98%	5ML	3231	A
216555000	2530-85-0	3-(Trimethoxysilyl)propyl methacrylate, 98%	500ML	19310	A
211110100	6443-69-2	3,4,5-Trimethoxytoluene, 97%	10GR	2971	A
140010250	754-10-9	Trimethylacetamide, 98%	25GR	3619	A
140010050	754-10-9	Trimethylacetamide, 98%	5GR	1273	A
140011000	754-10-9	Trimethylacetamide, 98%	100GR	10460	A
140021000	75-98-9	Trimethylacetic acid, 99%	100GR	1402	A
140020025	75-98-9	Trimethylacetic acid, 99%	2.5KG	8263	A
140020050	75-98-9	Trimethylacetic acid, 99%	5GR	1254	A
140025000	75-98-9	Trimethylacetic acid, 99%	500GR	2709	A
162442500	1538-75-6	Trimethylacetic anhydride, 99%	250ML	14229	A
162440500	1538-75-6	Trimethylacetic anhydride, 99%	50ML	3723	A
140030250	630-18-2	Trimethylacetone, 98%	25ML	2372	A
140031000	630-18-2	Trimethylacetone, 98%	100ML	6145	S
140052500	3282-30-2	Trimethylacetyl chloride, 99%	250GR	2120	S
140050050	3282-30-2	Trimethylacetyl chloride, 99%	5GR	1339	S
140050010	3282-30-2	Trimethylacetyl chloride, 99%	1KG	6103	C
189278000	75-24-1	Trimethylaluminum, 1.0M solution in heptane, AcroSeal®	800ML	22679	C
189271000	75-24-1	Trimethylaluminum, 1.0M solution in heptane, AcroSeal®	100ML	4191	C
370780010	75-50-3	Trimethylamine, 7.3M (50 wt.%) aqueous solution, pure	1LT	3445	S

Part No.	CAS No.	Description	PACK	Price in	Shipment
370780025	75-50-3	Trimethylamine, 7.3M (50 wt.%) aqueous solution, pure	2.5LT	7787	S
370780100	75-50-3	Trimethylamine, 7.3M (50 wt.%) aqueous solution, pure	10LT	26241	A
370785000	75-50-3	Trimethylamine, 7.3M (50 wt.%) aqueous solution, pure	500ML	1859	A
421870250	75-50-3	Trimethylamine, 24 wt.% aqueous solution, pure	25GR	1049	A
421875000	75-50-3	Trimethylamine, 24 wt.% aqueous solution, pure	500GR	2300	S
421870030	75-50-3	Trimethylamine, 24 wt.% aqueous solution, pure	3KG	7710	A
270442500	75-50-3	Trimethylamine, 4.2M (33 wt.%) solution in ethanol, pure	250ML	2572	A
270440010	75-50-3	Trimethylamine, 4.2M (33 wt.%) solution in ethanol, pure	1LT	8612	A
270440250	75-50-3	Trimethylamine, 4.2M (33 wt.%) solution in ethanol, pure	25ML	1220	C
270440050	75-50-3	Trimethylamine, 4.2M (33 wt.%) solution in ethanol, pure	5LT	34148	A
429181000	75-50-3	Trimethylamine, 33 wt.% solution in ethanol, AcroSeal®	100ML	1449	A
388371000	75-50-3	Trimethylamine, 1M solution in THF, AcroSeal®	100ML	8926	A
388378000	75-50-3	Trimethylamine, 1M solution in THF, AcroSeal®	800ML	40581	A
140071000	593-81-7	Trimethylamine hydrochloride, 98%	100GR	1411	A
421890250	62637-93-8	Trimethylamine N-oxide dihydrate, 98%	25GR	5171	A
421891000	62637-93-8	Trimethylamine N-oxide dihydrate, 98%	100GR	14611	A
421895000	62637-93-8	Trimethylamine N-oxide dihydrate, 98%	500GR	57513	A
157965000	88-05-1	2,4,6-Trimethylaniline, 97%	500GR	6877	A
157961000	88-05-1	2,4,6-Trimethylaniline, 97%	100GR	2076	C
157960025	88-05-1	2,4,6-Trimethylaniline, 97%	2.5KG	27072	A
140090010	95-63-6	1,2,4-Trimethylbenzene, 98%	1LT	2695	A
140090025	95-63-6	1,2,4-Trimethylbenzene, 98%	2.5LT	5158	A
140090100	95-63-6	1,2,4-Trimethylbenzene, 98%	10LT	16320	A
185090050	16182-15-3	2,4,6-Trimethylbenzenesulfonfyl hydrazide, 97%	5GR	4184	A
185090250	16182-15-3	2,4,6-Trimethylbenzenesulfonfyl hydrazide, 97%	25GR	16594	A
152071000	2672-58-4	Trimethyl 1,3,5-benzenetricarboxylate, 99%	100GR	17137	A
152072500	2672-58-4	Trimethyl 1,3,5-benzenetricarboxylate, 99%	250GR	38205	A
152070250	2672-58-4	Trimethyl 1,3,5-benzenetricarboxylate, 99%	25GR	4867	A
421900250	41532-84-7	1,1,2-Trimethyl-1H-benz[e]indole, 96%	25GR	5597	A
244280100	938-18-1	2,4,6-Trimethylbenzoyl chloride, 98%	10GR	33855	A
244280500	938-18-1	2,4,6-Trimethylbenzoyl chloride, 98%	50GR	126155	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
351180050	40393-99-5	2,4,6-Trimethylbenzylamine, 99%	5GR	13549	A
351180010	40393-99-5	2,4,6-Trimethylbenzylamine, 99%	1GR	3505	A
140125000	121-43-7	Trimethyl borate, 99%	500GR	2234	A
140120025	121-43-7	Trimethyl borate, 99%	2.5KG	10635	A
140121000	121-43-7	Trimethyl borate, 99%	100GR	1411	A
346128000	121-43-7	Trimethyl borate, AcroSeal®, 99%	800ML	3495	A
346121000	121-43-7	Trimethyl borate, AcroSeal®, 99%	100ML	1249	A
297520250	823-96-1	Trimethylboroxine, 3.5M (50 wt.%) solution in THF	25ML	15039	A
297521000	823-96-1	Trimethylboroxine, 3.5M (50 wt.%) solution in THF	100ML	46320	A
429191000	823-96-1	Trimethylboroxine, 3.5M (50 wt.%) solution in THF, AcroSeal®	100ML	68619	A
398620010	464-06-2	2,2,3-Trimethylbutane, pure, 99%	1GR	3406	A
398620050	464-06-2	2,2,3-Trimethylbutane, pure, 99%	5GR	5242	A
140130250	594-56-9	2,3,3-Trimethyl-1-butene, 99+%	25GR	27787	A
140130010	594-56-9	2,3,3-Trimethyl-1-butene, 99+%	1GR	2596	A
140130050	594-56-9	2,3,3-Trimethyl-1-butene, 99+%	5GR	7009	A
257380250		3,3,5-Trimethylcyclohexyl acetate, mixture of isomers, 99+%	25ML	4961	A
296911000	5394-63-8	2,2,6-Trimethyl-4H-1,3-dioxin-4-one, 90-95%	100GR	4721	A
296915000	5394-63-8	2,2,6-Trimethyl-4H-1,3-dioxin-4-one, 90-95%	500GR	18718	A
140140250	503-30-0	Trimethylene oxide, 97%	25ML	28620	A
366911000	142-25-6	N,N,N'-Trimethylethylenediamine, 97%	100GR	42957	A
366910050	142-25-6	N,N,N'-Trimethylethylenediamine, 97%	5GR	3483	A
366910250	142-25-6	N,N,N'-Trimethylethylenediamine, 97%	25GR	13045	A
353220010	1066-38-2	Trimethylgermanium iodide, 98%	1GR	6846	A
353220050	1066-38-2	Trimethylgermanium iodide, 98%	5GR	27097	A
140151000	700-13-0	Trimethylhydroquinone, 97%	100GR	2122	A
140155000	700-13-0	Trimethylhydroquinone, 97%	500GR	7613	A
421920050	23001-29-8	1',3',3'-Trimethyl-6-hydroxySpiro(2H-1-benzopyran-2,2'-indoline), 99%	5GR	22826	A
140161000	1640-39-7	2,3,3-Trimethylindolenine, 98%	100GR	7754	A
140162500	1640-39-7	2,3,3-Trimethylindolenine, 98%	250GR	11293	A
140160250	1640-39-7	2,3,3-Trimethylindolenine, 98%	25GR	2356	A
421930050	51115-67-4	N,2,3-Trimethyl-2-isopropylbutamide	5GR	4786	A
421930250	51115-67-4	N,2,3-Trimethyl-2-isopropylbutamide	25GR	5499	A
363630010	94442-22-5	(Trimethyl)methylcyclopentadienylplatinum(IV), 99%	1GR	32377	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
363631000	94442-22-5	(Trimethyl)methylcyclopentadienylplatinum(IV), 99%	100MG	5739	A
421941000	118-12-7	1,3,3-Trimethyl-2-methylenindoline, 98.5%	100GR	3264	A
421942500	118-12-7	1,3,3-Trimethyl-2-methylenindoline, 98.5%	250GR	7283	A
218185000	1445-45-0	Trimethyl orthoacetate, 98%	500ML	8686	A
218181000	1445-45-0	Trimethyl orthoacetate, 98%	100ML	1731	A
172920500	707-07-3	Trimethyl orthobenzoate, 97%	50GR	7140	A
172920100	707-07-3	Trimethyl orthobenzoate, 97%	10GR	1773	A
384630500	43083-12-1	Trimethyl orthobutyrate, 97%	50ML	17766	A
384630100	43083-12-1	Trimethyl orthobutyrate, 97%	10ML	4239	A
148661000	149-73-5	Trimethyl orthoformate, 99%	100GR	1006	C
148660050	149-73-5	Trimethyl orthoformate, 99%	5KG	20274	C
148660010	149-73-5	Trimethyl orthoformate, 99%	1KG	4261	A
148665000	149-73-5	Trimethyl orthoformate, 99%	500GR	2399	A
429281000	149-73-5	Trimethyl orthoformate, anhydrous, AcroSeal®, 99+%	100ML	2738	A
429288000	149-73-5	Trimethyl orthoformate, anhydrous, AcroSeal®, 99+%	800ML	8649	A
384621000	24823-81-2	Trimethyl orthopropionate, 97%	100ML	25870	A
384620250	24823-81-2	Trimethyl orthopropionate, 97%	25ML	7853	A
421950250	13820-09-2	Trimethyl orthovalerate, 95%	25GR	13352	A
186090250	20662-84-4	2,4,5-Trimethylloxazole, 95%	25GR	5517	A
421960025	420-37-1	Trimethylxonium tetrafluoroborate, 95%	2.5GR	2796	A
421960100	420-37-1	Trimethylxonium tetrafluoroborate, 95%	10GR	3182	A
167915000	540-84-1	2,2,4-Trimethylpentane, for spectroscopy, 99%	500ML	3132	C
167910025	540-84-1	2,2,4-Trimethylpentane, for spectroscopy, 99%	2.5LT	7908	C
295720250	540-84-1	2,2,4-Trimethylpentane, pure, 99+%	25LT	21348	C
265440025	540-84-1	2,2,4-Trimethylpentane, for analysis, 99.5%	2.5LT	9025	A
326620010	540-84-1	2,2,4-Trimethylpentane, ECD tested for pesticide analysis, for residue analysis, 99.5%	1LT	4392	A
326620025	540-84-1	2,2,4-Trimethylpentane, ECD tested for pesticide analysis, for residue analysis, 99.5%	2.5LT	6327	A
265440010	540-84-1	2,2,4-Trimethylpentane, for analysis, 99.5%	1LT	4370	C
268810025	540-84-1	2,2,4-Trimethylpentane, for HPLC, 99.5%	2.5LT	12717	A
295720010	540-84-1	2,2,4-Trimethylpentane, pure, 99+%	1LT	3472	A
268810010	540-84-1	2,2,4-Trimethylpentane, for HPLC, 99.5%	1LT	7163	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
326941000	540-84-1	2,2,4-Trimethylpentane, AcroSeal®, Extra Dry, 99.5%	100ML	1895	A
265440050	540-84-1	2,2,4-Trimethylpentane, for analysis, 99.5%	5ML	2070	C
265440250	540-84-1	2,2,4-Trimethylpentane, for analysis, 99.5%	25LT	53965	A
326940010	540-84-1	2,2,4-Trimethylpentane, AcroSeal®, Extra Dry, 99.5%	1LT	5380	C
295720025	540-84-1	2,2,4-Trimethylpentane, pure, 99+%	2.5LT	5565	C
424560025	540-84-1	2,2,4-Trimethylpentane, ACS reagent, 99+%	2.5LT	4830	A
421985000	540-84-1	2,2,4-Trimethylpentane, for spectroscopy ACS, 99+%	500ML	3220	A
421970250	540-84-1	2,2,4-Trimethylpentane, pure, 99+%	25GR	923	A
421975000	540-84-1	2,2,4-Trimethylpentane, pure, 99+%	500GR	1559	A
421980025	540-84-1	2,2,4-Trimethylpentane, for spectroscopy ACS, 99+%	2.5LT	8161	S
421980040	540-84-1	2,2,4-Trimethylpentane, for spectroscopy ACS, 99+%	4LT	16795	A
424565000	540-84-1	2,2,4-Trimethylpentane, ACS reagent, 99+%	500ML	1358	A
424560010	540-84-1	2,2,4-Trimethylpentane, ACS reagent, 99+%	1LT	2037	S
421970020	540-84-1	2,2,4-Trimethylpentane, pure, 99+%	2KG	6359	A
422000050	6846-50-0	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate, 98%	5GR	1611	A
422000010	6846-50-0	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate, 98%	1KG	2903	A
422010025	25265-77-4	2,2,4-Trimethyl-1,3-pentanediol mono(2-methylpropanoate), 98+%	2.5KG	3933	A
422015000	25265-77-4	2,2,4-Trimethyl-1,3-pentanediol mono(2-methylpropanoate), 98+%	500GR	1172	A
181570010	16325-63-6	2,4,4-Trimethyl-1-pentanol, 98%	1GR	2084	A
140181000	107-39-1	2,4,4-Trimethyl-1-pentene, 99%	100ML	7054	A
140185000	107-39-1	2,4,4-Trimethyl-1-pentene, 99%	500ML	27973	A
162630050	107-40-4	2,4,4-Trimethyl-2-pentene, 98%	5ML	3058	A
162631000	107-40-4	2,4,4-Trimethyl-2-pentene, 98%	100ML	27798	A
140190050	697-82-5	2,3,5-Trimethylphenol, 98+%	5GR	1349	A
140191000	697-82-5	2,3,5-Trimethylphenol, 98+%	100GR	2746	A
140210100	527-60-6	2,4,6-Trimethylphenol, 99%	10GR	1119	A
140210500	527-60-6	2,4,6-Trimethylphenol, 99%	50GR	1597	A
319510050	16959-10-7	2,4,6-Trimethyl-1,3-phenylene diisocyanate, 98%	5GR	13341	A
319510010	16959-10-7	2,4,6-Trimethyl-1,3-phenylene diisocyanate, 98%	1GR	4721	A
353350010	1199-95-7	Trimethyl(phenylethynyl)tin, 97%	1GR	5509	A
353350050	1199-95-7	Trimethyl(phenylethynyl)tin, 97%	5GR	21840	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
157975000	512-56-1	Trimethyl phosphate, 99%	500ML	3132	A
157970500	512-56-1	Trimethyl phosphate, 99%	50ML	649	A
140231000	5927-18-4	Trimethyl phosphonoacetate, 98%	100GR	5027	A
140235000	5927-18-4	Trimethyl phosphonoacetate, 98%	500GR	19913	A
140230250	5927-18-4	Trimethyl phosphonoacetate, 98%	25GR	1785	A
314840050	4543-96-8	N,N,N-Trimethyl-1,3-propanediamine, 97%	5GR	3800	A
229881000	3902-71-4	4,5,8-Trimethylpsoralen, 97.5%	100MG	5640	A
229880010	3902-71-4	4,5,8-Trimethylpsoralen, 97.5%	1GR	28751	A
189970500	14667-55-1	2,3,5-Trimethylpyrazine, 99%	50GR	6013	A
345600050	1072-91-9	1,3,5,-Trimethylpyrazole, 99%	5GR	3133	A
345600250	1072-91-9	1,3,5,-Trimethylpyrazole, 99%	25GR	10909	A
207591000	13435-12-6	N-(Trimethylsilyl)acetamide, 97%	100GR	6361	A
207590250	13435-12-6	N-(Trimethylsilyl)acetamide, 97%	25GR	1535	A
391981000	2754-27-0	Trimethylsilyl acetate, 97%	100GR	3582	A
391980250	2754-27-0	Trimethylsilyl acetate, 97%	25GR	1249	A
426570050	18293-53-3	(Trimethylsilyl)acetonitrile, 97%	5GR	9635	A
426570010	18293-53-3	(Trimethylsilyl)acetonitrile, 97%	1GR	3407	A
203570050	1066-54-2	Trimethylsilylacetylene, 98%	5GR	2213	A
203570250	1066-54-2	Trimethylsilylacetylene, 98%	25GR	9518	A
203571000	1066-54-2	Trimethylsilylacetylene, 98%	100GR	36188	A
391780010	704-43-8	2-Trimethylsilylanisole, 98%	1GR	7677	A
391780050	704-43-8	2-Trimethylsilylanisole, 98%	5GR	24786	A
391790010	17876-90-3	3-Trimethylsilylanisole, 97%	1GR	7677	A
391790050	17876-90-3	3-Trimethylsilylanisole, 97%	5GR	25388	A
390900050	877-68-9	4-Trimethylsilylanisole, 97%	5GR	40734	A
390900010	877-68-9	4-Trimethylsilylanisole, 97%	1GR	12651	A
426260050	43183-36-4	1-(Trimethylsilyl)-1H-benzotriazole, 97%	5GR	6577	A
426260010	43183-36-4	1-(Trimethylsilyl)-1H-benzotriazole, 97%	1GR	2059	A
215990050	18291-80-0	Trimethylsilyl bromoacetate, 98%	5GR	1223	A
331150010	73198-78-4	2-Trimethylsilyl-N-tert-butylacetaldimine	1GR	22256	A
331132500	171814-36-1	6-Trimethylsilyl-N-tert-butyl-2,4-hexadienaldimine	250MG	14973	A
381320050	2117-12-6	4-Trimethylsilyl-3-butyn-1-ol, 98%	5GR	10274	S
199565000	7677-24-9	Trimethylsilyl cyanide, 98%	500GR	92141	S
199561000	7677-24-9	Trimethylsilyl cyanide, 98%	100GR	23427	S
199560250	7677-24-9	Trimethylsilyl cyanide, 98%	25GR	5848	S
199560050	7677-24-9	Trimethylsilyl cyanide, 98%	5GR	2321	S
422061000	7677-24-9	Trimethylsilyl cyanide, 98%, AcroSeal®	100ML	25279	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
397620050	18107-18-1	(Trimethylsilyl)diazomethane, approx. 2M solution in diethyl ether	5ML	5115	A
397620250	18107-18-1	(Trimethylsilyl)diazomethane, approx. 2M solution in diethyl ether	25ML	15761	A
397621000	18107-18-1	(Trimethylsilyl)diazomethane, approx. 2M solution in diethyl ether	100ML	46200	C
429201000	18107-18-1	(Trimethylsilyl)diazomethane, approx. 2M solution in diethyl ether, AcroSeal®	100ML	50701	A
385330250	18107-18-1	(Trimethylsilyl)diazomethane, ca. 2.0M solution in hexanes, tech.	25ML	15761	A
385335000	18107-18-1	(Trimethylsilyl)diazomethane, ca. 2.0M solution in hexanes, tech.	500ML	174961	A
385331000	18107-18-1	(Trimethylsilyl)diazomethane, ca. 2.0M solution in hexanes, tech.	100ML	50137	A
385330050	18107-18-1	(Trimethylsilyl)diazomethane, ca. 2.0M solution in hexanes, tech.	5ML	5115	A
429211000	18107-18-1	(Trimethylsilyl)diazomethane, approx. 2.0M solution in hexanes, AcroSeal®, Technical	100ML	46200	A
338170010	66130-90-3	Trimethylsilyl diethylphosphonoacetate, 95%	1ML	1049	A
338170050	66130-90-3	Trimethylsilyl diethylphosphonoacetate, 95%	5ML	2971	A
338170250	66130-90-3	Trimethylsilyl diethylphosphonoacetate, 95%	25ML	9897	A
330940010	25436-25-3	Trimethylsilyl 3,3-dimethylacrylate	1GR	18116	A
210482500	2916-68-9	2-(Trimethylsilyl)ethanol, 99%	250ML	87666	A
210480500	2916-68-9	2-(Trimethylsilyl)ethanol, 99%	50ML	23767	A
210480100	2916-68-9	2-(Trimethylsilyl)ethanol, 99%	10ML	5465	A
219020250	76513-69-4	2-(Trimethylsilyl)ethoxymethyl chloride, tech., stabilized, 90%	25ML	49135	A
219021000	76513-69-4	2-(Trimethylsilyl)ethoxymethyl chloride, tech., stabilized, 90%	100ML	161006	A
219020050	76513-69-4	2-(Trimethylsilyl)ethoxymethyl chloride, tech., stabilized, 90%	5ML	13986	A
428240050	82495-75-8	2-(Trimethylsilylethoxymethyl)triphenylphosphonium chloride, 97%	5GR	10220	A
428240250	82495-75-8	2-(Trimethylsilylethoxymethyl)triphenylphosphonium chloride, 97%	25GR	40481	A
428240010	82495-75-8	2-(Trimethylsilylethoxymethyl)triphenylphosphonium chloride, 97%	1GR	3669	A
380800050	86521-05-3	2-(Trimethylsilylethynyl)pyridine, 97%	5GR	11413	A
380800010	86521-05-3	2-(Trimethylsilylethynyl)pyridine, 97%	1GR	3374	A
367950050	22737-36-6	O-(Trimethylsilyl)hydroxylamine, 97%	5GR	13373	A
367950010	22737-36-6	O-(Trimethylsilyl)hydroxylamine, 97%	1GR	3406	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
167132500	18156-74-6	N-(Trimethylsilyl)imidazole, 97%	250GR	15498	A
167131000	18156-74-6	N-(Trimethylsilyl)imidazole, 97%	100GR	7240	A
167130250	18156-74-6	N-(Trimethylsilyl)imidazole, 97%	25GR	2234	A
224730250	1118-02-1	Trimethylsilyl isocyanate, 95%	25GR	33318	A
224730050	1118-02-1	Trimethylsilyl isocyanate, 95%	5GR	7831	A
213380100	2290-65-5	Trimethylsilyl isothiocyanate, 97%	10GR	2159	A
213380500	2290-65-5	Trimethylsilyl isothiocyanate, 97%	50GR	10858	A
338620050	13688-56-7	Trimethylsilyl methacrylate, stabilized, 97%	5GR	3243	A
381380010	72047-94-0	2-(Trimethylsilylmethyl) allyl acetate, 98%	1GR	7360	A
381380050	72047-94-0	2-(Trimethylsilylmethyl) allyl acetate, 98%	5GR	24392	A
381380250	72047-94-0	2-(Trimethylsilylmethyl) allyl acetate, 98%	25GR	96659	C
377451000	1822-00-0	(Trimethylsilyl)methyl-lithium, 0.8M (12 wt%) solution in hexanes, AcroSeal®	100ML	12004	C
377458000	1822-00-0	(Trimethylsilyl)methyl-lithium, 0.8M (12 wt%) solution in hexanes, AcroSeal®	800ML	66012	C
377468000	13170-43-9	(Trimethylsilyl)methylmagnesium chloride, 1.3M solution in THF, AcroSeal®	800ML	70427	C
377461000	13170-43-9	(Trimethylsilyl)methylmagnesium chloride, 1.3M solution in THF, AcroSeal®	100ML	10098	A
389010010	64035-64-9	(Trimethylsilyl)methyl trifluoromethanesulfonate, 95+%	1GR	5301	A
389010050	64035-64-9	(Trimethylsilyl)methyl trifluoromethanesulfonate, 95+%	5GR	20701	A
369200050	13368-42-8	4-(Trimethylsilyl)morpholine, 96%	5GR	4622	A
369200250	13368-42-8	4-(Trimethylsilyl)morpholine, 96%	25GR	18336	A
389240250	17869-76-0	3-(Trimethylsilyloxy)-1-butyne, 97%	25GR	11381	A
389240050	17869-76-0	3-(Trimethylsilyloxy)-1-butyne, 97%	5GR	2869	A
381330250	13224-84-5	5-Trimethylsilyl-4-pentyn-1-ol, 97%	25GR	26046	A
381330050	13224-84-5	5-Trimethylsilyl-4-pentyn-1-ol, 97%	5GR	6824	A
214930050	2917-47-7	3-(Trimethylsilyl)-1-propanol, 97%	5GR	5454	A
399840010	38002-45-8	3-(Trimethylsilyl)propargyl bromide, 97%	1GR	4205	A
399840050	38002-45-8	3-(Trimethylsilyl)propargyl bromide, 97%	5GR	15258	A
432120010	24493-21-8	3-(Trimethylsilyl)propionic acid-d4 sodium salt, 98 atom% D	1GR	3495	A
223530050	6224-91-5	1-(Trimethylsilyl)-1-propyne, 98%	5GR	3659	A
223530010	6224-91-5	1-(Trimethylsilyl)-1-propyne, 98%	1GR	1473	A
313890010	5272-36-6	3-Trimethylsilyl-2-propyn-1-ol, 99%	1GR	1485	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
390360010	13737-04-7	2-(Trimethylsilyl)pyridine, 97+%	1GR	3582	A
390360100	13737-04-7	2-(Trimethylsilyl)pyridine, 97+%	10GR	17196	A
292290010	79265-30-8	2-(Trimethylsilyl)thiazole, 96%	1ML	6122	A
292290250	79265-30-8	2-(Trimethylsilyl)thiazole, 96%	25ML	68553	A
292290050	79265-30-8	2-(Trimethylsilyl)thiazole, 96%	5ML	17306	A
209440100	27607-77-8	Trimethylsilyl trifluoromethanesulfonate, 99%	10ML	3033	A
209442500	27607-77-8	Trimethylsilyl trifluoromethanesulfonate, 99%	250ML	33483	A
209440500	27607-77-8	Trimethylsilyl trifluoromethanesulfonate, 99%	50ML	10668	A
382500010	103731-29-9	Trimethylstannybutyldimethylsilane, 97%	1GR	12957	A
325210050	149013-84-3	Trimethylstannylmethyldiphenylsilane, 96%	5GR	34042	A
325210010	149013-84-3	Trimethylstannylmethyldiphenylsilane, 96%	1GR	8577	A
381360100	17287-03-5	Trimethylsulfonium hydroxide, 0.25M solution in methanol	10ML	13482	A
381360010	17287-03-5	Trimethylsulfonium hydroxide, 0.25M solution in methanol	1ML	3406	A
140251000	2181-42-2	Trimethylsulfonium iodide, 98%	100GR	4007	A
140255000	2181-42-2	Trimethylsulfonium iodide, 98%	500GR	15888	A
140250250	2181-42-2	Trimethylsulfonium iodide, 98%	25GR	1611	A
386610050	2181-44-4	Trimethylsulfonium methylsulfate, 98%	5GR	3807	A
386610250	2181-44-4	Trimethylsulfonium methylsulfate, 98%	25GR	11320	A
381520010	5034-06-0	Trimethylsulfoxonium chloride, 98%	1GR	3275	A
381520050	5034-06-0	Trimethylsulfoxonium chloride, 98%	5GR	9266	A
140261000	1774-47-6	Trimethylsulfoxonium iodide, 98%	100GR	1829	A
140265000	1774-47-6	Trimethylsulfoxonium iodide, 98%	500GR	6737	A
308280050	18245-28-8	Trimethyl-2-thienylsilane, 97%	5GR	3845	A
163990500	1066-45-1	Trimethyltin chloride, 99%	50GR	16363	A
163990100	1066-45-1	Trimethyltin chloride, 99%	10GR	4469	A
427861000	1066-45-1	Trimethyltin chloride, 1M (25 wt.%) solution in hexanes, AcroSeal®	100ML	11884	A
428711000	1066-45-1	Trimethyltin chloride, 1M solution in methylene chloride, AcroSeal®	100ML	11413	A
427851000	1066-45-1	Trimethyltin chloride, 1M (20 wt.%) solution in THF, AcroSeal®	100ML	11413	A
241080010		4,4,10-Trimethyltricyclo[7,3,1,0(1-6)]-6,10-tridecadiene-2,8-dione, 99+%	1GR	10734	A
164180100	4627-10-5	4,4,6-Trimethyl-2-vinyl-1,3,2-dioxaborinane, stabilized, 98%	10GR	33962	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
164182500	4627-10-5	4,4,6-Trimethyl-2-vinyl-1,3,2-dioxaborinane, stabilized, 98%	250MG	1461	A
164180010	4627-10-5	4,4,6-Trimethyl-2-vinyl-1,3,2-dioxaborinane, stabilized, 98%	1GR	3569	A
422090250	555-45-3	Trimyristin, 90%	25GR	29265	A
422090050	555-45-3	Trimyristin, 90%	5GR	10789	A
390160010	3411-48-1	Tri(1-naphthyl)phosphine, 96+%	1GR	2596	A
390160050	3411-48-1	Tri(1-naphthyl)phosphine, 96+%	5GR	6465	A
140281000	1116-76-3	Tri-n-octylamine, 98%	100ML	2266	A
140280025	1116-76-3	Tri-n-octylamine, 98%	2.5LT	27333	A
140285000	1116-76-3	Tri-n-octylamine, 98%	500ML	8503	A
436461000	4731-53-7	Trioctylphosphine, technical grade, AcroSeal®, 90%	100ML	5218	A
207600250	78-50-2	Tri-n-octylphosphine oxide, 99%	25GR	2371	A
207601000	78-50-2	Tri-n-octylphosphine oxide, 99%	100GR	6989	A
207605000	78-50-2	Tri-n-octylphosphine oxide, 99%	500GR	27709	A
422130050	24298-17-7	Trioctylpropylammonium bromide, 99%	5GR	3483	A
422130250	24298-17-7	Trioctylpropylammonium bromide, 99%	25GR	16560	A
434900050	18765-09-8	Trioctylsilane, 95%	5GR	4458	A
434900250	18765-09-8	Trioctylsilane, 95%	25GR	16937	A
318712500	15696-40-9	Triosmium dodecacarbonyl, 98%	250MG	8303	A
140291000	110-88-3	s-Trioxane, 99+%	100GR	1303	A
140295000	110-88-3	s-Trioxane, 99+%	500GR	2103	A
140290050	110-88-3	s-Trioxane, 99+%	5GR	649	C
140290020	110-88-3	s-Trioxane, 99+%	2KG	7557	A
215670250	555-44-2	Tripalmitin, 99%	25GR	61128	A
215670050	555-44-2	Tripalmitin, 99%	5GR	15421	A
215670010	555-44-2	Tripalmitin, 99%	1GR	3625	A
140300100	595-91-5	Triphenylacetic acid, 99%	10GR	4231	A
140300050	595-91-5	Triphenylacetic acid, 99%	5GR	2421	A
140310250	603-34-9	Triphenylamine, 99+%	25GR	2608	A
140311000	603-34-9	Triphenylamine, 99+%	100GR	8776	A
172950050	341-02-6	Triphenylcarbenium tetrafluoroborate, 97%	5GR	1249	A
172950250	341-02-6	Triphenylcarbenium tetrafluoroborate, 97%	25GR	4431	A
172951000	341-02-6	Triphenylcarbenium tetrafluoroborate, 97%	100GR	19890	A
363940010	166773-08-6	1,3,4-Triphenyl-4,5-dihydro-1H-1,2,4-triazol-5-ylidene	1GR	34633	A
140360050	217-59-4	Triphenylene, 98%	5GR	9890	A
140360010	217-59-4	Triphenylene, 98%	1GR	2834	A
353200010	3005-32-1	Triphenylgermanium bromide, 95%	1GR	2920	A
353200050	3005-32-1	Triphenylgermanium bromide, 95%	5GR	9365	A
353170010	1626-24-0	Triphenylgermanium chloride	1GR	4502	A
140380250	484-47-9	2,4,5-Triphenylimidazole, 98%	25GR	5692	A
140380050	484-47-9	2,4,5-Triphenylimidazole, 98%	5GR	2010	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
146380250	519-73-3	Triphenylmethane, 99+%	25GR	1249	A
146381000	519-73-3	Triphenylmethane, 99+%	100GR	3582	A
158910010	76-84-6	Triphenylmethanol, 97%	1KG	16188	A
158912500	76-84-6	Triphenylmethanol, 97%	250GR	4918	A
158910500	76-84-6	Triphenylmethanol, 97%	50GR	1597	A
140390100	596-43-0	Triphenylmethyl bromide, 98%	10GR	1223	A
140392500	596-43-0	Triphenylmethyl bromide, 98%	250GR	19395	A
140390500	596-43-0	Triphenylmethyl bromide, 98%	50GR	5704	A
140401000	76-83-5	Triphenylmethyl chloride, 98%	100GR	1588	A
140400025	76-83-5	Triphenylmethyl chloride, 98%	2.5KG	19803	A
140405000	76-83-5	Triphenylmethyl chloride, 98%	500GR	4995	A
140410250	3695-77-0	Triphenylmethyl mercaptan, 98%	25GR	3082	A
140411000	3695-77-0	Triphenylmethyl mercaptan, 98%	100GR	10846	A
140415000	3695-77-0	Triphenylmethyl mercaptan, 98%	500GR	42960	A
147670010	115-86-6	Triphenyl phosphate, 99+%	1KG	3987	A
147672500	115-86-6	Triphenyl phosphate, 99+%	250GR	2026	A
147670025	115-86-6	Triphenyl phosphate, 99+%	2.5KG	7349	A
147670050	115-86-6	Triphenyl phosphate, 99+%	5KG	13001	A
140422500	603-35-0	Triphenylphosphine, 99%	250GR	4316	A
140420250	603-35-0	Triphenylphosphine, 99%	25GR	1305	A
140420010	603-35-0	Triphenylphosphine, 99%	1KG	7536	A
366840010	39319-11-4	Triphenylphosphine resin, 1% crossl. with DVB, 1.2-1.5 mmol/g, 200-400 mesh	1GR	3033	A
366870250	39319-11-4	Triphenylphosphine resin, 1% crossl. with DVB, 1.2-1.5 mmol/g, 100-200 mesh	25GR	26681	A
366840050	39319-11-4	Triphenylphosphine resin, 1% crossl. with DVB, 1.2-1.5 mmol/g, 200-400 mesh	5GR	8577	A
366870050	39319-11-4	Triphenylphosphine resin, 1% crossl. with DVB, 1.2-1.5 mmol/g, 100-200 mesh	5GR	8577	A
358330050		Triphenylphosphine resin, 1% DVB, 100-200 mesh, 1-1.5 mmol/g	5GR	8577	A
358330250		Triphenylphosphine resin, 1% DVB, 100-200 mesh, 1-1.5 mmol/g	25GR	30403	A
382510050	33636-93-0	Triphenylphosphinecopper (I) hydride hexamer, 97%	5GR	16550	A
382510010	33636-93-0	Triphenylphosphinecopper (I) hydride hexamer, 97%	1GR	4622	A
291070050	1034-39-5	Triphenylphosphine dibromide, ca. 33% bromine	5GR	1273	A
291070250	1034-39-5	Triphenylphosphine dibromide, ca. 33% bromine	25GR	4394	A
291071000	1034-39-5	Triphenylphosphine dibromide, ca. 33% bromine	100GR	12705	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
140430250	791-28-6	Triphenylphosphine oxide, 99%	25GR	1134	A
140431000	791-28-6	Triphenylphosphine oxide, 99%	100GR	2708	A
140435000	791-28-6	Triphenylphosphine oxide, 99%	500GR	8174	A
177260250	3878-44-2	Triphenylphosphine selenide, 98%	25GR	10350	A
177260050	3878-44-2	Triphenylphosphine selenide, 98%	5GR	4194	A
159030100	3878-45-3	Triphenylphosphine sulfide, 99+%	10GR	1441	A
140440010	101-02-0	Triphenyl phosphite, 99%	1LT	2628	A
140440025	101-02-0	Triphenyl phosphite, 99%	2.5LT	6244	C
140440100	101-02-0	Triphenyl phosphite, 99%	10LT	22399	A
269090050	6399-81-1	Triphenylphosphonium bromide, 99%	5GR	1249	A
269090250	6399-81-1	Triphenylphosphonium bromide, 99%	25GR	3308	A
269091000	6399-81-1	Triphenylphosphonium bromide, 99%	100GR	10920	A
307490050	2136-75-6	(Triphenylphosphoranylidene)acetaldehyde, 97%	5GR	1548	A
307490250	2136-75-6	(Triphenylphosphoranylidene)acetaldehyde, 97%	25GR	6840	A
371570050	16640-68-9	(Triphenylphosphoranylidene)acetone, 96%	5GR	8138	A
440990010	34932-07-5	3-(Triphenylphosphoranylidene)dihydrofuran-2-(3H)-one, 97%	1GR	17327	A
440990050	34932-07-5	3-(Triphenylphosphoranylidene)dihydrofuran-2-(3H)-one, 97%	5GR	69375	A
169970250	1439-36-7	1-Triphenylphosphoranylidene-2-propanone, 99%	25GR	4818	A
169971000	1439-36-7	1-Triphenylphosphoranylidene-2-propanone, 99%	100GR	12681	A
399110010	24720-64-7	2-(Triphenylphosphoranylidene)propionaldehyde, 98%	1GR	2607	A
399110100	24720-64-7	2-(Triphenylphosphoranylidene)propionaldehyde, 98%	10GR	18467	A
210530100	906-65-0	2-(Triphenylphosphoranylidene)succinic anhydride, 97%	10GR	2746	A
440980010	218282-19-0	3-(Triphenylphosphoranylidene)tetrahydropyran-2-one, 97%	1GR	13330	A
440980050	218282-19-0	3-(Triphenylphosphoranylidene)tetrahydropyran-2-one, 97%	5GR	60784	A
386490250	1522-13-0	1,1,3-Triphenylpropargyl alcohol, 97%	25GR	16188	A
386490050	1522-13-0	1,1,3-Triphenylpropargyl alcohol, 97%	5GR	4085	A
438980250	99662-46-1	Triphenyl(2-pyridylmethyl) phosphonium chloride hydrochloride, 98%	25GR	23560	A
438980050	99662-46-1	Triphenyl(2-pyridylmethyl) phosphonium chloride hydrochloride, 98%	5GR	5947	A
346570050	40836-01-9	2,4,6-Triphenylpyrylium chloride, 90%	5GR	15652	A
389290250	448-61-3	2,4,6-Triphenylpyrylium tetrafluoroborate, 97+%	25GR	6865	A
389290050	448-61-3	2,4,6-Triphenylpyrylium tetrafluoroborate, 97+%	5GR	1723	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
317290050	639-58-7	Triphenyltin chloride, 95%	5GR	1851	A
317291000	639-58-7	Triphenyltin chloride, 95%	100GR	2596	A
317295000	639-58-7	Triphenyltin chloride, 95%	500GR	10758	A
422190250	493-77-6	2,4,6-Triphenyl-s-triazine, 99%	25GR	26660	A
422190050	493-77-6	2,4,6-Triphenyl-s-triazine, 99%	5GR	6726	A
350990250	18666-68-7	Triphenylvinylsilane, 95%	25GR	5640	A
350990050	18666-68-7	Triphenylvinylsilane, 95%	5GR	1994	S
258950050	32315-10-9	Triphosgene, 99%	5GR	2383	S
258950100	32315-10-9	Triphosgene, 99%	10GR	4404	S
258952500	32315-10-9	Triphosgene, 99%	250GR	49036	S
258950500	32315-10-9	Triphosgene, 99%	50GR	14418	A
360561000	24292-60-2	Triphosphopyridine nucleotide, disodium salt, 97+%	100MG	6670	A
360565000	24292-60-2	Triphosphopyridine nucleotide, disodium salt, 97+%	500MG	26144	A
227571000	1184-16-3	Triphosphopyridine nucleotide, sodium salt, hydrate	100MG	5717	A
227575000	1184-16-3	Triphosphopyridine nucleotide, sodium salt, hydrate	500MG	19266	A
227570025	1184-16-3	Triphosphopyridine nucleotide, sodium salt, hydrate	2.5GR	76079	A
275102500	139-45-7	Tripionin, 97%	250GR	2172	A
275101000	139-45-7	Tripionin, 97%	100GR	1087	A
162690025	102-69-2	Tripropylamine, 98%	2.5LT	9189	A
162690010	102-69-2	Tripropylamine, 98%	1LT	4809	A
369291000	621-76-1	Tripropyl orthoformate, 98%	100ML	15914	A
369290250	621-76-1	Tripropyl orthoformate, 98%	25ML	6550	A
390320050	998-29-8	Tri-n-propylsilane, 99%	5GR	3100	A
390320250	998-29-8	Tri-n-propylsilane, 99%	25GR	12300	A
168070050	3682-35-7	2,4,6-Tri(2-pyridyl)-s-triazine, 99%	5GR	4458	A
168070010	3682-35-7	2,4,6-Tri(2-pyridyl)-s-triazine, 99%	1GR	2650	A
168070250	3682-35-7	2,4,6-Tri(2-pyridyl)-s-triazine, 99%	25GR	17721	A
224000050	15243-33-1	Triruthenium dodecacarbonyl, 99%	5GR	33001	A
224000010	15243-33-1	Triruthenium dodecacarbonyl, 99%	1GR	7328	A
377892500	80049-61-2	Tris(acetonitrile) cyclopentadienylruthenium (II) hexafluorophosphate, 98%	250MG	11972	A
377890010	80049-61-2	Tris(acetonitrile) cyclopentadienylruthenium (II) hexafluorophosphate, 98%	1GR	53560	A
301360050	15038-48-9	Tris(acetonitrile)molybdenumtricarboxyl	5GR	33296	A
314795000	4097-89-6	Tris(2-aminoethyl)amine, 96%	500ML	31917	A
314791000	4097-89-6	Tris(2-aminoethyl)amine, 96%	100ML	8050	A
314790050	4097-89-6	Tris(2-aminoethyl)amine, 96%	5ML	887	A
358380030		Tris(2-aminoethyl)amine resin, 1% DVB; 100-200 mesh; 0.6-1 mmol/g	3GR	5279	A
208750050	50525-27-4	Tris(2,2'-bipyridyl)ruthenium(II) chloride, hexahydrate, 98%	5GR	27317	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
208750010	50525-27-4	Tris(2,2'-bipyridyl) ruthenium(II) chloride, hexahydrate, 98%	1GR	8281	C
381580010	103457-72-3	Tris[N,N-bis(trimethylsilyl)amide]erbium(III), 99%	1GR	9200	A
327330010	610769-35-2	Tris Borate EDTA buffer, 10x, DNase, RNase and Protease free, pH 8.3, for molecular biology	1LT	2913	A
356280050	24964-91-8	Tris(4-bromophenyl) aminium hexachloroantimonate, 95%	5GR	5242	A
356280250	24964-91-8	Tris(4-bromophenyl) aminium hexachloroantimonate, 95%	25GR	20781	A
157241000	78-51-3	Tris(2-butoxyethyl) phosphate, 95%	100GR	3976	A
157240050	78-51-3	Tris(2-butoxyethyl) phosphate, 95%	5GR	2562	A
157245000	78-51-3	Tris(2-butoxyethyl) phosphate, 95%	500GR	15750	A
363830010	51805-45-9	Tris(2-carboxyethyl)phosphine hydrochloride, 98%	1GR	7733	A
363830100	51805-45-9	Tris(2-carboxyethyl)phosphine hydrochloride, 98%	10GR	43088	A
152810010	115-96-8	Tris(2-chloroethyl) phosphate, 97%	1KG	3571	A
152810250	115-96-8	Tris(2-chloroethyl) phosphate, 97%	25GR	1489	A
422210010	1159-54-2	Tris(4-chlorophenyl) phosphine, 97%	1GR	2022	A
422210050	1159-54-2	Tris(4-chlorophenyl) phosphine, 97%	5GR	8026	A
353300050	11077-59-1	Tris(cyclopentadienyl) praseodymium	5GR	24852	A
318775000	51364-51-3	Tris(dibenzylideneacetone) dipalladium(0), 97%	500MG	2979	A
318770250	51364-51-3	Tris(dibenzylideneacetone) dipalladium(0), 97%	25GR	64577	A
318770050	51364-51-3	Tris(dibenzylideneacetone) dipalladium(0), 97%	5GR	16297	A
369340050	52522-40-4	Tris(dibenzylideneacetone) dipalladium-chloroform adduct, 97%	5GR	16263	A
369340010	52522-40-4	Tris(dibenzylideneacetone) dipalladium-chloroform adduct, 97%	1GR	4107	A
380490050	25891-29-6	Tris(dichloromethyl)amine	5GR	18938	A
380490010	25891-29-6	Tris(dichloromethyl)amine	1GR	5565	A
380500010	332047-72-0	Tris(diformylamino) methane, 98%	1GR	5027	A
380500050	332047-72-0	Tris(diformylamino) methane, 98%	5GR	16451	A
364960250	85417-41-0	Tris(2,6-dimethoxyphenyl) phosphine, 97 + %	25GR	13766	A
364960050	85417-41-0	Tris(2,6-dimethoxyphenyl) phosphine, 97 + %	5GR	3980	A
359801000	4375-83-1	Tris(dimethylamino) borane, 98%	100MG	8784	A
205700250	5762-56-1	Tris(dimethylamino) methane, 85%	25GR	47831	A
205700050	5762-56-1	Tris(dimethylamino) methane, 85%	5GR	15860	A
205700010	5762-56-1	Tris(dimethylamino) methane, 85%	1GR	5619	A
376285000	115034-38-3	Tris(2,5-dimethylphenyl) phosphine, 99%	500MG	24227	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
376275000	69227-47-0	Tris(3,5-dimethylphenyl) phosphine, 97 + %	500MG	5142	A
124851000	70384-51-9	Tris(dioxa-3,6-heptyl) amine, 95%	100ML	3995	A
124850250	70384-51-9	Tris(dioxa-3,6-heptyl) amine, 95%	25ML	1573	A
124855000	70384-51-9	Tris(dioxa-3,6-heptyl) amine, 95%	500ML	17025	A
316830250	23582-03-8	Tris[2-(diphenylphosphino) ethyl]phosphine, 97%	25GR	146057	A
316830050	23582-03-8	Tris[2-(diphenylphosphino) ethyl]phosphine, 97%	5GR	37186	A
316830010	23582-03-8	Tris[2-(diphenylphosphino) ethyl]phosphine, 97%	1GR	9387	A
327345000	38641-82-6	Tris EDTA buffer, DNase, RNase, Protease free ready to use, pH 8.0, for molecular biology	500ML	9999	A
353640050	627876-95-3	Tris(ethylcyclopentadienyl) cerium, 99 + %	5GR	52541	A
422230010	3319-31-1	Tris(2-ethylhexyl)trimellitate, 98%	1KG	2859	A
306340050	18437-78-0	Tris(4-fluorophenyl) phosphine, 99%	5GR	5242	A
306340010	18437-78-0	Tris(4-fluorophenyl) phosphine, 99%	1GR	1847	A
209610010	18323-96-1	Tris(6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-octanedionato)ytterbium, 99 + %	1GR	4107	A
140505000	77-86-1	Tris(hydroxymethyl)aminomethane, for biochemistry, 99 + %	500GR	4304	A
140500010	77-86-1	Tris(hydroxymethyl)aminomethane, for biochemistry, 99 + %	1KG	7426	A
140500025	77-86-1	Tris(hydroxymethyl)aminomethane, for biochemistry, 99 + %	2.5KG	17645	A
167620010	77-86-1	Tris(hydroxymethyl)aminomethane, biochemical grade, for analysis, 99.8%	1KG	16385	A
167620051	77-86-1	Tris(hydroxymethyl)aminomethane, biochemical grade, for analysis, 99.8%	5KG	56538	A
167621000	77-86-1	Tris(hydroxymethyl)aminomethane, biochemical grade, for analysis, 99.8%	100GR	2859	A
140500100	77-86-1	Tris(hydroxymethyl)aminomethane, for biochemistry, 99 + %	10KG	44589	A
327360050	77-86-1	Tris(hydroxymethyl)aminomethane, DNase, RNase and Protease free, for molecular biology, 99.85%	5KG	58280	A
327360010	77-86-1	Tris(hydroxymethyl)aminomethane, DNase, RNase and Protease free, for molecular biology, 99.85%	1KG	16889	A
424570025	77-86-1	Tris(hydroxymethyl)aminomethane, ACS reagent, 99.8%	2.5KG	11150	A
424571000	77-86-1	Tris(hydroxymethyl)aminomethane, ACS reagent, 99.8%	100GR	1410	A
424575000	77-86-1	Tris(hydroxymethyl)aminomethane, ACS reagent, 99.8%	500GR	4950	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
228030010	1185-53-1	Tris(hydroxymethyl)aminomethane hydrochloride, extra pure, 99+%	1KG	10098	A
228031000	1185-53-1	Tris(hydroxymethyl)aminomethane hydrochloride, extra pure, 99+%	100GR	2180	A
228030051	1185-53-1	Tris(hydroxymethyl)aminomethane hydrochloride, extra pure, 99+%	5KG	40406	A
228032500	1185-53-1	Tris(hydroxymethyl)aminomethane hydrochloride, extra pure, 99+%	250GR	3329	A
434500250	6850-28-8	Tris(hydroxymethyl)aminomethane acetate salt, 99%	25GR	3297	A
434501000	6850-28-8	Tris(hydroxymethyl)aminomethane acetate salt, 99%	100GR	9025	A
434505000	6850-28-8	Tris(hydroxymethyl)aminomethane acetate salt, 99%	500GR	36090	A
140510250	77-85-0	1,1,1-Tris(hydroxymethyl)ethane, 97%	25GR	898	A
140515000	77-85-0	1,1,1-Tris(hydroxymethyl)ethane, 97%	500GR	1285	A
140510025	77-85-0	1,1,1-Tris(hydroxymethyl)ethane, 97%	2.5KG	5904	A
400320250	13880-05-2	N-[Tris(hydroxymethyl)methyl]acrylamide, 98%	25GR	15181	A
400320050	13880-05-2	N-[Tris(hydroxymethyl)methyl]acrylamide, 98%	5GR	3811	A
363840250	2767-80-8	Tris(hydroxymethyl)phosphine, 95%	25GR	48072	A
363840010	2767-80-8	Tris(hydroxymethyl)phosphine, 95%	1GR	4392	A
391060010	4181-20-8	Tris(4-iodophenyl)amine, 98%	1GR	4107	A
391060050	4181-20-8	Tris(4-iodophenyl)amine, 98%	5GR	11764	A
264970250	72200-76-1	Tris-maleate, 98%	25GR	2849	A
264971000	72200-76-1	Tris-maleate, 98%	100GR	7272	A
348875000	7509-20-8	1,3,5-Tris(4-methoxyphenyl)benzene, 99%	500MG	4181	A
348050050	83724-41-8	Tris(2-methoxyphenyl)bismuthine, 98%	5GR	13001	A
348050010	83724-41-8	Tris(2-methoxyphenyl)bismuthine, 98%	1GR	3133	A
378850010	4731-65-1	Tris(2-methoxyphenyl)phosphine, 98%	1GR	8138	A
378850050	4731-65-1	Tris(2-methoxyphenyl)phosphine, 98%	5GR	32256	A
378860010	29949-84-6	Tris(3-methoxyphenyl)phosphine, 97%	1GR	6955	A
378860050	29949-84-6	Tris(3-methoxyphenyl)phosphine, 97%	5GR	28839	A
422240100	855-38-9	Tris(4-methoxyphenyl)phosphine, 95%	10GR	10503	A
422240010	855-38-9	Tris(4-methoxyphenyl)phosphine, 95%	1GR	1623	A
375020050	4482-70-6	Tris(2-methyl-4-diethylaminophenyl)methane, 93+%	5GR	10822	A
375020010	4482-70-6	Tris(2-methyl-4-diethylaminophenyl)methane, 93+%	1GR	3352	A
373290250	5418-86-0	Tris(methylthio)methane, 98%	25GR	17010	A

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373290050	5418-86-0	Tris(methylthio)methane, 98%	5GR	4678	A
353130050	1109-15-5	Tris(pentafluorophenyl)borane, 95%	5GR	18116	A
353130010	1109-15-5	Tris(pentafluorophenyl)borane, 95%	1GR	5060	A
313160010	1259-35-4	Tris(pentafluorophenyl)phosphine, 97%	1GR	2134	A
313160050	1259-35-4	Tris(pentafluorophenyl)phosphine, 97%	5GR	7426	A
422251000	14634-91-4	Tris(1,10-phenanthroline)iron(II) sulfate, 0.025M aqueous solution	100ML	4151	A
422255000	14634-91-4	Tris(1,10-phenanthroline)iron(II) sulfate, 0.025M aqueous solution	500ML	12465	A
264952500	6992-39-8	Tris-phosphate, 98%	250GR	24458	A
353650010	251984-08-4	Tris(tetramethylcyclopentadienyl)cerium	1GR	35728	A
351800050	24171-89-9	Tris(2-thienyl)phosphine, 98%	5GR	21905	A
351800010	24171-89-9	Tris(2-thienyl)phosphine, 98%	1GR	5751	A
355340050	13406-29-6	Tris(4-trifluoromethylphenyl)phosphine, 99%	5GR	38167	A
355340010	13406-29-6	Tris(4-trifluoromethylphenyl)phosphine, 99%	1GR	9473	A
309710010	368-66-1	2,4,6-Tris(trifluoromethyl)-1,3,5-triazine, 99%	1GR	1385	A
378770250	1586-73-8	Tris(trimethylsilyl)amine, 99%	25GR	5422	A
378770050	1586-73-8	Tris(trimethylsilyl)amine, 99%	5GR	1559	A
381241000	4325-85-3	Tris(trimethylsilyl) borate	100GR	9235	A
381240250	4325-85-3	Tris(trimethylsilyl) borate	25GR	3519	A
216010010	69097-20-7	Tris(trimethylsilyloxy)ethylene, 95%	1GR	2903	A
216010250	69097-20-7	Tris(trimethylsilyloxy)ethylene, 95%	25GR	38675	A
216010050	69097-20-7	Tris(trimethylsilyloxy)ethylene, 95%	5GR	11370	A
313940050	1873-89-8	Tris(trimethylsilyloxy)silane, 97%	5GR	1449	A
313940250	1873-89-8	Tris(trimethylsilyloxy)silane, 97%	25GR	4107	A
428520050	1795-31-9	Tris(trimethylsilyl) phosphite, 92%	5GR	4282	A
428520250	1795-31-9	Tris(trimethylsilyl) phosphite, 92%	25GR	15695	A
428521000	1795-31-9	Tris(trimethylsilyl) phosphite, 92%	100GR	50645	A
291060025	1873-77-4	Tris(trimethylsilyl)silane, 96%	2.5ML	2246	A
291060250	1873-77-4	Tris(trimethylsilyl)silane, 96%	25ML	10622	A
190420050	14694-95-2	Tris(triphenylphosphine)rhodium(I) chloride, 98%	5GR	18148	A
194570010	14694-95-2	Tris(triphenylphosphine)rhodium(I) chloride, (trace metal basis), 99.99%	1GR	4718	A
194570050	14694-95-2	Tris(triphenylphosphine)rhodium(I) chloride, (trace metal basis), 99.99%	5GR	20107	A
194572500	14694-95-2	Tris(triphenylphosphine)rhodium(I) chloride, (trace metal basis), 99.99%	250MG	1885	A
190420010	14694-95-2	Tris(triphenylphosphine)rhodium(I) chloride, 98%	1GR	5438	A

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207880050	15529-49-4	Tris(triphenylphosphine) ruthenium(II) chloride, 98%	5GR	7805	A
207880010	15529-49-4	Tris(triphenylphosphine) ruthenium(II) chloride, 98%	1GR	1735	A
207880250	15529-49-4	Tris(triphenylphosphine) ruthenium(II) chloride, 98%	25GR	29280	A
140530050	638-16-4	Trithiocyanuric acid, 95%	5GR	2059	A
140530250	638-16-4	Trithiocyanuric acid, 95%	25GR	8138	A
366460250	78-30-8	Tri-o-tolyl phosphate, 96%	25GR	4157	A
366461000	78-30-8	Tri-o-tolyl phosphate, 96%	100GR	10820	A
366465000	78-30-8	Tri-o-tolyl phosphate, 96%	500GR	47690	A
422280100	563-04-2	Tri-m-tolyl phosphate, 97%	10GR	3954	A
422301000	78-32-0	Tri-p-tolyl phosphate, 98%	100GR	11336	A
422300250	78-32-0	Tri-p-tolyl phosphate, 98%	25GR	7086	A
422315000	1330-78-5	Tritolyl phosphate, mixture of isomers, 99%	500GR	2180	A
422310250	1330-78-5	Tritolyl phosphate, mixture of isomers, 99%	25GR	2093	S
422310025	1330-78-5	Tritolyl phosphate, mixture of isomers, 99%	2.5KG	9892	A
422320010	6163-58-2	Tri-o-tolylphosphine, 99%	1GR	1323	A
422320050	6163-58-2	Tri-o-tolylphosphine, 99%	5GR	4601	A
422320250	6163-58-2	Tri-o-tolylphosphine, 99%	25GR	15640	A
317280050	6224-63-1	Tri-m-tolylphosphine, 98%	5GR	2834	A
422330050	1038-95-5	Tri-p-tolylphosphine, 98%	5GR	3295	A
422330010	1038-95-5	Tri-p-tolylphosphine, 98%	1GR	1161	A
215682500	9002-93-1	Triton® X-100	250ML	1273	A
215680100	9002-93-1	Triton® X-100	10LT	22541	A
215680025	9002-93-1	Triton® X-100	2.5LT	6932	A
215680010	9002-93-1	Triton® X-100	1LT	3110	A
327372500	9002-93-1	Triton® X-100, DNase, RNase and Protease free, for molecular biology, 98%	250ML	1161	A
327371000	9002-93-1	Triton® X-100, DNase, RNase and Protease free, for molecular biology, 98%	100ML	1529	A
422360025	9002-93-1	Triton® X-114	2.5LT	8500	A
422365000	9002-93-1	Triton® X-114	500ML	3067	A
215692500	9002-93-1	Triton® X-405, 70% solution in water	250ML	2552	A
215690025	9002-93-1	Triton® X-405, 70% solution in water	2.5LT	9847	A
215690010	9002-93-1	Triton® X-405, 70% solution in water	1LT	5378	A
247960100	123333-74-4	2-(2-Tritylaminothiazole-4-yl)-2-methoxyiminoacetic acid hydrochloride, 97%	10GR	6396	A
247960250	123333-74-4	2-(2-Tritylaminothiazole-4-yl)-2-methoxyiminoacetic acid hydrochloride, 97%	25GR	14699	A
429430050	33016-47-6	1-Trityl-1H-imidazole-4-carboxaldehyde, 95%	5GR	23015	A
429430010	33016-47-6	1-Trityl-1H-imidazole-4-carboxaldehyde, 95%	1GR	5038	A
382390010	136040-19-2	Trityl tetrakis(pentafluorophenyl) borate, 97%	1GR	16637	A
382390050	136040-19-2	Trityl tetrakis(pentafluorophenyl) borate, 97%	5GR	54950	A
372760010	95010-17-6	2,4,6-Trivinylcyclotriboroxane-pyridine complex	1GR	2946	A
218940050	53188-07-1	Trolox®, 97%	5GR	15914	A

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218940010	53188-07-1	Trolox®, 97%	1GR	4896	A
218940250	53188-07-1	Trolox®, 97%	25GR	46221	A
190180250	547-57-9	Tropaeolin O, pure	25GR	5378	A
190181000	547-57-9	Tropaeolin O, pure	100GR	17721	A
140551000	529-64-6	DL-Tropic acid, 97%	100GR	10148	A
140550050	529-64-6	DL-Tropic acid, 97%	5GR	887	A
140550250	529-64-6	DL-Tropic acid, 97%	25GR	2534	A
140561000	120-29-6	Tropine, 98%	100GR	22278	A
140560250	120-29-6	Tropine, 98%	25GR	8298	A
140570100	532-24-1	Tropinone, 99%	10GR	3058	A
140570500	532-24-1	Tropinone, 99%	50GR	13256	A
140570050	532-24-1	Tropinone, 99%	5GR	1773	A
140580010	533-75-5	Tropolone, 98%	1GR	1685	A
140580050	533-75-5	Tropolone, 98%	5GR	5592	A
140580250	533-75-5	Tropolone, 98%	25GR	16937	A
189350250	72-57-1	Trypan Blue	25GR	2546	A
189351000	72-57-1	Trypan Blue	100GR	6561	A
186120100	61-54-1	Tryptamine, 98%	10GR	1497	A
186120500	61-54-1	Tryptamine, 98%	50GR	4830	A
186122500	61-54-1	Tryptamine, 98%	250GR	19157	A
157980050	343-94-2	Tryptamine hydrochloride, 98%	5GR	4601	A
157980100	343-94-2	Tryptamine hydrochloride, 98%	10GR	8532	A
157981000	343-94-2	Tryptamine hydrochloride, 98%	100GR	51183	A
168630050	153-94-6	D(+)-Tryptophan, 99%	5GR	1808	A
168631000	153-94-6	D(+)-Tryptophan, 99%	100GR	29113	A
168630250	153-94-6	D(+)-Tryptophan, 99%	25GR	8620	A
168635000	153-94-6	D(+)-Tryptophan, 99%	500GR	115344	A
140590050	73-22-3	L(-)-Tryptophan, 99%	5GR	1665	A
140590250	73-22-3	L(-)-Tryptophan, 99%	25GR	1775	A
140591000	73-22-3	L(-)-Tryptophan, 99%	100GR	5006	A
140595000	73-22-3	L(-)-Tryptophan, 99%	500GR	20635	A
140590010	73-22-3	L(-)-Tryptophan, 99%	1KG	29179	A
172110250	54-12-6	DL-Tryptophan, 99%	25GR	2022	A
172111000	54-12-6	DL-Tryptophan, 99%	100GR	5729	A
376670050	2899-28-7	L-Tryptophan ethyl ester hydrochloride, 99%	5GR	5291	A
376670250	2899-28-7	L-Tryptophan ethyl ester hydrochloride, 99%	25GR	20997	A
376650250	7524-52-9	L-Tryptophan methyl ester hydrochloride, 98%	25GR	10307	A
376650050	7524-52-9	L-Tryptophan methyl ester hydrochloride, 98%	5GR	2530	A
348330010	2899-30-1	L-Tryptophanol oxalate, 97%	1GR	3208	A
140600010	526-55-6	Tryptophol, 97%	1GR	1273	A
140600050	526-55-6	Tryptophol, 97%	5GR	3595	A
317845000	7440-33-7	Tungsten, powder, 12 µm, (trace metal basis), 99.9%	500GR	9661	A
317841000	7440-33-7	Tungsten, powder, 12 µm, (trace metal basis), 99.9%	100GR	2508	A
200300100	13283-01-7	Tungsten(VI) chloride, 20 mesh, 99%	10GR	3056	A
200300500	13283-01-7	Tungsten(VI) chloride, 20 mesh, 99%	50GR	11850	A
200302500	13283-01-7	Tungsten(VI) chloride, 20 mesh, 99%	250GR	40329	A

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221431000	13283-01-7	Tungsten(VI) chloride, (trace metal basis), 99.9+%	100GR	18094	A
221430100	13283-01-7	Tungsten(VI) chloride, (trace metal basis), 99.9+%	10GR	3067	A
222760500	12138-09-9	Tungsten disulfide, particle size 0.7-1.1 micrometer, 99%	50GR	4327	A
221040500	14040-11-0	Tungsten hexacarbonyl, 99%	50GR	21183	A
221040100	14040-11-0	Tungsten hexacarbonyl, 99%	10GR	6364	A
221042500	14040-11-0	Tungsten hexacarbonyl, 99%	250GR	83943	A
214215000	1314-35-8	Tungsten(VI) oxide, 99+%	500GR	11108	A
214211000	1314-35-8	Tungsten(VI) oxide, 99+%	100GR	4929	A
207615000	7783-03-1	Tungstic acid, 99+%	500GR	12245	A
207610050	7783-03-1	Tungstic acid, 99+%	5GR	1688	A
207611000	7783-03-1	Tungstic acid, 99+%	100GR	2924	A
233360050	9005-64-5	Tween® 20	5ML	787	A
233360250	9005-64-5	Tween® 20	25LT	27898	A
233362500	9005-64-5	Tween® 20	250ML	2168	A
233360051	9005-64-5	Tween® 20	5LT	13001	A
233360010	9005-64-5	Tween® 20	1LT	4359	A
334140010	9005-66-7	Tween® 40	1LT	5454	A
334140250	9005-66-7	Tween® 40	25ML	1073	A
334140025	9005-66-7	Tween® 40	2.5LT	7667	A
334142500	9005-66-7	Tween® 40	250ML	1928	A
278622500	9005-67-8	Tween® 60	250ML	2103	A
278620010	9005-67-8	Tween® 60	1LT	5947	A
278620025	9005-67-8	Tween® 60	2.5LT	6068	A
278632500	9005-65-6	Tween® 80	250ML	1851	A
278630010	9005-65-6	Tween® 80	1LT	4809	A
278630025	9005-65-6	Tween® 80	2.5LT	11019	A
278630100	9005-65-6	Tween® 80	10LT	32354	A
334150250	9005-70-3	Tween® 85	25ML	973	A
334150010	9005-70-3	Tween® 85	1LT	5454	A
334152500	9005-70-3	Tween® 85	250ML	1928	A
334150025	9005-70-3	Tween® 85	2.5LT	6221	A
422370050	25301-02-4	Tyloxapol	5GR	2761	A
140610250	51-67-2	Tyramine, 97%	25GR	10427	A
140610050	51-67-2	Tyramine, 97%	5GR	2969	A
422380250	60-19-5	Tyramine hydrochloride, 99%	25GR	3888	A
422381000	60-19-5	Tyramine hydrochloride, 99%	100GR	13932	A
422380050	60-19-5	Tyramine hydrochloride, 99%	5GR	2727	A
140630010	775-06-4	DL-m-Tyrosine, 98.5%	1GR	7493	A
140630050	775-06-4	DL-m-Tyrosine, 98.5%	5GR	21172	A
226910100	556-02-5	D-Tyrosine, 98%	10GR	6703	A
226910025	556-02-5	D-Tyrosine, 98%	2.5GR	2372	A
140640010	60-18-4	L-Tyrosine, 99+%	1KG	52727	A
140641000	60-18-4	L-Tyrosine, 99+%	100GR	5422	A
140640025	60-18-4	L-Tyrosine, 99+%	2.5KG	117480	A
140640050	60-18-4	L-Tyrosine, 99+%	5GR	2541	A
163571000	556-03-6	DL-Tyrosine, 99%	100GR	7393	A
163570250	556-03-6	DL-Tyrosine, 99%	25GR	2097	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
435420050	16874-12-7	L-Tyrosine tert-butyl ester, 99%	5GR	9967	A
435420010	16874-12-7	L-Tyrosine tert-butyl ester, 99%	1GR	3526	A
426415000	69847-45-6	L-Tyrosine disodium salt, 98%	500GR	41905	A
426411000	69847-45-6	L-Tyrosine disodium salt, 98%	100GR	14841	A
426410250	69847-45-6	L-Tyrosine disodium salt, 98%	25GR	4085	A
291760250	4089-07-0	L-Tyrosine ethyl ester hydrochloride, 99+%	25GR	4425	A
160260050	7662-51-3	L-Tyrosine hydrazide, 98%	5GR	4381	A
140650250	1080-06-4	L-Tyrosine methyl ester, 98%	25GR	13790	A
140651000	1080-06-4	L-Tyrosine methyl ester, 98%	100GR	45399	A
140650050	1080-06-4	L-Tyrosine methyl ester, 98%	5GR	5115	A
422401000	632-93-9	Ultraviolet sensitizing solution	100ML	13077	A
259495000	104-67-6	gamma-Undecalactone, 98%	500ML	2520	A
259491000	104-67-6	gamma-Undecalactone, 98%	100ML	887	A
259490250	104-67-6	gamma-Undecalactone, 98%	25ML	824	A
140665000	1120-21-4	n-Undecane, 99%	500ML	7097	A
140661000	1120-21-4	n-Undecane, 99%	100ML	1936	A
140660025	1120-21-4	n-Undecane, 99%	2.5LT	14940	A
173971000	112-37-8	Undecanoic acid, 99%	100GR	1797	A
173970250	112-37-8	Undecanoic acid, 99%	25GR	774	A
173970050	112-37-8	Undecanoic acid, 99%	5GR	624	A
140685000	112-42-5	1-Undecanol, 98%	500ML	4590	A
140681000	112-42-5	1-Undecanol, 98%	100ML	1659	A
140690010	112-12-9	2-Undecanone, 98%	1LT	5566	A
140692500	112-12-9	2-Undecanone, 98%	250ML	1685	A
140690050	112-12-9	2-Undecanone, 98%	5ML	1349	A
388991000	112-43-6	10-Undecen-1-ol, 98%	100GR	4992	A
388990250	112-43-6	10-Undecen-1-ol, 98%	25GR	1559	A
171585000	38460-95-6	10-Undecenoyl chloride, 98%	500ML	28806	A
171581000	38460-95-6	10-Undecenoyl chloride, 98%	100ML	7638	A
136280050	6742-54-7	Undecylbenzene, 99%	5ML	1823	A
154490025	112-38-9	Undecylenic acid, 99%	2.5KG	10610	A
154492500	112-38-9	Undecylenic acid, 99%	250GR	1947	A
154495000	112-38-9	Undecylenic acid, 99%	500GR	3108	A
157991000	112-45-8	Undecylenic aldehyde, 97%	100GR	12037	A
157990250	112-45-8	Undecylenic aldehyde, 97%	25GR	4950	A
157305000	66-22-8	Uracil, 99+%	500GR	18105	A
157301000	66-22-8	Uracil, 99+%	100GR	4524	A
157300250	66-22-8	Uracil, 99+%	25GR	1697	A
140740050	3232-84-6	Urazole, 97%	5GR	6835	A
140750250	57-13-6	Urea, for analysis, 99.5%	25KG	19375	A*
140750050	57-13-6	Urea, for analysis, 99.5%	5KG	4678	A*
140750010	57-13-6	Urea, for analysis, 99.5%	1KG	1623	A*
197460010	57-13-6	Urea, pearls, extra pure, 98%	1KG	1380	A*

Part No.	CAS No.	Description	PACK	Price in	Shipment
197460100	57-13-6	Urea, pearls, extra pure, 98%	10KG	8620	A*
197460050	57-13-6	Urea, pearls, extra pure, 98%	5KG	4535	A*
327380050	57-13-6	Urea, DNase, RNase and Protease free, for molecular biology, 99.5%	5KG	9361	A*
327380010	57-13-6	Urea, DNase, RNase and Protease free, for molecular biology, 99.5%	1KG	3100	A*
424585000	57-13-6	Urea, ACS reagent, 99%	500GR	3789	A*
434720010	57-13-6	Urea, for biochemistry, 99+%	1KG	7754	A
424580025	57-13-6	Urea, ACS reagent, 99%	2.5KG	6824	A*
424581000	57-13-6	Urea, ACS reagent, 99%	100GR	2037	A*
424580100	57-13-6	Urea, ACS reagent, 99%	10KG	19298	A*
434720050	57-13-6	Urea, for biochemistry, 99+%	5KG	20043	A
241022500	124-43-6	Urea hydrogen peroxide, 1 g tablets, stabilized, contains 35 wt% H2O2	250GR	2705	C
241020051	124-43-6	Urea hydrogen peroxide, 1 g tablets, stabilized, contains 35 wt% H2O2	5KG	30843	C
241020010	124-43-6	Urea hydrogen peroxide, 1 g tablets, stabilized, contains 35 wt% H2O2	1KG	7787	A
325542500	51-79-6	Urethane, 97%	250GR	6375	A
325540010	51-79-6	Urethane, 97%	1KG	19572	A
325540500	51-79-6	Urethane, 97%	50GR	2114	A
171290010	69-93-2	Uric acid, 99+%	1KG	37831	A
171291000	69-93-2	Uric acid, 99+%	100GR	7525	A
171290250	69-93-2	Uric acid, 99+%	25GR	2596	A
140770010	58-96-8	Uridine, 99%	1GR	1385	A
140771000	58-96-8	Uridine, 99%	100GR	28478	A
140770250	58-96-8	Uridine, 99%	25GR	8784	A
140775000	58-96-8	Uridine, 99%	500GR	112836	A
226290050	3387-36-8	Uridine 5'-monophosphate, disodium salt, hydrate, 98%	5GR	6265	A
226290010	3387-36-8	Uridine 5'-monophosphate, disodium salt, hydrate, 98%	1GR	2159	A
226310010	19817-92-6	Uridine 5'-triphosphate, trisodium salt, hydrate, 90%	1GR	15980	A
228961000	104-98-3	Urocanic acid, 98%	100GR	36894	A
228960250	104-98-3	Urocanic acid, 98%	25GR	12706	A
228960050	104-98-3	Urocanic acid, 98%	5GR	3795	A
208590010	128-13-2	Ursodeoxycholic acid, 99%	1GR	2122	A
208590050	128-13-2	Ursodeoxycholic acid, 99%	5GR	5235	A
208590250	128-13-2	Ursodeoxycholic acid, 99%	25GR	24908	A
290180010	77-52-1	Ursolic acid, 95%	1GR	32859	A
290182500	77-52-1	Ursolic acid, 95%	250MG	11621	A
149560010	110-62-3	Valeraldehyde, 97%	1LT	3907	A
149561000	110-62-3	Valeraldehyde, 97%	100ML	1055	A
149562500	110-62-3	Valeraldehyde, 97%	250ML	1435	A
422440250	626-97-1	Valeramide, 97%	25GR	23494	A
422440050	626-97-1	Valeramide, 97%	5GR	7306	A
422440025	626-97-1	Valeramide, 97%	2.5GR	6801	A
149570025	109-52-4	Valeric acid, 99%	2.5LT	6737	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
149571000	109-52-4	Valeric acid, 99%	100ML	2738	A
149570050	109-52-4	Valeric acid, 99%	5ML	1935	A
149570010	109-52-4	Valeric acid, 99%	1LT	3187	A
422450050	2082-59-9	Valeric anhydride, 98%	5GR	2334	A
422451000	2082-59-9	Valeric anhydride, 98%	100GR	4162	A
422455000	2082-59-9	Valeric anhydride, 98%	500GR	16725	A
140781000	675-20-7	delta-Valerolactam, 99%	100GR	8250	A
140780250	675-20-7	delta-Valerolactam, 99%	25GR	2334	A
140780050	675-20-7	delta-Valerolactam, 99%	5GR	824	A
140795000	108-29-2	gamma-Valerolactone, 98%	500ML	8238	A
140791000	108-29-2	gamma-Valerolactone, 98%	100ML	1935	A
140790050	108-29-2	gamma-Valerolactone, 98%	5ML	1373	A
162710010	542-28-9	delta-Valerolactone, 99%	1KG	22837	A
162710500	542-28-9	delta-Valerolactone, 99%	50GR	2552	A
162712500	542-28-9	delta-Valerolactone, 99%	250GR	8566	A
167941000	110-59-8	Valeronitrile, 98%	100ML	2059	A
167945000	110-59-8	Valeronitrile, 98%	500ML	7551	A
140801000	1009-14-9	Valerophenone, 98%	100GR	4809	A
140800250	1009-14-9	Valerophenone, 98%	25GR	1621	A
140800050	1009-14-9	Valerophenone, 98%	5GR	1026	A
169121000	638-29-9	Valeryl chloride, 98%	100GR	1949	A
227220250	640-68-6	D-Valine, 98+%	25GR	4535	A
227220050	640-68-6	D-Valine, 98+%	5GR	1548	A
140815000	72-18-4	L-Valine, 99%	500GR	15575	A
140811000	72-18-4	L-Valine, 99%	100GR	4753	A
140810250	72-18-4	L-Valine, 99%	25GR	1949	A
140810025	72-18-4	L-Valine, 99%	2.5KG	52979	A
172102500	516-06-3	DL-Valine, 99+%	250GR	6765	A
172100010	516-06-3	DL-Valine, 99+%	1KG	23976	A
172100500	516-06-3	DL-Valine, 99+%	50GR	1985	A
398720010	7146-15-8	D-Valine methyl ester hydrochloride, 99%	1GR	2662	A
398720050	7146-15-8	D-Valine methyl ester hydrochloride, 99%	5GR	7536	A
229260100	6306-52-1	L-Valine methyl ester hydrochloride, 99%	10GR	2634	A
229260500	6306-52-1	L-Valine methyl ester hydrochloride, 99%	50GR	8150	A
385120100	2001-95-8	Valinomycin, 90%	10MG	5754	A
385120500	2001-95-8	Valinomycin, 90%	50MG	19857	A
196431000		Vanadium standard solution, 1 mg/ml V(3+) in 2% HNO3, for AAS	100ML	1461	A
196435000		Vanadium standard solution, 1 mg/ml V(3+) in 2% HNO3, for AAS	500ML	4228	A
197000250	7718-98-1	Vanadium(III) chloride, 97%	25GR	10415	A
197001000	7718-98-1	Vanadium(III) chloride, 97%	100GR	18685	A
197000050	7718-98-1	Vanadium(III) chloride, 97%	5GR	3121	C
299690250	7632-51-1	Vanadium(IV) chloride, 99+%	25GR	5137	C
299691000	7632-51-1	Vanadium(IV) chloride, 99+%	100GR	12497	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
433668000	19559-06-9	Vanadium(III) chloride-tetrahydrofuran complex (1:3), 0.5M solution in methylene chloride, AcroSeal®	800ML	42366	A
433661000	19559-06-9	Vanadium(III) chloride-tetrahydrofuran complex (1:3), 0.5M solution in methylene chloride, AcroSeal®	100ML	8566	A
206420010	1314-62-1	Vanadium(V) oxide, 99.6 + %	1KG	6489	A
206422500	1314-62-1	Vanadium(V) oxide, 99.6 + %	250GR	3079	A
207990025	1314-62-1	Vanadium(V) oxide, 98 + %	2.5KG	13892	A
207995000	1314-62-1	Vanadium(V) oxide, 98 + %	500GR	3507	A
207991000	1314-62-1	Vanadium(V) oxide, 98 + %	100GR	1639	A
380010250	1686-22-2	Vanadium(V) oxytriethoxide, 95%	25ML	18630	A
380010050	1686-22-2	Vanadium(V) oxytriethoxide, 95%	5ML	4930	A
199590010	3153-26-2	Vanadyl(IV) acetylacetonate, 99%	1KG	68630	A
199592500	3153-26-2	Vanadyl(IV) acetylacetonate, 99%	250GR	25608	A
199590500	3153-26-2	Vanadyl(IV) acetylacetonate, 99%	50GR	6462	A
422491000	13930-88-6	Vanadyl phthalocyanine, pract., 85%	100GR	82245	A
422490250	13930-88-6	Vanadyl phthalocyanine, pract., 85%	25GR	25302	A
214841000	12439-96-2	Vanadyl(IV) sulfate hydrate, 17-23% V	100GR	10383	A
214840250	12439-96-2	Vanadyl(IV) sulfate hydrate, 17-23% V	25GR	4610	A
296990050	1404-93-9	Vancomycin hydrochloride, >900 microgram/mg	5GR	77547	A
296990010	1404-93-9	Vancomycin hydrochloride, >900 microgram/mg	1GR	18280	A
140821000	121-33-5	Vanillin, pure, 99%	100GR	1073	A
140820050	121-33-5	Vanillin, pure, 99%	5KG	20810	A
140820020	121-33-5	Vanillin, pure, 99%	2GR	873	A
140820010	121-33-5	Vanillin, pure, 99%	1KG	6111	A
140822500	121-33-5	Vanillin, pure, 99%	250GR	1752	A
153075000	148-53-8	o-Vanillin, 99%	500GR	7754	A
153071000	148-53-8	o-Vanillin, 99%	100GR	2607	A
153070025	148-53-8	o-Vanillin, 99%	2.5KG	35034	A
153070100	148-53-8	o-Vanillin, 99%	10GR	887	A
329330050	152-11-4	(±)-Verapamil hydrochloride, 99 + %	5GR	21742	A
329330010	152-11-4	(±)-Verapamil hydrochloride, 99 + %	1GR	6867	A
161110010	91-16-7	Veratrole, 99 + %	1KG	4775	A
161115000	91-16-7	Veratrole, 99 + %	500GR	2749	A
161111000	91-16-7	Veratrole, 99 + %	100GR	1249	A
347330050	18881-04-4	(S)-cis-Verbenol, sum of isomers, 97%	5GR	8050	A
347330250	18881-04-4	(S)-cis-Verbenol, sum of isomers, 97%	25GR	23001	A
203630500	1196-01-6	(1S)-(-)-Verbenone, 94%	50GR	18861	A
203630100	1196-01-6	(1S)-(-)-Verbenone, 94%	10GR	6145	A
190190250	2580-56-5	Victoria Blue B, pure	25GR	2410	A
190191000	2580-56-5	Victoria Blue B, pure	100GR	7754	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
203450050	143-67-9	Vinblastine sulfate, 96.0-102.0%	5MG	7120	A
203450250	143-67-9	Vinblastine sulfate, 96.0-102.0%	25MG	25958	A
203440050	2068-78-2	Vincristine sulfate, 95%	5MG	19868	S
140840100	108-05-4	Vinyl acetate, stabilized, 99 + %	10LT	5371	C
140840025	108-05-4	Vinyl acetate, stabilized, 99 + %	2.5LT	2858	A
140840010	108-05-4	Vinyl acetate, stabilized, 99 + %	1LT	2421	A
140840250	108-05-4	Vinyl acetate, stabilized, 99 + %	25ML	1285	A
158830250	625-38-7	Vinylacetic acid, tech., 90%, unstabilized	25GR	8170	A
158831000	625-38-7	Vinylacetic acid, tech., 90%, unstabilized	100GR	22706	A
308480010	1520-21-4	4-Vinylaniline, tech., 90%	1GR	2772	A
308480050	1520-21-4	4-Vinylaniline, tech., 90%	5GR	7853	A
308480250	1520-21-4	4-Vinylaniline, tech., 90%	25GR	31107	A
359810050	2156-04-9	4-Vinylbenzeneboronic acid, 98%	5GR	10971	A
359810010	2156-04-9	4-Vinylbenzeneboronic acid, 98%	1GR	3370	A
277472500	39557-71-6	4-Vinylbenzo-18-crown-6, 97%	250MG	7738	A
294910010	1075-49-6	4-Vinylbenzoic acid, 96%	1GR	2871	A
294912500	1075-49-6	4-Vinylbenzoic acid, 96%	250MG	1173	A
294910050	1075-49-6	4-Vinylbenzoic acid, 96%	5GR	10035	A
422500250	1592-12-7	4-Vinylbenzyl acetate, stabilized, 95%	25GR	19606	A
422500050	1592-12-7	4-Vinylbenzyl acetate, stabilized, 95%	5GR	4693	A
327050050	30584-69-1	Vinylbenzyl alcohol, mixture of isomers, stabilized, 90%	5GR	24908	A
422525000	1592-20-7	4-Vinylbenzyl chloride, tech., 90%	500GR	48565	A
422521000	1592-20-7	4-Vinylbenzyl chloride, tech., 90%	100GR	12925	A
422520250	1592-20-7	4-Vinylbenzyl chloride, tech., 90%	25GR	4950	A
422531000	57458-41-0	Vinylbenzyl chloride, mixture of m and p-isomers, 96%	100GR	12805	A
422550050	2245-52-5	N-(4-Vinylbenzyl)-N,N-dimethylamine, tech., stabilized, 90%	5GR	5499	A
422550500	2245-52-5	N-(4-Vinylbenzyl)-N,N-dimethylamine, tech., stabilized, 90%	50GR	27930	A
422565000	26616-35-3	Vinylbenzyl trimethylammonium chloride, 97%	500GR	54173	A
422560250	26616-35-3	Vinylbenzyl trimethylammonium chloride, 97%	25GR	5454	A
422561000	26616-35-3	Vinylbenzyl trimethylammonium chloride, 97%	100GR	13275	A
428778000	593-60-2	Vinyl bromide, 1M solution in THF, AcroSeal®	800ML	26330	A
428771000	593-60-2	Vinyl bromide, 1M solution in THF, AcroSeal®	100ML	6133	A
387220250	1484-13-5	N-Vinylcarbazole, 97%	25GR	9113	A
387221000	1484-13-5	N-Vinylcarbazole, 97%	100GR	23844	A
387220050	1484-13-5	N-Vinylcarbazole, 97%	5GR	2727	S
275480100	5130-24-5	Vinyl chloroformate, stabilized, 99%	10ML	61293	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
140885000	100-40-3	4-Vinyl-1-cyclohexene, stabilized, 99%	500ML	1982	A
140880050	100-40-3	4-Vinyl-1-cyclohexene, stabilized, 99%	5ML	861	A
150050010	3742-34-5	Vinylcyclopentane, 97%	1GR	4678	A
140890250	872-36-6	Vinylene carbonate, stabilized, 98%	25GR	31917	A
140890050	872-36-6	Vinylene carbonate, stabilized, 98%	5GR	7733	S
172290025	75-35-4	Vinylidene chloride, stabilized, 99.9%	2.5LT	11393	C
172290010	75-35-4	Vinylidene chloride, stabilized, 99.9%	1LT	4359	C
209398000	1826-67-1	Vinylmagnesium bromide, 0.7M solution in THF, AcroSeal®	800ML	12137	C
209391000	1826-67-1	Vinylmagnesium bromide, 0.7M solution in THF, AcroSeal®	100ML	3449	C
252598000	3536-96-7	Vinylmagnesium chloride, 1.9M (16.5 wt.%) solution in THF, AcroSeal®	800ML	13746	C
252591000	3536-96-7	Vinylmagnesium chloride, 1.9M (16.5 wt.%) solution in THF, AcroSeal®	100ML	5104	A
140900250	827-54-3	2-Vinylnaphthalene, stabilized, 97%	25GR	9573	A
140900050	827-54-3	2-Vinylnaphthalene, stabilized, 97%	5GR	2871	A
164860250	3048-64-4	5-Vinyl-2-norbornene, stabilized, 98%	25ML	3395	A
164865000	3048-64-4	5-Vinyl-2-norbornene, stabilized, 98%	500ML	7218	A
164860025	3048-64-4	5-Vinyl-2-norbornene, stabilized, 98%	2.5LT	28609	A
338700050	6213-94-1	Vinyloxytrimethylsilane, 97%	5GR	6465	A
338700010	6213-94-1	Vinyloxytrimethylsilane, 97%	1GR	2284	A
434040250	2628-17-3	4-Vinylphenol, 10% solution in propylene glycol, 95%	25ML	30032	A
434041000	2628-17-3	4-Vinylphenol, 10% solution in propylene glycol, 95%	100ML	114151	A
370200050	3485-84-5	N-Vinylphthalimide, 99%	5GR	6427	A
370200250	3485-84-5	N-Vinylphthalimide, 99%	25GR	25462	A
351920050	4177-16-6	2-Vinylpyrazine, stabilized, 98%	5GR	25848	A
351920200	4177-16-6	2-Vinylpyrazine, stabilized, 98%	20GR	74600	A
158002500	100-69-6	2-Vinylpyridine, stabilized, 97%	250ML	2834	A
158000050	100-69-6	2-Vinylpyridine, stabilized, 97%	5ML	1413	A
158000010	100-69-6	2-Vinylpyridine, stabilized, 97%	1LT	8012	A
140912500	100-43-6	4-Vinylpyridine, stabilized, 95%	250ML	3058	A
140910010	100-43-6	4-Vinylpyridine, stabilized, 95%	1LT	8662	A
140911000	100-43-6	4-Vinylpyridine, stabilized, 95%	100ML	1886	A
140920050	88-12-0	N-Vinyl-2-pyrrolidone, stabilized, 99%	5ML	1397	A
140920025	88-12-0	N-Vinyl-2-pyrrolidone, stabilized, 99%	2.5LT	9594	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
140925000	88-12-0	N-Vinyl-2-pyrrolidone, stabilized, 99%	500ML	2793	A
354730025	88-12-0	N-Vinyl-2-pyrrolidone, stabilized with Kerobit	2.5LT	9594	C
354730100	88-12-0	N-Vinyl-2-pyrrolidone, stabilized with Kerobit	10LT	36462	A
358280050		Vinyl Sulfone polystyrene resin, 1% DVB, 0.4-1.2 mmol/g, 100-200 mesh	5GR	40175	A
358280010		Vinyl Sulfone polystyrene resin, 1% DVB, 0.4-1.2 mmol/g, 100-200 mesh	1GR	14228	A
395530050	75927-49-0	Vinylboronic acid pinacol ester, stabilized with 0.05% BHT, 97+%	5GR	8236	A
395530010	75927-49-0	Vinylboronic acid pinacol ester, stabilized with 0.05% BHT, 97+%	1GR	2596	A
216525000	2768-02-7	Vinyltrimethoxysilane, 98%	500GR	7294	A
216521000	2768-02-7	Vinyltrimethoxysilane, 98%	100GR	1708	A
433060010	2768-02-7	Vinyltrimethoxysilane, AcroSeal®, 97%	1LT	10811	A
433061000	2768-02-7	Vinyltrimethoxysilane, AcroSeal®, 97%	100ML	1600	A
200330250	754-05-2	Vinyltrimethylsilane, 97%	25ML	19836	A
200331000	754-05-2	Vinyltrimethylsilane, 97%	100ML	60132	A
250510100	1067-53-4	Vinyl tris(2-methoxyethoxy) silane, 96%	10ML	2772	A
422630010	50-14-6	Vitamin D2, 99%	1GR	4219	A
422630050	50-14-6	Vitamin D2, 99%	5GR	13341	A
140940050	67-97-0	Vitamin D3, crystalline, 99%	5GR	8351	A
140940010	67-97-0	Vitamin D3, crystalline, 99%	1GR	2059	A
187340250	7732-18-5	Water, deuterium-depleted, for NMR	25GR	5191	A*#
187341000	7732-18-5	Water, deuterium-depleted, for NMR	100GR	12968	A*#
276010050	7732-18-5	Water, demineralized, pure	5LT	7240	A
327390050	7732-18-5	Water, DNase, RNase and Protease free, for molecular biology	5LT	17426	A
268300025	7732-18-5	Water, for HPLC gradient grade	2.5LT	6332	A
327390010	7732-18-5	Water, DNase, RNase and Protease free, for molecular biology	1LT	4392	A
268300010	7732-18-5	Water, for HPLC gradient grade	1LT	2662	A
345470050	7732-18-5	Water, deionized reagent grade III, pure	5LT	3395	A
345470250	7732-18-5	Water, deionized reagent grade III, pure	25LT	9254	A
276010200	7732-18-5	Water, demineralized, pure	20LT	22903	A
326650025	7732-18-5	Water, ECD tested for pesticide analysis, for residue analysis	2.5LT	6484	A
326650010	7732-18-5	Water, ECD tested for pesticide analysis, for residue analysis	1LT	2903	A
389400100	7732-18-5	Water, for analysis	10LT	7032	A
389400025	7732-18-5	Water, for analysis	2.5LT	2356	A
389400010	7732-18-5	Water, for analysis	1LT	1511	A
389390025	7732-18-5	Water, for HPLC	2.5LT	2958	A
389390010	7732-18-5	Water, for HPLC	1LT	1511	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
433380010	7732-18-5	Water, for spectroscopy ACS	1LT	3571	A
433382500	7732-18-5	Water, for spectroscopy ACS	250ML	1742	A
434400010	7732-18-5	Water, ACS reagent	1LT	2508	A
434400050	7732-18-5	Water, ACS reagent	5LT	8250	A
388555000	76093-98-6	Wood's metal, rods	500GR	12519	A
388551000	76093-98-6	Wood's metal, rods	100GR	4950	A
328590010	19545-26-7	Wortmannin, 98%	1MG	6626	A
328590050	19545-26-7	Wortmannin, 98%	5MG	26123	A
422640250	68988-92-1	Wright Stain, certified, pure	25GR	2650	A
422641000	68988-92-1	Wright Stain, certified, pure	100GR	8905	A
422640100	68988-92-1	Wright Stain, certified, pure	10GR	1548	A
149171000	69-89-6	Xanthine, 98%	100GR	21807	A
149170250	69-89-6	Xanthine, 98%	25GR	7996	A
149170050	69-89-6	Xanthine, 98%	5GR	2376	A
140980010	5979-01-1	Xanthopterin monohydrate, 97%	1GR	8566	A
278550010	13709-36-9	Xenon difluoride, 99.5+%	1GR	3120	A
278550050	13709-36-9	Xenon difluoride, 99.5+%	5GR	14865	C
140990025	95-47-6	o-Xylene, pure, 99%	2.5LT	5014	A
140990010	95-47-6	o-Xylene, pure, 99%	1LT	2520	A
140990100	95-47-6	o-Xylene, pure, 99%	10LT	15377	A
443020010	95-47-6	o-Xylene, 99%, Extra Dry, AcroSeal®	1LT	1185	A
443021000	95-47-6	o-Xylene, 99%, Extra Dry, AcroSeal®	100ML	873	A
158931000	108-38-3	m-Xylene, 99%, Extra Dry, AcroSeal®	100ML	2259	A
158930010	108-38-3	m-Xylene, 99%, Extra Dry, AcroSeal®	1LT	5330	A
180862500	108-38-3	m-Xylene, extra pure, 99+%	250ML	674	A
180860010	108-38-3	m-Xylene, extra pure, 99+%	1LT	2203	A
180860025	108-38-3	m-Xylene, extra pure, 99+%	2.5LT	3657	A
180860100	108-38-3	m-Xylene, extra pure, 99+%	10LT	11995	A
158770010	106-42-3	p-Xylene, pure, 99%	1LT	1697	A
158770025	106-42-3	p-Xylene, pure, 99%	2.5LT	5291	A
158770100	106-42-3	p-Xylene, pure, 99%	10LT	8825	A
158775000	106-42-3	p-Xylene, pure, 99%	500ML	911	A
220210010	106-42-3	p-Xylene, extra pure, 99+%	1LT	5706	A
220210025	106-42-3	p-Xylene, extra pure, 99+%	2.5LT	12092	A
422670010	106-42-3	p-Xylene, scintillation grade, for spectroscopy, 99%	1LT	3177	A
445680025	106-42-3	p-Xylene, 99%, for HPLC	2.5LT	17437	A
445680010	106-42-3	p-Xylene, 99%, for HPLC	1LT	7821	A
443090010	106-42-3	p-Xylene, 99+%, Extra Dry, AcroSeal®	1LT	8825	A
445681000	106-42-3	p-Xylene, 99%, for HPLC	100ML	4184	A
443091000	106-42-3	p-Xylene, 99+%, Extra Dry, AcroSeal®	100ML	3637	A
174860250	56004-61-6	o-Xylene-d10, 99+ atom % D, for NMR	25GR	28357	A*#
174860050	56004-61-6	o-Xylene-d10, 99+ atom % D, for NMR	5GR	6851	A*#
422691000	4463-44-9	Xylene Cyanol, pure	100GR	27842	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
422690500	4463-44-9	Xylene Cyanol, pure	50GR	15027	A
422690250	4463-44-9	Xylene Cyanol, pure	25GR	9847	A
422690050	4463-44-9	Xylene Cyanol, pure	5GR	2946	A
422695000	4463-44-9	Xylene Cyanol, pure	500GR	115826	A
440700100	2650-17-1	Xylene cyanol FF, ~75%	10GR	4469	A
440700500	2650-17-1	Xylene cyanol FF, ~75%	50GR	15027	C
200910250	1330-20-7	Xylenes, mixed isomers with ethylbenzene, pure, 96%	25LT	20318	A
200910025	1330-20-7	Xylenes, mixed isomers with ethylbenzene, pure, 96%	2.5LT	3110	A
200910010	1330-20-7	Xylenes, mixed isomers with ethylbenzene, pure, 96%	1LT	1303	A
327950010	1330-20-7	Xylenes, mixed, electronic use grade, for residue analysis, 99+%	1LT	3866	A
390790010	1330-20-7	Xylenes, mixture of isomers, extra pure	1LT	3505	C
390790100	1330-20-7	Xylenes, mixture of isomers, extra pure	10LT	23012	A
390790025	1330-20-7	Xylenes, mixture of isomers, extra pure	2.5LT	6988	A
383940050	1330-20-7	Xylenes, mixture of isomers, for analysis, 98+%	5LT	13647	A
383940010	1330-20-7	Xylenes, mixture of isomers, for analysis, 98+%	1LT	3571	A
383930250	1330-20-7	Xylenes, 98%, pure, mixture of isomers	25LT	19836	A
383930050	1330-20-7	Xylenes, mixture of isomers, pure, 98%	5LT	5991	A
383930010	1330-20-7	Xylenes, mixture of isomers, pure, 98%	1LT	3395	A
396930010	1330-20-7	Xylenes, mixed isomers, AcroSeal®, Extra Dry, 98+%	1LT	7744	A
396931000	1330-20-7	Xylenes, mixed isomers, AcroSeal®, Extra Dry, 98+%	100ML	3637	A
422685000	1330-20-7	Xylenes, ACS reagent, 99%	500ML	1185	A
422680250	1330-20-7	Xylenes, ACS reagent, 99%	25LT	20318	A
422680025	1330-20-7	Xylenes, ACS reagent, 99%	2.5LT	4972	A
447240010	1330-20-7	Xylenes, 99%, for biochemistry and histology, mixed isomers with ethylbenzene, AcroSeal®	1LT	3505	A
447240025	1330-20-7	Xylenes, 99%, for biochemistry and histology, mixed isomers with ethylbenzene, AcroSeal®	2.5LT	4269	A
211220100	3618-43-7	Xylenol Orange, sodium salt, water soluble, pure	10GR	7623	A
211220050	3618-43-7	Xylenol Orange, sodium salt, water soluble, pure	5GR	4118	A
211220010	3618-43-7	Xylenol Orange, sodium salt, water soluble, pure	1GR	1423	A
211220500	3618-43-7	Xylenol Orange, sodium salt, water soluble, pure	50GR	30503	A
190261000	3761-53-3	Xylidine Ponceau 2R, pure	100GR	14403	A
190260250	3761-53-3	Xylidine Ponceau 2R, pure	25GR	4479	A
225980250	87-99-0	Xylitol, 99+%	25GR	873	A
225980025	87-99-0	Xylitol, 99+%	2.5KG	14305	A
225985000	87-99-0	Xylitol, 99+%	500GR	3472	A
225981000	87-99-0	Xylitol, 99+%	100GR	1049	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
14100025	58-86-6	D(+)-Xylose, 99 + %	2.5KG	37754	A
141001000	58-86-6	D(+)-Xylose, 99 + %	100GR	3384	A
141005000	58-86-6	D(+)-Xylose, 99 + %	500GR	9605	A
225990050	609-06-3	L(-)-Xylose, 99 + %	5GR	2334	A
225991000	609-06-3	L(-)-Xylose, 99 + %	100GR	27495	A
225990250	609-06-3	L(-)-Xylose, 99 + %	25GR	8350	A
302880025	41247-05-6	DL-Xylose, 98%	2.5GR	3954	A
141011000	10273-74-2	p-Xylylenebis (triphe-nylphosphonium bromide), 96%	100GR	13746	A
141010050	10273-74-2	p-Xylylenebis (triphe-nylphosphonium bromide), 96%	5GR	2881	A
141021000	1477-55-0	m-Xylylenediamine, 99%	100ML	2804	A
141025000	1477-55-0	m-Xylylenediamine, 99%	500ML	8849	A
141020050	1477-55-0	m-Xylylenediamine, 99%	5ML	2356	A
141030250	65-19-0	Yohimbine hydrochloride, 99%	25GR	26123	A
141030050	65-19-0	Yohimbine hydrochloride, 99%	5GR	7272	A
297510250	7440-64-4	Ytterbium, -12 mm, (trace metal basis), 99.9%	25GR	45783	A
297510050	7440-64-4	Ytterbium, -12 mm, (trace metal basis), 99.9%	5GR	11556	A
297510020	7440-64-4	Ytterbium, -12 mm, (trace metal basis), 99.9%	2GR	6506	A
196445000		Ytterbium standard solution, 1 mg/ml Yb in 2% HNO3, for AAS	500ML	8303	A
196441000		Ytterbium standard solution, 1 mg/ml Yb in 2% HNO3, for AAS	100ML	2093	A
383530250	10361-91-8	Ytterbium(III) chloride, anhydrous, (trace metal basis), 99.9%	25GR	63011	A
383530050	10361-91-8	Ytterbium(III) chloride, anhydrous, (trace metal basis), 99.9%	5GR	15903	A
194430100	10035-01-5	Ytterbium(III) chloride hexahydrate, (trace metal basis), 99.9%	10GR	13122	A
194430500	10035-01-5	Ytterbium(III) chloride hexahydrate, (trace metal basis), 99.9%	50GR	43953	A
194430010	10035-01-5	Ytterbium(III) chloride hexahydrate, (trace metal basis), 99.9%	1GR	2322	A
437180500	10035-01-5	Ytterbium(III) chloride hexahydrate, (trace metal basis), 99.999 + %	50GR	48839	A
437180100	10035-01-5	Ytterbium(III) chloride hexahydrate, (trace metal basis), 99.999 + %	10GR	14579	A
316160100	13760-80-0	Ytterbium(III) fluoride, (trace metal basis), 99.9%	10GR	6791	A
264300100	1314-37-0	Ytterbium(III) oxide, (trace metal basis), 99.99%	10GR	17186	A
434050050	54761-04-5	Ytterbium(III) triflate, 99.9%, (trace metal basis), anhydrous	5GR	3406	A
434050010	54761-04-5	Ytterbium(III) triflate, 99.9%, (trace metal basis), anhydrous	1GR	1185	A
304170050	252976-51-5	Ytterbium(III) triflate hydrate, (trace metal basis), 99.9%	5GR	2846	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
304170250	252976-51-5	Ytterbium(III) triflate hydrate, (trace metal basis), 99.9%	25GR	10186	A
304170010	252976-51-5	Ytterbium(III) triflate hydrate, (trace metal basis), 99.9%	1GR	1011	A
196455000		Yttrium standard solution, 1 mg/ml Y in 2% HNO3, for AAS	500ML	7930	A
392211000	207801-28-3	Yttrium acetate hydrate, (trace metal basis), 99.9%	100GR	6692	A
392210250	207801-28-3	Yttrium acetate hydrate, (trace metal basis), 99.9%	25GR	2696	A
199182500	10025-94-2	Yttrium(III) chloride hexahydrate, (trace metal basis), 99.9%	250GR	23053	A
194470100	10025-94-2	Yttrium(III) chloride hexahydrate, (trace metal basis), 99.999%	10GR	9815	A
199180500	10025-94-2	Yttrium(III) chloride hexahydrate, (trace metal basis), 99.9%	50GR	5663	A
299770050	13709-49-4	Yttrium fluoride, (trace metal basis), 99.99%	5GR	2695	A
299770500	13709-49-4	Yttrium fluoride, (trace metal basis), 99.99%	50GR	16297	A
218260250	13494-98-9	Yttrium(III) nitrate hexahydrate, (trace metal basis), 99.9%	25GR	3191	A
218265000	13494-98-9	Yttrium(III) nitrate hexahydrate, (trace metal basis), 99.9%	500GR	17886	A
218261000	13494-98-9	Yttrium(III) nitrate hexahydrate, (trace metal basis), 99.9%	100GR	4469	A
194610500	1314-36-9	Yttrium(III) oxide, (trace metal basis), 99.99%	50GR	4064	A
194610100	1314-36-9	Yttrium(III) oxide, (trace metal basis), 99.99%	10GR	2979	A
194612500	1314-36-9	Yttrium(III) oxide, (trace metal basis), 99.99%	250GR	12957	A
194480500	1314-36-9	Yttrium(III) oxide, (trace metal basis), 99.999%	50GR	21052	A
194480100	1314-36-9	Yttrium(III) oxide, (trace metal basis), 99.999%	10GR	6156	A
194480020	1314-36-9	Yttrium(III) oxide, (trace metal basis), 99.999%	2GR	2180	A
337200500	6025-53-2	trans-Zeatin-riboside, 97%	50MG	29803	A
264291000	1637-39-4	trans-Zeatin (synthetic), 97%	100MG	39780	A
264290100	1637-39-4	trans-Zeatin (synthetic), 97%	10MG	5378	A
179315000	9010-66-6	Zein, purified	500GR	7405	A
179311000	9010-66-6	Zein, purified	100GR	2705	A
179310025	9010-66-6	Zein, purified	2.5KG	28785	A
279575000	308081-08-5	Zeolite, type: ZSM-5	500GR	14063	A
279571000	308081-08-5	Zeolite, type: ZSM-5	100GR	4830	A
198341000	7440-66-6	Zinc, dust (stable acc. to UN classification class 4), 98 + %	100GR	1073	A
198340025	7440-66-6	Zinc, dust (stable acc. to UN classification class 4), 98 + %	2.5KG	9254	A
198340010	7440-66-6	Zinc, dust (stable acc. to UN classification class 4), 98 + %	1KG	7054	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
198340100	7440-66-6	Zinc, dust (stable acc. to UN classification class 4), 98+%	10KG	26177	A
194500500	7440-66-6	Zinc, powder, (trace metal basis), 99.9999%	50GR	41824	A
194500050	7440-66-6	Zinc, powder, (trace metal basis), 99.9999%	5GR	8250	A
367260500	7440-66-6	Zinc, powder, 40 mesh, (trace metal basis), 99.999%	50GR	36702	A
367260100	7440-66-6	Zinc, powder, 40 mesh, (trace metal basis), 99.999%	10GR	11051	A
222615000	7440-66-6	Zinc, granular, 30 mesh	500GR	7163	A
222601000	7440-66-6	Zinc, granular, 20 mesh	100GR	1276	A
222605000	7440-66-6	Zinc, granular, 20 mesh	500GR	3957	A
201450010	7440-66-6	Zinc, mossy, 99+%	1KG	3363	A
201455000	7440-66-6	Zinc, mossy, 99+%	500GR	2202	A
222611000	7440-66-6	Zinc, granular, 30 mesh	100GR	2530	A
222600025	7440-66-6	Zinc, granular, 20 mesh	2.5KG	13492	A
222610025	7440-66-6	Zinc, granular, 30 mesh	2.5KG	24764	A
201450050	7440-66-6	Zinc, mossy, 99+%	5KG	13330	A
369171000	7440-66-6	Zinc, 5 w/v% susp. in THF, highly active Rieke® metal	100ML	44260	A
196465000		Zinc standard solution, 1 mg/ml Zn in 2% HCl, for AAS	500ML	6747	A
370080250	557-34-6	Zinc acetate, pure, 99%	25GR	5553	A
370081000	557-34-6	Zinc acetate, pure, 99%	100GR	17773	A
207645000	5970-45-6	Zinc acetate dihydrate, extra pure, 98%	500GR	3177	A
207640010	5970-45-6	Zinc acetate dihydrate, extra pure, 98%	1KG	5345	A
207640050	5970-45-6	Zinc acetate dihydrate, extra pure, 98%	5KG	21172	A
317210025	5970-45-6	Zinc acetate dihydrate, ACS reagent, 98+%	2.5KG	5805	A
317215000	5970-45-6	Zinc acetate dihydrate, ACS reagent, 98+%	500GR	1559	A
388770050	14024-63-6	Zinc(II) acetylacetonate, ca. 25% Zn	5GR	2288	A
388775000	14024-63-6	Zinc(II) acetylacetonate, ca. 25% Zn	500GR	9770	A
388771000	14024-63-6	Zinc(II) acetylacetonate, ca. 25% Zn	100GR	5181	A
212770025	7699-45-8	Zinc bromide, extra pure, (trace metal basis), 99.999%	2.5GR	3177	C
202100025	7699-45-8	Zinc bromide, anhydrous, extra pure, 98+%	2.5KG	21905	A
202101000	7699-45-8	Zinc bromide, anhydrous, extra pure, 98+%	100GR	2048	A
202105000	7699-45-8	Zinc bromide, anhydrous, extra pure, 98+%	500GR	5882	A
212770500	7699-45-8	Zinc bromide, extra pure, (trace metal basis), 99.999%	50GR	11709	A
212770100	7699-45-8	Zinc bromide, extra pure, (trace metal basis), 99.999%	10GR	7733	A
222650010	5263-02-5	Zinc carbonate hydroxide, powder, (53% Zn min.), extra pure, 58%	1KG	7416	A
196840025	7646-85-7	Zinc chloride, extra pure, 98+%	2.5KG	14294	A

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198945000	7646-85-7	Zinc chloride, for analysis, 98.5%	500GR	4786	A
198940025	7646-85-7	Zinc chloride, for analysis, 98.5%	2.5KG	16297	A
196840010	7646-85-7	Zinc chloride, extra pure, 98+%	1KG	6419	A
196840050	7646-85-7	Zinc chloride, extra pure, 98+%	5GR	1577	A
318170500	7646-85-7	Zinc chloride, extra pure, (trace metal basis), 99.99%	50GR	25476	A
318170100	7646-85-7	Zinc chloride, extra pure, (trace metal basis), 99.99%	10GR	8521	A
380130050	7646-85-7	Zinc chloride, anhydrous, (trace metal basis), 99.99%	5GR	5859	A
380130250	7646-85-7	Zinc chloride, anhydrous, (trace metal basis), 99.99%	25GR	20525	A
424590025	7646-85-7	Zinc chloride, ACS reagent, 97+%	2.5KG	16801	A
424595000	7646-85-7	Zinc chloride, ACS reagent, 97+%	500GR	4940	A
424592500	7646-85-7	Zinc chloride, ACS reagent, 97+%	250GR	2849	A
428568000	7646-85-7	Zinc chloride, 2M solution in 2-Methyltetrahydrofuran, AcroSeal®	800ML	39478	A
428561000	7646-85-7	Zinc chloride, 2M solution in 2-Methyltetrahydrofuran, AcroSeal®	100ML	8073	A
389458000	7646-85-7	Zinc chloride, 0.7M solution in THF, AcroSeal®	800ML	75422	A
389451000	7646-85-7	Zinc chloride, 0.7M solution in THF, AcroSeal®	100ML	20547	A
370051000	7646-85-7	Zinc chloride, 1.0M solution in diethyl ether, AcroSeal®	100ML	2596	C
370058000	7646-85-7	Zinc chloride, 1.0M solution in diethyl ether, AcroSeal®	800ML	9810	A
390210100	24640-76-4	Zinc chloride tetrahydrofuran complex, 97%	10GR	7043	A
271440250	53801-63-1	Zinc copper couple	25GR	3020	A
271441000	53801-63-1	Zinc copper couple	100GR	7351	A
368072500	557-21-1	Zinc cyanide, pure, 98%	250GR	1485	A
368070010	557-21-1	Zinc cyanide, pure, 98%	1KG	5258	A
368070050	557-21-1	Zinc cyanide, pure, 98%	5GR	1297	A
363912500	7783-49-5	Zinc fluoride, 98%	250GR	13092	A
363910250	7783-49-5	Zinc fluoride, 98%	25GR	1659	A
212760250	10139-47-6	Zinc iodide, extra pure, (trace metal basis), 99.999%	25GR	14465	A
208060010	10139-47-6	Zinc iodide, pure, 98+%	1KG	17786	A
208060500	10139-47-6	Zinc iodide, pure, 98+%	50GR	1935	A
208062500	10139-47-6	Zinc iodide, pure, 98+%	250GR	5392	A
212760050	10139-47-6	Zinc iodide, extra pure, (trace metal basis), 99.999%	5GR	5118	A
211660050	10196-18-6	Zinc nitrate hexahydrate, extra pure, 98%	5GR	1025	A
211660010	10196-18-6	Zinc nitrate hexahydrate, extra pure, 98%	1KG	3033	C
211660051	10196-18-6	Zinc nitrate hexahydrate, extra pure, 98%	5KG	12486	A

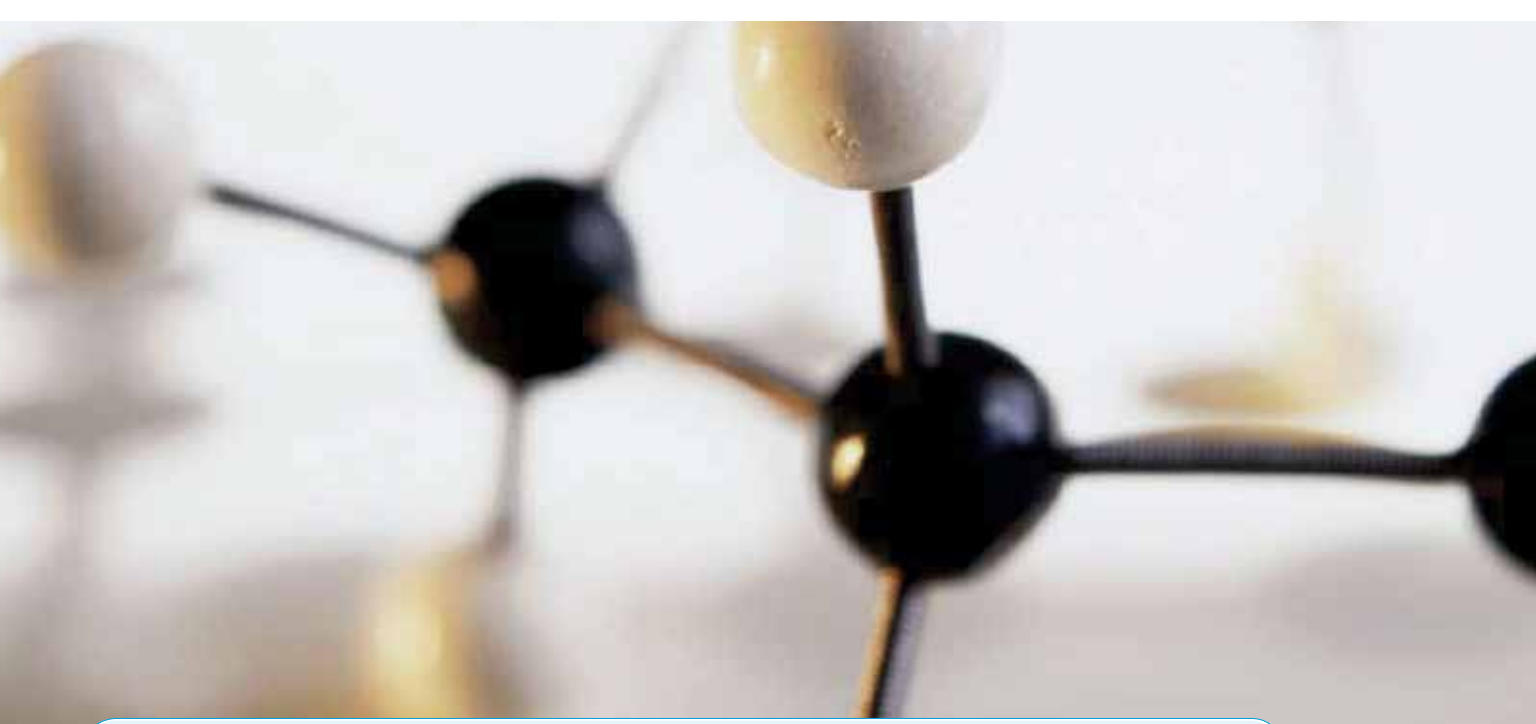
Part No.	CAS No.	Description	PACK	Price in	Shipment
211662500	10196-18-6	Zinc nitrate hexahydrate, extra pure, 98%	250GR	1223	A
194890010	1314-13-2	Zinc oxide, 99.5+%	1KG	3517	A
315790250	1314-13-2	Zinc oxide, (trace metal basis), 99.999%	25GR	6988	A
315791000	1314-13-2	Zinc oxide, (trace metal basis), 99.999%	100GR	20432	A
422745000	1314-13-2	Zinc oxide, ACS reagent	500GR	3023	A
422741000	1314-13-2	Zinc oxide, ACS reagent	100GR	2662	A
422740051	1314-13-2	Zinc oxide, ACS reagent	5KG	21731	A
422740050	1314-13-2	Zinc oxide, ACS reagent	5GR	1323	A
422740010	1314-13-2	Zinc oxide, ACS reagent	1KG	5597	A
422750250	14320-04-8	Zinc phthalocyanine, 96%	25GR	13404	A
422750050	14320-04-8	Zinc phthalocyanine, 96%	5GR	4194	A
223640100	1315-09-9	Zinc selenide, (trace metal basis), 99.99%	10GR	4057	A
223640250	1315-09-9	Zinc selenide, (trace metal basis), 99.99%	25GR	9773	A
263780050	557-05-1	Zinc stearate	5KG	9474	A
263780200	557-05-1	Zinc stearate	20KG	26845	A
263780010	557-05-1	Zinc stearate	1KG	2388	A
389800010	7446-19-7	Zinc sulfate monohydrate, 99%	1KG	3571	A
389802500	7446-19-7	Zinc sulfate monohydrate, 99%	250GR	1818	A
389800050	7446-19-7	Zinc sulfate monohydrate, 99%	5KG	14162	A
205982500	7446-20-0	Zinc sulfate heptahydrate, for analysis, 99.5%	250GR	1391	A
205980050	7446-20-0	Zinc sulfate heptahydrate, for analysis, 99.5%	5KG	13626	A
205980010	7446-20-0	Zinc sulfate heptahydrate, for analysis, 99.5%	1KG	3440	A
424600010	7446-20-0	Zinc sulfate heptahydrate, ACS reagent, 99%	1KG	3440	A
424605000	7446-20-0	Zinc sulfate heptahydrate, ACS reagent, 99%	500GR	2136	A
424600100	7446-20-0	Zinc sulfate heptahydrate, ACS reagent, 99%	10KG	22486	A
424600030	7446-20-0	Zinc sulfate heptahydrate, ACS reagent, 99%	3KG	8915	A
223655000	1314-98-3	Zinc sulfide, < 10 microns, (trace metal basis), 99.99%	500GR	23752	A
223650250	1314-98-3	Zinc sulfide, < 10 microns, (trace metal basis), 99.99%	25GR	2872	A
223651000	1314-98-3	Zinc sulfide, < 10 microns, (trace metal basis), 99.99%	100GR	5991	A
317090100	54010-75-2	Zinc trifluoromethanesulfonate, 98%	10GR	4118	A
317090500	54010-75-2	Zinc trifluoromethanesulfonate, 98%	50GR	14446	A
196471000		Zirconium standard solution, 1 mg/ml Zr in 5% HF, for AAS	100ML	898	A

Part No.	CAS No.	Description	PACK	Price in	Shipment
206415000	10026-11-6	Zirconium(IV) chloride, anhydrous, 98%	500GR	23548	A
206411000	10026-11-6	Zirconium(IV) chloride, anhydrous, 98%	100GR	5488	A
206410050	10026-11-6	Zirconium(IV) chloride, anhydrous, 98%	5GR	3845	A
335450050	18267-08-8	Zirconium(IV) ethoxide, 99%	5GR	2808	A
335450250	18267-08-8	Zirconium(IV) ethoxide, 99%	25GR	10334	A
299791000	7783-64-4	Zirconium fluoride, 99.5%	100GR	13373	A
299790250	7783-64-4	Zirconium fluoride, 99.5%	25GR	5158	A
190520010	1314-23-4	Zirconium(IV) oxide, 98.5%	1KG	17361	A
190522500	1314-23-4	Zirconium(IV) oxide, 98.5%	250GR	5465	A
427931000	23519-77-9	Zirconium(IV) propoxide, solution in propanol, AcroSeal®, ca. 70%	100ML	2510	A
427938000	23519-77-9	Zirconium(IV) propoxide, solution in propanol, AcroSeal®, ca. 70%	800ML	8987	A
258990010	10101-52-7	Zirconium silicate, -325 mesh, 98%	1KG	8425	A
258991000	10101-52-7	Zirconium silicate, -325 mesh, 98%	100GR	1947	A
258990100	10101-52-7	Zirconium silicate, -325 mesh, 98%	10GR	1373	A
194550250	7446-31-3	Zirconium sulfate tetrahydrate, (trace metal basis), 99.99%	25GR	25728	A
380420050	18865-74-2	Zirconium tetrakis(2,2,6,6-tetramethyl-3,5-heptanedionate), 99%	5GR	9322	A
380420250	18865-74-2	Zirconium tetrakis(2,2,6,6-tetramethyl-3,5-heptanedionate), 99%	25GR	34316	A
380420010	18865-74-2	Zirconium tetrakis(2,2,6,6-tetramethyl-3,5-heptanedionate), 99%	1GR	3297	A
208375000	13520-92-8	Zirconyl chloride octahydrate, 98+%	500GR	12307	A
208371000	13520-92-8	Zirconyl chloride octahydrate, 98+%	100GR	3691	A
208370050	13520-92-8	Zirconyl chloride octahydrate, 98+%	5GR	2662	A
388470100	15461-27-5	Zirconyl chloride hydrate, (trace metal basis), 99.99%	10GR	7941	A
388470500	15461-27-5	Zirconyl chloride hydrate, (trace metal basis), 99.99%	50GR	20658	A
222635000	14985-18-3	Zirconyl(IV) nitrate hydrate, contains up to 4% Hf, 99.5%	500GR	28204	A
222631000	14985-18-3	Zirconyl(IV) nitrate hydrate, contains up to 4% Hf, 99.5%	100GR	8467	A



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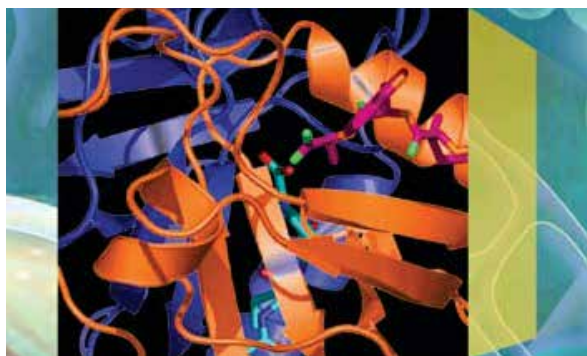
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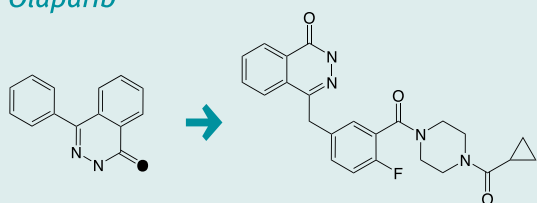
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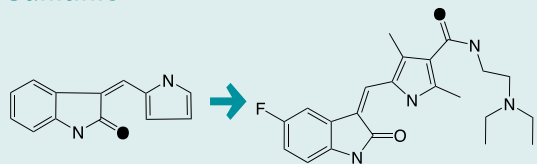
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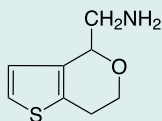
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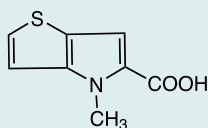
CC61114

(6,7-dihydro-4H-thieno-[3,2-c]pyran-4-ylmethyl)amine



CC40901

4-methyl-4H-thieno[3,2-b]-pyrrole-5-carboxylic acid



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Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MAY00060DA	904326-87-0	2-Acetamidopyridine-5-boronic acid, pinacol ester, 97%	1GR	13779	A
RH01183CB	499104-69-7	2-{{[7-(Acetylamino)-6-(benzyloxy)-2-phenylperhydro-pyranone [3,2-d][1,3] dioxin-8-yl]oxy} propanoic acid, 97%	250MG	10231	A
RH01183DA	499104-69-7	2-{{[7-(Acetylamino)-6-(benzyloxy)-2-phenylperhydro-pyranone [3,2-d][1,3] dioxin-8-yl]oxy} propanoic acid, 97%	1GR	24479	A
RH01183DE	499104-69-7	2-{{[7-(Acetylamino)-6-(benzyloxy)-2-phenylperhydro-pyranone [3,2-d][1,3] dioxin-8-yl]oxy} propanoic acid, 97%	5GR	63691	A
SB01822EA	4368-83-6	5-(Acetylamino)-2-nitrobenzoic acid, 97%	10GR	5846	A
SB01822EB	4368-83-6	5-(Acetylamino)-2-nitrobenzoic acid, 97%	25GR	13038	A
SB01822EE	4368-83-6	5-(Acetylamino)-2-nitrobenzoic acid, 97%	50GR	23919	A
GK00015DA	50901-18-3	3-(Acetylamino) thiophene-2-carboxylic acid, 97%	1GR	23919	A
BTB01061EA	2199-93-1	3-Acetyl-6-bromo-2H-chromen-2-one, 97%	10GR	13247	A
BTB01061EB	2199-93-1	3-Acetyl-6-bromo-2H-chromen-2-one, 97%	25GR	25764	A
BTB03234DA	3949-36-8	3-Acetyl-2H-chromen-2-one, 97%	1GR	1247	A
BTB03234EA	3949-36-8	3-Acetyl-2H-chromen-2-one, 97%	10GR	4385	A
BTB03234EB	3949-36-8	3-Acetyl-2H-chromen-2-one, 97%	25GR	9589	A
BTB09128DA	52600-53-0	5-Acetyl-2-hydroxy-6-methylnicotinonitrile, 97%	1GR	8809	A
BTB09128EA	52600-53-0	5-Acetyl-2-hydroxy-6-methylnicotinonitrile, 97%	10GR	44163	A
BTB10078DA	7298-67-1	N1-(3-Acetyl-4-hydroxyphenyl) acetamide, 97%	1GR	20706	A
BTB10078DE	7298-67-1	N1-(3-Acetyl-4-hydroxyphenyl) acetamide, 97%	5GR	66514	A
BTB10058DA	40547-58-8	N1-(4-Acetyl-3-hydroxyphenyl) acetamide, Tech.	1GR	16781	A
BTB10058DE	40547-58-8	N1-(4-Acetyl-3-hydroxyphenyl) acetamide, Tech.	5GR	64139	A
SB02047EE	67914-60-7	1-Acetyl-4-(4-hydroxyphenyl)piperazine, 97%	50GR	3819	A
SB02047FA	67914-60-7	1-Acetyl-4-(4-hydroxyphenyl)piperazine, 97%	100GR	6938	A
MO00610CB	52206-05-0	1-Acetyl-5-indolinesulfonyl chloride, 97%	250MG	9257	A
MO00610DA	52206-05-0	1-Acetyl-5-indolinesulfonyl chloride, 97%	1GR	22218	A
MO00610EA	52206-05-0	1-Acetyl-5-indolinesulfonyl chloride, 97%	10GR	49600	A
MAY00297DA	1174064-60-8	2-Acetyl-5-iodo-2H-indazole, 95%	1GR	46444	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB09313DA	34581-92-5	1-Acetyl-4-methyl-2,5-dihydro-1H-pyrrol-2-one, 97%	1GR	8809	A
SB01015EA	23787-80-6	1-(3-Methylpyrazin-2-yl)ethan-1-one, 97%	10GR	5011	A
SB01015EB	23787-80-6	1-(3-Methylpyrazin-2-yl)ethan-1-one, 97%	25GR	11206	A
SB01734DA	4386-39-4	2-(Acetyloxy)-3-methylbenzoic acid, 97%	1GR	6529	A
SB01734DE	4386-39-4	2-(Acetyloxy)-3-methylbenzoic acid, 97%	5GR	23235	A
SB01734EA	4386-39-4	2-(Acetyloxy)-3-methylbenzoic acid, 97%	10GR	38419	A
SP01476DA	1878-81-5	2-(4-Acetylphenoxy) acetic acid, 97%	1GR	1228	A
MAY00066DA	1073372-01-6	2-(4-Acetylpyridazin-1-yl)pyridine-5-boronic acid, pinacol ester, 97%	1GR	9102	A
SEW04588CB	25503-91-7	1-Acetylpiperidine-4-carbonitrile, 97%	250MG	8517	A
SEW04588DA	25503-91-7	1-Acetylpiperidine-4-carbonitrile, 97%	1GR	16956	A
SEW04588EA	25503-91-7	1-Acetylpiperidine-4-carbonitrile, 97%	10GR	75813	A
CD11879CB	162368-01-6	1-(4-Acetylpiperidino) ethan-1-one, 97%	250MG	14110	A
CD11879DA	162368-01-6	1-(4-Acetylpiperidino) ethan-1-one, 97%	1GR	34925	A
CD11879DE	162368-01-6	1-(4-Acetylpiperidino) ethan-1-one, 97%	5GR	124700	A
BTB07247DA	1072-83-9	1-(1H-Pyrrol-2-yl) ethan-1-one, tech	1GR	1415	A
SB01472EE	40187-51-7	5-Acetyl-2-hydroxybenzamide, 97%	50GR	8458	A
SB01472FA	40187-51-7	5-Acetyl-2-hydroxybenzamide, 97%	100GR	12609	A
MO01240CB	4565-29-1	5-Acetyl-2-thiophene-carbaldehyde, 97%	250MG	8282	A
MO01240DA	4565-29-1	5-Acetyl-2-thiophene-carbaldehyde, 97%	1GR	22655	A
MO01240DE	4565-29-1	5-Acetyl-2-thiophene-carbaldehyde, 97%	5GR	64431	A
TL00354DE	88653-55-8	5-Acetylthiophene-2-carbonitrile, 97%	5GR	17841	A
TL00354EA	88653-55-8	5-Acetylthiophene-2-carbonitrile, 97%	10GR	32712	A
TL00354EB	88653-55-8	5-Acetylthiophene-2-carbonitrile, 97%	25GR	69694	A
BTB13005DA	4942-47-6	2-(1-Adamantyl)acetic acid, 97%	1GR	2143	A
BTB13005EA	4942-47-6	2-(1-Adamantyl)acetic acid, 97%	10GR	11050	A
BTB13005EB	4942-47-6	2-(1-Adamantyl)acetic acid, 97%	25GR	16761	A
RH01025DA	17846-15-0	Adamantane-1-carbohydrazide, 97%	1GR	14465	A
RH01025DE	17846-15-0	Adamantane-1-carbohydrazide, 97%	5GR	52270	A
RF02091DA	23074-42-2	Adamantane-1-carbonitrile, tech	1GR	2904	A
BTB12981DA	1501-84-4	1-(1-Adamantyl)ethylamine hydrochloride, 95%	1GR	2239	A
BTB12981EA	1501-84-4	1-(1-Adamantyl)ethylamine hydrochloride, 95%	10GR	11902	A
BTB12974CB	16269-16-2	3-(1-Adamantyl) propanoic acid, 97%	250MG	6914	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB12974DA	16269-16-2	3-(1-Adamantyl) propanoic acid, 97%	1GR	18885	A
NRB01891CB	775-64-4	2-(1-Adamantyl) propan-2-ol, 97%	250MG	3120	A
NRB01891DA	775-64-4	2-(1-Adamantyl) propan-2-ol, 97%	1GR	8526	A
NRB01891DE	775-64-4	2-(1-Adamantyl) propan-2-ol, 97%	5GR	27411	A
BTB09979DA	79950-42-8	2-Allyl-3-hydroxybenzaldehyde, 97%	1GR	18379	A
BTB09979EA	79950-42-8	2-Allyl-3-hydroxybenzaldehyde, 97%	10GR	59422	A
KM05715DA	1132-05-4	1-(3-Allyl-4-hydroxyphenyl)ethan-1-one, 95%	1GR	3364	A
KM05715EA	1132-05-4	1-(3-Allyl-4-hydroxyphenyl)ethan-1-one, 95%	10GR	25242	A
MO07873DA	188403-10-3	Allyl N-[2-(methylamino)ethyl] carbamate, Tech.	1GR	34150	A
MO08020DA	916766-99-9	3-[[[(Allyloxy)carbonyl]amino]-5-hydroxybenzoic acid, 97%	1GR	17980	A
MO08020DE	916766-99-9	3-[[[(Allyloxy)carbonyl]amino]-5-hydroxybenzoic acid, 97%	5GR	73544	A
BTB10193CB	6318-56-5	5-Aminobenzene-1,3-diol hydrochloride, TECH	250MG	12805	A
BTB10193DA	6318-56-5	5-Aminobenzene-1,3-diol hydrochloride, TECH	1GR	39778	A
BTB10193DE	6318-56-5	5-Aminobenzene-1,3-diol hydrochloride, TECH	5GR	111615	A
SB01949DA	98-18-0	3-Aminobenzene-1-sulfonamide, 97%	1GR	1357	A
SB01949EB	98-18-0	3-Aminobenzene-1-sulfonamide, 97%	25GR	3608	A
SB01949EE	98-18-0	3-Aminobenzene-1-sulfonamide, 97%	50GR	6600	A
MWP00044CB	20503-40-6	6-Aminobenzo[b]thiophene 1,1-dioxide, Tech.	250MG	13955	A
MWP00044DA	20503-40-6	6-Aminobenzo[b]thiophene 1,1-dioxide, Tech.	1GR	17657	A
SB00885DA	88-17-5	2-(Trifluoromethyl) aniline, 97%	1GR	1357	A
SB00885EA	88-17-5	2-(Trifluoromethyl) aniline, 97%	10GR	2540	A
SB00719DA	455-14-1	4-(Trifluoromethyl) aniline, 97+%	1GR	2007	A
SB00719EA	455-14-1	4-(Trifluoromethyl) aniline, 97+%	10GR	2904	A
SB00719EB	455-14-1	4-(Trifluoromethyl) aniline, 97+%	25GR	5691	A
MO07249DA	177492-52-3	6-Amino-benzoxazole, 95%	1GR	31787	A
MO07249DE	177492-52-3	6-Amino-benzoxazole, 95%	5GR	81816	A
CC75714CB	22876-17-1	6-Amino-1,3-benzoxazol-2(3H)-one, 95%	250MG	14657	A
CC75714DA	22876-17-1	6-Amino-1,3-benzoxazol-2(3H)-one, 95%	1GR	35763	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB00761EA	25548-16-7	3-Amino-4-[(1-benzyl-2-methoxy-2-oxoethyl)amino]-4-oxobutanoic acid, 97%	10GR	26170	A
SB00761EE	25548-16-7	3-Amino-4-[(1-benzyl-2-methoxy-2-oxoethyl)amino]-4-oxobutanoic acid, 97%	50GR	84054	A
SB00761FA	25548-16-7	3-Amino-4-[(1-benzyl-2-methoxy-2-oxoethyl)amino]-4-oxobutanoic acid, 97%	100GR	138945	A
BTB08555DA	24016-03-3	3-(Benzyloxy)pyridin-2-amine, 97%	1GR	1189	A
SB01177DA	50541-93-0	1-Benzylpiperidin-4-amine, 97%	1GR	1247	A
SB01177EA	50541-93-0	1-Benzylpiperidin-4-amine, 97%	10GR	1798	A
SB01177FA	50541-93-0	1-Benzylpiperidin-4-amine, 97%	100GR	13537	A
MO00124CB	263339-24-8	4-(4'-Aminobenzyl)thiomorpholine 1,1-dioxide, 90%	250MG	4617	A
MO00124DA	263339-24-8	4-(4'-Aminobenzyl)thiomorpholine 1,1-dioxide, 90%	1GR	14110	A
MO00124EA	263339-24-8	4-(4'-Aminobenzyl)thiomorpholine 1,1-dioxide, 90%	10GR	103352	A
MO07275CB	20776-51-6	2-Amino-3-bromobenzoic acid, 97%	250MG	13369	A
MO07275DA	20776-51-6	2-Amino-3-bromobenzoic acid, 97%	1GR	40907	A
MO07275EA	20776-51-6	2-Amino-3-bromobenzoic acid, 97%	10GR	71701	A
BTB00503EA	5794-88-7	2-Amino-5-bromobenzoic acid, 90%	10GR	1438	A
SEW01985DA	57946-63-1	2-Bromo-4-(trifluoromethyl) aniline, 95%	1GR	1369	A
SEW01985EA	57946-63-1	2-Bromo-4-(trifluoromethyl) aniline, 95%	10GR	3468	A
SEW01985EB	57946-63-1	2-Bromo-4-(trifluoromethyl) aniline, 95%	25GR	7726	A
SEW01272DA	109919-26-8	2-Bromo-6-chloro-4-(trifluoromethyl) aniline, 97%	1GR	1404	A
XBX00111EA	17282-00-7	3-Bromo-5-methylpyridin-2-amine, 97%	10GR	7075	A
XBX00111EB	17282-00-7	3-Bromo-5-methylpyridin-2-amine, 97%	25GR	9783	A
SB01878EE	17601-94-4	2-Amino-3-bromo-5-nitrobenzotrile, 97%	50GR	8517	A
SB01878FA	17601-94-4	2-Amino-3-bromo-5-nitrobenzotrile, 97%	100GR	14674	A
KM00411DA	2845-78-5	4-Bromo-3-phenyl-1H-pyrazol-5-amine, 95%	1GR	5671	A
KM00411EA	2845-78-5	4-Bromo-3-phenyl-1H-pyrazol-5-amine, 95%	10GR	51861	A
XBX00112EA	3430-21-5	5-Bromo-3-methylpyridin-2-amine, 97%	10GR	3434	A
XBX00112EB	3430-21-5	5-Bromo-3-methylpyridin-2-amine, 97%	25GR	6670	A
XBX00110EA	42753-71-9	5-Bromo-6-methylpyridin-2-amine, 95%	10GR	7407	A
XBX00110EB	42753-71-9	5-Bromo-6-methylpyridin-2-amine, 95%	25GR	13350	A



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XBX00110FA	42753-71-9	5-Bromo-6-methylpyridin-2-amine, 95%	100GR	40986	A
MAY00191DA	79456-30-7	2-Amino-3-bromo-5-(trifluoromethyl)pyridine, 97%	1GR	11936	A
SS00047DA	180903-14-4	5-Amino-1-(tert-butyl)-3-(4-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	1GR	16956	A
SS00047DE	180903-14-4	5-Amino-1-(tert-butyl)-3-(4-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	5GR	53869	A
SP01297DA	306936-36-7	3-(Aminocarbonyl)-1H-indol-5-amine hydrochloride 0.5 hydrate, 97%	1GR	29916	A
BTB07422DA	6575-11-7	2-Amino-6-chlorobenzonitrile, 97%	1GR	1450	A
SEW01283EA	21803-75-8	4-Amino-3-chlorobenzonitrile, 90%	10GR	4188	A
BTB04800DA	95-24-9	6-Chloro-1,3-benzothiazol-2-amine, 97%	1GR	1415	A
MAY00271DA	116895-09-1	2-Amino-6-chloro-4-(diethylamino)pyrimidine, 97%	1GR	18495	A
BTB07485DA	51516-67-7	5-Amino-1-(4-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	1GR	4617	A
BTB07485EA	51516-67-7	5-Amino-1-(4-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	10GR	34614	A
CC00044CB	42754-62-1	5-Amino-3-(4-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	250MG	17087	A
CC00044DA	42754-62-1	5-Amino-3-(4-chlorophenyl)-1H-pyrazole-4-carbonitrile, 97%	1GR	46690	A
GK00604CB	175137-02-7	1-[3-Amino-5-(4-chlorophenyl)-2-thienyl]ethan-1-one, 97%	250MG	4292	A
GK00604DA	175137-02-7	1-[3-Amino-5-(4-chlorophenyl)-2-thienyl]ethan-1-one, 97%	1GR	11739	A
GK00604EA	175137-02-7	1-[3-Amino-5-(4-chlorophenyl)-2-thienyl]ethan-1-one, 97%	10GR	55155	A
MAY00069DA	1073354-96-7	3-Amino-2-chloropyridine-5-boronic acid, pinacol ester, 97%	1GR	32196	A
NRB00495CB	24386-17-2	2-Amino-3-cyano-4,5-di(fur-2-yl)furan, 97%	250MG	4640	A
NRB00495DA	24386-17-2	2-Amino-3-cyano-4,5-di(fur-2-yl)furan, 97%	1GR	12702	A
NRB00495DE	24386-17-2	2-Amino-3-cyano-4,5-di(fur-2-yl)furan, 97%	5GR	40820	A
SEW04149EB	71757-14-7	2,4-Dibromo-6-(trifluoromethyl)aniline, 97%	25GR	3074	A
SEW02789DA	72678-19-4	2,6-Dibromo-4-(trifluoromethyl)aniline, 97%	1GR	3041	A
SEW02789EA	72678-19-4	2,6-Dibromo-4-(trifluoromethyl)aniline, 97%	10GR	15669	A

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BTB07310EA	35486-42-1	3,5-Dibromopyridin-2-amine, 97%	10GR	2053	A
BTB07310EB	35486-42-1	3,5-Dibromopyridin-2-amine, 97%	25GR	3990	A
BTB07310FA	35486-42-1	3,5-Dibromopyridin-2-amine, 97%	100GR	10927	A
RF04500DA	2587-02-2	2,6-Dichloropyridin-4-amine, 97%	1GR	2668	A
KM08380DA	57319-65-0	6-Amino-1,3-dihydroisobenzofuran-1-one, 95%	1GR	12512	A
KM08380EA	57319-65-0	6-Amino-1,3-dihydroisobenzofuran-1-one, 95%	10GR	65698	A
RH00879DA	2192-06-5	2-Amino-4,5-dihydro-1,3-thiazol-4-one hydrochloride, 97%	1GR	3547	A
RH00879EA	2192-06-5	2-Amino-4,5-dihydro-1,3-thiazol-4-one hydrochloride, 97%	10GR	28494	A
SB00692DA	5653-40-7	2-Amino-4,5-dimethoxybenzoic acid, tech	1GR	1208	A
S13809DA	54660-80-9	6-Amino-1,3-dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidine-5-carbaldehyde, 97%	1GR	12512	A
AC35726DA	62096-63-3	N-(4-Amino-6-ethoxy-1,3,5-triazin-2-yl)-N-methylamine, 97%	1GR	1543	A
AC35726EA	62096-63-3	N-(4-Amino-6-ethoxy-1,3,5-triazin-2-yl)-N-methylamine, 97%	10GR	8236	A
AC35726EE	62096-63-3	N-(4-Amino-6-ethoxy-1,3,5-triazin-2-yl)-N-methylamine, 97%	50GR	26448	A
MO07688DA	6281-42-1	1-(2-Aminoethyl)imidazolidin-2-one, Tech.	1GR	5535	A
MO07688EA	6281-42-1	1-(2-Aminoethyl)imidazolidin-2-one, Tech.	10GR	31203	A
MO07688EB	6281-42-1	1-(2-Aminoethyl)imidazolidin-2-one, Tech.	25GR	57591	A
MAY00221DA	1904-24-1	3-Amino-5-ethyl-1H-pyrazole, 97%	1GR	27792	A
SB01634DA	24304-84-5	2-[(2-Aminoethyl)thio]ethan-1-ol, 90%	1GR	8839	A
SB01634DE	24304-84-5	2-[(2-Aminoethyl)thio]ethan-1-ol, 90%	5GR	28432	A
SB01634EA	24304-84-5	2-[(2-Aminoethyl)thio]ethan-1-ol, 90%	10GR	46980	A
RJC00659EA	348-40-3	6-Fluoro-1,3-benzothiazol-2-amine, 97%	10GR	3886	A
RJC00659EB	348-40-3	6-Fluoro-1,3-benzothiazol-2-amine, 97%	25GR	8677	A
GK02483DA	210356-63-1	3-Amino-5-(4-fluorophenyl)thiophene-2-carbonitrile, 97%	1GR	6670	A
MAY00210DA	852062-17-0	2-Amino-3-fluoro-5-(trifluoromethyl)pyridine, 97%	1GR	34047	A
MO07975DA	14206-69-0	3-amino-5-hydroxybenzoic acid hydrochloride hydrate, 95%	1GR	16956	A
MO07975DE	14206-69-0	3-amino-5-hydroxybenzoic acid hydrochloride hydrate, 95%	5GR	66984	A



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MAY00295DA	14543-43-2	3-Amino-4-hydroxy-benzonitrile, 95%	1GR	24791	A
MO07614DA	199447-10-4	3-[(Z)-Amino(hydroxyimino)methyl]benzoic acid, 90%	1GR	8264	A
RJC01251DA	7636-26-2	2-Amino-3-(4-hydroxy-3-methoxyphenyl)propanoic acid, 97%	1GR	10324	A
RJC01251EA	7636-26-2	2-Amino-3-(4-hydroxy-3-methoxyphenyl)propanoic acid, 97%	10GR	49600	A
SB01747DE	175278-60-1	3-Amino-4-hydroxy-5-nitrobenzene-1-sulfonic acid hydrate, 97%	5GR	5671	A
SB01747EA	175278-60-1	3-Amino-4-hydroxy-5-nitrobenzene-1-sulfonic acid hydrate, 97%	10GR	10095	A
SB01747EB	175278-60-1	3-Amino-4-hydroxy-5-nitrobenzene-1-sulfonic acid hydrate, 97%	25GR	17813	A
BTB10056DA	2476-29-1	1-(4-Amino-2-hydroxyphenyl)ethan-1-one, Tech.	1GR	10681	A
BTB10056EA	2476-29-1	1-(4-Amino-2-hydroxyphenyl)ethan-1-one, Tech.	10GR	86220	A
AC27172DA	6126-22-3	3-Amino-1H-pyrazol-5-ol, 97%	1GR	1208	A
AC27172EA	6126-22-3	3-Amino-1H-pyrazol-5-ol, 97%	10GR	2826	A
SB01487DA	6453-58-3	5-[[Amino(imino)methyl]amino]-2-(benzoylamino)pentanoic acid, 97%	1GR	2007	A
SB01487EA	6453-58-3	5-[[Amino(imino)methyl]amino]-2-(benzoylamino)pentanoic acid, 97%	10GR	10524	A
SB01487EB	6453-58-3	5-[[Amino(imino)methyl]amino]-2-(benzoylamino)pentanoic acid, 97%	25GR	18651	A
NRB01003DA	3470-54-0	5-Aminoindan-1-one, 97%	1GR	20639	A
NRB01003DE	3470-54-0	5-Aminoindan-1-one, 97%	5GR	68407	A
NRB01003EA	3470-54-0	5-Aminoindan-1-one, 97%	10GR	106060	A
SP00054DA	7579-20-6	3-Aminoisonicotinic acid, 95%	1GR	6802	A
SP00054EA	7579-20-6	3-Aminoisonicotinic acid, 95%	10GR	47300	A
MAY00078DA	73576-32-6	2-Amino-6-isopropyl-4-pyrimidinol, 95%	1GR	17657	A
SEW04524CB	258518-65-9	3-Aminoisoxazole-4-carbonitrile, 97%	250MG	12512	A
SEW04524DA	258518-65-9	3-Aminoisoxazole-4-carbonitrile, 97%	1GR	24946	A
SEW04524DE	258518-65-9	3-Aminoisoxazole-4-carbonitrile, 97%	5GR	69694	A
AC34641DA	2818-66-8	5-Amino-1H-benzimidazole-2-thiol, 97%	1GR	1415	A
AC34641EA	2818-66-8	5-Amino-1H-benzimidazole-2-thiol, 97%	10GR	4373	A
AC34641EE	2818-66-8	5-Amino-1H-benzimidazole-2-thiol, 97%	50GR	14082	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB00513CB	16691-43-3	5-Amino-4H-1,2,4-triazole-3-thiol, tech.	250MG	1392	A
SB00513DA	16691-43-3	5-Amino-4H-1,2,4-triazole-3-thiol, tech.	1GR	1208	A
SB00513EA	16691-43-3	5-Amino-4H-1,2,4-triazole-3-thiol, tech.	10GR	2261	A
BTB12133DA	5002-93-7	1-Amino-3-(4-methoxyphenoxy)propan-2-ol, 95+%	1GR	5626	A
BTB12133EA	5002-93-7	1-Amino-3-(4-methoxyphenoxy)propan-2-ol, 95+%	10GR	39194	A
AC33745DA	696-45-7	6-Methoxy-4-pyrimidinamine, 97%	1GR	3178	A
RH01431DA	30989-81-2	3-Amino-2-methylacrylaldehyde, 97%	1GR	6009	A
RH01431EA	30989-81-2	3-Amino-2-methylacrylaldehyde, 97%	10GR	45101	A
MO07969DE	910037-29-5	[3-Amino-4-(methylamino)phenyl]methanol, 97%	5GR	71804	A
TL00794DA	39549-79-6	2-Amino-4-methylbenzamide, 97%	1GR	12103	A
TL00794EA	39549-79-6	2-Amino-4-methylbenzamide, 97%	10GR	37074	A
TL00555DA	2305-36-4	2-Amino-4-methylbenzoic acid, 97%	1GR	7133	A
TL00555DE	2305-36-4	2-Amino-4-methylbenzoic acid, 97%	5GR	26194	A
TL00555EA	2305-36-4	2-Amino-4-methylbenzoic acid, 97%	10GR	50593	A
MO07352CB	17841-68-8	3-Aminomethylbenzoic acid methyl ester hydrochloride, 95%	250MG	7250	A
MO07352DA	17841-68-8	3-Aminomethylbenzoic acid methyl ester hydrochloride, 95%	1GR	14657	A
MO07352EA	17841-68-8	3-Aminomethylbenzoic acid methyl ester hydrochloride, 95%	10GR	105749	A
TL00552DA	26830-96-6	2-Amino-4-methylbenzotriazole, 97%	1GR	3979	A
TL00552EA	26830-96-6	2-Amino-4-methylbenzotriazole, 97%	10GR	27518	A
MO00686CB	176445-80-0	4-(Aminomethyl)-N,N-dimethyltetrahydro-2H-pyran-4-amine, 95%	250MG	15377	A
MO00686DA	176445-80-0	4-(Aminomethyl)-N,N-dimethyltetrahydro-2H-pyran-4-amine, 95%	1GR	38764	A
AC34875DA	7570-49-2	2-Methyl-1H-indol-5-amine, 95%	1GR	1450	A
AC34875EA	7570-49-2	2-Methyl-1H-indol-5-amine, 95%	10GR	8619	A
AC34875EE	7570-49-2	2-Methyl-1H-indol-5-amine, 95%	50GR	35276	A
MO01041DA	183428-90-2	6-Amino-2-methylnicotinonitrile, 97%	1GR	7562	A
MO01041EB	183428-90-2	6-Amino-2-methylnicotinonitrile, 97%	25GR	87896	A
CC63014CB	20870-91-1	5-Amino-1-methyl-2-oxindoline, 90%	250MG	16079	A
CC63014DA	20870-91-1	5-Amino-1-methyl-2-oxindoline, 90%	1GR	40032	A
BTB06485DA	56891-59-9	N1-(4-Amino-2-methylphenyl)acetamide, 90%	1GR	6948	A



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BTB06485EA	56891-59-9	N1-(4-Amino-2-methylphenyl)acetamide, 90%	10GR	52165	A
BTB00549DA	5434-30-0	N1-(5-Amino-2-methylphenyl)acetamide, 97%	1GR	26494	A
BTB01378DA	56288-93-8	N-(5-Amino-2-methylphenyl)methanesulfonamide, 97%	1GR	7134	A
AC10403EA	40675-60-3	4-Methylpiperazinoamine dihydrochloride monohydrate, 97%	10GR	17657	A
AC10403EE	40675-60-3	4-Methylpiperazinoamine dihydrochloride monohydrate, 97%	50GR	70083	A
KM00084DA	31230-17-8	3-Methyl-1H-pyrazol-5-amine, 95%	1GR	1228	A
KM00084EA	31230-17-8	3-Methyl-1H-pyrazol-5-amine, 95%	10GR	2517	A
MO07854CB	886851-66-7	3-Amino-1-methyl-1H-pyrazole-4-carbaldehyde, 97%	250MG	21633	A
MO07854DA	886851-66-7	3-Amino-1-methyl-1H-pyrazole-4-carbaldehyde, 97%	1GR	42759	A
MO07848CB	62564-90-3	5-Amino-1-methyl-1H-pyrazole-4-carbaldehyde, 97%	250MG	18651	A
MO07848DA	62564-90-3	5-Amino-1-methyl-1H-pyrazole-4-carbaldehyde, 97%	1GR	47008	A
KM00775CB	18213-75-7	5-Amino-1-methyl-1H-pyrazole-4-carboxamide, 95%	250MG	5812	A
KM00775DA	18213-75-7	5-Amino-1-methyl-1H-pyrazole-4-carboxamide, 95%	1GR	15892	A
MAY00096DA	1138011-17-2	4-(Aminomethyl)pyrimidine hydrochloride, 97%	1GR	40187	A
KM00428DA	71881-80-6	3-Amino-2-methylquinoline-4-carboxylic acid, 95%	1GR	11681	A
CC29913CB	130290-79-8	1-Tetrahydro-2H-pyran-4-ylmethanamine, 97%	250MG	4969	A
CC29913DA	130290-79-8	1-Tetrahydro-2H-pyran-4-ylmethanamine, 97%	1GR	13779	A
CC29913DE	130290-79-8	1-Tetrahydro-2H-pyran-4-ylmethanamine, 97%	5GR	43754	A
MAY00123DE	1138011-19-4	4-Aminonicotinic acid dihydrochloride, 97 + %	5GR	14246	A
SB01488EB	99-57-0	2-Amino-4-nitrophenol, 97%	25GR	2204	A
SB01488EE	99-57-0	2-Amino-4-nitrophenol, 97%	50GR	3654	A
SB01488FA	99-57-0	2-Amino-4-nitrophenol, 97%	100GR	5477	A
BTB13907CB	5425-81-0	2-Amino-1-(4-nitrophenyl)ethan-1-one hydrochloride hydrate, 97%	250MG	9393	A
BTB13907DA	5425-81-0	2-Amino-1-(4-nitrophenyl)ethan-1-one hydrochloride hydrate, 97%	1GR	16643	A
RJC02057DA	949-99-5	2-Amino-3-(4-nitrophenyl)propanoic acid, 97%	1GR	2533	A

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RJC02057FA	949-99-5	2-Amino-3-(4-nitrophenyl)propanoic acid, 97%	100GR	52855	A
MAY00253DA	195316-72-4	(S)-(-)-2-Amino-4-pentenoic acid hydrochloride, 97%	1GR	27792	A
CC51514CB	62345-76-0	N-[2-(4-Aminophenoxy)ethyl]-N,N-dimethylamine, 95%	250MG	9524	A
CC51514DA	62345-76-0	N-[2-(4-Aminophenoxy)ethyl]-N,N-dimethylamine, 95%	1GR	26054	A
SB00801EE	43036-07-3	N1-(4-Aminophenyl)acetamide hydrochloride, 95%	50GR	8264	A
SB00801FA	43036-07-3	N1-(4-Aminophenyl)acetamide hydrochloride, 95%	100GR	14657	A
AW01254DA	14742-32-6	2-Amino-5-phenyl-3-furonitrile, 95%	1GR	4362	A
AW01254EA	14742-32-6	2-Amino-5-phenyl-3-furonitrile, 95%	10GR	32712	A
AW01254EB	14742-32-6	2-Amino-5-phenyl-3-furonitrile, 95%	25GR	72941	A
CD09182DA	1947-47-3	3-Amino-2-phenyl-1H-inden-1-one	1GR	1473	A
BTB13402CB	119-63-1	N1-(4-Aminophenyl)-N1-methylacetamide, 97%	250MG	5812	A
BTB13402DA	119-63-1	N1-(4-Aminophenyl)-N1-methylacetamide, 97%	1GR	15892	A
BTB13402DE	119-63-1	N1-(4-Aminophenyl)-N1-methylacetamide, 97%	5GR	51040	A
BTB13613EA	130-17-6	2-(4-Aminophenyl)-6-methyl-1,3-benzothiazole-7-sulfonic acid, 97%	10GR	49425	A
KM00060DA	1572-10-7	5-Phenyl-1H-pyrazol-3-amine, 97%	1GR	1392	A
KM00060EA	1572-10-7	5-Phenyl-1H-pyrazol-3-amine, 97%	10GR	10463	A
KM00060EE	1572-10-7	5-Phenyl-1H-pyrazol-3-amine, 97%	50GR	40381	A
SEW03132DA	849066-52-0	3-Amino-4-phenyl-5-(trifluoromethyl)thiophene-2-carboxylic acid, 95%	1GR	28118	A
SB01317EA	1603-41-4	5-Methylpyridin-2-amine, 97%	10GR	1404	A
SB01317EB	1603-41-4	5-Methylpyridin-2-amine, 97%	25GR	3341	A
CD02877CB	7032-17-9	4-(3-Aminopropyl)-2,4-dihydro-3H-pyrazol-3-one, 90%	250MG	14149	A
CD02877DA	7032-17-9	4-(3-Aminopropyl)-2,4-dihydro-3H-pyrazol-3-one, 90%	1GR	34320	A
CD02877DE	7032-17-9	4-(3-Aminopropyl)-2,4-dihydro-3H-pyrazol-3-one, 90%	5GR	130500	A
MAY00018DA	827614-64-2	2-Aminopyridine-5-boronic acid, pinacol ester, 97%	1GR	15057	A
MAY00070DA	1073354-97-8	2-Aminopyridine-3-boronic acid, pinacol ester, 97%	1GR	28785	A

