



**FINAR<sup>®</sup>**

laboratory reagents  
bulk & fine chemicals  
pharmaceutical grade chemicals

ISO 9001:2008  
ISO 14001:2004 &  
OHSAS 18001:2007 certified

CONSISTENCY

PROMPT RESPONSE



PL-15  
PRICE LIST 2013 - 14  
from reagents to raw materials





## OUR MISSION

To delight our Customers, Stakeholders & Employees by consistently manufacturing high quality products through innovation, research & development and by maintaining Global best practices in Quality standards & Safety.



## OUR VISION

To be the market leader in "Fine Chemicals domain" with a global perspective by exceeding customer expectations in quality & service, attain operational excellence in manufacturing, total quality management, safety & supply chain facilitated through our fully compliant state-of-the-art manufacturing plant.



## OUR CORE VALUES

▶ Integrity ▶ Customer First ▶ Commitment ▶ Respect for Individual ▶ Contribute to the society



## state-of-the-art MANUFACTURING PLANT

Finar's state of the art manufacturing plant is located in the prominent industrial area of Sarkhej-Bavla highway, Ahmedabad. Spread across 4 acres of land, the plant is designed as per GMP guidelines and Safety norms, to deliver products of highest quality.



### The new manufacturing plant is equipped with:

- Solvent purification & manufacturing facility with 12 reactors of various capacities - Glass-lined & SS316 with upto 35 ft column height, delivering over 15000 litres of processed solvent per day.
- A well equipped Analytical & Microbiology Laboratory spread across 3000 sq.ft area installed with the latest instrumentation & equipments.
- Vacuum distillation system installed for high boiling solvents.
- Dedicated Inorganic and Organic salt manufacturing and purification facility with GMP model reactors, Centrifuges, Fluid bed dryer, Blenders, Multimill, Trey dryer and More.
- FDA approved advance product packaging facility with class 100000 clean room facility.
- 195 KL bulk and non bulk petroleum products are stored in underground tanks, DPG as per license from CCE.
- Packaging Materials, Raw Materials are stored in 7500 Sq ft well-ventilated store area.
- Total integration of Supply chain, Sales and Finance are linked through SAP.
- 10KL per day Effluent Treatment plant installed in line with the guidelines prescribed by the Pollution Control Board.





## Certificate of Registration

**Intertek**

This is to certify that the quality management system of

**Finar Limited**

184-185-186/P, Village Chacharvadi Vasna, Bavla 8 Km. Mile Stone, Sarkhej-Bavla Highway, Taluka Sanand, Ahmedabad - 382 110, Gujarat, India.

has been assessed and registered by Intertek as conforming to the requirements of:

**ISO 9001:2008**

The quality management system is applicable to

Manufacture & supply of USP, Ph.Eur, BP, JP, IP & pharmacopoeial grade chemicals (as per revised schedule M) fine chemicals, HPLC & gradient grade laboratory reagents, ACS grade laboratory reagents, GC-MS grade solvents, dry solvents, HPLC solvents & pH indicator papers, purification & packing of LR (extrapur) grade, AR grade, synthesis grade, biochemistry grade, EI grade, ion pair chromatography grade laboratory reagents.

Certificate Number: IVA-0368.12  
Issue Date: 10 January 2013  
Original Issue Date: 20 June 2003  
Certificate Expiry Date: 24 October 2015

Authorised Signatory: Chandhubhai Kulkarni  
Musody International Certification Ltd UKA Internal - Mumbai, India



Musody International Certification Ltd (UKA Internal) is a UKAS accredited body under schedule of accreditation no. 014

In the validity of this certificate, Intertek accepts no liability to any party other than the Client, and then only in accordance with the signed upon Certification Agreement. This certificate is valid only subject to the organisation maintaining their systems in accordance with Intertek's requirements for system certification. Validity may be withdrawn as a result of certificate suspension/revocation, or on the breaking of the rules of the registration certification.

This certificate remains the property of Intertek. Its details must be retained upon request.

UK 9001/0001-2008-UKAS-018 (7.1.2011, p.12)

ISO 9001:2008

Intertek Intertek Intertek Intertek Intertek

## Certificate of Conformity

**Intertek**

This is to certify that the occupational health and safety management system of

**Finar Limited**

184-185-186/P, Village Chacharvadi Vasna, Bavla 8 Km. Mile Stone, Sarkhej-Bavla Highway, Taluka Sanand, Ahmedabad - 382 110, Gujarat, India.

has been assessed and registered by Intertek as conforming to the requirements of:

**OHSAS 18001:2007**

The occupational health and safety management system is applicable to

Manufacture & supply of USP, Ph.Eur, BP, JP, IP & pharmacopoeial grade chemicals (as per revised schedule M) fine chemicals, HPLC & gradient grade laboratory reagents, ACS grade laboratory reagents, GC-MS grade solvents, dry solvents, HPLC solvents & pH indicator papers, purification & packing of LR (extrapur) grade, AR grade, synthesis grade, biochemistry grade, EI grade, ion pair chromatography grade laboratory reagents.

Certificate Number: 1200068  
Issue Date: 10 January 2013  
Original Issue Date: 03 November 2009  
Certificate Expiry Date: 24 October 2015

Authorised Signatory: Chandhubhai Kulkarni  
Musody International Certification Ltd Mumbai, India

In the validity of this certificate, Intertek accepts no liability to any party other than the Client, and then only in accordance with the signed upon Certification Agreement. This certificate is valid only subject to the organisation maintaining their systems in accordance with Intertek's requirements for system certification. Validity may be withdrawn as a result of certificate suspension/revocation, or on the breaking of the rules of the registration certification.

This certificate remains the property of Intertek. Its details must be retained upon request.

UK 18001/0001-2007-UKAS-018 (7.1.2011, p.12)



ISO 18001:2007

## Certificate of Registration

**Intertek**

This is to certify that the environmental management system of

**Finar Limited**

184-185-186/P, Village Chacharvadi Vasna, Bavla 8 Km. Mile Stone, Sarkhej Bavla Highway, Taluka Sanand, Ahmedabad - 382 110, Gujarat, India

has been assessed and registered by Intertek as conforming to the requirements of:

**ISO 14001: 2004**

The environmental management system is applicable to the management of the environmental aspects related to:

Manufacture & supply of USP, Ph.Eur, BP, JP, IP & pharmacopoeial grade chemicals (as per revised schedule M) fine chemicals, HPLC & gradient grade laboratory reagents, ACS grade laboratory reagents, GC-MS grade solvents, dry solvents, HPLC solvents & pH indicator papers, purification & packing of LR (extrapur) grade, AR grade, synthesis grade, biochemistry grade, EI grade, ion pair chromatography grade laboratory reagents.

Certificate Number: 0912121029  
Initial Certification Date: 07 October 2005  
Certificate Re-issue Date: 30 November 2012  
Certificate Expiry Date: 24 October 2015

Authorised Signatory: Chandhubhai Kulkarni  
Musody International Certification Ltd UKA Internal - Mumbai, India



Musody International Certification Ltd (UKA Internal) is a UKAS accredited body under schedule of accreditation no. 014

In the validity of this certificate, Intertek accepts no liability to any party other than the Client, and then only in accordance with the signed upon Certification Agreement. This certificate is valid only subject to the organisation maintaining their systems in accordance with Intertek's requirements for system certification. Validity may be withdrawn as a result of certificate suspension/revocation, or on the breaking of the rules of the registration certification.

This certificate remains the property of Intertek. Its details must be retained upon request.

ISO 1400:2004

Quality  
Availability  
Service  
Value for money  
is the Finar mantra...



# CERTIFICATION



Finar is proud recipient of ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007. Registration and Conformity Certifications from renowned certification authorities perfected through the rigorous and stringent International standards of qualifying guidelines.

We attach great value to the registration and conformity certifications of manufacturing processes, which is an endorsement of Finar philosophy of **“Doing things right first time and all time”** This is achieved through regular internal and external auditing , SOP's and strict control exercised at the plant. All this and more make our products consistent and all parameters of conformity contained as per the agreed benchmark. Our efforts has been to delight our customers with premium quality products with best services in line with our mantra **“Value for Money”**

We are conscious that there is an potential threat to the environment if one doesn't adhere to basic business ethics and statues stipulated by governing agencies. Finar is committed to maintain ecological balance and provide safe and healthy environment to his employees, stake holders and society at large.

We maintain focus on reducing waste, increasing efficiencies in our processes, substitute products with ones those are environmental friendly and reduce energy consumption.

The QMS, EMS and OHSAS certification to Finar is an acknowledgement of our efforts in providing our customers safe and high quality products.

## **Certifications and Registrations**

ISO 9001:2008, ISO 14001:2004, OSHAS 18001:2007,  
DMF registered with US FDA, Form 25, from Gujarat FDA

## **Quality Standards**

IP, BP, USP, Ph.Eur, JP, BIS and ACS



# ACHIVEMENTS & ACCOLADES BEYOND OUR OPERATIONS

As a part of today's rapidly changing world, FINAR is striving to adapt to the evolving needs of the environment & society and contribute to the overall health and well ness of our world in our donate blood save life, plant more trees save the world own small ways. We are continually reviewing and improving our efforts to lessen our impact on the environment, nurture a workplace of diversity, conduct responsible business practices and follow the highest ethical standards in everything we do from manufacturing to selling.

FINAR has teamed up with Red Cross and regularly conducts blood donation drives. Where Red Cross works with us every step, FINAR invites its patrons, family and friends to support this noble cause and spread the word. A highly encouraging response from our all our well wishers has inspired the company to make this a life long mission and continue conducting such blood donation drives.

Give **Blood**  
**GIVE LIFE**

  
Indian  
Red Cross Society



## Blood Donation Camp

### Finar Limited

On 22nd May 2013, Wednesday

Time : 9.30 a.m. to 12.30 p.m.

Venue : 184-185-186/P, Village : Chacharwadi Vasna,

Bavla 8km milestone, Sarkhej - Bavla Highway, Ahmedabad - 382110

**GIVE  
BLOOD**



# PROLOGUE



**Dear Customer ,**

We were a part of making a very eventful year gone by. In the present year we at Finar are poised to embark on a new trajectory with new promises and vision.

It is my benign task to share with our stake holders, our achievements of the past year and unveil our plans for the year ahead.

- We utilized our solvent manufacturing facility to near capacity and qualifying being an Schedule M compliant, for liquid manufacturing and packaging.
- We are **NOW** compliant to offer labeled USP/PhEur/BP/IP solvents.
- We successfully obtained approvals from USFDA for Drug Master Files of 6 products.
- Launch of our new advanced website **www.finarchemicals.com**, where navigating is a delight and our success captured vide our professional Audio Video presentation, which has received high ratings from our customers.
- EHS Regulations always assumed a special importance at Finar. It is driven top down with our CMD personally championing our commitment to society at large.
- Steadily increase export destinations driven by the oldest marketing tool “word of good mouth” and with this grows our expertise to cater diverse markets.

It gives me immense pleasure to share and offer our Price list 2013-14 (PL-15). This PL-15, We have introduced the CAS No for our products for ease of choice to our customer. We have introduced sizable product which are merited in the catalog in bold.

As always we dedicate our growth and achievements to you ALL !!

Wish you all a very marvelous and stupendous 2013-14.

Sincerely,  
**Bishwajeet Roy**  
Director & Chief Operating Officer



# GRADE INFORMATION

## Gradient HPLC Solvents

The solvents are tested as per ACS, 10<sup>th</sup> edition on gradient elution test. These Solvents are free from UV absorbing impurities and ensure consistent result in gradient analysis. The batch UV graph is a part of our label claim.

## HPLC and Spectroscopy

The solvents are suitable for HPLC, UV spectroscopy and are tested for purity, absorbance and impurity profile. The batch UV graph is a part of our label claim .

## HPLC Buffers and Ion pairing reagents

To ensure reproducibility and reliability in your HPLC analysis, in addition to range of HPLC solvents, Finar offers HPLC grade acids, buffers and ion pairing reagents. These products are tested for UV absorbance insoluble matter, interfering metals and other products specific test.

## Karl Fischer reagent

This is Pyridine free, single solution Karl Fischer reagent with consistent and stable factor, ensures accurate reproducible result. KFR is used for moisture estimation in food, pharmaceuticals, oil industries etc.

## pH Indicator paper and test paper

The User friendly kangaroo pack range of indicator papers & test papers for pH monitoring of soil, waste water, textile, leather, pigment and dyes industries etc. These papers ensure uniform colour, instant colour development and accurate result .

## Extra pure / Purified

The reagents are suitable in qualitative, semi quantitative analysis, organic synthesis and general use in laboratory . This grade complies to critical tests of raw material used in API, agrochemicals and Speciality chemicals.

## EL Grade

The EL grade chemicals specification conform to the International standards with very low level of metallic impurities. Products are available in small and bulk packs.

## ACS

The reagents meet the specifications of American Chemical Society, 10th edition and ideally suitable for quantitative chemical analysis.

## AR grade

The AR grade reagents meet the highest purity standards are ideally suitable for quantitative chemical analysis in food, pharmaceutical , metallurgy and environment analysis.

## AR Dry Solvents

The solvents have high purity with low moisture content and is ideally suited for chemical reactions which are moisture sensitive . These solvents are used in moisture estimation through KF titration , organometallic compound synthesis like Grignard reagent and organic compounds synthesis in anhydrous environment .

### GC-HS

The GC-HS solvents are free from organic volatile impurities and low boilers . The specifications complies with USP, Ph.Eur and ICH guideline.

### PRA grade

The PRA grade solvents are used for analysis of pesticides residue by using ECD and FID in Gas chromatography with extremely low level halogen residue .

### For Biochemistry

The reagents are suitable for biochemical studies and are tested for heavy metals, insoluble matters and other product specific critical parameters.

### For Microbiology

Microbiological culture media ingredients are free from toxic inhibitors and ensure optimum Microorganism growth in culture media. These products are used in pharmaceutical, biotech and clinical research and available in small and bulk packs.

### For Microscopy

The Range of stains and reagents used in clinical diagnosis through Histology, Cytology and Haematology examination, these stains and reagents are tested for chemical purity and functional performance.

### For Synthesis

The Synthesis grade reagents are used as building blocks, specific reagents for acetylation, alkylation, reduction and oxidation etc for chemical synthesis.

### Pharmacopoeia Grade

The Pharmacopoeia Labelled solvents are manufactured under revised Schedule M conditions as per Drug & Cosmetic Act and specifications comply to USP, PhEur, BP, JP ,IP Pharmacopoeial monographs.

### Excipients Grade

Our Excipient grade products conform to various pharmacopeia as well as customers' specific requirements for use as Excipients in their formulations.

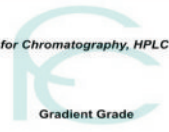
### Food Grade


Range of chemicals complies with current Food grade BIS ( Bureau of Indian Standard ) standard.


### Tailor made Product specifications / Customer specific Products


We welcome enquiries for products not listed in our PL-15 and / or specifications prescribed by us different from your requirements. Upon receipt of your enquiries our product development team will review feasibility and communicate prices and product availability within a short time.

# TABLE INFORMATION

<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>for Chromatography, HPLC</b></p> <p><b>Gradient Grade</b></p>	<p><b>For Chromatography , HPLC Gradient Grade- Products are tested for Gradient elution analysis and gradient analysis is part of specification .</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		


<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>ACS Grade</b></p>	<p><b>ACS Grade - The Specification complies to Reagent chemicals , 10th edition , ACS Specification</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		


<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>HPLC &amp; Spectroscopy</b></p>	<p><b>HPLC &amp; Spectroscopy , Solvents , Acid , Ionpair Reagents - Chemicals with very low UV absorbance and high purity</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		


<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>AR</b></p>	<p><b>Analytical Reagent(AR)-detail specification and suitable for analysis</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		


<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>PHARMACOPEIA GRADE</b></p>	<p><b>Pharmacoepial Grade, Range of Pharma Excipient used in Pharmaceutical Industry.</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		

<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>DRY SOLVENT</b></p>	<p><b>AR DRY SOLVENTS - Solvents with very low moisture and very high purity</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		

<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>HPLC Buffer</b></p>	<p><b>HPLC Buffer salt -High pure salts with low UV absorbance</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		

<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>GC-HS Grade</b></p>	<p><b>GC-HS Solvents - Solvents used for residual solvent analysis estimation through GC-HS Technique</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		

<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>Extrapure</b></p>	<p><b>Purified , For Synthesis and Extrapure (EP) grade reagents - basic specification , suitable for synthesis and all general purpose laboratory work .</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		

<p><b>IMPORTANT NOTE</b></p> <p><b>CASR No. :</b> <b>SAP Code. :</b> <b>Batch No. :</b></p>	<p><b>FINAR</b></p>  <p><b>PRA (Pesticide Residue Analysis)</b></p>	<p><b>PRA Solvents - Solvents used are Pesticide Residual Analysis</b></p>
<p>Finar Limited, Ahmedabad - 380006 INDIA. Visit us at : <a href="http://www.finarchemicals.com">www.finarchemicals.com</a></p>		





## ORDERING INFORMATION

Our business hours are from 10:00 to 18:00 hours. Please place your orders during business hours.

### You may place your orders by:



#### TELEPHONE / FAX

#### MAIL TO

#### EMAIL & WEB

<b>Works</b>	+91-2717-656750 to 74 1800 233 3433 (Toll free)	Finar Limited 184-185-186/P, Village : Chacharwadi wasna, Sarkhej-Bavla Highway, Ta : Sanand, Ahmedabad-382210. INDIA.	info@finarchemicals.com
<b>Sales Office Mumbai</b>	+91-22-65992223 +91-232-4266699	Finar Limited 502, Centre Square, S.V. Road, Opp. NADCO Shopping Centre, Andheri (W), Mumbai-400058.	mumbai@finarchemicals.com
<b>Regional Stock Point Bhiwandi</b>	+91-9004052018	Finar Limited Bldg. No. B/2, Gala No. 7 to 10, Ground flr., Shree Arihant complex, Kalher Village, Thane-Bhiwandi Road, Thane-421302.	bhiwandi@finarchemicals.com
<b>Regional Stock Point Hyderabad</b>	+91-40-64504586	Finar Limited Plot No. 9 & 10, Road No. 7, Beside S. M. Garden, Nacharam IDA, Hyderabad-500076.	hyd@finarchemicals.com
<b>Regional Stock Point Ghaziabad</b>	+91-120-6450621	Finar Limited F-9, Kavinagar Industrial Area, Ghaziabad - 201001. INDIA.	gzb@finarchemicals.com
<b>Regional Stock Point Gujarat</b>	+91-079-26890518	Finar Limited Manibhai & Brothers Estate, 1, Ground Floor, Sarkhej-Sanand Cross Road, Sarkhej, Ahmedabad-382110.	gujarat@finarchemicals.com
<b>Regd. Office</b>	+91-79-26405325	Finar Limited 208, Shail Complex, Nr. Shiip Bldg., Off.C.G.Road, Ahmedabad-380006. INDIA.	sales@finarchemicals.com www.finarchemicals.com

#### Lot ordering :

Customers are requested to place their orders for Hydrochloric acid, Sulphuric acid and Nitric acid for 500ml pack in multiples of 8 (i.e. 8X500ml), 2.5 litre in multiples of 4 (i.e. 4X2.5 ltr) and 5 litre in multiples of 2 (2X5 ltr).

#### Quotations :

For special products, or customized packing, please place your requests via mail / email or fax only. We shall revert back to you with availability & pricing information at the earliest.

#### Bulk Packs :

Please get in touch with us for special pricing on products required in their bulk packs, which are listed as "P.O.R" in the price list.

#### Custom Manufacturing :

Finar may also be able to supply products not listed in this catalogue. Please get in touch with us for your customized product requirements. We shall be most glad to cater to your requirements.

**For your inquiries, Please email us at [sales@finarchemicals.com](mailto:sales@finarchemicals.com)**



## TERMS & CONDITIONS

### PRICE

The prices set out in this Price List are the maximum price w.e.f. 1st July, 2013 and it is open to all parties to sell the products at prices lower than the prices set out.

The prices quoted here are 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.

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### TAXES AND DUTIES

The prices quoted here are inclusive of excise duty, educational cess, higher secondary edu. cess & exclusive of central or Local Sales Tax or VAT. For exemption of Sales Tax and/or Octroi or supplies to SEZ / exempted zones, the required declaration and/or Sales tax / Octroi exemption certificate, should accompany the order. CST 2% shall be charged only against submission of 'C' form along with order.

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### BULK REQUIREMENTS

Bulk packs of products will be considered at special prices for specific needs of actual user. The delivery period in such cases will be at least 2-3 weeks.

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### CUSTOMERS

All products listed in this price list are sold to stockists, who in turn effect supplies to dealers and/or consumers. However, the Company in its discretion may accept orders from customers, provided the value of such order is over Rs. 10,000/-. In the case of direct orders received by the company, the following additional terms will be applicable.

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### DELIVERY

- ✦ 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 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 2.5 liters pack in multiples of 4.
- ✦ Sales of certain products is prohibited in some states. Requisite storage license and permit details should be sent along with the order for processing.



## TERMS & CONDITIONS

### **FREIGHT**

For all supplies made within 500kms from the point of service, order invoice value above Rs.10000.00 shall be supplied on FOR destination basis. For all supplies above 500kms from the point of service, invoice value above Rs.25000.00 shall be supplied on FOR destination basis. All other supplies shall be made on Freight "TO PAY" basis.

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### **INSURANCE**

All goods are packed with utmost care and forwarded at customer's risk.

No responsibility is taken for breakages or loss in transits. Such claims should be sent to 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 it self.

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### **FORCE MAJEURE**

Notwithstanding whatever contained herein, in the event due to reasons beyond our control such as riots, strikes, civil commotion, shortage or raw materials, Act of God, Government restrictions, etc., we are prevented from making supplies, we or our authorised stockists will not be liable for any penalization for delay or non-supply of the items.

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### **AMENDMENTS OR CANCELLATIONS**

An order once placed shall not be cancelled.

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### **For any clarifications or assistance please feel free to write to**

**Customer support cell :**

**Finar Limited**

502,Center square Opp. NADCO Super market, S.V Road, Andheri (W), Mumbai - 400058.

Phone : +91-22-42666949 / 65992223

**Toll Free No. 1800 233 3433**

Email: [sales@finarchemicals.com](mailto:sales@finarchemicals.com) URL: <http://www.finarchemicals.com>

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### **Technical support :**

For your requirements of any kind of product related documentation such as Product Specification sheet, Certificate of Analysis (QC), Method of Analysis, MSDS, TSE-BSE Certificate etc.

**Please email us at:**

[qa@finarchemicals.com](mailto:qa@finarchemicals.com)





## **Sale of Ammonium chloride**

Please note that this product shall be supplied only to the AC-I permit holders.

## **Sale of Methanol (Methyl alcohol)**

All stockists are requested to sell this product only to the registered dealers and actual end users of this product and refrain from selling to those end-users where the use of this product is prohibited, as per Methanol Rule, 1981. The company however, bears no responsibility on account of any such occurrence, whatsoever.

## **MRP Act (Weights & Measures Notification, Packaged Commodities Rules)**

The Controller Legal Metrology (Ministry of Consumer Affairs, Food & Public Distribution) has implemented MRP Act on Chemicals / Reagents of pack sizes upto 25kg / 25ltrs. This act is in force as on date. All Channel Partners are requested to adhere to the same. For further information, please visit Government of India website on <http://fcamin.nic.in>

## **Sale of Dichloroethane**

This product fall under Insecticides Act 1968 , All stockiest are requested to sell of this product only to customers , institutes and Industries , who use this product other than insecticide application (Substance of preparation intended for purpose of preventing , destroying ,repelling any insect ,rodents ,fungi , weed and other forms of plant or animal life and not harmful to human beings).

## **Sale of Potassium Permanganate and Methyl Ethyl Ketone**

These products fall under Narcotic & Psychotropic substances Act 1985 , schedule B , As per Ministry of Finance ( Department of finance ) notification. O 834(E) dated 26th March 2013 , have declared as controlled substances . All stockiest are requested not to offer these products to any party engaged into the manufacturing of any of the narcotic drugs and psychotropic products.

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## **Registration Details**

Excise details	:	ECC No.: AAACF 3217D XM002 Range: ARChangodar Div.: Rural Collectorate: Ahmedabad
Drug Lic. No.	:	G/25-B/59/dt.: 21/06/2005
Drug Lic. No.	:	G/25/1970/dt.: 04/08/2012
VATTIN No.	:	24074600627 Dt.: 01/07/2002
C.S.T. No.	:	24574600627 Dt.: 24/09/1998
MSME Reg. No.	:	DIC/AHD/EM/Part-2/9965
IT PAN No.	:	AAACF 3217D
Service Tax STC No.	:	AAACF 3217D ST001
CHEMEXCIL Reg. No.	:	CHEM/F-10/P III/2007-08/15686

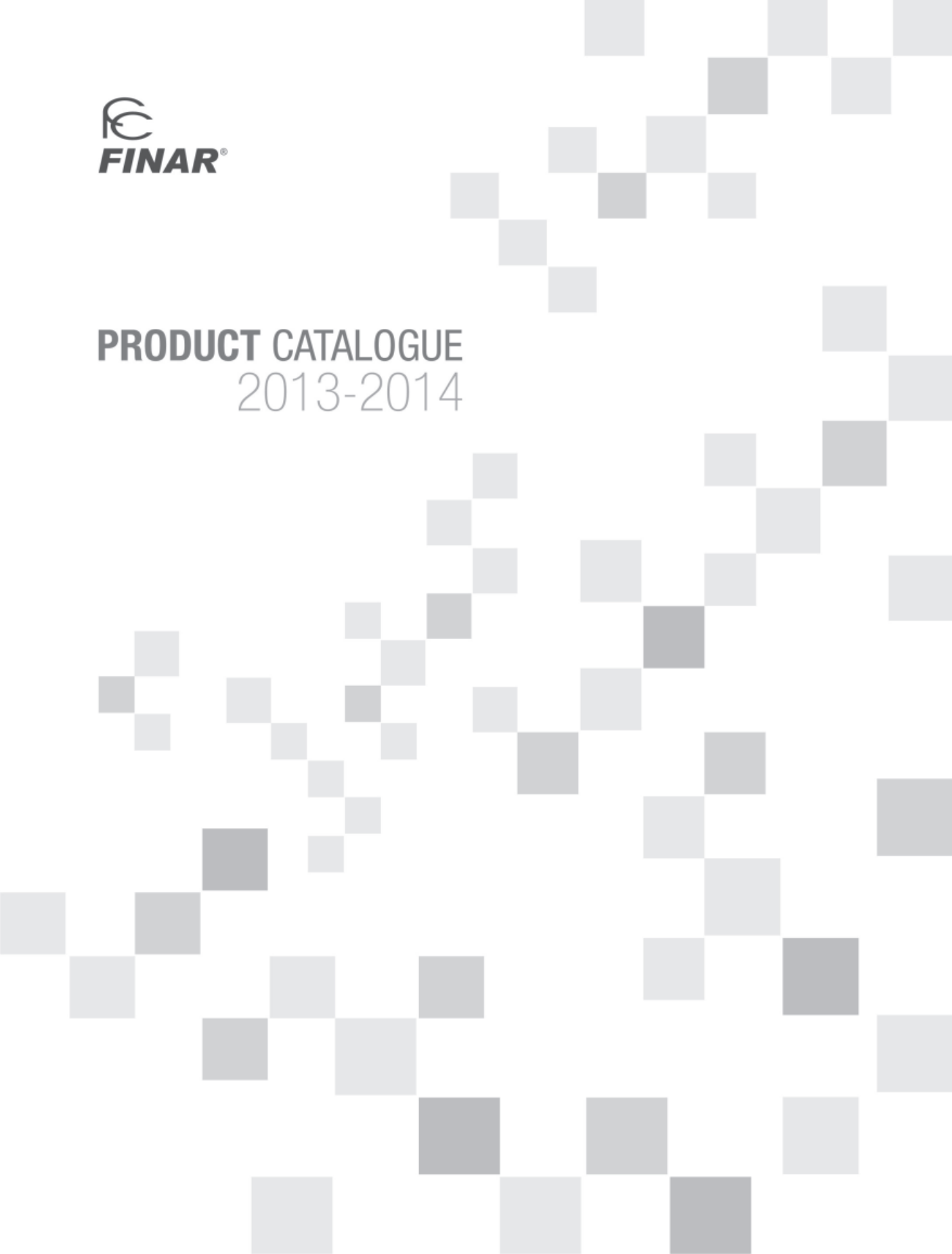
## **Registered Trade Mark**

Finar, FC, Finsolv, Finklin, Finodine and Brofin 150 are registered trademarks of Finar Limited under the Intellectual Property Rights Trade Marks Act, 1999. Unauthorized use of these name or symbols are strictly prohibited.