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MAY00071DA	1073354-99-0	3-Aminopyridine-5-boronic acid, pinacol ester, 97%	1GR	18963	A
MO07396CB	113293-71-3	(6-Amino-3-pyridinyl) methanol, 97%	250MG	12103	A
MO07396DA	113293-71-3	(6-Amino-3-pyridinyl) methanol, 97%	1GR	30482	A
MO07396DE	113293-71-3	(6-Amino-3-pyridinyl) methanol, 97%	5GR	86785	A
MAY00047DA	936250-22-5	2-Aminopyrimidine-5-boronic acid, 97%	1GR	37107	A
MAY00031DA	402960-38-7	2-Aminopyrimidine-5-boronic acid, pinacol ester, 97%	1GR	14519	A
BTB10673CB	580-22-3	Quinolin-2-amine, 97%	250MG	4131	A
BTB10673DA	580-22-3	Quinolin-2-amine, 97%	1GR	6666	A
BTB10673DE	580-22-3	Quinolin-2-amine, 97%	5GR	28494	A
SP01488DA	306936-62-9	5-(Aminosulfonyl)-1-methyl-1H-pyrrole-2-carboxylic acid, 97%	1GR	28362	A
SB00924DA	142847-17-4	4-Amino-2-[(tert-butoxycarbonyl)amino]-4-oxobutanoic acid, 97%	1GR	4698	A
SB00924EA	142847-17-4	4-Amino-2-[(tert-butoxycarbonyl)amino]-4-oxobutanoic acid, 97%	10GR	23932	A
CD08308DA	74370-93-7	4-(tert-Butyl)-1,3-thiazol-2-amine, 97%	1GR	1438	A
CD08308EA	74370-93-7	4-(tert-Butyl)-1,3-thiazol-2-amine, 97%	10GR	7621	A
CD08308EB	74370-93-7	4-(tert-Butyl)-1,3-thiazol-2-amine, 97%	25GR	16994	A
GK00992DA	175137-04-9	3-Amino-5-(tert-butyl) thiophene-2-carboxamide, 97%	1GR	3886	A
GK00992EA	175137-04-9	3-Amino-5-(tert-butyl) thiophene-2-carboxamide, 97%	10GR	29174	A
NRB00999DA	3470-53-9	6-Amino-1,2,3,4-tetrahydronaphthalen-1-one, 97%	1GR	2610	A
NRB00999DE	3470-53-9	6-Amino-1,2,3,4-tetrahydronaphthalen-1-one, 97%	5GR	10681	A
CC29914CB	38041-19-9	4-Aminotetrahydropyran, 97%	250MG	1798	A
CC29914DA	38041-19-9	4-Aminotetrahydropyran, 97%	1GR	4942	A
RJC02399CB	51642-03-6	3-Aminotetrahydrothiophene 1,1-dioxide hydrochloride, Tech.	250MG	10524	A
RJC02399DA	51642-03-6	3-Aminotetrahydrothiophene 1,1-dioxide hydrochloride, Tech.	1GR	17502	A
MAY00178DA	2829-58-5	4-Amino-[1,2,5]thiadiazole-3-carboxylic acid, 97+%	1GR	23212	A
MO00759DA	58327-75-6	3-Aminothieno[2,3-b]pyridine-2-carboxylic acid, 97%	1GR	17813	A
MO00759EA	58327-75-6	3-Aminothieno[2,3-b]pyridine-2-carboxylic acid, 97%	10GR	77256	A
MO07475CB	56881-31-3	7-Aminothieno[2,3-b]pyrazine-6-carboxylic acid, 90%	250MG	13792	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO07475DA	56881-31-3	7-Aminothieno[2,3-b]pyrazine-6-carboxylic acid, 90%	1GR	37688	A
GK01096DA	4651-82-5	2-Aminothiophene-3-carbonitrile, 97%	1GR	2962	A
GK01096EA	4651-82-5	2-Aminothiophene-3-carbonitrile, 97%	10GR	26564	A
RF02972DA	175204-79-2	2-Amino-2-thioxoethyl pivalate, 97%	1GR	11655	A
RF02972EA	175204-79-2	2-Amino-2-thioxoethyl pivalate, 97%	10GR	59715	A
AC14623DA	1120-99-6	1,2,4-Triazin-3-amine, 97%	1GR	1695	A
AC14623DE	1120-99-6	1,2,4-Triazin-3-amine, 97%	5GR	5626	A
TL00238EA	2770-75-4	6-Amino-1,3,5-triazine-2,4-dithiol, Tech.	10GR	9393	A
TL00679DA	175278-22-5	4-Amino-3-(trifluoromethoxy) benzoic acid, 95%	1GR	9803	A
TL00679EA	175278-22-5	4-Amino-3-(trifluoromethoxy) benzoic acid, 95%	10GR	70551	A
TL00679EE	175278-22-5	4-Amino-3-(trifluoromethoxy) benzoic acid, 95%	50GR	121867	A
TL00680DA	175278-23-6	4-Amino-3-(trifluoromethoxy) benzonitrile, 97%	1GR	3109	A
TL00680DE	175278-23-6	4-Amino-3-(trifluoromethoxy) benzonitrile, 97%	5GR	9976	A
TL00680EA	175278-23-6	4-Amino-3-(trifluoromethoxy) benzonitrile, 97%	10GR	16518	A
BTB00739DA	97051-69-9	N1-[2-Amino-4-(trifluoromethyl)phenyl] acetamide, 97%	1GR	14256	A
BTB00739EA	97051-69-9	N1-[2-Amino-4-(trifluoromethyl)phenyl] acetamide, 97%	10GR	71701	A
DP01661DA	10444-89-0	5-(Trifluoromethyl)-1,3,4-thiadiazol-2-amine, 97%	1GR	1930	A
CC69204CB	1080028-75-6	2-Anilinopyrimidine-5-carbaldehyde, 97%	250MG	10521	A
CC69204DA	1080028-75-6	2-Anilinopyrimidine-5-carbaldehyde, 97%	1GR	32060	A
CC69204DE	1080028-75-6	2-Anilinopyrimidine-5-carbaldehyde, 97%	5GR	128297	A
CC69201CB	450368-25-9	2-Anilinopyrimidine-5-carboxylic acid, 97%	250MG	9953	A
CC69201DA	450368-25-9	2-Anilinopyrimidine-5-carboxylic acid, 97%	1GR	27214	A
CC69213CB	1093860-47-9	(2-Anilinopyrimidin-5-yl)methylamine, 95%	250MG	15927	A
CC69213DA	1093860-47-9	(2-Anilinopyrimidin-5-yl)methylamine, 95%	1GR	38471	A
BTB06864DA	5785-06-8	3-Methoxybenzene-1-carbohydrazide, 97%	1GR	1208	A
BTB06864EA	5785-06-8	3-Methoxybenzene-1-carbohydrazide, 97%	10GR	2533	A
BTB06864EB	5785-06-8	3-Methoxybenzene-1-carbohydrazide, 97%	25GR	5535	A
SB01192EE	3130-87-8	DL-2-Aminosuccinamic acid hydrate, 97%	50GR	3119	A
SB01192FA	3130-87-8	DL-2-Aminosuccinamic acid hydrate, 97%	100GR	5340	A



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CD11194DA	19214-08-5	Azepan-2-one oxime, 97%	1GR	9848	A
MO01190CB	845885-85-0	3-(1-Azepanyl)-2,2-dimethylpropylamine, 95%	250MG	11108	A
MO01190DA	845885-85-0	3-(1-Azepanyl)-2,2-dimethylpropylamine, 95%	1GR	21633	A
MO01190DE	845885-85-0	3-(1-Azepanyl)-2,2-dimethylpropylamine, 95%	5GR	84368	A
MO01173CB	86542-89-4	1-Azepanyl(4-piperidinyl)methanone, 97%	250MG	2807	A
MO01173DA	86542-89-4	1-Azepanyl(4-piperidinyl)methanone, 97%	1GR	9454	A
MO01173EA	86542-89-4	1-Azepanyl(4-piperidinyl)methanone, 97%	10GR	70969	A
KM08760DA	36476-86-5	1-Benzhydrylazetane-3-carbonitrile, 97%	1GR	2668	A
KM10090DA	36476-87-6	1-Benzhydrylazetane-3-carboxylic acid, 95%	1GR	7343	A
KM08723DA	18621-17-5	1-Benzhydrylazetan-3-ol, 97%	1GR	1392	A
KM08723EA	18621-17-5	1-Benzhydrylazetan-3-ol, 97%	10GR	4408	A
S03388EA	3550-21-8	Benzhydryl isothiocyanate, 90%	10GR	6148	A
S03388EB	3550-21-8	Benzhydryl isothiocyanate, 90%	25GR	13746	A
CC45904CB	58442-17-4	1H-Benzimidazole-5-carbaldehyde, 97%	250MG	12103	A
CC45904DA	58442-17-4	1H-Benzimidazole-5-carbaldehyde, 97%	1GR	29780	A
CC45904DE	58442-17-4	1H-Benzimidazole-5-carbaldehyde, 97%	5GR	115181	A
CC09051CB	849776-47-2	1H-Benzimidazole-2-carboxylic acid hydrate, 90%	250MG	4969	A
CC09051DA	849776-47-2	1H-Benzimidazole-2-carboxylic acid hydrate, 90%	1GR	8264	A
CC09051DE	849776-47-2	1H-Benzimidazole-2-carboxylic acid hydrate, 90%	5GR	31339	A
MO01258CB	40332-16-9	2-(1H-Benzimidazol-1-yl)acetic acid, 90%	250MG	3016	A
MO01258DA	40332-16-9	2-(1H-Benzimidazol-1-yl)acetic acid, 90%	1GR	10162	A
MO01258EA	40332-16-9	2-(1H-Benzimidazol-1-yl)acetic acid, 90%	10GR	76293	A
CC45909CB	106429-29-2	1H-Benzimidazol-5-ylmethanol, 95%	250MG	6393	A
CC45909DA	106429-29-2	1H-Benzimidazol-5-ylmethanol, 95%	1GR	16079	A
KM10745DA	139742-50-0	4-(1H-Benzimidazol-1-ylmethyl)benzoic acid, 97%	1GR	8375	A
KM10745EA	139742-50-0	4-(1H-Benzimidazol-1-ylmethyl)benzoic acid, 97%	10GR	39310	A
MO00344CB	36216-80-5	1,2-Benzisoxazol-3-amine, 97%	250MG	8517	A
MO00344DA	36216-80-5	1,2-Benzisoxazol-3-amine, 97%	1GR	12512	A
MO00344EA	36216-80-5	1,2-Benzisoxazol-3-amine, 97%	10GR	56441	A
PD00830DA	642-91-1	2,1-Benzisoxazole-3-carboxylic acid, 97%	1GR	22062	A

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KM10833CB	4865-84-3	2-(1,2-Benzisoxazol-3-yl)acetic acid, 97%	250MG	8264	A
KM10833DA	4865-84-3	2-(1,2-Benzisoxazol-3-yl)acetic acid, 97%	1GR	16234	A
KM10833DE	4865-84-3	2-(1,2-Benzisoxazol-3-yl)acetic acid, 97%	5GR	61567	A
CC12305DA	26167-45-3	1-Benzo[b]thiophen-3-yl-2-bromoethan-1-one, 97%	1GR	13769	A
CC12305DE	26167-45-3	1-Benzo[b]thiophen-3-yl-2-bromoethan-1-one, 97%	5GR	56295	A
CC01304DA	29668-44-8	2,3-Dihydro-1,4-benzodioxine-6-carbaldehyde, 97%	1GR	2143	A
CC01304DE	29668-44-8	2,3-Dihydro-1,4-benzodioxine-6-carbaldehyde, 97%	5GR	7269	A
MAY00011DA	517874-21-4	1,4-Benzodioxane-6-boronic acid, pinacol ester, 97%	1GR	10095	A
SB00944EB	274-09-9	1,3-Benzodioxole, 97%	25GR	1344	A
CC01704CB	7797-83-3	1,3-Benzodioxole-4-carbaldehyde, 97%	250MG	2962	A
CC01704DA	7797-83-3	1,3-Benzodioxole-4-carbaldehyde, 97%	1GR	6529	A
CC01704DE	7797-83-3	1,3-Benzodioxole-4-carbaldehyde, 97%	5GR	25629	A
CC00075DA	15884-65-8	1,3-Benzodioxole-5-carbothioamide, 97%	1GR	13421	A
CC01701CB	5768-39-8	1,3-Benzodioxole-4-carboxylic acid, 97%	250MG	11108	A
CC01701DA	5768-39-8	1,3-Benzodioxole-4-carboxylic acid, 97%	1GR	27908	A
CC01603CB	115010-10-1	1,3-Benzodioxole-5-sulfonyl chloride, 95%	250MG	10524	A
CC01603DA	115010-10-1	1,3-Benzodioxole-5-sulfonyl chloride, 95%	1GR	30325	A
CC01603DE	115010-10-1	1,3-Benzodioxole-5-sulfonyl chloride, 95%	5GR	60436	A
CC50802CB	6845-81-4	1,3-Benzodioxol-5-ylacetyl chloride, 97%	250MG	16079	A
CC50802DA	6845-81-4	1,3-Benzodioxol-5-ylacetyl chloride, 97%	1GR	39778	A
CC50802EA	6845-81-4	1,3-Benzodioxol-5-ylacetyl chloride, 97%	10GR	118884	A
CC01605CB	40288-65-1	1-(1,3-Benzodioxol-5-yl)-2-bromoethan-1-one, 97%	250MG	10797	A
CC01605DA	40288-65-1	1-(1,3-Benzodioxol-5-yl)-2-bromoethan-1-one, 97%	1GR	16507	A
CC01605EA	40288-65-1	1-(1,3-Benzodioxol-5-yl)-2-bromoethan-1-one, 97%	10GR	75968	A
CC50809CB	6006-82-2	2-(1,3-Benzodioxol-5-yl)ethanol, 97%	250MG	10524	A
CC50809DA	6006-82-2	2-(1,3-Benzodioxol-5-yl)ethanol, 97%	1GR	25941	A
CC50809DE	6006-82-2	2-(1,3-Benzodioxol-5-yl)ethanol, 97%	5GR	98343	A
CC01607DA	113504-93-1	1,3-Benzodioxol-5-yl isothiocyanate, 97%	1GR	1415	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC01709CB	769-30-2	1,3-Benzodioxol-4-ylmethanol, 97%	250MG	5208	A
CC01709DA	769-30-2	1,3-Benzodioxol-4-ylmethanol, 97%	1GR	12512	A
MO00164DA	40023-03-8	N-(1,3-Benzodioxol-5-ylmethyl)-2-chloroacetamide, 97%	1GR	7099	A
S03337DA	4430-47-1	1,3-Benzodioxol-5-ylmethyl isothiocyanate, 95%	1GR	1404	A
S03337DE	4430-47-1	1,3-Benzodioxol-5-ylmethyl isothiocyanate, 95%	5GR	2877	A
S03337EA	4430-47-1	1,3-Benzodioxol-5-ylmethyl isothiocyanate, 95%	10GR	5278	A
CC01646CB	15205-27-3	N-(1,3-Benzodioxol-5-ylmethyl)-N-methylamine, 97%	250MG	5904	A
CC01646DA	15205-27-3	N-(1,3-Benzodioxol-5-ylmethyl)-N-methylamine, 97%	1GR	16159	A
CC01646EA	15205-27-3	N-(1,3-Benzodioxol-5-ylmethyl)-N-methylamine, 97%	10GR	75968	A
TL00927DA	214758-41-5	2-(1,3-Benzodioxol-5-yloxy)nicotinic acid, 97%	1GR	2216	A
KM10326DA	306935-39-7	1-(1,3-Benzodioxol-5-yl)-4,4,4-trifluorobutane-1,3-dione, 97%	1GR	7668	A
KM10326EA	306935-39-7	1-(1,3-Benzodioxol-5-yl)-4,4,4-trifluorobutane-1,3-dione, 97%	10GR	40751	A
CC07114CB	58546-89-7	1-Benzofuran-5-amine, 97%	250MG	15786	A
CC07114DA	58546-89-7	1-Benzofuran-5-amine, 97%	1GR	39037	A
CC07114DE	58546-89-7	1-Benzofuran-5-amine, 97%	5GR	151081	A
CC78204DA	95333-14-5	Benzo[b]furan-7-carbaldehyde, 97%	1GR	32060	A
CC78204DE	95333-14-5	Benzo[b]furan-7-carbaldehyde, 97%	5GR	128297	A
CC07104CB	10035-16-2	1-Benzofuran-5-carbaldehyde, 97%	250MG	13955	A
CC07104DA	10035-16-2	1-Benzofuran-5-carbaldehyde, 97%	1GR	29194	A
CC07104DE	10035-16-2	1-Benzofuran-5-carbaldehyde, 97%	5GR	85538	A
CC07116DA	79002-39-4	1-Benzofuran-5-carbonitrile, 97%	1GR	16643	A
CC07116EA	79002-39-4	1-Benzofuran-5-carbonitrile, 97%	10GR	80101	A
CC27502CB	111964-21-7	Benzo[b]furan-3-carbonyl chloride, 97%	250MG	12960	A
CC27502DA	111964-21-7	Benzo[b]furan-3-carbonyl chloride, 97%	1GR	32060	A
CC06602CB	41717-28-6	1-Benzofuran-2-carbonyl chloride, 97%	250MG	1334	A
CC06602DA	41717-28-6	1-Benzofuran-2-carbonyl chloride, 97%	1GR	3666	A
CC06602DE	41717-28-6	1-Benzofuran-2-carbonyl chloride, 97%	5GR	11774	A
CC07102CB	56540-70-6	1-Benzofuran-5-carbonyl chloride, 95%	250MG	13643	A
CC07102DA	56540-70-6	1-Benzofuran-5-carbonyl chloride, 95%	1GR	38608	A

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CC07102DE	56540-70-6	1-Benzofuran-5-carbonyl chloride, 95%	5GR	104599	A
CC06604DA	4265-16-1	1-Benzofuran-2-carbaldehyde, 97%	1GR	4640	A
CC06604EA	4265-16-1	1-Benzofuran-2-carbaldehyde, 97%	10GR	24708	A
CC27501CB	26537-68-8	1-Benzofuran-3-carboxylic acid, 97%	250MG	12960	A
CC27501DA	26537-68-8	1-Benzofuran-3-carboxylic acid, 97%	1GR	32060	A
CC07101CB	90721-27-0	1-Benzofuran-3-carboxylic acid, 97%	250MG	7133	A
CC07101DA	90721-27-0	1-Benzofuran-3-carboxylic acid, 97%	1GR	11732	A
CC07101DE	90721-27-0	1-Benzofuran-3-carboxylic acid, 97%	5GR	47358	A
CC78201DA	90484-22-3	Benzo[b]furan-7-carboxylic acid, 97%	1GR	32060	A
CC78201DE	90484-22-3	Benzo[b]furan-7-carboxylic acid, 97%	5GR	128297	A
CC06603CB	17070-58-5	1-Benzofuran-2-sulfonyl chloride, 97%	250MG	14364	A
CC06603DA	17070-58-5	1-Benzofuran-2-sulfonyl chloride, 97%	1GR	41025	A
CC06603DE	17070-58-5	1-Benzofuran-2-sulfonyl chloride, 97%	5GR	117169	A
CC78203DA	1191030-88-2	Benzo[b]furan-7-sulfonyl chloride, 97%	1GR	37049	A
CC78203DE	1191030-88-2	Benzo[b]furan-7-sulfonyl chloride, 97%	5GR	147944	A
CC40801CB	64175-51-5	Benzo[b]furan-3-ylacetic acid, 97%	250MG	9803	A
CC40801DA	64175-51-5	Benzo[b]furan-3-ylacetic acid, 97%	1GR	24225	A
CC40801DE	64175-51-5	Benzo[b]furan-3-ylacetic acid, 97%	5GR	55155	A
CC40816DA	52407-43-9	1-Benzofuran-3-ylacetone, 97%	1GR	13955	A
CC40816DE	52407-43-9	1-Benzofuran-3-ylacetone, 97%	5GR	55837	A
CC40802CB	857283-98-8	Benzo[b]furan-3-ylacetyl chloride, 97%	250MG	11108	A
CC40802DA	857283-98-8	Benzo[b]furan-3-ylacetyl chloride, 97%	1GR	28065	A
CC07105CB	844891-02-7	1-(1-Benzofuran-5-yl)-2-bromo-1-ethanone, 97%	250MG	13955	A
CC07105DA	844891-02-7	1-(1-Benzofuran-5-yl)-2-bromo-1-ethanone, 97%	1GR	40032	A
CC06605CB	23489-36-3	1-(1-Benzofuran-2-yl)-2-bromoethan-1-one, 90%	250MG	1415	A
CC06605DA	23489-36-3	1-(1-Benzofuran-2-yl)-2-bromoethan-1-one, 90%	1GR	2610	A
CC06605DE	23489-36-3	1-(1-Benzofuran-2-yl)-2-bromoethan-1-one, 90%	5GR	10707	A
CC27505CB	187657-92-7	1-(1-Benzofuran-3-yl)-2-bromo-1-ethanone, 95%	250MG	8654	A
CC27505DA	187657-92-7	1-(1-Benzofuran-3-yl)-2-bromo-1-ethanone, 95%	1GR	23664	A
CC27505DE	187657-92-7	1-(1-Benzofuran-3-yl)-2-bromo-1-ethanone, 95%	5GR	76038	A



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CC40809CB	75611-06-2	2-Benzo[b]furan-3-ylethanol, 95%	250MG	11484	A
CC40809DA	75611-06-2	2-Benzo[b]furan-3-ylethanol, 95%	1GR	31390	A
CC40813CB	27404-31-5	2-Benzo[b]furan-3-ylethylamine, 97%	250MG	24343	A
CC40813DA	27404-31-5	2-Benzo[b]furan-3-ylethylamine, 97%	1GR	60436	A
CC40844DA	26278-25-1	2-(1-Benzofuran-3-yl) ethyl 4-methylbenzene-sulfonate, 97%	1GR	28176	A
CC07106DA	499770-79-5	1-Benzofuran-5-yl isocyanate, 97%	1GR	8480	A
CC07109CB	31823-05-9	1-Benzofuran-5-yl-methanol, 97%	250MG	14364	A
CC07109DA	31823-05-9	1-Benzofuran-5-yl-methanol, 97%	1GR	41025	A
CC07109DE	31823-05-9	1-Benzofuran-5-yl-methanol, 97%	5GR	109043	A
CC07113CB	37798-08-6	1-Benzofuran-5-yl-methylamine, 97%	250MG	13955	A
CC07113DA	37798-08-6	1-Benzofuran-5-yl-methylamine, 97%	1GR	39894	A
RF01278DA	21725-69-9	Benzo[d]isoxazol-3-ol, 95%	1GR	8677	A
RF01278EA	21725-69-9	Benzo[d]isoxazol-3-ol, 95%	10GR	62717	A
MO01207DA	69164-27-8	Benzo[h][1,6] naphthyridine-5-carbaldehyde, 95%	1GR	23348	A
CC09214DA	874-37-3	2,1,3-Benzothiadiazol-5-amine, 97%	1GR	5964	A
CC09214EA	874-37-3	2,1,3-Benzothiadiazol-5-amine, 97%	10GR	39310	A
CC09104CB	5170-68-3	2,1,3-Benzothiadiazole-4-carbaldehyde, 95%	250MG	5591	A
CC09104DA	5170-68-3	2,1,3-Benzothiadiazole-4-carbaldehyde, 95%	1GR	18827	A
CC09104DE	5170-68-3	2,1,3-Benzothiadiazole-4-carbaldehyde, 95%	5GR	74098	A
CC09204CB	71605-72-6	2,1,3-Benzothiadiazole-5-carbaldehyde, 97%	250MG	12239	A
CC09204DA	71605-72-6	2,1,3-Benzothiadiazole-5-carbaldehyde, 97%	1GR	16234	A
CC09204DE	71605-72-6	2,1,3-Benzothiadiazole-5-carbaldehyde, 97%	5GR	64139	A
CC09402CB	321309-32-4	1,2,3-Benzothiadiazole-5-carbonyl chloride, 95%	250MG	11612	A
CC09402DA	321309-32-4	1,2,3-Benzothiadiazole-5-carbonyl chloride, 95%	1GR	31726	A
CC09402DE	321309-32-4	1,2,3-Benzothiadiazole-5-carbonyl chloride, 95%	5GR	101894	A
CC09102CB	148563-33-1	2,1,3-Benzothiadiazole-4-carbonyl chloride, 95%	250MG	19801	A
CC09102DA	148563-33-1	2,1,3-Benzothiadiazole-4-carbonyl chloride, 95%	1GR	48294	A
CC09101CB	3529-57-5	2,1,3-Benzothiadiazole-4-carboxylic acid, 97%	250MG	14364	A
CC09101DA	3529-57-5	2,1,3-Benzothiadiazole-4-carboxylic acid, 97%	1GR	41318	A
CC09101DE	3529-57-5	2,1,3-Benzothiadiazole-4-carboxylic acid, 97%	5GR	117169	A
CC09201CB	16405-98-4	2,1,3-Benzothiadiazole-5-carboxylic acid, 97%	250MG	6299	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC09201DA	16405-98-4	2,1,3-Benzothiadiazole-5-carboxylic acid, 97%	1GR	17209	A
CC09201DE	16405-98-4	2,1,3-Benzothiadiazole-5-carboxylic acid, 97%	5GR	55262	A
CC09103DA	73713-79-8	2,1,3-Benzothiadiazole-4-sulfonyl chloride, 97%	1GR	7992	A
CC09103DE	73713-79-8	2,1,3-Benzothiadiazole-4-sulfonyl chloride, 97%	5GR	25706	A
CC09203CB	337508-60-8	2,1,3-Benzothiadiazole-5-sulfonyl chloride, 90%	250MG	3819	A
CC09203DA	337508-60-8	2,1,3-Benzothiadiazole-5-sulfonyl chloride, 90%	1GR	7971	A
CC09106CB	342411-14-7	2,1,3-Benzothiadiazol-4-yl isocyanate, 97%	250MG	7133	A
CC09106DA	342411-14-7	2,1,3-Benzothiadiazol-4-yl isocyanate, 97%	1GR	22939	A
CC09106DE	342411-14-7	2,1,3-Benzothiadiazol-4-yl isocyanate, 97%	5GR	58157	A
CC09107CB	109029-21-2	2,1,3-Benzothiadiazol-4-yl isothiocyanate, 97%	250MG	8746	A
CC09207CB	337508-62-0	2,1,3-Benzothiadiazol-5-yl isothiocyanate, 97%	250MG	8746	A
CC09207DA	337508-62-0	2,1,3-Benzothiadiazol-5-yl isothiocyanate, 97%	1GR	23919	A
CC09207DE	337508-62-0	2,1,3-Benzothiadiazol-5-yl isothiocyanate, 97%	5GR	76838	A
CC09209DA	89795-51-7	2,1,3-Benzothiadiazol-5-ylmethanol, 97%	1GR	20639	A
MO07036CB	1123-93-9	1,3-Benzothiazol-5-amine, 95%	250MG	8264	A
MO07036DA	1123-93-9	1,3-Benzothiazol-5-amine, 95%	1GR	16507	A
MO07036EA	1123-93-9	1,3-Benzothiazol-5-amine, 95%	10GR	112745	A
CC05914DA	533-30-2	1,3-Benzothiazol-6-amine, 97%	1GR	3410	A
CC05914EA	533-30-2	1,3-Benzothiazol-6-amine, 97%	10GR	25959	A
CC05914EB	533-30-2	1,3-Benzothiazol-6-amine, 97%	25GR	56596	A
CC06004CB	6639-57-2	1,3-Benzothiazole-2-carbaldehyde, 97%	250MG	4911	A
CC06004DA	6639-57-2	1,3-Benzothiazole-2-carbaldehyde, 97%	1GR	11538	A
CC06002CB	67748-61-2	1,3-Benzothiazole-2-carbonyl chloride, 90%	250MG	4014	A
CC06002DA	67748-61-2	1,3-Benzothiazole-2-carbonyl chloride, 90%	1GR	13514	A
CC06002DE	67748-61-2	1,3-Benzothiazole-2-carbonyl chloride, 90%	5GR	55262	A
CC05903CB	181124-40-3	1,3-Benzothiazole-6-sulfonyl chloride, 95%	250MG	9979	A
CC05903DA	181124-40-3	1,3-Benzothiazole-6-sulfonyl chloride, 95%	1GR	25629	A
AC40197DA	934-34-9	1,3-Benzothiazol-2-ol, 95%	1GR	1228	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
AC40197EA	934-34-9	1,3-Benzothiazol-2-ol, 95%	10GR	5320	A
GK00309EA	56278-50-3	2-(1,3-Benzothiazol-2-yl)acetonitrile, 97%	10GR	8906	A
GK00309EB	56278-50-3	2-(1,3-Benzothiazol-2-yl)acetonitrile, 97%	25GR	10992	A
MO08615DA	41230-21-1	3-(1,3-Benzothiazol-2-yl)aniline, 97%	1GR	13839	A
MO08615DE	41230-21-1	3-(1,3-Benzothiazol-2-yl)aniline, 97%	5GR	44463	A
CC06005CB	54223-20-0	1-(1,3-Benzothiazol-2-yl)-2-bromo-1-ethanone, 90%	250MG	8340	A
CC06005DA	54223-20-0	1-(1,3-Benzothiazol-2-yl)-2-bromo-1-ethanone, 90%	1GR	22794	A
CC06005EA	54223-20-0	1-(1,3-Benzothiazol-2-yl)-2-bromo-1-ethanone, 90%	10GR	107191	A
CC06013CB	29198-41-2	1,3-Benzothiazol-2-ylmethylamine hydrochloride, 95%	250MG	11381	A
CC06013DA	29198-41-2	1,3-Benzothiazol-2-ylmethylamine hydrochloride, 95%	1GR	22062	A
GK03755DA	232941-00-3	3-(1,3-Benzothiazol-2-yl)-4-methylthiophen-2-amine, 97%	1GR	4385	A
GK03755DE	232941-00-3	3-(1,3-Benzothiazol-2-yl)-4-methylthiophen-2-amine, 97%	5GR	19801	A
GK03755EA	232941-00-3	3-(1,3-Benzothiazol-2-yl)-4-methylthiophen-2-amine, 97%	10GR	35763	A
CC12212DA	98437-23-1	1-Benzothien-2-ylboronic acid, 97%, May contain varying amounts of anhydride	1GR	1415	A
CC29413CB	880251-15-0	1-(1-Benzothien-7-yl)methanamine, 97%	250MG	16371	A
CC29413DA	880251-15-0	1-(1-Benzothien-7-yl)methanamine, 97%	1GR	40752	A
CC29409CB	51830-53-6	1-Benzothien-7-ylmethanol, 97%	250MG	7830	A
CC12296CB	849776-43-8	N-(1-Benzothien-2-ylmethyl)-N-methylamine hydrochloride, 97%	250MG	11108	A
CC12296DA	849776-43-8	N-(1-Benzothien-2-ylmethyl)-N-methylamine hydrochloride, 97%	1GR	31787	A
CC12296DE	849776-43-8	N-(1-Benzothien-2-ylmethyl)-N-methylamine hydrochloride, 97%	5GR	103762	A
CC24814CB	20532-28-9	1-Benzothiophen-5-amine, 97%	250MG	13955	A
CC24814DA	20532-28-9	1-Benzothiophen-5-amine, 97%	1GR	43442	A
CC24814DE	20532-28-9	1-Benzothiophen-5-amine, 97%	5GR	66419	A
CC12204DA	3541-37-5	1-Benzothiophene-2-carbaldehyde, 97%	1GR	5320	A
CC12204EA	3541-37-5	1-Benzothiophene-2-carbaldehyde, 97%	10GR	27344	A
CC24804CB	10133-30-9	1-Benzothiophene-5-carbaldehyde, 95%	250MG	12512	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC24804DA	10133-30-9	1-Benzothiophene-5-carbaldehyde, 95%	1GR	31203	A
CC24804DE	10133-30-9	1-Benzothiophene-5-carbaldehyde, 95%	5GR	79087	A
CC29404CB	10134-91-5	1-Benzothiophene-7-carbaldehyde, 97%	250MG	13643	A
CC29404DA	10134-91-5	1-Benzothiophene-7-carbaldehyde, 97%	1GR	33775	A
CC24816CB	2060-63-1	1-Benzothiophene-5-carbonitrile, 95%	250MG	9940	A
CC24816DA	2060-63-1	1-Benzothiophene-5-carbonitrile, 95%	1GR	21556	A
CC24816DE	2060-63-1	1-Benzothiophene-5-carbonitrile, 95%	5GR	53946	A
CC12202DA	39827-11-7	Benzo[b]thiophene-2-carbonyl chloride, 95%	1GR	3979	A
CC12202EA	39827-11-7	Benzo[b]thiophene-2-carbonyl chloride, 95%	10GR	29858	A
CC12202EB	39827-11-7	Benzo[b]thiophene-2-carbonyl chloride, 95%	25GR	66572	A
CC12302DA	39827-12-8	1-Benzothiophene-3-carbonyl chloride, 95%	1GR	16956	A
CC12302DE	39827-12-8	1-Benzothiophene-3-carbonyl chloride, 95%	5GR	62717	A
CC24802CB	1128-89-8	1-Benzothiophene-5-carbonyl chloride, 97%	250MG	16079	A
CC24802DA	1128-89-8	1-Benzothiophene-5-carbonyl chloride, 97%	1GR	45878	A
CC12331EA	465515-36-0	1-Benzothiophene-3-carboximidamide hydrochloride, 97%	10GR	65900	A
CC12201DA	6314-28-9	Benzo[b]thiophene-2-carboxylic acid, 97%	1GR	2339	A
CC12201DE	6314-28-9	Benzo[b]thiophene-2-carboxylic acid, 97%	5GR	6354	A
CC12301DA	5381-25-9	1-Benzothiophene-3-carboxylic acid, 97%	1GR	10914	A
CC12301DE	5381-25-9	1-Benzothiophene-3-carboxylic acid, 97%	5GR	43422	A
CC12301EA	5381-25-9	1-Benzothiophene-3-carboxylic acid, 97%	10GR	55779	A
CC24801CB	2060-64-2	1-Benzothiophene-5-carboxylic acid, 95%	250MG	11108	A
CC24801DA	2060-64-2	1-Benzothiophene-5-carboxylic acid, 95%	1GR	21944	A
CC24801DE	2060-64-2	1-Benzothiophene-5-carboxylic acid, 95%	5GR	62131	A
CC29401CB	10134-98-2	1-Benzothiophene-7-carboxylic acid, 97%	250MG	9814	A
CC29401DA	10134-98-2	1-Benzothiophene-7-carboxylic acid, 97%	1GR	26842	A
BTB04184DA	175135-07-6	Benzo[b]thiophene-2-carbohydrazide, 97%	1GR	7830	A
BTB04184EA	175135-07-6	Benzo[b]thiophene-2-carbohydrazide, 97%	10GR	41621	A
CC12203CB	90001-64-2	1-Benzothiophene-2-sulfonyl chloride, 97%	250MG	10231	A
CC12203DA	90001-64-2	1-Benzothiophene-2-sulfonyl chloride, 97%	1GR	29078	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC12303CB	18494-87-6	1-Benzothiophene-3-sulfonyl chloride, 97%	250MG	10797	A
CC12303DA	18494-87-6	1-Benzothiophene-3-sulfonyl chloride, 97%	1GR	20931	A
S11080DA	1131-09-5	2-Benzo[b]thiophen-3-ylacetic acid, 97%	1GR	4969	A
CC12205CB	97511-06-3	1-(1-Benzothiophen-2-yl)-2-bromo-1-ethanone, 97%	250MG	11588	A
CC12205DA	97511-06-3	1-(1-Benzothiophen-2-yl)-2-bromo-1-ethanone, 97%	1GR	28494	A
CC24805CB	1131-87-9	1-(1-Benzothiophen-5-yl)-2-bromo-1-ethanone, 97%	250MG	6276	A
CC24805DA	1131-87-9	1-(1-Benzothiophen-5-yl)-2-bromo-1-ethanone, 97%	1GR	21100	A
CC24805DE	1131-87-9	1-(1-Benzothiophen-5-yl)-2-bromo-1-ethanone, 97%	5GR	86316	A
CC24806CB	239097-78-0	1-Benzothiophen-5-yl isocyanate, 97%	250MG	10208	A
CC24806DA	239097-78-0	1-Benzothiophen-5-yl isocyanate, 97%	1GR	27910	A
CC24806DE	239097-78-0	1-Benzothiophen-5-yl isocyanate, 97%	5GR	89645	A
CC12309DA	5381-24-8	1-Benzothiophen-3-ylmethanol, 97%	1GR	13050	A
CC12309EA	5381-24-8	1-Benzothiophen-3-ylmethanol, 97%	10GR	97916	A
CC12213DA	6314-43-8	1-Benzothiophen-2-yl-methylamine, 95%	1GR	38023	A
CC12213DE	6314-43-8	1-Benzothiophen-2-yl-methylamine, 95%	5GR	147826	A
CC12313DA	55810-74-7	1-Benzothiophen-3-ylmethylamine hydrochloride, 95%	1GR	38608	A
CC12313DE	55810-74-7	1-Benzothiophen-3-ylmethylamine hydrochloride, 95%	5GR	123289	A
CC24839CB	501945-71-7	2-(1-Benzothiophen-5-yl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 95%	250MG	13955	A
CC24839DA	501945-71-7	2-(1-Benzothiophen-5-yl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 95%	1GR	39894	A
CC24839DE	501945-71-7	2-(1-Benzothiophen-5-yl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 95%	5GR	112590	A
BTB13048DA	767-63-5	2,1,3-Benzoxadiazol-4-amine, 97%	1GR	7133	A
BTB13048DE	767-63-5	2,1,3-Benzoxadiazol-4-amine, 97%	5GR	28494	A
BTB13048EA	767-63-5	2,1,3-Benzoxadiazol-4-amine, 97%	10GR	47885	A
KM06477DA	273-09-6	2,1,3-Benzoxadiazole, 97%	1GR	2962	A
KM06477EA	273-09-6	2,1,3-Benzoxadiazole, 97%	10GR	17502	A
KM06477EE	273-09-6	2,1,3-Benzoxadiazole, 97%	50GR	82810	A
CC09704CB	32863-33-5	2,1,3-Benzoxadiazole-5-carbaldehyde, 97%	250MG	13643	A

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CC09704DA	32863-33-5	2,1,3-Benzoxadiazole-5-carbaldehyde, 97%	1GR	32918	A
CC09704DE	32863-33-5	2,1,3-Benzoxadiazole-5-carbaldehyde, 97%	5GR	83375	A
CC09701CB	19155-88-5	2,1,3-Benzoxadiazole-5-carboxylic acid, 97%	250MG	4327	A
CC09701DA	19155-88-5	2,1,3-Benzoxadiazole-5-carboxylic acid, 97%	1GR	8672	A
CC09701EA	19155-88-5	2,1,3-Benzoxadiazole-5-carboxylic acid, 97%	10GR	62366	A
CC09603CB	114322-14-4	2,1,3-Benzoxadiazole-4-sulfonyl chloride, 97%	250MG	6856	A
CC09603DA	114322-14-4	2,1,3-Benzoxadiazole-4-sulfonyl chloride, 97%	1GR	14657	A
CC09609DA	175609-19-5	2,1,3-Benzoxadiazol-4-ylmethanol, 97%	1GR	34510	A
CC09609DE	175609-19-5	2,1,3-Benzoxadiazol-4-ylmethanol, 97%	5GR	110861	A
KM07235DA	845266-25-3	4-(2,1,3-Benzoxadiazol-5-ylmethoxy) benzonitrile, 97%	1GR	5498	A
KM04426CB	138872-44-3	5-[(Benzoylamino) methyl]thiophene-2-sulfonyl chloride, 97%	250MG	5208	A
KM04426DA	138872-44-3	5-[(Benzoylamino) methyl]thiophene-2-sulfonyl chloride, 97%	1GR	12512	A
SEW04290DA	25519-80-6	Phenyl(4-piperidyl) methanone hydrochloride, 97%	1GR	7386	A
SEW04290EA	25519-80-6	Phenyl(4-piperidyl) methanone hydrochloride, 97%	10GR	26779	A
SEW04290EB	25519-80-6	Phenyl(4-piperidyl) methanone hydrochloride, 97%	25GR	50302	A
CC00094DA	167757-45-1	Benzyl 4-(aminocarbonyl)tetrahydro-1(2H)-pyridinecarboxylate, 95%	1GR	12679	A
CC00112CB	157023-34-2	Benzyl 4-(aminomethyl)tetrahydro-1(2H)-pyridinecarboxylate, 97%	250MG	15650	A
CC00112DA	157023-34-2	Benzyl 4-(aminomethyl)tetrahydro-1(2H)-pyridinecarboxylate, 97%	1GR	38608	A
RJC02318DA	91579-11-2	2-(Benzylamino)-1-(4-nitrophenyl)ethan-1-ol, 97%	1GR	18222	A
MO00042CB	342405-23-6	2-(Benzylamino)-1,3-thiazole-5-carboxylic acid, 95%	250MG	12505	A
MO00042DA	342405-23-6	2-(Benzylamino)-1,3-thiazole-5-carboxylic acid, 95%	1GR	34150	A
MO08071CB	167757-46-2	Benzyl 4-[amino(thiocarbonyl)]piperidine-1-carboxylate, 97%	250MG	10544	A
CC73715DA	18717-73-2	8-Benzyl-8-azabicyclo[3.2.1]octan-3-endo-ol, 95%	1GR	35334	A



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CC73715DE	18717-73-2	8-Benzyl-8-azabicyclo[3.2.1]octan-3-endo-ol, 95%	5GR	141121	A
MO07869CB	214540-43-9	1-Benzyl-3-bromo-5-fluoro-1H-1,2,4-triazole, 97%	250MG	7250	A
MO07869DA	214540-43-9	1-Benzyl-3-bromo-5-fluoro-1H-1,2,4-triazole, 97%	1GR	9803	A
BTB10372DA	13130-81-9	4-Benzyl-1-bromoisoquinolin-3-amine, 97%	1GR	26262	A
CC07508CB	159275-17-9	Benzyl 4-(bromomethyl)tetrahydro-1(2H)-pyridinecarboxylate, 97%	250MG	6809	A
CC07508DA	159275-17-9	Benzyl 4-(bromomethyl)tetrahydro-1(2H)-pyridinecarboxylate, 97%	1GR	22887	A
CC07508DE	159275-17-9	Benzyl 4-(bromomethyl)tetrahydro-1(2H)-pyridinecarboxylate, 97%	5GR	93624	A
CC07510DA	166953-64-6	Benzyl 4-bromotetrahydro-1(2H)-pyridinecarboxylate, 97%	1GR	3352	A
CC07510DE	166953-64-6	Benzyl 4-bromotetrahydro-1(2H)-pyridinecarboxylate, 97%	5GR	12609	A
MO07912DA	325486-37-1	N-Benzyl-3-(tert-butyl)dimethylsilyloxy-methyl)piperid-4-one, 95%	1GR	20794	A
MO07912DE	325486-37-1	N-Benzyl-3-(tert-butyl)dimethylsilyloxy-methyl)piperid-4-one, 95%	5GR	82946	A
SPB03039CB	160233-29-4	1-Benzyl-3-(tert-butyl)-1H-pyrazole-5-carbonyl chloride, 95%	250MG	9803	A
SPB03039DA	160233-29-4	1-Benzyl-3-(tert-butyl)-1H-pyrazole-5-carbonyl chloride, 95%	1GR	16371	A
SPB03031DA	100957-85-5	1-Benzyl-3-(tert-butyl)-1H-pyrazole-5-carboxylic acid, 95%	1GR	5535	A
SPB03031EA	100957-85-5	1-Benzyl-3-(tert-butyl)-1H-pyrazole-5-carboxylic acid, 95%	10GR	39778	A
CC24702DA	216502-94-2	Benzyl 3-(chloro-carbonyl)tetrahydro-1(2H)-pyridinecarboxylate, 90%	1GR	23803	A
CC07502CB	10314-99-5	Benzyl 4-(chloro-carbonyl)tetrahydro-1(2H)-pyridinecarboxylate, 95%	250MG	13526	A
CC07502DA	10314-99-5	Benzyl 4-(chloro-carbonyl)tetrahydro-1(2H)-pyridinecarboxylate, 95%	1GR	42759	A
KM08397DA	19276-03-0	1-Benzyl-2-(chloromethyl)-1H-imidazole hydrochloride, 97%	1GR	8862	A
KM08397DE	19276-03-0	1-Benzyl-2-(chloromethyl)-1H-imidazole hydrochloride, 97%	5GR	36273	A

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KM08397EA	19276-03-0	1-Benzyl-2-(chloromethyl)-1H-imidazole hydrochloride, 97%	10GR	66514	A
TL01000DA	40987-25-5	4-Benzyl-2-(chloromethyl)morpholine, 97%	1GR	10962	A
TL01000DE	40987-25-5	4-Benzyl-2-(chloromethyl)morpholine, 97%	5GR	45832	A
TL01000EA	40987-25-5	4-Benzyl-2-(chloromethyl)morpholine, 97%	10GR	58278	A
MO07858DA	106724-85-0	1-Benzyl-3,5-dibromo-1H-1,2,4-triazole, 95%	1GR	16252	A
MO07858DE	106724-85-0	1-Benzyl-3,5-dibromo-1H-1,2,4-triazole, 95%	5GR	47885	A
BTB10370DA	3740-82-7	2-Benzyl-4,6-dichloropyrimidine, 97%	1GR	14948	A
SB01744DA	4152-09-4	N1-Benzylethane-1,2-diamine, 97%	1GR	1228	A
CC07504DA	138163-08-3	Benzyl 4-formyltetrahydro-1(2H)-pyridinecarboxylate, 90%	1GR	38180	A
MAY00008DA	852362-22-2	1-Benzyl-1H-pyrazole-4-boronic acid, 97%	1GR	30482	A
CC13409DA	135829-04-8	Benzyl 2-(hydroxymethyl)-1-indolinecarboxylate, 95%	1GR	23348	A
CC13409DE	135829-04-8	Benzyl 2-(hydroxymethyl)-1-indolinecarboxylate, 95%	5GR	82430	A
MO00787CB	95798-23-5	Benzyl 4-hydroxytetrahydro-1(2H)-pyridinecarboxylate, 97%	250MG	8517	A
MO00787DA	95798-23-5	Benzyl 4-hydroxytetrahydro-1(2H)-pyridinecarboxylate, 97%	1GR	16956	A
AC33318DA	890-51-7	N-(1-Naphthyl)-N-(phenylmethylene)amine, 97%	1GR	1334	A
AC33318EA	890-51-7	N-(1-Naphthyl)-N-(phenylmethylene)amine, 97%	10GR	7146	A
AC33318EE	890-51-7	N-(1-Naphthyl)-N-(phenylmethylene)amine, 97%	50GR	22968	A
CC23709DA	5376-10-3	(1-Benzyl-1H-imidazol-2-yl)methanol, 95%	1GR	5127	A
CC23709EA	5376-10-3	(1-Benzyl-1H-imidazol-2-yl)methanol, 95%	10GR	27214	A
CC23709EB	5376-10-3	(1-Benzyl-1H-imidazol-2-yl)methanol, 95%	25GR	52884	A
MO00835DA	26807-73-8	1-Benzyl-1H-indol-5-ylamine, 97%	1GR	12296	A
MO00835EA	26807-73-8	1-Benzyl-1H-indol-5-ylamine, 97%	10GR	65366	A
CC07506CB	220394-91-2	Benzyl 4-isocyanatotetrahydro-1(2H)-pyridinecarboxylate, 97%	250MG	9803	A
CC07506DA	220394-91-2	Benzyl 4-isocyanatotetrahydro-1(2H)-pyridinecarboxylate, 97%	1GR	22627	A
CC07546CB	876316-35-7	Benzyl 4-[(methylamino)methyl]piperidine-1-carboxylate, 95%	250MG	20868	A



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CC07546DA	876316-35-7	Benzyl 4-[(methylamino)methyl]piperidine-1-carboxylate, 95%	1GR	57014	A
CC28904DA	479400-30-1	1-Benzyl-2-(methylsulfanyl)-1H-imidazole-5-carbaldehyde, 97%	1GR	23154	A
CC28902DA	568577-86-6	1-Benzyl-2-(methylsulfanyl)-1H-imidazole-5-carbonyl chloride hydrochloride, 97%	1GR	34594	A
CC28902DE	568577-86-6	1-Benzyl-2-(methylsulfanyl)-1H-imidazole-5-carbonyl chloride hydrochloride, 97%	5GR	132137	A
CC28901DA	403479-30-1	1-Benzyl-2-(methylsulfanyl)-1H-imidazole-5-carboxylic acid, 97%	1GR	13955	A
CC12401CB	135072-15-0	4-Benzyl-2-morpholinecarboxylic acid hydrochloride, 90%	250MG	6666	A
CC12401DA	135072-15-0	4-Benzyl-2-morpholinecarboxylic acid hydrochloride, 90%	1GR	16234	A
CC12401DE	135072-15-0	4-Benzyl-2-morpholinecarboxylic acid hydrochloride, 90%	5GR	68407	A
CC12409CB	40987-24-4	(4-Benzyl-1,4-oxazinan-2-yl)methanol, 95%	250MG	6393	A
CC12409DA	40987-24-4	(4-Benzyl-1,4-oxazinan-2-yl)methanol, 95%	1GR	19938	A
CC12409DE	40987-24-4	(4-Benzyl-1,4-oxazinan-2-yl)methanol, 95%	5GR	85538	A
CC12413CB	110859-47-7	(4-Benzyl-1,4-oxazinan-2-yl)methylamine, 97%	250MG	18963	A
CC12413DA	110859-47-7	(4-Benzyl-1,4-oxazinan-2-yl)methylamine, 97%	1GR	27617	A
KM07871DE	78818-15-2	Benzyl 3-oxopiperazine-1-carboxylate, 97%	5GR	14593	A
KM07871EA	78818-15-2	Benzyl 3-oxopiperazine-1-carboxylate, 97%	10GR	26773	A
KM07871EB	78818-15-2	Benzyl 3-oxopiperazine-1-carboxylate, 97%	25GR	59694	A
MO00837DA	499770-88-6	5-(Benzyloxy)-2-bromo-4-methylaniline, 97%	1GR	11461	A
MO00837EA	499770-88-6	5-(Benzyloxy)-2-bromo-4-methylaniline, 97%	10GR	58721	A
MO08033DA	900799-69-1	3-[[[(Benzyloxy) carbonyl]amino]-5-hydroxybenzoic acid, 97%	1GR	17980	A
MO08033DE	900799-69-1	3-[[[(Benzyloxy) carbonyl]amino]-5-hydroxybenzoic acid, 97%	5GR	72539	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB02038EA	1164-16-5	2-[[[(Benzyloxy) carbonyl]amino]-3-(4-hydroxyphenyl) propanoic acid, 97%	10GR	3332	A
SB02038EB	1164-16-5	2-[[[(Benzyloxy) carbonyl]amino]-3-(4-hydroxyphenyl) propanoic acid, 97%	25GR	5983	A
SB02038EE	1164-16-5	2-[[[(Benzyloxy) carbonyl]amino]-3-(4-hydroxyphenyl) propanoic acid, 97%	50GR	11381	A
CC13401DA	117483-89-3	1-[(Benzyloxy) carbonyl]-2-indolinecarboxylic acid, 90%+	1GR	3255	A
CC13401DE	117483-89-3	1-[(Benzyloxy) carbonyl]-2-indolinecarboxylic acid, 90%+	5GR	12395	A
CC24701DA	78190-11-1	1-[(Benzyloxy) carbonyl]-3-piperidinecarboxylic acid, 97%	1GR	12239	A
CC24701EB	78190-11-1	1-[(Benzyloxy) carbonyl]-3-piperidinecarboxylic acid, 97%	25GR	80394	A
CC07501DA	10314-98-4	1-[(Benzyloxy) carbonyl]piperidine-4-carboxylic acid, 97%	1GR	2826	A
CC07501FA	10314-98-4	1-[(Benzyloxy) carbonyl]piperidine-4-carboxylic acid, 97%	100GR	81368	A
MO07103DA	10578-75-3	2-(Benzyloxy)-1-ethanamine hydrochloride, 97%	1GR	13643	A
MO07103EA	10578-75-3	2-(Benzyloxy)-1-ethanamine hydrochloride, 97%	10GR	71117	A
MO00843CB	166744-78-1	4-(Benzyloxy)-2-fluorophenylboronic acid, 97%, anhydride present	250MG	3074	A
MO00843DA	166744-78-1	4-(Benzyloxy)-2-fluorophenylboronic acid, 97%, anhydride present	1GR	8410	A
MO00842DA	133057-83-7	4-(Benzyloxy)-3-fluorophenylboronic acid, 97%, Varying anhydride amounts	1GR	1601	A
TL00931EA	6346-05-0	3-(Benzyloxy)-4-methoxybenzaldehyde, 97%	10GR	2027	A
TL00931EE	6346-05-0	3-(Benzyloxy)-4-methoxybenzaldehyde, 97%	50GR	6802	A
BTB07524EA	2426-87-1	4-(Benzyloxy)-3-methoxybenzaldehyde, 97%	10GR	2182	A
BTB07524EE	2426-87-1	4-(Benzyloxy)-3-methoxybenzaldehyde, 97%	50GR	6666	A
BTB07524FA	2426-87-1	4-(Benzyloxy)-3-methoxybenzaldehyde, 97%	100GR	9940	A
MO00847CB	152915-83-8	6-(Benzyloxy)-2-naphthylboronic acid, 97%	250MG	9106	A
MO00847DA	152915-83-8	6-(Benzyloxy)-2-naphthylboronic acid, 97%	1GR	24917	A
MO00847DE	152915-83-8	6-(Benzyloxy)-2-naphthylboronic acid, 97%	5GR	80040	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
SB01753DA	139768-71-1	4-(Benzyloxy)phenyl isothiocyanate, 97%	1GR	1960	A
SB01753DE	139768-71-1	4-(Benzyloxy)phenyl isothiocyanate, 97%	5GR	8062	A
SB01753EA	139768-71-1	4-(Benzyloxy)phenyl isothiocyanate, 97%	10GR	14790	A
MO07679DA	852228-15-0	4-Benzylpiperazine-1-carboximidamide hydroiodide, 95%	1GR	7900	A
MO07679EA	852228-15-0	4-Benzylpiperazine-1-carboximidamide hydroiodide, 95%	10GR	59241	A
KM10049DA	4553-21-3	2-(4-Benzylpiperazino)ethan-1-amine, 95%	1GR	5081	A
KM10049EA	4553-21-3	2-(4-Benzylpiperazino)ethan-1-amine, 95%	10GR	38187	A
RH02255DA	309755-88-2	4-(4-Benzylpiperazino)-1H-indole dihydrochloride monohydrate, 95%	1GR	85947	A
MO00719DA	25842-32-4	2-(4-Benzylpiperidino)-1-ethanamine, 97%	1GR	10301	A
AC13425DA	105973-51-1	1-Benzyl-3-piperidinol hydrochloride, 97%	1GR	1879	A
AC13425EA	105973-51-1	1-Benzyl-3-piperidinol hydrochloride, 97%	10GR	8809	A
MO00973DA	88915-26-8	(1-Benzyl-4-piperidinyl)methylamine, 97%	1GR	18495	A
KM10052DA	57718-47-5	N1-(1-Benzyl-4-piperidyl)benzene-1,2-diamine, Tech.	1GR	9361	A
KM09623DA	67686-01-5	(1-Benzyl-4-piperidyl)methanol, 97%	1GR	17209	A
KM09623DE	67686-01-5	(1-Benzyl-4-piperidyl)methanol, 97%	5GR	68270	A
MO07365DA	525559-14-2	2-Benzylsulfanyl-4-chloro-6-diethoxymethyl-pyrimidine, 97%	1GR	42759	A
MAY00005DA	761446-45-1	1-Benzyl-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	7698	A
DFP00030DA	26475-66-1	4-Benzylthiomorpholine 1,1-dioxide, 97%	1GR	1357	A
DFP00030EA	26475-66-1	4-Benzylthiomorpholine 1,1-dioxide, 97%	10GR	8809	A
MO07738DA	28957-72-4	8-Benzyl-8-azabicyclo[3.2.1]octan-3-one, 97%	1GR	11108	A
MO07738EA	28957-72-4	8-Benzyl-8-azabicyclo[3.2.1]octan-3-one, 97%	10GR	54590	A
MO07738EB	28957-72-4	8-Benzyl-8-azabicyclo[3.2.1]octan-3-one, 97%	25GR	95069	A
BTB12430DA	16473-11-3	Bicyclo[3.3.1]nonane-2,6-dione, 97%	1GR	15892	A
MO07668DA	39648-67-4	(R)-(-)-1,1'-Binaphthyl-2,2'-diylhydrogenphosphate, 90%	1GR	1473	A
MO07668EB	39648-67-4	(R)-(-)-1,1'-Binaphthyl-2,2'-diylhydrogenphosphate, 90%	25GR	13502	A
AC31411EA	17337-13-2	[1,1'-Biphenyl]-2-yl isocyanate, 97%	10GR	17412	A
RJC03902DA	3752-97-4	1,4-Bis(chloromethyl)-2,5-dimethoxybenzene, 97%	1GR	11129	A
RJC03902EA	3752-97-4	1,4-Bis(chloromethyl)-2,5-dimethoxybenzene, 97%	10GR	50321	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
BTB00413EA	2362-16-5	1,2-Bis(chloromethyl)-4,5-dimethylbenzene, 97%	10GR	25492	A
BTB00413EB	2362-16-5	1,2-Bis(chloromethyl)-4,5-dimethylbenzene, 97%	25GR	47749	A
TL00308EA	13623-94-4	1,1-Di(methylthio)-2-nitroeth-1-ene, 97%	10GR	3642	A
TL00308EE	13623-94-4	1,1-Di(methylthio)-2-nitroeth-1-ene, 97%	50GR	11716	A
RF00749DA	97603-94-6	3,5-Bis(trifluoromethyl)benzamide hydrochloride, 95%	1GR	5126	A
RF00749EA	97603-94-6	3,5-Bis(trifluoromethyl)benzamide hydrochloride, 95%	10GR	40032	A
DP01857DA	725-89-3	3,5-Di(trifluoromethyl)benzoic acid, 90, TECH	1GR	1286	A
DP01857DE	725-89-3	3,5-Di(trifluoromethyl)benzoic acid, 90, TECH	5GR	1415	A
TL00661EA	32707-89-4	[3,5-di(trifluoromethyl)phenyl]methanol, 97%	10GR	2564	A
TL00661EB	32707-89-4	[3,5-di(trifluoromethyl)phenyl]methanol, 97%	25GR	5000	A
SB01119EA	349-58-6	3,5-Di(trifluoromethyl)phenol, 97%	10GR	1346	A
SB01119EB	349-58-6	3,5-Di(trifluoromethyl)phenol, 97%	25GR	3004	A
SB01119EE	349-58-6	3,5-Di(trifluoromethyl)phenol, 97%	50GR	5510	A
SB01673EA	23165-29-9	3,5-Di(trifluoromethyl)phenyl isothiocyanate, 97+%	10GR	4965	A
SB01673EB	23165-29-9	3,5-Di(trifluoromethyl)phenyl isothiocyanate, 97+%	25GR	11078	A
MAY00134DA	20857-46-9	3,4-Bis(trifluoromethyl)pyridine, 95+%	1GR	15241	A
MAY00269DA	188781-15-9	2,4-Bis(trifluoromethyl)pyrimidine-5-carboxylic acid ethyl ester, 97%	1GR	19801	A
MAY00277DA	188781-46-6	2,4-Bis(trifluoromethyl)pyrimidine-5-carboxylic acid, 95%	1GR	29331	A
CC14604DA	3779-27-9	2,2'-Bithiophene-5-carboxaldehyde, 97%	1GR	4280	A
CC14604DE	3779-27-9	2,2'-Bithiophene-5-carboxaldehyde, 97%	5GR	15767	A
CC14601CB	2060-55-1	2,2'-Bithiophene-5-carboxylic acid, 97%	250MG	9803	A
CC14601DA	2060-55-1	2,2'-Bithiophene-5-carboxylic acid, 97%	1GR	15084	A
CC14601EA	2060-55-1	2,2'-Bithiophene-5-carboxylic acid, 97%	10GR	120717	A
MAY00094DA	1019008-21-9	1-(1'-boc-Azetidin-3'-yl)pyrrolidine, 95%	1GR	51023	A
AW00372DA	57260-73-8	tert-Butyl N-(2-aminoethyl)carbamate, 95%	1GR	4307	A
AW00372EA	57260-73-8	tert-Butyl N-(2-aminoethyl)carbamate, 95%	10GR	27908	A
SB02000DA	114873-01-7	(S)-N-(tert-Butoxycarbonyl)-3-fluorophenylalanine, 90%	1GR	7053	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB02000EA	114873-01-7	(S)-N-(tert-Butoxycarbonyl)-3-fluorophenylalanine, 90%	10GR	52919	A
AW00210DA	112275-50-0	tert-Butyl 1,4-diazepane-1-carboxylate, 97%	1GR	2806	A
AW00210EA	112275-50-0	tert-Butyl 1,4-diazepane-1-carboxylate, 97%	10GR	14539	A
AW00210EB	112275-50-0	tert-Butyl 1,4-diazepane-1-carboxylate, 97%	25GR	29452	A
SPB07593DA	50916-55-7	3-(2-Bromoacetyl)benzotrile, 95%	1GR	4234	A
SPB07593EB	50916-55-7	3-(2-Bromoacetyl)benzotrile, 95%	25GR	43686	A
CC53305CB	105316-98-1	5-(Bromoacetyl)-2-oxindoline, 97%	250MG	12238	A
CC53305DA	105316-98-1	5-(Bromoacetyl)-2-oxindoline, 97%	1GR	33431	A
MO08413DA	496879-84-6	5-(Bromoacetyl)thiophene-2-carbonitrile, 97%	1GR	17209	A
MO08413DE	496879-84-6	5-(Bromoacetyl)thiophene-2-carbonitrile, 97%	5GR	68563	A
NRB01917DA	21816-08-0	3-Bromoadamantane-1-carboxylic acid, 97%	1GR	8010	A
NRB01917EA	21816-08-0	3-Bromoadamantane-1-carboxylic acid, 97%	10GR	48099	A
SB01132EA	1122-91-4	4-Bromobenzaldehyde, 95%	10GR	1438	A
SB01132EB	1122-91-4	4-Bromobenzaldehyde, 95%	25GR	2274	A
SB01132EE	1122-91-4	4-Bromobenzaldehyde, 95%	50GR	4164	A
RDP00161EA	4001-73-4	2-Bromobenzamide, 97%	10GR	4779	A
RDP00161EB	4001-73-4	2-Bromobenzamide, 97%	25GR	10672	A
CC00287DA	1575-37-7	4-Bromo-1,2-benzendiamine, 97%	1GR	1415	A
MAY00130DE	701-34-8	4-Bromobenzenesulfonamide, 97 + %	5GR	5867	A
TL00520DA	89599-01-9	3-Bromobenzene-1-sulfonamide, 97%	1GR	1520	A
TL00520EA	89599-01-9	3-Bromobenzene-1-sulfonamide, 97%	10GR	11403	A
TL00520EB	89599-01-9	3-Bromobenzene-1-sulfonamide, 97%	25GR	25439	A
TL00539DA	92748-09-9	2-Bromobenzene-1-sulfonamide, 97%	1GR	2007	A
TL00539EA	92748-09-9	2-Bromobenzene-1-sulfonamide, 97%	10GR	15092	A
TL00539EE	92748-09-9	2-Bromobenzene-1-sulfonamide, 97%	50GR	61735	A
CC09010DA	54624-57-6	2-Bromo-1H-benzimidazole, 97%	1GR	17813	A
CC09010EA	54624-57-6	2-Bromo-1H-benzimidazole, 97%	10GR	94231	A
CC45910DA	4887-88-1	5-Bromo-1H-benzimidazole, 97%	1GR	11810	A
CC45910DE	4887-88-1	5-Bromo-1H-benzimidazole, 97%	5GR	46950	A
CC45910EA	4887-88-1	5-Bromo-1H-benzimidazole, 97%	10GR	52368	A
MO08226CB	455280-00-9	5-Bromo-1,2-benzisoxazol-3-ylamine, 97%	250MG	14948	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO08226DA	455280-00-9	5-Bromo-1,2-benzisoxazol-3-ylamine, 97%	1GR	36465	A
CC01810CB	499770-95-5	7-Bromo-4H-1,3-benzodioxine, 95%	250MG	18479	A
CC01710CB	6698-13-1	4-Bromo-1,3-benzodioxole, 97%	250MG	25784	A
CC01710DA	6698-13-1	4-Bromo-1,3-benzodioxole, 97%	1GR	73416	A
CC06610DA	54008-77-4	2-Bromo-1-benzofuran, 97%	1GR	11947	A
CC06610EA	54008-77-4	2-Bromo-1-benzofuran, 97%	10GR	63262	A
CC27510CB	59214-70-9	3-Bromo-1-benzofuran, 97%	250MG	7133	A
CC27510DA	59214-70-9	3-Bromo-1-benzofuran, 97%	1GR	19938	A
CC27510DE	59214-70-9	3-Bromo-1-benzofuran, 97%	5GR	52270	A
CC07110CB	23145-07-5	5-Bromo-1-benzofuran, 97%	250MG	4678	A
CC07110DA	23145-07-5	5-Bromo-1-benzofuran, 97%	1GR	14246	A
CC07110DE	23145-07-5	5-Bromo-1-benzofuran, 97%	5GR	47008	A
MAY00313DA	133720-60-2	7-Bromo-1-benzofuran, 90%	1GR	24791	A
CC31204CB	23145-16-6	5-Bromo-1-benzofuran-2-carbaldehyde, 97%	250MG	13643	A
CC31204DA	23145-16-6	5-Bromo-1-benzofuran-2-carbaldehyde, 97%	1GR	28610	A
CC31204DE	23145-16-6	5-Bromo-1-benzofuran-2-carbaldehyde, 97%	5GR	95069	A
CC31202CB	62878-96-0	5-Bromobenzo[b]furan-2-carbonyl chloride, 95%	250MG	10730	A
CC31202DA	62878-96-0	5-Bromobenzo[b]furan-2-carbonyl chloride, 95%	1GR	29325	A
CC31202DE	62878-96-0	5-Bromobenzo[b]furan-2-carbonyl chloride, 95%	5GR	94180	A
CC31201DA	10242-11-2	5-Bromo-1-benzofuran-2-carboxylic acid, 97%	1GR	15084	A
CC31201DE	10242-11-2	5-Bromo-1-benzofuran-2-carboxylic acid, 97%	5GR	61002	A
CC31209CB	38220-77-8	(5-Bromo-1-benzofuran-2-yl)methanol, 97%	250MG	10231	A
CC31209DA	38220-77-8	(5-Bromo-1-benzofuran-2-yl)methanol, 97%	1GR	24479	A
CC31209DE	38220-77-8	(5-Bromo-1-benzofuran-2-yl)methanol, 97%	5GR	69108	A
CC31213CB	165736-51-6	(5-Bromobenzo[b]furan-2-yl)methylamine, 95%	250MG	14407	A
CC31213DA	165736-51-6	(5-Bromobenzo[b]furan-2-yl)methylamine, 95%	1GR	39394	A
CC09110DA	22034-13-5	4-Bromo-2,1,3-benzothiazole, 95%	1GR	17209	A
CC09110EA	22034-13-5	4-Bromo-2,1,3-benzothiazole, 95%	10GR	91230	A
CC09210DA	1753-75-9	5-Bromo-2,1,3-benzothiazole, 97%	1GR	20639	A
CC09210DE	1753-75-9	5-Bromo-2,1,3-benzothiazole, 97%	5GR	71292	A
CC06010CB	2516-40-7	2-Bromo-1,3-benzothiazole, 97%	250MG	2085	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC06010DA	2516-40-7	2-Bromo-1,3-benzothiazole, 97%	1GR	4853	A
CC06010DE	2516-40-7	2-Bromo-1,3-benzothiazole, 97%	5GR	20210	A
CC05910CB	53218-26-1	6-Bromo-1,3-benzothiazole, 97%	250MG	3642	A
CC05910DA	53218-26-1	6-Bromo-1,3-benzothiazole, 97%	1GR	9964	A
CC05910DE	53218-26-1	6-Bromo-1,3-benzothiazole, 97%	5GR	32016	A
CC33509CB	852180-52-0	(5-Bromo-3-benzo[b]thienyl)methanol, 95%	250MG	10927	A
CC33509DA	852180-52-0	(5-Bromo-3-benzo[b]thienyl)methanol, 95%	1GR	29858	A
CC12210CB	5394-13-8	2-Bromobenzo[b]thiophene, 97%	250MG	7971	A
CC12210DA	5394-13-8	2-Bromobenzo[b]thiophene, 97%	1GR	19626	A
CC12210DE	5394-13-8	2-Bromobenzo[b]thiophene, 97%	5GR	72422	A
CC24810DA	4923-87-9	5-Bromo-1-benzothiophene, 97%	1GR	9257	A
CC24810EA	4923-87-9	5-Bromo-1-benzothiophene, 97%	10GR	63846	A
CC29410DA	1423-61-6	7-Bromobenzo[b]thiophene, 97%	1GR	16956	A
CC29410DE	1423-61-6	7-Bromobenzo[b]thiophene, 97%	5GR	66984	A
CC33504CB	16296-72-3	5-Bromobenzo[b]thiophene-3-carbaldehyde, 97%	250MG	12076	A
CC33504DA	16296-72-3	5-Bromobenzo[b]thiophene-3-carbaldehyde, 97%	1GR	32979	A
CC33504DE	16296-72-3	5-Bromobenzo[b]thiophene-3-carbaldehyde, 97%	5GR	93782	A
CC38802CB	7312-14-3	5-Bromo-1-benzothiophene-2-carbonyl chloride, 95%	250MG	9988	A
CC38802DA	7312-14-3	5-Bromo-1-benzothiophene-2-carbonyl chloride, 95%	1GR	24069	A
CC33502DA	850374-99-1	5-Bromobenzo[b]thiophene-3-carbonyl chloride, 97%	1GR	29325	A
CC33502DE	850374-99-1	5-Bromobenzo[b]thiophene-3-carbonyl chloride, 97%	5GR	94180	A
CC38801CB	7312-10-9	5-Bromo-1-benzothiophene-2-carboxylic acid, 97%	250MG	10231	A
CC38801DA	7312-10-9	5-Bromo-1-benzothiophene-2-carboxylic acid, 97%	1GR	16643	A
CC38801DE	7312-10-9	5-Bromo-1-benzothiophene-2-carboxylic acid, 97%	5GR	63262	A
CC33501CB	7312-24-5	5-Bromobenzo[b]thiophene-3-carboxylic acid, 97%	250MG	13643	A
CC33501DA	7312-24-5	5-Bromobenzo[b]thiophene-3-carboxylic acid, 97%	1GR	33775	A
CC33501DE	7312-24-5	5-Bromobenzo[b]thiophene-3-carboxylic acid, 97%	5GR	53283	A
CC09710DA	51376-06-8	5-Bromo-2,1,3-benzoxadiazole, 97%	1GR	17209	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC09710EA	51376-06-8	5-Bromo-2,1,3-benzoxadiazole, 97%	10GR	91931	A
CC75710DA	19932-85-5	6-Bromo-1,3-benzoxazol-2(3h)-one, 97%	1GR	9667	A
CC75710DE	19932-85-5	6-Bromo-1,3-benzoxazol-2(3h)-one, 97%	5GR	40069	A
MO07198DA	690632-73-6	1-(4-Bromobenzyl)-1,4-diazepane, 95%	1GR	15786	A
CC43210DA	72459-47-3	1-(3-Bromobenzyl)-1H-imidazole, 97%	1GR	30659	A
MO07389CB	845885-94-1	1-(4-Bromobenzyl)-5-methyl-1H-1,2,3-triazole-4-carboxylic acid, 97%	250MG	6345	A
MO07389DA	845885-94-1	1-(4-Bromobenzyl)-5-methyl-1H-1,2,3-triazole-4-carboxylic acid, 97%	1GR	17354	A
MO07389DE	845885-94-1	1-(4-Bromobenzyl)-5-methyl-1H-1,2,3-triazole-4-carboxylic acid, 97%	5GR	55761	A
CC55910DA	414885-80-6	1-(3-Bromobenzyl)-4-methylperhydro-1,4-diazepine, 97%	1GR	13491	A
CC55910DE	414885-80-6	1-(3-Bromobenzyl)-4-methylperhydro-1,4-diazepine, 97%	5GR	49171	A
CC55810DA	280560-78-3	1-(4-Bromobenzyl)-4-methylperhydro-1,4-diazepine, 97%	1GR	20613	A
CC55810DE	280560-78-3	1-(4-Bromobenzyl)-4-methylperhydro-1,4-diazepine, 97%	5GR	66224	A
MO07945DA	24974-74-1	2-Bromobenzylsulfonyl chloride, 97%	1GR	18086	A
MO07945DE	24974-74-1	2-Bromobenzylsulfonyl chloride, 97%	5GR	71701	A
MO07946DA	58236-74-1	3-Bromobenzylsulfonyl chloride, 97%	1GR	15786	A
MO07946DE	58236-74-1	3-Bromobenzylsulfonyl chloride, 97%	5GR	63262	A
MO07946EA	58236-74-1	3-Bromobenzylsulfonyl chloride, 97%	10GR	93782	A
CC70610DA	118150-25-7	2-(4-Bromobenzyl)thiophene, 97%	1GR	32060	A
CC70610DE	118150-25-7	2-(4-Bromobenzyl)thiophene, 97%	5GR	128297	A
CC31205DA	7039-76-1	2-Bromo-1-(5-bromo-1-benzofuran-2-yl)-1-ethanone, 97%	1GR	31339	A
CC33505DA	850375-12-1	2-Bromo-1-(5-bromo-3-benzo[b]thienyl)ethanone, 97%	1GR	19801	A
MO07142DA	690632-70-3	2-Bromo-1-(5-bromo-2,3-dihydro-1-benzofuran-7-yl)ethanone, 90%	1GR	28211	A
MO07142DE	690632-70-3	2-Bromo-1-(5-bromo-2,3-dihydro-1-benzofuran-7-yl)ethanone, 90%	5GR	80237	A
MAY00216DA	149947-16-0	1-Bromo-3-bromo-methyl-2-fluorobenzene, 97%	1GR	14812	A
CC54208CB	40032-80-2	3-Bromo-4-(bromomethyl)thiophene, 95%	250MG	9930	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC54208DA	40032-80-2	3-Bromo-4-(bromomethyl)thiophene, 95%	1GR	33408	A
CC54208DE	40032-80-2	3-Bromo-4-(bromomethyl)thiophene, 95%	5GR	136578	A
MO08117DA	136592-20-6	2-Bromo-1-(6-bromopyrid-3-yl)ethanone, 97%	1GR	35334	A
MO08117DE	136592-20-6	2-Bromo-1-(6-bromopyrid-3-yl)ethanone, 97%	5GR	141121	A
CC67805CB	944450-89-9	2-Bromo-1-[4-(3-bromothien-2-yl)phenyl]ethanone, 97%	250MG	12505	A
CC67805DA	944450-89-9	2-Bromo-1-[4-(3-bromothien-2-yl)phenyl]ethanone, 97%	1GR	34150	A
BTB09793DE	39969-57-8	1-Bromo-4-butoxybenzene, 97%	5GR	4327	A
BTB09793EA	39969-57-8	1-Bromo-4-butoxybenzene, 97%	10GR	7146	A
BTB09793EE	39969-57-8	1-Bromo-4-butoxybenzene, 97%	50GR	22968	A
MO01243DA	475102-13-7	5-Bromo-1-(tert-butoxycarbonyl)-1H-indol-2-ylboronic acid, 95%, Variable anhydride content	1GR	3703	A
MO01243DE	475102-13-7	5-Bromo-1-(tert-butoxycarbonyl)-1H-indol-2-ylboronic acid, 95%, Variable anhydride content	5GR	15280	A
JFD01173CB	1592-95-6	3-Bromo-9H-carbazole, 97%	250MG	13369	A
JFD01173DA	1592-95-6	3-Bromo-9H-carbazole, 97%	1GR	16643	A
JFD01173DE	1592-95-6	3-Bromo-9H-carbazole, 97%	5GR	56869	A
DP01340EA	536-38-9	2-Bromo-4'-chloroacetophenone, 97%	10GR	1438	A
DP01340EB	536-38-9	2-Bromo-4'-chloroacetophenone, 97%	25GR	2274	A
KM08172DA	175203-60-8	2-Bromo-5-chloro-3-methylbenzo[b]thiophene, 97%	1GR	4385	A
KM08172EA	175203-60-8	2-Bromo-5-chloro-3-methylbenzo[b]thiophene, 97%	10GR	24105	A
CC33524CB	852180-53-1	5-Bromo-3-(chloromethyl)-1-benzothiophene, 97%	250MG	12505	A
CC33524DA	852180-53-1	5-Bromo-3-(chloromethyl)-1-benzothiophene, 97%	1GR	34150	A
MWP00203CB	175203-97-1	2-Bromo-1-(5-chloro-3-methylbenzo[b]thiophen-2-yl)ethan-1-one, 95%	250MG	2320	A
MWP00203DA	175203-97-1	2-Bromo-1-(5-chloro-3-methylbenzo[b]thiophen-2-yl)ethan-1-one, 95%	1GR	7818	A
MWP00203EA	175203-97-1	2-Bromo-1-(5-chloro-3-methylbenzo[b]thiophen-2-yl)ethan-1-one, 95%	10GR	58684	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC63924CB	915707-66-3	4-Bromo-3-(chloromethyl)-1-methyl-1H-pyrazole, 97%	250MG	16658	A
CC63924DA	915707-66-3	4-Bromo-3-(chloromethyl)-1-methyl-1H-pyrazole, 97%	1GR	45530	A
SB01216DA	7530-27-0	4-Bromo-2-chloro-6-methylphenol, 97%	1GR	1334	A
SB01216EA	7530-27-0	4-Bromo-2-chloro-6-methylphenol, 97%	10GR	7146	A
SB01216EE	7530-27-0	4-Bromo-2-chloro-6-methylphenol, 97%	50GR	22968	A
BTB02944DA	205178-80-9	2-Bromo-1-(4-chloro-3-methylphenyl)ethan-1-one, 97%	1GR	12103	A
BTB02944EA	205178-80-9	2-Bromo-1-(4-chloro-3-methylphenyl)ethan-1-one, 97%	10GR	71117	A
BTB09098DA	175135-93-0	2-Bromo-1-(3-chloro-4-methylphenyl)propan-1-one, TECH	1GR	7969	A
BTB09098EA	175135-93-0	2-Bromo-1-(3-chloro-4-methylphenyl)propan-1-one, TECH	10GR	42294	A
CC67174DA	39741-46-3	3-Bromo-5-(chloromethyl)pyridine hydrochloride, 95%	1GR	33775	A
CC67174DE	39741-46-3	3-Bromo-5-(chloromethyl)pyridine hydrochloride, 95%	5GR	134709	A
JP00700DA	22019-49-4	2-Bromo-1-(4-chloro-3-nitrophenyl)ethan-1-one, 95%	1GR	11655	A
JP00700EA	22019-49-4	2-Bromo-1-(4-chloro-3-nitrophenyl)ethan-1-one, 95%	10GR	64334	A
JP00700EB	22019-49-4	2-Bromo-1-(4-chloro-3-nitrophenyl)ethan-1-one, 95%	25GR	125036	A
SPB06335DA	5000-66-8	2-Bromo-1-(2-chlorophenyl)ethan-1-one, Tech.	1GR	5184	A
SPB06335EA	5000-66-8	2-Bromo-1-(2-chlorophenyl)ethan-1-one, Tech.	10GR	32216	A
SPB05675CB	258506-49-9	2-Bromo-1-[3-(4-chlorophenyl)-5-isoxazolyl]-1-ethanone, 97%	250MG	3434	A
SPB05675DA	258506-49-9	2-Bromo-1-[3-(4-chlorophenyl)-5-isoxazolyl]-1-ethanone, 97%	1GR	9373	A
SPB05675DE	258506-49-9	2-Bromo-1-[3-(4-chlorophenyl)-5-isoxazolyl]-1-ethanone, 97%	5GR	29078	A
DP00551DA	119267-79-7	2-Bromo-1-(4-chlorophenyl)-2-(4-methylphenyl)ethan-1-one, 95%	1GR	10660	A
DP00551EA	119267-79-7	2-Bromo-1-(4-chlorophenyl)-2-(4-methylphenyl)ethan-1-one, 95%	10GR	56631	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00935CB	54001-36-4	2-Bromo-1-[2-(4-chlorophenyl)-4-methyl-1,3-thiazol-5-yl]-1-ethanone, 95%	250MG	10591	A
MO00935DA	54001-36-4	2-Bromo-1-[2-(4-chlorophenyl)-4-methyl-1,3-thiazol-5-yl]-1-ethanone, 95%	1GR	28954	A
DP00542CB	1889-78-7	2-Bromo-1-(4-chlorophenyl)-2-phenylethan-1-one, 95%	250MG	8909	A
DP00542DA	1889-78-7	2-Bromo-1-(4-chlorophenyl)-2-phenylethan-1-one, 95%	1GR	21944	A
CC53605CB	23794-16-3	2-Bromo-1-(2-chloropyridin-4-yl)ethanone, 95%	250MG	13643	A
CC53605DA	23794-16-3	2-Bromo-1-(2-chloropyridin-4-yl)ethanone, 95%	1GR	33775	A
AC25875DA	40032-73-3	3-Bromo-2-chlorothiophene, 97%	1GR	2007	A
SEW02652CB	166964-35-8	4-Bromo-5-chlorothiophene-2-sulfonyl chloride, 95%	250MG	3120	A
SEW02652DA	166964-35-8	4-Bromo-5-chlorothiophene-2-sulfonyl chloride, 95%	1GR	8526	A
SEW02652EA	166964-35-8	4-Bromo-5-chlorothiophene-2-sulfonyl chloride, 95%	10GR	45321	A
BTB09453DA	75806-84-7	2-Bromo-3-chloro-5-(trifluoromethyl)pyridine, 97%	1GR	10681	A
BTB09453DE	75806-84-7	2-Bromo-3-chloro-5-(trifluoromethyl)pyridine, 97%	5GR	42759	A
BTB09453EA	75806-84-7	2-Bromo-3-chloro-5-(trifluoromethyl)pyridine, 97%	10GR	71292	A
CC32810DA	3875-78-3	6-Bromochroman, 97%	1GR	32060	A
CC32810DE	3875-78-3	6-Bromochroman, 97%	5GR	128297	A
RF01262DA	49619-82-1	3-Bromo-4H-chromen-4-one, 97%	1GR	3002	A
RF01262DE	49619-82-1	3-Bromo-4H-chromen-4-one, 97%	5GR	10707	A
KM08398DA	35590-37-5	5-Bromonicotinonitrile, 97%	1GR	3703	A
KM08398EA	35590-37-5	5-Bromonicotinonitrile, 97%	10GR	29097	A
KM08398EB	35590-37-5	5-Bromonicotinonitrile, 97%	25GR	40381	A
BTB05134DA	113170-72-2	3-Bromo-5-(trifluoromethyl)benzene-1,2-diamine, 97%	1GR	2401	A
BTB05134EA	113170-72-2	3-Bromo-5-(trifluoromethyl)benzene-1,2-diamine, 97%	10GR	18038	A
BTB05134EB	113170-72-2	3-Bromo-5-(trifluoromethyl)benzene-1,2-diamine, 97%	25GR	40217	A
BTB09887EA	14386-64-2	2-Bromo-1-[3,5-di(tert-butyl)-4-hydroxyphenyl]ethan-1-one, 97%	10GR	19975	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SEW04133CB	56978-48-4	4-Bromo-2,3-dichloroaniline, 90%	250MG	1949	A
SEW04133DA	56978-48-4	4-Bromo-2,3-dichloroaniline, 90%	1GR	5336	A
KM01467DA	16076-27-0	2-Bromo-4,5-dichloro-1H-imidazole, 97%	1GR	1404	A
KM01467EA	16076-27-0	2-Bromo-4,5-dichloro-1H-imidazole, 97%	10GR	4736	A
BTB02913DA	2632-10-2	2-Bromo-1-(3,4-dichlorophenyl)ethan-1-one, 97%	1GR	1383	A
BTB02913EA	2632-10-2	2-Bromo-1-(3,4-dichlorophenyl)ethan-1-one, 97%	10GR	7192	A
SPB04881EA	175334-69-7	2-Bromo-1-[3-(2,4-dichlorophenyl)isoxazol-5-yl]ethan-1-one, 95%	10GR	52293	A
SPB04954DA	175277-38-0	2-Bromo-1-[3-(3,4-dichlorophenyl)isoxazol-5-yl]ethan-1-one, Tech.	1GR	8201	A
CD09555DA	166964-36-9	4-Bromo-2,5-dichlorothiophene-3-sulfonyl chloride, 97%	1GR	3816	A
CD09555EB	166964-36-9	4-Bromo-2,5-dichlorothiophene-3-sulfonyl chloride, 97%	25GR	56441	A
SEW04510DA	175205-89-7	2-Bromo-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]ethan-1-one, 95%	1GR	30717	A
SEW04510DE	175205-89-7	2-Bromo-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]ethan-1-one, 95%	5GR	98693	A
TL00461DA	141134-24-9	2-Bromo-1-[4-(difluoromethoxy)phenyl]ethan-1-one, 97%	1GR	4234	A
TL00461EA	141134-24-9	2-Bromo-1-[4-(difluoromethoxy)phenyl]ethan-1-one, 97%	10GR	22481	A
MAY00160DA	946681-88-5	5-Bromo-4,6-difluoropyrimidine, 97 + %	1GR	27305	A
CC13210DA	147644-11-9	7-Bromo-3,4-dihydro-2H-1,5-benzodioxepine, 97%	1GR	3260	A
CC13210EA	147644-11-9	7-Bromo-3,4-dihydro-2H-1,5-benzodioxepine, 97%	10GR	24464	A
CC13205EA	35970-34-4	2-Bromo-1-(3,4-dihydro-2H-1,5-benzodioxepin-7-yl)ethan-1-one, 97%	10GR	34394	A
CC01405CB	19815-97-5	2-Bromo-1-(2,3-dihydro-1,4-benzodioxin-5-yl)-1-ethanone, 97%	250MG	14364	A
CC01405DA	19815-97-5	2-Bromo-1-(2,3-dihydro-1,4-benzodioxin-5-yl)-1-ethanone, 97%	1GR	37614	A
CC01305CB	4629-54-3	2-Bromo-1-(2,3-dihydro-1,4-benzodioxin-6-yl)ethan-1-one, 95%	250MG	4678	A
CC01305DA	4629-54-3	2-Bromo-1-(2,3-dihydro-1,4-benzodioxin-6-yl)ethan-1-one, 95%	1GR	9257	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC01305DE	4629-54-3	2-Bromo-1-(2,3-dihydro-1,4-benzodioxin-6-yl)ethan-1-one, 95%	5GR	39621	A
CC00810DA	66826-78-6	5-Bromo-2,3-dihydro-1-benzofuran, 97%	1GR	2962	A
CC00810EA	66826-78-6	5-Bromo-2,3-dihydro-1-benzofuran, 97%	10GR	26486	A
MO07179CB	690632-72-5	5-Bromo-2,3-dihydrobenzo[b]furan-7-boronic acid, 97%, May contain varying amounts of anhydride	250MG	7273	A
MO07179DA	690632-72-5	5-Bromo-2,3-dihydrobenzo[b]furan-7-boronic acid, 97%, May contain varying amounts of anhydride	1GR	17502	A
MO07178DA	281678-73-7	5-Bromo-2,3-dihydrobenzo[b]furan-7-carbaldehyde, 97%	1GR	27206	A
MO07178DE	281678-73-7	5-Bromo-2,3-dihydrobenzo[b]furan-7-carbaldehyde, 97%	5GR	88228	A
MO07139DA	41177-72-4	5-Bromo-2,3-dihydrobenzo[b]furan-7-carboxylic acid, 97%, Variable anhydride content	1GR	9582	A
MO07139DE	41177-72-4	5-Bromo-2,3-dihydrobenzo[b]furan-7-carboxylic acid, 97%, Variable anhydride content	5GR	34594	A
MO07141DA	690632-00-9	5-Bromo-2,3-dihydrobenzo[b]furan-7-sulfonyl chloride, 97%	1GR	38180	A
MO07141DE	690632-00-9	5-Bromo-2,3-dihydrobenzo[b]furan-7-sulfonyl chloride, 97%	5GR	108614	A
KM08258DA	22190-38-1	1-(5-Bromo-2,3-dihydro-1H-indol-1-yl)ethan-1-one, 97%	1GR	2494	A
KM08258EA	22190-38-1	1-(5-Bromo-2,3-dihydro-1H-indol-1-yl)ethan-1-one, 97%	10GR	18746	A
KM08258EB	22190-38-1	1-(5-Bromo-2,3-dihydro-1H-indol-1-yl)ethan-1-one, 97%	25GR	41795	A
MAY00099EA	109770-82-3	(3-Bromo-4,5-dihydroisoxazol-5-ylmethyl) carbamic acid tert-butyl ester, 97%	10GR	89514	A
MO01275DA	32281-97-3	7-Bromo-3,4-dihydro-1(2H)-naphthalenone, 97%	1GR	17813	A
MO01275EA	32281-97-3	7-Bromo-3,4-dihydro-1(2H)-naphthalenone, 97%	10GR	91230	A
MO01275EB	32281-97-3	7-Bromo-3,4-dihydro-1(2H)-naphthalenone, 97%	25GR	173610	A
CC60810DA	34950-82-8	7-Bromo-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine, 97%	1GR	28494	A
CC60810DE	34950-82-8	7-Bromo-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine, 97%	5GR	113447	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC58104DA	852054-42-3	7-Bromo-2,3-dihydrothieno[3,4-b][1,4]dioxine-5-carbaldehyde, 97%	1GR	37770	A
CC58116CB	884507-59-9	7-Bromo-2,3-dihydrothieno[3,4-b][1,4]dioxine-5-carbonitrile, 97%	250MG	11217	A
CC58101CB	879896-63-6	7-Bromo-2,3-dihydrothieno[3,4-b][1,4]dioxine-5-carboxylic acid, 97%	250MG	13792	A
CC58101DA	879896-63-6	7-Bromo-2,3-dihydrothieno[3,4-b][1,4]dioxine-5-carboxylic acid, 97%	1GR	37688	A
BTB07593DA	73219-89-3	3-Bromo-2,6-dimethoxybenzoic acid, 97+%	1GR	2285	A
BTB07593EA	73219-89-3	3-Bromo-2,6-dimethoxybenzoic acid, 97+%	10GR	17180	A
BTB07593EB	73219-89-3	3-Bromo-2,6-dimethoxybenzoic acid, 97+%	25GR	38326	A
BTB06763DA	107100-16-3	5-Bromo-3,4-dimethylbenzene-1,2-diamine, 90%	1GR	4292	A
BTB06763EA	107100-16-3	5-Bromo-3,4-dimethylbenzene-1,2-diamine, 90%	10GR	32260	A
MO00429DA	388088-83-3	2-Bromo-1-(3,5-dimethyl-1-benzothio-phen-2-yl)-1-ethanone, 95%	1GR	15904	A
CC25110DA	24134-09-6	5-Bromo-1,2-dimethyl-1H-imidazole, 97%	1GR	11878	A
CC00610DA	10558-25-5	4-Bromo-3,5-dimethylisoxazole, 97%	1GR	1404	A
CC00610DE	10558-25-5	4-Bromo-3,5-dimethylisoxazole, 97%	5GR	2598	A
CC00610EB	10558-25-5	4-Bromo-3,5-dimethylisoxazole, 97%	25GR	10672	A
BTB06740DA	108485-13-8	4-Bromo-2,3-dimethyl-6-nitroaniline, 97%	1GR	1496	A
BTB06740EA	108485-13-8	4-Bromo-2,3-dimethyl-6-nitroaniline, 97%	10GR	7969	A
CD00248DA	26346-85-0	2-Bromo-1-(2,4-dimethylphenyl)ethan-1-one, 97%	1GR	4541	A
CD00248EA	26346-85-0	2-Bromo-1-(2,4-dimethylphenyl)ethan-1-one, 97%	10GR	19938	A
CD00248EB	26346-85-0	2-Bromo-1-(2,4-dimethylphenyl)ethan-1-one, 97%	25GR	44592	A
CC48010CB	51294-75-8	4-Bromo-3,5-dimethyl-1-phenyl-1H-pyrazole, 97%	250MG	6844	A
CC48010DA	51294-75-8	4-Bromo-3,5-dimethyl-1-phenyl-1H-pyrazole, 97%	1GR	18711	A
CC48010EA	51294-75-8	4-Bromo-3,5-dimethyl-1-phenyl-1H-pyrazole, 97%	10GR	99389	A
MO00734DA	5775-88-2	4-Bromo-1,3-dimethyl-1H-pyrazole-5-carboxylic acid, 95%	1GR	9979	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC37110CB	876728-35-7	6-Bromo-1,4-dimethyl-1,2,3,4-tetrahydroquinoline, 97%	250MG	12512	A
CC37110DA	876728-35-7	6-Bromo-1,4-dimethyl-1,2,3,4-tetrahydroquinoline, 97%	1GR	30794	A
CC05810DA	28599-52-2	5-Bromo-2,4-dimethyl-1,3-thiazole, 97%	1GR	7971	A
CC05810EA	28599-52-2	5-Bromo-2,4-dimethyl-1,3-thiazole, 97%	10GR	64139	A
MO07293DA	20780-74-9	7-Bromo-2,3-dioxindoline, 97%	1GR	7855	A
CC42310DA	35342-50-8	5-Bromo-2,4-diphenyl-1,3-thiazole, 97%	1GR	12772	A
SPB07614DA	131805-94-2	2-Bromo-1-[3,5-di(trifluoromethyl)phenyl]ethan-1-one, 95%	1GR	1404	A
SPB07614EA	131805-94-2	2-Bromo-1-[3,5-di(trifluoromethyl)phenyl]ethan-1-one, 95%	10GR	5174	A
SPB07614EB	131805-94-2	2-Bromo-1-[3,5-di(trifluoromethyl)phenyl]ethan-1-one, 95%	25GR	11565	A
NRB00889DA	1710-62-9	5-(2-Bromoethoxy)-2,3-dihydro-1,4-benzodioxine, 95%	1GR	18379	A
TL00571DA	2725-82-8	1-Bromo-3-ethylbenzene, 97%	1GR	1392	A
TL00571EA	2725-82-8	1-Bromo-3-ethylbenzene, 97%	10GR	3550	A
TL00571EE	2725-82-8	1-Bromo-3-ethylbenzene, 97%	50GR	14512	A
TL00690DA	175278-24-7	4-Bromo-2-ethylbenzene-1-sulfonyl chloride, 95%	1GR	3819	A
TL00690EA	175278-24-7	4-Bromo-2-ethylbenzene-1-sulfonyl chloride, 95%	10GR	28356	A
MO01241CB	83467-28-1	4-(2-Bromoethyl)-3,5-dimethyl-1H-pyrazole, 97%	250MG	12512	A
MO01241DA	83467-28-1	4-(2-Bromoethyl)-3,5-dimethyl-1H-pyrazole, 97%	1GR	30208	A
MO01241DE	83467-28-1	4-(2-Bromoethyl)-3,5-dimethyl-1H-pyrazole, 97%	5GR	84368	A
CC67408CB	4677-20-7	4-(2-Bromoethyl)tetrahydropyran, 97%	250MG	14110	A
CC67408DA	4677-20-7	4-(2-Bromoethyl)tetrahydropyran, 97%	1GR	34594	A
CD00361DA	175136-57-9	2-Bromo-1-(3-ethyl-5,5,8,8-tetramethyl-5,6,7,8-tetrahydro-naphthalen-2-yl)ethan-1-one, 95%	1GR	18119	A
MAY00315DA	253429-31-1	7-bromo-4-fluoro-1-benzofuran, 90%	1GR	34184	A
MAY00314DA	253429-19-5	7-Bromo-5-fluoro-1-benzofuran, 90%	1GR	30910	A
SB02017EA	306935-88-6	3-Bromo-4-fluoro-1,1'-biphenyl, 97%	10GR	15650	A
SB02017EB	306935-88-6	3-Bromo-4-fluoro-1,1'-biphenyl, 97%	25GR	35645	A
SPB06322DA	53631-18-8	2-Bromo-1-(3-fluorophenyl)ethan-1-one, 97%	1GR	6354	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SPB06322EA	53631-18-8	2-Bromo-1-(3-fluorophenyl)ethan-1-one, 97%	10GR	44241	A
SPB06322EB	53631-18-8	2-Bromo-1-(3-fluorophenyl)ethan-1-one, 97%	25GR	69187	A
SB01713DA	175205-35-3	2-Bromo-5-fluorophenyl isothiocyanate, tech	1GR	2749	A
SB01713DE	175205-35-3	2-Bromo-5-fluorophenyl isothiocyanate, tech	5GR	8862	A
SB01713EA	175205-35-3	2-Bromo-5-fluorophenyl isothiocyanate, tech	10GR	14651	A
MAY00195DA	1031929-01-7	3-Bromo-2-fluoro-5-(trifluoromethyl)pyridine, 97%	1GR	26194	A
CC02010DA	584-12-3	2-Bromofuran, stabilized with Copper (0.1%), Furan (0.5%) and Sodium Bicarbonate (0.4%), 95%	1GR	11108	A
CC02010DE	584-12-3	2-Bromofuran, stabilized with Copper (0.1%), Furan (0.5%) and Sodium Bicarbonate (0.4%), 95%	5GR	43032	A
CC02010EA	584-12-3	2-Bromofuran, stabilized with Copper (0.1%), Furan (0.5%) and Sodium Bicarbonate (0.4%), 95%	10GR	57864	A
CC02110DE	22037-28-1	3-Bromofuran, stabilized with Cu(0.1%), Furan (0.5%) & NaHCO ₃ (0.4%), 95%	5GR	8712	A
CC02110EA	22037-28-1	3-Bromofuran, stabilized with Cu(0.1%), Furan (0.5%) & NaHCO ₃ (0.4%), 95%	10GR	13018	A
CC02110EB	22037-28-1	3-Bromofuran, stabilized with Cu(0.1%), Furan (0.5%) & NaHCO ₃ (0.4%), 95%	25GR	29877	A
CC64701DA	197846-05-2	2-Bromo-3-furoic acid, 97%	1GR	17813	A
CC64701DE	197846-05-2	2-Bromo-3-furoic acid, 97%	5GR	71117	A
CC67201CB	14903-90-3	3-Bromo-2-furoic acid, 97%	250MG	11646	A
CC67201DA	14903-90-3	3-Bromo-2-furoic acid, 97%	1GR	31830	A
CC64702CB	915707-69-6	2-Bromo-3-furoyl chloride, 97%	250MG	12505	A
CC64702DA	915707-69-6	2-Bromo-3-furoyl chloride, 97%	1GR	34150	A
CC67202DA	58777-57-4	3-Bromo-2-furoyl chloride, 97%	1GR	32060	A
CC67202DE	58777-57-4	3-Bromo-2-furoyl chloride, 97%	5GR	128297	A
CC72510DA	71897-83-1	4-[(5-Bromo-2-furyl)methyl]morpholine, 97%	1GR	32060	A
CC72510DE	71897-83-1	4-[(5-Bromo-2-furyl)methyl]morpholine, 97%	5GR	128297	A
CC34405CB	868755-47-9	2-Bromo-1-[4-(2-furyl)phenyl]ethanone, Tech.	250MG	12110	A
BTB09866DA	23703-22-2	1-(4-Bromophenyl)hexane, 97%	1GR	1473	A
BTB09866EA	23703-22-2	1-(4-Bromophenyl)hexane, 97%	10GR	9570	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB09866EB	23703-22-2	1-(4-Bromophenyl) hexane, 97%	25GR	21344	A
BTB03758EA	5034-74-2	5-Bromo-2-hydroxy-3-methoxybenzaldehyde, 97%	10GR	3819	A
BTB03758EE	5034-74-2	5-Bromo-2-hydroxy-3-methoxybenzaldehyde, 97%	50GR	12551	A
BTB03758FA	5034-74-2	5-Bromo-2-hydroxy-3-methoxybenzaldehyde, 97%	100GR	22646	A
BTB03755DA	16789-84-7	3-Bromo-2-hydroxy-5-nitrobenzaldehyde, 97%	1GR	4249	A
BTB03755DE	16789-84-7	3-Bromo-2-hydroxy-5-nitrobenzaldehyde, 97%	5GR	14812	A
MAY00252DA	18087-73-5	3-Bromoimidazo[1,2-b]pyridazine, 95%	1GR	77256	A
CC25410DA	4926-47-0	3-Bromoimidazo[1,2-a]pyridine, 97%	1GR	5638	A
CC25410DE	4926-47-0	3-Bromoimidazo[1,2-a]pyridine, 97%	5GR	23084	A
CC25410EA	4926-47-0	3-Bromoimidazo[1,2-a]pyridine, 97%	10GR	42328	A
CC48210CB	53857-57-1	5-Bromo-1H-indazole, 97%	250MG	1831	A
CC48210DA	53857-57-1	5-Bromo-1H-indazole, 97%	1GR	4327	A
CC48210DE	53857-57-1	5-Bromo-1H-indazole, 97%	5GR	17950	A
MO07350CB	1077-94-7	5-Bromo-1H-indazole-3-carboxylic acid, 95%	250MG	13779	A
MO07350DA	1077-94-7	5-Bromo-1H-indazole-3-carboxylic acid, 95%	1GR	38764	A
MO07350DE	1077-94-7	5-Bromo-1H-indazole-3-carboxylic acid, 95%	5GR	137828	A
RH00766DA	10075-50-0	5-Bromo-1H-indole, 97%	1GR	1228	A
MO00800DA	51417-51-7	7-Bromo-1H-indole, 97%	1GR	3051	A
MO00800EA	51417-51-7	7-Bromo-1H-indole, 97%	10GR	22968	A
MO00800EB	51417-51-7	7-Bromo-1H-indole, 97%	25GR	51226	A
MO07344DA	98600-34-1	4-Bromo-1H-indole-3-carbaldehyde, 97%	1GR	5220	A
MO07344DE	98600-34-1	4-Bromo-1H-indole-3-carbaldehyde, 97%	5GR	21344	A
MO07401DA	17826-04-9	6-Bromo-1H-indole-3-carbaldehyde, 97%	1GR	6373	A
MO08275CB	110811-31-9	4-Bromo-1H-indole-3-carboxylic acid, 97%	250MG	12505	A
MO08275DA	110811-31-9	4-Bromo-1H-indole-3-carboxylic acid, 97%	1GR	31923	A
RH01005DA	80336-64-7	2-Bromo-1-(4-isobutylphenyl)propan-1-one, 97%	1GR	8526	A
RH01005EA	80336-64-7	2-Bromo-1-(4-isobutylphenyl)propan-1-one, 97%	10GR	42038	A
CC67106CB	167951-51-1	3-Bromo-5-isocyanatopyridine, 95%	250MG	14364	A
CC67106DA	167951-51-1	3-Bromo-5-isocyanatopyridine, 95%	1GR	35334	A
CC56606CB	910036-93-0	2-Bromo-3-isocyanatothiophene, 97%	250MG	12505	A
CC56606DA	910036-93-0	2-Bromo-3-isocyanatothiophene, 97%	1GR	34150	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC54206DA	937795-88-5	3-Bromo-4-isocyanatothiophene, 95%	1GR	40752	A
CC54206DE	937795-88-5	3-Bromo-4-isocyanatothiophene, 95%	5GR	162774	A
BTB09943CB	13130-79-5	1-Bromoisoquinolin-3-amine, 97%	250MG	8264	A
BTB09943DA	13130-79-5	1-Bromoisoquinolin-3-amine, 97%	1GR	16234	A
BTB09943DE	13130-79-5	1-Bromoisoquinolin-3-amine, 97%	5GR	47749	A
CC05010DA	34784-04-8	5-Bromoisoquinoline, 95%	1GR	2575	A
CC05010EA	34784-04-8	5-Bromoisoquinoline, 95%	10GR	19395	A
CD00356EA	2632-13-5	2-Bromo-1-(4-methoxyphenyl)ethan-1-one, 97%	10GR	3879	A
CD00356EB	2632-13-5	2-Bromo-1-(4-methoxyphenyl)ethan-1-one, 97%	25GR	7913	A
BTB06852DA	112584-40-4	2-Bromo-5-methoxybenzene-1-carbohydrazide, 97%	1GR	1810	A
BTB06852EA	112584-40-4	2-Bromo-5-methoxybenzene-1-carbohydrazide, 97%	10GR	9628	A
RF00407DA	56658-04-9	2-Bromo-5-methoxybenzene-1-carbonyl chloride, 97%	1GR	2668	A
RF00407EA	56658-04-9	2-Bromo-5-methoxybenzene-1-carbonyl chloride, 97%	10GR	14198	A
BTB04911DA	23095-05-8	5-Bromo-2-methoxybenzene-1-sulfonyl chloride, 97%	1GR	1415	A
BTB04911EA	23095-05-8	5-Bromo-2-methoxybenzene-1-sulfonyl chloride, 97%	10GR	6160	A
CD05258DA	175136-65-9	3-(2-Bromo-5-methoxyphenyl)-3-oxopropanenitrile, 97%	1GR	6078	A
CD05258EA	175136-65-9	3-(2-Bromo-5-methoxyphenyl)-3-oxopropanenitrile, 97%	10GR	32318	A
CD05258EB	175136-65-9	3-(2-Bromo-5-methoxyphenyl)-3-oxopropanenitrile, 97%	25GR	62837	A
KM00596DA	162848-23-9	5-Bromo-4-methoxythiophene-3-carboxylic acid, 97%	1GR	28494	A
KM00596DE	162848-23-9	5-Bromo-4-methoxythiophene-3-carboxylic acid, 97%	5GR	75541	A
CD00282EA	619-41-0	2-Bromo-1-(4-methylphenyl)ethan-1-one, 97%	10GR	4209	A
CD00282EE	619-41-0	2-Bromo-1-(4-methylphenyl)ethan-1-one, 97%	50GR	16079	A
BTB13836DA	14651-42-4	1-(Bromomethyl)adamantane, 97%	1GR	12103	A
BTB13836DE	14651-42-4	1-(Bromomethyl)adamantane, 97%	5GR	33209	A
BTB13836EA	14651-42-4	1-(Bromomethyl)adamantane, 97%	10GR	57007	A
MO07388DA	82072-23-9	3-(Bromomethyl)benzaldehyde, 97%	1GR	13643	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
M007388DE	82072-23-9	3-(Bromomethyl) benzaldehyde, 97%	5GR	56441	A
M007312CB	51359-78-5	4-(Bromomethyl) benzaldehyde, 97%	250MG	13643	A
M007312DA	51359-78-5	4-(Bromomethyl) benzaldehyde, 97%	1GR	24946	A
M007312DE	51359-78-5	4-(Bromomethyl) benzaldehyde, 97%	5GR	79535	A
M007383DA	76153-06-5	5-Bromo-3-methylbenzene-1,2-diamine, 97%	1GR	8264	A
M007383DE	76153-06-5	5-Bromo-3-methylbenzene-1,2-diamine, 97%	5GR	33775	A
MAY00236DA	879487-75-9	4-Bromo-3-methylbenzenesulfonamide, 97%	1GR	12103	A
RDP00246DA	139937-37-4	4-Bromo-2-methylbenzene-1-sulfonyl chloride, 97%	1GR	7386	A
RDP00246DE	139937-37-4	4-Bromo-2-methylbenzene-1-sulfonyl chloride, 97%	5GR	23932	A
RDP00246EA	139937-37-4	4-Bromo-2-methylbenzene-1-sulfonyl chloride, 97%	10GR	46599	A
CC03805CB	56653-43-1	2-Bromo-1-(1-methyl-1H-benzimidazol-2-yl)-1-ethanone, 97%	250MG	9152	A
CC03805DA	56653-43-1	2-Bromo-1-(1-methyl-1H-benzimidazol-2-yl)-1-ethanone, 97%	1GR	24998	A
CC03805DE	56653-43-1	2-Bromo-1-(1-methyl-1H-benzimidazol-2-yl)-1-ethanone, 97%	5GR	79087	A
CC13655CB	944450-78-6	2-Bromo-1-(1-methyl-1H-benzimidazol-5-yl)ethanone hydrobromide, 97%	250MG	12505	A
CC13655DA	944450-78-6	2-Bromo-1-(1-methyl-1H-benzimidazol-5-yl)ethanone hydrobromide, 97%	1GR	34150	A
MAY00316DA	35700-48-2	7-Bromo-5-methyl-1-benzofuran, 95%	1GR	38764	A
CC09108CB	16405-99-5	4-(Bromomethyl)-2,1,3-benzothiadiazole, 97%	250MG	12512	A
CC09108DA	16405-99-5	4-(Bromomethyl)-2,1,3-benzothiadiazole, 97%	1GR	39778	A
CC09208CB	65858-50-6	5-(Bromomethyl)-2,1,3-benzothiadiazole, 95%	250MG	6666	A
CC09208DA	65858-50-6	5-(Bromomethyl)-2,1,3-benzothiadiazole, 95%	1GR	20094	A
CC09208EA	65858-50-6	5-(Bromomethyl)-2,1,3-benzothiadiazole, 95%	10GR	66264	A
CC06008CB	106086-78-6	2-(Bromomethyl)-1,3-benzothiazole, 95%	250MG	3805	A
CC06008DA	106086-78-6	2-(Bromomethyl)-1,3-benzothiazole, 95%	1GR	10417	A
CC06008DE	106086-78-6	2-(Bromomethyl)-1,3-benzothiazole, 95%	5GR	33466	A
M007070DA	111860-00-5	2-Bromo-5-methyl-1-benzothiophene, 97%	1GR	16530	A
M007070DE	111860-00-5	2-Bromo-5-methyl-1-benzothiophene, 97%	5GR	53093	A
CC29408CB	10133-24-1	7-(Bromomethyl)-1-benzothiophene, 97%	250MG	14110	A

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CC29408DA	10133-24-1	7-(Bromomethyl)-1-benzothiophene, 97%	1GR	34594	A
MWP00181DA	118337-33-0	2-Bromo-1-(3-methylbenzo[b]thiophen-2-yl)ethan-1-one, 97%	1GR	15377	A
MAY00190DA	261952-20-9	2-Bromo-5-methylbenzotrifluoride, 95%	1GR	14812	A
CC09608CB	32863-30-2	4-(Bromomethyl)-2,1,3-benzoxadiazole, 95%	250MG	13955	A
CC09608DA	32863-30-2	4-(Bromomethyl)-2,1,3-benzoxadiazole, 95%	1GR	39894	A
CC09608DE	32863-30-2	4-(Bromomethyl)-2,1,3-benzoxadiazole, 95%	5GR	115883	A
CC09708CB	32863-31-3	5-(Bromomethyl)-2,1,3-benzoxadiazole, 97%	250MG	8517	A
CC09708DA	32863-31-3	5-(Bromomethyl)-2,1,3-benzoxadiazole, 97%	1GR	9979	A
CC09708EA	32863-31-3	5-(Bromomethyl)-2,1,3-benzoxadiazole, 97%	10GR	50302	A
MWP00055DA	1198-51-2	3-(Bromomethyl)-5-chlorobenzo[b]thiophene, 95%	1GR	12512	A
MWP00055DE	1198-51-2	3-(Bromomethyl)-5-chlorobenzo[b]thiophene, 95%	5GR	49736	A
MWP00055EA	1198-51-2	3-(Bromomethyl)-5-chlorobenzo[b]thiophene, 95%	10GR	55857	A
KM10077DA	71916-82-0	1-(Bromomethyl)-4-chloro-2-fluorobenzene, Tech.	1GR	1369	A
KM10077EA	71916-82-0	1-(Bromomethyl)-4-chloro-2-fluorobenzene, Tech.	10GR	3294	A
KM07330DA	123637-51-4	6-(Bromomethyl)-4-chloro-2-(trifluoromethyl)quinoline, 95%	1GR	5742	A
KM07330EA	123637-51-4	6-(Bromomethyl)-4-chloro-2-(trifluoromethyl)quinoline, 95%	10GR	43059	A
RJF00467DA	7051-34-5	1-(Bromomethyl)cyclopropane, 95%	1GR	1579	A
RJF00467EA	7051-34-5	1-(Bromomethyl)cyclopropane, 95%	10GR	9686	A
RJF00467EB	7051-34-5	1-(Bromomethyl)cyclopropane, 95%	25GR	21185	A
SB01686DA	141776-91-2	1-(Bromomethyl)-3,5-difluorobenzene, 97%	1GR	1247	A
SB01686EA	141776-91-2	1-(Bromomethyl)-3,5-difluorobenzene, 97%	10GR	1450	A
CC13510DA	154264-95-6	7-Bromo-4-methyl-3,4-dihydro-2H-1,4-benzoxazine, 95%	1GR	28201	A
CC13510EA	154264-95-6	7-Bromo-4-methyl-3,4-dihydro-2H-1,4-benzoxazine, 95%	10GR	145819	A
CC00408CB	499770-96-6	6-(Bromomethyl)-3,4-dihydro-2H-1,5-benzodioxepine, 97%	250MG	14364	A



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CC00408DA	499770-96-6	6-(Bromomethyl)-3,4-dihydro-2H-1,5-benzodioxepine, 97%	1GR	41318	A
CC00408DE	499770-96-6	6-(Bromomethyl)-3,4-dihydro-2H-1,5-benzodioxepine, 97%	5GR	117169	A
RH01785DA	303010-22-2	2-[(5-Bromo-7-methyl-2,3-dihydro-1H-inden-4-yl)oxy] acetohydrazide, 90%	1GR	6055	A
CC62010DA	910037-14-8	7-Bromo-4-methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine, 95%	1GR	28494	A
CC42308CB	876316-44-8	5-(Bromomethyl)-2,4-diphenyl-1,3-thiazole, Tech.	250MG	14152	A
CC42308DA	876316-44-8	5-(Bromomethyl)-2,4-diphenyl-1,3-thiazole, Tech.	1GR	38698	A
CD05588DA	151412-12-3	1-(Bromomethyl)-2-fluoro-3-methylbenzene, 95%	1GR	2239	A
CD05588EA	151412-12-3	1-(Bromomethyl)-2-fluoro-3-methylbenzene, 95%	10GR	11948	A
MO07325CB	120781-02-4	2-Bromo-3-methyl-3H-imidazole-4-carboxylic acid methyl ester, 95%	250MG	14364	A
MO07325DA	120781-02-4	2-Bromo-3-methyl-3H-imidazole-4-carboxylic acid methyl ester, 95%	1GR	35334	A
CC21710DA	4805-70-3	3-Bromo-2-methylimidazo[1,2-a]pyridine, 97%	1GR	17813	A
CC21710DE	4805-70-3	3-Bromo-2-methylimidazo[1,2-a]pyridine, 97%	5GR	49600	A
CC45810CB	590417-55-3	4-Bromo-1-methyl-1H-indole, 97%	250MG	8672	A
CC45810DA	590417-55-3	4-Bromo-1-methyl-1H-indole, 97%	1GR	21944	A
CC41410DA	10075-52-2	5-Bromo-1-methyl-1H-indole, 97%	1GR	16507	A
CC41410DE	10075-52-2	5-Bromo-1-methyl-1H-indole, 97%	5GR	61840	A
CC44210CB	125872-95-9	6-Bromo-1-methyl-1H-indole, 97%	250MG	7679	A
CC44210DA	125872-95-9	6-Bromo-1-methyl-1H-indole, 97%	1GR	19081	A
CC66910DA	280752-68-3	7-Bromo-1-methyl-1H-indole, 97%	1GR	19081	A
CC66910DE	280752-68-3	7-Bromo-1-methyl-1H-indole, 97%	5GR	68563	A
CC75304DA	10102-94-0	5-Bromo-1-methyl-1H-indole-3-carbaldehyde, 97%	1GR	12960	A
CC75304DE	10102-94-0	5-Bromo-1-methyl-1H-indole-3-carbaldehyde, 97%	5GR	39194	A
CC58710CB	99848-78-9	5-Bromo-1-methylindoline, 90%	250MG	14364	A
CC58710DA	99848-78-9	5-Bromo-1-methylindoline, 90%	1GR	35334	A
CC05108DA	337508-56-2	1-(Bromomethyl) isoquinoline hydrobromide, 97%	1GR	23348	A
CC05108DE	337508-56-2	1-(Bromomethyl) isoquinoline hydrobromide, 97%	5GR	79087	A

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BTB05698DA	5819-40-9	4-Bromo-5-methylisoxazol-3-amine, 97%	1GR	5174	A
BTB05698EA	5819-40-9	4-Bromo-5-methylisoxazol-3-amine, 97%	10GR	27504	A
CC03858CB	934570-40-8	2-(Bromomethyl)-1-methyl-1H-benzimidazole hydrobromide, 97%	250MG	14657	A
CC03858DA	934570-40-8	2-(Bromomethyl)-1-methyl-1H-benzimidazole hydrobromide, 97%	1GR	34340	A
CC23508CB	499770-76-2	5-(Bromomethyl)-1-methyl-1H-1,2,3-benzotriazole, 95%	250MG	15650	A
CC23508DA	499770-76-2	5-(Bromomethyl)-1-methyl-1H-1,2,3-benzotriazole, 95%	1GR	44592	A
CC23508DE	499770-76-2	5-(Bromomethyl)-1-methyl-1H-1,2,3-benzotriazole, 95%	5GR	126154	A
CC10408CB	130628-75-0	3-(Bromomethyl)-5-methylisoxazole, 97%	250MG	7679	A
CC10408DA	130628-75-0	3-(Bromomethyl)-5-methylisoxazole, 97%	1GR	15377	A
CC10408DE	130628-75-0	3-(Bromomethyl)-5-methylisoxazole, 97%	5GR	61567	A
CC27008CB	36958-61-9	5-(Bromomethyl)-3-methylisoxazole, 95%	250MG	14149	A
CC27008DA	36958-61-9	5-(Bromomethyl)-3-methylisoxazole, 95%	1GR	34749	A
CC64808CB	912569-72-3	4-(Bromomethyl)-1-methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazole, 97%	250MG	12505	A
CC64808DA	912569-72-3	4-(Bromomethyl)-1-methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazole, 97%	1GR	34150	A
CC20308CB	113841-59-1	4-(Bromomethyl)-3-methyl-5-phenylisoxazole, 95%	250MG	14364	A
CC20308DA	113841-59-1	4-(Bromomethyl)-3-methyl-5-phenylisoxazole, 95%	1GR	37185	A
CC00508CB	180597-83-5	4-(Bromomethyl)-5-methyl-3-phenylisoxazole, 97%	250MG	12239	A
CC00508DA	180597-83-5	4-(Bromomethyl)-5-methyl-3-phenylisoxazole, 97%	1GR	24225	A
CC00508DE	180597-83-5	4-(Bromomethyl)-5-methyl-3-phenylisoxazole, 97%	5GR	99785	A
CC16208CB	13322-02-6	4-(Bromomethyl)-5-methyl-2-phenyl-2H-1,2,3-triazole, 97%	250MG	9803	A
CC16208DA	13322-02-6	4-(Bromomethyl)-5-methyl-2-phenyl-2H-1,2,3-triazole, 97%	1GR	15084	A
CC28408CB	141848-60-4	6-(Bromomethyl)-2-methylquinoline, 97%	250MG	12239	A
CC28408DA	141848-60-4	6-(Bromomethyl)-2-methylquinoline, 97%	1GR	31339	A
CC76308CB	1000339-73-0	5-(Bromomethyl)-2-methyl-4-(trifluoromethyl)-1,3-thiazole, 97%	250MG	12960	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC76308DA	1000339-73-0	5-(Bromo-methyl)- 2-methyl-4-(trifluoromethyl)-1,3-thiazole, 97%	1GR	32060	A
BTB09770DA	18874-52-7	5-Bromo-2-methyl-4-nitro-1H-imidazole, 97%	1GR	11194	A
BTB09770EA	18874-52-7	5-Bromo-2-methyl-4-nitro-1H-imidazole, 97%	10GR	59427	A
CC63010DA	20870-90-0	5-Bromo-1-methyl-2-oxindoline, 97%	1GR	16956	A
CC63010DE	20870-90-0	5-Bromo-1-methyl-2-oxindoline, 97%	5GR	66984	A
CC63010EA	20870-90-0	5-Bromo-1-methyl-2-oxindoline, 97%	10GR	114596	A
CC49908CB	82657-72-5	1-(Bromomethyl)-2-phenoxybenzene, 97%	250MG	15962	A
CC49908DA	82657-72-5	1-(Bromomethyl)-2-phenoxybenzene, 97%	1GR	39621	A
CC49908DE	82657-72-5	1-(Bromomethyl)-2-phenoxybenzene, 97%	5GR	128551	A
MO07329CB	51632-16-7	1-(Bromomethyl)-3-phenoxybenzene, 97%	250MG	8517	A
MO07329DA	51632-16-7	1-(Bromomethyl)-3-phenoxybenzene, 97%	1GR	20346	A
MO07329DE	51632-16-7	1-(Bromomethyl)-3-phenoxybenzene, 97%	5GR	60709	A
CC53708CB	36881-42-2	1-(Bromomethyl)-4-phenoxybenzene, 97%	250MG	16371	A
CC53708DA	36881-42-2	1-(Bromomethyl)-4-phenoxybenzene, 97%	1GR	40752	A
CC58508CB	861319-72-4	1-(Bromomethyl)-2-(phenoxy)methyl benzene, 97%	250MG	9582	A
CC58508DA	861319-72-4	1-(Bromomethyl)-2-(phenoxy)methyl benzene, 97%	1GR	32225	A
CC58508EA	861319-72-4	1-(Bromomethyl)-2-(phenoxy)methyl benzene, 97%	10GR	228102	A
CC63608CB	910037-23-9	1-(Bromomethyl)-3-(phenoxy)methyl benzene, 97%	250MG	13004	A
CC63608DA	910037-23-9	1-(Bromomethyl)-3-(phenoxy)methyl benzene, 97%	1GR	35554	A
CC52208DA	906352-69-0	4-[2-(Bromomethyl) phenoxy]tetrahydropyran, 95%	1GR	30325	A
CC52408CB	906352-72-5	4-[4-(Bromomethyl) phenoxy]tetrahydropyran, 95%	250MG	12505	A
CC52408DA	906352-72-5	4-[4-(Bromomethyl) phenoxy]tetrahydropyran, 95%	1GR	31923	A
MO00986DA	166821-88-1	2-[2-(Bromomethyl) phenyl]-5,5-dimethyl-1,3,2-dioxaborinane, 90%	1GR	5858	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00986DE	166821-88-1	2-[2-(Bromomethyl) phenyl]-5,5-dimethyl-1,3,2-dioxaborinane, 90%	5GR	18850	A
CC68208CB	937796-05-9	1-[4-(Bromomethyl) phenyl]-3,5-dimethyl-1H-pyrazole, 97%	250MG	14364	A
CC68208DA	937796-05-9	1-[4-(Bromomethyl) phenyl]-3,5-dimethyl-1H-pyrazole, 97%	1GR	35334	A
CC15505CB	137577-00-5	2-Bromo-1-(5-methyl-1-phenyl-1H-pyrazol-4-yl)-1-ethanone, 95%	250MG	9338	A
CC15505DA	137577-00-5	2-Bromo-1-(5-methyl-1-phenyl-1H-pyrazol-4-yl)-1-ethanone, 95%	1GR	22939	A
CC15505DE	137577-00-5	2-Bromo-1-(5-methyl-1-phenyl-1H-pyrazol-4-yl)-1-ethanone, 95%	5GR	81977	A
CC25508DA	184698-65-5	1-[4-(Bromomethyl) phenyl]-1H-pyrrole, 97%	1GR	9686	A
CC25508DE	184698-65-5	1-[4-(Bromomethyl) phenyl]-1H-pyrrole, 97%	5GR	39591	A
CC64508CB	2039-50-1	5-(Bromomethyl)-3-phenylisoxazole, 97%	250MG	11646	A
CC64508DA	2039-50-1	5-(Bromomethyl)-3-phenylisoxazole, 97%	1GR	31830	A
CC00505DA	104777-39-1	2-Bromo-1-(5-methyl-3-phenylisoxazol-4-yl) ethan-1-one, 97%	1GR	7407	A
CC39108CB	253273-90-4	3-[3-(Bromomethyl) phenyl]-5-methyl-1,2,4-oxadiazole, 97%	250MG	13096	A
CC39108DA	253273-90-4	3-[3-(Bromomethyl) phenyl]-5-methyl-1,2,4-oxadiazole, 97%	1GR	37458	A
CC39108DE	253273-90-4	3-[3-(Bromomethyl) phenyl]-5-methyl-1,2,4-oxadiazole, 97%	5GR	104599	A
CC61708CB	946409-17-2	2-[4-(Bromomethyl) phenyl]-5-methyl-1,3,4-oxadiazole, 97%	250MG	14364	A
CC61708DA	946409-17-2	2-[4-(Bromomethyl) phenyl]-5-methyl-1,3,4-oxadiazole, 97%	1GR	35334	A
CC34808CB	256956-42-0	3-[4-(Bromomethyl) phenyl]-5-methyl-1,2,4-oxadiazole, 97%	250MG	10524	A
CC34808DA	256956-42-0	3-[4-(Bromomethyl) phenyl]-5-methyl-1,2,4-oxadiazole, 97%	1GR	30325	A
CC34808DE	256956-42-0	3-[4-(Bromomethyl) phenyl]-5-methyl-1,2,4-oxadiazole, 97%	5GR	87254	A
CC49608CB	892501-91-6	5-[2-(Bromomethyl) phenyl]-3-methyl-1,2,4-oxadiazole, 97%	250MG	16956	A
CC49608DA	892501-91-6	5-[2-(Bromomethyl) phenyl]-3-methyl-1,2,4-oxadiazole, 97%	1GR	42311	A
CC49508CB	926921-57-5	5-[3-(Bromomethyl) phenyl]-3-methyl-1,2,4-oxadiazole, 97%	250MG	14364	A
CC49508DA	926921-57-5	5-[3-(Bromomethyl) phenyl]-3-methyl-1,2,4-oxadiazole, 97%	1GR	35334	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC50908CB	362529-03-1	5-[4-(Bromomethyl)phenyl]-3-methyl-1,2,4-oxadiazole, 95%	250MG	14364	A
CC50908DA	362529-03-1	5-[4-(Bromomethyl)phenyl]-3-methyl-1,2,4-oxadiazole, 95%	1GR	35334	A
CC40308CB	857283-95-5	4-[4-(Bromomethyl)phenyl]-2-methyl-1,3-thiazole, 95%	250MG	6728	A
CC40308DA	857283-95-5	4-[4-(Bromomethyl)phenyl]-2-methyl-1,3-thiazole, 95%	1GR	16956	A
CC62108CB	941716-87-6	5-[2-(Bromomethyl)phenyl]-1-methyl-3-(trifluoromethyl)-1H-pyrazole, 97%	250MG	11670	A
CC10208CB	368869-94-7	4-(Bromomethyl)-5-phenyl-1,3-oxazole, 97%	250MG	12911	A
CC10208DA	368869-94-7	4-(Bromomethyl)-5-phenyl-1,3-oxazole, 97%	1GR	35299	A
CC10208DE	368869-94-7	4-(Bromomethyl)-5-phenyl-1,3-oxazole, 97%	5GR	113390	A
CC18110DA	21354-98-3	5-Bromo-4-methyl-2-phenyl-1,3-oxazole, 95%	1GR	35334	A
CC18110DE	21354-98-3	5-Bromo-4-methyl-2-phenyl-1,3-oxazole, 95%	5GR	141121	A
CC18408CB	368869-85-6	1-[4-(Bromomethyl)phenyl]-1H-pyrazole, 95%	250MG	10621	A
CC18408DA	368869-85-6	1-[4-(Bromomethyl)phenyl]-1H-pyrazole, 95%	1GR	16663	A
CC18408DE	368869-85-6	1-[4-(Bromomethyl)phenyl]-1H-pyrazole, 95%	5GR	66146	A
CC15510DA	50877-44-6	4-Bromo-5-methyl-1-phenyl-1H-pyrazole, 97%	1GR	12103	A
CC03308CB	337508-54-0	2-(Bromomethyl)-1-(phenylsulfonyl)-1H-indole, 97%	250MG	13096	A
CC03308DA	337508-54-0	2-(Bromomethyl)-1-(phenylsulfonyl)-1H-indole, 97%	1GR	30482	A
CC69608CB	941717-06-2	4-{{2-(Bromomethyl)phenyl}sulfonyl}morpholine, 90%	250MG	14364	A
CC69608DA	941717-06-2	4-{{2-(Bromomethyl)phenyl}sulfonyl}morpholine, 90%	1GR	35334	A
CC16408CB	163798-92-3	4-[4-(Bromomethyl)phenyl]-1,2,3-thiadiazole, 97%	250MG	9511	A
CC16408DA	163798-92-3	4-[4-(Bromomethyl)phenyl]-1,2,3-thiadiazole, 97%	1GR	22062	A
CC42210DA	78502-81-5	5-Bromo-2-methyl-4-phenyl-1,3-thiazole, 97%	1GR	17502	A
CC29210DA	28771-82-6	5-Bromo-4-methyl-2-phenyl-1,3-thiazole, 97%	1GR	7842	A
CC29210EA	28771-82-6	5-Bromo-4-methyl-2-phenyl-1,3-thiazole, 97%	10GR	58835	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC29205CB	7520-95-8	2-Bromo-1-(4-methyl-2-phenyl-1,3-thiazol-5-yl)-1-ethanone, 90%	250MG	11108	A
CC29205DA	7520-95-8	2-Bromo-1-(4-methyl-2-phenyl-1,3-thiazol-5-yl)-1-ethanone, 90%	1GR	18963	A
CC29205DE	7520-95-8	2-Bromo-1-(4-methyl-2-phenyl-1,3-thiazol-5-yl)-1-ethanone, 90%	5GR	75813	A
CC35508CB	791078-04-1	2-[2-(Bromomethyl)phenyl]thiophene, 95%	250MG	6113	A
CC35508DA	791078-04-1	2-[2-(Bromomethyl)phenyl]thiophene, 95%	1GR	16692	A
CC35508DE	791078-04-1	2-[2-(Bromomethyl)phenyl]thiophene, 95%	5GR	53627	A
CC44508CB	85553-44-2	2-[3-(Bromomethyl)phenyl]thiophene, 97%	250MG	14558	A
CC44508DA	85553-44-2	2-[3-(Bromomethyl)phenyl]thiophene, 97%	1GR	39765	A
CC18608CB	58419-69-5	1-[4-(bromomethyl)phenyl]-1H-1,2,4-triazole hydrobromide hydrate, 97%	250MG	14364	A
CC18608DA	58419-69-5	1-[4-(bromomethyl)phenyl]-1H-1,2,4-triazole hydrobromide hydrate, 97%	1GR	33463	A
CC19805CB	423768-43-8	2-Bromo-1-[4-methyl-2-(2-pyrazinyl)-1,3-thiazol-5-yl]-1-ethanone, 90%	250MG	14364	A
CC19805DA	423768-43-8	2-Bromo-1-[4-methyl-2-(2-pyrazinyl)-1,3-thiazol-5-yl]-1-ethanone, 90%	1GR	34925	A
CC19805DE	423768-43-8	2-Bromo-1-[4-methyl-2-(2-pyrazinyl)-1,3-thiazol-5-yl]-1-ethanone, 90%	5GR	108731	A
GK00323DA	146941-72-2	4-Bromo-1-methyl-1H-pyrazol-3-amine, 97%	1GR	14813	A
KM01090DA	167683-86-5	4-Bromo-3-methyl-1H-pyrazol-5-amine hydrobromide, 97%	1GR	3119	A
KM01090EA	167683-86-5	4-Bromo-3-methyl-1H-pyrazol-5-amine hydrobromide, 97%	10GR	22355	A
KM01090EB	167683-86-5	4-Bromo-3-methyl-1H-pyrazol-5-amine hydrobromide, 97%	25GR	49893	A
MO00866CB	473528-88-0	4-Bromo-1-methyl-1H-pyrazole-5-carbaldehyde, 97%	250MG	13369	A
MO00866DA	473528-88-0	4-Bromo-1-methyl-1H-pyrazole-5-carbaldehyde, 97%	1GR	21380	A
MO00866DE	473528-88-0	4-Bromo-1-methyl-1H-pyrazole-5-carbaldehyde, 97%	5GR	47008	A
MAY00324DA	287922-71-8	4-Bromo-1-methyl-1H-pyrazole-3-carbonitrile, 97%	1GR	37049	A
CC63901CB	84547-86-4	4-Bromo-1-methyl-1H-pyrazole-3-carboxylic acid, 97%	250MG	14246	A
CC63901DA	84547-86-4	4-Bromo-1-methyl-1H-pyrazole-3-carboxylic acid, 97%	1GR	35645	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
CC63901DE	84547-86-4	4-Bromo-1-methyl-1H-pyrazole-3-carboxylic acid, 97%	5GR	114051	A
CC70910CB	116855-03-9	3-Bromo-1-methyl-1H-pyrazolo[3,4-b]pyridine, 95%	250MG	17502	A
CC70910DA	116855-03-9	3-Bromo-1-methyl-1H-pyrazolo[3,4-b]pyridine, 95%	1GR	43325	A
CC63909CB	915707-65-2	(4-Bromo-1-methyl-1H-pyrazol-3-yl) methanol, 97 + %	250MG	10524	A
CC63909DA	915707-65-2	(4-Bromo-1-methyl-1H-pyrazol-3-yl) methanol, 97 + %	1GR	26194	A
CC63909DE	915707-65-2	(4-Bromo-1-methyl-1H-pyrazol-3-yl) methanol, 97 + %	5GR	74546	A
MAY00055DA	1003043-34-2	2-Bromo-3-methylpyridine-5-boronic acid, 97%	1GR	5828	A
CC38008CB	869901-04-2	2-(Bromomethyl)-6-pyrrolidin-1-ylpyridine, 97%	250MG	16371	A
CC38008DA	869901-04-2	2-(Bromomethyl)-6-pyrrolidin-1-ylpyridine, 97%	1GR	40752	A
CC04308CB	7496-46-0	8-(Bromomethyl)quinoline, 97%	250MG	7386	A
CC04308DA	7496-46-0	8-(Bromomethyl)quinoline, 97%	1GR	17502	A
CC04308DE	7496-46-0	8-(Bromomethyl)quinoline, 97%	5GR	63126	A
SPB08456CB	50413-24-6	2-Bromo-1-[4-(methylsulfonyl)phenyl]-1-ethanone, 97%	250MG	9979	A
SPB08456DA	50413-24-6	2-Bromo-1-[4-(methylsulfonyl)phenyl]-1-ethanone, 97%	1GR	14657	A
SPB08456DE	50413-24-6	2-Bromo-1-[4-(methylsulfonyl)phenyl]-1-ethanone, 97%	5GR	40616	A
CC29908DA	125552-89-8	4-(Bromomethyl)tetrahydropyran, 97%	1GR	22413	A
CC29908DE	125552-89-8	4-(Bromomethyl)tetrahydropyran, 97%	5GR	75950	A
CC29908EA	125552-89-8	4-(Bromomethyl)tetrahydropyran, 97%	10GR	110874	A
TL00912DA	119435-90-4	6-(Bromomethyl)-1,1,4,4-tetramethyl-1,2,3,4-tetrahydronaphthalene, 90%	1GR	9721	A
MO00751DA	40003-41-6	2-Bromo-4-methyl-1,3-thiazole-5-carboxylic acid, 90%	1GR	7698	A
MO00751EA	40003-41-6	2-Bromo-4-methyl-1,3-thiazole-5-carboxylic acid, 90%	10GR	45430	A
MAY00273DA	29421-75-8	4-Bromo-5-methylthiophene-2-carboxaldehyde, 95%	1GR	30325	A
RH00785DA	50593-92-5	5-Bromo-2-(methylthio)pyrimidine-4-carboxylic acid, 95%	1GR	3341	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
SB01883DA	159689-88-0	1-(Bromomethyl)-3-(trifluoromethoxy)benzene, 97%	1GR	2690	A
SB01883DE	159689-88-0	1-(Bromomethyl)-3-(trifluoromethoxy)benzene, 97%	5GR	10427	A
SB01883EA	159689-88-0	1-(Bromomethyl)-3-(trifluoromethoxy)benzene, 97%	10GR	19820	A
MO00141CB	17515-77-4	2-(Bromomethyl)-5-(trifluoromethyl)furan, 97%	250MG	13955	A
MO00141DA	17515-77-4	2-(Bromomethyl)-5-(trifluoromethyl)furan, 97%	1GR	17813	A
MO00141DE	17515-77-4	2-(Bromomethyl)-5-(trifluoromethyl)furan, 97%	5GR	78406	A
MO00858CB	845885-81-6	2-Bromo-1-[4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazol-5-yl]-1-ethanone, 97%	250MG	14110	A
MO00858DA	845885-81-6	2-Bromo-1-[4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazol-5-yl]-1-ethanone, 97%	1GR	34594	A
MO00858DE	845885-81-6	2-Bromo-1-[4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazol-5-yl]-1-ethanone, 97%	5GR	97778	A
MO00859DA	850375-27-8	5-Bromo-4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole, 97%	1GR	6809	A
MO00859EA	850375-27-8	5-Bromo-4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole, 97%	10GR	51098	A
MO00978CB	497832-99-2	4-Bromo-1-methyl-3-(trifluoromethyl)-1H-pyrazole, 97%	250MG	11947	A
MO00978DA	497832-99-2	4-Bromo-1-methyl-3-(trifluoromethyl)-1H-pyrazole, 97%	1GR	27792	A
MO00978DE	497832-99-2	4-Bromo-1-methyl-3-(trifluoromethyl)-1H-pyrazole, 97%	5GR	79087	A
CC17405CB	210832-85-2	2-Bromo-1-(4-morpholinophenyl)-1-ethanone, 95%	250MG	13096	A
CC17405DA	210832-85-2	2-Bromo-1-(4-morpholinophenyl)-1-ethanone, 95%	1GR	16234	A
CC17405DE	210832-85-2	2-Bromo-1-(4-morpholinophenyl)-1-ethanone, 95%	5GR	64431	A
BTB12326DA	1729-99-3	8-Bromo-1-naphthoic acid, 95%	1GR	19938	A
BTB12326EA	1729-99-3	8-Bromo-1-naphthoic acid, 95%	10GR	59422	A
MAY00219DA	72754-05-3	6-Bromo-[1,8]naphthyridin-2(1H)-one, 95%	1GR	29331	A
DP00146EB	99-81-0	2-Bromo-1-(4-nitrophenyl)ethan-1-one, TECH	25GR	2807	A
KM06414DA	875-51-4	4-Bromo-2-nitroaniline, 97%	1GR	3547	A
SPB06123EA	15862-34-7	5-Bromo-3-nitropyridin-2-ol, 95%	10GR	8526	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SPB06123EB	15862-34-7	5-Bromo-3-nitropyridin-2-ol, 95%	25GR	16553	A
BTB04900EA	113170-71-1	2-Bromo-6-nitro-4-(trifluoromethyl)aniline, 97%	10GR	17412	A
BTB04900EB	113170-71-1	2-Bromo-6-nitro-4-(trifluoromethyl)aniline, 97%	25GR	38825	A
S05248DA	20870-78-4	5-Bromo-1,3-dihydro-2H-indol-2-one, 97%	1GR	9628	A
S05248DE	20870-78-4	5-Bromo-1,3-dihydro-2H-indol-2-one, 97%	5GR	37400	A
S05248FA	20870-78-4	5-Bromo-1,3-dihydro-2H-indol-2-one, 97%	100GR	133950	A
BTB12841DA	64328-68-3	2-Bromo-1-(4-pentylphenyl)ethan-1-one, 95%	1GR	7378	A
BTB12841EA	64328-68-3	2-Bromo-1-(4-pentylphenyl)ethan-1-one, 95%	10GR	39220	A
MAY00156DA	6876-00-2	1-Bromo-3-phenoxybenzene, 97 + %	1GR	14519	A
CC51510DA	2474-07-9	2-(4-Bromophenoxy)-N,N-dimethylethylamine, 97%	1GR	15567	A
CC51510DE	2474-07-9	2-(4-Bromophenoxy)-N,N-dimethylethylamine, 97%	5GR	63661	A
CC59510DA	76579-64-1	3-(4-Bromophenoxy)-N,N-dimethylpropylamine, 97%	1GR	16275	A
CC59510DE	76579-64-1	3-(4-Bromophenoxy)-N,N-dimethylpropylamine, 97%	5GR	52293	A
CC59610DA	915707-52-7	3-(2-Bromophenoxy)-N,N-dimethylpropylamine, 97%	1GR	12783	A
CC59610DE	915707-52-7	3-(2-Bromophenoxy)-N,N-dimethylpropylamine, 97%	5GR	52293	A
CC59410DA	912569-57-4	3-(3-Bromophenoxy)-N,N-dimethylpropylamine, 97%	1GR	20752	A
CC59410DE	912569-57-4	3-(3-Bromophenoxy)-N,N-dimethylpropylamine, 97%	5GR	60709	A
CC41910DA	101558-72-9	4-[2-(2-Bromophenoxy)ethyl]morpholine, 97%	1GR	9616	A
CC42010DA	435283-95-7	4-[2-(3-Bromophenoxy)ethyl]morpholine, 97%	1GR	15786	A
BTB09795DA	30752-19-3	1-(4-Bromophenoxy)hexane, 97%	1GR	3004	A
BTB09795EA	30752-19-3	1-(4-Bromophenoxy)hexane, 97%	10GR	15938	A
BTB09795EE	30752-19-3	1-(4-Bromophenoxy)hexane, 97%	50GR	51226	A
CC58510DA	94191-73-8	1-Bromo-2-(phenoxy)methylbenzene, 97%	1GR	14732	A
CC63610DA	20600-29-7	1-Bromo-3-(phenoxy)methylbenzene, 97%	1GR	15927	A
CC63710CB	20600-22-0	1-Bromo-4-(phenoxy)methylbenzene, 97%	250MG	6276	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC63710DA	20600-22-0	1-Bromo-4-(phenoxy)methylbenzene, 97%	1GR	17145	A
CC62610DA	915707-60-7	2-(3-Bromophenoxy)-6-methylpyrazine, 97%	1GR	16194	A
CC62610DE	915707-60-7	2-(3-Bromophenoxy)-6-methylpyrazine, 97%	5GR	66224	A
CC62710DA	915707-62-9	2-(4-Bromophenoxy)-6-methylpyrazine, 97%	1GR	14657	A
CC62710DE	915707-62-9	2-(4-Bromophenoxy)-6-methylpyrazine, 97%	5GR	58993	A
CC21310CB	368869-96-9	3-(4-Bromophenoxy)-6-methylpyridazine, 95%	250MG	5545	A
CC21310DA	368869-96-9	3-(4-Bromophenoxy)-6-methylpyridazine, 95%	1GR	13369	A
CC49905CB	94402-42-3	2-Bromo-1-(2-phenoxyphenyl)ethanone, 95%	250MG	14948	A
CC49905DA	94402-42-3	2-Bromo-1-(2-phenoxyphenyl)ethanone, 95%	1GR	37049	A
CC53705CB	28179-33-1	2-Bromo-1-(4-phenoxyphenyl)ethanone, 90%	250MG	15377	A
CC53705DA	28179-33-1	2-Bromo-1-(4-phenoxyphenyl)ethanone, 90%	1GR	37322	A
CC53705DE	28179-33-1	2-Bromo-1-(4-phenoxyphenyl)ethanone, 90%	5GR	135704	A
BTB07205DA	77006-26-9	6-(4-Bromophenoxy)pyridin-3-amine, 97%, 97%	1GR	6529	A
CC50210CB	92545-83-0	2-(3-Bromophenoxy)pyridine, 97%	250MG	5858	A
CC50210DA	92545-83-0	2-(3-Bromophenoxy)pyridine, 97%	1GR	16020	A
CC48910CB	4783-82-8	2-(4-Bromophenoxy)pyridine, 95%	250MG	6763	A
CC48910DA	4783-82-8	2-(4-Bromophenoxy)pyridine, 95%	1GR	18479	A
CC48910DE	4783-82-8	2-(4-Bromophenoxy)pyridine, 95%	5GR	59346	A
MO07899DA	571202-87-4	(3-Bromophenoxy)triisopropylsilane, 97%	1GR	16890	A
AC35894EA	89598-96-9	3-Bromophenylboronic acid, 97%. May contain varying amounts of anhydride	10GR	7041	A
MO01273CB	35656-89-4	4-(4-Bromophenyl)butanoic acid, 97%	250MG	9803	A
MO01273DA	35656-89-4	4-(4-Bromophenyl)butanoic acid, 97%	1GR	21380	A
MO01273DE	35656-89-4	4-(4-Bromophenyl)butanoic acid, 97%	5GR	64139	A
CC68210CB	62546-27-4	1-(4-Bromophenyl)-3,5-dimethyl-1H-pyrazole, 97%	250MG	8781	A
CC68210DA	62546-27-4	1-(4-Bromophenyl)-3,5-dimethyl-1H-pyrazole, 97%	1GR	24012	A
MO00284DA	14181-72-7	2-Bromo-1-phenyl-1-ethanone oxime, 97%	1GR	17852	A
CC46210DA	38527-58-1	2-(2-Bromophenyl)furan, 97%	1GR	34047	A
CC46110CB	85553-51-1	2-(3-Bromophenyl)furan, 97%	250MG	6438	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
CC46110DA	85553-51-1	2-(3-Bromophenyl) furan, 97%	1GR	17609	A
CC34410CB	14297-34-8	2-(4-Bromophenyl) furan, 97%	250MG	10834	A
CC34410DA	14297-34-8	2-(4-Bromophenyl) furan, 97%	1GR	29592	A
TL00596DA	3343-45-1	1-(4-Bromophenyl)-2-hydroxyethan-1-one, 97%	1GR	11655	A
TL00596EA	3343-45-1	1-(4-Bromophenyl)-2-hydroxyethan-1-one, 97%	10GR	50302	A
CC75910DA	1034566-05-6	2-Bromo-1-phenyl-1H-imidazole, 97%	1GR	32060	A
CC75910DE	1034566-05-6	2-Bromo-1-phenyl-1H-imidazole, 97%	5GR	128297	A
CC75910EA	1034566-05-6	2-Bromo-1-phenyl-1H-imidazole, 97%	10GR	223249	A
S04141DA	2131-59-1	3-Bromophenyl isothiocyanate, 97%	1GR	1247	A
S04141EA	2131-59-1	3-Bromophenyl isothiocyanate, 97%	10GR	4083	A
S04141EE	2131-59-1	3-Bromophenyl isothiocyanate, 97%	50GR	16703	A
SB01925EA	1985-12-2	4-Bromophenyl isothiocyanate, 97%	10GR	6206	A
SB01925EB	1985-12-2	4-Bromophenyl isothiocyanate, 97%	25GR	12064	A
SB01925EE	1985-12-2	4-Bromophenyl isothiocyanate, 97%	50GR	19929	A
CC20510DA	7064-33-7	5-(3-Bromophenyl) isoxazole, 95%	1GR	12006	A
CC12910DA	7064-31-5	5-(4-Bromophenyl) isoxazole, 95%	1GR	3664	A
CC12910EA	7064-31-5	5-(4-Bromophenyl) isoxazole, 95%	10GR	30794	A
SPB04811DA	14731-14-7	2-Bromo-1-(3-phenylisoxazol-5-yl) ethan-1-one, 95%	1GR	13779	A
SPB04811EA	14731-14-7	2-Bromo-1-(3-phenylisoxazol-5-yl) ethan-1-one, 95%	10GR	62131	A
M000946DA	53531-69-4	(4-Bromophenyl) methanesulfonyl chloride, 95%	1GR	16956	A
M000946DE	53531-69-4	(4-Bromophenyl) methanesulfonyl chloride, 95%	5GR	67706	A
CC49610CB	375857-64-0	5-(2-Bromophenyl)-3-methyl-1,2,4-oxadiazole, 97%	250MG	5858	A
CC49610DA	375857-64-0	5-(2-Bromophenyl)-3-methyl-1,2,4-oxadiazole, 97%	1GR	16020	A
CC49610DE	375857-64-0	5-(2-Bromophenyl)-3-methyl-1,2,4-oxadiazole, 97%	5GR	51469	A
CC47910CB	859851-04-0	3-(2-Bromophenyl)-5-methyl-1,2,4-oxadiazole, 97%	250MG	5452	A
CC47910DA	859851-04-0	3-(2-Bromophenyl)-5-methyl-1,2,4-oxadiazole, 97%	1GR	16643	A
CC39110CB	160377-57-1	3-(3-Bromophenyl)-5-methyl-1,2,4-oxadiazole, 97%	250MG	3213	A
CC39110DA	160377-57-1	3-(3-Bromophenyl)-5-methyl-1,2,4-oxadiazole, 97%	1GR	10834	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
CC39110DE	160377-57-1	3-(3-Bromophenyl)-5-methyl-1,2,4-oxadiazole, 97%	5GR	39194	A
CC34810DA	118183-92-9	3-(4-Bromophenyl)-5-methyl-1,2,4-oxadiazole, 97%	1GR	10428	A
CC34810DE	118183-92-9	3-(4-Bromophenyl)-5-methyl-1,2,4-oxadiazole, 97%	5GR	42688	A
CC50910CB	71566-07-9	5-(4-Bromophenyl)-3-methyl-1,2,4-oxadiazole, 97%	250MG	13779	A
CC50910DA	71566-07-9	5-(4-Bromophenyl)-3-methyl-1,2,4-oxadiazole, 97%	1GR	34340	A
CC50910DE	71566-07-9	5-(4-Bromophenyl)-3-methyl-1,2,4-oxadiazole, 97%	5GR	96628	A
CC61710DE	41421-03-8	2-(4-Bromophenyl)-5-methyl-1,3,4-oxadiazole, 97%	5GR	96219	A
CC60610DA	425379-68-6	3-(3-Bromophenyl)-1-methyl-1H-pyrazole, 97%	1GR	17980	A
CC60610DE	425379-68-6	3-(3-Bromophenyl)-1-methyl-1H-pyrazole, 97%	5GR	73544	A
CC60510CB	425379-69-7	5-(3-Bromophenyl)-1-methyl-1H-pyrazole, 97%	250MG	13369	A
CC60510DA	425379-69-7	5-(3-Bromophenyl)-1-methyl-1H-pyrazole, 97%	1GR	24946	A
CC60510DE	425379-69-7	5-(3-Bromophenyl)-1-methyl-1H-pyrazole, 97%	5GR	98616	A
CC68410DA	941717-01-7	4-(2-Bromophenyl)-2-methyl-1,3-thiazole, 97%	1GR	11472	A
CC68410DE	941717-01-7	4-(2-Bromophenyl)-2-methyl-1,3-thiazole, 97%	5GR	46957	A
CC19410EA	342405-21-4	4-(3-Bromophenyl)-2-methyl-1,3-thiazole, 97%	10GR	49613	A
CC62110CB	906352-89-4	5-(2-Bromophenyl)-1-methyl-3-(trifluoromethyl)-1H-pyrazole, 97 + %	250MG	12505	A
CC62110DA	906352-89-4	5-(2-Bromophenyl)-1-methyl-3-(trifluoromethyl)-1H-pyrazole, 97 + %	1GR	34150	A
BTB09864DA	51554-93-9	1-(4-Bromophenyl) octane, 97%	1GR	2610	A
BTB09864EA	51554-93-9	1-(4-Bromophenyl) octane, 97%	10GR	19674	A
BTB09864EE	51554-93-9	1-(4-Bromophenyl) octane, 97%	50GR	71292	A
CC35710CB	328270-70-8	5-(2-Bromophenyl)-1,3-oxazole, 95%	250MG	8517	A
CC35710DA	328270-70-8	5-(2-Bromophenyl)-1,3-oxazole, 95%	1GR	16956	A
CC35710DE	328270-70-8	5-(2-Bromophenyl)-1,3-oxazole, 95%	5GR	46892	A
CC14510DA	72571-06-3	5-(4-Bromophenyl)-1,3-oxazole, 97%	1GR	9790	A
CC14510EA	72571-06-3	5-(4-Bromophenyl)-1,3-oxazole, 97%	10GR	52026	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC34010DA	84964-24-9	1-(3-Bromophenyl) piperidine, 97%	1GR	16008	A
CC24410DA	87488-84-4	1-(2-Bromophenyl)-1H-pyrazole, 97%	1GR	11090	A
CC24410DE	87488-84-4	1-(2-Bromophenyl)-1H-pyrazole, 97%	5GR	45356	A
CC32910DA	294877-33-1	1-(3-Bromophenyl)-1H-pyrazole, 97%	1GR	9338	A
CC31710DA	149739-65-1	3-(3-Bromophenyl)-1H-pyrazole, 97%	1GR	4249	A
CC34310DA	69907-27-3	1-(2-Bromophenyl)-1H-pyrazole, 97%	1GR	9790	A
CC38510DA	219928-13-9	1-(3-Bromophenyl) pyrrolidine, 97%	1GR	11739	A
CC30110CB	22090-26-2	1-(4-Bromophenyl) pyrrolidine, 97%	250MG	2854	A
CC30110DA	22090-26-2	1-(4-Bromophenyl) pyrrolidine, 97%	1GR	9605	A
CC30110EA	22090-26-2	1-(4-Bromophenyl) pyrrolidine, 97%	10GR	72036	A
CC02910DA	118757-11-2	5-Bromo-1-(phenylsulfonyl)-1H-indole, 97%	1GR	2668	A
CC16410DA	40753-13-7	4-(4-Bromophenyl)-1,2,3-thiadiazole, 97%	1GR	8074	A
CC16410EA	40753-13-7	4-(4-Bromophenyl)-1,2,3-thiadiazole, 97%	10GR	42874	A
CC10505CB	10531-43-8	2-Bromo-1-(5-phenyl-2-thienyl)-1-ethanone, 95%	250MG	8236	A
CC10505DA	10531-43-8	2-Bromo-1-(5-phenyl-2-thienyl)-1-ethanone, 95%	1GR	22492	A
CC10505DE	10531-43-8	2-Bromo-1-(5-phenyl-2-thienyl)-1-ethanone, 95%	5GR	72280	A
CC35510DA	106851-53-0	2-(2-Bromophenyl) thiophene, 95%	1GR	8517	A
CC10510DA	29488-24-2	2-Bromo-5-phenylthiophene, 97%	1GR	20639	A
CD08380EA	5469-26-1	1-Bromo-3,3-dimethylbutan-2-one, Tech.	10GR	3002	A
CD08380EB	5469-26-1	1-Bromo-3,3-dimethylbutan-2-one, Tech.	25GR	6197	A
CD08380FA	5469-26-1	1-Bromo-3,3-dimethylbutan-2-one, Tech.	100GR	21224	A
CC38110DA	24255-97-8	2-Bromo-6-piperidopyridine, 97%	1GR	8816	A
CC38110EA	24255-97-8	2-Bromo-6-piperidopyridine, 97%	10GR	65855	A
MO00943DA	59489-71-3	5-Bromo-2-pyrazinamine, TECH	1GR	4872	A
MO00943DE	59489-71-3	5-Bromo-2-pyrazinamine, TECH	5GR	19587	A
MO00943EA	59489-71-3	5-Bromo-2-pyrazinamine, TECH	10GR	37107	A
RF03950CB	287917-97-9	4-Bromo-1H-pyrazole-5-carbaldehyde, 95%	250MG	9803	A
RF03950DA	287917-97-9	4-Bromo-1H-pyrazole-5-carbaldehyde, 95%	1GR	22627	A
RF03950DE	287917-97-9	4-Bromo-1H-pyrazole-5-carbaldehyde, 95%	5GR	44163	A
RF05036CB	288246-16-2	4-Bromo-1H-pyrazole-3-carbonitrile, 97%	250MG	12239	A
RF05036DA	288246-16-2	4-Bromo-1H-pyrazole-3-carbonitrile, 97%	1GR	34768	A
RF05036DE	288246-16-2	4-Bromo-1H-pyrazole-3-carbonitrile, 97%	5GR	138842	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MAY00328DA	681441-17-8	4-(4-Bromo-1H-pyrazol-1-yl)aniline, 97%	1GR	23075	A
MAY00332DA	1174064-66-4	2-(4-Bromo-1H-pyrazol-1-yl)benzaldehyde, 97%	1GR	27908	A
MAY00329DA	1174064-63-1	4-(4-Bromo-1H-pyrazol-1-yl)benzaldehyde, 95%	1GR	27908	A
MAY00327DA	1174064-62-0	4-(4-Bromo-1H-pyrazol-1-yl)benzenesulfonyl chloride, 97%	1GR	46444	A
CC35110CB	123640-41-5	2-Bromo-6-(1H-pyrazol-1-yl)pyridine, 97%	250MG	2703	A
CC35110DA	123640-41-5	2-Bromo-6-(1H-pyrazol-1-yl)pyridine, 97%	1GR	9129	A
MO07086CB	88497-27-2	6-Bromo-3-pyridazinamine, 97%	250MG	14110	A
MO07086DA	88497-27-2	6-Bromo-3-pyridazinamine, 97%	1GR	34594	A
MO07086DE	88497-27-2	6-Bromo-3-pyridazinamine, 97%	5GR	97778	A
CC04110DA	626-55-1	3-Bromopyridine, 97%	1GR	1404	A
MAY00056DA	223463-14-7	2-Bromopyridine-5-boronic acid, 97%	1GR	4131	A
MAY00046DA	452972-09-7	5-Bromopyridine-3-boronic acid, 97%	1GR	10231	A
MO07847DE	31181-90-5	5-Bromopyridine-2-carbaldehyde, 97%	5GR	10834	A
MO07847EA	31181-90-5	5-Bromopyridine-2-carbaldehyde, 97%	10GR	17910	A
RDP00027DA	112193-41-6	5-Bromopyridine-3-carbohydrazide, 97%	1GR	7795	A
RDP00027EA	112193-41-6	5-Bromopyridine-3-carbohydrazide, 97%	10GR	42688	A
MO07535DA	34160-40-2	6-Bromopyridine-2-carbaldehyde, 97%	1GR	1868	A
MO07535EA	34160-40-2	6-Bromopyridine-2-carbaldehyde, 97%	10GR	9906	A
CC67103CB	65001-21-0	5-Bromopyridine-3-sulfonyl chloride, 97%	250MG	14364	A
CC67103DA	65001-21-0	5-Bromopyridine-3-sulfonyl chloride, 97%	1GR	35334	A
CC04005DA	17570-98-8	2-Bromo-1-(2-pyridinyl)-1-ethanone hydrobromide, 90%	1GR	4346	A
CC04005EB	17570-98-8	2-Bromo-1-(2-pyridinyl)-1-ethanone hydrobromide, 90%	25GR	39602	A
CC04205CB	5349-17-7	2-Bromo-1-(4-pyridinyl)-1-ethanone hydrobromide, 90%	250MG	1415	A
CC04205DA	5349-17-7	2-Bromo-1-(4-pyridinyl)-1-ethanone hydrobromide, 90%	1GR	2274	A
CC67113DA	135124-70-8	(5-Bromo-3-pyridinyl) methylamine, 97%	1GR	28014	A
CC67113DE	135124-70-8	(5-Bromo-3-pyridinyl) methylamine, 97%	5GR	89970	A
MO07248CB	850375-34-7	3-(5-Bromo-pyridin-3-yl)-[1,2,4]oxadiazole-5-carboxylic acid ethyl ester, 95%	250MG	12239	A
MO07248DA	850375-34-7	3-(5-Bromo-pyridin-3-yl)-[1,2,4]oxadiazole-5-carboxylic acid ethyl ester, 95%	1GR	25356	A



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CC02205DA	306935-06-8	2-Bromo-1-[5-(2-pyridinyl)-2-thienyl]-1-ethanone, 90%	1GR	6996	A
MO08084DA	139042-59-4	1-(6-Bromopyrid-3-yl)ethanone, 97%	1GR	9492	A
MO08084DE	139042-59-4	1-(6-Bromopyrid-3-yl)ethanone, 97%	5GR	38413	A
MO07897CB	88139-91-7	(5-Bromopyrid-2-yl)methanol, 97%	250MG	4131	A
MO07897DA	88139-91-7	(5-Bromopyrid-2-yl)methanol, 97%	1GR	10524	A
MO07897DE	88139-91-7	(5-Bromopyrid-2-yl)methanol, 97%	5GR	22803	A
CC38310DA	332134-60-8	4-(6-Bromopyrid-2-yl)morpholine, 97%	1GR	4002	A
MO08548DA	189083-81-6	(6-Bromopyrid-2-yl)tributylstannane, 95%	1GR	6682	A
MO08548DE	189083-81-6	(6-Bromopyrid-2-yl)tributylstannane, 95%	5GR	27376	A
CC38010CB	230618-41-4	2-Bromo-6-pyrrolidin-1-ylpyridine, 90%	250MG	2030	A
CC38010DA	230618-41-4	2-Bromo-6-pyrrolidin-1-ylpyridine, 90%	1GR	6844	A
CC38010DE	230618-41-4	2-Bromo-6-pyrrolidin-1-ylpyridine, 90%	5GR	28014	A
CC04510CB	5332-25-2	6-Bromoquinoline, 95%	250MG	1392	A
CC04510DA	5332-25-2	6-Bromoquinoline, 95%	1GR	1775	A
CC04310DA	16567-18-3	8-Bromoquinoline, 97%	1GR	1427	A
CC04310EA	16567-18-3	8-Bromoquinoline, 97%	10GR	7180	A
CC04310EB	16567-18-3	8-Bromoquinoline, 97%	25GR	16008	A
CC11710DA	50998-17-9	6-Bromoquinoxaline, 97%	1GR	5870	A
CC11710DE	50998-17-9	6-Bromoquinoxaline, 97%	5GR	24012	A
MAY00175DE	4707-24-8	4-Bromo-2,3,5,6-tetrafluorobenzoic acid, 95+%	5GR	18691	A
RJC02150CB	300574-36-1	5-Bromo-4,5,6,7-tetrahydro-2,1,3-benzoxadiazol-4-one, 97%	250MG	4965	A
RJC02150DA	300574-36-1	5-Bromo-4,5,6,7-tetrahydro-2,1,3-benzoxadiazol-4-one, 97%	1GR	13572	A
CC58210DA	892502-16-8	2-Bromo-6-(tetrahydropyran-4-yloxy)pyridine, 97%	1GR	30325	A
CC58210DE	892502-16-8	2-Bromo-6-(tetrahydropyran-4-yloxy)pyridine, 97%	5GR	120717	A
CC58310DA	494772-07-5	5-Bromo-2-(tetrahydropyran-4-yloxy)pyridine, 97%	1GR	18807	A
CC58310DE	494772-07-5	5-Bromo-2-(tetrahydropyran-4-yloxy)pyridine, 97%	5GR	70103	A
CC27110EA	27452-17-1	6-Bromo-1,1,4,4-tetramethyl-1,2,3,4-tetrahydronaphthalene, 90%	10GR	71117	A
TL00641CB	132392-28-0	2-Bromo-1-(5,5,8,8-tetramethyl-5,6,7,8-tetrahydronaphthalen-2-yl)ethan-1-one, 97%	250MG	6252	A
TL00641DA	132392-28-0	2-Bromo-1-(5,5,8,8-tetramethyl-5,6,7,8-tetrahydronaphthalen-2-yl)ethan-1-one, 97%	1GR	16079	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC08110DA	61929-24-6	2-Bromo-1,3,4-thiadiazole, 97%	1GR	17209	A
CC08110EA	61929-24-6	2-Bromo-1,3,4-thiadiazole, 97%	10GR	91230	A
MO08007DA	37566-39-5	5-Bromo-1,3,4-thiadiazol-2-ylamine, 97%	1GR	4249	A
MO08007DE	37566-39-5	5-Bromo-1,3,4-thiadiazol-2-ylamine, 97%	5GR	17619	A
MO08007EA	37566-39-5	5-Bromo-1,3,4-thiadiazol-2-ylamine, 97%	10GR	30794	A
CC09510DA	3034-53-5	2-Bromo-1,3-thiazole, 95%	1GR	1228	A
CC09505CB	3292-77-1	2-Bromo-1-(1,3-thiazol-2-yl)ethanone, 97%	250MG	11655	A
CC09505DA	3292-77-1	2-Bromo-1-(1,3-thiazol-2-yl)ethanone, 97%	1GR	29916	A
CC09505DE	3292-77-1	2-Bromo-1-(1,3-thiazol-2-yl)ethanone, 97%	5GR	119586	A
CC77310DA	919352-66-2	1-(4-Bromo-1,3-thiazol-2-yl)-4-methylpiperazine, 97%	1GR	14948	A
CC77310DE	919352-66-2	1-(4-Bromo-1,3-thiazol-2-yl)-4-methylpiperazine, 97%	5GR	59131	A
CC62810DA	1017781-60-0	4-(4-Bromo-1,3-thiazol-2-yl)morpholine, 97%	1GR	9779	A
CC62810DE	1017781-60-0	4-(4-Bromo-1,3-thiazol-2-yl)morpholine, 97%	5GR	40020	A
CC67804DA	934570-51-1	4-(3-Bromothien-2-yl)benzaldehyde, 97%	1GR	33408	A
CC67804DE	934570-51-1	4-(3-Bromothien-2-yl)benzaldehyde, 97%	5GR	136602	A
CC67801DA	930111-09-4	4-(3-Bromothien-2-yl)benzoic acid, 97%	1GR	33408	A
CC67801DE	930111-09-4	4-(3-Bromothien-2-yl)benzoic acid, 97%	5GR	136602	A
CC67802DA	934570-50-0	4-(3-Bromothien-2-yl)benzoyl chloride, 95%	1GR	33408	A
CC67802DE	934570-50-0	4-(3-Bromothien-2-yl)benzoyl chloride, 95%	5GR	136602	A
KM10200DA	7209-11-2	1-(4-Bromo-2-thienyl)ethan-1-one, Tech.	1GR	6666	A
KM10200EA	7209-11-2	1-(4-Bromo-2-thienyl)ethan-1-one, Tech.	10GR	46033	A
CC13005CB	10531-41-6	2-Bromo-1-(2-thienyl)-1-ethanone, 90%	250MG	3119	A
CC13005DA	10531-41-6	2-Bromo-1-(2-thienyl)-1-ethanone, 90%	1GR	4482	A
CC13005DE	10531-41-6	2-Bromo-1-(2-thienyl)-1-ethanone, 90%	5GR	10231	A
CC13105CB	1468-82-2	2-Bromo-1-(3-thienyl)-1-ethanone, 97%	250MG	9511	A
CC13105DA	1468-82-2	2-Bromo-1-(3-thienyl)-1-ethanone, 97%	1GR	13955	A
CC13105DE	1468-82-2	2-Bromo-1-(3-thienyl)-1-ethanone, 97%	5GR	60124	A
CC16010DA	138716-31-1	5-(5-Bromo-2-thienyl)isoxazole, 97%	1GR	6125	A
CC16010EA	138716-31-1	5-(5-Bromo-2-thienyl)isoxazole, 97%	10GR	32561	A
CC56609DA	70260-16-1	(2-Bromothien-3-yl)methanol, 95%	1GR	22803	A
CC28509CB	79757-77-0	(4-Bromo-2-thienyl)methanol, 97%	250MG	1833	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC28509DA	79757-77-0	(4-Bromo-2-thienyl) methanol, 97%	1GR	6160	A
CC54209CB	70260-05-8	(4-Bromothien-3-yl) methanol, 97%	250MG	12505	A
CC54209DA	70260-05-8	(4-Bromothien-3-yl) methanol, 97%	1GR	34150	A
SPB08448CB	157664-47-6	(2-Bromo-3-thienyl) methylamine hydrochloride, 97%	250MG	9667	A
SPB08448DA	157664-47-6	(2-Bromo-3-thienyl) methylamine hydrochloride, 97%	1GR	33775	A
CC67846DA	937796-02-6	4-(3-Bromothien-2-yl)-N-methylbenzylamine, 97%	1GR	33408	A
CC67846DE	937796-02-6	4-(3-Bromothien-2-yl)-N-methylbenzylamine, 97%	5GR	136602	A
CC74210DA	194851-19-9	4-[(4-Bromothien-2-yl)methyl]morpholine, 97%	1GR	32060	A
CC74210DE	194851-19-9	4-[(4-Bromothien-2-yl)methyl]morpholine, 97%	5GR	128297	A
CC73410DA	364793-76-0	4-[(5-Bromothien-2-yl)methyl]morpholine, 97%	1GR	32060	A
CC73410DE	364793-76-0	4-[(5-Bromothien-2-yl)methyl]morpholine, 97%	5GR	128297	A
CC19710DA	180530-13-6	3-(5-Bromo-2-thienyl)-5-methyl-1,2,4-oxadiazole, 97%	1GR	19894	A
CC67828DA	937796-01-5	1-[4-(3-Bromothien-2-yl)phenyl]ethanone, 97%	1GR	17133	A
CC67828DE	937796-01-5	1-[4-(3-Bromothien-2-yl)phenyl]ethanone, 97%	5GR	70041	A
CC12005CB	128746-80-5	2-Bromo-1-[4-(2-thienyl)phenyl]-1-ethanone, 97%	250MG	8793	A
CC12005DA	128746-80-5	2-Bromo-1-[4-(2-thienyl)phenyl]-1-ethanone, 97%	1GR	24035	A
CC12005DE	128746-80-5	2-Bromo-1-[4-(2-thienyl)phenyl]-1-ethanone, 97%	5GR	77244	A
CC48705DA	879896-53-4	2-Bromo-1-(4-thien-3-ylphenyl)ethanone, 95%	1GR	35554	A
CC67809DA	937795-99-8	[4-(3-Bromothien-2-yl)phenyl]methanol, 97%	1GR	33408	A
CC67809DE	937795-99-8	[4-(3-Bromothien-2-yl)phenyl]methanol, 97%	5GR	136602	A
CC02210DA	123784-07-6	2-(5-Bromo-2-thienyl)pyridine, 95%	1GR	4072	A
CC02210EA	123784-07-6	2-(5-Bromo-2-thienyl)pyridine, 95%	10GR	30554	A
CC02210EB	123784-07-6	2-(5-Bromo-2-thienyl)pyridine, 95%	25GR	68115	A
CC66810CB	169050-05-9	3-(5-Bromo-2-thienyl)pyridine, 97%	250MG	12505	A
CC66810DA	169050-05-9	3-(5-Bromo-2-thienyl)pyridine, 97%	1GR	34150	A
CC67010DA	164936-60-1	4-(5-Bromothien-2-yl)pyridine, 97%	1GR	35334	A
CC67010DE	164936-60-1	4-(5-Bromothien-2-yl)pyridine, 97%	5GR	141121	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB09097DA	34801-14-4	4-(5-Bromo-2-thienyl)-1,3-thiazol-2-amine, 97%	1GR	13839	A
CC56604CB	1860-99-7	2-Bromothiophene-3-carbaldehyde, 97%	250MG	14948	A
CC56604DA	1860-99-7	2-Bromothiophene-3-carbaldehyde, 97%	1GR	37049	A
CC56616CB	56182-43-5	2-Bromothiophene-3-carbonitrile, 97%	250MG	13643	A
CC56616DA	56182-43-5	2-Bromothiophene-3-carbonitrile, 97%	1GR	34340	A
CC28502CB	58777-65-4	4-Bromo-2-thiophene-carbonyl chloride, 97%	250MG	13096	A
CC28502DA	58777-65-4	4-Bromo-2-thiophene-carbonyl chloride, 97%	1GR	37185	A
CC28502DE	58777-65-4	4-Bromo-2-thiophene-carbonyl chloride, 97%	5GR	104755	A
SEW01928DA	930-96-1	3-Bromothiophene-2-carbaldehyde, 95%	1GR	3352	A
SEW01928EB	930-96-1	3-Bromothiophene-2-carbaldehyde, 95%	25GR	56028	A
SEW01838DA	7311-64-0	3-Bromothiophene-2-carboxylic acid, 95%	1GR	1392	A
SEW01838EA	7311-64-0	3-Bromothiophene-2-carboxylic acid, 95%	10GR	3747	A
CC28501DA	16694-18-1	4-Bromo-2-thiophene-carboxylic acid, 95%	1GR	1427	A
CC28501DE	16694-18-1	4-Bromo-2-thiophene-carboxylic acid, 95%	5GR	3909	A
CC28501EB	16694-18-1	4-Bromo-2-thiophene-carboxylic acid, 95%	25GR	16008	A
MO08006CB	170727-02-3	3-Bromothiophene-2-sulfonyl chloride, 90%	250MG	7737	A
MO08006DA	170727-02-3	3-Bromothiophene-2-sulfonyl chloride, 90%	1GR	21158	A
KM03757DA	55854-46-1	5-Bromothiophene-2-sulfonyl chloride, 97%	1GR	1392	A
KM03757EA	55854-46-1	5-Bromothiophene-2-sulfonyl chloride, 97%	10GR	3967	A
MAY00179DA	367-33-9	2-Bromo-4,4,4-trifluorobutyric acid ethyl ester, 97+%	1GR	18495	A
TL00627EA	175278-09-8	4-Bromo-2-(trifluoromethoxy)aniline, 97%	10GR	4106	A
TL00627EB	175278-09-8	4-Bromo-2-(trifluoromethoxy)aniline, 97%	25GR	8004	A
TL00418EE	407-14-7	1-Bromo-4-(trifluoromethoxy)benzene, 97%	50GR	4350	A
TL00418FA	407-14-7	1-Bromo-4-(trifluoromethoxy)benzene, 97%	100GR	7204	A
TL00664DA	175278-14-5	4-Bromo-2-(trifluoromethoxy)benzene-1-sulfonyl chloride, 97%	1GR	2482	A
TL00664EA	175278-14-5	4-Bromo-2-(trifluoromethoxy)benzene-1-sulfonyl chloride, 97%	10GR	13224	A
TL00665DA	175278-15-6	4-Bromo-2-(trifluoromethoxy)benzene-1-thiol, 95%	1GR	7192	A



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TL00665EA	175278-15-6	4-Bromo-2-(trifluoromethoxy) benzene-1-thiol, 95%	10GR	38187	A
TL00670DA	175278-18-9	N1-[4-Bromo-2-(trifluoromethoxy) phenyl]acetamide, 97%	1GR	1624	A
TL00407DA	103962-10-3	2-Bromo-1-[4-(trifluoromethoxy) phenyl]ethan-1-one, 97%	1GR	3002	A
TL00407EA	103962-10-3	2-Bromo-1-[4-(trifluoromethoxy) phenyl]ethan-1-one, 97%	10GR	22510	A
MAY00224DE	351003-62-8	4-Bromo-2-(trifluoromethyl) benzenesulfonamide, 97%	5GR	23212	A
BTB05258CB	175135-14-5	4-Bromo-6-(trifluoromethyl)-1H-benzo[d]imidazole, 97%	250MG	1937	A
BTB05258DA	175135-14-5	4-Bromo-6-(trifluoromethyl)-1H-benzo[d]imidazole, 97%	1GR	5262	A
BTB05258EA	175135-14-5	4-Bromo-6-(trifluoromethyl)-1H-benzo[d]imidazole, 97%	10GR	28200	A
M000632CB	54109-16-9	2-Bromo-1-[2-(trifluoromethyl) phenyl]-1-ethanone, 95%	250MG	8264	A
M000632DA	54109-16-9	2-Bromo-1-[2-(trifluoromethyl) phenyl]-1-ethanone, 95%	1GR	12512	A
M000632DE	54109-16-9	2-Bromo-1-[2-(trifluoromethyl) phenyl]-1-ethanone, 95%	5GR	52270	A
M000667DA	2003-10-3	2-Bromo-1-[3-(trifluoromethyl) phenyl]-1-ethanone, Tech.	1GR	17813	A
M000667EA	2003-10-3	2-Bromo-1-[3-(trifluoromethyl) phenyl]-1-ethanone, Tech.	10GR	93782	A
SPB06282DA	383-53-9	2-Bromo-1-[4-(trifluoromethyl)phenyl] ethan-1-one, Tech.	1GR	1392	A
SPB06282EA	383-53-9	2-Bromo-1-[4-(trifluoromethyl)phenyl] ethan-1-one, Tech.	10GR	3747	A
CC57810DA	892502-13-5	4-[2-Bromo-4-(trifluoromethyl) phenyl]morpholine, 97%	1GR	17423	A
SPB05624DA	50488-42-1	2-Bromo-5-(trifluoromethyl) pyridine, 95%	1GR	1357	A
SPB05624EA	50488-42-1	2-Bromo-5-(trifluoromethyl) pyridine, 95%	10GR	2390	A
SPB05624EB	50488-42-1	2-Bromo-5-(trifluoromethyl) pyridine, 95%	25GR	5336	A

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SPB05802DA	189278-27-1	2-Bromo-6-(trifluoromethyl) pyridine, 97%	1GR	13643	A
SPB05802DE	189278-27-1	2-Bromo-6-(trifluoromethyl) pyridine, 97%	5GR	62950	A
MAY00186DA	749875-16-9	5-Bromo-2-(trifluoromethyl) pyridine-4-carboxylic acid, 95%	1GR	23777	A
CC72310DA	37461-61-3	2-Bromo-5-(trifluoromethyl)-1,3,4-thiadiazole, 97%	1GR	28785	A
CC72310DE	37461-61-3	2-Bromo-5-(trifluoromethyl)-1,3,4-thiadiazole, 97%	5GR	114889	A
CC39510CB	412048-44-3	4-Bromo-1-(trisopropylsilyl)-1H-indole, 97%	250MG	6566	A
CC39510DA	412048-44-3	4-Bromo-1-(trisopropylsilyl)-1H-indole, 97%	1GR	17945	A
M000980DA	128564-66-9	5-Bromo-1-(trisopropylsilyl)-1H-indole, 97%	1GR	12103	A
M000980EA	128564-66-9	5-Bromo-1-(trisopropylsilyl)-1H-indole, 97%	10GR	59286	A
BTB06293EA	2973-76-4	3-Bromo-4-hydroxy-5-methoxybenzaldehyde, 97%	10GR	2007	A
BTB06293EE	2973-76-4	3-Bromo-4-hydroxy-5-methoxybenzaldehyde, 97%	50GR	6438	A
BTB06293FA	2973-76-4	3-Bromo-4-hydroxy-5-methoxybenzaldehyde, 97%	100GR	10672	A
TL00441DA	1138-56-3	4-Butoxybenzene-1-sulfonyl chloride, 97%	1GR	1438	A
TL00441EA	1138-56-3	4-Butoxybenzene-1-sulfonyl chloride, 97%	10GR	7714	A
TL00441EB	1138-56-3	4-Butoxybenzene-1-sulfonyl chloride, 97%	25GR	14976	A
SB01865EA	2188-18-3	(S)-N-alpha-(tert-butoxycarbonyl)-N-omega-nitroarginine, 97%	10GR	2030	A
SB01865EB	2188-18-3	(S)-N-alpha-(tert-butoxycarbonyl)-N-omega-nitroarginine, 97%	25GR	3944	A
M001313DA	115951-16-1	1-[(tert-Butoxycarbonyl)amino]cyclohexanecarboxylic acid, 97%	1GR	3909	A
M001313DE	115951-16-1	1-[(tert-Butoxycarbonyl)amino]cyclohexanecarboxylic acid, 97%	5GR	16008	A
SB02070CB	88950-64-5	1-[(tert-Butoxycarbonyl)amino]cyclopropanecarboxylic acid, 97%	250MG	4025	A
SB02070DA	88950-64-5	1-[(tert-Butoxycarbonyl)amino]cyclopropanecarboxylic acid, 97%	1GR	11020	A
M008534CB	65671-54-7	(S)-2-[(tert-Butoxycarbonyl)amino]-5-(dimethylamino) pentanoic acid, 97%	250MG	10521	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO08534DA	65671-54-7	(S)-2-[(tert-Butoxycarbonyl)amino]-5-(dimethylamino)pentanoic acid, 97%	1GR	32060	A
MO08534DE	65671-54-7	(S)-2-[(tert-Butoxycarbonyl)amino]-5-(dimethylamino)pentanoic acid, 97%	5GR	128297	A
MO08032DA	232595-59-4	3-[(tert-Butoxycarbonyl)amino]-5-hydroxybenzoic acid, 95%	1GR	17133	A
MO08032DE	232595-59-4	3-[(tert-Butoxycarbonyl)amino]-5-hydroxybenzoic acid, 95%	5GR	70041	A
SPB08449CB	77716-11-1	4-[(tert-Butoxycarbonyl)amino]-1-methyl-1H-pyrrole-2-carboxylic acid, 97%	250MG	6438	A
SPB08449DA	77716-11-1	4-[(tert-Butoxycarbonyl)amino]-1-methyl-1H-pyrrole-2-carboxylic acid, 97%	1GR	17609	A
MAY00062DA	1032758-88-5	2-(tert-Butoxycarbonylamino)pyrimidine-5-boronic acid, pinacol ester, 97%	1GR	39310	A
MAY00333DA	874801-64-6	3-[4-(tert-Butoxycarbonyl)-1,4-diazepan-1-yl]propanoic acid, 95%	1GR	37049	A
MO07780DA	218278-58-1	1-(tert-Butoxycarbonyl)-4-[(9H-fluoren-9-ylmethoxy)carbonyl]-2-piperazine-carboxylic acid, 97%	1GR	11345	A
MO01075CB	133851-52-2	1-(tert-Butoxycarbonyl)-2-indolinecarboxylic acid, 90%	250MG	5208	A
MO01075DA	133851-52-2	1-(tert-Butoxycarbonyl)-2-indolinecarboxylic acid, 90%	1GR	14233	A
MO01075DE	133851-52-2	1-(tert-Butoxycarbonyl)-2-indolinecarboxylic acid, 90%	5GR	45762	A
CC27812CB	213318-44-6	1-(tert-Butoxycarbonyl)-1H-indol-2-ylboronic acid, 97%, May contain varying amounts of anhydride	250MG	4307	A
MO01246DA	290331-71-4	1-(tert-Butoxycarbonyl)-5-methoxy-1H-indol-2-ylboronic acid, 97%, Variable anhydride content	1GR	3318	A
MO01246EA	290331-71-4	1-(tert-Butoxycarbonyl)-5-methoxy-1H-indol-2-ylboronic acid, 97%, Variable anhydride content	10GR	17632	A
CC30001CB	162046-66-4	4-[4-(tert-Butoxycarbonyl)piperazino]benzoic acid, 97%	250MG	7679	A

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CC30001DA	162046-66-4	4-[4-(tert-Butoxycarbonyl)piperazino]benzoic acid, 97%	1GR	11810	A
CC30001DE	162046-66-4	4-[4-(tert-Butoxycarbonyl)piperazino]benzoic acid, 97%	5GR	41609	A
MO08453DA	156478-71-6	[4-(tert-Butoxycarbonyl)piperazin-1-yl]acetic acid, 97%	1GR	7992	A
MO08453DE	156478-71-6	[4-(tert-Butoxycarbonyl)piperazin-1-yl]acetic acid, 97%	5GR	32689	A
CC50601DA	654663-42-0	2-[4-(tert-Butoxycarbonyl)piperazin-1-yl]isonicotinic acid, 97%	1GR	30253	A
CC30401CB	500013-38-7	3-[[4-(tert-Butoxycarbonyl)piperazin-1-yl]methyl]benzoic acid, 97%	250MG	12103	A
CC30401DA	500013-38-7	3-[[4-(tert-Butoxycarbonyl)piperazin-1-yl]methyl]benzoic acid, 97%	1GR	31203	A
CC30401DE	500013-38-7	3-[[4-(tert-Butoxycarbonyl)piperazin-1-yl]methyl]benzoic acid, 97%	5GR	88228	A
CC43901CB	201809-22-5	6-[4-(tert-Butoxycarbonyl)piperazin-1-yl]nicotinic acid, 97%	250MG	14152	A
CC43901DA	201809-22-5	6-[4-(tert-Butoxycarbonyl)piperazin-1-yl]nicotinic acid, 97%	1GR	38698	A
MAY00032DA	936250-21-4	2-(4-(tert-Butoxycarbonyl)piperazin-1-yl)pyridine-4-boronic acid, pinacol ester, 97%	1GR	19626	A
MO07259CB	845885-88-3	{2-[1-(tert-Butoxycarbonyl)piperidin-4-yl]-5-methyl-1,3-thiazol-4-yl}acetic acid, 97%	250MG	12505	A
MO07259DA	845885-88-3	{2-[1-(tert-Butoxycarbonyl)piperidin-4-yl]-5-methyl-1,3-thiazol-4-yl}acetic acid, 97%	1GR	34150	A
MO00953CB	162046-56-2	4-[[1-(tert-Butoxycarbonyl)-4-piperidinyl]oxy]benzoic acid, 97%	250MG	12215	A
MO00953DA	162046-56-2	4-[[1-(tert-Butoxycarbonyl)-4-piperidinyl]oxy]benzoic acid, 97%	1GR	33408	A
CC67901DA	934570-52-2	4-[[1-(tert-Butoxycarbonyl)piperid-4-yloxy]methyl]benzoic acid, 97%	1GR	32060	A
CC67901DE	934570-52-2	4-[[1-(tert-Butoxycarbonyl)piperid-4-yloxy]methyl]benzoic acid, 97%	5GR	128297	A
CC31001CB	668484-45-5	2-[1-(tert-Butoxycarbonyl)-4-piperidinyl]-1,3-thiazole-4-carboxylic acid, 95%	250MG	12505	A
CC31001DA	668484-45-5	2-[1-(tert-Butoxycarbonyl)-4-piperidinyl]-1,3-thiazole-4-carboxylic acid, 95%	1GR	33775	A



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CC42401CB	128453-98-5	4-(tert-Butoxycarbonyl)thiomorpholine-3-carboxylic acid, 97%	250MG	8517	A
CC42401DA	128453-98-5	4-(tert-Butoxycarbonyl)thiomorpholine-3-carboxylic acid, 97%	1GR	16956	A
CC42401DE	128453-98-5	4-(tert-Butoxycarbonyl)thiomorpholine-3-carboxylic acid, 97%	5GR	46599	A
MO08435DA	1034566-16-9	1-(tert-Butoxycarbonyl)-5-(trifluoromethoxy)indole-2-boronic acid, 97%	1GR	50886	A
MO08435DE	1034566-16-9	1-(tert-Butoxycarbonyl)-5-(trifluoromethoxy)indole-2-boronic acid, 97%	5GR	220657	A
BTB09896DA	79887-15-3	1-Butoxy-4-eth-1-ynylbenzene, 97%	1GR	5058	A
BTB09896EA	79887-15-3	1-Butoxy-4-eth-1-ynylbenzene, 97%	10GR	35178	A
KM09976DA	66924-20-7	3-Butoxy-4-methoxybenzoic acid, 97%	1GR	6529	A
BTB09870DA	943-27-1	1-[4-(tert-Butyl)phenyl]ethan-1-one, 97%	1GR	1392	A
BTB09870EA	943-27-1	1-[4-(tert-Butyl)phenyl]ethan-1-one, 97%	10GR	3840	A
CC30414CB	361345-40-6	tert-Butyl 4-(3-aminobenzyl)piperazine-1-carboxylate, 97%	250MG	5777	A
CC30414DA	361345-40-6	tert-Butyl 4-(3-aminobenzyl)piperazine-1-carboxylate, 97%	1GR	15776	A
CC30414DE	361345-40-6	tert-Butyl 4-(3-aminobenzyl)piperazine-1-carboxylate, 97%	5GR	50692	A
TL00951DA	91419-48-6	tert-Butyl 4-(aminocarbonyl)tetrahydropyridine-1(2H)-carboxylate, 97%	1GR	3819	A
TL00951EA	91419-48-6	tert-Butyl 4-(aminocarbonyl)tetrahydropyridine-1(2H)-carboxylate, 97%	10GR	14657	A
TL00951EB	91419-48-6	tert-Butyl 4-(aminocarbonyl)tetrahydropyridine-1(2H)-carboxylate, 97%	25GR	21182	A
TL00952DA	214834-18-1	tert-Butyl 4-(aminocarbothioyl)tetrahydropyridine-1(2H)-carboxylate, 95%	1GR	5498	A
TL00952EA	214834-18-1	tert-Butyl 4-(aminocarbothioyl)tetrahydropyridine-1(2H)-carboxylate, 95%	10GR	37561	A
TL00952EB	214834-18-1	tert-Butyl 4-(aminocarbothioyl)tetrahydropyridine-1(2H)-carboxylate, 95%	25GR	101052	A
CC67913DA	946409-35-4	tert-Butyl 4-[4-(aminomethyl)benzyloxy]piperidine-1-carboxylate, 90%	1GR	38901	A

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CC67913DE	946409-35-4	tert-Butyl 4-[4-(aminomethyl)benzyloxy]piperidine-1-carboxylate, 90%	5GR	147944	A
MO01028CB	220298-96-4	tert-Butyl N-[4-(aminomethyl)phenyl]carbamate, 97%	250MG	12512	A
MO01028DA	220298-96-4	tert-Butyl N-[4-(aminomethyl)phenyl]carbamate, 97%	1GR	16781	A
MO01028EA	220298-96-4	tert-Butyl N-[4-(aminomethyl)phenyl]carbamate, 97%	10GR	76963	A
CC30713CB	174855-53-9	tert-Butyl 4-[2-(aminomethyl)phenyl]piperazine-1-carboxylate, 97%	250MG	12239	A
CC30713DA	174855-53-9	tert-Butyl 4-[2-(aminomethyl)phenyl]piperazine-1-carboxylate, 97%	1GR	38608	A
CC30013DA	852180-47-3	tert-Butyl 4-[4-(aminomethyl)phenyl]tetrahydro-1(2H)-pyrazinecarboxylate, 90%	1GR	17813	A
CC30013DE	852180-47-3	tert-Butyl 4-[4-(aminomethyl)phenyl]tetrahydro-1(2H)-pyrazinecarboxylate, 90%	5GR	65562	A
CC50613CB	910036-87-2	tert-Butyl 4-[4-(aminomethyl)pyrid-2-yl]piperazine-1-carboxylate, 97%	250MG	16371	A
CC50613DA	910036-87-2	tert-Butyl 4-[4-(aminomethyl)pyrid-2-yl]piperazine-1-carboxylate, 97%	1GR	40752	A
MO07069DA	690632-14-5	tert-Butyl 4-(2-aminophenyl)tetrahydro-1(2H)-pyridinecarboxylate, 97%	1GR	24946	A
CC30714CB	170017-74-0	tert-Butyl 4-(2-aminophenyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	250MG	13955	A
CC30714DA	170017-74-0	tert-Butyl 4-(2-aminophenyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	33775	A
MO07925DA	89226-13-1	tert-Butyl 2-amino-2-thioxoethylcarbamate, 90%	1GR	7250	A
MO07925EA	89226-13-1	tert-Butyl 2-amino-2-thioxoethylcarbamate, 90%	10GR	54453	A
CC61946CB	950603-22-2	N-Methyl (tetrahydrothiopyran-4-yl)methylamine, 97%	250MG	14407	A
CC61946DA	950603-22-2	N-Methyl (tetrahydrothiopyran-4-yl)methylamine, 97%	1GR	39394	A
SPB08402DA	77152-97-7	tert-Butyl N-(3-amino-3-thioxopropyl)carbamate, 97%	1GR	14407	A
SPB08402DE	77152-97-7	tert-Butyl N-(3-amino-3-thioxopropyl)carbamate, 97%	5GR	58905	A
SPB08402EA	77152-97-7	tert-Butyl N-(3-amino-3-thioxopropyl)carbamate, 97%	10GR	108042	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
AW00453DA	215655-42-8	tert-Butyl N-{2-[2-amino-4-(trifluoromethyl)anilino]ethyl} carbamate, 95%	1GR	11809	A
RF01575CB	5369-19-7	3-(tert-Butyl)aniline, 97%	250MG	1705	A
RF01575DA	5369-19-7	3-(tert-Butyl)aniline, 97%	1GR	4675	A
SB01038DA	769-92-6	4-(tert-Butyl)aniline, 97%	1GR	1286	A
RF01562CB	68176-57-8	4-(tert-Butyl)benzene-1,2-diamine, 97%	250MG	2826	A
RF01562DA	68176-57-8	4-(tert-Butyl)benzene-1,2-diamine, 97%	1GR	6257	A
RF01562DE	68176-57-8	4-(tert-Butyl)benzene-1,2-diamine, 97%	5GR	23212	A
BTB10243EA	54997-92-1	4-Butylbenzene-1-sulfonyl chloride, 97%	10GR	5684	A
BTB10243EB	54997-92-1	4-Butylbenzene-1-sulfonyl chloride, 97%	25GR	12679	A
TL00747DA	20651-73-4	4-Butylbenzotrile, 97%	1GR	1415	A
TL00747EA	20651-73-4	4-Butylbenzotrile, 97%	10GR	7563	A
TL00747EB	20651-73-4	4-Butylbenzotrile, 97%	25GR	14709	A
MO08598DA	65542-26-9	N-(4-tert-Butylbenzyl)-N-methylamine, 97%	1GR	17209	A
MO08598DE	65542-26-9	N-(4-tert-Butylbenzyl)-N-methylamine, 97%	5GR	68700	A
MO00974DA	173340-23-3	tert-Butyl N-[(1-benzyl-4-piperidinyl)methyl] carbamate, 95%	1GR	8723	A
MO00974EA	173340-23-3	tert-Butyl N-[(1-benzyl-4-piperidinyl)methyl] carbamate, 95%	10GR	65505	A
MO07557DA	162356-90-3	tert-Butyl 2-bromobenzyloxycarbamate, 97%	1GR	4015	A
CC67910DA	930111-10-7	tert-Butyl 4-(4-bromobenzyloxy)piperidine-1-carboxylate, 97%	1GR	33408	A
CC67910DE	930111-10-7	tert-Butyl 4-(4-bromobenzyloxy)piperidine-1-carboxylate, 97%	5GR	136602	A
MO08289DA	59862-90-7	tert-Butyl 3-bromo-2-furoate, 97%	1GR	31787	A
MO08289DE	59862-90-7	tert-Butyl 3-bromo-2-furoate, 97%	5GR	125882	A
CC53210CB	651780-02-8	tert-Butyl 5-bromo-1H-indazole-1-carboxylate, 90%	250MG	14364	A
CC53210DA	651780-02-8	tert-Butyl 5-bromo-1H-indazole-1-carboxylate, 90%	1GR	46169	A
MO07057CB	690632-05-4	tert-Butyl 6-bromo-4-oxo-3,4-dihydro-1H-spiro[1,3-benzoxazine-2,4'-piperidine]-1'-carboxylate, 95%	250MG	13955	A
MO07057DA	690632-05-4	tert-Butyl 6-bromo-4-oxo-3,4-dihydro-1H-spiro[1,3-benzoxazine-2,4'-piperidine]-1'-carboxylate, 95%	1GR	44456	A
CC56642DA	910036-94-1	tert-Butyl (2-bromothien-3-yl)methyl-carbamate, 95%	1GR	35554	A

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MO00599DA	215183-27-0	tert-Butyl N-[(5-bromo-2-thienyl)methyl] carbamate, 97%	1GR	34220	A
MO00599DE	215183-27-0	tert-Butyl N-[(5-bromo-2-thienyl)methyl] carbamate, 97%	5GR	109922	A
RF01501DA	18202-73-8	2,2-Dimethylpropanimidamide hydrochloride, 97%	1GR	3819	A
RF01501EA	18202-73-8	2,2-Dimethylpropanimidamide hydrochloride, 97%	10GR	33775	A
RF01501EB	18202-73-8	2,2-Dimethylpropanimidamide hydrochloride, 97%	25GR	53576	A
RF01508DA	42265-67-8	4-(tert-Butyl)-2-chloroaniline, 95%	1GR	10498	A
RF01508EA	42265-67-8	4-(tert-Butyl)-2-chloroaniline, 95%	10GR	69694	A
SB02043DA	79047-41-9	(2-Butyl-5-chloro-1H-imidazol-4-yl)methanol, 97%	1GR	2216	A
SB02043EA	79047-41-9	(2-Butyl-5-chloro-1H-imidazol-4-yl)methanol, 97%	10GR	16600	A
SEW00330CB	175205-41-1	5-(tert-Butyl)-3-(chloromethyl)-1,2,4-oxadiazole, 95%	250MG	2123	A
SEW00330DA	175205-41-1	5-(tert-Butyl)-3-(chloromethyl)-1,2,4-oxadiazole, 95%	1GR	7134	A
SEW00330EA	175205-41-1	5-(tert-Butyl)-3-(chloromethyl)-1,2,4-oxadiazole, 95%	10GR	53534	A
MO08181DA	934570-60-2	tert-Butyl 2-chloro-1,3-thiazole-5-carboxylate, 95%	1GR	32561	A
MO08181DE	934570-60-2	tert-Butyl 2-chloro-1,3-thiazole-5-carboxylate, 95%	5GR	133156	A
SPB08399DA	53588-95-7	tert-Butyl N-(2-cyanoethyl) carbamate, 97%	1GR	12512	A
SPB08399EA	53588-95-7	tert-Butyl N-(2-cyanoethyl) carbamate, 97%	10GR	65971	A
MO07334CB	344566-78-5	tert-Butyl N-[1-(4-cyanophenyl)-4-piperidinyl] carbamate, 95%	250MG	10254	A
MO07334DA	344566-78-5	tert-Butyl N-[1-(4-cyanophenyl)-4-piperidinyl] carbamate, 95%	1GR	34533	A
CC30016DA	186650-98-6	tert-Butyl 4-(4-cyanophenyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	9964	A
CC50616CB	884507-31-7	tert-Butyl 4-(4-cyanopyrid-2-yl)piperazine-1-carboxylate, 97%	250MG	5487	A
CC50616DA	884507-31-7	tert-Butyl 4-(4-cyanopyrid-2-yl)piperazine-1-carboxylate, 97%	1GR	14999	A
MO08535CB	1174064-68-6	tert-Butyl (S)-4-(dimethylamino)-1-(piperazine-1-carbonyl) butylcarbamate, 97%	250MG	10521	A
MO08535DA	1174064-68-6	tert-Butyl (S)-4-(dimethylamino)-1-(piperazine-1-carbonyl) butylcarbamate, 97%	1GR	31923	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO08535DE	1174064-68-6	tert-Butyl (S)-4-(dimethylamino)-1-(piperazine-1-carbonyl) butylcarbamate, 97%	5GR	128297	A
RDR03896DA	42014-60-8	4-(tert-Butyl)-2,6-dimethylaniline, 95%	1GR	5535	A
RDR03896EA	42014-60-8	4-(tert-Butyl)-2,6-dimethylaniline, 95%	10GR	39037	A
SB01223DA	1879-09-0	2-(tert-Butyl)-4,6-dimethylphenol, Tech.	1GR	1415	A
SB01223EA	1879-09-0	2-(tert-Butyl)-4,6-dimethylphenol, Tech.	10GR	5535	A
SB01223EE	1879-09-0	2-(tert-Butyl)-4,6-dimethylphenol, Tech.	50GR	22355	A
CD07322DA	647824-46-2	1-(tert-Butyl)-3,5-dimethyl-1H-pyrazole, 97%	1GR	7679	A
CD07394CB	647824-51-9	1-(tert-Butyl)-3,5-dimethyl-1H-pyrazole-4-carbaldehyde, 97%	250MG	8517	A
CD07394DA	647824-51-9	1-(tert-Butyl)-3,5-dimethyl-1H-pyrazole-4-carbaldehyde, 97%	1GR	13096	A
CD07394DE	647824-51-9	1-(tert-Butyl)-3,5-dimethyl-1H-pyrazole-4-carbaldehyde, 97%	5GR	52270	A
MAY00063DA	1073354-70-7	tert-Butyl 3,5-dimethyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole-1-carboxylate, 97%	1GR	12512	A
CC74315DA	143557-91-9	tert-Butyl 3-endo-hydroxy-8-azabicyclo[3.2.1]octane-8-carboxylate, 97%	1GR	40752	A
CC74315DE	143557-91-9	tert-Butyl 3-endo-hydroxy-8-azabicyclo[3.2.1]octane-8-carboxylate, 97%	5GR	162774	A
CC31123DA	852180-50-8	tert-Butyl 4-[5-(ethoxycarbonyl)-4-methyl-1,3-thiazol-2-yl]tetrahydro-1(2H)-pyridinecarboxylate, 90%	1GR	10591	A
CC31023CB	365413-31-6	tert-Butyl 4-[4-(ethoxycarbonyl)-1,3-thiazol-2-yl]tetrahydro-1(2H)-pyridinecarboxylate, 97%	250MG	7320	A
CC31023DA	365413-31-6	tert-Butyl 4-[4-(ethoxycarbonyl)-1,3-thiazol-2-yl]tetrahydro-1(2H)-pyridinecarboxylate, 97%	1GR	17813	A
MO01303CB	193537-14-3	6-(tert-Butyl)3-ethyl 2-amino-4,7-dihydrothieno[2,3-c]pyridine-3,6(5H)-dicarboxylate, 95%	250MG	2192	A
MO01303DA	193537-14-3	6-(tert-Butyl)3-ethyl 2-amino-4,7-dihydrothieno[2,3-c]pyridine-3,6(5H)-dicarboxylate, 95%	1GR	7389	A
MO01303DE	193537-14-3	6-(tert-Butyl)3-ethyl 2-amino-4,7-dihydrothieno[2,3-c]pyridine-3,6(5H)-dicarboxylate, 95%	5GR	30218	A

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BTB09904EA	79887-09-5	1-Butyl-4-eth-1-ynylbenzene, 97%	10GR	7099	A
BTB09904EB	79887-09-5	1-Butyl-4-eth-1-ynylbenzene, 97%	25GR	14539	A
MO08425DA	209593-18-0	1-tert-Butyl 4-(9-H-fluoren-9-ylmethyl)hydrogen (2R)-piperazine-1,2,4-tricarboxyl, 97%	1GR	31749	A
MO08425DE	209593-18-0	1-tert-Butyl 4-(9-H-fluoren-9-ylmethyl)hydrogen (2R)-piperazine-1,2,4-tricarboxyl, 97%	5GR	128297	A
MO08424DA	1034574-30-5	1-tert-Butyl 4-(9-H-fluoren-9-ylmethyl)hydrogen (2S)-piperazine-1,2,4-tricarboxyl, 97%	1GR	32060	A
MO07381DA	160296-40-2	tert-Butyl 4-(4-fluorobenzoyl)piperidine-1-carboxylate, 95%	1GR	21380	A
MO07381EA	160296-40-2	tert-Butyl 4-(4-fluorobenzoyl)piperidine-1-carboxylate, 95%	10GR	121574	A
MO07504CB	155601-71-1	tert-Butyl 6-fluoro-1H-pyrazolo[3,4-b]pyridine-3-carboxylate, 97%	250MG	24836	A
MO07504DA	155601-71-1	tert-Butyl 6-fluoro-1H-pyrazolo[3,4-b]pyridine-3-carboxylate, 97%	1GR	73962	A
MO07494CB	170853-04-0	tert-Butyl 3-formylbenzylcarbamate, 90%	250MG	13643	A
MO07494DA	170853-04-0	tert-Butyl 3-formylbenzylcarbamate, 90%	1GR	33775	A
MO07494DE	170853-04-0	tert-Butyl 3-formylbenzylcarbamate, 90%	5GR	96492	A
MO07448CB	156866-52-3	tert-Butyl N-(4-formylbenzyl)carbamate, 97%	250MG	13549	A
MO07448DA	156866-52-3	tert-Butyl N-(4-formylbenzyl)carbamate, 97%	1GR	37027	A
MO07448DE	156866-52-3	tert-Butyl N-(4-formylbenzyl)carbamate, 97%	5GR	105340	A
CC67904DA	1080028-74-5	tert-Butyl 4-(4-formylbenzyloxy)piperidine-1-carboxylate, 90%	1GR	32060	A
CC67904DE	1080028-74-5	tert-Butyl 4-(4-formylbenzyloxy)piperidine-1-carboxylate, 90%	5GR	128297	A
CC30304CB	844891-09-4	tert-Butyl 4-(4-formylbenzyl)piperazine-1-carboxylate, 95%	250MG	11623	A
CC30304DA	844891-09-4	tert-Butyl 4-(4-formylbenzyl)piperazine-1-carboxylate, 95%	1GR	31761	A
CC30304DE	844891-09-4	tert-Butyl 4-(4-formylbenzyl)piperazine-1-carboxylate, 95%	5GR	102057	A
CC30404DA	850375-08-5	tert-Butyl 4-(3-formylbenzyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	37458	A
CC31904DA	844891-13-0	tert-Butyl 4-formyl-3,5-dimethyl-1H-pyrazole-1-carboxylate, 97%	1GR	38210	A
CC31904DE	844891-13-0	tert-Butyl 4-formyl-3,5-dimethyl-1H-pyrazole-1-carboxylate, 97%	5GR	122728	A



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CC30704DA	174855-57-3	tert-Butyl 4-(2-formyl-phenyl)piperazine-1-carboxylate, 97%	1GR	7030	A
CC30704DE	174855-57-3	tert-Butyl 4-(2-formyl-phenyl)piperazine-1-carboxylate, 97%	5GR	25218	A
CC30004DA	197638-83-8	tert-Butyl 4-(4-formyl-phenyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	7133	A
CC30004DE	197638-83-8	tert-Butyl 4-(4-formyl-phenyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	5GR	23329	A
CC43904CB	479226-10-3	tert-Butyl 4-(5-formylpyrid-2-yl)piperazine-1-carboxylate, 97%	250MG	13526	A
CC43904DA	479226-10-3	tert-Butyl 4-(5-formylpyrid-2-yl)piperazine-1-carboxylate, 97%	1GR	36981	A
CC31004CB	869901-02-0	tert-Butyl 4-(4-formyl-1,3-thiazol-2-yl)tetrahydro-1(2H)-pyridinecarboxylate, 97%	250MG	12505	A
CC31004DA	869901-02-0	tert-Butyl 4-(4-formyl-1,3-thiazol-2-yl)tetrahydro-1(2H)-pyridinecarboxylate, 97%	1GR	34150	A
CC00111DA	56267-47-1	tert-Butyl N-(2-furyl) carbamate, 97%	1GR	12103	A
MO07783CB	84348-37-8	(2S)-1-tert-butyl hydrogen 4-oxopyrrolidine-1,2-dicarboxylate, 97%	250MG	7386	A
MO07783DA	84348-37-8	(2S)-1-tert-butyl hydrogen 4-oxopyrrolidine-1,2-dicarboxylate, 97%	1GR	18651	A
MO07783DE	84348-37-8	(2S)-1-tert-butyl hydrogen 4-oxopyrrolidine-1,2-dicarboxylate, 97%	5GR	62131	A
AW00470DA	77279-24-4	tert-Butyl 4-(2-hydroxyethyl)piperazine-1-carboxylate, 97%	1GR	1810	A
AW00470DE	77279-24-4	tert-Butyl 4-(2-hydroxyethyl)piperazine-1-carboxylate, 97%	5GR	5835	A
CC30309CB	622381-67-3	tert-Butyl 4-[4-(hydroxymethyl)benzyl]tetrahydro-1(2H)-pyrazinecarboxylate, 95%	250MG	8271	A
CC30309DA	622381-67-3	tert-Butyl 4-[4-(hydroxymethyl)benzyl]tetrahydro-1(2H)-pyrazinecarboxylate, 95%	1GR	20931	A
MO01134CB	172647-87-9	tert-Butyl 2-(hydroxymethyl)-1-indolinecarboxylate, 97%	250MG	14110	A
MO01134DA	172647-87-9	tert-Butyl 2-(hydroxymethyl)-1-indolinecarboxylate, 97%	1GR	34594	A
MO01134DE	172647-87-9	tert-Butyl 2-(hydroxymethyl)-1-indolinecarboxylate, 97%	5GR	97778	A

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CC31109CB	857283-66-0	tert-Butyl 4-[5-(hydroxymethyl)-4-methyl-1,3-thiazol-2-yl]tetrahydro-1(2H)-pyridinecarboxylate, 95%	250MG	6415	A
CC31109DA	857283-66-0	tert-Butyl 4-[5-(hydroxymethyl)-4-methyl-1,3-thiazol-2-yl]tetrahydro-1(2H)-pyridinecarboxylate, 95%	1GR	16079	A
CC30709DA	179250-28-3	tert-Butyl 4-[2-(hydroxymethyl)phenyl]tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	10196	A
CC30709EA	179250-28-3	tert-Butyl 4-[2-(hydroxymethyl)phenyl]tetrahydro-1(2H)-pyrazinecarboxylate, 97%	10GR	67706	A
CC30009CB	158985-37-6	tert-Butyl 4-[4-(hydroxymethyl)phenyl]tetrahydro-1(2H)-pyrazinecarboxylate, 97%	250MG	3097	A
CC30009DA	158985-37-6	tert-Butyl 4-[4-(hydroxymethyl)phenyl]tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	10428	A
CC30009DE	158985-37-6	tert-Butyl 4-[4-(hydroxymethyl)phenyl]tetrahydro-1(2H)-pyrazinecarboxylate, 97%	5GR	42688	A
CC50609DA	944450-80-0	tert-Butyl 4-[4-(hydroxymethyl)pyrid-2-yl]piperazine-1-carboxylate, 97%	1GR	35334	A
CC43909CB	857284-20-9	tert-Butyl 4-[5-(hydroxymethyl)pyrid-2-yl]piperazine-1-carboxylate, 97%	250MG	10138	A
CC43909DA	857284-20-9	tert-Butyl 4-[5-(hydroxymethyl)pyrid-2-yl]piperazine-1-carboxylate, 97%	1GR	27724	A
CC31009CB	864068-79-1	tert-Butyl 4-[4-(hydroxymethyl)-1,3-thiazol-2-yl]piperidine-1-carboxylate, 95%	250MG	9803	A
CC31009DA	864068-79-1	tert-Butyl 4-[4-(hydroxymethyl)-1,3-thiazol-2-yl]piperidine-1-carboxylate, 95%	1GR	23212	A
CC31009DE	864068-79-1	tert-Butyl 4-[4-(hydroxymethyl)-1,3-thiazol-2-yl]piperidine-1-carboxylate, 95%	5GR	65698	A
MO07901CB	886851-68-9	tert-Butyl 4-(3-hydroxyphenyl)perhydro-1,4-diazepine-1-carboxylate, 95%	250MG	18086	A
MO07901DA	886851-68-9	tert-Butyl 4-(3-hydroxyphenyl)perhydro-1,4-diazepine-1-carboxylate, 95%	1GR	45294	A
MO07901EA	886851-68-9	tert-Butyl 4-(3-hydroxyphenyl)perhydro-1,4-diazepine-1-carboxylate, 95%	10GR	271115	A



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SPB08457CB	156185-63-6	tert-Butyl 4-(3-hydroxypropyl)tetrahydro-1(2H)-pyridinecarboxylate, 95%	250MG	4617	A
SPB08457DA	156185-63-6	tert-Butyl 4-(3-hydroxypropyl)tetrahydro-1(2H)-pyridinecarboxylate, 95%	1GR	12632	A
SPB08457DE	156185-63-6	tert-Butyl 4-(3-hydroxypropyl)tetrahydro-1(2H)-pyridinecarboxylate, 95%	5GR	40577	A
SB02028DA	68282-49-5	2-Butyl-1H-imidazole-4-carbaldehyde, 97%	1GR	7386	A
SB02028EA	68282-49-5	2-Butyl-1H-imidazole-4-carbaldehyde, 97%	10GR	23932	A
SB02028EE	68282-49-5	2-Butyl-1H-imidazole-4-carbaldehyde, 97%	50GR	89105	A
SB02033DA	68283-19-2	(2-Butyl-1H-imidazol-4-yl)methanol, 97%	1GR	1902	A
SB02033EA	68283-19-2	(2-Butyl-1H-imidazol-4-yl)methanol, 97%	10GR	10095	A
SB02033EB	68283-19-2	(2-Butyl-1H-imidazol-4-yl)methanol, 97%	25GR	17813	A
CC30411DA	850375-09-6	tert-Butyl 4-(3-iodobenzyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	18920	A
CC31911DA	857283-71-7	tert-Butyl 4-iodo-3,5-dimethyl-1H-pyrazole-1-carboxylate, 97%	1GR	24070	A
CC30011DA	151978-66-4	tert-Butyl 4-(4-iodophenyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	14657	A
CC43911DA	497915-42-1	tert-Butyl 4-(5-iodopyrid-2-yl)piperazine-1-carboxylate, 97%	1GR	19626	A
CC43911DE	497915-42-1	tert-Butyl 4-(5-iodopyrid-2-yl)piperazine-1-carboxylate, 97%	5GR	78678	A
TL00486EA	4426-79-3	sec-Butyl isothiocyanate, 97%	10GR	5126	A
TL00486EB	4426-79-3	sec-Butyl isothiocyanate, 97%	25GR	9803	A
CC30046CB	681508-91-8	tert-Butyl 4-{4-[(methylamino)methyl]phenyl}piperazine-1-carboxylate, 90%	250MG	6728	A
CC30046DA	681508-91-8	tert-Butyl 4-{4-[(methylamino)methyl]phenyl}piperazine-1-carboxylate, 90%	1GR	16956	A
CC50646DA	946409-15-0	tert-Butyl 4-{4-[(methylamino)methyl]pyrid-2-yl}piperazine-1-carboxylate, 97%	1GR	35960	A
CC50646DE	946409-15-0	tert-Butyl 4-{4-[(methylamino)methyl]pyrid-2-yl}piperazine-1-carboxylate, 97%	5GR	147042	A
SB01607DA	72072-16-3	4-Butyl-2-methylaniline, Tech.	1GR	9393	A
SB01607EA	72072-16-3	4-Butyl-2-methylaniline, Tech.	10GR	66556	A
SP00049DA	96543-75-8	5-(tert-Butyl)-2-methylfuran-3-carbonyl chloride, 97%	1GR	7679	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SP00049DE	96543-75-8	5-(tert-Butyl)-2-methylfuran-3-carbonyl chloride, 97%	5GR	31413	A
SP00049EA	96543-75-8	5-(tert-Butyl)-2-methylfuran-3-carbonyl chloride, 97%	10GR	57629	A
CC27822CB	163229-48-9	1-(tert-Butyl) 2-methyl-1H-indole-1,2-dicarboxylate, 97%	250MG	7459	A
CC27822DA	163229-48-9	1-(tert-Butyl) 2-methyl-1H-indole-1,2-dicarboxylate, 97%	1GR	20381	A
CC27822DE	163229-48-9	1-(tert-Butyl) 2-methyl-1H-indole-1,2-dicarboxylate, 97%	5GR	65505	A
M001034DA	186704-03-0	1-(tert-Butyl) 2-methyl-1,2-indolinedicarboxylate, 97%	1GR	28478	A
M001034DE	186704-03-0	1-(tert-Butyl) 2-methyl-1,2-indolinedicarboxylate, 97%	5GR	116464	A
M007419CB	850374-94-6	1-(tert-Butyl)-6-methyl-3-iodo-1H-indole-1,6-dicarboxylate, 97%	250MG	10417	A
M007419DA	850374-94-6	1-(tert-Butyl)-6-methyl-3-iodo-1H-indole-1,6-dicarboxylate, 97%	1GR	25356	A
KM00494DA	118430-73-2	3-(tert-Butyl)-1-methyl-1H-pyrazol-5-amine, 97%	1GR	1531	A
KM00494EA	118430-73-2	3-(tert-Butyl)-1-methyl-1H-pyrazol-5-amine, 97%	10GR	11577	A
KM00494EE	118430-73-2	3-(tert-Butyl)-1-methyl-1H-pyrazol-5-amine, 97%	50GR	47363	A
SPB08431CB	306937-23-5	1-(tert-Butyl)-5-methyl-1H-pyrazole-3-carbohydrazide, 97%	250MG	4373	A
SPB08431DA	306937-23-5	1-(tert-Butyl)-5-methyl-1H-pyrazole-3-carbohydrazide, 97%	1GR	13369	A
SPB08431DE	306937-23-5	1-(tert-Butyl)-5-methyl-1H-pyrazole-3-carbohydrazide, 97%	5GR	53576	A
SPB03129CB	175277-10-8	1-(tert-Butyl)-3-methyl-1H-pyrazole-5-carbonyl chloride, 95%	250MG	5126	A
SPB03129DA	175277-10-8	1-(tert-Butyl)-3-methyl-1H-pyrazole-5-carbonyl chloride, 95%	1GR	11381	A
SPB03128DA	175277-09-5	1-(tert-Butyl)-3-methyl-1H-pyrazole-5-carboxylic acid, 97%	1GR	8097	A
SPB03128DE	175277-09-5	1-(tert-Butyl)-3-methyl-1H-pyrazole-5-carboxylic acid, 97%	5GR	33118	A
SPB03128EA	175277-09-5	1-(tert-Butyl)-3-methyl-1H-pyrazole-5-carboxylic acid, 97%	10GR	53731	A
SPB03149DA	175277-11-9	3-(tert-Butyl)-1-methyl-1H-pyrazole-5-carboxylic acid, 95%	1GR	7971	A
SPB03149EA	175277-11-9	3-(tert-Butyl)-1-methyl-1H-pyrazole-5-carboxylic acid, 95%	10GR	47749	A
SPB03149EB	175277-11-9	3-(tert-Butyl)-1-methyl-1H-pyrazole-5-carboxylic acid, 95%	25GR	95361	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
RF02694DA	175204-56-5	4-(tert-Butyl)-6-(methylthio)-1,3,5-triazin-2-amine, 97%	1GR	7169	A
MAY00281CE	130404-08-9	(S)-2-Butyloxirane, 95%	500MG	13526	A
MO07066DA	185099-67-6	tert-Butyl 3-oxo-8-azabicyclo[3.2.1]octane-8-carboxylate, 97%	1GR	12395	A
MO07066DE	185099-67-6	tert-Butyl 3-oxo-8-azabicyclo[3.2.1]octane-8-carboxylate, 97%	5GR	51607	A
MO08295CB	294885-28-2	1-tert-Butyl 4-(pentafluorophenyl) piperidine-1,4-dicarboxylate, 95%	250MG	12505	A
MO08295DA	294885-28-2	1-tert-Butyl 4-(pentafluorophenyl) piperidine-1,4-dicarboxylate, 95%	1GR	34150	A
TL00828EA	3663-20-5	N1-(4-Butylphenyl) acetamide, 97%	10GR	6125	A
TL00828EB	3663-20-5	N1-(4-Butylphenyl) acetamide, 97%	25GR	15474	A
RF00728DA	175204-40-7	3-[4-(tert-Butyl)phenyl]-5-(chloromethyl)-1,2,4-oxadiazole, Tech.	1GR	3271	A
RF00728EA	175204-40-7	3-[4-(tert-Butyl)phenyl]-5-(chloromethyl)-1,2,4-oxadiazole, Tech.	10GR	21633	A
TL00869CB	306937-27-9	1-[3-(tert-Butyl)phenyl] hydrazine hydrochloride, Tech	250MG	9187	A
TL00869DA	306937-27-9	1-[3-(tert-Butyl)phenyl] hydrazine hydrochloride, Tech	1GR	25114	A
TL00869DE	306937-27-9	1-[3-(tert-Butyl)phenyl] hydrazine hydrochloride, Tech	5GR	80713	A
SB01802DA	1943-67-5	4-(tert-Butyl)phenyl isocyanate, 97%	1GR	5535	A
SB01802EA	1943-67-5	4-(tert-Butyl)phenyl isocyanate, 97%	10GR	32468	A
SB01802EB	1943-67-5	4-(tert-Butyl)phenyl isocyanate, 97%	25GR	63262	A
TL00746DA	19241-24-8	4-(tert-Butyl)phenyl isothiocyanate, 97%	1GR	3144	A
TL00746EA	19241-24-8	4-(tert-Butyl)phenyl isothiocyanate, 97%	10GR	16750	A
TL00746EB	19241-24-8	4-(tert-Butyl)phenyl isothiocyanate, 97%	25GR	32561	A
MO00924CB	519056-61-2	[4-(tert-Butyl)phenyl] methanesulfonyl chloride, Tech.	250MG	13643	A
MO00924DA	519056-61-2	[4-(tert-Butyl)phenyl] methanesulfonyl chloride, Tech.	1GR	34594	A
AW01051DA	57260-71-6	tert-Butyl tetrahydro-pyrazine-1(2H)-carboxylate, 97%	1GR	1346	A
AW01051EA	57260-71-6	tert-Butyl tetrahydro-pyrazine-1(2H)-carboxylate, 97%	10GR	1450	A
MO01152CB	69682-13-9	4-(tert-Butyl)piperidine hydrochloride, 90%	250MG	14110	A
MO01152DA	69682-13-9	4-(tert-Butyl)piperidine hydrochloride, 90%	1GR	34594	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO01152DE	69682-13-9	4-(tert-Butyl)piperidine hydrochloride, 90%	5GR	125413	A
SPB08455CB	135632-53-0	tert-Butyl N-(4-piperidinylmethyl) carbamate, 95%	250MG	8264	A
SPB08455DA	135632-53-0	tert-Butyl N-(4-piperidinylmethyl) carbamate, 95%	1GR	12805	A
SPB08455EB	135632-53-0	tert-Butyl N-(4-piperidinylmethyl) carbamate, 95%	25GR	53147	A
KM00316DA	82560-12-1	3-(tert-Butyl)-1H-pyrazol-5-amine, 97%	1GR	7679	A
KM00316EA	82560-12-1	3-(tert-Butyl)-1H-pyrazol-5-amine, 97%	10GR	14246	A
KM00316EB	82560-12-1	3-(tert-Butyl)-1H-pyrazol-5-amine, 97%	25GR	22062	A
KM01862DA	175201-67-9	2-(tert-Butylsulfonyl)-3-ethoxyacrylonitrile, 97%	1GR	6078	A
KM01862EA	175201-67-9	2-(tert-Butylsulfonyl)-3-ethoxyacrylonitrile, 97%	10GR	45704	A
KM01862EB	175201-67-9	2-(tert-Butylsulfonyl)-3-ethoxyacrylonitrile, 97%	25GR	94231	A
KM02026CA	519056-49-6	6-(tert-Butylsulfonyl)-2-methylpyrazolo[1,5-a]pyrimidin-7-amine, 97%	100MG	13369	A
KM02026CB	519056-49-6	6-(tert-Butylsulfonyl)-2-methylpyrazolo[1,5-a]pyrimidin-7-amine, 97%	250MG	25578	A
KM02635DA	175202-11-6	5-(tert-Butylsulfonyl)-2-morpholinopyrimidin-4-amine, 97%	1GR	14732	A
KM02695DA	175202-19-4	5-(tert-Butylsulfonyl)-2-(2-pyridyl)pyrimidin-4-amine, 97%	1GR	9547	A
KM02695EA	175202-19-4	5-(tert-Butylsulfonyl)-2-(2-pyridyl)pyrimidin-4-amine, 97%	10GR	66556	A
CC53239CB	864771-44-8	tert-Butyl 5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indazole-1-carboxylate, 97%	250MG	14657	A
CC53239DA	864771-44-8	tert-Butyl 5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indazole-1-carboxylate, 97%	1GR	36776	A
CC53239DE	864771-44-8	tert-Butyl 5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indazole-1-carboxylate, 97%	5GR	146540	A
MAY00017DA	777061-36-6	tert-Butyl 5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole-1-carboxylate, 97%	1GR	7133	A
CC30039CB	470478-90-1	tert-butyl 4-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl) phenyl] piperazine-1-carboxylate, 90%	250MG	17502	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC30039DA	470478-90-1	tert-butyl 4-[4-(4,4,5,5-tetra-methyl-1,3,2-dioxaborolan-2-yl) phenyl] piperazine-1-carboxyl-ate, 90%	1GR	39310	A
CC30039DE	470478-90-1	tert-butyl 4-[4-(4,4,5,5-tetra-methyl-1,3,2-dioxaborolan-2-yl) phenyl] piperazine-1-carboxyl-ate, 90%	5GR	151373	A
MO08404DA	1048970-17-7	tert-Butyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)piperidine-1-carboxylate, 97%	1GR	33209	A
MO08404DE	1048970-17-7	tert-Butyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)piperidine-1-carboxylate, 97%	5GR	131982	A
CC43939DA	496786-98-2	2-[4-(N-BOC)Piperazin-1-yl]pyridine-5-boronic acid, pinacol ester, 97%	1GR	6670	A
MO08253DA	286961-14-6	N-(tert-butoxycarbonyl)-3,6-dihydro-2H-pyridine-4-boronic acidpinacol ester, 97%	1GR	16255	A
MO08253DE	286961-14-6	N-(tert-butoxycarbonyl)-3,6-dihydro-2H-pyridine-4-boronic acidpinacol ester, 97%	5GR	63768	A
MO08253EA	286961-14-6	N-(tert-butoxycarbonyl)-3,6-dihydro-2H-pyridine-4-boronic acidpinacol ester, 97%	10GR	110719	A
KM04244CB	175202-78-5	4-[4-(tert-Butyl)-1,3-thiazol-2-yl]benzaldehyde, 97%	250MG	6218	A
KM04244DA	175202-78-5	4-[4-(tert-Butyl)-1,3-thiazol-2-yl]benzaldehyde, 97%	1GR	17006	A
KM04244DE	175202-78-5	4-[4-(tert-Butyl)-1,3-thiazol-2-yl]benzaldehyde, 97%	5GR	54636	A
CC00045DA	56267-50-6	tert-Butyl N-(2-thienyl) carbamate, 97%	1GR	24012	A
CC00092CB	19228-91-2	tert-Butyl N-(3-thienyl) carbamate, 97%	250MG	11381	A
CC00092DA	19228-91-2	tert-Butyl N-(3-thienyl) carbamate, 97%	1GR	29780	A
RF00754DA	57774-77-3	4-(tert-Butyl)benzene-1-carbothioamide, 95%	1GR	3550	A
RF00754EA	57774-77-3	4-(tert-Butyl)benzene-1-carbothioamide, 95%	10GR	26610	A
RF00754EE	57774-77-3	4-(tert-Butyl)benzene-1-carbothioamide, 95%	50GR	108854	A
MO08288DA	274682-80-3	tert-Butyl 3-(thiocarbamoyl)piperidine-1-carboxylate, 95%	1GR	19081	A
MO08288DE	274682-80-3	tert-Butyl 3-(thiocarbamoyl)piperidine-1-carboxylate, 95%	5GR	75968	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO07986DA	138647-49-1	tert-Butyl 4-[(tri-fluoromethyl) sulfonyloxy]-5,6-dihydropyridine-1(2h)-carboxylate, 97%	1GR	18222	A
MO07986DE	138647-49-1	tert-Butyl 4-[(tri-fluoromethyl) sulfonyloxy]-5,6-dihydropyridine-1(2h)-carboxylate, 97%	5GR	72539	A
SB01739DA	28583-62-2	N1-(4-Butyryl-3-hydroxyphenyl) acetamide, Tech.	1GR	7354	A
SB01739DE	28583-62-2	N1-(4-Butyryl-3-hydroxyphenyl) acetamide, Tech.	5GR	23618	A
SB01739EA	28583-62-2	N1-(4-Butyryl-3-hydroxyphenyl) acetamide, Tech.	10GR	39034	A
SB02036EA	2304-96-3	4-Amino-2-[(benzyloxy) carbonyl]amino)-4-oxobutanoic acid, 97%	10GR	1695	A
SB02036EB	2304-96-3	4-Amino-2-[(benzyloxy) carbonyl]amino)-4-oxobutanoic acid, 97%	25GR	3879	A
AC31920DA	41221-47-0	Methyl 3-isocyanato-benzoate, 97%	1GR	3625	A
AC31920DE	41221-47-0	Methyl 3-isocyanato-benzoate, 97%	5GR	9764	A
AC31920EA	41221-47-0	Methyl 3-isocyanato-benzoate, 97%	10GR	18554	A
GK00438DE	59337-92-7	Methyl 3-chlorosulfon-ylthiophene-2-carboxyl-ate, 95%	5GR	3341	A
BTB13399EA	138-41-0	4-(Aminosulfonyl) benzoic acid, 97%	10GR	1438	A
KM08684EA	50889-29-7	(5-Carboxypentyl)(tri-phenyl)phosphonium bromide, 97%	10GR	8862	A
KM08684EB	50889-29-7	(5-Carboxypentyl)(tri-phenyl)phosphonium bromide, 97%	25GR	18554	A
KM05924DA	175203-15-3	2-[5-(2-Chloroacetyl)-2-thienyl]acetic acid, 95%	1GR	16727	A
SPB06264DA	14401-51-5	4-Chlorobenzene-1-carboximidamide hydrochloride, 95%	1GR	6393	A
SPB06264EA	14401-51-5	4-Chlorobenzene-1-carboximidamide hydrochloride, 95%	10GR	27206	A
SPB06264EB	14401-51-5	4-Chlorobenzene-1-carboximidamide hydrochloride, 95%	25GR	53011	A
RF02645DA	2905-23-9	2-Chlorobenzene-1-sul-fonyl chloride, 97%	1GR	1369	A
RF02645EA	2905-23-9	2-Chlorobenzene-1-sul-fonyl chloride, 97%	10GR	3294	A
BTB06460DA	2888-06-4	3-Chlorobenzene-1-sul-fonyl chloride, 97%	1GR	1392	A
BTB06460EA	2888-06-4	3-Chlorobenzene-1-sul-fonyl chloride, 97%	10GR	4304	A
BTB06460EE	2888-06-4	3-Chlorobenzene-1-sul-fonyl chloride, 97%	50GR	17632	A
MO00450CB	16263-52-8	3-Chloro-1,2-benzisox-azole, 97%	250MG	10797	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00450DA	16263-52-8	3-Chloro-1,2-benzisoxazole, 97%	1GR	15650	A
MO00450DE	16263-52-8	3-Chloro-1,2-benzisoxazole, 97%	5GR	62717	A
SPB05520EA	536-40-3	4-Chlorobenzene-1-carbohydrazone, 97%	10GR	2320	A
SPB05520EB	536-40-3	4-Chlorobenzene-1-carbohydrazone, 97%	25GR	4536	A
RF01279CB	24603-63-2	5-Chlorobenzo[d]isoxazol-3-ol, 97%	250MG	12960	A
RF01279DA	24603-63-2	5-Chlorobenzo[d]isoxazol-3-ol, 97%	1GR	32060	A
RF01288DA	61977-29-5	6-Chlorobenzo[d]isoxazol-3-ol, 97%	1GR	17813	A
RF01288EA	61977-29-5	6-Chlorobenzo[d]isoxazol-3-ol, 97%	10GR	94640	A
SB01950EB	1016-78-0	3-Chlorobenzophenone, 97%	25GR	3255	A
SEW01279CB	51011-54-2	1-(6-Chloro-1,3-benzothiazol-2-yl)hydrazine, 97%	250MG	9257	A
SEW01279DA	51011-54-2	1-(6-Chloro-1,3-benzothiazol-2-yl)hydrazine, 97%	1GR	25629	A
SEW01279DE	51011-54-2	1-(6-Chloro-1,3-benzothiazol-2-yl)hydrazine, 97%	5GR	81251	A
CC00066CB	16296-79-0	5-Chloro-1-benzothiophene-3-carbonitrile, 97%	250MG	6125	A
CC00066DA	16296-79-0	5-Chloro-1-benzothiophene-3-carbonitrile, 97%	1GR	16727	A
BTB00300DA	21815-91-8	3-Chlorobenzo[b]thiophene-2-carbonyl chloride, 97%	1GR	4736	A
BTB00300EA	21815-91-8	3-Chlorobenzo[b]thiophene-2-carbonyl chloride, 97%	10GR	24343	A
BTB00300EB	21815-91-8	3-Chlorobenzo[b]thiophene-2-carbonyl chloride, 97%	25GR	46033	A
CC00115DA	16361-24-3	5-Chloro-benzo[b]thiophene-3-carboxylic acid, 97%	1GR	20639	A
CC00115DE	16361-24-3	5-Chloro-benzo[b]thiophene-3-carboxylic acid, 97%	5GR	78678	A
MWP00086CB	17266-30-7	2-(5-Chlorobenzo[b]thiophen-3-yl)acetic acid, 97%	250MG	6529	A
MWP00086DA	17266-30-7	2-(5-Chlorobenzo[b]thiophen-3-yl)acetic acid, 97%	1GR	16643	A
SP01477CB	71625-90-6	(5-Chloro-1-benzothiophen-3-yl)methylamine hydrochloride, 97%	250MG	13595	A
SP01477DA	71625-90-6	(5-Chloro-1-benzothiophen-3-yl)methylamine hydrochloride, 97%	1GR	42038	A
KM08674DA	175203-78-8	5-Chloro-2,1,3-benzoxadiazole-4-sulfonyl chloride, 97%	1GR	12103	A
KM08674DE	175203-78-8	5-Chloro-2,1,3-benzoxadiazole-4-sulfonyl chloride, 97%	5GR	36308	A
AC29726EA	19932-84-4	6-Chloro-1,3-benzoxazol-2-ol, 97%	10GR	28494	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB01130EA	873-63-2	(3-Chlorophenyl)methanol, 97%	10GR	2553	A
SB01130EB	873-63-2	(3-Chlorophenyl)methanol, 97%	25GR	5594	A
SB01130EE	873-63-2	(3-Chlorophenyl)methanol, 97%	50GR	8107	A
SB01197EA	873-76-7	(4-Chlorophenyl)methanol, 97%	10GR	2134	A
SB01197EB	873-76-7	(4-Chlorophenyl)methanol, 97%	25GR	3858	A
SB01197EE	873-76-7	(4-Chlorophenyl)methanol, 97%	50GR	6879	A
MO00898DA	39191-07-6	N-(3-Chlorobenzyl)-N-methylamine, Tech.	1GR	4814	A
MO00897DA	104-11-0	N-(4-Chlorobenzyl)-N-methylamine, 97%	1GR	9979	A
MO00897EA	104-11-0	N-(4-Chlorobenzyl)-N-methylamine, 97%	10GR	17950	A
MO07005DA	20443-74-7	4'-Chloro[1,1'-biphenyl]-4-sulfonyl chloride, 97%	1GR	4988	A
MO07005EA	20443-74-7	4'-Chloro[1,1'-biphenyl]-4-sulfonyl chloride, 97%	10GR	37491	A
MO07184DA	17282-03-0	2-Chloro-3-bromo-5-methylpyridine, 97%	1GR	1427	A
MO07048CB	90097-52-2	2-Chloro-3-(chloromethyl)quinoline, 97%	250MG	11108	A
MO07048DA	90097-52-2	2-Chloro-3-(chloromethyl)quinoline, 97%	1GR	20931	A
SEW03081CB	74461-64-6	5-Chloro-3-(chloromethyl)-1,2,4-thiadiazole, 97%	250MG	8264	A
SEW03081DA	74461-64-6	5-Chloro-3-(chloromethyl)-1,2,4-thiadiazole, 97%	1GR	16234	A
SEW03081DE	74461-64-6	5-Chloro-3-(chloromethyl)-1,2,4-thiadiazole, 97%	5GR	52270	A
SPB05830DA	175277-52-8	3-Chloro-2-(chloromethyl)-5-(trifluoromethyl)pyridine, 95%	1GR	20639	A
SPB05830DE	175277-52-8	3-Chloro-2-(chloromethyl)-5-(trifluoromethyl)pyridine, 95%	5GR	82069	A
SB01798DA	119851-28-4	1-[2-Chloro-4-(4-chlorophenoxy)phenyl]ethan-1-one, 95%	1GR	1659	A
MO07026DA	571159-05-2	2-Chloro-1-[1-(4-chlorophenyl)-2,5-dimethyl-1H-pyrrol-3-yl]-1-ethanone, 97%	1GR	8264	A
RDR03724DA	306935-54-6	6-Chloro-2H-chromene-3-carbonyl chloride, 95%	1GR	6809	A
RDR03724EA	306935-54-6	6-Chloro-2H-chromene-3-carbonyl chloride, 95%	10GR	36169	A
RDR03723DA	83823-06-7	6-Chloro-2H-chromene-3-carboxylic acid, 97%	1GR	3526	A
RDR03723DE	83823-06-7	6-Chloro-2H-chromene-3-carboxylic acid, 97%	5GR	14430	A



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RDR03723EA	83823-06-7	6-Chloro-2H-chromene-3-carboxylic acid, 97%	10GR	26471	A
SEW01377DE	254749-11-6	2-Chloro-4-cyano-benzene-1-sulfonyl chloride, 95%	5GR	15144	A
BTB05127EA	132915-80-1	3-Chloro-5-(trifluoromethyl) benzene-1,2-diamine, 97%	10GR	28838	A
BTB10268DA	156-83-2	6-Chloropyrimidine-2,4-diamine, 97%	1GR	1247	A
AW00326DA	348134-09-8	6-Chloro-2-(1,4-diazepan-1-yl)-1,3-benzothiazole, 95+%	1GR	6529	A
MAY00204DA	1000018-58-5	2-Chloro-3,5-dibromo-6-methylpyridine, 97%	1GR	17950	A
MAY00225DE	252004-45-8	4-Chloro-2,6-difluorobenzaldehyde, 97%	5GR	29331	A
SB01824EA	696-02-6	4-Chloro-1,2-difluorobenzene, 97%	10GR	2320	A
SB01824EB	696-02-6	4-Chloro-1,2-difluorobenzene, 97%	25GR	4536	A
SEW00590EA	13735-12-1	6-Chloro-3,4-dihydro-2H-1-benzothiazin-4-one, 97%	10GR	14733	A
SEW00590EB	13735-12-1	6-Chloro-3,4-dihydro-2H-1-benzothiazin-4-one, 97%	25GR	32119	A
MO07022DA	300816-22-2	4-Chloro-6,7-dihydro-5H-cyclopenta[4,5]thieno[2,3-d]pyrimidine, 97%	1GR	6542	A
BTB09944DA	2257-69-4	4-Chloro-1,2-dihydrophthalazin-1-one, 97%	1GR	8809	A
BTB09944DE	2257-69-4	4-Chloro-1,2-dihydrophthalazin-1-one, 97%	5GR	29194	A
SB01329EB	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde, 97%	25GR	8010	A
SB01329EE	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde, 97%	50GR	14851	A
SB01329FA	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde, 97%	100GR	25980	A
BTB09259DA	52009-53-7	2-Chloro-3,4-dimethoxybenzoic acid, 97%	1GR	3434	A
BTB09259EA	52009-53-7	2-Chloro-3,4-dimethoxybenzoic acid, 97%	10GR	24147	A
BTB09238EA	99854-17-8	3-(2-Chloro-3,4-dimethoxyphenyl)acrylic acid, 95%	10GR	23932	A
TL00609DE	80269-97-2	4-Chloro-1-(2,4-dimethoxyphenyl)butan-1-one, tech	5GR	13526	A
SEW05671DA	1424-66-4	2-Chloro-4-(dimethylamino)benzaldehyde, 97%	1GR	12512	A
SEW05671EA	1424-66-4	2-Chloro-4-(dimethylamino)benzaldehyde, 97%	10GR	47593	A
MAY00162DE	20782-94-9	4-Chloro-2,5-dimethylaniline, 97+%	5GR	11441	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO07025DA	300557-74-8	2-Chloro-1-[2,5-dimethyl-1-(4-methylphenyl)-1H-pyrrol-3-yl]-1-ethanone, 97%	1GR	8264	A
BTB03829DA	218457-66-0	6-(4-Chloro-3,5-dimethylphenoxy)pyridin-3-amine, 90%	1GR	1496	A
BTB03829EA	218457-66-0	6-(4-Chloro-3,5-dimethylphenoxy)pyridin-3-amine, 90%	10GR	7946	A
BTB03829EB	218457-66-0	6-(4-Chloro-3,5-dimethylphenoxy)pyridin-3-amine, 90%	25GR	15451	A
MO07027DA	304685-85-6	2-Chloro-1-(2,5-dimethyl-1-phenyl-1H-pyrrol-3-yl)-1-ethanone, 97%	1GR	8517	A
MO08011DA	38557-72-1	2-Chloro-3,5-dimethylpyrazine, 97%	1GR	12805	A
MO08011DE	38557-72-1	2-Chloro-3,5-dimethylpyrazine, 97%	5GR	51140	A
MO08011EA	38557-72-1	2-Chloro-3,5-dimethylpyrazine, 97%	10GR	86785	A
EN00019EA	27006-76-4	5-Chloro-1,3-dimethyl-1H-pyrazole-4-carbaldehyde, 97%	10GR	27817	A
EN00019EB	27006-76-4	5-Chloro-1,3-dimethyl-1H-pyrazole-4-carbaldehyde, 97%	25GR	62002	A
MO00061CB	27006-82-2	5-Chloro-1,3-dimethyl-1H-pyrazole-4-carboxylic acid, 97%	250MG	4884	A
MO00061DA	27006-82-2	5-Chloro-1,3-dimethyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	13363	A
MO00061EA	27006-82-2	5-Chloro-1,3-dimethyl-1H-pyrazole-4-carboxylic acid, 97%	10GR	70969	A
CD10088DA	88398-93-0	5-Chloro-1,3-dimethyl-1H-pyrazole-4-sulfonyl chloride, 97%	1GR	4131	A
CD10088EA	88398-93-0	5-Chloro-1,3-dimethyl-1H-pyrazole-4-sulfonyl chloride, 97%	10GR	25629	A
CD10088EB	88398-93-0	5-Chloro-1,3-dimethyl-1H-pyrazole-4-sulfonyl chloride, 97%	25GR	54590	A
KM02255DA	175201-94-2	4-Chloro-1,3-dimethyl-1H-pyrazolo[3,4-b]pyridine-5-carboxylic acid, 97%	1GR	4164	A
JFD00715EA	58-93-5	6-Chloro-1,1-dioxo-1,2,3,4-tetrahydro-1lambda-6-, 2,4-benzothiadiazine-7-sulfonamide, 97%	10GR	3041	A
JFD00715EB	58-93-5	6-Chloro-1,1-dioxo-1,2,3,4-tetrahydro-1lambda-6-, 2,4-benzothiadiazine-7-sulfonamide, 97%	25GR	6569	A
KM10098DA	58290-51-0	2-[2-(2-Chloroethoxy)ethyl]-1H-isoindole-1,3(2H)-dione, 97%	1GR	9102	A
KM10098EA	58290-51-0	2-[2-(2-Chloroethoxy)ethyl]-1H-isoindole-1,3(2H)-dione, 97%	10GR	55155	A
MAY00303DA	68359-07-9	5-Chloro-2-ethoxynicotinic acid, 90%	1GR	24791	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC50824CB	23808-46-0	5-(2-Chloroethyl)-1,3-benzodioxole, 97%	250MG	12505	A
CC50824DA	23808-46-0	5-(2-Chloroethyl)-1,3-benzodioxole, 97%	1GR	34150	A
KM00883DA	25206-44-4	2-(2-Chloroethyl)-3-hydroxy-3,4-dihydro-2H-1,3-benzoxazin-4-one, 97%	1GR	7099	A
BTB07960DA		2-[(2-Chloroethyl)sulfonyl]-5-(trifluoromethyl)pyridine, 97%	1GR	8965	A
BTB03706EA	701-43-9	3-Chloro-4-fluorobenzamide, 97%	10GR	5974	A
BTB03706EB	701-43-9	3-Chloro-4-fluorobenzamide, 97%	25GR	13340	A
SPB06439DE	79455-63-3	2-Chloro-6-fluorobenzene-1-carbonyl chloride, 97%	5GR	2239	A
SPB06439EB	79455-63-3	2-Chloro-6-fluorobenzene-1-carbonyl chloride, 97%	25GR	7204	A
TL00318DA	85958-57-2	2-Chloro-4-fluorobenzene-1-sulfonyl chloride, 97%	1GR	1415	A
TL00318EA	85958-57-2	2-Chloro-4-fluorobenzene-1-sulfonyl chloride, 97%	10GR	6009	A
TL00318EB	85958-57-2	2-Chloro-4-fluorobenzene-1-sulfonyl chloride, 97%	25GR	12805	A
BTB03621EB	117482-84-5	3-Chloro-4-fluorobenzonitrile, 97%	25GR	2935	A
TL00177DA	72235-56-4	3-Chloro-4-fluorobenzylamine, 97%	1GR	1415	A
TL00177EA	72235-56-4	3-Chloro-4-fluorobenzylamine, 97%	10GR	5510	A
AW00496DA	244022-69-3	1-(2-Chloro-6-fluorobenzyl)-1,4-diazepane, 97%	1GR	19938	A
AW01128DA	306934-75-8	4-[(2-Chloro-6-fluorobenzyl)oxy]-3-methoxybenzaldehyde, 97%	1GR	7133	A
CD07751DA	175136-76-2	2-[(2-Chloro-6-fluorobenzyl)thio]ethylamine, 97%	1GR	2436	A
TL00223EE	101335-11-9	2-Chloro-4-fluoro-1-iodobenzene, 97%	50GR	16643	A
TL00223FA	101335-11-9	2-Chloro-4-fluoro-1-iodobenzene, 97%	100GR	24069	A
KM10105DA	75279-53-7	2-(4-Chloro-2-fluorophenyl)acetonitrile, 97%	1GR	1404	A
MO07028DA	304685-89-0	2-Chloro-1-[1-(4-fluorophenyl)-2,5-dimethyl-1H-pyrrol-3-yl]-1-ethanone, 97%	1GR	8264	A
TL01010EA	306937-33-7	2-(2-Chloro-4-fluorophenyl)-N'-hydroxyethanimidamide, 97%	10GR	26738	A
SB01971DA	247170-25-8	5-Chloro-2-fluorophenyl isothiocyanate, 97%	1GR	3735	A
SB01971DE	247170-25-8	5-Chloro-2-fluorophenyl isothiocyanate, 97%	5GR	11994	A
SB01971EA	247170-25-8	5-Chloro-2-fluorophenyl isothiocyanate, 97%	10GR	19836	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
RF00732DA	4415-11-6	3-(2-Chloro-6-fluorophenyl)-5-methylisoxazole-4-carboxamide, 97%	1GR	5765	A
RF00732EA	4415-11-6	3-(2-Chloro-6-fluorophenyl)-5-methylisoxazole-4-carboxamide, 97%	10GR	30659	A
SB01884DA	3919-74-2	3-(2-Chloro-6-fluorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	1GR	1427	A
SB01884EA	3919-74-2	3-(2-Chloro-6-fluorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	10GR	5964	A
SB01884EB	3919-74-2	3-(2-Chloro-6-fluorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	25GR	13369	A
TL00315DA	60811-23-6	3-Chloro-4-fluorobenzene-1-thiol, Tech.	1GR	3840	A
TL00315EA	60811-23-6	3-Chloro-4-fluorobenzene-1-thiol, Tech.	10GR	28838	A
MO00326DA	31270-80-1	4-Chlorofuro[3,2-c]pyridine, 95%	1GR	16781	A
MO00326DE	31270-80-1	4-Chlorofuro[3,2-c]pyridine, 95%	5GR	66693	A
MO07908DA	124959-28-0	2-Chloro-4-(2-furyl)pyrimidine, 97%	1GR	24453	A
MO07908DE	124959-28-0	2-Chloro-4-(2-furyl)pyrimidine, 97%	5GR	100027	A
MO07321DA	22179-77-7	3-Chloro-N'-hydroxybenzenecarboximidamide, 97%	1GR	8517	A
SPB06960CB	5033-28-3	4-Chloro-N'-hydroxybenzenecarboximidamide, 95%	250MG	3909	A
SPB06960DA	5033-28-3	4-Chloro-N'-hydroxybenzenecarboximidamide, 95%	1GR	10695	A
SPB06960EA	5033-28-3	4-Chloro-N'-hydroxybenzenecarboximidamide, 95%	10GR	56840	A
FM00044DA	13589-72-5	5-Chloro-2-hydroxybenzonitrile, 97%	1GR	11206	A
FM00044EA	13589-72-5	5-Chloro-2-hydroxybenzonitrile, 97%	10GR	64627	A
FM00044EB	13589-72-5	5-Chloro-2-hydroxybenzonitrile, 97%	25GR	128941	A
MAY00149DE	89999-90-6	2-Chloro-6-hydroxybenzonitrile, 97 + %	5GR	26194	A
BTB03914CB	23602-63-3	5-Chloro-2-hydroxy-3-methylbenzaldehyde, 95%	250MG	3666	A
BTB03914DA	23602-63-3	5-Chloro-2-hydroxy-3-methylbenzaldehyde, 95%	1GR	8809	A
SPB06836DA	38076-80-1	5-Chloro-2-hydroxynicotinic acid, 97%	1GR	1485	A
SPB06836EA	38076-80-1	5-Chloro-2-hydroxynicotinic acid, 97%	10GR	7888	A
SPB06836EB	38076-80-1	5-Chloro-2-hydroxynicotinic acid, 97%	25GR	15324	A
BTB10071CB	3226-34-4	1-(3-Chloro-2-hydroxyphenyl)ethan-1-one, 97%	250MG	19917	A
BTB10071DA	3226-34-4	1-(3-Chloro-2-hydroxyphenyl)ethan-1-one, 97%	1GR	54427	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
MO00766DA	112582-89-5	6-Chloro-imidazo[2,1-b]thiazole-5-sulfonic acid amide, 97%	1GR	18688	A
SPB05853CB	150020-64-7	6-Chloroimidazo[2,1-b][1,3]thiazole-5-sulfonyl chloride, 97%	250MG	4454	A
SPB05853DA	150020-64-7	6-Chloroimidazo[2,1-b][1,3]thiazole-5-sulfonyl chloride, 97%	1GR	12192	A
SPB05853DE	150020-64-7	6-Chloroimidazo[2,1-b][1,3]thiazole-5-sulfonyl chloride, 97%	5GR	34594	A
MO00885CB	14714-24-0	6-Chloroimidazo[1,2-b]pyridazine-2-carboxylic acid, 90%	250MG	6299	A
MO00885DA	14714-24-0	6-Chloroimidazo[1,2-b]pyridazine-2-carboxylic acid, 90%	1GR	20094	A
MO00885DE	14714-24-0	6-Chloroimidazo[1,2-b]pyridazine-2-carboxylic acid, 90%	5GR	78406	A
MAY00291DA	1000017-94-6	3-Chloroimidazo[1,2-a]pyridine-2-carboxylic acid, 97%	1GR	30910	A
SPB05749DA	23576-81-0	6-Chloroimidazo[2,1-b][1,3]thiazole, 97%	1GR	3747	A
SPB05749DE	23576-81-0	6-Chloroimidazo[2,1-b][1,3]thiazole, 97%	5GR	15347	A
SPB05749EA	23576-81-0	6-Chloroimidazo[2,1-b][1,3]thiazole, 97%	10GR	28130	A
MAY00304DA	5059-30-3	2-Chloro-1H-indole-3-carbaldehyde, 95%	1GR	7795	A
TL00516EB	625-99-0	1-Chloro-3-iodobenzene, 97%	25GR	2169	A
TL00516EE	625-99-0	1-Chloro-3-iodobenzene, 97%	50GR	3990	A
TL00516FA	625-99-0	1-Chloro-3-iodobenzene, 97%	100GR	7133	A
RH01447DA	119795-57-2	1-Chloro-4-(3-iodopropoxy)benzene, 97%	1GR	2053	A
RH01447EA	119795-57-2	1-Chloro-4-(3-iodopropoxy)benzene, 97%	10GR	10524	A
SB01341EE	130-26-7	5-Chloro-7-iodoquinolin-8-ol, 97%	50GR	4015	A
MO07678CB	125117-96-6	2-Chloro-5-isocyanatopyridine, 97%	250MG	14110	A
MO07678DA	125117-96-6	2-Chloro-5-isocyanatopyridine, 97%	1GR	33775	A
MO07678DE	125117-96-6	2-Chloro-5-isocyanatopyridine, 97%	5GR	96492	A
SPB06910DA	100859-84-5	2-Chloroisonicotinamide, 95%	1GR	5964	A
SPB06910EA	100859-84-5	2-Chloroisonicotinamide, 95%	10GR	45294	A
SPB06649EA	6313-54-8	2-Chloroisonicotinic acid, 97%	10GR	1438	A
RH00185DA	5331-91-9	5-Chloro-1,3-benzothiazole-2-thiol, 95%	1GR	2514	A
RF03693DA	15855-06-8	2-Chloro-6-methoxyisonicotinic acid, 97%	1GR	6508	A
RF03693EA	15855-06-8	2-Chloro-6-methoxyisonicotinic acid, 97%	10GR	34591	A
RF03693EB	15855-06-8	2-Chloro-6-methoxyisonicotinic acid, 97%	25GR	67234	A
MAY00163DE	889939-48-4	5-Chloro-2-methoxy-4-methylbenzenesulfonyl chloride, 97 + %	5GR	14812	A
RJC01057EA	38533-61-8	2-Chloro-6-methoxy-3-nitropyridine, 97%	10GR	7714	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
SB01657DA	63429-99-2	5-Chloro-2-methoxyphenyl isothiocyanate, 97%	1GR	1415	A
SB01657DE	63429-99-2	5-Chloro-2-methoxyphenyl isothiocyanate, 97%	5GR	3480	A
SB01657EA	63429-99-2	5-Chloro-2-methoxyphenyl isothiocyanate, 97%	10GR	6392	A
RF03695DA	116853-97-5	2-Chloro-6-methoxy-pyridine-4-carbonyl chloride, 97%	1GR	7215	A
RF03695EA	116853-97-5	2-Chloro-6-methoxy-pyridine-4-carbonyl chloride, 97%	10GR	38384	A
MO07164DA	92172-83-3	2-Chloro-6-methoxyquinoline-3-methanol, 95%	1GR	16956	A
KM00452CB	133659-14-0	5-Chloro-4-methoxythiophene-3-carboxylic acid, 97%	250MG	8746	A
KM00452DA	133659-14-0	5-Chloro-4-methoxythiophene-3-carboxylic acid, 97%	1GR	23919	A
TL00250EA	7006-52-2	N1-Methyl-3-chloroaniline, 95%	10GR	10521	A
TL00250EE	7006-52-2	N1-Methyl-3-chloroaniline, 95%	50GR	43059	A
S08130CB	135654-16-9	3-(Chloromethyl)benzamide, 97%	250MG	6995	A
S08130DA	135654-16-9	3-(Chloromethyl)benzamide, 97%	1GR	19105	A
S08130DE	135654-16-9	3-(Chloromethyl)benzamide, 97%	5GR	61364	A
TL00770DA	63155-04-4	4-Chloro-5-methylbenzene-1,2-diamine, 95%	1GR	16956	A
TL00770DE	63155-04-4	4-Chloro-5-methylbenzene-1,2-diamine, 95%	5GR	47008	A
TL00770EA	63155-04-4	4-Chloro-5-methylbenzene-1,2-diamine, 95%	10GR	89378	A
TL00453EA	80563-86-6	3-Chloro-2-methylbenzene-1-sulfonyl chloride, 95%	10GR	4872	A
TL00453EB	80563-86-6	3-Chloro-2-methylbenzene-1-sulfonyl chloride, 95%	25GR	9477	A
TL00685DA	42413-03-6	3-Chloro-4-methylbenzene-1-sulfonyl chloride, 97%	1GR	1369	A
TL00685EA	42413-03-6	3-Chloro-4-methylbenzene-1-sulfonyl chloride, 97%	10GR	3457	A
TL00685EB	42413-03-6	3-Chloro-4-methylbenzene-1-sulfonyl chloride, 97%	25GR	7714	A
TL00693DA	5162-82-3	3-Chloro-4-methylbenzoic acid, 97%	1GR	1392	A
TL00693DE	5162-82-3	3-Chloro-4-methylbenzoic acid, 97%	5GR	2401	A
TL00693EA	5162-82-3	3-Chloro-4-methylbenzoic acid, 97%	10GR	4408	A
TL00910DA	7499-07-2	4-Chloro-2-methylbenzoic acid, 97%	1GR	1067	A
TL00910EA	7499-07-2	4-Chloro-2-methylbenzoic acid, 97%	10GR	3039	A
MWP00002EA	19404-18-3	5-Chloro-3-methylbenzo[b]thiophene, 97%	10GR	6473	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MWP00002EB	19404-18-3	5-Chloro-3-methylbenzo[b]thiophene, 97%	25GR	14419	A
MWP00002EE	19404-18-3	5-Chloro-3-methylbenzo[b]thiophene, 97%	50GR	26448	A
MO00546CB	50451-84-8	5-Chloro-3-methyl-1-benzothiophene-2-carboxylic acid, 95%	250MG	14948	A
MO00546DA	50451-84-8	5-Chloro-3-methyl-1-benzothiophene-2-carboxylic acid, 95%	1GR	35178	A
MO00546DE	50451-84-8	5-Chloro-3-methyl-1-benzothiophene-2-carboxylic acid, 95%	5GR	99200	A
MWP00006DA	166964-33-6	5-Chloro-3-methylbenzo[b]thiophene-2-sulfonyl chloride, 97%	1GR	2250	A
MWP00006EA	166964-33-6	5-Chloro-3-methylbenzo[b]thiophene-2-sulfonyl chloride, 97%	10GR	16971	A
MWP00226CB	51527-19-6	2-(5-Chloro-3-methylbenzo[b]thiophen-2-yl)acetic acid, 95%	250MG	5545	A
MWP00226DA	51527-19-6	2-(5-Chloro-3-methylbenzo[b]thiophen-2-yl)acetic acid, 95%	1GR	16507	A
TL00917DA	67952-93-6	3-Chloro-4-methylbenzylamine, 97%	1GR	7215	A
TL00917EA	67952-93-6	3-Chloro-4-methylbenzylamine, 97%	10GR	38384	A
CD02742CB	57238-75-2	5-(Chloromethyl)-3-(4-chlorophenyl)-1,2,4-oxadiazole, 95%	250MG	3120	A
CD02742DA	57238-75-2	5-(Chloromethyl)-3-(4-chlorophenyl)-1,2,4-oxadiazole, 95%	1GR	8526	A
CD02742EA	57238-75-2	5-(Chloromethyl)-3-(4-chlorophenyl)-1,2,4-oxadiazole, 95%	10GR	45321	A
CD03309DA	17969-22-1	4-(Chloromethyl)-2-(4-chlorophenyl)-1,3-thiazole, 95%	1GR	12239	A
CD03309EA	17969-22-1	4-(Chloromethyl)-2-(4-chlorophenyl)-1,3-thiazole, 95%	10GR	64431	A
MO01135CB	690632-83-8	4-(Chloromethyl)-2-(3-chlorophenyl)-1,3-thiazole hydrochloride, 97%	250MG	10591	A
MO01135DA	690632-83-8	4-(Chloromethyl)-2-(3-chlorophenyl)-1,3-thiazole hydrochloride, 97%	1GR	28954	A
MO01135DE	690632-83-8	4-(Chloromethyl)-2-(3-chlorophenyl)-1,3-thiazole hydrochloride, 97%	5GR	92986	A
RH01751DA	112905-95-0	1-(Chloromethyl)cyclohexanecarbonitrile, 95%	1GR	5126	A
RH01751DE	112905-95-0	1-(Chloromethyl)cyclohexanecarbonitrile, 95%	5GR	20503	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SPB07543CB	303225-22-1	4-(Chloromethyl)-3-(2,6-dichlorophenyl)-5-methylisoxazole, 97%	250MG	2830	A
CC13224DA	67869-70-9	7-(Chloromethyl)-3,4-dihydro-2H-1,5-benzodioxepine, 97%	1GR	22574	A
JFD00628DA	19788-37-5	4-(Chloromethyl)-3,5-dimethylisoxazole, 97%	1GR	1369	A
JFD00628DE	19788-37-5	4-(Chloromethyl)-3,5-dimethylisoxazole, 97%	5GR	5184	A
SEW00422DA	175205-42-2	3-(Chloromethyl)-5-(3,5-dimethylisoxazol-4-yl)-1,2,4-oxadiazole, 97%	1GR	5964	A
CC26824CB	777823-76-4	4-(Chloromethyl)-2,5-dimethyl-1,3-oxazole, 97%	250MG	14110	A
CC26824DA	777823-76-4	4-(Chloromethyl)-2,5-dimethyl-1,3-oxazole, 97%	1GR	34594	A
CC12524CB	852227-86-2	5-(Chloromethyl)-1,3-dimethyl-1H-pyrazole, 97%	250MG	6519	A
CC12524DA	852227-86-2	5-(Chloromethyl)-1,3-dimethyl-1H-pyrazole, 97%	1GR	17841	A
CC12524DE	852227-86-2	5-(Chloromethyl)-1,3-dimethyl-1H-pyrazole, 97%	5GR	57304	A
CD08167CB	131728-94-4	8-(Chloromethyl)-6-fluoro-4H-1,3-benzodioxine, 97%	250MG	2123	A
CD08167DA	131728-94-4	8-(Chloromethyl)-6-fluoro-4H-1,3-benzodioxine, 97%	1GR	7134	A
CD08167EA	131728-94-4	8-(Chloromethyl)-6-fluoro-4H-1,3-benzodioxine, 97%	10GR	53534	A
CC34924DA	848658-70-8	3-(Chloromethyl)-5-(2-furyl)isoxazole, 97%	1GR	22945	A
CC68574CB	944450-92-4	4-(Chloromethyl)-1-(2-furylmethyl)piperidine hydrochloride, 95%	250MG	14364	A
CC68574DA	944450-92-4	4-(Chloromethyl)-1-(2-furylmethyl)piperidine hydrochloride, 95%	1GR	35334	A
CC46924CB	876316-48-2	3-(Chloromethyl)-5-(2-furyl)-1-methyl-1H-pyrazole, 95%	250MG	14407	A
CC46924DA	876316-48-2	3-(Chloromethyl)-5-(2-furyl)-1-methyl-1H-pyrazole, 95%	1GR	39382	A
CC46924EA	876316-48-2	3-(Chloromethyl)-5-(2-furyl)-1-methyl-1H-pyrazole, 95%	10GR	209055	A
RF03759DA	25462-85-5	2-Chloro-6-methylisonicotinic acid, 95%	1GR	2343	A
RF03759EA	25462-85-5	2-Chloro-6-methylisonicotinic acid, 95%	10GR	17678	A
RF03759EB	25462-85-5	2-Chloro-6-methylisonicotinic acid, 95%	25GR	39405	A
CC70824CB	953408-97-4	4-[[3-(Chloromethyl)isoxazol-5-yl]methyl]morpholine, tech	250MG	14812	A
CC70824DA	953408-97-4	4-[[3-(Chloromethyl)isoxazol-5-yl]methyl]morpholine, tech	1GR	37049	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SPB05685CB	266679-47-4	6-(Chloromethyl)-2-[(4-methoxyphenoxy)methyl]pyrimidin-4-ol, 97%	250MG	5336	A
SPB05685DA	266679-47-4	6-(Chloromethyl)-2-[(4-methoxyphenoxy)methyl]pyrimidin-4-ol, 97%	1GR	14581	A
SEW02031DA	175205-61-5	3-(Chloromethyl)-5-(2-methoxyphenyl)-1,2,4-oxadiazole, 97%	1GR	2854	A
SEW02033EA	73217-31-9	3-(Chloromethyl)-5-(4-methoxyphenyl)-1,2,4-oxadiazole, 97%	10GR	70969	A
CC20874CB	78667-04-6	2-(Chloromethyl)-1-methyl-1H-imidazole hydrochloride, 97%	250MG	12805	A
CC20874DA	78667-04-6	2-(Chloromethyl)-1-methyl-1H-imidazole hydrochloride, 97%	1GR	32761	A
CC20874DE	78667-04-6	2-(Chloromethyl)-1-methyl-1H-imidazole hydrochloride, 97%	5GR	128297	A
CC06324CB	1578-97-8	3-(Chloromethyl)-1-methyl-1H-indazole, 97%	250MG	14364	A
CC06324DA	1578-97-8	3-(Chloromethyl)-1-methyl-1H-indazole, 97%	1GR	35334	A
SPB01262CB	35166-37-1	3-(Chloromethyl)-5-methylisoxazole, 97%	250MG	2826	A
SPB01262DA	35166-37-1	3-(Chloromethyl)-5-methylisoxazole, 97%	1GR	5964	A
SPB01262DE	35166-37-1	3-(Chloromethyl)-5-methylisoxazole, 97%	5GR	23777	A
CD08593DA	598-09-4	2-(Chloromethyl)-2-methylloxirane, 97%	1GR	4678	A
CD08593EA	598-09-4	2-(Chloromethyl)-2-methylloxirane, 97%	10GR	35645	A
RF02900CB	287197-95-9	2-(Chloromethyl)-5-(4-methylphenyl)-1,3,4-oxadiazole, 95%	250MG	4269	A
RF02900DA	287197-95-9	2-(Chloromethyl)-5-(4-methylphenyl)-1,3,4-oxadiazole, 95%	1GR	11681	A
RF02900DE	287197-95-9	2-(Chloromethyl)-5-(4-methylphenyl)-1,3,4-oxadiazole, 95%	5GR	37561	A
CC46524CB	869901-13-3	3-(Chloromethyl)-1-methyl-5-phenyl-1H-pyrazole, 97%	250MG	14364	A
CC46524DA	869901-13-3	3-(Chloromethyl)-1-methyl-5-phenyl-1H-pyrazole, 97%	1GR	35334	A
CC48324CB	84547-64-8	3-(Chloromethyl)-1-methyl-1H-pyrazole, 97%	250MG	21087	A
CC48324DA	84547-64-8	3-(Chloromethyl)-1-methyl-1H-pyrazole, 97%	1GR	52738	A
SPB02171CB	39238-07-8	4-(Chloromethyl)-2-methyl-1,3-thiazole, 97%	250MG	8538	A
SPB02171DA	39238-07-8	4-(Chloromethyl)-2-methyl-1,3-thiazole, 97%	1GR	23351	A
CD09497CB	77470-53-2	4-(Chloromethyl)-2-methyl-1,3-thiazole hydrochloride, Tech.	250MG	1450	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CD09497DA	77470-53-2	4-(Chloromethyl)-2-methyl-1,3-thiazole hydrochloride, Tech.	1GR	3819	A
CD09497DE	77470-53-2	4-(Chloromethyl)-2-methyl-1,3-thiazole hydrochloride, Tech.	5GR	14948	A
CC47224CB	876316-96-0	5-(Chloromethyl)-1-methyl-3-thien-2-yl-1H-pyrazole, 97%	250MG	11994	A
CC47224DA	876316-96-0	5-(Chloromethyl)-1-methyl-3-thien-2-yl-1H-pyrazole, 97%	1GR	30325	A
CC47124CB	876316-61-9	3-(Chloromethyl)-1-methyl-5-thien-2-yl-1H-pyrazole, 97%	250MG	15324	A
CC47124DA	876316-61-9	3-(Chloromethyl)-1-methyl-5-thien-2-yl-1H-pyrazole, 97%	1GR	41899	A
SPB04933DA	54957-84-5	2-Chloro-6-methylnicotinamide, 95%	1GR	8596	A
SPB04933EA	54957-84-5	2-Chloro-6-methylnicotinamide, 95%	10GR	45623	A
RF03097CB	89250-26-0	2-(Chloromethyl)-4-(4-nitrophenyl)-1,3-thiazole, 97%	250MG	6252	A
RF03097DA	89250-26-0	2-(Chloromethyl)-4-(4-nitrophenyl)-1,3-thiazole, 97%	1GR	17098	A
SEW00285CB	51791-12-9	3-(Chloromethyl)-1,2,4-oxadiazole, Tech.	250MG	9803	A
SEW00285DA	51791-12-9	3-(Chloromethyl)-1,2,4-oxadiazole, Tech.	1GR	22627	A
SEW00285EA	51791-12-9	3-(Chloromethyl)-1,2,4-oxadiazole, Tech.	10GR	49171	A
CC59674DA	930111-03-8	3-[2-(Chloromethyl)phenoxy]-N,N-dimethylpropylamine hydrochloride, 97%	1GR	31046	A
CC59474CB	926921-62-2	3-[3-(Chloromethyl)phenoxy]-N,N-dimethylpropylamine hydrochloride, 95%	250MG	12512	A
CC59474DA	926921-62-2	3-[3-(Chloromethyl)phenoxy]-N,N-dimethylpropylamine hydrochloride, 95%	1GR	30325	A
CC59574DA	769123-68-4	3-[4-(Chloromethyl)phenoxy]-N,N-dimethylpropylamine hydrochloride, 90%	1GR	30125	A
TL00726DA	57878-93-0	2-Chloro-4-methylphenyl isothiocyanate, 95%+	1GR	1578	A
SB01714DA	19241-34-0	2-Chloro-6-methylphenyl isothiocyanate, 95%	1GR	1902	A
SB01714EA	19241-34-0	2-Chloro-6-methylphenyl isothiocyanate, 95%	10GR	10095	A
SB01714EB	19241-34-0	2-Chloro-6-methylphenyl isothiocyanate, 95%	25GR	17813	A
TL00697DA	19241-35-1	3-Chloro-2-methylphenyl isothiocyanate, 97%	1GR	1392	A
TL00697EA	19241-35-1	3-Chloro-2-methylphenyl isothiocyanate, 97%	10GR	4478	A
TL00697EB	19241-35-1	3-Chloro-2-methylphenyl isothiocyanate, 97%	25GR	10011	A
TL00725EA	23165-53-9	4-Chloro-2-methylphenyl isothiocyanate, 97%	10GR	5371	A
CC30524CB	14731-10-3	3-(Chloromethyl)-5-phenylisoxazole, 97%	250MG	5139	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC30524DA	14731-10-3	3-(Chloromethyl)-5-phenylisoxazole, 97%	1GR	14048	A
CC60624CB	912569-61-0	3-[3-(Chloromethyl)phenyl]-1-methyl-1H-pyrazole, tech	250MG	12505	A
CC60624DA	912569-61-0	3-[3-(Chloromethyl)phenyl]-1-methyl-1H-pyrazole, tech	1GR	31923	A
CC23824CB	916766-83-1	3-[4-(Chloromethyl)phenyl]-1-methyl-1H-pyrazole, 97%	250MG	11994	A
CC23824DA	916766-83-1	3-[4-(Chloromethyl)phenyl]-1-methyl-1H-pyrazole, 97%	1GR	30325	A
SEW02030CB	1201-68-9	3-(Chloromethyl)-5-phenyl-1,2,4-oxadiazole, 97%	250MG	2726	A
SEW02030DA	1201-68-9	3-(Chloromethyl)-5-phenyl-1,2,4-oxadiazole, 97%	1GR	9102	A
SEW02030DE	1201-68-9	3-(Chloromethyl)-5-phenyl-1,2,4-oxadiazole, 97%	5GR	36465	A
RF01832DA	1822-94-2	5-(Chloromethyl)-3-phenyl-1,2,4-oxadiazole, 97%	1GR	14246	A
RF01832EA	1822-94-2	5-(Chloromethyl)-3-phenyl-1,2,4-oxadiazole, 97%	10GR	61840	A
CC56324CB	898289-51-5	2-[3-(Chloromethyl)phenyl]pyrimidine, 97%	250MG	12505	A
CC56324DA	898289-51-5	2-[3-(Chloromethyl)phenyl]pyrimidine, 97%	1GR	34150	A
CC56224CB	898289-48-0	2-[4-(Chloromethyl)phenyl]pyrimidine, 97%	250MG	12505	A
CC56224DA	898289-48-0	2-[4-(Chloromethyl)phenyl]pyrimidine, 97%	1GR	31923	A
CC66324CB	886531-63-1	5-(Chloromethyl)-2-phenylpyrimidine, 97%	250MG	14364	A
CC66324DA	886531-63-1	5-(Chloromethyl)-2-phenylpyrimidine, 97%	1GR	35334	A
CC36524CB	906352-60-1	2-[3-(Chloromethyl)phenyl]-1,3-thiazole, 97%	250MG	15377	A
CC36524DA	906352-60-1	2-[3-(Chloromethyl)phenyl]-1,3-thiazole, 97%	1GR	38471	A
CC40224CB	906352-61-2	2-[4-(Chloromethyl)phenyl]-1,3-thiazole, 97%	250MG	12505	A
CC40224DA	906352-61-2	2-[4-(Chloromethyl)phenyl]-1,3-thiazole, 97%	1GR	34150	A
CC18324CB	4771-31-7	4-(Chloromethyl)-2-phenyl-1,3-thiazole, 97%	250MG	8517	A
CC18324DA	4771-31-7	4-(Chloromethyl)-2-phenyl-1,3-thiazole, 97%	1GR	11381	A
CC18324EA	4771-31-7	4-(Chloromethyl)-2-phenyl-1,3-thiazole, 97%	10GR	47008	A
AW01194DA	306934-78-1	4-Chloro-5-methyl-6-phenylthieno[2,3-d]pyrimidine, 97%	1GR	31787	A
AW01194EA	306934-78-1	4-Chloro-5-methyl-6-phenylthieno[2,3-d]pyrimidine, 97%	10GR	143246	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC53024CB	613239-76-2	2-[4-(Chloromethyl)phenyl]-5-(trifluoromethyl)pyridine, 95%	250MG	12505	A
CC53024DA	613239-76-2	2-[4-(Chloromethyl)phenyl]-5-(trifluoromethyl)pyridine, 95%	1GR	34150	A
CC58924DA	892502-21-5	2-[4-(Chloromethyl)piperidino]-6-methylpyrazine, 97%	1GR	40298	A
CC59024CB	937795-92-1	2-[3-(Chloromethyl)piperidino]-6-methylpyrazine, 97%	250MG	12505	A
CC59024DA	937795-92-1	2-[3-(Chloromethyl)piperidino]-6-methylpyrazine, 97%	1GR	34150	A
CC20724CB	111247-62-2	2-[4-(Chloromethyl)piperidino]pyrimidine, 97%	250MG	9431	A
CC20724DA	111247-62-2	2-[4-(Chloromethyl)piperidino]pyrimidine, 97%	1GR	28785	A
CC20724DE	111247-62-2	2-[4-(Chloromethyl)piperidino]pyrimidine, 97%	5GR	114889	A
CC63824CB	912569-69-8	4-[4-(Chloromethyl)piperidino]thieno[3,2-d]pyrimidine, 97%	250MG	12505	A
CC63824DA	912569-69-8	4-[4-(Chloromethyl)piperidino]thieno[3,2-d]pyrimidine, 97%	1GR	34150	A
MO07699DA	38557-71-0	2-Chloro-6-methylpyrazine, 97%	1GR	9803	A
MO07699EA	38557-71-0	2-Chloro-6-methylpyrazine, 97%	10GR	64724	A
MO08357CB	63425-54-7	3-Chloro-1-methyl-1H-pyrazole, 97%	250MG	14364	A
MO08357DA	63425-54-7	3-Chloro-1-methyl-1H-pyrazole, 97%	1GR	35334	A
RF03946CB	175204-81-6	4-Chloro-1-methyl-1H-pyrazole-3-carbaldehyde, 95%	250MG	4327	A
RF03946DA	175204-81-6	4-Chloro-1-methyl-1H-pyrazole-3-carbaldehyde, 95%	1GR	11820	A
RF03946EA	175204-81-6	4-Chloro-1-methyl-1H-pyrazole-3-carbaldehyde, 95%	10GR	56714	A
GK03657DA	110763-09-2	5-Chloro-1-methyl-1H-pyrazole-4-carbonyl chloride, 95%	1GR	6670	A
GK03657EA	110763-09-2	5-Chloro-1-methyl-1H-pyrazole-4-carbonyl chloride, 95%	10GR	50100	A
GK02696DA	23000-43-3	4-Chloro-1-methyl-1H-pyrazolo[3,4-d]pyrimidine, 97%	1GR	22910	A
GK02696DE	23000-43-3	4-Chloro-1-methyl-1H-pyrazolo[3,4-d]pyrimidine, 97%	5GR	73602	A
GK02696EA	23000-43-3	4-Chloro-1-methyl-1H-pyrazolo[3,4-d]pyrimidine, 97%	10GR	121661	A
BTB06842DA	1121-79-5	3-Chloro-6-methylpyridazine, 97%	1GR	1415	A
BTB06842EA	1121-79-5	3-Chloro-6-methylpyridazine, 97%	10GR	5870	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MAY00188DA	936643-80-0	2-(Chloromethyl)pyrimidine hydrochloride, 95%	1GR	55583	A
RJC03992CB	63211-98-3	2-Chloro-6-methylpyrimidine-4,5-diamine, 95%	250MG	9803	A
RJC03992DA	63211-98-3	2-Chloro-6-methylpyrimidine-4,5-diamine, 95%	1GR	22355	A
RJC03992DE	63211-98-3	2-Chloro-6-methylpyrimidine-4,5-diamine, 95%	5GR	63691	A
MAY00120DA	18261-42-2	6-Chloro-5-methylpyrimidin-4-ol, 95+%	1GR	20868	A
NRB00907DA	57876-69-4	2-Chloro-3-methylquinoline, 97%	1GR	4541	A
NRB00907EA	57876-69-4	2-Chloro-3-methylquinoline, 97%	10GR	34925	A
RJC01118EA	3033-82-7	8-Chloro-2-methylquinoline, 97%	10GR	10695	A
RJC01118EB	3033-82-7	8-Chloro-2-methylquinoline, 97%	25GR	20799	A
JFD01500EA	53250-83-2	2-Chloro-4-(methylsulfonyl)benzoic acid, 95%	10GR	1972	A
JFD01500EB	53250-83-2	2-Chloro-4-(methylsulfonyl)benzoic acid, 95%	25GR	3851	A
JFD01500FA	53250-83-2	2-Chloro-4-(methylsulfonyl)benzoic acid, 95%	100GR	10544	A
CC58324CB	906352-80-5	5-(Chloromethyl)-2-(tetrahydropyran-4-yloxy)pyridine, 97%	250MG	12505	A
CC58324DA	906352-80-5	5-(Chloromethyl)-2-(tetrahydropyran-4-yloxy)pyridine, 97%	1GR	34150	A
GK01634DA	175137-21-0	4-Chloro-7-methylthieno[3,2-d]pyrimidine, 97%	1GR	7971	A
GK01634DE	175137-21-0	4-Chloro-7-methylthieno[3,2-d]pyrimidine, 97%	5GR	25629	A
GK01634EA	175137-21-0	4-Chloro-7-methylthieno[3,2-d]pyrimidine, 97%	10GR	48157	A
CC23124DA	863669-57-2	3-(Chloromethyl)-5-thien-2-ylisoxazole, 97%	1GR	18583	A
SEW01730CB	184970-24-9	3-(Chloromethyl)-5-(3-thienyl)-1,2,4-oxadiazole, 97%	250MG	6995	A
SEW01730DA	184970-24-9	3-(Chloromethyl)-5-(3-thienyl)-1,2,4-oxadiazole, 97%	1GR	19105	A
SEW01730DE	184970-24-9	3-(Chloromethyl)-5-(3-thienyl)-1,2,4-oxadiazole, 97%	5GR	61364	A
SEW06262CB	306936-06-1	3-(Chloromethyl)-5-(2-thienyl)-1,2,4-oxadiazole, 95%	250MG	6809	A
SEW06262DA	306936-06-1	3-(Chloromethyl)-5-(2-thienyl)-1,2,4-oxadiazole, 95%	1GR	18583	A
SEW06262EA	306936-06-1	3-(Chloromethyl)-5-(2-thienyl)-1,2,4-oxadiazole, 95%	10GR	98716	A
MO00120CB	63417-81-2	5-(Chloromethyl)-3-(2-thienyl)-1,2,4-oxadiazole, 95%	250MG	1891	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00120DA	63417-81-2	5-(Chloromethyl)-3-(2-thienyl)-1,2,4-oxadiazole, 95%	1GR	6403	A
MO00120EA	63417-81-2	5-(Chloromethyl)-3-(2-thienyl)-1,2,4-oxadiazole, 95%	10GR	48105	A
CC66524CB	926921-78-0	5-(Chloromethyl)-2-thien-2-ylpyrimidine, 97%	250MG	12505	A
CC66524DA	926921-78-0	5-(Chloromethyl)-2-thien-2-ylpyrimidine, 97%	1GR	34150	A
CC11524CB	54679-16-2	4-(Chloromethyl)-2-(2-thienyl)-1,3-thiazole, 97%	250MG	5812	A
CC11524DA	54679-16-2	4-(Chloromethyl)-2-(2-thienyl)-1,3-thiazole, 97%	1GR	15892	A
CC11524DE	54679-16-2	4-(Chloromethyl)-2-(2-thienyl)-1,3-thiazole, 97%	5GR	51040	A
CD05201DA	16423-54-4	5-Chloro-2-(methylthio)aniline, 95%	1GR	12103	A
CD05201EA	16423-54-4	5-Chloro-2-(methylthio)aniline, 95%	10GR	68301	A
BTB10252DA	61727-33-1	5-Chloro-2-(methylthio)pyrimidine-4-carboxylic acid, 97%	1GR	5477	A
BTB10252EA	61727-33-1	5-Chloro-2-(methylthio)pyrimidine-4-carboxylic acid, 97%	10GR	48568	A
BTB10252EB	61727-33-1	5-Chloro-2-(methylthio)pyrimidine-4-carboxylic acid, 97%	25GR	96803	A
TL00386DA	65796-00-1	1-(Chloromethyl)-4-(trifluoromethoxy)benzene, 97%	1GR	8517	A
TL00386EA	65796-00-1	1-(Chloromethyl)-4-(trifluoromethoxy)benzene, 97%	10GR	49425	A
CC57824CB	892502-15-7	4-[2-(Chloromethyl)-4-(trifluoromethyl)phenyl]morpholine, 97%	250MG	12505	A
CC57824DA	892502-15-7	4-[2-(Chloromethyl)-4-(trifluoromethyl)phenyl]morpholine, 97%	1GR	34150	A
SEW02034EA	175205-63-7	3-(Chloromethyl)-5-[3-(trifluoromethyl)phenyl]-1,2,4-oxadiazole, 95%	10GR	31239	A
SEW04003DA	175205-84-2	3-(Chloromethyl)-5-[4-(trifluoromethyl)phenyl]-1,2,4-oxadiazole, Tech.	1GR	11681	A
RF03222DA	135873-35-7	4-(Chloromethyl)-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole, 95%	1GR	10162	A
GK01024DA	128455-62-9	5-Chloro-1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carbaldehyde, 97%	1GR	4211	A
GK01024EA	128455-62-9	5-Chloro-1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carbaldehyde, 97%	10GR	31691	A
GK02622DA	128455-63-0	5-Chloro-1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	1GR	25629	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
GK02622DE	128455-63-0	5-Chloro-1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	5GR	84042	A
CD10452DE	22123-14-4	2-Chloro-6-methyl-4-(trifluoromethyl)pyridine, 97%	5GR	25629	A
CD10452EA	22123-14-4	2-Chloro-6-methyl-4-(trifluoromethyl)pyridine, 97%	10GR	48880	A
CD10452EE	22123-14-4	2-Chloro-6-methyl-4-(trifluoromethyl)pyridine, 97%	50GR	104481	A
KM10055DA	1440-61-5	2-Chloro-1-morpholinoethan-1-one, 95%	1GR	2632	A
KM10055EA	1440-61-5	2-Chloro-1-morpholinoethan-1-one, 95%	10GR	10695	A
KM10055EB	1440-61-5	2-Chloro-1-morpholinoethan-1-one, 95%	25GR	19906	A
BTB06262EA	145-74-4	8-Chloronaphthalene-1-sulfonic acid, 97%	10GR	10095	A
BTB06262EB	145-74-4	8-Chloronaphthalene-1-sulfonic acid, 97%	25GR	17813	A
CC53604CB	101066-61-9	2-Chloroisonicotinaldehyde, 97%	250MG	2923	A
CC53604DA	101066-61-9	2-Chloroisonicotinaldehyde, 97%	1GR	8004	A
SB00665EA	2942-59-8	2-Chloronicotinic acid, 97%	10GR	1415	A
SB00665EE	2942-59-8	2-Chloronicotinic acid, 97%	50GR	3178	A
SB00665FA	2942-59-8	2-Chloronicotinic acid, 97%	100GR	5835	A
TL00834DA	3011-89-0	2-Chloro-4-nitrobenzamide, 97%	1GR	1415	A
TL00834EA	3011-89-0	2-Chloro-4-nitrobenzamide, 97%	10GR	7563	A
TL00834EB	3011-89-0	2-Chloro-4-nitrobenzamide, 97%	25GR	14709	A
TL00837EA	16588-15-1	2-Chloro-5-nitrobenzamide, 97%	10GR	7146	A
XAX00005EA	28163-00-0	2-Chloro-4-nitrobenzotrile, 97%	10GR	8282	A
XAX00005EB	28163-00-0	2-Chloro-4-nitrobenzotrile, 97%	25GR	18479	A
TL00400DA	6015-57-2	5-Chloro-6-nitroisindoline-1,3-dione, 95%	1GR	7679	A
TL00400EA	6015-57-2	5-Chloro-6-nitroisindoline-1,3-dione, 95%	10GR	71117	A
BTB02778DA	175135-00-9	4-(2-Chloro-6-nitrophenoxy)benzene-1-sulfonyl chloride, 97%	1GR	8410	A
BTB02778EA	175135-00-9	4-(2-Chloro-6-nitrophenoxy)benzene-1-sulfonyl chloride, 97%	10GR	63046	A
BTB02778EB	175135-00-9	4-(2-Chloro-6-nitrophenoxy)benzene-1-sulfonyl chloride, 97%	25GR	124439	A
SB01784DE	127142-66-9	4-Chloro-3-nitrophenyl isothiocyanate, 97%	5GR	3434	A
SB01784EA	127142-66-9	4-Chloro-3-nitrophenyl isothiocyanate, 97%	10GR	6287	A
SB01784EB	127142-66-9	4-Chloro-3-nitrophenyl isothiocyanate, 97%	25GR	14024	A
BTB09487DA	22280-56-4	2-Chloro-3-methyl-5-nitropyridine, 97%	1GR	1415	A
KM05335DA	5330-98-3	2-Chloro-3-nitrothiophene, 97%	1GR	8909	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM05335DE	5330-98-3	2-Chloro-3-nitrothiophene, 97%	5GR	36470	A
KM02596CB	58457-24-2	5-Chloro-4-nitrothiophene-2-sulfonyl chloride, 97%	250MG	1438	A
KM02596DA	58457-24-2	5-Chloro-4-nitrothiophene-2-sulfonyl chloride, 97%	1GR	3445	A
CD04371CB	35375-74-7	5-Chloro-2-nitro-4-(trifluoromethyl)aniline, 97%	250MG	7169	A
CD04371DA	35375-74-7	5-Chloro-2-nitro-4-(trifluoromethyl)aniline, 97%	1GR	24105	A
CD04371DE	35375-74-7	5-Chloro-2-nitro-4-(trifluoromethyl)aniline, 97%	5GR	98588	A
MO00129DA	368870-06-8	1-(4-Chlorophenethyl)-5-oxo-3-pyrrolidinecarboxylic acid, 97%	1GR	7633	A
MO00129EA	368870-06-8	1-(4-Chlorophenethyl)-5-oxo-3-pyrrolidinecarboxylic acid, 97%	10GR	40554	A
SPB05734EA	35368-69-5	2-(3-Chlorophenoxy)acetamide, 97%	10GR	32190	A
#N/A	1679-18-1	4-Chlorophenylboronic acid, 97%. May contain varying amounts of anhydride	50GR	20094	A
CD11381CB	175136-89-7	2-Chloro-6-phenoxybenzylamine, 95%	250MG	9803	A
CD11381DA	175136-89-7	2-Chloro-6-phenoxybenzylamine, 95%	1GR	14364	A
SPB03996CB	562817-22-5	4-(4-Chlorophenoxy)-3,5-dimethyl-1H-pyrazole, 97%	250MG	7285	A
SPB01327DA	35370-95-7	2-(3-Chlorophenoxy)ethanethioamide, 95%+	1GR	7308	A
SPB01327EA	35370-95-7	2-(3-Chlorophenoxy)ethanethioamide, 95%+	10GR	49425	A
SPB05621DA	58403-03-5	2-(2-Chlorophenoxy)ethanimidamide hydrochloride, 97%	1GR	6206	A
SPB05621EA	58403-03-5	2-(2-Chlorophenoxy)ethanimidamide hydrochloride, 97%	10GR	32956	A
SPB05621EB	58403-03-5	2-(2-Chlorophenoxy)ethanimidamide hydrochloride, 97%	25GR	64032	A
RF03300CB	26378-53-0	2-(2-Chlorophenoxy)ethylamine, 97%	250MG	6977	A
RF03300DA	26378-53-0	2-(2-Chlorophenoxy)ethylamine, 97%	1GR	22627	A
RF03300DE	26378-53-0	2-(2-Chlorophenoxy)ethylamine, 97%	5GR	85792	A
RDP00164DA	24889-11-0	2-(4-Chlorophenoxy)-2-methylpropanenitrile, 97%	1GR	5812	A
RDP00164EA	24889-11-0	2-(4-Chlorophenoxy)-2-methylpropanenitrile, 97%	10GR	28610	A
SPB03987DA	31168-10-2	3-(4-Chlorophenoxy)pentane-2,4-dione, Tech.	1GR	10301	A
SPB03987EA	31168-10-2	3-(4-Chlorophenoxy)pentane-2,4-dione, Tech.	10GR	54694	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
AC35899DA	3900-89-8	2-Chlorophenylboronic acid, 97%, May contain varying amounts of anhydride	1GR	1415	A
AC35900DA	63503-60-6	3-Chlorophenylboronic acid, 97%, May contain varying amounts of anhydride	1GR	1208	A
SPB05477DA	5439-11-2	N1-(2-Chlorophenyl)-2-bromoacetamide, 95%	1GR	2494	A
SPB05477EA	5439-11-2	N1-(2-Chlorophenyl)-2-bromoacetamide, 95%	10GR	13247	A
KM04159DA	20766-37-4	4-(2-Chlorophenyl)but-3-en-2-one, 97%	1GR	3364	A
KM04159EA	20766-37-4	4-(2-Chlorophenyl)but-3-en-2-one, 97%	10GR	17841	A
KM04159EE	20766-37-4	4-(2-Chlorophenyl)but-3-en-2-one, 97%	50GR	57327	A
CD09801EA	3160-40-5	4-(4-Chlorophenyl)but-3-en-2-one, 95%	10GR	4989	A
KM02680DA	3289-76-7	N1-(2-Chlorophenyl)-2-chloroacetamide, 97%	1GR	1717	A
KM02680EA	3289-76-7	N1-(2-Chlorophenyl)-2-chloroacetamide, 97%	10GR	9164	A
KM02682DA	2564-05-8	N1-(3-Chlorophenyl)-2-chloroacetamide, 97%	1GR	1531	A
KM02682EA	2564-05-8	N1-(3-Chlorophenyl)-2-chloroacetamide, 97%	10GR	7543	A
KM01185CB	116525-66-7	3-(4-Chlorophenyl)-4-cyano-5-(methylthio)thiophene-2-carboxylic acid, 97%	250MG	4269	A
KM01185DA	116525-66-7	3-(4-Chlorophenyl)-4-cyano-5-(methylthio)thiophene-2-carboxylic acid, 97%	1GR	11681	A
KM01185DE	116525-66-7	3-(4-Chlorophenyl)-4-cyano-5-(methylthio)thiophene-2-carboxylic acid, 97%	5GR	37561	A
SB02037DA	95233-37-7	(E)-4-(4-Chlorophenyl)cyclohexanecarboxylic acid, 97%	1GR	7679	A
SB02037EA	95233-37-7	(E)-4-(4-Chlorophenyl)cyclohexanecarboxylic acid, 97%	10GR	11947	A
SB02037EB	95233-37-7	(E)-4-(4-Chlorophenyl)cyclohexanecarboxylic acid, 97%	25GR	21380	A
BTB09284EA	39512-49-7	4-(4-Chlorophenyl)piperidin-4-ol, 97%	10GR	9199	A
BTB09284EB	39512-49-7	4-(4-Chlorophenyl)piperidin-4-ol, 97%	25GR	19723	A
BTB09284FA	39512-49-7	4-(4-Chlorophenyl)piperidin-4-ol, 97%	100GR	58506	A
RDR01154DA	1211-35-4	2-(4-Chlorophenyl)-1H-indole, 97%	1GR	6519	A
SEW03034CB	1217-83-0	2-(4-Chlorophenyl)-1H-indole-3-carbaldehyde, 97%	250MG	5208	A
TL00490DA	2392-68-9	3-Chlorophenyl isothiocyanate, 97%	1GR	1228	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
M000927DA	6966-45-6	(4-Chlorophenyl)methanesulfonyl chloride, 90%	1GR	5184	A
M000927DE	6966-45-6	(4-Chlorophenyl)methanesulfonyl chloride, 90%	5GR	17502	A
M007829CB	77421-13-7	(2-Chlorophenyl)methanesulfonyl chloride, 97%	250MG	3468	A
M007829DA	77421-13-7	(2-Chlorophenyl)methanesulfonyl chloride, 97%	1GR	7698	A
SP00065DA	111787-89-4	5-(4-Chlorophenyl)-2-methyl-3-furoic acid, 97%	1GR	10046	A
SP00065EA	111787-89-4	5-(4-Chlorophenyl)-2-methyl-3-furoic acid, 97%	10GR	53348	A
SP00065EB	111787-89-4	5-(4-Chlorophenyl)-2-methyl-3-furoic acid, 97%	25GR	103681	A
TG00105DA	17452-31-2	5-(4-Chlorophenyl)-1-methyl-1H-imidazole-2-thiol, 97%	1GR	18154	A
TG00105DE	17452-31-2	5-(4-Chlorophenyl)-1-methyl-1H-imidazole-2-thiol, 97%	5GR	74263	A
SB01885EA	23598-72-3	3-(2-Chlorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	10GR	2308	A
SB01885EB	23598-72-3	3-(2-Chlorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	25GR	4814	A
SPB04957DA	169814-48-6	1-[3-(4-Chlorophenyl)-5-methylisoxazol-4-yl]ethan-1-one, 97%	1GR	5104	A
SPB04957EA	169814-48-6	1-[3-(4-Chlorophenyl)-5-methylisoxazol-4-yl]ethan-1-one, 97%	10GR	38338	A
SPB04957EB	169814-48-6	1-[3-(4-Chlorophenyl)-5-methylisoxazol-4-yl]ethan-1-one, 97%	25GR	75677	A
KM04038DA	126417-82-1	3-(4-Chlorophenyl)-1-methyl-1H-pyrazol-5-amine, 97%	1GR	4385	A
KM04038EA	126417-82-1	3-(4-Chlorophenyl)-1-methyl-1H-pyrazol-5-amine, 97%	10GR	35470	A
CC00081CB	288252-38-0	1-(4-Chlorophenyl)-5-methyl-1H-pyrazole-4-carbonyl chloride, 97%	250MG	6252	A
CC00081DA	288252-38-0	1-(4-Chlorophenyl)-5-methyl-1H-pyrazole-4-carbonyl chloride, 97%	1GR	17098	A
CC00081DE	288252-38-0	1-(4-Chlorophenyl)-5-methyl-1H-pyrazole-4-carbonyl chloride, 97%	5GR	54961	A
CD10529DA	187998-35-2	1-(4-Chlorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	13096	A
CD10529DE	187998-35-2	1-(4-Chlorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid, 97%	5GR	52426	A
CD10529EA	187998-35-2	1-(4-Chlorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid, 97%	10GR	58157	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SEW02104DA	74466-94-7	5-(4-Chlorophenyl)-3-methyl-1,2,4-thiadiazole, 95%	1GR	10196	A
CC29602CB	54001-22-8	2-(4-Chlorophenyl)-4-methyl-1,3-thiazole-5-carbonyl chloride, 95%	250MG	11020	A
CC29602DA	54001-22-8	2-(4-Chlorophenyl)-4-methyl-1,3-thiazole-5-carbonyl chloride, 95%	1GR	30125	A
BTB03301DA	33599-26-7	2-(4-Chlorophenyl)-2-morpholinoacetone, 97%	1GR	5243	A
SPB01054DA	62538-21-0	2-(4-Chlorophenyl)-3-oxopropanenitrile, 95%	1GR	7053	A
SPB01054EA	62538-21-0	2-(4-Chlorophenyl)-3-oxopropanenitrile, 95%	10GR	49171	A
KM01406DA	21667-62-9	3-(3-Chlorophenyl)-3-oxopropanenitrile, 97%	1GR	2819	A
KM01406EA	21667-62-9	3-(3-Chlorophenyl)-3-oxopropanenitrile, 97%	10GR	19081	A
KM08949DA	14761-39-8	2-Chloro-1-(4-phenylpiperazino)ethan-1-one, Tech.	1GR	17075	A
CD10000CB	55695-51-7	(4-Chlorophenyl)(4-piperidyl)methanone hydrochloride, 95%	250MG	12805	A
CD10000DA	55695-51-7	(4-Chlorophenyl)(4-piperidyl)methanone hydrochloride, 95%	1GR	29916	A
KM10071DA	6282-88-8	3-(4-Chlorophenyl)propan-1-ol, 95%	1GR	1868	A
KM10071EA	6282-88-8	3-(4-Chlorophenyl)propan-1-ol, 95%	10GR	9906	A
GK01547DA	175137-17-4	1-(4-Chlorophenyl)-5-propyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	5359	A
GK01547EA	175137-17-4	1-(4-Chlorophenyl)-5-propyl-1H-pyrazole-4-carboxylic acid, 97%	10GR	40217	A
KM01548DA	78583-81-0	3-(4-Chlorophenyl)-1H-pyrazol-5-amine, 97%	1GR	3468	A
KM01548EA	78583-81-0	3-(4-Chlorophenyl)-1H-pyrazol-5-amine, 97%	10GR	26019	A
MO07803CB	13036-50-5	2-Chloro-4-phenylpyrimidine, 95%	250MG	4385	A
MO07803DA	13036-50-5	2-Chloro-4-phenylpyrimidine, 95%	1GR	12006	A
KM05717DA	175203-08-4	4-(4-Chlorophenyl)pyrimidine-2-thiol, 97%	1GR	2962	A
KM05717EA	175203-08-4	4-(4-Chlorophenyl)pyrimidine-2-thiol, 97%	10GR	21944	A
CD03747DA	5044-38-2	1-(4-Chlorophenyl)-1H-pyrrole, 97%	1GR	1579	A
CD03747EA	5044-38-2	1-(4-Chlorophenyl)-1H-pyrrole, 97%	10GR	11616	A
SEW04034DA	37560-50-2	1-(4-Chlorophenyl)-1H-pyrrole-2-carbaldehyde, Tech.	1GR	6160	A
SEW04034EA	37560-50-2	1-(4-Chlorophenyl)-1H-pyrrole-2-carbaldehyde, Tech.	10GR	46296	A
KM01166DE	5000-48-6	1-[(4-Chlorophenyl)sulfonyl]acetone, 97%	5GR	3561	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM01166EB	5000-48-6	1-[(4-Chlorophenyl)sulfonyl]acetone, 97%	25GR	11461	A
SPB01724DA	59865-87-1	2-[(4-Chlorophenyl)sulfonyl]ethanethioamide, 97%	1GR	8155	A
SPB01724EA	59865-87-1	2-[(4-Chlorophenyl)sulfonyl]ethanethioamide, 97%	10GR	43280	A
KM01502DA	175137-71-0	2-({2-[(4-Chlorophenyl)sulfonyl]ethyl}thio)acetic acid, 95%	1GR	3561	A
KM01502EA	175137-71-0	2-({2-[(4-Chlorophenyl)sulfonyl]ethyl}thio)acetic acid, 95%	10GR	18908	A
KM01502EB	175137-71-0	2-({2-[(4-Chlorophenyl)sulfonyl]ethyl}thio)acetic acid, 95%	25GR	36737	A
KM01338DA	175137-65-2	4-[(4-Chlorophenyl)sulfonyl]-3-methylthiophene-2-carboxylic acid, 97%	1GR	8433	A
KM01338EA	175137-65-2	4-[(4-Chlorophenyl)sulfonyl]-3-methylthiophene-2-carboxylic acid, 97%	10GR	44822	A
BTB07116EA	16851-83-5	1-[(4-Chlorophenyl)sulfonyl]-1H-pyrrole, 97%	10GR	23932	A
BTB07116EB	16851-83-5	1-[(4-Chlorophenyl)sulfonyl]-1H-pyrrole, 97%	25GR	45040	A
MO00552CB	423769-77-1	4-[(4-Chlorophenyl)sulfonyl]-3-thiophene-carboxylic acid, 97%	250MG	12505	A
MO00552DA	423769-77-1	4-[(4-Chlorophenyl)sulfonyl]-3-thiophene-carboxylic acid, 97%	1GR	34150	A
BTB05406DA	219539-29-4	1-[2-(4-Chlorophenyl)-6H-1,3-thiazin-5-yl]ethan-1-one, 97%	1GR	1902	A
BTB05406EA	219539-29-4	1-[2-(4-Chlorophenyl)-6H-1,3-thiazin-5-yl]ethan-1-one, 97%	10GR	10138	A
BTB05406EE	219539-29-4	1-[2-(4-Chlorophenyl)-6H-1,3-thiazin-5-yl]ethan-1-one, 97%	50GR	32608	A
CC46704CB	859850-99-0	2-(3-Chlorophenyl)-1,3-thiazole-4-carbaldehyde, 97%	250MG	15486	A
CC46704DA	859850-99-0	2-(3-Chlorophenyl)-1,3-thiazole-4-carbaldehyde, 97%	1GR	42328	A
MO01112CB	845885-82-7	2-(3-Chlorophenyl)-1,3-thiazole-4-carboxylic acid, 97%	250MG	3735	A
MO01112DA	845885-82-7	2-(3-Chlorophenyl)-1,3-thiazole-4-carboxylic acid, 97%	1GR	12563	A
MO01112EA	845885-82-7	2-(3-Chlorophenyl)-1,3-thiazole-4-carboxylic acid, 97%	10GR	94262	A
MO01298CB	690632-12-3	[2-(3-Chlorophenyl)-1,3-thiazol-4-yl]methanamine hydrochloride monohydrate, 97%	250MG	10231	A
MO01298DA	690632-12-3	[2-(3-Chlorophenyl)-1,3-thiazol-4-yl]methanamine hydrochloride monohydrate, 97%	1GR	28610	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
MO01298DE	690632-12-3	[2-(3-Chlorophenyl)-1,3-thiazol-4-yl]methanamine hydrochloride monohydrate, 97%	5GR	103195	A
MO01299CB	690632-35-0	[2-(4-Chlorophenyl)-1,3-thiazol-4-yl]methanamine hydrochloride, 97%	250MG	11108	A
MO01299DA	690632-35-0	[2-(4-Chlorophenyl)-1,3-thiazol-4-yl]methanamine hydrochloride, 97%	1GR	22510	A
MO01299DE	690632-35-0	[2-(4-Chlorophenyl)-1,3-thiazol-4-yl]methanamine hydrochloride, 97%	5GR	91230	A
CC46709CB	121202-20-8	[2-(3-Chlorophenyl)-1,3-thiazol-4-yl]methanol, 97%	250MG	7795	A
CC46709DA	121202-20-8	[2-(3-Chlorophenyl)-1,3-thiazol-4-yl]methanol, 97%	1GR	21286	A
CC46746DA	864068-99-5	N-{{[2-(3-Chlorophenyl)-1,3-thiazol-4-yl]methyl}-N-methylamine, 90%	1GR	59852	A
RF00560DA	3405-88-7	2-[(4-Chlorophenyl)thio]acetic acid, 97%	1GR	1450	A
RF00560EA	3405-88-7	2-[(4-Chlorophenyl)thio]acetic acid, 97%	10GR	5262	A
KM02217DA	107572-07-6	2-[(4-Chlorophenyl)thio]benzaldehyde, 95%	1GR	2042	A
KM04905CB	149609-86-9	4-[(4-Chlorophenyl)thio]thiophene-3-carboxylic acid, 97%	250MG	6276	A
KM04905DA	149609-86-9	4-[(4-Chlorophenyl)thio]thiophene-3-carboxylic acid, 97%	1GR	17145	A
KM04905DE	149609-86-9	4-[(4-Chlorophenyl)thio]thiophene-3-carboxylic acid, 97%	5GR	55100	A
SPB03349DA	3696-23-9	N-(4-Chlorophenyl)thiourea, 97%	1GR	1438	A
SP00061DA	175276-60-5	5-(4-Chlorophenyl)-2-(trifluoromethyl)-3-furoic acid, 97%	1GR	7215	A
GK01550EA	98534-80-6	1-(4-Chlorophenyl)-5-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	10GR	15648	A
GK01550EB	98534-80-6	1-(4-Chlorophenyl)-5-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	25GR	30415	A
RJC02409DA	219555-98-3	2-Chloro-5-propylpyrimidine, 97%	1GR	2749	A
RJC02409EA	219555-98-3	2-Chloro-5-propylpyrimidine, 97%	10GR	14651	A
RJC02409EE	219555-98-3	2-Chloro-5-propylpyrimidine, 97%	50GR	47061	A
AC15806DA	14508-49-7	2-Chloropyrazine, 97%	1GR	1247	A
KM04911DA	55557-52-3	3-Chloropyrazine-2-carbonitrile, 97%	1GR	4249	A
KM04911EA	55557-52-3	3-Chloropyrazine-2-carbonitrile, 97%	10GR	22627	A
KM04911EB	55557-52-3	3-Chloropyrazine-2-carbonitrile, 97%	25GR	24946	A
BTB05877DE	5469-69-2	6-Chloropyridazin-3-amine, 97%	5GR	11381	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
BTB05877EA	5469-69-2	6-Chloropyridazin-3-amine, 97%	10GR	18222	A
BTB05877EB	5469-69-2	6-Chloropyridazin-3-amine, 97%	25GR	40752	A
MO08305DA	660425-07-0	5-Chloropyridazin-3(2H)-one, 97%	1GR	30325	A
MO08305DE	660425-07-0	5-Chloropyridazin-3(2H)-one, 97%	5GR	120717	A
MAY00028DA	458532-96-2	2-Chloropyridine-4-boronic acid, 97%	1GR	9063	A
MAY00039DA	444120-91-6	2-Chloropyridine-5-boronic acid, 97%	1GR	6236	A
MAY00035DA	458532-84-8	2-Chloropyridine-4-boronic acid, pinacol ester, 97%	1GR	16234	A
SPB07126DA	168893-66-1	6-Chloropyridine-3-carbohydrazide, 95%	1GR	7308	A
SPB07126EA	168893-66-1	6-Chloropyridine-3-carbohydrazide, 95%	10GR	54833	A
SPB06856DA	65287-34-5	2-Chloropyridine-4-carbonyl chloride, 95%	1GR	6061	A
SB00891EA	74115-12-1	5-Chloropyridin-3-ol, 97%	10GR	4112	A
SB00891EE	74115-12-1	5-Chloropyridin-3-ol, 97%	50GR	16994	A
CC53628DA	23794-15-2	1-(2-Chloropyridin-4-yl)ethanone, 97%	1GR	16079	A
CC53628DE	23794-15-2	1-(2-Chloropyridin-4-yl)ethanone, 97%	5GR	63983	A
MO00162DA	55676-22-7	1-(6-Chloro-3-pyridinyl)-1-ethanone, 90%	1GR	17813	A
MO00162EA	55676-22-7	1-(6-Chloro-3-pyridinyl)-1-ethanone, 90%	10GR	93782	A
MO00162EB	55676-22-7	1-(6-Chloro-3-pyridinyl)-1-ethanone, 90%	25GR	187447	A
CC53609DA	100704-10-7	(2-Chloro-4-pyridinyl)methanol, 95%	1GR	18651	A
CC53609DE	100704-10-7	(2-Chloro-4-pyridinyl)methanol, 95%	5GR	74546	A
CC53646CB	748187-76-0	N-[(2-Chloropyridin-4-yl)methyl]-N-methylamine, 97%	250MG	15650	A
CC53646DA	748187-76-0	N-[(2-Chloropyridin-4-yl)methyl]-N-methylamine, 97%	1GR	38901	A
CC53646DE	748187-76-0	N-[(2-Chloropyridin-4-yl)methyl]-N-methylamine, 97%	5GR	114305	A
HTS11332DE	54231-36-6	4-(3-Chloro-2-pyridinyl)morpholine, 97 + %	5GR	20346	A
MAY00274DA	131986-28-2	3-Chloro-4-(pyridin-3-yl)-1,2,5-thiadiazole, 95%	1GR	24791	A
BTB08976DA	175135-89-4	2-[(5-Chloro-2-pyridyl)thio]ethan-1-ol, 97%	1GR	12512	A
MO08498DA	149849-92-3	2-Chloropyrimidine-4-carboxylic acid, 97%	1GR	42447	A
MO08498DE	149849-92-3	2-Chloropyrimidine-4-carboxylic acid, 97%	5GR	169206	A
MO07170DA	4765-77-9	6-Chloro-4-pyrimidinol, 97%	1GR	22939	A
MO07170DE	4765-77-9	6-Chloro-4-pyrimidinol, 97%	5GR	72539	A
MO01102DA	136812-19-6	2-Chloro-3-quinoline-carbonyl chloride, 95%	1GR	15370	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO01101DA	73776-25-7	2-Chloro-3-quinoline-carboxylic acid, 97%	1GR	8185	A
MO01101DE	73776-25-7	2-Chloro-3-quinoline-carboxylic acid, 97%	5GR	33911	A
MO01101EA	73776-25-7	2-Chloro-3-quinoline-carboxylic acid, 97%	10GR	42350	A
RF03680DA	125917-60-4	(2-Chloro-3-quinolinyl) methanol, 97%	1GR	16956	A
CD11776DA	17243-13-9	5-Chlorosulfonyl-2-hydroxybenzoic acid, 97%	1GR	2053	A
CD11776DE	17243-13-9	5-Chlorosulfonyl-2-hydroxybenzoic acid, 97%	5GR	8433	A
SEW00597DA	90396-06-8	6-Chloro-1-benzothiothiopyran-4-one 1,1-dioxide, 97%	1GR	7134	A
SEW00597EA	90396-06-8	6-Chloro-1-benzothiothiopyran-4-one 1,1-dioxide, 97%	10GR	53534	A
MO01253DA	444120-94-9	2-Chloro-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl) pyridine, 97%	1GR	5208	A
SPB08412CB	306937-21-3	5-(5-Chloro-1,2,4-thiadiazol-3-yl) thiophene-2-sulfonyl chloride, 95%	250MG	9338	A
SPB08412DA	306937-21-3	5-(5-Chloro-1,2,4-thiadiazol-3-yl) thiophene-2-sulfonyl chloride, 95%	1GR	23348	A
MO07794CB	3034-52-4	2-Chloro-1,3-thiazole, 97%	250MG	1404	A
MO07794DA	3034-52-4	2-Chloro-1,3-thiazole, 97%	1GR	2343	A
MO07794EA	3034-52-4	2-Chloro-1,3-thiazole, 97%	10GR	17632	A
CC62904CB	95453-58-0	2-Chloro-1,3-thiazole-5-carbaldehyde, 97%	250MG	14110	A
CC62904DA	95453-58-0	2-Chloro-1,3-thiazole-5-carbaldehyde, 97%	1GR	34594	A
CC62902DA	148637-74-5	2-Chloro-1,3-thiazole-5-carbonyl chloride, 97%	1GR	33408	A
CC62902DE	148637-74-5	2-Chloro-1,3-thiazole-5-carbonyl chloride, 97%	5GR	136602	A
CC62901DA	101012-12-8	2-Chloro-1,3-thiazole-5-carboxylic acid, 97%	1GR	18807	A
CC62901DE	101012-12-8	2-Chloro-1,3-thiazole-5-carboxylic acid, 97%	5GR	61995	A
GK02802DA	14080-59-2	4-Chlorothieno[2,3-d] pyrimidine, 97%	1GR	7971	A
GK02802DE	14080-59-2	4-Chlorothieno[2,3-d] pyrimidine, 97%	5GR	28494	A
GK02802EA	14080-59-2	4-Chlorothieno[2,3-d] pyrimidine, 97%	10GR	46892	A
GK00377DA	16269-66-2	4-Chlorothieno[3,2-d] pyrimidine, 97%	1GR	3800	A
GK00377EA	16269-66-2	4-Chlorothieno[3,2-d] pyrimidine, 97%	10GR	21692	A
GK00377EB	16269-66-2	4-Chlorothieno[3,2-d] pyrimidine, 97%	25GR	27169	A
MO08116CB	39244-08-1	3-Chlorothieno[2,3-b] thiophene-2-carboxylic acid, 97%	250MG	12512	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO08116DA	39244-08-1	3-Chlorothieno[2,3-b] thiophene-2-carboxylic acid, 97%	1GR	30325	A
MO07890CB	83726-75-4	2-Chloro-4-thien-2-ylpyrimidine, 97%	250MG	12621	A
MO07890DA	83726-75-4	2-Chloro-4-thien-2-ylpyrimidine, 97%	1GR	34498	A
AW00007DA	189681-04-7	4-Chloro-5-(2-thienyl) thieno[2,3-d]pyrimidine, 95%	1GR	21785	A
AW00007EA	189681-04-7	4-Chloro-5-(2-thienyl) thieno[2,3-d]pyrimidine, 95%	10GR	115664	A
RF01012CB		2-Chloro-6-(2-thienyl)-4-(trifluoromethyl) nicotinonitrile, 97%	250MG	4118	A
RF01012DA		2-Chloro-6-(2-thienyl)-4-(trifluoromethyl) nicotinonitrile, 97%	1GR	13874	A
AC35901DA	162607-18-3	5-Chloro-2-thienylboronic acid, 97%. May contain varying amounts of anhydride	1GR	1543	A
SEW06567CB	67482-48-8	3-Chlorothiophene-2-carbaldehyde, 90%	250MG	1427	A
SEW06567DA	67482-48-8	3-Chlorothiophene-2-carbaldehyde, 90%	1GR	3074	A
GK01307CB	86427-02-3	3-Chlorothiophene-2-carbonyl chloride, 97%	250MG	2308	A
GK01307DA	86427-02-3	3-Chlorothiophene-2-carbonyl chloride, 97%	1GR	6322	A
GK01307EB	86427-02-3	3-Chlorothiophene-2-carbonyl chloride, 97%	25GR	65250	A
SEW03796DA	7283-96-7	5-Chloro-2-thiophene-carbaldehyde, 95%	1GR	3341	A
GK01306EA	59337-89-2	3-Chlorothiophene-2-carboxylic acid, 97%	10GR	17657	A
SB01976EA	54812-56-5	1-(3-Chloro-4-methylphenyl)hydrazine hydrochloride, 97%	10GR	6102	A
SB01976EB	54812-56-5	1-(3-Chloro-4-methylphenyl)hydrazine hydrochloride, 97%	25GR	11855	A
SB01504DA	19690-59-6	1-(4-Chloro-2-methylphenyl)hydrazine hydrochloride, 97%	1GR	5126	A
SB01504EA	19690-59-6	1-(4-Chloro-2-methylphenyl)hydrazine hydrochloride, 97%	10GR	14657	A
SB01504EB	19690-59-6	1-(4-Chloro-2-methylphenyl)hydrazine hydrochloride, 97%	25GR	26194	A
SEW03561CB	175205-77-3	4-Chloro-2-(trifluoromethoxy) aniline, 97%	250MG	6832	A
SEW03561DA	175205-77-3	4-Chloro-2-(trifluoromethoxy) aniline, 97%	1GR	16507	A
SEW03561DE	175205-77-3	4-Chloro-2-(trifluoromethoxy) aniline, 97%	5GR	59972	A
MAY00234DA	326-64-7	5-Chloro-2-(trifluoromethoxy) aniline, 97%	1GR	18495	A



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SEW01287DA	175205-54-6	2-Chloro-4-(trifluoromethyl) benzene-1-sulfonyl chloride, 97%	1GR	2390	A
SEW01287EB	175205-54-6	2-Chloro-4-(trifluoromethyl) benzene-1-sulfonyl chloride, 97%	25GR	24696	A
TL00339DA	54090-08-3	2-Chloro-5-(trifluoromethyl) benzene-1-sulfonyl chloride, 97%	1GR	1612	A
TL00339EA	54090-08-3	2-Chloro-5-(trifluoromethyl) benzene-1-sulfonyl chloride, 97%	10GR	8607	A
MO07002DA	32333-53-2	4-Chloro-3-(trifluoromethyl) benzenesulfonyl chloride, 97%	1GR	12239	A
MO07002EA	32333-53-2	4-Chloro-3-(trifluoromethyl) benzenesulfonyl chloride, 97%	10GR	64431	A
MAY00255DA	23131-73-9	4-Chloro-3-(trifluoromethyl) benzyl chloride, 97%	1GR	17093	A
MO08102DE	113674-95-6	4-[2-Chloro-4-(trifluoromethyl) phenoxy]-2-fluoroaniline hydrochloride, 97%	5GR	66224	A
SEW06174DA	306936-04-9	5-[2-Chloro-4-(trifluoromethyl) phenyl]-2-furaldehyde, 95%	1GR	3584	A
SEW06174EB	306936-04-9	5-[2-Chloro-4-(trifluoromethyl) phenyl]-2-furaldehyde, 95%	25GR	60169	A
RF01368DA	1869-22-3	1-[2-Chloro-5-(trifluoromethyl) phenyl]hydrazine, 95%	1GR	5671	A
RF01368EA	1869-22-3	1-[2-Chloro-5-(trifluoromethyl) phenyl]hydrazine, 95%	10GR	31030	A
SEW01349CB	86398-98-3	1-[2-Chloro-4-(trifluoromethyl) phenyl]hydrazine, 95%	250MG	5208	A
SEW01349DA	86398-98-3	1-[2-Chloro-4-(trifluoromethyl) phenyl]hydrazine, 95%	1GR	12512	A
MO08070DA	85148-26-1	3-Chloro-5-(trifluoromethyl) pyridine, 97 + %	1GR	4408	A
MO08070DE	85148-26-1	3-Chloro-5-(trifluoromethyl) pyridine, 97 + %	5GR	18015	A
MAY00114DA	590371-81-6	2-Chloro-4-(trifluoromethyl) pyridine-3-carboxylic acid, 97 + %	1GR	21127	A
MAY00257DA	505084-59-3	2-Chloro-5-(trifluoromethyl) pyridine-3-carboxylic acid, 97%	1GR	23212	A
SPB03806DA	76041-74-2	3-Chloro-5-(trifluoromethyl) pyridine-2-thiol, Tech.	1GR	7285	A
SPB03806DE	76041-74-2	3-Chloro-5-(trifluoromethyl) pyridine-2-thiol, Tech.	5GR	23420	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
AW00189CB	231953-40-5	1-[3-Chloro-5-(trifluoromethyl)-2-pyridyl]-1,4-diazepane, 97%	250MG	4884	A
SPB06517DA	175277-74-4	[3-Chloro-5-(trifluoromethyl)-2-pyridyl]methylamine hydrochloride, 97%	1GR	20010	A
SPB06517DE	175277-74-4	[3-Chloro-5-(trifluoromethyl)-2-pyridyl]methylamine hydrochloride, 97%	5GR	64264	A
AW00098CB	215434-39-2	2-{4-[5-Chloro-3-(trifluoromethyl)-2-pyridyl]piperazino} ethan-1-ol, 97%	250MG	5336	A
SEW04036CB	132834-59-4	1-[3-Chloro-5-(trifluoromethyl)-2-pyridyl]piperazine, 97%	250MG	1856	A
SEW04036DA	132834-59-4	1-[3-Chloro-5-(trifluoromethyl)-2-pyridyl]piperazine, 97%	1GR	5069	A
KM07599DA	1701-24-2	4-Chloro-2-(trifluoromethyl) quinoline, 97%	1GR	3341	A
SB01791DA	601-57-0	4-Cholesten-3-one, 97%	1GR	1286	A
SB01791EA	601-57-0	4-Cholesten-3-one, 97%	10GR	5671	A
SB01791EB	601-57-0	4-Cholesten-3-one, 97%	25GR	13057	A
CC32804CB	55745-97-6	Chroman-6-carbaldehyde, 95%	250MG	12960	A
CC32804DA	55745-97-6	Chroman-6-carbaldehyde, 95%	1GR	32060	A
CC76104CB	327183-32-4	Chroman-8-carbaldehyde, 95%	250MG	12960	A
CC76104DA	327183-32-4	Chroman-8-carbaldehyde, 95%	1GR	32060	A
CC32802CB	55746-03-7	Chroman-6-carbonyl chloride, 95%	250MG	12960	A
CC32802DA	55746-03-7	Chroman-6-carbonyl chloride, 95%	1GR	32060	A
CC76102CB	1034566-09-0	Chroman-8-carbonyl chloride, 90%	250MG	12960	A
CC76102DA	1034566-09-0	Chroman-8-carbonyl chloride, 90%	1GR	32060	A
CC76102DE	1034566-09-0	Chroman-8-carbonyl chloride, 90%	5GR	128297	A
CC32801CB	103203-84-5	Chroman-6-carboxylic acid, 97%	250MG	12960	A
CC32801DA	103203-84-5	Chroman-6-carboxylic acid, 97%	1GR	32060	A
CC76101CB	31457-16-6	Chroman-8-carboxylic acid, 97%	250MG	12960	A
CC76101DA	31457-16-6	Chroman-8-carboxylic acid, 97%	1GR	32060	A
CC25802CB	115822-58-7	Chroman-3-carbonyl chloride, 90%	250MG	10684	A
CC25802DA	115822-58-7	Chroman-3-carbonyl chloride, 90%	1GR	29186	A
CC25802DE	115822-58-7	Chroman-3-carbonyl chloride, 90%	5GR	93786	A
RJC01246CB	51939-71-0	Chromane-2-carboxylic acid, 97%	250MG	11108	A
RJC01246DA	51939-71-0	Chromane-2-carboxylic acid, 97%	1GR	17209	A