# PRODUCT CATALOGUE

## 2013-2014





SAP Code      CAS No.      Product      Packing      ₹

A

10000SG500	9000-01-5	Acacia powder extrapure (Gum acacia, conforming IP)	500 gm.	520
10000SR500			5 kg.	4950
10003SG500	60-35-5	Acetamide for synthesis	500 gm.	625
10007LM500	126-96-5	Acetate buffer solution pH 4.6	500 ml.	220
10010LM500	64-19-7	Acetic acid glacial extrapure	500 ml.	220
10010LC250			2.5 ltr.	798
10010LL025			25 ltr.	POR
20010LM500	64-19-7	Acetic acid glacial AR (& P-test)	500 ml.	280
20010LC250			2.5 ltr.	975
20012LM500	64-19-7	Acetic acid glacial AR "DRY SOLVENT"	500 ml.	385
30010LC100	64-19-7	Acetic acid for HPLC & Spectroscopy	1 ltr.	820
20011LM500	64-19-7	Acetic acid glacial AR (aldehyde free)	500 ml.	320
40010LM500	64-19-7	Acetic acid glacial EL grade	500 ml.	415
40010LC250			2.5 ltr.	1468
Acetocarmine solution (SEE Carmine aceto staining solution)				Page 28
10020LM500	67-64-1	Acetone extrapure	500 ml.	278
10020LC250			2.5 ltr.	975
10020LL025			25 ltr.	POR
20020LM500	67-64-1	Acetone AR	500 ml.	299
20020LC250			2.5 ltr.	1080
20020LL025			25 ltr.	POR
20021LM500	67-64-1	Acetone AR "DRY SOLVENT"	500 ml.	380





SAP Code	CAS No.	Product	Packing	₹
30020LC100	67-64-1	Acetone for HPLC & Spectroscopy	1 ltr.	725
60020LC100	67-64-1	Acetone for PRA	1 ltr.	1475
70020LM500	67-64-1	Acetone ACS reagent, > 99.5%	500 ml.	330
10030LM500	75-05-8	Acetonitrile extrapure	500 ml.	480
10030LC250			2.5 ltr.	1580
10030LL025			25 ltr.	POR
20030LM500	75-05-8	Acetonitrile AR	500 ml.	500
20030LC250			2.5 ltr.	1980
20030LL025			25 ltr.	POR
20031LM500	75-05-8	Acetonitrile AR "DRY SOLVENT"	500 ml.	690
30030LC100	75-05-8	Acetonitrile for HPLC & Spectroscopy	1 ltr.	850
30030LC250			2.5 ltr.	2100
40030LC100	75-05-8	Acetonitrile Gradient grade for HPLC	1 ltr.	920
40030LC250			2.5 ltr.	2275
60030LC100	75-05-8	Acetonitrile for PRA	1 ltr.	2950
70030LM500	75-05-8	Acetonitrile ACS reagent, > 99.5%	500 ml.	588
10032LM500	98-86-2	Acetophenone extrapure	500 ml.	550
10032LC250			2.5 ltr.	2675
10026LM250	123-54-6	Acetylacetone for synthesis	250 ml.	830
10026LM500			500 ml.	1485
20026LM500	123-54-6	Acetylacetone, min.99.5% AR	500 ml.	1880
10027LM250	506-96-7	Acetyl bromide for synthesis	250 ml.	2250



SAP Code      CAS No.      Product      Packing      ₹

A

10028LM500	75-36-5	Acetyl chloride for synthesis	500 ml.	520
Acetylene Tetrabromide (SEE 1,1,2,2 Tetrabromoethane)				Page 93
10029SG010	10127-02-3	Acridine orange for microscopical staining (C.I.46005)	10 gm.	1465
10029SG025			25 gm.	3580
10036SG500	79-06-1	Acrylamide for synthesis	500 gm.	465
20036SG100	79-06-1	Acrylamide for electrophoresis	100 gm.	750
20036SG500			500 gm.	2950
10038LM500	79-10-7	Acrylic acid for synthesis	500 ml.	575
10038LC250			2.5 ltr.	2495
20039SG001	66-81-9	Actidione AR (Cycloheximide)	1 gm.	1950
20039SG005			5 gm.	9240
10040SG500	7440-44-0	Activated charcoal extrapure	500 gm.	380
10040SR500			5 kg.	2580
10040SK050			50 kg.	POR
10044SG500	7440-44-0	Activated charcoal granular (2.0 - 5.0 mm)	500 gm.	308
10044SR500			5 kg.	2250
10044SK050			50 kg.	POR
10041SG500	7440-44-0	Activated charcoal special grade (M.B.Value - 300)	500 gm.	540
10041SK050			50 kg.	POR
20042SG250	7440-44-0	Activated charcoal (Phosphorous free) AR for soil testing	250 gm.	820
10045SG005	73-24-5	Adenine 99% for biochemistry	5 gm.	290
10045SG025			25 gm.	1175



SAP Code	CAS No.	Product	Packing	₹
20046SG010	321-30-2	Adenine sulphate 99% AR (for biochemistry)	10 gm.	640
20046SG100			100 gm.	5550
10047SG005	58-61-7	Adenosine for biochemistry	5 gm.	360
10047SG025			25 gm.	1365
10048SG001	4578-31-8	Adenosine 5'-monophosphoric acid sodium salt for biochemistry	1 gm.	245
10048SG005			5 gm.	890
10048SG025			25 gm.	3580
10043SG500	124-4-9	Adipic acid extrapure	500 gm.	520
10043SK050			50 kg.	POR
10050SG250	9002-18-0	Agar - agar (for bacteriology)	250 gm.	1780
10050SG500			500 gm.	3400
20051SG001	1596-84-5	Alar (B-9) AR (plant growth regulator)	1 gm.	750
20051SG005			5 gm.	3300
10052SG005	75881-23-1	Alcian blue 8GX for microscopy (C.I.74240)	5 gm.	2450
10052SG010			10 gm.	4480
10053LM250	63393-96-4	Aliquat 336 extrapure (Tricaprylyl methylammonium chloride)	250 ml.	1280
10054SG025	130-22-3	Alizarin red S (C.I.58005)	25 gm.	345
10054SG100			100 gm.	975
10055SG100	97-59-6	Allantoin	100 gm.	540
10055SR100			1 kg.	3000
10056LM500	107-18-6	Allyl alcohol for synthesis (2-Propen-1-ol)	500 ml.	925
10056LC250			2.5 ltr.	3675



SAP Code      CAS No.      Product      Packing      ₹

A

10057LM250	106-95-6	Allyl bromide (stabilized) for synthesis	250 ml.	1430
10058LM500	107-05-1	Allyl chloride (stabilized) for synthesis	500 ml.	498
10058LC250			2.5 ltr.	1880
10060SG500	7784-26-1	Aluminium ammonium sulphate dodecahydrate extrapure	500 gm.	208
20060SG500	7784-26-1	Aluminium ammonium sulphate dodecahydrate AR	500 gm.	325
10062SG500	7446-70-0	Aluminium chloride anhydrous crystals, min.99% extrapure	500 gm.	385
20063SG500	7784-13-6	Aluminium chloride hexahydrate AR (conforming BP)	500 gm.	1260
10064SG500	7784-27-2	Aluminium nitrate extrapure	500 gm.	220
10071SG500	1344-28-1	Aluminium oxide acidic activity I-II acc to Brockmann	500 gm.	380
10072SG500	1344-28-1	Aluminium oxide basic activity I-II acc to Brockmann	500 gm.	333
10073SG500	1344-28-1	Aluminium oxide neutral activity I-II acc to Brockmann	500 gm.	333
10065SG500	7784-24-9	Aluminium potassium sulphate dodecahydrate extrapure	500 gm.	175
20065SG500	7784-24-9	Aluminium potassium sulphate dodecahydrate AR	500 gm.	295
10067SG500	16828-11-8	Aluminium sulphate extrapure	500 gm.	196
Aminoacetic acid (SEE Glycine)				Page 47
10066SG025	83-07-8	4-Aminoantipyrine extrapure	25 gm.	630
10066SG100			100 gm.	2380
10068SG100	150-13-0	4-Aminobenzoic acid extrapure	100 gm.	680
10068SG500			500 gm.	1550
10074LM500	124-68-5	2-Amino-2-Methyl-1-Propanol (AMP, iso-Butanolamine)	500 ml.	1540
10074LC100			1 ltr.	2880
10075SG025	116-63-2	1-Amino-2-naphthol-4-sulphonic acid extrapure	25 gm.	245





SAP Code	CAS No.	Product	Packing	₹
10075SG100	116-63-2	1-Amino-2-naphthol-4-sulphonic acid extrapure	100 gm.	740
20075SG025	116-63-2	1-Amino-2-naphthol-4-sulphonic acid AR	25 gm.	388
20075SG100			100 gm.	1050
10076SG100	95-55-6	2-Aminophenol for synthesis (ortho-Aminophenol)	100 gm.	475
10076SG500			500 gm.	1825
20076SG025	95-55-6	2-Aminophenol AR (ortho-Aminophenol)	25 gm.	940
20076SG100			100 gm.	2250
10078SG250	123-30-8	4-Aminophenol (para-Aminophenol)	250 gm.	450
10079SG100	584-13-4	4-Amino-1,2,4-triazole for synthesis	100 gm.	660
10079SG500			500 gm.	2540
10069LM500	- - -	Ammonia buffer solution	500 ml.	160
10070LM500	1336-21-6	Ammonia solution 0.91d extrapure (about 25%)	500 ml.	170
10070LC250			2.5 ltr.	490
10070LC500			5 ltr.	750
10070LL025			25 ltr.	POR
20070LM500	1336-21-6	Ammonia solution 0.91d AR (about 25%)	500 ml.	190
20070LC250			2.5 ltr.	540
10080SG500	631-61-8	Ammonium acetate extrapure	500 gm.	275
20080SG500	631-61-8	Ammonium acetate AR	500 gm.	325
30080SG500	631-61-8	Ammonium acetate for HPLC	500 gm.	780
10082SG500	1066-33-7	Ammonium bicarbonate extrapure	500 gm.	210
10085SG500	1341-49-7	Ammonium bifluoride extrapure	500 gm.	450



SAP Code      CAS No.      Product      Packing      ₹

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<b>20085SG500</b>	<b>1341-49-7</b>	<b>Ammonium bifluoride AR</b>	<b>500 gm.</b>	<b>525</b>
10087SG500	12124-97-9	Ammonium bromide extrapure	500 gm.	680
<b>20087SG500</b>	<b>12124-97-9</b>	<b>Ammonium bromide AR</b>	<b>500 gm.</b>	<b>740</b>
10090SG500	506-87-6	Ammonium carbonate extrapure	500 gm.	255
<b>20090SG500</b>	<b>506-87-6</b>	<b>Ammonium carbonate AR</b>	<b>500 gm.</b>	<b>375</b>
10092SG100	16774-21-3	Ammonium ceric nitrate extrapure	100 gm.	1400
20092SG100	16774-21-3	Ammonium ceric nitrate AR	100 gm.	2200
10094SG100	10378-47-9	Ammonium ceric sulphate extrapure	100 gm.	2850
20094SG100	10378-47-9	Ammonium ceric sulphate AR	100 gm.	3400
10095SG500	12125-2-9	Ammonium chloride extrapure	500 gm.	220
10095SR500			5 kg.	1540
20095SG500	12125-2-9	Ammonium chloride AR (suitable for chromatographic use)	500 gm.	290
50095SK050	12125-2-9	Ammonium chloride IP	50 kg.	POR
10098SG500	3458-72-8	tri-Ammonium citrate extrapure	500 gm.	880
10118SG500	7789-09-5	Ammonium dichromate extrapure	500 gm.	740
10118SK050			50 kg.	POR
20118SG500	7789-09-5	Ammonium dichromate AR	500 gm.	790
10120SG500	7722-76-1	Ammonium di-hydrogen ortho-phosphate extrapure	500 gm.	395
10120SK050			50 kg.	POR
20120SG500	7722-76-1	Ammonium di-hydrogen ortho-phosphate AR	500 gm.	460
30120SG500	7722-76-1	Ammonium di-hydrogen ortho-phosphate for HPLC	500 gm.	1580
10123SG500	7783-83-7	Ammonium ferric sulphate extrapure	500 gm.	245



SAP Code	CAS No.	Product	Packing	₹
20123SG500	7783-83-7	Ammonium ferric sulphate AR	500 gm.	325
10130SG500	7783-85-9	Ammonium ferrous sulphate hexahydrate extrapure	500 gm.	195
20130SG500	7783-85-9	Ammonium ferrous sulphate hexahydrate AR	500 gm.	325
10133SG500	12125-1-8	Ammonium fluoride extrapure	500 gm.	630
10136SG500	540-69-2	Ammonium formate extrapure	500 gm.	440
10140SG500	7783-28-0	di-Ammonium hydrogen ortho-phosphate extrapure	500 gm.	405
10140SK050			50 kg.	POR
20140SG500	7783-28-0	di-Ammonium hydrogen ortho-phosphate AR	500 gm.	450
20140SK050			50 kg.	POR
20143SG050	12027-6-4	Ammonium iodide 99.5% AR	50 gm.	2750
10145SG100	7803-55-6	Ammonium metavanadate extrapure	100 gm.	990
10145SG500			500 gm.	4750
20145SG100	7803-55-6	Ammonium metavanadate AR	100 gm.	1175
20145SG500			500 gm.	5150
10150SG100	12054-85-2	Ammonium molybdate tetrahydrate extrapure	100 gm.	1400
10150SG250			250 gm.	2835
10150SG500			500 gm.	5540
20150SG100	12054-85-2	Ammonium molybdate tetrahydrate AR	100 gm.	1390
20150SG250			250 gm.	3390
20150SG500			500 gm.	5675
10170SG500	6009-70-7	Ammonium oxalate monohydrate extrapure	500 gm.	320
20170SG500	6009-70-7	Ammonium oxalate monohydrate AR	500 gm.	380



SAP Code      CAS No.      Product      Packing      ₹

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10180SG500	7727-54-0	Ammonium persulphate extrapure	500 gm.	295
10180SR500			5 kg.	2450
10180SK050			50 kg.	POR
20180SG500	7727-54-0	Ammonium persulphate AR	500 gm.	365
Ammonium purpurate (SEE Murexide)				Page 64
20185SG025	13573-16-5	Ammonium reineckate 96% AR	25 gm.	3500
20185SG100			100 gm.	12890
10190SG500	7783-20-2	Ammonium sulphate extrapure	500 gm.	165
10190SR500			5 kg.	850
20190SG500	7783-20-2	Ammonium sulphate AR	500 gm.	199
10195SG500	3164-29-2	Ammonium tartarate extrapure	500 gm.	920
10200SG500	1762-95-4	Ammonium thiocyanate extrapure	500 gm.	488
20200SG500	1762-95-4	Ammonium thiocyanate AR	500 gm.	640
10201SR100	7783-18-8	Ammonium thiosulphate extrapure (*till stocks last)	1 kg.	440
10202LM500	123-92-2	iso-Amyl acetate purified	500 ml.	450
10202LC250			2.5 ltr.	1990
10203LM500	123-51-3	iso-Amyl alcohol purified (for synthesis & milk testing)	500 ml.	385
10203LC250			2.5 ltr.	1790
10204LM500	62-53-3	Aniline extrapure	500 ml.	475
10204LC250			2.5 ltr.	1990
20204LM500	62-53-3	Aniline AR	500 ml.	520
10205SG025	28631-66-5	Aniline blue (w/s) C.I. 42755	25 gm.	395



SAP Code	CAS No.	Product	Packing	₹
10205SG100	28631-66-5	Aniline blue (w/s) C.I. 42755	100 gm.	955
10208LM250	123-11-5	Anisaldehyde for synthesis (4-Methoxy benzaldehyde)	250 ml.	720
10208LM500			500 ml.	945
10211LM500	100-66-3	Anisole for synthesis (Methoxybenzene)	500 ml.	575
10214SG100	120-12-7	Anthracene pure	100 gm.	590
10214SG500			500 gm.	2560
10206SG500	84-65-1	Anthraquinone for synthesis	500 gm.	580
10207SG025	90-44-8	Anthrone extrapure	25 gm.	650
10209SG500	1345-4-6	Antimony sulphide black	500 gm.	1980
10210SG500	10025-91-9	Antimony trichloride extrapure	500 gm.	1990
20210SG500	10025-91-9	Antimony trichloride AR	500 gm.	2200
10212SG500	1309-64-4	Antimony trioxide extrapure	500 gm.	2200
20215SG001	520-10-5	Arsenazo I AR (neothorone)	1 gm.	580
20215SG005			5 gm.	2450
20216SG005	1668-00-4	Arsenazo III AR	5 gm.	2275
10219SG500	1327-53-3	Arsenic trioxide tech	500 gm.	550
10220SG100	50-81-7	L (+) Ascorbic acid extrapure	100 gm.	805
10220SG500			500 gm.	3650
20220SG100	50-81-7	L (+) Ascorbic acid AR	100 gm.	880
20220SG500			500 gm.	3980
10222SG500	543-80-6	Barium acetate extrapure	500 gm.	510
10224SG500	7791-28-8	Barium bromide extrapure	500 gm.	880





SAP Code CAS No. Product Packing ₹

B

10225SG500	513-77-9	Barium carbonate extrapure	500 gm.	425
10230SG500	10326-27-9	Barium chloride dihydrate extrapure	500 gm.	240
10230SR500			5 kg.	1880
20230SG500	10326-27-9	Barium chloride dihydrate AR	500 gm.	275
10231LM500	10326-27-9	Barium chloride 10% w/v solution	500 ml.	150
10232SG500	10294-40-3	Barium chromate	500 gm.	1280
20233SG005	6211-24-1	Barium diphenylamine sulphonate AR	5 gm.	310
20233SG025			25 gm.	850
10235SG500	12230-71-6	Barium hydroxide extrapure	500 gm.	240
10235SR500			5 kg.	1780
10240SG500	10022-31-8	Barium nitrate extrapure	500 gm.	240
20240SG500	10022-31-8	Barium nitrate AR	500 gm.	270
10243SG500	1304-29-6	Barium peroxide for synthesis	500 gm.	675
10245SG500	7727-43-7	Barium sulphate extrapure (suitable for radiology)	500 gm.	240
20244SX100	1662-01-7	Bathophenanthroline AR	100 mg.	2880
20244SX250			250 mg.	4800
10246SG500	68990-09-0	Beef extract powder bacteriological	500 gm.	1325
10247LM500	---	Benedict's reagent (Qualitative)	500 ml.	175
10247LC500			5 ltr.	950
10248SG500	1302-78-9	Bentonite powder	500 gm.	350
10250LM500	100-52-7	Benzaldehyde extrapure	500 ml.	480
10250LC250			2.5 ltr.	1760



SAP Code	CAS No.	Product	Packing	₹
10260LM500	63449-41-2	Benzalkonium chloride 50% soln.	500 ml.	395
10260LC500			5 ltr.	2660
10260LL025			25 ltr.	POR
10265SG500	55-21-0	Benzamide	500 gm.	1020
10267SG100	93-98-1	Benzanilide, min 98% for synthesis	100 gm.	455
10267SG500			500 gm.	1780
10270LM500	71-43-2	Benzene extrapure	500 ml.	260
10270LC250			2.5 ltr.	1050
10270LL025			25 ltr.	POR
20270LM500	71-43-2	Benzene AR	500 ml.	345
20270LC250			2.5 ltr.	1290
30270LC100	71-43-2	Benzene for HPLC & Spectroscopy	1 ltr.	780
10275SG500	98-11-3	Benzene sulphonic acid extrapure	500 gm.	1550
10279LC100	121-54-0	Benzethonium chloride 0.004M solution	1 ltr.	1990
10280SG025	121-54-0	Benzethonium chloride powder (Hyamine 1622)	25 gm.	1880
10278SG100	91-01-0	Benzhydrol for synthesis	100 gm.	560
10278SG500			500 gm.	1980
10281SG250	134-81-6	Benzil, min 98% for synthesis	250 gm.	690
10281SR100			1 kg.	2375
10285SG500	65-85-0	Benzoic acid extrapure	500 gm.	370
10285SR500			5 kg.	2875
20285SG500	65-85-0	Benzoic acid AR (meets analytical standards of IP, BP, USP, Ph.Eur)	500 gm.	1275

**B**





SAP Code	CAS No.	Product	Packing	₹
10282SG100	119-53-9	Benzoin for synthesis	100 gm.	610
10282SG250			250 gm.	1425
20287SG025	441-38-3	-Benzoin oxime AR (Cupron)	25 gm.	380
20287SG100			100 gm.	1150
10286LM500	100-47-0	Benzonitrile	500 ml.	1890
10284SG500	119-61-9	Benzophenone, min 99% for synthesis	500 gm.	705
10283SG100	95-14-7	1H-Benzotriazole extrapure	100 gm.	380
10283SR100			1 kg.	3650
10288LM500	98-88-4	Benzoyl chloride for synthesis	500 ml.	566
10288LC250			2.5 ltr.	2670
10289SG001	1214-39-7	6-Benzyl adenine (6-Benzyl aminopurine)	1 gm.	175
10289SG005			5 gm.	705
10289SG025			25 gm.	2200
10290LM500	100-51-6	Benzyl alcohol extrapure	500 ml.	450
10290LC250			2.5 ltr.	1725
10290LL025			25 ltr.	POR
20290LM500	100-51-6	Benzyl alcohol AR	500 ml.	580
20290LC250		(meets analytical standards of BP, USP, Ph.Eur)	2.5 ltr.	2050
20290LL025			25 ltr.	POR
30290LC100	100-51-6	Benzyl alcohol for HPLC	1 ltr.	3450
50290LC250	100-51-6	Benzyl alcohol IP	2.5 ltr.	1850
50290LL025			25 ltr.	POR



SAP Code	CAS No.	Product	Packing	₹
70290LM500	100-51-6	Benzyl alcohol ACS reagent, > 99.0%	500 ml.	640
10292LM500	100-46-9	Benzylamine, min 98% for synthesis	500 ml.	1050
10293LM500	120-51-4	Benzyl benzoate extrapure	500 ml.	450
10294LM250	100-39-0	Benzyl bromide extrapure (Sp.gr. 1.438 g/ml)	250 ml.	4265
10295LM500	100-44-7	Benzyl chloride extrapure	500 ml.	340
10295LC250			2.5 ltr.	1380
10291LM500	140-29-4	Benzyl cyanide, min 98% for synthesis (Phenylacetonitrile)	500 ml.	590
		Benzyltriethyl ammonium chloride (SEE Triethyl benzylammonium chloride)		Page 99
		Benzyltrimethyl ammonium chloride (SEE Trimethylbenzylammonium chloride)		Page 99
		B.H.A. (SEE Butylated hydroxyanisole)		Page 24
		B.H.T. (SEE Butylated hydroxytoluene)		Page 24
10296SG100	- - -	Bile salt bacteriological	100 gm.	910
10296SG500			500 gm.	3650
10297SG001	58-85-5	D-Biotin for biochemistry (Vitamin H)	1 gm.	1080
10299SG100	92-52-4	Biphenyl, min 98% for synthesis (Diphenyl)	100 gm.	375
10299SR100			1 kg.	2760
20298SG005	366-18-7	2,2-Bipyridyl AR	5 gm.	735
20298SG025			25 gm.	3140
10301SG100	5892-10-4	Bismuth carbonate extrapure	100 gm.	825
10301SG500			500 gm.	2750





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10305SG100	7787-60-2	Bismuth chloride extrapure (Bismuth trichloride)	100 gm.	1880
10305SG500			500 gm.	6950
10302SG100	10035-6-0	Bismuth nitrate extrapure	100 gm.	520
10302SG500			500 gm.	2200
10303SG100	1304-76-3	Bismuth oxide extrapure	100 gm.	780
10303SG500			500 gm.	3350
10304SG100	10361-46-3	Bismuth subnitrate extrapure (Bismuth oxynitrate)	100 gm.	960
10304SG500			500 gm.	4090
10306SG250	7787-68-0	Bismuth sulphate	250 gm.	2925
10306SG500			500 gm.	4455
20307SG025	108-19-0	Biuret 96% AR	25 gm.	1125
20307SG100			100 gm.	2320
10308LM125	108-19-0	Biuret reagent solution	125 ml.	135
		BOC-Anhydride (SEE Di-tert-butyl dicarbonate)		Page 41
		Borax (SEE disodium tetraborate dodecahydrate)		Page 90
10310SG500	10043-35-3	Boric acid crystals extrapure	500 gm.	380
10310SR500			5 kg.	2925
10310SK050			50 kg.	POR
20310SG500	10043-35-3	Boric acid crystals AR	500 gm.	595
20310SR500			5 kg.	4350
50310SR500	10043-35-3	Boric acid crystals IP	5 kg.	POR
50310SK050			50 kg.	POR



SAP Code	CAS No.	Product	Packing	₹
10311SG500	10043-35-3	Boric acid powder extrapure	500 gm.	380
10311SR500			5 kg.	2950
20309SG100	10294-33-4	Boron tribromide AR	100 gm.	16340
10342LM100	10294-33-4	Boron tribromide 1M solution in Dichloromethane	100 ml.	8180
10343LM100	10294-33-4	Boron tribromide 1M solution in n-Heptane	100 ml.	8450
10344LM100	10294-33-4	Boron tribromide 1M solution in n-Hexane	100 ml.	8880
10312LM500	109-63-7	Boron trifluoride ethyl etherate extrapure	500 ml.	2780
10309SG005	81029-5-2	Brilliant cresyl blue indicator M.S. (C.I.51010)	5 gm.	790
10309SG025			25 gm.	2845
40314LM125	81029-5-2	Brilliant cresyl blue indicator solution	125 ml.	245
10313LM250	7726-95-6	Bromine extrapure	250 ml.	1950
10313LM020			5x20 ml	1050
10345LM500	7726-95-6	Bromine Standard solution, 0.05 M (0.1N) in water (bromide bromate solution 0.05M)	500 ml.	1710
10321LM250	108-86-1	Bromobenzene extrapure	250 ml.	540
10328LM500	109-70-6	1-Bromo-3-chloropropane, min 99% for synthesis (1-BCP)	500 ml.	1880
20315SG005	76-60-8	Bromocresol green AR	5 gm.	590
20315SG025			25 gm.	2175
40315LM125	76-60-8	Bromocresol green indicator solution	125 ml.	120
20316SG005	115-40-2	Bromocresol purple AR	5 gm.	200
20316SG025			25 gm.	700
40316LM125	115-40-2	Bromocresol purple indicator solution	125 ml.	120

**B**



SAP Code CAS No. Product Packing ₹

B

Bromocyclohexane (SEE Cyclohexyl bromide)

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SAP Code	CAS No.	Product	Packing	₹
10346LM250	74-96-4	Bromoethane, min 99% for synthesis (Ethyl bromide)	250 ml.	875
10317LM250	75-25-2	Bromoform extrapure (for mineral separation)	250 ml.	3000
20318SG005	115-39-9	Bromophenol blue AR	5 gm.	190
20318SG025			25 gm.	640
40318LM125	115-39-9	Bromophenol blue indicator solution	125 ml.	120
20319SG001	16574-43-9	Bromopyrogallol red AR	1 gm.	685
20319SG005			5 gm.	2700
10322SG100	128-08-5	n-Bromosuccinimide for synthesis	100 gm.	450
10322SG500			500 gm.	1680
20320SG005	76-59-5	Bromothymol blue AR	5 gm.	190
20320SG025			25 gm.	810
40320LM125	76-59-5	Bromothymol blue indicator solution	125 ml.	120
20323SG025	357-57-3	Brucine AR	25 gm.	1180
10324SG025	5787-0-8	Brucine sulphate	25 gm.	995
10324SG100			100 gm.	3420
10325CP010	---	Buffer capsules pH 4.00 ± 0.05	10 caps	170
10326CP010	---	Buffer capsules pH 7.00 ± 0.05	10 caps	170
10327CP010	---	Buffer capsules pH 9.20 ± 0.05	10 caps	170
10336LM500	---	Buffer solution pH 4.0	500 ml.	270
10337LM500	---	Buffer solution pH 7.0	500 ml.	270
10338LM500	---	Buffer solution pH 9.2	500 ml.	270