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RJC01246DE	51939-71-0	Chromane-2-carboxylic acid, 97%	5GR	63691	A
CC25801CB	115822-57-6	3-Chromanecarboxylic acid, 97%	250MG	8107	A
CC25801DA	115822-57-6	3-Chromanecarboxylic acid, 97%	1GR	12044	A
CC25801EA	115822-57-6	3-Chromanecarboxylic acid, 97%	10GR	74682	A
CC32803CB	946409-11-6	Chroman-6-sulfonyl chloride, 97%	250MG	12960	A
CC32803DA	946409-11-6	Chroman-6-sulfonyl chloride, 97%	1GR	32060	A
CC76103CB	1048970-15-5	Chroman-8-sulfonyl chloride, 97%	250MG	13885	A
CC76103DA	1048970-15-5	Chroman-8-sulfonyl chloride, 97%	1GR	42447	A
CC76103DE	1048970-15-5	Chroman-8-sulfonyl chloride, 97%	5GR	169206	A
CC32813DA	55746-21-9	Chroman-6-ylmethylamine, 97%	1GR	37049	A
CC32813DE	55746-21-9	Chroman-6-ylmethylamine, 97%	5GR	147944	A
CC24104CB	51593-69-2	2H-Chromene-3-carbaldehyde, 97%	250MG	3016	A
CC24104DA	51593-69-2	2H-Chromene-3-carbaldehyde, 97%	1GR	10162	A
CC24104EA	51593-69-2	2H-Chromene-3-carbaldehyde, 97%	10GR	76293	A
CC24101CB	22649-28-1	2H-Chromene-3-carboxylic acid, 90%	250MG	8517	A
CC24101DA	22649-28-1	2H-Chromene-3-carboxylic acid, 90%	1GR	12805	A
CC24101EA	22649-28-1	2H-Chromene-3-carboxylic acid, 90%	10GR	83784	A
BTB03140DA	6537-46-8	5H-Chromeno[2,3-b]pyridin-5-one, 97%	1GR	5255	A
BTB03140DE	6537-46-8	5H-Chromeno[2,3-b]pyridin-5-one, 97%	5GR	19372	A
SB00524EE	99-11-6	2,6-Dihydroxyisonicotinic acid, 90%	50GR	2366	A
SB00524FA	99-11-6	2,6-Dihydroxyisonicotinic acid, 90%	100GR	3909	A
SEW02565DA	24964-64-5	3-Formylbenzotriazole, 97%	1GR	1404	A
SEW02565EA	24964-64-5	3-Formylbenzotriazole, 97%	10GR	4802	A
SEW02565EB	24964-64-5	3-Formylbenzotriazole, 97%	25GR	10707	A
CD10716EA	3119-02-6	4-Cyanobenzene-1-sulfonamide, 95%	10GR	20103	A
TL00431DA	69360-26-5	2-Cyanobenzene-1-sulfonyl chloride, 95%	1GR	1415	A
TL00431EB	69360-26-5	2-Cyanobenzene-1-sulfonyl chloride, 95%	25GR	13350	A
TL00666EA	56542-67-7	3-Cyanobenzene-1-sulfonyl chloride, 97%	10GR	16530	A
TL00421DA	49584-26-1	4-Cyanobenzene-1-sulfonyl chloride, 97%	1GR	3547	A
TL00421EA	49584-26-1	4-Cyanobenzene-1-sulfonyl chloride, 97%	10GR	23913	A
TL00421EB	49584-26-1	4-Cyanobenzene-1-sulfonyl chloride, 97%	25GR	46462	A
MO07947DA	56106-01-5	3-Cyanobenzylsulfonyl chloride, 97%	1GR	13779	A
MO07947DE	56106-01-5	3-Cyanobenzylsulfonyl chloride, 97%	5GR	54453	A
CD01949DA	43036-06-2	3-(1H-Pyrrol-1-yl)propanenitrile, 97%	1GR	1473	A

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CD01949EA	43036-06-2	3-(1H-Pyrrol-1-yl)propanenitrile, 97%	10GR	6236	A
MAY00090DE	327056-62-2	2-Cyano-5-fluoropyridine, 97%	5GR	15650	A
TL00895DA	5372-23-6	4-Cyano-1H-imidazole-5-carboxamide, 97%	1GR	5707	A
TL00895EA	5372-23-6	4-Cyano-1H-imidazole-5-carboxamide, 97%	10GR	42874	A
RF01264DA	5457-28-3	1H-Indole-3-carbonitrile, 97%	1GR	1450	A
RF01264EA	5457-28-3	1H-Indole-3-carbonitrile, 97%	10GR	6600	A
MO00753CB	197960-31-9	2-Cyano-5-methylbenzenesulfonyl chloride, 97%	250MG	6774	A
MO00753DA	197960-31-9	2-Cyano-5-methylbenzenesulfonyl chloride, 97%	1GR	18514	A
RJC02469DA	38439-93-9	2-[4-(Cyanomethyl)-2,5-dimethoxyphenyl]acetonitrile, 97%	1GR	13369	A
MAY00266DA	116170-85-5	4-Cyano-5-methylsulfanyliothiophene-2-carboxylic acid, 95%	1GR	38608	A
MAY00312DA	50793-29-8	4-(4-Cyanophenoxy)benzoic acid, 97%	1GR	12395	A
AC35904DA	126747-14-6	4-Cyanophenylboronic acid, 97%. May contain varying amounts of anhydride	1GR	1415	A
MO07862DA	56105-99-8	(4-Cyanophenyl)methanesulfonyl chloride, 90%	1GR	28494	A
MO00066DA	352018-91-8	1-(4-Cyanophenyl)-4-piperidinecarbohydrazide, 97%	1GR	21087	A
MAY00111DA	21512-16-3	5-Cyano-2-thiophene carbaldehyde, 97%	1GR	77256	A
TL00674DA	175278-19-0	N1-[4-Cyano-2-(trifluoromethoxy)phenyl]acetamide, 95%+	1GR	1926	A
TL00674EA	175278-19-0	N1-[4-Cyano-2-(trifluoromethoxy)phenyl]acetamide, 95%+	10GR	10243	A
TL00674EB	175278-19-0	N1-[4-Cyano-2-(trifluoromethoxy)phenyl]acetamide, 95%+	25GR	19917	A
TL00263DA	175277-96-0	N1-[4-Cyano-2-(trifluoromethyl)phenyl]acetamide, 97%	1GR	4541	A
SB01065EA	5006-22-4	Cyclobutane-1-carbonyl chloride, 90%	10GR	5208	A
MAY00205EA	54450-84-9	Cyclobutane-1,1-dicarboxylic acid ethyl ester, 95%	10GR	58721	A
SB01340DA	1821-36-9	N-Cyclohexylaniline, 97%	1GR	1438	A
SB01340EA	1821-36-9	N-Cyclohexylaniline, 97%	10GR	5184	A
KM03519DA	6975-91-3	Cyclohexyl 2-chloroacetate, 97%	1GR	10904	A
KM03519EA	6975-91-3	Cyclohexyl 2-chloroacetate, 97%	10GR	53731	A
TL01156EA	1122-82-3	Cyclohexyl isothiocyanate, 97%	10GR	1247	A

A : Air Shipment
C : Cargo Shipment
S : Sea Shipment

* Check With Customer Care team While Placing the Order
END USER Declaration required



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TL01156EB	1122-82-3	Cyclohexyl isothiocyanate, 97%	25GR	1501	A
RJC01923DA	135906-00-2	1-Cyclohexyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid, 97%	1GR	7215	A
RJC01923EA	135906-00-2	1-Cyclohexyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid, 97%	10GR	38384	A
TL00485DA	33522-03-1	Cyclopentyl isothiocyanate, 97%	1GR	1798	A
TL00485EA	33522-03-1	Cyclopentyl isothiocyanate, 97%	10GR	13502	A
TL00485EB	33522-03-1	Cyclopentyl isothiocyanate, 97%	25GR	30125	A
SB01923EA	67387-76-2	3-(Cyclopentyl-4-methoxybenzaldehyde, 95%	10GR	16956	A
SB01923EB	67387-76-2	3-(Cyclopentyl-4-methoxybenzaldehyde, 95%	25GR	33350	A
KM09079DA	144036-17-9	3-(Cyclopentyl-4-methoxybenzoic acid, 97%	1GR	8264	A
KM09079EA	144036-17-9	3-(Cyclopentyl-4-methoxybenzoic acid, 97%	10GR	43325	A
KM09079EE	144036-17-9	3-(Cyclopentyl-4-methoxybenzoic acid, 97%	50GR	137828	A
KM09085CB	144036-19-1	3-(Cyclopentyl-4-methoxybenzoyl chloride, 97%	250MG	9803	A
KM09085DA	144036-19-1	3-(Cyclopentyl-4-methoxybenzoyl chloride, 97%	1GR	23348	A
KM09085DE	144036-19-1	3-(Cyclopentyl-4-methoxybenzoyl chloride, 97%	5GR	66264	A
MAY00223DE	113020-21-6	Cyclopropane-1,1-dicarboxylic acid, methyl ester, 97%	5GR	13369	A
MAY00065DA	411235-57-9	Cyclopropylboronic acid, 90%	1GR	5184	A
MAY00010DA	126689-01-8	Cyclopropylboronic acid pinacol ester, 97%	1GR	6081	A
SB00731EB	2516-33-8	Cyclopropyl carbinol, 97 + %	25GR	2668	A
TL00280DA	56601-42-4	Cyclopropyl isothiocyanate, 97%	1GR	1346	A
TL00280DE	56601-42-4	Cyclopropyl isothiocyanate, 97%	5GR	5510	A
GK02011DA	175137-31-2	Cyclopropylmethyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate, 97%	1GR	7971	A
S10467DA	6068-90-2	Cyclopropylmethyl isothiocyanate, 97%	1GR	6229	A
S10467DE	6068-90-2	Cyclopropylmethyl isothiocyanate, 97%	5GR	20010	A
JM00278DA	118430-74-3	3-Cyclopropyl-1-methyl-1H-pyrazol-5-amine, 97%	1GR	1937	A
KM00278EA	118430-74-3	3-Cyclopropyl-1-methyl-1H-pyrazol-5-amine, 97%	10GR	10289	A

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KM00278EB	118430-74-3	3-Cyclopropyl-1-methyl-1H-pyrazol-5-amine, 97%	25GR	20010	A
AC11174EA	6193-47-1	Cyclopropyl(2-thienyl)methanone, 97%	10GR	7146	A
AC11174EE	6193-47-1	Cyclopropyl(2-thienyl)methanone, 97%	50GR	22968	A
SB02012EA	533-67-5	2-Deoxy-D-ribose, 97%	10GR	7056	A
SB02012EE	533-67-5	2-Deoxy-D-ribose, 97%	50GR	25160	A
SB02012FA	533-67-5	2-Deoxy-D-ribose, 97%	100GR	45331	A
SB01090EA	145-49-3	1,5-Diamino-4,8-dihydroxy-9,10-dihydroanthracene-9,10-dione, Tech.	10GR	4385	A
SB01090EE	145-49-3	1,5-Diamino-4,8-dihydroxy-9,10-dihydroanthracene-9,10-dione, Tech.	50GR	18807	A
SB01090FA	145-49-3	1,5-Diamino-4,8-dihydroxy-9,10-dihydroanthracene-9,10-dione, Tech.	100GR	31339	A
MAY00150DA	675602-90-1	2,5-Diamino-3-fluoro-4-(trifluoromethyl)pyridine, 95 + %	1GR	54024	A
MAY00151DA	737000-87-2	2,6-Diamino-3-fluoro-4-(trifluoromethyl)pyridine, 97 + %	1GR	54024	A
BTB07447DA	2687-25-4	3-Methylbenzene-1,2-diamine, 97%	1GR	1346	A
BTB07447EA	2687-25-4	3-Methylbenzene-1,2-diamine, 97%	10GR	10138	A
BTB07447EB	2687-25-4	3-Methylbenzene-1,2-diamine, 97%	25GR	20794	A
JFD02410DA	702-62-5	1,3-Diazaspiro[4.5]decane-2,4-dione, 97%	1GR	2958	A
JFD02410DE	702-62-5	1,3-Diazaspiro[4.5]decane-2,4-dione, 97%	5GR	8381	A
AW00182CB	53427-65-9	2-(1,4-Diazepan-1-yl)ethan-1-ol, 97%	250MG	4501	A
AW00182DA	53427-65-9	2-(1,4-Diazepan-1-yl)ethan-1-ol, 97%	1GR	12284	A
AW00182EA	53427-65-9	2-(1,4-Diazepan-1-yl)ethan-1-ol, 97%	10GR	65238	A
MO00102CB	352018-97-4	2-(1,4-Diazepan-1-yl)nicotinonitrile, 95%	250MG	11646	A
MO00102DA	352018-97-4	2-(1,4-Diazepan-1-yl)nicotinonitrile, 95%	1GR	31830	A
SPB07871DA	683274-59-1	6-(1,4-Diazepan-1-yl)nicotinonitrile, 97%	1GR	6160	A
SPB07871DE	683274-59-1	6-(1,4-Diazepan-1-yl)nicotinonitrile, 97%	5GR	25242	A
SPB07871EA	683274-59-1	6-(1,4-Diazepan-1-yl)nicotinonitrile, 97%	10GR	46307	A
AW00426CB	306934-71-4	5-(1,4-Diazepan-1-yl)-3-phenyl-1,2,4-thiadiazole, 97%	250MG	8248	A
AW00426DA	306934-71-4	5-(1,4-Diazepan-1-yl)-3-phenyl-1,2,4-thiadiazole, 97%	1GR	27747	A
AW00426DE	306934-71-4	5-(1,4-Diazepan-1-yl)-3-phenyl-1,2,4-thiadiazole, 97%	5GR	100468	A
MO07102DA	5397-82-0	Dibenzo[b,d]furan-2-carbaldehyde, 97%	1GR	20718	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO01033CB	668983-97-9	Dibenzo[b,d]thiophen-2-ylboronic acid, 95%, May contain varying amounts of anhydride	250MG	9930	A
MO01033DA	668983-97-9	Dibenzo[b,d]thiophen-2-ylboronic acid, 95%, May contain varying amounts of anhydride	1GR	27121	A
MO01033DE	668983-97-9	Dibenzo[b,d]thiophen-2-ylboronic acid, 95%, May contain varying amounts of anhydride	5GR	87116	A
BTB01924EA	609-85-8	2-Amino-3,5-dibromo-benzoic acid, Tech.	10GR	3450	A
BTB01924EB	609-85-8	2-Amino-3,5-dibromo-benzoic acid, Tech.	25GR	6294	A
SEW04141DA	175205-85-3	3,5-Dibromobenzamide, 97%	1GR	4444	A
SEW04141EA	175205-85-3	3,5-Dibromobenzamide, 97%	10GR	29993	A
SEW04141EB	175205-85-3	3,5-Dibromobenzamide, 97%	25GR	56714	A
BTB12241CB	253449-04-6	1-(3,6-Dibromo-9H-carbazol-9-yl)-3-(dimethylamino)propan-2-ol, 97%	250MG	4570	A
BTB12241DA	253449-04-6	1-(3,6-Dibromo-9H-carbazol-9-yl)-3-(dimethylamino)propan-2-ol, 97%	1GR	12516	A
BTB04528EB	175135-09-8	2,6-Dibromo-3-chloro-4-fluoroaniline, 97%	25GR	10417	A
BTB04528EE	175135-09-8	2,6-Dibromo-3-chloro-4-fluoroaniline, 97%	50GR	17226	A
BTB13291DA	14348-75-5	2,7-Dibromo-9H-fluoren-9-one, 97%	1GR	3020	A
BTB13291EA	14348-75-5	2,7-Dibromo-9H-fluoren-9-one, 97%	10GR	16994	A
BTB06640EA	141474-37-5	2,4-Dibromo-6-fluoroaniline, 97%	10GR	2668	A
BTB06640EB	141474-37-5	2,4-Dibromo-6-fluoroaniline, 97%	25GR	5208	A
SPB08414DA	25952-74-3	3,5-Dibromo-4-hydroxybenzaldehyde oxime, 97%	1GR	8264	A
MO08437DA	942473-59-8	2,5-Dibromoisonicotinic acid, 97%	1GR	10011	A
XBX00109EA	91872-10-5	3,5-Dibromo-6-methylpyridin-2-amine, 97%	10GR	3202	A
BTB07379DA	14305-08-9	4,5-Dibromo-2-phenyl-2,3-dihydropyridazin-3-one, 97%	1GR	6666	A
BTB07379EA	14305-08-9	4,5-Dibromo-2-phenyl-2,3-dihydropyridazin-3-one, 97%	10GR	61431	A
MO07136DA	17973-86-3	3,6-Dibromopyridazine, 97%	1GR	8264	A
MO07136DE	17973-86-3	3,6-Dibromopyridazine, 97%	5GR	32196	A
SB01233DA	626-05-1	2,6-Dibromopyridine, 97%	1GR	6529	A
BTB02697EA	90-59-5	3,5-Dibromo-2-hydroxybenzaldehyde, 95%	10GR	3625	A
BTB02697EE	90-59-5	3,5-Dibromo-2-hydroxybenzaldehyde, 95%	50GR	15084	A
BTB11564DA	13731-82-3	2,5-Dibromoterephthalic acid, 97%	1GR	3735	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB11564DE	13731-82-3	2,5-Dibromoterephthalic acid, 97%	5GR	12006	A
CC28510DA	3140-92-9	2,4-Dibromothiophene, 95%	1GR	1984	A
CC28510DE	3140-92-9	2,4-Dibromothiophene, 95%	5GR	6403	A
MO07857CB	7411-23-6	3,5-Dibromo-1H-1,2,4-triazole, 97%	250MG	6257	A
MO07857DA	7411-23-6	3,5-Dibromo-1H-1,2,4-triazole, 97%	1GR	8264	A
MO07857EB	7411-23-6	3,5-Dibromo-1H-1,2,4-triazole, 97%	25GR	117169	A
MAY00194DA	79623-38-4	2,3-Dibromo-5-(trifluoromethyl)pyridine, 97%	1GR	15493	A
SB02090DA	109299-79-8	2,4-Di(tert-butoxy)pyrimidin-5-ylboronic acid hydrate, 97%, Variable anhydride content	1GR	16234	A
BTB09891EA	719-22-2	2,6-Di(tert-butyl)benzo-1,4-quinone, 97%	10GR	9121	A
BTB10297DA	3383-21-9	3,5-Di-tert-butyl-o-benzoquinone, 97%	1GR	1208	A
BTB10297EA	3383-21-9	3,5-Di-tert-butyl-o-benzoquinone, 97%	10GR	3742	A
BTB10297EB	3383-21-9	3,5-Di-tert-butyl-o-benzoquinone, 97%	25GR	8654	A
BTB09888DA	1988-88-1	3,5-Di(tert-butyl)-4-hydroxybenzoxonitrile, 97%	1GR	2204	A
BTB09888EA	1988-88-1	3,5-Di(tert-butyl)-4-hydroxybenzoxonitrile, 97%	10GR	16553	A
BTB09888EB	1988-88-1	3,5-Di(tert-butyl)-4-hydroxybenzoxonitrile, 97%	25GR	33463	A
BTB09885EA	1611-03-6	2-[3,5-Di(tert-butyl)-4-hydroxyphenyl]acetic acid, 97%	10GR	36586	A
BTB09885EB	1611-03-6	2-[3,5-Di(tert-butyl)-4-hydroxyphenyl]acetic acid, 97%	25GR	71120	A
BTB09886DA	1611-07-0	2-[3,5-Di(tert-butyl)-4-hydroxyphenyl]acetonitrile, 97%	1GR	3561	A
BTB09886DE	1611-07-0	2-[3,5-Di(tert-butyl)-4-hydroxyphenyl]acetonitrile, 97%	5GR	11438	A
BTB09886EB	1611-07-0	2-[3,5-Di(tert-butyl)-4-hydroxyphenyl]acetonitrile, 97%	25GR	36737	A
BTB09883DA	585-48-8	2,6-Di(tert-butyl)pyridine, 97%	1GR	4736	A
BTB09883EA	585-48-8	2,6-Di(tert-butyl)pyridine, 97%	10GR	38721	A
SPB04865DA	56843-28-8	2,4-Dichlorobenzaldehyde oxime, 97%	1GR	2343	A
SPB04865EA	56843-28-8	2,4-Dichlorobenzaldehyde oxime, 97%	10GR	11810	A
SPB04865EB	56843-28-8	2,4-Dichlorobenzaldehyde oxime, 97%	25GR	21944	A
SPB05820DA	25185-95-9	2,6-Dichlorobenzaldehyde oxime, 97%	1GR	1404	A
SPB05820EA	25185-95-9	2,6-Dichlorobenzaldehyde oxime, 97%	10GR	4744	A
TL00776DA	28036-91-1	3,4-Dichlorobenzene-1-carbohydrazide, 97%	1GR	7552	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
TL00776EA	28036-91-1	3,4-Dichlorobenzene-1-carbohydrazide, 97%	10GR	56620	A
TL00894DA	62899-78-9	3,5-Dichlorobenzene-1-carbohydrazide, 97%	1GR	4814	A
TL00894DE	62899-78-9	3,5-Dichlorobenzene-1-carbohydrazide, 97%	5GR	19372	A
SPB00407DA	22978-61-6	3,5-Dichlorobenzene-1-carboximidamide hydrochloride, Tech.	1GR	10243	A
SPB00407EA	22978-61-6	3,5-Dichlorobenzene-1-carboximidamide hydrochloride, Tech.	10GR	54427	A
TL00344DA	6579-54-0	2,6-Dichlorobenzene-1-sulfonyl chloride, 95%	1GR	1369	A
TL00344EA	6579-54-0	2,6-Dichlorobenzene-1-sulfonyl chloride, 95%	10GR	3074	A
TL00344EB	6579-54-0	2,6-Dichlorobenzene-1-sulfonyl chloride, 95%	25GR	6844	A
BTB05586DA	705-21-5	3,5-Dichlorobenzene-1-sulfonyl chloride, 95%+	1GR	1369	A
BTB02521DA	19462-98-7	5,6-Dichloro-1H-benzod[imidazole-2-thiol, 95%	1GR	14364	A
BTB02521DE	19462-98-7	5,6-Dichloro-1H-benzod[imidazole-2-thiol, 95%	5GR	54590	A
BTB03142EA	51-36-5	3,5-Dichlorobenzoic acid, 97%	10GR	1438	A
BTB03142EE	51-36-5	3,5-Dichlorobenzoic acid, 97%	50GR	4211	A
BTB03142FA	51-36-5	3,5-Dichlorobenzoic acid, 97%	100GR	7726	A
TL00187DA	6574-98-7	2,4-Dichlorobenzonitrile, 97%	1GR	1427	A
TL00187EA	6574-98-7	2,4-Dichlorobenzonitrile, 97%	10GR	5092	A
TL00187EB	6574-98-7	2,4-Dichlorobenzonitrile, 97%	25GR	9906	A
DP01309EA	21663-61-6	2,5-Dichlorobenzonitrile, 97%	10GR	5652	A
DP01309EB	21663-61-6	2,5-Dichlorobenzonitrile, 97%	25GR	12337	A
SB01025DA	3622-23-9	2,6-Dichloro-1,3-benzothiazole, 97%	1GR	3840	A
SB01025EA	3622-23-9	2,6-Dichloro-1,3-benzothiazole, 97%	10GR	24440	A
SB01025EB	3622-23-9	2,6-Dichloro-1,3-benzothiazole, 97%	25GR	53264	A
SPB00433EA	60211-57-6	(3,5-Dichlorophenyl) methanol, 97 + %	10GR	7575	A
SPB00433EE	60211-57-6	(3,5-Dichlorophenyl) methanol, 97 + %	50GR	31007	A
TL00182DA	10541-69-2	2,5-Dichlorobenzylamine, 97%	1GR	3213	A
TL00182EA	10541-69-2	2,5-Dichlorobenzylamine, 97%	10GR	24105	A
TL00168DA	39989-43-0	3,5-Dichlorobenzylamine, 95%	1GR	5964	A
TL00168EA	39989-43-0	3,5-Dichlorobenzylamine, 95%	10GR	41454	A
MO07157DA	5635-67-6	N-(3,4-Dichlorobenzyl)-N-methylamine, 97%	1GR	7543	A
BTB09518DA	66742-56-1	4-[(3,4-Dichlorobenzyl)oxy]benzaldehyde, tech	1GR	2749	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB09518EA	66742-56-1	4-[(3,4-Dichlorobenzyl)oxy]benzaldehyde, tech	10GR	14651	A
SPB00444DA	3290-06-0	1,3-Dichloro-5-(chloromethyl)benzene, 97%	1GR	12239	A
SPB00444EA	3290-06-0	1,3-Dichloro-5-(chloromethyl)benzene, 97%	10GR	33463	A
SPB00444EB	3290-06-0	1,3-Dichloro-5-(chloromethyl)benzene, 97%	25GR	61431	A
MO00840CB	101990-72-1	2,6-Dichloro-4-(chloromethyl)pyridine, 95%	250MG	8746	A
MO00840DA	101990-72-1	2,6-Dichloro-4-(chloromethyl)pyridine, 95%	1GR	23919	A
MO00840DE	101990-72-1	2,6-Dichloro-4-(chloromethyl)pyridine, 95%	5GR	76838	A
BTB03983DA	175135-06-5	3,5-Dichloro-4-(2-chloro-4-nitrophenoxy)benzene-1-sulfonyl chloride, 97%	1GR	7099	A
BTB03983EA	175135-06-5	3,5-Dichloro-4-(2-chloro-4-nitrophenoxy)benzene-1-sulfonyl chloride, 97%	10GR	49425	A
RF00821DA	91591-63-8	2,5-Dichloro-4,6-dimethylnicotinonitrile, 95%	1GR	4131	A
RF00821EA	91591-63-8	2,5-Dichloro-4,6-dimethylnicotinonitrile, 95%	10GR	29194	A
MO07724EA	82671-06-5	2,6-Dichloro-5-fluoro-nicotinic acid, 97%	10GR	4775	A
MO07724EB	82671-06-5	2,6-Dichloro-5-fluoro-nicotinic acid, 97%	25GR	10672	A
RH00194DA	2314-36-5	3,5-Dichloro-4-hydroxybenzaldehyde, 97%	1GR	12239	A
RH00194EA	2314-36-5	3,5-Dichloro-4-hydroxybenzaldehyde, 97%	10GR	55583	A
SPB01106CB	261761-55-1	2,3-Dichloro-N'-hydroxybenzenecarboximidamide, 97%	250MG	4872	A
SPB01106DA	261761-55-1	2,3-Dichloro-N'-hydroxybenzenecarboximidamide, 97%	1GR	13328	A
SPB01106EA	261761-55-1	2,3-Dichloro-N'-hydroxybenzenecarboximidamide, 97%	10GR	70795	A
SPB00002DA	23505-21-7	2,6-Dichloro-N'-hydroxybenzenecarboximidamide, 97%	1GR	12180	A
SPB06594DA	29203-60-9	2,4-Dichloro-N-hydroxybenzenecarboximidoyl chloride, 97%	1GR	11043	A
SPB06594EA	29203-60-9	2,4-Dichloro-N-hydroxybenzenecarboximidoyl chloride, 97%	10GR	58696	A
SPB07103DA	6579-27-7	2,6-Dichloro-N-hydroxybenzenecarboximidoyl chloride, Tech.	1GR	14110	A
BTB09289EA	54970-72-8	Sodium 3,5-chloro-6-hydroxybenzenesulfonate, 97%	10GR	2378	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB09289EE	54970-72-8	Sodium 3,5-chloro-6-hydroxybenzenesulfonate, 97%	50GR	7633	A
BTB09289FA	54970-72-8	Sodium 3,5-chloro-6-hydroxybenzenesulfonate, 97%	100GR	11557	A
BTB06282DA	932-22-9	4,5-Dichloro-3-pyridazinol, 95%	1GR	1247	A
BTB06282EA	932-22-9	4,5-Dichloro-3-pyridazinol, 95%	10GR	4034	A
KM01786DA	175201-62-4	4-(4,5-Dichloro-1H-imidazol-1-yl)aniline, 95%	1GR	8572	A
SS00048DA	306937-25-7	4,6-Dichloro-1H-indole-2-carbonyl chloride, 95%	1GR	4733	A
SS00048DE	306937-25-7	4,6-Dichloro-1H-indole-2-carbonyl chloride, 95%	5GR	15231	A
TL00185EE	29898-32-6	2,4-Dichloro-1-iodobenzene, 97%	50GR	4034	A
TL00185FA	29898-32-6	2,4-Dichloro-1-iodobenzene, 97%	100GR	6022	A
BTB06155EA	20555-91-3	1,2-Dichloro-4-iodobenzene, 97%	10GR	1763	A
BTB06155EB	20555-91-3	1,2-Dichloro-4-iodobenzene, 97%	25GR	3932	A
BTB06155FA	20555-91-3	1,2-Dichloro-4-iodobenzene, 97%	100GR	12161	A
CD08469DA	175136-78-4	2,4-Dichloro-1-(2-iodophenoxy)benzene, 95%+	1GR	3364	A
CD08469EA	175136-78-4	2,4-Dichloro-1-(2-iodophenoxy)benzene, 95%+	10GR	17841	A
CD08469EE	175136-78-4	2,4-Dichloro-1-(2-iodophenoxy)benzene, 95%+	50GR	57327	A
SEW01636DA	175205-56-8	1,3-Dichloro-2-iodo-5-(trifluoromethyl)benzene, 97%	1GR	2970	A
SEW01636EA	175205-56-8	1,3-Dichloro-2-iodo-5-(trifluoromethyl)benzene, 97%	10GR	22353	A
SEW01636EE	175205-56-8	1,3-Dichloro-2-iodo-5-(trifluoromethyl)benzene, 97%	50GR	91454	A
BTB12548CB	131947-13-2	4,5-Dichloroisothiazole-3-carboxylic acid, 97%	250MG	2297	A
BTB12548DA	131947-13-2	4,5-Dichloroisothiazole-3-carboxylic acid, 97%	1GR	7726	A
BTB12548DE	131947-13-2	4,5-Dichloroisothiazole-3-carboxylic acid, 97%	5GR	31622	A
SEW03939DA	136099-55-3	N-(2,6-Dichloro-4-methoxyphenyl)acetamide, 95%	1GR	66700	A
RF00346DA	875-35-4	2,6-Dichloro-4-methylnicotinonitrile, 97%	1GR	1392	A
RF00346EA	875-35-4	2,6-Dichloro-4-methylnicotinonitrile, 97%	10GR	3213	A
KM08058DA	7149-69-1	1,3-Dichloro-2-methyl-5-nitrobenzene, 95%	1GR	12239	A
KM08058EA	7149-69-1	1,3-Dichloro-2-methyl-5-nitrobenzene, 95%	10GR	67257	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB07813DA	33098-21-4	4,5-Dichloro-2-(4-methylphenyl)-2,3-dihydropyridazin-3-one, 97%	1GR	8688	A
BTB07813EA	33098-21-4	4,5-Dichloro-2-(4-methylphenyl)-2,3-dihydropyridazin-3-one, 97%	10GR	46156	A
RDR03816DA	306935-55-7	4,5-Dichloro-6-methyl-2-(2-pyridyl)pyrimidine, 97%	1GR	14581	A
SB01371EA	1585-17-7	2,4-Di(chloromethyl)-1,3,5-trimethylbenzene, 97%	10GR	1988	A
SB01371EB	1585-17-7	2,4-Di(chloromethyl)-1,3,5-trimethylbenzene, 97%	25GR	3567	A
MAY00292DA	39224-65-2	4,5-Dichloro-2-nitrophenol, 97%	1GR	35470	A
RDP00053DA	1836-75-5	2,4-Dichloro-1-(4-nitrophenoxy)benzene, 97%	1GR	1786	A
RDP00053EA	1836-75-5	2,4-Dichloro-1-(4-nitrophenoxy)benzene, 97%	10GR	9257	A
RDP00053EB	1836-75-5	2,4-Dichloro-1-(4-nitrophenoxy)benzene, 97%	25GR	16371	A
S01398EA	22482-43-5	1,3-Dichloro-2-(2-nitrovinyl)benzene, 97%	10GR	7563	A
S01398EB	22482-43-5	1,3-Dichloro-2-(2-nitrovinyl)benzene, 97%	25GR	14709	A
BTB01254CB	2199-86-2	6,8-Dichloro-2-oxo-2H-chromene-3-carboxylic acid, 95%+	250MG	6160	A
BTB01254DA	2199-86-2	6,8-Dichloro-2-oxo-2H-chromene-3-carboxylic acid, 95%+	1GR	16832	A
AC35911CB	73852-17-2	2,6-Dichlorophenylboronic acid, 95%. May contain varying amounts of anhydride	250MG	19508	A
AC35911DA	73852-17-2	2,6-Dichlorophenylboronic acid, 95%. May contain varying amounts of anhydride	1GR	56441	A
CD09843DA	81559-89-9	4-(2,6-Dichlorophenyl)but-3-en-2-one, 97%	1GR	2656	A
SPB00311DA	175276-76-3	2-(2,6-Dichlorophenyl)ethanimidamide hydrochloride, 97%	1GR	3793	A
SPB00311DE	175276-76-3	2-(2,6-Dichlorophenyl)ethanimidamide hydrochloride, 97%	5GR	15509	A
SPB00311EA	175276-76-3	2-(2,6-Dichlorophenyl)ethanimidamide hydrochloride, 97%	10GR	28466	A
TL00325DA	56041-57-7	1-(2,3-Dichlorophenyl)ethan-1-one, 97%	1GR	2912	A
BTB07732DA	5446-18-4	1-(2,4-Dichlorophenyl)hydrazine hydrochloride, 97%	1GR	1228	A
BTB08663DA	50709-36-9	1-(2,6-Dichlorophenyl)hydrazine hydrochloride, 97%	1GR	1695	A
BTB08663EA	50709-36-9	1-(2,6-Dichlorophenyl)hydrazine hydrochloride, 97%	10GR	10212	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB08663EB	50709-36-9	1-(2,6-Dichlorophenyl) hydrazine hydrochloride, 97%	25GR	18554	A
BTB08664EA	19763-90-7	1-(3,4-Dichlorophenyl) hydrazine hydrochloride, 97%	10GR	4209	A
BTB08664EB	19763-90-7	1-(3,4-Dichlorophenyl) hydrazine hydrochloride, 97%	25GR	7250	A
SB01755DE	6590-97-2	2,3-Dichlorophenyl isothiocyanate, 97%	5GR	2514	A
SB01755EA	6590-97-2	2,3-Dichlorophenyl isothiocyanate, 97%	10GR	4775	A
SB01755EB	6590-97-2	2,3-Dichlorophenyl isothiocyanate, 97%	25GR	10446	A
SB01627EA	6590-96-1	2,4-Dichlorophenyl isothiocyanate, 97%	10GR	2343	A
SB01627EB	6590-96-1	2,4-Dichlorophenyl isothiocyanate, 97%	25GR	4570	A
SB01698DE	3386-42-3	2,5-Dichlorophenyl isothiocyanate, 97+%	5GR	2784	A
SB01698EA	3386-42-3	2,5-Dichlorophenyl isothiocyanate, 97+%	10GR	5104	A
SB01698EB	3386-42-3	2,5-Dichlorophenyl isothiocyanate, 97+%	25GR	11403	A
SB01665EA	6590-94-9	3,4-Dichlorophenyl isothiocyanate, 97%	10GR	4657	A
SB01665EB	6590-94-9	3,4-Dichlorophenyl isothiocyanate, 97%	25GR	10194	A
SPB05238CB		4-[3-(2,4-Dichlorophenyl)isoxazol-5-yl]pyrimidin-2-amine, 97%	250MG	8039	A
MAY00259DE	88691-50-3	(2,4-Dichlorophenyl) methanesulfonyl chloride, 97%	5GR	30325	A
MO00820CB	85952-30-3	(3,4-Dichlorophenyl) methanesulfonyl chloride, 90%	250MG	3886	A
MO00820DA	85952-30-3	(3,4-Dichlorophenyl) methanesulfonyl chloride, 90%	1GR	13085	A
MO00820DE	85952-30-3	(3,4-Dichlorophenyl) methanesulfonyl chloride, 90%	5GR	53546	A
SB00576DA	4462-55-9	3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carbonyl chloride, 97%	1GR	1891	A
SB00576EA	4462-55-9	3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carbonyl chloride, 97%	10GR	9803	A
SB00576EB	4462-55-9	3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carbonyl chloride, 97%	25GR	17209	A
RF00748DA	175204-43-0	3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carbothioamide, 97%	1GR	12512	A
SB00572EA	3919-76-4	3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	10GR	9803	A
SB00572EE	3919-76-4	3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	50GR	17093	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB00572FA	3919-76-4	3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carboxylic acid, 97%	100GR	26779	A
CD09955DA	667865-24-9	1-[1-(3,5-Dichlorophenyl)-5-methyl-1H-1,2,3-triazol-4-yl]ethan-1-one, 97%	1GR	6461	A
SEW04678DA	55144-92-8	3-(2,4-Dichlorophenyl) propanoic acid, 97%	1GR	1868	A
SEW04678EA	55144-92-8	3-(2,4-Dichlorophenyl) propanoic acid, 97%	10GR	9906	A
SP01487DA	306936-60-7	1-(3,5-Dichlorophenyl)-5-propyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	8306	A
SP01487EA	306936-60-7	1-(3,5-Dichlorophenyl)-5-propyl-1H-pyrazole-4-carboxylic acid, 97%	10GR	44161	A
CD08850DA	175136-79-5	1-(3,5-Dichlorophenyl)-1H-pyrrole-2-carbaldehyde, 97%	1GR	10046	A
CD08850EA	175136-79-5	1-(3,5-Dichlorophenyl)-1H-pyrrole-2-carbaldehyde, 97%	10GR	53360	A
SPB02181CB	257876-07-6	2-(2,3-Dichlorophenyl)-1,3-thiazole-4-carboxylic acid, 97%	250MG	4559	A
SPB02181DA	257876-07-6	2-(2,3-Dichlorophenyl)-1,3-thiazole-4-carboxylic acid, 97%	1GR	15358	A
SPB02181DE	257876-07-6	2-(2,3-Dichlorophenyl)-1,3-thiazole-4-carboxylic acid, 97%	5GR	62837	A
MO08501CB	1837-55-4	3,5-Dichloropyridazine, 97%	250MG	12960	A
MO08501DA	1837-55-4	3,5-Dichloropyridazine, 97%	1GR	32060	A
MO08501DE	1837-55-4	3,5-Dichloropyridazine, 97%	5GR	128297	A
SPB06843DA	78607-32-6	2,5-Dichloropyridin-3-amine, 95%	1GR	2401	A
SPB06843EA	78607-32-6	2,5-Dichloropyridin-3-amine, 95%	10GR	12783	A
RF05052DA	62476-56-6	2,6-Dichloropyridin-3-amine, 97%	1GR	5184	A
RF05052EA	62476-56-6	2,6-Dichloropyridin-3-amine, 97%	10GR	40090	A
MAY00052DA	148493-34-9	2,6-Dichloropyridine-3-boronic acid, 95%	1GR	10681	A
SPB06842DA	78686-87-0	2,5-Dichloropyridine-3-carbonyl chloride, 97%	1GR	8517	A
SPB06842DE	78686-87-0	2,5-Dichloropyridine-3-carbonyl chloride, 97%	5GR	27344	A
SPB06842EA	78686-87-0	2,5-Dichloropyridine-3-carbonyl chloride, 97%	10GR	50158	A
RF00380DA	42521-08-4	2,6-Dichloropyridine-4-carbonyl chloride, 97%	1GR	5632	A
RF00380EA	42521-08-4	2,6-Dichloropyridine-4-carbonyl chloride, 97%	10GR	35178	A
RF00380EB	42521-08-4	2,6-Dichloropyridine-4-carbonyl chloride, 97%	25GR	70083	A
RF00408DA	159178-03-7	2,6-Dichloro-4-isocyanatopyridine, 90%	1GR	10231	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
RF00408DE	159178-03-7	2,6-Dichloro-4-isocyanatopyridine, 90%	5GR	40752	A
RF01034CB	101990-69-6	(2,6-Dichloro-4-pyridyl)methanol, 95%	250MG	3874	A
RF01034DA	101990-69-6	(2,6-Dichloro-4-pyridyl)methanol, 95%	1GR	13050	A
RF01034EA	101990-69-6	(2,6-Dichloro-4-pyridyl)methanol, 95%	10GR	86669	A
SPB06834DA	175277-80-2	1-(3,5-Dichloro-4-pyridyl)piperazine, 95%	1GR	5104	A
MAY00229DA	1099597-81-5	(2,6-Dichloropyrimidin-4-yl)-(4-fluorophenyl)methanone, 95%	1GR	22376	A
SB01828EA	90-60-8	3,5-Dichloro-2-hydroxybenzaldehyde, 97 + %	10GR	2865	A
SB01828EB	90-60-8	3,5-Dichloro-2-hydroxybenzaldehyde, 97 + %	25GR	5087	A
CD09458DA	57248-14-3	2,5-Dichlorothiophene-3-carbonyl chloride, 95%	1GR	9582	A
CD09458EA	57248-14-3	2,5-Dichlorothiophene-3-carbonyl chloride, 95%	10GR	71874	A
SEW03506CB	175205-76-2	2,6-Dichloro-4-(trifluoromethyl)benzene-1-sulfonyl chloride, 95%	250MG	1357	A
SEW03506DA	175205-76-2	2,6-Dichloro-4-(trifluoromethyl)benzene-1-sulfonyl chloride, 95%	1GR	1427	A
SEW01637CB	157021-61-9	2,6-Dichloro-4-(trifluoromethyl)benzotrile, 97%	250MG	6529	A
SEW01637DA	157021-61-9	2,6-Dichloro-4-(trifluoromethyl)benzotrile, 97%	1GR	21087	A
SEW01637DE	157021-61-9	2,6-Dichloro-4-(trifluoromethyl)benzotrile, 97%	5GR	45605	A
RF03850DA	13600-42-5	2,6-Dichloro-4-(trifluoromethyl)nicotinotrile, 97%	1GR	2946	A
RF03850EA	13600-42-5	2,6-Dichloro-4-(trifluoromethyl)nicotinotrile, 97%	10GR	15648	A
SPB06360DA	175277-67-5	2,6-Dichloro-4-(trifluoromethyl)pyridin-3-amine, 97%	1GR	11381	A
SPB06360EA	175277-67-5	2,6-Dichloro-4-(trifluoromethyl)pyridin-3-amine, 97%	10GR	43617	A
SPB06360EB	175277-67-5	2,6-Dichloro-4-(trifluoromethyl)pyridin-3-amine, 97%	25GR	97778	A
MAY00145DA	89719-92-6	2,5-Dichloro-4-(trifluoromethyl)pyridine, 97 + %	1GR	27792	A
RDP00117EA	5231-87-8	3,4-Diethoxycyclobut-3-ene-1,2-dione, 97%	10GR	15280	A
RDP00117EB	5231-87-8	3,4-Diethoxycyclobut-3-ene-1,2-dione, 97%	25GR	29702	A
RDP00117FA	5231-87-8	3,4-Diethoxycyclobut-3-ene-1,2-dione, 97%	100GR	50029	A
MO01292DA	73956-15-7	2,2-Diethoxyethanethioamide, 97%	1GR	7386	A
MO01292EA	73956-15-7	2,2-Diethoxyethanethioamide, 97%	10GR	53576	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
S09640CB	113825-05-1	N-(2,2-Diethoxyethyl)-N-(2-thienylmethyl)amine, 97%	250MG	6693	A
S09640DA	113825-05-1	N-(2,2-Diethoxyethyl)-N-(2-thienylmethyl)amine, 97%	1GR	16956	A
MAY00148DA	93139-85-6	Diethyl 4-bromophenylmalonate, 95 + %	1GR	30910	A
MO07117CB	690632-68-9	[6-(Diethylamino)-3-pyridinyl]methanol, 97%	250MG	6078	A
MO07117DA	690632-68-9	[6-(Diethylamino)-3-pyridinyl]methanol, 97%	1GR	16646	A
MO07117DE	690632-68-9	[6-(Diethylamino)-3-pyridinyl]methanol, 97%	5GR	53499	A
KM09423DA	17740-40-8	Diethyl 1-benzylpyrrolidine-2,5-dicarboxylate, 95%, Mixture of cis and trans isomers	1GR	16643	A
KM09423EA	17740-40-8	Diethyl 1-benzylpyrrolidine-2,5-dicarboxylate, 95%, Mixture of cis and trans isomers	10GR	86377	A
SB00826EA	3195-24-2	Diethyl 2,2-diallylmalonate, Tech.	10GR	4015	A
SB00826EE	3195-24-2	Diethyl 2,2-diallylmalonate, Tech.	50GR	17365	A
BTB13063DA	869-10-3	Diethyl 2,5-dibromohexanedioate, 97%	1GR	2261	A
BTB13063EA	869-10-3	Diethyl 2,5-dibromohexanedioate, 97%	10GR	11791	A
BTB13063EB	869-10-3	Diethyl 2,5-dibromohexanedioate, 97%	25GR	21224	A
BTB10007CB	6270-57-1	Diethyl 3,4-dihydroxyfuran-2,5-dicarboxylate, 97%	250MG	4083	A
BTB10007DA	6270-57-1	Diethyl 3,4-dihydroxyfuran-2,5-dicarboxylate, 97%	1GR	11148	A
SB00828EA	121823-85-6	Diethyl 2-isopentyl-2-methylmalonate, TECH	10GR	6125	A
SB00828EE	121823-85-6	Diethyl 2-isopentyl-2-methylmalonate, TECH	50GR	25044	A
SB00828FA	121823-85-6	Diethyl 2-isopentyl-2-methylmalonate, TECH	100GR	41609	A
SB01773EB	34036-07-2	3,4-Difluorobenzaldehyde, 97%	25GR	3886	A
SB01773EE	34036-07-2	3,4-Difluorobenzaldehyde, 97%	50GR	7122	A
SB01773FA	34036-07-2	3,4-Difluorobenzaldehyde, 97%	100GR	13073	A
SB00649EA	367-11-3	1,2-Difluorobenzene, 97%	10GR	1392	A
SB00649EB	367-11-3	1,2-Difluorobenzene, 97%	25GR	1438	A
SPB02253DA	175276-92-3	2,4-Difluorobenzene-1-carbothioamide, 97%	1GR	3735	A
SPB05941DA	145758-05-0	3,4-Difluorobenzene-1-sulfonyl chloride, 97%	1GR	1392	A
RF03663EA	1996-44-7	2,4-Difluorobenzene-1-thiol, Tech.	10GR	1636	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB01105DA	385-00-2	2,6-Difluorobenzoic acid, 97%	1GR	1228	A
SB01105EA	385-00-2	2,6-Difluorobenzoic acid, 97%	10GR	1369	A
SB01105EB	385-00-2	2,6-Difluorobenzoic acid, 97%	25GR	1427	A
TL00656DA	64248-62-0	3,4-Difluorobenzonitrile, 97%	1GR	1286	A
TL00656EA	64248-62-0	3,4-Difluorobenzonitrile, 97%	10GR	1357	A
SB01790EE	85118-05-4	(3,4-Difluorophenyl) methanol, 97%	50GR	8190	A
SB01790FA	85118-05-4	(3,4-Difluorophenyl) methanol, 97%	100GR	13537	A
SB01684EA	79538-20-8	(3,5-Difluorophenyl) methanol, 97%	10GR	1926	A
SB01684EB	79538-20-8	(3,5-Difluorophenyl) methanol, 97%	25GR	3547	A
MAY00100DA	2366-62-3	2,2-Difluorobutyric acid, 97%	1GR	25253	A
MAY00226DA	22515-18-0	4,4-Difluorocyclohexanone, 97%	1GR	112590	A
MAY00144DA	509072-57-5	(2,2-Difluorocyclopropyl)- methanol, 97 + %	1GR	34591	A
MAY00091DA	187543-89-1	2,3-Difluoro-6-hydroxybenzaldehyde, 97%	1GR	55583	A
BTB04131DA	140675-42-9	1-(3,5-Difluoro-2-hydroxyphenyl) ethan-1-one, 97%	1GR	5126	A
BTB04131EA	140675-42-9	1-(3,5-Difluoro-2-hydroxyphenyl) ethan-1-one, 97%	10GR	38419	A
SB01245EE	64248-58-4	1,2-Difluoro-4-iodobenzene, 97%	50GR	8886	A
SB01245FA	64248-58-4	1,2-Difluoro-4-iodobenzene, 97%	100GR	16310	A
MAY00189DA	879093-08-0	2,5-Difluoro-4-methoxybenzaldehyde, 97 + %	1GR	24791	A
TL00446DA	73960-07-3	4-(Difluoromethoxy) benzaldehyde, 97%	1GR	1601	A
MAY00153DA	142492-01-1	2,2-Difluoro-N-methoxy-N-methylacetamide, 95 + %	1GR	18222	A
SB01118EB	364-74-9	1,4-Difluoro-2-nitrobenzene, 97%	25GR	2018	A
SB01786EB	2713-33-9	3,4-Difluorophenol, 97%	25GR	2668	A
BTB08015DA	175135-63-4	2-(2,4-Difluorophenoxy)pyridin-3-amine, 97%	1GR	7285	A
SB01687EA	105184-38-1	2-(3,5-Difluorophenyl) acetic acid, 97%	10GR	3547	A
SB01687FA	105184-38-1	2-(3,5-Difluorophenyl) acetic acid, 97%	100GR	28014	A
SB01685EA	122376-76-5	2-(3,5-Difluorophenyl) acetonitrile, 97%	10GR	5324	A
SB01685EB	122376-76-5	2-(3,5-Difluorophenyl) acetonitrile, 97%	25GR	11878	A
AC35912DA	121219-16-7	2,3-Difluorophenylboronic acid, 97%, May contain varying amounts of anhydride	1GR	1415	A
AC35912EA	121219-16-7	2,3-Difluorophenylboronic acid, 97%, May contain varying amounts of anhydride	10GR	5719	A

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AC35915DA	162101-25-9	2,6-Difluorophenylboronic acid, 97%, May contain varying amounts of anhydride	1GR	1601	A
AC35916EA	168267-41-2	3,4-Difluorophenylboronic acid, 97%, May contain varying amounts of anhydride	10GR	3294	A
SEW04659CB	157033-24-4	2-(3,5-Difluorophenyl) ethanoyl chloride, 97%	250MG	7543	A
SEW04659DA	157033-24-4	2-(3,5-Difluorophenyl) ethanoyl chloride, 97%	1GR	23212	A
SB01623EA	141106-52-7	2,4-Difluorophenyl isothiocyanate, 97%	10GR	6484	A
SB01623EB	141106-52-7	2,4-Difluorophenyl isothiocyanate, 97%	25GR	12609	A
BTB07014DA	175135-32-7	4-(3,4-Difluorophenyl)-1, 3-thiazol-2-amine, 97%	1GR	1450	A
BTB07014EA	175135-32-7	4-(3,4-Difluorophenyl)-1, 3-thiazol-2-amine, 97%	10GR	6160	A
MAY00214DA	851386-45-3	3,6-Difluoropyridine-2-carboxylic acid, 97%	1GR	15493	A
MAY00121DE	156243-64-0	3,5-Difluoro-4-(trifluoromethyl) bromobenzene, 97 + %	5GR	75677	A
BTB09858EA	134690-32-7	4-(Dihexylamino) benzoic acid, 97%	10GR	47096	A
TL00478DA	21071-28-3	N,N'-Dihexylthiourea, 97%	1GR	1415	A
TL00478EA	21071-28-3	N,N'-Dihexylthiourea, 97%	10GR	7563	A
TL00478EB	21071-28-3	N,N'-Dihexylthiourea, 97%	25GR	14709	A
PHG01029DA		1,2-Dihydroacenaphthylene-5-amine, 90%	1GR	8352	A
SP00108CB	306936-08-3	2,3-Dihydrobenzo[b] furan-5-carbothioamide, 97%	250MG	3758	A
SP00108DA	306936-08-3	2,3-Dihydrobenzo[b] furan-5-carbothioamide, 97%	1GR	10301	A
SP00108DE	306936-08-3	2,3-Dihydrobenzo[b] furan-5-carbothioamide, 97%	5GR	33083	A
KM05976DA	90843-31-5	1-(2,3-Dihydrobenzo[b] furan-5-yl)ethan-1-one, 97%	1GR	3202	A
KM05976EB	90843-31-5	1-(2,3-Dihydrobenzo[b] furan-5-yl)ethan-1-one, 97%	25GR	29194	A
CC00813CB	55745-74-9	2,3-Dihydrobenzo[b] furan-5-ylmethylamine hydrochloride, 97%	250MG	4304	A
CC00813DA	55745-74-9	2,3-Dihydrobenzo[b] furan-5-ylmethylamine hydrochloride, 97%	1GR	10388	A
BTB12798DA	175136-34-2	3,4-Dihydro-2H-1,5-benzodioxepin-7-amine, 97%	1GR	5964	A
BTB12798EA	175136-34-2	3,4-Dihydro-2H-1,5-benzodioxepin-7-amine, 97%	10GR	34394	A
CC13204DA	67869-90-3	3,4-Dihydro-2H-1,5-benzodioxepine-7-carbaldehyde, 95%	1GR	20045	A
CC13204DE	67869-90-3	3,4-Dihydro-2H-1,5-benzodioxepine-7-carbaldehyde, 95%	5GR	81989	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC13202DA	306934-86-1	3,4-Dihydro-2H-1,5-benzodioxepine-7-carbonyl chloride, 95%	1GR	7505	A
CC13202EA	306934-86-1	3,4-Dihydro-2H-1,5-benzodioxepine-7-carbonyl chloride, 95%	10GR	39927	A
CC00401DA	66410-67-1	3,4-Dihydro-2H-1,5-benzodioxepine-6-carboxylic acid, 97%	1GR	7543	A
CC13201CB	20825-89-2	3,4-Dihydro-2H-1,5-benzodioxepine-7-carboxylic acid, 97%	250MG	3410	A
CC13201DA	20825-89-2	3,4-Dihydro-2H-1,5-benzodioxepine-7-carboxylic acid, 97%	1GR	9338	A
CC13203CB	321309-38-0	3,4-Dihydro-2H-1,5-benzodioxepine-7-sulfonyl chloride, 97%	250MG	5812	A
CC13203DA	321309-38-0	3,4-Dihydro-2H-1,5-benzodioxepine-7-sulfonyl chloride, 97%	1GR	15892	A
CC13212CB	279261-89-1	3,4-Dihydro-2H-1,5-benzodioxepin-7-ylboronic acid, 90%, May contain varying amounts of anhydride	250MG	11810	A
CC13212DA	279261-89-1	3,4-Dihydro-2H-1,5-benzodioxepin-7-ylboronic acid, 90%, May contain varying amounts of anhydride	1GR	29194	A
CC13212DE	279261-89-1	3,4-Dihydro-2H-1,5-benzodioxepin-7-ylboronic acid, 90%, May contain varying amounts of anhydride	5GR	84661	A
CC13206CB	368869-87-8	3,4-Dihydro-2H-1,5-benzodioxepin-7-yl isocyanate, 97%	250MG	8967	A
CC13206DA	368869-87-8	3,4-Dihydro-2H-1,5-benzodioxepin-7-yl isocyanate, 97%	1GR	24488	A
CC13206DE	368869-87-8	3,4-Dihydro-2H-1,5-benzodioxepin-7-yl isocyanate, 97%	5GR	78706	A
CC00413CB	499770-91-1	3,4-Dihydro-2H-1,5-benzodioxepin-6-ylmethylamine hydrochloride, 97%	250MG	13096	A
CC00413DA	499770-91-1	3,4-Dihydro-2H-1,5-benzodioxepin-6-ylmethylamine hydrochloride, 97%	1GR	40752	A
CC13213DA	23475-00-5	3,4-Dihydro-2H-1,5-benzodioxepin-7-ylmethylamine, 97%	1GR	21158	A
SEW03598CB	22791-64-6	4,5-Dihydro-1,3-benzodioxine-6-amine, 97%	250MG	7308	A
SEW03598DA	22791-64-6	4,5-Dihydro-1,3-benzodioxine-6-amine, 97%	1GR	19975	A
SEW03598DE	22791-64-6	4,5-Dihydro-1,3-benzodioxine-6-amine, 97%	5GR	56714	A
CC01404CB	29668-43-7	2,3-Dihydro-1,4-benzodioxine-5-carbaldehyde, 97%	250MG	12805	A
CC01404DA	29668-43-7	2,3-Dihydro-1,4-benzodioxine-5-carbaldehyde, 97%	1GR	29916	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC01404DE	29668-43-7	2,3-Dihydro-1,4-benzodioxine-5-carbaldehyde, 97%	5GR	85656	A
CC01416CB	148703-14-4	2,3-Dihydro-1,4-benzodioxine-5-carbonitrile, 97%	250MG	9860	A
CC01416DA	148703-14-4	2,3-Dihydro-1,4-benzodioxine-5-carbonitrile, 97%	1GR	24479	A
CC01302CB	6761-70-2	2,3-Dihydro-1,4-benzodioxine-6-carbonyl chloride, 97%	250MG	10524	A
CC01302DA	6761-70-2	2,3-Dihydro-1,4-benzodioxine-6-carbonyl chloride, 97%	1GR	15786	A
CC01302DE	6761-70-2	2,3-Dihydro-1,4-benzodioxine-6-carbonyl chloride, 97%	5GR	58157	A
CC01418CB	690632-23-6	2,3-Dihydro-1,4-benzodioxine-5-carbothioamide, 95%	250MG	12482	A
CC01418DA	690632-23-6	2,3-Dihydro-1,4-benzodioxine-5-carbothioamide, 95%	1GR	34139	A
MO00035DA	337508-71-1	2,3-Dihydro-1,4-benzodioxine-6-carbothioamide, 97%	1GR	18154	A
MO00789CB	349550-81-8	2,3-Dihydro-1,4-benzodioxine-5-carboxamide, 97%	250MG	5568	A
MO00789DA	349550-81-8	2,3-Dihydro-1,4-benzodioxine-5-carboxamide, 97%	1GR	15219	A
MO00789DE	349550-81-8	2,3-Dihydro-1,4-benzodioxine-5-carboxamide, 97%	5GR	48906	A
CC01501CB	3663-80-7	2,3-Dihydro-1,4-benzodioxine-2-carboxylic acid, 97%	250MG	1369	A
CC01501DA	3663-80-7	2,3-Dihydro-1,4-benzodioxine-2-carboxylic acid, 97%	1GR	1450	A
CC01501DE	3663-80-7	2,3-Dihydro-1,4-benzodioxine-2-carboxylic acid, 97%	5GR	3932	A
CC01301CB	4442-54-0	2,3-Dihydro-1,4-benzodioxine-6-carboxylic acid, 95%	250MG	1415	A
CC01301DA	4442-54-0	2,3-Dihydro-1,4-benzodioxine-6-carboxylic acid, 95%	1GR	2065	A
CC01301DE	4442-54-0	2,3-Dihydro-1,4-benzodioxine-6-carboxylic acid, 95%	5GR	6670	A
CC01303DA	63758-12-3	2,3-Dihydro-1,4-benzodioxine-6-sulfonyl chloride, 97%	1GR	3271	A
CC01303DE	63758-12-3	2,3-Dihydro-1,4-benzodioxine-6-sulfonyl chloride, 97%	5GR	10544	A
BTB13064DA	14939-93-6	4-(2,3-Dihydro-1,4-benzodioxin-6-yl) butanoic acid, 90%	1GR	3976	A
BTB13064EA	14939-93-6	4-(2,3-Dihydro-1,4-benzodioxin-6-yl) butanoic acid, 90%	10GR	35645	A
CC01307EA	141492-50-4	2,3-Dihydro-1,4-benzodioxin-6-yl isothiocyanate, 97%	10GR	60830	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
CC01309CB	39270-39-8	2,3-Dihydro-1,4-benzodioxin-6-ylmethanol, 97%	250MG	8517	A
CC01309DA	39270-39-8	2,3-Dihydro-1,4-benzodioxin-6-ylmethanol, 97%	1GR	16643	A
CC01513CB	4442-59-5	2,3-Dihydro-1,4-benzodioxin-2-ylmethylamine, 97%	250MG	3976	A
CC01513DA	4442-59-5	2,3-Dihydro-1,4-benzodioxin-2-ylmethylamine, 97%	1GR	8503	A
CC01513DE	4442-59-5	2,3-Dihydro-1,4-benzodioxin-2-ylmethylamine, 97%	5GR	31297	A
CC01413CB	261633-71-0	2,3-Dihydro-1,4-benzodioxin-5-ylmethylamine hydrochloride, 95%	250MG	16956	A
CC01413DA	261633-71-0	2,3-Dihydro-1,4-benzodioxin-5-ylmethylamine hydrochloride, 95%	1GR	42447	A
CC01413DE	261633-71-0	2,3-Dihydro-1,4-benzodioxin-5-ylmethylamine hydrochloride, 95%	5GR	111167	A
CC01313CB	17413-10-4	2,3-Dihydro-1,4-benzodioxin-6-ylmethylamine, 95%	250MG	10621	A
CC01313DA	17413-10-4	2,3-Dihydro-1,4-benzodioxin-6-ylmethylamine, 95%	1GR	30111	A
CC01313EA	17413-10-4	2,3-Dihydro-1,4-benzodioxin-6-ylmethylamine, 95%	10GR	59422	A
BTB12838DA	54557-81-2	4-(2,3-Dihydro-1,4-benzodioxin-6-yl)-4-oxobutanoic acid, 97%	1GR	7134	A
BTB12838EA	54557-81-2	4-(2,3-Dihydro-1,4-benzodioxin-6-yl)-4-oxobutanoic acid, 97%	10GR	53534	A
CC00804DA	55745-70-5	2,3-Dihydrobenzo[b]furan-5-carbaldehyde, 95%	1GR	1415	A
CC00904CB	196799-45-8	2,3-Dihydro-1-benzofuran-7-carbaldehyde, 97%	250MG	12512	A
CC00904DA	196799-45-8	2,3-Dihydro-1-benzofuran-7-carbaldehyde, 97%	1GR	29078	A
CC23902CB	27347-32-6	2,3-Dihydro-1-benzofuran-2-carbonyl chloride, 95%	250MG	19036	A
CC23902DA	27347-32-6	2,3-Dihydro-1-benzofuran-2-carbonyl chloride, 95%	1GR	59422	A
CC00802DA	55745-71-6	2,3-Dihydro-1-benzofuran-5-carbonyl chloride, 95%	1GR	8809	A
CC00802DE	55745-71-6	2,3-Dihydro-1-benzofuran-5-carbonyl chloride, 95%	5GR	33911	A
CC00902CB	123266-63-7	2,3-Dihydro-1-benzofuran-7-carbonyl chloride, 95%	250MG	14948	A
CC00902DA	123266-63-7	2,3-Dihydro-1-benzofuran-7-carbonyl chloride, 95%	1GR	39310	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
CC23901CB	1914-60-9	2,3-Dihydro-1-benzofuran-2-carboxylic acid, 97%	250MG	8264	A
CC23901DA	1914-60-9	2,3-Dihydro-1-benzofuran-2-carboxylic acid, 97%	1GR	16234	A
CC23901EA	1914-60-9	2,3-Dihydro-1-benzofuran-2-carboxylic acid, 97%	10GR	57007	A
CC00801EA	76429-73-7	2,3-Dihydrobenzo[b]furan-5-carboxylic acid, 97%	10GR	20346	A
CC00801EB	76429-73-7	2,3-Dihydrobenzo[b]furan-5-carboxylic acid, 97%	25GR	40752	A
CC00901CB	35700-40-4	2,3-Dihydrobenzo[b]furan-7-carboxylic acid, 97%	250MG	8264	A
CC00901DA	35700-40-4	2,3-Dihydrobenzo[b]furan-7-carboxylic acid, 97%	1GR	12805	A
CC00901DE	35700-40-4	2,3-Dihydrobenzo[b]furan-7-carboxylic acid, 97%	5GR	44592	A
CC00909CB	151155-53-2	2,3-Dihydrobenzo[b]furan-7-methanol, 97%	250MG	9848	A
CC00909DA	151155-53-2	2,3-Dihydrobenzo[b]furan-7-methanol, 97%	1GR	24225	A
CC00803DA	115010-11-2	2,3-Dihydro-1-benzofuran-5-sulfonyl chloride, 97%	1GR	8517	A
CC00803EA	115010-11-2	2,3-Dihydro-1-benzofuran-5-sulfonyl chloride, 97%	10GR	67706	A
CC00903CB	953408-82-7	2,3-Dihydro-1-benzofuran-7-sulfonyl chloride, 97%	250MG	10521	A
CC00903DA	953408-82-7	2,3-Dihydro-1-benzofuran-7-sulfonyl chloride, 97%	1GR	32060	A
CC00903DE	953408-82-7	2,3-Dihydro-1-benzofuran-7-sulfonyl chloride, 97%	5GR	128297	A
CC00914CB	13414-56-7	2,3-Dihydrobenzo[b]furan-7-ylamine, 97%	250MG	14812	A
CC00914DA	13414-56-7	2,3-Dihydrobenzo[b]furan-7-ylamine, 97%	1GR	37049	A
CC00812DA	227305-69-3	2,3-Dihydro-1-benzofuran-5-ylboronic acid, 95%, May contain varying amounts of anhydride	1GR	8965	A
CC00812DE	227305-69-3	2,3-Dihydro-1-benzofuran-5-ylboronic acid, 95%, May contain varying amounts of anhydride	5GR	43325	A
CC00806CB	215162-92-8	2,3-Dihydro-1-benzofuran-5-yl isocyanate, 97%	250MG	9803	A
CC00806DA	215162-92-8	2,3-Dihydro-1-benzofuran-5-yl isocyanate, 97%	1GR	12805	A
CC00806DE	215162-92-8	2,3-Dihydro-1-benzofuran-5-yl isocyanate, 97%	5GR	57007	A
CC00913CB	361393-65-9	2,3-Dihydro-1-benzofuran-7-ylmethylamine, 97%	250MG	14812	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC00913DA	361393-65-9	2,3-Dihydro-1-benzofuran-7-ylmethylamine, 97%	1GR	37049	A
SP00239CB	690632-04-3	2-(2,3-Dihydro-1-benzofuran-5-yl)-4-methyl-1,3-thiazole-5-carboxylic acid, 97%	250MG	12076	A
SP00239DA	690632-04-3	2-(2,3-Dihydro-1-benzofuran-5-yl)-4-methyl-1,3-thiazole-5-carboxylic acid, 97%	1GR	33014	A
SP00239DE	690632-04-3	2-(2,3-Dihydro-1-benzofuran-5-yl)-4-methyl-1,3-thiazole-5-carboxylic acid, 97%	5GR	106059	A
SP00242DA	368869-97-0	2-(2,3-Dihydro-1-benzofuran-5-yl)-1,3-thiazole-4-carboxylic acid, 97%	1GR	14674	A
SP00242DE	368869-97-0	2-(2,3-Dihydro-1-benzofuran-5-yl)-1,3-thiazole-4-carboxylic acid, 97%	5GR	60030	A
MAY00300DA	5735-53-5	3,4-Dihydro-2H-1,4-benzoxazine, 97%	1GR	15650	A
CC29716DA	86267-86-9	3,4-Dihydro-2H-1,4-benzoxazine-2-carbonitrile, 97%	1GR	11108	A
CC29716DE	86267-86-9	3,4-Dihydro-2H-1,4-benzoxazine-2-carbonitrile, 97%	5GR	44163	A
CC29701CB	90563-93-2	3,4-Dihydro-2H-1,4-benzoxazine-2-carboxylic acid, 97%	250MG	11108	A
CC29701DA	90563-93-2	3,4-Dihydro-2H-1,4-benzoxazine-2-carboxylic acid, 97%	1GR	21944	A
CC29709CB	82756-74-9	3,4-Dihydro-2H-1,4-benzoxazin-2-ylmethanol, 97%	250MG	11810	A
CC29709DA	82756-74-9	3,4-Dihydro-2H-1,4-benzoxazin-2-ylmethanol, 97%	1GR	22939	A
CC29709DE	82756-74-9	3,4-Dihydro-2H-1,4-benzoxazin-2-ylmethanol, 97%	5GR	66264	A
MO07319CB	83278-86-8	3,4-Dihydro-2H-chromen-2-ylmethanol, 97%	250MG	5904	A
MO07319DA	83278-86-8	3,4-Dihydro-2H-chromen-2-ylmethanol, 97%	1GR	14246	A
CC25809CB	76727-28-1	3,4-Dihydro-2H-chromen-3-ylmethanol, 97%	250MG	6682	A
CC25809DA	76727-28-1	3,4-Dihydro-2H-chromen-3-ylmethanol, 97%	1GR	18258	A
CC25809DE	76727-28-1	3,4-Dihydro-2H-chromen-3-ylmethanol, 97%	5GR	58696	A
MO08444DA	22929-52-8	Dihydrofuran-3(2H)-one, 95%	1GR	32060	A
MO08444DE	22929-52-8	Dihydrofuran-3(2H)-one, 95%	5GR	128297	A
TL00752DA	59856-06-3	N1-(2,3-Dihydro-1H-inden-5-yl)acetamide, 97%	1GR	6774	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
TL00752EA	59856-06-3	N1-(2,3-Dihydro-1H-inden-5-yl)acetamide, 97%	10GR	39104	A
MO01098CB	27640-31-9	2,3-Dihydro-1H-indol-2-ylmethanol, 97%	250MG	14110	A
MO01098DA	27640-31-9	2,3-Dihydro-1H-indol-2-ylmethanol, 97%	1GR	34594	A
MO01098DE	27640-31-9	2,3-Dihydro-1H-indol-2-ylmethanol, 97%	5GR	103352	A
CC77214DA	61964-08-7	1,3-Dihydroisobenzofuran-5-ylamine, 97%	1GR	37049	A
CC77214DE	61964-08-7	1,3-Dihydroisobenzofuran-5-ylamine, 97%	5GR	147944	A
KM03842DA	25090-33-9	3,4-Dihydro-2H-pyran-5-carbaldehyde, 97%	1GR	8264	A
KM03842DE	25090-33-9	3,4-Dihydro-2H-pyran-5-carbaldehyde, 97%	5GR	30208	A
KM03842EA	25090-33-9	3,4-Dihydro-2H-pyran-5-carbaldehyde, 97%	10GR	48431	A
CC60830DA	20348-23-6	3,4-Dihydro-2H-pyrido[3,2-b][1,4]oxazine, 97%	1GR	16507	A
CC60830EA	20348-23-6	3,4-Dihydro-2H-pyrido[3,2-b][1,4]oxazine, 97%	10GR	108907	A
CC47804CB	204905-77-1	2,3-Dihydrothieno[3,4-b][1,4]dioxine-5-carbaldehyde, 97%	250MG	13369	A
CC47804DA	204905-77-1	2,3-Dihydrothieno[3,4-b][1,4]dioxine-5-carbaldehyde, 97%	1GR	33775	A
CC47804DE	204905-77-1	2,3-Dihydrothieno[3,4-b][1,4]dioxine-5-carbaldehyde, 97%	5GR	92223	A
CC47816CB	859851-02-8	2,3-Dihydrothieno[3,4-b][1,4]dioxine-5-carbonitrile, 95%	250MG	6136	A
CC47816DA	859851-02-8	2,3-Dihydrothieno[3,4-b][1,4]dioxine-5-carbonitrile, 95%	1GR	16774	A
CC47801CB	260063-21-6	2,3-Dihydrothieno[3,4-b][1,4]dioxine-5-carboxylic acid, 97%	250MG	5324	A
CC47801DA	260063-21-6	2,3-Dihydrothieno[3,4-b][1,4]dioxine-5-carboxylic acid, 97%	1GR	12805	A
CC47809CB	859851-01-7	2,3-Dihydrothieno[3,4-b][1,4]dioxin-5-ylmethanol, 97%	250MG	8920	A
CC47809DA	859851-01-7	2,3-Dihydrothieno[3,4-b][1,4]dioxin-5-ylmethanol, 97%	1GR	24383	A
CC47846CB	859851-03-9	N-(2,3-Dihydrothieno[3,4-b][1,4]dioxin-5-ylmethyl)-N-methylamine, 95%	250MG	14407	A
CC47846DA	859851-03-9	N-(2,3-Dihydrothieno[3,4-b][1,4]dioxin-5-ylmethyl)-N-methylamine, 95%	1GR	39394	A
CC61114CB	63932-26-3	(6,7-Dihydro-4H-thieno[3,2-c]pyran-4-yl)methylamine, 97%	250MG	16205	A
CC61114DA	63932-26-3	(6,7-Dihydro-4H-thieno[3,2-c]pyran-4-yl)methylamine, 97%	1GR	44289	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB01965EA	84-60-6	2,6-Dihydroxyan-thra-9,10-quinone, 95%	10GR	10231	A
SB01965EE	84-60-6	2,6-Dihydroxyan-thra-9,10-quinone, 95%	50GR	35782	A
MO00639CB	519054-53-6	2-(Dihydroxyboryl)-3-thiophenecarboxylic acid, Tech. Variable anhydride content	250MG	3352	A
MO00639DA	519054-53-6	2-(Dihydroxyboryl)-3-thiophenecarboxylic acid, Tech. Variable anhydride content	1GR	10231	A
MO00639DE	519054-53-6	2-(Dihydroxyboryl)-3-thiophenecarboxylic acid, Tech. Variable anhydride content	5GR	40752	A
MO00596DE	465515-31-5	5-(Dihydroxyboryl)-2-thiophenecarboxylic acid, 95%, Anhydride in variable amounts	5GR	19938	A
MO00596EA	465515-31-5	5-(Dihydroxyboryl)-2-thiophenecarboxylic acid, 95%, Anhydride in variable amounts	10GR	31923	A
MO00596EB	465515-31-5	5-(Dihydroxyboryl)-2-thiophenecarboxylic acid, 95%, Anhydride in variable amounts	25GR	59852	A
BTB13663DA	1124-08-9	1,4-Diiodo-2,5-dimethylbenzene, 97%	1GR	17209	A
BTB13663EA	1124-08-9	1,4-Diiodo-2,5-dimethylbenzene, 97%	10GR	57864	A
MAY00263DE	209803-40-7	5-(Diisopropylamino) amylamine, 97%	5GR	17950	A
SB01109EE	2735-04-8	2,4-Dimethoxyaniline, 97%	50GR	1988	A
SB01109FA	2735-04-8	2,4-Dimethoxyaniline, 97%	100GR	2923	A
SB00910EA	613-45-6	2,4-Dimethoxybenzaldehyde, 97%	10GR	1286	A
SB00910EE	613-45-6	2,4-Dimethoxybenzaldehyde, 97%	50GR	4015	A
TL00178DA	3275-95-4	2,5-Dimethoxybenzylamine, 97%	1GR	2320	A
TL00178EA	3275-95-4	2,5-Dimethoxybenzylamine, 97%	10GR	12354	A
TL00178EB	3275-95-4	2,5-Dimethoxybenzylamine, 97%	25GR	24012	A
SB01757DA	22414-24-0	2,5-Dimethoxy-2-methyl-2,5-dihydrofuran, 97%	1GR	2912	A
SB01757EA	22414-24-0	2,5-Dimethoxy-2-methyl-2,5-dihydrofuran, 97%	10GR	15451	A
SB01757EB	22414-24-0	2,5-Dimethoxy-2-methyl-2,5-dihydrofuran, 97%	25GR	29702	A
SPB04845DA	175277-33-5	4-(Dimethoxymethyl)-2-methylpyrimidine, 97%	1GR	6600	A
SPB04845EA	175277-33-5	4-(Dimethoxymethyl)-2-methylpyrimidine, 97%	10GR	49567	A
SPB04845EB	175277-33-5	4-(Dimethoxymethyl)-2-methylpyrimidine, 97%	25GR	110536	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CD01521DA	73357-18-3	2-(4,5-Dimethoxy-2-nitrophenyl)acetic acid, 95%	1GR	3318	A
CD01521EA	73357-18-3	2-(4,5-Dimethoxy-2-nitrophenyl)acetic acid, 95%	10GR	17632	A
TL00669DA	21714-25-0	3,4-Dimethoxyphenethyl isothiocyanate, 95%	1GR	2668	A
TL00669EA	21714-25-0	3,4-Dimethoxyphenethyl isothiocyanate, 95%	10GR	14164	A
AC31429DA	84370-87-6	2,4-Dimethoxyphenyl isocyanate, 97%	1GR	1501	A
AC31429EA	84370-87-6	2,4-Dimethoxyphenyl isocyanate, 97%	10GR	8965	A
SB01666DE	40532-06-7	2,5-Dimethoxyphenyl isothiocyanate, 97%	5GR	3666	A
SB01666EA	40532-06-7	2,5-Dimethoxyphenyl isothiocyanate, 97%	10GR	6728	A
SB01666EB	40532-06-7	2,5-Dimethoxyphenyl isothiocyanate, 97%	25GR	14657	A
S03458EA	33904-04-0	3,4-Dimethoxyphenyl isothiocyanate, 97%	10GR	6299	A
S03458EB	33904-04-0	3,4-Dimethoxyphenyl isothiocyanate, 97%	25GR	14059	A
SB00894EA	1830-54-2	Dimethyl 3-oxopentanedioate, TECH	10GR	1404	A
SB00894EE	1830-54-2	Dimethyl 3-oxopentanedioate, TECH	50GR	3819	A
SB00894FA	1830-54-2	Dimethyl 3-oxopentanedioate, TECH	100GR	6666	A
BTB12972DA	14670-94-1	3,5-Dimethyladamantane-1-carboxylic acid, 97%	1GR	6529	A
CD01774DA	19353-92-5	4-(Dimethylamino) benzene-1-carbohydrazide, 97%	1GR	1404	A
CD01774EA	19353-92-5	4-(Dimethylamino) benzene-1-carbohydrazide, 97%	10GR	5081	A
CD01774EB	19353-92-5	4-(Dimethylamino) benzene-1-carbohydrazide, 97%	25GR	10797	A
RF03845DA	67751-23-9	4-(Dimethylamino)-1,1-dimethoxybut-3-en-2-one, 97%	1GR	7971	A
RF03845EA	67751-23-9	4-(Dimethylamino)-1,1-dimethoxybut-3-en-2-one, 97%	10GR	46599	A
RF03845EE	67751-23-9	4-(Dimethylamino)-1,1-dimethoxybut-3-en-2-one, 97%	50GR	87370	A
CC51314CB	1202-00-2	2-[2-(Dimethylamino) ethoxy]aniline, 97%	250MG	10788	A
CC51314DA	1202-00-2	2-[2-(Dimethylamino) ethoxy]aniline, 97%	1GR	29487	A
CC51314DE	1202-00-2	2-[2-(Dimethylamino) ethoxy]aniline, 97%	5GR	94714	A
CC51504CB	15182-92-0	4-[2-(Dimethylamino) ethoxy]benzaldehyde, 95%	250MG	5986	A
CC51504DA	15182-92-0	4-[2-(Dimethylamino) ethoxy]benzaldehyde, 95%	1GR	16356	A
CC51504DE	15182-92-0	4-[2-(Dimethylamino) ethoxy]benzaldehyde, 95%	5GR	52560	A
CC51304CB	15182-06-6	2-[2-(Dimethylamino) ethoxy]benzaldehyde, 97%	250MG	7679	A



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CC51304DA	15182-06-6	2-[2-(Dimethylamino)ethoxy]benzaldehyde, 97%	1GR	18495	A
CC51301CB	206261-66-7	2-[2-(Dimethylamino)ethoxy]benzoic acid, 95%	250MG	12621	A
CC51301DA	206261-66-7	2-[2-(Dimethylamino)ethoxy]benzoic acid, 95%	1GR	34498	A
CC51516DA	24197-95-3	4-[2-(Dimethylamino)ethoxy]benzotrile, 97%	1GR	14407	A
CC51316DA	206261-63-4	2-[2-(Dimethylamino)ethoxy]benzotrile, 97%	1GR	37614	A
CC51313CB	91215-97-3	2-[2-(Dimethylamino)ethoxy]benzylamine, 90%	250MG	16079	A
CC51313DA	91215-97-3	2-[2-(Dimethylamino)ethoxy]benzylamine, 90%	1GR	40032	A
CC51513CB	20059-73-8	4-[2-(Dimethylamino)ethoxy]benzylamine, 97%	250MG	6438	A
CC51513DA	20059-73-8	4-[2-(Dimethylamino)ethoxy]benzylamine, 97%	1GR	17609	A
CC51509DA	131028-54-1	{4-[2-(Dimethylamino)ethoxy]phenyl}methanol, 97%	1GR	36169	A
CC51309DA	59115-26-3	{2-[2-(Dimethylamino)ethoxy]phenyl}methanol, 97%	1GR	17748	A
MO01750DA	849776-24-5	N-[2-(Dimethylamino)ethyl]-N-methylguanidine hydroiodide, 90%	1GR	5870	A
SB01748DA	66356-53-4	2-[(5-(Dimethylamino)methyl)-2-furyl]methyl]thio]ethan-1-amine, 95%	1GR	4060	A
SB01748DE	66356-53-4	2-[(5-(Dimethylamino)methyl)-2-furyl]methyl]thio]ethan-1-amine, 95%	5GR	16623	A
SB01748EA	66356-53-4	2-[(5-(Dimethylamino)methyl)-2-furyl]methyl]thio]ethan-1-amine, 95%	10GR	30508	A
AC20996CB	29711-79-3	N-(4-Isothiocyanto-1-naphthyl)-N,N-dimethylamine, 97%	250MG	4176	A
CC59616DA	910037-05-7	2-[3-(Dimethylamino)propoxy]benzotrile, 97%	1GR	16194	A
CC59616DE	910037-05-7	2-[3-(Dimethylamino)propoxy]benzotrile, 97%	5GR	66224	A
CC59614CB	1134-76-5	2-[3-(Dimethylamino)propoxy]aniline, 97%	250MG	14407	A
CC59614DA	1134-76-5	2-[3-(Dimethylamino)propoxy]aniline, 97%	1GR	39394	A
CC59604DA	10429-30-8	2-[3-(Dimethylamino)propoxy]benzaldehyde, 97%	1GR	20312	A
CC59604DE	10429-30-8	2-[3-(Dimethylamino)propoxy]benzaldehyde, 97%	5GR	83126	A
CC59404CB	26815-13-4	3-[3-(Dimethylamino)propoxy]benzaldehyde, 95%	250MG	13643	A

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CC59404DA	26815-13-4	3-[3-(Dimethylamino)propoxy]benzaldehyde, 95%	1GR	33775	A
CC59504DA	26934-35-0	4-[3-(Dimethylamino)propoxy]benzaldehyde, 97%	1GR	4594	A
CC59504DE	26934-35-0	4-[3-(Dimethylamino)propoxy]benzaldehyde, 97%	5GR	14744	A
CC59416DA	209538-81-8	3-[3-(Dimethylamino)propoxy]benzotrile, 97%	1GR	17980	A
CC59416DE	209538-81-8	3-[3-(Dimethylamino)propoxy]benzotrile, 97%	5GR	73544	A
CC59516DA	146440-15-5	4-[3-(Dimethylamino)propoxy]benzotrile, 97%	1GR	16194	A
CC59516DE	146440-15-5	4-[3-(Dimethylamino)propoxy]benzotrile, 97%	5GR	66224	A
CC59613CB	916766-87-5	2-[3-(Dimethylamino)propoxy]benzylamine, 90%	250MG	16079	A
CC59613DA	916766-87-5	2-[3-(Dimethylamino)propoxy]benzylamine, 90%	1GR	40032	A
CC59413CB	182963-94-6	3-[3-(Dimethylamino)propoxy]benzylamine, 90%	250MG	14407	A
CC59413DA	182963-94-6	3-[3-(Dimethylamino)propoxy]benzylamine, 90%	1GR	39394	A
CC59513CB	91637-76-2	4-[3-(Dimethylamino)propoxy]benzylamine, 97%	250MG	16371	A
CC59513DA	91637-76-2	4-[3-(Dimethylamino)propoxy]benzylamine, 97%	1GR	40752	A
CC59446CB	910037-03-5	3-[3-(Dimethylamino)propoxy]-N-methylbenzylamine, 95%	250MG	14407	A
CC59446DA	910037-03-5	3-[3-(Dimethylamino)propoxy]-N-methylbenzylamine, 95%	1GR	39394	A
CC59546CB	910037-04-6	4-[3-(Dimethylamino)propoxy]-N-methylbenzylamine, 90%	250MG	16371	A
CC59546DA	910037-04-6	4-[3-(Dimethylamino)propoxy]-N-methylbenzylamine, 90%	1GR	35178	A
CC59646CB	910037-06-8	2-[3-(Dimethylamino)propoxy]-N-methylbenzylamine, 97 + %	250MG	14407	A
CC59646DA	910037-06-8	2-[3-(Dimethylamino)propoxy]-N-methylbenzylamine, 97 + %	1GR	39394	A
CC59609DA	14573-97-8	{2-[3-(Dimethylamino)propoxy]phenyl}methanol, 97%	1GR	15084	A
CC59609DE	14573-97-8	{2-[3-(Dimethylamino)propoxy]phenyl}methanol, 97%	5GR	58838	A
CC59409DE	912569-56-3	{3-[3-(Dimethylamino)propoxy]phenyl}methanol, 97%	5GR	66224	A
CC59509DA	426831-08-5	{4-[3-(Dimethylamino)propoxy]phenyl}methanol, 97%	1GR	16437	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC59509DE	426831-08-5	{4-[3-(Dimethylamino)propoxy]phenyl}methanol, 97%	5GR	52826	A
CC59539CB	627899-90-5	2-{4-[3-(Dimethylamino)propoxy]phenyl}-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 95%	250MG	12505	A
CC59539DA	627899-90-5	2-{4-[3-(Dimethylamino)propoxy]phenyl}-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 95%	1GR	34150	A
MO07193CB	578726-67-7	6-(Diethylamino)-3-pyridinylaldehyde, 97%	250MG	14110	A
MO07193DA	578726-67-7	6-(Diethylamino)-3-pyridinylaldehyde, 97%	1GR	34594	A
MO07193DE	578726-67-7	6-(Diethylamino)-3-pyridinylaldehyde, 97%	5GR	99200	A
MO07114CB	728035-61-8	2-(Dimethylamino)-3-quinolinecarbaldehyde, 97%	250MG	6774	A
MO07114DA	728035-61-8	2-(Dimethylamino)-3-quinolinecarbaldehyde, 97%	1GR	18514	A
MO07114DE	728035-61-8	2-(Dimethylamino)-3-quinolinecarbaldehyde, 97%	5GR	59496	A
SP01364DA	306936-39-0	5-[(Dimethylamino)sulfonyl]-2-methyl-3-furoic acid, 97%	1GR	10524	A
SB01058EB	5372-81-6	Dimethyl 2-aminoterephthalate, 95%	25GR	1540	A
MO00628DA	176445-77-5	4-(Dimethylamino)tetrahydro-2H-pyran-4-carbonitrile, 97%	1GR	21263	A
MO00628DE	176445-77-5	4-(Dimethylamino)tetrahydro-2H-pyran-4-carbonitrile, 97%	5GR	76963	A
TL00321DA	21900-23-2	3,4-Dimethylbenzene-1-carbonyl chloride, 97%	1GR	12239	A
TL00321EA	21900-23-2	3,4-Dimethylbenzene-1-carbonyl chloride, 97%	10GR	64139	A
MO07001DA	19040-62-1	2,5-Dimethylbenzenesulfonyl chloride, 97%	1GR	1682	A
MO07001EA	19040-62-1	2,5-Dimethylbenzenesulfonyl chloride, 97%	10GR	8955	A
TL00138DA	51586-20-0	2,3-Dimethylbenzylamine, 97%	1GR	2656	A
TL00138EA	51586-20-0	2,3-Dimethylbenzylamine, 97%	10GR	14106	A
MO00419DA	131880-55-2	2,2-Dimethyl-6-chromanefulfonyl chloride, 90%	1GR	15084	A
MO00419DE	131880-55-2	2,2-Dimethyl-6-chromanefulfonyl chloride, 90%	5GR	61002	A
BTBG00026DA	932-01-4	4,4-Dimethylcyclohexan-1-ol, 95%	1GR	8517	A
BTBG00026EA	932-01-4	4,4-Dimethylcyclohexan-1-ol, 95%	10GR	50438	A
CC27214CB	68298-46-4	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-amine, 95%	250MG	14407	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC27214DA	68298-46-4	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-amine, 95%	1GR	39394	A
CC27204CB	38002-88-9	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-carbaldehyde, 97%	250MG	5812	A
CC27204DA	38002-88-9	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-carbaldehyde, 97%	1GR	15892	A
CC27204DE	38002-88-9	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-carbaldehyde, 97%	5GR	51040	A
CC27202CB	499785-51-2	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-carbonyl chloride, 97%	250MG	14364	A
CC27202DA	499785-51-2	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-carbonyl chloride, 97%	1GR	41025	A
CC27202DE	499785-51-2	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-carbonyl chloride, 97%	5GR	117169	A
CC27201DA	42327-95-7	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-carboxylic acid, 97%	1GR	35334	A
CC27201DE	42327-95-7	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-carboxylic acid, 97%	5GR	114051	A
CC27206CB	87254-55-5	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-yl isocyanate, 97%	250MG	11762	A
CC27206DA	87254-55-5	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-yl isocyanate, 97%	1GR	32178	A
CC27213CB	868755-44-6	(2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-yl)methylamine, 97%	250MG	20486	A
CC27213DA	868755-44-6	(2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-yl)methylamine, 97%	1GR	51295	A
CC27246CB	868755-46-8	N-[(2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-yl)methyl]-N-methylamine, 95%	250MG	20242	A
CC27246DA	868755-46-8	N-[(2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-yl)methyl]-N-methylamine, 95%	1GR	55297	A
SB01955DA	68981-84-0	3-(4,4-Dimethyl-4,5-dihydro-1,3-oxazol-2-yl)-4-methylpyridine, 95	1GR	5452	A
SB01955EA	68981-84-0	3-(4,4-Dimethyl-4,5-dihydro-1,3-oxazol-2-yl)-4-methylpyridine, 95	10GR	40960	A
MO01247DA	845885-86-1	3-(5,5-Dimethyl-1,3,2-dioxaborinan-2-yl)pyridine, 97%	1GR	2482	A
MO01247DE	845885-86-1	3-(5,5-Dimethyl-1,3,2-dioxaborinan-2-yl)pyridine, 97%	5GR	7992	A
MO01247EA	845885-86-1	3-(5,5-Dimethyl-1,3,2-dioxaborinan-2-yl)pyridine, 97%	10GR	13224	A
MAY00284CE	1151512-26-3	(5R,6R)-2,2-Dimethyl-1,3-dioxepane-5,6-diol, 97%	500MG	13526	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CD11461DA	145544-03-2	2,2-Dimethyl-5,5-diprop-2-ynyl-1,3-dioxane-4,6-dione, 97%	1GR	7679	A
SB00604EA	4637-24-5	N-Dimethoxymethyl-N,N-dimethylamine, 97%	10GR	1228	A
SB00604EB	4637-24-5	N-Dimethoxymethyl-N,N-dimethylamine, 97%	25GR	1949	A
CC65804CB	75002-34-5	2,4-Dimethyl-3-furaldehyde, 95%	250MG	12960	A
CC65804DA	75002-34-5	2,4-Dimethyl-3-furaldehyde, 95%	1GR	32060	A
CC01102DA	50990-93-7	2,5-Dimethylfuran-3-carbonyl chloride, 97%	1GR	2456	A
CC01102DE	50990-93-7	2,5-Dimethylfuran-3-carbonyl chloride, 97%	5GR	8556	A
BTB08889DA	52480-43-0	4,5-Dimethyl-2-furaldehyde, 97%	1GR	2923	A
BTB08889EA	52480-43-0	4,5-Dimethyl-2-furaldehyde, 97%	10GR	19977	A
CC01103CB	166964-26-7	2,5-Dimethyl-3-furan-sulfonyl chloride, 97%	250MG	14110	A
CC01103DA	166964-26-7	2,5-Dimethyl-3-furan-sulfonyl chloride, 97%	1GR	34594	A
CC65801CB	15058-72-7	2,4-Dimethyl-3-furoic acid, 97%	250MG	12960	A
CC65801DA	15058-72-7	2,4-Dimethyl-3-furoic acid, 97%	1GR	32060	A
CC65801DE	15058-72-7	2,4-Dimethyl-3-furoic acid, 97%	5GR	128297	A
BTB08890CB	89639-83-8	4,5-Dimethyl-2-furoic acid, 97%	250MG	9803	A
BTB08890DA	89639-83-8	4,5-Dimethyl-2-furoic acid, 97%	1GR	21380	A
BTB08890DE	89639-83-8	4,5-Dimethyl-2-furoic acid, 97%	5GR	53283	A
CC65802CB	15139-39-6	2,4-Dimethyl-3-furoyl chloride, 90%	250MG	10521	A
CC65802DA	15139-39-6	2,4-Dimethyl-3-furoyl chloride, 90%	1GR	32060	A
CC65802DE	15139-39-6	2,4-Dimethyl-3-furoyl chloride, 90%	5GR	128297	A
CC01113CB	306934-85-0	(2,5-Dimethyl-3-furyl)methylamine, 90%	250MG	12203	A
CC01113DA	306934-85-0	(2,5-Dimethyl-3-furyl)methylamine, 90%	1GR	33350	A
CC65813CB	1023814-75-6	(2,4-Dimethyl-3-furyl)methylamine, 95%	250MG	30208	A
CC65813DA	1023814-75-6	(2,4-Dimethyl-3-furyl)methylamine, 95%	1GR	75541	A
SB01709DA	50673-97-7	5alpha -cholest-8(14)-en-3beta-ol-15-one, 97%	1GR	8381	A
SB01709EA	50673-97-7	5alpha -cholest-8(14)-en-3beta-ol-15-one, 97%	10GR	50438	A
SB01709EE	50673-97-7	5alpha -cholest-8(14)-en-3beta-ol-15-one, 97%	50GR	188442	A
KM00001EA	3524-32-1	1,3-Dimethyl-1H-pyrazol-5-amine, 97%	10GR	7215	A
KM00001EE	3524-32-1	1,3-Dimethyl-1H-pyrazol-5-amine, 97%	50GR	23212	A
KM00001FA	3524-32-1	1,3-Dimethyl-1H-pyrazol-5-amine, 97%	100GR	38384	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MAY00074DA	1036991-40-8	1,5-Dimethyl-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	41025	A
RDP00227DA	4198-90-7	4-Hydroxy-3,5-dimethylbenzonitrile, 95%	1GR	1624	A
RDP00227DE	4198-90-7	4-Hydroxy-3,5-dimethylbenzonitrile, 95%	5GR	6682	A
RDP00227EA	4198-90-7	4-Hydroxy-3,5-dimethylbenzonitrile, 95%	10GR	12273	A
CC25104CB	24134-12-1	1,2-Dimethyl-1H-imidazole-5-carbaldehyde, 97%	250MG	13224	A
CC25104DA	24134-12-1	1,2-Dimethyl-1H-imidazole-5-carbaldehyde, 97%	1GR	36122	A
KM10104DA	137049-02-6	1,2-Dimethyl-1H-imidazole-4-sulfonyl chloride, 95%	1GR	8458	A
KM10104DE	137049-02-6	1,2-Dimethyl-1H-imidazole-4-sulfonyl chloride, 95%	5GR	34145	A
KM10104EB	137049-02-6	1,2-Dimethyl-1H-imidazole-4-sulfonyl chloride, 95%	25GR	47807	A
SB01386EE	80-73-9	1,3-Dimethylimidazolidin-2-one, 97%	50GR	1579	A
SB01386FA	80-73-9	1,3-Dimethylimidazolidin-2-one, 97%	100GR	2358	A
MO07746CB	14844-73-6	2,3-Dimethyl-1H-indole-5-carboxylic acid, 97%	250MG	12805	A
MO07746DA	14844-73-6	2,3-Dimethyl-1H-indole-5-carboxylic acid, 97%	1GR	25629	A
MO07746EA	14844-73-6	2,3-Dimethyl-1H-indole-5-carboxylic acid, 97%	10GR	143246	A
MO07747CB	103986-06-7	2,3-Dimethyl-1H-indole-6-carboxylic acid, 97%	250MG	11322	A
MO07747DA	103986-06-7	2,3-Dimethyl-1H-indole-6-carboxylic acid, 97%	1GR	30960	A
SB00914DA	19947-75-2	3,4-Dimethylisoxazol-5-amine, 97%	1GR	1740	A
SB00914DE	19947-75-2	3,4-Dimethylisoxazol-5-amine, 97%	5GR	5603	A
CC00230DA	31329-64-3	3,5-Dimethyl-4-isoxazolamine, 97%	1GR	1404	A
CC00230DE	31329-64-3	3,5-Dimethyl-4-isoxazolamine, 97%	5GR	4327	A
TL00573EA	300-87-8	3,5-Dimethylisoxazole, 97%	10GR	1618	A
TL00573EB	300-87-8	3,5-Dimethylisoxazole, 97%	25GR	2768	A
CC00612DA	16114-47-9	3,5-Dimethyl-4-isoxazolylboronic acid, 97%, May contain varying amounts of anhydride	1GR	26486	A
MAY00023DE	832114-00-8	3,5-Dimethylisoxazole-4-boronic acid, pinacol ester, 97%	5GR	13350	A
CC00604CB	54593-26-9	3,5-Dimethyl-4-isoxazolecarbaldehyde, 97%	250MG	2250	A
CC00604DA	54593-26-9	3,5-Dimethyl-4-isoxazolecarbaldehyde, 97%	1GR	7610	A
CC00604EA	54593-26-9	3,5-Dimethyl-4-isoxazolecarbaldehyde, 97%	10GR	57107	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC00602DA	31301-45-8	3,5-Dimethylisoxazole-4-carbonyl chloride, 97%	1GR	4478	A
CC00602EB	31301-45-8	3,5-Dimethylisoxazole-4-carbonyl chloride, 97%	25GR	75040	A
CC00617DA	74356-30-2	3,5-Dimethyl-4-isoxazolecarboxamide, 97%	1GR	9570	A
CC00601DA	2510-36-3	3,5-Dimethylisoxazole-4-carboxylic acid, 97%	1GR	1798	A
CC00601DE	2510-36-3	3,5-Dimethylisoxazole-4-carboxylic acid, 97%	5GR	7389	A
CC00601EB	2510-36-3	3,5-Dimethylisoxazole-4-carboxylic acid, 97%	25GR	30218	A
CC00603DA	80466-79-1	3,5-Dimethylisoxazole-4-sulfonyl chloride, 97%	1GR	3410	A
CC00603EA	80466-79-1	3,5-Dimethylisoxazole-4-sulfonyl chloride, 97%	10GR	27792	A
CC00606CB	131825-41-7	3,5-Dimethylisoxazol-4-yl isocyanate, 95%	250MG	7250	A
CC00606DA	131825-41-7	3,5-Dimethylisoxazol-4-yl isocyanate, 95%	1GR	23505	A
CC00607CB	321309-27-7	3,5-Dimethyl-4-isoxazolyl isothiocyanate, 97%	250MG	8746	A
CC00607DA	321309-27-7	3,5-Dimethyl-4-isoxazolyl isothiocyanate, 97%	1GR	23919	A
CC00609DA	19788-36-4	(3,5-Dimethyl-4-isoxazolyl)methanol, 97%	1GR	12103	A
CC00609DE	19788-36-4	(3,5-Dimethyl-4-isoxazolyl)methanol, 97%	5GR	36776	A
CC10446CB	886851-25-8	N,5-Dimethylisoxazol-3-ylmethylamine, 97%	250MG	9698	A
CC10446DA	886851-25-8	N,5-Dimethylisoxazol-3-ylmethylamine, 97%	1GR	26494	A
SEW02190DA	73257-47-3	Dimethyl 4-(4-methoxyphenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate, 97%	1GR	1902	A
SEW02190EA	73257-47-3	Dimethyl 4-(4-methoxyphenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate, 97%	10GR	10095	A
SEW02190EB	73257-47-3	Dimethyl 4-(4-methoxyphenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate, 97%	25GR	17813	A
CC51546DA	886851-38-3	N,N-Dimethyl-2-{4-[(methoxylamino)methyl]phenoxy}ethanamine, 95%	1GR	41969	A
MO01200CB	690632-29-2	2,2-Dimethyl-3-(4-methylpiperidino)propanal, 97%	250MG	13096	A
MO01200DA	690632-29-2	2,2-Dimethyl-3-(4-methylpiperidino)propanal, 97%	1GR	37458	A
CC19214DA	568577-87-7	1,3-Dimethyl-5-morpholino-1H-pyrazol-4-amine, 97%	1GR	27979	A
CC19204DA	26990-69-2	1,3-Dimethyl-5-morpholino-1H-pyrazole-4-carbaldehyde, 97%	1GR	15892	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB06167EA	6972-71-0	4,5-Dimethyl-2-nitroaniline, 97%	10GR	2904	A
BTB06167EB	6972-71-0	4,5-Dimethyl-2-nitroaniline, 97%	25GR	5029	A
CC26804CB	92901-88-7	2,5-Dimethyl-1,3-oxazole-4-carbaldehyde, 97%	250MG	10524	A
CC26804DA	92901-88-7	2,5-Dimethyl-1,3-oxazole-4-carbaldehyde, 97%	1GR	30325	A
CC26804DE	92901-88-7	2,5-Dimethyl-1,3-oxazole-4-carbaldehyde, 97%	5GR	87254	A
CC26802CB	197719-27-0	2,5-Dimethyl-1,3-oxazole-4-carbonyl chloride, 97%	250MG	16079	A
CC26802DA	197719-27-0	2,5-Dimethyl-1,3-oxazole-4-carbonyl chloride, 97%	1GR	37614	A
CC26802DE	197719-27-0	2,5-Dimethyl-1,3-oxazole-4-carbonyl chloride, 97%	5GR	150535	A
CC26801CB	23000-14-8	2,5-Dimethyl-1,3-oxazole-4-carboxylic acid, 97%	250MG	13096	A
CC26801DA	23000-14-8	2,5-Dimethyl-1,3-oxazole-4-carboxylic acid, 97%	1GR	32352	A
CC26801DE	23000-14-8	2,5-Dimethyl-1,3-oxazole-4-carboxylic acid, 97%	5GR	128648	A
CC26809CB	92901-94-5	(2,5-Dimethyl-1,3-oxazol-4-yl)methanol, 97%	250MG	10823	A
CC26809DA	92901-94-5	(2,5-Dimethyl-1,3-oxazol-4-yl)methanol, 97%	1GR	33463	A
CC26813CB	859850-62-7	(2,5-Dimethyl-1,3-oxazol-4-yl)methylamine, 97%	250MG	20613	A
CC26813DA	859850-62-7	(2,5-Dimethyl-1,3-oxazol-4-yl)methylamine, 97%	1GR	56306	A
AC35928DA	55499-43-9	3,4-Dimethylphenylboronic acid, 97%, May contain varying amounts of anhydride	1GR	1438	A
BTB08676DA	60481-51-8	1-(3,4-Dimethylphenyl)hydrazine hydrochloride, 97%	1GR	1427	A
BTB08676EA	60481-51-8	1-(3,4-Dimethylphenyl)hydrazine hydrochloride, 97%	10GR	3099	A
BTB08676EE	60481-51-8	1-(3,4-Dimethylphenyl)hydrazine hydrochloride, 97%	50GR	10134	A
BTB06663CB	5766-40-5	2-(2,5-Dimethylphenyl)-2-hydroxyacetic acid, 97%	250MG	7795	A
BTB06663DA	5766-40-5	2-(2,5-Dimethylphenyl)-2-hydroxyacetic acid, 97%	1GR	21286	A
SB01617EA	1539-20-4	2,3-Dimethylphenyl isothiocyanate, 97%	10GR	7470	A
SB01617EB	1539-20-4	2,3-Dimethylphenyl isothiocyanate, 97%	25GR	14546	A
SB01620EA	39842-01-8	2,4-Dimethylphenyl isothiocyanate, 97%	10GR	7354	A
SB01620EB	39842-01-8	2,4-Dimethylphenyl isothiocyanate, 97%	25GR	16414	A



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SB01618DE	19241-15-7	2,5-Dimethylphenyl isothiocyanate, 97%	5GR	3352	A
SB01618EA	19241-15-7	2,5-Dimethylphenyl isothiocyanate, 97%	10GR	6100	A
SB01618EB	19241-15-7	2,5-Dimethylphenyl isothiocyanate, 97%	25GR	13369	A
SB01642EA	19241-16-8	2,6-Dimethylphenyl isothiocyanate, 97%	10GR	2343	A
SB01642EB	19241-16-8	2,6-Dimethylphenyl isothiocyanate, 97%	25GR	4570	A
TL00501EA	40046-30-8	3,5-Dimethylphenyl isothiocyanate, 97%	10GR	6577	A
TL00501EB	40046-30-8	3,5-Dimethylphenyl isothiocyanate, 97%	25GR	14674	A
CC48016DA	23198-55-2	3,5-Dimethyl-1-phenyl-1H-pyrazole-4-carbonitrile, 97%	1GR	25856	A
MO00744CB	61226-19-5	3,5-Dimethyl-1-phenyl-1H-pyrazole-4-carboxylic acid, 97%	250MG	11947	A
MO00744DA	61226-19-5	3,5-Dimethyl-1-phenyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	22218	A
MO00744EA	61226-19-5	3,5-Dimethyl-1-phenyl-1H-pyrazole-4-carboxylic acid, 97%	10GR	118182	A
CC48003CB	59340-26-0	3,5-Dimethyl-1-phenyl-1H-pyrazole-4-sulfonyl chloride, Tech.	250MG	8364	A
CC48003DA	59340-26-0	3,5-Dimethyl-1-phenyl-1H-pyrazole-4-sulfonyl chloride, Tech.	1GR	28130	A
CC48009CB	58789-53-0	(3,5-Dimethyl-1-phenyl-1H-pyrazol-4-yl)methanol, 97%	250MG	5220	A
CC48009DA	58789-53-0	(3,5-Dimethyl-1-phenyl-1H-pyrazol-4-yl)methanol, 97%	1GR	14256	A
CC15546CB	1031843-22-7	N,5-Dimethyl-1-phenyl-(1H-pyrazol-4-yl)methylamine, 97%	250MG	16371	A
CC15546DA	1031843-22-7	N,5-Dimethyl-1-phenyl-(1H-pyrazol-4-yl)methylamine, 97%	1GR	40752	A
MAY00173DA	84468-52-0	2,3-Dimethylpiperazine, 95 + %	1GR	59427	A
CC13851CB	1174064-55-1	1,4-Dimethylpiperazine-2-carboxylic acid dihydrochloride, 95%	250MG	12960	A
CC13851DA	1174064-55-1	1,4-Dimethylpiperazine-2-carboxylic acid dihydrochloride, 95%	1GR	31923	A
CC13851DE	1174064-55-1	1,4-Dimethylpiperazine-2-carboxylic acid dihydrochloride, 95%	5GR	128297	A
KM07851DA	14675-44-6	(1,4-Dimethyl-2-piperazinyl)methanol, 95%	1GR	8526	A
KM07851EA	14675-44-6	(1,4-Dimethyl-2-piperazinyl)methanol, 95%	10GR	45321	A
CC13813CB	131922-07-1	(1,4-Dimethylpiperazin-2-yl)methylamine, 97%	250MG	14812	A
CC13813DA	131922-07-1	(1,4-Dimethylpiperazin-2-yl)methylamine, 97%	1GR	37049	A
CC13813DE	131922-07-1	(1,4-Dimethylpiperazin-2-yl)methylamine, 97%	5GR	148235	A
MAY00227DA	27832-58-2	3,3-Dimethylpiperidine hydrochloride, 95%	1GR	71292	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00352CB	125867-25-6	2-[(2,2-Dimethylpropanoyl)amino]nicotinic acid, 97%	250MG	4779	A
MO00352DA	125867-25-6	2-[(2,2-Dimethylpropanoyl)amino]nicotinic acid, 97%	1GR	15084	A
MO00352DE	125867-25-6	2-[(2,2-Dimethylpropanoyl)amino]nicotinic acid, 97%	5GR	58157	A
BTB07911DA	91678-81-8	3,5-Dimethylpyrazin-2-amine, 97 + %	1GR	14110	A
BTB07911EA	91678-81-8	3,5-Dimethylpyrazin-2-amine, 97 + %	10GR	78678	A
MAY00075DA	1046832-21-6	1,3-Dimethyl-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	39310	A
MAY00007DA	857530-80-4	3,5-Dimethylpyrazole-4-boronic acid, pinacol ester, 97%	1GR	8458	A
CC12504CB	25016-09-5	1,3-Dimethyl-1H-pyrazole-5-carbaldehyde, 90%	250MG	9628	A
CC12504DA	25016-09-5	1,3-Dimethyl-1H-pyrazole-5-carbaldehyde, 90%	1GR	22256	A
CC12604CB	25016-10-8	1,5-Dimethyl-1H-pyrazole-3-carbaldehyde, 97%	250MG	10524	A
CC12604DA	25016-10-8	1,5-Dimethyl-1H-pyrazole-3-carbaldehyde, 97%	1GR	20094	A
CC12502CB	55458-67-8	1,3-Dimethyl-1H-pyrazole-5-carbonyl chloride, 97%	250MG	1682	A
CC12502DA	55458-67-8	1,3-Dimethyl-1H-pyrazole-5-carbonyl chloride, 97%	1GR	5684	A
CC12502EA	55458-67-8	1,3-Dimethyl-1H-pyrazole-5-carbonyl chloride, 97%	10GR	42700	A
CC12602DA	49783-84-8	1,5-Dimethyl-1H-pyrazole-3-carbonyl chloride, 97%	1GR	18379	A
CC12518CB	844891-03-8	1,3-Dimethyl-1H-pyrazole-5-carbothioamide, 97%	250MG	10254	A
CC12518DA	844891-03-8	1,3-Dimethyl-1H-pyrazole-5-carbothioamide, 97%	1GR	28026	A
CC12518DE	844891-03-8	1,3-Dimethyl-1H-pyrazole-5-carbothioamide, 97%	5GR	90051	A
CC01201CB	113808-86-9	3,5-Dimethyl-1H-pyrazole-4-carboxylic acid, 97%	250MG	4617	A
CC01201DA	113808-86-9	3,5-Dimethyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	11108	A
CC12501DA	5744-56-9	1,3-Dimethyl-1H-pyrazole-5-carboxylic acid, 97%	1GR	8517	A
CC12501DE	5744-56-9	1,3-Dimethyl-1H-pyrazole-5-carboxylic acid, 97%	5GR	31339	A
CC12501EA	5744-56-9	1,3-Dimethyl-1H-pyrazole-5-carboxylic acid, 97%	10GR	51432	A
CC12601DA	5744-59-2	1,5-Dimethyl-1H-pyrazole-3-carboxylic acid, 95%	1GR	6670	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC12601EA	5744-59-2	1,5-Dimethyl-1H-pyrazole-3-carboxylic acid, 95%	10GR	35426	A
CC12601EB	5744-59-2	1,5-Dimethyl-1H-pyrazole-3-carboxylic acid, 95%	25GR	68846	A
MO00792DA	5825-71-8	Dimethyl pyrazolo[1,5-a]pyridine-2,3-dicarboxylate, 97%	1GR	17502	A
MO00792DE	5825-71-8	Dimethyl pyrazolo[1,5-a]pyridine-2,3-dicarboxylate, 97%	5GR	49600	A
KM01560DA	175201-51-1	2,7-Dimethylpyrazolo[1,5-a] pyrimidine-6-carboxylic acid, 97%	1GR	7543	A
KM01560EA	175201-51-1	2,7-Dimethylpyrazolo[1,5-a] pyrimidine-6-carboxylic acid, 97%	10GR	48880	A
KM01115DA	175137-58-3	4,7-Dimethylpyrazolo[5,1-c][1,2,4] triazine-3-carboxylic acid, 95%	1GR	7099	A
KM01115EA	175137-58-3	4,7-Dimethylpyrazolo[5,1-c][1,2,4] triazine-3-carboxylic acid, 95%	10GR	49425	A
SEW04169DA	52708-32-4	4-(3,5-Dimethyl-1H-pyrazol-1-yl)aniline, 97%	1GR	7134	A
SEW04169EA	52708-32-4	4-(3,5-Dimethyl-1H-pyrazol-1-yl)aniline, 97%	10GR	53534	A
CC68204DA	934570-54-4	4-(3,5-Dimethyl-1H-pyrazol-1-yl)benzaldehyde, 97%	1GR	34150	A
CC68203CB	61320-20-5	4-(3,5-Dimethyl-1H-pyrazol-1-yl)benzenesulfonyl chloride, 90 + %	250MG	12505	A
CC68203DA	61320-20-5	4-(3,5-Dimethyl-1H-pyrazol-1-yl)benzenesulfonyl chloride, 90 + %	1GR	34150	A
CC15701CB	321309-43-7	2-(3,5-Dimethyl-1H-pyrazol-4-yl)benzoic acid, 97%	250MG	5394	A
CC15701DA	321309-43-7	2-(3,5-Dimethyl-1H-pyrazol-4-yl)benzoic acid, 97%	1GR	14744	A
MO01029CB	81282-82-8	4-(3,5-Dimethyl-1H-pyrazol-1-yl)benzoic acid, 95%	250MG	3190	A
MO01029DA	81282-82-8	4-(3,5-Dimethyl-1H-pyrazol-1-yl)benzoic acid, 95%	1GR	8712	A
CC68216DA	56935-79-6	4-(3,5-Dimethyl-1H-pyrazol-1-yl)benzotriazole, 97%	1GR	17980	A
CC68216DE	56935-79-6	4-(3,5-Dimethyl-1H-pyrazol-1-yl)benzotriazole, 97%	5GR	73544	A
CC68213DA	930111-11-8	4-(3,5-Dimethyl-1H-pyrazol-1-yl)benzylamine, 90%	1GR	39104	A
CC12509DA	57012-20-1	(1,3-Dimethyl-1H-pyrazol-5-yl)methanol, 97%	1GR	17657	A
CC12609CB	153912-60-8	(1,5-Dimethyl-1H-pyrazol-3-yl)methanol, 97%	250MG	7041	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC12609DA	153912-60-8	(1,5-Dimethyl-1H-pyrazol-3-yl)methanol, 97%	1GR	14657	A
CC12513CB	499770-63-7	(1,3-Dimethyl-1H-pyrazol-5-yl)methylamine, 95%	250MG	6682	A
CC12513DA	499770-63-7	(1,3-Dimethyl-1H-pyrazol-5-yl)methylamine, 95%	1GR	18258	A
CC12513DE	499770-63-7	(1,3-Dimethyl-1H-pyrazol-5-yl)methylamine, 95%	5GR	58696	A
CC12613CB	423768-52-9	(1,5-Dimethyl-1H-pyrazol-3-yl)methylamine, 97%	250MG	15650	A
CC12613DA	423768-52-9	(1,5-Dimethyl-1H-pyrazol-3-yl)methylamine, 97%	1GR	44592	A
CC12613DE	423768-52-9	(1,5-Dimethyl-1H-pyrazol-3-yl)methylamine, 97%	5GR	142564	A
CC68246CB	937796-07-1	4-(3,5-Dimethyl-1H-pyrazol-1-yl)-N-methylbenzylamine, 95%	250MG	14407	A
CC68246DA	937796-07-1	4-(3,5-Dimethyl-1H-pyrazol-1-yl)-N-methylbenzylamine, 95%	1GR	39394	A
CC12546DA	852227-87-3	N-[(1,3-Dimethyl-1H-pyrazol-5-yl)methyl]-N-methylamine, 97%	1GR	38524	A
CC68209DA	934570-55-5	[4-(3,5-Dimethyl-1H-pyrazol-1-yl)phenyl]methanol, 97%	1GR	15706	A
RF02989EA	881-86-7	Dimethyl pyridine-2,5-dicarboxylate, 97%	10GR	3410	A
RH01494DA	1122-43-6	2,6-Dimethylpyridin-3-ol, 97%	1GR	12103	A
RH01494DE	1122-43-6	2,6-Dimethylpyridin-3-ol, 97%	5GR	37049	A
RH01494EA	1122-43-6	2,6-Dimethylpyridin-3-ol, 97%	10GR	71117	A
SP00292DA	306936-15-2	2,5-Dimethyl-1-(pyridin-4-ylmethyl)-1H-pyrrole-3-carboxylic acid, 97%	1GR	11032	A
SP00292DE	306936-15-2	2,5-Dimethyl-1-(pyridin-4-ylmethyl)-1H-pyrrole-3-carboxylic acid, 97%	5GR	31339	A
MO00094DA	70298-89-4	2,2-Dimethyl-N-(4-pyridinyl)propanamide, 97%	1GR	5603	A
MO00094EA	70298-89-4	2,2-Dimethyl-N-(4-pyridinyl)propanamide, 97%	10GR	42027	A
SB01680DA	6304-27-4	N,N-Dimethyl-N-[2-(2-pyridyl)ethyl]amine, 95%	1GR	1415	A
SB01680EA	6304-27-4	N,N-Dimethyl-N-[2-(2-pyridyl)ethyl]amine, 95%	10GR	7563	A
SB01680EB	6304-27-4	N,N-Dimethyl-N-[2-(2-pyridyl)ethyl]amine, 95%	25GR	14709	A
CC18004CB	2199-58-8	3,5-Dimethyl-1H-pyrrole-2-carbaldehyde, 95%	250MG	3828	A
CC18004DA	2199-58-8	3,5-Dimethyl-1H-pyrrole-2-carbaldehyde, 95%	1GR	12888	A



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CC18004DE	2199-58-8	3,5-Dimethyl-1H-pyrrole-2-carbaldehyde, 95%	5GR	52699	A
AC11676CB	3378-71-0	2,5-Dimethylpyrrolidine, 97%	250MG	12239	A
AC11676DA	3378-71-0	2,5-Dimethylpyrrolidine, 97%	1GR	38608	A
CC39901CB	92028-57-4	2-(2,5-Dimethyl-1H-pyrrol-1-yl)benzoic acid, 97%	250MG	3550	A
CC39901DA	92028-57-4	2-(2,5-Dimethyl-1H-pyrrol-1-yl)benzoic acid, 97%	1GR	9698	A
CC39901DE	92028-57-4	2-(2,5-Dimethyl-1H-pyrrol-1-yl)benzoic acid, 97%	5GR	27480	A
SEW06333DA	1500-93-2	1-(3,5-Dimethyl-1H-pyrrol-2-yl)ethan-1-one, 97%	1GR	4249	A
MO00470CB	5059-36-9	1-[2-(2,5-Dimethyl-1H-pyrrol-1-yl)ethyl]piperazine, 97%	250MG	3120	A
MO00470DA	5059-36-9	1-[2-(2,5-Dimethyl-1H-pyrrol-1-yl)ethyl]piperazine, 97%	1GR	8526	A
MO00470EA	5059-36-9	1-[2-(2,5-Dimethyl-1H-pyrrol-1-yl)ethyl]piperazine, 97%	10GR	45321	A
SP01447CB	118799-24-9	(1,5-Dimethyl-1H-pyrrol-2-yl)methylamine, 90%	250MG	6276	A
SP01447DA	118799-24-9	(1,5-Dimethyl-1H-pyrrol-2-yl)methylamine, 90%	1GR	17145	A
SP01447EA	118799-24-9	(1,5-Dimethyl-1H-pyrrol-2-yl)methylamine, 90%	10GR	91060	A
CC27701DA	17635-26-6	2,3-Dimethyl-quinoxaline-6-carboxylic acid, 97%	1GR	11438	A
CC27701DE	17635-26-6	2,3-Dimethyl-quinoxaline-6-carboxylic acid, 97%	5GR	36714	A
CC27701EA	17635-26-6	2,3-Dimethyl-quinoxaline-6-carboxylic acid, 97%	10GR	60703	A
CC37116DA	857283-87-5	1,4-Dimethyl-1,2,3,4-tetrahydroquinoxaline-6-carbonitrile, 97%	1GR	16194	A
CC37116DE	857283-87-5	1,4-Dimethyl-1,2,3,4-tetrahydroquinoxaline-6-carbonitrile, 97%	5GR	66224	A
CC37113CB	850375-15-4	(1,4-Dimethyl-1,2,3,4-tetrahydroquinoxalin-6-yl)methylamine, 90%	250MG	14407	A
CC37113DA	850375-15-4	(1,4-Dimethyl-1,2,3,4-tetrahydroquinoxalin-6-yl)methylamine, 90%	1GR	39394	A
CC68239CB	937796-06-0	3,5-Dimethyl-1-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1H-pyrazole, 97%	250MG	5858	A
CC68239DA	937796-06-0	3,5-Dimethyl-1-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1H-pyrazole, 97%	1GR	16008	A

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CC05839CB	859833-13-9	2,4-Dimethyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-thiazole, 97%	250MG	20210	A
CC05839DA	859833-13-9	2,4-Dimethyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-thiazole, 97%	1GR	57864	A
CC05804DA	95453-54-6	2,4-Dimethyl-1,3-thiazole-5-carbaldehyde, 97%	1GR	10231	A
CC05804DE	95453-54-6	2,4-Dimethyl-1,3-thiazole-5-carbaldehyde, 97%	5GR	40752	A
CC05801DA	53137-27-2	2,4-Dimethyl-1,3-thiazole-5-carboxylic acid, 97%	1GR	2517	A
CC05801EA	53137-27-2	2,4-Dimethyl-1,3-thiazole-5-carboxylic acid, 97%	10GR	18943	A
CC05803CB	80466-80-4	2,4-Dimethyl-1,3-thiazole-5-sulfonyl chloride, 97%	250MG	13096	A
CC05803DA	80466-80-4	2,4-Dimethyl-1,3-thiazole-5-sulfonyl chloride, 97%	1GR	20094	A
CC05803EA	80466-80-4	2,4-Dimethyl-1,3-thiazole-5-sulfonyl chloride, 97%	10GR	90099	A
TL01023CB	306937-38-2	2-(2,5-Dimethyl-1,3-thiazol-4-yl)acetic acid, 97%	250MG	6484	A
TL01023DA	306937-38-2	2-(2,5-Dimethyl-1,3-thiazol-4-yl)acetic acid, 97%	1GR	12644	A
CC05809DA	50382-32-6	(2,4-Dimethyl-1,3-thiazol-5-yl)methanol, 95%	1GR	11108	A
CC05746CB	144163-81-5	N,2-Dimethyl-(1,3-thiazol-4-yl)methylamine, 97%	250MG	16079	A
CC05746DA	144163-81-5	N,2-Dimethyl-(1,3-thiazol-4-yl)methylamine, 97%	1GR	30618	A
CC22902CB	388088-75-3	1,3-Dimethyl-1H-thieno[2,3-c]pyrazole-5-carbonyl chloride, 97%	250MG	12805	A
CC22902DA	388088-75-3	1,3-Dimethyl-1H-thieno[2,3-c]pyrazole-5-carbonyl chloride, 97%	1GR	40752	A
CC22901CB	25252-46-4	1,3-Dimethyl-1H-thieno[2,3-c]pyrazole-5-carboxylic acid, 95%	250MG	2587	A
CC22901DA	25252-46-4	1,3-Dimethyl-1H-thieno[2,3-c]pyrazole-5-carboxylic acid, 95%	1GR	6529	A
CC22901DE	25252-46-4	1,3-Dimethyl-1H-thieno[2,3-c]pyrazole-5-carboxylic acid, 95%	5GR	22736	A
KM03483DA	159709-36-1	3,4-Dimethylthieno[2,3-b] thiophene-2-carbaldehyde, 97%	1GR	15241	A
KM03483DE	159709-36-1	3,4-Dimethylthieno[2,3-b] thiophene-2-carbaldehyde, 97%	5GR	49893	A



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SP00291DA	306936-14-1	2,5-Dimethyl-1-(2-thienylmethyl)-1H-pyrrole-3-carboxylic acid, 97%	1GR	8526	A
SP00291DE	306936-14-1	2,5-Dimethyl-1-(2-thienylmethyl)-1H-pyrrole-3-carboxylic acid, 97%	5GR	27411	A
SB01644EB	16420-13-6	N,N-Dimethylcarbamo-thioic chloride, tech	25GR	3976	A
CD00793DA	5147-80-8	2-[Di(methylthio)me-thylidene]malononitrile, 97%	1GR	7971	A
CD00793EA	5147-80-8	2-[Di(methylthio)me-thylidene]malononitrile, 97%	10GR	11810	A
CD00793EB	5147-80-8	2-[Di(methylthio)me-thylidene]malononitrile, 97%	25GR	21944	A
MO00053DA	97272-04-3	2,5-Dimethyl-3-thio-phenesulfonyl chloride, 97%	1GR	9257	A
MO00053DE	97272-04-3	2,5-Dimethyl-3-thio-phenesulfonyl chloride, 97%	5GR	36776	A
MO00053EA	97272-04-3	2,5-Dimethyl-3-thio-phenesulfonyl chloride, 97%	10GR	64977	A
SB01213DA	38360-81-5	3,5-Dimethylbenzene-1-thiol, 97%	1GR	1392	A
SB01213EA	38360-81-5	3,5-Dimethylbenzene-1-thiol, 97%	10GR	4420	A
SB01213EB	38360-81-5	3,5-Dimethylbenzene-1-thiol, 97%	25GR	9872	A
RF02292DA	175278-59-8	4,6-Dimethyl-1,3,5-triazin-2-amine hydrate, 95%+	1GR	8517	A
RF02292EA	175278-59-8	4,6-Dimethyl-1,3,5-triazin-2-amine hydrate, 95%+	10GR	49893	A
CD08995DA	3530-15-2	3,5-Dimethyl-4H-1,2,4-triazol-4-amine, 97%	1GR	2962	A
CD08995EA	3530-15-2	3,5-Dimethyl-4H-1,2,4-triazol-4-amine, 97%	10GR	23932	A
CD08995EE	3530-15-2	3,5-Dimethyl-4H-1,2,4-triazol-4-amine, 97%	50GR	63691	A
MO01234CB	160068-88-2	4-(1,3,2-Dioxaborinan-2-yl)benzaldehyde, 97%	250MG	5380	A
MO01234DA	160068-88-2	4-(1,3,2-Dioxaborinan-2-yl)benzaldehyde, 97%	1GR	13369	A
MO01234DE	160068-88-2	4-(1,3,2-Dioxaborinan-2-yl)benzaldehyde, 97%	5GR	53576	A
SB01616EA	502-97-6	1,4-Dioxane-2,5-dione, 97%	10GR	7483	A
SB01616EE	502-97-6	1,4-Dioxane-2,5-dione, 97%	50GR	24556	A
SB00697EA	4746-97-8	1,4-Dioxaspiro[4.5]decan-8-one, 97%	10GR	2366	A
SB00697EB	4746-97-8	1,4-Dioxaspiro[4.5]decan-8-one, 97%	25GR	5266	A
SB00697EE	4746-97-8	1,4-Dioxaspiro[4.5]decan-8-one, 97%	50GR	9686	A
MO08523CB	97096-16-7	1,4-Dioxaspiro[4.5]dec-8-ylamine, 97%	250MG	22627	A
MO08523DA	97096-16-7	1,4-Dioxaspiro[4.5]dec-8-ylamine, 97%	1GR	56441	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM07609CB	70654-85-2	2,2-Dioxo-1,3-dihydrobenzo[c]thiophene-5-yl amine, Tech.	250MG	13428	A
KM07609DA	70654-85-2	2,2-Dioxo-1,3-dihydrobenzo[c]thiophene-5-yl amine, Tech.	1GR	31514	A
KM07609DE	70654-85-2	2,2-Dioxo-1,3-dihydrobenzo[c]thiophene-5-yl amine, Tech.	5GR	84077	A
KM10754CB	116750-06-2	5-[(1,3-Dioxo-1,3-dihydro-2H-isoindol-2-yl)methyl]-2-furaldehyde, 97%	250MG	9396	A
KM10754DA	116750-06-2	5-[(1,3-Dioxo-1,3-dihydro-2H-isoindol-2-yl)methyl]-2-furaldehyde, 97%	1GR	23348	A
KM10113DA	25128-35-2	2,3-Dioxoindoline-7-carboxylic acid, 97%	1GR	9102	A
KM10113EA	25128-35-2	2,3-Dioxoindoline-7-carboxylic acid, 97%	10GR	41318	A
KM03256DA	175202-43-4	4-(1,3-Dioxolan-2-yl)benzene-1-carbothioamide, 97%	1GR	16124	A
MO00374CB	423768-60-9	4-(5,5-Dimethyl-1,3-dioxan-2-yl)piperidine oxalate, 90%	250MG	7006	A
CC58801CB	934570-44-2	3-(1,3-Dioxolan-2-yl)-2-thiophenecarboxylic acid, 97%	250MG	12505	A
CC58801DA	934570-44-2	3-(1,3-Dioxolan-2-yl)-2-thiophenecarboxylic acid, 97%	1GR	34150	A
MO07791CB	871825-61-5	5-(1,3-Dioxolan-2-yl)thiophene-2-sulfonyl chloride, Tech.	250MG	14198	A
MO07810CB	103011-38-7	3-(1,3-Dioxolan-2-yl)thiophene-2-sulfonyl chloride, 97%	250MG	12876	A
MO07810DA	103011-38-7	3-(1,3-Dioxolan-2-yl)thiophene-2-sulfonyl chloride, 97%	1GR	35194	A
MO07137CB	70523-22-7	2,4-Dioxo-1,2,3,4-tetrahydro-5-pyrimidinylboronic acid, 97%, Variable anhydride content	250MG	20984	A
MO07137DA	70523-22-7	2,4-Dioxo-1,2,3,4-tetrahydro-5-pyrimidinylboronic acid, 97%, Variable anhydride content	1GR	52270	A
SB00521EA	482-05-3	[1,1'-Biphenyl]-2,2'-dicarboxylic acid, 95%	10GR	1247	A
SB00521EB	482-05-3	[1,1'-Biphenyl]-2,2'-dicarboxylic acid, 95%	25GR	1579	A
SB00521EE	482-05-3	[1,1'-Biphenyl]-2,2'-dicarboxylic acid, 95%	50GR	3041	A
SB01351EA	6670-13-9	4,5-Diphenyl-1,3-oxazole-2-thiol, 97%	10GR	4559	A
SB01351EB	6670-13-9	4,5-Diphenyl-1,3-oxazole-2-thiol, 97%	25GR	9199	A
SS00042DA	21256-18-8	3-(4,5-Diphenyl-1,3-oxazol-2-yl)propanoic acid, 97%	1GR	4541	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SS00042DE	21256-18-8	3-(4,5-Diphenyl-1,3-oxazol-2-yl)propanoic acid, 97%	5GR	17093	A
KM00154DA	5356-71-8	1,3-Diphenyl-1H-pyrazol-5-amine, 97%	1GR	2320	A
KM00154EA	5356-71-8	1,3-Diphenyl-1H-pyrazol-5-amine, 97%	10GR	16371	A
CC42304DA	864068-85-9	2,4-Diphenyl-1,3-thiazole-5-carbaldehyde, 95%	1GR	34150	A
CC42301CB	502935-47-9	2,4-Diphenyl-1,3-thiazole-5-carboxylic acid, 97%	250MG	3387	A
CC42301DA	502935-47-9	2,4-Diphenyl-1,3-thiazole-5-carboxylic acid, 97%	1GR	11391	A
CC42301EA	502935-47-9	2,4-Diphenyl-1,3-thiazole-5-carboxylic acid, 97%	10GR	85527	A
CC42303CB	868755-57-1	2,4-Diphenyl-1,3-thiazole-5-sulfonyl chloride, 97%	250MG	6438	A
CC42303DA	868755-57-1	2,4-Diphenyl-1,3-thiazole-5-sulfonyl chloride, 97%	1GR	16371	A
CC42309DA	864068-86-0	(2,4-Diphenyl-1,3-thiazol-5-yl)methanol, 97%	1GR	16878	A
CC42363CB	879896-44-3	(2,4-Diphenyl-1,3-thiazol-5-yl)methylamine hydrochloride, 95%	250MG	20996	A
CC42363DA	879896-44-3	(2,4-Diphenyl-1,3-thiazol-5-yl)methylamine hydrochloride, 95%	1GR	57374	A
CC42346DA	884507-18-0	N-[(2,4-Diphenyl-1,3-thiazol-5-yl)methyl]-N-methylamine, 97%	1GR	41899	A
SB01743DA	4511-99-3	5,6-Diphenyl-1,2,4-triazin-3-amine, 97%	1GR	4257	A
SB01743DE	4511-99-3	5,6-Diphenyl-1,2,4-triazin-3-amine, 97%	5GR	13526	A
SB01743EA	4511-99-3	5,6-Diphenyl-1,2,4-triazin-3-amine, 97%	10GR	22620	A
SB00915EA	57-66-9	4-[(Dipropylamino)sulfonyl]benzoic acid, 97%	10GR	4015	A
SB00915EB	57-66-9	4-[(Dipropylamino)sulfonyl]benzoic acid, 97%	25GR	7855	A
SB00915EE	57-66-9	4-[(Dipropylamino)sulfonyl]benzoic acid, 97%	50GR	12609	A
MO08504DA	1080028-76-7	Di(tetrahydropyran-4-yl)amine, 97%	1GR	9303	A
MO08504DE	1080028-76-7	Di(tetrahydropyran-4-yl)amine, 97%	5GR	29882	A
AC34857DA	5437-25-2	2,6-Dithiopurine, 90%	1GR	28014	A
SPB03377DA	50778-75-1	2,5-Di(2,2,2-trifluoroethoxy)benzene-1-carbohydrazide, 90%+	1GR	3758	A
SPB03377EA	50778-75-1	2,5-Di(2,2,2-trifluoroethoxy)benzene-1-carbohydrazide, 90%+	10GR	28246	A
CD11334DA	152457-95-9	2,5-Di(2,2,2-trifluoroethoxy)benzene-1-sulfonyl chloride, 97%	1GR	3793	A
CD11334EA	152457-95-9	2,5-Di(2,2,2-trifluoroethoxy)benzene-1-sulfonyl chloride, 97%	10GR	28466	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
JP00937DA	39234-86-1	3,5-Di(trifluoromethyl)benzene-1-sulfonyl chloride, 97%	1GR	1404	A
KM09514DA	35877-04-4	2,6-Di(trifluoromethyl)quinolin-4-ol, 97%	1GR	10823	A
AC42553DA	285-69-8	3,6-Dioxabicyclo[3.1.0]hexane, 97%	1GR	4628	A
RH00924DA	6192-01-4	3-Ethoxyacrylic acid, 95%	1GR	10524	A
RH00924DE	6192-01-4	3-Ethoxyacrylic acid, 95%	5GR	46169	A
MAY00036DA	850411-14-2	4-(3-Ethoxycarbonylpiperidine)carboxamidophenylboronic acid, pinacol ester, 97%	1GR	8264	A
RDP00147CB	175204-30-5	4-[(2-Ethoxy-3,4-dioxocyclobut-1-enyl)amino]benzoic acid, 97%	250MG	6914	A
RDP00147DA	175204-30-5	4-[(2-Ethoxy-3,4-dioxocyclobut-1-enyl)amino]benzoic acid, 97%	1GR	16956	A
MAY00289DA	335078-07-4	2-Ethoxy-5-iodonicotinic acid, 97%	1GR	15650	A
SB00763EA	87-05-8	7-Ethoxy-4-methyl-2H-chromen-2-one, 97%	10GR	4112	A
SB00763EB	87-05-8	7-Ethoxy-4-methyl-2H-chromen-2-one, 97%	25GR	7093	A
AC35931DA	22237-13-4	4-Ethoxyphenylboronic acid, 97%. May contain varying amounts of anhydride	1GR	1415	A
TL00819EA	23163-84-0	2-Ethoxyphenyl isothiocyanate, 97%	10GR	9268	A
TL00819EB	23163-84-0	2-Ethoxyphenyl isothiocyanate, 97%	25GR	20660	A
SB01663DE	3460-49-9	4-Ethoxyphenyl isothiocyanate, 97%	5GR	2958	A
SB01663EA	3460-49-9	4-Ethoxyphenyl isothiocyanate, 97%	10GR	5429	A
SB01663EB	3460-49-9	4-Ethoxyphenyl isothiocyanate, 97%	25GR	11810	A
TL00574DA	22699-70-3	1-(3-Ethylphenyl)ethan-1-one, 95%	1GR	6802	A
TL00574EA	22699-70-3	1-(3-Ethylphenyl)ethan-1-one, 95%	10GR	49425	A
BTB10315CB	7409-09-8	4-(Ethylamino)benzoic acid, 97%	250MG	4628	A
BTB10315DA	7409-09-8	4-(Ethylamino)benzoic acid, 97%	1GR	12395	A
BTB10315EA	7409-09-8	4-(Ethylamino)benzoic acid, 97%	10GR	64724	A
SPB08422DA	306937-22-4	Ethyl 1-(3-aminobenzyl)piperidine-4-carboxylate, 97%	1GR	8526	A
SPB08422DE	306937-22-4	Ethyl 1-(3-aminobenzyl)piperidine-4-carboxylate, 97%	5GR	27411	A
SPB08422EA	306937-22-4	Ethyl 1-(3-aminobenzyl)piperidine-4-carboxylate, 97%	10GR	45321	A
BTB02933CB	65673-63-4	Ethyl 2-amino-6-bromo-4-(1-cyano-2-ethoxy-2-oxoethyl)-4H-chromene-3-carboxylate, 95%	250MG	11844	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
BTB02933DA	65673-63-4	Ethyl 2-amino-6-bromo-4-(1-cyano-2-ethoxy-2-oxoethyl)-4H-chromene-3-carboxylate, 95%	1GR	32364	A
CC00243DA	306934-99-6	Ethyl 2-amino-4-(4-bromophenyl)-3-thiophenecarboxylate, 97%	1GR	4501	A
CC00243EA	306934-99-6	Ethyl 2-amino-4-(4-bromophenyl)-3-thiophenecarboxylate, 97%	10GR	33721	A
MO07018DA	65234-09-5	Ethyl 2-amino-4-(4-chlorophenyl)-3-thiophenecarboxylate, 97%	1GR	12076	A
MO07018EA	65234-09-5	Ethyl 2-amino-4-(4-chlorophenyl)-3-thiophenecarboxylate, 97%	10GR	56714	A
RH00119DA	138907-68-3	Ethyl 5-amino-1-(4-fluorophenyl)-1H-pyrazole-4-carboxylate, 97%	1GR	3039	A
RH00119EA	138907-68-3	Ethyl 5-amino-1-(4-fluorophenyl)-1H-pyrazole-4-carboxylate, 97%	10GR	22829	A
RH00119EB	138907-68-3	Ethyl 5-amino-1-(4-fluorophenyl)-1H-pyrazole-4-carboxylate, 97%	25GR	50889	A
RDP00077EA	7479-05-2	Ethyl 2-amino-3-(1H-indol-3-yl)propanoate, hydrochloride, 97%	10GR	3364	A
RDP00077EB	7479-05-2	Ethyl 2-amino-3-(1H-indol-3-yl)propanoate, hydrochloride, 97%	25GR	7482	A
RDP00077FA	7479-05-2	Ethyl 2-amino-3-(1H-indol-3-yl)propanoate, hydrochloride, 97%	100GR	22218	A
KM03883DA	175202-72-9	Ethyl 3-amino-4-(isopropylsulfonyl)-5-(methylthio)thiophene-2-carboxylate, 97%	1GR	5951	A
MO07020DA	15854-11-2	Ethyl 2-amino-4-(4-methoxyphenyl)-3-thiophenecarboxylate, 97%	1GR	4083	A
MO07020EA	15854-11-2	Ethyl 2-amino-4-(4-methoxyphenyl)-3-thiophenecarboxylate, 97%	10GR	30682	A
MO00109DA	66315-23-9	Ethyl 3-amino-4-(methylamino)benzoate, 97%	1GR	17209	A
MO00109EA	66315-23-9	Ethyl 3-amino-4-(methylamino)benzoate, 97%	10GR	79808	A
KM04205CB	34859-65-9	Ethyl 5-amino-3-methylisothiazole-4-carboxylate, 97%	250MG	10797	A
KM04205DA	34859-65-9	Ethyl 5-amino-3-methylisothiazole-4-carboxylate, 97%	1GR	27206	A
KM04205DE	34859-65-9	Ethyl 5-amino-3-methylisothiazole-4-carboxylate, 97%	5GR	62853	A
BTB13391DA	63134-04-3	N1-[3-(Ethylamino)-4-methylphenyl]acetamide, 97%	1GR	12512	A
AW00937DA	4815-37-6	Ethyl 2-amino-5-methyl-4-phenylthiophene-3-carboxylate, 97%	1GR	3468	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
AW00937DE	4815-37-6	Ethyl 2-amino-5-methyl-4-phenylthiophene-3-carboxylate, 97%	5GR	13096	A
AW00937EB	4815-37-6	Ethyl 2-amino-5-methyl-4-phenylthiophene-3-carboxylate, 97%	25GR	52426	A
EN00291EA	31037-02-2	Ethyl 5-amino-1-methyl-1H-pyrazole-4-carboxylate, 97%	10GR	5835	A
EN00291EE	31037-02-2	Ethyl 5-amino-1-methyl-1H-pyrazole-4-carboxylate, 97%	50GR	23838	A
EN00291FA	31037-02-2	Ethyl 5-amino-1-methyl-1H-pyrazole-4-carboxylate, 97%	100GR	43732	A
CD10070DA	81633-29-6	Ethyl 2-amino-4-methylpyrimidine-5-carboxylate, 97%	1GR	3735	A
CD10070EA	81633-29-6	Ethyl 2-amino-4-methylpyrimidine-5-carboxylate, 97%	10GR	19836	A
GK00116DA	43088-42-2	Ethyl 2-amino-4-methylthiophene-3-carboxylate, 97%	1GR	2250	A
GK00116EB	43088-42-2	Ethyl 2-amino-4-methylthiophene-3-carboxylate, 97%	25GR	37886	A
RH00289DA	16459-35-1	Ethyl 5-amino-1-(4-nitrophenyl)-1H-pyrazole-4-carboxylate, 97%	1GR	13224	A
SB00646EB	53266-94-7	Ethyl 2-(2-amino-1,3-thiazol-4-yl)acetate, 97%	25GR	2970	A
SB00646EE	53266-94-7	Ethyl 2-(2-amino-1,3-thiazol-4-yl)acetate, 97%	50GR	5184	A
SB00646FA	53266-94-7	Ethyl 2-(2-amino-1,3-thiazol-4-yl)acetate, 97%	100GR	9199	A
RH01231DA	5398-36-7	Ethyl 2-amino-1,3-thiazole-4-carboxylate, 97%	1GR	1415	A
RH01231EA	5398-36-7	Ethyl 2-amino-1,3-thiazole-4-carboxylate, 97%	10GR	5684	A
RH01231EB	5398-36-7	Ethyl 2-amino-1,3-thiazole-4-carboxylate, 97%	25GR	12679	A
KM04925DA	56881-21-1	Ethyl 7-aminothieno[2,3-b]pyrazine-6-carboxylate, 97 + %	1GR	35554	A
MGH00198DA	52505-46-1	Ethyl 3-aminothieno[2,3-b]pyridine-2-carboxylate, 97%	1GR	8809	A
BTB10241DA	16712-69-9	4-Ethylbenzene-1-sulfonyl chloride, 97%	1GR	1612	A
CC40823DA	82156-58-9	Ethyl 1-benzofuran-3-ylacetate, 97%	1GR	12331	A
CC40823EA	82156-58-9	Ethyl 1-benzofuran-3-ylacetate, 97%	10GR	65482	A
BTB10319EA	16331-45-6	4-Ethylbenzene-1-carbonyl chloride, 97%	10GR	3606	A
BTB10319EB	16331-45-6	4-Ethylbenzene-1-carbonyl chloride, 97%	25GR	7640	A
MO00891CB	568577-84-4	N-(4-Ethylbenzyl)-N-methylamine, 97%	250MG	2738	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00891DA	568577-84-4	N-(4-Ethylbenzyl)-N-methylamine, 97%	1GR	7470	A
MO00891DE	568577-84-4	N-(4-Ethylbenzyl)-N-methylamine, 97%	5GR	24012	A
KM09611DE	24228-40-8	Ethyl 1-benzylpiperidine-4-carboxylate, 97%	5GR	3851	A
KM09611EA	24228-40-8	Ethyl 1-benzylpiperidine-4-carboxylate, 97%	10GR	6380	A
SPB04489DA	104776-74-1	Ethyl 5-(2-bromoacetyl)isoxazole-3-carboxylate, 97%	1GR	14813	A
SPB04489EA	104776-74-1	Ethyl 5-(2-bromoacetyl)isoxazole-3-carboxylate, 97%	10GR	111047	A
RDP00160EA	6091-64-1	Ethyl 2-bromobenzoate, 97%	10GR	1422	A
RDP00160EE	6091-64-1	Ethyl 2-bromobenzoate, 97%	50GR	5340	A
RDP00160FA	6091-64-1	Ethyl 2-bromobenzoate, 97%	100GR	9628	A
CC31223CB	84102-69-2	Ethyl (5-bromobenzofuran)-2-carboxylate, 95%	250MG	6682	A
CC31223DA	84102-69-2	Ethyl (5-bromobenzofuran)-2-carboxylate, 95%	1GR	18258	A
CC31223DE	84102-69-2	Ethyl (5-bromobenzofuran)-2-carboxylate, 95%	5GR	58696	A
CC23010DA	5408-07-1	Ethyl 4-bromo-3,5-dimethyl-1H-pyrrole-2-carboxylate, 97%	1GR	8264	A
CC23010EA	5408-07-1	Ethyl 4-bromo-3,5-dimethyl-1H-pyrrole-2-carboxylate, 97%	10GR	40187	A
CC23010EE	5408-07-1	Ethyl 4-bromo-3,5-dimethyl-1H-pyrrole-2-carboxylate, 97%	50GR	104481	A
BTB00099DA	62482-30-8	Ethyl 6-bromo-2-methylquinoline-4-carboxylate, 95%	1GR	10846	A
BTB00099EA	62482-30-8	Ethyl 6-bromo-2-methylquinoline-4-carboxylate, 95%	10GR	56714	A
MO00750DA	22900-83-0	Ethyl 2-bromo-4-methyl-1,3-thiazole-5-carboxylate, 97%	1GR	5029	A
MO00750EA	22900-83-0	Ethyl 2-bromo-4-methyl-1,3-thiazole-5-carboxylate, 97%	10GR	34047	A
CC23210CB	423768-50-7	Ethyl 5-(5-bromo-2-thienyl)-3-isoxazole-carboxylate, 97%	250MG	3898	A
CC23210DA	423768-50-7	Ethyl 5-(5-bromo-2-thienyl)-3-isoxazole-carboxylate, 97%	1GR	13108	A
CC23210DE	423768-50-7	Ethyl 5-(5-bromo-2-thienyl)-3-isoxazole-carboxylate, 97%	5GR	53627	A
BTB09133DA	22098-10-8	Ethyl 2-(5-bromo-2-thienyl)-2-oxoacetate, 97%	1GR	5429	A
BTB09133EA	22098-10-8	Ethyl 2-(5-bromo-2-thienyl)-2-oxoacetate, 97%	10GR	28838	A
BTB09133EE	22098-10-8	Ethyl 2-(5-bromo-2-thienyl)-2-oxoacetate, 97%	50GR	92638	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SPB03148DA	133261-10-6	Ethyl 3-(tert-butyl)-1-methyl-1H-pyrazole-5-carboxylate, 97%	1GR	8264	A
SPB03148EA	133261-10-6	Ethyl 3-(tert-butyl)-1-methyl-1H-pyrazole-5-carboxylate, 97%	10GR	49425	A
GK00742DA	125500-84-7	Ethyl 2-butyl-3-ethoxyacrylate, tech	1GR	12296	A
RF00966CB	40108-12-1	Ethyl 2-chloro-3-cyano-6-methylisonicotinate, 97%	250MG	3120	A
RF00966DA	40108-12-1	Ethyl 2-chloro-3-cyano-6-methylisonicotinate, 97%	1GR	10521	A
RF00966DE	40108-12-1	Ethyl 2-chloro-3-cyano-6-methylisonicotinate, 97%	5GR	43059	A
BTB09278EA	175136-04-6	Ethyl 2-chloro-3,4-dimethoxybenzoate, 97%	10GR	49425	A
RH00660DA	106315-37-1	Ethyl 3-chloro-2,2-dimethylpropanoate, 97%	1GR	17209	A
RH00660EA	106315-37-1	Ethyl 3-chloro-2,2-dimethylpropanoate, 97%	10GR	74546	A
MO00216CB	64067-99-8	Ethyl 6-chloroimidazo[1,2-b]pyridazine-2-carboxylate, 97%	250MG	4362	A
MO00216DA	64067-99-8	Ethyl 6-chloroimidazo[1,2-b]pyridazine-2-carboxylate, 97%	1GR	14674	A
MO00216DE	64067-99-8	Ethyl 6-chloroimidazo[1,2-b]pyridazine-2-carboxylate, 97%	5GR	60030	A
SPB01278DA	3209-40-3	Ethyl 5-(chloromethyl)-3-isoxazolecarboxylate, 97%	1GR	21380	A
SPB01278DE	3209-40-3	Ethyl 5-(chloromethyl)-3-isoxazolecarboxylate, 97%	5GR	84661	A
SPB06290DA	265328-14-1	Ethyl 2-chloro-6-methylpyrimidine-4-carboxylate, 97%	1GR	19626	A
SPB06290DE	265328-14-1	Ethyl 2-chloro-6-methylpyrimidine-4-carboxylate, 97%	5GR	64139	A
CD04805DA	59686-39-4	Ethyl 2-chloro-4-methyl-6-tetrahydro-1H-pyrrrol-1-ylbenzoate, 97%	1GR	3492	A
MO07617CB	7238-62-2	Ethyl 2-chloro-4-methyl-1,3-thiazole-5-carboxylate, 97%	250MG	7133	A
MO07617DA	7238-62-2	Ethyl 2-chloro-4-methyl-1,3-thiazole-5-carboxylate, 97%	1GR	9511	A
MO07617DE	7238-62-2	Ethyl 2-chloro-4-methyl-1,3-thiazole-5-carboxylate, 97%	5GR	38180	A
SB02041DA	1452-94-4	Ethyl 2-chloronicotinate, 97%	1GR	2397	A
JP00516EB	16588-16-2	Ethyl 4-chloro-3-nitrobenzoate, 97%	25GR	17950	A
JP00516EE	16588-16-2	Ethyl 4-chloro-3-nitrobenzoate, 97%	50GR	22355	A