SAP Code	CAS No.	Product	Packing	₹
10330LM500	71-36-3	Butan-1-ol extrapure (n-butanol)	500 ml.	305
10330LC250			2.5 ltr.	1200
10330LL025			25 ltr.	POR
20330LM500	71-36-3	Butan-1-ol AR (n-butanol)	500 ml.	367
20330LC250			2.5 ltr.	1350
30330LC100	71-36-3	Butan-1-ol for HPLC & Spectroscopy (n-butanol)	1 ltr.	945
10332LM500	78-92-2	Butan - 2 - ol extrapure (sec-Butanol)	500 ml.	460
10332LC250			2.5 ltr.	1760
20332LM500	78-92-2	Butan - 2 - ol AR (sec-Butanol)	500 ml.	505
20332LC250			2.5 ltr.	2060
20335LM500	75-65-0	tert-Butanol AR "DRY SOLVENT"	500 ml.	450
30334LC100	75-65-0	tert-Butanol for HPLC & Spectroscopy	1 ltr.	1770
70334LM500	75-65-0	tert-Butanol ACS reagent, > 99.0%	500 ml.	820
10340LM500	78-93-3	Butan-2-one extrapure (Methyl ethyl ketone)	500 ml.	440
10340LC250			2.5 ltr.	1800
10340LL025			25 ltr.	POR
20340LM500	78-93-3	Butan-2-one AR (Methyl ethyl ketone)	500 ml.	465
20340LC250			2.5 ltr.	2025
30340LC100	78-93-3	Butan-2-one for HPLC & Spectroscopy (Methyl ethyl ketone)	1 ltr.	875
<b>13021LG025</b>	<b>1633-83-6</b>	<b>1,4-Butan sultone, 99%</b>	<b>25 gm.</b>	<b>900</b>
<b>13021LG100</b>			<b>100 gm.</b>	<b>3450</b>
32350SG025	2386-54-1	1-Butane sulphonic acid sodium salt anhydrous for HPLC	25 gm.	1700

**B**





SAP Code      CAS No.      Product      Packing      ₹

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30350SG025	2386-54-1	1-Butane sulphonic acid sodium salt monohydrate for HPLC	25 gm.	1700
		n-Butanol (SEE Butan-1-ol)		Page 23
		Butyl carbitol (SEE Butyl digol)		Page 24
		2-Butyloxyethanol (SEE Butyl Cellosolve)		Page 24
10360LM500	123-86-4	n-Butyl acetate extrapure	500 ml.	300
10360LC250			2.5 ltr.	1200
10365LM500	78-83-1	iso-Butyl alcohol extrapure (2-Methylpropan-1-ol)	500 ml.	360
10365LC250			2.5 ltr.	1350
10367LM500	75-64-9	tert-butylamine for synthesis	500 ml.	850
10370SG100	25013-16-5	Butylated hydroxyanisole extrapure (BHA)	100 gm.	1070
10370SG500			500 gm.	3210
10380SG500	128-37-0	Butylated hydroxytoluene extrapure (BHT)	500 gm.	750
10380SR500			5 kg.	6420
10375LM500	111-76-2	Butyl cellosolve extrapure (2-Butoxyethanol)	500 ml.	380
10375LC250			2.5 ltr.	1490
10374LM500	112-34-5	Butyl digol extrapure (Butyl carbitol)	500 ml.	478
10374LC250			2.5 ltr.	1777
10377SG250	1948-33-0	tert-Butylhydroquinone, min 98% for synthesis (TBHQ)	250 gm.	850
10377SR250			2.5 kgs	6890
10376LM500	1634-04-4	tert-Butyl methyl ether extrapure (Methyl tert-butyl ether)	500 ml.	460
10376LC250			2.5 ltr.	2170
20376LM500	1634-04-4	tert-Butyl methyl ether AR (Methyl tert-butyl ether)	500 ml.	660



SAP Code	CAS No.	Product	Packing	₹
20376LC250	1634-04-4	tert-Butyl methyl ether AR (Methyl tert-butyl ether)	2.5 ltr.	2800
30376LC100	1634-04-4	tert-Butyl methyl ether for HPLC (Methyl tert-butyl ether)	1 ltr.	2240
60376LC100	1634-04-4	tert-Butyl methyl ether for PRA (Methyl tert-butyl ether)	1 ltr.	3450
70376LM500	1634-04-4	tert-Butyl methyl ether ACS reagent, > 99%	500 ml.	999
10378LM500	96-48-0	-Butyrolactone for synthesis	500 ml.	860
10378LC250			2.5 ltr.	3420
C.D.T.A. (SEE trans-1,2-Diaminocyclohexane-N,N,N',N'-Tetraacetic acid)				Page 35
10381SG250	5743-04-4.	Cadmium acetate dihydrate extrapure	250 gm.	850
10381SG500			500 gm.	1430
20381SG250	5743-04-4.	Cadmium acetate dihydrate AR	250 gm.	1278
20381SG500			500 gm.	1840
10387SG100	513-78-0	Cadmium carbonate	100 gm.	350
10387SG500			500 gm.	1450
10382SG100	35658-65-2	Cadmium chloride monohydrate extrapure	100 gm.	550
10382SG500			500 gm.	2450
20382SG100	35658-65-2	Cadmium chloride monohydrate AR	100 gm.	705
20382SG500			500 gm.	2555
10388SG100	7790-80-9	Cadmium iodide 99%	100 gm.	1790
10388SG500			500 gm.	4880
10383SG100	10022-68-1	Cadmium nitrate extrapure	100 gm.	265
10383SG500			500 gm.	985
20383SG100	10022-68-1	Cadmium nitrate AR	100 gm.	365



SAP Code      CAS No.      Product      Packing      ₹

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20383SG500	10022-68-1	Cadmium nitrate AR	500 gm.	1390
10384SG100	1306-19-0	Cadmium oxide extrapure	100 gm.	640
10384SG500			500 gm.	2840
10385SG100	7790-84-3	Cadmium sulphate extrapure	100 gm.	450
10385SG500			500 gm.	1260
20385SG100	7790-84-3	Cadmium sulphate AR	100 gm.	635
20385SG500			500 gm.	2275
20403SG001	1461-15-0	Calcein indicator AR (Fluorescein complexone)	1 gm.	160
20403SG005			5 gm.	480
10405SG500	62-54-4	Calcium acetate extrapure	500 gm.	465
20405SG500	62-54-4	Calcium acetate AR	500 gm.	890
20405SK050			50 kg.	POR
<b>10406SG500</b>	<b>9005-35-0</b>	<b>Calcium alginate extrapure</b>	<b>500 gm.</b>	<b>980</b>
<b>10406SK025</b>			<b>25 kg.</b>	<b>POR</b>
10410SG500	471-34-1	Calcium carbonate extrapure	500 gm.	190
10410SR500			5 kg.	880
10410SK050			50 kg.	POR
20410SG500	471-34-1	Calcium carbonate AR	500 gm.	300
10420SG500	471-34-1	Calcium chloride fused extrapure	500 gm.	185
10430SG500	10035-04-8	Calcium chloride dihydrate extrapure	500 gm.	205
10430SR500			5 kg.	1491
20430SG500	10035-04-8	Calcium chloride dihydrate AR		



SAP Code	CAS No.	Product	Packing	₹
		(meets analytical standards of IP, BP, USP, Ph.Eur)	500 gm.	830
10435SG500	7789-75-5	Calcium fluoride	500 gm.	660
10440SG500	1305-62-0	Calcium hydroxide extrapure	500 gm.	200
10441SG500	7778-54-3	Calcium hypochlorite	500 gm.	170
10442SG500	13477-34-4	Calcium nitrate tetrahydrate extrapure	500 gm.	180
10443SG500	1305-78-8	Calcium oxide powder extrapure	500 gm.	270
10443SR500	1305-78-8	Calcium oxide powder extrapure	5 kg.	2250
10445SG500	7789-77-7	di-Calcium phosphate dihydrate extrapure	500 gm.	255
<b>10446SG500</b>	<b>4075-81-4</b>	<b>Calcium propionate extrapure (Food Grade)</b>	<b>500 gm.</b>	<b>430</b>
<b>10446SK050</b>			<b>50 kg.</b>	<b>POR</b>
10448SG500	10101-41-4	Calcium sulphate dihydrate extrapure	500 gm.	274
10449SG500	10034-76-1	Calcium sulphate hemihydrate extrapure	500 gm.	377
10449SK050			50 kg.	POR
		Calcon indicator (See Solochrome dark blue C.I. 15705)		Page 91
20454SG001	3147-14-6	Calmagite AR	1 gm.	199
20454SG005			5 gm.	620
		Calomel (SEE Mercurous chloride)		Page 60
10447SG100	76-22-2	DL-Camphor	100 gm.	330
10447SG500			500 gm.	1296
		n-Capric acid (SEE n-Decanoic acid)		Page 34
		Carbinol (SEE Methanol)		Page 59
10451SG025	4197-24-4	Carbol fuchsin powder (M.S.)	25 gm.	275



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10451SG100	4197-24-4	Carbol fuchsin powder (M.S.)	100 gm.	888
10452LM125	- - -	Carbol fuchsin (Ziehl Neelsen) stain solution DILUTE	125 ml.	120
10453LM125	- - -	Carbol fuchsin (Ziehl Neelsen) stain solution STRONG	125 ml.	120
10450LM500	75-15-0	Carbon disulphide extrapure	500 ml.	655
10456SG100	558-13-4	Carbon tetrabromide, min 98% for synthesis	100 gm.	3367
10457SG025	530-62-1	1,1'-Carbonyldiimidazole, min 98% for synthesis (CDI)	25 gm.	610
10457SG100			100 gm.	1918
10459SG005	1390-65-4	Carmine for microscopy (C.I.75470)	5 gm.	597
10459SG025			25 gm.	2877
10469LM125	- - -	Carmine aceto staining solution (Acetocarmine solution)	125 ml.	796
10458SG500	120-80-9	Catechol for synthesis (Pyrocatechol)	500 gm.	950
20458SG100	120-80-9	Catechol 99% AR (Pyrocatechol)	100 gm.	1034
20458SG500			500 gm.	4825
10464LM500	110-80-5	Cellosolve extrapure (2-Ethoxyethanol)	500 ml.	330
10464LC250			2.5 ltr.	1436
10455SG500	9004-34-6	Cellulose powder (For Column Chromatography)	500 gm.	693
10472SG100	534-17-8	Cesium carbonate, min 99% for synthesis	100 gm.	3885
20466SG025	7647-17-8	Cesium chloride AR	25 gm.	790
20466SG100			100 gm.	3111
20474SG010	10294-54-9	Cesium sulphate, min 99.5% AR	10 gm.	1090
20474SG050			50 gm.	4315
10476SG500	36653-82-4	Cetyl alcohol extrapure	500 gm.	670





SAP Code	CAS No.	Product	Packing	₹
20467SG250	7080-50-4	Chloramine T trihydrate AR	250 gm.	2437
20461SG025	539-03-7	4-Chloroacetanilide AR	25 gm.	740
20461SG100			100 gm.	2697
10462LM500	79-04-9	Chloroacetyl chloride for synthesis	500 ml.	1350
10478SG250	118-75-2	p-Chloranil for synthesis	250 gm.	1323
10466LM500	108-42-9	m-Chloroaniline for synthesis	500 ml.	770
10466LC250			2.5 ltr.	2979
10467SG500	106-47-8	p-Chloroaniline for synthesis	500 gm.	586
10724SG001	16903-35-8	Chloroauric acid, min.49% Au (Gold chloride)	1 gm.	7400
10465LM500	108-90-7	Chlorobenzene extrapure	500 ml.	325
10465LC250			2.5 ltr.	1244
20465LM500	108-90-7	Chlorobenzene AR	500 ml.	356
20465LC250			2.5 ltr.	1350
70465LM500	108-90-7	Chlorobenzene ACS reagent, > 99.5%	500 ml.	510
10468SG500	59-50-7	p-Chloro-m-cresol	500 gm.	1511
10470LM500	67-66-3	Chloroform extrapure	500 ml.	300
10470LC250			2.5 ltr.	1200
10470LL025			25 ltr.	POR
20470LM500	67-66-3	Chloroform AR (Ethanol stabilized)	500 ml.	380
20470LC250			2.5 ltr.	1350
20471LM500	67-66-3	Chloroform AR "DRY SOLVENT"	500 ml.	425
30470LC100	67-66-3	Chloroform for HPLC & Spectroscopy	1 ltr.	670

**C**



SAP Code CAS No. Product Packing ₹

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30470LC250	67-66-3	Chloroform for HPLC & Spectroscopy	2.5 ltr.	1520
60470LC100	67-66-3	Chloroform for PRA	1 ltr.	2840
70470LM500	67-66-3	Chloroform ACS reagent, >99.8%	500 ml.	625
10473SG001	16941-12-1	Chloroplatinic acid (Pt. content 40%)	1 gm.	8800
10475SG100	128-09-6	n-Chlorosuccinimide for synthesis	100 gm.	524
10475SG500			500 gm.	1910
11876LM250	75-77-4	Chlorotrimethyl silane for synthesis	250 ml.	2328
11876LC100			1 ltr.	7450
20477SG005	57-88-5	Cholesterol AR	5 gm.	302
20477SG025			25 gm.	1367
20477SG100			100 gm.	4380
10479SG100	67-48-1	Choline chloride	100 gm.	215
10479SG500			500 gm.	798
10480SG500	1308-38-9	Chromium oxide green extrapure	500 gm.	881
10485SG500	1333-82-0	Chromium trioxide extrapure	500 gm.	755
20486SG010	5808-22-0	Chromotropic acid disodium salt dihydrate AR	10 gm.	684
20486SG025			25 gm.	1375
10488SG250	140-10-3	Cinnamic acid purified	250 gm.	689
10488SG500			500 gm.	1265
10489SG500	77-92-9	Citric acid anhydrous extrapure	500 gm.	325
20489SG500	77-92-9	Citric acid anhydrous AR (meets analytical standards of IP, BP, USP, Ph.Eur)	500 gm.	620
10490SG500	5949-29-1	Citric acid monohydrate extrapure	500 gm.	280



SAP Code	CAS No.	Product	Packing	₹
20490SG500	5949-29-1	Citric acid monohydrate AR	500 gm.	520
10496SG100	6147-53-1	Cobalt acetate extrapure	100 gm.	1375
10496SG500			500 gm.	3200
10498SG100	12602-23-2	Cobalt carbonate extrapure	100 gm.	1350
10498SG500			500 gm.	5530
10500SG100	7791-13-1	Cobalt chloride hexahydrate extrapure	100 gm.	740
10500SG500			500 gm.	3276
20500SG100	7791-13-1	Cobalt chloride hexahydrate AR	100 gm.	1145
20500SG500			500 gm.	5575
10501SG100	10026-22-9	Cobalt nitrate hexahydrate extrapure	100 gm.	630
10501SG500			500 gm.	2575
20501SG250	10026-22-9	Cobalt nitrate hexahydrate AR	250 gm.	2225
10502SG100	1308-06-1	Cobalt oxide extrapure	100 gm.	2495
10503SG100	10026-24-1	Cobalt sulphate heptahydrate extrapure	100 gm.	675
10503SG500			500 gm.	3197
20503SG250	10026-24-1	Cobalt sulphate heptahydrate AR	250 gm.	2379
10528BK010	- - -	Congo red indicator papers	10 bkt	160
10492SG005	6104-58-1	Coomassie brilliant blue G 250 for electrophoresis (C.I.42655)	5 gm.	975
10492SG025			25 gm.	4650
10493SG005	6104-59-2	Coomassie brilliant blue R 250 for electrophoresis (C.I.42660)	5 gm.	850
10493SG025			25 gm.	3735
20504SG025	60-27-5	Creatinine AR	25 gm.	955

**C**



SAP Code CAS No. Product Packing ₹

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20504SG100	60-27-5	Creatinine AR	100 gm.	1677
20504SR100			1 kg.	11250
10505LM500	108-39-4	m-Cresol extrapure	500 ml.	984
20505LM500	108-39-4	m-Cresol AR	500 ml.	1210
10494SG005	596-27-0	o-Cresolphthalein extrapure (pH indicator)	5 gm.	188
10494SG025			25 gm.	528
10495SG001	2411-89-4	o-Cresolphthalein complexone	1 gm.	876
10495SG005			5 gm.	3085
10497SG001	2303-01-7	m-Cresol purple indicator	1 gm.	265
10497SG005			5 gm.	984
10506SG005	1733-12-6	Cresol red indicator powder	5 gm.	170
10506SG025			25 gm.	596
10491SG005	17455-13-9	18-Crown-6, min.99% (*till stocks last)	5 gm.	550
10491SG025			25 gm.	1965
20513SG025	135-20-6	Cupferron AR	25 gm.	630
20513SG100			100 gm.	2220
10507SG250	6046-93-1	Cupric acetate extrapure	250 gm.	609
10509SG500	12069-69-1	Cupric carbonate extrapure	500 gm.	1255
10511SG500	10125-13-0	Cupric chloride extrapure	500 gm.	887
10508SG500	10031-43-3	Cupric nitrate extrapure	500 gm.	774
10512SG500	1317-38-0	Cupric oxide extrapure	500 gm.	1366
12510SG500	7758-98-7	Cupric sulphate anhydrous extrapure	500 gm.	927



SAP Code	CAS No.	Product	Packing	₹
10510SG500	7758-99-8	Cupric sulphate pentahydrate extrapure	500 gm.	496
10510SR500			5 kg.	4520
10510SK050			50 kg.	POR
20510SG500	7758-99-8	Cupric sulphate pentahydrate AR	500 gm.	610
Cupron (SEE -Benzoin oxime)				Page 18
10514SG500	7758-89-6	Cuprous chloride extrapure	500 gm.	875
10499SG100	7681-65-4	Cuprous iodide for synthesis	100 gm.	1498
10499SG500			500 gm.	6977
10518SG100	506-68-3	Cyanogen bromide for synthesis	100 gm.	1935
17518LM100	506-68-3	Cyanogen bromide 5M solution in Acetonitrile	100 ml.	1123
10522SG500	108-77-0	Cyanuric chloride for synthesis	500 gm.	754
10515LM500	110-82-7	Cyclohexane extrapure	500 ml.	312
10515LC250			2.5 ltr.	1180
10515LL025			25 ltr.	POR
20515LM500	110-82-7	Cyclohexane AR	500 ml.	380
20515LC250			2.5 ltr.	1474
20516LM500	110-82-7	Cyclohexane AR "DRY SOLVENT"	500 ml.	448
30515LC100	110-82-7	Cyclohexane for HPLC & Spectroscopy	1 ltr.	854
60515LC100	110-82-7	Cyclohexane for PRA	1 ltr.	2366
10517LM500	108-94-1	Cyclohexanone extrapure	500 ml.	425
10517LC250			2.5 ltr.	1890
20517LM500	108-94-1	Cyclohexanone AR	500 ml.	450



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20517LC250	108-94-1	Cyclohexanone AR	2.5 ltr.	1976
Cycloheximide AR (SEE Actidione)				Page 08
10523LM500	108-91-8	Cyclohexylamine for synthesis	500 ml.	450
10533LM500	108-85-0	Cyclohexyl bromide, min 98% for synthesis	500 ml.	1567
10536LM250	765-30-0	Cyclopropylamine	250 ml.	4300
10536LM500			500 ml.	8132
10524SG025	7048-04-6	L-Cysteine hydrochloride monohydrate for biochemistry	25 gm.	487
10524SG100			100 gm.	1389
10519SG001	65-46-3	Cytidine for biochemistry	1 gm.	155
10519SG005			5 gm.	577
10519SG025			25 gm.	1485
10521SG001	71-30-7	Cytosine for biochemistry	1 gm.	193
10521SG005			5 gm.	694
10521SG025			25 gm.	2890
10525LM250	- - -	D.P.X. mountant for microscopy	250 ml.	330
32520SG025	13419-61-9	1-Decane sulphonic acid sodium salt anhydrous for HPLC	25 gm.	1700
30520SG025	13419-61-9	1-Decane sulphonic acid sodium salt monohydrate for HPLC	25 gm.	1700
10526LM500	334-48-5	n-Decanoic acid (n-Capric acid)	500 ml.	990
10530SG500	50-99-7	Dextrose anhydrous extrapure	500 gm.	250
10530SR500			5 kg.	1865
20530SG500	50-99-7	Dextrose anhydrous AR	500 gm.	280
20530SR500			5 kg.	2069



SAP Code	CAS No.	Product	Packing	₹
10532LM500	123-42-2	Diacetone alcohol extrapure	500 ml.	355
10532LC250			2.5 ltr.	1487
20526SG025	57-71-6	Diacetyl monoxime AR	25 gm.	330
20526SG100			100 gm.	1070
10527SG025	125572-95-4	trans-1,2-Diaminocyclohexane-N,N,N',N'-Tetraacetic acid (CDTA)	25 gm.	4476
10535LM500	84-74-2	Dibutyl phthalate extrapure	500 ml.	360
10535LC250			2.5 ltr.	1466
10538LM500	95-50-1	1,2-Dichlorobenzene extrapure	500 ml.	455
10538LC100			1 ltr.	870
20538LM500	95-50-1	1,2-Dichlorobenzene AR	500 ml.	544
20538LC250			2.5 ltr.	2087
10539SG500	106-46-7	1,4-Dichlorobenzene for synthesis	500 gm.	371
10540LM500	107-06-2	1,2-Dichloroethane extrapure	500 ml.	288
10540LC250			2.5 ltr.	1076
10540LL025			25 ltr.	POR
20540LM500	107-06-2	1,2-Dichloroethane AR	500 ml.	324
30540LC100	107-06-2	1,2-Dichloroethane for HPLC & Spectroscopy	1 ltr.	1610
70540LM500	107-06-2	1,2-Dichloroethane ACS reagent, > 99.5%	500 ml.	401
10550LM500	75-09-2	Dichloromethane extrapure (Methylene chloride)	500 ml.	310
10550LC250			2.5 ltr.	1110
10550LL025			25 ltr.	POR
20550LM500	75-09-2	Dichloromethane AR (Methylene chloride)	500 ml.	355

**D**





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20550LC250	75-09-2	Dichloromethane AR (Methylene chloride)	2.5 ltr.	1325
20551LM500	75-09-2	Dichloromethane AR "DRY SOLVENT" (Methylene chloride)	500 ml.	375
30550LC100	75-09-2	Dichloromethane for HPLC & Spectroscopy	1 ltr.	650
30550LC250		(Methylene chloride)	2.5 ltr.	1540
60550LC100	75-09-2	Dichloromethane for PRA (Methylene chloride)	1 ltr.	2444
70550LM500	75-09-2	Dichloromethane for ACS reagent, > 99.5% (Methylene chloride)	500 ml.	390
20555SG001	620-45-1	2,6-Dichlorophenol indophenol sodium salt AR	1 gm.	485
20555SG005			5 gm.	1134
20555SG025			25 gm.	4418
10560SG100	538-75-0	N,N-Dicyclohexyl carbodiimide	100 gm.	688
10560SG500			500 gm.	2020
10553LM500	111-42-2	Diethanolamine extrapure	500 ml.	405
10575LM500	109-89-7	Diethylamine extrapure	500 ml.	315
10575LC250			2.5 ltr.	1277
10575LL025			25 ltr.	POR
20575LM500	109-89-7	Diethylamine AR	500 ml.	461
30575LC100	109-89-7	Diethylamine for HPLC & Spectroscopy	1 ltr.	2155
10552LM500	105-58-8	Diethyl carbonate, min.99% for synthesis	500 ml.	644
10552LC250			2.5 ltr.	2732
10554SG025	1972-28-7	Diethylazodicarboxylate, min 98% for synthesis	25 gm.	3555
10554SG100			100 gm.	12987
10576LM500	111-46-6	Diethylene glycol for synthesis	500 ml.	353



SAP Code	CAS No.	Product	Packing	₹
10576LC250	111-46-6	Diethylene glycol for synthesis	2.5 ltr.	1410
10577SG100	67-43-6	Diethylene triamine pentaacetic acid extrapure (DTPA)	100 gm.	477
10577SG500			500 gm.	1833
10580LM500	60-29-7	Diethyl ether extrapure	500 ml.	350
10580LC250			2.5 ltr.	1277
20581LM500	60-29-7	Diethyl ether AR "DRY SOLVENT"	500 ml.	440
30580LC100	60-29-7	Diethyl ether for HPLC & Spectroscopy	1 ltr.	4850
70580LM500	60-29-7	Diethyl ether ACS reagent, > 99.5%	500 ml.	622
10579LM500	105-53-3	Diethyl malonate, min 99% for synthesis	500 ml.	655
10579LC250			2.5 ltr.	2633
10583LM500	95-92-1	Diethyl oxalate for synthesis	500 ml.	387
10584LM500	84-66-2	Diethyl phthalate for synthesis	500 ml.	360
10585LM500	64-67-5	Diethyl sulphate, min.99% for synthesis	500 ml.	388
10585LC250			2.5 ltr.	1532
10586LM500	108-20-3	Di-isopropyl ether extrapure	500 ml.	505
10586LC250			2.5 ltr.	1666
10587LM500	110-71-4	1,2 Dimethoxyethane (Monoglyme)	500 ml.	1334
10587LC250			2.5 ltr.	5555
20587LM500	110-71-4	1,2 Dimethoxyethane, min 99.5% AR (Monoglyme)	500 ml.	1966
20588LM500	110-71-4	1,2 Dimethoxyethane, min 99.5% AR "DRY SOLVENT" (Monoglyme)	500 ml.	2237
30587LC100	110-71-4	1,2 Dimethoxyethane for HPLC & spectroscopy (Monoglyme)	1 ltr.	6876
10589LM500	77-76-9	2,2-Dimethoxypropane, min 99% for synthesis	500 ml.	828

**D**



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10589LC250		(Acetone dimethyl acetal)	2.5 ltr.	3188
10590LM500	127-19-5	N,N-Dimethyl acetamide extrapure	500 ml.	495
10590LC250			2.5 ltr.	1250
20590LM500	127-19-5	N,N-Dimethyl acetamide AR	500 ml.	550
20590LC250			2.5 ltr.	1850
20591LM500	127-19-5	N,N-Dimethyl acetamide AR "DRY SOLVENT"	500 ml.	633
30590LC100	127-19-5	N,N-Dimethyl acetamide for HPLC & Spectroscopy	1 ltr.	1210
90590LC100	127-19-5	N,N-Dimethyl acetamide GC HS grade	1 ltr.	1760
20598SG100	100-10-7	4-Dimethylamino benzaldehyde AR	100 gm.	761
20593SG005	536-17-4	p-Dimethylaminobenzylidene rhodanine AR	5 gm.	597
20593SG025			25 gm.	1720
10595SG025	1122-58-3	4-Dimethylaminopyridine 99% for synthesis	25 gm.	784
10595SG100			100 gm.	2345
10596SG100	506-59-2	Dimethylammonium chloride	100 gm.	208
10596SG500			500 gm.	556
10596SR500			5 kg.	3715
10597LM500	121-69-7	N,N-Dimethylaniline extrapure	500 ml.	470
10602LM500	616-38-6	Dimethyl carbonate, min.98% for synthesis	500 ml.	455
10602LC250			2.5 ltr.	1787
10600LM500	68-12-2	N,N-Dimethyl formamide extrapure	500 ml.	277
10600LC250			2.5 ltr.	1045
10600LL025			25 ltr.	POR