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JP00516FA	16588-16-2	Ethyl 4-chloro-3-nitrobenzoate, 97%	100GR	42447	A
RDP00167EB	637-07-0	Ethyl 2-(4-chlorophenoxy)-2-methylpropanoate, 97%	25GR	4151	A
RDP00167EE	637-07-0	Ethyl 2-(4-chlorophenoxy)-2-methylpropanoate, 97%	50GR	7407	A
RDP00167FA	637-07-0	Ethyl 2-(4-chlorophenoxy)-2-methylpropanoate, 97%	100GR	13350	A
SP00067DA	175276-64-9	Ethyl 5-(4-chlorophenyl)-2-formyl-3-furoate, 97%	1GR	19558	A
SP00067DE	175276-64-9	Ethyl 5-(4-chlorophenyl)-2-formyl-3-furoate, 97%	5GR	62837	A
MO08583CB	61098-37-1	Ethyl 7-chloropyrazolo[1,5-a]pyrimidine-5-carboxylate, 97%	250MG	9524	A
MO08583DA	61098-37-1	Ethyl 7-chloropyrazolo[1,5-a]pyrimidine-5-carboxylate, 97%	1GR	28785	A
MO08583DE	61098-37-1	Ethyl 7-chloropyrazolo[1,5-a]pyrimidine-5-carboxylate, 97%	5GR	114889	A
CC23003DA	368869-88-9	Ethyl 4-(chlorosulfonyl)-3, 5-dimethyl-1H-pyrrrole-2-carboxylate, 97%	1GR	31355	A
CC73303DA	256373-91-8	Ethyl 5-(chlorosulfonyl)-3-furoate, 95%	1GR	35334	A
CC73303DE	256373-91-8	Ethyl 5-(chlorosulfonyl)-3-furoate, 95%	5GR	141121	A
SP00265CB	306936-12-9	Ethyl 3-(chlorosulfonyl)isonicotinate, 95%	250MG	12239	A
SP00265DA	306936-12-9	Ethyl 3-(chlorosulfonyl)isonicotinate, 95%	1GR	33884	A
RDP00265DE	306936-12-9	Ethyl 3-(chlorosulfonyl)isonicotinate, 95%	5GR	107191	A
SPB04750DA	720-01-4	Ethyl 4-chloro-2-(trifluoromethyl)pyrimidine-5-carboxylate, 97%	1GR	10797	A
SPB04750DE	720-01-4	Ethyl 4-chloro-2-(trifluoromethyl)pyrimidine-5-carboxylate, 97%	5GR	38471	A
SPB04750EA	720-01-4	Ethyl 4-chloro-2-(trifluoromethyl)pyrimidine-5-carboxylate, 97%	10GR	59422	A
SB00844EE	105-56-6	Ethyl 2-cyanoacetate, 97%	50GR	1208	A
SB00844FA	105-56-6	Ethyl 2-cyanoacetate, 97%	100GR	1247	A
KM03442DA	175202-57-0	Ethyl 5-cyano-3,4-dimethylthieno[2,3-b]thiophene-2-carboxylate, 97%	1GR	7633	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00017DA	352018-90-7	Ethyl 1-(4-cyanophenyl)-4-piperidinecarboxylate, 97%	1GR	7900	A
MO00017EA	352018-90-7	Ethyl 1-(4-cyanophenyl)-4-piperidinecarboxylate, 97%	10GR	38901	A
CC50716CB	906352-67-8	Ethyl 1-(4-cyanopyrid-2-yl)piperidine-4-carboxylate, 97%	250MG	5858	A
CC50716DA	906352-67-8	Ethyl 1-(4-cyanopyrid-2-yl)piperidine-4-carboxylate, 97%	1GR	16020	A
KM07907DA	72351-59-8	Ethyl 1,4-dibenzylpiperazine-2-carboxylate, 97%	1GR	10231	A
KM07907EA	72351-59-8	Ethyl 1,4-dibenzylpiperazine-2-carboxylate, 97%	10GR	40752	A
TL00759DA	91085-56-2	Ethyl 3,5-dichlorobenzoate, 97%	1GR	1543	A
TL00759EA	91085-56-2	Ethyl 3,5-dichlorobenzoate, 97%	10GR	6322	A
TL00759EB	91085-56-2	Ethyl 3,5-dichlorobenzoate, 97%	25GR	11438	A
SPB00157EA	17302-82-8	Ethyl 3,5-dichloro-4-hydroxybenzoate, 97%	10GR	4292	A
SPB00157EB	17302-82-8	Ethyl 3,5-dichloro-4-hydroxybenzoate, 97%	25GR	8364	A
SPB00157FA	17302-82-8	Ethyl 3,5-dichloro-4-hydroxybenzoate, 97%	100GR	22852	A
KM01367DA	175137-67-4	Ethyl 2-(4,5-dichloro-1H-imidazol-1-yl)acetate, 97%	1GR	8166	A
SPB04498DE	86129-63-7	Ethyl 2,4-dichloro-6-methylnicotinate, 97%	5GR	2935	A
SPB04498EA	86129-63-7	Ethyl 2,4-dichloro-6-methylnicotinate, 97%	10GR	5371	A
SPB04498EB	86129-63-7	Ethyl 2,4-dichloro-6-methylnicotinate, 97%	25GR	12006	A
KM08739DA	227958-96-5	Ethyl 4,6-dichloro-2-(methylthio)quinoline-3-carboxylate, 97%	1GR	7215	A
KM08739EA	227958-96-5	Ethyl 4,6-dichloro-2-(methylthio)quinoline-3-carboxylate, 97%	10GR	38384	A
MAY00298DA	154012-15-4	Ethyl 4,6-dichloro-5-nitronicotinate, 95%	1GR	46444	A
SPB07805CB	34966-52-4	Ethyl 2-(3,4-dichlorophenyl)-2-oxoacetate, Tech.	250MG	1392	A
SPB07805DA	34966-52-4	Ethyl 2-(3,4-dichlorophenyl)-2-oxoacetate, Tech.	1GR	1659	A
SPB07805EB	34966-52-4	Ethyl 2-(3,4-dichlorophenyl)-2-oxoacetate, Tech.	25GR	17133	A
TL00361DA	13395-36-3	Ethyl 5,5-dimethyl-2,4-dioxohexanoate, 97%	1GR	7971	A
TL00361EA	13395-36-3	Ethyl 5,5-dimethyl-2,4-dioxohexanoate, 97%	10GR	49425	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
TL00361EB	13395-36-3	Ethyl 5,5-dimethyl-2,4-dioxohexanoate, 97%	25GR	96081	A
SPB05494DA	5744-40-1	Ethyl 1,3-dimethyl-1H-pyrazole-5-carboxylate, 95%	1GR	6257	A
CC01223DA	35691-93-1	Ethyl 3,5-dimethyl-1H-4-pyrazolecarboxylate, 97%	1GR	5964	A
CC01223EA	35691-93-1	Ethyl 3,5-dimethyl-1H-4-pyrazolecarboxylate, 97%	10GR	49171	A
SPB04027DA	36983-36-5	Ethyl 2,4-dioxo-4-(2-thienyl)butanoate, 90%	1GR	3364	A
SPB04027EA	36983-36-5	Ethyl 2,4-dioxo-4-(2-thienyl)butanoate, 90%	10GR	17841	A
SPB04027EE	36983-36-5	Ethyl 2,4-dioxo-4-(2-thienyl)butanoate, 90%	50GR	57327	A
TL00364DA	175278-02-1	Ethyl 3-[3,5-di (trifluoromethyl) phenyl]-3-oxopropanoate, 90%	1GR	8074	A
TL00364EA	175278-02-1	Ethyl 3-[3,5-di (trifluoromethyl) phenyl]-3-oxopropanoate, 90%	10GR	60622	A
SB01829DA	1001-26-9	Ethyl 3-ethoxyacrylate, 97%	1GR	1392	A
SB01829EA	1001-26-9	Ethyl 3-ethoxyacrylate, 97%	10GR	2854	A
CD10992EA	998-91-4	Ethyl 3-ethoxybut-2-enoate, 97%	10GR	5262	A
KM04026DA	63449-37-6	Ethyl 4-[(2-ethoxy-2-oxoethyl)thio]butanoate, 97%	1GR	8155	A
S12083DA	61713-23-3	Ethyl 2-([(2-ethoxy-2-oxoethyl)thio]methyl)thioacetate, 97%	1GR	3294	A
S12083EA	61713-23-3	Ethyl 2-([(2-ethoxy-2-oxoethyl)thio]methyl)thioacetate, 97%	10GR	17516	A
S12083EE	61713-23-3	Ethyl 2-([(2-ethoxy-2-oxoethyl)thio]methyl)thioacetate, 97%	50GR	56295	A
GK00720EA	571-55-1	Ethyl 3-ethoxy-2-(2,2,2-trifluoroacetyl)acrylate, Tech.	10GR	5487	A
GK00720EE	571-55-1	Ethyl 3-ethoxy-2-(2,2,2-trifluoroacetyl)acrylate, Tech.	50GR	17644	A
BTB09906DA	40307-11-7	1-Ethyl-4-eth-1-nylbenzene, 97%	1GR	3236	A
BTB09906EA	40307-11-7	1-Ethyl-4-eth-1-nylbenzene, 97%	10GR	17214	A
BTB09906EB	40307-11-7	1-Ethyl-4-eth-1-nylbenzene, 97%	25GR	30734	A
BTB02003DA	71083-06-2	Ethyl 8-fluoro-4-hydroxy-3-quinolinecarboxylate, 97%	1GR	3547	A
BTB02003EA	71083-06-2	Ethyl 8-fluoro-4-hydroxy-3-quinolinecarboxylate, 97%	10GR	21944	A
BTB02003EB	71083-06-2	Ethyl 8-fluoro-4-hydroxy-3-quinolinecarboxylate, 97%	25GR	43617	A
SB01141DA	64987-03-7	Ethyl 2-(2-formylamino-1,3-thiazol-4-yl)-2-oxoacetate, 97%	1GR	2250	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB01141DE	64987-03-7	Ethyl 2-(2-formylamino-1,3-thiazol-4-yl)-2-oxoacetate, 97%	5GR	6393	A
SB01141EA	64987-03-7	Ethyl 2-(2-formylamino-1,3-thiazol-4-yl)-2-oxoacetate, 97%	10GR	10231	A
SP00028DA	175276-52-5	Ethyl 4-formyl-2,5-dimethyl-1-phenyl-1H-pyrrole-3-carboxylate, 97%	1GR	4249	A
SP00028DE	175276-52-5	Ethyl 4-formyl-2,5-dimethyl-1-phenyl-1H-pyrrole-3-carboxylate, 97%	5GR	15786	A
CC23004CB	2199-64-6	Ethyl 4-formyl-3,5-dimethyl-1H-pyrrole-2-carboxylate, 97%	250MG	8517	A
CC23004DA	2199-64-6	Ethyl 4-formyl-3,5-dimethyl-1H-pyrrole-2-carboxylate, 97%	1GR	28494	A
CC23004DE	2199-64-6	Ethyl 4-formyl-3,5-dimethyl-1H-pyrrole-2-carboxylate, 97%	5GR	73669	A
KM02778DA	142774-43-4	Ethyl 1-(2-furylmethyl)-4,5-dioxopyrrolidine-3-carboxylate, 97%	1GR	11507	A
CC47023DA	104295-62-7	Ethyl 3-(2-furyl)-1-methyl-1H-pyrazole-5-carboxylate, 97%	1GR	15115	A
CC46923DA	104296-35-7	Ethyl 5-(2-furyl)-1-methyl-1H-pyrazole-3-carboxylate, 97%	1GR	14813	A
MAY00073DA	847818-70-6	1-Ethyl-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	21907	A
CC76801CB	81303-65-3	4-Ethyl hydrogen 1-methyl-1H-pyrazole-4,5-dicarboxylate, 97%	250MG	12960	A
CC76801DA	81303-65-3	4-Ethyl hydrogen 1-methyl-1H-pyrazole-4,5-dicarboxylate, 97%	1GR	32060	A
MO08038DA	123770-62-7	Ethyl 5-(hydroxymethyl)isoxazole-3-carboxylate, 90%	1GR	16956	A
MO08038DE	123770-62-7	Ethyl 5-(hydroxymethyl)isoxazole-3-carboxylate, 90%	5GR	66848	A
BTB12129EA	10350-10-4	Ethyl 2,4-dihydroxy-6-methylnicotinate, 95%	10GR	4164	A
BTB12129EB	10350-10-4	Ethyl 2,4-dihydroxy-6-methylnicotinate, 95%	25GR	9268	A
BTB12129FA	10350-10-4	Ethyl 2,4-dihydroxy-6-methylnicotinate, 95%	100GR	31216	A
CC23009DA	368869-99-2	Ethyl 4-(hydroxymethyl)-3,5-dimethyl-1H-pyrrole-2-carboxylate, Tech.	1GR	30208	A
BTB10085DA	23866-72-0	Ethyl 7-hydroxy-4-oxo-4H-chromene-2-carboxylate, 97%	1GR	4617	A
BTB10085EA	23866-72-0	Ethyl 7-hydroxy-4-oxo-4H-chromene-2-carboxylate, 97%	10GR	24522	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
BTB10085EB	23866-72-0	Ethyl 7-hydroxy-4-oxo-4H-chromene-2-carboxylate, 97%	25GR	43032	A
BTB13417DA	71556-74-6	3-Ethyl-3-(3-hydroxyphenyl)-1-methylazepan-2-one, 95%	1GR	11530	A
BTB00914DA	23795-02-0	Ethyl 3-(4-hydroxyphenyl)propanoate, 97%	1GR	4466	A
BTB00914EA	23795-02-0	Ethyl 3-(4-hydroxyphenyl)propanoate, 97%	10GR	33582	A
BTB00914EB	23795-02-0	Ethyl 3-(4-hydroxyphenyl)propanoate, 97%	25GR	66264	A
CC32523DA	64951-04-8	Ethyl imidazo[2,1-b][1,3]thiazole-6-carboxylate, 97%	1GR	12512	A
BTB10203DA	35204-44-5	Ethyl 6-iodo-4-oxo-4H-chromene-2-carboxylate, 97%	1GR	3976	A
BTB10203EA	35204-44-5	Ethyl 6-iodo-4-oxo-4H-chromene-2-carboxylate, 97%	10GR	24946	A
BTB10203EB	35204-44-5	Ethyl 6-iodo-4-oxo-4H-chromene-2-carboxylate, 97%	25GR	47300	A
AC17031DA	30806-83-8	Ethyl 4-isocyanatobenzoate, 97%	1GR	1844	A
AC17031EA	30806-83-8	Ethyl 4-isocyanatobenzoate, 97%	10GR	11420	A
AC17031EB	30806-83-8	Ethyl 4-isocyanatobenzoate, 97%	25GR	25590	A
MO08416DA	50458-79-2	Ethyl isoquinoline-3-carboxylate, 97%	1GR	4541	A
MO08416DE	50458-79-2	Ethyl isoquinoline-3-carboxylate, 97%	5GR	17209	A
MO08416EB	50458-79-2	Ethyl isoquinoline-3-carboxylate, 97%	25GR	72968	A
MO00112DA	85716-87-6	Ethyl 2-isothiocyanato-4,5,6,7-tetrahydro-1-benzothiophene-3-carboxylate, 97%	1GR	13932	A
KM06163DA	64038-64-8	Ethyl 2-mercapto-1H-imidazole-4-carboxylate, 97%	1GR	7679	A
KM06163EA	64038-64-8	Ethyl 2-mercapto-1H-imidazole-4-carboxylate, 97%	10GR	39894	A
BTB09251DA	35553-92-5	Ethyl 2-(3-methoxyphenyl)acetate, 97%	1GR	3364	A
BTB09251EA	35553-92-5	Ethyl 2-(3-methoxyphenyl)acetate, 97%	10GR	17841	A
BTB09251EE	35553-92-5	Ethyl 2-(3-methoxyphenyl)acetate, 97%	50GR	57327	A
CC13623DE	53484-19-8	Ethyl 1-methyl-1H-benzimidazole-5-carboxylate, 97%	5GR	70041	A
SB01040DA	71441-76-4	Ethyl 1-methylcyclopropane-1-carboxylate, 97%	1GR	3793	A
SB01040EA	71441-76-4	Ethyl 1-methylcyclopropane-1-carboxylate, 97%	10GR	20103	A
SB01040EB	71441-76-4	Ethyl 1-methylcyclopropane-1-carboxylate, 97%	25GR	39092	A
SB01365DA	88634-80-4	2-Ethyl-4-methyl-1H-imidazole-5-carbaldehyde, 97%	1GR	6055	A
SB01365EA	88634-80-4	2-Ethyl-4-methyl-1H-imidazole-5-carbaldehyde, 97%	10GR	32190	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
SB01365EB	88634-80-4	2-Ethyl-4-methyl-1H-imidazole-5-carbaldehyde, 97%	25GR	62570	A
CC60423CB	912569-58-5	Ethyl 2-(4-methylperhydro-1,4-diazepin-1-yl)benzoate, 97%	250MG	5707	A
CC60423DA	912569-58-5	Ethyl 2-(4-methylperhydro-1,4-diazepin-1-yl)benzoate, 97%	1GR	15637	A
CC60323DA	892502-26-0	Ethyl 4-(4-methylperhydro-1,4-diazepin-1-yl)benzoate, 97%	1GR	15080	A
SB01779EA	66609-04-9	2-Ethyl-6-methylphenyl isothiocyanate, 97%	10GR	6802	A
SB01779EB	66609-04-9	2-Ethyl-6-methylphenyl isothiocyanate, 97%	25GR	13369	A
CC42223CB	32043-95-1	Ethyl 2-methyl-4-phenyl-1,3-thiazole-5-carboxylate, 97%	250MG	3016	A
CC42223DA	32043-95-1	Ethyl 2-methyl-4-phenyl-1,3-thiazole-5-carboxylate, 97%	1GR	10162	A
CC42223EA	32043-95-1	Ethyl 2-methyl-4-phenyl-1,3-thiazole-5-carboxylate, 97%	10GR	76293	A
SPB02157DA	53715-64-3	Ethyl 4-methyl-2-phenyl-1,3-thiazole-5-carboxylate, 97%	1GR	10208	A
SPB02157EA	53715-64-3	Ethyl 4-methyl-2-phenyl-1,3-thiazole-5-carboxylate, 97%	10GR	71117	A
CC62623DA	906352-99-6	Ethyl 3-[(6-methylpyrazin-2-yl)oxy]benzoate, 97%	1GR	17133	A
CC62623DE	906352-99-6	Ethyl 3-[(6-methylpyrazin-2-yl)oxy]benzoate, 97%	5GR	70041	A
CC59023DA	926921-61-1	Ethyl 1-(6-methylpyrazin-2-yl)piperidine-3-carboxylate, 97%	1GR	17980	A
CC59023DE	926921-61-1	Ethyl 1-(6-methylpyrazin-2-yl)piperidine-3-carboxylate, 97%	5GR	73544	A
CC58923CB	886851-60-1	Ethyl 1-(6-methylpyrazin-2-yl)piperidine-4-carboxylate, 97%	250MG	5626	A
CC58923DA	886851-60-1	Ethyl 1-(6-methylpyrazin-2-yl)piperidine-4-carboxylate, 97%	1GR	15393	A
SPB01217DA	4027-57-0	Ethyl 3-methyl-1H-pyrazole-5-carboxylate, 95%	1GR	3703	A
SPB01217EA	4027-57-0	Ethyl 3-methyl-1H-pyrazole-5-carboxylate, 95%	10GR	27305	A
SPB01217EB	4027-57-0	Ethyl 3-methyl-1H-pyrazole-5-carboxylate, 95%	25GR	62366	A
SPB01840DA	50920-65-5	1-Ethyl-3-methyl-1H-pyrazole-5-carboxylic acid, 97%	1GR	3967	A
SPB02288DA	6436-59-5	Ethyl 2-methyl-1,3-thiazole-4-carboxylate, 97%	1GR	2390	A
SPB02288EA	6436-59-5	Ethyl 2-methyl-1,3-thiazole-4-carboxylate, 97%	10GR	17945	A
SPB02288EB	6436-59-5	Ethyl 2-methyl-1,3-thiazole-4-carboxylate, 97%	25GR	40020	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CD09887DA	37128-24-8	Ethyl 2-(2-methyl-1,3-thiazol-4-yl)acetate, 95%	1GR	7610	A
CD09887DE	37128-24-8	Ethyl 2-(2-methyl-1,3-thiazol-4-yl)acetate, 95%	5GR	31123	A
CC47223DA	868755-61-7	Ethyl 1-methyl-3-thien-2-yl-1H-pyrazole-5-carboxylate, 97%	1GR	13085	A
CC47123DA	868755-60-6	Ethyl 1-methyl-5-thien-2-yl-1H-pyrazole-3-carboxylate, 97%	1GR	13085	A
SPB03021DA	175277-03-9	Ethyl 4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-carboxylate, 97%	1GR	1357	A
SPB03021EA	175277-03-9	Ethyl 4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-carboxylate, 97%	10GR	2053	A
MO08391DA	107904-06-3	Ethyl morpholine-2-carboxylate, 95%	1GR	26779	A
MO08391EA	107904-06-3	Ethyl morpholine-2-carboxylate, 95%	10GR	222801	A
CC24323CB	192817-79-1	Ethyl 2-morpholinobenzoate, 97%	250MG	4965	A
CC24323DA	192817-79-1	Ethyl 2-morpholinobenzoate, 97%	1GR	13572	A
CC24323EA	192817-79-1	Ethyl 2-morpholinobenzoate, 97%	10GR	72036	A
CC62823DA	126533-95-7	Ethyl 2-morpholino-1,3-thiazole-4-carboxylate, 97%	1GR	16194	A
CC62823DE	126533-95-7	Ethyl 2-morpholino-1,3-thiazole-4-carboxylate, 97%	5GR	66224	A
BTB10448DA	52119-38-7	Ethyl 3-(3-nitrophenyl)-3-oxopropanoate, 97%	1GR	1415	A
BTB10448EA	52119-38-7	Ethyl 3-(3-nitrophenyl)-3-oxopropanoate, 97%	10GR	4431	A
BTB10448EB	52119-38-7	Ethyl 3-(3-nitrophenyl)-3-oxopropanoate, 97%	25GR	8619	A
SEW01371DA	32084-53-0	Ethyl 5-oxo-2,3-dihydro-5H-pyrimido[2,1-b][1,3]thiazole-6-carboxylate, 97%	1GR	1415	A
SEW01371EA	32084-53-0	Ethyl 5-oxo-2,3-dihydro-5H-pyrimido[2,1-b][1,3]thiazole-6-carboxylate, 97%	10GR	7563	A
CD11371DA	33422-35-4	Ethyl 2-(3-oxo-2-piperazinyl)acetate, 97%	1GR	7250	A
CD11371EA	33422-35-4	Ethyl 2-(3-oxo-2-piperazinyl)acetate, 97%	10GR	23932	A
CD11371EB	33422-35-4	Ethyl 2-(3-oxo-2-piperazinyl)acetate, 97%	25GR	43325	A
GK01680DA	154934-97-1	Ethyl 2-hydroxy-4-(trifluoromethyl)-5-pyrimidinecarboxylate, 90+%	1GR	4791	A
GK01680EA	154934-97-1	Ethyl 2-hydroxy-4-(trifluoromethyl)-5-pyrimidinecarboxylate, 90+%	10GR	23932	A
AC31420DA	40411-25-4	2-Ethylphenyl isocyanate, 97%	1GR	1306	A
AC31420EB	40411-25-4	2-Ethylphenyl isocyanate, 97%	25GR	15319	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB01715EA	19241-19-1	2-Ethylphenyl isothiocyanate, 97%	10GR	4112	A
SB01715EB	19241-19-1	2-Ethylphenyl isothiocyanate, 97%	25GR	8984	A
KM08693DA	7605-25-6	Ethyl 2-(phenylthio)acetate, 97%	1GR	1334	A
KM08693EA	7605-25-6	Ethyl 2-(phenylthio)acetate, 97%	10GR	7146	A
KM08693EE	7605-25-6	Ethyl 2-(phenylthio)acetate, 97%	50GR	22968	A
MO01189CB	21168-71-8	(1-Ethyl-4-piperidinyl)methanamine, 97%	250MG	7737	A
MO01189DA	21168-71-8	(1-Ethyl-4-piperidinyl)methanamine, 97%	1GR	21158	A
CC26523CB	16205-44-0	Ethyl pyrazolo[1,5-a]pyridine-3-carboxylate, 95%	250MG	7971	A
CC26523DA	16205-44-0	Ethyl pyrazolo[1,5-a]pyridine-3-carboxylate, 95%	1GR	14110	A
BTB12995DA	175136-47-7	2-Ethyl-2,3,4,5-tetrahydro-1,4-benzoxazepine-3,5-dione, 97%	1GR	5452	A
CC53973CB	623564-18-1	Ethyl 5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine-2-carboxylate dihydrochloride 0.5 hydrate, 97%	250MG	26077	A
CC53973DA	623564-18-1	Ethyl 5,6,7,8-tetrahydroimidazo[1,2-a]pyrazine-2-carboxylate dihydrochloride 0.5 hydrate, 97%	1GR	65407	A
CC67423DA	103260-44-2	Ethyl tetrahydropyran-4-ylacetate, 97%	1GR	12748	A
CC67423DE	103260-44-2	Ethyl tetrahydropyran-4-ylacetate, 97%	5GR	52165	A
CC36523DA	886851-29-2	Ethyl 3-(1,3-thiazol-2-yl)benzoate, 97%	1GR	16600	A
CC63823DA	910037-27-3	Ethyl 1-thieno[3,2-d]pyrimidin-4-ylpiperidine-4-carboxylate, 97%	1GR	15084	A
CC35523DA	6072-48-6	Ethyl 2-thien-2-ylbenzoate, 97%	1GR	7099	A
SPB04031DA	121195-03-7	Ethyl 5-thien-2-yl-1H-pyrazole-3-carboxylate, 95%	1GR	7795	A
SPB04031DE	121195-03-7	Ethyl 5-thien-2-yl-1H-pyrazole-3-carboxylate, 95%	5GR	36776	A
SPB04031EA	121195-03-7	Ethyl 5-thien-2-yl-1H-pyrazole-3-carboxylate, 95%	10GR	67413	A
CC27673DA	159381-07-4	Ethyl thiomorpholine-3-carboxylate hydrochloride, 90%	1GR	13966	A
CC27673DE	159381-07-4	Ethyl thiomorpholine-3-carboxylate hydrochloride, 90%	5GR	57107	A
BTB06390DA	175135-27-0	2-(Ethylthio)nicotinamide, 97%	1GR	7308	A
BTB06390EA	175135-27-0	2-(Ethylthio)nicotinamide, 97%	10GR	49425	A
BTB06379DA	27868-76-4	2-(Ethylthio)nicotinic acid, 97%	1GR	1415	A



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BTB06379EA	27868-76-4	2-(Ethylthio)nicotinic acid, 97%	10GR	7563	A
BTB06379EB	27868-76-4	2-(Ethylthio)nicotinic acid, 97%	25GR	14709	A
MO08364DA	215868-81-8	(1-Ethyl-1H-1,2,4-triazol-5-yl)methanol, 97%	1GR	16785	A
MO08364DE	215868-81-8	(1-Ethyl-1H-1,2,4-triazol-5-yl)methanol, 97%	5GR	68563	A
TL00676EA	175278-20-3	N1-Ethyl-2-(trifluoromethoxy)aniline, Tech.	10GR	33327	A
MAY00183DA	306960-67-8	Ethyl 2-(trifluoromethyl)-4-methyl-5-pyrimidine carboxylate, 97%	1GR	19508	A
MAY00181DA	187035-81-0	Ethyl 4-(trifluoromethyl)pyrimidine-5-carboxylate, 95%	1GR	30910	A
BTB09899DA	768-60-5	1-Eth-1-ynyl-4-methoxybenzene, 97%	1GR	2065	A
BTB09899DE	768-60-5	1-Eth-1-ynyl-4-methoxybenzene, 97%	5GR	6670	A
BTB09899EA	768-60-5	1-Eth-1-ynyl-4-methoxybenzene, 97%	10GR	11020	A
BTB09901DA	79887-12-0	1-Ethynyl-4-heptylbenzene, 95%	1GR	8517	A
BTB09902EA	79887-11-9	1-Eth-1-ynyl-4-hexylbenzene, 97%	10GR	25961	A
BTB09902EB	79887-11-9	1-Eth-1-ynyl-4-hexylbenzene, 97%	25GR	44592	A
BTB09895DA	79887-16-4	1-Eth-1-ynyl-4-(pentyloxy)benzene, 97%	1GR	2668	A
CC14547CB	501944-63-4	5-(4-Ethynylphenyl)-1,3-oxazole, 97%	250MG	20613	A
CC14547DA	501944-63-4	5-(4-Ethynylphenyl)-1,3-oxazole, 97%	1GR	56306	A
BTB09905DA	62452-73-7	1-Eth-1-ynyl-4-propylbenzene, 97%	1GR	1438	A
BTB09905EA	62452-73-7	1-Eth-1-ynyl-4-propylbenzene, 97%	10GR	8364	A
BTB09905EB	62452-73-7	1-Eth-1-ynyl-4-propylbenzene, 97%	25GR	18676	A
CC11747CB	442517-33-1	6-Ethynylquinoxaline, 97%	250MG	19975	A
CC11747DA	442517-33-1	6-Ethynylquinoxaline, 97%	1GR	54590	A
CC02247CB	132464-90-5	2-(5-Ethynylthien-2-yl)pyridine, 97%	250MG	22550	A
CC02247DA	132464-90-5	2-(5-Ethynylthien-2-yl)pyridine, 97%	1GR	61608	A
CC13047CB	4298-52-6	2-Ethynylthiophene, 90%	250MG	20094	A
CC13047DA	4298-52-6	2-Ethynylthiophene, 90%	1GR	50302	A
BTB10913DA	6954-55-8	9H-Fluorene-4-carboxylic acid, 97%	1GR	15625	A
MO07963DA	176442-21-0	3-{[(9H-Fluoren-9-ylmethoxy)carbonyl]amino}-5-hydroxybenzoic acid, 97 + %	1GR	16507	A
MO07963DE	176442-21-0	3-{[(9H-Fluoren-9-ylmethoxy)carbonyl]amino}-5-hydroxybenzoic acid, 97 + %	5GR	61138	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB02066DA	423719-54-4	(4R)-3-[(9H-Fluoren-9-ylmethoxy)carbonyl]-1,3-thiazolane-4-carboxylic acid, 97%	1GR	2343	A
SB02066EA	423719-54-4	(4R)-3-[(9H-Fluoren-9-ylmethoxy)carbonyl]-1,3-thiazolane-4-carboxylic acid, 97%	10GR	17632	A
MO07782DA	876728-43-7	9H-Fluoren-9-ylmethyl 4-(3-butenoyl)tetrahydro-1(2H)-pyrazinecarboxylate, 97%	1GR	34150	A
KM01957DA	2905-21-7	2-Fluorobenzene-1-sulfonyl chloride, 97%	1GR	1357	A
KM01957EB	2905-21-7	2-Fluorobenzene-1-sulfonyl chloride, 97%	25GR	3468	A
TL00519DA	701-27-9	3-Fluorobenzene-1-sulfonyl chloride, 97%	1GR	1369	A
TL00519EA	701-27-9	3-Fluorobenzene-1-sulfonyl chloride, 97%	10GR	3074	A
TL00519EB	701-27-9	3-Fluorobenzene-1-sulfonyl chloride, 97%	25GR	6844	A
CC01901CB	321309-28-8	6-Fluoro-4H-1,3-benzodioxine-8-carboxylic acid, 97%	250MG	4524	A
CC01901DA	321309-28-8	6-Fluoro-4H-1,3-benzodioxine-8-carboxylic acid, 97%	1GR	12366	A
CC01901EA	321309-28-8	6-Fluoro-4H-1,3-benzodioxine-8-carboxylic acid, 97%	10GR	65644	A
CC01909DA	306934-89-4	(6-Fluoro-4H-1,3-benzodioxin-8-yl)methanol, 90%	1GR	3819	A
CC01963CB	859833-12-8	(6-Fluoro-4H-1,3-benzodioxin-8-yl)methylamine hydrochloride, 97%	250MG	6821	A
CC01963DA	859833-12-8	(6-Fluoro-4H-1,3-benzodioxin-8-yl)methylamine hydrochloride, 97%	1GR	17209	A
SB01283DA	1194-02-1	4-Fluorobenzonitrile, 97%	1GR	1228	A
SB01283EA	1194-02-1	4-Fluorobenzonitrile, 97%	10GR	1427	A
AC15550EA	100-82-3	3-Fluorobenzylamine, 97%	10GR	7562	A
AW00512DA	76141-89-4	1-(4-Fluorobenzyl)-1,4-diazepane, 95%	1GR	3819	A
AW00512DE	76141-89-4	1-(4-Fluorobenzyl)-1,4-diazepane, 95%	5GR	15650	A
AW00512EA	76141-89-4	1-(4-Fluorobenzyl)-1,4-diazepane, 95%	10GR	28494	A
MO00127DA	96449-68-2	1-(4-Fluorobenzyl)-5-oxo-3-pyrrolidinecarboxylic acid, 97%	1GR	7030	A
MO00127EA	96449-68-2	1-(4-Fluorobenzyl)-5-oxo-3-pyrrolidinecarboxylic acid, 97%	10GR	37364	A
SEW05200CB	365-12-8	2'-Fluoro[1,1'-biphenyl]-4-carboxylic acid, 95%	250MG	3874	A
SEW05200DA	365-12-8	2'-Fluoro[1,1'-biphenyl]-4-carboxylic acid, 95%	1GR	13050	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SEW05200DE	365-12-8	2-Fluoro[1,1'-biphenyl]-4-carboxylic acid, 95%	5GR	48294	A
MO07015DA	116748-66-4	4-Fluoro[1,1'-biphenyl]-4-sulfonyl chloride, 97%	1GR	4710	A
MO07015EA	116748-66-4	4-Fluoro[1,1'-biphenyl]-4-sulfonyl chloride, 97%	10GR	35357	A
SB01820DA	37989-92-7	1-(2-Fluoro[1,1'-biphenyl]-4-yl)propan-1-one, 97%	1GR	1984	A
SB01820EA	37989-92-7	1-(2-Fluoro[1,1'-biphenyl]-4-yl)propan-1-one, 97%	10GR	14952	A
SB01820EB	37989-92-7	1-(2-Fluoro[1,1'-biphenyl]-4-yl)propan-1-one, 97%	25GR	33350	A
SEW05178DA	21243-18-5	6-Fluoro-2,3-dihydro-4H-thiochromen-4-one, 95%	1GR	2946	A
SEW05178DE	21243-18-5	6-Fluoro-2,3-dihydro-4H-thiochromen-4-one, 95%	5GR	9477	A
SEW05178EA	21243-18-5	6-Fluoro-2,3-dihydro-4H-thiochromen-4-one, 95%	10GR	15648	A
CD05584DA	443-88-9	2-Fluoro-1,3-dimethylbenzene, 97%	1GR	1473	A
HAN00040DA	461-97-2	1-Fluoro-3,5-dimethylbenzene, 97%	1GR	1473	A
HAN00040EA	461-97-2	1-Fluoro-3,5-dimethylbenzene, 97%	10GR	6937	A
HAN00040EB	461-97-2	1-Fluoro-3,5-dimethylbenzene, 97%	25GR	13502	A
MO07878CB	550363-85-4	2-Fluoro-5-formylbenzoic acid, 95%	250MG	16079	A
MO07878DA	550363-85-4	2-Fluoro-5-formylbenzoic acid, 95%	1GR	39778	A
MO07323CB	845885-90-7	4-Fluoro-3-formylbenzoic acid, 97%	250MG	14246	A
MO07323DA	845885-90-7	4-Fluoro-3-formylbenzoic acid, 97%	1GR	43032	A
MO07323DE	845885-90-7	4-Fluoro-3-formylbenzoic acid, 97%	5GR	125413	A
BTB04130EA	394-32-1	1-(5-Fluoro-2-hydroxyphenyl)ethan-1-one, 97%	10GR	3909	A
BTB04130EE	394-32-1	1-(5-Fluoro-2-hydroxyphenyl)ethan-1-one, 97%	50GR	14675	A
BTB04130FA	394-32-1	1-(5-Fluoro-2-hydroxyphenyl)ethan-1-one, 97%	100GR	21145	A
KM10855DA	82380-18-5	2-Fluoro-4-hydroxybenzotrile, 97%	1GR	1404	A
MAY00212DA	1040683-15-5	3-Fluoro-2-hydroxy-5-(trifluoromethyl)pyridine, 97%	1GR	18495	A
SS00044DA	251649-52-2	5-Fluoro-2-(1H-imidazol-1-yl)aniline, 97%	1GR	13779	A
MO00359DA	113975-22-7	2-Fluoro-3-iodopyridine, 97%	1GR	3109	A
MO00359DE	113975-22-7	2-Fluoro-3-iodopyridine, 97%	5GR	10011	A
MO00359EA	113975-22-7	2-Fluoro-3-iodopyridine, 97%	10GR	16530	A
MO07994DA	22282-70-8	2-Fluoro-4-iodopyridine, 97%	1GR	5220	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO07994DE	22282-70-8	2-Fluoro-4-iodopyridine, 97%	5GR	21344	A
MAY00208DA	946713-86-6	4-Fluoro-3-methoxyphenylacetic acid, 95%	1GR	15493	A
MAY00213DA	1138011-20-7	3-Fluoro-2-methoxy-5-(trifluoromethyl)pyridine, 97%	1GR	35682	A
TL00714DA	175278-28-1	5-Fluoro-2-methylbenzamide, 97%	1GR	4083	A
TL00714EA	175278-28-1	5-Fluoro-2-methylbenzamide, 97%	10GR	21715	A
TL00317EA	445-05-6	5-Fluoro-2-methylbenzene-1-sulfonyl chloride, 97%	10GR	4199	A
TL00317EB	445-05-6	5-Fluoro-2-methylbenzene-1-sulfonyl chloride, 97%	25GR	9361	A
RH01072CB	324-42-5	2-Fluoro-6-methylnaphthalene, 97%	250MG	5232	A
RH01072DA	324-42-5	2-Fluoro-6-methylnaphthalene, 97%	1GR	14314	A
SB01782DE	175205-39-7	5-Fluoro-2-methylphenyl isothiocyanate, 97%	5GR	4814	A
SB01782EA	175205-39-7	5-Fluoro-2-methylphenyl isothiocyanate, 97%	10GR	7969	A
SB01782EB	175205-39-7	5-Fluoro-2-methylphenyl isothiocyanate, 97%	25GR	15474	A
MAY00058DA	904326-92-7	2-Fluoro-3-methylpyridine-5-boronic acid, 97%	1GR	12805	A
CC30946CB	884507-13-5	3-Fluoro-N-methylpyrid-2-ylmethylamine, Tech.	250MG	16240	A
CC30946DA	884507-13-5	3-Fluoro-N-methylpyrid-2-ylmethylamine, Tech.	1GR	44358	A
MO01209CB	716-03-0	6-Fluoro-2-methyl-4-quinolinecarboxylic acid, 97%	250MG	5603	A
MO01209DA	716-03-0	6-Fluoro-2-methyl-4-quinolinecarboxylic acid, 97%	1GR	13526	A
SB02056DA	42564-51-2	4-Fluoro-3-nitrobenzaldehyde, 97%	1GR	3547	A
SB02056EA	42564-51-2	4-Fluoro-3-nitrobenzaldehyde, 97%	10GR	28494	A
BTB08542DA	113269-06-0	4-Fluoro-5-nitrobenzene-1,2-diamine, Tech.	1GR	17502	A
BTB08542EA	113269-06-0	4-Fluoro-5-nitrobenzene-1,2-diamine, Tech.	10GR	72539	A
TL00808DA	403-24-7	2-Fluoro-4-nitrobenzoic acid, 95%	1GR	3074	A
TL00808EA	403-24-7	2-Fluoro-4-nitrobenzoic acid, 95%	10GR	28065	A
TL00808EB	403-24-7	2-Fluoro-4-nitrobenzoic acid, 95%	25GR	55857	A
TL00351DA	17417-09-3	2-Fluoro-5-nitrobenzotrile, 97%	1GR	3119	A
TL00351EA	17417-09-3	2-Fluoro-5-nitrobenzotrile, 97%	10GR	15280	A
TL00351EB	17417-09-3	2-Fluoro-5-nitrobenzotrile, 97%	25GR	19294	A
KM06283EA	80517-21-1	4-Fluoro-2-nitrobenzotrile, 97%	10GR	39684	A
MAY00064DA	1073354-74-1	3-Fluoro-4-(N-morpholinomethyl)phenylboronic acid, pinacol ester, 97%	1GR	31456	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
TL00878DA	54629-13-9	2-(4-Fluorophenoxy) nicotinic acid, 97%	1GR	2111	A
TL00878EA	54629-13-9	2-(4-Fluorophenoxy) nicotinic acid, 97%	10GR	15811	A
TL00878EB	54629-13-9	2-(4-Fluorophenoxy) nicotinic acid, 97%	25GR	44592	A
AC33410DE	1765-93-1	4-Fluorophenylboronic acid, 97%. May contain varying amounts of anhydride	5GR	1438	A
AC33410EB	1765-93-1	4-Fluorophenylboronic acid, 97%. May contain varying amounts of anhydride	25GR	4675	A
CD11363DA	55579-72-1	5-(4-Fluorophenyl) cyclohexane-1,3-dione, 95%	1GR	2935	A
CD11363EA	55579-72-1	5-(4-Fluorophenyl) cyclohexane-1,3-dione, 95%	10GR	22086	A
MAY00104DA	121247-01-6	3-Fluorophenylglyoxal hydrate, 97%	1GR	11108	A
SB01843DA	16744-98-2	2-Fluorophenyl isocyanate, 95%+	1GR	1247	A
MO07770CB	24974-71-8	(2-Fluorophenyl)methanesulfonyl chloride, 95%	250MG	13643	A
MO07770DA	24974-71-8	(2-Fluorophenyl)methanesulfonyl chloride, 95%	1GR	35178	A
MO07770DE	24974-71-8	(2-Fluorophenyl)methanesulfonyl chloride, 95%	5GR	130013	A
MO07830DA	24974-72-9	(3-Fluorophenyl)methanesulfonyl chloride, 97%	1GR	12470	A
MO07830DE	24974-72-9	(3-Fluorophenyl)methanesulfonyl chloride, 97%	5GR	51040	A
MO07801CB	103360-04-9	(4-Fluorophenyl)methanesulfonyl chloride, 95%	250MG	3434	A
MO07801DA	103360-04-9	(4-Fluorophenyl)methanesulfonyl chloride, 95%	1GR	9373	A
MO07801DE	103360-04-9	(4-Fluorophenyl)methanesulfonyl chloride, 95%	5GR	30125	A
MO00391DA	1736-21-6	3-(4-Fluorophenyl)-5-methyl-4-isoxazole-carboxylic acid, 97%	1GR	7215	A
MO00391DE	1736-21-6	3-(4-Fluorophenyl)-5-methyl-4-isoxazole-carboxylic acid, 97%	5GR	29097	A
MO00310DA	423768-41-6	1-(4-Fluorophenyl)-5-methyl-1H-pyrazole-4-carbaldehyde, 97%	1GR	16414	A
CC00119DA	423768-49-4	1-(4-Fluorophenyl)-5-methyl-1H-pyrazole-4-carbonyl chloride, 97%	1GR	24082	A
CC00119DE	423768-49-4	1-(4-Fluorophenyl)-5-methyl-1H-pyrazole-4-carbonyl chloride, 97%	5GR	77372	A
MO00765CB	465514-37-8	[1-(4-Fluorophenyl)-5-methyl-1H-pyrazol-4-yl]methanol, 97%	250MG	5671	A

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MO00765DA	465514-37-8	[1-(4-Fluorophenyl)-5-methyl-1H-pyrazol-4-yl]methanol, 97%	1GR	15084	A
GK01607DA	175137-20-9	3-(4-Fluorophenyl)-5-(methylthio)-1H-pyrazole, 97%	1GR	4037	A
GK01607EA	175137-20-9	3-(4-Fluorophenyl)-5-(methylthio)-1H-pyrazole, 97%	10GR	30311	A
SP01479DA	306936-57-2	3-(4-Fluorophenyl)-1H-pyrazole-4-carbaldehyde, 97%	1GR	7134	A
SP01479DE	306936-57-2	3-(4-Fluorophenyl)-1H-pyrazole-4-carbaldehyde, 97%	5GR	29186	A
SP01479EA	306936-57-2	3-(4-Fluorophenyl)-1H-pyrazole-4-carbaldehyde, 97%	10GR	53534	A
CD02331DA	81329-31-9	1-(4-Fluorophenyl)-1H-pyrrole, 97%	1GR	1415	A
CD02331EA	81329-31-9	1-(4-Fluorophenyl)-1H-pyrrole, 97%	10GR	7563	A
CD02331EB	81329-31-9	1-(4-Fluorophenyl)-1H-pyrrole, 97%	25GR	14709	A
KM08532DA	175203-76-6	2-[(4-Fluorophenyl)sulfonyl]-N'-hydroxyethanimidamide, 97%	1GR	4385	A
KM08532EA	175203-76-6	2-[(4-Fluorophenyl)sulfonyl]-N'-hydroxyethanimidamide, 97%	10GR	29078	A
KM09206DA	332-51-4	2-[(4-Fluorophenyl)thio]acetic acid, 97%	1GR	1682	A
KM09206EA	332-51-4	2-[(4-Fluorophenyl)thio]acetic acid, 97%	10GR	12656	A
KM09206EE	332-51-4	2-[(4-Fluorophenyl)thio]acetic acid, 97%	50GR	51817	A
MO07029DA	84163-16-6	5-Fluoro-3-(4-piperidinyl)-1,2-benzisoxazole hydrochloride, 97%	1GR	17813	A
MAY00051DA	174669-73-9	2-Fluoropyridine-3-boronic acid, 97%	1GR	4307	A
MAY00059DA	351019-18-6	2-Fluoropyridine-5-boronic acid, 97%	1GR	6529	A
MO07483DA	97509-75-6	3-Fluoro-2-pyridinecarboxitrile, 95%	1GR	3260	A
MO07483DE	97509-75-6	3-Fluoro-2-pyridinecarboxitrile, 95%	5GR	13272	A
CC30904CB	31224-43-8	3-Fluoropyridine-2-carboxaldehyde, 97%	250MG	14246	A
CC30904DA	31224-43-8	3-Fluoropyridine-2-carboxaldehyde, 97%	1GR	35645	A
CC30904EA	31224-43-8	3-Fluoropyridine-2-carboxaldehyde, 97%	10GR	213388	A
CC30909CB	31181-79-0	(3-Fluoropyrid-2-yl)methanol, TECH	250MG	20794	A
CC30909DA	31181-79-0	(3-Fluoropyrid-2-yl)methanol, TECH	1GR	51724	A
BTB04061DA	436-72-6	5-Fluoroquinazolin-4-ol, 97%	1GR	2946	A
BTB04061DE	436-72-6	5-Fluoroquinazolin-4-ol, 97%	5GR	9477	A
MAY00133DA	177858-80-9	7-Fluoro-2,3,4,9-tetrahydro-1H-beta-carboline, 95%+	1GR	57123	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SEW05649CB	1555-11-9	2-Fluoro-7,8,9,10-tetrahydro-6H-cyclohepta[b]quinoline-11-carboxylic acid, 97%	250MG	5139	A
SEW05649DA	1555-11-9	2-Fluoro-7,8,9,10-tetrahydro-6H-cyclohepta[b]quinoline-11-carboxylic acid, 97%	1GR	17284	A
SEW05649DE	1555-11-9	2-Fluoro-7,8,9,10-tetrahydro-6H-cyclohepta[b]quinoline-11-carboxylic acid, 97%	5GR	70702	A
MAY00275DA	473917-15-6	3-Fluoro-4-(trifluoromethoxy) benzaldehyde, 97%	1GR	18495	A
MAY00125DE	176225-09-5	4-Fluoro-2-(trifluoromethyl) benzenesulfonyl chloride, 97+%	5GR	40187	A
MAY00176DA	1682-10-6	4-Fluoro-3-(trifluoromethyl) benzenesulfonyl chloride, 97+%	1GR	15493	A
MAY00240DA	537050-14-9	4-Fluoro-3-(trifluoromethyl) phenacyl bromide, 95%	1GR	20094	A
MAY00117DA	302912-19-2	3-Fluoro-5-(trifluoromethyl) phenyl isocyanate, 97+%	1GR	16195	A
MAY00128DA	118078-66-3	2-Fluoro-4-(trifluoromethyl) pyridine, 97+%	1GR	10797	A
MAY00193DA	936841-73-5	5-Fluoro-2-(trifluoromethyl) pyridine, 97%	1GR	13955	A
MAY00203DA	1040681-74-0	2-Fluoro-4-(trifluoromethyl) pyridine-3-carboxylic acid, 97%	1GR	21633	A
KM09485EA	31009-31-1	8-Fluoro-2-(trifluoromethyl) quinolin-4-ol, 97%	10GR	35276	A
NRB05198EA	35661-60-0	2-[[[(9H-Fluoren-9-ylmethoxy)carbonyl] amino]-4-methylpenta-noic acid, 97%	10GR	3119	A
NRB05198EB	35661-60-0	2-[[[(9H-Fluoren-9-ylmethoxy)carbonyl] amino]-4-methylpenta-noic acid, 97%	25GR	5340	A
NRB05198EE	35661-60-0	2-[[[(9H-Fluoren-9-ylmethoxy)carbonyl] amino]-4-methylpenta-noic acid, 97%	50GR	8224	A
SB01001EA	68858-20-8	2-[[[(9H-Fluoren-9-ylmethoxy)carbonyl] amino]-3-methylbuta-noic acid, 97%	10GR	2007	A
SB01001EB	68858-20-8	2-[[[(9H-Fluoren-9-ylmethoxy)carbonyl] amino]-3-methylbuta-noic acid, 97%	25GR	4466	A
SB01001EE	68858-20-8	2-[[[(9H-Fluoren-9-ylmethoxy)carbonyl] amino]-3-methylbuta-noic acid, 97%	50GR	8190	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO01262DA	6720-26-9	2'-Formyl[1,1'-biphenyl]-2-carboxylic acid, 95%	1GR	18676	A
MO01257CB	222180-19-0	3'-Formyl(1,1'-biphenyl)-3-carboxylic acid, 97%	250MG	4408	A
MO01257DA	222180-19-0	3'-Formyl(1,1'-biphenyl)-3-carboxylic acid, 97%	1GR	13369	A
MO01257DE	222180-19-0	3'-Formyl(1,1'-biphenyl)-3-carboxylic acid, 97%	5GR	53576	A
MO01256DA	222180-23-6	3'-Formyl(1,1'-biphenyl)-4-carboxylic acid, 95%	1GR	41318	A
MO01264DA	112804-58-7	4'-Formyl(1,1'-biphenyl)-2-carboxylic acid, 97%	1GR	15648	A
MO01260DA	70916-98-2	4'-Formyl(1,1'-biphenyl)-4-carboxylic acid, 97%	1GR	31787	A
MO01260DE	70916-98-2	4'-Formyl(1,1'-biphenyl)-4-carboxylic acid, 97%	5GR	120872	A
SB02107DA	317854-65-2	3-Formyl-1H-indole-7-carboxylic acid, 95%	1GR	34047	A
SPB04394CB	175277-27-7	6-Formyl-2-(methylsulfonyl) nicotinonitrile, 97%	250MG	6241	A
SPB04394DA	175277-27-7	6-Formyl-2-(methylsulfonyl) nicotinonitrile, 97%	1GR	17064	A
SPB04394DE	175277-27-7	6-Formyl-2-(methylsulfonyl) nicotinonitrile, 97%	5GR	54833	A
MO07105CB	55512-05-5	N-(3-Formylphenyl) methanesulfonamide, 97%	250MG	11381	A
MO07105DA	55512-05-5	N-(3-Formylphenyl) methanesulfonamide, 97%	1GR	22355	A
MO00095CB	86847-71-4	N-(3-Formyl-4-pyridinyl)-2,2-dimethylpropanamide, 97%	250MG	10095	A
MO00095DA	86847-71-4	N-(3-Formyl-4-pyridinyl)-2,2-dimethylpropanamide, 97%	1GR	21944	A
MO00187DA	86847-64-5	N-(3-Formyl-2-pyridinyl)-2,2-dimethylpropanamide, 90%	1GR	5047	A
MO00187DE	86847-64-5	N-(3-Formyl-2-pyridinyl)-2,2-dimethylpropanamide, 90%	5GR	19431	A
MO00081DA	209958-45-2	3-(2-Formyl-1H-pyrrol-1-yl)benzotrile, 97%	1GR	25972	A
SP01383DA	43036-05-1	3-(2-Formyl-1H-pyrrol-1-yl)propanenitrile, 97%	1GR	7679	A
SP01383EA	43036-05-1	3-(2-Formyl-1H-pyrrol-1-yl)propanenitrile, 97%	10GR	51295	A
CC02012CB	13331-23-2	2-Furylboronic acid, 97%	250MG	1247	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC02112CB	55552-70-0	3-Furylboronic acid, 97%, May contain varying amounts of anhydride	250MG	1450	A
MAY00002DA	248924-59-6	Furan-3-boronic acid, pinacol ester, 97%	1GR	8672	A
MO00105DA	59918-68-2	3-Furancarbothioamide, 97%	1GR	41318	A
MO00101CB	54649-21-7	3-Furancarboximidamide hydrochloride, Tech	250MG	9187	A
MO00101DA	54649-21-7	3-Furancarboximidamide hydrochloride, Tech	1GR	25114	A
MO00101DE	54649-21-7	3-Furancarboximidamide hydrochloride, Tech	5GR	80713	A
CC02003CB	52665-48-2	Furan-2-sulfonyl chloride, 97%	250MG	20210	A
CC02003DA	52665-48-2	Furan-2-sulfonyl chloride, 97%	1GR	57707	A
CC02103CB	52665-49-3	Furan-3-sulfonyl chloride, 97%	250MG	23075	A
CC02103DA	52665-49-3	Furan-3-sulfonyl chloride, 97%	1GR	56441	A
TL00465EE	492-94-4	1,2-Di(2-furyl) ethane-1,2-dione, 97%	50GR	40032	A
TL00465FA	492-94-4	1,2-Di(2-furyl) ethane-1,2-dione, 97%	100GR	70435	A
BTB07860DA	3326-71-4	Furan-2-carbohydra-zide, 97%	1GR	1208	A
CC02102CB	26214-65-3	3-Furoyl chloride, 97%	250MG	9803	A
CC02102DA	26214-65-3	3-Furoyl chloride, 97%	1GR	14948	A
CC46214DA	55578-79-5	2-(2-Furyl)aniline, 97%	1GR	27747	A
CC46114CB	102269-42-1	3-(2-Furyl)aniline, 97%	250MG	9489	A
CC46114DA	102269-42-1	3-(2-Furyl)aniline, 97%	1GR	25903	A
CC46114DE	102269-42-1	3-(2-Furyl)aniline, 97%	5GR	83242	A
CC34414CB	59147-02-3	4-(2-Furyl)aniline, 97%	250MG	7679	A
CC34414DA	59147-02-3	4-(2-Furyl)aniline, 97%	1GR	18495	A
CC46204CB	16191-32-5	2-(2-Furyl)benzaldehyde, 97%	250MG	14110	A
CC46204DA	16191-32-5	2-(2-Furyl)benzaldehyde, 97%	1GR	24946	A
CC46204EA	16191-32-5	2-(2-Furyl)benzaldehyde, 97%	10GR	121574	A
CC46104CB	85553-52-2	3-(2-Furyl)benzaldehyde, 97%	250MG	6844	A
CC46104DA	85553-52-2	3-(2-Furyl)benzaldehyde, 97%	1GR	17813	A
CC46104EA	85553-52-2	3-(2-Furyl)benzaldehyde, 97%	10GR	99389	A
CC34404CB	60456-77-1	4-(2-Furyl)benzaldehyde, 97%	250MG	6403	A
CC34404DA	60456-77-1	4-(2-Furyl)benzaldehyde, 97%	1GR	17516	A
CC34404DE	60456-77-1	4-(2-Furyl)benzaldehyde, 97%	5GR	56295	A
CC46201CB	331942-47-3	2-(2-Furyl)benzoic acid, 97%	250MG	7053	A
CC46201DA	331942-47-3	2-(2-Furyl)benzoic acid, 97%	1GR	23734	A
CC46201DE	331942-47-3	2-(2-Furyl)benzoic acid, 97%	5GR	97057	A
CC46101CB	35461-99-5	3-(2-Furyl)benzoic acid, 97%	250MG	8517	A
CC46101DA	35461-99-5	3-(2-Furyl)benzoic acid, 97%	1GR	24946	A
CC34401CB	35461-98-4	4-(2-Furyl)benzoic acid, 97%	250MG	7760	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC34401DA	35461-98-4	4-(2-Furyl)benzoic acid, 97%	1GR	18495	A
CC46216CB	155395-45-2	2-(2-Furyl)benzoxonitrile, 97%	250MG	6438	A
CC46216DA	155395-45-2	2-(2-Furyl)benzoxonitrile, 97%	1GR	17609	A
CC46116CB	112598-77-3	3-(2-Furyl)benzoxonitrile, 97%	250MG	5104	A
CC46116DA	112598-77-3	3-(2-Furyl)benzoxonitrile, 97%	1GR	17180	A
CC34416DA	64468-77-5	4-(2-Furyl)benzoxonitrile, 97%	1GR	9373	A
CC46246CB	859850-97-8	N-[2-(2-Furyl)benzyl]-N-methylamine, 90%	250MG	19314	A
CC46246DA	859850-97-8	N-[2-(2-Furyl)benzyl]-N-methylamine, 90%	1GR	52803	A
CC46146CB	857284-27-6	N-[3-(2-Furyl)benzyl]-N-methylamine, 97%	250MG	18038	A
CC46146DA	857284-27-6	N-[3-(2-Furyl)benzyl]-N-methylamine, 97%	1GR	49277	A
CC34446DA	859850-67-2	N-[4-(2-Furyl)benzyl]-N-methylamine, 95%	1GR	39394	A
CD11326EA	623-15-4	4-(2-Furyl)but-3-en-2-one, 97%	10GR	4118	A
CD11326EE	623-15-4	4-(2-Furyl)but-3-en-2-one, 97%	50GR	16878	A
CD11326FA	623-15-4	4-(2-Furyl)but-3-en-2-one, 97%	100GR	27617	A
CD11333DA	1774-11-4	5-(2-Furyl)cyclohexane-1,3-dione, 97%	1GR	2935	A
CD11333DE	1774-11-4	5-(2-Furyl)cyclohexane-1,3-dione, 97%	5GR	12041	A
CC34902CB	88958-33-2	5-(2-Furyl)isoxazole-3-carbonyl chloride, 95%	250MG	12238	A
CC34902DA	88958-33-2	5-(2-Furyl)isoxazole-3-carbonyl chloride, 95%	1GR	38180	A
CC34909DA	852180-63-3	[5-(2-Furyl)isoxazol-3-yl]methanol, 97%	1GR	16643	A
CC34913CB	850375-13-2	[5-(2-Furyl)isoxazol-3-yl]methylamine, 97%	250MG	6774	A
CC34913DA	850375-13-2	[5-(2-Furyl)isoxazol-3-yl]methylamine, 97%	1GR	22840	A
CC34913DE	850375-13-2	[5-(2-Furyl)isoxazol-3-yl]methylamine, 97%	5GR	82654	A
CC34946DA	857348-51-7	N-[[5-(2-Furyl)isoxazol-3-yl]methyl]-N-methylamine, 97%	1GR	35542	A
CC02113CB	4543-47-9	3-Furylmethylamine, 97%	250MG	10797	A
CC02113DA	4543-47-9	3-Furylmethylamine, 97%	1GR	31203	A
CC02113DE	4543-47-9	3-Furylmethylamine, 97%	5GR	52270	A
KM09270DA	6788-68-7	3-[(2-Furylmethyl)amino]propanenitrile, 97%	1GR	6666	A
SB01625DA	4650-60-6	2-Furylmethyl isothiocyanate, 95%+	1GR	1450	A
SB01625EA	4650-60-6	2-Furylmethyl isothiocyanate, 95%+	10GR	7714	A
SB01625EB	4650-60-6	2-Furylmethyl isothiocyanate, 95%+	25GR	15010	A
CC68504CB	934570-56-6	1-(2-Furylmethyl)piperidine-4-carbaldehyde, 95%	250MG	14364	A



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CC68504DA	934570-56-6	1-(2-Furylmethyl) piperidine-4-carbaldehyde, 95%	1GR	35334	A
CC68509CB	930111-13-0	[1-(2-Furylmethyl) piperid-4-yl]methanol, 90%	250MG	12505	A
CC68509DA	930111-13-0	[1-(2-Furylmethyl) piperid-4-yl]methanol, 90%	1GR	34150	A
CC68513CB	725211-89-2	[1-(2-Furylmethyl) piperid-4-yl]methylamine, 95%	250MG	16371	A
CC68513DA	725211-89-2	[1-(2-Furylmethyl) piperid-4-yl]methylamine, 95%	1GR	40752	A
CC46904CB	876728-40-4	5-(2-Furyl)-1-methyl-1H-pyrazole-3-carbaldehyde, 97%	250MG	12505	A
CC46904DA	876728-40-4	5-(2-Furyl)-1-methyl-1H-pyrazole-3-carbaldehyde, 97%	1GR	34150	A
CC46902CB	876316-47-1	5-(2-Furyl)-1-methyl-1H-pyrazole-3-carbonyl chloride, 97%	250MG	11655	A
CC46902DA	876316-47-1	5-(2-Furyl)-1-methyl-1H-pyrazole-3-carbonyl chloride, 97%	1GR	29078	A
CC47001CB	859851-00-6	3-(2-Furyl)-1-methyl-1H-pyrazole-5-carboxylic acid, 97%	250MG	12505	A
CC47001DA	859851-00-6	3-(2-Furyl)-1-methyl-1H-pyrazole-5-carboxylic acid, 97%	1GR	34150	A
CC46901CB	108128-39-8	5-(2-Furyl)-1-methyl-1H-pyrazole-3-carboxylic acid, 97%	250MG	12505	A
CC46901DA	108128-39-8	5-(2-Furyl)-1-methyl-1H-pyrazole-3-carboxylic acid, 97%	1GR	34150	A
CC46909CB	876728-41-5	[5-(2-Furyl)-1-methyl-1H-pyrazol-3-yl]methanol, 95%	250MG	9721	A
CC46909DA	876728-41-5	[5-(2-Furyl)-1-methyl-1H-pyrazol-3-yl]methanol, 95%	1GR	26587	A
CC47009CB	886851-33-8	[3-(2-Furyl)-1-methyl-1H-pyrazol-5-yl]methanol, 97%	250MG	6380	A
CC47009DA	886851-33-8	[3-(2-Furyl)-1-methyl-1H-pyrazol-5-yl]methanol, 97%	1GR	17423	A
CC54904DA	886851-42-9	6-(2-Furyl)nicotinaldehyde, 97%	1GR	35334	A
CC36601CB	857283-84-2	5-(2-Furyl)nicotinic acid, 97%	250MG	11890	A
CC36601DA	857283-84-2	5-(2-Furyl)nicotinic acid, 97%	1GR	32468	A
CC36601DE	857283-84-2	5-(2-Furyl)nicotinic acid, 97%	5GR	104319	A
CC54901CB	884507-36-2	6-(2-Furyl)nicotinic acid, 97%	250MG	10695	A
CC54901DA	884507-36-2	6-(2-Furyl)nicotinic acid, 97%	1GR	29232	A
CC54901DE	884507-36-2	6-(2-Furyl)nicotinic acid, 97%	5GR	93914	A
CC54916CB	619334-28-0	6-(2-Furyl)nicotinonitrile, 97%	250MG	7389	A
CC54916DA	619334-28-0	6-(2-Furyl)nicotinonitrile, 97%	1GR	20207	A

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CC46209CB	139697-88-4	[2-(2-Furyl)phenyl]methanol, 97%	250MG	3700	A
CC46209DA	139697-88-4	[2-(2-Furyl)phenyl]methanol, 97%	1GR	12424	A
CC46209DE	139697-88-4	[2-(2-Furyl)phenyl]methanol, 97%	5GR	50831	A
CC46109DA	89929-93-1	[3-(2-Furyl)phenyl]methanol, 95%	1GR	17064	A
CC46109DE	89929-93-1	[3-(2-Furyl)phenyl]methanol, 95%	5GR	54833	A
CC34409CB	17920-85-3	[4-(2-Furyl)phenyl]methanol, 97%	250MG	4860	A
CC34409DA	17920-85-3	[4-(2-Furyl)phenyl]methanol, 97%	1GR	13259	A
CC34409EA	17920-85-3	[4-(2-Furyl)phenyl]methanol, 97%	10GR	70435	A
CC46213CB	771573-25-2	[2-(2-Furyl)phenyl]methylamine, 97%	250MG	17180	A
CC46213DA	771573-25-2	[2-(2-Furyl)phenyl]methylamine, 97%	1GR	46957	A
CC46113CB	771573-26-3	[3-(2-Furyl)phenyl]methylamine, 97%	250MG	23641	A
CC46113DA	771573-26-3	[3-(2-Furyl)phenyl]methylamine, 97%	1GR	48294	A
CC46239CB	876316-28-8	2-[2-(2-Furyl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 97%	250MG	28780	A
CC46239DA	876316-28-8	2-[2-(2-Furyl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 97%	1GR	96814	A
CC46139CB	876316-29-9	2-[3-(2-Furyl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 97%	250MG	15377	A
CC46139DA	876316-29-9	2-[3-(2-Furyl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, 97%	1GR	32332	A
CC34439CB	868755-79-7	2-[4-(2-Furyl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, Tech.	250MG	17502	A
CC34439DA	868755-79-7	2-[4-(2-Furyl)phenyl]-4,4,5,5-tetramethyl-1,3,2-dioxaborolane, Tech.	1GR	49736	A
KM00168DA	96799-02-9	3-(2-Furyl)-1H-pyrazol-5-amine, 95%	1GR	5777	A
KM00168EA	96799-02-9	3-(2-Furyl)-1H-pyrazol-5-amine, 95%	10GR	30694	A
KM00168EB	96799-02-9	3-(2-Furyl)-1H-pyrazol-5-amine, 95%	25GR	59659	A
CC35001DA	116153-81-2	5-(2-Furyl)-1H-pyrazole-3-carboxylic acid, 97%	1GR	9102	A
CC35001DE	116153-81-2	5-(2-Furyl)-1H-pyrazole-3-carboxylic acid, 97%	5GR	38316	A
CC35009CB	84978-67-6	[5-(2-Furyl)-1H-pyrazol-3-yl]methanol, 97%	250MG	5498	A
CC35009DA	84978-67-6	[5-(2-Furyl)-1H-pyrazol-3-yl]methanol, 97%	1GR	15034	A
CC35009DE	84978-67-6	[5-(2-Furyl)-1H-pyrazol-3-yl]methanol, 97%	5GR	48291	A



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CC55104CB	886851-45-2	5-(2-Furyl)pyridine-2-carbaldehyde, 95%	250MG	14364	A
CC55104DA	886851-45-2	5-(2-Furyl)pyridine-2-carbaldehyde, 95%	1GR	35334	A
CC55101CB	930110-99-9	5-(2-Furyl)pyridine-2-carboxylic acid, 97%	250MG	14364	A
CC55101DA	930110-99-9	5-(2-Furyl)pyridine-2-carboxylic acid, 97%	1GR	35334	A
CC54913CB	441055-75-0	[6-(2-Furyl)pyrid-3-yl] methylamine, 90%	250MG	14407	A
CC54913DA	441055-75-0	[6-(2-Furyl)pyrid-3-yl] methylamine, 90%	1GR	39394	A
CC47746DA	869901-16-6	N-{{[5-(2-Furyl)thien-2-yl]methyl}-N-methylamine, 97%	1GR	40472	A
CC47704CB	868755-64-0	5-(2-Furyl)thiophene-2-carbaldehyde, 97%	250MG	11229	A
CC47704DA	868755-64-0	5-(2-Furyl)thiophene-2-carbaldehyde, 97%	1GR	30682	A
CC47701CB	868755-62-8	5-(2-Furyl)thiophene-2-carboxylic acid, 97%	250MG	16948	A
CC47701DA	868755-62-8	5-(2-Furyl)thiophene-2-carboxylic acid, 97%	1GR	46296	A
RJC02875CB	86301-98-6	3-(1,1,2,3,3,3-Hexafluoropropyl)adamantane-1-carboxylic acid, 97%	250MG	10231	A
RJC02875DA	86301-98-6	3-(1,1,2,3,3,3-Hexafluoropropyl)adamantane-1-carboxylic acid, 97%	1GR	30325	A
BTB09862DA	21643-38-9	4-Hexylbenzoic acid, 97%	1GR	2668	A
TL04666DA	4404-45-9	Hexyl isothiocyanate, 97%	1GR	1286	A
BTB10249EA	64779-14-2	4-[4-(Hexyloxy)phenyl]-4-oxobutanoic acid, 97%	10GR	10486	A
KM09434DA	306935-31-9	5-Hex-1-ynylnicotinic acid, 97%	1GR	17209	A
KM09434DE	306935-31-9	5-Hex-1-ynylnicotinic acid, 97%	5GR	65698	A
AC33073CB	296775-93-4	1H-Indol-3-ylmethylamine oxalate 0.5 hydrate, 97%	250MG	27908	A
SB01866DE	505-66-8	1,4-Diazepane, 95%	5GR	1189	A
SB01866EB	505-66-8	1,4-Diazepane, 95%	25GR	2690	A
BTB06645EA	17852-52-7	4-Hydrazinobenzene-1-sulfonamide hydrochloride, 95%	10GR	4280	A
BTB06645EE	17852-52-7	4-Hydrazinobenzene-1-sulfonamide hydrochloride, 95%	50GR	13781	A
BTB06645FA	17852-52-7	4-Hydrazinobenzene-1-sulfonamide hydrochloride, 95%	100GR	22782	A
BTB10371CB	14331-56-7	4-Hydrazino-2,6-dimethylpyrimidine, 95%	250MG	6438	A
BTB10371DA	14331-56-7	4-Hydrazino-2,6-dimethylpyrimidine, 95%	1GR	17609	A
MO08619DA	5767-36-2	4-(6-Hydrazino-4-pyrimidinyl)morpholine, 95%	1GR	17209	A
MO08619DE	5767-36-2	4-(6-Hydrazino-4-pyrimidinyl)morpholine, 95%	5GR	68563	A
SEW03287EA	61645-34-9	2-Hydrazinoquinoxaline, 97%	10GR	58721	A

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MO07035DA	40106-45-4	4-Hydrazino-5,6,7,8-tetrahydro[1]benzothieno[2,3-d]pyrimidine, 97%	1GR	6529	A
KM02421CB	175202-00-3	6-Hydrazino-1,3,4-trimethyl-1H-pyrazolo[3,4-b]pyridine, 97%	250MG	7760	A
KM02421DA	175202-00-3	6-Hydrazino-1,3,4-trimethyl-1H-pyrazolo[3,4-b]pyridine, 97%	1GR	26135	A
KM02421DE	175202-00-3	6-Hydrazino-1,3,4-trimethyl-1H-pyrazolo[3,4-b]pyridine, 97%	5GR	99200	A
BTB12757DA	42711-75-1	3-Hydroxyadamantane-1-carboxylic acid, 97%	1GR	5477	A
BTB12757EA	42711-75-1	3-Hydroxyadamantane-1-carboxylic acid, 97%	10GR	40694	A
SB01921DE	574-19-6	1-(2-Hydroxy-1-naphthyl)ethan-1-one, 97%	5GR	1286	A
SB01921EA	574-19-6	1-(2-Hydroxy-1-naphthyl)ethan-1-one, 97%	10GR	2027	A
SB01921EB	574-19-6	1-(2-Hydroxy-1-naphthyl)ethan-1-one, 97%	25GR	3703	A
RF01827DA	613-92-3	N'-Hydroxybenzenecarboximidamide, 97%	1GR	1508	A
RF01827EA	613-92-3	N'-Hydroxybenzenecarboximidamide, 97%	10GR	11310	A
RF01827EB	613-92-3	N'-Hydroxybenzenecarboximidamide, 97%	25GR	25218	A
SB00735DA	14191-95-8	2-(4-Hydroxyphenyl)acetonitrile, 97 + %	1GR	1383	A
SB00735EA	14191-95-8	2-(4-Hydroxyphenyl)acetonitrile, 97 + %	10GR	4280	A
SB00735EB	14191-95-8	2-(4-Hydroxyphenyl)acetonitrile, 97 + %	25GR	8340	A
BTBG00035CB	257932-29-9	2-Hydroxybicyclo[3.2.1]octane-6-carboxylic acid, 97%	250MG	6392	A
BTBG00035DA	257932-29-9	2-Hydroxybicyclo[3.2.1]octane-6-carboxylic acid, 97%	1GR	17481	A
MO07267DA	27620-10-6	N-Hydroxy-butylamide, 97%	1GR	8862	A
MO07267EA	27620-10-6	N-Hydroxy-butylamide, 97%	10GR	41609	A
BTB09974CB	3952-69-0	5-Hydroxy-4H-chromen-4-one, 95%	250MG	28356	A
BTB09974DA	3952-69-0	5-Hydroxy-4H-chromen-4-one, 95%	1GR	67257	A
MO01104DA	51285-13-3	N'-Hydroxycyclopropanecarboximidamide, 97%	1GR	17813	A
MO01104EA	51285-13-3	N'-Hydroxycyclopropanecarboximidamide, 97%	10GR	64977	A
SEW02738DA	6272-26-0	6-Hydroxy-2,3-dihydrobenzo[b]furan-3-one, 97%	1GR	2904	A
SEW02738EA	6272-26-0	6-Hydroxy-2,3-dihydrobenzo[b]furan-3-one, 97%	10GR	18612	A
SEW02738EB	6272-26-0	6-Hydroxy-2,3-dihydrobenzo[b]furan-3-one, 97%	25GR	40616	A
TL00139CB	69395-13-7	4-(2-Hydroxyethyl)benzotrile, 97%	250MG	6529	A



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TL00139DA	69395-13-7	4-(2-Hydroxyethyl) benzonitrile, 97%	1GR	16643	A
TL00139EA	69395-13-7	4-(2-Hydroxyethyl) benzonitrile, 97%	10GR	116019	A
KM08337DA	175203-70-0	3-[(2-Hydroxyethyl)thio]-6-nitro-2,3-dihydro-1H-1lambda~6~-benzo[b]thiophene-1,1-dio, 97%	1GR	12512	A
MO07995DA	50765-11-2	5-Hydroxy-2-iodobenzaldehyde, 95%	1GR	17813	A
MO07995EA	50765-11-2	5-Hydroxy-2-iodobenzaldehyde, 95%	10GR	95206	A
BTB10430DA	135242-71-6	3-Hydroxy-4-iodobenzaldehyde, 97%	1GR	12805	A
BTB10430EA	135242-71-6	3-Hydroxy-4-iodobenzaldehyde, 97%	10GR	94483	A
BTB10430EB	135242-71-6	3-Hydroxy-4-iodobenzaldehyde, 97%	25GR	106314	A
MO00539CB	58123-77-6	3-Hydroxy-4-iodobenzoic acid, 97%	250MG	4131	A
MO00539DA	58123-77-6	3-Hydroxy-4-iodobenzoic acid, 97%	1GR	10992	A
SB00664EE	51-52-5	2-Mercapto-6-propylpyrimidin-4-ol, 97%	50GR	6148	A
SB00664FA	51-52-5	2-Mercapto-6-propylpyrimidin-4-ol, 97%	100GR	9335	A
JFD00869EA	705-15-7	1-(2-Hydroxy-5-methoxyphenyl) ethan-1-one, 97%	10GR	5324	A
JFD00869EB	705-15-7	1-(2-Hydroxy-5-methoxyphenyl) ethan-1-one, 97%	25GR	10992	A
JFD00869EE	705-15-7	1-(2-Hydroxy-5-methoxyphenyl) ethan-1-one, 97%	50GR	20035	A
RH01075DA	5373-87-5	N'-Hydroxy-4-methoxybenzenecarboximidamide, 97%	1GR	13955	A
RH01075EA	5373-87-5	N'-Hydroxy-4-methoxybenzenecarboximidamide, 97%	10GR	73553	A
RJF00491DA	68087-13-8	4-Hydroxy-6-methoxymethyl-2-(methylthio)pyrimidine, 97%	1GR	7470	A
RJF00491EA	68087-13-8	4-Hydroxy-6-methoxymethyl-2-(methylthio)pyrimidine, 97%	10GR	49600	A
MO01287DA	690632-32-7	N'-Hydroxy-4-methoxy-1-naphthalenecarboximidamide, 97%	1GR	8809	A
MO07286CB	226070-69-5	(3-Hydroxymethylbenzyl)-carbamic acid tert-butyl ester, 97%	250MG	12103	A
MO07286DA	226070-69-5	(3-Hydroxymethylbenzyl)-carbamic acid tert-butyl ester, 97%	1GR	30794	A
MO07286DE	226070-69-5	(3-Hydroxymethylbenzyl)-carbamic acid tert-butyl ester, 97%	5GR	84077	A
MO07285DA	123986-64-1	(4-Hydroxymethylbenzyl)-carbamic acid tert-butyl ester, 97%	1GR	5828	A
MO07285EA	123986-64-1	(4-Hydroxymethylbenzyl)-carbamic acid tert-butyl ester, 97%	10GR	52738	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM08163DA	499769-98-1	N'-Hydroxy-3-methyl-2,4-dioxo-1-phenyl-1,2,3,4-tetrahydro-pyrimidine-5-carboximidamide, 97%	1GR	19626	A
MO07996DA	915707-73-2	3-(Hydroxymethyl)-4-iodophenol, 95%	1GR	35334	A
MO07809DA	773869-57-1	5-(Hydroxymethyl)-2-iodophenol, 97%	1GR	7133	A
MO07809DE	773869-57-1	5-(Hydroxymethyl)-2-iodophenol, 97%	5GR	28494	A
MO00027DA	86454-13-9	2-Hydroxy-6-methylisonicotinic acid, 97%	1GR	4408	A
MO00027DE	86454-13-9	2-Hydroxy-6-methylisonicotinic acid, 97%	5GR	18026	A
MO00027EA	86454-13-9	2-Hydroxy-6-methylisonicotinic acid, 97%	10GR	33072	A
RH01400DA	301177-50-4	N'-Hydroxy-3-(2-methyl-4-nitro-1H-imidazol-1-yl)propanimidamide, 97%	1GR	13096	A
BTB09999DA	6921-64-8	1-(2-Hydroxy-4-methylphenyl)ethan-1-one, 97%	1GR	1404	A
BTB09999DE	6921-64-8	1-(2-Hydroxy-4-methylphenyl)ethan-1-one, 97%	5GR	5591	A
MO01117DA	72660-98-1	N'-Hydroxy-2-[(4-methylphenyl)sulfonyl] ethanimidamide, 97%	1GR	7076	A
MO07460DA	35613-84-4	N'-Hydroxy-2-methylpropanimidamide, 97%	1GR	14013	A
MO07460EA	35613-84-4	N'-Hydroxy-2-methylpropanimidamide, 97%	10GR	84252	A
MO07460EB	35613-84-4	N'-Hydroxy-2-methylpropanimidamide, 97%	25GR	127538	A
AC35768DA	91914-06-6	5-Methyl-2-pyridinol, 97%	1GR	1404	A
AC35768EA	91914-06-6	5-Methyl-2-pyridinol, 97%	10GR	4837	A
AC35768EE	91914-06-6	5-Methyl-2-pyridinol, 97%	50GR	19836	A
SB01977EA	3279-76-3	6-Methylpyridin-2-ol, 97%	10GR	3886	A
SB01977EE	3279-76-3	6-Methylpyridin-2-ol, 97%	50GR	15880	A
MO01289DA	690632-33-8	N'-Hydroxy-3-methyl-2-pyridinecarboximidamide, 97%	1GR	1543	A
MO01289DE	690632-33-8	N'-Hydroxy-3-methyl-2-pyridinecarboximidamide, 97%	5GR	4988	A
MO01289EA	690632-33-8	N'-Hydroxy-3-methyl-2-pyridinecarboximidamide, 97%	10GR	8259	A
AC12157EA	607-66-9	4-Methyl-2-quinolinol, 97%	10GR	1543	A
AC12157EE	607-66-9	4-Methyl-2-quinolinol, 97%	50GR	4976	A
JM00487CB	306935-19-3	N'-Hydroxy-4-[(2-methyl-1,3-thiazol-4-yl)methoxy]benzenecarboximidamide, 95%	250MG	5081	A
JM00487DA	306935-19-3	N'-Hydroxy-4-[(2-methyl-1,3-thiazol-4-yl)methoxy]benzenecarboximidamide, 95%	1GR	12239	A



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MO01288DA	64893-54-5	N'-Hydroxy-2-naphthalenecarboximidamide, 97%	1GR	8809	A
SB01945DE	619-14-7	3-Hydroxy-4-nitrobenzoic acid, 97%	5GR	1357	A
SB01945EA	619-14-7	3-Hydroxy-4-nitrobenzoic acid, 97%	10GR	2506	A
SB01945EB	619-14-7	3-Hydroxy-4-nitrobenzoic acid, 97%	25GR	4989	A
RH00465DA	610-37-7	5-Hydroxy-2-nitrobenzoic acid, 95%	1GR	3550	A
RH00465EA	610-37-7	5-Hydroxy-2-nitrobenzoic acid, 95%	10GR	18850	A
RH00465EE	610-37-7	5-Hydroxy-2-nitrobenzoic acid, 95%	50GR	60564	A
BTB10150DA	105212-09-7	7-Hydroxy-4-oxo-8-propyl-4H-chromene-2-carboxylic acid, 97%	1GR	10324	A
BTB10150DE	105212-09-7	7-Hydroxy-4-oxo-8-propyl-4H-chromene-2-carboxylic acid, 97%	5GR	33188	A
SB01196DE	501-94-0	4-(2-Hydroxyethyl)phenol, 97%	5GR	4151	A
SB01196EA	501-94-0	4-(2-Hydroxyethyl)phenol, 97%	10GR	7146	A
SB01196EE	501-94-0	4-(2-Hydroxyethyl)phenol, 97%	50GR	22968	A
SPB02646EA	90007-06-0	N'-Hydroxy-2-phenoxyethanimidamide, 97%	10GR	52165	A
SB01670EE	17194-82-0	2-(4-Hydroxyphenyl)acetamide, 97%	50GR	2738	A
SB01670FA	17194-82-0	2-(4-Hydroxyphenyl)acetamide, 97%	100GR	3976	A
SB01721DE	5471-51-2	4-(4-Hydroxyphenyl)butan-2-one, 97%	5GR	1189	A
SB01721EA	5471-51-2	4-(4-Hydroxyphenyl)butan-2-one, 97%	10GR	1208	A
S01215DA	19227-11-3	N'-Hydroxy-2-phenylethanimidamide, 97%	1GR	5150	A
S01215EA	19227-11-3	N'-Hydroxy-2-phenylethanimidamide, 97%	10GR	27330	A
BTB09801DA	247565-44-2	2-(4-Hydroxyphenyl)-2-morpholinoacetonitrile, 95%	1GR	5498	A
AC10033DA	38869-37-3	4-Piperazinophenol dihydrobromide, 97%	1GR	1334	A
AC10033EA	38869-37-3	4-Piperazinophenol dihydrobromide, 97%	10GR	7146	A
AC10033EE	38869-37-3	4-Piperazinophenol dihydrobromide, 97%	50GR	22968	A
BTB00937DE	65330-63-4	3-(4-Hydroxyphenyl)propanohydrazide, 97%	5GR	22434	A
BTB00937EA	65330-63-4	3-(4-Hydroxyphenyl)propanohydrazide, 97%	10GR	37085	A
MO01026CB	690631-98-2	5-(3-Hydroxyphenyl)-1H-pyrazole-3-carboxylic acid, 97%	250MG	11108	A
MO01026DA	690631-98-2	5-(3-Hydroxyphenyl)-1H-pyrazole-3-carboxylic acid, 97%	1GR	31787	A
MAY00197DA	774-94-7	4-Hydroxyphenylsulfur pentafluoride, 95%	1GR	17093	A
BTB09949DA	28583-72-4	N1-(3-Hydroxy-4-propylphenyl)acetamide, 95%	1GR	38608	A

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BTB07063DA	37972-69-3	6-Hydroxy-3-pyridazinecarboxylic acid monohydrate, 97%	1GR	6977	A
BTB07063EA	37972-69-3	6-Hydroxy-3-pyridazinecarboxylic acid monohydrate, 97%	10GR	49171	A
BTB07063EB	37972-69-3	6-Hydroxy-3-pyridazinecarboxylic acid monohydrate, 97%	25GR	98206	A
MAY00026DA	1054483-78-1	2-Hydroxypyridine-5-boronic acid, pinacol ester, 97%	1GR	28785	A
SEW02690DA	1772-01-6	N'-Hydroxypyridine-2-carboximidamide, 97%	1GR	1404	A
S01204DA	1594-58-7	N'-Hydroxypyridine-3-carboximidamide, 97%	1GR	1357	A
S01204DE	1594-58-7	N'-Hydroxypyridine-3-carboximidamide, 97%	5GR	1450	A
AC34762DA	1571-30-8	8-Hydroxy-2-quinolinecarboxylic acid, 95%	1GR	8594	A
MO08356DA	2003-79-4	2-Hydroxyquinoline-3-carboxylic acid, 97%	1GR	25784	A
MO08356DE	2003-79-4	2-Hydroxyquinoline-3-carboxylic acid, 97%	5GR	103352	A
KM09340DA	6238-30-8	3-Hydroxyquinclidine-3-carbonitrile, 97%	1GR	7386	A
KM09340EA	6238-30-8	3-Hydroxyquinclidine-3-carbonitrile, 97%	10GR	61561	A
MO01204EA	63968-84-3	N'-Hydroxy-2-(trifluoromethoxy)benzenecarboximidamide, 95%	10GR	70103	A
SPB02881DA	56935-71-8	N'-Hydroxy-4-(trifluoromethoxy)benzenecarboximidamide, 90%	1GR	4581	A
SPB02881EA	56935-71-8	N'-Hydroxy-4-(trifluoromethoxy)benzenecarboximidamide, 90%	10GR	41590	A
KM09299DA	175203-86-8	4-Hydroxy-6-(trifluoromethoxy)quinoline-3-carboxylic acid, TECH	1GR	2854	A
KM09299EA	175203-86-8	4-Hydroxy-6-(trifluoromethoxy)quinoline-3-carboxylic acid, TECH	10GR	15196	A
KM09299EE	175203-86-8	4-Hydroxy-6-(trifluoromethoxy)quinoline-3-carboxylic acid, TECH	50GR	48801	A
RF03217DA	22179-86-8	N'-Hydroxy-4-(trifluoromethyl)benzenecarboximidamide, Tech.	1GR	1659	A
RF03217DE	22179-86-8	N'-Hydroxy-4-(trifluoromethyl)benzenecarboximidamide, Tech.	5GR	5336	A
RJF00002DA	575-03-1	7-Hydroxy-4-(trifluoromethyl)-2H-chromen-2-one, 97%	1GR	3039	A
RJF00002EA	575-03-1	7-Hydroxy-4-(trifluoromethyl)-2H-chromen-2-one, 97%	10GR	22829	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
RJF00002EB	575-03-1	7-Hydroxy-4-(trifluoromethyl)-2H-chromen-2-one, 97%	25GR	50889	A
RF04149DA	175204-85-0	N'-Hydroxy-4-(trifluoromethyl)pyridine-3-carboximidamide, 95%	1GR	15377	A
MAY00265DE	1546-80-1	4-Hydroxy-2-(trifluoromethyl)pyrimidine, 95%	5GR	14812	A
RH01364DA	50544-72-4	7-Hydroxy-2,2,8-trimethyl-2,3-dihydro-4H-chromen-4-one, 97%	1GR	9442	A
RH01364EA	50544-72-4	7-Hydroxy-2,2,8-trimethyl-2,3-dihydro-4H-chromen-4-one, 97%	10GR	50158	A
CC08804DE	3034-50-2	1H-Imidazole-4-carbaldehyde, 97%	5GR	7386	A
CC08804EB	3034-50-2	1H-Imidazole-4-carbaldehyde, 97%	25GR	29194	A
CC08818DA	95962-95-1	1H-Imidazole-4-carbothioamide, 97%	1GR	22939	A
CC08901DA	16042-25-4	1H-Imidazole-2-carboxylic acid, 97%	1GR	6666	A
CC08901DE	16042-25-4	1H-Imidazole-2-carboxylic acid, 97%	5GR	26077	A
MO01255CB	22884-10-2	2-(1H-Imidazol-1-yl)acetic acid, 97%	250MG	1346	A
MO01255DA	22884-10-2	2-(1H-Imidazol-1-yl)acetic acid, 97%	1GR	1404	A
MO01255DE	22884-10-2	2-(1H-Imidazol-1-yl)acetic acid, 97%	5GR	2668	A
CC32714CB	26286-54-4	2-(1H-Imidazol-1-yl)aniline, 97%	250MG	4884	A
CC32714DA	26286-54-4	2-(1H-Imidazol-1-yl)aniline, 97%	1GR	13363	A
CC32714EA	26286-54-4	2-(1H-Imidazol-1-yl)aniline, 97%	10GR	70969	A
CC18504CB	10040-98-9	4-(1H-Imidazol-1-yl)benzaldehyde, 97%	250MG	1334	A
CC18504DA	10040-98-9	4-(1H-Imidazol-1-yl)benzaldehyde, 97%	1GR	3642	A
CC18504DE	10040-98-9	4-(1H-Imidazol-1-yl)benzaldehyde, 97%	5GR	11739	A
MAY00311DA	127404-22-2	3-(1H-imidazol-1-yl)benzaldehyde, 97%	1GR	12395	A
CC18518DA	423769-74-8	4-(1H-Imidazol-1-yl)benzenecarbothioamide, 97%	1GR	14674	A
CC18518EA	423769-74-8	4-(1H-Imidazol-1-yl)benzenecarbothioamide, 97%	10GR	77906	A
CC32701CB	159589-67-0	2-(1H-Imidazol-1-yl)benzoic acid, 97%	250MG	13643	A
CC32701DA	159589-67-0	2-(1H-Imidazol-1-yl)benzoic acid, 97%	1GR	33775	A
CC32601CB	108035-47-8	3-(1H-Imidazol-1-yl)benzoic acid, 97%	250MG	8264	A
CC32601DA	108035-47-8	3-(1H-Imidazol-1-yl)benzoic acid, 97%	1GR	16643	A
CC32601DE	108035-47-8	3-(1H-Imidazol-1-yl)benzoic acid, 97%	5GR	48294	A
CC18501DA	17616-04-5	4-(1H-Imidazol-1-yl)benzoic acid, 90%	1GR	5126	A
CC18501EA	17616-04-5	4-(1H-Imidazol-1-yl)benzoic acid, 90%	10GR	33911	A
CC32716DA	25373-49-3	2-(1H-Imidazol-1-yl)benzotrile, 97%	1GR	3132	A

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CC32716EA	25373-49-3	2-(1H-Imidazol-1-yl)benzotrile, 97%	10GR	16646	A
CC32616EA	25699-85-8	3-(1H-Imidazol-1-yl)benzotrile, 97%	10GR	20462	A
CC18546CB	179873-45-1	N-[4-(1H-Imidazol-1-yl)benzyl]-N-methylamine, 90%	250MG	8108	A
CC18546DA	179873-45-1	N-[4-(1H-Imidazol-1-yl)benzyl]-N-methylamine, 90%	1GR	27306	A
CC08909DA	116177-22-1	1H-Imidazol-2-ylmethanol hydrochloride, 97%	1GR	25356	A
CC08909DE	116177-22-1	1H-Imidazol-2-ylmethanol hydrochloride, 97%	5GR	85656	A
CC43214CB	120107-85-9	3-(1H-Imidazol-1-ylmethyl)aniline, 97%	250MG	9698	A
CC43214DA	120107-85-9	3-(1H-Imidazol-1-ylmethyl)aniline, 97%	1GR	26494	A
CC43214DE	120107-85-9	3-(1H-Imidazol-1-ylmethyl)aniline, 97%	5GR	84077	A
CC43314CB	56643-85-7	4-(1H-Imidazol-1-ylmethyl)aniline, 97%	250MG	5126	A
CC43314DA	56643-85-7	4-(1H-Imidazol-1-ylmethyl)aniline, 97%	1GR	12512	A
CC43314EA	56643-85-7	4-(1H-Imidazol-1-ylmethyl)aniline, 97%	10GR	55447	A
CC43304CB	102432-03-1	4-(1H-Imidazol-1-ylmethyl)benzaldehyde, 97%	250MG	13643	A
CC43304DA	102432-03-1	4-(1H-Imidazol-1-ylmethyl)benzaldehyde, 97%	1GR	33775	A
CC43304DE	102432-03-1	4-(1H-Imidazol-1-ylmethyl)benzaldehyde, 97%	5GR	66984	A
CC43204CB	102432-05-3	3-(1H-Imidazol-1-ylmethyl)benzaldehyde, 97%	250MG	7807	A
CC43204DA	102432-05-3	3-(1H-Imidazol-1-ylmethyl)benzaldehyde, 97%	1GR	21344	A
CC43204DE	102432-05-3	3-(1H-Imidazol-1-ylmethyl)benzaldehyde, 97%	5GR	68568	A
CC43251CB	218131-32-9	3-(1H-Imidazol-1-ylmethyl)benzoic acid hydrochloride, 90%	250MG	10162	A
CC43251DA	218131-32-9	3-(1H-Imidazol-1-ylmethyl)benzoic acid hydrochloride, 90%	1GR	34208	A
CC43351CB	135611-32-4	4-(1H-Imidazol-1-ylmethyl)benzoic acid hydrochloride, 95%	250MG	12505	A
CC43351DA	135611-32-4	4-(1H-Imidazol-1-ylmethyl)benzoic acid hydrochloride, 95%	1GR	34150	A
CC43316DA	112809-54-8	4-(1H-Imidazol-1-ylmethyl)benzotrile, 97%	1GR	7134	A
CC43316EA	112809-54-8	4-(1H-Imidazol-1-ylmethyl)benzotrile, 97%	10GR	53534	A
CC43396CB	910036-84-9	4-(1H-Imidazol-1-ylmethyl)-N-methylbenzylamine 1.5 oxalate 0.5 hydrate, 95%	250MG	16371	A



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CC43396DA	910036-84-9	4-(1H-Imidazol-1-ylmethyl)-N-methylbenzylamine 1.5 oxalate 0.5 hydrate, 95%	1GR	40752	A
AC17979EA	10041-02-8	4-(1H-Imidazol-1-yl)phenol, 97%	10GR	13643	A
CC43209CB	151055-79-7	[3-(1H-Imidazol-1-ylmethyl)phenyl]methanol, 97%	250MG	11380	A
CC43209DA	151055-79-7	[3-(1H-Imidazol-1-ylmethyl)phenyl]methanol, 97%	1GR	31088	A
CC43309CB	103573-92-8	[4-(1H-Imidazol-1-ylmethyl)phenyl]methanol, 97%	250MG	11484	A
CC43309DA	103573-92-8	[4-(1H-Imidazol-1-ylmethyl)phenyl]methanol, 97%	1GR	31390	A
CC18509CB	86718-08-3	[4-(1H-Imidazol-1-yl)phenyl]methanol, 97%	250MG	2227	A
CC18509DA	86718-08-3	[4-(1H-Imidazol-1-yl)phenyl]methanol, 97%	1GR	7133	A
CC18509EA	86718-08-3	[4-(1H-Imidazol-1-yl)phenyl]methanol, 97%	10GR	49893	A
MO01250CB	18999-45-6	3-(1H-Imidazol-1-yl)propanoic acid, 97%	250MG	8809	A
MO01250DA	18999-45-6	3-(1H-Imidazol-1-yl)propanoic acid, 97%	1GR	15962	A
MO01250DE	18999-45-6	3-(1H-Imidazol-1-yl)propanoic acid, 97%	5GR	72675	A
CC31304CB	118000-43-4	Imidazo[1,2-a]pyridine-2-carbaldehyde, 97%	250MG	12239	A
CC31304DA	118000-43-4	Imidazo[1,2-a]pyridine-2-carbaldehyde, 97%	1GR	38608	A
CC31304DE	118000-43-4	Imidazo[1,2-a]pyridine-2-carbaldehyde, 97%	5GR	110465	A
CC33104CB	116355-16-9	Imidazo[1,2-a]pyridine-6-carbaldehyde, 95%	250MG	13643	A
CC33104DA	116355-16-9	Imidazo[1,2-a]pyridine-6-carbaldehyde, 95%	1GR	33775	A
CC33116CB	106850-34-4	Imidazo[1,2-a]pyridine-6-carbonitrile, 97%	250MG	4118	A
CC33116DA	106850-34-4	Imidazo[1,2-a]pyridine-6-carbonitrile, 97%	1GR	13874	A
CC33116DE	106850-34-4	Imidazo[1,2-a]pyridine-6-carbonitrile, 97%	5GR	50145	A
CC33152CB	859833-15-1	Imidazo[1,2-a]pyridine-6-carbonyl chloride hydrochloride, Tech.	250MG	14364	A
CC33152DA	859833-15-1	Imidazo[1,2-a]pyridine-6-carbonyl chloride hydrochloride, Tech.	1GR	35334	A
CC25401CB	6200-60-8	Imidazo[1,2-a]pyridine-3-carboxylic acid, 97%	250MG	10524	A
CC25401DA	6200-60-8	Imidazo[1,2-a]pyridine-3-carboxylic acid, 97%	1GR	20346	A
CC33101CB	139022-25-6	Imidazo[1,2-a]pyridine-6-carboxylic acid, 97%	250MG	9803	A
CC33101DA	139022-25-6	Imidazo[1,2-a]pyridine-6-carboxylic acid, 97%	1GR	16643	A
CC33101DE	139022-25-6	Imidazo[1,2-a]pyridine-6-carboxylic acid, 97%	5GR	66264	A
CC31309CB	82090-52-6	Imidazo[1,2-a]pyridin-2-ylmethanol, 97%	250MG	11381	A
CC31309DA	82090-52-6	Imidazo[1,2-a]pyridin-2-ylmethanol, 97%	1GR	18086	A
CC33109CB	132213-07-1	Imidazo[1,2-a]pyridin-6-ylmethanol, 97%	250MG	8654	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC33109DA	132213-07-1	Imidazo[1,2-a]pyridin-6-ylmethanol, 97%	1GR	23505	A
CC33109DE	132213-07-1	Imidazo[1,2-a]pyridin-6-ylmethanol, 97%	5GR	67257	A
CC33113CB	132213-03-7	Imidazo[1,2-a]pyridin-6-ylmethylamine, 97%	250MG	30794	A
CC33113DA	132213-03-7	Imidazo[1,2-a]pyridin-6-ylmethylamine, 97%	1GR	77256	A
CC33146CB	864068-82-6	N-(Imidazo[1,2-a]pyridin-6-ylmethyl)-N-methylamine, 95%	250MG	34870	A
CC32504CB	120107-61-1	Imidazo[2,1-b]thiazole-6-carbaldehyde, 97%	250MG	13096	A
CC32504DA	120107-61-1	Imidazo[2,1-b]thiazole-6-carbaldehyde, 97%	1GR	37458	A
CC32501CB	53572-98-8	Imidazo[2,1-b][1,3]thiazole-6-carboxylic acid, 97%	250MG	4025	A
CC32501DA	53572-98-8	Imidazo[2,1-b][1,3]thiazole-6-carboxylic acid, 97%	1GR	13537	A
CC32501EA	53572-98-8	Imidazo[2,1-b][1,3]thiazole-6-carboxylic acid, 97%	10GR	101628	A
SB01761DA	2975-41-9	Indan-2-amine, 95%	1GR	4678	A
SB01761EA	2975-41-9	Indan-2-amine, 95%	10GR	18222	A
SB01761EB	2975-41-9	Indan-2-amine, 95%	25GR	24343	A
MAY00283CE	67528-23-8	(1R,2R)-Indan-1,2-diol, 97%	500MG	13526	A
MAY00334DA	41748-71-4	1H-Indazol-4-amine, 97%	1GR	30910	A
MO07468DA	4498-67-3	1H-Indazole-3-carboxylic acid, 97%	1GR	1659	A
MO07468DE	4498-67-3	1H-Indazole-3-carboxylic acid, 97%	5GR	5336	A
SB02108CB	321309-24-4	1H-Indole-7-carbohydrazide, 97%	250MG	12690	A
SB02108DA	321309-24-4	1H-Indole-7-carbohydrazide, 97%	1GR	34684	A
CC28704DA	1074-86-8	1H-Indole-4-carbaldehyde, 95%	1GR	2007	A
CC12801CB	1477-50-5	1H-Indole-2-carboxylic acid, 97%	250MG	1228	A
CC12801DA	1477-50-5	1H-Indole-2-carboxylic acid, 97%	1GR	1228	A
CC12801DE	1477-50-5	1H-Indole-2-carboxylic acid, 97%	5GR	1438	A
CC12701DA	771-50-6	1H-Indole-3-carboxylic acid, 97%	1GR	1369	A
CC12701DE	771-50-6	1H-Indole-3-carboxylic acid, 97%	5GR	1659	A
RJC02385EA	1670-82-2	1H-Indole-6-carboxylic acid, 95+%	10GR	6600	A
BTB12826CA	1670-83-3	1H-Indole-7-carboxylic acid, 90%	100MG	13369	A
BTB12826CB	1670-83-3	1H-Indole-7-carboxylic acid, 90%	250MG	1415	A
BTB14322DA	78348-24-0	Indoline-2-carboxylic acid, 97%	1GR	1427	A
BTB14322EA	78348-24-0	Indoline-2-carboxylic acid, 97%	10GR	6600	A
RH01995CB	30030-83-2	1-[4-(1H-Indol-3-yl)piperidino]ethan-1-one, 97%	250MG	6670	A
RH01995DA	30030-83-2	1-[4-(1H-Indol-3-yl)piperidino]ethan-1-one, 97%	1GR	18224	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
RH01995DE	30030-83-2	1-[4-(1H-Indol-3-yl) piperidino]ethan-1-one, 97%	5GR	58568	A
CC09111CB	352018-95-2	4-Iodo-2,1,3-benzothiazole, 97%	250MG	12818	A
CC09111DA	352018-95-2	4-Iodo-2,1,3-benzothiazole, 97%	1GR	35044	A
CC09111DE	352018-95-2	4-Iodo-2,1,3-benzothiazole, 97%	5GR	112590	A
TL00230EA	401-81-0	3-Iodobenzotrifluoride, 97%	10GR	1404	A
TL00447EA	455-13-0	1-Iodo-4-(trifluoromethyl) benzene, 97%	10GR	3119	A
TL00447EE	455-13-0	1-Iodo-4-(trifluoromethyl) benzene, 97%	50GR	13057	A
TL00447FA	455-13-0	1-Iodo-4-(trifluoromethyl) benzene, 97%	100GR	23309	A
CC47411DA	156333-97-0	1-(2-Iodobenzyl)-4-methylpiperazine, 90%	1GR	29940	A
CC48611DA	156333-95-8	4-(2-Iodobenzyl) morpholine, 97%	1GR	32724	A
CC40111DA	731812-03-6	4-(3-Iodobenzyl) morpholine, 97%	1GR	30404	A
CC29311DA	299159-27-6	4-(4-Iodobenzyl) morpholine, 95%	1GR	8264	A
CC29311DE	299159-27-6	4-(4-Iodobenzyl) morpholine, 95%	5GR	31046	A
CC29311EA	299159-27-6	4-(4-Iodobenzyl) morpholine, 95%	10GR	49425	A
CC45211CB	859850-87-6	1-(3-Iodobenzyl) piperidine, 97%	250MG	12238	A
CC45211DA	859850-87-6	1-(3-Iodobenzyl) piperidine, 97%	1GR	33431	A
CC45211DE	859850-87-6	1-(3-Iodobenzyl) piperidine, 97%	5GR	107404	A
CC56111DA	884507-56-6	1-(3-Iodobenzyl)-1H-pyrazole, 97%	1GR	17574	A
CC56011DA	143128-30-7	1-(4-Iodobenzyl)-1H-pyrazole, 95%	1GR	19395	A
CC55711DA	884507-44-2	1-(3-Iodobenzyl)pyrrolidine, 97%	1GR	16611	A
CC55611DA	858676-60-5	1-(4-Iodobenzyl)pyrrolidine, 97%	1GR	18316	A
CC55611DE	858676-60-5	1-(4-Iodobenzyl)pyrrolidine, 97%	5GR	58835	A
CC47511DA	876316-31-3	1-(2-Iodobenzyl)-1H-1,2,4-triazole, 97%	1GR	17423	A
CC45411DA	615534-73-1	1-(3-Iodobenzyl)-1H-1,2,4-triazole, 95%	1GR	32178	A
CC45711DA	864068-93-9	1-(4-Iodobenzyl)-1H-1,2,4-triazole, 95%	1GR	17423	A
CC13211DA	306934-90-7	7-Iodo-3,4-dihydro-2H-1,5-benzodioxepine, 95%	1GR	9979	A
CC13211DE	306934-90-7	7-Iodo-3,4-dihydro-2H-1,5-benzodioxepine, 95%	5GR	39894	A
CC01311DA	57744-67-9	6-Iodo-2,3-dihydro-1,4-benzodioxine, 97%	1GR	1612	A
CC01311EA	57744-67-9	6-Iodo-2,3-dihydro-1,4-benzodioxine, 97%	10GR	8619	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC00911DA	264617-03-0	7-Iodo-2,3-dihydrobenzo[b]furan, 97%	1GR	32060	A
CC00911DE	264617-03-0	7-Iodo-2,3-dihydrobenzo[b]furan, 97%	5GR	128297	A
RH01788DA	75056-76-7	1-Iodo-2,5-dimethoxy-4-methylbenzene, 97%	1GR	4814	A
RDP00223DA	10570-67-9	4-Iodo-2,6-dimethylphenol, 97%	1GR	2042	A
RDP00223EA	10570-67-9	4-Iodo-2,6-dimethylphenol, 97%	10GR	10881	A
RDP00223EE	10570-67-9	4-Iodo-2,6-dimethylphenol, 97%	50GR	34974	A
MAY00280DE	103440-52-4	2-Iodo-5-methylbenzoic acid methyl ester, 95%	5GR	29331	A
CC54711CB	68867-20-9	6-Iodo-2-methyl-1,3-benzothiazole, 90%	250MG	6977	A
CC54711DA	68867-20-9	6-Iodo-2-methyl-1,3-benzothiazole, 90%	1GR	17209	A
CC54711DE	68867-20-9	6-Iodo-2-methyl-1,3-benzothiazole, 90%	5GR	48294	A
CC20811CB	37067-95-1	2-Iodo-1-methyl-1H-imidazole, 97%	250MG	5858	A
CC20811DA	37067-95-1	2-Iodo-1-methyl-1H-imidazole, 97%	1GR	16008	A
MO00831DA	73746-45-9	4-Iodo-2-methyl-1H-imidazole, 97%	1GR	4060	A
MO00831EA	73746-45-9	4-Iodo-2-methyl-1H-imidazole, 97%	10GR	30508	A
CC26311CB	7064-38-2	4-Iodo-5-methylisoxazole, 97%	250MG	12512	A
CC26311DA	7064-38-2	4-Iodo-5-methylisoxazole, 97%	1GR	21633	A
CC26311DE	7064-38-2	4-Iodo-5-methylisoxazole, 97%	5GR	94231	A
CC20311DA	16114-53-7	4-Iodo-3-methyl-5-phenylisoxazole, 97%	1GR	7308	A
CC20311EA	16114-53-7	4-Iodo-3-methyl-5-phenylisoxazole, 97%	10GR	49425	A
CC00511DA	31295-66-6	4-Iodo-5-methyl-3-phenylisoxazole, 97%	1GR	13062	A
CC00511EA	31295-66-6	4-Iodo-5-methyl-3-phenylisoxazole, 97%	10GR	69368	A
CC48311CB	92525-10-5	3-Iodo-1-methyl-1H-pyrazole, 97%	250MG	25492	A
CC48311DA	92525-10-5	3-Iodo-1-methyl-1H-pyrazole, 97%	1GR	63262	A
CC62311DA	34091-51-5	5-Iodo-1-methyl-1H-pyrazole, 97%	1GR	35334	A
CC62311DE	34091-51-5	5-Iodo-1-methyl-1H-pyrazole, 97%	5GR	141121	A
CC29940DA	101691-94-5	4-(Iodomethyl) tetrahydro-2H-pyran, 97%	1GR	21847	A
CC29940DE	101691-94-5	4-(Iodomethyl) tetrahydro-2H-pyran, 97%	5GR	71331	A
CC19611DA	352018-92-9	5-Iodo-2-phenoxypyridine, 95%	1GR	9848	A
CC19611EA	352018-92-9	5-Iodo-2-phenoxypyridine, 95%	10GR	52293	A
CC52211DA	906352-70-3	4-(2-Iodophenoxy) tetrahydropyran, 97%	1GR	16194	A
CC52211DE	906352-70-3	4-(2-Iodophenoxy) tetrahydropyran, 97%	5GR	66224	A



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CC52411DA	144808-72-0	4-(4-Iodophenoxy) tetrahydrofuran, 97%	1GR	15084	A
CC52411DE	144808-72-0	4-(4-Iodophenoxy) tetrahydrofuran, 97%	5GR	58993	A
AC35947DA	221037-98-5	3-Iodophenylboronic acid, 97%, May contain varying amounts of anhydride	1GR	3434	A
AC35947EA	221037-98-5	3-Iodophenylboronic acid, 97%, May contain varying amounts of anhydride	10GR	25787	A
RF01374DA	13116-27-3	1-(4-Iodophenyl) hydrazine, 95%	1GR	8010	A
RF01374EA	13116-27-3	1-(4-Iodophenyl) hydrazine, 95%	10GR	47203	A
S00350DA	2059-76-9	4-Iodophenyl isothiocyanate, 97%	1GR	1404	A
S00350EA	2059-76-9	4-Iodophenyl isothiocyanate, 97%	10GR	4605	A
S00350EB	2059-76-9	4-Iodophenyl isothiocyanate, 97%	25GR	10278	A
CC12911CB	160377-48-0	5-(4-Iodophenyl) isoxazole, 97%	250MG	7133	A
CC12911DA	160377-48-0	5-(4-Iodophenyl) isoxazole, 97%	1GR	9102	A
CC12911DE	160377-48-0	5-(4-Iodophenyl) isoxazole, 97%	5GR	34594	A
CC61411CB	179420-75-8	1-(4-Iodophenyl)-2-methyl-1H-imidazole, 97%	250MG	11670	A
CC61411DA	179420-75-8	1-(4-Iodophenyl)-2-methyl-1H-imidazole, 97%	1GR	31888	A
CC17411CB	87350-77-4	4-(4-Iodophenyl) morpholine, 97%	250MG	11381	A
CC17411DA	87350-77-4	4-(4-Iodophenyl) morpholine, 97%	1GR	14246	A
CC17411DE	87350-77-4	4-(4-Iodophenyl) morpholine, 97%	5GR	62853	A
CC18411CB	368869-86-7	1-(4-Iodophenyl)-1H-pyrazole, 95%	250MG	8517	A
CC18411DA	368869-86-7	1-(4-Iodophenyl)-1H-pyrazole, 95%	1GR	11810	A
BTB12976CB	6937-34-4	3-Iodophthalic acid, 97%	250MG	4362	A
BTB12976EA	6937-34-4	3-Iodophthalic acid, 97%	10GR	63371	A
MO00014DA	15854-87-2	4-Iodopyridine, 97%	1GR	2826	A
MO00014EA	15854-87-2	4-Iodopyridine, 97%	10GR	22627	A
MO00014EB	15854-87-2	4-Iodopyridine, 97%	25GR	42759	A
MO07919CB	858839-90-4	4-Iodo-2-pyridone, 97+%	250MG	16643	A
MO07919DA	858839-90-4	4-Iodo-2-pyridone, 97+%	1GR	41746	A
MO07919DE	858839-90-4	4-Iodo-2-pyridone, 97+%	5GR	166633	A
MAY00164DA	494771-62-9	5-Iodo-2-pyrrolidin-1-ylpyridine, 97+%	1GR	15241	A
CC76011DA	121138-01-0	3-Iodotetrahydrofuran, 97%	1GR	38180	A
CC76011DE	121138-01-0	3-Iodotetrahydrofuran, 97%	5GR	152543	A
CC29911CB	25637-18-7	4-Iodotetrahydro-2H-pyran, 95%	250MG	11810	A
CC29911DA	25637-18-7	4-Iodotetrahydro-2H-pyran, 95%	1GR	36056	A

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CC61911DA	281204-90-8	4-Iodotetrahydrothiopyran, 97%	1GR	37329	A
TL00358EE	175278-00-9	1-Iodo-2-(trifluoromethoxy) benzene, 97%	50GR	5162	A
TL00358FA	175278-00-9	1-Iodo-2-(trifluoromethoxy) benzene, 97%	100GR	9477	A
CC14711DA	51660-65-2	4-Iodo-1,3,5-trimethyl-1H-pyrazole, 97%	1GR	11043	A
CC14711EA	51660-65-2	4-Iodo-1,3,5-trimethyl-1H-pyrazole, 97%	10GR	58696	A
SB01117EA	5438-36-8	5-Iodovanillin, 97%	10GR	2651	A
SB01117EB	5438-36-8	5-Iodovanillin, 97%	25GR	4581	A
SB01117EE	5438-36-8	5-Iodovanillin, 97%	50GR	8751	A
TL00311EA	31599-61-8	4-Iodo-o-xylene, 97%	10GR	2598	A
TL00311EB	31599-61-8	4-Iodo-o-xylene, 97%	25GR	5058	A
TL00311EE	31599-61-8	4-Iodo-o-xylene, 97%	50GR	8010	A
SB01703EA	591-82-2	Isobutyl isothiocyanate, 97%	10GR	3584	A
SB01703EB	591-82-2	Isobutyl isothiocyanate, 97%	25GR	8004	A
SEW06499DA	58609-73-7	2-(4-Isobutylphenyl) propanenitrile, 97%	1GR	16956	A
SEW06499EA	58609-73-7	2-(4-Isobutylphenyl) propanenitrile, 97%	10GR	129136	A
SB01110DA	18640-74-9	2-Isobutyl-1,3-thiazole, 97%	1GR	1415	A
BTB13667CB	42066-86-4	2-Isocyanatobenzonitrile, 95%	250MG	8517	A
BTB13667DA	42066-86-4	2-Isocyanatobenzonitrile, 95%	1GR	24479	A
BTB13667DE	42066-86-4	2-Isocyanatobenzonitrile, 95%	5GR	67979	A
CC40106CB	166740-66-5	4-(3-Isocyanatobenzyl) morpholine dihydrochloride, 95%	250MG	15241	A
CC40106DA	166740-66-5	4-(3-Isocyanatobenzyl) morpholine dihydrochloride, 95%	1GR	37614	A
CC32806CB	1002727-87-8	6-Isocyanatochroman, 97%	250MG	15962	A
CC32806DA	1002727-87-8	6-Isocyanatochroman, 97%	1GR	39621	A
CC50806CB	71217-46-4	5-(Isocyanatomethyl)-1,3-benzodioxole, 97%	250MG	21380	A
CC50806DA	71217-46-4	5-(Isocyanatomethyl)-1,3-benzodioxole, 97%	1GR	53576	A
CC55506CB	921938-67-2	2-Isocyanato-3-methylfuran, 97%	250MG	14364	A
CC55506DA	921938-67-2	2-Isocyanato-3-methylfuran, 97%	1GR	35334	A
CC45806CB	887922-92-1	4-Isocyanato-1-methyl-1H-indole, 97%	250MG	16079	A
CC45806DA	887922-92-1	4-Isocyanato-1-methyl-1H-indole, 97%	1GR	39778	A
CC41406CB	884507-16-8	5-Isocyanato-1-methyl-1H-indole, 97%	250MG	13643	A
CC41406DA	884507-16-8	5-Isocyanato-1-methyl-1H-indole, 97%	1GR	33775	A
CC44206CB	898289-03-7	6-Isocyanato-1-methyl-1H-indole, 97%	250MG	13955	A
CC44206DA	898289-03-7	6-Isocyanato-1-methyl-1H-indole, 97%	1GR	34340	A



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CC58706CB	921938-71-8	5-Isocyanato-1-methyl-indoline, 97%	250MG	14364	A
CC58706DA	921938-71-8	5-Isocyanato-1-methyl-indoline, 97%	1GR	35334	A
CC49706CB	898289-18-4	3-Isocyanato-5-methyl-2-phenylfuran, 97%	250MG	13004	A
CC49706DA	898289-18-4	3-Isocyanato-5-methyl-2-phenylfuran, 97%	1GR	35554	A
CC20306CB	352018-89-4	4-Isocyanato-3-methyl-5-phenylisoxazole, 90%	250MG	9315	A
CC20306DA	352018-89-4	4-Isocyanato-3-methyl-5-phenylisoxazole, 90%	1GR	22939	A
CC15506CB	799283-97-9	4-Isocyanato-5-methyl-1-phenyl-1H-pyrazole, 97%	250MG	11108	A
CC15506DA	799283-97-9	4-Isocyanato-5-methyl-1-phenyl-1H-pyrazole, 97%	1GR	31787	A
CC15506DE	799283-97-9	4-Isocyanato-5-methyl-1-phenyl-1H-pyrazole, 97%	5GR	87254	A
CC67406CB	934570-48-6	4-(Isocyanatomethyl) tetrahydropyran, 95%	250MG	16371	A
CC67406DA	934570-48-6	4-(Isocyanatomethyl) tetrahydropyran, 95%	1GR	40752	A
MAY00326DA	874832-10-7	3-Isocyanato-2-methyl-6-(trifluoromethyl) pyridine, TECH	1GR	46444	A
CC58506CB	910037-00-2	1-Isocyanato-2-(phenoxy)methyl benzene, 97%	250MG	13004	A
CC58506DA	910037-00-2	1-Isocyanato-2-(phenoxy)methyl benzene, 97%	1GR	35554	A
CC63606CB	71219-80-2	1-Isocyanato-3-(phenoxy)methyl benzene, 97%	250MG	12505	A
CC63606DA	71219-80-2	1-Isocyanato-3-(phenoxy)methyl benzene, 97%	1GR	34150	A
CC62706CB	921938-98-9	2-(4-Isocyanatophenoxy)-6-methylpyrazine, 97%	250MG	12505	A
CC62706DA	921938-98-9	2-(4-Isocyanatophenoxy)-6-methylpyrazine, 97%	1GR	34150	A
CC52406CB	892501-94-9	4-(4-Isocyanatophenoxy)tetrahydropyran, 97%	250MG	11925	A
CC52406DA	892501-94-9	4-(4-Isocyanatophenoxy)tetrahydropyran, 97%	1GR	32608	A
CC39106CB	852180-69-9	3-(3-Isocyanatophenyl)-5-methyl-1, 2, 4-oxadiazole, 97%	250MG	9803	A
CC39106DA	852180-69-9	3-(3-Isocyanatophenyl)-5-methyl-1, 2, 4-oxadiazole, 97%	1GR	22939	A
CC39106DE	852180-69-9	3-(3-Isocyanatophenyl)-5-methyl-1, 2, 4-oxadiazole, 97%	5GR	66264	A
CC49506CB	926921-56-4	5-(3-Isocyanatophenyl)-3-methyl-1, 2, 4-oxadiazole, 95%	250MG	14364	A
CC49506DA	926921-56-4	5-(3-Isocyanatophenyl)-3-methyl-1, 2, 4-oxadiazole, 95%	1GR	35334	A
CC18706CB	879896-39-6	1-(4-Isocyanatophenyl)-4-methylpiperazine, 97%	250MG	14948	A

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CC18706DA	879896-39-6	1-(4-Isocyanatophenyl)-4-methylpiperazine, 97%	1GR	37322	A
CC60606CB	912569-60-9	3-(3-Isocyanatophenyl)-1-methyl-1H-pyrazole, 95%	250MG	12505	A
CC60606DA	912569-60-9	3-(3-Isocyanatophenyl)-1-methyl-1H-pyrazole, 95%	1GR	34150	A
CC60506CB	941716-86-5	5-(3-Isocyanatophenyl)-1-methyl-1H-pyrazole, 97%	250MG	14364	A
CC60506DA	941716-86-5	5-(3-Isocyanatophenyl)-1-methyl-1H-pyrazole, 97%	1GR	35334	A
CC19906CB	892501-88-1	1-(2-Isocyanatophenyl) piperidine, 97%	250MG	14129	A
CC19906DA	892501-88-1	1-(2-Isocyanatophenyl) piperidine, 97%	1GR	38593	A
CC56206CB	216059-84-6	2-(4-Isocyanatophenyl) pyrimidine, 90%	250MG	13643	A
CC56206DA	216059-84-6	2-(4-Isocyanatophenyl) pyrimidine, 90%	1GR	33775	A
CC21906CB	857283-59-1	1-(3-Isocyanatophenyl)-1H-pyrrole, 97%	250MG	11381	A
CC21906DA	857283-59-1	1-(3-Isocyanatophenyl)-1H-pyrrole, 97%	1GR	32332	A
CC25506DA	857283-60-4	1-(4-Isocyanatophenyl)-1H-pyrrole, 97%	1GR	32332	A
CC69106CB	941717-02-8	4-Isocyanato-4-phenyl-tetrahydropyran, 97%	250MG	12960	A
CC69106DA	941717-02-8	4-Isocyanato-4-phenyl-tetrahydropyran, 97%	1GR	32060	A
CC12006CB	852180-40-6	2-(4-Isocyanatophenyl) thiophene, 97%	250MG	9803	A
CC12006DA	852180-40-6	2-(4-Isocyanatophenyl) thiophene, 97%	1GR	23348	A
CC12006DE	852180-40-6	2-(4-Isocyanatophenyl) thiophene, 97%	5GR	66264	A
CC53006CB	906352-73-6	2-(4-Isocyanatophenyl)-5-(trifluoromethyl) pyridine, 97 + %	250MG	14364	A
CC53006DA	906352-73-6	2-(4-Isocyanatophenyl)-5-(trifluoromethyl) pyridine, 97 + %	1GR	35334	A
CC43106CB	876316-43-7	4-(4-Isocyanatopyridin-2-yl)morpholine, 95%	250MG	13096	A
CC43106DA	876316-43-7	4-(4-Isocyanatopyridin-2-yl)morpholine, 95%	1GR	32761	A
CC38306CB	884507-15-7	4-(6-Isocyanatopyridin-2-yl)morpholine, Tech.	250MG	12805	A
CC38306DA	884507-15-7	4-(6-Isocyanatopyridin-2-yl)morpholine, Tech.	1GR	32060	A
CC62206CB	926921-63-3	4-Isocyanato-4-thien-2-yltetrahydropyran, 95%	250MG	13369	A
CC62206DA	926921-63-3	4-Isocyanato-4-thien-2-yltetrahydropyran, 95%	1GR	33775	A
CC14706CB	252956-48-2	4-Isocyanato-1,3,5-trimethyl-1H-pyrazole, 97%	250MG	11381	A
CC14706DA	252956-48-2	4-Isocyanato-1,3,5-trimethyl-1H-pyrazole, 97%	1GR	32332	A
SB00736EB	498-94-2	Isonipetric acid, 97 + %	25GR	1949	A
SB00736FA	498-94-2	Isonipetric acid, 97 + %	100GR	5336	A
SB00315EB	643-28-7	2-Isopropylaniline, tech	25GR	1286	A
SB00315FA	643-28-7	2-Isopropylaniline, tech	100GR	3041	A

A : Air Shipment
C : Cargo Shipment
S : Sea Shipment

* Check With Customer Care team While Placing the Order
END USER Declaration required



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB00317EA	99-88-7	4-Isopropylaniline, 97%	10GR	1427	A
SB00317EE	99-88-7	4-Isopropylaniline, 97%	50GR	3051	A
SB00317FA	99-88-7	4-Isopropylaniline, 97%	100GR	5069	A
SB00932DE	13816-33-6	4-Isopropylbenzotrile, 95%	5GR	6426	A
SB00932EA	13816-33-6	4-Isopropylbenzotrile, 95%	10GR	11809	A
SB00932EB	13816-33-6	4-Isopropylbenzotrile, 95%	25GR	26320	A
KM10494CB	679806-67-8	1-Isopropyl-1H-1,2,3-benzotriazole-5-carbonyl chloride, 95%	250MG	3468	A
KM10494DA	679806-67-8	1-Isopropyl-1H-1,2,3-benzotriazole-5-carbonyl chloride, 95%	1GR	11670	A
KM10494EA	679806-67-8	1-Isopropyl-1H-1,2,3-benzotriazole-5-carbonyl chloride, 95%	10GR	87534	A
KM10480DA	306935-41-1	1-Isopropyl-1H-1,2,3-benzotriazole-5-carboxylic acid, 97%	1GR	5707	A
KM10480EA	306935-41-1	1-Isopropyl-1H-1,2,3-benzotriazole-5-carboxylic acid, 97%	10GR	30311	A
RDP00166DA	59247-52-8	Isopropyl 2-bromobenzoate, 97 + %	1GR	1473	A
RDP00166EA	59247-52-8	Isopropyl 2-bromobenzoate, 97 + %	10GR	6972	A
RDP00166FA	59247-52-8	Isopropyl 2-bromobenzoate, 97 + %	100GR	32761	A
SB01764EA	51368-55-9	Isopropyl 2-bromo-2-methylpropanoate, 97%	10GR	4965	A
SB01764EE	51368-55-9	Isopropyl 2-bromo-2-methylpropanoate, 97%	50GR	15927	A
SB01764FA	51368-55-9	Isopropyl 2-bromo-2-methylpropanoate, 97%	100GR	26344	A
SB01086EB	13361-30-3	Isopropyl 2-cyanoacetate, 97%	25GR	2204	A
SB01749EA	4534-11-6	4-Isopropyl-3-methylaniline hydrochloride, 95%	10GR	10095	A
SB01749EB	4534-11-6	4-Isopropyl-3-methylaniline hydrochloride, 95%	25GR	17813	A
BTB13861DA	69959-91-7	N1-(1-Isopropyl-2-methylpropyl)-2-bromo-2-methylpropanamide, 97%	1GR	18651	A
MAY00254DA	913264-42-3	4-(3-Isopropyl-[1,2,4]oxadiazol-5-yl)piperidine-1-carboxylic acid tert-butyl ester, 95%	1GR	19217	A
SB01626DA	36176-31-5	2-Isopropylphenyl isothiocyanate, 95% +	1GR	1438	A
SB01626EA	36176-31-5	2-Isopropylphenyl isothiocyanate, 95% +	10GR	8410	A
SB01626EB	36176-31-5	2-Isopropylphenyl isothiocyanate, 95% +	25GR	17813	A
SB01635DA	89007-45-4	4-Isopropylphenyl isothiocyanate, 95% +	1GR	2204	A
SB01635DE	89007-45-4	4-Isopropylphenyl isothiocyanate, 95% +	5GR	7053	A
SB01635EA	89007-45-4	4-Isopropylphenyl isothiocyanate, 95% +	10GR	11681	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM02674DA	175202-15-0	5-(Isopropylsulfonyl)-2-piperidinopyrimidin-4-amine, 97%	1GR	10846	A
KM02674EA	175202-15-0	5-(Isopropylsulfonyl)-2-piperidinopyrimidin-4-amine, 97%	10GR	57594	A
BTB10019CB	25475-67-6	Isoquinolin-3-amine, 97%	250MG	11108	A
BTB10019DA	25475-67-6	Isoquinolin-3-amine, 97%	1GR	24343	A
BTB10019EA	25475-67-6	Isoquinolin-3-amine, 97%	10GR	106919	A
MAY00012DA	192182-56-2	Isoquinoline-4-boronic acid, 97%	1GR	4034	A
CC04940DA	844891-01-6	Isoquinoline-4-boronic acid 2,2-dimethylpropanediol-1,3 cyclic ester, 97%	1GR	16008	A
CC04904CB	22960-16-3	Isoquinoline-4-carbaldehyde, 97%	250MG	14110	A
CC04904DA	22960-16-3	Isoquinoline-4-carbaldehyde, 97%	1GR	34594	A
CC04901CB	7159-36-6	Isoquinoline-4-carboxylic acid, 97%	250MG	7737	A
CC04901DA	7159-36-6	Isoquinoline-4-carboxylic acid, 97%	1GR	21158	A
CC04701DA	203626-75-9	Isoquinoline-3-carboxylic acid hydrate, 97%	1GR	7407	A
CC04701EA	203626-75-9	Isoquinoline-3-carboxylic acid hydrate, 97%	10GR	52835	A
TL00818DA	7356-55-0	1-[(4-Isothiocyantophenyl)sulfonyl]piperidine, 97%	1GR	14110	A
CC10302DA	62348-13-4	Isoxazole-5-carbonyl chloride, 90%	1GR	6042	A
CC10302EA	62348-13-4	Isoxazole-5-carbonyl chloride, 90%	10GR	40907	A
SPB04448CB	175334-72-2	Isoxazole-5-carbothioamide, 97%	250MG	12512	A
SPB04448DA	175334-72-2	Isoxazole-5-carbothioamide, 97%	1GR	40323	A
SPB04448DE	175334-72-2	Isoxazole-5-carbothioamide, 97%	5GR	106197	A
CC10301DA	21169-71-1	Isoxazole-5-carboxylic acid, 97%	1GR	4872	A
CC10301DE	21169-71-1	Isoxazole-5-carboxylic acid, 97%	5GR	17072	A
CC16003CB		5-Isoxazol-5-ylthiophene-2-sulfonyl chloride, Tech.	250MG	4095	A
CC16003DA		5-Isoxazol-5-ylthiophene-2-sulfonyl chloride, Tech.	1GR	13804	A
CC16003DE		5-Isoxazol-5-ylthiophene-2-sulfonyl chloride, Tech.	5GR	54726	A
CC47451DA	915707-44-7	Lithium 2-[(4-methylpiperazin-1-yl)methyl]benzoate, 90%	1GR	24882	A
CC48651DA	904696-60-2	Lithium 2-(morpholinomethyl)benzoate, Tech.	1GR	27617	A
BTB15228CB	486-70-4	(-)-Lupinine, 97%	250MG	10095	A
GK00437DA	758-08-7	2-Mercaptoacetamide (in Methanolic Ammonia Solution 10g/100ml approx.), 97%	1GR	7133	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
GK00437EA	758-08-7	2-Mercaptoacetamide (in Methanolic Ammonia Solution 10g/100ml approx.), 97%	10GR	35645	A
GK00437EB	758-08-7	2-Mercaptoacetamide (in Methanolic Ammonia Solution 10g/100ml approx.), 97%	25GR	80394	A
SB00799EE	27231-36-3	5-Methyl-1H-benzo[d]imidazole-2-thiol, 97%	50GR	5340	A
SB00799FA	27231-36-3	5-Methyl-1H-benzo[d]imidazole-2-thiol, 97%	100GR	9608	A
MO00345CB	177995-40-3	4-Methoxy-1,2-benzisoxazol-3-amine, 97%	250MG	6995	A
MO00345DA	177995-40-3	4-Methoxy-1,2-benzisoxazol-3-amine, 97%	1GR	19105	A
MO00345DE	177995-40-3	4-Methoxy-1,2-benzisoxazol-3-amine, 97%	5GR	61364	A
KM10844DA	69716-05-8	2-(6-Methoxy-1-benzofuran-3-yl)acetic acid, 97%	1GR	7795	A
KM10844EA	69716-05-8	2-(6-Methoxy-1-benzofuran-3-yl)acetic acid, 97%	10GR	28356	A
KM10844EB	69716-05-8	2-(6-Methoxy-1-benzofuran-3-yl)acetic acid, 97%	25GR	64841	A
MO00889CB	702-24-9	N-(4-Methoxybenzyl)-N-methylamine, 97%	250MG	9979	A
MO00889DA	702-24-9	N-(4-Methoxybenzyl)-N-methylamine, 97%	1GR	19938	A
MO00889DE	702-24-9	N-(4-Methoxybenzyl)-N-methylamine, 97%	5GR	76807	A
MO07016DA	202752-04-3	4'-Methoxy[1,1'-biphenyl]-4-sulfonyl chloride, 97%	1GR	6589	A
MO07016EA	202752-04-3	4'-Methoxy[1,1'-biphenyl]-4-sulfonyl chloride, 97%	10GR	49497	A
MAY00061DA	1073372-02-7	2-Methoxycarbonylaminopyridine-5-boronic acid, pinacol ester, 97%	1GR	7386	A
BTB09316DA	77978-73-5	2-[4-(Methoxycarbonyl)-5-methyl-2-oxo-2,3-dihydro-1H-pyrrrol-3-yl] acetic acid, 97%	1GR	2250	A
BTB09316EA	77978-73-5	2-[4-(Methoxycarbonyl)-5-methyl-2-oxo-2,3-dihydro-1H-pyrrrol-3-yl] acetic acid, 97%	10GR	15377	A
BTB09316EB	77978-73-5	2-[4-(Methoxycarbonyl)-5-methyl-2-oxo-2,3-dihydro-1H-pyrrrol-3-yl] acetic acid, 97%	25GR	34047	A
MAY00067DA	1025718-91-5	3-(Methoxycarbonyl)pyridine-5-boronic acid, pinacol ester, 97%	1GR	18963	A
MAY00335DA	58960-11-5	6-Methoxy-3,4-dihydro-2H-1,4-benzoxazine, 97%	1GR	46444	A
FM00121CB	376349-30-3	7-Methoxy-4,5-dihydronaphtho[1,2-d][1,3]thiazol-2-amine hydrobromide, 95%	250MG	6160	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
FM00121DA	376349-30-3	7-Methoxy-4,5-dihydronaphtho[1,2-d][1,3]thiazol-2-amine hydrobromide, 95%	1GR	16832	A
MAY00243DA	927802-38-8	1-(2-Methoxyethyl)-1,4-diazepane, 95%	1GR	50506	A
MAY00154DE	745783-88-4	6-Methoxy-2-naphthylglyoxal hydrate, 97+%	5GR	27480	A
KM01841DE	16498-81-0	2-Methoxynicotinic acid, 97%	5GR	1543	A
KM01841EB	16498-81-0	2-Methoxynicotinic acid, 97%	25GR	6334	A
KM01841FA	16498-81-0	2-Methoxynicotinic acid, 97%	100GR	21344	A
SPB04785DA	15871-85-9	6-Methoxynicotinonitrile, 97%	1GR	2540	A
SPB04785EB	15871-85-9	6-Methoxynicotinonitrile, 97%	25GR	42410	A
SPB07277DA	33224-23-6	4-Methoxy-3-nitrobenzotriole, 97%	1GR	7053	A
SPB07277EA	33224-23-6	4-Methoxy-3-nitrobenzotriole, 97%	10GR	52919	A
BTB09574DA	67828-57-3	1-(2-Methoxy-4-nitrophenyl)pyrrolidine, 97%	1GR	14013	A
SPB06058EA	20265-35-4	2-Methoxy-3-nitropyridine, 97%	10GR	11472	A
SPB06058EB	20265-35-4	2-Methoxy-3-nitropyridine, 97%	25GR	25601	A
SPB06058EE	20265-35-4	2-Methoxy-3-nitropyridine, 97%	50GR	41609	A
S12156DA	3179-09-7	1-Methoxy-3-(2-nitrovinyl)benzene, 97%	1GR	1902	A
S12156EA	3179-09-7	1-Methoxy-3-(2-nitrovinyl)benzene, 97%	10GR	14326	A
RF03346CB	50800-92-5	2-(4-Methoxyphenoxy)ethylamine, Tech.	250MG	8264	A
RF03346DA	50800-92-5	2-(4-Methoxyphenoxy)ethylamine, Tech.	1GR	16643	A
BTB10107DA	98959-77-4	2-(4-methoxyphenoxy)ethanamine hydrochloride, 97%	1GR	6160	A
BTB10107EA	98959-77-4	2-(4-methoxyphenoxy)ethanamine hydrochloride, 97%	10GR	46307	A
BTB09260DA	34624-38-9	2-(3-Methoxyphenyl)ethanohydrazide, 97%	1GR	9674	A
BTB09260EA	34624-38-9	2-(3-Methoxyphenyl)ethanohydrazide, 97%	10GR	72267	A
MO01161DA	54022-96-7	5-(3-Methoxyphenyl)-2-furoic acid, 97%	1GR	12551	A
MO01161EA	54022-96-7	5-(3-Methoxyphenyl)-2-furoic acid, 97%	10GR	66700	A
MAY00228DE	32025-65-3	3-Methoxyphenylglyoxal hydrate, 97%	5GR	29624	A
SB01871EB	700-87-8	2-Methoxyphenyl isocyanate, 97+%	25GR	7581	A
TL00631DA	3288-04-8	2-Methoxyphenyl isothiocyanate, 97%	1GR	1247	A
TL00330EA	3125-64-2	3-Methoxyphenylisothiocyanate, 97+%	10GR	4118	A
TL00330EB	3125-64-2	3-Methoxyphenylisothiocyanate, 97+%	25GR	9210	A
TL00326EA	2284-20-0	4-Methoxyphenyl isothiocyanate, 97%	10GR	3332	A
TL00326EB	2284-20-0	4-Methoxyphenyl isothiocyanate, 97%	25GR	7289	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00394CB	465514-03-8	3-(4-Methoxyphenyl)-5-methyl-4-isoxazole-carbonyl chloride, 97%	250MG	9303	A
MO00394DA	465514-03-8	3-(4-Methoxyphenyl)-5-methyl-4-isoxazole-carbonyl chloride, 97%	1GR	25416	A
MO00394DE	465514-03-8	3-(4-Methoxyphenyl)-5-methyl-4-isoxazole-carbonyl chloride, 97%	5GR	80394	A
MO00392DA	93041-45-3	3-(4-Methoxyphenyl)-5-methyl-4-isoxazole-carboxylic acid, 97%	1GR	15084	A
MO00392DE	93041-45-3	3-(4-Methoxyphenyl)-5-methyl-4-isoxazole-carboxylic acid, 97%	5GR	49600	A
MO00307DA	423768-44-9	1-(4-Methoxyphenyl)-5-methyl-1H-pyrazole-4-carbaldehyde, 95%	1GR	17435	A
CC00105CB	187998-64-7	1-(4-Methoxyphenyl)-5-methyl-1H-pyrazole-4-carboxylic acid, 97%	250MG	9338	A
CC00105DA	187998-64-7	1-(4-Methoxyphenyl)-5-methyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	22939	A
MO00452CB	89205-07-2	5-(4-Methoxyphenyl)-1, 3-oxazole-4-carboxylic acid, 97%	250MG	6529	A
MO00452DA	89205-07-2	5-(4-Methoxyphenyl)-1, 3-oxazole-4-carboxylic acid, 97%	1GR	11810	A
MO00452DE	89205-07-2	5-(4-Methoxyphenyl)-1, 3-oxazole-4-carboxylic acid, 97%	5GR	44592	A
BTB13447CB	58333-75-8	4-(2-Methoxyphenyl)piperidine, 97%	250MG	5487	A
BTB13447DA	58333-75-8	4-(2-Methoxyphenyl)piperidine, 97%	1GR	15010	A
SEW03999CB	25519-82-8	(4-Methoxyphenyl)(4-piperidyl)methanone hydrochloride, 97%	250MG	12122	A
SEW03999DA	25519-82-8	(4-Methoxyphenyl)(4-piperidyl)methanone hydrochloride, 97%	1GR	29916	A
SEW03999DE	25519-82-8	(4-Methoxyphenyl)(4-piperidyl)methanone hydrochloride, 97%	5GR	106476	A
BTB02522EA	6342-77-4	3-(2-Methoxyphenyl)propanoic acid, 97%	10GR	3371	A
BTB02522EB	6342-77-4	3-(2-Methoxyphenyl)propanoic acid, 97%	25GR	5846	A
SEW05757DA	199682-73-0	3-(4-Methoxyphenyl)-1H-pyrazole-4-carbaldehyde, 95%	1GR	13363	A
KM04163DA	175202-77-4	4-(4-Methoxyphenyl)pyrimidine-2-thiol, 95%	1GR	5336	A
KM04163EA	175202-77-4	4-(4-Methoxyphenyl)pyrimidine-2-thiol, 95%	10GR	40078	A
KM04163EB	175202-77-4	4-(4-Methoxyphenyl)pyrimidine-2-thiol, 95%	25GR	79087	A
SEW01484DA	213462-19-2	4-(4-Methoxyphenyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridine, 97%	1GR	14964	A
TL04220EA	17702-11-3	3-Methoxypropyl isothiocyanate, 97%	10GR	5452	A
TL04220EE	17702-11-3	3-Methoxypropyl isothiocyanate, 97%	50GR	22318	A
TL04220FA	17702-11-3	3-Methoxypropyl isothiocyanate, 97%	100GR	40960	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SPB07839DA	20265-38-7	2-Methoxypyridin-3-amine, 97%	1GR	2401	A
SPB07839EA	20265-38-7	2-Methoxypyridin-3-amine, 97%	10GR	18061	A
SPB07839EB	20265-38-7	2-Methoxypyridin-3-amine, 97%	25GR	40287	A
MO08464DA	17920-35-3	6-Methoxypyrid-2-ylamine, 97%	1GR	21380	A
MO08464DE	17920-35-3	6-Methoxypyrid-2-ylamine, 97%	5GR	85538	A
MAY00054DA	628692-15-9	2-Methoxypyrimidine-5-boronic acid, 95%	1GR	11947	A
TL00603DA	2525-16-8	7-Methoxy-3,4,5,6-tetrahydro-2H-azepine, 97%	1GR	1427	A
TL00603EA	2525-16-8	7-Methoxy-3,4,5,6-tetrahydro-2H-azepine, 97%	10GR	6728	A
TL00603EB	2525-16-8	7-Methoxy-3,4,5,6-tetrahydro-2H-azepine, 97%	25GR	14999	A
CC68613CB	946409-37-6	(3-Methoxythien-2-yl)methylamine, 95%	250MG	14812	A
CC68613DA	946409-37-6	(3-Methoxythien-2-yl)methylamine, 95%	1GR	37049	A
CC68604CB	35134-07-7	3-Methoxythiophene-2-carbaldehyde, 97%	250MG	12960	A
CC68604DA	35134-07-7	3-Methoxythiophene-2-carbaldehyde, 97%	1GR	32060	A
KM01620DA	65369-29-1	4-Methoxythiophene-3-carboxamide, 97%	1GR	27910	A
KM00448DA	71050-40-3	4-Methoxythiophene-3-carboxylic acid, 95%	1GR	14657	A
KM00448DE	71050-40-3	4-Methoxythiophene-3-carboxylic acid, 95%	5GR	50193	A
CC68601CB	60166-83-8	3-Methoxythiophene-2-carboxylic acid, 97%	250MG	6438	A
CC68601DA	60166-83-8	3-Methoxythiophene-2-carboxylic acid, 97%	1GR	17609	A
MAY00251DA	771582-58-2	2-(Methoxy)-5-(trifluoromethoxy)benzylamine, 97%	1GR	18495	A
MAY00126DE	4864-01-1	2-Methoxy-5-(trifluoromethyl)benzoic acid, 97 + %	5GR	21087	A
MAY00230DA	39637-99-5	(R)-(-)-alpha-Methoxy-alpha-trifluoromethylphenylacetyl chloride, 97 + %	1GR	33853	A
MAY00105DA	64312-89-6	(±)-alpha-Methoxy-alpha-trifluoromethylphenylacetyl chloride, 97%	1GR	4444	A
RH00115CB	289651-70-3	6-Methoxy-3-[4-(trifluoromethyl)phenyl][1,2,4]triazolo[4,3-b]pyridazine, 97%	250MG	7343	A
RH00115DA	289651-70-3	6-Methoxy-3-[4-(trifluoromethyl)phenyl][1,2,4]triazolo[4,3-b]pyridazine, 97%	1GR	20068	A
MAY00192DE	216766-13-1	5-Methoxy-2-(trifluoromethyl)pyridine, 97%	5GR	37049	A
RH00481DA	95067-27-9	Methyl 2-(acetylamino)-3-nitrobenzoate, 97%	1GR	12103	A



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RH00481EA	95067-27-9	Methyl 2-(acetylamino)-3-nitrobenzoate, 97%	10GR	69538	A
RH00482EA	5409-45-0	Methyl 2-(acetylamino)-5-nitrobenzoate, 97%	10GR	33849	A
TL00154DA	4518-10-9	Methyl 3-aminobenzoate, 97%	1GR	1438	A
MO00936CB	20699-85-8	Methyl 5-amino-1-benzothiophene-2-carboxylate, 97%	250MG	9803	A
MO00936DA	20699-85-8	Methyl 5-amino-1-benzothiophene-2-carboxylate, 97%	1GR	19372	A
MO00936DE	20699-85-8	Methyl 5-amino-1-benzothiophene-2-carboxylate, 97%	5GR	55155	A
RDP00139DA	75214-12-9	Methyl 3-amino-4-[(1-benzyl-2-methoxy-2-oxoethyl)amino]-4-oxobutanoate hydrochloride, 97%	1GR	5406	A
RDP00139EA	75214-12-9	Methyl 3-amino-4-[(1-benzyl-2-methoxy-2-oxoethyl)amino]-4-oxobutanoate hydrochloride, 97%	10GR	40554	A
MO07276CB	253120-47-7	Methyl 2-amino-3-carboxybenzoate, 97%	250MG	13096	A
MO07276DA	253120-47-7	Methyl 2-amino-3-carboxybenzoate, 97%	1GR	28201	A
MAY00310DA	856211-63-7	methyl 6-amino-5-chloronicotinate, 95%	1GR	27206	A
GK00598DA	91076-93-6	Methyl 3-amino-5-(4-chlorophenyl)thiophene-2-carboxylate, 97%	1GR	7133	A
GK00598EA	91076-93-6	Methyl 3-amino-5-(4-chlorophenyl)thiophene-2-carboxylate, 97%	10GR	48157	A
GK00598EB	91076-93-6	Methyl 3-amino-5-(4-chlorophenyl)thiophene-2-carboxylate, 97%	25GR	74839	A
KM02948CB	499771-09-4	Methyl 3-amino-4-cyano-5-piperidinothiophene-2-carboxylate, 97%	250MG	14999	A
KM02948DA	499771-09-4	Methyl 3-amino-4-cyano-5-piperidinothiophene-2-carboxylate, 97%	1GR	49600	A
KM00977DA	102123-28-4	Methyl 3-amino-4-cyanothiophene-2-carboxylate, 97%	1GR	3547	A
KM00977EA	102123-28-4	Methyl 3-amino-4-cyanothiophene-2-carboxylate, 97%	10GR	32761	A
SB01989DA	26759-46-6	Methyl 2-amino-4,5-dimethoxybenzoate, 97%	1GR	6529	A
BTB11191DA	5638-76-6	N-Methyl-N-[2-(2-pyridyl)ethyl]amine, 97%	1GR	1404	A
BTB11191EA	5638-76-6	N-Methyl-N-[2-(2-pyridyl)ethyl]amine, 97%	10GR	5011	A
BTB11191EB	5638-76-6	N-Methyl-N-[2-(2-pyridyl)ethyl]amine, 97%	25GR	10524	A

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GK01138DA	175137-08-3	Methyl 3-amino-5-(4-fluorophenyl)thiophene-2-carboxylate, 97%	1GR	4501	A
GK01138EA	175137-08-3	Methyl 3-amino-5-(4-fluorophenyl)thiophene-2-carboxylate, 97%	10GR	33756	A
MAY00290DA	35748-34-6	Methyl 3-amino-2-hydroxybenzoate, 97%	1GR	15650	A
MO08016DA	67973-80-2	Methyl 3-amino-5-hydroxybenzoate, 97%	1GR	14349	A
MO08016DE	67973-80-2	Methyl 3-amino-5-hydroxybenzoate, 97%	5GR	58696	A
RJC01802DA	114524-80-0	Methyl 2-amino-3-(1H-indol-3-yl)-2-methylpropanoate, 97%	1GR	6529	A
RJC01802DE	114524-80-0	Methyl 2-amino-3-(1H-indol-3-yl)-2-methylpropanoate, 97%	5GR	22736	A
RH01792DA	5619-09-0	Methyl 2-amino-3-(1H-indol-3-yl)propanoate hydrochloride, 97%	1GR	7192	A
KM10458DA	511240-22-5	Methyl 3-amino-4-(isopropylamino)benzoate, 97%	1GR	7543	A
KM01952DA	175201-72-6	Methyl 3-amino-4-(isopropylsulfonyl)thiophene-2-carboxylate, 97%	1GR	6206	A
KM01952EA	175201-72-6	Methyl 3-amino-4-(isopropylsulfonyl)thiophene-2-carboxylate, 97%	10GR	32956	A
KM01952EB	175201-72-6	Methyl 3-amino-4-(isopropylsulfonyl)thiophene-2-carboxylate, 97%	25GR	64032	A
KM00619DA	4338-95-8	Methyl aminomethanimidothioate hydroiodide, 95%	1GR	11108	A
KM00619EA	4338-95-8	Methyl aminomethanimidothioate hydroiodide, 95%	10GR	36776	A
KM00619EE	4338-95-8	Methyl aminomethanimidothioate hydroiodide, 95%	50GR	88228	A
TL00302DA	24812-90-6	Methyl 3-amino-4-methoxybenzoate, 97%	1GR	1438	A
BTB09531EA	27492-84-8	Methyl 4-amino-2-methoxybenzoate, 95%	10GR	3086	A
BTB09531EB	27492-84-8	Methyl 4-amino-2-methoxybenzoate, 95%	25GR	6009	A
TL00744DA	18595-14-7	Methyl 4-amino-3-methylbenzoate, 97%	1GR	6148	A
MO00998DA	180258-45-1	Methyl 4-amino-1-methyl-1H-pyrrole-2-carboxylate hydrochloride, 95%	1GR	8816	A
MO00998DE	180258-45-1	Methyl 4-amino-1-methyl-1H-pyrrole-2-carboxylate hydrochloride, 95%	5GR	36053	A
MO00998EA	180258-45-1	Methyl 4-amino-1-methyl-1H-pyrrole-2-carboxylate hydrochloride, 95%	10GR	66143	A
KM01956DA	175201-73-7	Methyl 3-amino-4-(methylsulfonyl)thiophene-2-carboxylate, 97%	1GR	5510	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM01956EA	175201-73-7	Methyl 3-amino-4-(methylsulfonyl)thiophene-2-carboxylate, 97%	10GR	41342	A
SB01297DA	85006-31-1	Methyl 3-amino-4-methylthiophene-2-carboxylate, 97%	1GR	1404	A
SB01297DE	85006-31-1	Methyl 3-amino-4-methylthiophene-2-carboxylate, 97%	5GR	3109	A
KM07908DA	14667-47-1	Methyl 2-aminonicotinate, 97%	1GR	2169	A
KM07908DE	14667-47-1	Methyl 2-aminonicotinate, 97%	5GR	8897	A
KM07908EB	14667-47-1	Methyl 2-aminonicotinate, 97%	25GR	36424	A
GK00498DA	100063-22-7	Methyl 3-amino-5-phenylthiophene-2-carboxylate, 97%	1GR	1659	A
GK00498EA	100063-22-7	Methyl 3-amino-5-phenylthiophene-2-carboxylate, 97%	10GR	8816	A
SEW02673DA	256353-38-5	Methyl 3-amino-4-phenyl-5-(trifluoromethyl)thiophene-2-carboxylate, 95%	1GR	6529	A
SEW02673DE	256353-38-5	Methyl 3-amino-4-phenyl-5-(trifluoromethyl)thiophene-2-carboxylate, 95%	5GR	22736	A
GK00671DA	175137-03-8	Methyl 3-amino-5-(tert-butyl)thiophene-2-carboxylate, 97%	1GR	2826	A
GK00671DE	175137-03-8	Methyl 3-amino-5-(tert-butyl)thiophene-2-carboxylate, 97%	5GR	12805	A
GK00671EA	175137-03-8	Methyl 3-amino-5-(tert-butyl)thiophene-2-carboxylate, 97%	10GR	24225	A
MO08533DA	184698-41-7	Methyl 4-aminotetrahydropyran-4-carboxylate hydrochloride, 95%	1GR	32060	A
MO08533DE	184698-41-7	Methyl 4-aminotetrahydropyran-4-carboxylate hydrochloride, 95%	5GR	128297	A
GK02784DA	4651-81-4	Methyl 2-aminothiophene-3-carboxylate, 97%	1GR	2768	A
GK02784EA	4651-81-4	Methyl 2-aminothiophene-3-carboxylate, 97%	10GR	16761	A
GK01910DA	69363-85-5	Methyl 4-aminothiophene-3-carboxylate, 95%	1GR	10797	A
GK01910EA	69363-85-5	Methyl 4-aminothiophene-3-carboxylate, 95%	10GR	61255	A
GK01910EE	69363-85-5	Methyl 4-aminothiophene-3-carboxylate, 95%	50GR	228102	A
GK01904DA	39978-14-8	Methyl 4-aminothiophene-3-carboxylate hydrochloride, 97%	1GR	7386	A
GK01904EA	39978-14-8	Methyl 4-aminothiophene-3-carboxylate hydrochloride, 97%	10GR	63846	A
GK01904EB	39978-14-8	Methyl 4-aminothiophene-3-carboxylate hydrochloride, 97%	25GR	74682	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC69246CB	944450-95-7	N-Methyl-(2-anilinopyrimidin-5-yl)methylamine, 97%	250MG	14812	A
CC69246DA	944450-95-7	N-Methyl-(2-anilinopyrimidin-5-yl)methylamine, 97%	1GR	37049	A
BTB14320DA	646477-45-4	8-Methyl-8-azabicyclo[3.2.1]octan-3-amine dihydrochloride, 90%	1GR	10834	A
BTB14320EA	646477-45-4	8-Methyl-8-azabicyclo[3.2.1]octan-3-amine dihydrochloride, 90%	10GR	81246	A
BTB10716DA	212079-30-6	8-Methyl-8-azabicyclo[3.2.1]octan-3-one oxime hydrochloride, 97%	1GR	8264	A
SPB08395DA	20680-59-5	3-Methylbenzenecarboximidamide hydrochloride, 95%	1GR	7971	A
SPB08395EA	20680-59-5	3-Methylbenzenecarboximidamide hydrochloride, 95%	10GR	48157	A
CC13652CB	906352-57-6	1-Methyl-1H-benzimidazole-5-carbonyl chloride hydrochloride, 90%	250MG	14364	A
CC13652DA	906352-57-6	1-Methyl-1H-benzimidazole-5-carbonyl chloride hydrochloride, 90%	1GR	31923	A
MO00298CB	26663-77-4	Methyl 1H-benzimidazole-5-carboxylate, 97%	250MG	11108	A
MO00298DA	26663-77-4	Methyl 1H-benzimidazole-5-carboxylate, 97%	1GR	17209	A
MO00298EA	26663-77-4	Methyl 1H-benzimidazole-5-carboxylate, 97%	10GR	140712	A
CC13601CB	53484-17-6	1-Methyl-1H-benzimidazole-5-carboxylic acid, 97%	250MG	14110	A
CC13601DA	53484-17-6	1-Methyl-1H-benzimidazole-5-carboxylic acid, 97%	1GR	34594	A
AC27651DA	5533-38-0	1-Methyl-1H-benzimidazole-2-sulfonic acid, 97%	1GR	10797	A
CC03813CB	20028-40-4	(1-Methyl-1H-benzimidazol-2-yl)methylamine, 97%	250MG	10797	A
CC03813DA	20028-40-4	(1-Methyl-1H-benzimidazol-2-yl)methylamine, 97%	1GR	30794	A
CC03813DE	20028-40-4	(1-Methyl-1H-benzimidazol-2-yl)methylamine, 97%	5GR	80394	A
CC45996CB	910036-85-0	N-Methyl-(1H-benzimidazol-5-ylmethyl)amine dioxalate, 90%	250MG	14407	A
CC45996DA	910036-85-0	N-Methyl-(1H-benzimidazol-5-ylmethyl)amine dioxalate, 90%	1GR	39394	A
SB00943EA	7145-99-5	5-Methyl-1,3-benzodioxole, 97%	10GR	2784	A
SB00943EB	7145-99-5	5-Methyl-1,3-benzodioxole, 97%	25GR	5340	A
MO08104CB	40332-17-0	(2-Methyl-benzimidazol-1-yl)-acetic acid 0.5 hydrate, 97%	250MG	4884	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO08104DA	40332-17-0	(2-Methyl-benzoimidazol-1-yl)-acetic acid 0.5 hydrate, 97%	1GR	13363	A
MO08104EA	40332-17-0	(2-Methyl-benzoimidazol-1-yl)-acetic acid 0.5 hydrate, 97%	10GR	70969	A
MO07744DA	115444-73-0	4-(2-Methyl-1H-benzimidazol-1-yl)butanoic acid, 90%	1GR	11925	A
MO07744EA	115444-73-0	4-(2-Methyl-1H-benzimidazol-1-yl)butanoic acid, 90%	10GR	63371	A
RF03630DA	36238-83-2	7-Methylbenzo[d]isoxazol-3-ol, 97%	1GR	9883	A
RF03630EA	36238-83-2	7-Methylbenzo[d]isoxazol-3-ol, 97%	10GR	65698	A
KM10174CB	23616-15-1	Methyl 1,2,3-benzothiadiazole-5-carboxylate, 97%	250MG	5719	A
KM10174DA	23616-15-1	Methyl 1,2,3-benzothiadiazole-5-carboxylate, 97%	1GR	13779	A
CC54703CB	21431-13-0	2-Methyl-1,3-benzothiazole-6-sulfonyl chloride, 95%	250MG	7575	A
CC54703DA	21431-13-0	2-Methyl-1,3-benzothiazole-6-sulfonyl chloride, 95%	1GR	20706	A
CC54703DE	21431-13-0	2-Methyl-1,3-benzothiazole-6-sulfonyl chloride, 95%	5GR	66514	A
CC54714CB	2941-62-0	2-Methyl-1,3-benzothiazol-6-ylamine, 97%	250MG	1438	A
CC54714DA	2941-62-0	2-Methyl-1,3-benzothiazol-6-ylamine, 97%	1GR	3700	A
CC54714EA	2941-62-0	2-Methyl-1,3-benzothiazol-6-ylamine, 97%	10GR	27770	A
MWP00078CB	14315-14-1	5-Methylbenzo[b]thiophene, 97%	250MG	1438	A
MWP00078DA	14315-14-1	5-Methylbenzo[b]thiophene, 97%	1GR	3805	A
MWP00078EB	14315-14-1	5-Methylbenzo[b]thiophene, 97%	25GR	63591	A
MO07071CB	27035-41-2	5-Methyl-1-benzothiophene-2-carbaldehyde, 97%	250MG	11381	A
MO07071DA	27035-41-2	5-Methyl-1-benzothiophene-2-carbaldehyde, 97%	1GR	27344	A
MO07149CB	22962-49-8	5-Methylbenzo[b]thiophene-2-methanol, 97%	250MG	6241	A
MO07149DA	22962-49-8	5-Methylbenzo[b]thiophene-2-methanol, 97%	1GR	17087	A
MO07074CB	90273-30-6	5-Methyl-1-benzothiophene-2-sulfonyl chloride, 97%	250MG	14364	A
MO07074DA	90273-30-6	5-Methyl-1-benzothiophene-2-sulfonyl chloride, 97%	1GR	41025	A
MO07074DE	90273-30-6	5-Methyl-1-benzothiophene-2-sulfonyl chloride, 97%	5GR	114051	A
MO00912CB	136099-65-5	5-Methylbenzo[b]thiophene-2-boronic acid, 97%. May contain varying amounts of anhydride	250MG	13096	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO00912DA	136099-65-5	5-Methylbenzo[b]thiophene-2-boronic acid, 97%. May contain varying amounts of anhydride	1GR	28201	A
MO00912EA	136099-65-5	5-Methylbenzo[b]thiophene-2-boronic acid, 97%. May contain varying amounts of anhydride	10GR	87506	A
CC23504CB	499770-67-1	1-Methyl-1H-1,2,3-benzotriazole-5-carbaldehyde, 97%	250MG	12772	A
CC23504DA	499770-67-1	1-Methyl-1H-1,2,3-benzotriazole-5-carbaldehyde, 97%	1GR	34881	A
CC23504DE	499770-67-1	1-Methyl-1H-1,2,3-benzotriazole-5-carbaldehyde, 97%	5GR	112056	A
CC23501CB	305381-67-3	1-Methyl-1H-1,2,3-benzotriazole-5-carboxylic acid, 97%	250MG	10797	A
CC23501DA	305381-67-3	1-Methyl-1H-1,2,3-benzotriazole-5-carboxylic acid, 97%	1GR	34594	A
CC23501DE	305381-67-3	1-Methyl-1H-1,2,3-benzotriazole-5-carboxylic acid, 97%	5GR	73416	A
MAY00305DA	342897-54-5	2-Methyl-1,3-benzoxazol-4-amine, 97%	1GR	20210	A
AC29729DA	13673-63-7	3-Methyl-1,3-benzoxazole-2(3H)-thione, 97%	1GR	3364	A
AC29729EA	13673-63-7	3-Methyl-1,3-benzoxazole-2(3H)-thione, 97%	10GR	17841	A
AC29729EE	13673-63-7	3-Methyl-1,3-benzoxazole-2(3H)-thione, 97%	50GR	57327	A
SB01624EA	4478-92-6	1-Phenethylisothiocyanate, 97%	10GR	4779	A
SB01624EB	4478-92-6	1-Phenethylisothiocyanate, 97%	25GR	10672	A
MO07034CB	101366-51-2	4'-Methyl[1,1'-biphenyl]-4-sulfonyl chloride, 97%	250MG	2459	A
MO07034DA	101366-51-2	4'-Methyl[1,1'-biphenyl]-4-sulfonyl chloride, 97%	1GR	6740	A
RDP00159EA	610-94-6	Methyl 2-bromobenzoate, 97%	10GR	1694	A
MO00965DA	7312-11-0	Methyl 5-bromo-1-benzothiophene-2-carboxylate, 97%	1GR	17209	A
MO00965EA	7312-11-0	Methyl 5-bromo-1-benzothiophene-2-carboxylate, 97%	10GR	70824	A
CC58146CB	886851-54-3	N-Methyl-(7-bromo-2,3-dihydrothieno[3,4-b][1,4]dioxin-5-yl)methylamine, 90%	250MG	15358	A
CC58146DA	886851-54-3	N-Methyl-(7-bromo-2,3-dihydrothieno[3,4-b][1,4]dioxin-5-yl)methylamine, 90%	1GR	41969	A
KM06349DA	175203-23-3	Methyl 3-[(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)methyl]benzoate, 97%	1GR	8004	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM06349EA	175203-23-3	Methyl 3-[(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)methyl]benzoate, 97%	10GR	42502	A
KM06349EB	175203-23-3	Methyl 3-[(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)methyl]benzoate, 97%	25GR	73084	A
MAY00092DA	334792-52-8	Methyl 3-bromo-5-fluorobenzoate, 97%	1GR	11810	A
CC64722CB	197846-06-3	Methyl 2-bromo-3-furoate, 97%	250MG	14364	A
CC64722DA	197846-06-3	Methyl 2-bromo-3-furoate, 97%	1GR	35334	A
CC64796DA	926921-76-8	N-Methyl-(2-bromo-3-furyl)methylamine hydrochloride, 97%	1GR	37526	A
GK01940EA	95201-93-7	Methyl 4-bromo-3-hydroxythiophene-2-carboxylate, 97%	10GR	19929	A
GK01940EB	95201-93-7	Methyl 4-bromo-3-hydroxythiophene-2-carboxylate, 97%	25GR	38721	A
GK01940EE	95201-93-7	Methyl 4-bromo-3-hydroxythiophene-2-carboxylate, 97%	50GR	64032	A
GK02499DA	110545-67-0	Methyl 4-bromo-3-methoxythiophene-2-carboxylate, 97%	1GR	7656	A
GK02499EA	110545-67-0	Methyl 4-bromo-3-methoxythiophene-2-carboxylate, 97%	10GR	37614	A
TL00214EA	1129-28-8	Methyl 3-(bromomethyl)benzoate, 95%	10GR	10095	A
TL00214EB	1129-28-8	Methyl 3-(bromomethyl)benzoate, 95%	25GR	21556	A
SEW03798EA	2417-72-3	Methyl 4-(bromomethyl)benzoate, 97%	10GR	5068	A
SEW03798EB	2417-72-3	Methyl 4-(bromomethyl)benzoate, 97%	25GR	8458	A
MO01274DA	50593-91-4	Methyl 5-bromo-2-(methylsulfanyl)-4-pyrimidinecarboxylate, 97%	1GR	16079	A
MO01274DE	50593-91-4	Methyl 5-bromo-2-(methylsulfanyl)-4-pyrimidinecarboxylate, 97%	5GR	52602	A
CC29010DA	54796-47-3	Methyl 5-bromo-4-methyl-2-thiophene-carboxylate, 97%	1GR	11655	A
CC29010EA	54796-47-3	Methyl 5-bromo-4-methyl-2-thiophene-carboxylate, 97%	10GR	69245	A
RF04619DA	29681-44-5	Methyl 5-bromonicotinate, 97%	1GR	1369	A
RF04619EA	29681-44-5	Methyl 5-bromonicotinate, 97%	10GR	3294	A
MO07896CB	915707-70-9	N-Methyl-(5-bromopyrid-2-yl)methylamine, 95+%	250MG	15377	A
MO07896DA	915707-70-9	N-Methyl-(5-bromopyrid-2-yl)methylamine, 95+%	1GR	38764	A
CC67146CB	73335-64-5	N-Methyl-(5-bromopyrid-3-yl)methylamine, 95%	250MG	14407	A
CC67146DA	73335-64-5	N-Methyl-(5-bromopyrid-3-yl)methylamine, 95%	1GR	39394	A

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CC56646DA	331766-69-9	N-Methyl-(2-bromothien-3-yl)methylamine, 97%	1GR	45530	A
CC54296CB	944450-82-2	N-Methyl-[(4-bromothien-3-yl)methyl]amine hydrochloride, tech	250MG	11449	A
CC54296DA	944450-82-2	N-Methyl-[(4-bromothien-3-yl)methyl]amine hydrochloride, tech	1GR	38535	A
CC54296DE	944450-82-2	N-Methyl-[(4-bromothien-3-yl)methyl]amine hydrochloride, tech	5GR	157586	A
SEW02691DA	26137-08-6	Methyl 3-bromothiophene-2-carboxylate, 97%	1GR	12512	A
SEW02691EA	26137-08-6	Methyl 3-bromothiophene-2-carboxylate, 97%	10GR	67979	A
BTB12988DA	541-46-8	3-Methylbutanamide, 97%	1GR	1438	A
BTB12988EA	541-46-8	3-Methylbutanamide, 97%	10GR	10881	A
BTB12988EE	541-46-8	3-Methylbutanamide, 97%	50GR	44532	A
RDP00092DA	68480-28-4	3-Methylbut-2-enyl formate, Tech.	1GR	7099	A
RDP00092EA	68480-28-4	3-Methylbut-2-enyl formate, Tech.	10GR	49425	A
CC31101CB	216955-61-2	4-Methyl-2-[1-(tert-butoxycarbonyl)piperid-4-yl]-1,3-thiazole-5-carboxylic acid, 97%	250MG	15241	A
CC31101DA	216955-61-2	4-Methyl-2-[1-(tert-butoxycarbonyl)piperid-4-yl]-1,3-thiazole-5-carboxylic acid, 97%	1GR	43442	A
SB01376DA	96-15-1	2-Methylbutylamine, 95%	1GR	1415	A
SB01376EA	96-15-1	2-Methylbutylamine, 95%	10GR	7563	A
SB01376EB	96-15-1	2-Methylbutylamine, 95%	25GR	14709	A
TL00831DA	20651-69-8	Methyl 4-butylbenzoate, 97%	1GR	2227	A
TL00831EA	20651-69-8	Methyl 4-butylbenzoate, 97%	10GR	16797	A
TL00831EE	20651-69-8	Methyl 4-butylbenzoate, 97%	50GR	68707	A
MAY00020DA	777063-41-9	1-(3-Methylbutyl)-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	15650	A
TL00562DA	4404-51-7	2-Methylbutyl isothiocyanate, 95+%	1GR	2819	A
MO07817DA	4397-55-1	Methyl 2-(chlorocarbonyl)benzoate, 90%	1GR	10556	A
MO07817DE	4397-55-1	Methyl 2-(chlorocarbonyl)benzoate, 90%	5GR	43152	A
BTB09269EA	175136-01-3	Methyl 2-chloro-3,4-dimethoxybenzoate, 97%	10GR	46748	A
KM09505DA	306935-33-1	Methyl 2-chloro-4,4-dimethyl-3-oxopentanoate, 90%	1GR	16079	A