SAP Code	CAS No.	Product	Packing	₹
20600LM500	68-12-2	N,N-Dimethyl formamide AR	500 ml.	310
20600LC250			2.5 ltr.	1396
20599LM500	68-12-2	N,N-Dimethyl formamide AR "DRY SOLVENT"	500 ml.	389
30600LC100	68-12-2	N,N-Dimethyl formamide for HPLC & Spectroscopy	1 ltr.	700
60600LC100	68-12-2	N,N-Dimethyl formamide for PRA	1 ltr.	3220
70600LM500	68-12-2	N,N-Dimethyl formamide for ACS reagent, >99.8%	500 ml.	425
90600LC100	68-12-2	N,N-Dimethyl formamide GC HS grade	1 ltr.	1555
10601SG100	95-45-4	Dimethyl glyoxime extrapure	100 gm.	395
20603SG250	75006-64-3	Dimethyl glyoxime disodium salt, min.99% AR	250 gm.	624
<b>90605LM100</b>	<b>80-73-9</b>	<b>N,N-Dimethylimidazolidinone for GC</b>	<b>100 ml.</b>	<b>1810</b>
10604LM500	77-78-1	Dimethyl sulphate for synthesis	500 ml.	488
10620LM500	67-68-5	Dimethyl sulphoxide extrapure	500 ml.	460
10620LC250			2.5 ltr.	1640
20620LM500	67-68-5	Dimethyl sulphoxide AR	500 ml.	532
20620LC250			2.5 ltr.	1920
20621LM500	67-68-5	Dimethyl sulphoxide AR "DRY SOLVENT"	500 ml.	679
30620LC100	67-68-5	Dimethyl sulphoxide for Spectroscopy	1 ltr.	1468
30620LC250			2.5 ltr.	2578
70620LM500	67-68-5	Dimethyl sulphoxide for ACS reagent, >99.9%	500 ml.	620
90620LC100	67-68-5	Dimethyl sulphoxide GC HS grade	1 ltr.	1988
10622SX100	518-67-2	Dimidium bromide 98% (for tenside testing)	100 mg.	1098
10622SG001			1 gm.	7350

D



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10623SG500	99-34-3	3,5-Dinitrobenzoic acid, min.98%	500 gm.	1233
20623SG100	99-34-3	3,5-Dinitrobenzoic acid, min.99% AR	100 gm.	442
20623SG500			500 gm.	1597
10624SG025	119-26-6	2,4-Dinitrophenyl hydrazine for synthesis	25 gm.	169
10624SG100			100 gm.	556
10625SG025	609-99-4	3,5-Dinitrosalicylic acid for synthesis	25 gm.	1276
10625SG100			100 gm.	3760
10626LM500	117-81-7	Diocetyl phthalate for synthesis	500 ml.	345
10626LC250			2.5 ltr.	1478
10628SG500	577-11-7	Diocetyl sodium sulphosuccinate 98% (DOSS)( Aerosol OT)	500 gm.	897
10629LM500	646-6-0	1,3-Dioxolane for synthesis	500 ml.	686
10629LC250			2.5 ltr.	3340
10630LM500	123-91-1	1,4-Dioxan (stabilized) extrapure	500 ml.	534
10630LC250			2.5 ltr.	2147
20630LM500	123-91-1	1,4-Dioxan (stabilized) AR	500 ml.	590
20630LC250			2.5 ltr.	2680
20631LM500	123-91-1	1,4-Dioxan (stabilized) AR "DRY SOLVENT"	500 ml.	630
30630LC100	123-91-1	1,4-Dioxan (stabilized) for HPLC & Spectroscopy	1 ltr.	1715
40630LC100	123-91-1	1,4-Dioxan (stabilized) Scintillation grade	1 ltr.	1240
40630LC250			2.5 ltr.	2754
70630LM500	123-91-1	1,4-Dioxan ACS reagent, > 99%	500 ml.	865

Diphenyl (SEE Biphenyl)

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SAP Code	CAS No.	Product	Packing	₹
20633SG100	122-39-4	Diphenylamine AR (Redox indicator)	100 gm.	366
20636SG005	531-91-9	N,N-Diphenyl benzidine 98% AR (oxidation-reduction indicator)	5 gm.	1879
20637SG010	140-22-7	1,5-Diphenyl carbazide 98% AR (reagent for chromium)	10 gm.	566
20637SG025			25 gm.	1135
20638SG005	538-62-5	1,5-Diphenyl carbazone AR (reagent for mercury)	5 gm.	587
20638SG025			25 gm.	1689
10634LM500	25265-71-8	Dipropylene glycol, min 99% extrapure	500 ml.	486
10634LC250			2.5 ltr.	2078
20634LM500	25265-71-8	Dipropylene glycol, min 99.5% AR	500 ml.	623
20634LC250			2.5 ltr.	2765
10635LM500	34590-94-8	Dipropylene glycol monomethyl ether extrapure	500 ml.	497
10635LC250			2.5 ltr.	2254
20635LM500	34590-94-8	Dipropylene glycol monomethyl ether AR	500 ml.	595
20635LC250			2.5 ltr.	2498
10632SG100	24424-99-5	Di-tert-butyl dicarbonate, min 99.5%	100 gm.	1322
10632SG500		(store @ 4 deg c) (BOC-Anhydride)	500 gm.	3276
20641SG010	79-40-3	Dithioamide AR (Rubeanic acid)	10 gm.	5430
20650SG005	60-10-6	Dithizone AR	5 gm.	905
20650SG025			25 gm.	3390
10647SG025	608-66-2	Dulcitol for microbiology	25 gm.	821
10647SG100			100 gm.	2854

DOSS (SEE Dioctyl sodium sulphosuccinate 98%)

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DTPA (SEE Diethylene triamine pentaacetic acid)

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E

10655SG100	60-00-4	E.D.T.A acid extrapure	100 gm.	230
10655SG500			500 gm.	855
10656SG500	62-33-9	E.D.T.A. calcium di-sodium extrapure	500 gm.	1278
10657SG100	25102-12-9	E.D.T.A. di - potassium salt extrapure	100 gm.	290
10657SG500			500 gm.	1067
10659LM500	---	E.D.T.A. N / 50 solution	500 ml.	150
10660SG100	6381-92-6	E.D.T.A. di - sodium salt extrapure	100 gm.	180
10660SG500			500 gm.	667
10660SR500			5 kg.	5898
20660SG100	6381-92-6	E.D.T.A. di - sodium salt AR	100 gm.	210
20660SG500			500 gm.	821
20660SR500			5 kg.	6420
70660SG500	6381-92-6	E.D.T.A. di - sodium salt ACS reagent, >99.0%	500 gm.	1332
50660SR500	6381-92-6	E.D.T.A. di - sodium salt IP	5 kg.	5898
50660SK050			50 kg.	POR
10662SG025	17372-87-1	Eosin yellow (w/s) C.I.45380	25 gm.	235
10662SG100			100 gm.	666
10664LM500	106-89-8	Epichlorhydrin extrapure (1-Chloro-2,3-epoxypropane)	500 ml.	489
10664LC250			2.5 ltr.	1996
20666SG250	8007-09-8.	Eschka's mixture AR (for determination of sulphur in coal)	250 gm.	14678
10665LM500	107-21-1	Ethanediol extrapure (Ethylene glycol)	500 ml.	325





SAP Code	CAS No.	Product	Packing	₹
10665LC250	107-21-1	Ethanediol extrapure (Ethylene glycol)	2.5 ltr.	1220
10665LL025			25 ltr.	POR
20665LM500	107-21-1	Ethanediol AR (Ethylene glycol)	500 ml.	377
20665LC250			2.5 ltr.	1320
10670LM500	141-43-5	mono-Ethanolamine extrapure	500 ml.	410
10670LC250			2.5 ltr.	1645
10670LL025			25 ltr.	POR
		di-Ethanolamine (SEE Diethanolamine)		Page 36
		tri-Ethanolamine (SEE Triethanolamine)		Page 98
20673SG001	1239-45-8	Ethidium bromide AR for electrophoresis	1 gm.	1278
20673SG005			5 gm.	5132
		2-Ethoxyethanol (SEE Cellosolve)		Page 28
10680LM500	141-78-6	Ethyl acetate extrapure	500 ml.	238
10680LC250			2.5 ltr.	845
10680LL025			25 ltr.	POR
20680LM500	141-78-6	Ethyl acetate AR	500 ml.	280
20680LC250			2.5 ltr.	1100
20679LM500	141-78-6	Ethyl acetate AR "DRY SOLVENT"	500 ml.	385
30680LC100	141-78-6	Ethyl acetate for HPLC & Spectroscopy	1 ltr.	693
60680LC100	141-78-6	Ethyl acetate for PRA	1 ltr.	2095
70680LM500	141-78-6	Ethyl acetate ACS reagent, > 99.5%	500 ml.	443
10672LM500	141-97-9	Ethyl acetoacetate for synthesis	500 ml.	678



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E

10672LC250	141-97-9	Ethyl acetoacetate for synthesis	2.5 ltr.	2755
12674LM500	75-04-7	Ethylamine 2M in ethanol	500 ml.	2492
10674LM500	75-04-7	Ethylamine solution 70%	500 ml.	384
10674LC250			2.5 ltr.	1611

Ethyl bromide (SEE Bromoethane)

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10684LM500	541-41-3	Ethyl chloroformate (Ethyl chlorocarbonate)	500 ml.	1287
10684LC250			2.5 ltr.	5532
10691LM500	105-56-6	Ethyl cyanoacetate, min 99% for synthesis	500 ml.	670
10681LM500	107-15-3	Ethylenediamine extrapure	500 ml.	511
10681LC250			2.5 ltr.	1988
10677LM100	75-03-6	Ethyl iodide for synthesis (Iodoethane)	100 ml.	4239
10677LM250			250 ml.	7986

Ethyl methyl ketone (SEE Butan-2-one)

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10692LM100	97-53-0	Eugenol, min 99% for synthesis	100 ml.	1045
10692LM500			500 ml.	2224
10678SG005	2353-45-9	Fast Green FCF C.I.42053 for microscopy	5 gm.	320
10678SG025			25 gm.	1297
10682LM500	---	Fehling's solution 'A'	500 ml.	250
10683LM500	---	Fehling's solution 'B'	500 ml.	390
10685SG500	7705-8-0	Ferric chloride anhydrous extrapure	500 gm.	233
10685SK050			50 kg.	POR
10686SG500	10025-77-1	Ferric chloride hexahydrate extrapure	500 gm.	366



SAP Code	CAS No.	Product	Packing	₹
10686SK050	10025-77-1	Ferric chloride hexahydrate extrapure	50 kg.	POR
20686SG500	10025-77-1	Ferric chloride hexahydrate AR	500 gm.	586
10688SG500	7782-61-8	Ferric nitrate extrapure	500 gm.	200
10689SG500	1309-37-1	Ferric oxide red extrapure	500 gm.	317
10687SG500	15244-10-7	Ferric sulphate extrapure	500 gm.	532
20690LM100	14634-91-4	Ferroun solution AR	100 ml.	670
10700SG500	7782-63-0	Ferrous sulphate heptahydrate extrapure	500 gm.	188
10700SR500			5 kg.	1078
10700SK050			50 kg.	POR
20700SG500	7782-63-0	Ferrous sulphate heptahydrate AR	500 gm.	330
10702SR100	1317-37-9	Ferrous sulphide sticks	1 kg.	415
10705LC100	---	Finklin (neutral pH laboratory detergent)	1 ltr.	335
10705LC500			5 ltr.	954
60701SG100	1343-88-0	Florisil® 60-100 Mesh for PRA	100 gm.	1974
60701SG250		(Product of US Silica Company)	250 gm.	4622
60701SG500			500 gm.	7978
60701SR100			1 kg.	15500
10706LM125	---	Folin & Ciocalteu's phenol reagent	125 ml.	335
10706LM250			250 ml.	614
10707LM500	---	Folin & Wu's alkaline copper solution	500 ml.	222
10710LM500	50-00-0	Formaldehyde solution 37-41 % solution extrapure	500 ml.	170
10710LC500			5 ltr.	950

F



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F

10710LL030	50-00-0	Formaldehyde solution 37-41 % solution extrapure	30 ltr.	3905
20710LM500	50-00-0	Formaldehyde solution 37-41 % solution AR	500 ml.	235
20710LC250			2.5 ltr.	855
10711LM500	75-12-7	Formamide for synthesis (Methanamide)	500 ml.	537
10711LC250			2.5 ltr.	2045
10712LM500	64-18-6	Formic acid 85 % extrapure	500 ml.	290
10714SG100	57-48-7	D (-) Fructose extrapure	100 gm.	192
10714SG500			500 gm.	645
10715SG025	3244-88-0	Fuchsin acid for microscopy (C.I.42685)	25 gm.	270
10716SG025	632-99-5	Fuchsin basic for microscopy (C.I. 42510) extrapure	25 gm.	220
10716SG100			100 gm.	596
10704SG500	8031-18-3	Fuller's earth (China clay)	500 gm.	186
10708SG500	110-17-8	Fumaric acid for synthesis	500 gm.	622
10717SG500	- - -	Fusion mixture	500 gm.	273
10703SG025	59-23-4	D-Galactose for biochemistry	25 gm.	722
10703SG100			100 gm.	2544
10713SG500	9000-70-8	Gelatin powder for bacteriology	500 gm.	688
<b>10747SG025</b>	<b>548-62-9</b>	<b>Gentian violet powder (M.S) (C.I.42535)</b>	<b>25 gm.</b>	<b>198</b>
<b>10747SG100</b>			<b>100 gm.</b>	<b>735</b>
<b>10748LM125</b>	- - -	<b>Gentian violet aqueous stain solution</b>	<b>125 ml.</b>	<b>145</b>
10722SG001	77-06-5	Gibberellic acid (plant growth simulator)	1 gm.	134
10722SG010			10 gm.	1155



SAP Code	CAS No.	Product	Packing	₹
10722SG100	77-06-5	Gibberellic acid (plant growth simulator)	100 gm.	9178
10722SR100			1 kg.	POR
10718SG025	51811-82-6	Giemsa stain	25 gm.	334
10718SG100			100 gm.	1265
10719LM125	---	Giemsa stain solution	125 ml.	222
10723LM500	111-30-8	Glutaraldehyde solution 25% for synthesis	500 ml.	533
10723LC100			1 ltr.	877
10720LM500	56-81-5	Glycerine extrapure	500 ml.	310
10720LC250			2.5 ltr.	1310
10720LL025			25 ltr.	POR
20720LM500	56-81-5	Glycerine AR (meets analytical standards of BP, USP, Ph.Eur)	500 ml.	354
20720LC250			2.5 ltr.	1405
20720LL025			25 ltr.	POR
50720LM250	56-81-5	Glycerine IP	250 ml.	198
50720LL025			25 ltr.	POR
70720LM500	56-81-5	Glycerol ACS reagent, > 99.5%	500 ml.	504
10721SG500	56-40-6	Glycine extrapure (Aminoacetic acid)	500 gm.	694
10732LM500	79-14-1	Glycolic acid 70% in water	500 ml.	1638
		Gold chloride (SEE Chloroauric acid)		Page 29
10725LM125	---	Gram's iodine stain solution	125 ml.	175
10697SG500	50-01-1	Guanidine hydrochloride for synthesis	500 gm.	1166
10697SK050			50 kg.	POR



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G

10726SG010	118-00-3	Guanosine 99% for biochemistry	10 gm.	674
10726SG025			25 gm.	1321
Gum acacia extrapure (SEE Acacia powder)				Page 06
10731SG005	517-28-2	Haematoxylin stain 'certified' (C.I. 75290)	5 gm.	2411
10731SG025			25 gm.	10424
10733SG001	148893-10-1	HATU, min 99% for synthesis ((O-(7-Azabenzotriazol-1-yl)-	1 gm.	1544
10733SG005		N,N,N,N'-tetramethyluronium-hexafluorophosphate)	5 gm.	6877
10733SG025			25 gm.	22450
10734SG025	94790-37-1	HBTU min 99% for synthesis (O-Benzotriazol-1-yl-	25 gm.	2688
10734SG100		N,N,N,N'Tetramethyluronium Hexafluorophosphate)	100 gm.	9276
10727LM500	- - -	Heptane (fraction from petroleum) for synthesis	500 ml.	330
10727LC250			2.5 ltr.	1250
20728LM500	142-82-5	n-Heptane 95% AR	500 ml.	749
20728LC250			2.5 ltr.	2715
10729LM500	142-82-5	n-Heptane 99% for synthesis	500 ml.	877
10729LC250			2.5 ltr.	3421
20729LM500	142-82-5	n-Heptane 99% AR	500 ml.	1211
20729LC250			2.5 ltr.	5522
30729LC100	142-82-5	n-Heptane 99% for HPLC & Spectroscopy	1 ltr.	1976
60729LC100	142-82-5	n-Heptane 99% for PRA	1 ltr.	2777
37730SG025	22767-50-6	1-Heptane sulphonic acid sodium salt anhydrous HPLC	25 gm.	1700
30730SG025	207300-90-1	1-Heptane sulphonic acid sodium salt monohydrate HPLC	25 gm.	1700



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Hexachloroplatinic IV acid hydrate (SEE Chloroplatinic acid)

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10737SG500	100-97-0	Hexamine extrapure	500 gm.	327
10740LM500	---	Hexane (fraction from petroleum) extrapure	500 ml.	280
10740LC250			2.5 ltr.	945
20740LM500	---	Hexane (fraction from petroleum) AR	500 ml.	310
20740LC250			2.5 ltr.	1096
30740LC100	---	Hexane (fraction from petroleum) for HPLC & Spectroscopy	1 ltr.	955
30740LC250			2.5 ltr.	2256
40740LC250	---	Hexane CR grade (Residue less than 5 ppm) (*till stocks last)	2.5 ltr.	1285
70740LM500	---	Hexane ACS reagent, > 98.5%	500 ml.	478
20749LM500	110-54-3	n-Hexane 95% AR	500 ml.	798
20749LC250			2.5 ltr.	2886
10750LM500	110-54-3	n-Hexane 99% for synthesis	500 ml.	884
10750LC250			2.5 ltr.	3100
20750LM500	110-54-3	n-Hexane 99% AR	500 ml.	1080
20750LC250			2.5 ltr.	4097
20751LM500	110-54-3	n-Hexane 99% AR "DRY SOLVENT"	500 ml.	1600
30750LC100	110-54-3	n-Hexane 99% for HPLC & Spectroscopy	1 ltr.	2245
30750LC250			2.5 ltr.	5166
60750LC100	110-54-3	n-Hexane for PRA	1 ltr.	2839
37760SG025	2832-45-3	1-Hexane sulphonic acid sodium salt anhydrous HPLC	25 gm.	1700
30760SG025	207300-91-2	1-Hexane sulphonic acid sodium salt monohydrate HPLC	25 gm.	1700





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H

10762LM500	111-27-3	1-Hexanol for synthesis	500 ml.	1290
10764LM500	107-41-5	Hexylene glycol for synthesis (2-methyl-2,4-pentanediol)	500 ml.	887
10764LC250			2.5 ltr.	4343
10763SG010	12055-62-8	Holmium (III) oxide, 99.9%	10 gm.	4537
Hyamine 1622 (SEE Benzethonium chloride)				Page 17
10765LM500	7803-57-8	Hydrazine hydrate 80% extrapure	500 ml.	1015
10765LC250			2.5 ltr.	4098
10765LL025			25 ltr.	POR
10766LM500	7803-57-8	Hydrazine hydrate 99-100% extrapure	500 ml.	1090
10767SG100	10034-93-2	Hydrazine sulphate extrapure	100 gm.	293
20767SG100	10034-93-2	Hydrazine sulphate AR	100 gm.	366
20772LM250	10034-85-2	Hydriodic acid, ~ 56% AR	250 ml.	4085
10768LM500	10035-10-6	Hydrobromic acid, 47% extrapure	500 ml.	697
10769LM500	- - -	Hydrobromic acid solution (in glacial acetic acid, 33% HBr)	500 ml.	895
10770L8M50	7647-01-0	Hydrochloric acid extrapure	8X500 ml.	1600
10770L4C25			4X2.5 ltr.	1880
10770LC500			5 ltr.	700
10770LL025			25 ltr.	POR
20770L8M50	7647-01-0	Hydrochloric acid AR	8X500 ml.	1776
20770L4C25			4X2.5 ltr.	2560
20770LC500			5 ltr.	850
10771LM500	7647-01-0	Hydrochloric acid 0.1 N solution	500 ml.	150



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17771LM100	7647-01-0	Hydrochloric acid 4M solution in Dioxan	100 ml.	1885
10773LM500	7664-39-3	Hydrofluoric acid 40% extrapure	500 ml.	394
10773LC500			5 ltr.	2275
20773LM500	7664-39-3	Hydrofluoric acid 40% AR	500 ml.	735
<b>20774LM500</b>	<b>7664-39-3</b>	<b>Hydrofluoric acid 48% AR</b>	<b>500 ml.</b>	<b>790</b>
10775LC100	7722-84-1	Hydrogen peroxide 6% w/v extrapure	1 ltr.	255
10776L2M50	7722-84-1	Hydrogen peroxide 30% w/v extrapure	20X500 ml.	5800
10776LC500	7722-84-1		5 ltr.	1480
<b>20776LC500</b>	<b>7722-84-1</b>	<b>Hydrogen peroxide 30% w/v AR</b>	<b>500 ml.</b>	<b>330</b>
10777LM500	7722-84-1	Hydrogen peroxide 50% w/v extrapure	500 ml.	350
10778SG500	123-31-9	Hydroquinone extrapure (Quinol)	500 gm.	1505
20778SG500	123-31-9	Hydroquinone AR (Quinol)	500 gm.	1586
10781SG100	150-76-5	Hydroquinone monomethyl ether, min 99%	100 gm.	641
10781SG250		(4-methoxyphenol)	250 gm.	1300
10780SG100	5470-11-1.	Hydroxylamine hydrochloride extrapure	100 gm.	310
10780SG500			500 gm.	1350
20780SG100	5470-11-1.	Hydroxylamine hydrochloride AR	100 gm.	415
20780SG500			500 gm.	1750
10785SG100	10039-54-0	Hydroxylamine sulphate extrapure	100 gm.	185
10785SG500		(Hydroxylammonium sulphate)	500 gm.	689
20785SG100	10039-54-0	Hydroxylamine sulphate AR (Hydroxylammonium sulphate)	100 gm.	198
20785SG500			500 gm.	755



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10782SG100	123333-53-9	1-Hydroxy benzotriazole hydrate, min.98% for biochemistry	100 gm.	1035
10782SG250		(HOBT.H2O)	250 gm.	1989
10787SG005	63451-35-4	Hydroxynaphthol blue indicator	5 gm.	298
10787SG025			25 gm.	1378
10786SG100	148-24-3	8-Hydroxyquinoline extrapure (Oxine)	100 gm.	685
20786SG100	148-24-3	8-Hydroxyquinoline AR (Oxine)	100 gm.	1478
10788SG005	68-94-0	Hypoxanthine 99% for biochemistry	5 gm.	209
10788SG025			25 gm.	997
10788SG100			100 gm.	3235
10790SG100	288-32-4	Imidazole extrapure	100 gm.	443
10790SG500			500 gm.	1621
20790SG100	288-32-4	Imidazole AR	100 gm.	587
20790SG500			500 gm.	1963
<b>30790SG500</b>	<b>288-32-4</b>	<b>Imidazole ultrapure</b>	<b>100 gm.</b>	<b>1115</b>
10793SG250	142-73-4	Iminodiacetic acid 98% for synthesis	250 gm.	1540
10795LM030	- - -	Immersion oil for microscopy	30 ml.	396
10795LM100			100 ml.	1180
10795LM500			500 ml.	4378
20792SG025	860-22-0	Indigo Carmine C.I.73015 (M.S) AR	25 gm.	278
20792SG100			100 gm.	765
20779SG010	120-72-9	Indole 99% AR	10 gm.	187
20779SG100			100 gm.	1384



SAP Code	CAS No.	Product	Packing	₹
10794SG005	87-51-4	Indole-3-acetic acid 99% for biochemistry	5 gm.	544
10794SG025		(plant growth hormone)	25 gm.	1636
10796SG005	133-32-4	Indole-3-butyric acid 99% for biochemistry	5 gm.	598
10796SG025			25 gm.	2295
10797SG005	58-63-9	Inosine 99% for biochemistry	5 gm.	357
10797SG010			10 gm.	687
10797SG025			25 gm.	1590
10774SG025	87-89-8	Inositol for biochemistry	25 gm.	405
10774SG100			100 gm.	1311
10800SG100	7553-56-2	Iodine (resublimed) extrapure	100 gm.	2175
10800SG500			500 gm.	10775
20800SG100	7553-56-2	Iodine (resublimed) AR	100 gm.	2250
20800SG500			500 gm.	11150
10801LM500	7553-56-2	Iodine 0.1N solution (0.05 mol/L)	500 ml.	760
10798SG050	7790-99-0	Iodine monochloride extrapure	5x50 gm.	4670
10799SG025	865-44-1	Iodine trichloride extrapure	25 gm.	1498
10804SG100	88-67-5	2-Iodobenzoic acid, min.98%	100 gm.	4534
10845SG100	3240-34-4	Iodobenzene diacetate, min 99%	100 gm.	4078
		Iodoethane (SEE Ethyl iodide)		Page 44
		Iodomethane (SEE Methyl iodide)		Page 61
10803LC500	- - -	Iodophor	5 ltr.	3655
10789SG005	516-12-1	N-Iodosuccinimide	5 gm.	1870



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10789SG025	516-12-1	N-Iodosuccinimide	25 gm.	6920
10791SG001	7439-88-5	Iridium metal powder, 99.99%	1 gm.	11879
10818SG001	10025-83-9	Iridium trichloride (Ir content 46%)	1 gm.	6486
10802SR100	7439-89-6	Iron powder electrolytic (300 mesh)	1 kg.	625
10783LM500	78-59-1	Isophorone for synthesis	500 ml.	376
10783LC250			2.5 ltr.	1614
10784LM100	503-74-2	Isovaleric acid, min 99% for synthesis	100 ml.	1433
10784LM500			500 ml.	5258
10819SG500	97-65-4	Itaconic acid for synthesis	500 gm.	890
10806SG010	2869-83-2	Janus green B for microscopy	10 gm.	1395
10806SG025			25 gm.	2878
Kalignost (SEE Sodium tetraphenyl boron)			Page 90	
20805LM500	- - -	Karl Fischer reagent (Pyridine free) AR	500 ml.	2067
20805LM250			2x250 ml.	2100
10807SG025	328-50-7	-Ketoglutaric acid puriss 99%	25 gm.	594
10807SG100			100 gm.	1788
10821SG500	61790-53-2	Kieselguhr G	500 gm.	487
10809SX100	525-79-1	Kinetin puriss CHR 99.5% (plant growth stimulator)	100 mg.	123
10809SX250			250 mg.	234
10809SG001			1 gm.	492
10809SG010			10 gm.	4414
10808LM500	50-21-5	Lactic acid extrapure, min 90%	500 ml.	590



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10808LC500	50-21-5	Lactic acid extrapure, min 90%	5 ltr.	4870
10808LL025			25 ltr.	POR
20808LM500	50-21-5	Lactic acid AR	500 ml.	660
10833LM500	- - -	Lactic acid 0.1N Solution	500 ml.	321
10811SG500	10039-26-6	Lactose monohydrate	500 gm.	411
20812SG100	10025-84-0	Lanthanum chloride AR	100 gm.	1578
20813SG100	10277-43-7	Lanthanum nitrate AR	100 gm.	2485
20816SG100	1312-81-8	Lanthanum oxide AR	100 gm.	1850
10810SG500	6080-56-4	Lead acetate trihydrate extrapure	500 gm.	389
10846SR250	1335-32-6	Lead acetate basic anhydrous (Lead sub acetate for Sugar Analysis)	2.5 kg	2400
10815SG500	1319-46-6	Lead carbonate basic, min 98%	500 gm.	990
10814SG500	1309-60-0	Lead dioxide extrapure (Lead peroxide)	500 gm.	1050
10817SG500	1317-36-8	Lead monoxide extrapure (Litharge)	500 gm.	470
10820SG500	10099-74-8	Lead nitrate extrapure	500 gm.	410
10824SG025	12627-53-1	Leishman's stain	25 gm.	345
10824SG100			100 gm.	1140
10825LM250	12627-53-1	Leishman's stain powder & solution for microscopy	250 ml.	196
10822SG025	5141-20-8	Light green for microscopy (C.I.42040)	25 gm.	825
10822SG100			100 gm.	2212
10823SG100	16853-85-3	Lithium aluminium hydride for synthesis	100 gm.	9078
10826SG500	7550-35-8	Lithium bromide anhydrous extrapure	500 gm.	2390
10827SG250	554-13-2	Lithium carbonate extrapure	250 gm.	645