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KM09505EA	306935-33-1	Methyl 2-chloro-4,4-dimethyl-3-oxopentanoate, 90%	10GR	84934	A
MO07998DA	3441-03-0	Methyl 3-(chloroformyl)benzoate, 97%	1GR	12337	A
MO07998DE	3441-03-0	Methyl 3-(chloroformyl)benzoate, 97%	5GR	48938	A
RF01268EA	4068-78-4	Methyl 5-chloro-2-hydroxybenzoate, 97%	10GR	2424	A
RF01268EE	4068-78-4	Methyl 5-chloro-2-hydroxybenzoate, 97%	50GR	7818	A
RF01268FA	4068-78-4	Methyl 5-chloro-2-hydroxybenzoate, 97%	100GR	12922	A
TL00703DA	56525-63-4	Methyl 3-chloro-4-methylbenzoate, 97%	1GR	5535	A
TL00703EA	56525-63-4	Methyl 3-chloro-4-methylbenzoate, 97%	10GR	28356	A
BLT00257DA	2144-37-8	Methyl 5-(chloromethyl)-2-furoate, 95%	1GR	1740	A
BLT00257EA	2144-37-8	Methyl 5-(chloromethyl)-2-furoate, 95%	10GR	13038	A
BLT00257EB	2144-37-8	Methyl 5-(chloromethyl)-2-furoate, 95%	25GR	29081	A
MO00116CB	208465-72-9	Methyl 2-(chloromethyl)-1,3-oxazole-4-carboxylate, 97%	250MG	10095	A
MO00116DA	208465-72-9	Methyl 2-(chloromethyl)-1,3-oxazole-4-carboxylate, 97%	1GR	19938	A
SPB06334DA	89793-11-3	Methyl 2-chloro-6-methylpyrimidine-4-carboxylate, 97%	1GR	8264	A
SPB06334EA	89793-11-3	Methyl 2-chloro-6-methylpyrimidine-4-carboxylate, 97%	10GR	63846	A
SPB06334EB	89793-11-3	Methyl 2-chloro-6-methylpyrimidine-4-carboxylate, 97%	25GR	127420	A
GK01297DA	175137-11-8	Methyl 3-chloro-4-methylthiophene-2-carboxylate, 97%	1GR	2401	A
GK01297EA	175137-11-8	Methyl 3-chloro-4-methylthiophene-2-carboxylate, 97%	10GR	12783	A
RF04027EA	73781-91-6	Methyl 6-chloronicotinate, 97%	10GR	3387	A
RF04027EB	73781-91-6	Methyl 6-chloronicotinate, 97%	25GR	7575	A
RF04027EE	73781-91-6	Methyl 6-chloronicotinate, 97%	50GR	12746	A
MO07903CB	287714-35-6	Methyl 2-chloropyrimidine-5-carboxylate, 97%	250MG	42311	A
MO07903DA	287714-35-6	Methyl 2-chloropyrimidine-5-carboxylate, 97%	1GR	105612	A
MO08502CB	149849-94-5	Methyl 2-chloropyrimidine-4-carboxylate, 97%	250MG	12960	A
MO08502DA	149849-94-5	Methyl 2-chloropyrimidine-4-carboxylate, 97%	1GR	32060	A

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SP01263DA	306936-34-5	Methyl 4-(chlorosulfonyl)-2,5-dimethyl-3-furoate, 95%	1GR	12470	A
SP01271CB	69816-05-3	Methyl 5-(chlorosulfonyl)-2-furoate, 95%	250MG	6977	A
SP01271DA	69816-05-3	Methyl 5-(chlorosulfonyl)-2-furoate, 95%	1GR	14657	A
SP01271DE	69816-05-3	Methyl 5-(chlorosulfonyl)-2-furoate, 95%	5GR	53459	A
MO00348DA	192323-12-9	Methyl 3-(chlorosulfonyl)-4-methoxybenzoate, 97%	1GR	34456	A
MO00348DE	192323-12-9	Methyl 3-(chlorosulfonyl)-4-methoxybenzoate, 97%	5GR	118300	A
KM07721DA	175203-45-9	Methyl 5-chlorosulfonyl-4-methoxythiophene-3-carboxylate, 97%	1GR	13943	A
MO07948DA	130047-14-2	Methyl 4-[(chlorosulfonyl)methyl]benzoate, 95%	1GR	21380	A
MO07948DE	130047-14-2	Methyl 4-[(chlorosulfonyl)methyl]benzoate, 95%	5GR	71292	A
SP01279DA	306936-35-6	Methyl 5-(chlorosulfonyl)-2-methyl-3-furoate, 95%	1GR	22939	A
SP01464CB	306936-53-8	Methyl 5-(chlorosulfonyl)-1-methyl-1H-pyrrole-2-carboxylate, 95%	250MG	9121	A
SP01464DA	306936-53-8	Methyl 5-(chlorosulfonyl)-1-methyl-1H-pyrrole-2-carboxylate, 95%	1GR	21145	A
MO00640CB	423768-46-1	Methyl 5-(chlorosulfonyl)-4-methyl-2-thiophene-carboxylate, 97%	250MG	13369	A
MO00640DA	423768-46-1	Methyl 5-(chlorosulfonyl)-4-methyl-2-thiophene-carboxylate, 97%	1GR	31787	A
MO00640DE	423768-46-1	Methyl 5-(chlorosulfonyl)-4-methyl-2-thiophene-carboxylate, 97%	5GR	85792	A
SEW03400DA	306935-98-8	Methyl 3-(chlorosulfonyl)-4-phenyl-5-(trifluoromethyl)thiophene-2-carboxylate, 95%	1GR	34568	A
GK01295DA	88105-17-3	Methyl 3-chlorothiophene-2-carboxylate, 97%	1GR	1659	A
GK01295EA	88105-17-3	Methyl 3-chlorothiophene-2-carboxylate, 97%	10GR	8816	A
GK01295EB	88105-17-3	Methyl 3-chlorothiophene-2-carboxylate, 97%	25GR	17133	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
GK01821DA	175137-27-6	Methyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate, 97%	1GR	4988	A
GK01821EA	175137-27-6	Methyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate, 97%	10GR	37468	A
GK01821EB	175137-27-6	Methyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate, 97%	25GR	83543	A
CC32846CB	950603-17-5	N-Methyl-(chroman-6-ylmethyl)amine, 97%	250MG	14812	A
CC32846DA	950603-17-5	N-Methyl-(chroman-6-ylmethyl)amine, 97%	1GR	37049	A
CC76146CB	1048970-16-6	N-Methyl-(chroman-8-ylmethyl)amine, 97%	250MG	14812	A
CC76146DA	1048970-16-6	N-Methyl-(chroman-8-ylmethyl)amine, 97%	1GR	37049	A
RJC02157CB	300690-74-8	3-Methylcinnolin-5-amine, 95%	250MG	10797	A
RJC02157DA	300690-74-8	3-Methylcinnolin-5-amine, 95%	1GR	30618	A
RJC02157DE	300690-74-8	3-Methylcinnolin-5-amine, 95%	5GR	73669	A
RJC00610DA	13531-48-1	Methyl 3-cyanobenzoate, 95%	1GR	3376	A
RJC00610EA	13531-48-1	Methyl 3-cyanobenzoate, 95%	10GR	25346	A
TL00306DA	25978-74-9	Methyl 3-cyano-4-methoxybenzoate, 97%	1GR	5011	A
TL00306EA	25978-74-9	Methyl 3-cyano-4-methoxybenzoate, 97%	10GR	37700	A
RDPO0052DA	36692-49-6	Methyl 3,4-diaminobenzoate, 97%	1GR	2962	A
RDPO0052EA	36692-49-6	Methyl 3,4-diaminobenzoate, 97%	10GR	7562	A
RDPO0052EB	36692-49-6	Methyl 3,4-diaminobenzoate, 97%	25GR	13643	A
GK01947DA	96232-71-2	Methyl 4,5-dibromo-3-hydroxythiophene-2-carboxylate, 97%	1GR	2111	A
GK01947EA	96232-71-2	Methyl 4,5-dibromo-3-hydroxythiophene-2-carboxylate, 97%	10GR	15811	A
GK01947EB	96232-71-2	Methyl 4,5-dibromo-3-hydroxythiophene-2-carboxylate, 97%	25GR	35276	A
TL00245DA	35113-88-3	N1-Methyl-2,4-dichloroaniline, 97%	1GR	2339	A
KM02512DA	2905-67-1	Methyl 3,5-dichlorobenzoate, Tech.	1GR	1438	A
KM02512EA	2905-67-1	Methyl 3,5-dichlorobenzoate, Tech.	10GR	10231	A
KM02512EB	2905-67-1	Methyl 3,5-dichlorobenzoate, Tech.	25GR	22218	A
RH02135DA	189281-66-1	Methyl 2,6-dichloro-5-fluoronicotinate, 90%	1GR	11655	A
RH02135EA	189281-66-1	Methyl 2,6-dichloro-5-fluoronicotinate, 90%	10GR	61002	A
SPB05937DA	42521-09-5	Methyl 2,6-dichloroisonicotinate, 97%	1GR	6158	A
SPB05937EA	42521-09-5	Methyl 2,6-dichloroisonicotinate, 97%	10GR	31729	A
TL00611EA	25217-43-0	Methyl N-(3,5-dichlorophenyl)carbamate, 97%	10GR	6206	A
TL00611EB	25217-43-0	Methyl N-(3,5-dichlorophenyl)carbamate, 97%	25GR	12064	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
TL00611EE	25217-43-0	Methyl N-(3,5-dichlorophenyl)carbamate, 97%	50GR	19929	A
MO07007CB	690632-37-2	Methyl 6-(diethylamino)nicotinate, 95%	250MG	6774	A
MO07007DA	690632-37-2	Methyl 6-(diethylamino)nicotinate, 95%	1GR	18514	A
CC00946CB	389845-43-6	N-Methyl-[(2,3-dihydrobenzo[b]furan-7-yl)methyl]amine, 90%	250MG	16371	A
CC00946DA	389845-43-6	N-Methyl-[(2,3-dihydrobenzo[b]furan-7-yl)methyl]amine, 90%	1GR	40752	A
CC13504CB	141103-93-7	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-7-carbaldehyde, 97%	250MG	9393	A
CC13504DA	141103-93-7	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-7-carbaldehyde, 97%	1GR	14110	A
CC13502CB	499770-73-9	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-7-carbonyl chloride, 95%	250MG	8874	A
CC13502DA	499770-73-9	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-7-carbonyl chloride, 95%	1GR	21944	A
CC29801CB	212578-38-6	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-2-carboxylic acid, 97%	250MG	12960	A
CC29801DA	212578-38-6	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-2-carboxylic acid, 97%	1GR	32060	A
CC13501CB	532391-89-2	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-7-carboxylic acid, 97%	250MG	6774	A
CC13501DA	532391-89-2	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-7-carboxylic acid, 97%	1GR	18514	A
CC13501DE	532391-89-2	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-7-carboxylic acid, 97%	5GR	59496	A
CC36103CB	892948-94-6	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-6-sulfonyl chloride, 97%	250MG	13369	A
CC36103DA	892948-94-6	4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-6-sulfonyl chloride, 97%	1GR	33775	A
CC29813CB	282520-55-2	(4-Methyl-3,4-dihydro-2H-1,4-benzoxazin-2-yl)methylamine, 97%	250MG	14812	A
CC29813DA	282520-55-2	(4-Methyl-3,4-dihydro-2H-1,4-benzoxazin-2-yl)methylamine, 97%	1GR	37049	A
CC13513CB	946409-08-1	(4-Methyl-3,4-dihydro-2H-1,4-benzoxazin-7-yl)methylamine, 97%	250MG	14812	A

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CC13513DA	946409-08-1	(4-Methyl-3,4-dihydro-2H-1,4-benzoxazin-7-yl)methylamine, 97%	1GR	37049	A
BTB09402DA	175136-12-6	7-Methyl-2,3-dihydro-1H-inden-4-yl acetate, 97%	1GR	5348	A
BTB09397DA	175136-11-5	2-[(7-Methyl-2,3-dihydro-1H-inden-4-yl)oxy]pyridin-3-amine, 97%	1GR	6257	A
MAY00279DA	243641-37-4	7-Methyl-3,4-dihydro-2H-1,8-naphthyridine-1-carboxylic acid tert-butyl ester, 95%	1GR	37049	A
BTB06840DA	7143-82-0	6-Methyl-2,3-dihydropyridazin-3-one hydrate, 90%	1GR	3547	A
BTB06840EA	7143-82-0	6-Methyl-2,3-dihydropyridazin-3-one hydrate, 90%	10GR	27344	A
BTB06840EE	7143-82-0	6-Methyl-2,3-dihydropyridazin-3-one hydrate, 90%	50GR	87663	A
CD09405DA	1003-56-1	3-Methyl-1,2-dihydropyridin-2-one, 97%	1GR	2216	A
CD09405DE	1003-56-1	3-Methyl-1,2-dihydropyridin-2-one, 97%	5GR	7111	A
CC62004CB	921938-80-9	4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carbaldehyde, 95%	250MG	11716	A
CC62004DA	921938-80-9	4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carbaldehyde, 95%	1GR	39394	A
CC62016DA	912569-63-2	4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carbonitrile, 97%	1GR	15241	A
CC62016DE	912569-63-2	4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carbonitrile, 97%	5GR	58993	A
CC62001CB	915707-58-3	4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carboxylic acid, 97%	250MG	14149	A
CC62001DA	915707-58-3	4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carboxylic acid, 97%	1GR	34749	A
CC62003CB	910037-13-7	4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-sulfonyl chloride, 97%	250MG	14364	A
CC62003DA	910037-13-7	4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-sulfonyl chloride, 97%	1GR	35334	A
CC62009CB	921938-81-0	(4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazin-7-yl) methanol, 97%	250MG	12505	A
CC62009DA	921938-81-0	(4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazin-7-yl) methanol, 97%	1GR	34150	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC62013CB	915707-59-4	(4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazin-7-yl) methylamine, 90%	250MG	21087	A
CC62013DA	915707-59-4	(4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazin-7-yl) methylamine, 90%	1GR	52738	A
CC61801CB	57153-43-2	(4-Methyl-6,7-dihydro-4H-thieno[3,2-c]pyran-4-yl)acetic acid, 97%	250MG	12505	A
CC61801DA	57153-43-2	(4-Methyl-6,7-dihydro-4H-thieno[3,2-c]pyran-4-yl)acetic acid, 97%	1GR	34150	A
CC61809DA	898289-60-6	2-(4-Methyl-6,7-dihydro-4H-thieno[3,2-c]pyran-4-yl)ethanol, 95%	1GR	15493	A
CC61809DE	898289-60-6	2-(4-Methyl-6,7-dihydro-4H-thieno[3,2-c]pyran-4-yl)ethanol, 95%	5GR	62131	A
BTB04055DA	4721-98-6	6,7-Dimethoxy-1-methyl-3,4-dihydroisoquinoline, 97%	1GR	5359	A
BTB04055EA	4721-98-6	6,7-Dimethoxy-1-methyl-3,4-dihydroisoquinoline, 97%	10GR	40287	A
CC51322DA	18167-29-8	Methyl 2-[2-(dimethylamino)ethoxy] benzoate, 97%	1GR	16727	A
CC51346DA	884507-33-9	N-Methyl-2-[2-(dimethylamino)ethoxy] benzylamine, 95%	1GR	38326	A
CC59422DA	921938-75-2	Methyl 3-[3-(dimethylamino)propoxy] benzoate, 97%	1GR	16194	A
CC59422DE	921938-75-2	Methyl 3-[3-(dimethylamino)propoxy] benzoate, 97%	5GR	66224	A
CC59522DA	190660-97-0	Methyl 4-[3-(dimethylamino)propoxy] benzoate, 97%	1GR	13050	A
CC59522DE	190660-97-0	Methyl 4-[3-(dimethylamino)propoxy] benzoate, 97%	5GR	53360	A
SP00004DA	69687-80-5	Methyl 2,5-dimethyl-1H-pyrrole-3-carboxylate, 95%	1GR	4541	A
SP00004EA	69687-80-5	Methyl 2,5-dimethyl-1H-pyrrole-3-carboxylate, 95%	10GR	23932	A
SP00004EB	69687-80-5	Methyl 2,5-dimethyl-1H-pyrrole-3-carboxylate, 95%	25GR	44592	A
TL01020DA	306937-37-1	Methyl 2-(2,5-dimethyl-1,3-thiazol-4-yl) acetate, 97%	1GR	8809	A
TL01020EA	306937-37-1	Methyl 2-(2,5-dimethyl-1,3-thiazol-4-yl) acetate, 97%	10GR	52602	A
SP00294DA	109812-64-8	2-Methyl-1,5-diphenyl-1H-pyrrole-3-carboxylic acid, 97%	1GR	8517	A
SP00294DE	109812-64-8	2-Methyl-1,5-diphenyl-1H-pyrrole-3-carboxylic acid, 97%	5GR	32332	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SP00294EA	109812-64-8	2-Methyl-1,5-diphenyl-1H-pyrrole-3-carboxylic acid, 97%	10GR	48294	A
SB02040DA	15760-35-7	3-Methylenecyclobutanecarbonitrile, 97%	1GR	4131	A
SB02040EA	15760-35-7	3-Methylenecyclobutanecarbonitrile, 97%	10GR	20931	A
SB02040EB	15760-35-7	3-Methylenecyclobutanecarbonitrile, 97%	25GR	42447	A
SB00117DA	14268-66-7	1,3-Benzodioxol-5-amine, 97%	1GR	1438	A
TL00698DA	4122-56-9	Methyl 2-formylbenzoate, 97%	1GR	6977	A
TL00698EA	4122-56-9	Methyl 2-formylbenzoate, 97%	10GR	22939	A
TL00698EE	4122-56-9	Methyl 2-formylbenzoate, 97%	50GR	86513	A
SP00008CB	175205-91-1	Methyl 4-formyl-2,5-dimethyl-1H-pyrrole-3-carboxylate, 97%	250MG	5150	A
SP00008DA	175205-91-1	Methyl 4-formyl-2,5-dimethyl-1H-pyrrole-3-carboxylate, 97%	1GR	16507	A
SP00008DE	175205-91-1	Methyl 4-formyl-2,5-dimethyl-1H-pyrrole-3-carboxylate, 97%	5GR	62717	A
MO00666CB	81661-26-9	Methyl 5-formyl-2-methyl-3-furoate, 97%	250MG	10797	A
MO00666DA	81661-26-9	Methyl 5-formyl-2-methyl-3-furoate, 97%	1GR	19372	A
MO00666DE	81661-26-9	Methyl 5-formyl-2-methyl-3-furoate, 97%	5GR	51140	A
MO07698DA	164667-56-5	Methyl 2-formyl-4-methyl-4H-furo[3,2-b]pyrrole-5-carboxylate, 97%	1GR	35334	A
SEW06271CB	67858-47-3	Methyl 4-formyl-1-methyl-1H-pyrrole-2-carboxylate, 95%	250MG	12805	A
SEW06271DA	67858-47-3	Methyl 4-formyl-1-methyl-1H-pyrrole-2-carboxylate, 95%	1GR	40032	A
MO07188DA	69950-65-8	Methyl 6-formylpyridine-2-carboxylate, 97%	1GR	32060	A
CC22504CB	175276-49-0	Methyl 4-formyl-1,2,5-trimethyl-1H-pyrrole-3-carboxylate, 95%	250MG	7366	A
CC22504DA	175276-49-0	Methyl 4-formyl-1,2,5-trimethyl-1H-pyrrole-3-carboxylate, 95%	1GR	20149	A
CC55404CB	5612-67-9	2-Methyl-3-furaldehyde, 97%	250MG	15377	A
CC55404DA	5612-67-9	2-Methyl-3-furaldehyde, 97%	1GR	38764	A
CC55504CB	33342-48-2	3-Methyl-2-furaldehyde, 97%	250MG	14364	A
CC55504DA	33342-48-2	3-Methyl-2-furaldehyde, 97%	1GR	35334	A
CC39222DA	77484-99-2	Methyl 4H-furo[3,2-b]pyrrole-5-carboxylate, 97%	1GR	11245	A
CC39222EA	77484-99-2	Methyl 4H-furo[3,2-b]pyrrole-5-carboxylate, 97%	10GR	64431	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC46222DA	39732-01-9	Methyl 2-(2-furyl)benzoate, 97%	1GR	17609	A
CD10514DA	5554-99-4	(2-Methyl-3-furyl)methanol, 97%	1GR	15892	A
CD10514DE	5554-99-4	(2-Methyl-3-furyl)methanol, 97%	5GR	51040	A
CC55413CB	35801-15-1	(2-Methyl-3-furyl)methylamine, 97%	250MG	15556	A
CC55413DA	35801-15-1	(2-Methyl-3-furyl)methylamine, 97%	1GR	42502	A
CC55513CB	388072-09-1	(3-Methyl-2-furyl)methylamine, 97%	250MG	14407	A
CC55513DA	388072-09-1	(3-Methyl-2-furyl)methylamine, 97%	1GR	39394	A
CC68546CB	934570-57-7	N-Methyl-[1-(2-furylmethyl)piperid-4-yl]methylamine, 97%	250MG	16371	A
CC68546DA	934570-57-7	N-Methyl-[1-(2-furylmethyl)piperid-4-yl]methylamine, 97%	1GR	40752	A
CC55146CB	892502-04-4	N-Methyl[5-(2-furyl)pyrid-2-yl]methylamine, 90%	250MG	16371	A
CC55146DA	892502-04-4	N-Methyl[5-(2-furyl)pyrid-2-yl]methylamine, 90%	1GR	40752	A
CC54946CB	886851-44-1	N-Methyl-[6-(2-furyl)pyrid-3-yl]methylamine, 95%	250MG	13444	A
CC54946DA	886851-44-1	N-Methyl-[6-(2-furyl)pyrid-3-yl]methylamine, 95%	1GR	36737	A
CC60364CB	913830-33-8	4-Methylhomopiperazine-4-aminobenzene trihydrochloride monohydrate, 90%	250MG	12960	A
CC60364DA	913830-33-8	4-Methylhomopiperazine-4-aminobenzene trihydrochloride monohydrate, 90%	1GR	32060	A
CC77402CB	79583-19-0	1-Methyl-1H-pyrazole-4-carbonyl chloride, 97%	250MG	12960	A
CC77402DA	79583-19-0	1-Methyl-1H-pyrazole-4-carbonyl chloride, 97%	1GR	32060	A
CC48303CB	89501-90-6	1-Methyl-1H-pyrazole-3-sulfonyl chloride, 97%	250MG	18319	A
CC48303DA	89501-90-6	1-Methyl-1H-pyrazole-3-sulfonyl chloride, 97%	1GR	46248	A
GK01751DA	75681-13-9	Methyl 3-hydrazinophenyl-2-carboxylate, 97%	1GR	8264	A
GK01751EA	75681-13-9	Methyl 3-hydrazinophenyl-2-carboxylate, 97%	10GR	71701	A
SEW02362DA	208720-09-6	2-(1-Methylhydrazino)-(trifluoromethyl)pyridine, 97%	1GR	44456	A
MO08350DA	17874-76-9	2-Methyl hydrogen pyridine-2,5-dicarboxylate, 97%	1GR	19081	A
MO08350DE	17874-76-9	2-Methyl hydrogen pyridine-2,5-dicarboxylate, 97%	5GR	75968	A



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BTB04875DA	13134-76-4	Methyl 3-hydroxybenzo[b]thiophene-2-carboxylate, 97%	1GR	12528	A
BTB04875EA	13134-76-4	Methyl 3-hydroxybenzo[b]thiophene-2-carboxylate, 97%	10GR	66572	A
SB01506EA	3976-69-0	Methyl 3-hydroxybutanoate, 97%	10GR	10672	A
SB01506EB	3976-69-0	Methyl 3-hydroxybutanoate, 97%	25GR	23780	A
SB01506FA	3976-69-0	Methyl 3-hydroxybutanoate, 97%	100GR	80040	A
SB01952EA	5118-06-9	Methyl 3-hydroxythiophene-2-carboxylate, 97%	10GR	23641	A
SB01952EE	5118-06-9	Methyl 3-hydroxythiophene-2-carboxylate, 97%	50GR	76261	A
SB01952FA	5118-06-9	Methyl 3-hydroxythiophene-2-carboxylate, 97%	100GR	121165	A
KM07408DA	175203-39-1	Methyl 4-hydroxy-2-(trifluoromethyl)thieno[3,4-b]pyridine-7-carboxylate, 97%	1GR	4037	A
MO00015CB	77628-51-4	6-Methylimidazo[2,1-b][1,3]thiazole-5-carboxylic acid, 97%	250MG	8085	A
MO00015DA	77628-51-4	6-Methylimidazo[2,1-b][1,3]thiazole-5-carboxylic acid, 97%	1GR	21380	A
MO00015EA	77628-51-4	6-Methylimidazo[2,1-b][1,3]thiazole-5-carboxylic acid, 97%	10GR	117392	A
CC03604CB	17289-26-8	1-Methyl-1H-imidazole-4-carbaldehyde, 95%	250MG	26331	A
CC03604DA	17289-26-8	1-Methyl-1H-imidazole-4-carbaldehyde, 95%	1GR	61800	A
CC23604DA	39021-62-0	1-Methyl-1H-imidazole-5-carbaldehyde, 97%	1GR	9979	A
CC23604DE	39021-62-0	1-Methyl-1H-imidazole-5-carbaldehyde, 97%	5GR	35645	A
SB01361DA	35034-22-1	2-Methyl-1H-imidazole-4-carbaldehyde, 97%	1GR	5964	A
SB01361EA	35034-22-1	2-Methyl-1H-imidazole-4-carbaldehyde, 97%	10GR	41609	A
SB01361EB	35034-22-1	2-Methyl-1H-imidazole-4-carbaldehyde, 97%	25GR	80666	A
SB01366DA	68282-53-1	4-Methyl-1H-imidazole-5-carbaldehyde, 97%	1GR	2358	A
SB01366EA	68282-53-1	4-Methyl-1H-imidazole-5-carbaldehyde, 97%	10GR	8303	A
SB01366EE	68282-53-1	4-Methyl-1H-imidazole-5-carbaldehyde, 97%	50GR	35645	A
CC23627CB	23585-00-4	1-Methyl-1H-imidazole-5-carbohydrazide, 97%	250MG	13369	A
CC23627DA	23585-00-4	1-Methyl-1H-imidazole-5-carbohydrazide, 97%	1GR	38471	A
CC23627DE	23585-00-4	1-Methyl-1H-imidazole-5-carbohydrazide, 97%	5GR	118593	A
CC03616CB	66121-69-5	1-Methyl-1H-imidazole-4-carbonitrile, 97%	250MG	10231	A
CC03616DA	66121-69-5	1-Methyl-1H-imidazole-4-carbonitrile, 97%	1GR	20639	A
CC03616DE	66121-69-5	1-Methyl-1H-imidazole-4-carbonitrile, 97%	5GR	80101	A
CC23616CB	66121-66-2	1-Methyl-1H-imidazole-5-carbonitrile, 97%	250MG	14364	A
CC23616DA	66121-66-2	1-Methyl-1H-imidazole-5-carbonitrile, 97%	1GR	33775	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC23616DE	66121-66-2	1-Methyl-1H-imidazole-5-carbonitrile, 97%	5GR	96628	A
CC23602CB	343569-06-2	1-Methyl-1H-imidazole-5-carbonyl chloride hydrochloride, Tech.	250MG	14657	A
CC23602DA	343569-06-2	1-Methyl-1H-imidazole-5-carbonyl chloride hydrochloride, Tech.	1GR	42447	A
SB02117CB	129486-91-5	2-Methyl-1H-imidazole-4-carbothioamide, 97%	250MG	5498	A
SB02117DA	129486-91-5	2-Methyl-1H-imidazole-4-carbothioamide, 97%	1GR	15034	A
SB02117DE	129486-91-5	2-Methyl-1H-imidazole-4-carbothioamide, 97%	5GR	48291	A
CC23601DA	41806-40-0	1-Methyl-1H-imidazole-5-carboxylic acid, 97%	1GR	10524	A
CC23601DE	41806-40-0	1-Methyl-1H-imidazole-5-carboxylic acid, 97%	5GR	34184	A
CC23601EA	41806-40-0	1-Methyl-1H-imidazole-5-carboxylic acid, 97%	10GR	52602	A
CC20801DA	20485-43-2	1-Methyl-1H-imidazole-2-carboxylic acid, 97%	1GR	2923	A
CC20801DE	20485-43-2	1-Methyl-1H-imidazole-2-carboxylic acid, 97%	5GR	12161	A
CC20801EA	20485-43-2	1-Methyl-1H-imidazole-2-carboxylic acid, 97%	10GR	21087	A
CC03601CB	41716-18-1	1-Methyl-1H-imidazole-4-carboxylic acid, 97%	250MG	2007	A
CC03601DA	41716-18-1	1-Methyl-1H-imidazole-4-carboxylic acid, 97%	1GR	6751	A
TL01003CB	111124-90-4	1-Methyl-1H-imidazole-4-sulfonamide, 97%	250MG	7386	A
TL01003DA	111124-90-4	1-Methyl-1H-imidazole-4-sulfonamide, 97%	1GR	16781	A
TL01003DE	111124-90-4	1-Methyl-1H-imidazole-4-sulfonamide, 97%	5GR	62131	A
CC03603CB	137049-00-4	1-Methyl-1H-imidazole-4-sulfonyl chloride, 95%	250MG	2768	A
CC03603DA	137049-00-4	1-Methyl-1H-imidazole-4-sulfonyl chloride, 95%	1GR	4327	A
CC03603EA	137049-00-4	1-Methyl-1H-imidazole-4-sulfonyl chloride, 95%	10GR	33209	A
CC61214CB	26286-55-5	2-(2-Methyl-1H-imidazol-1-yl)aniline, 97%	250MG	16079	A
CC61214DA	26286-55-5	2-(2-Methyl-1H-imidazol-1-yl)aniline, 97%	1GR	40032	A
CC61214DE	26286-55-5	2-(2-Methyl-1H-imidazol-1-yl)aniline, 97%	5GR	152659	A
CC61314CB	184098-19-9	3-(2-Methyl-1H-imidazol-1-yl)aniline, 97%	250MG	16371	A
CC61314DA	184098-19-9	3-(2-Methyl-1H-imidazol-1-yl)aniline, 97%	1GR	40752	A
CC61414DA	74852-81-6	4-(2-Methyl-1H-imidazol-1-yl)aniline, 97%	1GR	9257	A
CC61414DE	74852-81-6	4-(2-Methyl-1H-imidazol-1-yl)aniline, 97%	5GR	27070	A
CC61201CB	159589-71-6	2-(2-Methyl-1H-imidazol-1-yl)benzoic acid, Tech	250MG	13643	A
CC61201DA	159589-71-6	2-(2-Methyl-1H-imidazol-1-yl)benzoic acid, Tech	1GR	30325	A
CC61301CB	898289-59-3	3-(2-Methyl-1H-imidazol-1-yl)benzoic acid, 90%	250MG	16956	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC61301DA	898289-59-3	3-(2-Methyl-1H-imidazol-1-yl)benzoic acid, 90%	1GR	42038	A
CC61451CB	921938-78-5	4-(2-Methyl-1H-imidazol-1-yl)benzoic acid hydrochloride hydrate, 95%	250MG	14364	A
CC61451DA	921938-78-5	4-(2-Methyl-1H-imidazol-1-yl)benzoic acid hydrochloride hydrate, 95%	1GR	30325	A
CC61451DE	921938-78-5	4-(2-Methyl-1H-imidazol-1-yl)benzoic acid hydrochloride hydrate, 95%	5GR	121438	A
CC61216DA	892502-27-1	2-(2-Methyl-1H-imidazol-1-yl)benzotrile, 97%	1GR	16194	A
CC61216DE	892502-27-1	2-(2-Methyl-1H-imidazol-1-yl)benzotrile, 97%	5GR	66224	A
CC61416DA	122957-50-0	4-(2-Methyl-1H-imidazol-1-yl)benzotrile, 97%	1GR	16194	A
CC61416DE	122957-50-0	4-(2-Methyl-1H-imidazol-1-yl)benzotrile, 97%	5GR	66224	A
CC61313CB	912569-62-1	3-(2-Methyl-1H-imidazol-1-yl)benzylamine, 97%	250MG	19081	A
CC61313DA	912569-62-1	3-(2-Methyl-1H-imidazol-1-yl)benzylamine, 97%	1GR	47456	A
CC61413CB	883291-45-0	4-(2-Methyl-1H-imidazol-1-yl)benzylamine, 90%	250MG	8909	A
CC61413DA	883291-45-0	4-(2-Methyl-1H-imidazol-1-yl)benzylamine, 90%	1GR	24360	A
CC61413DE	883291-45-0	4-(2-Methyl-1H-imidazol-1-yl)benzylamine, 90%	5GR	78242	A
CC20809CB	17334-08-6	(1-Methyl-1H-imidazol-2-yl)methanol, 97%	250MG	15786	A
CC20809DA	17334-08-6	(1-Methyl-1H-imidazol-2-yl)methanol, 97%	1GR	49425	A
CC03609CB	17289-25-7	(1-Methyl-1H-imidazol-4-yl)methanol, 97%	250MG	10797	A
CC03609DA	17289-25-7	(1-Methyl-1H-imidazol-4-yl)methanol, 97%	1GR	30910	A
CC03613CB	486414-83-9	(1-Methyl-1H-imidazol-4-yl)methylamine, 95%	250MG	14948	A
CC03613DA	486414-83-9	(1-Methyl-1H-imidazol-4-yl)methylamine, 95%	1GR	37906	A
CC03613DE	486414-83-9	(1-Methyl-1H-imidazol-4-yl)methylamine, 95%	5GR	151081	A
CC23613CB	486414-86-2	(1-Methyl-1H-imidazol-5-yl)methylamine, 97%	250MG	15396	A
CC23613DA	486414-86-2	(1-Methyl-1H-imidazol-5-yl)methylamine, 97%	1GR	30111	A
CC23613DE	486414-86-2	(1-Methyl-1H-imidazol-5-yl)methylamine, 97%	5GR	85772	A
CC43322DA	160446-18-4	Methyl 4-(1H-imidazol-1-yl)methyl)benzoate, 97%	1GR	11043	A
CC21704DA	30384-93-1	2-Methylimidazo[1,2-a]pyridine-3-carbaldehyde, 97%	1GR	14256	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC21701CB	21801-79-6	2-Methylimidazo[1,2-a]pyridine-3-carboxylic acid, 97%	250MG	8381	A
CC21701DA	21801-79-6	2-Methylimidazo[1,2-a]pyridine-3-carboxylic acid, 97%	1GR	12318	A
CC21701DE	21801-79-6	2-Methylimidazo[1,2-a]pyridine-3-carboxylic acid, 97%	5GR	42038	A
CC21709CB	30489-44-2	(2-Methylimidazo[1,2-a]pyridin-3-yl)methanol, 97%	250MG	6392	A
CC21709DA	30489-44-2	(2-Methylimidazo[1,2-a]pyridin-3-yl)methanol, 97%	1GR	17481	A
CC21709DE	30489-44-2	(2-Methylimidazo[1,2-a]pyridin-3-yl)methanol, 97%	5GR	56167	A
BTB09366DA	16400-13-8	7-Methylindan-4-ol, 97%	1GR	3561	A
BTB09366EA	16400-13-8	7-Methylindan-4-ol, 97%	10GR	18908	A
BTB09366EB	16400-13-8	7-Methylindan-4-ol, 97%	25GR	36737	A
CC06304CB	4002-83-9	1-Methyl-1H-indazole-3-carbaldehyde, 97%	250MG	14364	A
CC06304DA	4002-83-9	1-Methyl-1H-indazole-3-carbaldehyde, 97%	1GR	35334	A
CC44404CB	34252-54-5	2-Methyl-2H-indazole-3-carbaldehyde, 97%	250MG	14110	A
CC44404DA	34252-54-5	2-Methyl-2H-indazole-3-carbaldehyde, 97%	1GR	34594	A
CC44404DE	34252-54-5	2-Methyl-2H-indazole-3-carbaldehyde, 97%	5GR	93782	A
CC06302CB	106649-02-9	1-Methyl-1H-indazole-3-carbonyl chloride, 97%	250MG	10524	A
CC06302DA	106649-02-9	1-Methyl-1H-indazole-3-carbonyl chloride, 97%	1GR	30325	A
CC06302EA	106649-02-9	1-Methyl-1H-indazole-3-carbonyl chloride, 97%	10GR	83532	A
CC44402CB	181071-92-1	2-Methyl-2H-indazole-3-carbonyl chloride, 95%	250MG	10231	A
CC44402DA	181071-92-1	2-Methyl-2H-indazole-3-carbonyl chloride, 95%	1GR	29078	A
CC06301DA	50890-83-0	1-Methyl-1H-indazole-3-carboxylic acid, 97%	1GR	4002	A
CC44401CB	34252-44-3	2-Methyl-2H-indazole-3-carboxylic acid, 97%	250MG	9803	A
CC44401DA	34252-44-3	2-Methyl-2H-indazole-3-carboxylic acid, 97%	1GR	23348	A
CC44401DE	34252-44-3	2-Methyl-2H-indazole-3-carboxylic acid, 97%	5GR	64431	A
CC44409CB	58536-48-4	(2-Methyl-2H-indazol-3-yl)methanol, 95%	250MG	7053	A
CC06363CB	1093860-45-7	(1-Methyl-1H-indazol-3-yl)methylamine dihydrochloride, 97%	250MG	12960	A
CC06363DA	1093860-45-7	(1-Methyl-1H-indazol-3-yl)methylamine dihydrochloride, 97%	1GR	32060	A
CC41414DA	102308-97-4	1-Methyl-1H-indol-5-amine, 97%	1GR	12805	A
CC41414EA	102308-97-4	1-Methyl-1H-indol-5-amine, 97%	10GR	99785	A



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CC41404CB	90923-75-4	1-Methyl-1H-indole-5-carbaldehyde, 97%	250MG	14110	A
CC41404DA	90923-75-4	1-Methyl-1H-indole-5-carbaldehyde, 97%	1GR	33775	A
CC41404DE	90923-75-4	1-Methyl-1H-indole-5-carbaldehyde, 97%	5GR	86922	A
CC45804CB	133994-99-7	1-Methyl-1H-indole-4-carbaldehyde, 97%	250MG	16623	A
CC45804DA	133994-99-7	1-Methyl-1H-indole-4-carbaldehyde, 97%	1GR	45426	A
CC44204CB	21005-45-8	1-Methyl-1H-indole-6-carbaldehyde, 97%	250MG	11716	A
CC44204DA	21005-45-8	1-Methyl-1H-indole-6-carbaldehyde, 97%	1GR	32004	A
CC44204DE	21005-45-8	1-Methyl-1H-indole-6-carbaldehyde, 97%	5GR	96219	A
CC66904CB	69047-36-5	1-Methyl-1H-indole-7-carbaldehyde, 97%	250MG	12960	A
CC66904DA	69047-36-5	1-Methyl-1H-indole-7-carbaldehyde, 97%	1GR	32060	A
CC41416CB	91634-11-6	1-Methyl-1H-indole-5-carbonitrile, 97%	250MG	7133	A
CC41416DA	91634-11-6	1-Methyl-1H-indole-5-carbonitrile, 97%	1GR	17365	A
CC45816CB	628711-58-0	1-Methyl-1H-indole-4-carbonitrile, 97%	250MG	7679	A
CC45816DA	628711-58-0	1-Methyl-1H-indole-4-carbonitrile, 97%	1GR	19626	A
CC45816DE	628711-58-0	1-Methyl-1H-indole-4-carbonitrile, 97%	5GR	73416	A
CC66916DA	52951-14-1	1-Methyl-1H-indole-7-carbonitrile, 97%	1GR	19081	A
SB02061DA	5416-80-8	2-Methyl-1H-indole-3-carbaldehyde, 97%	1GR	1450	A
SB02061EA	5416-80-8	2-Methyl-1H-indole-3-carbaldehyde, 97%	10GR	6658	A
MO00996DA	1202-04-6	Methyl 1H-indole-2-carboxylate, 97%	1GR	1427	A
MO00996DE	1202-04-6	Methyl 1H-indole-2-carboxylate, 97%	5GR	4002	A
AC30928EA	942-24-5	Methyl 1H-indole-3-carboxylate, 97%	10GR	1473	A
BTB12321DA	93247-78-0	Methyl 1H-indole-7-carboxylate, 97%	1GR	2285	A
CC45801CB	90924-06-4	1-Methyl-1H-indole-4-carboxylic acid, 95%	250MG	14110	A
CC45801DA	90924-06-4	1-Methyl-1H-indole-4-carboxylic acid, 95%	1GR	34594	A
CC41401CB	186129-25-9	1-Methyl-1H-indole-5-carboxylic acid, 95%	250MG	10231	A
CC41401DA	186129-25-9	1-Methyl-1H-indole-5-carboxylic acid, 95%	1GR	25356	A
CC41401DE	186129-25-9	1-Methyl-1H-indole-5-carboxylic acid, 95%	5GR	93490	A
CC44201CB	202745-73-1	1-Methyl-1H-indole-6-carboxylic acid, 97%	250MG	9106	A
CC44201DA	202745-73-1	1-Methyl-1H-indole-6-carboxylic acid, 97%	1GR	30682	A
CC44201EA	202745-73-1	1-Methyl-1H-indole-6-carboxylic acid, 97%	10GR	213856	A
CC66901CB	167479-16-5	1-Methyl-1H-indole-7-carboxylic acid, 97%	250MG	14364	A
CC66901DA	167479-16-5	1-Methyl-1H-indole-7-carboxylic acid, 97%	1GR	35334	A
CC66903CB	941716-95-6	1-Methyl-1H-indole-7-sulfonyl chloride, 97%	250MG	14407	A

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CC66903DA	941716-95-6	1-Methyl-1H-indole-7-sulfonyl chloride, 97%	1GR	39394	A
CC45803CB	876316-36-8	1-Methyl-1H-indole-4-sulfonyl chloride, 97%	250MG	15650	A
CC45803DA	876316-36-8	1-Methyl-1H-indole-4-sulfonyl chloride, 97%	1GR	39037	A
CC45803EA	876316-36-8	1-Methyl-1H-indole-4-sulfonyl chloride, 97%	10GR	234203	A
CC41403CB	859850-75-2	1-Methyl-1H-indole-5-sulfonyl chloride, 90%	250MG	16643	A
CC41403DA	859850-75-2	1-Methyl-1H-indole-5-sulfonyl chloride, 90%	1GR	41454	A
CC58704CB	60082-02-2	1-Methylindoline-5-carbaldehyde, 97%	250MG	14110	A
CC58704DA	60082-02-2	1-Methylindoline-5-carbaldehyde, 97%	1GR	34594	A
CC41409DA	448967-90-6	(1-Methyl-1H-indol-5-yl)methanol, 97%	1GR	21332	A
CC41409DE	448967-90-6	(1-Methyl-1H-indol-5-yl)methanol, 97%	5GR	68544	A
CC45809CB	859850-95-6	(1-Methyl-1H-indol-4-yl)methanol, 97%	250MG	7320	A
CC45809DA	859850-95-6	(1-Methyl-1H-indol-4-yl)methanol, 97%	1GR	18495	A
CC44209CB	199590-00-6	(1-Methyl-1H-indol-6-yl)methanol, 97%	250MG	6496	A
CC44209DA	199590-00-6	(1-Methyl-1H-indol-6-yl)methanol, 97%	1GR	17748	A
CC66909CB	854778-61-3	(1-Methyl-1H-indol-7-yl)methanol, 97%	250MG	14364	A
CC66909DA	854778-61-3	(1-Methyl-1H-indol-7-yl)methanol, 97%	1GR	35334	A
CC41413CB	884507-17-9	(1-Methyl-1H-indol-5-yl)methylamine, 95%	250MG	16371	A
CC41413DA	884507-17-9	(1-Methyl-1H-indol-5-yl)methylamine, 95%	1GR	40752	A
CC44213CB	864264-03-9	(1-Methyl-1H-indol-6-yl)methylamine, 97%	250MG	17657	A
CC44213DA	864264-03-9	(1-Methyl-1H-indol-6-yl)methylamine, 97%	1GR	43442	A
CC66913CB	937795-97-6	(1-Methyl-1H-indol-7-yl)methylamine, 90%	250MG	14407	A
CC66913DA	937795-97-6	(1-Methyl-1H-indol-7-yl)methylamine, 90%	1GR	39394	A
MO07519CB	850374-98-0	Methyl 3-iodo-1H-indole-6-carboxylate, 97%	250MG	7795	A
MO07519DA	850374-98-0	Methyl 3-iodo-1H-indole-6-carboxylate, 97%	1GR	18086	A
SEW06433DA	61566-34-5	Methyl 2-(4-isobutylphenyl)propanoate, 97%	1GR	6171	A
SEW06433EA	61566-34-5	Methyl 2-(4-isobutylphenyl)propanoate, 97%	10GR	46354	A
SEW06433EB	61566-34-5	Methyl 2-(4-isobutylphenyl)propanoate, 97%	25GR	91502	A
CC04946CB	157610-82-7	N-Methyl-(isoquinolin-4-yl)methylamine, 97%	250MG	13444	A
CC04946DA	157610-82-7	N-Methyl-(isoquinolin-4-yl)methylamine, 97%	1GR	36737	A



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SB01695DE	16024-82-1	Methyl 2-isothiocyanatobenzoate, 97%	5GR	2946	A
SB01695EA	16024-82-1	Methyl 2-isothiocyanatobenzoate, 97%	10GR	4872	A
SB01695EB	16024-82-1	Methyl 2-isothiocyanatobenzoate, 97%	25GR	9477	A
GK00289DA	81321-10-0	Methyl 3-isothiocyanatothiophene-2-carboxylate, 97%	1GR	5986	A
GK00289EA	81321-10-0	Methyl 3-isothiocyanatothiophene-2-carboxylate, 97%	10GR	44973	A
CC10404DA	62254-74-4	5-Methyl-3-isoxazole-carbaldehyde, 97%	1GR	10388	A
CC10404DE	62254-74-4	5-Methyl-3-isoxazole-carbaldehyde, 97%	5GR	39797	A
CC27004CB	70753-36-5	3-Methylisoxazole-5-carbaldehyde, 95%	250MG	14149	A
CC27004DA	70753-36-5	3-Methylisoxazole-5-carbaldehyde, 95%	1GR	34749	A
CC10416DA	57351-99-2	5-Methyl-3-isoxazole-carbonitrile, 97%	1GR	20346	A
CC10416DE	57351-99-2	5-Methyl-3-isoxazole-carbonitrile, 97%	5GR	71292	A
CC27002CB	49783-72-4	3-Methylisoxazole-5-carbonyl chloride, 95%	250MG	14364	A
CC27002DA	49783-72-4	3-Methylisoxazole-5-carbonyl chloride, 95%	1GR	35334	A
AC10402DA	39499-34-8	5-Methylisoxazole-3-carbonyl chloride, 97%	1GR	6977	A
CC10402EA	39499-34-8	5-Methylisoxazole-3-carbonyl chloride, 97%	10GR	32060	A
CC26302CB	67305-24-2	5-Methyl-4-isoxazole-carbonyl chloride, 97%	250MG	11810	A
CC26302DA	67305-24-2	5-Methyl-4-isoxazole-carbonyl chloride, 97%	1GR	33463	A
CC26302DE	67305-24-2	5-Methyl-4-isoxazole-carbonyl chloride, 97%	5GR	105749	A
CC27001CB	4857-42-5	3-Methylisoxazole-5-carboxylic acid, 97%	250MG	14110	A
CC27001DA	4857-42-5	3-Methylisoxazole-5-carboxylic acid, 97%	1GR	34594	A
M001252CB	17153-20-7	3-Methyl-4-isoxazole-carboxylic acid, 97%	250MG	8264	A
M001252DA	17153-20-7	3-Methyl-4-isoxazole-carboxylic acid, 97%	1GR	22062	A
M001252DE	17153-20-7	3-Methyl-4-isoxazole-carboxylic acid, 97%	5GR	88072	A
CC10401DA	3405-77-4	5-Methylisoxazole-3-carboxylic acid, 97%	1GR	3547	A
CC10401EA	3405-77-4	5-Methylisoxazole-3-carboxylic acid, 97%	10GR	22062	A
CC26301EA	42831-50-5	5-Methyl-4-isoxazole-carboxylic acid, 97%	10GR	4408	A
CC00271DA	321309-26-6	5-Methyl-4-isoxazole-sulfonyl chloride, 95%	1GR	13565	A
CC00271EA	321309-26-6	5-Methyl-4-isoxazole-sulfonyl chloride, 95%	10GR	81563	A
RJF01028DA	723-46-6	N1-(5-Methylisoxazol-3-yl)-4-aminobenzene-1-sulfonamide, 97%	1GR	1392	A
CC10409DA	35166-33-7	(5-Methylisoxazol-3-yl) methanol, 97%	1GR	8654	A
CC10409DE	35166-33-7	(5-Methylisoxazol-3-yl) methanol, 97%	5GR	35426	A

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CC10409EA	35166-33-7	(5-Methylisoxazol-3-yl) methanol, 97%	10GR	64995	A
CC27009CB	14716-89-3	(3-Methylisoxazol-5-yl) methanol, 97%	250MG	12505	A
CC27009DA	14716-89-3	(3-Methylisoxazol-5-yl) methanol, 97%	1GR	30618	A
CC10413CB	154016-48-5	(5-Methyl-3-isoxazolyl) methylamine, 97%	250MG	12512	A
CC10413DA	154016-48-5	(5-Methyl-3-isoxazolyl) methylamine, 97%	1GR	39310	A
CC10413DE	154016-48-5	(5-Methyl-3-isoxazolyl) methylamine, 97%	5GR	127011	A
CC27013CB	154016-55-4	(3-Methylisoxazol-5-yl-methyl)amine, 97%	250MG	16079	A
CC27013DA	154016-55-4	(3-Methylisoxazol-5-yl-methyl)amine, 97%	1GR	40032	A
KM05812DA	68892-07-9	Methyl 2-mercapto-1-methyl-1H-imidazole-5-carboxylate, 97%	1GR	8410	A
BTB09252DA	18927-05-4	Methyl 2-(3-methoxyphenyl)acetate, 97%	1GR	1450	A
BTB09252EA	18927-05-4	Methyl 2-(3-methoxyphenyl)acetate, 97%	10GR	8264	A
BTB09252EB	18927-05-4	Methyl 2-(3-methoxyphenyl)acetate, 97%	25GR	18651	A
CC68646CB	944450-93-5	N-Methyl-(3-methoxythien-2-yl) methylamine, 97%	250MG	14812	A
CC68646DA	944450-93-5	N-Methyl-(3-methoxythien-2-yl) methylamine, 97%	1GR	37049	A
KM00444CB	65369-22-4	Methyl 4-methoxythiophene-3-carboxylate, 97%	250MG	5394	A
KM00444DA	65369-22-4	Methyl 4-methoxythiophene-3-carboxylate, 97%	1GR	14744	A
KM00444DE	65369-22-4	Methyl 4-methoxythiophene-3-carboxylate, 97%	5GR	47363	A
CC03846CB	137898-62-5	N-Methyl-N-[(1-methyl-1H-benzimidazol-2-yl)methyl]amine, 97%	250MG	17377	A
CC03846DA	137898-62-5	N-Methyl-N-[(1-methyl-1H-benzimidazol-2-yl)methyl]amine, 97%	1GR	47502	A
CC13546CB	937795-86-3	N-Methyl-[(4-methyl-3,4-dihydro-2H-1,4-benzoxazin-7-yl)methyl]amine, 95%	250MG	13723	A
CC13546DA	937795-86-3	N-Methyl-[(4-methyl-3,4-dihydro-2H-1,4-benzoxazin-7-yl)methyl]amine, 95%	1GR	37526	A
BTB09368DA	175136-07-9	2-Methyl-2-[(7-methyl-2,3-dihydro-1H-inden-4-yl)oxy]propanoic acid, 97%	1GR	4454	A
CC62046CB	921938-85-4	N-Methyl(4-methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazin-7-yl) methylamine, 97%	250MG	20892	A
CC62046DA	921938-85-4	N-Methyl(4-methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazin-7-yl) methylamine, 97%	1GR	53576	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC55446CB	916766-85-3	N-Methyl-(2-methyl-3-furyl)methylamine, 95%	250MG	14407	A
CC55446DA	916766-85-3	N-Methyl-(2-methyl-3-furyl)methylamine, 95%	1GR	39394	A
CC55546CB	916766-86-4	N-Methyl-(3-methyl-2-furyl)methylamine, 90%	250MG	14407	A
CC55546DA	916766-86-4	N-Methyl-(3-methyl-2-furyl)methylamine, 90%	1GR	39394	A
CC03622DA	17289-19-9	1-Methyl-1H-imidazole-4-carboxylic acid methyl ester, 97%	1GR	15377	A
CC03622EA	17289-19-9	1-Methyl-1H-imidazole-4-carboxylic acid methyl ester, 97%	10GR	80394	A
TL00659DA	17289-20-2	Methyl 1-methyl-1H-imidazole-5-carboxylate, 97%	1GR	4249	A
TL00659EA	17289-20-2	Methyl 1-methyl-1H-imidazole-5-carboxylate, 97%	10GR	38471	A
CC23646CB	384821-19-6	N-Methyl-N-[(1-methyl-1H-imidazol-5-yl)methyl]amine, 90%	250MG	18711	A
CC23646DA	384821-19-6	N-Methyl-N-[(1-methyl-1H-imidazol-5-yl)methyl]amine, 90%	1GR	57123	A
CC06346CB	124491-38-9	N-Methyl-N-[(1-methyl-1H-indazol-3-yl)methyl]amine, 97%	250MG	14152	A
CC06346DA	124491-38-9	N-Methyl-N-[(1-methyl-1H-indazol-3-yl)methyl]amine, 97%	1GR	38698	A
CC58746CB	906352-81-6	N-Methyl-(1-methylindolin-5-yl)methylamine, 90%	250MG	14407	A
CC58746DA	906352-81-6	N-Methyl-(1-methylindolin-5-yl)methylamine, 90%	1GR	39394	A
CC41446CB	709649-73-0	N-Methyl-N-[(1-methyl-1H-indol-5-yl)methyl]amine, 90%	250MG	18514	A
CC41446DA	709649-73-0	N-Methyl-N-[(1-methyl-1H-indol-5-yl)methyl]amine, 90%	1GR	50611	A
CC44246CB	884507-20-4	N-Methyl-N-[(1-methyl-1H-indol-6-yl)methyl]amine, 97%	250MG	14674	A
CC44246DA	884507-20-4	N-Methyl-N-[(1-methyl-1H-indol-6-yl)methyl]amine, 97%	1GR	40124	A
CC66946CB	709649-75-2	N-Methyl-(1-methyl-1H-indol-7-yl)methylamine, 90%	250MG	14812	A
CC66946DA	709649-75-2	N-Methyl-(1-methyl-1H-indol-7-yl)methylamine, 90%	1GR	37049	A
CC10422DA	19788-35-3	Methyl 5-methyl-3-isoxazolecarboxylate, 97%	1GR	3376	A
SPB03205DA	849066-63-3	3-Methyl-5-(5-methylisoxazol-3-yl)isoxazole-4-carboxylic acid, 97%	1GR	14164	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SPB03205EA	849066-63-3	3-Methyl-5-(5-methylisoxazol-3-yl)isoxazole-4-carboxylic acid, 97%	10GR	75238	A
CC27046CB	401647-22-1	N-Methyl-(3-methylisoxazol-5-ylmethyl)amine, 97%	250MG	14407	A
CC27046DA	401647-22-1	N-Methyl-(3-methylisoxazol-5-ylmethyl)amine, 97%	1GR	38257	A
TL00715DA	24078-21-5	Methyl 3-methyl-4-nitrobenzoate, 97%	1GR	1102	A
TL00715EE	24078-21-5	Methyl 3-methyl-4-nitrobenzoate, 97%	50GR	13352	A
TL00715FA	24078-21-5	Methyl 3-methyl-4-nitrobenzoate, 97%	100GR	22075	A
CC49622CB	898289-14-0	Methyl 2-(3-methyl-1,2,4-oxadiazol-5-yl)benzoate, 95%	250MG	7076	A
CC50922CB	209912-44-7	Methyl 4-(3-methyl-1,2,4-oxadiazol-5-yl)benzoate, 97%	250MG	5336	A
CC50922DA	209912-44-7	Methyl 4-(3-methyl-1,2,4-oxadiazol-5-yl)benzoate, 97%	1GR	13779	A
CC49546CB	921938-59-2	N-Methyl-3-(3-methyl-1,2,4-oxadiazol-5-yl)benzylamine, 95%	250MG	14407	A
CC49546DA	921938-59-2	N-Methyl-3-(3-methyl-1,2,4-oxadiazol-5-yl)benzylamine, 95%	1GR	35334	A
CC39146CB	852180-71-3	N-Methyl-N-[3-(5-methyl-1,2,4-oxadiazol-3-yl)benzyl]amine, 97%	250MG	12702	A
CC39146DA	852180-71-3	N-Methyl-N-[3-(5-methyl-1,2,4-oxadiazol-3-yl)benzyl]amine, 97%	1GR	34719	A
CC34846DA	857283-77-3	N-Methyl-N-[4-(5-methyl-1,2,4-oxadiazol-3-yl)benzyl]amine, 97%	1GR	34719	A
CC61746CB	944450-83-3	N-Methyl-4-(5-methyl-1,3,4-oxadiazol-2-yl)benzylamine, 95%	250MG	16371	A
CC61746DA	944450-83-3	N-Methyl-4-(5-methyl-1,3,4-oxadiazol-2-yl)benzylamine, 95%	1GR	40752	A
CC49646CB	879896-56-7	N-Methyl[2-(3-methyl-1,2,4-oxadiazol-5-yl)phenyl]methylamine, 95%	250MG	14407	A
CC49646DA	879896-56-7	N-Methyl[2-(3-methyl-1,2,4-oxadiazol-5-yl)phenyl]methylamine, 95%	1GR	35178	A
CC50946CB	884507-32-8	N-Methyl-[4-(3-methyl-1,2,4-oxadiazol-5-yl)phenyl]methylamine, 95%	250MG	21054	A
CC50946DA	884507-32-8	N-Methyl-[4-(3-methyl-1,2,4-oxadiazol-5-yl)phenyl]methylamine, 95%	1GR	57536	A
CC57946CB	1065073-46-2	N-Methyl-(2-methyl-1,3-oxazol-4-yl)methylamine, 97%	250MG	19508	A
CC57946DA	1065073-46-2	N-Methyl-(2-methyl-1,3-oxazol-4-yl)methylamine, 97%	1GR	48607	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC60446CB	915707-57-2	N-Methyl-2-(4-methyl-perhydro-1,4-diazepin-1-yl)benzylamine, 97 + %	250MG	14407	A
CC60446DA	915707-57-2	N-Methyl-2-(4-methyl-perhydro-1,4-diazepin-1-yl)benzylamine, 97 + %	1GR	39394	A
CC60346DA	910037-07-9	N-Methyl-4-(4-methyl-perhydro-1,4-diazepin-1-yl)benzylamine, 97%	1GR	39394	A
CC64846CB	912569-73-4	N-Methyl-[1-methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazol-4-yl]methylamine, 90%	250MG	14407	A
CC64846DA	912569-73-4	N-Methyl-[1-methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazol-4-yl]methylamine, 90%	1GR	39394	A
MO01311DA	111787-86-1	2-Methyl-5-(4-methylphenyl)-3-furoic acid, 97%	1GR	29487	A
CC49746CB	869901-18-8	N-Methyl-N-[(5-methyl-2-phenyl-3-furyl)methyl]amine, 90%	250MG	20486	A
CC49746DA	869901-18-8	N-Methyl-N-[(5-methyl-2-phenyl-3-furyl)methyl]amine, 90%	1GR	56005	A
CC00546CB	857283-57-9	N-Methyl-N-[(5-methyl-3-phenylisoxazol-4-yl)methyl]amine, 97%	250MG	12702	A
CC00546DA	857283-57-9	N-Methyl-N-[(5-methyl-3-phenylisoxazol-4-yl)methyl]amine, 97%	1GR	34719	A
CC18146CB	1031843-28-3	N-Methyl-(4-methyl-2-phenyl-1,3-oxazol-5-ylmethyl)amine, 97%	250MG	16371	A
CC18146DA	1031843-28-3	N-Methyl-(4-methyl-2-phenyl-1,3-oxazol-5-ylmethyl)amine, 97%	1GR	40752	A
MO00315DA	423768-40-5	5-Methyl-1-(2-methylphenyl)-1H-pyrazole-4-carbaldehyde, 97%	1GR	23838	A
MO00434CB	423768-56-3	5-Methyl-1-(2-methylphenyl)-1H-pyrazole-4-carboxylic acid, 97%	250MG	5058	A
MO00434DA	423768-56-3	5-Methyl-1-(2-methylphenyl)-1H-pyrazole-4-carboxylic acid, 97%	1GR	13839	A
CC46646DA	864068-98-4	N-Methyl-N-[(1-methyl-3-phenyl-1H-pyrazol-5-yl)methyl]amine, 97%	1GR	33054	A
CC29246CB	850375-02-9	N-Methyl-N-[(4-methyl-2-phenyl-1,3-thiazol-5-yl)methyl]amine, 97%	250MG	14407	A
CC29246DA	850375-02-9	N-Methyl-N-[(4-methyl-2-phenyl-1,3-thiazol-5-yl)methyl]amine, 97%	1GR	39394	A
CC29246DE	850375-02-9	N-Methyl-N-[(4-methyl-2-phenyl-1,3-thiazol-5-yl)methyl]amine, 97%	5GR	126533	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC45322DA	658689-29-3	Methyl 3-[(4-methylpiperazin-1-yl)methyl]benzoate, 97%	1GR	18142	A
CC45622DA	314268-40-1	Methyl 4-[(4-methylpiperazin-1-yl)methyl]benzoate, 97%	1GR	6473	A
MO01186CB	690632-11-2	2-Methyl-1-(4-methylpiperidino)-2-propanamine, 97%	250MG	9640	A
MO01186DA	690632-11-2	2-Methyl-1-(4-methylpiperidino)-2-propanamine, 97%	1GR	32480	A
MO01186DE	690632-11-2	2-Methyl-1-(4-methylpiperidino)-2-propanamine, 97%	5GR	132808	A
CC66146CB	639078-61-8	N-Methyl-(1-methylpiperid-3-yl)methylamine, 90%	250MG	16371	A
CC66146DA	639078-61-8	N-Methyl-(1-methylpiperid-3-yl)methylamine, 90%	1GR	40752	A
CC62646CB	912569-66-5	N-Methyl-3-[(6-methylpyrazin-2-yl)oxy]benzylamine, 97%	250MG	14407	A
CC62646DA	912569-66-5	N-Methyl-3-[(6-methylpyrazin-2-yl)oxy]benzylamine, 97%	1GR	39394	A
CC62746CB	912569-67-6	N-Methyl-4-[(6-methylpyrazin-2-yl)oxy]benzylamine, 95%	250MG	14407	A
CC62746DA	912569-67-6	N-Methyl-4-[(6-methylpyrazin-2-yl)oxy]benzylamine, 95%	1GR	39394	A
CC59046CB	941716-84-3	N-Methyl-[1-(6-methylpyrazin-2-yl)piperid-3-yl]methylamine, 97%	250MG	14407	A
CC59046DA	941716-84-3	N-Methyl-[1-(6-methylpyrazin-2-yl)piperid-3-yl]methylamine, 97%	1GR	39394	A
CC58946CB	887922-91-0	N-Methyl-[1-(6-methylpyrazin-2-yl)piperid-4-yl]methylamine, 90%	250MG	17887	A
CC58946DA	887922-91-0	N-Methyl-[1-(6-methylpyrazin-2-yl)piperid-4-yl]methylamine, 90%	1GR	48894	A
CC60646CB	910037-12-6	N-Methyl-3-(1-methyl-1H-pyrazol-3-yl)benzylamine, 90%	250MG	14407	A
CC60646DA	910037-12-6	N-Methyl-3-(1-methyl-1H-pyrazol-3-yl)benzylamine, 90%	1GR	39394	A
CC23846CB	179873-47-3	N-Methyl-4-(1-methyl-1H-pyrazol-3-yl)benzylamine, 90%	250MG	14407	A
CC23846DA	179873-47-3	N-Methyl-4-(1-methyl-1H-pyrazol-3-yl)benzylamine, 90%	1GR	39394	A
CC62346CB	930111-04-9	N-Methyl-(1-methyl-1H-pyrazol-5-yl)methylamine, 97%	250MG	13862	A
CC62346DA	930111-04-9	N-Methyl-(1-methyl-1H-pyrazol-5-yl)methylamine, 97%	1GR	33463	A
KM01974DA	175201-75-9	Methyl 4-(methylsulfonyl)-3-(1H-pyrrol-1-yl)thiophene-2-carboxylate, 97%	1GR	10370	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC19446CB	852180-43-9	N-Methyl-N-[3-(2-methyl-1,3-thiazol-4-yl)benzyl]amine, 95%	250MG	12609	A
CC19446DA	852180-43-9	N-Methyl-N-[3-(2-methyl-1,3-thiazol-4-yl)benzyl]amine, 95%	1GR	34475	A
CC40996DA	335033-68-6	N-Methyl-N-[[4-(4-methyl-4H-thieno[3,2-b]pyrrol-5-yl)methyl]amine hydrochloride, 95%	1GR	39394	A
CC30646CB	886851-27-0	N-Methyl(4-methylthien-2-yl)methylamine, 97%	250MG	14245	A
CC30646DA	886851-27-0	N-Methyl(4-methylthien-2-yl)methylamine, 97%	1GR	38953	A
CC65096CB	912569-78-9	N-Methyl-N-[[5-methylthien-2-yl)methyl]amine monohydrochloride, 97%	250MG	8387	A
CC65096DA	912569-78-9	N-Methyl-N-[[5-methylthien-2-yl)methyl]amine monohydrochloride, 97%	1GR	22945	A
KM01873DA	175201-69-1	4-Methyl-2-({[2-(methylthio)-3-pyridyl]carbonyl}amino)pentanoic acid, 97%	1GR	8480	A
MO07902CB	38275-41-1	Methyl 2-(methylthio)pyrimidine-5-carboxylate, 97%	250MG	14364	A
MO07902DA	38275-41-1	Methyl 2-(methylthio)pyrimidine-5-carboxylate, 97%	1GR	35763	A
SB02011EA	108825-65-6	N-Methyl-N-[3-(3-methyl[1,2,4]triazolo[4,3-b]pyridazin-6-yl)phenyl]acetamide, 97%	10GR	48607	A
CC62122DA	898289-62-8	Methyl 2-[1-methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzoate, 90%	1GR	17980	A
CC62122DE	898289-62-8	Methyl 2-[1-methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzoate, 90%	5GR	73544	A
CC62146DA	898598-62-4	N-Methyl-2-[1-methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzylamine, 97%	1GR	35178	A
CC72546CB	893741-66-7	N-Methyl-[[5-(morpholinomethyl)-2-furyl]methyl]amine, 97%	250MG	14812	A
CC72546DA	893741-66-7	N-Methyl-[[5-(morpholinomethyl)-2-furyl]methyl]amine, 97%	1GR	37049	A
CC73446CB	893742-71-7	N-Methyl-[5-(morpholinomethyl)thien-2-ylmethyl]amine, 97%	250MG	14812	A
CC73446DA	893742-71-7	N-Methyl-[5-(morpholinomethyl)thien-2-ylmethyl]amine, 97%	1GR	37049	A
CC17522DA	132546-81-7	Methyl 6-morpholinonicotinate, 97%	1GR	7818	A

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CC17522DE	132546-81-7	Methyl 6-morpholinonicotinate, 97%	5GR	32016	A
MO01187CB	6105-75-5	2-Methyl-1-morpholino-2-propanamine, 97%	250MG	8445	A
MO01187DA	6105-75-5	2-Methyl-1-morpholino-2-propanamine, 97%	1GR	20346	A
SP00344DA	306936-20-9	2-Methyl-1-(3-morpholinopropyl)-5-phenyl-1H-pyrrole-3-carboxylic acid, 97%	1GR	8517	A
SP00344EA	306936-20-9	2-Methyl-1-(3-morpholinopropyl)-5-phenyl-1H-pyrrole-3-carboxylic acid, 97%	10GR	46892	A
CC69546CB	937796-14-0	N-Methyl-(2-morpholinopyrimidin-5-yl)methylamine, 97%	250MG	16371	A
CC69546DA	937796-14-0	N-Methyl-(2-morpholinopyrimidin-5-yl)methylamine, 97%	1GR	40752	A
CC69622DA	502182-56-1	Methyl 2-(morpholin-sulfonyl)benzoate, 95%	1GR	17980	A
CC69622DE	502182-56-1	Methyl 2-(morpholin-sulfonyl)benzoate, 95%	5GR	73544	A
CC69646CB	941717-08-4	N-Methyl-2-(morpholin-sulfonyl)benzylamine, 97%	250MG	14407	A
CC69646DA	941717-08-4	N-Methyl-2-(morpholin-sulfonyl)benzylamine, 97%	1GR	39394	A
SP01351DA	306936-37-8	2-Methyl-5-(morpholin-sulfonyl)-3-furoic acid, 95%	1GR	12512	A
CC62846CB	915707-64-1	N-Methyl-(2-morpholino-1,3-thiazol-4-yl)methylamine, 90%	250MG	14407	A
CC62846DA	915707-64-1	N-Methyl-(2-morpholino-1,3-thiazol-4-yl)methylamine, 90%	1GR	39394	A
CC57846DA	886851-52-1	N-Methyl-2-morpholino-5-(trifluoromethyl)benzylamine, 97%	1GR	39394	A
CC33846CB	864068-83-7	N-Methyl-N-(3-morpholin-4-ylbenzyl)amine, 97%	250MG	18305	A
CC33846DA	864068-83-7	N-Methyl-N-(3-morpholin-4-ylbenzyl)amine, 97%	1GR	57123	A
CC42022DA	249937-00-6	Methyl 3-(2-morpholin-4-ylethoxy)benzoate, 97%	1GR	11240	A
CC42022DE	249937-00-6	Methyl 3-(2-morpholin-4-ylethoxy)benzoate, 97%	5GR	45982	A
CC42146CB	852180-77-9	N-Methyl-N-[4-(2-morpholin-4-ylethoxy)benzyl]amine, 95%	250MG	11655	A
CC42146DA	852180-77-9	N-Methyl-N-[4-(2-morpholin-4-ylethoxy)benzyl]amine, 95%	1GR	33463	A
CC42146DE	852180-77-9	N-Methyl-N-[4-(2-morpholin-4-ylethoxy)benzyl]amine, 95%	5GR	111167	A
CC40122DA	190660-95-8	Methyl 3-(morpholin-4-ylmethyl)benzoate, 90%	1GR	13096	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC48646DA	871825-58-0	N-Methyl-N-[2-(morpholin-4-ylmethyl)benzyl]amine, 95%	1GR	43291	A
CC40146DA	857283-92-2	N-Methyl-N-[3-(morpholin-4-ylmethyl)benzyl]amine, 95%	1GR	31285	A
CC43146CB	869901-11-1	N-Methyl-N-[(2-morpholin-4-ylpyridin-4-yl)methyl]amine, 97%	250MG	14407	A
CC38346CB	886851-30-5	N-Methyl-N-[(6-morpholin-4-ylpyridin-2-yl)methyl]amine, 90%	250MG	20810	A
CC38346DA	886851-30-5	N-Methyl-N-[(6-morpholin-4-ylpyridin-2-yl)methyl]amine, 90%	1GR	56886	A
CC53446CB	879896-62-5	N-Methyl-N-[(5-morpholin-4-ylthien-2-yl)methyl]amine, 97%	250MG	16240	A
CC53446DA	879896-62-5	N-Methyl-N-[(5-morpholin-4-ylthien-2-yl)methyl]amine, 97%	1GR	44358	A
JM00276DA	7756-78-7	2-Methyl-2-(2-naphthylloxy)propanoic acid, 97%	1GR	7644	A
SB01942DA	94015-05-1	4-Methylnicotinic acid hydrochloride, 95%	1GR	9803	A
SB01942EA	94015-05-1	4-Methylnicotinic acid hydrochloride, 95%	10GR	65698	A
TL00550EB	26830-95-5	4-Methyl-2-nitrobenzotrile, 97%	25GR	23932	A
MO00890CB	19499-61-7	N-Methyl-N-(3-nitrobenzyl)amine, 95%	250MG	10939	A
MO00890DA	19499-61-7	N-Methyl-N-(3-nitrobenzyl)amine, 95%	1GR	29893	A
MO00890DE	19499-61-7	N-Methyl-N-(3-nitrobenzyl)amine, 95%	5GR	96048	A
MO00894DA	19499-60-6	N-Methyl-N-(4-nitrobenzyl)amine hydrochloride, 90%	1GR	11810	A
MO00894EA	19499-60-6	N-Methyl-N-(4-nitrobenzyl)amine hydrochloride, 90%	10GR	68270	A
BTB09772DA	126664-28-6	4-(2-Methyl-4-nitro-1H-imidazol-1-yl)butan-2-one, 97%	1GR	3828	A
KM00220DA	41230-51-7	3-Methyl-4-nitroisoxazol-5-amine, 97%	1GR	16437	A
SB01762EA	5428-54-6	2-Methyl-5-nitrophenol, 97%	10GR	5487	A
SB01762EE	5428-54-6	2-Methyl-5-nitrophenol, 97%	50GR	17644	A
SB01762FA	5428-54-6	2-Methyl-5-nitrophenol, 97%	100GR	29174	A
BTB06461EA	2719-15-5	N1-(2-Methyl-4-nitrophenyl)acetamide, 97%	10GR	8712	A
CC35925DA	148546-97-8	1-Methyl-4-(3-nitrophenyl)piperazine, 97%	1GR	17957	A
CC35925DE	148546-97-8	1-Methyl-4-(3-nitrophenyl)piperazine, 97%	5GR	57698	A
MAY00087DA	398470-53-6	3-Methyl-1-(2-nitrophenyl)-piperazine, 95%	1GR	63262	A
BTB06234DA	613-30-9	2-Methyl-6-nitroquinoline, 97%	1GR	5964	A
BTB06234EA	613-30-9	2-Methyl-6-nitroquinoline, 97%	10GR	36192	A
BTB06234EB	613-30-9	2-Methyl-6-nitroquinoline, 97%	25GR	83239	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB10313DA	23141-61-9	6-Methyl-5-nitroquinoline, 97%	1GR	3840	A
BTB10313EA	23141-61-9	6-Methyl-5-nitroquinoline, 97%	10GR	20439	A
GK02072DA	91041-20-2	Methyl 3-[2-nitro-4-(trifluoromethyl)phenoxy]thiophene-2-carboxylate, 97%	1GR	4257	A
GK02072EA	91041-20-2	Methyl 3-[2-nitro-4-(trifluoromethyl)phenoxy]thiophene-2-carboxylate, 97%	10GR	22620	A
SB00926EA	111-80-8	Methyl non-2-ynoate, 95%+	10GR	2143	A
SB00926EE	111-80-8	Methyl non-2-ynoate, 95%+	50GR	4775	A
CC34814CB	10185-68-9	4-(5-Methyl-1,2,4-oxadiazol-3-yl)aniline, 97%	250MG	13572	A
CC34814DA	10185-68-9	4-(5-Methyl-1,2,4-oxadiazol-3-yl)aniline, 97%	1GR	37085	A
CC39114CB	10185-69-0	3-(5-Methyl-1,2,4-oxadiazol-3-yl)aniline, 97%	250MG	4814	A
CC39114DA	10185-69-0	3-(5-Methyl-1,2,4-oxadiazol-3-yl)aniline, 97%	1GR	13154	A
CC39114DE	10185-69-0	3-(5-Methyl-1,2,4-oxadiazol-3-yl)aniline, 97%	5GR	42294	A
CC61714CB	25877-49-0	4-(5-Methyl-1,3,4-oxadiazol-2-yl)aniline, 95%	250MG	7737	A
CC61714DA	25877-49-0	4-(5-Methyl-1,3,4-oxadiazol-2-yl)aniline, 95%	1GR	21158	A
CC61704CB	179056-82-7	4-(5-Methyl-1,3,4-oxadiazol-2-yl)benzaldehyde, 97%	250MG	14303	A
CC61704DA	179056-82-7	4-(5-Methyl-1,3,4-oxadiazol-2-yl)benzaldehyde, 97%	1GR	35334	A
CC34804CB	852180-60-0	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzaldehyde, 97%	250MG	14110	A
CC34804DA	852180-60-0	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzaldehyde, 97%	1GR	34594	A
CC34804DE	852180-60-0	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzaldehyde, 97%	5GR	79535	A
CC49604CB	879896-54-5	2-(3-Methyl-1,2,4-oxadiazol-5-yl)benzaldehyde, 97%	250MG	12505	A
CC49604DA	879896-54-5	2-(3-Methyl-1,2,4-oxadiazol-5-yl)benzaldehyde, 97%	1GR	34150	A
CC49504CB	273727-50-7	3-(3-Methyl-1,2,4-oxadiazol-5-yl)benzaldehyde, 97%	250MG	12505	A
CC49504DA	273727-50-7	3-(3-Methyl-1,2,4-oxadiazol-5-yl)benzaldehyde, 97%	1GR	31923	A
CC50904CB	876316-27-7	4-(3-Methyl-1,2,4-oxadiazol-5-yl)benzaldehyde, 90%	250MG	18651	A
CC50904DA	876316-27-7	4-(3-Methyl-1,2,4-oxadiazol-5-yl)benzaldehyde, 90%	1GR	46444	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC39103CB	10185-62-3	3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzenesulfonyl chloride, Tech.	250MG	12805	A
CC39103DA	10185-62-3	3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzenesulfonyl chloride, Tech.	1GR	40441	A
CC49601CB	475105-77-2	2-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoic acid, 97%	250MG	9698	A
CC49601DA	475105-77-2	2-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoic acid, 97%	1GR	26494	A
CC49501CB	915707-45-8	3-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoic acid, 97%	250MG	12505	A
CC49501DA	915707-45-8	3-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoic acid, 97%	1GR	31923	A
CC39101CB	264264-32-6	3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic acid, 97%	250MG	4478	A
CC39101DA	264264-32-6	3-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic acid, 97%	1GR	12273	A
CC50901CB	851048-56-1	4-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoic acid, 95%	250MG	14110	A
CC50901DA	851048-56-1	4-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoic acid, 95%	1GR	34594	A
CC50901EA	851048-56-1	4-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoic acid, 95%	10GR	143246	A
CC34801CB	95124-68-8	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic acid, 97%	250MG	7320	A
CC34801DA	95124-68-8	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoic acid, 97%	1GR	19938	A
CC61701DA	892502-28-2	4-(5-Methyl-1,3,4-oxadiazol-2-yl)benzoic acid, 97%	1GR	35334	A
CC49602CB	380899-55-8	2-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoyl chloride, 90%	250MG	14364	A
CC49602DA	380899-55-8	2-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoyl chloride, 90%	1GR	35334	A
CC50902CB	876316-26-6	4-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoyl chloride, 97%	250MG	11078	A
CC50902DA	876316-26-6	4-(3-Methyl-1,2,4-oxadiazol-5-yl)benzoyl chloride, 97%	1GR	30253	A
CC34802CB	222541-76-6	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoyl chloride, 97%	250MG	13096	A
CC34802DA	222541-76-6	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoyl chloride, 97%	1GR	37458	A
CC34802DE	222541-76-6	4-(5-Methyl-1,2,4-oxadiazol-3-yl)benzoyl chloride, 97%	5GR	106197	A
CC61713CB	946409-19-4	4-(5-Methyl-1,3,4-oxadiazol-2-yl)benzylamine, 97%	250MG	16371	A
CC61713DA	946409-19-4	4-(5-Methyl-1,3,4-oxadiazol-2-yl)benzylamine, 97%	1GR	40752	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC49509CB	916766-84-2	[3-(3-Methyl-1,2,4-oxadiazol-5-yl)phenyl]methanol, 97%	250MG	12505	A
CC49509DA	916766-84-2	[3-(3-Methyl-1,2,4-oxadiazol-5-yl)phenyl]methanol, 97%	1GR	30325	A
KM08202DA	35629-70-0	4-Methyl-1,3-oxazol-2-amine, Tech.	1GR	8965	A
KM08202DE	35629-70-0	4-Methyl-1,3-oxazol-2-amine, Tech.	5GR	32216	A
KM08202EA	35629-70-0	4-Methyl-1,3-oxazol-2-amine, Tech.	10GR	52835	A
CC57904CB	113732-84-6	2-Methyl-1,3-oxazole-4-carbaldehyde, 97%	250MG	7679	A
CC57904DA	113732-84-6	2-Methyl-1,3-oxazole-4-carbaldehyde, 97%	1GR	18495	A
CC57904DE	113732-84-6	2-Methyl-1,3-oxazole-4-carbaldehyde, 97%	5GR	70551	A
CC10002CB	62348-24-7	4-Methyloxazole-5-carbonyl chloride, 97%	250MG	13643	A
CC10002DA	62348-24-7	4-Methyloxazole-5-carbonyl chloride, 97%	1GR	33775	A
CC57901CB	23062-17-1	2-Methyl-1,3-oxazole-4-carboxylic acid, 97%	250MG	12960	A
CC57901DA	23062-17-1	2-Methyl-1,3-oxazole-4-carboxylic acid, 97%	1GR	32060	A
CC57901DE	23062-17-1	2-Methyl-1,3-oxazole-4-carboxylic acid, 97%	5GR	128297	A
CC10001CB	2510-32-9	4-Methyl-1,3-oxazole-5-carboxylic acid, 95%	250MG	4327	A
CC10001DA	2510-32-9	4-Methyl-1,3-oxazole-5-carboxylic acid, 95%	1GR	10173	A
CC10001DE	2510-32-9	4-Methyl-1,3-oxazole-5-carboxylic acid, 95%	5GR	42096	A
BTB13294DA	4587-00-2	1-(2-Methyloxiran-2-yl)ethan-1-one, 97%	1GR	17209	A
BTB13294DE	4587-00-2	1-(2-Methyloxiran-2-yl)ethan-1-one, 97%	5GR	68563	A
MAY00309DA	149396-34-9	methyl 3-oxo-3,4-dihydro-2h-1,4-benzoxazine-8-carboxylate, 97%	1GR	34184	A
CC76703CB	62522-63-8	3-Methyl-2-oxo-2,3-dihydro-1,3-benzoxazole-6-sulfonyl chloride, 97%	250MG	12296	A
CC76703DA	62522-63-8	3-Methyl-2-oxo-2,3-dihydro-1,3-benzoxazole-6-sulfonyl chloride, 97%	1GR	32060	A
BTB10905DA	4269-19-6	Methyl 9-oxo-9H-fluorene-4-carboxylate, 97%	1GR	10301	A
CC63003CB	166883-20-1	1-Methyl-2-oxo-5-indolinesulfonyl chloride, 95%	250MG	14110	A
CC63003DA	166883-20-1	1-Methyl-2-oxo-5-indolinesulfonyl chloride, 95%	1GR	34594	A
CC63003EA	166883-20-1	1-Methyl-2-oxo-5-indolinesulfonyl chloride, 95%	10GR	143246	A
KM00409DA	2689-68-1	Methyl 4-oxotetrahydrothiophene-3-carboxylate, Tech.	1GR	5535	A
KM00409EA	2689-68-1	Methyl 4-oxotetrahydrothiophene-3-carboxylate, Tech.	10GR	41609	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM00409EB	2689-68-1	Methyl 4-oxotetrahydrothiophene-3-carboxylate, Tech.	25GR	67706	A
CC60404CB	865203-78-7	2-(4-Methylperhydro-1,4-diazepin-1-yl)benzaldehyde, 97%	250MG	12505	A
CC60404DA	865203-78-7	2-(4-Methylperhydro-1,4-diazepin-1-yl)benzaldehyde, 97%	1GR	34150	A
CC60304CB	166438-86-4	4-(4-Methylperhydro-1,4-diazepin-1-yl)benzaldehyde, 97%	250MG	13526	A
CC60304DA	166438-86-4	4-(4-Methylperhydro-1,4-diazepin-1-yl)benzaldehyde, 97%	1GR	36981	A
CC60451DA	921938-77-4	2-(4-Methylperhydro-1,4-diazepin-1-yl)benzoic acid hydrochloride hemihydrate, 95%	1GR	22260	A
CC60451DE	921938-77-4	2-(4-Methylperhydro-1,4-diazepin-1-yl)benzoic acid hydrochloride hemihydrate, 95%	5GR	91048	A
CC60351CB	303134-03-4	4-(4-Methylperhydro-1,4-diazepin-1-yl)benzoic acid hydrochloride hydrate, 95%	250MG	12512	A
CC60351DA	303134-03-4	4-(4-Methylperhydro-1,4-diazepin-1-yl)benzoic acid hydrochloride hydrate, 95%	1GR	31046	A
CC60416DA	204078-93-3	2-(4-Methylperhydro-1,4-diazepin-1-yl)benzotrile, 95%	1GR	15846	A
CC60316DA	166438-80-8	4-(4-Methylperhydro-1,4-diazepin-1-yl)benzotrile, 97%	1GR	19081	A
CC60316DE	166438-80-8	4-(4-Methylperhydro-1,4-diazepin-1-yl)benzotrile, 97%	5GR	70960	A
CC60413CB	915707-56-1	2-(4-Methylperhydro-1,4-diazepin-1-yl)benzylamine, 90%	250MG	14407	A
CC60413DA	915707-56-1	2-(4-Methylperhydro-1,4-diazepin-1-yl)benzylamine, 90%	1GR	35334	A
CC60313CB	448934-01-8	4-(4-Methylperhydro-1,4-diazepin-1-yl)benzylamine, 97%	250MG	14110	A
CC60313DA	448934-01-8	4-(4-Methylperhydro-1,4-diazepin-1-yl)benzylamine, 97%	1GR	49277	A
CC55914CB	915707-49-2	3-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]aniline, 95%	250MG	14407	A
CC55914DA	915707-49-2	3-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]aniline, 95%	1GR	39394	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC55804CB	884507-48-6	4-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]benzaldehyde, 90%	250MG	12505	A
CC55804DA	884507-48-6	4-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]benzaldehyde, 90%	1GR	30325	A
CC55916DA	910036-91-8	3-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]benzotrile, 97%	1GR	17980	A
CC55916DE	910036-91-8	3-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]benzotrile, 97%	5GR	73544	A
CC55913CB	915707-48-1	3-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]benzylamine, 95%	250MG	14407	A
CC55913DA	915707-48-1	3-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]benzylamine, 95%	1GR	39394	A
CC55813DA	884507-52-2	4-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]benzylamine, 95%	1GR	65855	A
CC55809DA	884507-50-0	{4-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]phenyl}methanol, 97%	1GR	15084	A
CC55809DE	884507-50-0	{4-[[4-Methylperhydro-1,4-diazepin-1-yl)methyl]phenyl}methanol, 97%	5GR	59422	A
CC60409DA	915707-55-0	[2-(4-Methylperhydro-1,4-diazepin-1-yl)phenyl]methanol, 97 + %	1GR	20931	A
CC60409DE	915707-55-0	[2-(4-Methylperhydro-1,4-diazepin-1-yl)phenyl]methanol, 97 + %	5GR	85792	A
CC60309CB	898289-58-2	[4-(4-Methylperhydro-1,4-diazepin-1-yl)phenyl]methanol, 95%	250MG	6902	A
CC60309DA	898289-58-2	[4-(4-Methylperhydro-1,4-diazepin-1-yl)phenyl]methanol, 95%	1GR	18850	A
CC53746CB	169943-40-2	N-Methyl-N-(4-phenoxybenzyl)amine, 97%	250MG	9953	A
CC53746DA	169943-40-2	N-Methyl-N-(4-phenoxybenzyl)amine, 97%	1GR	22218	A
CC57146CB	129535-78-0	N-Methyl-3-phenoxybenzylamine, 97%	250MG	3190	A
CC57146DA	129535-78-0	N-Methyl-3-phenoxybenzylamine, 97%	1GR	8712	A
CC57146DE	129535-78-0	N-Methyl-3-phenoxybenzylamine, 97%	5GR	28014	A
CC49946CB	361394-74-3	N-Methyl-N-(2-phenoxybenzyl)amine, 97%	250MG	4188	A
CC49946DA	361394-74-3	N-Methyl-N-(2-phenoxybenzyl)amine, 97%	1GR	13369	A



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CC49946DE	361394-74-3	N-Methyl-N-(2-phenoxybenzyl)amine, 97%	5GR	51023	A
CC58546CB	892502-17-9	N-Methyl-2-(phenoxyethyl)benzylamine, 97%	250MG	18084	A
CC58546DA	892502-17-9	N-Methyl-2-(phenoxyethyl)benzylamine, 97%	1GR	49428	A
CC63646DA	910037-24-0	N-Methyl-3-(phenoxyethyl)benzylamine, 97 + %	1GR	26970	A
CC63646DE	910037-24-0	N-Methyl-3-(phenoxyethyl)benzylamine, 97 + %	5GR	78268	A
CC63746CB	941716-90-1	N-Methyl-4-(phenoxyethyl)benzylamine, 95%	250MG	14407	A
CC63746DA	941716-90-1	N-Methyl-4-(phenoxyethyl)benzylamine, 95%	1GR	39394	A
CC64804CB	109925-42-0	1-Methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazole-4-carbaldehyde, 97%	250MG	10521	A
CC64804DA	109925-42-0	1-Methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazole-4-carbaldehyde, 97%	1GR	28756	A
CC64802CB	921939-09-5	1-Methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazole-4-carbonyl chloride, 97%	250MG	12505	A
CC64802DA	921939-09-5	1-Methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazole-4-carbonyl chloride, 97%	1GR	34150	A
CC64801CB	921939-08-4	1-Methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	250MG	12505	A
CC64801DA	921939-08-4	1-Methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	1GR	34150	A
CC64809DA	318469-22-6	[1-Methyl-5-phenoxy-3-(trifluoromethyl)-1H-pyrazol-4-yl]methanol, 97%	1GR	33826	A
CC14904CB	321309-42-6	2-Methyl-5-phenyl-3-furaldehyde, 97%	250MG	13955	A
CC14904DA	321309-42-6	2-Methyl-5-phenyl-3-furaldehyde, 97%	1GR	38129	A
CC49704CB	157836-53-8	5-Methyl-2-phenyl-3-furaldehyde, 97%	250MG	14419	A
CC49704DA	157836-53-8	5-Methyl-2-phenyl-3-furaldehyde, 97%	1GR	39405	A
CC14902DA	175276-57-0	2-Methyl-5-phenyl-furan-3-carbonyl chloride, 97%	1GR	17813	A
CC14901DA	108124-17-0	2-Methyl-5-phenyl-3-furoic acid, 97%	1GR	6276	A
CC14901EA	108124-17-0	2-Methyl-5-phenyl-3-furoic acid, 97%	10GR	33350	A
CC49701CB	64354-50-3	5-Methyl-2-phenyl-3-furoic acid, 97%	250MG	5011	A
CC49701DA	64354-50-3	5-Methyl-2-phenyl-3-furoic acid, 97%	1GR	16866	A
CC49701DE	64354-50-3	5-Methyl-2-phenyl-3-furoic acid, 97%	5GR	61002	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC14906CB	568577-82-2	2-Methyl-5-phenyl-3-furyl isocyanate, 95%	250MG	12805	A
CC14906DA	568577-82-2	2-Methyl-5-phenyl-3-furyl isocyanate, 95%	1GR	29780	A
CC14906DE	568577-82-2	2-Methyl-5-phenyl-3-furyl isocyanate, 95%	5GR	76807	A
CC49709CB	183210-33-5	(5-Methyl-2-phenyl-3-furyl)methanol, 95%	250MG	10138	A
CC49709DA	183210-33-5	(5-Methyl-2-phenyl-3-furyl)methanol, 95%	1GR	27724	A
CC49713CB	771572-29-3	(5-Methyl-2-phenyl-3-furyl)methylamine, 97%	250MG	16252	A
CC49713DA	771572-29-3	(5-Methyl-2-phenyl-3-furyl)methylamine, 97%	1GR	44428	A
CC75946CB	1034566-07-8	N-Methyl-[(1-phenyl-1H-imidazol-2-yl)methyl]amine, 97%	250MG	11391	A
CC75946DA	1034566-07-8	N-Methyl-[(1-phenyl-1H-imidazol-2-yl)methyl]amine, 97%	1GR	34768	A
CC75946DE	1034566-07-8	N-Methyl-[(1-phenyl-1H-imidazol-2-yl)methyl]amine, 97%	5GR	138842	A
TL01028CB	21169-65-3	5-Methyl-3-phenyl-4-isoxazolamine, 97%	250MG	8264	A
TL01028DA	21169-65-3	5-Methyl-3-phenyl-4-isoxazolamine, 97%	1GR	10417	A
CC20304DA	89479-66-3	3-Methyl-5-phenyl-4-isoxazolecarbaldehyde, 95%	1GR	41025	A
CC00504DA	87967-95-1	5-Methyl-3-phenyl-4-isoxazolecarbaldehyde, 97%	1GR	10037	A
CC00502DA	16883-16-2	5-Methyl-3-phenyl-isoxazole-4-carbonyl chloride, 90%	1GR	4338	A
CC00502EA	16883-16-2	5-Methyl-3-phenyl-isoxazole-4-carbonyl chloride, 90%	10GR	32561	A
CC20301DA	17153-21-8	3-Methyl-5-phenyl-4-isoxazolecarboxylic acid, 97%	1GR	12103	A
CC20301EA	17153-21-8	3-Methyl-5-phenyl-4-isoxazolecarboxylic acid, 97%	10GR	94932	A
CC00503CB	857283-56-8	5-Methyl-3-phenyl-4-isoxazolesulfonyl chloride, 97%	250MG	13096	A
CC00503DA	857283-56-8	5-Methyl-3-phenyl-4-isoxazolesulfonyl chloride, 97%	1GR	42759	A
CC00512CB	491876-01-8	5-Methyl-3-phenyl-4-isoxazolylboronic acid, 97%, May contain varying amounts of anhydride	250MG	13096	A
CC00512DA	491876-01-8	5-Methyl-3-phenyl-4-isoxazolylboronic acid, 97%, May contain varying amounts of anhydride	1GR	37185	A
CC00512DE	491876-01-8	5-Methyl-3-phenyl-4-isoxazolylboronic acid, 97%, May contain varying amounts of anhydride	5GR	106197	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC00507DA	306934-97-4	5-Methyl-3-phenyl-4-isoxazolyl isothiocyanate, 97%	1GR	23919	A
CC00509DA	18718-79-1	(5-Methyl-3-phenyl-4-isoxazolyl)methanol, 97%	1GR	5510	A
CC00509DE	18718-79-1	(5-Methyl-3-phenyl-4-isoxazolyl)methanol, 97%	5GR	22562	A
CC64546CB	852431-00-6	N-Methyl-(3-phenylisoxazol-5-yl)methylamine, 97%	250MG	10336	A
CC64546DA	852431-00-6	N-Methyl-(3-phenylisoxazol-5-yl)methylamine, 97%	1GR	24946	A
CC00513DA	306935-01-3	(5-Methyl-3-phenyl-4-isoxazolyl)methylamine, 97%	1GR	10681	A
CC00513DE	306935-01-3	(5-Methyl-3-phenyl-4-isoxazolyl)methylamine, 97%	5GR	42759	A
MO07798CB	92614-55-6	(2-Methylphenyl)methanesulfonyl chloride, 97%	250MG	16371	A
MO07798DA	92614-55-6	(2-Methylphenyl)methanesulfonyl chloride, 97%	1GR	28201	A
MO07767CB	53531-68-3	(3-Methylphenyl)methanesulfonyl chloride, 97%	250MG	13643	A
MO07767DA	53531-68-3	(3-Methylphenyl)methanesulfonyl chloride, 97%	1GR	34594	A
TL00469DA	25697-56-7	(3-Methylphenyl)methanethiol, 95%	1GR	2946	A
TL00469EA	25697-56-7	(3-Methylphenyl)methanethiol, 95%	10GR	22144	A
TL00469EB	25697-56-7	(3-Methylphenyl)methanethiol, 95%	25GR	43851	A
TL00457EA	4498-99-1	(4-Methylphenyl)methanethiol, tech	10GR	12830	A
TL00457EB	4498-99-1	(4-Methylphenyl)methanethiol, tech	25GR	27617	A
CC21122DA	4634-13-3	Methyl 6-phenylnicotinate, 97%	1GR	22017	A
CC21122DE	4634-13-3	Methyl 6-phenylnicotinate, 97%	5GR	70702	A
S11395EA	25870-68-2	3-(4-Methylphenyl)-1-(3-nitrophenyl)prop-2-en-1-one, 97%	10GR	7563	A
S11395EB	25870-68-2	3-(4-Methylphenyl)-1-(3-nitrophenyl)prop-2-en-1-one, 97%	25GR	14709	A
SEW00783DA	143659-19-2	5-(4-Methylphenyl)-1,3-oxazole, 97%	1GR	10846	A
SEW00783EA	143659-19-2	5-(4-Methylphenyl)-1,3-oxazole, 97%	10GR	56714	A
CC18104CB	953408-85-0	4-Methyl-2-phenyl-1,3-oxazole-5-carbaldehyde, 95%	250MG	14364	A
CC18104DA	953408-85-0	4-Methyl-2-phenyl-1,3-oxazole-5-carbaldehyde, 95%	1GR	35334	A
CC26704CB	70170-23-9	5-Methyl-2-phenyl-1,3-oxazole-4-carbaldehyde, 97%	250MG	14364	A
CC26704DA	70170-23-9	5-Methyl-2-phenyl-1,3-oxazole-4-carbaldehyde, 97%	1GR	35334	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC18102CB	52169-89-8	4-Methyl-2-phenyl-1,3-oxazole-5-carbonyl chloride, 97%	250MG	14364	A
CC18102DA	52169-89-8	4-Methyl-2-phenyl-1,3-oxazole-5-carbonyl chloride, 97%	1GR	35334	A
CC26701CB	18735-74-5	5-Methyl-2-phenyl-1,3-oxazole-4-carboxylic acid, 97%	250MG	13643	A
CC26701DA	18735-74-5	5-Methyl-2-phenyl-1,3-oxazole-4-carboxylic acid, 97%	1GR	20094	A
CC26701DE	18735-74-5	5-Methyl-2-phenyl-1,3-oxazole-4-carboxylic acid, 97%	5GR	80394	A
CC18101CB	91137-55-2	4-Methyl-2-phenyl-1,3-oxazole-5-carboxylic acid, 97%	250MG	12957	A
CC18101DA	91137-55-2	4-Methyl-2-phenyl-1,3-oxazole-5-carboxylic acid, 97%	1GR	35334	A
BTB09929DA	107367-98-6	2-(5-Methyl-2-phenyl-1,3-oxazol-4-yl)acetic acid, 97%	1GR	5126	A
BTB09929EA	107367-98-6	2-(5-Methyl-2-phenyl-1,3-oxazol-4-yl)acetic acid, 97%	10GR	33463	A
BTB09929EB	107367-98-6	2-(5-Methyl-2-phenyl-1,3-oxazol-4-yl)acetic acid, 97%	25GR	72831	A
BTB09930DA	103788-65-4	2-(5-Methyl-2-phenyl-1,3-oxazol-4-yl)ethan-1-ol, 97%	1GR	3724	A
BTB09930EA	103788-65-4	2-(5-Methyl-2-phenyl-1,3-oxazol-4-yl)ethan-1-ol, 97%	10GR	19766	A
BTB09930EB	103788-65-4	2-(5-Methyl-2-phenyl-1,3-oxazol-4-yl)ethan-1-ol, 97%	25GR	38419	A
CC26713CB	132451-28-6	(5-Methyl-2-phenyl-1,3-oxazol-4-yl)methylamine, 95%	250MG	19372	A
CC26713DA	132451-28-6	(5-Methyl-2-phenyl-1,3-oxazol-4-yl)methylamine, 95%	1GR	52919	A
CC18113CB	165735-97-7	(4-Methyl-2-phenyl-1,3-oxazol-5-yl)methylamine, 97%	250MG	14948	A
CC18113DA	165735-97-7	(4-Methyl-2-phenyl-1,3-oxazol-5-yl)methylamine, 97%	1GR	36465	A
KM01815DA	53882-81-8	3-(3-Methylphenyl)-3-oxopropanenitrile, 97%	1GR	6257	A
KM01815EA	53882-81-8	3-(3-Methylphenyl)-3-oxopropanenitrile, 97%	10GR	38023	A
CC77013DA	21404-88-6	2-Methyl-2-phenylpropylamine, 97%	1GR	26077	A
CC77013DE	21404-88-6	2-Methyl-2-phenylpropylamine, 97%	5GR	103761	A
KM01136DA	10199-50-5	1-Methyl-3-phenyl-1H-pyrazol-5-amine, 97%	1GR	2962	A
KM01136EA	10199-50-5	1-Methyl-3-phenyl-1H-pyrazol-5-amine, 97%	10GR	22376	A
KM01136EE	10199-50-5	1-Methyl-3-phenyl-1H-pyrazol-5-amine, 97%	50GR	91501	A
CC46604CB	864068-96-2	1-Methyl-3-phenyl-1H-pyrazole-5-carbaldehyde, 97%	250MG	12505	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC46604DA	864068-96-2	1-Methyl-3-phenyl-1H-pyrazole-5-carbaldehyde, 97%	1GR	34150	A
CC46604DE	864068-96-2	1-Methyl-3-phenyl-1H-pyrazole-5-carbaldehyde, 97%	5GR	109678	A
CC28104CB	154927-01-2	1-Methyl-5-phenyl-1H-pyrazole-4-carbaldehyde, 97%	250MG	12632	A
CC28104DA	154927-01-2	1-Methyl-5-phenyl-1H-pyrazole-4-carbaldehyde, 97%	1GR	34510	A
CC28104DE	154927-01-2	1-Methyl-5-phenyl-1H-pyrazole-4-carbaldehyde, 97%	5GR	110861	A
CC46504CB	124344-94-1	1-Methyl-5-phenyl-1H-pyrazole-3-carbaldehyde, 97%	250MG	12505	A
CC46504DA	124344-94-1	1-Methyl-5-phenyl-1H-pyrazole-3-carbaldehyde, 97%	1GR	34150	A
CC15504DA	98700-50-6	5-Methyl-1-phenyl-1H-pyrazole-4-carbaldehyde, 97%	1GR	8809	A
CC15504EA	98700-50-6	5-Methyl-1-phenyl-1H-pyrazole-4-carbaldehyde, 97%	10GR	70960	A
CC46602CB	864068-95-1	1-Methyl-3-phenyl-1H-pyrazole-5-carbonyl chloride, 95%	250MG	9988	A
CC46602DA	864068-95-1	1-Methyl-3-phenyl-1H-pyrazole-5-carbonyl chloride, 95%	1GR	29331	A
CC46601CB	10250-64-3	1-Methyl-3-phenyl-1H-pyrazole-5-carboxylic acid, 97%	250MG	9979	A
CC46601DA	10250-64-3	1-Methyl-3-phenyl-1H-pyrazole-5-carboxylic acid, 97%	1GR	23777	A
CC46501CB	10199-53-8	1-Methyl-5-phenyl-1H-pyrazole-3-carboxylic acid, 97%	250MG	9803	A
CC46501DA	10199-53-8	1-Methyl-5-phenyl-1H-pyrazole-3-carboxylic acid, 97%	1GR	22627	A
CC28101CB	105994-75-0	1-Methyl-5-phenyl-1H-pyrazole-4-carboxylic acid, 97%	250MG	9953	A
CC28101DA	105994-75-0	1-Methyl-5-phenyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	24479	A
CC15501DA	91138-00-0	5-Methyl-1-phenyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	3909	A
CC15501DE	91138-00-0	5-Methyl-1-phenyl-1H-pyrazole-4-carboxylic acid, 97%	5GR	15985	A
CC15501EA	91138-00-0	5-Methyl-1-phenyl-1H-pyrazole-4-carboxylic acid, 97%	10GR	29325	A
CC15503DA	342405-38-3	5-Methyl-1-phenyl-1H-pyrazole-4-sulfonyl chloride, 95%	1GR	18651	A
CC15503DE	342405-38-3	5-Methyl-1-phenyl-1H-pyrazole-4-sulfonyl chloride, 95%	5GR	78578	A
CC46609CB	864068-97-3	(1-Methyl-3-phenyl-1H-pyrazol-5-yl) methanol, 97%	250MG	8804	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC46609DA	864068-97-3	(1-Methyl-3-phenyl-1H-pyrazol-5-yl) methanol, 97%	1GR	24070	A
CC46509CB	124344-98-5	(1-Methyl-5-phenyl-1H-pyrazol-3-yl) methanol, 97%	250MG	10972	A
CC46509DA	124344-98-5	(1-Methyl-5-phenyl-1H-pyrazol-3-yl) methanol, 97%	1GR	27792	A
CC28109CB	499785-47-6	(1-Methyl-5-phenyl-1H-pyrazol-4-yl) methanol, 97%	250MG	6067	A
CC28109DA	499785-47-6	(1-Methyl-5-phenyl-1H-pyrazol-4-yl) methanol, 97%	1GR	20428	A
CC28109DE	499785-47-6	(1-Methyl-5-phenyl-1H-pyrazol-4-yl) methanol, 97%	5GR	83508	A
CC15509CB	153863-35-5	(5-Methyl-1-phenyl-1H-pyrazol-4-yl) methanol, 97%	250MG	6393	A
CC15509DA	153863-35-5	(5-Methyl-1-phenyl-1H-pyrazol-4-yl) methanol, 97%	1GR	8965	A
CC46613CB	876728-39-1	(1-Methyl-3-phenyl-1H-pyrazol-5-yl) methylamine, 97%	250MG	16750	A
CC46613DA	876728-39-1	(1-Methyl-3-phenyl-1H-pyrazol-5-yl) methylamine, 97%	1GR	45785	A
CC46513CB	869901-12-2	(1-Methyl-5-phenyl-1H-pyrazol-3-yl) methylamine, 95%	250MG	17377	A
CC46513DA	869901-12-2	(1-Methyl-5-phenyl-1H-pyrazol-3-yl) methylamine, 95%	1GR	47502	A
CC55046CB	892502-02-2	N-Methyl(5-phenylpyrid-2-yl)methylamine, 90%	250MG	16371	A
CC55046DA	892502-02-2	N-Methyl(5-phenylpyrid-2-yl)methylamine, 90%	1GR	40752	A
CC21146CB	879896-40-9	N-Methyl(6-phenylpyrid-3-yl)methylamine, 97%	250MG	19626	A
CC21146DA	879896-40-9	N-Methyl(6-phenylpyrid-3-yl)methylamine, 97%	1GR	48880	A
CC66322DA	64074-29-9	Methyl 2-phenylpyrimidine-5-carboxylate, 97%	1GR	19081	A
CC66322DE	64074-29-9	Methyl 2-phenylpyrimidine-5-carboxylate, 97%	5GR	75968	A
CC20101CB	127958-10-5	2-Methyl-4-phenyl-5-pyrimidinecarboxylic acid, 97%	250MG	8517	A
CC20101DA	127958-10-5	2-Methyl-4-phenyl-5-pyrimidinecarboxylic acid, 97%	1GR	16643	A
CC20101EA	127958-10-5	2-Methyl-4-phenyl-5-pyrimidinecarboxylic acid, 97%	10GR	110913	A
CC20201DA	103249-79-2	4-Methyl-2-phenyl-5-pyrimidinecarboxylic acid, 97%	1GR	15084	A
CC20201DE	103249-79-2	4-Methyl-2-phenyl-5-pyrimidinecarboxylic acid, 97%	5GR	61002	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC20201EA	103249-79-2	4-Methyl-2-phenyl-5-pyrimidinecarboxylic acid, 97%	10GR	88383	A
CC20209CB	342405-27-0	(4-Methyl-2-phenyl-5-pyrimidinyl)methanol, 95%	250MG	9396	A
CC20209DA	342405-27-0	(4-Methyl-2-phenyl-5-pyrimidinyl)methanol, 95%	1GR	23348	A
CC20209DE	342405-27-0	(4-Methyl-2-phenyl-5-pyrimidinyl)methanol, 95%	5GR	82430	A
CC66346CB	921939-11-9	N-Methyl-(2-phenylpyrimidin-5-yl)methylamine, 97%	250MG	14407	A
CC66346DA	921939-11-9	N-Methyl-(2-phenylpyrimidin-5-yl)methylamine, 97%	1GR	39394	A
SEW04207DA	30186-38-0	1-(4-Methylphenyl)-1H-pyrrole-2-carbaldehyde, 97%	1GR	7133	A
RH00796DA	50562-79-3	1-[(4-Methylphenyl)sulfonyl]-1H-indole-3-carbaldehyde, 97%	1GR	9674	A
RH00796EA	50562-79-3	1-[(4-Methylphenyl)sulfonyl]-1H-indole-3-carbaldehyde, 97%	10GR	66556	A
SB01735DA	175205-36-4	N-[[[(4-Methylphenyl)sulfonyl]oxy]ethane-1,2-diamine, 95%+	1GR	3550	A
SB01735EA	175205-36-4	N-[[[(4-Methylphenyl)sulfonyl]oxy]ethane-1,2-diamine, 95%+	10GR	18838	A
SB01735EB	175205-36-4	N-[[[(4-Methylphenyl)sulfonyl]oxy]ethane-1,2-diamine, 95%+	25GR	36621	A
CC69146CB	958443-30-6	N-Methyl-(4-phenyl-tetrahydropyran-4-yl)methylamine, 97%	250MG	14812	A
CC69146DA	958443-30-6	N-Methyl-(4-phenyl-tetrahydropyran-4-yl)methylamine, 97%	1GR	37049	A
CC18139CB	1034566-03-4	4-Methyl-2-phenyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-oxazole, 97%	250MG	12960	A
CC18139DA	1034566-03-4	4-Methyl-2-phenyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-oxazole, 97%	1GR	32060	A
CC15539CB	849776-88-1	5-Methyl-1-phenyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97%	250MG	14364	A
CC15539DA	849776-88-1	5-Methyl-1-phenyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97%	1GR	41025	A
CC29239CB	690632-24-7	4-Methyl-2-phenyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-thiazole, 97%	250MG	11947	A
CC29239DA	690632-24-7	4-Methyl-2-phenyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-thiazole, 97%	1GR	38023	A
CC29239DE	690632-24-7	4-Methyl-2-phenyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3-thiazole, 97%	5GR	100468	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC29204CB	55327-23-6	4-Methyl-2-phenyl-1,3-thiazole-5-carbaldehyde, 97%	250MG	10684	A
CC29204DA	55327-23-6	4-Methyl-2-phenyl-1,3-thiazole-5-carbaldehyde, 97%	1GR	29186	A
MO07123CB	17228-99-8	2-(4-Methylphenyl)-1,3-thiazole-4-carboxylic acid, 97%	250MG	3236	A
MO07123DA	17228-99-8	2-(4-Methylphenyl)-1,3-thiazole-4-carboxylic acid, 97%	1GR	10927	A
MO07123EA	17228-99-8	2-(4-Methylphenyl)-1,3-thiazole-4-carboxylic acid, 97%	10GR	82012	A
CC42201CB	32002-72-5	2-Methyl-4-phenyl-1,3-thiazole-5-carboxylic acid, 97%	250MG	5220	A
CC42201DA	32002-72-5	2-Methyl-4-phenyl-1,3-thiazole-5-carboxylic acid, 97%	1GR	14256	A
CC42201EA	32002-72-5	2-Methyl-4-phenyl-1,3-thiazole-5-carboxylic acid, 97%	10GR	75771	A
SPB03749CB	33763-20-1	4-Methyl-2-phenyl-1,3-thiazole-5-carboxylic acid, 95%	250MG	1589	A
SPB03749DA	33763-20-1	4-Methyl-2-phenyl-1,3-thiazole-5-carboxylic acid, 95%	1GR	5371	A
CC29203CB	690632-88-3	4-Methyl-2-phenyl-1,3-thiazole-5-sulfonyl chloride, 95%	250MG	14519	A
CC29203DA	690632-88-3	4-Methyl-2-phenyl-1,3-thiazole-5-sulfonyl chloride, 95%	1GR	38180	A
CC29203DE	690632-88-3	4-Methyl-2-phenyl-1,3-thiazole-5-sulfonyl chloride, 95%	5GR	108614	A
CC42209CB	857284-12-9	(2-Methyl-4-phenyl-1,3-thiazol-5-yl)methanol, 97%	250MG	6635	A
CC42209DA	857284-12-9	(2-Methyl-4-phenyl-1,3-thiazol-5-yl)methanol, 97%	1GR	18142	A
CC29209DA	61291-91-6	(4-Methyl-2-phenyl-1,3-thiazol-5-yl)methanol, 97%	1GR	14256	A
CC29209EA	61291-91-6	(4-Methyl-2-phenyl-1,3-thiazol-5-yl)methanol, 97%	10GR	75771	A
AW00761DA	651004-85-2	6-Methyl-5-(4-phenyl-1,3-thiazol-2-yl)-2-(trifluoromethyl)nicotinic acid, 97%	1GR	6055	A
TL00707DA	17277-58-6	Methyl 2-(phenylthio)acetate, 97%	1GR	1357	A
TL00707EB	17277-58-6	Methyl 2-(phenylthio)acetate, 97%	25GR	4675	A
MWP00215EA	1200-13-1	1-[(4-Methylphenyl)thio]acetone, 97%	10GR	7146	A
MWP00215EE	1200-13-1	1-[(4-Methylphenyl)thio]acetone, 97%	50GR	22968	A
KM05714DA	137571-38-1	Methyl 3-[(phenylthio)methyl]benzoate, 97%	1GR	15138	A
BTB08723DA	955-53-3	2-[(4-Methylphenyl)thio]nicotinic acid, 97%	1GR	4779	A
BTB06756DA	219929-89-2	4-[(4-Methylphenyl)thio]-3-nitrobenzoic acid, 97%	1GR	1415	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB06756EA	219929-89-2	4-[(4-Methylphenyl)thio]-3-nitrobenzoic acid, 97%	10GR	7563	A
BTB06756EB	219929-89-2	4-[(4-Methylphenyl)thio]-3-nitrobenzoic acid, 97%	25GR	14709	A
CC16202CB	36401-55-5	5-Methyl-2-phenyl-2H-1,2,3-triazole-4-carbonyl chloride, 97%	250MG	4002	A
CC16202DA	36401-55-5	5-Methyl-2-phenyl-2H-1,2,3-triazole-4-carbonyl chloride, 97%	1GR	12395	A
CC16202DE	36401-55-5	5-Methyl-2-phenyl-2H-1,2,3-triazole-4-carbonyl chloride, 97%	5GR	48880	A
CC16201DA	22300-56-7	5-Methyl-2-phenyl-2H-1,2,3-triazole-4-carboxylic acid, 97%	1GR	6257	A
CC16201EA	22300-56-7	5-Methyl-2-phenyl-2H-1,2,3-triazole-4-carboxylic acid, 97%	10GR	40616	A
CC16209DA	13322-19-5	(5-Methyl-2-phenyl-2H-1,2,3-triazol-4-yl)methanol, 95%	1GR	11810	A
CC16213CB	105362-45-6	(5-Methyl-2-phenyl-2H-1,2,3-triazol-4-yl)methylamine, 97%	250MG	9210	A
CC16213DA	105362-45-6	(5-Methyl-2-phenyl-2H-1,2,3-triazol-4-yl)methylamine, 97%	1GR	25160	A
CC16213DE	105362-45-6	(5-Methyl-2-phenyl-2H-1,2,3-triazol-4-yl)methylamine, 97%	5GR	80840	A
SEW04679DA	63156-74-1	1-Methyl-4-phenyl-3-(trifluoromethyl)-1H-pyrazol-5-amine, 95%	1GR	2158	A
SEW02756DA	237385-98-7	Methyl 4-phenyl-5-(trifluoromethyl)thiophene-2-carboxylate, 95%	1GR	13746	A
SEW02756EA	237385-98-7	Methyl 4-phenyl-5-(trifluoromethyl)thiophene-2-carboxylate, 95%	10GR	91230	A
MAY00022DA	832114-06-4	4-(4-Methylpiperazine-1-carbonyl)phenylboronic acid, pinacol ester, 97%	1GR	10231	A
MAY00009DA	883738-38-3	3-(4-Methylpiperazine-1-carbonyl)phenylboronic acid, pinacol ester, 97%	1GR	9257	A
SS00001DA	16153-81-4	4-(4-Methylpiperazino)aniline, 97%	1GR	11108	A
SS00001EA	16153-81-4	4-(4-Methylpiperazino)aniline, 97%	10GR	58993	A
SS00001EB	16153-81-4	4-(4-Methylpiperazino)aniline, 97%	25GR	109198	A
CC36004CB	85803-62-9	2-(4-Methylpiperazin-1-yl)benzaldehyde, 95%	250MG	3526	A
CC36004DA	85803-62-9	2-(4-Methylpiperazin-1-yl)benzaldehyde, 95%	1GR	9640	A
CC36004EA	85803-62-9	2-(4-Methylpiperazin-1-yl)benzaldehyde, 95%	10GR	51226	A
CC18704DA	27913-99-1	4-(4-Methylpiperazino)benzaldehyde, 97%	1GR	2598	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC18704DE	27913-99-1	4-(4-Methylpiperazino)benzaldehyde, 97%	5GR	10672	A
CC18701CB	86620-62-4	4-(4-Methylpiperazino)benzoic acid, 97%	250MG	8264	A
CC18701DA	86620-62-4	4-(4-Methylpiperazino)benzoic acid, 97%	1GR	20931	A
CC18701EB	86620-62-4	4-(4-Methylpiperazino)benzoic acid, 97%	25GR	121165	A
CC18713CB	216144-45-5	4-(4-Methylpiperazino)benzylamine, 90%	250MG	24343	A
CC18713DA	216144-45-5	4-(4-Methylpiperazino)benzylamine, 90%	1GR	42447	A
MO01168DA	690632-07-6	(4-Methylpiperazino)(3-piperidinyl)methanone dihydrochloride, 97%	1GR	36122	A
RH02136CB	82241-22-3	2-Methyl-4-piperazinoquinoline, 97%	250MG	8517	A
RH02136DA	82241-22-3	2-Methyl-4-piperazinoquinoline, 97%	1GR	16507	A
RH02136EA	82241-22-3	2-Methyl-4-piperazinoquinoline, 97%	10GR	67706	A
CC36014CB	180605-36-1	2-(4-Methylpiperazin-1-yl)aniline, 97%	250MG	5139	A
CC35914CB	148546-99-0	3-(4-Methylpiperazin-1-yl)aniline, 97%	250MG	18222	A
CC35914DA	148546-99-0	3-(4-Methylpiperazin-1-yl)aniline, 97%	1GR	44883	A
CC35914DE	148546-99-0	3-(4-Methylpiperazin-1-yl)aniline, 97%	5GR	115591	A
CC36001CB	159589-70-5	2-(4-Methylpiperazin-1-yl)benzoic acid, 97%	250MG	9511	A
CC36001DA	159589-70-5	2-(4-Methylpiperazin-1-yl)benzoic acid, 97%	1GR	22627	A
CC35901CB	215309-01-6	3-(4-Methylpiperazin-1-yl)benzoic acid, 97%	250MG	9511	A
AC35901DA	215309-01-6	3-(4-Methylpiperazin-1-yl)benzoic acid, 97%	1GR	22627	A
AC35916EA	204078-35-3	3-(4-Methylpiperazin-1-yl)benzotrile, 97%	10GR	56828	A
CC47414DA	19577-84-5	2-[(4-Methylpiperazin-1-yl)methyl]aniline, 97%	1GR	25903	A
CC45304CB	859850-88-7	3-[(4-Methylpiperazin-1-yl)methyl]benzaldehyde, 95%	250MG	15786	A
CC45304DA	859850-88-7	3-[(4-Methylpiperazin-1-yl)methyl]benzaldehyde, 95%	1GR	39310	A
CC45304DE	859850-88-7	3-[(4-Methylpiperazin-1-yl)methyl]benzaldehyde, 95%	5GR	91639	A
CC45604CB	439691-80-2	4-[(4-Methylpiperazin-1-yl)methyl]benzaldehyde, 97%	250MG	7563	A
CC45604DA	439691-80-2	4-[(4-Methylpiperazin-1-yl)methyl]benzaldehyde, 97%	1GR	20683	A
CC45604DE	439691-80-2	4-[(4-Methylpiperazin-1-yl)methyl]benzaldehyde, 97%	5GR	58721	A
CC45651CB	106261-49-8	4-[(4-Methylpiperazin-1-yl)methyl]benzoic acid dihydrochloride 0.5 hydrate, 95%	250MG	8264	A
CC45651DA	106261-49-8	4-[(4-Methylpiperazin-1-yl)methyl]benzoic acid dihydrochloride 0.5 hydrate, 95%	1GR	16643	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC45651EA	106261-49-8	4-[(4-Methylpiperazin-1-yl)methyl]benzoic acid dihydrochloride 0.5 hydrate, 95%	10GR	99200	A
CC47416DA	864069-00-1	2-[(4-Methylpiperazin-1-yl)methyl]benzotriole, 97%	1GR	19824	A
CC45316DA	859850-90-1	3-[(4-Methylpiperazin-1-yl)methyl]benzotriole, 97%	1GR	13096	A
CC45616DA	125743-63-7	4-[(4-Methylpiperazin-1-yl)methyl]benzotriole, 97%	1GR	13572	A
CC45616DE	125743-63-7	4-[(4-Methylpiperazin-1-yl)methyl]benzotriole, 97%	5GR	43581	A
CC45609CB	622381-65-1	{4-[(4-Methylpiperazin-1-yl)methyl]phenyl} methanol, 97%	250MG	7053	A
CC45609DA	622381-65-1	{4-[(4-Methylpiperazin-1-yl)methyl]phenyl} methanol, 97%	1GR	17813	A
CC47409DA	91904-36-8	{2-[(4-Methylpiperazin-1-yl)methyl]phenyl} methanol, 97%	1GR	45008	A
CC47413CB	879896-50-1	{2-[(4-Methylpiperazin-1-yl)methyl]phenyl} methylamine, 97%	250MG	8387	A
CC47413DA	879896-50-1	{2-[(4-Methylpiperazin-1-yl)methyl]phenyl} methylamine, 97%	1GR	22945	A
MAY00016DA	747413-21-4	4-(4-Methylpiperazin-1-yl)phenylboronic acid, pinacol ester, 97%	1GR	41025	A
CC35913CB	672325-37-0	1-[3-(4-Methylpiperazin-1-yl)phenyl]methanamine, 97%	250MG	12805	A
CC35913DA	672325-37-0	1-[3-(4-Methylpiperazin-1-yl)phenyl]methanamine, 97%	1GR	36192	A
CC35913DE	672325-37-0	1-[3-(4-Methylpiperazin-1-yl)phenyl]methanamine, 97%	5GR	103195	A
CC36009CB	123987-12-2	[2-(4-Methylpiperazin-1-yl)phenyl]methanol, 97%	250MG	7679	A
CC36009DA	123987-12-2	[2-(4-Methylpiperazin-1-yl)phenyl]methanol, 97%	1GR	15084	A
CC36009EA	123987-12-2	[2-(4-Methylpiperazin-1-yl)phenyl]methanol, 97%	10GR	52855	A
MO07759CB	51047-59-7	2-Methyl-6-piperazin-1-ylpyrazine, 95%	250MG	18086	A
MO07759DA	51047-59-7	2-Methyl-6-piperazin-1-ylpyrazine, 95%	1GR	21087	A
MAY00048DA	832114-09-7	2-(4-Methylpiperazin-1-yl)pyridine-4-boronic acid, pinacol ester, 97%	1GR	21380	A
MAY00014DA	918524-63-7	2-(4-Methylpiperazin-1-yl)pyridine-5-boronic acid, pinacol ester, 97%	1GR	22510	A
CC67504CB	320423-50-5	2-(4-Methylpiperazin-1-yl)-1,3-thiazole-5-carbaldehyde, 97%	250MG	10614	A
CC67504DA	320423-50-5	2-(4-Methylpiperazin-1-yl)-1,3-thiazole-5-carbaldehyde, 97%	1GR	33775	A
CC50322CB	888070-05-1	Methyl 2-piperidinoisonicotinate, 97%	250MG	5858	A

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CC50322DA	888070-05-1	Methyl 2-piperidinoisonicotinate, 97%	1GR	16020	A
MO01158CB	690632-06-5	{3-[(4-Methylpiperidino)methyl]phenyl} methanamine, 97%	250MG	10997	A
MO01158DA	690632-06-5	{3-[(4-Methylpiperidino)methyl]phenyl} methanamine, 97%	1GR	30056	A
MO01177DA	690634-80-1	(4-Methylpiperidino)(2-piperidinyl)methanone hydrochloride, 95%	1GR	12512	A
MO01172DA	690632-27-0	(4-Methylpiperidino)(4-piperidinyl)methanone hydrochloride, 95%	1GR	11832	A
MO01185CB	6105-74-4	2-Methyl-1-piperidino-2-propanamine, 97%	250MG	10405	A
MO01185DA	6105-74-4	2-Methyl-1-piperidino-2-propanamine, 97%	1GR	28443	A
MO01185DE	6105-74-4	2-Methyl-1-piperidino-2-propanamine, 97%	5GR	91385	A
CC72646CB	953409-06-8	N-Methyl-[(5-piperidinothien-2-yl)methyl]amine, 97%	250MG	14812	A
CC72646DA	953409-06-8	N-Methyl-[(5-piperidinothien-2-yl)methyl]amine, 97%	1GR	37049	A
CC34046CB	859850-65-0	N-Methyl-N-(3-piperidin-1-ylbenzyl)amine, 90%	250MG	12805	A
CC34046DA	859850-65-0	N-Methyl-N-(3-piperidin-1-ylbenzyl)amine, 90%	1GR	38471	A
CC33946CB	852180-55-3	N-Methyl-N-(4-piperidin-1-ylbenzyl)amine, 90%	250MG	8387	A
CC33946DA	852180-55-3	N-Methyl-N-(4-piperidin-1-ylbenzyl)amine, 90%	1GR	22945	A
CC45222DA	73278-90-7	Methyl 3-(piperidin-1-ylmethyl)benzoate, 97%	1GR	13096	A
CC45522DA	68453-37-2	Methyl 4-(piperidin-1-ylmethyl)benzoate, 97%	1GR	8517	A
CC45596DA	859833-23-1	N-Methyl-N-[4-(piperidin-1-ylmethyl)benzyl]amine dihydrochloride, Tech.	1GR	39394	A
CC50346CB	879896-58-9	N-Methyl-N-[(2-piperidin-1-ylpyridin-4-yl)methyl]amine, 97%	250MG	14744	A
CC50346DA	879896-58-9	N-Methyl-N-[(2-piperidin-1-ylpyridin-4-yl)methyl]amine, 97%	1GR	40298	A
MO01154CB	5298-72-6	(1-Methyl-2-piperidinyl)methanamine, 97%	250MG	13369	A
MO01154DA	5298-72-6	(1-Methyl-2-piperidinyl)methanamine, 97%	1GR	39310	A
MO01154DE	5298-72-6	(1-Methyl-2-piperidinyl)methanamine, 97%	5GR	119313	A
MO01153DA	7149-42-0	(1-Methyl-4-piperidinyl)methanamine, 97%	1GR	21847	A
MO01153DE	7149-42-0	(1-Methyl-4-piperidinyl)methanamine, 97%	5GR	86474	A
CC66113CB	14613-37-7	(1-Methylpiperid-3-yl)methylamine, 97%	250MG	15396	A
CC66113DA	14613-37-7	(1-Methylpiperid-3-yl)methylamine, 97%	1GR	38257	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC35446CB	852180-64-4	N-Methyl-N-(4-pyridin-4-ylbenzyl)amine, 90%	250MG	12103	A
CC35446DA	852180-64-4	N-Methyl-N-(4-pyridin-4-ylbenzyl)amine, 90%	1GR	34139	A
CC35446DE	852180-64-4	N-Methyl-N-(4-pyridin-4-ylbenzyl)amine, 90%	5GR	109655	A
RF02291DA	22007-68-7	2-Methylpropanimidamide hydrochloride, 90%	1GR	4541	A
RF02291EA	22007-68-7	2-Methylpropanimidamide hydrochloride, 90%	10GR	23641	A
RF02291EE	22007-68-7	2-Methylpropanimidamide hydrochloride, 90%	50GR	88228	A
SB01817EA	922-67-8	Methyl propiolate, 97%	10GR	6236	A
SB01817EB	922-67-8	Methyl propiolate, 97%	25GR	13350	A
SB01107DE	5521-55-1	5-Methylpyrazine-2-carboxylic acid, 97%	5GR	1427	A
SB01107EA	5521-55-1	5-Methylpyrazine-2-carboxylic acid, 97%	10GR	1786	A
SB01107EB	5521-55-1	5-Methylpyrazine-2-carboxylic acid, 97%	25GR	4002	A
MO08458DA	5521-58-4	5-Methylpyrazin-2-ylamine, 97%	1GR	13700	A
MO08458DE	5521-58-4	5-Methylpyrazin-2-ylamine, 97%	5GR	56028	A
MO07760DA	869901-23-5	1-(6-Methylpyrazin-2-yl)-1,4-diazepane, 97%	1GR	42236	A
CC62614CB	915707-61-8	3-[(6-Methylpyrazin-2-yl)oxy]aniline, 97%	250MG	16371	A
CC62614DA	915707-61-8	3-[(6-Methylpyrazin-2-yl)oxy]aniline, 97%	1GR	40752	A
CC62714CB	915707-63-0	4-[(6-Methylpyrazin-2-yl)oxy]aniline, 97%	250MG	14407	A
CC62714DA	915707-63-0	4-[(6-Methylpyrazin-2-yl)oxy]aniline, 97%	1GR	35334	A
CC62604DA	906352-97-4	3-[(6-Methylpyrazin-2-yl)oxy]benzaldehyde, 97%	1GR	31923	A
CC62704CB	906353-01-3	4-[(6-Methylpyrazin-2-yl)oxy]benzaldehyde, 97%	250MG	12505	A
CC62704DA	906353-01-3	4-[(6-Methylpyrazin-2-yl)oxy]benzaldehyde, 97%	1GR	34150	A
CC62703CB	926921-66-6	4-[(6-Methylpyrazin-2-yl)oxy]benzenesulfonyl chloride, 97%	250MG	19395	A
CC62703DA	926921-66-6	4-[(6-Methylpyrazin-2-yl)oxy]benzenesulfonyl chloride, 97%	1GR	53012	A
CC62601CB	906352-96-3	3-[(6-Methylpyrazin-2-yl)oxy]benzoic acid, 97%	250MG	12505	A
CC62601DA	906352-96-3	3-[(6-Methylpyrazin-2-yl)oxy]benzoic acid, 97%	1GR	30325	A
CC62701CB	906353-00-2	4-[(6-Methylpyrazin-2-yl)oxy]benzoic acid, 97%	250MG	12505	A
CC62701DA	906353-00-2	4-[(6-Methylpyrazin-2-yl)oxy]benzoic acid, 97%	1GR	30325	A
CC62702CB	921938-96-7	4-[(6-Methylpyrazin-2-yl)oxy]benzoyl chloride, 97%	250MG	12505	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC62702DA	921938-96-7	4-[(6-Methylpyrazin-2-yl)oxy]benzoyl chloride, 97%	1GR	34150	A
CC62613CB	941716-89-8	3-[(6-Methylpyrazin-2-yl)oxy]benzylamine, 90%	250MG	16371	A
CC62613DA	941716-89-8	3-[(6-Methylpyrazin-2-yl)oxy]benzylamine, 90%	1GR	40752	A
CC62713CB	926921-67-7	4-[(6-Methylpyrazin-2-yl)oxy]benzylamine, 97%	250MG	15377	A
CC62713DA	926921-67-7	4-[(6-Methylpyrazin-2-yl)oxy]benzylamine, 97%	1GR	38764	A
CC62609CB	906352-98-5	{3-[(6-Methylpyrazin-2-yl)oxy]phenyl} methanol, 97%	250MG	12505	A
CC62609DA	906352-98-5	{3-[(6-Methylpyrazin-2-yl)oxy]phenyl} methanol, 97%	1GR	34150	A
CC62709CB	906353-02-4	{4-[(6-Methylpyrazin-2-yl)oxy]phenyl} methanol, 97%	250MG	12505	A
CC62709DA	906353-02-4	{4-[(6-Methylpyrazin-2-yl)oxy]phenyl} methanol, 97%	1GR	34150	A
CC59004CB	941716-81-0	1-(6-Methylpyrazin-2-yl)piperidine-3-carb-aldehyde, 97%	250MG	12505	A
CC59004DA	941716-81-0	1-(6-Methylpyrazin-2-yl)piperidine-3-carb-aldehyde, 97%	1GR	34150	A
CC58904DA	906352-82-7	1-(6-Methylpyrazin-2-yl)piperidine-4-carb-aldehyde, 97%	1GR	34150	A
CC59001CB	930111-02-7	1-(6-Methylpyrazin-2-yl)piperidine-3-carb-oxylic acid, 97%	250MG	12505	A
CC59001DA	930111-02-7	1-(6-Methylpyrazin-2-yl)piperidine-3-carb-oxylic acid, 97%	1GR	34150	A
CC58901CB	886851-58-7	1-(6-Methylpyrazin-2-yl)piperidine-4-carb-oxylic acid, 97%	250MG	10428	A
CC58901DA	886851-58-7	1-(6-Methylpyrazin-2-yl)piperidine-4-carb-oxylic acid, 97%	1GR	21087	A
CC59009CB	937795-91-0	[1-(6-Methylpyrazin-2-yl)piperid-3-yl] methanol, 95%	250MG	6705	A
CC59009DA	937795-91-0	[1-(6-Methylpyrazin-2-yl)piperid-3-yl] methanol, 95%	1GR	18328	A
CC58909DA	886851-59-8	[1-(6-Methylpyrazin-2-yl)piperid-4-yl] methanol, 97%	1GR	17423	A
CC59013CB	941716-82-1	[1-(6-Methylpyrazin-2-yl)piperid-3-yl] methylamine, 97%	250MG	14407	A
CC59013DA	941716-82-1	[1-(6-Methylpyrazin-2-yl)piperid-3-yl] methylamine, 97%	1GR	39394	A
CC58913CB	892502-20-4	[1-(6-Methylpyrazin-2-yl)piperid-4-yl] methylamine, 97%	250MG	16101	A
CC58913DA	892502-20-4	[1-(6-Methylpyrazin-2-yl)piperid-4-yl] methylamine, 97%	1GR	43999	A

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CC19801CB	216959-92-1	4-Methyl-2-(2-pyrazinyl)-1,3-thiazole-5-carboxylic acid, 97%	250MG	9512	A
CC19801DA	216959-92-1	4-Methyl-2-(2-pyrazinyl)-1,3-thiazole-5-carboxylic acid, 97%	1GR	32004	A
CC19801DE	216959-92-1	4-Methyl-2-(2-pyrazinyl)-1,3-thiazole-5-carboxylic acid, 97%	5GR	115883	A
GK00321CB	1904-31-0	1-Methyl-1H-pyrazol-3-amine, 97%	250MG	12512	A
GK00321DA	1904-31-0	1-Methyl-1H-pyrazol-3-amine, 97%	1GR	39621	A
GK00321EA	1904-31-0	1-Methyl-1H-pyrazol-3-amine, 97%	10GR	138276	A
MAY00037DA	936250-20-3	3-Methylpyrazole-4-boronic acid, pinacol ester, 97%	1GR	27772	A
MO07706CB	27258-32-8	1-Methyl-1H-pyrazole-3-carbaldehyde, 97%	250MG	12044	A
MO07706DA	27258-32-8	1-Methyl-1H-pyrazole-3-carbaldehyde, 97%	1GR	37264	A
MO07706DE	27258-32-8	1-Methyl-1H-pyrazole-3-carbaldehyde, 97%	5GR	82966	A
CC62304CB	27258-33-9	1-Methyl-1H-pyrazole-5-carbaldehyde, 97%	250MG	15650	A
CC62304DA	27258-33-9	1-Methyl-1H-pyrazole-5-carbaldehyde, 97%	1GR	38901	A
CC48316DA	79080-39-0	1-Methyl-1H-pyrazole-3-carbonitrile, 97%	1GR	22627	A
CC48316DE	79080-39-0	1-Methyl-1H-pyrazole-3-carbonitrile, 97%	5GR	88383	A
CC48302CB	84547-60-4	1-Methyl-1H-pyrazole-3-carbonyl chloride, 97%	250MG	14948	A
CC48302DA	84547-60-4	1-Methyl-1H-pyrazole-3-carbonyl chloride, 97%	1GR	37458	A
CC62302CB	84547-59-1	1-Methyl-1H-pyrazole-5-carbonyl chloride, 97%	250MG	20094	A
CC62302DA	84547-59-1	1-Methyl-1H-pyrazole-5-carbonyl chloride, 97%	1GR	49600	A
CC62302DE	84547-59-1	1-Methyl-1H-pyrazole-5-carbonyl chloride, 97%	5GR	160650	A
MAY00321DA	15366-34-4	Methyl 1H-pyrazole-3-carboxylate, 97%	1GR	30910	A
CC48301CB	25016-20-0	1-Methyl-1H-pyrazole-3-carboxylic acid, 95%	250MG	13779	A
CC48301DA	25016-20-0	1-Methyl-1H-pyrazole-3-carboxylic acid, 95%	1GR	34594	A
CC62301CB	16034-46-1	1-Methyl-1H-pyrazole-5-carboxylic acid, 97%	250MG	4814	A
CC62301DA	16034-46-1	1-Methyl-1H-pyrazole-5-carboxylic acid, 97%	1GR	13166	A
SPB07714CB	402-61-9	5-Methyl-1H-pyrazole-3-carboxylic acid, 97%	250MG	5380	A
SPB07714DA	402-61-9	5-Methyl-1H-pyrazole-3-carboxylic acid, 97%	1GR	12630	A
SPB07714DE	402-61-9	5-Methyl-1H-pyrazole-3-carboxylic acid, 97%	5GR	41083	A
CC62303CB	1020721-61-2	1-Methyl-1H-pyrazole-5-sulfonyl chloride, 97%	250MG	15377	A
CC62303DA	1020721-61-2	1-Methyl-1H-pyrazole-5-sulfonyl chloride, 97%	1GR	38764	A

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CC70901CB	116855-09-5	1-Methyl-1H-pyrazolo[3,4-b]pyridine-3-carboxylic acid, 97%	250MG	12960	A
CC70901DA	116855-09-5	1-Methyl-1H-pyrazolo[3,4-b]pyridine-3-carboxylic acid, 97%	1GR	32060	A
GK03066DA	1192-21-8	1-Methyl-1H-pyrazol-5-ylamine, 97%	1GR	7816	A
GK03066EA	1192-21-8	1-Methyl-1H-pyrazol-5-ylamine, 97%	10GR	56753	A
GK03066FA	1192-21-8	1-Methyl-1H-pyrazol-5-ylamine, 97%	100GR	163573	A
CC60614CB	175202-37-6	3-(1-Methyl-1H-pyrazol-3-yl)aniline, 97+%	250MG	11913	A
CC60614DA	175202-37-6	3-(1-Methyl-1H-pyrazol-3-yl)aniline, 97+%	1GR	32573	A
CC60614DE	175202-37-6	3-(1-Methyl-1H-pyrazol-3-yl)aniline, 97+%	5GR	92652	A
CC60514CB	910037-08-0	3-(1-Methyl-1H-pyrazol-5-yl)aniline, 97%	250MG	14407	A
CC60514DA	910037-08-0	3-(1-Methyl-1H-pyrazol-5-yl)aniline, 97%	1GR	39394	A
CC23814CB	916766-82-0	4-(1-Methyl-1H-pyrazol-3-yl)aniline, 97%	250MG	15650	A
CC23814DA	916766-82-0	4-(1-Methyl-1H-pyrazol-3-yl)aniline, 97%	1GR	38901	A
CC60604CB	179056-79-2	3-(1-Methyl-1H-pyrazol-3-yl)benzaldehyde, 90%	250MG	12505	A
CC60604DA	179056-79-2	3-(1-Methyl-1H-pyrazol-3-yl)benzaldehyde, 90%	1GR	34150	A
CC23804CB	179055-27-7	4-(1-Methyl-1H-pyrazol-3-yl)benzaldehyde, 97%	250MG	12505	A
CC23804DA	179055-27-7	4-(1-Methyl-1H-pyrazol-3-yl)benzaldehyde, 97%	1GR	34150	A
CC60603CB	912569-59-6	3-(1-Methyl-1H-pyrazol-3-yl)benzenesulfonyl chloride, 97%	250MG	14364	A
CC60603DA	912569-59-6	3-(1-Methyl-1H-pyrazol-3-yl)benzenesulfonyl chloride, 97%	1GR	35334	A
CC60503CB	941716-85-4	3-(1-Methyl-1H-pyrazol-5-yl)benzenesulfonyl chloride, 97%	250MG	12505	A
CC60503DA	941716-85-4	3-(1-Methyl-1H-pyrazol-5-yl)benzenesulfonyl chloride, 97%	1GR	34150	A
CC23803CB	916766-81-9	4-(1-Methyl-1H-pyrazol-3-yl)benzenesulfonyl chloride, 95%	250MG	14364	A
CC23803DA	916766-81-9	4-(1-Methyl-1H-pyrazol-3-yl)benzenesulfonyl chloride, 95%	1GR	35334	A
CC60501CB	628297-55-2	3-(1-Methyl-1H-pyrazol-5-yl)benzoic acid, 97%	250MG	11925	A
CC60501DA	628297-55-2	3-(1-Methyl-1H-pyrazol-5-yl)benzoic acid, 97%	1GR	30482	A
CC60601DA	906352-85-0	3-(1-Methyl-1H-pyrazol-3-yl)benzoic acid, 97%	1GR	35334	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC23801CB	915707-39-0	4-(1-Methyl-1H-pyrazol-3-yl)benzoic acid, 97%	250MG	12505	A
CC23801DA	915707-39-0	4-(1-Methyl-1H-pyrazol-3-yl)benzoic acid, 97%	1GR	34150	A
CC60616DA	207909-05-5	3-(1-Methyl-1H-pyrazol-3-yl)benzotrile, 95%	1GR	16194	A
CC60616DE	207909-05-5	3-(1-Methyl-1H-pyrazol-3-yl)benzotrile, 95%	5GR	66224	A
CC60516DA	179055-95-9	3-(1-Methyl-1H-pyrazol-5-yl)benzotrile, 97%	1GR	21135	A
CC60516DE	179055-95-9	3-(1-Methyl-1H-pyrazol-5-yl)benzotrile, 97%	5GR	86420	A
CC23816DA	915707-41-4	4-(1-Methyl-1H-pyrazol-3-yl)benzotrile, 97%	1GR	15084	A
CC23816DE	915707-41-4	4-(1-Methyl-1H-pyrazol-3-yl)benzotrile, 97%	5GR	58993	A
CC60613CB	910037-10-4	3-(1-Methyl-1H-pyrazol-3-yl)benzylamine, 90%	250MG	16371	A
CC60613DA	910037-10-4	3-(1-Methyl-1H-pyrazol-3-yl)benzylamine, 90%	1GR	40752	A
CC60513CB	934570-45-3	3-(1-Methyl-1H-pyrazol-5-yl)benzylamine, 97%	250MG	12505	A
CC60513DA	934570-45-3	3-(1-Methyl-1H-pyrazol-5-yl)benzylamine, 97%	1GR	34150	A
CC48309CB	84547-62-6	(1-Methyl-1H-pyrazol-3-yl)methanol, 95%	250MG	10076	A
CC48309DA	84547-62-6	(1-Methyl-1H-pyrazol-3-yl)methanol, 95%	1GR	25063	A
CC62309CB	84547-61-5	(1-Methyl-1H-pyrazol-5-yl)methanol, 97%	250MG	13856	A
CC62309DA	84547-61-5	(1-Methyl-1H-pyrazol-5-yl)methanol, 97%	1GR	33209	A
CC48313CB	612511-81-6	(1-Methyl-1H-pyrazol-3-yl)methylamine, 97%	250MG	16507	A
CC48313DA	612511-81-6	(1-Methyl-1H-pyrazol-3-yl)methylamine, 97%	1GR	34320	A
CC62313CB	863548-52-1	(1-Methyl-1H-pyrazol-5-yl)methylamine, 97%	250MG	14851	A
CC62313DA	863548-52-1	(1-Methyl-1H-pyrazol-5-yl)methylamine, 97%	1GR	40635	A
CC56022DA	397328-86-8	Methyl 4-(1H-pyrazol-1-ylmethyl)benzoate, 97%	1GR	12180	A
CC56146CB	892502-10-2	N-Methyl-3-(1H-pyrazol-1-ylmethyl)benzylamine, 90%	250MG	15324	A
CC56146DA	892502-10-2	N-Methyl-3-(1H-pyrazol-1-ylmethyl)benzylamine, 90%	1GR	41899	A
CC56046CB	892502-08-8	N-Methyl-4-(1H-pyrazol-1-ylmethyl)benzylamine, 97%	250MG	22156	A
CC56046DA	892502-08-8	N-Methyl-4-(1H-pyrazol-1-ylmethyl)benzylamine, 97%	1GR	60540	A
CC60609DA	910037-09-1	[3-(1-Methyl-1H-pyrazol-3-yl)phenyl]methanol, 90%	1GR	17980	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC60609DE	910037-09-1	[3-(1-Methyl-1H-pyrazol-3-yl)phenyl]methanol, 90%	5GR	73544	A
CC23809DA	179055-20-0	[4-(1-Methyl-1H-pyrazol-3-yl)phenyl]methanol, 97%	1GR	16194	A
CC23809DE	179055-20-0	[4-(1-Methyl-1H-pyrazol-3-yl)phenyl]methanol, 97%	5GR	66224	A
SEW05905CB	28739-42-6	3-(5-Methyl-1H-pyrazol-4-yl)propylamine, 97%	250MG	12512	A
SEW05905DA	28739-42-6	3-(5-Methyl-1H-pyrazol-4-yl)propylamine, 97%	1GR	39621	A
SEW05905DE	28739-42-6	3-(5-Methyl-1H-pyrazol-4-yl)propylamine, 97%	5GR	110036	A
CC39846CB	852180-72-4	N-Methyl-N-(3-pyridin-3-ylbenzyl)amine, 97%	250MG	12239	A
CC39846DA	852180-72-4	N-Methyl-N-(3-pyridin-3-ylbenzyl)amine, 97%	1GR	34139	A
CC39846DE	852180-72-4	N-Methyl-N-(3-pyridin-3-ylbenzyl)amine, 97%	5GR	109655	A
CC35646CB	852180-67-7	N-Methyl-N-(3-pyridin-4-ylbenzyl)amine, 95%	250MG	16079	A
CC35646DA	852180-67-7	N-Methyl-N-(3-pyridin-4-ylbenzyl)amine, 95%	1GR	40032	A
CC35646DE	852180-67-7	N-Methyl-N-(3-pyridin-4-ylbenzyl)amine, 95%	5GR	111167	A
CC41546DA	869901-08-6	N-Methyl-N-(4-pyridin-2-ylbenzyl)amine, 97%	1GR	39394	A
MAY00095DA	880362-05-0	1-(3-Methylpyridin-2-yl)1,4-diazepane, 95%	1GR	78678	A
RJC03579DA	1122-71-0	(6-Methylpyridin-2-yl)methanol, 97%	1GR	2962	A
RJC03579EA	1122-71-0	(6-Methylpyridin-2-yl)methanol, 97%	10GR	16469	A
RJC03579EE	1122-71-0	(6-Methylpyridin-2-yl)methanol, 97%	50GR	73786	A
CC48922DA	153653-00-0	Methyl 4-(pyridin-2-yloxy)benzoate, 97%	1GR	18479	A
CC50246CB	871825-60-4	N-Methyl-N-[3-(pyridin-2-yloxy)benzyl]amine, 97%	250MG	14407	A
CC50246DA	871825-60-4	N-Methyl-N-[3-(pyridin-2-yloxy)benzyl]amine, 97%	1GR	39394	A
CC48946DA	892501-90-5	N-Methyl-N-[4-(pyridin-2-yloxy)benzyl]amine, 97%	1GR	40472	A
CC42746CB	859850-77-4	N-Methyl-N-[5-(pyridin-3-yloxy)-2-furyl]methyl]amine, 97%	250MG	12099	A
CC42746DA	859850-77-4	N-Methyl-N-[5-(pyridin-3-yloxy)-2-furyl]methyl]amine, 97%	1GR	33060	A
TL00368DA	20173-04-0	N-Methyl-N-(3-pyridylmethyl)amine, 97%	1GR	5126	A
TL00368EA	20173-04-0	N-Methyl-N-(3-pyridylmethyl)amine, 97%	10GR	40907	A
MO00914CB	6971-44-4	N-Methyl-N-(4-pyridinylmethyl)amine, 97%	250MG	10231	A
MO00914DA	6971-44-4	N-Methyl-N-(4-pyridinylmethyl)amine, 97%	1GR	17502	A

A : Air Shipment
C : Cargo Shipment
S : Sea Shipment

* Check With Customer Care team While Placing the Order
END USER Declaration required

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
M000914EA	6971-44-4	N-Methyl-N-(4-pyridinylmethyl)amine, 97%	10GR	78094	A
CC69846CB	937796-17-3	N-Methyl-[1-(pyrid-3-ylmethyl)piperid-4-yl] methylamine, 95%	250MG	16371	A
CC69846DA	937796-17-3	N-Methyl-[1-(pyrid-3-ylmethyl)piperid-4-yl] methylamine, 95%	1GR	40752	A
CC74104CB	958443-39-5	4-Methyl-2-pyrid-3-yl-1,3-thiazole-5-carbaldehyde, 97%	250MG	12960	A
CC74104DA	958443-39-5	4-Methyl-2-pyrid-3-yl-1,3-thiazole-5-carbaldehyde, 97%	1GR	32060	A
CC58604CB	892502-19-1	4-Methyl-2-pyrid-4-yl-1,3-thiazole-5-carbaldehyde, 97%	250MG	12505	A
CC58604DA	892502-19-1	4-Methyl-2-pyrid-4-yl-1,3-thiazole-5-carbaldehyde, 97%	1GR	34150	A
CC58652CB	953408-88-3	4-Methyl-2-pyrid-4-yl-1,3-thiazole-5-carbonyl chloride hydrochloride, 90%	250MG	12505	A
CC58652DA	953408-88-3	4-Methyl-2-pyrid-4-yl-1,3-thiazole-5-carbonyl chloride hydrochloride, 90%	1GR	34150	A
CC58601DA	144060-98-0	4-Methyl-2-pyrid-4-yl-1,3-thiazole-5-carboxylic acid, 95%	1GR	8410	A
CC58609CB	886851-57-6	(4-Methyl-2-pyrid-4-yl-1,3-thiazol-5-yl) methanol, 97%	250MG	12505	A
CC58609DA	886851-57-6	(4-Methyl-2-pyrid-4-yl-1,3-thiazol-5-yl) methanol, 97%	1GR	34150	A
CC74113CB	1082141-24-9	(4-Methyl-2-pyrid-3-yl-1,3-thiazol-5-yl) methylamine, 97%	250MG	18514	A
CC74113DA	1082141-24-9	(4-Methyl-2-pyrid-3-yl-1,3-thiazol-5-yl) methylamine, 97%	1GR	56441	A
CC74113DE	1082141-24-9	(4-Methyl-2-pyrid-3-yl-1,3-thiazol-5-yl) methylamine, 97%	5GR	225510	A
CC58613CB	933742-59-7	(4-Methyl-2-pyrid-4-yl-1,3-thiazol-5-yl) methylamine, 97%	250MG	20300	A
CC58613DA	933742-59-7	(4-Methyl-2-pyrid-4-yl-1,3-thiazol-5-yl) methylamine, 97%	1GR	55494	A
CC67046CB	934570-47-5	N-Methyl-(5-pyrid-4-ylthien-2-yl)methylamine, 97%	250MG	14407	A
CC67046DA	934570-47-5	N-Methyl-(5-pyrid-4-ylthien-2-yl)methylamine, 97%	1GR	39394	A
CC66846CB	837376-49-5	N-Methyl-(5-pyrid-3-ylthien-2-yl)methylamine, 97%	250MG	14948	A
CC66846DA	837376-49-5	N-Methyl-(5-pyrid-3-ylthien-2-yl)methylamine, 97%	1GR	36465	A
CC31603CB	465514-07-2	3-(2-Methyl-4-pyrimidinyl)benzenesulfonyl chloride, 95%	250MG	11925	A
CC31603DA	465514-07-2	3-(2-Methyl-4-pyrimidinyl)benzenesulfonyl chloride, 95%	1GR	32468	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC56346CB	886851-49-6	N-Methyl-3-pyrimidin-2-ylbenzylamine, 97%	250MG	16371	A
CC56346DA	886851-49-6	N-Methyl-3-pyrimidin-2-ylbenzylamine, 97%	1GR	35178	A
CC56246CB	886851-48-5	N-Methyl-4-pyrimidin-2-ylbenzylamine, 90%	250MG	16371	A
CC56246DA	886851-48-5	N-Methyl-4-pyrimidin-2-ylbenzylamine, 90%	1GR	40752	A
CC44346CB	859850-85-4	N-Methyl-N-(4-pyrimidin-5-ylbenzyl) amine, 90%	250MG	12099	A
CC44346DA	859850-85-4	N-Methyl-N-(4-pyrimidin-5-ylbenzyl) amine, 90%	1GR	33060	A
CC02701DA	6973-60-0	1-Methyl-1H-pyrrole-2-carboxylic acid, 97%	1GR	2456	A
CC02701DE	6973-60-0	1-Methyl-1H-pyrrole-2-carboxylic acid, 97%	5GR	6705	A
CC30122DA	129414-26-2	Methyl 4-pyrrolidin-1-ylbenzoate, 97%	1GR	10681	A
CC44846CB	871217-37-7	N-Methyl-2-pyrrolidin-1-ylbenzylamine, 97%	250MG	7853	A
CC44846DA	871217-37-7	N-Methyl-2-pyrrolidin-1-ylbenzylamine, 97%	1GR	21460	A
CC44846EA	871217-37-7	N-Methyl-2-pyrrolidin-1-ylbenzylamine, 97%	10GR	114005	A
CC30146CB	823188-79-0	N-Methyl-N-(4-pyrrolidin-1-ylbenzyl) amine, 90%	250MG	7320	A
CC30146DA	823188-79-0	N-Methyl-N-(4-pyrrolidin-1-ylbenzyl) amine, 90%	1GR	20022	A
CC30146EA	823188-79-0	N-Methyl-N-(4-pyrrolidin-1-ylbenzyl) amine, 90%	10GR	106360	A
CC38046CB	884507-14-6	N-Methyl-N-[(6-pyrrolidin-1-ylpyridin-2-yl) methyl]amine, 97%	250MG	14407	A
CC38046DA	884507-14-6	N-Methyl-N-[(6-pyrrolidin-1-ylpyridin-2-yl) methyl]amine, 97%	1GR	39394	A
CC55646DA	884507-40-8	N-Methyl-4-(pyrrolidin-1-ylmethyl)benzylamine, 95%	1GR	39521	A
M007009DA	210963-94-3	Methyl 6-(1-pyrrolidinyl)nicotinate, 97%	1GR	5870	A
M007009DE	210963-94-3	Methyl 6-(1-pyrrolidinyl)nicotinate, 97%	5GR	24012	A
M001184CB	34155-39-0	2-Methyl-1-(1-pyrrolidinyl)-2-propanamine, 95%	250MG	10405	A
M001184DA	34155-39-0	2-Methyl-1-(1-pyrrolidinyl)-2-propanamine, 95%	1GR	28443	A
M001184DE	34155-39-0	2-Methyl-1-(1-pyrrolidinyl)-2-propanamine, 95%	5GR	91385	A
CC43446CB	857284-17-4	N-Methyl-N-[(2-pyrrolidin-1-ylpyridin-3-yl) methyl]amine, 97%	250MG	13369	A
CC43446DA	857284-17-4	N-Methyl-N-[(2-pyrrolidin-1-ylpyridin-3-yl) methyl]amine, 97%	1GR	39394	A
CD02568DA	10333-67-2	Methyl 2-(1H-pyrrol-1-yl)benzoate, 97%	1GR	3255	A
CD02568EA	10333-67-2	Methyl 2-(1H-pyrrol-1-yl)benzoate, 97%	10GR	18908	A
CD02568EB	10333-67-2	Methyl 2-(1H-pyrrol-1-yl)benzoate, 97%	25GR	36737	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC02713CB	69807-81-4	(1-Methyl-1H-pyrrol-2-yl)methylamine, 97%	250MG	9930	A
CC02713DA	69807-81-4	(1-Methyl-1H-pyrrol-2-yl)methylamine, 97%	1GR	27132	A
CC02713DE	69807-81-4	(1-Methyl-1H-pyrrol-2-yl)methylamine, 97%	5GR	87151	A
SPB02296DA	262589-42-4	4-Methyl-2-[3-(1H-pyrrol-1-yl)phenyl]-1,3-triazole-5-carbohydra-zide, 97%	1GR	5498	A
CD09043DA	499771-22-1	2-Methyl-2-(1H-pyrrol-1-yl)propan-1-ol, Tech.	1GR	20277	A
CC28404CB	108166-03-6	2-Methyl-6-quinoline-carbaldehyde, 97%	250MG	14110	A
CC28404DA	108166-03-6	2-Methyl-6-quinoline-carbaldehyde, 97%	1GR	35178	A
KM10245DA	38896-30-9	Methyl quinoline-6-carboxylate, 97%	1GR	1427	A
KM10245EA	38896-30-9	Methyl quinoline-6-carboxylate, 97%	10GR	7621	A
KM10245EB	38896-30-9	Methyl quinoline-6-carboxylate, 97%	25GR	14790	A
CC28401CB	635-80-3	2-Methyl-6-quinoline-carboxylic acid, 97%	250MG	1949	A
CC28401DA	635-80-3	2-Methyl-6-quinoline-carboxylic acid, 97%	1GR	5336	A
CC28409CB	108166-02-5	(2-Methyl-6-quinolinyl)methanol, 97%	250MG	10797	A
CC28409DA	108166-02-5	(2-Methyl-6-quinolinyl)methanol, 97%	1GR	21633	A
CC28409DE	108166-02-5	(2-Methyl-6-quinolinyl)methanol, 97%	5GR	62131	A
CC04546CB	179873-36-0	N-Methyl-N-(quinolin-6-ylmethyl)amine, 95%	250MG	10069	A
CC04546DA	179873-36-0	N-Methyl-N-(quinolin-6-ylmethyl)amine, 95%	1GR	22218	A
RDP00265EA	6344-72-5	6-Methylquinoxaline, 97+ %	10GR	6067	A
RDP00059DA	23088-23-5	Methyl quinoxaline-6-carboxylate, 97%	1GR	4327	A
RDP00059EA	23088-23-5	Methyl quinoxaline-6-carboxylate, 97%	10GR	25492	A
RH00770DA	2976-30-9	1-(Methylsulfonyl)-4-nitrobenzene, 97%	1GR	2935	A
RH00770EA	2976-30-9	1-(Methylsulfonyl)-4-nitrobenzene, 97%	10GR	22040	A
SEW03813CB	60166-86-1	5-(Methylsulfonyl)thiophene-2-carboxylic acid, 97%	250MG	12512	A
SEW03813DA	60166-86-1	5-(Methylsulfonyl)thiophene-2-carboxylic acid, 97%	1GR	29078	A
SEW03813EA	60166-86-1	5-(Methylsulfonyl)thiophene-2-carboxylic acid, 97%	10GR	54862	A
#N/A	149104-88-1	4-[(Methylsulfonyl)phenylboronic acid, 97%. May contain varying amounts of anhydride	250MG	1988	A
JFD01520EA	10297-73-1	1-[4-(Methylsulfonyl)phenyl]ethan-1-one, 97%	10GR	4802	A
JFD01520EB	10297-73-1	1-[4-(Methylsulfonyl)phenyl]ethan-1-one, 97%	25GR	9338	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB00610DA	3967-01-9	4-Methyl-1,3,4,5-tetrahydro-2H-1,5-benzodiazepin-2-one, 97%	1GR	5429	A
BTB00610EA	3967-01-9	4-Methyl-1,3,4,5-tetrahydro-2H-1,5-benzodiazepin-2-one, 97%	10GR	40751	A
SB01113DA	3188-00-9	2-Methyltetrahydrofuran-3-one, 97%	1GR	1286	A
SB01113EA	3188-00-9	2-Methyltetrahydrofuran-3-one, 97%	10GR	5535	A
SB01113EB	3188-00-9	2-Methyltetrahydrofuran-3-one, 97%	25GR	9783	A
CC76046CB	7179-93-3	N-Methyl-(tetrahydrofuran-3-ylmethyl)amine, 97%	250MG	16371	A
CC76046DA	7179-93-3	N-Methyl-(tetrahydrofuran-3-ylmethyl)amine, 97%	1GR	40752	A
MAY00278DA	274676-47-0	7-Methyl-1,2,3,4-tetrahydro-1,8-naphthyridine, 95%	1GR	29331	A
CC29946CB	439081-52-4	N-Methyl-(tetrahydropyran-4-ylmethyl)amine, 97%	250MG	14812	A
CC29946DA	439081-52-4	N-Methyl-(tetrahydropyran-4-ylmethyl)amine, 97%	1GR	37049	A
CC52446CB	898289-40-2	N-Methyl-4-(tetrahydropyran-4-yloxy)benzylamine, 95%	250MG	14407	A
CC52446DA	898289-40-2	N-Methyl-4-(tetrahydropyran-4-yloxy)benzylamine, 95%	1GR	35178	A
CC52246CB	906352-71-4	N-Methyl-2-(tetrahydropyran-4-yloxy)benzylamine, 95%	250MG	14407	A
CC52246DA	906352-71-4	N-Methyl-2-(tetrahydropyran-4-yloxy)benzylamine, 95%	1GR	39394	A
CC58346CB	910036-99-6	N-Methyl-[6-(tetrahydropyran-4-yloxy)pyrid-3-yl]methylamine, 97%	250MG	13723	A
CC58346DA	910036-99-6	N-Methyl-[6-(tetrahydropyran-4-yloxy)pyrid-3-yl]methylamine, 97%	1GR	37526	A
MO01752DA	77723-03-6	4-Methyltetrahydro-1(2H)-pyrazinecarboximidamide hydroiodide, 97%	1GR	10742	A
MO01752EA	77723-03-6	4-Methyltetrahydro-1(2H)-pyrazinecarboximidamide hydroiodide, 97%	10GR	80574	A
BTB06143DA	5157-08-4	6-Methyl-2,3,4,5-tetrahydropyridazin-3-one, 97%	1GR	1427	A
BTB06143EA	5157-08-4	6-Methyl-2,3,4,5-tetrahydropyridazin-3-one, 97%	10GR	7204	A
BTB06143EE	5157-08-4	6-Methyl-2,3,4,5-tetrahydropyridazin-3-one, 97%	50GR	29464	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB00733CB	52601-70-4	8-Methyl-1,2,3,4-tetrahydroquinoline, 97%	250MG	12805	A
BTB00733DA	52601-70-4	8-Methyl-1,2,3,4-tetrahydroquinoline, 97%	1GR	39778	A
BTB00733DE	52601-70-4	8-Methyl-1,2,3,4-tetrahydroquinoline, 97%	5GR	147105	A
SPB08364CB	78348-26-2	Methyl 1,2,3,4-tetrahydroquinoline-2-carboxylate hydrochloride, 97%	250MG	6206	A
SPB08364DA	78348-26-2	Methyl 1,2,3,4-tetrahydroquinoline-2-carboxylate hydrochloride, 97%	1GR	14948	A
CC61922DA	128094-82-6	Methyl tetrahydrothiopyran-4-carboxylate, 97%	1GR	19081	A
CC61922DE	128094-82-6	Methyl tetrahydrothiopyran-4-carboxylate, 97%	5GR	75968	A
CC61922EA	128094-82-6	Methyl tetrahydrothiopyran-4-carboxylate, 97%	10GR	132430	A
CC13539CB	519054-54-7	4-Methyl-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3,4-dihydro-2H-1,4-benzoxazine, 97%	250MG	12512	A
CC13539DA	519054-54-7	4-Methyl-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3,4-dihydro-2H-1,4-benzoxazine, 97%	1GR	38608	A
CC13539DE	519054-54-7	4-Methyl-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3,4-dihydro-2H-1,4-benzoxazine, 97%	5GR	110036	A
CC62039CB	910037-15-9	4-Methyl-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine, 97 + %	250MG	21087	A
CC62039DA	910037-15-9	4-Methyl-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine, 97 + %	1GR	52738	A
CC45839CB	898289-06-0	1-Methyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole, 97%	250MG	11947	A
CC45839DA	898289-06-0	1-Methyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole, 97%	1GR	38471	A
CC44239CB	884507-19-1	1-Methyl-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole, 95%	250MG	16643	A
CC44239DA	884507-19-1	1-Methyl-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole, 95%	1GR	41161	A
CC58739CB	934570-43-1	1-Methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)indoline, 97%	250MG	16371	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC58739DA	934570-43-1	1-Methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)indoline, 97%	1GR	40752	A
CC40339CB	857283-68-2	2-Methyl-4-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1,3-thiazole, 97%	250MG	14364	A
CC40339DA	857283-68-2	2-Methyl-4-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]-1,3-thiazole, 97%	1GR	35334	A
MAY00004DA	761446-44-0	1-Methyl-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	6081	A
M000919CB	690631-96-0	4-Methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2-[4-(CF ₃)phenyl]-1,3-thiazole, 97%	250MG	13096	A
M000919DA	690631-96-0	4-Methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2-[4-(CF ₃)phenyl]-1,3-thiazole, 97%	1GR	40752	A
CC02302DA	59944-65-9	4-Methyl-1,2,3-thiadiazole-5-carbonyl chloride, 90%	1GR	14422	A
CC02302DE	59944-65-9	4-Methyl-1,2,3-thiadiazole-5-carbonyl chloride, 90%	5GR	25784	A
CC02302EB	59944-65-9	4-Methyl-1,2,3-thiadiazole-5-carbonyl chloride, 90%	25GR	71468	A
CC02301DA	18212-21-0	4-Methyl-1,2,3-thiadiazole-5-carboxylic acid, 97%	1GR	1415	A
CC02301EA	18212-21-0	4-Methyl-1,2,3-thiadiazole-5-carboxylic acid, 97%	10GR	6508	A
CC02301EB	18212-21-0	4-Methyl-1,2,3-thiadiazole-5-carboxylic acid, 97%	25GR	14546	A
CC05704CB	20949-84-2	2-Methyl-1,3-thiazole-4-carbaldehyde, 97%	250MG	14110	A
CC05704DA	20949-84-2	2-Methyl-1,3-thiazole-4-carbaldehyde, 97%	1GR	34594	A
CC05704DE	20949-84-2	2-Methyl-1,3-thiazole-4-carbaldehyde, 97%	5GR	55155	A
CC05702CB	917483-72-8	2-Methyl-1,3-thiazole-4-carbonyl chloride hydrochloride, 95%	250MG	14364	A
CC05702DA	917483-72-8	2-Methyl-1,3-thiazole-4-carbonyl chloride hydrochloride, 95%	1GR	35334	A
SPB02802DA	174223-29-1	2-Methyl-1,3-thiazole-4-carbothioamide, 97%	1GR	12103	A
SPB02802DE	174223-29-1	2-Methyl-1,3-thiazole-4-carbothioamide, 97%	5GR	47885	A
SPB03559DA	18876-82-9	2-Methyl-1,3-thiazole-4-carboximidamide hydrochloride, 97%	1GR	15962	A
SPB03559DE	18876-82-9	2-Methyl-1,3-thiazole-4-carboximidamide hydrochloride, 97%	5GR	66419	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC05701CB	35272-15-2	2-Methyl-1,3-thiazole-4-carboxylic acid, 97%	250MG	7250	A
CC05701DA	35272-15-2	2-Methyl-1,3-thiazole-4-carboxylic acid, 97%	1GR	16234	A
CC05701DE	35272-15-2	2-Methyl-1,3-thiazole-4-carboxylic acid, 97%	5GR	46169	A
MO00777DA	20485-41-0	4-Methylthiazole-5-carboxylic acid, 97%	1GR	1659	A
MO00777EA	20485-41-0	4-Methylthiazole-5-carboxylic acid, 97%	10GR	8816	A
CD12020DA	13797-62-1	2-(2-Methyl-1,3-thiazol-4-yl)acetic acid, 97%	1GR	30125	A
SB02109CB	19785-39-8	2-(4-Methyl-1,3-thiazol-2-yl)acetoneitrile, 97%	250MG	8264	A
SB02109DA	19785-39-8	2-(4-Methyl-1,3-thiazol-2-yl)acetoneitrile, 97%	1GR	16643	A
SB02109EA	19785-39-8	2-(4-Methyl-1,3-thiazol-2-yl)acetoneitrile, 97%	10GR	121574	A
CC19414CB	89250-34-0	3-(2-Methyl-1,3-thiazol-4-yl)aniline, 97%	250MG	2587	A
CC19414DA	89250-34-0	3-(2-Methyl-1,3-thiazol-4-yl)aniline, 97%	1GR	6257	A
CC68414CB	305811-38-5	2-(2-Methyl-1,3-thiazol-4-yl)aniline, 95%	250MG	16371	A
CC68414DA	305811-38-5	2-(2-Methyl-1,3-thiazol-4-yl)aniline, 95%	1GR	40752	A
CC19404CB	850375-05-2	3-(2-Methyl-thiazol-4-yl)-benzaldehyde, 97%	250MG	13096	A
CC19404DA	850375-05-2	3-(2-Methyl-thiazol-4-yl)-benzaldehyde, 97%	1GR	37458	A
CC19404DE	850375-05-2	3-(2-Methyl-thiazol-4-yl)-benzaldehyde, 97%	5GR	93490	A
CC40304CB	127406-11-5	4-(2-Methyl-1,3-thiazol-4-yl)benzaldehyde, 95%	250MG	5800	A
CC40303CB	852180-73-5	4-(2-Methyl-1,3-thiazol-4-yl)benzenesulfonyl chloride, 97%	250MG	7296	A
CC40303DA	852180-73-5	4-(2-Methyl-1,3-thiazol-4-yl)benzenesulfonyl chloride, 97%	1GR	24557	A
CC40303DE	852180-73-5	4-(2-Methyl-1,3-thiazol-4-yl)benzenesulfonyl chloride, 97%	5GR	100410	A
CC68401CB	65032-66-8	2-(2-Methyl-1,3-thiazol-4-yl)benzoic acid, 97%	250MG	14364	A
CC68401DA	65032-66-8	2-(2-Methyl-1,3-thiazol-4-yl)benzoic acid, 97%	1GR	35334	A
CC19401CB	28077-41-0	3-(2-Methyl-1,3-thiazol-4-yl)benzoic acid, 97%	250MG	5475	A
CC19401DA	28077-41-0	3-(2-Methyl-1,3-thiazol-4-yl)benzoic acid, 97%	1GR	14941	A
CC19401DE	28077-41-0	3-(2-Methyl-1,3-thiazol-4-yl)benzoic acid, 97%	5GR	48024	A
CC40301CB	294620-60-3	4-(2-Methyl-1,3-thiazol-4-yl)benzoic acid, 97%	250MG	7134	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC40301DA	294620-60-3	4-(2-Methyl-1,3-thiazol-4-yl)benzoic acid, 97%	1GR	19511	A
CC19422DA	850375-07-4	3-(2-Methyl-thiazol-4-yl)-benzoic acid methyl ester, 97%	1GR	20503	A
CC40302CB	857283-93-3	4-(2-Methyl-1,3-thiazol-4-yl)benzoyl chloride, Tech.	250MG	11655	A
CC40302DA	857283-93-3	4-(2-Methyl-1,3-thiazol-4-yl)benzoyl chloride, Tech.	1GR	29331	A
CC36546CB	892501-89-2	N-Methyl-3-(1,3-thiazol-2-yl)benzylamine, 95%	250MG	14407	A
CC36546DA	892501-89-2	N-Methyl-3-(1,3-thiazol-2-yl)benzylamine, 95%	1GR	39394	A
CC40246DA	886851-31-6	N-Methyl-4-(1,3-thiazol-2-yl)benzylamine, 97%	1GR	39394	A
CC54609CB	121357-04-8	2-(2-Methyl-1,3-thiazol-4-yl)ethanol, 97%	250MG	5626	A
CC54609DA	121357-04-8	2-(2-Methyl-1,3-thiazol-4-yl)ethanol, 97%	1GR	15393	A
CC54613CB	165115-15-1	2-(2-Methyl-1,3-thiazol-4-yl)ethylamine, 97%	250MG	15396	A
CC54613DA	165115-15-1	2-(2-Methyl-1,3-thiazol-4-yl)ethylamine, 97%	1GR	38257	A
CC54613EA	165115-15-1	2-(2-Methyl-1,3-thiazol-4-yl)ethylamine, 97%	10GR	207444	A
CC14001CB	368870-05-7	5-(2-Methyl-1,3-thiazol-4-yl)-3-isoxazole-carboxylic acid, 97%	250MG	20094	A
CC14001DA	368870-05-7	5-(2-Methyl-1,3-thiazol-4-yl)-3-isoxazole-carboxylic acid, 97%	1GR	58429	A
CC14009DA	388088-79-7	[5-(2-Methyl-1,3-thiazol-4-yl)-3-isoxazolyl] methanol, 97%	1GR	26680	A
CC05709DA	76632-23-0	(2-Methyl-1,3-thiazol-4-yl)methanol, 97%	1GR	15892	A
CC05709DE	76632-23-0	(2-Methyl-1,3-thiazol-4-yl)methanol, 97%	5GR	51040	A
CC05713CB	103694-26-4	(2-Methyl-1,3-thiazol-4-yl)methylamine, 97%	250MG	16079	A
CC05713DA	103694-26-4	(2-Methyl-1,3-thiazol-4-yl)methylamine, 97%	1GR	38901	A
CC40309CB	857283-96-6	[4-(2-Methyl-1,3-thiazol-4-yl)phenyl] methanol, 97%	250MG	7053	A
CC40309DA	857283-96-6	[4-(2-Methyl-1,3-thiazol-4-yl)phenyl] methanol, 97%	1GR	17813	A
CC18209DA	337508-70-0	[5-(2-Methyl-1,3-thiazol-4-yl)-2-thienyl] methanol, 95%	1GR	3909	A
CC18209DE	337508-70-0	[5-(2-Methyl-1,3-thiazol-4-yl)-2-thienyl] methanol, 95%	5GR	15962	A
CC18209EB	337508-70-0	[5-(2-Methyl-1,3-thiazol-4-yl)-2-thienyl] methanol, 95%	25GR	63846	A
CC18204CB	499770-66-0	5-(2-Methyl-1,3-thiazol-4-yl)-2-thiophene-carbaldehyde, Tech.	250MG	12922	A

A : Air Shipment
C : Cargo Shipment
S : Sea Shipment

* Check With Customer Care team While Placing the Order
END USER Declaration required



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC18204DA	499770-66-0	5-(2-Methyl-1,3-thiazol-4-yl)-2-thiophene-carbaldehyde, Tech.	1GR	35334	A
CC18204DE	499770-66-0	5-(2-Methyl-1,3-thiazol-4-yl)-2-thiophene-carbaldehyde, Tech.	5GR	113529	A
CC18201CB	400715-45-9	5-(2-Methyl-1,3-thiazol-4-yl)-2-thiophene-carboxylic acid, 97%	250MG	14364	A
CC18201DA	400715-45-9	5-(2-Methyl-1,3-thiazol-4-yl)-2-thiophene-carboxylic acid, 97%	1GR	37458	A
CC18201DE	400715-45-9	5-(2-Methyl-1,3-thiazol-4-yl)-2-thiophene-carboxylic acid, 97%	5GR	106197	A
CC18203CB	215434-25-6	5-(2-Methyl-1,3-thiazol-4-yl)thiophene-2-sulfonyl chloride, 95%	250MG	2830	A
CC18203DA	215434-25-6	5-(2-Methyl-1,3-thiazol-4-yl)thiophene-2-sulfonyl chloride, 95%	1GR	9524	A
CC18203DE	215434-25-6	5-(2-Methyl-1,3-thiazol-4-yl)thiophene-2-sulfonyl chloride, 95%	5GR	38964	A
CC05646CB	868755-42-4	N-Methyl-N-(thieno[2,3-b]pyridin-2-ylmethyl)amine, 97%	250MG	18618	A
CC05646DA	868755-42-4	N-Methyl-N-(thieno[2,3-b]pyridin-2-ylmethyl)amine, 97%	1GR	62675	A
CC63846CB	921939-04-0	N-Methyl-(1-thieno[3,2-d]pyrimidin-4-yl)piperid-4-yl)methylamine, 97%	250MG	14407	A
CC63846DA	921939-04-0	N-Methyl-(1-thieno[3,2-d]pyrimidin-4-yl)piperid-4-yl)methylamine, 97%	1GR	39394	A
CC40904CB	121933-60-6	4-Methyl-4H-thieno[3,2-b]pyrrole-5-carbaldehyde, 97%	250MG	14364	A
CC40904DA	121933-60-6	4-Methyl-4H-thieno[3,2-b]pyrrole-5-carbaldehyde, 97%	1GR	35334	A
CC39322DA	118465-49-9	Methyl 6H-thieno[2,3-b]pyrrole-5-carboxylate, 97%	1GR	13096	A
CC39322EA	118465-49-9	Methyl 6H-thieno[2,3-b]pyrrole-5-carboxylate, 97%	10GR	67102	A
CC40909CB	121933-59-3	(4-Methyl-4H-thieno[3,2-b]pyrrol-5-yl)methanol, 97%	250MG	7180	A
CC40909DA	121933-59-3	(4-Methyl-4H-thieno[3,2-b]pyrrol-5-yl)methanol, 97%	1GR	17657	A
KM05235DA	20883-96-9	Methyl 3-(2-thienyl)acrylate, 97%	1GR	2436	A
KM05235EA	20883-96-9	Methyl 3-(2-thienyl)acrylate, 97%	10GR	18374	A
KM05235EB	20883-96-9	Methyl 3-(2-thienyl)acrylate, 97%	25GR	40960	A
CC35546CB	852180-66-6	N-Methyl-N-(2-thien-2-ylbenzyl)amine, 97%	250MG	12103	A
CC35546DA	852180-66-6	N-Methyl-N-(2-thien-2-ylbenzyl)amine, 97%	1GR	34139	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC35546DE	852180-66-6	N-Methyl-N-(2-thien-2-ylbenzyl)amine, 97%	5GR	109655	A
CC44546CB	859833-20-8	N-Methyl-N-(3-thien-2-ylbenzyl)amine, 97%	250MG	19314	A
CC44546DA	859833-20-8	N-Methyl-N-(3-thien-2-ylbenzyl)amine, 97%	1GR	49736	A
CC48446CB	884507-27-1	N-Methyl-N-(3-thien-3-ylbenzyl)amine, 95%	250MG	16101	A
CC48446DA	884507-27-1	N-Methyl-N-(3-thien-3-ylbenzyl)amine, 95%	1GR	43999	A
CC30613CB	104163-39-5	(4-Methyl-2-thienyl)methylamine, 97%	250MG	11810	A
CC30613DA	104163-39-5	(4-Methyl-2-thienyl)methylamine, 97%	1GR	33775	A
CC65063CB	171661-55-5	(5-Methylthien-2-yl)methylamine hydrochloride, 97%	250MG	16371	A
CC65063DA	171661-55-5	(5-Methylthien-2-yl)methylamine hydrochloride, 97%	1GR	40752	A
CC65063DE	171661-55-5	(5-Methylthien-2-yl)methylamine hydrochloride, 97%	5GR	111167	A
CC66746CB	930111-07-2	N-Methyl-[1-(thien-2-ylmethyl)piperid-4-yl)methylamine, 97%	250MG	11449	A
CC66746DA	930111-07-2	N-Methyl-[1-(thien-2-ylmethyl)piperid-4-yl)methylamine, 97%	1GR	38524	A
CC66746DE	930111-07-2	N-Methyl-[1-(thien-2-ylmethyl)piperid-4-yl)methylamine, 97%	5GR	157551	A
KM00835DA	118430-78-7	1-Methyl-3-(2-thienyl)-1H-pyrazol-5-amine, 95%	1GR	4860	A
KM00835EA	118430-78-7	1-Methyl-3-(2-thienyl)-1H-pyrazol-5-amine, 95%	10GR	36470	A
CC47204CB	879896-48-7	1-Methyl-3-thien-2-yl-1H-pyrazole-5-carbaldehyde, 97%	250MG	8517	A
CC47204DA	879896-48-7	1-Methyl-3-thien-2-yl-1H-pyrazole-5-carbaldehyde, 97%	1GR	29487	A
CC47201CB	871825-56-8	1-Methyl-3-thien-2-yl-1H-pyrazole-5-carboxylic acid, 97%	250MG	12168	A
CC47201DA	871825-56-8	1-Methyl-3-thien-2-yl-1H-pyrazole-5-carboxylic acid, 97%	1GR	30794	A
CC47101CB	869901-15-5	1-Methyl-5-thien-2-yl-1H-pyrazole-3-carboxylic acid, 97%	250MG	12505	A
CC47101DA	869901-15-5	1-Methyl-5-thien-2-yl-1H-pyrazole-3-carboxylic acid, 97%	1GR	34150	A
CC47101DE	869901-15-5	1-Methyl-5-thien-2-yl-1H-pyrazole-3-carboxylic acid, 97%	5GR	109678	A
CC47209DA	879896-49-8	(1-Methyl-3-thien-2-yl-1H-pyrazol-5-yl)methanol, 97%	1GR	27005	A
CC47109CB	879896-47-6	(1-Methyl-5-thien-2-yl-1H-pyrazol-3-yl)methanol, 97%	250MG	9071	A
CC47109DA	879896-47-6	(1-Methyl-5-thien-2-yl-1H-pyrazol-3-yl)methanol, 97%	1GR	24789	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC54846CB	886851-41-8	N-Methyl-(6-thien-2-ylpyrid-3-yl)methylamine, 97%	250MG	20931	A
CC54846DA	886851-41-8	N-Methyl-(6-thien-2-ylpyrid-3-yl)methylamine, 97%	1GR	51295	A
CC66546CB	921939-14-2	N-Methyl-(2-thien-2-ylpyrimidin-5-yl)methylamine, 90%	250MG	14407	A
CC66546DA	921939-14-2	N-Methyl-(2-thien-2-ylpyrimidin-5-yl)methylamine, 90%	1GR	39394	A
CC62246CB	916790-87-9	N-Methyl-(4-thien-2-yltetrahydropyran-4-yl)methylamine, 90%	250MG	16371	A
CC62246DA	916790-87-9	N-Methyl-(4-thien-2-yltetrahydropyran-4-yl)methylamine, 90%	1GR	40752	A
KM02901DA	68744-66-1	4-Methyl-5-(2-thienyl)-4H-1,2,4-triazole-3-thiol, 97%	1GR	5359	A
KM06901CB	25706-29-0	2-(Methylthio)-1,3-benzothiazol-6-amine, 97%	250MG	2123	A
KM06901DA	25706-29-0	2-(Methylthio)-1,3-benzothiazol-6-amine, 97%	1GR	7134	A
KM06901EA	25706-29-0	2-(Methylthio)-1,3-benzothiazol-6-amine, 97%	10GR	53534	A
KM09736CB	56004-83-2	2-(Methylthio)benzylamine, 95%	250MG	9511	A
KM09736DA	56004-83-2	2-(Methylthio)benzylamine, 95%	1GR	22062	A
KM09736DE	56004-83-2	2-(Methylthio)benzylamine, 95%	5GR	78406	A
DP01481DA	40241-78-9	2-(Methylthio)-4,5-dihydro-1H-imidazole hydrobromide, 95%	1GR	8107	A
DP01481EA	40241-78-9	2-(Methylthio)-4,5-dihydro-1H-imidazole hydrobromide, 95%	10GR	47885	A
CD06838DA	18542-42-2	2-(Methylthio)ethylamine, Tech.	1GR	3793	A
CD06838EA	18542-42-2	2-(Methylthio)ethylamine, Tech.	10GR	28443	A
CC50546CB	906352-66-7	N-Methyl-(2-thiomorpholinopyrid-4-yl)methylamine, 97%	250MG	14407	A
CC50546DA	906352-66-7	N-Methyl-(2-thiomorpholinopyrid-4-yl)methylamine, 97%	1GR	39394	A
CC50522DA	898289-26-4	Methyl 2-thiomorpholin-4-ylisonicotinate, 97%	1GR	17209	A
BTB06287DA	74470-23-8	2-(Methylthio)nicotinic acid, 97%	1GR	2397	A
BTB08867DA	15908-64-2	4-(Methylthio)-6-oxo-2-phenyl-1,6-dihydropyrimidine-5-carbonitrile, 97 + %	1GR	6529	A
CC65016DA	72835-25-7	5-Methylthiophene-2-carbonitrile, 95%	1GR	24209	A
CC65016DE	72835-25-7	5-Methylthiophene-2-carbonitrile, 95%	5GR	87663	A
CC65002CB	31555-59-6	5-Methylthiophene-2-carbonyl chloride, 97%	250MG	14110	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC65002DA	31555-59-6	5-Methylthiophene-2-carbonyl chloride, 97%	1GR	34594	A
AC12787DA	13679-70-4	5-Methyl-2-thiophene-carbaldehyde, 97%	1GR	1369	A
CC30617DA	83933-16-8	4-Methylthiophene-2-carboxamide, 97%	1GR	5262	A
GK01984CB	14282-78-1	4-Methylthiophene-2-carboxylic acid, 97%	250MG	1404	A
GK01984DA	14282-78-1	4-Methylthiophene-2-carboxylic acid, 97%	1GR	1740	A
AC30341DA	23806-24-8	3-Methyl-2-thiophene-carboxylic acid, 97%	1GR	1247	A
AC12788DA	1918-79-2	5-Methyl-2-thiophene-carboxylic acid, 97%	1GR	1286	A
AC12788EA	1918-79-2	5-Methyl-2-thiophene-carboxylic acid, 97%	10GR	5069	A
CC65003DA	55854-45-0	5-Methylthiophene-2-sulfonyl chloride, 95%	1GR	16507	A
CC65003DE	55854-45-0	5-Methylthiophene-2-sulfonyl chloride, 95%	5GR	74255	A
CC65003EA	55854-45-0	5-Methylthiophene-2-sulfonyl chloride, 95%	10GR	97076	A
CC30609DA	74395-18-9	4-Methylthiophene 2-ylmethanol, 97%	1GR	15451	A
AC34468DA	98546-51-1	4-(Methylsulfanyl)phenylboronic acid, 95%, May contain varying amounts of anhydride	1GR	1357	A
RF02737DA	101071-66-3	4-(Methylthio)-6-piperidino-1,3,5-triazin-2-amine, 97%	1GR	8965	A
KM05093DA	175202-92-3	4-(Methylthio)-6-pyrazin-2-yl-1,3,5-triazin-2-amine, 97%	1GR	10846	A
KM05093EA	175202-92-3	4-(Methylthio)-6-pyrazin-2-yl-1,3,5-triazin-2-amine, 97%	10GR	57594	A
RF02651DA	175204-53-2	4-(Methylthio)-6-(2-pyridyl)-1,3,5-triazin-2-amine, 97%	1GR	17813	A
RF02651EA	175204-53-2	4-(Methylthio)-6-(2-pyridyl)-1,3,5-triazin-2-amine, 97%	10GR	83375	A
RF02731DA	175204-62-3	4-(Methylthio)-6-(3-pyridyl)-1,3,5-triazin-2-amine, 97%	1GR	8517	A
RF02732DA	175204-63-4	4-(Methylthio)-6-(4-pyridyl)-1,3,5-triazin-2-amine, 97%	1GR	8517	A
RF02732EA	175204-63-4	4-(Methylthio)-6-(4-pyridyl)-1,3,5-triazin-2-amine, 97%	10GR	49425	A
RF02724DA	175204-61-2	4-(Methylthio)-6-(2-thienyl)-1,3,5-triazin-2-amine, 97%	1GR	7133	A
RF02724EA	175204-61-2	4-(Methylthio)-6-(2-thienyl)-1,3,5-triazin-2-amine, 97%	10GR	66556	A
SEW03493DA	24445-35-0	5-(Methylthio)thiophene-2-carbaldehyde, 90%	1GR	7133	A
SEW03493EA	24445-35-0	5-(Methylthio)thiophene-2-carbaldehyde, 90%	10GR	54427	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SEW03638CB	20873-58-9	5-(Methylthio) thiophene-2-carboxylic acid, 97%	250MG	11108	A
SEW03638DA	20873-58-9	5-(Methylthio) thiophene-2-carboxylic acid, 97%	1GR	21944	A
SEW03638EE	20873-58-9	5-(Methylthio) thiophene-2-carboxylic acid, 97%	50GR	270861	A
TL00700EA	89-71-4	Methyl o-toluate, 97%	10GR	1247	A
TL00700EE	89-71-4	Methyl o-toluate, 97%	50GR	2845	A
TL00700FA	89-71-4	Methyl o-toluate, 97%	100GR	5165	A
BTB10447EB	2503-56-2	5-Methyl[1,2,4] triazol[1,5-a] pyrimidin-7-ol, 97%	25GR	2962	A
MO07101DA	252928-74-8	3-(4-Methyl-4H-1,2,4-triazol-3-yl)aniline, 97%	1GR	17813	A
MO07100DA	690632-18-9	4-(4-Methyl-4H-1,2,4-triazol-3-yl)aniline, 90%	1GR	13537	A
CC38446CB	879896-43-2	N-Methyl-N-[3-(1H-1,2,4-triazol-1-yl)benzyl]amine, 90%	250MG	30794	A
CC38446DA	879896-43-2	N-Methyl-N-[3-(1H-1,2,4-triazol-1-yl)benzyl]amine, 90%	1GR	76963	A
CC45422DA	857284-24-3	Methyl 3-(1H-1,2,4-triazol-1-ylmethyl)benzoate, 90%	1GR	12250	A
CC45422EA	857284-24-3	Methyl 3-(1H-1,2,4-triazol-1-ylmethyl)benzoate, 90%	10GR	91918	A
CC47546CB	906352-64-5	N-Methyl-2-(1H-1,2,4-triazol-1-ylmethyl)benzylamine, 97%	250MG	14407	A
CC47546DA	906352-64-5	N-Methyl-2-(1H-1,2,4-triazol-1-ylmethyl)benzylamine, 97%	1GR	39394	A
CC45446CB	876316-32-4	N-Methyl-N-[3-(1H-1,2,4-triazol-1-ylmethyl)benzyl]amine, 97%	250MG	19975	A
CC45446DA	876316-32-4	N-Methyl-N-[3-(1H-1,2,4-triazol-1-ylmethyl)benzyl]amine, 97%	1GR	51295	A
CC23641CB	147716-03-8	1-Methyl-5-tributylstannanyl-1H-imidazole, 97%	250MG	12239	A
CC23641DA	147716-03-8	1-Methyl-5-tributylstannanyl-1H-imidazole, 97%	1GR	38471	A
CC23641DE	147716-03-8	1-Methyl-5-tributylstannanyl-1H-imidazole, 97%	5GR	112745	A
CC29541CB	191606-78-7	1-Methyl-5-(tributylstannyl)-3-(trifluoromethyl)-1H-pyrazole, 97%	250MG	12805	A
CC29541DA	191606-78-7	1-Methyl-5-(tributylstannyl)-3-(trifluoromethyl)-1H-pyrazole, 97%	1GR	40441	A
TL00408DA	175278-04-3	N1-Methyl-2-(trifluoromethoxy)aniline, 95%	1GR	7285	A
TL00405DA	41419-59-4	N1-Methyl-4-(trifluoromethoxy)aniline, 95%	1GR	3526	A
TL00405EA	41419-59-4	N1-Methyl-4-(trifluoromethoxy)aniline, 95%	10GR	18734	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
TL00405EB	41419-59-4	N1-Methyl-4-(trifluoromethoxy)aniline, 95%	25GR	36424	A
TL00423DA	780-31-4	Methyl 4-(trifluoromethoxy)benzoate, 97%	1GR	1415	A
TL00423EB	780-31-4	Methyl 4-(trifluoromethoxy)benzoate, 97%	25GR	12424	A
MO00895CB	90390-07-1	N-Methyl-N-[3-(trifluoromethyl)benzyl]amine, 97%	250MG	3642	A
MO00895DA	90390-07-1	N-Methyl-N-[3-(trifluoromethyl)benzyl]amine, 97%	1GR	9964	A
MO00895DE	90390-07-1	N-Methyl-N-[3-(trifluoromethyl)benzyl]amine, 97%	5GR	32016	A
MO00896CB	90390-11-7	N-Methyl-N-[4-(trifluoromethyl)benzyl]amine, 97%	250MG	12805	A
MO00896DA	90390-11-7	N-Methyl-N-[4-(trifluoromethyl)benzyl]amine, 97%	1GR	29916	A
MO00896EA	90390-11-7	N-Methyl-N-[4-(trifluoromethyl)benzyl]amine, 97%	10GR	139251	A
CC00703DA	306935-02-4	5-Methyl-2-(trifluoromethyl)-3-furansulfonyl chloride, 97%	1GR	13050	A
CC00703EA	306935-02-4	5-Methyl-2-(trifluoromethyl)-3-furansulfonyl chloride, 97%	10GR	97916	A
CC00701CB	17515-74-1	5-Methyl-2-(trifluoromethyl)-3-furoic acid, 97%	250MG	2962	A
CC00701DA	17515-74-1	5-Methyl-2-(trifluoromethyl)-3-furoic acid, 97%	1GR	5126	A
CC00701DE	17515-74-1	5-Methyl-2-(trifluoromethyl)-3-furoic acid, 97%	5GR	14948	A
CC00706CB	306935-03-5	5-Methyl-2-(trifluoromethyl)-3-furyl isocyanate, 90%	250MG	13955	A
CC00706DA	306935-03-5	5-Methyl-2-(trifluoromethyl)-3-furyl isocyanate, 90%	1GR	33463	A
CC00706DE	306935-03-5	5-Methyl-2-(trifluoromethyl)-3-furyl isocyanate, 90%	5GR	92652	A
CC00713DA	306935-05-7	[5-Methyl-2-(trifluoromethyl)-3-furyl]methylamine, 97%	1GR	8809	A
CC00713DE	306935-05-7	[5-Methyl-2-(trifluoromethyl)-3-furyl]methylamine, 97%	5GR	33911	A
GK00761CB	113100-53-1	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	250MG	2826	A
GK00761DA	113100-53-1	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	1GR	6685	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
GK00761DE	113100-53-1	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	5GR	25439	A
MAY00323DA	545394-83-0	2-Methyl-6-(trifluoromethyl)nicotinaldehyde, 97%	1GR	30910	A
RF03951CB	175204-82-7	Methyl 4-(trifluoromethyl)nicotinate, 97%	250MG	19178	A
RF03951DA	175204-82-7	Methyl 4-(trifluoromethyl)nicotinate, 97%	1GR	55779	A
AW00680DA	261635-93-2	2-Methyl-6-(trifluoromethyl)nicotinic acid, Tech.	1GR	5671	A
AW00680EA	261635-93-2	2-Methyl-6-(trifluoromethyl)nicotinic acid, Tech.	10GR	54862	A
RF04295CB	13600-49-2	6-Methyl-4-(trifluoromethyl)nicotinonitrile, 97%	250MG	6566	A
RF04295DA	13600-49-2	6-Methyl-4-(trifluoromethyl)nicotinonitrile, 97%	1GR	17945	A
MO00855DA	438577-61-8	4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-carbaldehyde, 95%	1GR	17502	A
MO00855DE	438577-61-8	4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-carbaldehyde, 95%	5GR	69694	A
SPB03027DA	144059-86-9	4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-carboxylic acid, 97%	1GR	3526	A
SPB03027EA	144059-86-9	4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-carboxylic acid, 97%	10GR	18746	A
MO00860CB	568577-83-3	4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-sulfonyl chloride, 90%	250MG	14364	A
MO00860DA	568577-83-3	4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-sulfonyl chloride, 90%	1GR	37185	A
MO00860DE	568577-83-3	4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-sulfonyl chloride, 90%	5GR	106197	A
MO00853DA	317318-96-0	{4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazol-5-yl}methanol, 95%	1GR	19938	A
CC46046CB	857284-26-5	N-Methyl-N-({2-[4-(trifluoromethyl)phenyl]-1,3-thiazol-4-yl}methyl)amine, 97%	250MG	10388	A
CC46046DA	857284-26-5	N-Methyl-N-({2-[4-(trifluoromethyl)phenyl]-1,3-thiazol-4-yl}methyl)amine, 97%	1GR	33775	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CD04550CB	499771-21-0	5-Methyl-1-[3-(trifluoromethyl)phenyl]-1H-1,2,3-triazole-4-carboxylic acid, 97%	250MG	11108	A
CD04550DA	499771-21-0	5-Methyl-1-[3-(trifluoromethyl)phenyl]-1H-1,2,3-triazole-4-carboxylic acid, 97%	1GR	31787	A
CD04550DE	499771-21-0	5-Methyl-1-[3-(trifluoromethyl)phenyl]-1H-1,2,3-triazole-4-carboxylic acid, 97%	5GR	79535	A
HAN00233DA	154471-65-5	1-Methyl-3-(trifluoromethyl)-1H-pyrazole, 97%	1GR	16008	A
MAY00027DA	344591-91-9	1-Methyl-3-trifluoromethylpyrazole-5-boronic acid, 97%	1GR	73825	A
GK00779CB	126674-98-4	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-carbonyl chloride, 97%	250MG	12902	A
GK00779DA	126674-98-4	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-carbonyl chloride, 97%	1GR	40907	A
GK00779DE	126674-98-4	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-carbonyl chloride, 97%	5GR	115201	A
AW00087CB	519056-67-8	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-sulfonyl chloride, 97%	250MG	14732	A
AW00087DA	519056-67-8	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-sulfonyl chloride, 97%	1GR	40229	A
AW00087DE	519056-67-8	1-Methyl-3-(trifluoromethyl)-1H-pyrazole-4-sulfonyl chloride, 97%	5GR	127129	A
BTB09194DA	119022-51-4	1-Methyl-5-(trifluoromethyl)-1H-pyrazol-3-ol, 97%	1GR	5047	A
BTB09194DE	119022-51-4	1-Methyl-5-(trifluoromethyl)-1H-pyrazol-3-ol, 97%	5GR	20893	A
CC62104CB	898289-61-7	2-[1-Methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzaldehyde, 97%	250MG	14364	A
CC62104DA	898289-61-7	2-[1-Methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzaldehyde, 97%	1GR	35334	A
CC62101CB	910037-16-0	2-[1-Methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzoic acid, 97%	250MG	12505	A
CC62101DA	910037-16-0	2-[1-Methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzoic acid, 97%	1GR	34150	A
CC62109CB	892502-29-3	{2-[1-Methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]phenyl}methanol, 97%	250MG	12505	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC62109DA	892502-29-3	{2-[1-Methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]phenyl} methanol, 97%	1GR	34150	A
MO00643DA	465514-19-6	{5-[1-Methyl-5-(trifluoromethyl)-1H-pyrazol-3-yl]-2-thienyl} methanol, 90%	1GR	24824	A
KM05281CB	175202-93-4	5-[1-Methyl-5-(trifluoromethyl)-1H-pyrazol-3-yl]thiophene-2-carbaldehyde, 97%	250MG	2819	A
KM05281DA	175202-93-4	5-[1-Methyl-5-(trifluoromethyl)-1H-pyrazol-3-yl]thiophene-2-carbaldehyde, 97%	1GR	9489	A
KM05281DE	175202-93-4	5-[1-Methyl-5-(trifluoromethyl)-1H-pyrazol-3-yl]thiophene-2-carbaldehyde, 97%	5GR	38825	A
MO07338DA	223499-20-5	5-[1-methyl-5-(trifluoromethyl)-1H-pyrazol-3-yl]thiophene-2-carboxylic acid, 97%	1GR	17209	A
MO07338DE	223499-20-5	5-[1-methyl-5-(trifluoromethyl)-1H-pyrazol-3-yl]thiophene-2-carboxylic acid, 97%	5GR	68563	A
MAY00325DA	383907-17-3	2-Methyl-6-(trifluoromethyl)pyridin-3-amine, 97%	1GR	37049	A
MAY00242DA	306960-74-7	4-Methyl-2-(trifluoromethyl)pyrimidine-5-carboxylic acid, 97%	1GR	21087	A
CD05460DA	25366-22-7	N2-Methyl-5-(trifluoromethyl)-1,3,4-thiadiazol-2-amine, 97%	1GR	5742	A
CD05460EA	25366-22-7	N2-Methyl-5-(trifluoromethyl)-1,3,4-thiadiazol-2-amine, 97%	10GR	43059	A
CC76304CB	1034566-13-6	2-Methyl-4-(trifluoromethyl)-1,3-thiazole-5-carbaldehyde, 97%	250MG	12727	A
CC76304DA	1034566-13-6	2-Methyl-4-(trifluoromethyl)-1,3-thiazole-5-carbaldehyde, 97%	1GR	31514	A
CC76302CB	117724-64-8	2-Methyl-4-(trifluoromethyl)-1,3-thiazole-5-carbonyl chloride, 97%	250MG	12960	A
CC76302DA	117724-64-8	2-Methyl-4-(trifluoromethyl)-1,3-thiazole-5-carbonyl chloride, 97%	1GR	32060	A
CC76301CB	117724-63-7	2-Methyl-4-(trifluoromethyl)-1,3-thiazole-5-carboxylic acid, 97%	250MG	2436	A
CC76301DA	117724-63-7	2-Methyl-4-(trifluoromethyl)-1,3-thiazole-5-carboxylic acid, 97%	1GR	6670	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC76303CB	1151512-22-9	2-Methyl-4-(trifluoromethyl)-1,3-thiazole-5-sulfonyl chloride, 97%	250MG	12960	A
CC76303DA	1151512-22-9	2-Methyl-4-(trifluoromethyl)-1,3-thiazole-5-sulfonyl chloride, 97%	1GR	32060	A
SB00795DA	127-51-5	3-Methyl-4-(2,6,6-trimethylcyclohex-2-enyl)but-3-en-2-one, tech	1GR	1531	A
SB00795EA	127-51-5	3-Methyl-4-(2,6,6-trimethylcyclohex-2-enyl)but-3-en-2-one, tech	10GR	8201	A
BTB09707DA	443-48-1	2-(2-Methyl-5-nitro-1H-imidazol-1-yl)ethan-1-ol, 97%	1GR	1392	A
BTB09707EA	443-48-1	2-(2-Methyl-5-nitro-1H-imidazol-1-yl)ethan-1-ol, 97%	10GR	3074	A
BTB09707EE	443-48-1	2-(2-Methyl-5-nitro-1H-imidazol-1-yl)ethan-1-ol, 97%	50GR	9063	A
RB00140CB	14294-10-1	Morpholine-4-carbothioamide, 97%	250MG	7133	A
RB00140DA	14294-10-1	Morpholine-4-carbothioamide, 97%	1GR	17813	A
RB00140EA	14294-10-1	Morpholine-4-carbothioamide, 97%	10GR	106469	A
KM00640CB	102392-87-0	Morpholine-4-carboximidamide hydroiodide, tech	250MG	2436	A
KM00640DA	102392-87-0	Morpholine-4-carboximidamide hydroiodide, tech	1GR	8213	A
KM00640DE	102392-87-0	Morpholine-4-carboximidamide hydroiodide, tech	5GR	33617	A
MO00516CB	465514-13-0	4-(Morpholine-4-sulfonyl)-benzenesulfonyl chloride, Tech.	250MG	14364	A
MO00516DA	465514-13-0	4-(Morpholine-4-sulfonyl)-benzenesulfonyl chloride, Tech.	1GR	32060	A
MO00516EA	465514-13-0	4-(Morpholine-4-sulfonyl)-benzenesulfonyl chloride, Tech.	10GR	143246	A
BTB02219DA	5585-33-1	2-Morpholinoaniline, 97%	1GR	1775	A
BTB02219EA	5585-33-1	2-Morpholinoaniline, 97%	10GR	12921	A
BTB02219EB	5585-33-1	2-Morpholinoaniline, 97%	25GR	28806	A
BTB01373EA	2524-67-6	4-Morpholinoaniline, 97%	10GR	6763	A
BTB01373EB	2524-67-6	4-Morpholinoaniline, 97%	25GR	14773	A
SEW05383DA	58028-76-5	2-Morpholinobenzaldehyde, 97%	1GR	3376	A
SEW05383DE	58028-76-5	2-Morpholinobenzaldehyde, 97%	5GR	13816	A
SEW05383EA	58028-76-5	2-Morpholinobenzaldehyde, 97%	10GR	25346	A
CC33804CB	446866-87-1	3-Morpholinobenzaldehyde, 97%	250MG	10524	A
CC33804DA	446866-87-1	3-Morpholinobenzaldehyde, 97%	1GR	21380	A
CC33804DE	446866-87-1	3-Morpholinobenzaldehyde, 97%	5GR	75968	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC17418CB	519056-60-1	4-Morpholinobenzenecarbothioamide, 97%	250MG	10524	A
CC17418DA	519056-60-1	4-Morpholinobenzenecarbothioamide, 97%	1GR	22939	A
CC17418DE	519056-60-1	4-Morpholinobenzenecarbothioamide, 97%	5GR	64724	A
CC24301DA	42106-48-9	2-Morpholinobenzoic acid, 97%	1GR	21380	A
CC33801CB	215309-00-5	3-Morpholinobenzoic acid, 97%	250MG	8264	A
CC33801DA	215309-00-5	3-Morpholinobenzoic acid, 97%	1GR	13369	A
CC33801DE	215309-00-5	3-Morpholinobenzoic acid, 97%	5GR	57007	A
CC17401CB	7470-38-4	4-Morpholinobenzoic acid, 97%	250MG	1450	A
CC17401DA	7470-38-4	4-Morpholinobenzoic acid, 97%	1GR	3364	A
CC17401EA	7470-38-4	4-Morpholinobenzoic acid, 97%	10GR	17899	A
NRB01111DE	10282-31-2	4-Morpholinobenzonitrile, 97%	5GR	13526	A
NRB01111EB	10282-31-2	4-Morpholinobenzonitrile, 97%	25GR	44985	A
CC24313CB	204078-48-8	2-Morpholinobenzylamine, 97%	250MG	12239	A
CC24313DA	204078-48-8	2-Morpholinobenzylamine, 97%	1GR	14948	A
CC24313DE	204078-48-8	2-Morpholinobenzylamine, 97%	5GR	57007	A
CC17413DA	214759-74-7	4-Morpholinobenzylamine, 97%	1GR	9408	A
CC17413DE	214759-74-7	4-Morpholinobenzylamine, 97%	5GR	38477	A
CC17413EA	214759-74-7	4-Morpholinobenzylamine, 97%	10GR	70551	A
MAY00038DA	389621-84-5	4-(Morpholinocarbonyl) phenyl boronic acid, 97%	1GR	16371	A
MAY00021DA	656239-38-2	4-(Morpholinocarbonyl) phenylboronic acid, pinacol ester, 97%	1GR	10231	A
CC41904DA	68997-45-5	2-(2-Morpholinoethoxy)benzaldehyde, 95%	1GR	27156	A
CC42104DA	82625-45-4	4-(2-Morpholinoethoxy)benzaldehyde, 97%	1GR	12273	A
CC41909CB	106276-04-4	[2-(2-Morpholinoethoxy)phenyl]methanol, 97%	250MG	7053	A
CC41909DA	106276-04-4	[2-(2-Morpholinoethoxy)phenyl]methanol, 97%	1GR	17813	A
CC42009CB	857284-07-2	[3-(2-Morpholinoethoxy)phenyl]methanol, 97%	250MG	8809	A
CC42009DA	857284-07-2	[3-(2-Morpholinoethoxy)phenyl]methanol, 97%	1GR	17209	A
CC41913CB	540753-13-7	[2-(2-Morpholinoethoxy)phenyl] methylamine, 97%	250MG	11101	A
CC41913DA	540753-13-7	[2-(2-Morpholinoethoxy)phenyl] methylamine, 97%	1GR	30334	A
CC41913DE	540753-13-7	[2-(2-Morpholinoethoxy)phenyl] methylamine, 97%	5GR	97463	A

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CC42013CB	857284-08-3	[3-(2-Morpholinoethoxy)phenyl] methylamine, 95%	250MG	15377	A
CC42013DA	857284-08-3	[3-(2-Morpholinoethoxy)phenyl] methylamine, 95%	1GR	38764	A
CC42113CB	140836-69-7	[4-(2-Morpholinoethoxy)phenyl] methylamine, 95%	250MG	10301	A
CC42113DA	140836-69-7	[4-(2-Morpholinoethoxy)phenyl] methylamine, 95%	1GR	31456	A
MAY00024DA	943911-64-6	2-(2-Morpholinoethylamino)pyridine-5-boronic acid, pinacol ester, 97%	1GR	23505	A
MAY00049DA	864754-18-7	1-(2-Morpholinoethyl)-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	27772	A
CC43104CB	864068-87-1	2-Morpholinoisonicotinaldehyde, 97%	250MG	11245	A
CC43104DA	864068-87-1	2-Morpholinoisonicotinaldehyde, 97%	1GR	35334	A
CC43101CB	295349-64-3	2-Morpholinoisonicotinic acid, 97%	250MG	12805	A
CC43101DA	295349-64-3	2-Morpholinoisonicotinic acid, 97%	1GR	24946	A
CC29314CB	51013-67-3	4-(Morpholinomethyl) aniline, 95%	250MG	8517	A
CC29314DA	51013-67-3	4-(Morpholinomethyl) aniline, 95%	1GR	16643	A
CC29314DE	51013-67-3	4-(Morpholinomethyl) aniline, 95%	5GR	43325	A
CC48604CB	736991-21-2	2-(Morpholinomethyl) benzaldehyde, 97%	250MG	11403	A
CC48604DA	736991-21-2	2-(Morpholinomethyl) benzaldehyde, 97%	1GR	31181	A
CC40104CB	446866-83-7	3-(Morpholinomethyl) benzaldehyde, 95%	250MG	8607	A
CC40104DA	446866-83-7	3-(Morpholinomethyl) benzaldehyde, 95%	1GR	23502	A
CC40104DE	446866-83-7	3-(Morpholinomethyl) benzaldehyde, 95%	5GR	75504	A
CC29304CB	82413-63-6	4-(Morpholinomethyl) benzaldehyde, 95%	250MG	7702	A
CC29304DA	82413-63-6	4-(Morpholinomethyl) benzaldehyde, 95%	1GR	21054	A
CC29304EA	82413-63-6	4-(Morpholinomethyl) benzaldehyde, 95%	10GR	111789	A
CC29301CB	62642-62-0	4-(Morpholinomethyl) benzoic acid, 97%	250MG	4814	A
CC29301DA	62642-62-0	4-(Morpholinomethyl) benzoic acid, 97%	1GR	16217	A
CC29301EA	62642-62-0	4-(Morpholinomethyl) benzoic acid, 97%	10GR	121661	A
CC29313DA	91271-84-0	4-(Morpholinomethyl) benzylamine, 97%	1GR	27206	A
CC29313DE	91271-84-0	4-(Morpholinomethyl) benzylamine, 97%	5GR	105340	A
CC72504CB	392659-97-1	5-(Morpholinomethyl)-2-furaldehyde, 97%	250MG	12960	A
CC72504DA	392659-97-1	5-(Morpholinomethyl)-2-furaldehyde, 97%	1GR	32060	A
CC70804CB	893749-85-4	5-(Morpholinomethyl) isoxazole-3-carbaldehyde, 97%	250MG	17813	A
CC70804DA	893749-85-4	5-(Morpholinomethyl) isoxazole-3-carbaldehyde, 97%	1GR	44319	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC70851CB	944450-97-9	5-(Morpholinomethyl) isoxazole-3-carboxylic acid hydrochloride, 97%	250MG	12960	A
CC70851DA	944450-97-9	5-(Morpholinomethyl) isoxazole-3-carboxylic acid hydrochloride, 97%	1GR	32060	A
CC48609DA	91271-63-5	[2-(Morpholinomethyl) phenyl]methanol, 97%	1GR	36776	A
CC40109CB	91271-64-6	[3-(Morpholinomethyl) phenyl]methanol, 97%	250MG	8965	A
CC40109DA	91271-64-6	[3-(Morpholinomethyl) phenyl]methanol, 97%	1GR	17813	A
CC29309CB	91271-65-7	[4-(Morpholinomethyl) phenyl]methanol, 97%	250MG	6160	A
CC29309DA	91271-65-7	[4-(Morpholinomethyl) phenyl]methanol, 97%	1GR	16866	A
CC29309DE	91271-65-7	[4-(Morpholinomethyl) phenyl]methanol, 97%	5GR	54160	A
CC40113CB	91271-83-9	[3-(Morpholinomethyl) phenyl]methylamine, 97%	250MG	12103	A
CC40113DA	91271-83-9	[3-(Morpholinomethyl) phenyl]methylamine, 97%	1GR	29487	A
CC73404CB	893744-01-9	5-(Morpholinomethyl) thiophene-2-carbaldehyde, 97%	250MG	12960	A
CC73404DA	893744-01-9	5-(Morpholinomethyl) thiophene-2-carbaldehyde, 97%	1GR	32060	A
CC24601DA	423768-54-1	2-Morpholinonicotinic acid, 97%	1GR	10869	A
CC17501CB	120800-52-4	6-Morpholinonicotinic acid, 95%	250MG	7386	A
CC17501DA	120800-52-4	6-Morpholinonicotinic acid, 95%	1GR	16643	A
CC17501DE	120800-52-4	6-Morpholinonicotinic acid, 95%	5GR	48294	A
RH01290DA	30742-62-2	2-Morpholino-5-nitrobenzaldehyde, 97%	1GR	13665	A
RDR02718DA	4036-83-3	2-Morpholino-5-nitrobenzoic acid, 97%	1GR	10231	A
S08696DA	41536-44-1	2-Morpholinophenol, 97%	1GR	12103	A
S08696EA	41536-44-1	2-Morpholinophenol, 97%	10GR	61567	A
TL00276DA	27292-49-5	3-Morpholinophenol, 97%	1GR	2993	A
TL00276EA	27292-49-5	3-Morpholinophenol, 97%	10GR	22411	A
TL00276EB	27292-49-5	3-Morpholinophenol, 97%	25GR	44163	A
CC17412CB	186498-02-2	4-Morpholinophenylboronic acid, 97%, May contain varying amounts of anhydride	250MG	7971	A
CC17412DA	186498-02-2	4-Morpholinophenylboronic acid, 97%, May contain varying amounts of anhydride	1GR	18807	A
CC17412DE	186498-02-2	4-Morpholinophenylboronic acid, 97%, May contain varying amounts of anhydride	5GR	85792	A
CC17407CB	51317-66-9	4-Morpholinophenyl isothiocyanate, 97%	250MG	10208	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC17407DA	51317-66-9	4-Morpholinophenyl isothiocyanate, 97%	1GR	27910	A
CC17407DE	51317-66-9	4-Morpholinophenyl isothiocyanate, 97%	5GR	89645	A
CC24309CB	465514-33-4	(2-Morpholinophenyl) methanol, 97%	250MG	3190	A
CC24309DA	465514-33-4	(2-Morpholinophenyl) methanol, 97%	1GR	8712	A
CC33809CB	145127-38-4	(3-Morpholinophenyl) methanol, 97%	250MG	8965	A
CC33809DA	145127-38-4	(3-Morpholinophenyl) methanol, 97%	1GR	18086	A
CC33813CB	625470-29-3	(3-Morpholinophenyl) methylamine, 97%	250MG	12805	A
CC33813DA	625470-29-3	(3-Morpholinophenyl) methylamine, 97%	1GR	36465	A
M001171CB	63214-57-3	Morpholino(4-piperidinyl)methanone hydrochloride, 90%	250MG	6287	A
M001171DA	63214-57-3	Morpholino(4-piperidinyl)methanone hydrochloride, 90%	1GR	17191	A
RH01288DA	102440-39-1	3-[(3-Morpholinopropyl)amino]propanenitrile, 97%	1GR	54427	A
CC24614DA	51627-47-5	2-Morpholino-3-pyridinamine, 97%	1GR	7133	A
CC24614EA	51627-47-5	2-Morpholino-3-pyridinamine, 97%	10GR	62560	A
CD04400DA	52023-68-4	6-Morpholinopyridin-3-amine, 97%	1GR	24634	A
CD04400DE	52023-68-4	6-Morpholinopyridin-3-amine, 97%	5GR	60436	A
CC38304CB	857283-88-6	6-Morpholinopyridine-2-carbaldehyde, 97%	250MG	12505	A
CC38304DA	857283-88-6	6-Morpholinopyridine-2-carbaldehyde, 97%	1GR	34150	A
CC38301CB	554405-17-3	6-Morpholinopyridine-2-carboxylic acid, 97%	250MG	10834	A
CC38301DA	554405-17-3	6-Morpholinopyridine-2-carboxylic acid, 97%	1GR	29603	A
CC38301DE	554405-17-3	6-Morpholinopyridine-2-carboxylic acid, 97%	5GR	95120	A
CC17507CB	52024-29-0	6-Morpholino-3-pyridinyl isothiocyanate, 97%	250MG	6125	A
CC17507DA	52024-29-0	6-Morpholino-3-pyridinyl isothiocyanate, 97%	1GR	16727	A
CC17507DE	52024-29-0	6-Morpholino-3-pyridinyl isothiocyanate, 97%	5GR	53766	A
CC24609CB	423768-55-2	(2-Morpholino-3-pyridinyl)methanol, 97%	250MG	6078	A
CC24609DA	423768-55-2	(2-Morpholino-3-pyridinyl)methanol, 97%	1GR	15377	A
CC17509CB	388088-73-1	(6-Morpholino-3-pyridinyl)methanol, 95%	250MG	5406	A
CC17509DA	388088-73-1	(6-Morpholino-3-pyridinyl)methanol, 95%	1GR	13643	A
CC43109CB	556109-99-0	(2-Morpholinopyrid-4-yl)methanol, 97%	250MG	10684	A
CC43109DA	556109-99-0	(2-Morpholinopyrid-4-yl)methanol, 97%	1GR	29220	A
CC43113CB	864068-88-2	(2-Morpholinopyrid-4-yl)methylamine, 97%	250MG	16371	A
CC43113DA	864068-88-2	(2-Morpholinopyrid-4-yl)methylamine, 97%	1GR	40752	A
CC38313CB	868755-52-6	(6-Morpholinopyrid-2-yl)methylamine, 95%	250MG	19938	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC38313DA	868755-52-6	(6-Morpholinopyrid-2-yl)methylamine, 95%	1GR	52738	A
CC69504CB	842974-69-0	2-Morpholinopyrimidine-5-carbaldehyde, 97%	250MG	14110	A
CC69504DA	842974-69-0	2-Morpholinopyrimidine-5-carbaldehyde, 97%	1GR	34594	A
CC69501CB	253315-05-8	2-Morpholinopyrimidine-5-carboxylic acid, 95%	250MG	13096	A
CC69501DA	253315-05-8	2-Morpholinopyrimidine-5-carboxylic acid, 95%	1GR	33209	A
CC69509CB	937796-13-9	(2-Morpholinopyrimidin-5-yl)methanol, 97%	250MG	11670	A
CC69509DA	937796-13-9	(2-Morpholinopyrimidin-5-yl)methanol, 97%	1GR	31888	A
CC69513DA	944899-76-7	(2-Morpholinopyrimidin-5-yl)methylamine, 95%	1GR	40752	A
MO07112DA	22184-97-0	3-(Morpholinosulfonyl)aniline, 97%	1GR	8712	A
TL00826DA	21626-70-0	4-(Morpholinosulfonyl)aniline, 97%	1GR	3376	A
TL00826DE	21626-70-0	4-(Morpholinosulfonyl)aniline, 97%	5GR	10637	A
TL00826EA	21626-70-0	4-(Morpholinosulfonyl)aniline, 97%	10GR	25346	A
CC69604CB	862500-24-1	2-(Morpholinosulfonyl)benzaldehyde, 97%	250MG	12296	A
CC69604DA	862500-24-1	2-(Morpholinosulfonyl)benzaldehyde, 97%	1GR	33617	A
CC69601CB	87223-34-5	2-(Morpholinosulfonyl)benzoic acid, 97%	250MG	8387	A
CC69601DA	87223-34-5	2-(Morpholinosulfonyl)benzoic acid, 97%	1GR	22945	A
CC69663CB	918812-18-7	2-(Morpholinosulfonyl)benzylamine hydrochloride, 97%	250MG	9698	A
CC69663DA	918812-18-7	2-(Morpholinosulfonyl)benzylamine hydrochloride, 97%	1GR	26494	A
CC69609DA	937796-15-1	[2-(Morpholinosulfonyl)phenyl]methanol, 97+%	1GR	10011	A
CC62804CB	126533-97-9	2-Morpholino-1,3-thiazole-4-carbaldehyde, 97%	250MG	12505	A
CC62804DA	126533-97-9	2-Morpholino-1,3-thiazole-4-carbaldehyde, 97%	1GR	34150	A
CC62404CB	1011-41-2	2-Morpholino-1,3-thiazole-5-carbaldehyde, 97%	250MG	8538	A
CC62404DA	1011-41-2	2-Morpholino-1,3-thiazole-5-carbaldehyde, 97%	1GR	23212	A
CC62801CB	906353-04-6	2-Morpholino-1,3-thiazole-4-carboxylic acid, 97%	250MG	13643	A
CC62801DA	906353-04-6	2-Morpholino-1,3-thiazole-4-carboxylic acid, 97%	1GR	27617	A
CC62401CB	332345-29-6	2-Morpholino-1,3-thiazole-5-carboxylic acid, 97%	250MG	11670	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC62401DA	332345-29-6	2-Morpholino-1,3-thiazole-5-carboxylic acid, 97%	1GR	31888	A
CC62401DE	332345-29-6	2-Morpholino-1,3-thiazole-5-carboxylic acid, 97%	5GR	102428	A
CC62809DA	126533-96-8	(2-Morpholino-1,3-thiazol-4-yl)methanol, 97%	1GR	17087	A
CC62809DE	126533-96-8	(2-Morpholino-1,3-thiazol-4-yl)methanol, 97%	5GR	65269	A
CC53409CB	910036-90-7	(5-Morpholiniothien-2-yl)methanol, 97%	250MG	4617	A
CC57804DA	886851-50-9	2-Morpholino-5-(trifluoromethyl)benzaldehyde, 97%	1GR	32060	A
CC57801CB	865471-20-1	2-Morpholino-5-(trifluoromethyl)benzoic acid, 97%	250MG	12505	A
CC57801DA	865471-20-1	2-Morpholino-5-(trifluoromethyl)benzoic acid, 97%	1GR	34150	A
CC57816DA	677749-94-9	2-Morpholino-5-(trifluoromethyl)benzotrile, 97%	1GR	15660	A
CC57809DA	886851-51-0	[2-Morpholino-5-(trifluoromethyl)phenyl]methanol, 97%	1GR	16020	A
CC33814CB	159724-40-0	3-Morpholin-4-ylaniline, 97%	250MG	2250	A
CC33814DA	159724-40-0	3-Morpholin-4-ylaniline, 97%	1GR	7610	A
CC33814DE	159724-40-0	3-Morpholin-4-ylaniline, 97%	5GR	31123	A
CC41914DA	64039-56-1	2-(2-Morpholin-4-ylethoxy)aniline, 97%	1GR	12540	A
CC42014CB	112677-72-2	3-(2-Morpholin-4-ylethoxy)aniline, 97%	250MG	8381	A
CC42114CB	52481-41-1	4-(2-Morpholin-4-ylethoxy)aniline, 97%	250MG	6925	A
CC42114DA	52481-41-1	4-(2-Morpholin-4-ylethoxy)aniline, 97%	1GR	18931	A
CC42114DE	52481-41-1	4-(2-Morpholin-4-ylethoxy)aniline, 97%	5GR	60830	A
CC42004CB	81068-26-0	3-(2-Morpholin-4-ylethoxy)benzaldehyde, 97%	250MG	4826	A
CC42004DA	81068-26-0	3-(2-Morpholin-4-ylethoxy)benzaldehyde, 97%	1GR	16240	A
CC42116DA	34334-04-8	4-(2-Morpholin-4-ylethoxy)benzotrile, 95%	1GR	13096	A
CC42109CB	852180-76-8	[4-(2-Morpholin-4-ylethoxy)phenyl]methanol, 97%	250MG	8809	A
CC42109DA	852180-76-8	[4-(2-Morpholin-4-ylethoxy)phenyl]methanol, 97%	1GR	17813	A
CC48614DA	95539-61-0	2-(Morpholin-4-ylmethyl)aniline, 97%	1GR	13143	A
AC40114CB	123207-48-7	3-(Morpholin-4-ylmethyl)aniline, 95%	250MG	7971	A
CC40114DA	123207-48-7	3-(Morpholin-4-ylmethyl)aniline, 95%	1GR	16643	A
CC40114DE	123207-48-7	3-(Morpholin-4-ylmethyl)aniline, 95%	5GR	41609	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC40151CB	137605-80-2	3-(Morpholin-4-yl-methyl)benzoic acid hydrochloride hydrate, 97%	250MG	8672	A
CC40151DA	137605-80-2	3-(Morpholin-4-yl-methyl)benzoic acid hydrochloride hydrate, 97%	1GR	17209	A
CC48616DA	37812-33-2	2-(Morpholin-4-ylmethyl)benzonitrile, 97%	1GR	5974	A
CC40116DA	857283-91-1	3-(Morpholin-4-ylmethyl)benzonitrile, 97%	1GR	14407	A
MO08372DA	173341-02-1	Morpholin-2-ylmethyl-carbamic acid tert-butyl ester, 97%	1GR	33775	A
MO08372DE	173341-02-1	Morpholin-2-ylmethyl-carbamic acid tert-butyl ester, 97%	5GR	134709	A
CC48613CB	91271-82-8	1-[2-(Morpholin-4-ylmethyl)phenyl]methanamine, 95%	250MG	11108	A
CC48613DA	91271-82-8	1-[2-(Morpholin-4-ylmethyl)phenyl]methanamine, 95%	1GR	27792	A
CC48613EA	91271-82-8	1-[2-(Morpholin-4-ylmethyl)phenyl]methanamine, 95%	10GR	139251	A
CC17409CB	280556-71-0	(4-Morpholin-4-yl-phenyl)-methanol, 95%	250MG	2703	A
CC17409DA	280556-71-0	(4-Morpholin-4-yl-phenyl)-methanol, 95%	1GR	9106	A
CC17409EA	280556-71-0	(4-Morpholin-4-yl-phenyl)-methanol, 95%	10GR	68359	A
CC77751CB	1192758-40-9	6-Morpholin-4-ylpyridazine-3-carboxylic acid hydrochloride hydrate, 97%	250MG	10521	A
CC77751DA	1192758-40-9	6-Morpholin-4-ylpyridazine-3-carboxylic acid hydrochloride hydrate, 97%	1GR	32060	A
CC77751DE	1192758-40-9	6-Morpholin-4-ylpyridazine-3-carboxylic acid hydrochloride hydrate, 97%	5GR	128297	A
CC24604CB	465514-09-4	2-Morpholinonicotin-aldehyde, 95%	250MG	13096	A
CC24604DA	465514-09-4	2-Morpholinonicotin-aldehyde, 95%	1GR	37049	A
CC17504CB	173282-60-5	6-Morpholinonicotin-aldehyde, 97%	250MG	13955	A
CC17504DA	173282-60-5	6-Morpholinonicotin-aldehyde, 97%	1GR	24343	A
CC17504DE	173282-60-5	6-Morpholinonicotin-aldehyde, 97%	5GR	98616	A
CC38316DA	868755-53-7	6-Morpholin-4-ylpyridine-2-carbonitrile, 95%	1GR	25856	A
CC17503CB	337508-68-6	6-Morpholin-4-yl-pyridine-3-sulfonyl chloride, 97%	250MG	12239	A
CC17503DA	337508-68-6	6-Morpholin-4-yl-pyridine-3-sulfonyl chloride, 97%	1GR	38180	A
CC17503DE	337508-68-6	6-Morpholin-4-yl-pyridine-3-sulfonyl chloride, 97%	5GR	111615	A
MAY00306DA	71125-44-5	5-Morpholin-4-yl-1,3,4-thiadiazol-2-amine, 95%	1GR	27206	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC53404CB	24372-49-4	5-Morpholin-4-ylthio-phenene-2-carbaldehyde, 97%	250MG	6257	A
CC53404DA	24372-49-4	5-Morpholin-4-ylthio-phenene-2-carbaldehyde, 97%	1GR	10972	A
CC53404EA	24372-49-4	5-Morpholin-4-ylthio-phenene-2-carbaldehyde, 97%	10GR	41161	A
SPB07522DA	6967-89-1	Naphthalene-2-carbo-thioamide, 97%	1GR	10080	A
AC21664DA	85-46-1	1-Naphthalenesulfonyl chloride, 97%	1GR	1247	A
MAY00168DA	904816-32-6	2-Naphthalen-2-yl-piperazine, 95 + %	1GR	64841	A
PD00828DA	37859-25-9	2-(2-Naphthyl)acetyl chloride, 97%	1GR	6740	A
PD00828EA	37859-25-9	2-(2-Naphthyl)acetyl chloride, 97%	10GR	35832	A
S07397CB	5121-00-6	2-(1-Naphthyl)ethanoyl chloride, 95%	250MG	3004	A
S07397DA	5121-00-6	2-(1-Naphthyl)ethanoyl chloride, 95%	1GR	8213	A
S07397EA	5121-00-6	2-(1-Naphthyl)ethanoyl chloride, 95%	10GR	43651	A
MO01212CB	64379-45-9	[1,8]Naphthyridine-2-carbaldehyde, 97%	250MG	12805	A
MO01212DA	64379-45-9	[1,8]Naphthyridine-2-carbaldehyde, 97%	1GR	29916	A
MO01212DE	64379-45-9	[1,8]Naphthyridine-2-carbaldehyde, 97%	5GR	71701	A
AC19919DA	498-95-3	3-Piperidinecarboxylic acid, 97%	1GR	1346	A
AC19919EA	498-95-3	3-Piperidinecarboxylic acid, 97%	10GR	1438	A
AC19919EE	498-95-3	3-Piperidinecarboxylic acid, 97%	50GR	4188	A
SB01264DA	552-89-6	2-Nitrobenzaldehyde, 97%	10GR	1228	A
SB01264EE	552-89-6	2-Nitrobenzaldehyde, 97%	50GR	4083	A
SB01264FA	552-89-6	2-Nitrobenzaldehyde, 97%	100GR	6081	A
SEW03534DA	126318-27-2	3-Nitrobenzo[b]furan-5-ol, 97%	1GR	10681	A
SEW03534EA	126318-27-2	3-Nitrobenzo[b]furan-5-ol, 97%	10GR	47008	A
MO00752DA	86010-32-4	5-Nitro-1-benzothio-phenene-2-carbonyl chloride, 95%	1GR	11530	A
MO00752EA	86010-32-4	5-Nitro-1-benzothio-phenene-2-carbonyl chloride, 95%	10GR	61236	A
MO00646DA	6345-55-7	5-Nitro-1-benzothio-phenene-2-carboxylic acid, 97%	1GR	6102	A
SB01266EA	619-23-8	1-(Chloromethyl)-3-nitrobenzene, 97%	10GR	2651	A
SB01266EB	619-23-8	1-(Chloromethyl)-3-nitrobenzene, 97%	25GR	5380	A
BTB12331EA	2725-81-7	6-Nitro-2H-chromen-2-one, 97%	10GR	8828	A
BTB12331EB	2725-81-7	6-Nitro-2H-chromen-2-one, 97%	25GR	17813	A
AC17386DA	698-63-5	5-Nitro-2-furaldehyde, 97%	1GR	1247	A
RH00475EB	92-55-7	(Acetyloxy)(5-nitro-2-furyl)methyl acetate, 97%	25GR	1508	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
RDP00108EA	175278-58-7	5-Nitrohexahydropyrimidine-2,4,6-trione hydrate, 97%	10GR	5126	A
RDP00108EB	175278-58-7	5-Nitrohexahydropyrimidine-2,4,6-trione hydrate, 97%	25GR	9803	A
RDP00108EE	175278-58-7	5-Nitrohexahydropyrimidine-2,4,6-trione hydrate, 97%	50GR	18495	A
MO08378DA	116530-60-0	5-Nitro-2-indanone, 97%	1GR	18222	A
MO08378DE	116530-60-0	5-Nitro-2-indanone, 97%	5GR	72539	A
SB01605EA	6146-52-7	5-Nitro-1H-indole, 97%	10GR	3086	A
SB01605EB	6146-52-7	5-Nitro-1H-indole, 97%	25GR	6009	A
RH01174DA	6625-96-3	5-Nitro-1H-indole-3-carbaldehyde, 97%	1GR	6960	A
RH01174EA	6625-96-3	5-Nitro-1H-indole-3-carbaldehyde, 97%	10GR	37004	A
RH01174EE	6625-96-3	5-Nitro-1H-indole-3-carbaldehyde, 97%	50GR	118865	A
KM09181DA	6960-45-8	7-Nitro-1H-indole-2-carboxylic acid, 90%	1GR	6334	A
KM09181EA	6960-45-8	7-Nitro-1H-indole-2-carboxylic acid, 90%	10GR	33686	A
KM09181EE	6960-45-8	7-Nitro-1H-indole-2-carboxylic acid, 90%	50GR	108193	A
SB00725EB	555-21-5	4-Nitrophenylacetoni-trile, 97%	25GR	1286	A
SB01268EB	555-68-0	3-(3-Nitrophenyl) acrylic acid, 97%	25GR	1794	A
RJC00957DA	7123-76-4	3-(4-Nitrophenyl) adamantane-1-carboxylic acid, 97%	1GR	14812	A
DP01591DA	76254-70-1	2-(4-Nitrophenyl) ethanethioamide, 97%	1GR	10196	A
DP01591EA	76254-70-1	2-(4-Nitrophenyl) ethanethioamide, 97%	10GR	54160	A
RH00720DA	14182-37-7	5-Nitro-3-phenyl-1H-indole-2-carboxylic acid, 97%	1GR	32625	A
AC29669EA	3320-86-3	2-Nitrophenyl isocyanate, 95%	10GR	2845	A
AC29669EB	3320-86-3	2-Nitrophenyl isocyanate, 95%	25GR	5320	A
KM08350EA	610-93-5	6-Nitro-1,3-dihydroisobenzofuran-1-one, 97%	10GR	10524	A
KM08350EE	610-93-5	6-Nitro-1,3-dihydroisobenzofuran-1-one, 97%	50GR	36367	A
KM08350FA	610-93-5	6-Nitro-1,3-dihydroisobenzofuran-1-one, 97%	100GR	69032	A
FM00165CB	26621-44-3	5-Nitro-1H-pyrazole, 97%	250MG	5139	A
FM00165DA	26621-44-3	5-Nitro-1H-pyrazole, 97%	1GR	14048	A
CD08075DA	143071-39-0	2-[(5-Nitro-2-pyridyl)oxy]ethan-1-ol, 97%	1GR	6194	A
CD08075EA	143071-39-0	2-[(5-Nitro-2-pyridyl)oxy]ethan-1-ol, 97%	10GR	41025	A
DFP00020DA	42137-23-5	5-Nitrothiophene-3-carbonitrile, 97%	1GR	14948	A
DFP00046CB	40357-96-8	5-Nitrothiophene-3-carboxylic acid, 97%	250MG	4814	A
DFP00046DA	40357-96-8	5-Nitrothiophene-3-carboxylic acid, 97%	1GR	13096	A
DFP00046DE	40357-96-8	5-Nitrothiophene-3-carboxylic acid, 97%	5GR	36308	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
TL00377DA	2267-23-4	2-Nitro-4-(trifluoromethoxy) aniline, 95%	1GR	1404	A
TL00377DE	2267-23-4	2-Nitro-4-(trifluoromethoxy) aniline, 95%	5GR	2691	A
BTB01843DA	62054-72-2	4-[2-Nitro-4-(trifluoromethyl) phenyl]morpholine, 97%	1GR	1346	A
BTB03244DA	58315-38-1	1-[2-Nitro-4-(trifluoromethyl) phenyl]piperazine, 97%	1GR	1450	A
BTB03244EA	58315-38-1	1-[2-Nitro-4-(trifluoromethyl) phenyl]piperazine, 97%	10GR	8828	A
BTB03244EB	58315-38-1	1-[2-Nitro-4-(trifluoromethyl) phenyl]piperazine, 97%	25GR	17813	A
RF04994DA	33252-64-1	3-Nitro-5-(trifluoromethyl) pyridin-2-ol, 97%	1GR	4860	A
RF04994EA	33252-64-1	3-Nitro-5-(trifluoromethyl) pyridin-2-ol, 97%	10GR	25810	A
RF04994EB	33252-64-1	3-Nitro-5-(trifluoromethyl) pyridin-2-ol, 97%	25GR	50158	A
TL00527EA	4430-45-9	N-Octyl isothiocyanate, 95%	10GR	7563	A
TL00527EB	4430-45-9	N-Octyl isothiocyanate, 95%	25GR	14110	A
CC07901CB	88598-08-7	1,2,5-Oxadiazole-3-carboxylic acid, 97%	250MG	7969	A
CC07901DA	88598-08-7	1,2,5-Oxadiazole-3-carboxylic acid, 97%	1GR	19723	A
MAY00299DA	35219-13-7	4-(1,3,4-Oxadiazol-2-yl)aniline, 97%	1GR	27206	A
SEW04574DA	1008-65-7	2-(1,3,4-Oxadiazol-2-yl)phenol, 97%	1GR	5671	A
TL01033DA	499771-20-9	2-(1,4-Oxazinan-2-ylmethyl)-1H-isoindole-1,3(2H)-dione, 90%	1GR	11716	A
TL01033DE	499771-20-9	2-(1,4-Oxazinan-2-ylmethyl)-1H-isoindole-1,3(2H)-dione, 90%	5GR	37654	A
SPB06586DA	60832-72-6	[1,3]Oxazolo[4,5-b]pyridin-2-ol, 97%	1GR	17813	A
SPB06586EA	60832-72-6	[1,3]Oxazolo[4,5-b]pyridin-2-ol, 97%	10GR	91230	A
CC35714DA	774238-36-7	2-(1,3-Oxazol-5-yl) aniline, 90%	1GR	9102	A
CC35714DE	774238-36-7	2-(1,3-Oxazol-5-yl) aniline, 90%	5GR	31923	A
SEW00990CB	157837-31-5	3-(1,3-Oxazol-5-yl) aniline, 97%	250MG	5964	A
SEW00990DA	157837-31-5	3-(1,3-Oxazol-5-yl) aniline, 97%	1GR	8264	A
SEW00990DE	157837-31-5	3-(1,3-Oxazol-5-yl) aniline, 97%	5GR	32761	A
DFP00120CB	1008-95-3	4-(1,3-Oxazol-5-yl) aniline, 97%	250MG	7543	A
DFP00120DA	1008-95-3	4-(1,3-Oxazol-5-yl) aniline, 97%	1GR	15084	A
DFP00120DE	1008-95-3	4-(1,3-Oxazol-5-yl) aniline, 97%	5GR	41902	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC14503CB	337508-66-4	4-(1,3-Oxazol-5-yl) benzenesulfonyl chloride, 97%	250MG	12103	A
CC14503DA	337508-66-4	4-(1,3-Oxazol-5-yl) benzenesulfonyl chloride, 97%	1GR	37458	A
CC35801CB	252928-82-8	3-(1,3-Oxazol-5-yl) benzoic acid, 97%	250MG	12505	A
CC35801DA	252928-82-8	3-(1,3-Oxazol-5-yl) benzoic acid, 97%	1GR	34150	A
CC14501CB	250161-45-6	4-(1,3-Oxazol-5-yl) benzoic acid, 97%	250MG	6438	A
CC14501DA	250161-45-6	4-(1,3-Oxazol-5-yl) benzoic acid, 97%	1GR	17609	A
CC14203DA	321309-40-4	5-(1,3-Oxazol-5-yl)-2-thiophenesulfonyl chloride, 97%	1GR	29624	A
CC14203DE	321309-40-4	5-(1,3-Oxazol-5-yl)-2-thiophenesulfonyl chloride, 97%	5GR	102631	A
TL00805DA	59-48-3	Indolin-2-one, 97%	1GR	1415	A
BTB09776EA	22575-75-3	3-(2-Oxocyclododecyl) propanoic acid, 97%	10GR	64171	A
CC46803CB	31794-45-3	3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-6-sulfonyl chloride, 97%	250MG	7679	A
CC46803DA	31794-45-3	3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-6-sulfonyl chloride, 97%	1GR	15962	A
CC46803DE	31794-45-3	3-Oxo-3,4-dihydro-2H-1,4-benzoxazine-6-sulfonyl chloride, 97%	5GR	60436	A
CC75703DA	27685-90-1	2-Oxo-2,3-dihydro-1,3-benzoxazole-6-sulfonyl chloride, 95%	1GR	18495	A
CC75703DE	27685-90-1	2-Oxo-2,3-dihydro-1,3-benzoxazole-6-sulfonyl chloride, 95%	5GR	74098	A
SPB02696DA	13610-59-8	3-(2-Oxo-2,3-dihydro-1,3-benzoxazol-3-yl)propanoic acid, 97%	1GR	4362	A
SPB02696EA	13610-59-8	3-(2-Oxo-2,3-dihydro-1,3-benzoxazol-3-yl)propanoic acid, 97%	10GR	28922	A
MAY00068DA	710348-69-9	2-Oxo-2,3-dihydro-1H-benzimidazole-5-boronic acid, pinacol ester, 97%	1GR	48607	A
TL00757DA	58161-35-6	N1-(1-Oxo-2,3-dihydro-1H-inden-5-yl) acetamide, 97%	1GR	8607	A
TL00757DE	58161-35-6	N1-(1-Oxo-2,3-dihydro-1H-inden-5-yl) acetamide, 97%	5GR	34336	A
TL00757EB	58161-35-6	N1-(1-Oxo-2,3-dihydro-1H-inden-5-yl) acetamide, 97%	25GR	63394	A
KM06914CB	25947-11-9	2-(4-Oxo-3,4-dihydrophthalazin-1-yl) acetic acid, 95%	250MG	4420	A
KM06914DA	25947-11-9	2-(4-Oxo-3,4-dihydrophthalazin-1-yl) acetic acid, 95%	1GR	12076	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM06914EA	25947-11-9	2-(4-Oxo-3,4-dihydrophthalazin-1-yl) acetic acid, 95%	10GR	56714	A
M007773DA	879896-64-7	3-(2-Oxo-1,2-diphenylethoxy)propanoic acid, 97%	1GR	1427	A
M007773EA	879896-64-7	3-(2-Oxo-1,2-diphenylethoxy)propanoic acid, 97%	10GR	7122	A
M007773EE	879896-64-7	3-(2-Oxo-1,2-diphenylethoxy)propanoic acid, 97%	50GR	29162	A
BTB14323DA	34911-62-1	4-Oxohepta-2,5-diene-dioic acid, 97%	1GR	24479	A
CC53303CB	199328-31-9	2-Oxoindoline-5-sulfonyl chloride, TECH	250MG	14422	A
CC53303DA	199328-31-9	2-Oxoindoline-5-sulfonyl chloride, TECH	1GR	35042	A
CC53303EA	199328-31-9	2-Oxoindoline-5-sulfonyl chloride, TECH	10GR	209841	A
RH02143DA	3335-44-2	2-Hydroxy-6-phenyl-4-(trifluoromethyl) nicotinonitrile, 97%	1GR	5126	A
TL00706EA	15029-30-8	3-Oxo-3-piperidinopropanenitrile, 97%	10GR	2923	A
TL00706EB	15029-30-8	3-Oxo-3-piperidinopropanenitrile, 97%	25GR	5068	A
M001193CB	36151-45-8	4-(2-Oxo-1-pyrrolidinyl)benzaldehyde, 97%	250MG	11381	A
M001193DA	36151-45-8	4-(2-Oxo-1-pyrrolidinyl)benzaldehyde, 97%	1GR	29916	A
M001193EA	36151-45-8	4-(2-Oxo-1-pyrrolidinyl)benzaldehyde, 97%	10GR	112745	A
JFD00486EA	112539-09-0	4-(2-Oxo-1-pyrrolidinyl)benzenesulfonyl chloride, 97%	10GR	139251	A
SEW02412CB	56671-28-4	4-Oxo-4,5,6,7-tetrahydrobenzo[b]furan-3-carboxylic acid, 97%	250MG	3631	A
SEW02412DA	56671-28-4	4-Oxo-4,5,6,7-tetrahydrobenzo[b]furan-3-carboxylic acid, 97%	1GR	9930	A
SEW02412EA	56671-28-4	4-Oxo-4,5,6,7-tetrahydrobenzo[b]furan-3-carboxylic acid, 97%	10GR	46599	A
CC71601CB	17547-79-4	(4-Oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl)acetic acid, 97%	250MG	12960	A
CC71601DA	17547-79-4	(4-Oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl)acetic acid, 97%	1GR	32060	A
NRB00998DA	88611-67-0	N1-(5-Oxo-5,6,7,8-tetrahydronaphthalen-2-yl)acetamide, 97%	1GR	12412	A
NRB00998EA	88611-67-0	N1-(5-Oxo-5,6,7,8-tetrahydronaphthalen-2-yl)acetamide, 97%	10GR	65900	A
BTB07054DA	27372-38-9	6-Oxo-1,4,5,6-tetrahydropyridazine-3-carboxylic acid, 97%	1GR	5126	A
BTB07054EA	27372-38-9	6-Oxo-1,4,5,6-tetrahydropyridazine-3-carboxylic acid, 97%	10GR	23932	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB07054EE	27372-38-9	6-Oxo-1,4,5,6-tetrahydro-pyridazine-3-carboxylic acid, 97%	50GR	86513	A
BTB10644DA	4653-08-1	4-Oxo-4-(2-thienyl)butanoic acid, 97%	1GR	1868	A
BTB10644EA	4653-08-1	4-Oxo-4-(2-thienyl)butanoic acid, 97%	10GR	9906	A
BTB10644EB	4653-08-1	4-Oxo-4-(2-thienyl)butanoic acid, 97%	25GR	19279	A
DFP00358DA	175136-92-2	5-Oxo-1-(2-thienylmethyl)pyrrolidine-3-carboxylic acid, 97%	1GR	4872	A
DFP00358EA	175136-92-2	5-Oxo-1-(2-thienylmethyl)pyrrolidine-3-carboxylic acid, 97%	10GR	23932	A
S01331EA	37904-03-3	4-Oxo-4-(4-toluidino)but-2-enoic acid, 97%	10GR	10095	A
S01331EB	37904-03-3	4-Oxo-4-(4-toluidino)but-2-enoic acid, 97%	25GR	17813	A
KM04838DA	122454-46-0	3-Oxo-3-[4-(trifluoromethoxy)phenyl]propanenitrile, 97%	1GR	6438	A
KM04838EA	122454-46-0	3-Oxo-3-[4-(trifluoromethoxy)phenyl]propanenitrile, 97%	10GR	34243	A
KM04838EB	122454-46-0	3-Oxo-3-[4-(trifluoromethoxy)phenyl]propanenitrile, 97%	25GR	66572	A
SPB06060DA	175277-60-8	3-[2-Oxo-3-(trifluoromethyl)-1,2-dihydropyridin-1-yl]propanenitrile, 97%	1GR	2962	A
SPB06060EA	175277-60-8	3-[2-Oxo-3-(trifluoromethyl)-1,2-dihydropyridin-1-yl]propanenitrile, 97%	10GR	23348	A
BTB01574DA	527-20-8	2,3,4,5,6-Pentachloroaniline, 95%	1GR	2343	A
AC18836EA	440-60-8	(2,3,4,5,6-Pentafluorophenyl)methanol, 97%	10GR	3445	A
AC18836EE	440-60-8	(2,3,4,5,6-Pentafluorophenyl)methanol, 97%	50GR	14106	A
MAY00177DA	3637-31-8	4,4,5,5,5-Pentafluoropentanoic acid, 90%	1GR	18222	A
CC50626DA	944450-81-1	Pentafluorophenyl 2-[4-(tert-butoxycarbonyl)piperazin-1-yl]isonicotinate, 90%	1GR	10614	A
CC50626DE	944450-81-1	Pentafluorophenyl 2-[4-(tert-butoxycarbonyl)piperazin-1-yl]isonicotinate, 90%	5GR	34116	A
CC68226CB	941717-00-6	Pentafluorophenyl 4-(3,5-dimethyl-1H-pyrazol-1-yl)benzoate, 97%	250MG	12505	A
CC68226DA	941717-00-6	Pentafluorophenyl 4-(3,5-dimethyl-1H-pyrazol-1-yl)benzoate, 97%	1GR	34150	A
CC58826CB	910037-02-4	Pentafluorophenyl 3-(1,3-dioxolan-2-yl)thiophene-2-carboxylate, 97%	250MG	12505	A

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CC58826DA	910037-02-4	Pentafluorophenyl 3-(1,3-dioxolan-2-yl)thiophene-2-carboxylate, 97%	1GR	34150	A
CC04926DA	944450-77-5	Pentafluorophenyl isoquinoline-4-carboxylate, 97%	1GR	31888	A
CC62026CB	921938-83-2	Pentafluorophenyl 4-methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carboxylate, 97%	250MG	14364	A
CC62026DA	921938-83-2	Pentafluorophenyl 4-methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carboxylate, 97%	1GR	35334	A
CC03626CB	898288-88-5	Pentafluorophenyl 1-methyl-1H-imidazole-4-carboxylate, 97%	250MG	12505	A
CC03626DA	898288-88-5	Pentafluorophenyl 1-methyl-1H-imidazole-4-carboxylate, 97%	1GR	34150	A
CC66926CB	941716-96-7	Pentafluorophenyl 1-methyl-1H-indole-7-carboxylate, 97%	250MG	11670	A
CC66926DA	941716-96-7	Pentafluorophenyl 1-methyl-1H-indole-7-carboxylate, 97%	1GR	31888	A
CC66126CB	946409-23-0	Pentafluorophenyl 1-methylpiperidine-3-carboxylate, 90%	250MG	14364	A
CC66126DA	946409-23-0	Pentafluorophenyl 1-methylpiperidine-3-carboxylate, 90%	1GR	35334	A
CC58926DA	898289-56-0	Pentafluorophenyl 1-(6-methylpyrazin-2-yl)piperidine-4-carboxylate, 95%	1GR	35890	A
CC23826CB	915707-42-5	Pentafluorophenyl 4-(1-methyl-1H-pyrazol-3-yl)benzoate, 97%	250MG	12103	A
CC23826DA	915707-42-5	Pentafluorophenyl 4-(1-methyl-1H-pyrazol-3-yl)benzoate, 97%	1GR	30325	A
CC60626CB	910037-11-5	Pentafluorophenyl 3-(1-methyl-1H-pyrazol-3-yl)benzoate, 97%	250MG	12505	A
CC60626DA	910037-11-5	Pentafluorophenyl 3-(1-methyl-1H-pyrazol-3-yl)benzoate, 97%	1GR	34150	A
CC24326DA	906352-59-8	Pentafluorophenyl 2-morpholinobenzoate, 95%	1GR	34150	A
CC17426CB	921938-51-4	Pentafluorophenyl 4-morpholinobenzoate, 97%	250MG	12505	A
CC17426DA	921938-51-4	Pentafluorophenyl 4-morpholinobenzoate, 97%	1GR	30794	A
CC69626CB	950603-27-7	Pentafluorophenyl 2-(morpholinosulfonyl)benzoate, 97%	250MG	12505	A
CC69626DA	950603-27-7	Pentafluorophenyl 2-(morpholinosulfonyl)benzoate, 97%	1GR	34150	A



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CC62426CB	941716-88-7	Pentafluorophenyl 2-morpholino-1,3-thiazole-5-carboxylate, 97%	250MG	11670	A
CC62426DA	941716-88-7	Pentafluorophenyl 2-morpholino-1,3-thiazole-5-carboxylate, 97%	1GR	31888	A
CC62826CB	921939-02-8	Pentafluorophenyl 2-morpholino-1,3-thiazole-4-carboxylate, 97%	250MG	12505	A
CC62826DA	921939-02-8	Pentafluorophenyl 2-morpholino-1,3-thiazole-4-carboxylate, 97%	1GR	34150	A
CC57826DA	898289-52-6	Pentafluorophenyl 2-morpholino-5-(trifluoromethyl) benzoate, 97%	1GR	35334	A
CC69526CB	941717-05-1	Pentafluorophenyl 2-morpholin-4-ylpyrimidine-5-carboxylate, 97%	250MG	11670	A
CC69526DA	941717-05-1	Pentafluorophenyl 2-morpholin-4-ylpyrimidine-5-carboxylate, 97%	1GR	31888	A
CC04126CB	848347-44-4	Pentafluorophenyl nicotinate, 97%	250MG	12505	A
CC04126DA	848347-44-4	Pentafluorophenyl nicotinate, 97%	1GR	30325	A
CC14526DA	898288-91-0	Pentafluorophenyl 4-(1,3-oxazol-5-yl) benzoate, 97%	1GR	34150	A
CC21126CB	934570-41-9	Pentafluorophenyl 6-phenylnicotinate, 97%	250MG	12103	A
CC21126DA	934570-41-9	Pentafluorophenyl 6-phenylnicotinate, 97%	1GR	30325	A
CC04026CB	188837-53-8	Pentafluorophenyl pyridine-2-carboxylate, 95%	250MG	12505	A
CC04026DA	188837-53-8	Pentafluorophenyl pyridine-2-carboxylate, 95%	1GR	30325	A
CC50226DA	921938-61-6	Pentafluorophenyl 3-(pyrid-2-yloxy) benzoate, 97%	1GR	34150	A
CC13726CB	906352-58-7	Pentafluorophenyl 2-pyrid-3-yl-1,3-thiazole-4-carboxylate, 97%	250MG	12505	A
CC13726DA	906352-58-7	Pentafluorophenyl 2-pyrid-3-yl-1,3-thiazole-4-carboxylate, 97%	1GR	34150	A
CC66826CB	941716-94-5	Pentafluorophenyl 5-pyrid-3-ylthiophene-2-carboxylate, 97%	250MG	11670	A
CC66826DA	941716-94-5	Pentafluorophenyl 5-pyrid-3-ylthiophene-2-carboxylate, 97%	1GR	31888	A
CC07426CB	921938-48-9	Pentafluorophenyl pyrimidine-5-carboxylate, 97%	250MG	12505	A
CC07426DA	921938-48-9	Pentafluorophenyl pyrimidine-5-carboxylate, 97%	1GR	30325	A

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CC69326CB	946409-38-7	Pentafluorophenyl 2-pyrrolidin-1-ylpyrimidine-5-carboxylate, 97 + %	250MG	12505	A
CC69326DA	946409-38-7	Pentafluorophenyl 2-pyrrolidin-1-ylpyrimidine-5-carboxylate, 97 + %	1GR	34150	A
CC52226CB	926921-58-6	Pentafluorophenyl 2-(tetrahydro-2H-pyran-4-yloxy)benzoate, 97%	250MG	12505	A
CC52226DA	926921-58-6	Pentafluorophenyl 2-(tetrahydro-2H-pyran-4-yloxy)benzoate, 97%	1GR	34150	A
CC52426CB	930110-97-7	Pentafluorophenyl 4-(tetrahydropyran-4-yloxy)benzoate, 97%	250MG	12505	A
CC52426DA	930110-97-7	Pentafluorophenyl 4-(tetrahydropyran-4-yloxy)benzoate, 97%	1GR	34150	A
CC58326CB	910036-96-3	Pentafluorophenyl 6-(tetrahydropyran-4-yloxy)nicotinate, 97%	250MG	12505	A
CC58326DA	910036-96-3	Pentafluorophenyl 6-(tetrahydropyran-4-yloxy)nicotinate, 97%	1GR	34150	A
CC36526CB	926921-55-3	Pentafluorophenyl 3-(1,3-thiazol-2-yl) benzoate, 97%	250MG	12505	A
CC36526DA	926921-55-3	Pentafluorophenyl 3-(1,3-thiazol-2-yl) benzoate, 97%	1GR	34150	A
CC54826CB	926921-59-7	Pentafluorophenyl 6-thien-2-yl nicotinate, 97%	250MG	12505	A
CC54826DA	926921-59-7	Pentafluorophenyl 6-thien-2-yl nicotinate, 97%	1GR	30325	A
CC50526CB	934570-42-0	Pentafluorophenyl 2-thiomorpholin-4-ylisonicotinate, 97%	250MG	12505	A
CC50526DA	934570-42-0	Pentafluorophenyl 2-thiomorpholin-4-ylisonicotinate, 97%	1GR	30325	A
CC53026CB	910036-89-4	Pentafluorophenyl 4-[5-(trifluoromethyl) pyrid-2-yl]benzoate, 90%	250MG	12505	A
CC53026DA	910036-89-4	Pentafluorophenyl 4-[5-(trifluoromethyl) pyrid-2-yl]benzoate, 90%	1GR	34150	A
CC27146CB	950603-16-4	N,5,5,8,8-Pentamethyl-(5,6,7,8-tetrahydronaphth-2-ylmethyl) amine, 97%	250MG	13444	A
CC27146DA	950603-16-4	N,5,5,8,8-Pentamethyl-(5,6,7,8-tetrahydronaphth-2-ylmethyl) amine, 97%	1GR	36737	A
BTB09810DA	73948-18-2	4-Pentylbenzene-1-sulfonyl chloride, 97%	1GR	1427	A
BTB09810EA	73948-18-2	4-Pentylbenzene-1-sulfonyl chloride, 97%	10GR	7285	A
BTB09810EB	73948-18-2	4-Pentylbenzene-1-sulfonyl chloride, 97%	25GR	16252	A
BTB09863DA	26311-45-5	4-Pentylbenzoic acid, 97%	1GR	1540	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
BTB09863EA	26311-45-5	4-Pentylbenzoic acid, 97%	10GR	8010	A
BTB09863EB	26311-45-5	4-Pentylbenzoic acid, 97%	25GR	14383	A
BTB12834DA	10270-29-8	4-Pentylbenzotrile, 97%	1GR	7644	A
BTB12834EA	10270-29-8	4-Pentylbenzotrile, 97%	10GR	40623	A
TL04631DE	629-12-9	Pentyl isothiocyanate, 95%	5GR	4698	A
TL04631EA	629-12-9	Pentyl isothiocyanate, 95%	10GR	8607	A
TL04631EB	629-12-9	Pentyl isothiocyanate, 95%	25GR	17813	A
MAY00288CE	61229-03-6	(S)-2-Pentylloxirane, 90%	500MG	13526	A
BTB06369EA	175135-23-6	2-(Pentylthio)nicotinic acid, 97%	10GR	8828	A
RJC03578DA	71705-07-2	3-(Pentylthio)-4H-1,2,4-triazole, 97%	1GR	2471	A
RJC03578EA	71705-07-2	3-(Pentylthio)-4H-1,2,4-triazole, 97%	10GR	8809	A
RJC03578EB	71705-07-2	3-(Pentylthio)-4H-1,2,4-triazole, 97%	25GR	17657	A
BTB13668CB	4462-96-8	Perhydrocyclobuta[c]furan-1,3-dione, 95%	250MG	10231	A
BTB03668DA	4462-96-8	Perhydrocyclobuta[c]furan-1,3-dione, 95%	1GR	16956	A
BTB13668DE	4462-96-8	Perhydrocyclobuta[c]furan-1,3-dione, 95%	5GR	64724	A
CC49904DA	19434-34-5	2-Phenoxybenzaldehyde, 97%	1GR	6393	A
CC49904EA	19434-34-5	2-Phenoxybenzaldehyde, 97%	10GR	57007	A
SB01101EA	39515-51-0	3-Phenoxybenzaldehyde, 95%	10GR	1578	A
SB01101EB	39515-51-0	3-Phenoxybenzaldehyde, 95%	25GR	3074	A
CC49916DA	6476-32-0	2-Phenoxybenzotrile, 95%	1GR	12911	A
CC57116DA	50789-45-2	3-Phenoxybenzotrile, 97%	1GR	3306	A
CC57116DE	50789-45-2	3-Phenoxybenzotrile, 97%	5GR	13526	A
CC53716DA	3096-81-9	4-Phenoxybenzotrile, 97%	1GR	1438	A
CC53716DE	3096-81-9	4-Phenoxybenzotrile, 97%	5GR	4652	A
CC53716EA	3096-81-9	4-Phenoxybenzotrile, 97%	10GR	7714	A
CC49902CB	40501-36-8	2-Phenoxybenzoyl chloride, 90%	250MG	12505	A
CC49902DA	40501-36-8	2-Phenoxybenzoyl chloride, 90%	1GR	34150	A
CC57102CB	3586-15-0	3-Phenoxybenzoyl chloride, 97%	250MG	15377	A
CC57102DA	3586-15-0	3-Phenoxybenzoyl chloride, 97%	1GR	37906	A
CC57163DA	376637-85-3	3-Phenoxybenzylamine hydrochloride, 97%	1GR	17209	A
CC57163DE	376637-85-3	3-Phenoxybenzylamine hydrochloride, 97%	5GR	59852	A
MO07572DA	67386-38-3	2-Phenoxyethanimidamide hydrochloride dihydrate, 97%	1GR	5535	A
MO07572EA	67386-38-3	2-Phenoxyethanimidamide hydrochloride dihydrate, 97%	10GR	43325	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
RF03254DA	1758-46-9	2-Phenoxyethylamine, 95%	1GR	2300	A
RF03254DE	1758-46-9	2-Phenoxyethylamine, 95%	5GR	3216	A
RF03254EB	1758-46-9	2-Phenoxyethylamine, 95%	25GR	13311	A
KM06649DA	75434-70-7	2-[(2-Phenoxyethyl)thio]acetic acid, 97%	1GR	4541	A
KM06649EA	75434-70-7	2-[(2-Phenoxyethyl)thio]acetic acid, 97%	10GR	23932	A
KM06649EB	75434-70-7	2-[(2-Phenoxyethyl)thio]acetic acid, 97%	25GR	44592	A
HTS06019DA	60698-32-0	5-Phenoxy-2-furoic acid, 97%	1GR	10568	A
HTS06019DE	60698-32-0	5-Phenoxy-2-furoic acid, 97%	5GR	29916	A
CC53702CB	1623-95-6	4-Phenoxybenzoyl chloride, 97%	250MG	15377	A
CC53702DA	1623-95-6	4-Phenoxybenzoyl chloride, 97%	1GR	38316	A
CC53702DE	1623-95-6	4-Phenoxybenzoyl chloride, 97%	5GR	87254	A
CC63614CB	93189-16-3	3-(Phenoxyethyl)aniline, 97%	250MG	12296	A
CC63614DA	93189-16-3	3-(Phenoxyethyl)aniline, 97%	1GR	33617	A
CC58514DA	78584-41-5	2-(Phenoxyethyl)aniline, 90%	1GR	27132	A
CC63714CB	57181-90-5	4-(Phenoxyethyl)aniline, 97%	250MG	14407	A
CC63714DA	57181-90-5	4-(Phenoxyethyl)aniline, 97%	1GR	39394	A
CC58504CB	168551-49-3	2-(Phenoxyethyl)benzaldehyde, 97%	250MG	15377	A
CC58504DA	168551-49-3	2-(Phenoxyethyl)benzaldehyde, 97%	1GR	38764	A
CC58504EA	168551-49-3	2-(Phenoxyethyl)benzaldehyde, 97%	10GR	232078	A
CC63604CB	104508-27-2	3-(Phenoxyethyl)benzaldehyde, 97%	250MG	14364	A
CC63604DA	104508-27-2	3-(Phenoxyethyl)benzaldehyde, 97%	1GR	35334	A
CC63704CB	2683-70-7	4-(Phenoxyethyl)benzaldehyde, 97%	250MG	14364	A
CC63704DA	2683-70-7	4-(Phenoxyethyl)benzaldehyde, 97%	1GR	35334	A
CC63703CB	1002727-89-0	4-(Phenoxyethyl)benzenesulfonyl chloride, 97%	250MG	10846	A
CC63703DA	1002727-89-0	4-(Phenoxyethyl)benzenesulfonyl chloride, 97%	1GR	35334	A
CC63703DE	1002727-89-0	4-(Phenoxyethyl)benzenesulfonyl chloride, 97%	5GR	132137	A
CC63601CB	31719-75-2	3-(Phenoxyethyl)benzoic acid, 97%	250MG	10788	A
CC63601DA	31719-75-2	3-(Phenoxyethyl)benzoic acid, 97%	1GR	29487	A
CC63601DE	31719-75-2	3-(Phenoxyethyl)benzoic acid, 97%	5GR	94714	A
CC63701CB	31719-76-3	4-(Phenoxyethyl)benzoic acid, 97%	250MG	4884	A
CC63701DA	31719-76-3	4-(Phenoxyethyl)benzoic acid, 97%	1GR	13363	A
CC63701EA	31719-76-3	4-(Phenoxyethyl)benzoic acid, 97%	10GR	70969	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
CC58516DA	168971-54-8	2-(Phenoxyethyl) benzonitrile, 97%	1GR	7134	A
CC63616DA	57928-72-0	3-(Phenoxyethyl) benzonitrile, 97%	1GR	15660	A
CC63602DA	910037-22-8	3-(Phenoxyethyl) benzoyl chloride, 97%	1GR	34150	A
CC63702CB	591235-76-6	4-(Phenoxyethyl) benzoyl chloride, 97%	250MG	11670	A
CC63702DA	591235-76-6	4-(Phenoxyethyl) benzoyl chloride, 97%	1GR	31888	A
CC58513DA	168971-56-0	2-(Phenoxyethyl) benzylamine, 97%	1GR	27225	A
CC58513EA	168971-56-0	2-(Phenoxyethyl) benzylamine, 97%	10GR	143246	A
CC63613CB	871893-47-9	3-(Phenoxyethyl) benzylamine, 97%	250MG	12957	A
CC63613DA	871893-47-9	3-(Phenoxyethyl) benzylamine, 97%	1GR	35392	A
CC63713CB	872283-78-8	4-(Phenoxyethyl) benzylamine, 97%	250MG	13479	A
CC63713DA	872283-78-8	4-(Phenoxyethyl) benzylamine, 97%	1GR	36818	A
CC63712CB	397843-61-7	4-(Phenoxyethyl) phenylboronic acid, 97%	250MG	11670	A
CC63712DA	397843-61-7	4-(Phenoxyethyl) phenylboronic acid, 97%	1GR	31888	A
CC58509DA	34904-98-8	[2-(Phenoxyethyl) phenyl]methanol, 97%	1GR	18142	A
CC63609DA	34904-99-9	[3-(Phenoxyethyl) phenyl]methanol, 97%	1GR	16344	A
CC63709CB	262862-97-5	[4-(Phenoxyethyl) phenyl]methanol, 97%	250MG	12505	A
CC63709DA	262862-97-5	[4-(Phenoxyethyl) phenyl]methanol, 97%	1GR	34150	A
CC19604CB	173282-69-4	6-Phenoxy nicotinaldehyde, 97%	250MG	12512	A
CC19604DA	173282-69-4	6-Phenoxy nicotinaldehyde, 97%	1GR	18807	A
CC19604DE	173282-69-4	6-Phenoxy nicotinaldehyde, 97%	5GR	62853	A
CC19601CB	51362-38-0	6-Phenoxy nicotinic acid, 97%	250MG	8264	A
CC19601DA	51362-38-0	6-Phenoxy nicotinic acid, 97%	1GR	16234	A
CC19601DE	51362-38-0	6-Phenoxy nicotinic acid, 97%	5GR	69831	A
MAY00180DA	221006-66-2	3-Phenoxyphenylboronic acid, 97%	1GR	34047	A
CC49928CB	26388-13-6	1-(2-Phenoxyphenyl) ethanone, 97%	250MG	7133	A
CC49928DA	26388-13-6	1-(2-Phenoxyphenyl) ethanone, 97%	1GR	17502	A
CC49928DE	26388-13-6	1-(2-Phenoxyphenyl) ethanone, 97%	5GR	65153	A
CC49963CB	31963-35-6	1-(2-Phenoxyphenyl) methanamine hydrochloride, 97%	250MG	19314	A
CC49963DA	31963-35-6	1-(2-Phenoxyphenyl) methanamine hydrochloride, 97%	1GR	52803	A
CC49909CB	13807-84-6	(2-Phenoxyphenyl) methanol, 97%	250MG	9002	A
CC49909DA	13807-84-6	(2-Phenoxyphenyl) methanol, 97%	1GR	24627	A
CC53709CB	2215-78-3	(4-Phenoxyphenyl) methanol, 97%	250MG	10524	A

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CC53709DA	2215-78-3	(4-Phenoxyphenyl) methanol, 97%	1GR	26194	A
CC53709DE	2215-78-3	(4-Phenoxyphenyl) methanol, 97%	5GR	75813	A
CC53763DA	169944-04-1	(4-Phenoxyphenyl) methylamine hydrochloride, 97%	1GR	5777	A
CC53763DE	169944-04-1	(4-Phenoxyphenyl) methylamine hydrochloride, 97%	5GR	18560	A
MAY00282CE	139165-57-4	(S)-3-Phenoxypropane-1,2-diol, 95%	500MG	13526	A
CC19614DA	25194-67-6	6-Phenoxy-3-pyridinamine, 95%	1GR	6055	A
CC19614EA	25194-67-6	6-Phenoxy-3-pyridinamine, 95%	10GR	45495	A
CC19614EB	25194-67-6	6-Phenoxy-3-pyridinamine, 95%	25GR	89787	A
CC19603CB	368869-91-4	6-Phenoxy-3-pyridine-sulfonyl chloride, 95%	250MG	9979	A
CC19603DA	368869-91-4	6-Phenoxy-3-pyridine-sulfonyl chloride, 95%	1GR	24634	A
KM05428DA	132706-25-3	3-Phenoxythiophene-2-carbaldehyde, 97%	1GR	13537	A
KM05428EA	132706-25-3	3-Phenoxythiophene-2-carbaldehyde, 97%	10GR	71874	A
BTB09548DA	13372-81-1	3-Phenylacrylaldehyde oxime, 97%	1GR	1404	A
BTB09548EA	13372-81-1	3-Phenylacrylaldehyde oxime, 97%	10GR	5417	A
BTB09548EB	13372-81-1	3-Phenylacrylaldehyde oxime, 97%	25GR	12087	A
TL00409DA	61499-10-3	4-Phenylbutyl isothiocyanate, 95%	1GR	7714	A
TL00409EA	61499-10-3	4-Phenylbutyl isothiocyanate, 95%	10GR	40960	A
KM09072DA	10604-21-4	3-Phenylcinnoline-4-carboxylic acid, 97%	1GR	9164	A
KM09072DE	10604-21-4	3-Phenylcinnoline-4-carboxylic acid, 97%	5GR	37514	A
MO08400CB	935-42-2	1-Phenylcyclopropanemethylamine, 97%	250MG	16079	A
MO08400DA	935-42-2	1-Phenylcyclopropanemethylamine, 97%	1GR	40032	A
MO08400DE	935-42-2	1-Phenylcyclopropanemethylamine, 97%	5GR	143968	A
MAY00072DA	196212-27-8	1,3-Phenyldiboronic acid, bis(pinacol) ester, 97%	1GR	18086	A
MAY00077DA	99770-93-1	1,4-Phenyldiboronic acid, bis(pinacol) ester, 97%	1GR	4717	A
TL00242DA	2257-09-2	Phenethyl isothiocyanate, 97%	1GR	1247	A
TL00242EA	2257-09-2	Phenethyl isothiocyanate, 97%	10GR	4211	A
TL00242EB	2257-09-2	Phenethyl isothiocyanate, 97%	25GR	9419	A
KM08625CB	130423-83-5	5-(2-Phenyleth-1-ynyl)-2-furoic acid, 95%	250MG	2598	A
KM08625DA	130423-83-5	5-(2-Phenyleth-1-ynyl)-2-furoic acid, 95%	1GR	8746	A
KM08625EA	130423-83-5	5-(2-Phenyleth-1-ynyl)-2-furoic acid, 95%	10GR	65644	A
KM08328CB	175203-69-7	5-(2-Phenyleth-1-ynyl) nicotinic acid, 97%	250MG	2076	A
KM08328DA	175203-69-7	5-(2-Phenyleth-1-ynyl) nicotinic acid, 97%	1GR	5707	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
KM08442DA	845266-26-4	5-(2-Phenylethynyl) nicotinonitrile, 95%	1GR	7459	A
KM08089CB	175203-58-4	4-(2-Phenyleth-1-ynyl) thiophene-2-carbaldehyde, 97%	250MG	4118	A
KM08089DA	175203-58-4	4-(2-Phenyleth-1-ynyl) thiophene-2-carbaldehyde, 97%	1GR	11264	A
KM08144DA	17257-10-2	5-(2-Phenyleth-1-ynyl) thiophene-2-carbaldehyde, 90%	1GR	3758	A
KM08144EA	17257-10-2	5-(2-Phenyleth-1-ynyl) thiophene-2-carbaldehyde, 90%	10GR	28246	A
BTB10165DA	18860-78-1	N ⁺ -Phenylguanidine nitrate, 97 + %	1GR	7133	A
BTB10165EA	18860-78-1	N ⁺ -Phenylguanidine nitrate, 97 + %	10GR	37458	A
CC75904CB	6002-15-9	1-Phenyl-1H-imidazole-2-carbaldehyde, 97%	250MG	12960	A
CC75904DA	6002-15-9	1-Phenyl-1H-imidazole-2-carbaldehyde, 97%	1GR	32060	A
CC75904DE	6002-15-9	1-Phenyl-1H-imidazole-2-carbaldehyde, 97%	5GR	128297	A
SB00933DA	103-72-0	Phenyl isothiocyanate, 97%	1GR	1415	A
CC30504DA	59985-82-9	5-Phenylisoxazole-3-carbaldehyde, 97%	1GR	10681	A
CC64504CB	72418-40-7	3-Phenylisoxazole-5-carbaldehyde, 97%	250MG	3132	A
CC64504DA	72418-40-7	3-Phenylisoxazole-5-carbaldehyde, 97%	1GR	8572	A
CC64501DA	14442-12-7	3-Phenylisoxazole-5-carboxylic acid, 97%	1GR	13369	A
CC64501DE	14442-12-7	3-Phenylisoxazole-5-carboxylic acid, 97%	5GR	48880	A
CC30509CB	1619-37-0	(5-Phenylisoxazol-3-yl) methanol, 97%	250MG	4304	A
CC30509DA	1619-37-0	(5-Phenylisoxazol-3-yl) methanol, 97%	1GR	11774	A
CC30509EA	1619-37-0	(5-Phenylisoxazol-3-yl) methanol, 97%	10GR	62570	A
CC64509DA	90924-12-2	(3-Phenylisoxazol-5-yl) methanol, 97%	1GR	17657	A
CC64513CB	54408-35-4	(3-Phenylisoxazol-5-yl) methylamine, 97%	250MG	14407	A
CC64513DA	54408-35-4	(3-Phenylisoxazol-5-yl) methylamine, 97%	1GR	39394	A
CC64513DE	54408-35-4	(3-Phenylisoxazol-5-yl) methylamine, 97%	5GR	126533	A
CC21104CB	63056-20-2	6-Phenylnicotinaldehyde, 97%	250MG	12512	A
CC21104DA	63056-20-2	6-Phenylnicotinaldehyde, 97%	1GR	30325	A
CC21101CB	29051-44-3	6-Phenylnicotinic acid, 95%	250MG	13643	A
CC21101DA	29051-44-3	6-Phenylnicotinic acid, 95%	1GR	33775	A
CC24201CB	10177-12-5	5-Phenylnicotinic acid, 95%	250MG	6334	A
CC24201DA	10177-12-5	5-Phenylnicotinic acid, 95%	1GR	17342	A
CC21116CB	39065-54-8	6-Phenylnicotinonitrile, 97%	250MG	4942	A
CC21116DA	39065-54-8	6-Phenylnicotinonitrile, 97%	1GR	13514	A
CC21116EA	39065-54-8	6-Phenylnicotinonitrile, 97%	10GR	71769	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
MO00074CB	98591-60-7	5-Phenyl-1,3,4-oxadiazole-2-carbonyl chloride, 90%	250MG	7389	A
MO00074DA	98591-60-7	5-Phenyl-1,3,4-oxadiazole-2-carbonyl chloride, 90%	1GR	20207	A
CC76913DA	90564-77-5	(3-Phenyl-1,2,4-oxadiazol-5-yl)methylamine, 97%	1GR	15892	A
CC76913DE	90564-77-5	(3-Phenyl-1,2,4-oxadiazol-5-yl)methylamine, 97%	5GR	51040	A
SEW04470DA	1006-68-4	5-Phenyl-1,3-oxazole, 95%	1GR	18963	A
CC10201CB	99924-18-2	5-Phenyl-1,3-oxazole-4-carboxylic acid, 97%	250MG	5812	A
CC10201DA	99924-18-2	5-Phenyl-1,3-oxazole-4-carboxylic acid, 97%	1GR	15892	A
CC10201DE	99924-18-2	5-Phenyl-1,3-oxazole-4-carboxylic acid, 97%	5GR	51040	A
CC10209CB	352018-88-3	(5-Phenyl-1,3-oxazol-4-yl)methanol, 95%	250MG	9756	A
CC10209DA	352018-88-3	(5-Phenyl-1,3-oxazol-4-yl)methanol, 95%	1GR	23505	A
HAN00371CB	306935-14-8	3-Phenyl-5-piperazino-1,2,4-thiadiazole, 97%	250MG	13096	A
HAN00371DA	306935-14-8	3-Phenyl-5-piperazino-1,2,4-thiadiazole, 97%	1GR	40752	A
HAN00371DE	306935-14-8	3-Phenyl-5-piperazino-1,2,4-thiadiazole, 97%	5GR	115298	A
XBX00107DA	5766-79-0	2-Phenyl-2-piperidinoacetone, 97%	1GR	18885	A
MAY00232DA	205058-28-2	4-Phenyl-1-piperidin-4-yl-1,3-dihydro-2H-imidazol-2-one, 97%	1GR	26194	A
GK01501DA	116344-17-3	1-Phenyl-5-propyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	8264	A
GK01501EA	116344-17-3	1-Phenyl-5-propyl-1H-pyrazole-4-carboxylic acid, 97%	10GR	49171	A
CC24504CB	132274-70-5	1-Phenyl-1H-pyrazole-5-carbaldehyde, 95%	250MG	14364	A
CC24504DA	132274-70-5	1-Phenyl-1H-pyrazole-5-carbaldehyde, 95%	1GR	33463	A
CC24504DE	132274-70-5	1-Phenyl-1H-pyrazole-5-carbaldehyde, 95%	5GR	95206	A
CC24502CB	423768-37-0	1-Phenyl-1H-pyrazole-5-carbonyl chloride, 95%	250MG	14364	A
CC24502DA	423768-37-0	1-Phenyl-1H-pyrazole-5-carbonyl chloride, 95%	1GR	41318	A
SP01478DA	26033-20-5	3-Phenyl-1H-pyrazole-4-carbaldehyde, 97%	1GR	2807	A
CC24501CB	1133-77-3	1-Phenyl-1H-pyrazole-5-carboxylic acid, 97%	250MG	6257	A
CC24501DA	1133-77-3	1-Phenyl-1H-pyrazole-5-carboxylic acid, 97%	1GR	21380	A
CC24501DE	1133-77-3	1-Phenyl-1H-pyrazole-5-carboxylic acid, 97%	5GR	60436	A
MO01317CB	1134-49-2	5-Phenyl-1H-pyrazole-3-carboxylic acid, 97%	250MG	7659	A
MO01317DA	1134-49-2	5-Phenyl-1H-pyrazole-3-carboxylic acid, 97%	1GR	17950	A
MO01317EA	1134-49-2	5-Phenyl-1H-pyrazole-3-carboxylic acid, 97%	10GR	134073	A
CC55004CB	780800-85-3	5-Phenylpyridine-2-carbaldehyde, 97%	250MG	14364	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC55004DA	780800-85-3	5-Phenylpyridine-2-carbaldehyde, 97%	1GR	35334	A
CC55001CB	75754-04-0	5-Phenylpyridine-2-carboxylic acid, 95%	250MG	13643	A
CC55001DA	75754-04-0	5-Phenylpyridine-2-carboxylic acid, 95%	1GR	33775	A
CC21109CB	4634-09-7	(6-Phenyl-3-pyridinyl) methanol, 97%	250MG	7146	A
CC21109DA	4634-09-7	(6-Phenyl-3-pyridinyl) methanol, 97%	1GR	19558	A
CC21113CB	294648-38-7	(6-Phenyl-3-pyridinyl) methylamine, 95%	250MG	17342	A
CC21113DA	294648-38-7	(6-Phenyl-3-pyridinyl) methylamine, 95%	1GR	47398	A
CC21114CB	126370-67-0	6-Phenylpyrid-3-yl-amine, 97%	250MG	16079	A
CC21114DA	126370-67-0	6-Phenylpyrid-3-yl-amine, 97%	1GR	21380	A
BTB10358CB	59575-91-6	1-Phenyl-1-pyridin-2-ylmethanamine dihydrochloride, 95%	250MG	10336	A
BTB10358DA	59575-91-6	1-Phenyl-1-pyridin-2-ylmethanamine dihydrochloride, 95%	1GR	28281	A
CC66304CB	130161-46-5	2-Phenylpyrimidine-5-carbaldehyde, 97%	250MG	12103	A
CC66304DA	130161-46-5	2-Phenylpyrimidine-5-carbaldehyde, 97%	1GR	22803	A
CC66302CB	122774-00-9	2-Phenylpyrimidine-5-carbonyl chloride, 97%	250MG	12505	A
CC66302DA	122774-00-9	2-Phenylpyrimidine-5-carbonyl chloride, 97%	1GR	34150	A
CC66301CB	122773-97-1	2-Phenylpyrimidine-5-carboxylic acid, 97%	250MG	8746	A
CC66301DA	122773-97-1	2-Phenylpyrimidine-5-carboxylic acid, 97%	1GR	23919	A
CC66301DE	122773-97-1	2-Phenylpyrimidine-5-carboxylic acid, 97%	5GR	76838	A
CC66309CB	886531-62-0	(2-Phenylpyrimidin-5-yl)methanol, 97%	250MG	12395	A
CC66309DA	886531-62-0	(2-Phenylpyrimidin-5-yl)methanol, 97%	1GR	30325	A
NRB00603CB	25562-83-8	2-[(Phenylsulfanyl) methyl]benzoic acid, 97%	250MG	5336	A
NRB00603DA	25562-83-8	2-[(Phenylsulfanyl) methyl]benzoic acid, 97%	1GR	14581	A
CC03304CB	80360-23-2	1-(Phenylsulfonyl)-1H-indole-2-carbaldehyde, 97%	250MG	12512	A
CC03304DA	80360-23-2	1-(Phenylsulfonyl)-1H-indole-2-carbaldehyde, 97%	1GR	29078	A
CC03104DA	80360-20-9	1-(Phenylsulfonyl)-1H-indole-3-carbaldehyde, 97%	1GR	3119	A
CC03301DA	40899-93-2	1-(Phenylsulfonyl)-1H-indole-2-carboxylic acid, 97%	1GR	16956	A
CC03301DE	40899-93-2	1-(Phenylsulfonyl)-1H-indole-2-carboxylic acid, 97%	5GR	60726	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC03312DA	342404-46-0	1-(Phenylsulfonyl)-1H-indol-2-ylboronic acid, 97%. May contain varying amounts of anhydride	1GR	10637	A
CC03312DE	342404-46-0	1-(Phenylsulfonyl)-1H-indol-2-ylboronic acid, 97%. May contain varying amounts of anhydride	5GR	43512	A
CC03112CB	129271-98-3	1-(Phenylsulfonyl)-1H-indol-3-ylboronic acid, 97%. May contain varying amounts of anhydride	250MG	7269	A
CC03112DA	129271-98-3	1-(Phenylsulfonyl)-1H-indol-3-ylboronic acid, 97%. May contain varying amounts of anhydride	1GR	17014	A
CC03112EA	129271-98-3	1-(Phenylsulfonyl)-1H-indol-3-ylboronic acid, 97%. May contain varying amounts of anhydride	10GR	61956	A
CC03109CB	89241-33-8	[1-(Phenylsulfonyl)-1H-indol-3-yl]methanol, 97%	250MG	4907	A
CC03109DA	89241-33-8	[1-(Phenylsulfonyl)-1H-indol-3-yl]methanol, 97%	1GR	11810	A
CC03309CB	73282-11-8	[1-(Phenylsulfonyl)-1H-indol-2-yl]methanol, 97%	250MG	6856	A
CC03309DA	73282-11-8	[1-(Phenylsulfonyl)-1H-indol-2-yl]methanol, 97%	1GR	16956	A
BTB07001DA	16851-82-4	1-(Phenylsulfonyl)-1H-pyrrole, 97%	1GR	2632	A
BTB07001EA	16851-82-4	1-(Phenylsulfonyl)-1H-pyrrole, 97%	10GR	10095	A
KM01765DA	175201-60-2	4-(Phenylsulfonyl) thiophen-3-amine, 95%	1GR	27910	A
CC69104CB	66109-88-4	4-Phenyltetrahydropyran-4-carbaldehyde, 95%	250MG	7679	A
CC69104DA	66109-88-4	4-Phenyltetrahydropyran-4-carbaldehyde, 95%	1GR	25218	A
CC69102CB	100119-45-7	4-Phenyltetrahydropyran-4-carbonyl chloride, 95%	250MG	12960	A
CC69102DA	100119-45-7	4-Phenyltetrahydropyran-4-carbonyl chloride, 95%	1GR	32060	A
CC69101CB	182491-21-0	4-Phenyltetrahydropyran-4-carboxylic acid, 97%	250MG	7575	A
CC69101DA	182491-21-0	4-Phenyltetrahydropyran-4-carboxylic acid, 97%	1GR	20706	A
CC69101DE	182491-21-0	4-Phenyltetrahydropyran-4-carboxylic acid, 97%	5GR	66514	A
CC69113CB	14006-32-7	(4-Phenyltetrahydropyran-4-yl)methylamine, 95%	250MG	6995	A
CC69113DA	14006-32-7	(4-Phenyltetrahydropyran-4-yl)methylamine, 95%	1GR	19105	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC69113DE	14006-32-7	(4-Phenyltetrahydropyran-4-yl)methylamine, 95%	5GR	61364	A
CC21501CB	78875-63-5	4-Phenyl-1,2,3-thiadiazole-5-carboxylic acid, 97%	250MG	3445	A
CC21501DA	78875-63-5	4-Phenyl-1,2,3-thiadiazole-5-carboxylic acid, 97%	1GR	11577	A
CC21501DE	78875-63-5	4-Phenyl-1,2,3-thiadiazole-5-carboxylic acid, 97%	5GR	47363	A
CC21509DA	423768-62-1	(4-Phenyl-1,2,3-thiadiazol-5-yl)methanol, 97%	1GR	24634	A
CC18304CB	20949-81-9	2-Phenyl-1,3-thiazole-4-carbaldehyde, 95%	250MG	9628	A
CC18304DA	20949-81-9	2-Phenyl-1,3-thiazole-4-carbaldehyde, 95%	1GR	16663	A
CC18304DE	20949-81-9	2-Phenyl-1,3-thiazole-4-carbaldehyde, 95%	5GR	61664	A
CC18302CB	36094-04-9	2-Phenyl-1,3-thiazole-4-carbonyl chloride, 95%	250MG	10797	A
CC18302DA	36094-04-9	2-Phenyl-1,3-thiazole-4-carbonyl chloride, 95%	1GR	30618	A
CC18302DE	36094-04-9	2-Phenyl-1,3-thiazole-4-carbonyl chloride, 95%	5GR	87254	A
CC18301CB	7113-10-2	2-Phenyl-1,3-thiazole-4-carboxylic acid, 97%	250MG	4969	A
CC18301DA	7113-10-2	2-Phenyl-1,3-thiazole-4-carboxylic acid, 97%	1GR	16234	A
CC18301EA	7113-10-2	2-Phenyl-1,3-thiazole-4-carboxylic acid, 97%	10GR	85538	A
SPB03431DA	10045-52-0	1-(2-Phenyl-1,3-thiazol-4-yl)ethan-1-one, 95%	1GR	12041	A
SPB03431EA	10045-52-0	1-(2-Phenyl-1,3-thiazol-4-yl)ethan-1-one, 95%	10GR	63997	A
CC18309CB	23780-13-4	(2-Phenyl-1,3-thiazol-4-yl)methanol, 97%	250MG	5150	A
CC18313DA	165736-03-8	(2-Phenyl-1,3-thiazol-4-yl)methylamine, 97%	1GR	16020	A
CC18313DE	165736-03-8	(2-Phenyl-1,3-thiazol-4-yl)methylamine, 97%	5GR	51492	A
CC18313EA	165736-03-8	(2-Phenyl-1,3-thiazol-4-yl)methylamine, 97%	10GR	85109	A
CC10512CB	306934-95-2	5-Phenyl-2-thienylboronic acid, 95%, May contain varying amounts of anhydride	250MG	13779	A
CC10512DA	306934-95-2	5-Phenyl-2-thienylboronic acid, 95%, May contain varying amounts of anhydride	1GR	30794	A
CC10512DE	306934-95-2	5-Phenyl-2-thienylboronic acid, 95%, May contain varying amounts of anhydride	5GR	114051	A
KM04192DA	59865-82-6	2-(Phenylthio)ethanethioamide, 95%	1GR	6368	A
KM04192EA	59865-82-6	2-(Phenylthio)ethanethioamide, 95%	10GR	47734	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM04192EB	59865-82-6	2-(Phenylthio)ethanethioamide, 95%	25GR	94231	A
SPB05877DA	84544-86-5	2-(Phenylthio)ethanimidamide hydrochloride, 97%	1GR	6160	A
SPB05877EA	84544-86-5	2-(Phenylthio)ethanimidamide hydrochloride, 97%	10GR	46214	A
SPB05877EB	84544-86-5	2-(Phenylthio)ethanimidamide hydrochloride, 97%	25GR	91230	A
BTB08722DA	35620-72-5	2-(Phenylthio)nicotinic acid, 97%	1GR	12512	A
BTB08722EA	35620-72-5	2-(Phenylthio)nicotinic acid, 97%	10GR	47008	A
CC10502DA	17361-89-6	5-Phenyl-2-thiophene-carbonyl chloride, 95%	1GR	6100	A
CC10501CB	19163-24-7	5-Phenylthiophene-2-carboxylic acid, 95%	250MG	10231	A
CC10501DA	19163-24-7	5-Phenylthiophene-2-carboxylic acid, 95%	1GR	29078	A
CC10501DE	19163-24-7	5-Phenylthiophene-2-carboxylic acid, 95%	5GR	77801	A
CC10503CB	97272-02-1	5-Phenyl-2-thiophene-sulfonyl chloride, 95%	250MG	11681	A
CC10503DA	97272-02-1	5-Phenyl-2-thiophene-sulfonyl chloride, 95%	1GR	36465	A
KM04597DA	16718-11-9	3-(Phenylthio)thiophene, 97%	1GR	7679	A
KM04597EA	16718-11-9	3-(Phenylthio)thiophene, 97%	10GR	57698	A
GK02031DA	175137-32-3	1-Phenyl-5-(trifluoromethyl)-1H-pyrazole-4-carbohydrazide, 97%	1GR	7099	A
GK01494DA	175137-14-1	1-Phenyl-5-(trifluoromethyl)-1H-pyrazole-4-carbonyl chloride, 97%	1GR	3294	A
GK01494EA	175137-14-1	1-Phenyl-5-(trifluoromethyl)-1H-pyrazole-4-carbonyl chloride, 97%	10GR	24801	A
GK01493DA	98534-81-7	1-Phenyl-5-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	1GR	1984	A
GK01493EA	98534-81-7	1-Phenyl-5-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	10GR	14976	A
GK01493EB	98534-81-7	1-Phenyl-5-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid, 97%	25GR	33420	A
SEW03133CB	256427-77-7	4-Phenyl-5-(trifluoromethyl)thiophen-3-amine, 97%	250MG	5614	A
SEW03133DA	256427-77-7	4-Phenyl-5-(trifluoromethyl)thiophen-3-amine, 97%	1GR	15370	A
SEW03133DE	256427-77-7	4-Phenyl-5-(trifluoromethyl)thiophen-3-amine, 97%	5GR	49381	A
SEW02660CB	208108-76-3	4-Phenyl-5-(trifluoromethyl)thiophene-2-carboxylic acid, 95%	250MG	6125	A



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SEW02660DA	208108-76-3	4-Phenyl-5-(trifluoromethyl) thiophene-2-carboxylic acid, 95%	1GR	16727	A
SEW02660DE	208108-76-3	4-Phenyl-5-(trifluoromethyl) thiophene-2-carboxylic acid, 95%	5GR	53766	A
SEW03270CB	680215-52-5	4-Phenyl-5-(trifluoromethyl) thiophene-3-sulfonyl chloride, Tech.	250MG	7610	A
SEW03270DA	680215-52-5	4-Phenyl-5-(trifluoromethyl) thiophene-3-sulfonyl chloride, Tech.	1GR	25601	A
XBX00275DA	3339-73-9	3-(1,3-Dioxo-2,3-dihydro-1H-isoindol-2-yl) propanoic acid, 97%	1GR	2668	A
CC04001DA	98-98-6	2-Pyridinecarboxylic acid, 97%	1GR	1208	A
CC04001EA	98-98-6	2-Pyridinecarboxylic acid, 97%	10GR	2845	A
MAY00050DA	864754-07-4	4-(Piperazine-1-carbonyl)phenylboronic acid, pinacol ester, 97%	1GR	29487	A
AC13366DA	3022-15-9	2-Piperazinecarboxylic acid dihydrochloride, 97%	1GR	1473	A
HTS04470DA	84951-44-0	2-Piperazinonicotinonitrile, 90%	1GR	2962	A
MO07058DA	68104-63-2	4-Piperazin-1-yl-benzonitrile, 97%	1GR	5632	A
MO07058EA	68104-63-2	4-Piperazin-1-yl-benzonitrile, 97%	10GR	24791	A
MO07058EB	68104-63-2	4-Piperazin-1-yl-benzonitrile, 97%	25GR	41863	A
MO07255CB	81078-84-4	4-Piperazin-1-yl-furo[3,2-c]pyridine, 95%	250MG	13643	A
MO07255DA	81078-84-4	4-Piperazin-1-yl-furo[3,2-c]pyridine, 95%	1GR	33775	A
MAY00152DA	374063-94-2	2-Piperazin-1-ylnicotinic acid, 95+%	1GR	64841	A
MAY00015DA	912369-50-7	4-Piperazinylphenylboronic acid, pinacol ester, 97%	1GR	40616	A
MAY00033DA	957198-31-1	2-(Piperazin-1-yl)pyridine-4-boronic acid, pinacol ester, 95%	1GR	10700	A
CD05168EA	3010-03-5	2-Piperidinoacetoneitrile, 97%	10GR	7679	A
CD05168EB	3010-03-5	2-Piperidinoacetoneitrile, 97%	25GR	17657	A
MO07288CB	124035-23-0	N-[4-(Piperidine-4-carbonyl)phenyl]acetamide, 97%	250MG	10846	A
MO07288DA	124035-23-0	N-[4-(Piperidine-4-carbonyl)phenyl]acetamide, 97%	1GR	36494	A
MO07288EA	124035-23-0	N-[4-(Piperidine-4-carbonyl)phenyl]acetamide, 97%	10GR	242349	A
DP00943CB	332367-56-3	Piperidine-1-carboximidamide hydrobromide, 95%	250MG	5671	A
DP00943DA	332367-56-3	Piperidine-1-carboximidamide hydrobromide, 95%	1GR	11381	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
KM00642DA	102392-91-6	Piperidine-1-carboximidamide hydroiodide, 97%	1GR	13955	A
KM00642DE	102392-91-6	Piperidine-1-carboximidamide hydroiodide, 97%	5GR	55857	A
BTB02217DA	39643-31-7	2-Piperidinoaniline, 97%	1GR	2134	A
BTB02217EA	39643-31-7	2-Piperidinoaniline, 97%	10GR	16020	A
BTB02217EB	39643-31-7	2-Piperidinoaniline, 97%	25GR	35728	A
BTB05830DA	2359-60-6	4-Piperidinoaniline, 97%	1GR	1612	A
BTB05830EA	2359-60-6	4-Piperidinoaniline, 97%	10GR	8607	A
BTB05830EB	2359-60-6	4-Piperidinoaniline, 97%	25GR	16727	A
CC34004CB	669050-72-0	3-Piperidinobenzaldehyde, 95%	250MG	14110	A
CC34004DA	669050-72-0	3-Piperidinobenzaldehyde, 95%	1GR	34594	A
CC34004DE	669050-72-0	3-Piperidinobenzaldehyde, 95%	5GR	78094	A
CC33904DA	10338-57-5	4-Piperidinobenzaldehyde, 97%	1GR	1868	A
CC33904DE	10338-57-5	4-Piperidinobenzaldehyde, 97%	5GR	6009	A
BTB03853DA	3430-40-8	2-Piperidinobenzamide, 97%	1GR	4779	A
BTB03853EA	3430-40-8	2-Piperidinobenzamide, 97%	10GR	23932	A
BTB03853EB	3430-40-8	2-Piperidinobenzamide, 97%	25GR	44592	A
CC34001CB	77940-94-4	3-Piperidinobenzoic acid, 97%	250MG	8264	A
CC34001DA	77940-94-4	3-Piperidinobenzoic acid, 97%	1GR	16507	A
CC33901CB	22090-24-0	4-Piperidinobenzoic acid, 97%	250MG	1543	A
CC33901DA	22090-24-0	4-Piperidinobenzoic acid, 97%	1GR	5220	A
CC33901DE	22090-24-0	4-Piperidinobenzoic acid, 97%	5GR	21344	A
CC50304CB	876316-39-1	2-Piperidinoisonicotinaldehyde, 97%	250MG	11020	A
CC50304DA	876316-39-1	2-Piperidinoisonicotinaldehyde, 97%	1GR	30125	A
CC50301CB	855153-75-2	2-Piperidinoisonicotinic acid, 97%	250MG	8166	A
CC50301DA	855153-75-2	2-Piperidinoisonicotinic acid, 97%	1GR	20639	A
CC45204DA	471930-01-5	3-(Piperidinomethyl) benzaldehyde, 97%	1GR	24946	A
CC45204DE	471930-01-5	3-(Piperidinomethyl) benzaldehyde, 97%	5GR	58157	A
CC45501CB	159691-33-5	4-(Piperidinomethyl) benzoic acid, 97%	250MG	4420	A
CC45501DA	159691-33-5	4-(Piperidinomethyl) benzoic acid, 97%	1GR	12076	A
CC45501EA	159691-33-5	4-(Piperidinomethyl) benzoic acid, 97%	10GR	56714	A
CC45251CB	863991-96-2	3-(Piperidinomethyl) benzoic acid hydrochloride 0.5 hydrate, 97%	250MG	14364	A



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CC45251DA	863991-96-2	3-(Piperidinomethyl) benzoic acid hydrochloride 0.5 hydrate, 97%	1GR	35334	A
CC45209DA	73278-91-8	[3-(Piperidinomethyl) phenyl]methanol, 90%	1GR	17813	A
MO07044CB	120800-50-2	6-Piperidinonicotinic acid, 97%	250MG	4768	A
MO07044DA	120800-50-2	6-Piperidinonicotinic acid, 97%	1GR	16020	A
MO07044DE	120800-50-2	6-Piperidinonicotinic acid, 97%	5GR	65552	A
CC34009CB	852180-58-6	(3-Piperidinophenyl) methanol, 97%	250MG	8965	A
CC34009DA	852180-58-6	(3-Piperidinophenyl) methanol, 97%	1GR	17657	A
CC33909DA	677764-87-3	(4-Piperidinophenyl) methanol, 97%	1GR	7459	A
CC34013CB	175696-71-6	(3-Piperidinophenyl) methylamine, 95%	250MG	12805	A
CC34013DA	175696-71-6	(3-Piperidinophenyl) methylamine, 95%	1GR	36465	A
CC34013DE	175696-71-6	(3-Piperidinophenyl) methylamine, 95%	5GR	103195	A
CC33913DA	214759-73-6	(4-Piperidinophenyl) methylamine, 97%	1GR	43325	A
CC33913DE	214759-73-6	(4-Piperidinophenyl) methylamine, 97%	5GR	124146	A
MO01170CB	63214-58-4	Piperidino(4-piperidinyl)methanone, 97%	250MG	6484	A
MO01170DA	63214-58-4	Piperidino(4-piperidinyl)methanone, 97%	1GR	17713	A
MO01165CB	40576-21-4	Piperidino(3-piperidinyl)methanone hydrochloride, 90%	250MG	12957	A
MO01165DA	40576-21-4	Piperidino(3-piperidinyl)methanone hydrochloride, 90%	1GR	35392	A
CC38104CB	859850-71-8	6-Piperidinopyridine-2-carbaldehyde, 97%	250MG	10254	A
CC38104DA	859850-71-8	6-Piperidinopyridine-2-carbaldehyde, 97%	1GR	34498	A
CC38101CB	868755-50-4	6-Piperidinopyridine-2-carboxylic acid, 97%	250MG	12551	A
CC38101DA	868755-50-4	6-Piperidinopyridine-2-carboxylic acid, 97%	1GR	34324	A
CC37601CB	898289-01-5	3-Piperidinopyridine-2-carboxylic acid, 97%	250MG	12505	A
CC37601DA	898289-01-5	3-Piperidinopyridine-2-carboxylic acid, 97%	1GR	34150	A
MO07116CB	690631-99-3	(Piperidino-3-pyridinyl) methanol, 97%	250MG	5000	A
MO07116DA	690631-99-3	(Piperidino-3-pyridinyl) methanol, 97%	1GR	13688	A
MO07116EA	690631-99-3	(Piperidino-3-pyridinyl) methanol, 97%	10GR	72709	A
MO01145CB	690632-84-9	(2-Piperidino-3-pyridinyl)methanol, 97%	250MG	10684	A
MO01145DA	690632-84-9	(2-Piperidino-3-pyridinyl)methanol, 97%	1GR	29186	A
CC38109CB	869901-07-5	(6-Piperidinopyrid-2-yl) methanol, 97%	250MG	6902	A
CC38109DA	869901-07-5	(6-Piperidinopyrid-2-yl) methanol, 97%	1GR	18850	A
CC50309CB	888070-04-0	(2-Piperidinopyrid-4-yl) methanol, 97%	250MG	7250	A
CC50313CB	876316-37-9	(2-Piperidinopyrid-4-yl) methylamine, 97%	250MG	11380	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC38113CB	868755-51-5	(6-Piperidinopyrid-2-yl) methylamine, 97%	250MG	18676	A
CC38113DA	868755-51-5	(6-Piperidinopyrid-2-yl) methylamine, 97%	1GR	51028	A
TL00817DA	6336-68-1	4-(Piperidinofulfonyl) aniline, 97%	1GR	3468	A
TL00817DE	6336-68-1	4-(Piperidinofulfonyl) aniline, 97%	5GR	14175	A
TL00817EA	6336-68-1	4-(Piperidinofulfonyl) aniline, 97%	10GR	26019	A
CC64104CB	129865-52-7	2-Piperidino-1,3-thiazole-5-carbaldehyde, 97%	250MG	8809	A
CC64104DA	129865-52-7	2-Piperidino-1,3-thiazole-5-carbaldehyde, 97%	1GR	29916	A
CC64101CB	180403-13-8	2-Piperidino-1,3-thiazole-5-carboxylic acid, 97%	250MG	12960	A
CC64101DA	180403-13-8	2-Piperidino-1,3-thiazole-5-carboxylic acid, 97%	1GR	32060	A
CC72604CB	24372-48-3	5-Piperidinothiophene-2-carbaldehyde, 97%	250MG	6438	A
CC72604DA	24372-48-3	5-Piperidinothiophene-2-carbaldehyde, 97%	1GR	17609	A
CC34014DA	27969-75-1	3-Piperidin-1-ylaniline, 95%	1GR	8340	A
CC34014EA	27969-75-1	3-Piperidin-1-ylaniline, 95%	10GR	62570	A
CC34016DA	175696-74-9	3-Piperidin-1-ylbenzotriazole, 97%	1GR	5336	A
CC33916DA	1204-85-9	4-Piperidin-1-ylbenzotriazole, 97%	1GR	14744	A
CC33916EA	1204-85-9	4-Piperidin-1-ylbenzotriazole, 97%	10GR	78265	A
CC33916EB	1204-85-9	4-Piperidin-1-ylbenzotriazole, 97%	25GR	152088	A
CC33958CB	857283-76-2	N-(4-Piperidin-1-ylbenzyl)cyclopropanamine, 95%	250MG	12505	A
CC33958DA	857283-76-2	N-(4-Piperidin-1-ylbenzyl)cyclopropanamine, 95%	1GR	34150	A
CC50316DA	127680-89-1	2-Piperidin-1-ylisonicotinonitrile, 97%	1GR	8839	A
CC45214DA	93138-55-7	3-(Piperidin-1-ylmethyl)aniline, 97%	1GR	11229	A
CC45214DE	93138-55-7	3-(Piperidin-1-ylmethyl)aniline, 97%	5GR	40616	A
CC45514DA	29608-05-7	4-(Piperidin-1-ylmethyl)aniline, 97%	1GR	11947	A
CC45514EA	29608-05-7	4-(Piperidin-1-ylmethyl)aniline, 97%	10GR	51140	A
CC45504CB	471929-86-9	4-(Piperidin-1-ylmethyl)benzaldehyde, 95%	250MG	7853	A
CC45504DA	471929-86-9	4-(Piperidin-1-ylmethyl)benzaldehyde, 95%	1GR	20094	A
CC45504DE	471929-86-9	4-(Piperidin-1-ylmethyl)benzaldehyde, 95%	5GR	61002	A
CC45516DA	727733-92-8	4-(Piperidin-1-ylmethyl)benzotriazole, 97%	1GR	11751	A
CC45516DE	727733-92-8	4-(Piperidin-1-ylmethyl)benzotriazole, 97%	5GR	37758	A
MO01157CB	91271-80-6	3-Piperidin-1-ylmethyl benzylamine, 97%	250MG	11810	A
MO01157DA	91271-80-6	3-Piperidin-1-ylmethyl benzylamine, 97%	1GR	33775	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO01157DE	91271-80-6	3-Piperidin-1-ylmethyl benzylamine, 97%	5GR	96628	A
CC45509DA	91271-62-4	[4-(Piperidin-1-ylmethyl)phenyl]methanol, 95%	1GR	11655	A
CC45509EA	91271-62-4	[4-(Piperidin-1-ylmethyl)phenyl]methanol, 95%	10GR	58429	A
MO07199DA	241816-11-5	6-Piperidin-1-ylnicotinaldehyde, 97%	1GR	19938	A
MO07199DE	241816-11-5	6-Piperidin-1-ylnicotinaldehyde, 97%	5GR	78406	A
CC37616DA	780802-33-7	3-Piperidin-1-ylpyridine-2-carbonitrile, 97%	1GR	17748	A
MO01175DA	690634-81-2	2-Piperidinyl(1-pyrrolidinyl)methanone hydrochloride, 95%	1GR	10301	A
MO01175DE	690634-81-2	2-Piperidinyl(1-pyrrolidinyl)methanone hydrochloride, 95%	5GR	33083	A
MO01164CB	35090-94-9	3-Piperidinyl(1-pyrrolidinyl)methanone, 97%	250MG	10095	A
MO01164DA	35090-94-9	3-Piperidinyl(1-pyrrolidinyl)methanone, 97%	1GR	21944	A
MO01164DE	35090-94-9	3-Piperidinyl(1-pyrrolidinyl)methanone, 97%	5GR	62131	A
MO01169CB	35090-95-0	4-Piperidinyl(1-pyrrolidinyl)methanone, 97%	250MG	5324	A
MO01169DA	35090-95-0	4-Piperidinyl(1-pyrrolidinyl)methanone, 97%	1GR	13526	A
MAY00307DA	71125-46-7	5-Piperidin-1-yl-1,3,4-thiadiazol-2-amine, 97%	1GR	27206	A
MO07916CB	219540-76-8	Piperid-4-yl(thien-2-yl)methanone hydrochloride, 95%	250MG	22627	A
MO07916DA	219540-76-8	Piperid-4-yl(thien-2-yl)methanone hydrochloride, 95%	1GR	55857	A
KM10214CB	306935-37-5	1-Piperidin-4-yl-5-(trifluoromethyl)-1H-1,2,3-benzotriazole hydrochloride hydrate, 97%	250MG	12239	A
KM10214DA	306935-37-5	1-Piperidin-4-yl-5-(trifluoromethyl)-1H-1,2,3-benzotriazole hydrochloride hydrate, 97%	1GR	35042	A
KM10095CB	79098-80-9	1-(4-Piperidyl)-1H-1,2,3-benzotriazole hydrochloride, 90%	250MG	19508	A
KM10095DA	79098-80-9	1-(4-Piperidyl)-1H-1,2,3-benzotriazole hydrochloride, 90%	1GR	47749	A
CC01613EB	2620-50-0	1,3-Benzodioxol-5-ylmethylamine, 97%	25GR	3120	A
MAY00044DA		Potassium isoquinoline-4-trifluoroborate, 97%	1GR	49600	A
MAY00045DA	192863-37-9	Potassium thiophene-3-trifluoroborate, 97%	1GR	6451	A
BTB09860DA	60758-84-1	4-Propoxybenzotriazole, 97%	1GR	2877	A
BTB09860EA	60758-84-1	4-Propoxybenzotriazole, 97%	10GR	15370	A
BTB09874EB	2438-05-3	4-Propylbenzoic acid, 97%	25GR	2962	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MAY00019DA	827614-69-7	1-Propyl-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	14675	A
TL01934DA	628-30-8	Propyl isothiocyanate, 97%	1GR	1228	A
TL01934EA	628-30-8	Propyl isothiocyanate, 97%	10GR	3028	A
TL01934EB	628-30-8	Propyl isothiocyanate, 97%	25GR	6666	A
MAY00182DA	126748-58-1	5-Propyl-1H-pyrazol-3-ylamine, 97%	1GR	18495	A
SB01111DA	17626-75-4	2-Propyl-1,3-thiazole, 97%	1GR	3840	A
BTB06368DA	175135-22-5	2-(Propylthio)nicotinic acid, 97%	1GR	1902	A
BTB06368EA	175135-22-5	2-(Propylthio)nicotinic acid, 97%	10GR	10095	A
BTB06368EB	175135-22-5	2-(Propylthio)nicotinic acid, 97%	25GR	17813	A
BTB06371DA	175135-24-7	2-(Propylthio)pyridine-3-carbonyl chloride, 97%	1GR	4779	A
BTB06371EA	175135-24-7	2-(Propylthio)pyridine-3-carbonyl chloride, 97%	10GR	23932	A
TL00479EA	627-06-5	N-Propylurea, 97%	10GR	5904	A
DFP00032CB	10442-03-2	4-(Prop-2-ynyl)thiomorpholine 1,1-dioxide, 97%	250MG	11381	A
DFP00032DA	10442-03-2	4-(Prop-2-ynyl)thiomorpholine 1,1-dioxide, 97%	1GR	20639	A
DFP00032EB	10442-03-2	4-(Prop-2-ynyl)thiomorpholine 1,1-dioxide, 97%	25GR	47456	A
CD11100DA	5221-62-5	N-Prop-2-ynylurea, 97%	1GR	17813	A
CD11100DE	5221-62-5	N-Prop-2-ynylurea, 97%	5GR	50593	A
CD11100EA	5221-62-5	N-Prop-2-ynylurea, 97%	10GR	94231	A
CC03404CB	5780-66-5	2-Pyrazinecarbaldehyde, 95%	250MG	30072	A
CC03404DA	5780-66-5	2-Pyrazinecarbaldehyde, 95%	1GR	49268	A
CC03402CB	19847-10-0	2-Pyrazinecarbonyl chloride, Tech.	250MG	11108	A
CC03402DA	19847-10-0	2-Pyrazinecarbonyl chloride, Tech.	1GR	30618	A
CC03402DE	19847-10-0	2-Pyrazinecarbonyl chloride, Tech.	5GR	51140	A
BTB07953EA	89-01-0	Pyrazine-2,3-dicarboxylic acid, 97%	10GR	3294	A
CC03409CB	6705-33-5	2-Pyrazinylmethanol, 95%	250MG	11947	A
CC03409DA	6705-33-5	2-Pyrazinylmethanol, 95%	1GR	23505	A
CC03409DE	6705-33-5	2-Pyrazinylmethanol, 95%	5GR	93645	A
MAY00042DA	763120-58-7	Pyrazole-4-boronic acid, 97%	1GR	25668	A
CC26502CB	78933-24-1	Pyrazolo[1,5-a]pyridine-3-carbonyl chloride, 95%	250MG	13955	A
CC26502DA	78933-24-1	Pyrazolo[1,5-a]pyridine-3-carbonyl chloride, 95%	1GR	36465	A



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CC26502DE	78933-24-1	Pyrazolo[1,5-a]pyridine-3-carbonyl chloride, 95%	5GR	123934	A
CC39401CB	63237-88-7	Pyrazolo[1,5-a]pyridine-2-carboxylic acid, 97%	250MG	9803	A
CC39401DA	63237-88-7	Pyrazolo[1,5-a]pyridine-2-carboxylic acid, 97%	1GR	23348	A
CC26501CB	16205-46-2	Pyrazolo[1,5-a]pyridine-3-carboxylic acid, 97%	250MG	13955	A
CC26501DA	16205-46-2	Pyrazolo[1,5-a]pyridine-3-carboxylic acid, 97%	1GR	32468	A
CC26501DE	16205-46-2	Pyrazolo[1,5-a]pyridine-3-carboxylic acid, 97%	5GR	91230	A
RJC00680DA	20289-44-5	1H-Pyrazolo[3,4-d]pyrimidin-4-amine, 97%	1GR	3742	A
RJC00680DE	20289-44-5	1H-Pyrazolo[3,4-d]pyrimidin-4-amine, 97%	5GR	17214	A
CC18414DA	17635-45-9	4-(1H-Pyrazol-1-yl)aniline, 97%	1GR	8517	A
CC18414EA	17635-45-9	4-(1H-Pyrazol-1-yl)aniline, 97%	10GR	63983	A
CC24404CB	138479-47-7	2-(1H-Pyrazol-1-yl)benzaldehyde, 97%	250MG	4327	A
CC32904CB	852227-92-0	3-(1H-Pyrazol-1-yl)benzaldehyde, 97%	250MG	2123	A
CC32904DA	852227-92-0	3-(1H-Pyrazol-1-yl)benzaldehyde, 97%	1GR	7146	A
CC32904DE	852227-92-0	3-(1H-Pyrazol-1-yl)benzaldehyde, 97%	5GR	25784	A
CC18404CB	99662-34-7	4-(1H-Pyrazol-1-yl)benzaldehyde, 95%	250MG	1450	A
CC18404DA	99662-34-7	4-(1H-Pyrazol-1-yl)benzaldehyde, 95%	1GR	4095	A
CC18404EB	99662-34-7	4-(1H-Pyrazol-1-yl)benzaldehyde, 95%	25GR	68544	A
CC18403DA	18336-39-5	4-(1H-Pyrazol-1-yl)benzenesulfonyl chloride, 95%	1GR	5964	A
CC18403DE	18336-39-5	4-(1H-Pyrazol-1-yl)benzenesulfonyl chloride, 95%	5GR	25629	A
CC24401CB	55317-53-8	2-(1H-Pyrazol-1-yl)benzoic acid, 97%	250MG	3190	A
CC24401DA	55317-53-8	2-(1H-Pyrazol-1-yl)benzoic acid, 97%	1GR	8712	A
CC31701CB	850375-11-0	3-(1H-Pyrazol-3-yl)benzoic acid, 97%	250MG	13643	A
CC31701DA	850375-11-0	3-(1H-Pyrazol-3-yl)benzoic acid, 97%	1GR	30910	A
CC31701DE	850375-11-0	3-(1H-Pyrazol-3-yl)benzoic acid, 97%	5GR	95069	A
CC24416EA	25775-03-5	2-(1H-Pyrazol-1-yl)benzotrile, 97%	10GR	60633	A
CC32916DA	25699-82-5	3-(1H-Pyrazol-1-yl)benzotrile, 97%	1GR	7134	A
CC32916EA	25699-82-5	3-(1H-Pyrazol-1-yl)benzotrile, 97%	10GR	53534	A
CC24413CB	449758-13-8	2-(1H-Pyrazol-1-yl)benzylamine, 97%	250MG	19372	A
CC24413DA	449758-13-8	2-(1H-Pyrazol-1-yl)benzylamine, 97%	1GR	55583	A