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10827SG500	554-13-2	Lithium carbonate extrapure	500 gm.	1224
20827SG100	554-13-2	Lithium carbonate AR	100 gm.	744
20827SG250			250 gm.	1845
10828SG250	7447-41-8	Lithium chloride anhydrous extrapure	250 gm.	1345
10828SG500			500 gm.	2425
10829SG500	1310-66-3	Lithium hydroxide monohydrate extrapure	500 gm.	895
10831SG500	7790-69-4	Lithium nitrate anhydrous extrapure	500 gm.	2014
10832SG250	10102-25-7	Lithium sulphate monohydrate extrapure	250 gm.	1625
10832SG500			500 gm.	2969
20837SG100	12007-60-2	di-Lithium tetraborate AR	100 gm.	1754
20837SG500			500 gm.	8344
10839SG025	1393-92-6	Litmus pH indicator	25 gm.	377
10841BK010	- - -	Litmus paper blue	10 bkt	204
10842BK010	- - -	Litmus paper red	10 bkt	204
10830LM125	- - -	Lugol's solution (Iodine - Potassium iodide solution)	125 ml.	170
10834SG500	7439-95-4	Magnesium (metal turning)	500 gm.	675
10836SG500	16674-78-5	Magnesium acetate tetrahydrate extrapure	500 gm.	655
20836SG250	16674-78-5	Magnesium acetate tetrahydrate AR	250 gm.	2045
10838SG500	39409-82-0	Magnesium carbonate light	500 gm.	1090
10840SG500	7791-18-6	Magnesium chloride hexahydrate extrapure	500 gm.	180
10840SR500			5 kg.	1219
10840SK050			50 kg.	POR





SAP Code	CAS No.	Product	Packing	₹
20840SG500	7791-18-6	Magnesium chloride hexahydrate AR	500 gm.	240
20840SR500		(meets analytical standards of IP, BP, USP, Ph.Eur)	5 kg.	1897
20840SK050			50 kg.	POR
10843SG500	144-23-0	Magnesium citrate extrapure	500 gm.	1125
10847SG500	13446-18-9	Magnesium nitrate extrapure	500 gm.	185
10844SG500	10034-99-8	Magnesium oxide light	500 gm.	690
10850SG500	10034-99-8	Magnesium sulphate heptahydrate extrapure	500 gm.	160
10850SR500			5 kg.	1020
10850SK050			50 kg.	POR
20850SG500	10034-99-8	Magnesium sulphate heptahydrate AR	500 gm.	240
20850SK050		(meets analytical standards of IP, BP, USP, Ph.Eur)	50 kg.	POR
10860SG025	2437-29-8	Malachite green (M.S.) extrapure	25 gm.	140
10860SG100			100 gm.	316
10860SG500			500 gm.	1187
10860SR100			1 kg.	1898
10863SG500	110-16-7	Maleic acid extrapure	500 gm.	480
10864SG500	6915-15-7	DL-Malic acid extrapure	500 gm.	555
10861SG250	141-82-2	Malonic acid for synthesis	250 gm.	755
10862SG100	109-77-3	Malononitrile for synthesis	100 gm.	644
10862SG500			500 gm.	2432
10869SG500	8002-48-0	Malt extract powder bacteriological	500 gm.	2033
10866SG250	6363-53-7	Maltose monohydrate for biochemistry	250 gm.	488



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M

10871SG500	1313-13-9	Manganese dioxide technical, ~ 85%	500 gm.	176
10865SG500	1313-13-9	Manganese dioxide, min 99%	500 gm.	360
10867SG500	6156-78-1	Manganous acetate extrapure	500 gm.	286
10868SG500	13446-34-9	Manganous chloride extrapure	500 gm.	310
10868SR500			5 kg.	2775
<b>20868SR500</b>	<b>13446-34-9</b>	<b>Manganous chloride AR</b>	<b>500 gm.</b>	<b>380</b>
10870SG500	10034-96-5	Manganous sulphate monohydrate extrapure	500 gm.	375
10870SR500			5 kg.	3213
10880SG500	69-65-8	D(-)Mannitol extrapure	500 gm.	640
10880SR500			5 kg.	POR
20880SG500	69-65-8	D(-)Mannitol AR	500 gm.	708
20880SR500			5 kg.	POR
10885SG500	108-78-1	Melamine Pure	500 gm.	367
10888SG250	7439-97-6	Mercury (metal) pure	250 gm.	6740
20888SG250	7439-97-6	Mercury (metal) for polarography, 99.99% AR	250 gm.	7280
10890SG100	1600-27-7	Mercuric acetate extrapure	100 gm.	2880
10890SG500			500 gm.	12896
20890SG100	1600-27-7	Mercuric acetate AR	100 gm.	2988
20895SG100	7789-47-1	Mercuric bromide AR	100 gm.	9292
10900SG100	7487-94-7	Mercuric chloride extrapure	100 gm.	2187
10900SG250			250 gm.	5397
20900SG100	7487-94-7	Mercuric chloride AR	100 gm.	2735



SAP Code	CAS No.	Product	Packing	₹
20900SG250	7487-94-7	Mercuric chloride AR	250 gm.	6280
10901LM125	---	Mercuric chloride 5% w/v solution	125 ml.	240
10904SG100	7774-29-0	Mercuric iodide red	100 gm.	3097
10910SG100	7783-34-8	Mercuric nitrate monohydrate extrapure	100 gm.	2589
10910SG500			500 gm.	7880
10911SG100	21908-53-2	Mercuric oxide red extrapure	100 gm.	2675
10912SG100	21908-53-2	Mercuric oxide yellow extrapure	100 gm.	2878
10920SG250	7783-35-9	Mercuric sulphate extrapure	250 gm.	7186
20920SG250	7783-35-9	Mercuric sulphate AR	250 gm.	7560
10925SG100	592-85-8	Mercuric thiocyanate extrapure	100 gm.	4030
20921SG100	10112-91-1	Mercurous chloride AR	100 gm.	2680
10922SG100	7782-86-7	Mercurous nitrate	100 gm.	2045
		MES-Buffer (SEE 2-Morpholinoethane sulphonic acid monohydrate)		Page 64
		Methanamide (SEE Formamide)		Page 46
10926LM500	66178-40-3	Methane sulphonic acid for synthesis	500 ml.	1090
10926LC250			2.5 ltr.	4670
10928LM500	124-63-0	Methane sulphonyl chloride for synthesis	500 ml.	1834
10928LC250			2.5 ltr.	6187
10929LM500	67-56-1	Methanol for synthesis	500 ml.	140
10929LC250			2.5 ltr.	377
10930LM500	67-56-1	Methanol extrapure (acetone free)	500 ml.	150
10930LC250			2.5 ltr.	430

**M**



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M

10930LL025	67-56-1	Methanol extrapure (acetone free)		
		*Restricted sale. Conditions apply	25 ltr.	POR
20930LM500	67-56-1	Methanol AR	500 ml.	200
20930LC250			2.5 ltr.	505
20930LL025		*Restricted sale. Conditions apply	25 ltr.	POR
10931LM500	67-56-1	Methanol anhydrous (suitable for Karl Fischer)	500 ml.	290
20940LM500	67-56-1	Methanol anhydrous AR "DRY SOLVENT"	500 ml.	345
30930LC100	67-56-1	Methanol for HPLC & Spectroscopy	1 ltr.	380
30930LC250			2.5 ltr.	685
40930LC250	67-56-1	Methanol Gradient grade for HPLC	2.5 ltr.	750
60930LC100	67-56-1	Methanol for PRA	1 ltr.	1380
70930LM500	67-56-1	Methanol ACS reagent, > 99.0%	500 ml.	445
30932LC250	67-56-1	Methanol EL grade	2.5 ltr.	990
10934SG025	63-68-3	L-Methionine for biochemistry	25 gm.	1280
10934SG500			500 gm.	10670
		2-methoxyethanol (SEE Methyl cellosolve)		Page 61
		4-methoxyphenol (SEE Hydroquinone monomethyl ether, min. 99%)		Page 51
10933LM500	79-20-9	Methyl acetate for synthesis	500 ml.	588
10933LC250			2.5 ltr.	2740
10937LM500	74-89-5	Methylamine solution 40% for synthesis	500 ml.	198
10937LC250			2.5 ltr.	822
10938LM250	---	Methylamine 2M solution in THF	250 ml.	870



SAP Code	CAS No.	Product	Packing	₹
10945LM500	109-86-4	Methyl cellosolve (2-Methoxyethanol) extrapure	500 ml.	390
10945LC250			2.5 ltr.	1586
10944SG500	9004-67-5	Methyl cellulose (low viscosity) 300-560 cps	500 gm.	2270
10946SG500	9004-67-5	Methyl cellulose (high viscosity) 4000 cps	500 gm.	2205
10948LM500	79-22-1	Methyl chloroformate, min 98%	500 ml.	577
10950SG025	61-73-4	Methylene blue for microscopy	25 gm.	230
10950SG100			100 gm.	834
10950SR100			1 kg.	6430
10951LM125	61-73-4	Methylene blue aqueous solution	125 ml.	120
Methyl ethyl ketone (SEE Butan-2-one)				Page 23
10956SG010	22383-16-0	Methyl green for microscopical staining (C.I.42590)	10 gm.	1487
10956SG025			25 gm.	3269
10957LM250	74-88-4	Methyl iodide for synthesis (Iodomethane)	250 ml.	5879
10959LM100	- - -	Methyl iodide 2M solution in Methyl-tert-butyl-ether	100 ml.	4411
10959LM500			500 ml.	16270
Methylene chloride (SEE Dichloromethane)				Page 35
10958LM500	109-02-4	N-Methyl morpholine for synthesis	500 ml.	2286
10960SG025	547-58-0	Methyl orange (pH indicator)	25 gm.	160
10960SG100			100 gm.	447
10960SR100			1 kg.	3721
10961LM125	547-58-0	Methyl orange solution	125 ml.	110
2-methyl-2,4-pentanediol (SEE Hexylene glycol)				Page 50



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M

10965LM500	108-10-1	4-Methylpentan-2-one extrapure (Methyl isobutyl ketone)	500 ml.	322
10965LC250			2.5 ltr.	1487
20965LM500	108-10-1	4-Methylpentan-2-one AR (Methyl isobutyl ketone)	500 ml.	480
20965LC250			2.5 ltr.	1642
10970LM500	872-50-4	N - Methyl - 2 - pyrrolidone extrapure	500 ml.	1190
10970LC250			2.5 ltr.	4967
20970LM500	872-50-4	N - Methyl - 2 - pyrrolidone AR	500 ml.	1342
30970LC100	872-50-4	N - Methyl - 2 - pyrrolidone for HPLC & Spectroscopy	1 ltr.	4478
90970LC100	872-50-4	N - Methyl - 2 - pyrrolidone GC HS grade	1 ltr.	5834
10982LM500	96-47-9	2-Methyltetrahydrofuran, 98% for synthesis	500 ml.	1921
10982LC250			2.5 ltr.	6943
10980SG025	493-52-7	Methyl red (pH indicator)	25 gm.	200
10980SG100			100 gm.	622
10980SR100			1 kg.	5238
10981LM125	493-52-7	Methyl red solution	125 ml.	110
Methyl tert-butyl ether (SEE tert-Butyl methyl ether)			Page 24	
<b>10962LM500</b>	<b>119-36-8</b>	<b>Methyl salicylate extrapure</b>	<b>500 ml.</b>	<b>475</b>
10983SG001	1945-77-3	Methyl thymol blue complexone	1 gm.	977
10983SG005			5 gm.	3925
10984SG100	55-55-0	Metol 99% extrapure	100 gm.	620
10984SG500			500 gm.	3085
MES Buffer (SEE 2-Morpholinoethane sulphonic acid monohydrate)			Page 64	



SAP Code	CAS No.	Product	Packing	₹
10971SG250	308080-99-1	Molecular Sieves 3A 1/8" pellets	250 gm.	485
10972SG250	308080-99-1	Molecular Sieves 3A 1/16" pellets	250 gm.	485
10973SG250	70995-01-0	Molecular Sieves 4A 1/8" pellets	250 gm.	496
10974SG250	70995-01-0	Molecular Sieves 4A 1/16" pellets	250 gm.	496
10975SG250	69912-79-4	Molecular Sieves 5A 1/8" pellets	250 gm.	496
10976SG250	69912-79-4	Molecular Sieves 5A 1/16" pellets	250 gm.	496
10977SG250	63231-69-6	Molecular Sieves 13X 1/8" pellets	250 gm.	485
10978SG250	63231-69-6	Molecular Sieves 13X 1/16" pellets	250 gm.	496
10986SG100	1317-33-5	Molybdenum disulphide	100 gm.	1388
10985SG100	1313-27-5	Molybdenum trioxide	100 gm.	2267
10985SG500			500 gm.	8377
10990SG100	7782-91-4	Molybdic acid hydrate extrapure	100 gm.	1375
10990SG500			500 gm.	4796
20990SG100	7782-91-4	Molybdic acid hydrate AR	100 gm.	1399
20990SG500			500 gm.	5532
Monoglyme (SEE 1,2 Dimethoxyethane)			Page 37	
10995SG100	96-27-5	Monothioglycerol 98%	100 gm.	3070
10995SR100		(meets analytical standards of IP & USP)	1 kg.	POR
MOPS-Buffer (SEE 3-Morpholinopropane sulphonic acid)			Page 64	
10996LM500	110-91-8	Morpholine for synthesis	500 ml.	545
10996LC250			2.5 ltr.	1960
10997SG025	145224-94-8	2-Morpholinoethane sulphonic acid monohydrate (MES-Buffer)	25 gm.	1487



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M

10998SG025	1132-61-2	3-Morpholinopropane sulphonic acid (MOPS-Buffer)	25 gm.	1544
10999SG005	3051-09-0	Murexide (Ammonium Purpurate)	5 gm.	295
10999SG025			25 gm.	805
20999SG005	3051-09-0	Murexide AR (Ammonium Purpurate)	5 gm.	308
20999SG025			25 gm.	925
11000SG500	91-20-3	Naphthalene extrapure	500 gm.	354
41000SG500	91-20-3	Naphthalene Scintillation grade	500 gm.	530
11005SG100	90-15-3	-Naphthol extrapure	100 gm.	345
11005SG500			500 gm.	1305
11006SG500	135-19-3	-Naphthol extrapure	500 gm.	610
11012SG005	145-50-6	1-Naphtholbenzein (pH indicator)	5 gm.	634
11012SG025			25 gm.	2445
11001SG001	596-1-0	-Naphtholphthalein indicator	1 gm.	775
11001SG005			5 gm.	2922
21002SG005	521-24-4	1,2-Naphthoquinone-4-sulphonic acid sodium salt AR	5 gm.	485
21002SG025			25 gm.	1794
11003SG025	86-87-3	1-Naphthylacetic acid (NAA)	25 gm.	160
11003SG100			100 gm.	480
11004SG500	134-32-7	1-Naphthylamine 98%	500 gm.	801
21004SG100	134-32-7	1-Naphthylamine 98% AR	100 gm.	1589
21014SG005	1465-25-4	N-1-Naphthylethylene diamine dihydrochloride 99% AR	5 gm.	680
21014SG010			10 gm.	1188





SAP Code	CAS No.	Product	Packing	₹
21014SG025	1465-25-4	N-1-Naphthylethylene diamine dihydrochloride 99% AR	25 gm.	2600
21015SG001	484-11-7	Neocuproin, 99% AR	1 gm.	1460
21015SG005			5 gm.	6490
11007LM125	NA	Nessler's reagent (for ammonia & ammonium)	125 ml.	175
21006SG010	553-24-2	Neutral red (pH indicator) C.I. 50040 AR	10 gm.	295
21006SG025			25 gm.	689
11013SG500	373-02-4	Nickel acetate tetrahydrate extrapure	500 gm.	2345
21017SG500	12635-27-7	Nickel aluminium alloy powder 50% AR (for the production of Raney Nickel)	500 gm.	2870
11008SG500	39430-27-8	Nickel carbonate extrapure	500 gm.	3150
11009SG500	7791-20-0	Nickel chloride extrapure	500 gm.	1911
11011SG500	13478-00-7	Nickel nitrate extrapure	500 gm.	1680
11018SG250	1313-99-1	Nickel oxide black extrapure	250 gm.	3997
11018SG500			500 gm.	7525
11010SG500	10101-97-0	Nickel sulphate hexahydrate extrapure	500 gm.	1676
11010SK050			50 kg.	POR
11019SG025	2381-85-3	Nile blue chloride for microscopy (C.I.51180)	25 gm.	1222
11016SG010	3625-57-8	Nile blue sulphate for microscopy (C.I.51180)	10 gm.	631
11016SG025			25 gm.	1343
21020SG010	485-47-2	Ninhydrin AR	10 gm.	650
21020SG025			25 gm.	1590
21021SG010	1313-96-8	Niobium (V) Oxide AR	10 gm.	435

N



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N

21021SG025	1313-96-8	Niobium (V) Oxide AR	25 gm.	797
11030L8M50	7697-37-2	Nitric acid extrapure	8X500 ml.	1840
11030L4C25			4X2.5 ltr.	2960
21030L8M50	7697-37-2	Nitric acid AR	8X500 ml.	2000
21030L4C25			4X2.5 ltr.	3240
11032SG250	88-74-4	2-Nitroaniline	250 gm.	640
11034SG250	100-01-6	p-Nitroaniline EP	250 gm.	540
21034SG025	100-01-6	p-Nitroaniline 99% AR	25 gm.	256
21034SG100			100 gm.	660
11035LM500	98-95-3	Nitrobenzene extrapure	500 ml.	370
11035LC250			2.5 ltr.	1402
21036SX100	298-83-9	Nitro BT AR (Nitroblue tetrazolium chloride)	100 mg.	811
21036SX250			250 mg.	1345
21036SG001			1 gm.	2678
11037LM500	75-52-5	Nitromethane for synthesis	500 ml.	1089
11038SG500	100-02-7	p-Nitrophenol	500 gm.	617
21039SG005	333338-18-4	4-Nitrophenyl phosphate disodium salt AR	5 gm.	783
21039SG025			25 gm.	3265
11040LM500	540-84-1	iso-Octane extrapure	500 ml.	680
11040LC250			2.5 ltr.	3378
21040LM500	540-84-1	iso-Octane AR	500 ml.	875
21040LC250			2.5 ltr.	3850



SAP Code	CAS No.	Product	Packing	₹
21041LM500	540-84-1	iso-Octane AR "DRY SOLVENT"	500 ml.	921
31040LC100	540-84-1	iso-Octane for HPLC & Spectroscopy	1 ltr.	1825
61040LC100	540-84-1	iso-Octane for PRA	1 ltr.	2540
37050SG025	5324-84-5	1-Octane sulphonic acid sodium salt anhydrous HPLC	25 gm.	1700
31050SG025	207596-29-0	1-Octane sulphonic acid sodium salt monohydrate HPLC	25 gm.	1700
11052LM500	111-87-5	1-Octanol for synthesis	500 ml.	860
11052LC250			2.5 ltr.	3638
21054SG005	142-31-4	Octyl sulphate sodium salt AR for HPLC	5 gm.	2440
11055LM500	112-80-1	Oleic acid extrapure	500 ml.	397
11055LC250			2.5 ltr.	1511
11057SG025	1936-15-8	Orange G for microscopy C.I.16230	25 gm.	180
11057SG100			100 gm.	480
11058SG005	1400-62-0	Orcein for microscopy	5 gm.	2245
11058SG010			10 gm.	4025
11059SG010	6153-39-5	Orcinol monohydrate (3,5-dihydroxytoluene monohydrate)	10 gm.	1265
21060SG001	20816-12-0	Osmic acid 99.95% AR	1 gm.	6745
11070SG500	6153-56-6	Oxalic acid dihydrate extrapure	500 gm.	260
11070SR500			5 kg.	2048
21070SG500	6153-56-6	Oxalic acid dihydrate AR	500 gm.	300
11071LM500	6153-56-6	Oxalic Acid 0.1N solution	500 ml.	170
11084LM100	79-37-8	Oxalyl chloride for synthesis (Sp.gr 1.5 g/ml)	100 ml.	1454
11084LM500			500 ml.	6230



SAP Code      CAS No.      Product      Packing      ₹

11081LM100      79-37-8      Oxalyl chloride 2M solution in MDC      100 ml.      1897

11081LM500                500 ml.      6090

Oxine (SEE 8-Hydroxyquinoline)

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11074SG001      7647-10-1      Palladium [II] chloride extrapure      1 gm.      3980

11085SG010      - - -      Palladium-charcoal activated (5% Pd) Hydrogenation catalyst      10 gm.      3567

21076SG001      85-85-8      Pan indicator AR      1 gm.      1570

21076SG005                5 gm.      6378

21077SG001      16593-81-0      Par indicator AR      1 gm.      823

21077SG005                5 gm.      3334

11078LM500      8012-95-1      Paraffin liquid heavy      500 ml.      378

11078LC250                2.5 ltr.      1425

11079LM500      8012-95-1      Paraffin liquid light      500 ml.      287

11079LC250                2.5 ltr.      995

11080SG500      8002-74-2      Paraffin wax 58-60 deg c      500 gm.      520

11082SG500      8002-74-2      Paraffin wax 60-62 deg c      500 gm.      545

11083SG500      30525-89-4      Paraformaldehyde 96% for synthesis      500 gm.      255

21086SG005      3737-95-9      Patton & reeder's reagent AR      5 gm.      230

21086SG025                25 gm.      709

11088LM500      109-66-0      n-Pentane 99% for synthesis      500 ml.      620

11088LC250                2.5 ltr.      2645

21088LM500      109-66-0      n-Pentane AR      500 ml.      660

21088LC250                2.5 ltr.      2805



SAP Code	CAS No.	Product	Packing	₹
21089LM500	109-66-0	n-Pentane AR "DRY SOLVENT"	500 ml.	945
31088LC100	109-66-0	n-Pentane for HPLC Spectroscopy	1 ltr.	2325
61088LC100	109-66-0	n-Pentane for PRA	1 ltr.	3318
37090SG025	22767-49-3	1-Pentane sulphonic acid sodium salt anhydrous HPLC	25 gm.	1700
31090SG025	207605-40-1	1-Pentane sulphonic acid sodium salt monohydrate HPLC	25 gm.	1700
11100SG500	73049-73-7	Peptone bacteriological	500 gm.	1300
11100SR500			5 kg.	12690
11101SG500	73049-73-7	Peptone bacteriological granule	500 gm.	1300
11101SR500			5 kg.	12690
11101SK050			50 kg.	POR
21110L8M50	7601-90-3	Perchloric acid 60% AR	8X500 ml.	7280
21120L8M50	7601-90-3	Perchloric acid 70% AR	8X500 ml.	7600
21120L4C25			4X2.5 ltr.	18000
11121LM500	- - -	Perchloric acid 0.1 N solution (in glacial acetic acid for non aqueous titration)	500 ml.	850
21124SG025	10450-60-9	Periodic acid AR	25 gm.	2100
21124SG100			100 gm.	5780
11130LM500	8032-32-4	Petroleum ether 40-60 deg c extrapure	500 ml.	440
11130LC250			2.5 ltr.	1840
21130LM500	8032-32-4	Petroleum ether 40-60 deg c AR	500 ml.	490
21130LC250			2.5 ltr.	1890
31130LC100	8032-32-4	Petroleum ether 40-60 deg c for HPLC & Spectroscopy	1 ltr.	1080



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P

11140LM500	8032-32-4	Petroleum ether 60-80 deg c extrapure	500 ml.	260
11140LC250			2.5 ltr.	934
11140LL025			25 ltr.	POR
21140LM500	8032-32-4	Petroleum ether 60-80 deg c AR	500 ml.	300
21140LC250			2.5 ltr.	1090
11141LM500	8032-32-4	Petroleum ether 80-100 deg c for synthesis	500 ml.	290
11141LC250			2.5 ltr.	1134
11142BK010	---	pH Indicator paper pH 2.0-4.5	10 bkt	225
11143BK010	---	pH Indicator paper pH 3.5-6.0	10 bkt	225
11144BK010	---	pH Indicator paper pH 5.0-7.5	10 bkt	225
11145BK010	---	pH Indicator paper pH 6.5-9.0	10 bkt	225
11146BK010	---	pH Indicator paper pH 8.0-10.5	10 bkt	225
11147BK010	---	pH Indicator paper wide range pH 2.0-10.5	10 bkt	225
11148BK060	---	pH Indicator paper multi range (each of the above 6 ranges 10 bkt)	60 bkt	1145
21148BK010	---	pH Indicator paper full range pH 1.0-14.0	10 bkt	215
21149SG005	3829-86-5	1,10-Phenanthroline hydrochloride AR	5 gm.	696
21149SG025			25 gm.	2896
21150SG005	5144-89-8	1,10-Phenanthroline monohydrate AR	5 gm.	550
21150SG025			25 gm.	2168
11160SG500	108-95-2	Phenol extrapure	500 gm.	440
21160SG500	108-95-2	Phenol AR	500 gm.	490
11170SG100	77-09-8	Phenolphthalein (pH indicator)	100 gm.	380



SAP Code	CAS No.	Product	Packing	₹
11171LM125	77-09-8	Phenolphthalein solution	125 ml.	110
21180SG025	143-74-8	Phenol red AR	25 gm.	405
21180SG100			100 gm.	1280
11181LM125	143-74-8	Phenol red indicator solution	125 ml.	110
Phenylacetonitrile (SEE Benzyl Cyanide)				Page 19
21183SG025	98-05-5	Phenylarsonic acid 98.5% AR	25 gm.	634
11179LM250	100-63-0	Phenyl hydrazine for synthesis	250 ml.	678
11182SG100	59-88-1	Phenyl hydrazine hydrochloride 99%	100 gm.	391
11182SG250			250 gm.	864
11184SG025	62-38-4	Phenylmercuric acetate	25 gm.	1890
11184SG100			100 gm.	5460
21185SG100	8003-5-2.	Phenylmercuric nitrate basic AR	100 gm.	19100
21186SG025	66778-08-3	Phenyl phosphate disodium salt 98% AR	25 gm.	1804
21186SG100			100 gm.	5760
21187SG025	108-73-6	Phloroglucinol 99% AR	25 gm.	945
21187SG100			100 gm.	3530
21188SG025	51429-74-4	Phosphomolybdic acid AR	25 gm.	1390
11190LM500	7664-38-2	ortho-Phosphoric acid 85%	500 ml.	460
11190LC250	7664-38-2	ortho-Phosphoric acid 85%	2.5 ltr.	2210
11190LL025			25 ltr.	POR
11191LM500	7664-38-2	ortho-Phosphoric acid, ~ 88% extrapure	500 ml.	560
11191LC250		(also for steel industry)	2.5 ltr.	2680



SAP Code      CAS No.      Product      Packing      ₹

P

11191LL025	7664-38-2	ortho-Phosphoric acid, ~ 88% extrapure	25 ltr.	POR
21191LM500	7664-38-2	ortho-Phosphoric acid 88% AR (Sp.gr.1.75 g/ml)	500 ml.	695
21191LC250			2.5 ltr.	2850
31190LM500	7664-38-2	ortho-Phosphoric acid 85% for HPLC	500 ml.	1720
31190LC100			1 ltr.	3180
11194LM500	10025-87-3	Phosphoryl chloride (Phosphorous oxychloride)	500 ml.	669
11192SG500	10026-13-8	Phosphorous pentachloride for synthesis	500 gm.	987
11193SG500	1314-56-3	Phosphorous pentoxide	500 gm.	889
11193SR100			1 kg.	1620
<b>21193SR100</b>	<b>1314-56-3</b>	<b>Phosphorous pentoxide AR</b>	<b>500 gm.</b>	<b>940</b>
11197SG100	7723-14-0	Phosphorous red	100 gm.	404
11197SG500			500 gm.	1988
11195LM100	7789-60-8	Phosphorous tribromide, min 98% (Sp.gr 2.85 g/ml)	100 ml.	1735
11195LM500			500 ml.	5346
11196LM500	7719-12-2.	Phosphorous trichloride for synthesis	500 ml.	507
11189SG100	12501-23-4	Phosphotungstic acid extrapure	100 gm.	1687
11201SG500	88-99-3	Phthalic acid extrapure	500 gm.	394
11203SG500	88-89-1	Picric acid extrapure (moistened with water)	500 gm.	685
11204LM500	- - -	Picric acid solution (saturated aqueous solution)	500 ml.	645
		Platinum chloride (SEE Chloroplatinic acid)		Page 30
11214LM500	25322-68-3	Polyethylene glycol 200 for synthesis	500 ml.	385
11215LM500	25322-68-3	Polyethylene glycol 300 for synthesis	500 ml.	423