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CC18413CB	368870-03-5	4-(1H-Pyrazol-1-yl)benzylamine, 97%	250MG	12103	A
CC18413DA	368870-03-5	4-(1H-Pyrazol-1-yl)benzylamine, 97%	1GR	24946	A
CC18413DE	368870-03-5	4-(1H-Pyrazol-1-yl)benzylamine, 97%	5GR	71292	A
SPB05355DA	175277-40-4	1-(1H-Pyrazol-5-yl)ethan-1-one hydrochloride, 95%	1GR	9979	A
SPB05355DE	175277-40-4	1-(1H-Pyrazol-5-yl)ethan-1-one hydrochloride, 95%	5GR	39894	A
SPB05355EA	175277-40-4	1-(1H-Pyrazol-5-yl)ethan-1-one hydrochloride, 95%	10GR	77256	A
CC56014CB	142335-61-3	4-(1H-Pyrazol-1-ylmethyl)aniline, 95%	250MG	7737	A
CC56014DA	142335-61-3	4-(1H-Pyrazol-1-ylmethyl)aniline, 95%	1GR	21158	A
CC56114CB	892502-09-9	3-(1H-Pyrazol-1-ylmethyl)aniline, 97%	250MG	7575	A
CC56114DA	892502-09-9	3-(1H-Pyrazol-1-ylmethyl)aniline, 97%	1GR	20706	A
CC56114DE	892502-09-9	3-(1H-Pyrazol-1-ylmethyl)aniline, 97%	5GR	66514	A
CC56004CB	887922-90-9	4-(1H-Pyrazol-1-ylmethyl)benzaldehyde, 97%	250MG	10950	A
CC56004DA	887922-90-9	4-(1H-Pyrazol-1-ylmethyl)benzaldehyde, 97%	1GR	29916	A
CC56004DE	887922-90-9	4-(1H-Pyrazol-1-ylmethyl)benzaldehyde, 97%	5GR	96141	A
CC56001CB	160388-53-4	4-(1H-Pyrazol-1-ylmethyl)benzoic acid, 97%	250MG	5220	A
CC56001DA	160388-53-4	4-(1H-Pyrazol-1-ylmethyl)benzoic acid, 97%	1GR	14256	A
CC56001EA	160388-53-4	4-(1H-Pyrazol-1-ylmethyl)benzoic acid, 97%	10GR	75771	A
CC56016DA	179057-34-2	4-(1H-Pyrazol-1-ylmethyl)benzotrile, 97%	1GR	12911	A
CC56113CB	562803-76-3	3-(1H-Pyrazol-1-ylmethyl)benzylamine, 90%	250MG	18815	A
CC56113DA	562803-76-3	3-(1H-Pyrazol-1-ylmethyl)benzylamine, 90%	1GR	51400	A
CC56063CB	904696-62-4	4-(1H-Pyrazol-1-ylmethyl)benzylamine hydrochloride, Tech.	250MG	12239	A
CC56063DA	904696-62-4	4-(1H-Pyrazol-1-ylmethyl)benzylamine hydrochloride, Tech.	1GR	30325	A
CC56009CB	160388-55-6	[4-(1H-Pyrazol-1-ylmethyl)phenyl]methanol, 97%	250MG	11704	A
CC56009DA	160388-55-6	[4-(1H-Pyrazol-1-ylmethyl)phenyl]methanol, 97%	1GR	31981	A
CC56109CB	78425-12-4	[3-(1H-Pyrazol-1-ylmethyl)phenyl]methanol, 97%	250MG	7679	A
CC18407CB	352018-96-3	4-(1H-Pyrazol-1-yl)phenyl isothiocyanate, 97%	250MG	6125	A



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CC18407DA	352018-96-3	4-(1H-Pyrazol-1-yl) phenyl isothiocyanate, 97%	1GR	16727	A
CC32909CB	864068-80-4	[3-(1H-Pyrazol-1-yl) phenyl]methanol, 90%	250MG	7262	A
CC32909DA	864068-80-4	[3-(1H-Pyrazol-1-yl) phenyl]methanol, 90%	1GR	19836	A
CC18409DA	143426-49-7	[4-(1H-Pyrazol-1-yl) phenyl]methanol, 97%	1GR	5394	A
CC04212DA	1692-15-5	Pyridin-4-ylboronic acid, 97%. May contain varying amounts of anhydride	1GR	4015	A
CC04212EA	1692-15-5	Pyridin-4-ylboronic acid, 97%. May contain varying amounts of anhydride	10GR	32508	A
CC04104EA	500-22-1	Nicotinaldehyde, 97%	10GR	1286	A
RF01042DA	51285-26-8	Pyridine-2-carboximide hydrochloride, 97%	1GR	5964	A
RF01042EA	51285-26-8	Pyridine-2-carboximide hydrochloride, 97%	10GR	42447	A
RF01042EB	51285-26-8	Pyridine-2-carboximide hydrochloride, 97%	25GR	66264	A
CD05159DE	6345-27-3	Pyridine-4-carboximide hydrochloride, 95%	5GR	7133	A
CD05159EA	6345-27-3	Pyridine-4-carboximide hydrochloride, 95%	10GR	11655	A
CD05159EE	6345-27-3	Pyridine-4-carboximide hydrochloride, 95%	50GR	52270	A
MO07766DE	7356-60-7	Pyridine-3-carboxamide hydrochloride 0.5 hydrate, 95%	5GR	18086	A
MO07766EA	7356-60-7	Pyridine-3-carboxamide hydrochloride 0.5 hydrate, 95%	10GR	33463	A
MO07766EB	7356-60-7	Pyridine-3-carboxamide hydrochloride 0.5 hydrate, 95%	25GR	73416	A
CC04103CB	42899-76-3	Pyridine-3-sulfonyl chloride hydrochloride, 95%	250MG	8517	A
CC04103DA	42899-76-3	Pyridine-3-sulfonyl chloride hydrochloride, 95%	1GR	10797	A
CC04103EA	42899-76-3	Pyridine-3-sulfonyl chloride hydrochloride, 95%	10GR	56714	A
CC41814CB	177202-83-4	2-Pyridin-3-ylaniline, 95%	250MG	16079	A
CC41814DA	177202-83-4	2-Pyridin-3-ylaniline, 95%	1GR	40032	A
CC41814DE	177202-83-4	2-Pyridin-3-ylaniline, 95%	5GR	69245	A
CC39814CB	57976-57-5	3-Pyridin-3-ylaniline, 97%	250MG	9803	A
CC39814DA	57976-57-5	3-Pyridin-3-ylaniline, 97%	1GR	19372	A
CC39814DE	57976-57-5	3-Pyridin-3-ylaniline, 97%	5GR	49736	A
CC35614DA	40034-44-4	3-Pyridin-4-ylaniline, 97%	1GR	21380	A

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CC35614DE	40034-44-4	3-Pyridin-4-ylaniline, 97%	5GR	62131	A
CC40014CB	82261-42-5	4-Pyridin-3-ylaniline, 95%	250MG	12239	A
CC40014DA	82261-42-5	4-Pyridin-3-ylaniline, 95%	1GR	37906	A
CC40014DE	82261-42-5	4-Pyridin-3-ylaniline, 95%	5GR	99337	A
CC41804CB	176690-44-1	2-Pyridin-3-ylbenzaldehyde, 97%	250MG	6125	A
CC41804DA	176690-44-1	2-Pyridin-3-ylbenzaldehyde, 97%	1GR	16727	A
CC41804EA	176690-44-1	2-Pyridin-3-ylbenzaldehyde, 97%	10GR	88844	A
CC35404CB	99163-12-9	4-Pyridin-4-ylbenzaldehyde, 97%	250MG	2912	A
CC35404DA	99163-12-9	4-Pyridin-4-ylbenzaldehyde, 97%	1GR	9779	A
CC35404DE	99163-12-9	4-Pyridin-4-ylbenzaldehyde, 97%	5GR	40020	A
CD11596DA	499785-46-5	4-Pyridin-2-ylisoxazol-5-amine, 97%	1GR	20022	A
CC50214CB	86556-09-4	3-(Pyridin-2-yloxy) aniline, 97%	250MG	14246	A
CC50214DA	86556-09-4	3-(Pyridin-2-yloxy) aniline, 97%	1GR	35334	A
CC48916DA	270260-33-8	4-(Pyridin-2-yloxy) benzonitrile, 97%	1GR	7540	A
AW01246CB	852180-39-3	5-(3-Pyridinyloxy)-2-furoic acid, 97%	250MG	3468	A
AW01246DA	852180-39-3	5-(3-Pyridinyloxy)-2-furoic acid, 97%	1GR	11108	A
AW01246DE	852180-39-3	5-(3-Pyridinyloxy)-2-furoic acid, 97%	5GR	42311	A
CC41863CB	859833-18-4	1-(2-Pyridin-3-yl-phenyl)methanamine dihydrochloride, 97%	250MG	13711	A
CC41863DA	859833-18-4	1-(2-Pyridin-3-yl-phenyl)methanamine dihydrochloride, 97%	1GR	37491	A
MO07660DA	849776-32-5	4-Pyridin-2-ylpiperazine-1-carboximidamide hydroiodide, 97%	1GR	11245	A
RJC03825DA	13078-04-1	2-Pyridin-3-ylpiperidine, 97%	1GR	35470	A
RJC03825DE	13078-04-1	2-Pyridin-3-ylpiperidine, 97%	5GR	108399	A
MAY00080DA	374064-02-5	5-Pyridin-2-yl-1H-pyrazole-3-carboxylic acid, 95%	1GR	40187	A
MO07099DA	709635-68-7	5-(2-Pyridinylsulfanyl)-2-furaldehyde, 95%	1GR	25079	A
MO07099DE	709635-68-7	5-(2-Pyridinylsulfanyl)-2-furaldehyde, 95%	5GR	80574	A
CC02204CB	132706-12-8	5-Pyridin-2-ylthiophene-2-carbaldehyde, 97%	250MG	12239	A
CC02204DA	132706-12-8	5-Pyridin-2-ylthiophene-2-carbaldehyde, 97%	1GR	38471	A
CC02204DE	132706-12-8	5-Pyridin-2-ylthiophene-2-carbaldehyde, 97%	5GR	97914	A
CC66804DA	133531-43-8	5-Pyridin-3-ylthiophene-2-carbaldehyde, 97%	1GR	34594	A
CC02202DA	119082-98-3	5-(2-Pyridinyl)-2-thiophenecarbonyl chloride, 97%	1GR	16234	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC00077DA	306934-91-8	5-(2-Pyridinyl)-2-thio-phenecarbothioamide, 97%	1GR	14523	A
RH00329CB	57135-09-8	Pyrido[3,2-d][1,3]thiazole-2-thiol, 95%	250MG	3097	A
RH00329DA	57135-09-8	Pyrido[3,2-d][1,3]thiazole-2-thiol, 95%	1GR	10428	A
RH00329DE	57135-09-8	Pyrido[3,2-d][1,3]thiazole-2-thiol, 95%	5GR	42688	A
CC41604CB	85553-53-3	3-Pyrid-2-ylbenzaldehyde, 97%	250MG	4524	A
CC41604DA	85553-53-3	3-Pyrid-2-ylbenzaldehyde, 97%	1GR	12366	A
CC41604EB	85553-53-3	3-Pyrid-2-ylbenzaldehyde, 97%	25GR	115181	A
CC35604CB	208190-04-9	3-Pyrid-4-ylbenzaldehyde, 97%	250MG	4304	A
CC40004CB	127406-55-7	4-Pyrid-3-ylbenzaldehyde, 95%	250MG	3898	A
CC40004DA	127406-55-7	4-Pyrid-3-ylbenzaldehyde, 95%	1GR	10672	A
NRB04027EA	5221-44-3	N1-(4-Pyridyl)benzamide, 97%	10GR	16472	A
NRB04027EB	5221-44-3	N1-(4-Pyridyl)benzamide, 97%	25GR	36726	A
NRB04027EE	5221-44-3	N1-(4-Pyridyl)benzamide, 97%	50GR	67373	A
CC39801CB	4385-77-7	3-Pyrid-3-ylbenzoic acid, 95%	250MG	2912	A
CC39801DA	4385-77-7	3-Pyrid-3-ylbenzoic acid, 95%	1GR	9779	A
CC39801DE	4385-77-7	3-Pyrid-3-ylbenzoic acid, 95%	5GR	40020	A
CC35601CB	4385-78-8	3-Pyrid-4-ylbenzoic acid, 97%	250MG	6020	A
CC35601DA	4385-78-8	3-Pyrid-4-ylbenzoic acid, 97%	1GR	16437	A
CC35601DE	4385-78-8	3-Pyrid-4-ylbenzoic acid, 97%	5GR	52826	A
CC40001CB	4385-75-5	4-Pyrid-3-ylbenzoic acid, 97%	250MG	4431	A
CC40001DA	4385-75-5	4-Pyrid-3-ylbenzoic acid, 97%	1GR	14246	A
CC35401CB	4385-76-6	4-Pyrid-4-ylbenzoic acid, 95%	250MG	4678	A
CC35401DA	4385-76-6	4-Pyrid-4-ylbenzoic acid, 95%	1GR	15493	A
CC36901CB	116247-03-1	2-Pyrid-3-yl-4,5-dihydro-1,3-thiazole-4-carboxylic acid, 97%	250MG	6206	A
CC36901DA	116247-03-1	2-Pyrid-3-yl-4,5-dihydro-1,3-thiazole-4-carboxylic acid, 97%	1GR	14948	A
KM09875CB	6293-56-7	2-(3-Pyridyl)ethanol, 97%	250MG	11108	A
KM09875DA	6293-56-7	2-(3-Pyridyl)ethanol, 97%	1GR	17209	A
KM09875DE	6293-56-7	2-(3-Pyridyl)ethanol, 97%	5GR	63846	A
CC04107DA	17452-27-6	3-Pyridyl isothiocyanate, 95%	1GR	6081	A
CC04107EA	17452-27-6	3-Pyridyl isothiocyanate, 95%	10GR	41590	A
DSHS00705DA	648409-30-7	3-[(4-Pyridylmethyl)amino]propanenitrile, 97%	1GR	16643	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
DSHS00705DE	648409-30-7	3-[(4-Pyridylmethyl)amino]propanenitrile, 97%	5GR	46169	A
BTB01214CB	27692-74-6	4-(4-Pyridylmethyl)aniline, 97%	250MG	8264	A
BTB01214DA	27692-74-6	4-(4-Pyridylmethyl)aniline, 97%	1GR	12239	A
BTB01214EA	27692-74-6	4-(4-Pyridylmethyl)aniline, 97%	10GR	55155	A
CC69804CB	937796-16-2	1-(Pyrid-3-ylmethyl)piperidine-4-carbaldehyde, 97%	250MG	10846	A
CC69804DA	937796-16-2	1-(Pyrid-3-ylmethyl)piperidine-4-carbaldehyde, 97%	1GR	35334	A
CC69851DA	946409-40-1	1-(Pyrid-3-ylmethyl)piperidine-4-carboxylic acid dihydrochloride, 97%	1GR	17493	A
CC69851DE	946409-40-1	1-(Pyrid-3-ylmethyl)piperidine-4-carboxylic acid dihydrochloride, 97%	5GR	56202	A
CC69809CB	934570-59-9	[1-(Pyrid-3-ylmethyl)piperid-4-yl]methanol, 97%	250MG	11670	A
CC69809DA	934570-59-9	[1-(Pyrid-3-ylmethyl)piperid-4-yl]methanol, 97%	1GR	31888	A
SEW00891DA	70380-75-5	5-(4-Pyridyl)-1,3-oxazole, 97%	1GR	7923	A
SEW00891DE	70380-75-5	5-(4-Pyridyl)-1,3-oxazole, 97%	5GR	31339	A
SEW00891EA	70380-75-5	5-(4-Pyridyl)-1,3-oxazole, 97%	10GR	55155	A
CC50104CB	141580-71-4	2-(Pyrid-2-yloxy)benzaldehyde, 97%	250MG	14364	A
CC50104DA	141580-71-4	2-(Pyrid-2-yloxy)benzaldehyde, 97%	1GR	35334	A
CC50204CB	137386-78-8	3-(Pyrid-2-yloxy)benzaldehyde, 97%	250MG	12505	A
CC50204DA	137386-78-8	3-(Pyrid-2-yloxy)benzaldehyde, 97%	1GR	33775	A
CC48904CB	194017-69-1	4-(Pyrid-2-yloxy)benzaldehyde, 97%	250MG	9326	A
CC48904DA	194017-69-1	4-(Pyrid-2-yloxy)benzaldehyde, 97%	1GR	25497	A
CC48904DE	194017-69-1	4-(Pyrid-2-yloxy)benzaldehyde, 97%	5GR	81908	A
CC50201CB	51362-30-2	3-(Pyrid-2-yloxy)benzoic acid, 95%	250MG	14364	A
CC50201DA	51362-30-2	3-(Pyrid-2-yloxy)benzoic acid, 95%	1GR	35334	A
CC48901CB	51363-00-9	4-(Pyrid-2-yloxy)benzoic acid, 97%	250MG	15377	A
CC48901DA	51363-00-9	4-(Pyrid-2-yloxy)benzoic acid, 97%	1GR	38764	A
CC48902CB	51363-01-0	4-(Pyrid-2-yloxy)benzoyl chloride, 97%	250MG	13526	A
CC48902DA	51363-01-0	4-(Pyrid-2-yloxy)benzoyl chloride, 97%	1GR	36981	A
CC42704DA	857284-14-1	5-(Pyrid-3-yloxy)-2-furaldehyde, 97%	1GR	34150	A
CC42709DA	857284-15-2	[5-(Pyrid-3-yloxy)-2-furyl]methanol, 95%	1GR	15927	A
CC50209DA	869901-22-4	[3-(Pyrid-2-yloxy)phenyl]methanol, 97%	1GR	19558	A
CC48909CB	194017-70-4	[4-(Pyrid-2-yloxy)phenyl]methanol, 97%	250MG	6496	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC48909DA	194017-70-4	[4-(Pyrid-2-yloxy)phenyl]methanol, 97%	1GR	17748	A
CC41509CB	98061-39-3	(4-Pyrid-2-ylphenyl)methanol, 97%	250MG	7876	A
CC41509DA	98061-39-3	(4-Pyrid-2-ylphenyl)methanol, 97%	1GR	21506	A
CC41509DE	98061-39-3	(4-Pyrid-2-ylphenyl)methanol, 97%	5GR	69101	A
CC41809CB	857284-03-8	(2-Pyrid-3-ylphenyl)methanol, 97%	250MG	6136	A
CC41809DA	857284-03-8	(4-Pyrid-3-ylphenyl)methanol, 97%	1GR	16785	A
CC39809DA	85553-54-4	(3-Pyrid-3-ylphenyl)methanol, 97%	1GR	15084	A
CC35609CB	85553-55-5	(3-Pyrid-4-ylphenyl)methanol, 97%	250MG	7146	A
CC35609DA	85553-55-5	(3-Pyrid-4-ylphenyl)methanol, 97%	1GR	17209	A
CC40009CB	217189-04-3	(4-Pyrid-3-ylphenyl)methanol, 97%	250MG	6078	A
CC40009DA	217189-04-3	(4-Pyrid-3-ylphenyl)methanol, 97%	1GR	16646	A
CC40009DE	217189-04-3	(4-Pyrid-3-ylphenyl)methanol, 97%	5GR	53499	A
CC66601CB	259807-47-1	2-Pyrid-4-ylpyrimidine-5-carboxylic acid, 90%	250MG	12505	A
CC66601DA	259807-47-1	2-Pyrid-4-ylpyrimidine-5-carboxylic acid, 90%	1GR	33775	A
CC13701CB	39067-29-3	2-(3-Pyridyl)-1,3-thiazole-4-carboxylic acid, 97%	250MG	2459	A
CC13701DA	39067-29-3	2-(3-Pyridyl)-1,3-thiazole-4-carboxylic acid, 97%	1GR	8282	A
CC13701DE	39067-29-3	2-(3-Pyridyl)-1,3-thiazole-4-carboxylic acid, 97%	5GR	33884	A
CC34701CB	21278-86-4	2-(4-Pyridyl)-1,3-thiazole-4-carboxylic acid, 95%	250MG	1659	A
CC34701DA	21278-86-4	2-(4-Pyridyl)-1,3-thiazole-4-carboxylic acid, 95%	1GR	4581	A
CC34701EA	21278-86-4	2-(4-Pyridyl)-1,3-thiazole-4-carboxylic acid, 95%	10GR	40187	A
CC67009CB	138194-04-4	(5-Pyrid-4-ylthien-2-yl)methanol, 95%	250MG	12505	A
CC67009DA	138194-04-4	(5-Pyrid-4-ylthien-2-yl)methanol, 95%	1GR	34150	A
CC66813CB	837376-47-3	(5-Pyrid-3-ylthien-2-yl)methylamine, 95%	250MG	16371	A
CC66813DA	837376-47-3	(5-Pyrid-3-ylthien-2-yl)methylamine, 95%	1GR	40752	A
CC67004CB	129770-69-0	5-Pyrid-4-ylthiophene-2-carbaldehyde, 97%	250MG	14364	A
CC67004DA	129770-69-0	5-Pyrid-4-ylthiophene-2-carbaldehyde, 97%	1GR	35334	A
CC02201CB	119082-97-2	5-(2-Pyridyl)thiophene-2-carboxylic acid, 97%	250MG	2923	A
CC02201DA	119082-97-2	5-(2-Pyridyl)thiophene-2-carboxylic acid, 97%	1GR	7992	A
CC02201DE	119082-97-2	5-(2-Pyridyl)thiophene-2-carboxylic acid, 97%	5GR	22627	A
CC66801CB	278803-20-6	5-Pyrid-3-ylthiophene-2-carboxylic acid, 97%	250MG	14364	A
CC66801DA	278803-20-6	5-Pyrid-3-ylthiophene-2-carboxylic acid, 97%	1GR	35334	A

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CC67001CB	216867-32-2	5-Pyrid-4-ylthiophene-2-carboxylic acid, 97%	250MG	14364	A
CC67001DA	216867-32-2	5-Pyrid-4-ylthiophene-2-carboxylic acid, 97%	1GR	35334	A
CC02203CB	151858-64-9	5-(2-Pyridyl)thiophene-2-sulfonyl chloride, 95%	250MG	9511	A
CC02203DA	151858-64-9	5-(2-Pyridyl)thiophene-2-sulfonyl chloride, 95%	1GR	16507	A
CC02203DE	151858-64-9	5-(2-Pyridyl)thiophene-2-sulfonyl chloride, 95%	5GR	65562	A
SEW02754DA	164670-44-4	N-(4-Pyridyl)thiourea, 97%	1GR	6529	A
SEW02754EA	164670-44-4	N-(4-Pyridyl)thiourea, 97%	10GR	42759	A
MAY00076DA	321724-19-0	Pyrimidine-5-boronic acid, pinacol ester, 97%	1GR	12297	A
CC07401DA	4595-61-3	5-Pyrimidinecarboxylic acid, 97%	1GR	11381	A
CC07401DE	4595-61-3	5-Pyrimidinecarboxylic acid, 97%	5GR	44883	A
CC07401EA	4595-61-3	5-Pyrimidinecarboxylic acid, 97%	10GR	85538	A
CC56314CB	69491-56-1	3-Pyrimidin-2-ylaniline, 97%	250MG	16371	A
CC56314DA	69491-56-1	3-Pyrimidin-2-ylaniline, 97%	1GR	40752	A
CC41714CB	69491-59-4	3-Pyrimidin-5-ylaniline, 97%	250MG	4594	A
CC41714DA	69491-59-4	3-Pyrimidin-5-ylaniline, 97%	1GR	12540	A
CC41714DE	69491-59-4	3-Pyrimidin-5-ylaniline, 97%	5GR	40287	A
CC56214CB	69491-57-2	4-Pyrimidin-2-ylaniline, 97%	250MG	16371	A
CC56214DA	69491-57-2	4-Pyrimidin-2-ylaniline, 97%	1GR	40752	A
CC56304DA	263349-22-0	3-Pyrimidin-2-ylbenzaldehyde, 97%	1GR	17771	A
CC56304EA	263349-22-0	3-Pyrimidin-2-ylbenzaldehyde, 97%	10GR	118027	A
CC41704CB	640769-70-6	3-Pyrimidin-5-ylbenzaldehyde, 97%	250MG	6589	A
CC41704DA	640769-70-6	3-Pyrimidin-5-ylbenzaldehyde, 97%	1GR	16643	A
CC56204DA	77232-38-3	4-Pyrimidin-2-ylbenzaldehyde, 95%	1GR	19626	A
CC56204DE	77232-38-3	4-Pyrimidin-2-ylbenzaldehyde, 95%	5GR	54278	A
CC44304DA	198084-12-7	4-Pyrimidin-5-ylbenzaldehyde, 95%	1GR	6194	A
CC44304DE	198084-12-7	4-Pyrimidin-5-ylbenzaldehyde, 95%	5GR	22822	A
CC56301DA	579476-26-9	3-Pyrimidin-2-ylbenzoic acid, 97%	1GR	16437	A
CC56301DE	579476-26-9	3-Pyrimidin-2-ylbenzoic acid, 97%	5GR	52826	A
CC41701CB	852180-74-6	3-Pyrimidin-5-ylbenzoic acid, 97%	250MG	6020	A
CC41701DA	852180-74-6	3-Pyrimidin-5-ylbenzoic acid, 97%	1GR	16437	A
CC41701DE	852180-74-6	3-Pyrimidin-5-ylbenzoic acid, 97%	5GR	52826	A
CC56201DA	199678-12-1	4-Pyrimidin-2-ylbenzoic acid, 97%	1GR	17133	A



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CC56201DE	199678-12-1	4-Pyrimidin-2-ylbenzoic acid, 97%	5GR	69245	A
CC44301CB	216959-91-0	4-Pyrimidin-5-ylbenzoic acid, 97%	250MG	6020	A
CC44301DA	216959-91-0	4-Pyrimidin-5-ylbenzoic acid, 97%	1GR	16437	A
CC56216DA	78322-96-0	4-Pyrimidin-2-ylbenzoxynitrile, 95%	1GR	15650	A
CC56216DE	78322-96-0	4-Pyrimidin-2-ylbenzoxynitrile, 95%	5GR	61255	A
CC56202CB	679806-84-9	4-Pyrimidin-2-ylbenzoyl chloride, 90%	250MG	15650	A
CC56202DA	679806-84-9	4-Pyrimidin-2-ylbenzoyl chloride, 90%	1GR	39037	A
CC56313CB	910036-92-9	3-Pyrimidin-2-ylbenzylamine, 95%	250MG	19938	A
CC56313DA	910036-92-9	3-Pyrimidin-2-ylbenzylamine, 95%	1GR	50593	A
CC56213CB	885466-44-4	4-Pyrimidin-2-ylbenzylamine, 95%	250MG	23777	A
CC56213DA	885466-44-4	4-Pyrimidin-2-ylbenzylamine, 95%	1GR	59131	A
CC07412CB	109299-78-7	5-Pyrimidinylboronic acid, 97%. May contain varying amounts of anhydride	250MG	4131	A
CC07412DA	109299-78-7	5-Pyrimidinylboronic acid, 97%. May contain varying amounts of anhydride	1GR	6802	A
CC07412EA	109299-78-7	5-Pyrimidinylboronic acid, 97%. May contain varying amounts of anhydride	10GR	35470	A
CC56309DA	892502-12-4	(3-Pyrimidin-2-ylphenyl)methanol, 97%	1GR	17980	A
CC56309DE	892502-12-4	(3-Pyrimidin-2-ylphenyl)methanol, 97%	5GR	73544	A
CC41709CB	852180-75-7	(3-Pyrimidin-5-ylphenyl)methanol, 97%	250MG	6856	A
CC41709DA	852180-75-7	(3-Pyrimidin-5-ylphenyl)methanol, 97%	1GR	16956	A
CC56209DA	100806-78-8	(4-Pyrimidin-2-ylphenyl)methanol, 95%	1GR	16194	A
CC56209DE	100806-78-8	(4-Pyrimidin-2-ylphenyl)methanol, 95%	5GR	66224	A
CC44309CB	198084-13-8	(4-Pyrimidin-5-ylphenyl)methanol, 97%	250MG	6856	A
CC44309DA	198084-13-8	(4-Pyrimidin-5-ylphenyl)methanol, 97%	1GR	16956	A
CC20701DA	303144-44-7	1-Pyrimidin-2-ylpiperidine-4-carboxylic acid, 97%	1GR	7134	A
CC20701DE	303144-44-7	1-Pyrimidin-2-ylpiperidine-4-carboxylic acid, 97%	5GR	29186	A
CC20701EA	303144-44-7	1-Pyrimidin-2-ylpiperidine-4-carboxylic acid, 97%	10GR	53534	A
CC20713DA	158958-53-3	(1-Pyrimidin-2-ylpiperid-4-yl)methylamine, 97%	1GR	33617	A
CC20713DE	158958-53-3	(1-Pyrimidin-2-ylpiperid-4-yl)methylamine, 97%	5GR	137483	A
CC20713EA	158958-53-3	(1-Pyrimidin-2-ylpiperid-4-yl)methylamine, 97%	10GR	223249	A

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RF02986CB	50269-95-9	1H-Pyrrole-2-carbohydrazide, 97%	250MG	9803	A
RF02986DA	50269-95-9	1H-Pyrrole-2-carbohydrazide, 97%	1GR	22939	A
CC08704DA	1003-29-8	1H-Pyrrole-2-carbaldehyde, 97%	1GR	1247	A
SB00582DA	1530-88-7	Pyrrolidine-1-carbonitrile, 97%	1GR	1578	A
SB00582EA	1530-88-7	Pyrrolidine-1-carbonitrile, 97%	10GR	8375	A
SB00582EB	1530-88-7	Pyrrolidine-1-carbonitrile, 97%	25GR	16298	A
KM00683DA	102392-83-6	Pyrrolidine-1-carboximidamide hydroiodide, 97%	1GR	5150	A
KM00683EA	102392-83-6	Pyrrolidine-1-carboximidamide hydroiodide, 97%	10GR	27376	A
KM00683EB	102392-83-6	Pyrrolidine-1-carboximidamide hydroiodide, 97%	25GR	47008	A
MO00517CB	165669-32-9	4-(Pyrrolidine-1-sulfonyl)-benzenesulfonyl chloride, Tech.	250MG	12805	A
MO00517DA	165669-32-9	4-(Pyrrolidine-1-sulfonyl)-benzenesulfonyl chloride, Tech.	1GR	29916	A
MO00517EA	165669-32-9	4-(Pyrrolidine-1-sulfonyl)-benzenesulfonyl chloride, Tech.	10GR	121574	A
CC44814CB	21627-58-7	2-Pyrrolidin-1-ylaniline, 97%	250MG	8809	A
CC44814DA	21627-58-7	2-Pyrrolidin-1-ylaniline, 97%	1GR	17502	A
CC44814DE	21627-58-7	2-Pyrrolidin-1-ylaniline, 97%	5GR	49736	A
CC38514DA	115833-93-7	3-Pyrrolidin-1-ylaniline, 97%	1GR	12395	A
CC38514EA	115833-93-7	3-Pyrrolidin-1-ylaniline, 97%	10GR	49171	A
CC38504CB	857283-89-7	3-Pyrrolidin-1-ylbenzaldehyde, 95%	250MG	14110	A
CC38504DA	857283-89-7	3-Pyrrolidin-1-ylbenzaldehyde, 95%	1GR	34594	A
CC38504DE	857283-89-7	3-Pyrrolidin-1-ylbenzaldehyde, 95%	5GR	78094	A
CC30104DA	51980-54-2	4-(1-Pyrrolidinyl) benzaldehyde, 97%	1GR	2007	A
CC38501CB	72548-79-9	3-Pyrrolidin-1-ylbenzoic acid, 97%	250MG	8185	A
CC38501DA	72548-79-9	3-Pyrrolidin-1-ylbenzoic acid, 97%	1GR	16234	A
CC30101CB	22090-27-3	4-(1-Pyrrolidinyl) benzoic acid, 97%	250MG	1404	A
CC30101DA	22090-27-3	4-(1-Pyrrolidinyl) benzoic acid, 97%	1GR	3828	A
CC44816DA	20925-25-1	2-Pyrrolidin-1-ylbenzoxynitrile, 95%	1GR	10672	A
CC38516DA	175696-73-8	3-Pyrrolidin-1-ylbenzoxynitrile, 95%	1GR	6461	A
CC38516EA	175696-73-8	3-Pyrrolidin-1-ylbenzoxynitrile, 95%	10GR	48500	A
CC30116DA	10282-30-1	4-(1-Pyrrolidinyl) benzonitrile, 90%	1GR	8712	A
CC30116EA	10282-30-1	4-(1-Pyrrolidinyl) benzonitrile, 90%	10GR	46307	A
CC30116EB	10282-30-1	4-(1-Pyrrolidinyl) benzonitrile, 90%	25GR	89970	A



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CC50404CB	898289-23-1	2-Pyrrolidin-1-ylisonicotinaldehyde, 97%	250MG	13908	A
CC50404DA	898289-23-1	2-Pyrrolidin-1-ylisonicotinaldehyde, 97%	1GR	38025	A
CC50401CB	98088-04-1	2-Pyrrolidin-1-ylisonicotinic acid, 1.5 hydrate, 90%	250MG	13779	A
CC50401DA	98088-04-1	2-Pyrrolidin-1-ylisonicotinic acid, 1.5 hydrate, 90%	1GR	23348	A
CC50416DA	127680-87-9	2-Pyrrolidin-1-ylisonicotinonitrile, 97%	1GR	14256	A
CC55714CB	183365-31-3	3-(Pyrrolidin-1-ylmethyl)aniline, 97%	250MG	12395	A
CC55714DA	183365-31-3	3-(Pyrrolidin-1-ylmethyl)aniline, 97%	1GR	30208	A
CC55714DE	183365-31-3	3-(Pyrrolidin-1-ylmethyl)aniline, 97%	5GR	67413	A
CC55614CB	142335-64-6	4-(Pyrrolidin-1-ylmethyl)aniline, 97%	250MG	9964	A
CC55614DA	142335-64-6	4-(Pyrrolidin-1-ylmethyl)aniline, 97%	1GR	24946	A
CC55614EA	142335-64-6	4-(Pyrrolidin-1-ylmethyl)aniline, 97%	10GR	143246	A
CC55704CB	884507-42-0	3-(Pyrrolidin-1-ylmethyl)benzaldehyde, 97%	250MG	14948	A
CC55704DA	884507-42-0	3-(Pyrrolidin-1-ylmethyl)benzaldehyde, 97%	1GR	37458	A
CC55604CB	650628-72-1	4-(Pyrrolidin-1-ylmethyl)benzaldehyde, 97%	250MG	15377	A
CC55604DA	650628-72-1	4-(Pyrrolidin-1-ylmethyl)benzaldehyde, 97%	1GR	37906	A
CC55601CB	159691-25-5	4-(Pyrrolidin-1-ylmethyl)benzoic acid, 97%	250MG	9964	A
CC55601DA	159691-25-5	4-(Pyrrolidin-1-ylmethyl)benzoic acid, 97%	1GR	27225	A
CC55601EA	159691-25-5	4-(Pyrrolidin-1-ylmethyl)benzoic acid, 97%	10GR	139251	A
CC55751CB	887922-93-2	3-(Pyrrolidin-1-ylmethyl)benzoic acid hydrochloride, 90%	250MG	12145	A
CC55751DA	887922-93-2	3-(Pyrrolidin-1-ylmethyl)benzoic acid hydrochloride, 90%	1GR	33164	A
CC55751DE	887922-93-2	3-(Pyrrolidin-1-ylmethyl)benzoic acid hydrochloride, 90%	5GR	106534	A
CC55613CB	91271-79-3	4-(Pyrrolidin-1-ylmethyl)benzylamine, 97%	250MG	8387	A
CC55613DA	91271-79-3	4-(Pyrrolidin-1-ylmethyl)benzylamine, 97%	1GR	22945	A
CC55713CB	91271-78-2	[3-(1-Pyrrolidinylmethyl)phenyl]methanamine, 90%	250MG	7971	A
CC55713DA	91271-78-2	[3-(1-Pyrrolidinylmethyl)phenyl]methanamine, 90%	1GR	19372	A
CC55713EA	91271-78-2	[3-(1-Pyrrolidinylmethyl)phenyl]methanamine, 90%	10GR	56714	A
CC55709DA	91271-59-9	[3-(Pyrrolidin-1-ylmethyl)phenyl]methanol, 97%	1GR	47456	A
MO07059CB	690632-39-4	2-(1-Pyrrolidinyl)nicotinaldehyde, 97%	250MG	13595	A
MO07059DA	690632-39-4	2-(1-Pyrrolidinyl)nicotinaldehyde, 97%	1GR	41318	A
MO07079CB	261715-39-3	6-(1-Pyrrolidinyl)nicotinaldehyde, 97%	250MG	4779	A

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MO07079DA	261715-39-3	6-(1-Pyrrolidinyl)nicotinaldehyde, 97%	1GR	14657	A
MO07079DE	261715-39-3	6-(1-Pyrrolidinyl)nicotinaldehyde, 97%	5GR	58157	A
MO01300DA	690632-36-1	2-(1-Pyrrolidinyl)nicotinic acid, 95%	1GR	23348	A
MO01300DE	690632-36-1	2-(1-Pyrrolidinyl)nicotinic acid, 95%	5GR	66264	A
CC44809CB	73051-88-4	(2-Pyrrolidin-1-ylphenyl)methanol, 95%	250MG	21380	A
CC44809DA	73051-88-4	(2-Pyrrolidin-1-ylphenyl)methanol, 95%	1GR	52855	A
CC44809DE	73051-88-4	(2-Pyrrolidin-1-ylphenyl)methanol, 95%	5GR	201285	A
CC38509CB	859850-72-9	(3-Pyrrolidin-1-ylphenyl)methanol, 97%	250MG	8965	A
CC38509DA	859850-72-9	(3-Pyrrolidin-1-ylphenyl)methanol, 97%	1GR	17657	A
CC44813CB	72752-53-5	(2-Pyrrolidin-1-ylphenyl)methylamine, 95%	250MG	5394	A
CC44813DA	72752-53-5	(2-Pyrrolidin-1-ylphenyl)methylamine, 95%	1GR	14744	A
CC38513CB	175696-70-5	(3-Pyrrolidin-1-ylphenyl)methylamine, 90%	250MG	10797	A
CC38513DA	175696-70-5	(3-Pyrrolidin-1-ylphenyl)methylamine, 90%	1GR	30910	A
CC38004CB	230618-24-3	6-Pyrrolidin-1-ylpyridine-2-carbaldehyde, 97%	250MG	12239	A
CC38004DA	230618-24-3	6-Pyrrolidin-1-ylpyridine-2-carbaldehyde, 97%	1GR	30618	A
CC38004EA	230618-24-3	6-Pyrrolidin-1-ylpyridine-2-carbaldehyde, 97%	10GR	98343	A
CC52916DA	160017-09-4	5-Pyrrolidin-1-ylpyridine-2-carbonitrile, 97%	1GR	16194	A
CC52916DE	160017-09-4	5-Pyrrolidin-1-ylpyridine-2-carbonitrile, 97%	5GR	66224	A
CC38016DA	160017-13-0	6-Pyrrolidin-1-ylpyridine-2-carbonitrile, 97%	1GR	15084	A
CC38016DE	160017-13-0	6-Pyrrolidin-1-ylpyridine-2-carbonitrile, 97%	5GR	58993	A
CC38001CB	450368-20-4	6-Pyrrolidin-1-ylpyridine-2-carboxylic acid, 97%	250MG	12505	A
CC38001DA	450368-20-4	6-Pyrrolidin-1-ylpyridine-2-carboxylic acid, 97%	1GR	34150	A
CC52901CB	950603-19-7	5-Pyrrolidin-1-ylpyridine-2-carboxylic acid, 95%	250MG	14364	A
CC52901DA	950603-19-7	5-Pyrrolidin-1-ylpyridine-2-carboxylic acid, 95%	1GR	35334	A
MO01269CB	690632-85-0	[2-(1-Pyrrolidinyl)-3-pyridinyl]methanol, 97%	250MG	13643	A
CC50409CB	906352-65-6	(2-Pyrrolidin-1-ylpyrid-4-yl)methanol, 97%	250MG	9257	A
CC50409DA	906352-65-6	(2-Pyrrolidin-1-ylpyrid-4-yl)methanol, 97%	1GR	25311	A
CC52909DA	930110-98-8	(5-Pyrrolidin-1-ylpyrid-2-yl)methanol, 95%	1GR	18807	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC52909DE	930110-98-8	(5-Pyrrolidin-1-ylpyrid-2-yl)methanol, 95%	5GR	70960	A
CC38009CB	868755-48-0	(6-Pyrrolidin-1-ylpyrid-2-yl)methanol, 97%	250MG	9361	A
CC38009DA	868755-48-0	(6-Pyrrolidin-1-ylpyrid-2-yl)methanol, 97%	1GR	28065	A
CC43413DA	859850-79-6	(2-Pyrrolidin-1-ylpyrid-3-yl)methylamine, 90%	1GR	49613	A
CC50413CB	876316-38-0	(2-Pyrrolidin-1-ylpyrid-4-yl)methylamine, 97%	250MG	8387	A
CC50413DA	876316-38-0	(2-Pyrrolidin-1-ylpyrid-4-yl)methylamine, 97%	1GR	22945	A
CC38013CB	868755-49-1	(6-Pyrrolidin-1-ylpyrid-2-yl)methylamine, 97%	250MG	16371	A
CC38013DA	868755-49-1	(6-Pyrrolidin-1-ylpyrid-2-yl)methylamine, 97%	1GR	40752	A
CC69304CB	937796-10-6	2-Pyrrolidin-1-ylpyrimidine-5-carbaldehyde, 97%	250MG	12296	A
CC69304DA	937796-10-6	2-Pyrrolidin-1-ylpyrimidine-5-carbaldehyde, 97%	1GR	33617	A
CC69301CB	253315-06-9	2-Pyrrolidin-1-ylpyrimidine-5-carboxylic acid, 97 + %	250MG	7679	A
CC69301DA	253315-06-9	2-Pyrrolidin-1-ylpyrimidine-5-carboxylic acid, 97 + %	1GR	18495	A
CC69309CB	937796-11-7	(2-Pyrrolidin-1-ylpyrimidin-5-yl)methanol, 97%	250MG	12505	A
CC69309DA	937796-11-7	(2-Pyrrolidin-1-ylpyrimidin-5-yl)methanol, 97%	1GR	34150	A
MO07110DA	91619-38-4	3-(1-Pyrrolidinylsulfonyl)aniline, 97%	1GR	9872	A
MAY00040DA	933986-97-1	2-(1-Pyrrolidinyl)-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	1GR	16234	A
MAY00308DA	71125-45-6	5-Pyrrolidin-1-yl-1,3,4-thiazazol-2-amine, 90%	1GR	27206	A
CC64204CB	900015-48-7	2-Pyrrolidin-1-yl-1,3-thiazole-5-carbaldehyde, 97%	250MG	10869	A
CC64204DA	900015-48-7	2-Pyrrolidin-1-yl-1,3-thiazole-5-carbaldehyde, 97%	1GR	25941	A
CC64201CB	941716-91-2	2-Pyrrolidin-1-yl-1,3-thiazole-5-carboxylic acid, 97%	250MG	14364	A
CC64201DA	941716-91-2	2-Pyrrolidin-1-yl-1,3-thiazole-5-carboxylic acid, 97%	1GR	35334	A
SEW03743DA	257287-82-4	3-(1-Pyrrolidinyl)-5-(trifluoromethyl)pyridine-2-carbothioamide, 97%	1GR	3886	A
SEW03743EA	257287-82-4	3-(1-Pyrrolidinyl)-5-(trifluoromethyl)pyridine-2-carbothioamide, 97%	10GR	20625	A
CC21914DA	89353-42-4	3-(1H-Pyrrrol-1-yl)aniline, 97%	1GR	12512	A
CC21914EA	89353-42-4	3-(1H-Pyrrrol-1-yl)aniline, 97%	10GR	66264	A
CC25514CB	52768-17-9	4-(1H-Pyrrrol-1-yl)aniline, 97%	250MG	1891	A

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CC25514DA	52768-17-9	4-(1H-Pyrrrol-1-yl)aniline, 97%	1GR	5174	A
CC25514EB	52768-17-9	4-(1H-Pyrrrol-1-yl)aniline, 97%	25GR	53499	A
CC21904CB	129747-77-9	3-(1H-Pyrrrol-1-yl)benzaldehyde, 95%	250MG	9393	A
CC21904DA	129747-77-9	3-(1H-Pyrrrol-1-yl)benzaldehyde, 95%	1GR	29916	A
CC21904EA	129747-77-9	3-(1H-Pyrrrol-1-yl)benzaldehyde, 95%	10GR	115455	A
CD02571DA	31739-63-6	2-(1H-Pyrrrol-1-yl)benzene-1-carbohydra-zide, 97%	1GR	1357	A
CD02571EA	31739-63-6	2-(1H-Pyrrrol-1-yl)benzene-1-carbohydra-zide, 97%	10GR	7285	A
CD02571EB	31739-63-6	2-(1H-Pyrrrol-1-yl)benzene-1-carbohydra-zide, 97%	25GR	14152	A
SPB01074DA	175276-79-6	3-(1H-Pyrrrol-1-yl)benzene-1-carbothioamide, 97%	1GR	19081	A
SPB01074EA	175276-79-6	3-(1H-Pyrrrol-1-yl)benzene-1-carbothioamide, 97%	10GR	101617	A
CC34301DA	10333-68-3	2-(1H-Pyrrrol-1-yl)benzoic acid, 97%	1GR	6461	A
CC34301DE	10333-68-3	2-(1H-Pyrrrol-1-yl)benzoic acid, 97%	5GR	26057	A
CC21901CB	61471-45-2	3-(1H-Pyrrrol-1-yl)benzoic acid, 97%	250MG	2285	A
CC21901DA	61471-45-2	3-(1H-Pyrrrol-1-yl)benzoic acid, 97%	1GR	7714	A
CC21901EA	61471-45-2	3-(1H-Pyrrrol-1-yl)benzoic acid, 97%	10GR	57814	A
CC25516DA	23351-07-7	4-(1H-Pyrrrol-1-yl)benzotrile, 97%	1GR	12087	A
CC25516DE	23351-07-7	4-(1H-Pyrrrol-1-yl)benzotrile, 97%	5GR	38802	A
CC25516EB	23351-07-7	4-(1H-Pyrrrol-1-yl)benzotrile, 97%	25GR	124677	A
CC21913CB	368869-95-8	3-(1H-Pyrrrol-1-yl)benzylamine, 97%	250MG	10524	A
CC21913DA	368869-95-8	3-(1H-Pyrrrol-1-yl)benzylamine, 97%	1GR	18379	A
CC25513CB	465514-27-6	4-(1H-Pyrrrol-1-yl)benzylamine, 97%	250MG	10672	A
CC25513DA	465514-27-6	4-(1H-Pyrrrol-1-yl)benzylamine, 97%	1GR	25492	A
CD04786DA	78210-51-2	2-(1H-Pyrrrol-1-ylmethyl)pyridine, 95%	1GR	5429	A
CD04786EA	78210-51-2	2-(1H-Pyrrrol-1-ylmethyl)pyridine, 95%	10GR	40751	A
CD04045DA	80866-95-1	3-(1H-Pyrrrol-1-ylmethyl)pyridine, 97%	1GR	2962	A
CD04045EA	80866-95-1	3-(1H-Pyrrrol-1-ylmethyl)pyridine, 97%	10GR	16518	A
CC34309CB	61034-86-4	[2-(1H-Pyrrrol-1-yl)phenyl]methanol, 97%	250MG	4942	A
CC34309DA	61034-86-4	[2-(1H-Pyrrrol-1-yl)phenyl]methanol, 97%	1GR	13514	A
CC34309EA	61034-86-4	[2-(1H-Pyrrrol-1-yl)phenyl]methanol, 97%	10GR	71769	A
CC21909CB	83140-94-7	[3-(1H-Pyrrrol-1-yl)phenyl]methanol, 97%	250MG	3503	A
CC21909DA	83140-94-7	[3-(1H-Pyrrrol-1-yl)phenyl]methanol, 97%	1GR	10681	A



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CC21909DE	83140-94-7	[3-(1H-Pyrrol-1-yl) phenyl]methanol, 97%	5GR	42759	A
CC25509CB	143426-51-1	[4-(1H-Pyrrol-1-yl) phenyl]methanol, 97%	250MG	3979	A
CC25509DA	143426-51-1	[4-(1H-Pyrrol-1-yl) phenyl]methanol, 97%	1GR	13410	A
CC25509DE	143426-51-1	[4-(1H-Pyrrol-1-yl) phenyl]methanol, 97%	5GR	54833	A
CC34313CB	39243-88-4	[2-(1H-Pyrrol-1-yl) phenyl]methylamine, 97%	250MG	5812	A
CC34313DA	39243-88-4	[2-(1H-Pyrrol-1-yl) phenyl]methylamine, 97%	1GR	15892	A
CC34313DE	39243-88-4	[2-(1H-Pyrrol-1-yl) phenyl]methylamine, 97%	5GR	48021	A
CD03810DA	72692-99-0	3-(1H-Pyrrol-1-yl) pyridine, 97%	1GR	7308	A
CD03810EA	72692-99-0	3-(1H-Pyrrol-1-yl) pyridine, 97%	10GR	49425	A
CC22104CB	107073-28-9	3-(1H-Pyrrol-1-yl)-2-thiophenecarbaldehyde, 95%	250MG	14657	A
CC22104DA	107073-28-9	3-(1H-Pyrrol-1-yl)-2-thiophenecarbaldehyde, 95%	1GR	38180	A
CC22104DE	107073-28-9	3-(1H-Pyrrol-1-yl)-2-thiophenecarbaldehyde, 95%	5GR	133435	A
CC04304DA	38707-70-9	8-Quinolincarbaldehyde, 97%	1GR	12318	A
CC04304DE	38707-70-9	8-Quinolincarbaldehyde, 97%	5GR	36562	A
KM10250EA	5382-47-8	6-Quinolincarbohydrazide, 95%	10GR	50785	A
CC04404DA	5470-96-2	2-Quinolincarbaldehyde, 97 + %	1GR	2134	A
CC04504CB	4113-04-6	6-Quinolincarbaldehyde, 97%	250MG	10231	A
CC04504DA	4113-04-6	6-Quinolincarbaldehyde, 97%	1GR	14110	A
CC04504DE	4113-04-6	6-Quinolincarbaldehyde, 97%	5GR	56714	A
CC04601CB	486-74-8	Quinoline-4-carboxylic acid, 97%	250MG	2027	A
CC04601DA	486-74-8	Quinoline-4-carboxylic acid, 97%	1GR	4736	A
CC04601DE	486-74-8	Quinoline-4-carboxylic acid, 97%	5GR	19684	A
CC04501DA	10349-57-2	Quinoline-6-carboxylic acid, 97%	1GR	2690	A
CC04501EA	10349-57-2	Quinoline-6-carboxylic acid, 97%	10GR	13526	A
CC04501EB	10349-57-2	Quinoline-6-carboxylic acid, 97%	25GR	20639	A
CC04509CB	100516-88-9	6-Quinolinylmethanol, 97%	250MG	10797	A
CC04509DA	100516-88-9	6-Quinolinylmethanol, 97%	1GR	21944	A
CC04509DE	100516-88-9	6-Quinolinylmethanol, 97%	5GR	51140	A
CC04463CB	861036-67-1	(2-Quinolyl)methylamine hydrochloride, 97%	250MG	14407	A
CC04463DA	861036-67-1	(2-Quinolyl)methylamine hydrochloride, 97%	1GR	39394	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC11714DA	6298-37-9	6-Quinoxalinamine, 97%	1GR	16643	A
CC11714EA	6298-37-9	6-Quinoxalinamine, 97%	10GR	130715	A
CC03504CB	1593-08-4	2-Quinoxalinecarbaldehyde, 97%	250MG	9628	A
CC03504DA	1593-08-4	2-Quinoxalinecarbaldehyde, 97%	1GR	22530	A
CC03504EA	1593-08-4	2-Quinoxalinecarbaldehyde, 97%	10GR	140869	A
CC11702CB	258503-93-4	6-Quinoxalinecarbonyl chloride, 97%	250MG	11108	A
CC11702DA	258503-93-4	6-Quinoxalinecarbonyl chloride, 97%	1GR	31456	A
CC11702DE	258503-93-4	6-Quinoxalinecarbonyl chloride, 97%	5GR	116312	A
CC03501CB	879-65-2	2-Quinoxalinecarboxylic acid, 97%	250MG	1450	A
CC03501DA	879-65-2	2-Quinoxalinecarboxylic acid, 97%	1GR	3318	A
CC03501DE	879-65-2	2-Quinoxalinecarboxylic acid, 97%	5GR	10672	A
CC11701DA	6925-00-4	6-Quinoxalinecarboxylic acid, 95%	1GR	7640	A
CC11701EA	6925-00-4	6-Quinoxalinecarboxylic acid, 95%	10GR	44669	A
CC11701EE	6925-00-4	6-Quinoxalinecarboxylic acid, 95%	50GR	135217	A
BTB09837DA	76883-37-9	Quinuclidin-3-one oxime hydrochloride, 97%	1GR	7386	A
MAY00098DA	89799-77-9	Sodium 6-chloropyridazine-3-carboxylate, 97%	1GR	29331	A
CC31351CB	64951-08-2	Sodium imidazo[1,2-a]pyridine-2-carboxylate 0.5 hydrate, 97%	250MG	9872	A
CC31351DA	64951-08-2	Sodium imidazo[1,2-a]pyridine-2-carboxylate 0.5 hydrate, 97%	1GR	23777	A
S13949DA	6714-68-7	Spiro-(1,3-dioxolane-2,3'indolin)-2'-one, 97%	1GR	6136	A
S13949EA	6714-68-7	Spiro-(1,3-dioxolane-2,3'indolin)-2'-one, 97%	10GR	32608	A
S13949EB	6714-68-7	Spiro-(1,3-dioxolane-2,3'indolin)-2'-one, 97%	25GR	63371	A
RDP00235EE	2892-62-8	3,4-Dibutoxycyclobut-3-ene-1,2-dione, 97%	50GR	30286	A
RDP00235FA	2892-62-8	3,4-Dibutoxycyclobut-3-ene-1,2-dione, 97%	100GR	54590	A
S11590DA	13435-97-7	2-(Styrylthio)acetic acid, 95%	1GR	3132	A
S11590EA	13435-97-7	2-(Styrylthio)acetic acid, 95%	10GR	23594	A
S11590EB	13435-97-7	2-(Styrylthio)acetic acid, 95%	25GR	52618	A
SB01649EA	7803-58-9	Sulfamide, 97%	10GR	9199	A
SB01649EE	7803-58-9	Sulfamide, 97%	50GR	30422	A
SB01649FA	7803-58-9	Sulfamide, 97%	100GR	47515	A
MAY00034DA	214360-51-7	4-Sulfamoylphenylboronic acid, pinacol ester, 97%	1GR	21380	A
MAY00196DA	767-79-3	2,4,5,6-Tetrafluoropyrimidine, 95%	1GR	77256	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO08607DA	4424-20-8	2,3,4,5-Tetrahydro-1H-benzo[d]azepine, 97%	1GR	26194	A
MO08607DE	4424-20-8	2,3,4,5-Tetrahydro-1H-benzo[d]azepine, 97%	5GR	83668	A
CC22801CB	6435-75-2	4,5,6,7-Tetrahydrobenzo[c]thiophene-1-carboxylic acid, 97%	250MG	5255	A
CC22801DA	6435-75-2	4,5,6,7-Tetrahydrobenzo[c]thiophene-1-carboxylic acid, 97%	1GR	17713	A
CC22801DE	6435-75-2	4,5,6,7-Tetrahydrobenzo[c]thiophene-1-carboxylic acid, 97%	5GR	64139	A
MO07745CB	36729-27-8	6,7,8,9-Tetrahydro-5h-carbazole-3-carboxylic acid, 97%	250MG	2123	A
MO07745DA	36729-27-8	6,7,8,9-Tetrahydro-5h-carbazole-3-carboxylic acid, 97%	1GR	7134	A
MO07745EA	36729-27-8	6,7,8,9-Tetrahydro-5h-carbazole-3-carboxylic acid, 97%	10GR	51295	A
MO07096DA	38084-44-5	6,7,8,9-Tetrahydro-2-amine, 97%	1GR	8264	A
CC76002DA	69595-02-4	Tetrahydrofuran-3-carbonyl chloride, 97%	1GR	31787	A
CC76002DE	69595-02-4	Tetrahydrofuran-3-carbonyl chloride, 97%	5GR	126427	A
MO08401CB	883537-85-7	2-(Tetrahydro-2-furanmethoxy)-1-propanamine, 95%	250MG	13874	A
MO08401DA	883537-85-7	2-(Tetrahydro-2-furanmethoxy)-1-propanamine, 95%	1GR	37920	A
CC76003DA	1207346-29-9	Tetrahydrofuran-3-sulfonyl chloride, 97%	1GR	37049	A
CC76003DE	1207346-29-9	Tetrahydrofuran-3-sulfonyl chloride, 97%	5GR	147944	A
KM09269DA	90322-18-2	3-[(Tetrahydrofuran-2-ylmethyl)amino]propanenitrile, 97%	1GR	8264	A
KM09269EA	90322-18-2	3-[(Tetrahydrofuran-2-ylmethyl)amino]propanenitrile, 97%	10GR	41609	A
MWP00430DA	6552-60-9	1,2,3,4-Tetrahydroisoquinoline-1-thione, 97%	1GR	14581	A
CC29902CB	40191-32-0	Tetrahydro-2H-pyran-4-carbonyl chloride, 95%	250MG	16079	A
CC29902DA	40191-32-0	Tetrahydro-2H-pyran-4-carbonyl chloride, 95%	1GR	31203	A
CC29902DE	40191-32-0	Tetrahydro-2H-pyran-4-carbonyl chloride, 95%	5GR	81251	A
CC41202CB	40053-81-4	Tetrahydropyran-2-carbonyl chloride, 95%	250MG	20346	A
CC41202DA	40053-81-4	Tetrahydropyran-2-carbonyl chloride, 95%	1GR	50593	A
CC29918CB	88571-77-1	Tetrahydropyran-4-carbothioamide, 97%	250MG	16371	A
CC29918DA	88571-77-1	Tetrahydropyran-4-carbothioamide, 97%	1GR	40752	A
CC29931CB	426828-34-4	Tetrahydropyran-4-carboxamidinium hydrochloride, 97%	250MG	16371	A

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CC29931DA	426828-34-4	Tetrahydropyran-4-carboxamidinium hydrochloride, 97%	1GR	40752	A
CC29901CB	5337-03-1	Tetrahydro-2H-pyran-4-carboxylic acid, 97%	250MG	13233	A
CC29901DA	5337-03-1	Tetrahydro-2H-pyran-4-carboxylic acid, 97%	1GR	37693	A
CC29901EA	5337-03-1	Tetrahydro-2H-pyran-4-carboxylic acid, 97%	10GR	56947	A
CC41201CB	51673-83-7	Tetrahydropyran-2-carboxylic acid, 95%	250MG	14519	A
CC41201DA	51673-83-7	Tetrahydropyran-2-carboxylic acid, 95%	1GR	35899	A
SB01650DA	29943-42-8	Tetrahydro-4H-pyran-4-one, 97%	1GR	2494	A
SB01650EA	29943-42-8	Tetrahydro-4H-pyran-4-one, 97%	10GR	16098	A
SB01650EB	29943-42-8	Tetrahydro-4H-pyran-4-one, 97%	25GR	35119	A
CC67404CB	65626-23-5	Tetrahydropyran-4-ylacetaldehyde, 95%	250MG	14110	A
CC67404DA	65626-23-5	Tetrahydropyran-4-ylacetaldehyde, 95%	1GR	34594	A
CC67401DA	85064-61-5	Tetrahydropyran-4-ylacetic acid, 97%	1GR	18222	A
CC67401DE	85064-61-5	Tetrahydropyran-4-ylacetic acid, 97%	5GR	72539	A
CC67402CB	40500-05-8	Tetrahydropyran-4-ylacetyl chloride, 95%	250MG	11187	A
CC67402DA	40500-05-8	Tetrahydropyran-4-ylacetyl chloride, 95%	1GR	27869	A
CC67409CB	4677-18-3	2-Tetrahydropyran-4-ylethanol, 97%	250MG	10231	A
CC67409DA	4677-18-3	2-Tetrahydropyran-4-ylethanol, 97%	1GR	25356	A
CC67409DE	4677-18-3	2-Tetrahydropyran-4-ylethanol, 97%	5GR	100759	A
CC29909CB	14774-37-9	Tetrahydro-2H-pyran-4-ylmethanol, 97%	250MG	7386	A
CC29909DA	14774-37-9	Tetrahydro-2H-pyran-4-ylmethanol, 97%	1GR	12512	A
CC29909DE	14774-37-9	Tetrahydro-2H-pyran-4-ylmethanol, 97%	5GR	49600	A
CC41213CB	683233-12-7	Tetrahydropyran-2-ylmethylamine hydrochloride, 95%	250MG	16371	A
CC41213DA	683233-12-7	Tetrahydropyran-2-ylmethylamine hydrochloride, 95%	1GR	40752	A
CC52214CB	898289-35-5	2-(Tetrahydropyran-4-yloxy)aniline, 95%	250MG	16371	A
CC52214DA	898289-35-5	2-(Tetrahydropyran-4-yloxy)aniline, 95%	1GR	40752	A
CC52414CB	917483-71-7	4-(Tetrahydropyran-4-yloxy)aniline, 97%	250MG	14407	A
CC52414DA	917483-71-7	4-(Tetrahydropyran-4-yloxy)aniline, 97%	1GR	39394	A
CC52204DA	898289-31-1	2-(Tetrahydropyran-4-yloxy)benzaldehyde, 97%	1GR	31923	A
CC52404CB	215460-40-5	4-(Tetrahydropyran-4-yloxy)benzaldehyde, 97%	250MG	12505	A
CC52404DA	215460-40-5	4-(Tetrahydropyran-4-yloxy)benzaldehyde, 97%	1GR	31923	A



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CC52201CB	898289-29-7	2-(Tetrahydropyran-4-yloxy)benzoic acid, 97%	250MG	12505	A
CC52201DA	898289-29-7	2-(Tetrahydropyran-4-yloxy)benzoic acid, 97%	1GR	34150	A
CC52401CB	851048-51-6	4-(Tetrahydropyran-4-yloxy)benzoic acid, 97%	250MG	12296	A
CC52401DA	851048-51-6	4-(Tetrahydropyran-4-yloxy)benzoic acid, 97%	1GR	33617	A
CC52216CB	898289-37-7	2-(Tetrahydropyran-4-yloxy)benzotrile, 97%	250MG	6125	A
CC52216DA	898289-37-7	2-(Tetrahydropyran-4-yloxy)benzotrile, 97%	1GR	16727	A
CC52416DA	884507-34-0	4-(Tetrahydropyran-4-yloxy)benzotrile, 97%	1GR	17209	A
CC52416DE	884507-34-0	4-(Tetrahydropyran-4-yloxy)benzotrile, 97%	5GR	68270	A
CC58304CB	910036-95-2	6-(Tetrahydropyran-4-yloxy)nicotinaldehyde, 97%	250MG	12505	A
CC58304DA	910036-95-2	6-(Tetrahydropyran-4-yloxy)nicotinaldehyde, 97%	1GR	34150	A
CC58301CB	886851-55-4	6-(Tetrahydropyran-4-yloxy)nicotinic acid, 97%	250MG	14364	A
CC58301DA	886851-55-4	6-(Tetrahydropyran-4-yloxy)nicotinic acid, 97%	1GR	35334	A
CC58316DA	884507-60-2	6-(Tetrahydropyran-4-yloxy)nicotinotrile, 97%	1GR	16194	A
CC58316DE	884507-60-2	6-(Tetrahydropyran-4-yloxy)nicotinotrile, 97%	5GR	66224	A
CC52209DA	478189-93-4	[2-(Tetrahydropyran-4-yloxy)phenyl] methanol, 97%	1GR	16194	A
CC52209DE	478189-93-4	[2-(Tetrahydropyran-4-yloxy)phenyl] methanol, 97%	5GR	66224	A
CC52409DA	892501-95-0	[4-(Tetrahydropyran-4-yloxy)phenyl] methanol, 97%	1GR	17209	A
CC52409DE	892501-95-0	[4-(Tetrahydropyran-4-yloxy)phenyl] methanol, 97%	5GR	68270	A
CC52213CB	898289-33-3	[2-(Tetrahydropyran-4-yloxy)phenyl] methylamine, 97%	250MG	16371	A
CC52213DA	898289-33-3	[2-(Tetrahydropyran-4-yloxy)phenyl] methylamine, 97%	1GR	40752	A
CC52413CB	864266-61-5	[4-(Tetrahydropyran-4-yloxy)phenyl] methylamine, 97%	250MG	14407	A
CC52413DA	864266-61-5	[4-(Tetrahydropyran-4-yloxy)phenyl] methylamine, 97%	1GR	39394	A
CC58204CB	898289-54-8	6-(Tetrahydropyran-4-yloxy)pyridine-2-carbaldehyde, 95%	250MG	10521	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC58204DA	898289-54-8	6-(Tetrahydropyran-4-yloxy)pyridine-2-carbaldehyde, 95%	1GR	32060	A
CC58204DE	898289-54-8	6-(Tetrahydropyran-4-yloxy)pyridine-2-carbaldehyde, 95%	5GR	128297	A
CC58201CB	906352-78-1	6-(Tetrahydropyran-4-yloxy)pyridine-2-carboxylic acid, 97%	250MG	10797	A
CC58201DA	906352-78-1	6-(Tetrahydropyran-4-yloxy)pyridine-2-carboxylic acid, 97%	1GR	26779	A
CC58309CB	906352-79-2	[6-(Tetrahydropyran-4-yloxy)pyrid-3-yl] methanol, 97%	250MG	12505	A
CC58309DA	906352-79-2	[6-(Tetrahydropyran-4-yloxy)pyrid-3-yl] methanol, 97%	1GR	34150	A
CC58339CB	910036-98-5	2-(Tetrahydropyran-4-yloxy)-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	250MG	19626	A
CC58339DA	910036-98-5	2-(Tetrahydropyran-4-yloxy)-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	1GR	48880	A
MO00019DA	5382-49-0	1,2,3,4-Tetrahydro-6-quinolinecarboxylic acid, 97%	1GR	32196	A
MO00019DE	5382-49-0	1,2,3,4-Tetrahydro-6-quinolinecarboxylic acid, 97%	5GR	83239	A
CC61904CB	50675-19-9	Tetrahydro-2H-thiopyran-4-carbaldehyde, 97%	250MG	14110	A
CC61904DA	50675-19-9	Tetrahydro-2H-thiopyran-4-carbaldehyde, 97%	1GR	34594	A
CC61916DA	195503-40-3	Tetrahydrothiopyran-4-carbonitrile, 97%	1GR	16078	A
CC61916DE	195503-40-3	Tetrahydrothiopyran-4-carbonitrile, 97%	5GR	65737	A
CC61916EA	195503-40-3	Tetrahydrothiopyran-4-carbonitrile, 97%	10GR	106919	A
CC61902CB	121654-84-0	Tetrahydrothiopyran-4-carbonyl chloride, 95%	250MG	12505	A
CC61902DA	121654-84-0	Tetrahydrothiopyran-4-carbonyl chloride, 95%	1GR	34150	A
CC61901CB	89489-53-2	Tetrahydrothiopyran-4-carboxylic acid, 97%	250MG	14364	A
CC61901DA	89489-53-2	Tetrahydrothiopyran-4-carboxylic acid, 97%	1GR	35334	A
CC61915CB	29683-23-6	Tetrahydro-2H-thiopyran-4-ol, 97%	250MG	7269	A
CC61915DA	29683-23-6	Tetrahydro-2H-thiopyran-4-ol, 97%	1GR	22256	A
CC61915EA	29683-23-6	Tetrahydro-2H-thiopyran-4-ol, 97%	10GR	110932	A
RF03869DA	1072-72-6	Thian-4-one, 97%	1GR	2962	A
RF03869EA	1072-72-6	Thian-4-one, 97%	10GR	23913	A
RF03869EB	1072-72-6	Thian-4-one, 97%	25GR	51530	A
CC61909DA	100277-27-8	Tetrahydrothiopyran-4-ylmethanol, 97%	1GR	35334	A
CC61909DE	100277-27-8	Tetrahydrothiopyran-4-ylmethanol, 97%	5GR	141121	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC61963CB	950603-21-1	Tetrahydrothiopyran-4-ylmethylamine hydrochloride, 97%	250MG	16371	A
CC61963DA	950603-21-1	Tetrahydrothiopyran-4-ylmethylamine hydrochloride, 97%	1GR	40752	A
CC27539CB	796851-30-4	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzo[b]furan, 97%	250MG	12960	A
CC27539DA	796851-30-4	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzo[b]furan, 97%	1GR	32060	A
CC07139DA	519054-55-8	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1-benzofuran, 97%	1GR	37049	A
CC07139DE	519054-55-8	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1-benzofuran, 97%	5GR	131144	A
CC78239DA	1192755-14-8	7-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzo[b]furan, 97%	1GR	32060	A
CC78239DE	1192755-14-8	7-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzo[b]furan, 97%	5GR	128297	A
CC48639CB	876316-33-5	4-[2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]morpholine, 95%	250MG	2192	A
CC48639DA	876316-33-5	4-[2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]morpholine, 95%	1GR	6009	A
CC40139DA	364794-80-9	4-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]morpholine, 97%	1GR	8004	A
CC29339CB	364794-79-6	4-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]morpholine, 97%	250MG	3654	A
CC29339DA	364794-79-6	4-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]morpholine, 97%	1GR	10011	A
CC45539CB	859833-22-0	1-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]piperidine, 97%	250MG	22803	A
CC45539DA	859833-22-0	1-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]piperidine, 97%	1GR	57455	A
CC45239CB	859833-21-9	1-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]piperidine, 97%	250MG	5812	A
CC45239DA	859833-21-9	1-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]piperidine, 97%	1GR	19569	A
CC45239DE	859833-21-9	1-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]piperidine, 97%	5GR	80040	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC55739CB	884507-45-3	1-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]pyrrolidine, 97%	250MG	15241	A
CC55739DA	884507-45-3	1-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]pyrrolidine, 97%	1GR	38180	A
CC55639CB	884507-39-5	1-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]pyrrolidine, 97%	250MG	1833	A
CC55639DA	884507-39-5	1-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]pyrrolidine, 97%	1GR	6160	A
CC55639EA	884507-39-5	1-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]pyrrolidine, 97%	10GR	46307	A
CC32839CB	1002727-88-9	6-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)chroman, 97%	250MG	12960	A
CC32839DA	1002727-88-9	6-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)chroman, 97%	1GR	32060	A
CC00939CB	934586-50-2	7-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydrobenzo[b]furan, 95%	250MG	10742	A
CC00939DA	934586-50-2	7-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydrobenzo[b]furan, 95%	1GR	29348	A
MO08545DA	287944-16-5	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-3,6-dihydro-2H-pyran, 95%	1GR	23544	A
MO08545DE	287944-16-5	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-3,6-dihydro-2H-pyran, 95%	5GR	97407	A
CC47839CB	250726-93-3	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydrothieno[3,4-b][1,4]dioxine, 95%	250MG	8517	A
CC47839DA	250726-93-3	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-2,3-dihydrothieno[3,4-b][1,4]dioxine, 95%	1GR	25629	A
MAY00003DA	269410-24-4	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-indole, 97%	1GR	9628	A
CC33839CB	852227-95-3	4-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]morpholine, 90%	250MG	13096	A
CC33839DA	852227-95-3	4-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]morpholine, 90%	1GR	37185	A
CC33839DE	852227-95-3	4-[3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]morpholine, 90%	5GR	107191	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MAY00013DA	568577-88-8	4-[4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]morpholine, 97%	1GR	17365	A
CC34039CB	852227-97-5	1-[3-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]piperidine, 97%	250MG	6844	A
CC34039DA	852227-97-5	1-[3-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]piperidine, 97%	1GR	23026	A
CC34039DE	852227-97-5	1-[3-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]piperidine, 97%	5GR	94180	A
CC33939CB	852227-96-4	1-[4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]piperidine, 97%	250MG	13643	A
CC33939DA	852227-96-4	1-[4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]piperidine, 97%	1GR	33775	A
CC33939DE	852227-96-4	1-[4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]piperidine, 97%	5GR	96492	A
CC32939CB	852227-94-2	1-[3-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]-1H-pyrazole, 97%	250MG	14110	A
CC32939DA	852227-94-2	1-[3-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]-1H-pyrazole, 97%	1GR	34594	A
CC32939DE	852227-94-2	1-[3-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]-1H-pyrazole, 97%	5GR	99200	A
CC38539CB	857283-63-7	1-[3-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]pyrrolidine, 97%	250MG	12203	A
CC38539DA	857283-63-7	1-[3-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]pyrrolidine, 97%	1GR	33350	A
CC30139CB	852227-90-8	1-[4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]pyrrolidine, 97%	250MG	14364	A
CC30139DA	852227-90-8	1-[4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)phenyl]pyrrolidine, 97%	1GR	35334	A
MAY00001DA	269410-08-4	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97%	1GR	9063	A
MAY00006DA	552846-17-0	1-tert-Butoxycarbonyl-1H-pyrazole-4-boronic acid, pinacol ester, 97%	1GR	12395	A
CC17539DA	485799-04-0	4-[5-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)-2-pyridinyl]morpholine, 97%	1GR	5371	A
CC17539DE	485799-04-0	4-[5-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)-2-pyridinyl]morpholine, 97%	5GR	22017	A

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MAY00030DA	871125-86-9	2-(Piperazin-1-yl)pyridine-5-boronic acid, pinacol ester, 97%	1GR	7855	A
MAY00041DA	852228-08-1	1-[5-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)-2-pyridinyl]piperidine, 97%	1GR	17412	A
CC29939CB		4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)tetrahydropyran, 97%	250MG	12960	A
CC29939DA		4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)tetrahydropyran, 97%	1GR	32060	A
CC29939DE		4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)tetrahydropyran, 97%	5GR	128297	A
CC74239CB	364794-85-4	4-[[4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)thien-2-yl]methyl]morpholine, 97%	250MG	12960	A
CC74239DA	364794-85-4	4-[[4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)thien-2-yl]methyl]morpholine, 97%	1GR	32060	A
CC57839CB	906352-77-0	4-[2-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)-4-(trifluoromethyl)phenyl]morpholine, 97%	250MG	12505	A
CC57839DA	906352-77-0	4-[2-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)-4-(trifluoromethyl)phenyl]morpholine, 97%	1GR	34150	A
CC39539CB	690632-17-8	4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)-1-(trisopropylsilyl)-1H-indole, 97%	250MG	13369	A
CC39539DA	690632-17-8	4-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)-1-(trisopropylsilyl)-1H-indole, 97%	1GR	42759	A
M000983DA	690631-97-1	5-(4,4,5,5-Tetra-methyl-1,3,2-dioxaborolan-2-yl)-1-(trisopropylsilyl)-1H-indole, 97%	1GR	38180	A
CC55439CB	864776-02-3	4,4,5,5-Tetramethyl-2-(2-methyl-3-furyl)-1,3,2-dioxaborolane, 90%	250MG	13369	A
CC55439DA	864776-02-3	4,4,5,5-Tetramethyl-2-(2-methyl-3-furyl)-1,3,2-dioxaborolane, 90%	1GR	33775	A
CC58539CB	912569-55-2	4,4,5,5-Tetramethyl-2-[2-(phenoxymethyl)phenyl]-1,3,2-dioxaborolane, 97%	250MG	17657	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC58539DA	912569-55-2	4,4,5,5-Tetramethyl-2-[2-(phenoxyethyl)phenyl]-1,3,2-dioxaborolane, 97%	1GR	43442	A
CC63639CB	912569-68-7	4,4,5,5-Tetramethyl-2-[3-(phenoxyethyl)phenyl]-1,3,2-dioxaborolane, 97 + %	250MG	20346	A
CC63639DA	912569-68-7	4,4,5,5-Tetramethyl-2-[3-(phenoxyethyl)phenyl]-1,3,2-dioxaborolane, 97 + %	1GR	50593	A
AC42061EA	826-36-8	2,2,6,6-Tetramethyl-tetrahydro-4(1H)-pyridinone, 97%	10GR	10095	A
MAY00301DA	1174064-61-9	5,5,7,7-Tetramethyl-1,5,6,7-tetrahydrocyclopenta[f]indazol-4-amine, technical	1GR	54024	A
CC27101CB	103031-30-7	5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-2-naphthalenecarboxylic acid, 97%	250MG	13096	A
CC27101DA	103031-30-7	5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-2-naphthalenecarboxylic acid, 97%	1GR	40441	A
CC27103CB	132392-26-8	5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-2-naphthalenesulfonyl chloride, 97%	250MG	14364	A
CC27103DA	132392-26-8	5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-2-naphthalenesulfonyl chloride, 97%	1GR	41025	A
TL00212DA	17610-21-8	1-(5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-naphthalen-2-yl)ethan-1-one, 95%	1GR	8264	A
TL00212EA	17610-21-8	1-(5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-naphthalen-2-yl)ethan-1-one, 95%	10GR	27206	A
TL00212EB	17610-21-8	1-(5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-naphthalen-2-yl)ethan-1-one, 95%	25GR	53011	A
TL00201EA	6683-46-1	1,1,4,4-Tetramethyl-1,2,3,4-tetrahydro-naphthalene, 90%	10GR	21380	A
TL00201EE	6683-46-1	1,1,4,4-Tetramethyl-1,2,3,4-tetrahydro-naphthalene, 90%	50GR	59286	A
TL00201FA	6683-46-1	1,1,4,4-Tetramethyl-1,2,3,4-tetrahydro-naphthalene, 90%	100GR	95206	A
CC27113CB	148749-58-0	(5,5,8,8-Tetramethyl-5,6,7,8-tetrahydronaphth-2-yl)methylamine, 97%	250MG	13444	A
CC27113DA	148749-58-0	(5,5,8,8-Tetramethyl-5,6,7,8-tetrahydronaphth-2-yl)methylamine, 97%	1GR	36737	A
CC27104CB	92654-79-0	5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-2-naphthalenecarbaldehyde, 97%	250MG	11670	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC27104DA	92654-79-0	5,5,8,8-Tetramethyl-5,6,7,8-tetrahydro-2-naphthalenecarbaldehyde, 97%	1GR	31888	A
BTB13839EB	53817-44-0	2-(2,2,4,7-Tetramethyl-1,2,3,4-tetrahydroquinolin-1-yl)ethan-1-ol, 97%	25GR	3584	A
BTB13839EE	53817-44-0	2-(2,2,4,7-Tetramethyl-1,2,3,4-tetrahydroquinolin-1-yl)ethan-1-ol, 97%	50GR	6577	A
CC70639CB	1007847-76-8	4,4,5,5-Tetramethyl-2-[4-(thien-2-ylmethyl)phenyl]-1,3,2-dioxaborolane, 97%	250MG	12960	A
CC70639DA	1007847-76-8	4,4,5,5-Tetramethyl-2-[4-(thien-2-ylmethyl)phenyl]-1,3,2-dioxaborolane, 97%	1GR	32060	A
SP01373CB	27643-15-8	1,2,3-Thiadiazole-4-carbaldehyde, 97%	250MG	9102	A
SP01373DA	27643-15-8	1,2,3-Thiadiazole-4-carbaldehyde, 97%	1GR	26194	A
SP01373DE	27643-15-8	1,2,3-Thiadiazole-4-carbaldehyde, 97%	5GR	81094	A
SEW00600CB	4100-13-4	1,2,3-Thiadiazole-4-carboxylic acid, 97%	250MG	3213	A
SEW00600DA	4100-13-4	1,2,3-Thiadiazole-4-carboxylic acid, 97%	1GR	8804	A
SEW01125DA	175205-53-5	4-(1,2,3-Thiadiazol-4-yl)benzamide, 95%	1GR	8944	A
SEW01125EA	175205-53-5	4-(1,2,3-Thiadiazol-4-yl)benzamide, 95%	10GR	47490	A
CC16402CB	465513-98-8	4-(1,2,3-Thiadiazol-4-yl)benzoyl chloride, 97%	250MG	11108	A
CC16402DA	465513-98-8	4-(1,2,3-Thiadiazol-4-yl)benzoyl chloride, 97%	1GR	31456	A
CC16402DE	465513-98-8	4-(1,2,3-Thiadiazol-4-yl)benzoyl chloride, 97%	5GR	89651	A
CC16413CB	175205-49-9	4-(1,2,3-Thiadiazol-4-yl)benzylamine hydrochloride, 95%	250MG	12805	A
CC16413DA	175205-49-9	4-(1,2,3-Thiadiazol-4-yl)benzylamine hydrochloride, 95%	1GR	37185	A
CC12304DA	5381-20-4	1-Benzothioephene-3-carbaldehyde, 97%	1GR	3547	A
MWP00042DA	825-44-5	1H-1Lambda~6---benzo[b]thiophene-1,1-dione, 97%	1GR	3561	A
MWP00042EA	825-44-5	1H-1Lambda~6---benzo[b]thiophene-1,1-dione, 97%	10GR	18908	A
MWP00042EB	825-44-5	1H-1Lambda~6---benzo[b]thiophene-1,1-dione, 97%	25GR	36737	A
CC09502CB	30216-57-0	1,3-Thiazole-2-carbonyl chloride, 90%	250MG	14948	A
CC09502DA	30216-57-0	1,3-Thiazole-2-carbonyl chloride, 90%	1GR	42311	A
CC09504DA	10200-59-6	1,3-Thiazole-2-carbaldehyde, 97%	1GR	4570	A
CC09501CB	14190-59-1	1,3-Thiazole-2-carboxylic acid, 95%	250MG	6102	A
CC09501DA	14190-59-1	1,3-Thiazole-2-carboxylic acid, 95%	1GR	16681	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
CC36504CB	885465-97-4	3-(1,3-Thiazol-2-yl) benzaldehyde, 97%	250MG	6438	A
CC36504DA	885465-97-4	3-(1,3-Thiazol-2-yl) benzaldehyde, 97%	1GR	17609	A
CC40204CB	198904-53-9	4-(1,3-Thiazol-2-yl) benzaldehyde, 95%	250MG	7971	A
CC40204DA	198904-53-9	4-(1,3-Thiazol-2-yl) benzaldehyde, 95%	1GR	19626	A
CC40204DE	198904-53-9	4-(1,3-Thiazol-2-yl) benzaldehyde, 95%	5GR	52855	A
CC36501CB	847956-27-8	3-(1,3-Thiazol-2-yl) benzoic acid, 97+%	250MG	14364	A
CC36501DA	847956-27-8	3-(1,3-Thiazol-2-yl) benzoic acid, 97+%	1GR	27617	A
CC40201CB	266369-49-7	4-(1,3-Thiazol-2-yl) benzoic acid, 97%	250MG	12505	A
CC40201DA	266369-49-7	4-(1,3-Thiazol-2-yl) benzoic acid, 97%	1GR	34150	A
CC40216DA	672324-84-4	4-(1,3-Thiazol-2-yl) benzonitrile, 97%	1GR	14210	A
CC40216DE	672324-84-4	4-(1,3-Thiazol-2-yl) benzonitrile, 97%	5GR	58093	A
CC09509DA	14542-12-2	1,3-Thiazol-2-ylmethanol, 97%	1GR	16234	A
CC09509DE	14542-12-2	1,3-Thiazol-2-ylmethanol, 97%	5GR	60436	A
CC09509EA	14542-12-2	1,3-Thiazol-2-ylmethanol, 97%	10GR	112745	A
CC09513DA	55661-33-1	1,3-Thiazol-2-ylmethylamine, 97%	1GR	35763	A
CC09513DE	55661-33-1	1,3-Thiazol-2-ylmethylamine, 97%	5GR	142837	A
MO08602DA	131052-46-5	1,3-Thiazol-5-ylmethylamine hydrochloride, 97%	1GR	37049	A
MO08602DE	131052-46-5	1,3-Thiazol-5-ylmethylamine hydrochloride, 97%	5GR	147944	A
CC36509CB	184847-97-0	[3-(1,3-Thiazol-2-yl) phenyl]methanol, 97%	250MG	7146	A
CC36509DA	184847-97-0	[3-(1,3-Thiazol-2-yl) phenyl]methanol, 97%	1GR	19558	A
CC40209DA	454678-91-2	[4-(1,3-Thiazol-2-yl) phenyl]methanol, 97%	1GR	18688	A
CC40209DE	454678-91-2	[4-(1,3-Thiazol-2-yl) phenyl]methanol, 97%	5GR	67706	A
CC36513CB	672324-88-8	[3-(1,3-Thiazol-2-yl) phenyl]methylamine, 97%	250MG	18086	A
CC36513DA	672324-88-8	[3-(1,3-Thiazol-2-yl) phenyl]methylamine, 97%	1GR	45294	A
CC40213CB	672324-87-7	[4-(1,3-Thiazol-2-yl) phenyl]methylamine, 95%	250MG	16371	A
CC40213DA	672324-87-7	[4-(1,3-Thiazol-2-yl) phenyl]methylamine, 95%	1GR	40752	A
MO07822DA	59944-75-1	Thieno[2,3-b]pyrazin-7-amine, 95%	1GR	54726	A
CC31501CB	59944-79-5	Thieno[2,3-b]pyrazine-6-carboxylic acid, 90%	250MG	13643	A
CC31501DA	59944-79-5	Thieno[2,3-b]pyrazine-6-carboxylic acid, 90%	1GR	33775	A
CC05604CB	53174-98-4	Thieno[2,3-b]pyridine-2-carbaldehyde, 97%	250MG	12805	A
CC05604DA	53174-98-4	Thieno[2,3-b]pyridine-2-carbaldehyde, 97%	1GR	34047	A

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CC05601CB	59944-76-2	Thieno[2,3-b]pyridine-2-carboxylic acid, 95%	250MG	9511	A
CC05601DA	59944-76-2	Thieno[2,3-b]pyridine-2-carboxylic acid, 95%	1GR	22062	A
CC70301CB	347187-30-8	Thieno[3,2-b]pyridine-2-carboxylic acid, 97%	250MG	12960	A
CC70301DA	347187-30-8	Thieno[3,2-b]pyridine-2-carboxylic acid, 97%	1GR	32060	A
CC05609CB	131337-81-0	Thieno[2,3-b]pyridin-2-ylmethanol, 97%	250MG	10823	A
CC05609DA	131337-81-0	Thieno[2,3-b]pyridin-2-ylmethanol, 97%	1GR	33463	A
CC63804CB	916766-91-1	1-Thieno[3,2-d] pyrimidin-4-ylpiperidine-4-carbaldehyde, 97%	250MG	12505	A
CC63804DA	916766-91-1	1-Thieno[3,2-d] pyrimidin-4-ylpiperidine-4-carbaldehyde, 97%	1GR	34150	A
CC63801DA	910037-25-1	1-Thieno[3,2-d] pyrimidin-4-ylpiperidine-4-carboxylic acid, 97%	1GR	15405	A
CC63801DE	910037-25-1	1-Thieno[3,2-d] pyrimidin-4-ylpiperidine-4-carboxylic acid, 97%	5GR	56714	A
CC63809DA	910037-26-2	(1-Thieno[3,2-d] pyrimidin-4-ylpiperid-4-yl)methanol, 97%	1GR	16194	A
CC63809DE	910037-26-2	(1-Thieno[3,2-d] pyrimidin-4-ylpiperid-4-yl)methanol, 97%	5GR	66224	A
CC63813CB	937795-94-3	(1-Thieno[3,2-d] pyrimidin-4-ylpiperid-4-yl)methylamine, 97%	250MG	14407	A
CC63813DA	937795-94-3	(1-Thieno[3,2-d] pyrimidin-4-ylpiperid-4-yl)methylamine, 97%	1GR	39394	A
CC39001CB	39793-31-2	4H-Thieno[3,2-b] pyrrole-5-carboxylic acid, 97%	250MG	9803	A
CC39001DA	39793-31-2	4H-Thieno[3,2-b] pyrrole-5-carboxylic acid, 97%	1GR	19372	A
CC39001DE	39793-31-2	4H-Thieno[3,2-b] pyrrole-5-carboxylic acid, 97%	5GR	81251	A
SEW01633CB	14756-75-3	Thieno[2,3-b] thiophene-2-carboxylic acid, 90%	250MG	14364	A
SEW01633DA	14756-75-3	Thieno[2,3-b] thiophene-2-carboxylic acid, 90%	1GR	41609	A
SEW01633DE	14756-75-3	Thieno[2,3-b] thiophene-2-carboxylic acid, 90%	5GR	117169	A
MO01163DA	92057-12-0	3-(2-Thienyl)aniline, 95%	1GR	30208	A
CC48414CB	161886-96-0	3-Thien-3-ylaniline, 97%	250MG	9489	A
CC48414DA	161886-96-0	3-Thien-3-ylaniline, 97%	1GR	25903	A
CC48414DE	161886-96-0	3-Thien-3-ylaniline, 97%	5GR	83242	A
CC35504CB	99902-07-5	2-Thien-2-ylbenzaldehyde, 97%	250MG	2552	A
CC35504DA	99902-07-5	2-Thien-2-ylbenzaldehyde, 97%	1GR	8607	A



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CC44504CB	103668-99-1	3-Thien-2-ylbenzaldehyde, 97%	250MG	4733	A
CC12004DA	107834-03-7	4-(2-Thienyl)benzaldehyde, 97%	1GR	12318	A
CC48704CB	157730-74-0	4-(3-Thienyl)benzaldehyde, 97%	250MG	7296	A
CC48704DA	157730-74-0	4-(3-Thienyl)benzaldehyde, 97%	1GR	19940	A
CC48704EA	157730-74-0	4-(3-Thienyl)benzaldehyde, 97%	10GR	105920	A
CC35501CB	6072-49-7	2-Thien-2-ylbenzoic acid, 97%	250MG	6484	A
CC35501DA	6072-49-7	2-Thien-2-ylbenzoic acid, 97%	1GR	16507	A
CC48401CB	20608-89-3	3-Thien-3-ylbenzoic acid, 95%	250MG	7934	A
CC48401DA	20608-89-3	3-Thien-3-ylbenzoic acid, 95%	1GR	20094	A
CC12001DA	29886-62-2	4-(2-Thienyl)benzoic acid, 97%	1GR	5870	A
CC12001DE	29886-62-2	4-(2-Thienyl)benzoic acid, 97%	5GR	24012	A
MO07004CB	29886-64-4	4-(3-Thienyl)benzoic acid, 97%	250MG	4884	A
MO07004DA	29886-64-4	4-(3-Thienyl)benzoic acid, 97%	1GR	13340	A
CC44516DA	380626-35-7	3-Thien-2-ylbenzotriazole, 97%	1GR	16913	A
CC48716DA	172507-33-4	4-Thien-3-ylbenzotriazole, 97%	1GR	6380	A
CC12013CB	203436-48-0	4-(2-Thienyl)benzylamine, 95%	250MG	2134	A
CC12013DA	203436-48-0	4-(2-Thienyl)benzylamine, 95%	1GR	5846	A
SPB02354DA	175276-94-5	2-(3-Thienyl)ethanohydrazide, 97%	1GR	6647	A
RF05240CB	58749-51-2	2-(2-Thienyl)ethyl isocyanate, 95%	250MG	8264	A
RF05240DA	58749-51-2	2-(2-Thienyl)ethyl isocyanate, 95%	1GR	11947	A
RF05240EA	58749-51-2	2-(2-Thienyl)ethyl isocyanate, 95%	10GR	52855	A
CC54004CB	32364-30-0	5-Thien-2-yl-2-furaldehyde, 97%	250MG	15382	A
CC54004DA	32364-30-0	5-Thien-2-yl-2-furaldehyde, 97%	1GR	42027	A
CC13006DA	2048-57-9	2-Thienyl isocyanate, 90%	1GR	8517	A
CC13006DE	2048-57-9	2-Thienyl isocyanate, 90%	5GR	31339	A
CC13006EA	2048-57-9	2-Thienyl isocyanate, 90%	10GR	55447	A
CC13106CB	76536-95-3	3-Thienyl isocyanate, 95%	250MG	10797	A
CC13106DA	76536-95-3	3-Thienyl isocyanate, 95%	1GR	24946	A
CC13106DE	76536-95-3	3-Thienyl isocyanate, 95%	5GR	87663	A
CC23104DA	465514-11-8	5-(2-Thienyl)-3-isoxazolecarbaldehyde, 90%	1GR	41609	A
CC23109CB	194491-44-6	[5-(2-Thienyl)-3-isoxazolyl]methanol, 97%	250MG	5986	A
CC23109DA	194491-44-6	[5-(2-Thienyl)-3-isoxazolyl]methanol, 97%	1GR	16379	A
CC13113CB	27757-86-4	3-Thienylmethylamine, 97%	250MG	12805	A
CC13113DA	27757-86-4	3-Thienylmethylamine, 97%	1GR	37049	A

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CC13113DE	27757-86-4	3-Thienylmethylamine, 97%	5GR	107600	A
CC70614CB	129136-65-8	4-(Thien-2-ylmethyl)aniline, 95%	250MG	18514	A
CC70614DA	129136-65-8	4-(Thien-2-ylmethyl)aniline, 95%	1GR	56441	A
CC70604CB	1007847-72-4	4-(Thien-2-ylmethyl)benzaldehyde, 95%	250MG	10324	A
CC70604DA	1007847-72-4	4-(Thien-2-ylmethyl)benzaldehyde, 95%	1GR	32060	A
CC70604DE	1007847-72-4	4-(Thien-2-ylmethyl)benzaldehyde, 95%	5GR	128297	A
CC70601CB	1002727-90-3	4-(Thien-2-ylmethyl)benzoic acid, 97%	250MG	10521	A
CC70601DA	1002727-90-3	4-(Thien-2-ylmethyl)benzoic acid, 97%	1GR	32060	A
CC70601DE	1002727-90-3	4-(Thien-2-ylmethyl)benzoic acid, 97%	5GR	128297	A
CC70602CB	1151512-19-4	4-(Thien-2-ylmethyl)benzoyl chloride, 97%	250MG	10521	A
CC70602DA	1151512-19-4	4-(Thien-2-ylmethyl)benzoyl chloride, 97%	1GR	32060	A
CC70602DE	1151512-19-4	4-(Thien-2-ylmethyl)benzoyl chloride, 97%	5GR	128297	A
CC70663CB	1112459-82-1	4-(Thien-2-ylmethyl)benzylamine hydrochloride, 97%	250MG	14812	A
CC70663DA	1112459-82-1	4-(Thien-2-ylmethyl)benzylamine hydrochloride, 97%	1GR	37049	A
CC66704CB	926921-80-4	1-(Thien-2-ylmethyl)piperidine-4-carbaldehyde, 97%	250MG	12505	A
CC66704DA	926921-80-4	1-(Thien-2-ylmethyl)piperidine-4-carbaldehyde, 97%	1GR	34150	A
CC66751CB	944450-84-4	1-(Thien-2-ylmethyl)piperidine-4-carboxylic acid hydrochloride hydrate, 97%	250MG	30325	A
CC66751DA	944450-84-4	1-(Thien-2-ylmethyl)piperidine-4-carboxylic acid hydrochloride hydrate, 97%	1GR	35334	A
CC66709CB	926921-81-5	[1-(Thien-2-ylmethyl)piperid-4-yl]methanol, 97%	250MG	12505	A
CC66709DA	926921-81-5	[1-(Thien-2-ylmethyl)piperid-4-yl]methanol, 97%	1GR	34150	A
CC66713CB	883541-34-2	[1-(Thien-2-ylmethyl)piperid-4-yl]methylamine, 95%	250MG	16079	A
CC66713DA	883541-34-2	[1-(Thien-2-ylmethyl)piperid-4-yl]methylamine, 95%	1GR	40032	A
CC54804CB	834884-61-6	6-Thien-2-ylnicotinaldehyde, 97%	250MG	14106	A
CC54804DA	834884-61-6	6-Thien-2-ylnicotinaldehyde, 97%	1GR	38180	A
CC54804DE	834884-61-6	6-Thien-2-ylnicotinaldehyde, 97%	5GR	123726	A
CC54801CB	179408-54-9	6-Thien-2-ylnicotinic acid, 97%	250MG	10834	A
CC54801DA	179408-54-9	6-Thien-2-ylnicotinic acid, 97%	1GR	29603	A
CC54801DE	179408-54-9	6-Thien-2-ylnicotinic acid, 97%	5GR	95120	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC54816DA	619334-36-0	6-Thien-2-ylnicotinonitrile, 97%	1GR	27376	A
SEW02560DA	70380-70-0	5-(2-Thienyl)-1,3-oxazole, 95%	1GR	10336	A
SEW02560EA	70380-70-0	5-(2-Thienyl)-1,3-oxazole, 95%	10GR	77558	A
SEW02560EB	70380-70-0	5-(2-Thienyl)-1,3-oxazole, 95%	25GR	153088	A
CC35563CB	863991-95-1	1-(2-Thien-2-ylphenyl) methanamine hydrochloride, 95%	250MG	14407	A
CC35563DA	863991-95-1	1-(2-Thien-2-ylphenyl) methanamine hydrochloride, 95%	1GR	39394	A
CC35509CB	773872-97-2	(2-Thien-2-ylphenyl) methanol, 97%	250MG	5000	A
CC35509DA	773872-97-2	(2-Thien-2-ylphenyl) methanol, 97%	1GR	13688	A
CC35509EA	773872-97-2	(2-Thien-2-ylphenyl) methanol, 97%	10GR	72709	A
CC44509CB	103669-00-7	(3-Thien-2-ylphenyl) methanol, 97%	250MG	4791	A
CC44509DA	103669-00-7	(3-Thien-2-ylphenyl) methanol, 97%	1GR	16147	A
CC44509DE	103669-00-7	(3-Thien-2-ylphenyl) methanol, 97%	5GR	66039	A
CC48409CB	89929-82-8	(3-Thien-3-ylphenyl) methanol, 95%	250MG	7053	A
CC48409DA	89929-82-8	(3-Thien-3-ylphenyl) methanol, 95%	1GR	19302	A
CC48409DE	89929-82-8	(3-Thien-3-ylphenyl) methanol, 95%	5GR	62037	A
CC12009CB	81443-44-9	(4-Thien-2-ylphenyl) methanol, 97%	250MG	6473	A
CC12009DA	81443-44-9	(4-Thien-2-ylphenyl) methanol, 97%	1GR	17690	A
CC12009DE	81443-44-9	(4-Thien-2-ylphenyl) methanol, 97%	5GR	56828	A
CC48709CB	160278-20-6	(4-Thien-3-ylphenyl) methanol, 97%	250MG	8120	A
CC48709DA	160278-20-6	(4-Thien-3-ylphenyl) methanol, 97%	1GR	22214	A
CC48709DE	160278-20-6	(4-Thien-3-ylphenyl) methanol, 97%	5GR	71375	A
CC44513CB	859850-86-5	(3-Thien-2-ylphenyl) methylamine, 97%	250MG	24946	A
CC44513DA	859850-86-5	(3-Thien-2-ylphenyl) methylamine, 97%	1GR	62131	A
CC48413CB	138139-99-8	(3-Thien-3-ylphenyl) methylamine, 90%	250MG	20486	A
CC48413DA	138139-99-8	(3-Thien-3-ylphenyl) methylamine, 90%	1GR	56005	A
CC48713DA	876317-18-9	(4-Thien-3-ylphenyl) methylamine, 97%	1GR	54590	A
SP01369DA	26033-27-2	3-(2-Thienyl)-1H-pyrazole-4-carbaldehyde, 97%	1GR	12805	A
CC43501CB	182415-24-3	5-Thien-2-yl-1H-pyrazole-3-carboxylic acid, 97%	250MG	5812	A
CC43501DA	182415-24-3	5-Thien-2-yl-1H-pyrazole-3-carboxylic acid, 97%	1GR	15892	A
CC43501DE	182415-24-3	5-Thien-2-yl-1H-pyrazole-3-carboxylic acid, 97%	5GR	51040	A
CC43509CB	852228-02-5	(5-Thien-2-yl-1H-pyrazol-3-yl)methanol, 97%	250MG	7436	A

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CC43509DA	852228-02-5	(5-Thien-2-yl-1H-pyrazol-3-yl)methanol, 97%	1GR	20094	A
CC54863CB	913830-32-7	(6-Thien-2-ylpyridin-3-yl)methylamine dihydrochloride, 90%	250MG	14407	A
CC54863DA	913830-32-7	(6-Thien-2-ylpyridin-3-yl)methylamine dihydrochloride, 90%	1GR	35334	A
CC54814CB	898289-44-6	6-Thien-2-ylpyrid-3-ylamine, 97%	250MG	21309	A
CC54809CB	198078-57-8	(6-Thien-2-ylpyrid-3-yl)methanol, 95%	250MG	15474	A
CC54809DA	198078-57-8	(6-Thien-2-ylpyrid-3-yl)methanol, 95%	1GR	42294	A
CC66504CB	921939-12-0	2-Thien-2-ylpyrimidine-5-carbaldehyde, 97%	250MG	12505	A
CC66504DA	921939-12-0	2-Thien-2-ylpyrimidine-5-carbaldehyde, 97%	1GR	33775	A
CC66502CB	946409-25-2	2-Thien-2-ylpyrimidine-5-carbonyl chloride, 95%	250MG	11902	A
CC66502DA	946409-25-2	2-Thien-2-ylpyrimidine-5-carbonyl chloride, 95%	1GR	32526	A
CC66501DA	916766-97-7	2-Thien-2-ylpyrimidine-5-carboxylic acid, 97%	1GR	30325	A
CC66509CB	921939-13-1	(2-Thien-2-ylpyrimidin-5-yl)methanol, 97%	250MG	11902	A
CC66509DA	921939-13-1	(2-Thien-2-ylpyrimidin-5-yl)methanol, 97%	1GR	32526	A
KM03009CB	175202-34-3	2-(2-Thienylsulfonyl) ethanethioamide, 97%	250MG	8955	A
KM03009DA	175202-34-3	2-(2-Thienylsulfonyl) ethanethioamide, 97%	1GR	22355	A
CC62204CB	906352-93-0	4-Thien-2-yltetrahydro-pyran-4-carbaldehyde, 97%	250MG	12505	A
CC62204DA	906352-93-0	4-Thien-2-yltetrahydro-pyran-4-carbaldehyde, 97%	1GR	34150	A
CC62201CB	880166-18-7	4-Thien-2-yltetrahydro-pyran-4-carboxylic acid, 97%	250MG	10080	A
CC62201DA	880166-18-7	4-Thien-2-yltetrahydro-pyran-4-carboxylic acid, 97%	1GR	27562	A
CC62201DE	880166-18-7	4-Thien-2-yltetrahydro-pyran-4-carboxylic acid, 97%	5GR	78406	A
CC62209CB	906352-94-1	(4-Thien-2-yltetrahydro-pyran-4-yl)methanol, 97%	250MG	12505	A
CC62209DA	906352-94-1	(4-Thien-2-yltetrahydro-pyran-4-yl)methanol, 97%	1GR	34150	A
CC62213CB	906422-74-0	(4-Thien-2-yltetrahydro-pyran-4-yl)methylamine, 97%	250MG	11716	A
CC62213DA	906422-74-0	(4-Thien-2-yltetrahydro-pyran-4-yl)methylamine, 97%	1GR	39394	A
CC62244CB	921938-87-6	(4-Thien-2-yltetrahydro-pyran-4-yl)methyl toluene-4-sulfonate, 97%	250MG	12505	A
CC62244DA	921938-87-6	(4-Thien-2-yltetrahydro-pyran-4-yl)methyl toluene-4-sulfonate, 97%	1GR	34150	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC11501CB	24044-07-3	2-(2-Thienyl)-1,3-thiazole-4-carboxylic acid, 97%	250MG	2807	A
CC11501DA	24044-07-3	2-(2-Thienyl)-1,3-thiazole-4-carboxylic acid, 97%	1GR	9454	A
CC11513CB	321309-35-7	[2-(2-Thienyl)-1,3-thiazol-4-yl]methylamine, 97%	250MG	3547	A
CC11513DA	321309-35-7	[2-(2-Thienyl)-1,3-thiazol-4-yl]methylamine, 97%	1GR	11381	A
SEW04053CB	7342-41-8	5-[5-(2-Thienyl)-2-thienyl]thiophene-2-carbaldehyde, tech	250MG	9803	A
SEW04053DA	7342-41-8	5-[5-(2-Thienyl)-2-thienyl]thiophene-2-carbaldehyde, tech	1GR	19626	A
KM02425DA	845266-20-8	3-[(2-Thienylthio)methyl]benzoic acid, 97%	1GR	1612	A
SEW02204CB	16278-99-2	5-(Thien-2-yl)thiophene-2-carbonitrile, 97%	250MG	8809	A
SEW02204DA	16278-99-2	5-(Thien-2-yl)thiophene-2-carbonitrile, 97%	1GR	22939	A
SEW02204DE	16278-99-2	5-(Thien-2-yl)thiophene-2-carbonitrile, 97%	5GR	64724	A
CC50504CB	898289-24-2	2-Thiomorpholinoisonicotinaldehyde, 97%	250MG	12505	A
CC50504DA	898289-24-2	2-Thiomorpholinoisonicotinaldehyde, 97%	1GR	34150	A
CC50501DA	884507-29-3	2-Thiomorpholinoisonicotinic acid, 97%	1GR	34150	A
CC50516DA	884507-30-6	2-Thiomorpholinoisonicotinonitrile, 97%	1GR	15312	A
CC50509CB	898289-25-3	(2-Thiomorpholinopyrid-4-yl)methanol, 97%	250MG	9547	A
CC50509DA	898289-25-3	(2-Thiomorpholinopyrid-4-yl)methanol, 97%	1GR	26123	A
CC50513CB	886851-35-0	(2-Thiomorpholinopyrid-4-yl)methylamine, 97%	250MG	14407	A
CC50513DA	886851-35-0	(2-Thiomorpholinopyrid-4-yl)methylamine, 97%	1GR	39394	A
CC13012EA	6165-68-0	2-Thienylboronic acid, 97%. May contain varying amounts of anhydride	10GR	2854	A
CC13012FA	6165-68-0	2-Thienylboronic acid, 97%. May contain varying amounts of anhydride	100GR	16839	A
CC13112DA	6165-69-1	3-Thienylboronic acid, 97%	1GR	1369	A
CC13112DE	6165-69-1	3-Thienylboronic acid, 97%	5GR	1438	A
CC13112EA	6165-69-1	3-Thienylboronic acid, 97%	10GR	2645	A
CC13102DA	41507-35-1	3-Thiophenecarbonyl chloride, 97%	1GR	21633	A
CC13102DE	41507-35-1	3-Thiophenecarbonyl chloride, 97%	5GR	72539	A
SPB02126DA	20300-02-1	Thiophene-2-carbothioamide, 97%	1GR	1450	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SPB02126EA	20300-02-1	Thiophene-2-carbothioamide, 97%	10GR	6171	A
SPB02126EB	20300-02-1	Thiophene-2-carbothioamide, 97%	25GR	12006	A
CC13004EB	98-03-3	Thiophene-2-carbaldehyde, 97%	25GR	1501	A
RF01040DA	54610-70-7	2-Thiophenecarboximidamide hydrochloride, 95%	1GR	11108	A
RF01040EA	54610-70-7	2-Thiophenecarboximidamide hydrochloride, 95%	10GR	47593	A
MO00152CB	51528-02-0	3-Thiophenecarboximidamide hydrochloride, 95%	250MG	10730	A
CC13101DA	88-13-1	3-Thiophenecarboxylic acid, 97%	1GR	1520	A
CC13101EA	88-13-1	3-Thiophenecarboxylic acid, 97%	10GR	8575	A
CC13101EE	88-13-1	3-Thiophenecarboxylic acid, 97%	50GR	29993	A
CC13103CB	51175-71-4	3-Thiophenesulfonyl chloride, 97%	250MG	9257	A
CC13103DA	51175-71-4	3-Thiophenesulfonyl chloride, 97%	1GR	20931	A
MAY00167DA	85803-50-5	3-Thiophen-2-yl-piperazine-1-carboxylic acid ethyl ester, 95+%	1GR	95614	A
SB00858EB	3179-31-5	1H-1,2,4-Triazole-3-thiol, 97%	25GR	2958	A
SB00858FA	3179-31-5	1H-1,2,4-Triazole-3-thiol, 97%	100GR	10011	A
MO07000DA	6952-68-7	[1,2,4]Triazole[4,3-a]pyridine-3-thiol, 97%	1GR	12540	A
CC38414CB	176032-78-3	3-(1H-1,2,4-Triazol-1-yl)aniline, 90%	250MG	13369	A
CC38414DA	176032-78-3	3-(1H-1,2,4-Triazol-1-yl)aniline, 90%	1GR	33463	A
CC38414DE	176032-78-3	3-(1H-1,2,4-Triazol-1-yl)aniline, 90%	5GR	81094	A
CC18614DA	6523-49-5	4-(1H-1,2,4-Triazol-1-yl)aniline, 97%	1GR	7134	A
CC18614EA	6523-49-5	4-(1H-1,2,4-Triazol-1-yl)aniline, 97%	10GR	53534	A
CC38404DA	868755-54-8	3-(1H-1,2,4-Triazol-1-yl)benzaldehyde, 97%	1GR	22504	A
CC18604DA	27996-86-7	4-(1H-1,2,4-Triazol-1-yl)benzaldehyde, 95%	1GR	7470	A
CC18604DE	27996-86-7	4-(1H-1,2,4-Triazol-1-yl)benzaldehyde, 95%	5GR	24012	A
CC38401CB	167626-64-4	3-(1H-1,2,4-Triazol-1-yl)benzoic acid, 97%	250MG	14364	A
CC38401DA	167626-64-4	3-(1H-1,2,4-Triazol-1-yl)benzoic acid, 97%	1GR	35334	A
CC18601CB	162848-16-0	4-(1H-1,2,4-Triazol-1-yl)benzoic acid, 95%	250MG	8264	A
CC18601DA	162848-16-0	4-(1H-1,2,4-Triazol-1-yl)benzoic acid, 95%	1GR	9667	A
CC18601EA	162848-16-0	4-(1H-1,2,4-Triazol-1-yl)benzoic acid, 95%	10GR	55155	A
CC45414CB	127988-22-1	3-(1H-1,2,4-Triazol-1-ylmethyl)aniline, 97%	250MG	5313	A
CC45414DA	127988-22-1	3-(1H-1,2,4-Triazol-1-ylmethyl)aniline, 97%	1GR	14523	A
CC45714CB	119192-10-8	4-(1H-1,2,4-Triazol-1-ylmethyl)aniline, 97%	250MG	1415	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC45714DA	119192-10-8	4-(1H-1,2,4-Triazol-1-ylmethyl)aniline, 97%	1GR	2691	A
CC47514CB	127988-21-0	2-(1H-1,2,4-Triazol-1-ylmethyl)aniline, 97%	250MG	14245	A
CC47514DA	127988-21-0	2-(1H-1,2,4-Triazol-1-ylmethyl)aniline, 97%	1GR	38953	A
CC47504CB	906352-62-3	2-(1H-1,2,4-Triazol-1-ylmethyl)benzaldehyde, 97%	250MG	12505	A
CC47504DA	906352-62-3	2-(1H-1,2,4-Triazol-1-ylmethyl)benzaldehyde, 97%	1GR	34150	A
CC45404CB	876316-30-2	3-(1H-1,2,4-Triazol-1-ylmethyl)benzaldehyde, 97%	250MG	7807	A
CC45404DA	876316-30-2	3-(1H-1,2,4-Triazol-1-ylmethyl)benzaldehyde, 97%	1GR	21344	A
CC45404DE	876316-30-2	3-(1H-1,2,4-Triazol-1-ylmethyl)benzaldehyde, 97%	5GR	68568	A
CC45704CB	859850-94-5	4-(1H-1,2,4-Triazol-1-ylmethyl)benzaldehyde, 97%	250MG	10730	A
CC45704DA	859850-94-5	4-(1H-1,2,4-Triazol-1-ylmethyl)benzaldehyde, 97%	1GR	29325	A
CC45704DE	859850-94-5	4-(1H-1,2,4-Triazol-1-ylmethyl)benzaldehyde, 97%	5GR	94180	A
CC47501DA	876718-01-3	2-(1H-1,2,4-Triazol-1-ylmethyl)benzoic acid, 97%	1GR	33617	A
CC45401DA	857284-23-2	3-(1H-1,2,4-Triazol-1-ylmethyl)benzoic acid, 97%	1GR	22318	A
CC45701CB	160388-54-5	4-(1H-1,2,4-Triazol-1-ylmethyl)benzoic acid, 97%	250MG	5522	A
CC45701DA	160388-54-5	4-(1H-1,2,4-Triazol-1-ylmethyl)benzoic acid, 97%	1GR	14657	A
CC45701EA	160388-54-5	4-(1H-1,2,4-Triazol-1-ylmethyl)benzoic acid, 97%	10GR	123444	A
CC47516DA	876316-41-5	2-(1H-1,2,4-Triazol-1-ylmethyl)benzotrile, 97%	1GR	16727	A
CC45416DA	876728-37-9	3-(1H-1,2,4-Triazol-1-ylmethyl)benzotrile, 97%	1GR	12911	A
CC45716DA	112809-25-3	4-(1H-1,2,4-Triazol-1-ylmethyl)benzotrile, 97%	1GR	7900	A
CC45716DE	112809-25-3	4-(1H-1,2,4-Triazol-1-ylmethyl)benzotrile, 97%	5GR	32306	A
CC45716EB	112809-25-3	4-(1H-1,2,4-Triazol-1-ylmethyl)benzotrile, 97%	25GR	132147	A
CC47509CB	884507-25-9	[2-(1H-1,2,4-Triazol-1-ylmethyl)phenyl] methanol, 97%	250MG	6496	A
CC47509DA	884507-25-9	[2-(1H-1,2,4-Triazol-1-ylmethyl)phenyl] methanol, 97%	1GR	17771	A
CC45409CB	871825-54-6	[3-(1H-1,2,4-Triazol-1-ylmethyl)phenyl] methanol, 95%	250MG	9442	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC45409DA	871825-54-6	[3-(1H-1,2,4-Triazol-1-ylmethyl)phenyl] methanol, 95%	1GR	31807	A
CC45709CB	160388-56-7	[4-(1H-1,2,4-Triazol-1-ylmethyl)phenyl] methanol, 97%	250MG	7053	A
CC45709DA	160388-56-7	[4-(1H-1,2,4-Triazol-1-ylmethyl)phenyl] methanol, 97%	1GR	17813	A
AC18635EA	68337-15-5	4-(1H-1,2,4-Triazol-1-yl)phenol, 97%	10GR	10336	A
AC18635EE	68337-15-5	4-(1H-1,2,4-Triazol-1-yl)phenol, 97%	50GR	42294	A
CC38409CB	868755-55-9	[3-(1H-1,2,4-Triazol-1-yl)phenyl]methanol, 95%	250MG	9454	A
CC38409DA	868755-55-9	[3-(1H-1,2,4-Triazol-1-yl)phenyl]methanol, 95%	1GR	25856	A
CC38413CB	741717-66-8	[3-(1H-1,2,4-Triazol-1-yl)phenyl]methylamine, 97%	250MG	23348	A
CC38413DA	741717-66-8	[3-(1H-1,2,4-Triazol-1-yl)phenyl]methylamine, 97%	1GR	58273	A
M001251CB	76686-84-5	3-(1H-1,2,4-Triazol-1-yl)propanoic acid, 97%	250MG	3190	A
M001251DA	76686-84-5	3-(1H-1,2,4-Triazol-1-yl)propanoic acid, 97%	1GR	8712	A
MAY00246DA	36847-11-7	2,4,6-Tribromopyrimidine, 95%	1GR	54024	A
SP00184DA	17151-47-2	Tributyl(4-fluorophenyl)stannane, 95%	1GR	7133	A
CC75541CB	251635-59-3	Tributyl(4-methyl-1,3-thiazol-2-yl)stannane, 90%	250MG	14812	A
CC75541DA	251635-59-3	Tributyl(4-methyl-1,3-thiazol-2-yl)stannane, 90%	1GR	37049	A
KM05480DA	17997-47-6	2-(1,1,1-Tributylstannyl)pyridine, technical	1GR	2007	A
KM05818DA	59020-10-9	3-(1,1,1-Tributylstannyl)pyridine, 90%	1GR	3371	A
KM05818DE	59020-10-9	3-(1,1,1-Tributylstannyl)pyridine, 90%	5GR	11136	A
CC38341CB	869901-24-6	4-[6-(Tributylstannyl)-2-pyridinyl]morpholine, 95%	250MG	18560	A
CC38341DA	869901-24-6	4-[6-(Tributylstannyl)-2-pyridinyl]morpholine, 95%	1GR	50704	A
CC58241CB	1007847-70-2	Tributyl[6-(tetrahydropyran-4-yloxy)pyrid-2-yl]stannane, 90%	250MG	10521	A
CC58241DA	1007847-70-2	Tributyl[6-(tetrahydropyran-4-yloxy)pyrid-2-yl]stannane, 90%	1GR	32060	A
CC58241DE	1007847-70-2	Tributyl[6-(tetrahydropyran-4-yloxy)pyrid-2-yl]stannane, 90%	5GR	128297	A
M008371CB	157025-33-7	Tributyl(thiazol-5-yl)stannane, 97%	250MG	14110	A
M008371DA	157025-33-7	Tributyl(thiazol-5-yl)stannane, 97%	1GR	34594	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MO08371DE	157025-33-7	Tributyl(thiazol-5-yl) stannane, 97%	5GR	109607	A
SP00324DA	53566-38-4	Tributyl[3-(trifluoromethyl)phenyl] stannane, Tech.	1GR	17945	A
SP00324DE	53566-38-4	Tributyl[3-(trifluoromethyl)phenyl] stannane, Tech.	5GR	57629	A
TL00422EA	34732-09-7	2,3,4-Trichlorobenzene-1-sulfonyl chloride, 97%	10GR	9744	A
TL00270DA	6324-50-1	1,3,5-Trichloro-2-iodobenzene, 97%	1GR	3109	A
TL00270DE	6324-50-1	1,3,5-Trichloro-2-iodobenzene, 97%	5GR	10011	A
TL00270EA	6324-50-1	1,3,5-Trichloro-2-iodobenzene, 97%	10GR	16530	A
SB01382EA	17700-09-3	1,2,3-Trichloro-4-nitrobenzene, 97%	10GR	2514	A
SB01382EB	17700-09-3	1,2,3-Trichloro-4-nitrobenzene, 97%	25GR	4015	A
CD003352EA	175136-62-6	Tri[3,5-di(trifluoromethyl)phenyl]phosphine, 90%	10GR	66556	A
TL00605DA	175278-08-7	2,3,4-Trifluorobenzene-1-sulfonyl chloride, 97%	1GR	1392	A
TL00605EA	175278-08-7	2,3,4-Trifluorobenzene-1-sulfonyl chloride, 97%	10GR	3642	A
TL00605EB	175278-08-7	2,3,4-Trifluorobenzene-1-sulfonyl chloride, 97%	25GR	8143	A
MAY00264DA	889940-13-0	3,3,3-Trifluoro-2,2-dimethylpropionic acid, 97%	1GR	31611	A
RF04860CB	175204-90-7	6-(2,2,2-Trifluoroethoxy)nicotinic acid, 95%	250MG	5104	A
RF04860DA	175204-90-7	6-(2,2,2-Trifluoroethoxy)nicotinic acid, 95%	1GR	13955	A
MO01290DA	690632-34-9	2,4,5-Trifluoro-N'-hydroxybenzenecarboximidamide, 97%	1GR	3225	A
MO01290DE	690632-34-9	2,4,5-Trifluoro-N'-hydroxybenzenecarboximidamide, 97%	5GR	11108	A
MO01290EA	690632-34-9	2,4,5-Trifluoro-N'-hydroxybenzenecarboximidamide, 97%	10GR	21380	A
SB01054EB	1535-75-7	2-(Trifluoromethoxy)aniline, 97%	25GR	1891	A
SB01054EE	1535-75-7	2-(Trifluoromethoxy)aniline, 97%	50GR	3480	A
SB01054FA	1535-75-7	2-(Trifluoromethoxy)aniline, 97%	100GR	6403	A
SB01719DA	1535-73-5	3-(Trifluoromethoxy)aniline, 97%	1GR	1346	A
RF05447DA	42823-24-5	4-(Trifluoromethoxy)aniline hydrochloride, 97%	1GR	5510	A
RF05447EA	42823-24-5	4-(Trifluoromethoxy)aniline hydrochloride, 97%	10GR	41354	A
SPB05555DA	150162-39-3	4-(Trifluoromethoxy)benzaldehyde oxime, 97%	1GR	8264	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
TL00357DA	103008-51-1	2-(Trifluoromethoxy)benzene-1-sulfonyl chloride, 97%	1GR	1369	A
TL00357EB	103008-51-1	2-(Trifluoromethoxy)benzene-1-sulfonyl chloride, 97%	25GR	7343	A
TL00350DA	169685-29-4	4-(Trifluoromethoxy)benzene-1-thiol, Tech.	1GR	2668	A
TL00372DA	1979-29-9	2-(Trifluoromethoxy)benzoic acid, 97%	1GR	1392	A
TL00372DE	1979-29-9	2-(Trifluoromethoxy)benzoic acid, 97%	5GR	2216	A
TL00372EB	1979-29-9	2-(Trifluoromethoxy)benzoic acid, 97%	25GR	9071	A
SB02064EA	112811-66-2	2,4,5-Trifluoro-3-methoxybenzoyl chloride, 97%	10GR	6426	A
SB02064EB	112811-66-2	2,4,5-Trifluoro-3-methoxybenzoyl chloride, 97%	25GR	12505	A
SB01806DA	50824-05-0	1-(Bromomethyl)-4-(trifluoromethoxy)benzene, 97%	1GR	1357	A
SB01806DE	50824-05-0	1-(Bromomethyl)-4-(trifluoromethoxy)benzene, 97%	5GR	1438	A
KM09272CB	175203-84-6	5-(Trifluoromethoxy)-1H-indole-2-carboxylic acid, 97%	250MG	9511	A
KM09272DA	175203-84-6	5-(Trifluoromethoxy)-1H-indole-2-carboxylic acid, 97%	1GR	18807	A
KM09272DE	175203-84-6	5-(Trifluoromethoxy)-1H-indole-2-carboxylic acid, 97%	5GR	48880	A
RDR03369DA	72220-50-9	2-[4-(Trifluoromethoxy)phenoxy]acetic acid, 97%	1GR	5440	A
RDR03369EA	72220-50-9	2-[4-(Trifluoromethoxy)phenoxy]acetic acid, 97%	10GR	28930	A
RDR03370DA	175204-35-0	2-[4-(Trifluoromethoxy)phenoxy]propanoic acid, 97%	1GR	10127	A
TL00689DA	3832-55-1	N1-[2-(Trifluoromethoxy)phenyl]acetamide, 97%	1GR	1427	A
TL00689EA	3832-55-1	N1-[2-(Trifluoromethoxy)phenyl]acetamide, 97%	10GR	6914	A
TL00689EB	3832-55-1	N1-[2-(Trifluoromethoxy)phenyl]acetamide, 97%	25GR	15416	A
SEW04310DA	783-13-1	3-[4-(Trifluoromethoxy)phenyl]acrylic acid, 97%	1GR	7386	A
SEW04310EA	783-13-1	3-[4-(Trifluoromethoxy)phenyl]acrylic acid, 97%	10GR	33775	A
SEW04310EE	783-13-1	3-[4-(Trifluoromethoxy)phenyl]acrylic acid, 97%	50GR	130558	A
AC35973DA	139301-27-2	4-(Trifluoromethoxy)phenylboronic acid, 97%, May contain varying amounts of anhydride	1GR	1427	A
KM09078DA	161290-85-3	N1-[4-(Trifluoromethoxy)phenyl]-2-chloroacetamide, 97%	1GR	1346	A



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KM09078EA	161290-85-3	N1-[4-(Trifluoromethoxy)phenyl]-2-chloroacetamide, 97%	10GR	1404	A
SEW05184DA	306936-00-5	5-[2-(Trifluoromethoxy)phenyl]-2-furaldehyde, Tech.	1GR	6529	A
SB01053DA	35037-73-1	4-(Trifluoromethoxy)phenyl isocyanate, 97%	1GR	1415	A
SB01053EA	35037-73-1	4-(Trifluoromethoxy)phenyl isocyanate, 97%	10GR	4756	A
SB01053EB	35037-73-1	4-(Trifluoromethoxy)phenyl isocyanate, 97%	25GR	8517	A
SB01674EA	175205-33-1	2-(Trifluoromethoxy)phenyl isothiocyanate, 97%	10GR	5371	A
SB01674EB	175205-33-1	2-(Trifluoromethoxy)phenyl isothiocyanate, 97%	25GR	12006	A
TL00411DA	64285-95-6	4-(Trifluoromethoxy)phenyl isothiocyanate, 97%	1GR	2424	A
TL00411DE	64285-95-6	4-(Trifluoromethoxy)phenyl isothiocyanate, 97%	5GR	7407	A
TL00411EA	64285-95-6	4-(Trifluoromethoxy)phenyl isothiocyanate, 97%	10GR	11889	A
KM09486DA	125647-79-2	6-(Trifluoromethoxy)-2-(trifluoromethyl)quinolin-4-ol, 95%	1GR	7041	A
KM09486EA	125647-79-2	6-(Trifluoromethoxy)-2-(trifluoromethyl)quinolin-4-ol, 95%	10GR	37445	A
TL00337EA	360-64-5	2-(Trifluoromethyl)benzamide, 97%	10GR	3020	A
TL00799EA	22227-25-4	3-(Trifluoromethyl)benzene-1-carbohydrazide, 97%	10GR	18943	A
SPB01314DA	175278-62-3	4-(Trifluoromethyl)benzene-1-carboximidamide hydrochloride hydrate, 97%	1GR	3819	A
SPB01314DE	175278-62-3	4-(Trifluoromethyl)benzene-1-carboximidamide hydrochloride hydrate, 97%	5GR	15377	A
SPB01314EA	175278-62-3	4-(Trifluoromethyl)benzene-1-carboximidamide hydrochloride hydrate, 97%	10GR	26779	A
BTB06459EA	777-44-6	3-(Trifluoromethyl)benzene-1-sulfonyl chloride, 97%	10GR	1357	A
TL00175EA	2991-42-6	4-(Trifluoromethyl)benzene-1-sulfonyl chloride, 97%	10GR	1357	A
TL00175EB	2991-42-6	4-(Trifluoromethyl)benzene-1-sulfonyl chloride, 97%	25GR	2668	A
TL00684DA	13333-97-6	2-(Trifluoromethyl)benzenethiol, 95%	1GR	2250	A
TL00684EA	13333-97-6	2-(Trifluoromethyl)benzenethiol, 95%	10GR	16971	A
DP01925EA	454-92-2	3-(Trifluoromethyl)benzoic acid, 97%	10GR	1415	A
DP01925EE	454-92-2	3-(Trifluoromethyl)benzoic acid, 97%	50GR	3445	A
SB00672EB	455-24-3	4-(Trifluoromethyl)benzoic acid, 97%	25GR	1508	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB00672EE	455-24-3	4-(Trifluoromethyl)benzoic acid, 97%	50GR	2494	A
RH01250CB	86604-73-1	5-(Trifluoromethyl)-1H-benzo[d]imidazole-2-thiol, 97%	250MG	7888	A
RH01250DA	86604-73-1	5-(Trifluoromethyl)-1H-benzo[d]imidazole-2-thiol, 97%	1GR	21553	A
M007742DA	313241-14-4	[2-(Trifluoromethyl)-1H-benzimidazol-1-yl]acetic acid, 97%	1GR	7134	A
M007742EA	313241-14-4	[2-(Trifluoromethyl)-1H-benzimidazol-1-yl]acetic acid, 97%	10GR	53534	A
M007743DA	876728-42-6	4-[2-(Trifluoromethyl)-1H-benzimidazol-1-yl]butanoic acid, 97%	1GR	21344	A
BTB05684DA	175135-15-6	3-[5-(Trifluoromethyl)-1H-benzo[d]imidazol-2-yl]propan-1-ol, 97%	1GR	3840	A
BTB05684EA	175135-15-6	3-[5-(Trifluoromethyl)-1H-benzo[d]imidazol-2-yl]propan-1-ol, 97%	10GR	28838	A
MAY00201DA	102422-55-9	4-(Trifluoromethyl)benzyl isocyanate, 97%	1GR	37049	A
SB01924EA	779-89-5	3-[3-(Trifluoromethyl)phenyl]acrylic acid, 97%	10GR	2564	A
BTB01924EB	779-89-5	3-[3-(Trifluoromethyl)phenyl]acrylic acid, 97%	25GR	5000	A
MAY00268DA	1040683-08-6	1-(Trifluoromethyl)cyclobutanecarboxylic acid ethyl ester, 97%	1GR	18495	A
MAY00136DA	180918-40-5	1-(Trifluoromethyl)cyclohexane-1-carboxylic acid, 97 + %	1GR	32858	A
RH00656DA	95233-30-0	4-(Trifluoromethyl)cyclohexane-1-carboxylic acid, 97%	1GR	2575	A
BTB10355DA	30129-18-1	4-(Trifluoromethyl)cyclohexan-1-ol, 97%	1GR	7714	A
BTB10356DA	75091-99-5	4-(Trifluoromethyl)cyclohexan-1-one, 97%	1GR	16643	A
BTB10356DE	75091-99-5	4-(Trifluoromethyl)cyclohexan-1-one, 97%	5GR	66264	A
BTB10356EA	75091-99-5	4-(Trifluoromethyl)cyclohexan-1-one, 97%	10GR	124146	A
MAY00118DE	277756-44-2	1-(Trifluoromethyl)cyclopentane-1-carboxylic acid, 97 + %	5GR	144649	A
MAY00106EA	208242-25-5	1-(Trifluoromethyl)cyclopropane-1-carboxylic acid methyl ester, 95 + %	10GR	121867	A
M000072DA	177545-13-0	5-(Trifluoromethyl)-2,3-dihydro-1H-1,4-diazepine, 97%	1GR	10858	A
CC49804CB	17515-80-9	5-(Trifluoromethyl)-2-furaldehyde, 97%	250MG	22218	A
CC49804DA	17515-80-9	5-(Trifluoromethyl)-2-furaldehyde, 97%	1GR	55447	A
CC49809CB	65865-28-3	[5-(Trifluoromethyl)-2-furyl]methanol, 97%	250MG	8517	A
CC49809DA	65865-28-3	[5-(Trifluoromethyl)-2-furyl]methanol, 97%	1GR	28065	A
M000181CB	868755-68-4	[5-(Trifluoromethyl)-2-furyl]methylamine, 97%	250MG	23664	A
M000181DA	868755-68-4	[5-(Trifluoromethyl)-2-furyl]methylamine, 97%	1GR	64670	A



Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
MAY00294DA	885694-00-8	7-(Trifluoromethyl)-1H-indazole, 97%	1GR	35470	A
MAY00296DA	885271-64-7	5-(Trifluoromethyl)-1H-indazole, 97%	1GR	35470	A
MAY00293DA	1000339-98-9	4-(Trifluoromethyl)-1H-indazole, 97%	1GR	35470	A
KM09559CB	229956-98-3	5-[5-(Trifluoromethyl)isoxazol-3-yl]thiophene-2-sulfonyl chloride, 97%	250MG	1902	A
KM09559DA	229956-98-3	5-[5-(Trifluoromethyl)isoxazol-3-yl]thiophene-2-sulfonyl chloride, 97%	1GR	6426	A
KM09559EA	229956-98-3	5-[5-(Trifluoromethyl)isoxazol-3-yl]thiophene-2-sulfonyl chloride, 97%	10GR	48221	A
RF03948CB	158063-66-2	4-(Trifluoromethyl)nicotinic acid, 97%	250MG	1879	A
RF03948DA	158063-66-2	4-(Trifluoromethyl)nicotinic acid, 97%	1GR	6345	A
RF03948DE	158063-66-2	4-(Trifluoromethyl)nicotinic acid, 97%	5GR	26019	A
MAY00107DA	951624-83-2	5-(Trifluoromethyl)nicotinonitrile, 95 + %	1GR	24791	A
RF04123DA	13600-43-6	4-(Trifluoromethyl)nicotinonitrile, 97%	1GR	6977	A
RF04123DE	13600-43-6	4-(Trifluoromethyl)nicotinonitrile, 97%	5GR	31923	A
RF04123EA	13600-43-6	4-(Trifluoromethyl)nicotinonitrile, 97%	10GR	45294	A
BTB07340DA	368-71-8	4-(Trifluoromethyl)benzene-1,2-diamine, 95%	1GR	2962	A
BTB07340EA	368-71-8	4-(Trifluoromethyl)benzene-1,2-diamine, 95%	10GR	8809	A
BTB07340EB	368-71-8	4-(Trifluoromethyl)benzene-1,2-diamine, 95%	25GR	17093	A
MAY00108DA	1736-56-7	4-(Trifluoromethyl)phenylglyoxal hydrate, 97 + %	1GR	14519	A
RF01370DA	365-34-4	1-[2-(Trifluoromethyl)phenyl]hydrazine, 95%	1GR	2514	A
RF01370EA	365-34-4	1-[2-(Trifluoromethyl)phenyl]hydrazine, 95%	10GR	14987	A
SPB06880DA	2923-56-0	1-[4-(Trifluoromethyl)phenyl]hydrazine hydrochloride, 97%	1GR	1392	A
SPB06880EA	2923-56-0	1-[4-(Trifluoromethyl)phenyl]hydrazine hydrochloride, 97%	10GR	4408	A
SPB06067EA	3107-34-4	1-[2-(Trifluoromethyl)phenyl]hydrazine hydrochloride, 97%	10GR	6160	A
SB01593DE	1743-86-8	2-(Trifluoromethyl)phenyl isothiocyanate, 97%	5GR	3840	A
SB01593EA	1743-86-8	2-(Trifluoromethyl)phenyl isothiocyanate, 97%	10GR	6802	A
SB01593EB	1743-86-8	2-(Trifluoromethyl)phenyl isothiocyanate, 97%	25GR	15280	A
TL00445EA	1645-65-4	4-(Trifluoromethyl)phenyl isothiocyanate, 97%	10GR	5371	A
TL00445EB	1645-65-4	4-(Trifluoromethyl)phenyl isothiocyanate, 97%	25GR	12006	A

Part No.	CAS No.	Description	PACK	Price in ₹	Shipment
MO00932CB	127162-96-3	[3-(Trifluoromethyl)phenyl]methanesulfonyl chloride, 90%	250MG	5174	A
MO00932DA	127162-96-3	[3-(Trifluoromethyl)phenyl]methanesulfonyl chloride, 90%	1GR	14164	A
MO00932DE	127162-96-3	[3-(Trifluoromethyl)phenyl]methanesulfonyl chloride, 90%	5GR	45518	A
MO07768CB	163295-75-8	[4-(Trifluoromethyl)phenyl]methanesulfonyl chloride, 95 + %	250MG	2297	A
MO07768DA	163295-75-8	[4-(Trifluoromethyl)phenyl]methanesulfonyl chloride, 95 + %	1GR	6276	A
TL00142DA	25697-55-6	[3-(Trifluoromethyl)phenyl]methanethiol, Tech.	1GR	1438	A
TL00142EA	25697-55-6	[3-(Trifluoromethyl)phenyl]methanethiol, Tech.	10GR	8155	A
TL00142EB	25697-55-6	[3-(Trifluoromethyl)phenyl]methanethiol, Tech.	25GR	18177	A
SP01494DA	306936-65-2	3-[4-(Trifluoromethyl)phenyl]-1H-pyrazole-4-carbaldehyde, 97%	1GR	7971	A
SEW06046DA	156496-70-7	1-[4-(Trifluoromethyl)phenyl]-1H-pyrazole-2-carbaldehyde, 97%	1GR	4176	A
MO07064CB	144061-16-5	2-[4-(Trifluoromethyl)phenyl]-1,3-thiazole-4-carboxylic acid, 97%	250MG	4118	A
MO07064DA	144061-16-5	2-[4-(Trifluoromethyl)phenyl]-1,3-thiazole-4-carboxylic acid, 97%	1GR	10681	A
SPB03698CB	263564-37-0	1-{2-[4-(Trifluoromethyl)phenyl]-1,3-thiazol-4-yl}ethan-1-one, 97%	250MG	5336	A
SPB03698DA	263564-37-0	1-{2-[4-(Trifluoromethyl)phenyl]-1,3-thiazol-4-yl}ethan-1-one, 97%	1GR	14581	A
CC46009CB	857284-25-4	{2-[4-(Trifluoromethyl)phenyl]-1,3-thiazol-4-yl}methanol, 97%	250MG	7204	A
CC46009DA	857284-25-4	{2-[4-(Trifluoromethyl)phenyl]-1,3-thiazol-4-yl}methanol, 97%	1GR	18086	A
MO00070CB	220462-27-1	4-[3-(Trifluoromethyl)-1H-pyrazol-1-yl]benzoic acid, 97%	250MG	14110	A
MO00070DA	220462-27-1	4-[3-(Trifluoromethyl)-1H-pyrazol-1-yl]benzoic acid, 97%	1GR	34594	A
RF03857DA	175204-80-5	4-(Trifluoromethyl)pyridin-3-amine, 97%	1GR	24343	A
RF03857EA	175204-80-5	4-(Trifluoromethyl)pyridin-3-amine, 97%	10GR	118182	A
MAY00256DA	1099597-77-9	6-(Trifluoromethyl)pyridine-2-carbonyl chloride, 97%	1GR	29331	A
SPB05766CB	158063-54-8	4-(Trifluoromethyl)pyridine-3-carbothioamide, 95%	250MG	4373	A
SPB05766DA	158063-54-8	4-(Trifluoromethyl)pyridine-3-carbothioamide, 95%	1GR	14709	A
SPB05766DE	158063-54-8	4-(Trifluoromethyl)pyridine-3-carbothioamide, 95%	5GR	60204	A
MAY00209DA	31224-82-5	5-(Trifluoromethyl)pyridine-2-carboxaldehyde, 95%	1GR	52426	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
MAY00261DA	959996-58-8	6-(Trifluoromethyl)pyridine-3-sulfonyl chloride, 97%	1GR	23212	A
RF04700DA	76041-72-0	5-(Trifluoromethyl)pyridine-2-thiol, 95%	1GR	1415	A
RF04700EA	76041-72-0	5-(Trifluoromethyl)pyridine-2-thiol, 95%	10GR	5510	A
CC53004CB	871252-64-1	4-[5-(Trifluoromethyl)pyridin-2-yl]benzaldehyde, 90%	250MG	9164	A
CC53004DA	871252-64-1	4-[5-(Trifluoromethyl)pyridin-2-yl]benzaldehyde, 90%	1GR	25056	A
MAY00318DA	874839-13-1	4-{{[3-(Trifluoromethyl)pyridin-2-yl]oxy}benzenesulfonyl chloride, 97%	1GR	16956	A
MAY00317DA	874838-96-7	4-{{[5-(Trifluoromethyl)pyridin-2-yl]oxy}benzenesulfonyl chloride, 97%	1GR	15650	A
SEW04033DA	132834-58-3	1-(5-Trifluoromethylpyridin-2-yl)-piperazine, 97%	1GR	1369	A
SEW04033EA	132834-58-3	1-(5-Trifluoromethylpyridin-2-yl)-piperazine, 97%	10GR	3457	A
SEW04033EB	132834-58-3	1-(5-Trifluoromethylpyridin-2-yl)-piperazine, 97%	25GR	7714	A
SEW03804CB	127561-18-6	1-[6-(Trifluoromethyl)pyridin-2-yl]piperazine, 97%	250MG	1415	A
SEW03804DA	127561-18-6	1-[6-(Trifluoromethyl)pyridin-2-yl]piperazine, 97%	1GR	2807	A
SEW03804DE	127561-18-6	1-[6-(Trifluoromethyl)pyridin-2-yl]piperazine, 97%	5GR	11461	A
CC53001DA	223127-47-7	4-[5-(Trifluoromethyl)pyrid-2-yl]benzoic acid, 95%	1GR	34150	A
CC53016DA	892501-99-4	4-[5-(Trifluoromethyl)pyrid-2-yl]benzotrile, 97%	1GR	20787	A
CC53016DE	892501-99-4	4-[5-(Trifluoromethyl)pyrid-2-yl]benzotrile, 97%	5GR	85016	A
AW00291DA	306934-70-3	1-[5-(Trifluoromethyl)-2-pyridyl]-1,4-diazepane, 95 + %	1GR	6218	A
AW00291DE	306934-70-3	1-[5-(Trifluoromethyl)-2-pyridyl]-1,4-diazepane, 95 + %	5GR	19987	A
CC53009CB	613239-75-1	{4-[5-(Trifluoromethyl)pyrid-2-yl]phenyl}methanol, 97%	250MG	12505	A
CC53009DA	613239-75-1	{4-[5-(Trifluoromethyl)pyrid-2-yl]phenyl}methanol, 97%	1GR	34150	A
CC53013CB	906352-74-7	{4-[5-(Trifluoromethyl)pyrid-2-yl]phenyl}methylamine, 97%	250MG	14422	A
CC53013DA	906352-74-7	{4-[5-(Trifluoromethyl)pyrid-2-yl]phenyl}methylamine, 97%	1GR	34594	A
SEW04032DA	87394-63-6	1-[3-(Trifluoromethyl)-2-pyridyl]piperazine, 95%	1GR	4501	A
SEW04032DE	87394-63-6	1-[3-(Trifluoromethyl)-2-pyridyl]piperazine, 95%	5GR	18386	A

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KM07694CB	406476-31-1	1-[5-(Trifluoromethyl)-2-pyridyl]piperidine-4-carboxylic acid, 95%	250MG	5092	A
KM07694DA	406476-31-1	1-[5-(Trifluoromethyl)-2-pyridyl]piperidine-4-carboxylic acid, 95%	1GR	13932	A
KM07694EA	406476-31-1	1-[5-(Trifluoromethyl)-2-pyridyl]piperidine-4-carboxylic acid, 95%	10GR	73985	A
KM06169CB	238742-86-4	5-{{[5-(Trifluoromethyl)-2-pyridyl]thio}methyl}-2-furoic acid, 97%	250MG	5535	A
KM06169DA	238742-86-4	5-{{[5-(Trifluoromethyl)-2-pyridyl]thio}methyl}-2-furoic acid, 97%	1GR	16956	A
AW00488DA	238403-48-0	1-[4-(Trifluoromethyl)pyrimidin-2-yl]-1,4-diazepane, 95%	1GR	10095	A
AW00488DE	238403-48-0	1-[4-(Trifluoromethyl)pyrimidin-2-yl]-1,4-diazepane, 95%	5GR	40441	A
MAY00320DA	1160058-86-5	4-{{[4-(Trifluoromethyl)pyrimidin-2-yl]oxy}benzenesulfonyl chloride, 97%	1GR	38764	A
AW01250DA	465514-39-0	1-[4-(Trifluoromethyl)-2-pyrimidinyl]-4-piperidinecarboxylic acid, 97%	1GR	1404	A
AW01250EA	465514-39-0	1-[4-(Trifluoromethyl)-2-pyrimidinyl]-4-piperidinecarboxylic acid, 97%	10GR	3747	A
MAY00238DA	1099597-82-6	4-(Trifluoromethylsulfonyl)phenylacetic acid, 97%	1GR	12395	A
RF03957DA	175204-83-8	4-(Trifluoromethyl)-1,4,5,6-tetrahydropyridine-3-carboxamide, 97%	1GR	10324	A
RF03957EA	175204-83-8	4-(Trifluoromethyl)-1,4,5,6-tetrahydropyridine-3-carboxamide, 97%	10GR	54856	A
CC73101CB	950603-35-7	1-[5-(Trifluoromethyl)-1,3,4-thiadiazol-2-yl]piperidine-4-carboxylic acid, 97%	250MG	11519	A
CC73101DA	950603-35-7	1-[5-(Trifluoromethyl)-1,3,4-thiadiazol-2-yl]piperidine-4-carboxylic acid, 97%	1GR	28785	A
RF03219EB	72505-21-6	4-(Trifluoromethyl)benzene-1-carbothioamide, 97%	25GR	11612	A
TL00292DA	825-83-2	4-(Trifluoromethyl)benzene-1-thiol, Tech.	1GR	1670	A
SB01940DA	461-84-7	4-(Trifluoromethyl)thio]phenol, 97%	1GR	1427	A
SB01940EA	461-84-7	4-(Trifluoromethyl)thio]phenol, 97%	10GR	6600	A
SB01917EA	893-33-4	4,4,4-Trifluoro-1-(2-naphthyl)butane-1,3-dione, 97%	10GR	3434	A
SB01917EB	893-33-4	4,4,4-Trifluoro-1-(2-naphthyl)butane-1,3-dione, 97%	25GR	5165	A
RH00326DA	148416-38-0	2,3,4-Trifluoro-6-nitroaniline, 97%	1GR	1868	A



Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
SB01808DA	367-57-7	1,1,1-Trifluoropentane-2,4-dione, 97%+	1GR	1415	A
MAY00247DA	13652-09-0	2,2,2-Trifluoro-1-phenyl-ethylamine hydrochloride, 95%	1GR	18495	A
MAY00116DA		3,3,3-Trifluoropropane-1-sulfonyl chloride, 97%+	1GR	13643	A
MAY00158DA	675602-93-4	2,3,5-Trifluoro-4-(trifluoromethyl)pyridine, 97%+	1GR	20794	A
BTB09100CB	14227-17-9	2,4,6-Trimethoxyaniline, 97%	250MG	11947	A
BTB09100DA	14227-17-9	2,4,6-Trimethoxyaniline, 97%	1GR	24225	A
MAY00159DA	150114-69-5	3,4,5-Trimethoxyphenylglyoxal hydrate, 97%+	1GR	9257	A
BTB12973CB	15291-66-4	3,5,7-Trimethyladamantane-1-carboxylic acid, 97%	250MG	10095	A
BTB12973DA	15291-66-4	3,5,7-Trimethyladamantane-1-carboxylic acid, 97%	1GR	21944	A
BTB12973DE	15291-66-4	3,5,7-Trimethyladamantane-1-carboxylic acid, 97%	5GR	56714	A
BTB12350DA	1541-10-2	2,4,6-Trimethylbenzene-1-thiol, 97%	1GR	2912	A
BTB12350EA	1541-10-2	2,4,6-Trimethylbenzene-1-thiol, 97%	10GR	21843	A
BTB12350EB	1541-10-2	2,4,6-Trimethylbenzene-1-thiol, 97%	25GR	44592	A
RDP00128DA	32768-19-7	1,7,7-Trimethylbicyclo[2.2.1]heptan-2-amine hydrochloride, 97%	1GR	13908	A
RDP00128EA	32768-19-7	1,7,7-Trimethylbicyclo[2.2.1]heptan-2-amine hydrochloride, 97%	10GR	73904	A
BTB09928DA	13559-66-5	1,7,7-Trimethylbicyclo[2.2.1]heptan-2-one oxime, 97%	1GR	1485	A
BTB09928EA	13559-66-5	1,7,7-Trimethylbicyclo[2.2.1]heptan-2-one oxime, 97%	10GR	7853	A
BTB09928EB	13559-66-5	1,7,7-Trimethylbicyclo[2.2.1]heptan-2-one oxime, 97%	25GR	15277	A
CD11242DA	28466-21-9	1,3,5-Trimethyl-1H-pyrazole-4-amine, 97%	1GR	6977	A
CD11242EA	28466-21-9	1,3,5-Trimethyl-1H-pyrazole-4-amine, 97%	10GR	57007	A
CC14704DA	2644-93-1	1,3,5-Trimethyl-1H-pyrazole-4-carbaldehyde, 97%	1GR	8965	A
CC14704DE	2644-93-1	1,3,5-Trimethyl-1H-pyrazole-4-carbaldehyde, 97%	5GR	37107	A
CC14701CB	1125-29-7	1,3,5-Trimethyl-1H-pyrazole-4-carboxylic acid, 97%	250MG	11108	A
CC14701DA	1125-29-7	1,3,5-Trimethyl-1H-pyrazole-4-carboxylic acid, 97%	1GR	21944	A
CC14701EA	1125-29-7	1,3,5-Trimethyl-1H-pyrazole-4-carboxylic acid, 97%	10GR	139251	A
CC14703CB	59340-27-1	1,3,5-Trimethyl-1H-pyrazole-4-sulfonyl chloride, 97%	250MG	8829	A

Part No.	CAS No.	Description	PACK	Price in ₹	Ship-ment
CC14703DA	59340-27-1	1,3,5-Trimethyl-1H-pyrazole-4-sulfonyl chloride, 97%	1GR	12960	A
CC14703DE	59340-27-1	1,3,5-Trimethyl-1H-pyrazole-4-sulfonyl chloride, 97%	5GR	54648	A
CC14713CB	352018-93-0	(1,3,5-Trimethyl-1H-pyrazol-4-yl)methylamine, 97%	250MG	12805	A
CC14713DA	352018-93-0	(1,3,5-Trimethyl-1H-pyrazol-4-yl)methylamine, 97%	1GR	37049	A
CC08601CB	175276-50-3	1,2,5-Trimethyl-1H-pyrrole-3-carboxylic acid, Tech.	250MG	3584	A
CC08601DA	175276-50-3	1,2,5-Trimethyl-1H-pyrrole-3-carboxylic acid, Tech.	1GR	9814	A
CC08601EA	175276-50-3	1,2,5-Trimethyl-1H-pyrrole-3-carboxylic acid, Tech.	10GR	52165	A
CC14739CB	844891-04-9	1,3,5-Trimethyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97%	250MG	14519	A
CC14739DA	844891-04-9	1,3,5-Trimethyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole, 97%	1GR	21633	A
AC30828EA	18245-28-8	Trimethyl(2-thienyl)silane, 97%	10GR	5510	A
BTB06378DA	52188-12-2	2-(1,1,3-Trioxo-2,3-dihydro-1H-1lambda~6~-benzo[d]isothiazol-2-yl)acetonitrile, 97%	1GR	7134	A
BTB08974EE	791-28-6	Triphenylphosphine oxide, 97%	50GR	1637	A
BTB08974FA	791-28-6	Triphenylphosphine oxide, 97%	100GR	2456	A
S12786DA	1046-57-7	3,5,6-Tri(2-pyridyl)-1,2,4-triazine, 97%	1GR	5696	A
S12786EA	1046-57-7	3,5,6-Tri(2-pyridyl)-1,2,4-triazine, 97%	10GR	42792	A
MB00147EA	6163-58-2	Tri(2-methylphenyl)phosphine, 97%	10GR	7354	A
MB00147EE	6163-58-2	Tri(2-methylphenyl)phosphine, 97%	50GR	30044	A
MB00147FA	6163-58-2	Tri(2-methylphenyl)phosphine, 97%	100GR	55123	A
BTB14321EA	526-55-6	2-(1H-Indol-3-yl)ethan-1-ol, 97%	10GR	8206	A
BTB14321EE	526-55-6	2-(1H-Indol-3-yl)ethan-1-ol, 97%	50GR	13565	A
BTB14321FA	526-55-6	2-(1H-Indol-3-yl)ethan-1-ol, 97%	100GR	20718	A
SB00755EE	72-18-4	L-Valine, 97%	50GR	2806	A
SB00755FA	72-18-4	L-Valine, 97%	100GR	4307	A
RDP00130EA	17609-47-1	Ethyl 2-amino-3-methylbutanoate hydrochloride, 97%	10GR	5904	A
RDP00130EB	17609-47-1	Ethyl 2-amino-3-methylbutanoate hydrochloride, 97%	25GR	13189	A
RDP00130EE	17609-47-1	Ethyl 2-amino-3-methylbutanoate hydrochloride, 97%	50GR	24209	A
SB01645DA	1196-01-6	(S)-Verbenone, 97%	1GR	1438	A
SB01645DE	1196-01-6	(S)-Verbenone, 97%	5GR	3819	A
SB01645EA	1196-01-6	(S)-Verbenone, 97%	10GR	6802	A
AC35192EA	4177-16-6	2-Vinylpyrazine, 97%	10GR	35937	A

Part No.	CAS No.	Page No.	Part No.	CAS No.	Page No.	Part No.	CAS No.	Page No.	Part No.	CAS No.	Page No.	Part No.	CAS No.	Page No.
109631000	100-00-5	128	195380250	10025-65-7	389	124990050	10028-24-7	427	423525000	10035-04-8	104	206791000	10043-52-4	104
109630050	100-00-5	128	195382500	10025-65-7	389	129830050	10022-84-2	370	423520025	10035-04-8	104	349610250	10043-52-4	104
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Table with 12 columns: Part No., CAS No., Page No., Part No., CAS No., Page No., Part No., CAS No., Page No., Part No., CAS No., Page No., Part No., CAS No., Page No. The table lists various chemical compounds and their corresponding part numbers and CAS numbers.

* Check With Customer Care team While Placing the Order # END USER Declaration required



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[115833-93-7] - [141134-24-9]

Part No.	CAS No.	Page No.	Part No.	CAS No.	Page No.	Part No.	CAS No.	Page No.	Part No.	CAS No.	Page No.	Part No.	CAS No.	Page No.
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CC76301DE	117724-63-7	620	S800829EA	121823-85-6	547	CC61922DA	128094-82-6	614	SEW04033EA	132834-58-3	658	CC03846DA	137898-62-5	596
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M000986DA	166821-88-1	510	TL00707DA	17277-58-6	606	GK00604DA	175137-02-7	489	KM09299EE	175203-86-8	576
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CC34701DA	21278-86-4	640	M007916DA	219540-76-8	636	SEW03598DE	22791-64-6	549	CC53605CB	23794-16-3	504	CC06010CB	2516-40-7	501
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MM07002DA	32333-53-2	540	CC05010EA	34784-04-8	507	CC44040DE	34252-54-5	594	BTB07310EB	35486-42-1	489
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CC54004DA	32364-30-0	651	CC05010EA	34784-04-8	507	CC44040DE	34252-54-5	594	BTB07310EB	35486-42-1	489
RH01072CB	3										



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CC49602DA	380899-55-8	601	SB01506EA	3976-69-0	593	TL00418FA	407-14-7	517	CC80510CB	425379-69-7	514	CC40104DE	446866-83-7	621
CC31209CB	38220-77-8	501	SB01506EB	3976-69-0	593	CC16410DA	40753-13-7	515	CC80510DA	425379-69-7	514	CC38040CB	446866-87-1	620
CC31209DA	38220-77-8	501	SB01506FA	3976-69-0	593	CC16410EA	40753-13-7	515	CC80510DE	425379-69-7	514	CC38040DA	446866-87-1	620
CC31209DE	38220-77-8	501	CC63712CB	397843-61-7	630	CC03031DA	40899-93-2	632	SB02056DA	42564-51-2	569	CC38040DE	446866-87-1	620
MO07902CB	38275-41-1	599	CC63712DA	397843-61-7	630	CC03031DE	40899-93-2	632	SB02056EA	42564-51-2	569	SB01624EA	4478-92-6	587
MO07902DA	38275-41-1	599	CC39001CB	39793-31-2	650	CC12409CB	40987-24-4	499	CC06604DA	4265-16-1	494	SB01624EA	4478-92-6	587
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TL00689EB	3832-55-1	655	CC12202DA	39827-11-7	496	TL10000DA	40987-25-5	498	CC29931DA	426828-34-4	645	CC41409DA	448967-90-6	595
SPB06282DA	383-53-9	518	CC12202EA	39827-11-7	496	TL10000EA	40987-25-5	498	CC95909DA	426831-08-5	553	CC41409DA	448967-90-6	595
SPB06282EA	383-53-9	518	CC12202EB	39827-11-7	496	TL10000EA	40987-25-5	498	CC95909DA	426831-08-5	553	CC24413CB	449758-13-8	637
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SB01213EA	38360-81-5	560	CC12302EA	39827-12-8	496	SEW00600DA	4100-13-4	649	BT12757DA	42711-75-1	574	MO07488DA	4498-67-3	578
SB01213EB	38360-81-5	560	SB01620EA	39842-01-8	556	MAV0065DA	41235-57-9	542	BT12757EA	42711-75-1	574	MO07488DA	4498-67-3	578
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SB01105DA	385-00-2	548	BT80973EB	39699-57-8	503	MO07139DE	41177-72-4	505	CC00044DA	42754-62-1	489	CC69201CB	450368-25-9	492
SB01105EA	385-00-2	548	GK01904DA	39978-14-8	586	CC39510DA	412048-44-3	518	RF05447EA	42823-24-5	655	CC69201DA	450368-25-9	492
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MO08011DA	38557-72-1	528	MO00751EA	40003-41-6	512	TL00689EA	4122-56-9	592	CC13047DA	4298-52-6	568	SB01749EA	4534-11-6	582
MO08011EA	38557-72-1	528	RD00161EA	4001-73-4	501	TL00689EA	4122-56-9	592	CC13047DA	4298-52-6	568	SB01749EB	4534-11-6	582
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CC04304DA	38707-70-9	644	MO01164DA	40023-03-8	494	MO08615EA	41230-21-1	496	SP01383EA	43036-05-1	571	CC02133DA	4543-47-9	572
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AC10033EB	38869-37-3	576	CC18201DA	400715-45-9	616	CC03601DA	41716-18-1	593	SB01822EA	4368-83-6	487	SB00622CB	455-24-3	656
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KM10245EB	38896-30-9	613	RF00966CB	41018-12-1	563	CC06602EA	41717-28-6	494	CC40001DA	4385-75-5	639	KM10049EA	4553-21-3	500
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CC23604DA	39021-62-0	593	TL00230DA	40181-01-0	579	CC23601EB	41806-40-0	593	CC39801DA	4385-77-7	639	MAY00038DA	458332-84-8	538
CC23604EA	39021-62-0	593	SB01472EA	40187-51-7	487	RD00227DA	4198-90-7	555	CC39801DA	4385-77-7	639	BTB13294DA	4587-00-2	601
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SB01884DA	3919-74-2	529	SPB0714DA	40261-61-9	610	CC24301DA	42106-49-8	621	CC29946CB	439081-52-4	613	HAN00040DA	461-97-2	569
SB01884EA	3919-74-2	529	SPB0714EA	40261-61-9	610	DFP0020DA	42137-23-5	625	CC29946DA	439081-52-4	613	HAN00040DA	461-97-2	569
SB01884EB	3919-74-2	529	SPB0714EB	40261-61-9	610	RF01508DA	42265-67-8	521	CC45604CB	439691-80-2				



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* Check With Customer Care team While Placing the Order # END USER Declaration required



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AC35726DA	62096-63-3	489	CC39401CB	63237-88-7	637	MO07018DA	65234-09-5	562	CC35913DE	672325-37-0	608	SP00239DA	690632-04-3	551
AC35726EA	62096-63-3	489	CC39401DA	63237-88-7	637	MO07018EA	65234-09-5	562	CC62802CB	67305-24-2	596	SP00239DE	690632-04-3	551
AC35726EB	62096-63-3	489	TL00270DA	6324-50-1	655	CC18614DA	6523-49-5	653	CC62802DA	67305-24-2	596	MO07057DB	690632-05-4	521
CC45609CB	622381-65-1	608	TL00270DE	6324-50-1	655	CC18614EA	6523-49-5	653	CC62802DE	67305-24-2	596	MO07057DA	690632-05-4	521
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CC30309DB	622381-67-3	523	TL00817DA	6336-68-1	635	BTB0937DE	65330-63-4	635	MO07572EA	67386-38-3	629	MO01158DB	690632-06-5	608
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BTB09050EB	62452-73-7	568	TL00931EA	6346-05-0	499	BTB02933DA	65673-63-4	619	CC57816DA	67774-94-9	623	MO01200DA	690632-29-2	558
RF05052DA	62476-56-6	546	TL00931EA	6346-05-0	499	TL00187DA	65478-98-7	544	CC33909DA	67774-87-3	635	MO01287DA	690632-32-7	575
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M000666DE	81661-26-9	592	CC63901DE	84547-86-4	512	CC33946CB	852180-55-3	608	CC37116DA	857283-87-5	559	CC47001CB	859851-00-6	573
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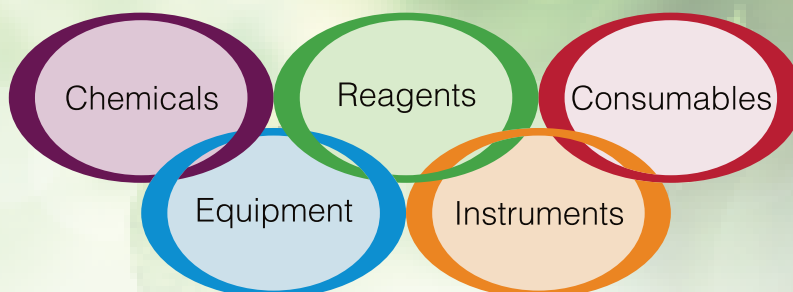
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CC62709CB	90353-02-4	609	CC60606CB	912569-60-9	5									



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