SAP Code	CAS No.	Product	Packing	₹
11216LM500	25322-68-3	Polyethylene glycol 400 for synthesis	500 ml.	389
11217LM500	25322-68-3	Polyethylene glycol 600 for synthesis	500 ml.	441
11218SG500	25322-68-3	Polyethylene glycol 4000 for synthesis	500 gm.	405
11219SG500	25322-68-3	Polyethylene glycol 6000 for synthesis	500 gm.	423
11205SG500	127-08-2	Potassium acetate extrapure	500 gm.	355
11205SK050			50 kg.	POR
21205SG500	127-08-2	Potassium acetate AR	500 gm.	405
11206SG250	28300-74-5	Potassium antimony tartarate	250 gm.	734
11209SG500	298-14-6	Potassium bicarbonate extrapure	500 gm.	408
11212SG500	7646-93-7	Potassium bisulphate purified	500 gm.	286
11213SG500	868-14-4	Potassium bitartrate extrapure	500 gm.	693
11220SG500	7758-01-2	Potassium bromate extrapure	500 gm.	756
11230SG500	7758-02-3	Potassium bromide extrapure	500 gm.	640
11230SR500			5 kg.	5825
11230SK050			50 kg.	POR
21230SG500	7758-02-3	Potassium bromide AR	500 gm.	775
31230SG100	7758-02-3	Potassium bromide IR for Spectroscopy	100 gm.	5380
11233SG250	865-47-4	Potassium tert-butoxide for synthesis	250 gm.	1348
11235SG500	584-08-7	Potassium carbonate granular extrapure	500 gm.	306
11235SR500			5 kg.	2066
21235SG500	584-08-7	Potassium carbonate granular AR	500 gm.	345
11240SG500	7447-40-7	Potassium chloride extrapure	500 gm.	160

P



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P

11240SR500	7447-40-7	Potassium chloride extrapure	5 kg.	1180
11240SK050			50 kg.	POR
21240SG500	7447-40-7	Potassium chloride AR	500 gm.	202
21240SR500		(meets analytical standards of IP, BP, USP, Ph.Eur)	5 kg.	1465
11241SG001	16921-30-5	Potassium chloroplatinate (Pt content 40%)	1 gm.	6890
11250SG500	7789-00-6	Potassium chromate extrapure	500 gm.	760
21250SG500	7789-00-6	Potassium chromate AR	500 gm.	775
11255SG500	6100-05-6	tri-Potassium citrate extrapure	500 gm.	378
21255SG500	6100-05-6	tri-Potassium citrate AR	500 gm.	435
11260SG500	7778-50-9	Potassium dichromate extrapure	500 gm.	715
11260SR500			5 kg.	6378
11261LM500	- - -	Potassium dichromate 0.25N solution	500 ml.	160
21260SG500	7778-50-9	Potassium dichromate AR	500 gm.	735
11270SG500	7778-77-0	Potassium di-hydrogen ortho-phosphate extrapure	500 gm.	450
11270SR500			5 kg.	3978
11270SK050			50 kg.	POR
21270SG500	7778-77-0	Potassium di-hydrogen ortho-phosphate AR	500 gm.	555
21270SR500			5 kg.	4798
21270SK050			50 kg.	POR
31270SG500	7778-77-0	Potassium di-hydrogen ortho-phosphate for HPLC	500 gm.	1180
11275SG500	13746-66-2	Potassium ferricyanide extrapure	500 gm.	1165
11276SG500	14459-95-1	Potassium ferrocyanide extrapure	500 gm.	687



SAP Code	CAS No.	Product	Packing	₹
11278SG500	7789-23-3	Potassium fluoride extrapure	500 gm.	820
21278SG500	7789-23-3	Potassium fluoride AR	500 gm.	1775
11280SG500	7758-11-4	di-Potassium hydrogen ortho-phosphate extrapure	500 gm.	500
11280SR500			5 kg.	4420
11280SK050			50 kg.	POR
21280SG500	7758-11-4	di-Potassium hydrogen ortho-phosphate AR	500 gm.	670
21280SK050			50 kg.	POR
11282SG500	877-24-7	Potassium hydrogen phthalate extrapure	500 gm.	488
21282SG500	877-24-7	Potassium hydrogen phthalate AR	500 gm.	557
11289SG500	1310-58-3	Potassium hydroxide flakes extrapure	500 gm.	267
11289SR500			5 kg.	1940
11290SG500	1310-58-3	Potassium hydroxide pellets extrapure	500 gm.	310
11290SR500			5 kg.	2455
11290SK050			50 kg.	POR
21290SG500	1310-58-3	Potassium hydroxide pellets AR	500 gm.	350
21290SR500		(meets analytical standards of IP, BP, USP, Ph.Eur)	5 kg.	2855
21290SK050			50 kg.	POR
11291LM500	- - -	Potassium hydroxide 40% w/v solution	500 ml.	180
11300SG100	7758-05-6	Potassium iodate extrapure	100 gm.	1366
11300SG250			250 gm.	3150
21300SG100	7758-05-6	Potassium iodate AR	100 gm.	1400
21300SG250			250 gm.	3360

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P

11310SG100	7681-11-0	Potassium iodide extrapure	100 gm.	1410
11310SG250			250 gm.	3490
11310SG500			500 gm.	6925
21310SG100	7681-11-0	Potassium iodide AR	100 gm.	1965
21310SG250			250 gm.	4050
11315SG500	16731-55-8	Potassium metabisulphite extrapure	500 gm.	360
21317SG100	7790-21-8	Potassium metaperiodate AR (Potassium periodate)	100 gm.	1486
21317SG500			500 gm.	7275
11320SG500	7757-79-1	Potassium nitrate extrapure	500 gm.	320
21320SG500	7757-79-1	Potassium nitrate AR	500 gm.	340
11325SG500	6487-48-5	Potassium oxalate extrapure	500 gm.	415
11330SG500	7722-64-7	Potassium permanganate crystals extrapure	500 gm.	520
11330SR500			5 kg.	4700
11330SK050			50 kg.	POR
21330SG500	7722-64-7	Potassium permanganate crystals AR	500 gm.	596
11331LM500	---	Potassium permanganate 0.1N solution	500 ml.	190
11335SG500	7727-21-1	Potassium persulphate extrapure	500 gm.	505
21335SG500	7727-21-1	Potassium persulphate AR	500 gm.	620
11340SG500	6381-59-5	Potassium sodium tartarate extrapure	500 gm.	860
21340SG500	6381-59-5	Potassium sodium tartarate AR	500 gm.	1010
11350SR100	24634-61-5	Potassium sorbate extrapure	1 kg.	2010
11360SG500	7778-80-5	Potassium sulphate extrapure	500 gm.	290



SAP Code	CAS No.	Product	Packing	₹
11360SR500	7778-80-5	Potassium sulphate extrapure	5 kg.	2390
11360SK050			50 kg.	POR
21360SG500	7778-80-5	Potassium sulphate AR	500 gm.	355
11370SG500	333-20-0	Potassium thiocyanate extrapure	500 gm.	675
21370SG500	333-20-0	Potassium thiocyanate AR	500 gm.	895
11380LM500	71-23-8	Propan-1-ol extrapure (n-Propanol)	500 ml.	355
11380LC250			2.5 ltr.	1488
11380LL025			25 ltr.	POR
21380LM500	71-23-8	Propan-1-ol AR (n-Propanol)	500 ml.	450
21380LC250			2.5 ltr.	1685
31380LC100	71-23-8	Propan-1-ol for HPLC & Spectroscopy (n-Propanol)	1 ltr.	2900
71380LM500	71-23-8	n-Propanol ACS reagent, > 99.5%	500 ml.	580
12390LM500	67-63-0	Propan-2-ol 70% v/v	500 ml.	290
12390LL025			25 ltr.	POR
11390LM500	67-63-0	Propan-2-ol extrapure (IPA)	500 ml.	235
11390LC250			2.5 ltr.	819
11390LL025			25 ltr.	POR
21390LM500	67-63-0	Propan-2-ol AR (IPA)	500 ml.	285
21390LC250			2.5 ltr.	990
21391LM500	67-63-0	Propan-2-ol AR "DRY SOLVENT" (IPA)	500 ml.	300
31390LC100	67-63-0	Propan-2-ol for HPLC & Spectroscopy (IPA)	1 ltr.	630
61390LC100	67-63-0	Propan-2-ol for PRA (IPA)	1 ltr.	1480



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71390LM500	67-63-0	Propan-2-ol ACS reagent, > 99.5%	500 ml.	360
41390LC250	67-63-0	Propan-2-ol EL grade (IPA)	2.5 ltr.	1400
11394LM500	107-19-7	Propargyl alcohol for synthesis (2-propyn-1-ol)	500 ml.	970
11394LC250			2.5 ltr.	4280
11396LM500	79-09-4	Propionic acid for synthesis	500 ml.	335
11397LM500	108-32-7	Propylene carbonate extrapure	500 ml.	890
11397LC250			2.5 ltr.	3300
11400LM500	57-55-6	Propylene glycol extrapure	500 ml.	410
11400LC250			2.5 ltr.	1425
11400LL025			25 ltr.	POR
21400LM500	57-55-6	Propylene glycol AR	500 ml.	425
21400LC250		(meets analytical standards of IP, BP, USP, Ph.Eur.)	2.5 ltr.	1567
21400LL025			25 ltr.	POR
11405SG500	100209-45-8	Proteose peptone (till stocks last)	500 gm.	965
11420LM500	110-86-1	Pyridine extrapure	500 ml.	795
11420LC250			2.5 ltr.	3695
21420LM500	110-86-1	Pyridine AR	500 ml.	915
21420LC250			2.5 ltr.	4200
21421LM500	110-86-1	Pyridine AR "DRY SOLVENT"	500 ml.	1008
31420LC100	110-86-1	Pyridine for HPLC & Spectroscopy	1 ltr.	1680
71420LM500	110-86-1	Pyridine ACS reagent, > 99.5%	500 ml.	1300
11424SG100	20039-37-6	Pyridinium dichromate	100 gm.	1648



SAP Code	CAS No.	Product	Packing	₹
21430SG100	87-66-1	Pyrogallol AR	100 gm.	1700
21430SG500			500 gm.	6550
11426LM500	63126-47-6	Pyrrolidine, min 99% extrapure	500 ml.	1775
21426LM500	63126-47-6	Pyrrolidine, min 99.5% AR	500 ml.	2790
11427LM500	616-45-5	2-Pyrrolidone (2-Pyrrolidinone)	500 ml.	796
11427LC250			2.5 ltr.	3460
Quinol (SEE Hydroquinone)				Page 51
11435LM500	91-22-5	Quinoline extrapure	500 ml.	2700
21435LM500	91-22-5	Quinoline AR	500 ml.	4230
Raney Nickel catalyst alloy (SEE Nickel aluminium alloy)				Page 65
Reinecke salt (SEE Ammonium reineckate)				Page 14
11440SG250	108-46-3	Resorcinol extrapure	250 gm.	980
11438SG001	10049-7-7	Rhodium Trichloride	1 gm.	14496
Rhodizonic acid disodium salt AR (SEE Sodium rhodizonate)				Page 89
21437SG025	632-69-9	Rose bengal (C.I.45440) AR	25 gm.	895
21437SG100			100 gm.	3076
11439SG001	14898-67-0	Ruthenium trichloride (Ru content 40%)	1 gm.	1775
11439SG005			5 gm.	7750
11441SG025	477-73-6	Safranin stain M.S. (C.I. 50240)	25 gm.	550
11442LM125	---	Safranin stain solution (M.S.)	125 ml.	197
11436LM100	90-02-8	Salicylaldehyde 99% for synthesis	100 ml.	1198
11436LM500			500 ml.	3796



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11443SG500	69-72-7	Salicylic acid for synthesis	500 gm.	535
11444LM500	---	Schiff's reagent	500 ml.	437
Sec-Butanol (SEE Butan-2-ol)			Page 23	
21452SG025	7782-49-2	Selenium metal powder 99.5% AR	25 gm.	1379
21452SG100			100 gm.	4178
11445SG100	7446-08-4	Selenium dioxide extrapure	100 gm.	3780
11446SG500	112926-00-8	Silica gel for column chromatography 60-120 mesh	500 gm.	460
11447SG500	112926-00-8	Silica gel for column chromatography 60-200 mesh	500 gm.	489
11448SG500	112926-00-8	Silica gel for column chromatography 100-200 mesh	500 gm.	505
11449SG500	112926-00-8	Silica gel for column chromatography 230-400 mesh	500 gm.	655
11450SG500	112926-00-8	Silica gel 5-8 mesh (blue,coarse) self-indicating	500 gm.	300
11453SG500	112926-00-8	Silica Gel G for TLC	500 gm.	525
11454SG500	112926-00-8	Silica gel GF 254 for TLC	500 gm.	2380
11455SG500	112926-00-8	Silica gel H for TLC (without binder)	500 gm.	496
11456SG500	112926-00-8	Silica gel HF 254 for TLC	500 gm.	2470
11460SG050	---	Silicone grease for high vacuum	50 gm.	190
11461LM250	42557-10-8	Silicone oil (LAB)	250 ml.	450
11461LC250			2.5 ltr.	3450
11462SG100	12027-43-9	Silicotungstic acid	100 gm.	2780
21462SG025	12027-43-9	Silicotungstic acid 99.5% AR	25 gm.	908
21462SG100			100 gm.	3410
11463SG025	563-63-3	Silver acetate extrapure	25 gm.	6760





SAP Code	CAS No.	Product	Packing	₹
11464SG025	7785-23-1	Silver bromide extrapure	25 gm.	6798
11465SG025	534-16-7	Silver carbonate extrapure	25 gm.	6790
11466SG025	7783-90-6	Silver chloride extrapure	25 gm.	7650
21467SG025	1470-61-7	Silver diethyl dithiocarbamate AR	25 gm.	7480
11468SG025	7783-96-2	Silver iodide extrapure	25 gm.	7890
11470SG010	7761-88-8	Silver nitrate extrapure	10 gm.	2098
11470SG025			25 gm.	5980
11470SG100			100 gm.	23500
21470SG010	7761-88-8	Silver nitrate AR	10 gm.	2211
21470SG025			25 gm.	6444
21470SG100			100 gm.	24400
11471LM500	- - -	Silver nitrate 0.02 N solution	500 ml.	588
11475SG025	20667-12-3	Silver oxide extrapure	25 gm.	9275
11480SG025	10294-26-5	Silver sulphate extrapure	25 gm.	7150
21480SG025	10294-26-5	Silver sulphate AR	25 gm.	7390
11485SG250	7440-23-5	Sodium (metal) in liquid paraffin	250 gm.	445
11485SG500			500 gm.	785
11490SG500	127-09-3	Sodium acetate anhydrous extrapure	500 gm.	245
11490SR500			5 kg.	2070
11490SK050			50 kg.	POR
21490SG250	127-09-3	Sodium acetate anhydrous AR	250 gm.	278
31490SG500	127-09-3	Sodium acetate anhydrous for HPLC	500 gm.	1580

**S**



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S

11500SG500	6131-90-4	Sodium acetate trihydrate extrapure	500 gm.	198
11500SR500			5 kg.	1289
11500SK050			50 kg.	POR
21500SG500	6131-90-4	Sodium acetate trihydrate AR	500 gm.	225
21500SR500			5 kg.	1535
31500SG500	6131-90-4	Sodium acetate trihydrate for HPLC	500 gm.	1420
31500SR100			1 kg.	2689
Sodium acid phosphate				
(SEE Sodium di-hydrogen ortho-phosphate dihydrate)				Page 85
11510SG500	9005-38-3	Sodium alginate extrapure	500 gm.	1390
21513SG250	10048-95-0	Sodium arsenate AR	250 gm.	2715
21514SG250	7784-46-5	Sodium arsenite AR	250 gm.	5089
21514SG500			500 gm.	9790
11515LM500	- - -	Sodium arsenite 0.1N solution	500 ml.	1078
11520SG100	26628-22-8	Sodium azide extrapure	100 gm.	445
11520SG500			500 gm.	1967
21520SG100	26628-22-8	Sodium azide AR	100 gm.	689
21520SG500			500 gm.	2205
11540SG500	532-32-1	Sodium benzoate extrapure	500 gm.	410
11540SR500			5 kg.	2750
21540SG500	532-32-1	Sodium benzoate AR	500 gm.	560
11550SG500	144-55-8	Sodium bicarbonate anhydrous extrapure	500 gm.	175



SAP Code	CAS No.	Product	Packing	₹
11550SR500	144-55-8	Sodium bicarbonate anhydrous extrapure	5 kg.	1270
11550SK050			50 kg.	POR
21550SG500	144-55-8	Sodium bicarbonate anhydrous AR	500 gm.	235
21550SR500			5 kg.	1515
21550SK050			50 kg.	POR
31550SG500	144-55-8	Sodium bicarbonate for HPLC	500 gm.	695
21549SG100	12232-99-4	Sodium bismuthate AR	100 gm.	1505
11551SG500	10034-88-5	Sodium bisulphate monohydrate extrapure	500 gm.	302
11551SR500			5 kg.	2425
11552SG500	7631-90-5	Sodium bisulphite extrapure	500 gm.	300
11552SR500			5 kg.	2410
11553SG100	16940-66-2	Sodium borohydride extrapure	100 gm.	1580
11553SG500			500 gm.	6430
11554SG500	7789-38-0	Sodium bromate extrapure	500 gm.	815
11555SG500			500 gm.	532
11558SG100	1002-62-6	Sodium caprate, min 98%	100 gm.	2248
11560SG500	497-19-8	Sodium carbonate anhydrous extrapure	500 gm.	220
11560SR500			5 kg.	1497
11560SK050	497-19-8	Sodium carbonate anhydrous extrapure	50 kg.	POR
21560SG500	497-19-8	Sodium carbonate anhydrous AR	500 gm.	267
21560SR500			5 kg.	1755
11561SG500	5968-11-6	Sodium carbonate monohydrate	500 gm.	250



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S

11561SR500	5968-11-6	Sodium carbonate monohydrate	5 kg.	1815
21561SG500	5968-11-6	Sodium carbonate monohydrate AR	500 gm.	294
11570SG500	7647-14-5	Sodium chloride extrapure	500 gm.	125
11570SR500			5 kg.	624
11570SK050			50 kg.	POR
21570SG500	7647-14-5	Sodium chloride AR	500 gm.	135
21570SR500			5 kg.	700
21570SK050			50 kg.	POR
31570SG500	7647-14-5	Sodium chloride for HPLC	500 gm.	610
11573SG500	7775-11-3	Sodium chromate extrapure	500 gm.	496
11580SG500	6132-04-3	tri-Sodium citrate dihydrate extrapure	500 gm.	300
21580SG500	6132-04-3	tri-Sodium citrate dihydrate AR		
		(meets analytical standards of BP, USP, Ph.Eur.)	500 gm.	480
11581LM500	6132-04-3	tri-Sodium citrate 3.8% w/v solution	500 ml.	140
11579SG100	13600-98-1	Sodium cobaltinitrite	100 gm.	1710
11582SG500	7789-12-0	Sodium dichromate extrapure	500 gm.	710
11582SK050			50 kg.	POR
21587SG100	20624-25-3	Sodium diethyl dithiocarbamate AR	100 gm.	445
21587SG500	20624-25-3	Sodium diethyl dithiocarbamate AR	500 gm.	1875
11590SG500	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate extrapure	500 gm.	380
11590SR500		(Sodium acid phosphate)	5 kg.	3125
11590SK050			50 kg.	POR



SAP Code	CAS No.	Product	Packing	₹
21590SG500	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate AR	500 gm.	475
21590SR500		(Sodium acid phosphate)	5 kg.	3875
21590SK050			50 kg.	POR
31590SG500	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate for HPLC	500 gm.	889
51590SR500	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate IP	5 kg.	3590
51590SK050		(Sodium acid phosphate)	50 kg.	POR
21594SG005	6152-67-6	Sodium diphenylamine sulphonate AR	5 gm.	145
21594SG025			25 gm.	515
11597SG500	7775-14-6	Sodium dithionite	500 gm.	560
11599SG500	7681-49-4	Sodium fluoride extrapure	500 gm.	460
21599SG500	7681-49-4	Sodium fluoride 99% AR	500 gm.	785
11600SG500	6035-47-8	Sodium formaldehyde sulphonylate dihydrate extrapure	500 gm.	620
11600SK050			50 kg.	POR
11601SG500	141-53-7	Sodium formate extrapure	500 gm.	305
21601SG500	141-53-7	Sodium formate AR	500 gm.	375
11602SG500	10124-56-8	Sodium hexametaphosphate extrapure (P2O5 content 67%)	500 gm.	375
11602SR500			5 kg.	2800
11602SK050			50 kg.	POR
11605SG100	7646-69-7	Sodium hydride, ~ 55-60% suspension	100 gm.	670
11605SG500			500 gm.	2250
11605SR500			5 kg.	POR
11607SG500	6132-05-4	di-Sodium hydrogen citrate extrapure (meets BP)	500 gm.	278



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11610SG500	7558-79-4	di-Sodium hydrogen ortho-phosphate anhydrous extrapure	500 gm.	460
11610SR500			5 kg.	3850
11610SK050			50 kg.	POR
21610SG500	7558-79-4	di-Sodium hydrogen ortho-phosphate anhydrous AR	500 gm.	528
21610SK050		(meets analytical standards of BP, USP, Ph.Eur.)	50 kg.	POR
31610SG500	7558-79-4	di-Sodium hydrogen ortho-phosphate for HPLC	500 gm.	920
11611SG500	10028-24-7	di-Sodium hydrogen ortho-phosphate dihydrate extrapure	500 gm.	385
11611SR500			5 kg.	3290
11611SK050			50 kg.	POR
21611SG500	10028-24-7	di-Sodium hydrogen ortho-phosphate dihydrate AR	500 gm.	476
21611SR500			5 kg.	3870
21611SK050			50 kg.	POR
11618LM500	- - -	Sodium hydroxide 0.1 N solution	500 ml.	160
11619SG500	1310-73-2	Sodium hydroxide flakes extrapure	500 gm.	186
11619SR500			5 kg.	1110
11619SK050			50 kg.	POR
11620SG500	1310-73-2	Sodium hydroxide pellets extrapure	500 gm.	205
11620SR500			5 kg.	1375
11620SK050			50 kg.	POR
21620SG500	1310-73-2	Sodium hydroxide pellets AR	500 gm.	225
21620SR500			5 kg.	1725
21620SK050			50 kg.	POR



SAP Code	CAS No.	Product	Packing	₹
51620SR500	1310-73-2	Sodium hydroxide pellets IP	5 kg.	1685
51620SK050			50 kg.	POR
11621LC100	7681-52-9	Sodium hypochlorite (available chlorine 4% w/v)	1 ltr.	250
11621LC500			5 ltr.	550
11622SG100	7681-82-5	Sodium iodide extrapure	100 gm.	1750
11622SG250			250 gm.	4030
11625SG500	151-21-3	Sodium lauryl sulphate extrapure	500 gm.	640
11625SR500			5 kg.	5280
21625SG100	151-21-3	Sodium lauryl sulphate AR	100 gm.	1550
21625SG250			250 gm.	3225
11630SG500	7681-57-4	Sodium metabisulphite extrapure	500 gm.	198
11630SR500			5 kg.	1430
11630SK050			50 kg.	POR
21630SG500	7681-57-4	Sodium metabisulphite AR	500 gm.	225
21630SR500			5 kg.	1889
21630SK050			50 kg.	POR
51630SR500	7681-57-4	Sodium metabisulphite IP	5 kg.	1760
51630SK050			50 kg.	POR
11635SG100	7790-28-5	Sodium metaperiodate extrapure (Sodium periodate)	100 gm.	1299
11635SG500			500 gm.	6430
21635SG100	7790-28-5	Sodium metaperiodate AR (Sodium periodate)	100 gm.	1365
21635SG500			500 gm.	6800



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11636SG500	124-41-4	Sodium methoxide extrapure	500 gm.	540
11638SG100	10102-40-6	Sodium molybdate extrapure	100 gm.	981
11638SG500			500 gm.	4400
21638SG100	10102-40-6	Sodium molybdate AR	100 gm.	1205
21638SG500			500 gm.	4825
11640SG500	7631-99-4	Sodium nitrate extrapure	500 gm.	220
11640SR500			5 kg.	1925
11640SK050			50 kg.	POR
21640SG500	7631-99-4	Sodium nitrate AR	500 gm.	255
11650SG500	7632-00-0	Sodium nitrite extrapure	500 gm.	315
11650SR500			5 kg.	2475
11650SK050			50 kg.	POR
21650SG500	7632-00-0	Sodium nitrite AR	500 gm.	350
11655SG100	13755-38-9	Sodium nitroprusside extrapure	100 gm.	480
11655SG500			500 gm.	2070
11675SG500	62-76-0	Sodium oxalate extrapure	500 gm.	321
21675SG500	62-76-0	Sodium oxalate AR	500 gm.	360
<b>12661SG500</b>	<b>10486-00-7</b>	<b>Sodium perborate tetrahydrate extrapure</b>	<b>500 gm.</b>	<b>210</b>
<b>12661SR100</b>			<b>1 kg.</b>	<b>390</b>
21658SG100	1313-60-6	Sodium peroxide granular 95% AR	100 gm.	2250
21658SG500			500 gm.	9200
11659SG500	7775-27-1	Sodium persulphate purified	500 gm.	415





SAP Code	CAS No.	Product	Packing	₹
11670SG500	10101-89-0	tri-Sodium ortho-phosphate dodecahydrate extrapure	500 gm.	278
11670SR500			5 kg.	1970
11670SK050			50 kg.	POR
21670SG500	10101-89-0	tri-Sodium ortho-phosphate dodecahydrate AR	500 gm.	315
21670SR500			5 kg.	2335
21670SK050			50 kg.	POR
11676SG025	113-24-6	Sodium pyruvate 99% for biochemistry	25 gm.	390
11676SG100			100 gm.	1320
21676SG025	113-24-6	Sodium pyruvate 99% AR	25 gm.	490
21676SG100			100 gm.	1535
21679SG001	523-21-7	Sodium rhodizonate AR (sensitivity to Ba 1:200000)	1 gm.	710
21679SG005			5 gm.	2775
11677SG500	54-21-7	Sodium salicylate purified	500 gm.	495
21682SG100	13410-01-0	Sodium selenate AR	100 gm.	3585
21683SG025	10102-18-8	Sodium selenite AR	25 gm.	880
21683SG100			100 gm.	3300
11678SG500	10213-79-3	Sodium silicate (meta) pentahydrate	500 gm.	430
11681LC500	- - -	Sodium silicate solution extrapure	5 ltr.	340
11680SG500	7757-82-6	Sodium sulphate anhydrous extrapure	500 gm.	170
11680SR500			5 kg.	1180
11680SK050			50 kg.	POR
21680SG500	7757-82-6	Sodium sulphate anhydrous AR	500 gm.	220



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71680SG500	7757-82-6	Sodium sulphate anhydrous, ACS reagent, >99.5%	500 gm.	248
11685SG500	1313-84-4	Sodium sulphide flakes extrapure	500 gm.	260
11690SG500	7757-83-7	Sodium sulphite anhydrous extrapure	500 gm.	198
11690SR500			5 kg.	1400
11690SK050			50 kg.	POR
21690SG500	7757-83-7	Sodium sulphite anhydrous AR	500 gm.	240
11697SG500	6106-24-7	di-Sodium tartrate dihydrate 99% extrapure	500 gm.	935
11700SG500	1303-96-4	di-Sodium tetraborate decahydrate extrapure (Borax)	500 gm.	225
11700SR500			5 kg.	1650
11700SK050			50 kg.	POR
21700SG500	1303-96-4	di-Sodium tetraborate decahydrate AR (Borax)	500 gm.	397
21700SR500			5 kg.	3824
21708SG010	143-66-8	Sodium tetraphenyl boron AR (Kalignost)	10 gm.	1100
21708SG025			25 gm.	1949
11709SG500	540-72-7	Sodium thiocyanate extrapure	500 gm.	650
11710SG500	10102-17-7	Sodium thiosulphate pentahydrate extrapure	500 gm.	155
11710SR500			5 kg.	915
11710SK050			50 kg.	POR
21710SG500	10102-17-7	Sodium thiosulphate pentahydrate AR	500 gm.	270
11711LM500	10102-17-7	Sodium thiosulphate 0.1N solution	500 ml.	100
11715SG500	7758-29-4	Sodium tripolyphosphate extrapure	500 gm.	220
11715SK050			50 kg.	POR



SAP Code	CAS No.	Product	Packing	₹
11717SG100	10213-10-2	Sodium tungstate hydrated extrapure	100 gm.	730
11717SG250			250 gm.	1750
11720SG025	1787-61-7	Solochrome black - T extrapure	25 gm.	258
11720SG100			100 gm.	604
11721SG005	3564-14-5	Solochrome dark blue indicator C.I.15705 (Calcon indicator)	5 gm.	385
11721SG025			25 gm.	978
11722SG500	110-44-1	Sorbic acid pure	500 gm.	788
11723SG500	91079-46-8	Soya peptone bacteriological (Soyatone) (till stocks last)	500 gm.	1125
21725SG001	23647-14-5	SPADNS AR	1 gm.	440
21725SG005			5 gm.	1795
21725SG025			25 gm.	4580
11730SG100	10025-69-1	Stannous chloride dihydrate extrapure	100 gm.	650
11730SG250			250 gm.	1540
21730SG100	10025-69-1	Stannous chloride dihydrate AR	100 gm.	730
21730SG250			250 gm.	1620
11740SG500	9005-25-8	Starch (soluble) extrapure	500 gm.	855
21740SG500	9005-25-8	Starch (soluble) AR	500 gm.	975
11735BK005	- - -	Starch iodide papers	5 bkt	145
11737SG500	57-11-4	Stearic acid for synthesis	500 gm.	365
11741SG500	1633-05-2	Strontium carbonate extrapure	500 gm.	715
11742SG500	10025-70-4	Strontium chloride extrapure	500 gm.	345
11743SG500	10042-76-9	Strontium nitrate extrapure	500 gm.	372



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11744SG500	110-15-6	Succinic acid extrapure	500 gm.	495
<b>71744SG500</b>	<b>110-15-6</b>	<b>Succinic acid ACS</b>	<b>500 gm.</b>	<b>1200</b>
11746SG500	57-50-1	Sucrose extrapure	500 gm.	255
21746SG500	57-50-1	Sucrose AR	500 gm.	490
11747SG010	85-86-9	Sudan III for microscopy (C.I.26100)	10 gm.	188
11747SG025			25 gm.	260
11748SG010	4197-25-5	Sudan black B for microscopy (C.I.26150)	10 gm.	419
11748SG025			25 gm.	910
11745SG500	5329-14-6	Sulphamic acid extrapure	500 gm.	280
11745SR500			5 kg.	1917
11753SG500	63-74-1	Sulphanilamide	500 gm.	2040
21753SG100	63-74-1	Sulphanilamide AR	100 gm.	650
21753SG500			500 gm.	2650
11757SG500	127-57-3	Sulphanilic acid (4-amino benzene sulphonic acid)	500 gm.	1260
21757SG100	127-57-3	Sulphanilic acid (4-amino benzene sulphonic acid) AR	100 gm.	465
11751SG500	5965-83-3	5-Sulphosalicylic acid extrapure	500 gm.	975
11759SG500	7704-34-9	Sulphur powder	500 gm.	255
11760L8M50	7664-93-9	Sulphuric acid extrapure	8X500 ml.	2000
11760L4C25			4X2.5 ltr.	2960
11760L2C50			2X5 ltr.	2300
21760L8M50	7664-93-9	Sulphuric acid AR	8X500 ml.	2200
21760L4C25			4X2.5 ltr.	3280



SAP Code	CAS No.	Product	Packing	₹
11761LM500	---	Sulphuric acid 0.02 N solution	500 ml.	165
11762LM500	7791-25-5	Sulphuryl chloride	500 ml.	400
21765SG100	1401-55-4	Tannic acid AR	100 gm.	475
21765SG250			250 gm.	1090
11770SG500	87-69-4	L(+) Tartaric acid extrapure	500 gm.	1075
21770SG500	87-69-4	L(+) Tartaric acid AR	500 gm.	1180
11772SG005	125700-67-6	TBTU (2-(1H-Benzotriazole-1-yl)-1,1,3,3-tetramethyluronium tetrafluoroborate)	5 gm.	996
11772SG025			25 gm.	2996
11776LM250	79-27-6	1,1,2,2-Tetrabromoethane for synthesis (Sp.gr 2.967 g/ml)	250 ml.	4950
11776LC100		(Acetylene tetrabromide)	1 ltr.	15750
21780SG500	1643-19-2	Tetrabutylammonium bromide AR	500 gm.	2450
21780SR100			1 kg.	3890
11785SG025	87749-50-6	Tetrabutylammonium fluoride	25 gm.	2250
11785SG100			100 gm.	6850
11786LM100	---	Tetrabutyl ammonium fluoride 1M solution in THF	100 ml.	1340
11786LM500			500 ml.	5615
21790SG100	32503-27-8	Tetrabutylammonium hydrogen sulphate AR (for HPLC)	100 gm.	1825
21802LM500	---	Tetrabutylammonium hydroxide 0.1N in Methanol AR (for non aq. Titration)	500 ml.	1980
21803LM500	---	Tetrabutylammonium hydroxide 0.1N in Isopropanol AR	500 ml.	1980
21805LM250	---	Tetrabutylammonium hydroxide 10% in methanol AR	250 ml.	2696
21807LM250	---	Tetrabutylammonium hydroxide 20% in methanol AR	250 ml.	4020

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21809LM250	---	Tetrabutylammonium hydroxide 25% in methanol AR	250 ml.	4040
21812LM250	2052-49-5	Tetrabutylammonium hydroxide 40% in methanol AR	250 ml.	5990
21792SG025	311-28-4	Tetrabutylammonium iodide AR	25 gm.	650
21792SG100			100 gm.	1790
11800LM500	127-18-4	Tetrachloroethylene extrapure	500 ml.	510
<b>21801LM500</b>	<b>127-18-4</b>	<b>Tetrachloroethylene AR DRY (moisture 0.01%)</b>	<b>500 ml.</b>	<b>700</b>
<b>41800LM500</b>	<b>127-18-4</b>	<b>Tetrachloroethylene UV for spectroscopy</b>	<b>1 ltr.</b>	<b>2000</b>
21813SG005	14937-42-9	Tetradecylammonium bromide, 99% AR for HPLC	5 gm.	8115
21813SG025		(Tetrakis (decyl) ammonium bromide)	25 gm.	23500
31810SG025	4368-51-8	Tetraheptylammonium bromide HPLC	25 gm.	8315
31810SG100			100 gm.	29250
11820LM500	109-99-9	Tetrahydrofuran extrapure	500 ml.	505
11820LC250			2.5 ltr.	2153
21820LM500	109-99-9	Tetrahydrofuran AR	500 ml.	563
21820LC250			2.5 ltr.	2275
21821LM500	109-99-9	Tetrahydrofuran AR "DRY SOLVENT"	500 ml.	660
21821LC250			2.5 ltr.	2400
31820LM500	109-99-9	Tetrahydrofuran for HPLC & Spectroscopy	500 ml.	695
31820LC100			1 ltr.	1377
71820LM500	109-99-9	Tetrahydrofuran ACS reagent, > 99.0%	500 ml.	700
21822LM500	---	Tetramethylammonium hydroxide 0.1N in Isopropanol AR	500 ml.	3150
21823LM500	---	Tetramethylammonium hydroxide 0.1N in Methanol AR	500 ml.	3095



SAP Code	CAS No.	Product	Packing	₹
21826LM100	---	Tetramethylammonium hydroxide 25% in methanol AR	100 ml.	3580
21826LM250			250 ml.	4690
21828SG010	298-96-4	Tetrazolium salt AR (TTC)	10 gm.	1840
21828SG025		(2,3,5 triphenyl tetrazolium chloride)	25 gm.	4080
11840SG025	54-64-8	Thimerosal extrapure	25 gm.	7800
11840SG100			100 gm.	25840
11842SG100	62-55-5	Thioacetamide purified	100 gm.	790
21839SG025	504-17-6	Thiobarbituric acid 99% AR	25 gm.	1135
21839SG100			100 gm.	4290
11841LM500	68-11-1	Thioglycolic acid 80% extrapure	500 ml.	1250
11843LM500	7719-09-7	Thionyl chloride for synthesis	500 ml.	505
21844SG025	79-19-6	Thiosemicarbazide 98% AR	25 gm.	335
21844SG100			100 gm.	1165
11845SG500	62-56-6	Thiourea extrapure	500 gm.	415
21845SG500	62-56-6	Thiourea AR	500 gm.	660
21847SG005	3688-92-4	Thorin indicator AR	5 gm.	1040
21847SG010			10 gm.	1985
21848SG025	13470-07-0	Thorium nitrate 99% AR	25 gm.	725
21848SG100			100 gm.	2726
11849SG001	50-89-5	Thymidine 99% for biochemistry	1 gm.	421
11849SG005			5 gm.	1575
11849SG025			25 gm.	6677



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11846SG005	76-61-9	Thymol blue indicator	5 gm.	190
11846SG025			25 gm.	596
11851SG100	89-83-8	Thymol crystals 99%	100 gm.	425
11851SG250			250 gm.	1025
21850SG005	125-20-2	Thymolphthalein AR	5 gm.	196
21850SG025			25 gm.	650
41850LM125	125-20-2	Thymolphthalein solution	125 ml.	120
21852SG001	1913-93-5	Thymolphthalein complexon AR	1 gm.	2551
21852SG005			5 gm.	8551
11855SG100	7440-31-5	Tin (metal) granular extrapure	100 gm.	1169
11855SG500			500 gm.	5125
21855SG100	7440-31-5	Tin (metal) granular AR	100 gm.	1280
21855SG500			500 gm.	5225
11856SG500	13463-67-7	Titanium dioxide	500 gm.	390
11856SR100			1 kg.	687
11856SR500			5 kg.	2775
11856SK050			50 kg.	POR
21856SG500	13463-67-7	Titanium dioxide AR	500 gm.	770
11858LM500	7550-45-0	Titanium tetrachloride extrapure	500 ml.	1810
11858LC250			2.5 ltr.	7270
17858LM100	---	Titanium tetrachloride 1M solution in MDC	100 ml.	735
17859LM100	---	Titanium tetrachloride 1M solution in Toluene	100 ml.	775





SAP Code	CAS No.	Product	Packing	₹
21857SG010	1829-00-1	Titan yellow (C.I.19540) AR	10 gm.	336
21857SG025			25 gm.	714
21857SG050			50 gm.	1250
11859SG050	7695-91-2	DL- -Tocopherol acetate for biochemistry (Vitamin E acetate)	50 gm.	696
21866SG025	119-93-7	o-Tolidine AR	25 gm.	1250
21866SG100			100 gm.	3875
21883SG025	612-82-8	o-Tolidine hydrochloride AR	25 gm.	1182
21883SG100			100 gm.	3665
11867LM500	119-93-7	o-Tolidine Reagent	500 ml.	250
<b>11861LM500</b>	<b>108-88-3</b>	<b>Toluene (rectified) extrapure</b>	<b>500 ml.</b>	<b>250</b>
<b>11861LC250</b>			<b>2.5 ltr.</b>	<b>925</b>
<b>11861LL025</b>			<b>25 ltr.</b>	<b>POR</b>
11860LM500	108-88-3	Toluene (Sulphur / Thiophene free) extrapure	500 ml.	290
11860LC250			2.5 ltr.	1050
11860LL025			25 ltr.	POR
21860LM500	108-88-3	Toluene AR	500 ml.	310
21860LC250			2.5 ltr.	1200
21860LL025			25 ltr.	POR
21861LM500	108-88-3	Toluene AR "DRY SOLVENT" (moisture 0.0075%)	500 ml.	345
31860LC100	108-88-3	Toluene for HPLC & Spectroscopy	1 ltr.	685
61860LC100	108-88-3	Toluene for PRA	1 ltr.	1900
71860LM500	108-88-3	Toluene ACS reagent, > 99.5%	500 ml.	630



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T

21863LM500	102-76-1	Triacetin AR	500 ml.	740
21863LC250			2.5 ltr.	2640
11868SG100	288-88-0	1,2,4-Triazole for synthesis	100 gm.	735
11868SG500			500 gm.	3275
11862LM500	102-82-9	Tri-n-butylamine for synthesis	500 ml.	470
11864SG100	76-03-9	Trichloroacetic acid extrapure	100 gm.	160
11864SG500			500 gm.	485
11877LM500	76-03-9	Trichloroacetic acid solution 20% w/v	500 ml.	355
11865LM500	79-01-6	Trichloroethylene extrapure	500 ml.	465
11865LC250			2.5 ltr.	1810
21865LM500	79-01-6	Trichloroethylene AR	500 ml.	475
21865LC250			2.5 ltr.	1885
11870LM500	102-71-6	Triethanolamine extrapure	500 ml.	505
11870LC250			2.5 ltr.	2050
21870LM500	102-71-6	Triethanolamine AR	500 ml.	610
11871LM500	121-44-8	Triethylamine for synthesis	500 ml.	325
11871LC250			2.5 ltr.	1375
21869LM500	121-44-8	Triethylamine AR "DRY SOLVENT"	500 ml.	366
31871LC100	121-44-8	Triethylamine for HPLC & Spectroscopy	1 ltr.	3015
11872SG500	56-37-1	Triethylbenzylammonium chloride extrapure	500 gm.	550
21873LM500	77-93-0	Triethyl citrate AR (meets analytical standards of IP, BP, USP, Ph.Eur.)	500 ml.	2410
11884LM500	112-27-6	Triethylene glycol for synthesis	500 ml.	395



SAP Code	CAS No.	Product	Packing	₹
11884LC250	112-27-6	Triethylene glycol for synthesis	2.5 ltr.	1665
21884LM500	112-27-6	Triethylene glycol AR	500 ml.	450
21884LC250			2.5 ltr.	1690
11874LM100	76-05-1	Trifluoroacetic acid 99% extrapure	100 ml.	1620
11874LM500			500 ml.	5780
21874LM100	76-05-1	Trifluoroacetic acid 99.8% AR (for sequential analysis)	100 ml.	2396
31874LM100	76-05-1	Trifluoroacetic acid 99.9% for HPLC & Spectroscopy	100 ml.	3206
31874LM500			500 ml.	6430
31874LC100			1 ltr.	10110
11881SG100	1493-13-6	Trifluoromethane sulphonic acid, min 98% for synthesis (Triflic acid)	100 gm.	8035
11882SG025	358-23-6	Trifluoromethane sulphonic anhydride, min 98% for synthesis	25 gm.	9150
11882SG100		(Triflic anhydride)	100 gm.	32625
11878SG500	56-93-9	Trimethylbenzylammonium chloride extrapure	500 gm.	975
11875SG100	1774-47-6	Trimethyl sulphoxonium iodide, min 99% for synthesis	100 gm.	2315
11875SG500			500 gm.	7892
11880SG100	32315-10-9	Triphosgene extrapure	100 gm.	788
11880SG500			500 gm.	2195
11890SG100	77-86-1	Tris-Buffer extrapure	100 gm.	415
11890SG500			500 gm.	1950
21890SG100	77-86-1	Tris-Buffer AR	100 gm.	610
21890SG500			500 gm.	2480
<b>31890SG100</b>	<b>77-86-1</b>	<b>Tris-Buffer ultrapure for HPLC</b>	<b>100 gm.</b>	<b>990</b>



SAP Code      CAS No.      Product      Packing      ₹

T

11892SG100	1185-53-1	Tris hydrochloride extrapure	100 gm.	625
11892SG500			500 gm.	2650
21892SG100	1185-53-1	Tris hydrochloride AR	100 gm.	690
21892SG500			500 gm.	3250
11891LM500	9002-93-1	Triton X-100 for biochemistry	500 ml.	1065
11895SG500	91079-40-2	Tryptone bacteriological	500 gm.	1780
21879SG100	7783-03-1.	Tungstic acid 99% AR	100 gm.	980
11898LM500	9005-65-6	Tween 80 for synthesis	500 ml.	920
11898LC250			2.5 ltr.	3970
<b>11900LM125</b>	<b>---</b>	<b>Universal indicator solution pH 4-11</b>	<b>125 ml.</b>	<b>120</b>
11900LM500			500 ml.	220
11915SG025	66-22-8	Uracil 99% for biochemistry	25 gm.	280
11915SR100			1 kg.	8496
11920SG500	57-13-6	Urea extrapure	500 gm.	180
11920SR500			5 kg.	1375
21920SG500	57-13-6	Urea AR	500 gm.	340
11922SG001	58-96-8	Uridine 99% for biochemistry	1 gm.	126
11922SG005			5 gm.	504
11922SG025			25 gm.	2015
11925SG100	1314-62-1	Vanadium pentoxide extrapure	100 gm.	1430
11925SG500			500 gm.	6121
21925SG100	1314-62-1	Vanadium pentoxide AR	100 gm.	1670



SAP Code	CAS No.	Product	Packing	₹
21925SG500	1314-62-1	Vanadium pentoxide AR	500 gm.	6797
31930LC100	7732-18-5	Water for HPLC & Spectroscopy (In PET Bottle)	1 ltr.	450
11935SG025	68988-92-1	Wright's stain (M.S.)	25 gm.	380
11935SG100			100 gm.	1296
11936LM250	---	Wright's stain solution (M.S.)	250 ml.	170
11940LM500	1330-20-7	Xylene (sulphur / thiophene free) extrapure	500 ml.	270
11940LC250			2.5 ltr.	975
11940LL025			25 ltr.	POR
21940LM500	1330-20-7	Xylene AR	500 ml.	310
21940LC250			2.5 ltr.	1025
11939LM500	95-47-6	o-Xylene for synthesis	500 ml.	340
11939LC250			2.5 ltr.	1260
21942SG005	63721-83-5	Xylenol orange AR	5 gm.	480
21942SG010			10 gm.	880
11945SG025	58-86-6	D-Xylose for biochemistry	25 gm.	269
11945SG100			100 gm.	850
11950SG500	8013-01-2	Yeast extract	500 gm.	1220
21965SG010	1314-36-9	Yttrium oxide 99.9% AR	10 gm.	552
21965SG025			25 gm.	1077
11970SG500	7440-66-6	Zinc (metal) dust 325 mesh extrapure	500 gm.	635
21970SG500	7440-66-6	Zinc (metal) dust 325 mesh AR	500 gm.	890
11971SG500	7440-66-6	Zinc (metal) granular (As free) extrapure	500 gm.	720



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Z

11972SG500	5970-45-6	Zinc acetate extrapure	500 gm.	410
11973SG500	7699-45-8	Zinc bromide anhydrous 99%	500 gm.	4778
11975SG500	5263-02-5	Zinc carbonate basic extrapure	500 gm.	515
11980SG500	7646-85-7	Zinc chloride anhydrous extrapure	500 gm.	325
21980SG500	7646-85-7	Zinc chloride DRY AR	500 gm.	810
11981LM250	---	Zinc chloride 0.5M solution in THF	250 ml.	1710
11982LM250	---	Zinc chloride 0.5M solution in ether	250 ml.	1615
11985SG500	10196-18-6	Zinc nitrate hexahydrate extrapure	500 gm.	366
11990SG500	1314-13-2	Zinc oxide extrapure	500 gm.	475
11990SR500			5 kg.	4250
21990SG500	1314-13-2	Zinc oxide AR	500 gm.	525
12000SG500	7446-20-0	Zinc sulphate heptahydrate extrapure	500 gm.	255
12000SR500			5 kg.	2010
12000SK050			50 kg.	POR
22000SG500	7446-20-0	Zinc sulphate heptahydrate AR	500 gm.	355
12010SG500	7446-19-7	Zinc sulphate monohydrate extrapure	500 gm.	338
12015SG500	1314-98-3	Zinc sulphide 98%	500 gm.	1313
22018SG001	62625-22-3	Zincon 98% AR	1 gm.	882
22018SG005			5 gm.	3980
12020SG100	13520-92-8	Zirconium oxychloride	100 gm.	394
12020SG500			500 gm.	1071











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## List of Pharmacopeia Labeled Products:

SAP Code	Product	Grade	Case Lot	Price for single bottle
<ul style="list-style-type: none"> <li>96020LC250</li> <li>90020LC250</li> <li>98020LC250</li> </ul>	Acetone	BP USP-NF Ph.Eur	4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr	2538 3740 3927
<ul style="list-style-type: none"> <li>90680LC250</li> <li>98680LC250</li> </ul>	Ethyl acetate	USP-NF Ph.Eur	4 X 2.5 Ltr 4 X 2.5 Ltr	4985 5235
<ul style="list-style-type: none"> <li>96930LC250</li> <li>90930LC250</li> <li>98930LC250</li> </ul>	Methyl alcohol (Methanol)	BP USP-NF Ph.Eur	4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr	2178 2940 3087
<ul style="list-style-type: none"> <li>51390LC250</li> <li>96390LC250</li> <li>91390LC250</li> <li>98390LC250</li> <li>95390LC250</li> </ul>	Isopropyl alcohol	IP BP USP Ph.Eur JP	4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr	3250 3501 4195 4405 4625
<ul style="list-style-type: none"> <li>90550LC250</li> <li>90550LC250</li> <li>98550LC250</li> </ul>	Methylene Chloride	BP USP-NF Ph.Eur	4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr	3375 4150 4355
<ul style="list-style-type: none"> <li>98590LC250</li> </ul>	Dimethyl acetamide	Ph.Eur	4 X 2.5 Ltr	9250
<ul style="list-style-type: none"> <li>50553LC250</li> <li>90553LC250</li> </ul>	Diethanolamine	IP USP	4 X 2.5 Ltr 4 X 2.5 Ltr	4935 5620
<ul style="list-style-type: none"> <li>91172LR250</li> </ul>	Phenylethyl alcohol	USP	4 X 2.5 Ltr	9375
<ul style="list-style-type: none"> <li>51160SG500</li> <li>91160SG500</li> <li>98160SG500</li> </ul>	Phenol	IP USP Ph.Eur	8 X 500 gm 8 X 500 gm 8 X 500 gm	1440 1855 1950
<ul style="list-style-type: none"> <li>50584LR250</li> <li>90584LR250</li> <li>98584LR250</li> </ul>	Diethyl phthalate	IP USP-NF Ph.Eur	4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr	4135 5320 5795
<ul style="list-style-type: none"> <li>50995LR100</li> <li>90995LR100</li> </ul>	Monothioglycerol, min.99%	IP USP-NF	1 Kg 1 Kg	27950 32400
<ul style="list-style-type: none"> <li>50470LC250</li> <li>96470LC250</li> </ul>	Chloroform	IP BP	4 X 2.5 Ltr 4 X 2.5 Ltr	6250 14750
<ul style="list-style-type: none"> <li>50720LC250</li> <li>96720LC250</li> <li>90720LC250</li> <li>98720LC250</li> </ul>	Glycerine (Glycerol)	IP BP USP Ph.Eur	4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr	1720 2925 4350 4565
<ul style="list-style-type: none"> <li>96290LC250</li> <li>90290LC250</li> </ul>	Benzyl alcohol	BP USP-NF	4 X 2.5 Ltr 4 X 2.5 Ltr	4555 5325
<ul style="list-style-type: none"> <li>51400LC250</li> <li>96400LC250</li> <li>91400LC250</li> <li>98400LC250</li> </ul>	Propylene Glycol	IP BP USP Ph.Eur	4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr 4 X 2.5 Ltr	3510 3907 4545 5190
<ul style="list-style-type: none"> <li>91863LC250</li> <li>98863LC250</li> </ul>	Triacetin	USP Ph.Eur	4 X 2.5 Ltr 4 X 2.5 Ltr	18400 19700



Finar offers a range of HPLC solvents suitable for quality control and chemical purification through chromatography in research study and manufacturing.



ISO 9001 : 2008  
ISO 14001 : 2004 &  
OHSAS 18001 - 2007 certified

## HPLC Solvents



### PRODUCT FEATURES

- Manufacturing through proprietary technology
- Filtered through 0.2 micron filter
- Packed under controlled environment
- Long term contracts with raw material suppliers for consistent quality and availability
- Impurities are monitored through UV, GC and HPLC analysis
- Special tests are performed to ensure consistence in quality and performance

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SAP Code	Product	Pack
• 30010LC100	Acetic acid glacial HPLC & Spectroscopy	1 ltr.
• 30020LC100	Acetone for HPLC & Spectroscopy	1 ltr.
• 30029LC100	Acetonitrile For Preprative HPLC	1 ltr.
• 30029LC250	Acetonitrile For Preprative HPLC	2.5 ltr.
• 30030LC100	Acetonitrile for HPLC & Spectroscopy	1 ltr.
• 30030LC250	Acetonitrile for HPLC & Spectroscopy	2.5 ltr.
• 40030LC100	Acetonitrile Gradient Grade for HPLC	1 ltr.
• 40030LC250	Acetonitrile Gradient Grade for HPLC	2.5 ltr.
• 30270LC100	Benzene for HPLC and Spectroscopy	1 ltr.
• 30290LC100	Benzyl alcohol for HPLC & Spectroscopy	1 ltr.
• 30330LC100	Butan-1-ol for HPLC & Spectroscopy	1 ltr.
• 30334LC100	tert-Butanol for HPLC & Spectroscopy	1 ltr.
• 30340LC100	Butan-2-one for HPLC & Spectroscopy	1 ltr.
• 30376LC100	tert-Butyl methyl ether for HPLC	1 ltr.
• 30470LC100	Chloroform HPLC & Spectroscopy	1 ltr.
• 30470LC250	Chloroform HPLC & Spectroscopy	2.5 ltr.
• 30515LC100	Cyclohexane HPLC & Spectroscopy	1 ltr.
• 30540LC100	1,2-Dichloroethane HPLC & Spectroscopy	1 ltr.
• 30550LC100	Dichloromethane HPLC & Spectroscopy	1 ltr.
• 30550LC250	Dichloromethane HPLC & Spectroscopy	2.5 ltr.
• 30575LM500	Diethylamine for HPLC & Spectroscopy	500 ml.
• 30575LC100	Diethylamine for HPLC & Spectroscopy	1 ltr.
• 30580LC100	Diethyl ether for HPLC & Spectroscopy	1 ltr.
• 30587LC100	1,2 Dimethoxyethane for HPLC & spectroscopy	1 ltr.
• 30590LC100	N,N-Dimethyl acetamide for HPLC & Spectroscopy	1 ltr.
• 30600LC100	N,N-Dimethyl formamide for HPLC & Spectroscopy	1 ltr.
• 30630LC100	1,4-Dioxan for HPLC & Spectroscopy	1 ltr.
• 30620LC100	Dimethyl sulphoxide for HPLC & Spectroscopy	1 ltr.
• 30620LC250	Dimethyl sulphoxide for HPLC & Spectroscopy	2.5 ltr.
• 30680LC100	Ethyl Acetate for HPLC & Spectroscopy	1 ltr.
• 30729LC100	n-Heptane 99% for HPLC & Spectroscopy	1 ltr.
• 30740LC100	Hexane for HPLC & Spectroscopy	1 ltr.
• 30740LC250	Hexane for HPLC & Spectroscopy	2.5 ltr.
• 30750LC100	n-Hexane 99% for HPLC & Spectroscopy	1 ltr.
• 30750LC250	n-Hexane 99% for HPLC & Spectroscopy	2.5 ltr.
• 30930LC100	Methanol for HPLC & Spectroscopy	1 ltr.
• 30930LC250	Methanol for HPLC & Spectroscopy	2.5 ltr.
• 40930LC100	Methanol Gradient Grade for HPLC	1 ltr.
• 40930LC250	Methanol Gradient Grade for HPLC	2.5 ltr.
• 30970LC100	N-Methyl-2-pyrrolidone for HPLC & Spectroscopy	1 ltr.
• 31040LC100	iso-Octane for HPLC & Spectroscopy	1 ltr.
• 31088LC100	n-Pentane for HPLC & Spectroscopy	1 ltr.
• 31130LC100	Petroleum ether 40°-60°C for HPLC & Spectroscopy	1 ltr.
• 31190LM500	ortho-Phosphoric acid for HPLC	500 ml.
• 31190LC100	ortho-Phosphoric acid for HPLC	1 ltr.
• 31380LC100	Propan-1-ol for HPLC & Spectroscopy	1 ltr.
• 31390LC100	Propan-2-ol for HPLC & Spectroscopy	1 ltr.
• 31420LC100	Pyridine for HPLC & Spectroscopy	1 ltr.
• 31800LC100	Tetrachloroethylene for HPLC & Spectroscopy	1 ltr.
• 31820LC100	Tetrahydrofuran for HPLC & Spectroscopy	1 ltr.
• 31820LM500	Tetrahydrofuran for HPLC & Spectroscopy	500 ml.
• 31860LC100	Toluene for HPLC & Spectroscopy	1 ltr.
• 31871LC100	Triethylamine for HPLC & Spectroscopy	1 ltr.
• 31874LM100	Trifluoroacetic acid for HPLC & Spectroscopy	100 ml.
• 31874LC100	Trifluoroacetic acid for HPLC & Spectroscopy	1 ltr.
• 31874LM500	Trifluoroacetic acid for HPLC & Spectroscopy	500 ml.
• 31930LC100	Water for HPLC & Spectroscopy	1 ltr.



Finar offers a range of HPLC Acids, Buffers and Ion Pair Reagents for quality control and small molecules to protein and peptide through reverse phase chromatography.



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## HPLC Buffers and ION PAIR Reagents



### PRODUCT RANGE

- 1-Butane sulphonic acid sodium salt anhydrous
- 1-Butane sulphonic acid sodium salt monohydrus
- 1-Decane sulphonic acid sodium salt anhydrous
- 1-Decane sulphonic acid sodium salt monohydrate
- 1-Heptane sulphonic acid sodium salt anhydrous
- 1-Heptane sulphonic acid sodium salt monohydrate
- 1-Hexane sulphonic acid sodium salt anhydrous
- 1-Hexane sulphonic acid sodium salt monohydrate
- 1-Octane sulphonic acid sodium salt anhydrous
- 1-Octane sulphonic acid sodium salt monohydrate
- 1-Pentane sulphonic acid sodium salt anhydrous
- 1-Pentane sulphonic acid sodium salt monohydrate
- Ammonium acetate
- Ammonium di-hydrogen ortho-phosphate
- di-Sodium hydrogen ortho -phosphate
- Potassium di-hydrogen ortho-phosphate
- Sodium acetate anhydrous
- Sodium acetate trihydrate
- Sodium bicarbonate
- Sodium di-hydrogen o-phosph dihyd
- Tetradecylammonium bromide
- Tetraheptylammonium bromide

### PRODUCT FEATURES

- High purity acids and buffers ensure accuracy in pH control
- A wide range of Ion pair reagents promote ion pair formation of charged analytes and improved peak shape
- Very low insoluble matter in HPLC buffers
- Very low UV absorbance at 200nm and high purity of Ion pair reagents ensure reproducible result

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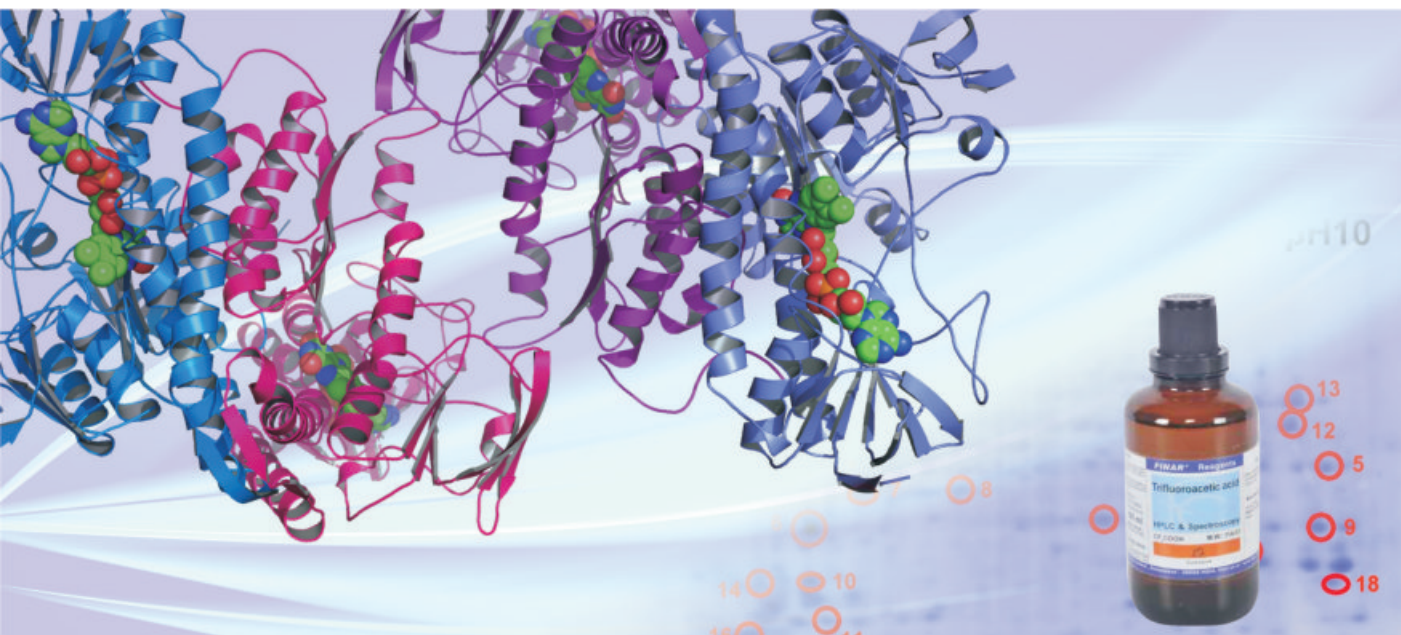
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Finar offers ultrapure Trifluoroacetic acid HPLC ideally suited for peptides and Protein separation, Proteomics study and Drug Discovery.



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### PRODUCT FEATURES

- High Purity and exceptional clarity – allows sensitive, non-destructive peptide detection at low UV wavelength
- Packed under nitrogen in glass bottle with Teflon lining cap to minimise contamination and control moisture
- Proprietary purification process and controlled conditions in manufacturing ensure batch to batch consistency
- Improves resolution, produces sharp peaks and can be easily removed due to its high volatile nature

### PRODUCT SPECIFICATION

- Assay - Minimum 99.8
- Wt per ml at 20C – 1.485- 1.495 (g/ml)
- Maximum UV absorbance (0.1% aq solution)
 

230 nm	0.09
254 nm	0.005
280 nm	0.002
- Maximum UV Absorbance
 

262 nm	1.0
275 nm	0.04
300 nm	0.03
- Residue on evaporation 0.005%  
Water Maximum 0.1%

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Finar offers a wide range of Reagents that meet and exceed the 10th Edition Reagent Chemicals, ACS specification and suitable for analysis as per USP monographs and ASTM methods



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## ACS Grade Reagents



### PRODUCT RANGE

- 1,2-Dichloroethane ACS Reagent
- 1,4-Dioxan ACS reagent
- Acetone ACS reagent
- Chlorobenzene ACS reagent
- Chloroform ACS reagent
- Dichloromethane ACS reagent
- Dimethyl sulphoxide for ACS reagent
- E.D.T.A. di - sodium salt dihydrate ACS reagent
- Ethyl acetate ACS Reagent
- Glycerol ACS reagent
- Hexane ACS reagent
- Methanol ACS reagent
- N,N-Dimethyl formamide ACS reagent
- n-Propanol ACS reagent
- Propan-2-ol ACS reagent
- Pyridine ACS reagent
- Sodium sulphate anhydrous, ACS reagent
- tert-Butyl methyl ether ACS reagent
- Tetrahydrofuran ACS reagent
- Toluene ACS reagent

### PRODUCT FEATURES

- Reagents that meet and exceed the 10 Chemicals ACS ( American Chemical Society ) Specification
- Ideal choice for wet and instrumental analysis in drugs, food and chemical industries
- Ensure consistent and reliable result in analysis
- Best choice for primary standards in volumetric analysis
- Reagents suitable for analytical application prescribed in USP and ASTM

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To address high precision in moisture estimation in food, pharmaceuticals, oil, chemical and cosmetic industries, Finar offers Karl Fischer Reagent in 250ml twin packs and 500 ml economical pack



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## KARL FISCHER Reagent



### PRODUCT FEATURES

- Consistent and stable factor and long shelf life
- High accuracy and precision with minimum sample size
- Right composition ensures high titration speed and minimum analysis time
- Effective measuring range ( 20 ppm to 100%)
- Suitable for gases ,liquid and solid analysis
- Ideal viscosity ensures accurate result in manual /automatic equipments
- In multiple pack sizes (250 ml and 500 ml ) for convenience and economy to use.



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Finar is proud to introduce its range of pH indicator & indicator papers. Now make accurate, reliable pH measurements of various solutions & chemicals in just seconds.



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## pH Indicators & Papers

### PRODUCT RANGE

- Congo red indicator papers
- Litmus paper blue
- Litmus paper red
- pH indicator paper full range pH 1.0-14.0
- pH Indicator paper multi range (each of the above 6 ranges 10 bkt)
- pH indicator paper pH 2.0-4.5
- pH indicator paper pH 3.5-6.0
- pH indicator paper pH 5.0-7.5
- pH Indicator paper pH 6.5-9.0
- pH Indicator paper pH 8.0-10.5
- pH Indicator paper wide range pH 2.0-10.5
- Starch iodide papers

### PRODUCT FEATURES

- Instant pH reading
- Distinct colour for each pH value
- User friendly Kangaroo pack
- Accurate and reproducible result
- Economical for routine pH testing



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Finar offers a range of DRY Solvents  
for the best performance in  
moisture sensitive chemical synthesis



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## DRY Solvents



### PRODUCT FEATURES

- Packed in controlled environment to ensure higher shelf life.
- Multistep manufacturing process with effective drying agents ensures lowest moisture and highest purity.
- Perfect match to your quality requirements for anhydrous environment for organic synthesis and purification.
- Tailor made Dry solvents for peptide and DNA synthesis.
- Packaging options are available from 250 ml to 2.5 litre.
- Products available with and without stabilizers.

### PRODUCT RANGE

- 1,2-Dimethoxyethane AR DRY SOLVENT
- 1,4-Dioxan AR DRY SOLVENT
- Acetic Acid AR Dry SOLVENT
- Acetone AR DRY SOLVENT
- Acetonitrile AR DRY SOLVENT
- Chloroform AR DRY SOLVENT
- Cyclohexane AR DRY SOLVENT
- Dichloromethane AR DRY SOLVENT
- Diethyl ether AR DRY SOLVENT
- Dimethyl sulphoxide AR DRY SOLVENT
- Ethyl Acetate AR DRY SOLVENT
- iso-Octane AR DRY SOLVENT
- Methanol anhydrous AR DRY SOLVENT
- N,N-Dimethyl acetamide AR DRY SOLVENT
- N,N-Dimethyl formamide AR DRY SOLVENT
- n-Pentane AR DRY SOLVENT
- Propan-2-ol AR DRY SOLVENT
- Pyridine AR DRY SOLVENT
- tert-Butanol AR DRY SOLVENT
- Tetrahydrofuran AR DRY SOLVENT
- Toluene AR DRY SOLVENT

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Finar offers a wide range GC-HS solvents for accurate analysis of residual solvents in active Pharmaceutical Ingredient (API), Cosmetic, Food products and Packaging materials



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## GC-HS Grade Solvents



### PRODUCT RANGE

- Dimethyl sulphoxide for GC-HS, > 99.9% (GC)
- N,N-Dimethyl acetamide for GC-HS, > 99.9% (GC)
- N,N-Dimethyl formamide for GC-HS, > 99.9% (GC)
- N-Methyl-2-Pyrrolidone for GC-HS, > 99.9% (GC)

### PRODUCT FEATURES

- Stable baseline and linearity in range of estimation of residual solvents
- Suitable for Residual solvents estimation as per Ph.Eur, USP and ICH guideline
- Tested on headspace GC for residual solvents
- Multistep purification process to ensure the absence of interfering peaks
- Inert gas blanket to prevent oxidation and ensure a higher shelf life



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# Finar offers range of special reagents and carbonyl, nitrogen, oxygen and halogenated building blocks in gram to bulk pack for synthesis of organic compounds



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## SPECIAL REAGENTS

CAS NO.	ITEM DESCRIPTION
• 7446-70-0	Aluminium chloride anhydrous crystals, min.99%
• 75-36-5	Acetyl chloride
• 1345-4-6	Antimony sulphide black
• 10025-91-9	Antimony trichloride
• 98-88-4	Benzoyl chloride
• 10294-33-4	Boron tribromide
• 109-63-7	Boron trifluoride ethyl etherate
• 7726-95-6	Bromine
• 506-68-3	Cyanogen bromide for synthesis
• 108-77-0	Cyanuric chloride for synthesis
• 10034-85-2	Hydriodic acid, ~ 56%
• 10035-10-6	Hydrobromic acid, 47%
• 16853-85-3	Lithium aluminium hydride
• 7439-95-4	Magnesium (metal turning)
• 1313-13-9	Manganese dioxide, min 99%
• 12635-29-9	Nickel aluminium alloy powder 50%
• 79-37-8	Oxalyl chloride for synthesis
• -	Palladium-charcoal activated (5% Pd)
• 7723-14-0	Phosphorous red
• 7789-60-8	Phosphorous tribromide, min 98%
• 7719-12-2	Phosphorous trichloride for synthesis
• 7440-23-5	Sodium (metal) in liquid paraffin
• 7646-69-7	Sodium hydride, ~ 55-60% suspension
• 124-41-4	Sodium methoxide
• 7791-25-5	Sulphuryl chloride
• -	Tetrabutyl ammonium fluoride 1M solution in THF
• 1643-19-2	Tetrabutylammonium bromide
• 87749-50-6	Tetrabutylammonium fluoride
• 32503-27-8	Tetrabutylammonium hydrogen sulphate
• -	Tetrabutylammonium hydroxide 0.1N in Isopropanol
• -	Tetrabutylammonium hydroxide 10% in methanol
• 311-28-4	Tetrabutylammonium iodide
• 127-18-4	Tetrachloroethylene
• 14937-42-9	Tetradecylammonium bromide, 99%
• -	Tetramethylammonium hydroxide 0.1N in Isopropanol
• -	Tetramethylammonium hydroxide 0.1N in Methanol
• 7719-09-7	Thionyl chloride for synthesis
• 7550-45-0	Titanium tetrachloride
• 32315-10-9	Triphosgene
• -	Zinc chloride 0.5M solution in ether

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## BUILDING BLOCKS

CAS NO.	ITEM DESCRIPTION	CAS NO.	ITEM DESCRIPTION
• 79-27-6	1,1,2,2-Tetrabromoethane (Sp.gr 2.967 g/ml)	• 84-66-2	Diethyl phthalate
• 110-71-4	1,2 Dimethoxyethane (Monoglyme)	• 64-67-5	Diethyl sulphate, min.99%
• 288-88-0	1,2,4-Triazole	• 109-89-7	Diethylamine
• 95-50-1	1,2-Dichlorobenzene	• 111-46-6	Diethylene glycol
• 646-6-0	1,3-Dioxolane	• 616-38-6	Dimethyl carbonate, min.98%
• 106-46-7	1,4-Dichlorobenzene	• 77-78-1	Dimethyl sulphate
• 109-70-6	1-Bromo-3-chloropropane, min 99% (1-BCP)	• 117-81-7	Diocetyl phthalate
• 95-14-7	1H-Benzotriazole	• 25265-71-8	Dipropylene glycol, min 99%
• 111-27-3	1-Hexanol	• 141-97-9	Ethyl acetoacetate
• 86-87-3	1-Naphthylacetic acid (NAA)	• 541-41-3	Ethyl chloroformate (Ethyl chlorocarbonate)
• 134-32-7	1-Naphthylamine 98%	• 105-56-6	Ethyl cyanoacetate, min 99% for synthesis
• 111-87-5	1-Octanol	• 75-03-6	Ethyl iodide (Iodoethane)
• 366-18-7	2,2-Bipyridyl	• 107-15-3	Ethylenediamine
• 77-76-9	2,2-Dimethoxypropane, min 99%	• 97-53-0	Eugenol, min 99%
• 95-55-6	2-Aminophenol (ortho-Aminophenol)	• 56-40-6	Glycine (Aminoacetic acid)
• 88-67-5	2-Iodobenzoic acid, min.98%	• 100-97-0	Hexamine
• 96-47-9	2-Methyltetrahydrofuran, 98%	• 107-41-5	Hexylene glycol
• 88-74-4	2-Nitroaniline	• 288-32-4	Imidazole
• 99-34-3	3,5-Dinitrobenzoic acid, min.98%	• 142-73-4	Iminodiacetic acid 98% for synthesis
• 609-99-4	3,5-Dinitrosalicylic acid	• 123-92-9	iso-Amyl acetate
• 584-13-4	4-Amino-1,2,4-triazole	• 78-59-1	Isophorone
• 150-13-0	4-Aminobenzoic acid	• 503-74-2	Isovaleric acid, min 99%
• 123-30-8	4-Aminophenol (para-Aminophenol)	• 110-16-7	Maleic acid
• 539-03-7	4-Chloroacetanilide	• 141-82-2	Malonic acid
• 100-10-7	4-Dimethylamino benzaldehyde	• 109-77-3	Malononitrile
• 1122-58-3	4-Dimethylaminopyridine 99%	• 108-42-9	m-Chloroaniline
• 108-10-1	4-Methylpentan-2-one (Methyl isobutyl ketone)	• 108-39-4	m-Cresol
• 5965-83-3	5-Sulphosalicylic acid	• 79-20-9	Methyl acetate
• 60-35-5	Acetamide	• 109-86-4	Methyl cellosolve (2-Methoxyethanol)
• 98-86-2	Acetophenone	• 79-22-1	Methyl chloroformate, min 98%
• 506-96-7	Acetyl bromide	• 74-88-4	Methyl iodide (Iodomethane)
• 123-54-6	Acetylacetone	• 68-12-2	N,N-Dimethyl formamide
• 79-06-1	Acrylamide	• 121-69-7	N,N-Dimethylaniline
• 79-10-7	Acrylic acid	• 128-08-5	n-Bromosuccinimide
• 124-4-9	Adipic acid	• 128-09-6	n-Chlorosuccinimide
• 107-18-6	Allyl alcohol (2-Propen-1-ol)	• 334-48-5	n-Decanoic acid (n-Capric acid)
• 106-95-6	Allyl bromide (stabilized)	• 516-12-1	n-Iodosuccinimide
• 107-05-1	Allyl chloride (stabilized)	• 75-52-5	Nitromethane
• 90-15-3	a-Naphthol	• 112-80-1	Oleic acid
• 62-53-3	Aniline	• 95-47-6	o-Xylene
• 123-11-5	Anisaldehyde (4-Methoxy benzaldehyde)	• 118-75-2	p-Chloranil
• 100-66-3	Anisole(Methoxybenzene)	• 106-47-8	p-Chloroaniline
• 100-52-7	Benzaldehyde extrapure	• 59-50-7	p-Chloro-m-cresol
• 93-98-1	Benzanilide, min 98%	• 88-99-3	Phthalic acid
• 98-11-3	Benzene sulphonic acid	• 100-01-6	p-Nitroaniline
• 91-01-0	Benzhydrol	• 100-02-7	p-Nitrophenol
• 134-81-6	Benzil, min 98%	• 107-19-7	Propargyl alcohol (2-propyn-1-ol)
• 65-85-0	Benzoic acid	• 79-09-4	Propionic acid
• 119-53-9	Benzoin	• 108-32-7	Propylene carbonate
• 100-47-0	Benzonitrile	• 106-42-3	p-Xylene
• 119-61-9	Benzophenone, min 99%	• 63126-47-6	Pyrrolidine, min 99%
• 120-51-4	Benzyl benzoate	• 108-46-3	Resorcinol
• 100-39-0	Benzyl bromide (Sp.gr. 1.438 g/ml)	• 90-02-8	Salicylaldehyde 99%
• 100-44-7	Benzyl chloride	• 69-72-7	Salicylic acid
• 140-29-4	Benzyl cyanide, min 98% (Phenylacetone nitrile)	• 110-44-1	Sorbic acid
• 100-46-9	Benzylamine, min 98%	• 57-11-4	Stearic acid
• 92-52-4	Biphenyl, min 98% (Diphenyl)	• 110-15-6	Succinic acid
• 135-19-3	b-Naphthol	• 5329-14-6	Sulphanilic acid
• 108-86-1	Bromobenzene	• 63-74-1	Sulphanilamide
• 74-96-4	Bromoethane, min 99% (Ethyl bromide)	• 127-57-3	Sulphanilic acid (4-amino benzene sulphonic acid)
• 558-13-4	Carbon tetrabromide, min 98%	• 75-64-9	tert-butylamine
• 36653-82-4	Cetyl alcohol	• 127-18-4	Tetrachloroethylene
• 79-04-9	Chloroacetyl chloride	• 14937-42-9	Tetradecylammonium bromide, 99%
• 108-90-7	Chlorobenzene	• 62-55-5	Thioacetamide purified
• 75-77-4	Chlorotrimethyl silane	• 76-03-9	Trichloroacetic acid
• 108-85-0	Cyclohexyl bromide, min 98%	• 79-01-6	Trichloroethylene
• 108-91-8	Cyclohexylamine	• 102-71-6	Triethanolamine
• 765-30-0	Cyclopropylamine	• 121-44-8	Triethylamine
• 57-71-6	Diacetyl monoxime	• 56-37-1	Triethylbenzylammonium chloride
• 105-58-8	Diethyl carbonate, min.99%	• 112-27-6	Triethylene glycol
• 105-53-3	Diethyl malonate, min 99%	• 76-05-1	Trifluoroacetic acid 99%
• 95-92-1	Diethyl oxalate	• 102-82-9	Tri-n-butylamine

Finar offers a wide range of buffers, amino acids, sugars, chemicals for electrophoresis for Biochemical studies and Pharmaceutical Research



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ISO 14001 : 2004 &  
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## Reagents for BIOCHEMISTRY



CAS NO.	ITEM DESCRIPTION	CAS NO.	ITEM DESCRIPTION
• 12333-53-9	1-Hydroxy benzotriazole hydrate, min.98%	• 50-01-1	Guanidine hydrochloride for synthesis
• 145224-94-8	2-Morpholinoethane sulphonic acid monohydrate	• 118-00-3	Guanosine 99% for biochemistry
• 1132-61-2	3-Morpholinopropane sulphonic acid	• 68-94-0	Hypoxanthine 99% for biochemistry
• 73-24-5	Adenine 99% for biochemistry	• 87-51-4	Indole-3-acetic acid 99% for biochemistry
• 321-30-2	Adenine sulphate 99% AR for biochemistry	• 133-32-4	Indole-3-butyric acid 99% for biochemistry
• 4578-31-8	Adenosine 5-monophosphoric acid sodium salt	• 58-63-9	Inosine 99% for biochemistry
• 58-16-7	Adenosine for biochemistry	• 87-89-8	Inositol for biochemistry
• 57-88-5	Cholesterol AR	• 525-79-1	Kinetin puriss CHR 99.5%
• 65-46-3	Cytidine for biochemistry	• 7048-04-6	L-Cysteine hydrochloride monohydrate
• 71-30-7	Cytosine for biochemistry	• 63-68-3	L-Methionine for biochemistry
• 58-85-5	D-Biotin for biochemistry	• 6363-53-7	Maltose monohydrate for biochemistry
• 59-23-4	D-Galactose for biochemistry	• 113-24-6	Sodium pyruvate 99% for biochemistry
• 7695-91-2	DL- $\alpha$ -Tocopherol acetate for biochemistry	• 9002-93-1	Triton X-100 for biochemistry
• 58-86-6	D-Xylose for biochemistry	• 66-22-8	Uracil 99% for biochemistry
• 77-06-5	Gibberellic acid	• 58-96-8	Uridine 99% for biochemistry

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Environment friendly Drying agents suitable for removal of water from Polar to Nonpolar solvents and separation of liquids and gases



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ISO 14001 : 2004 &  
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## DRYING Agents



### PRODUCT RANGE

- Aluminium oxide –Neutral
- Calcium chloride anhydrous
- Calcium oxide
- Calcium sulphate hemihydrate
- Copper sulphate anhydrous
- Lithium aluminium hydride
- Magnesium metal
- Magnesium oxide
- Molecular Sieve 3A
- Molecular Sieve 4A
- Molecular Sieve 5A
- Molecular Sieve 13X
- Phosphorus pentoxide
- Potassium carbonate
- Potassium hydroxide
- Sodium metal
- Sodium sulphate
- Silica gel 5 -8 mesh
- Sodium hydroxide
- Zinc chloride anhydrous

### PRODUCT FEATURES

- High surface area per unit mass.
- Able to adsorb very low moisture content from organic solvents.
- Right particle size optimum porosity ensure high adsorption capacity.
- Molecular sieve family (3A, 4A, 5A and 13X) suitable for drying, purifying and separating a wide variety of compounds.
- Self indicating

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Drying Agents	Suitable for Drying	Not Suitable for Drying
<ul style="list-style-type: none"> <li>Aluminium oxide neutral (Al<sub>2</sub>O<sub>3</sub>)</li> </ul>	Ethers, aliphatic, olefinic, aromatic and halogenated hydrocarbons e.g Benzene, Carbon tetrachloride, Chlorobenzene, Cyclohexane, Dichloromethane, Hexane and Toluene	Compounds that contains epoxide, carbonyl esters or thio groups e.g. Propylene oxide, Acetone, Ethyl acetate and Carbon disulphide
<ul style="list-style-type: none"> <li>Calcium chloride (CaCl<sub>2</sub>)</li> </ul>	Acetone, ethers, numerous esters, aliphatic, olefinic, aromatic and halogenated hydrocarbons e.g. Anisole, Benzene, Bromoform, Chloroform, Chlorobenzene, Diethyl ether, Diethylene glycol dibutyl ether, Tetrachloroethylene, n-Pentane, Petroleum ether	Alcohol, Ammonia, Amines, Aldehydes, Phenols, Several esters and ketones: these compounds are bound by CaCl <sub>2</sub>
<ul style="list-style-type: none"> <li>Calcium oxide(CaO)</li> </ul>	Neutral and basic gases, amines, alcohols, ethers e.g. iso-Amyl alcohol, tert-butanol, Cyclohexanol, ethanol, formamide, Methanol, 1,2-Propane diol, 1,3-Propane diol, 1-Propanol, 2-Propanol, Pyridine	Acid, acid derivatives, aldehydes, ketone, esters
<ul style="list-style-type: none"> <li>Calcium sulphate hemihydrate</li> </ul>	All gases and organic solvents	
<ul style="list-style-type: none"> <li>Copper sulphate anhydrous (CuSO<sub>4</sub>)</li> </ul>	Alcohol and other organic compounds e.g. Acetic acid, Ethyl acetate, Ethanol and Methanol	Amines, nitriles, ammonia
<ul style="list-style-type: none"> <li>Lithium aluminium hydride(LiAlH<sub>4</sub>)</li> </ul>	Hydrocarbons, esters e.g. tert-Butyl methyl ether, Cyclopentane, Diethyl ether, n-Hexane, iso-Amyl alcohol, iso-Octane, n-Pentane, Petroleum ether	Acid, acid derivatives (chlorides, anhydrides, amides, nitriles) aromatic, nitro compounds
<ul style="list-style-type: none"> <li>Magnesium metal (Mg)</li> </ul>	Alcohols e.g. Methanol, Ethanol, iso-Butanol, 1,2-Propane diol, 1,3-Propane diol, 1-Propanol, 2-Propanol and Pyridine	
<ul style="list-style-type: none"> <li>Magnesium oxide(MgO)</li> </ul>	Alcohols, Hydrocarbons, Basic liquids e.g. Ethanol, iso-Butanol and Pyridine	Acid compounds
<ul style="list-style-type: none"> <li>Magnesium sulphate(MgSO<sub>4</sub>)</li> </ul>	Almost all compounds including alcohols, acids, ethers, acid derivatives, aldehydes, esters, nitriles and ketones e.g. n-Butyl acetate, Ethyl formate	Chemical Inert
<ul style="list-style-type: none"> <li>Molecular sieves 3A°</li> </ul>	Molecules of diameter greater than 3 Angstroms.	Molecules of diameters less than 3 Angstroms
<ul style="list-style-type: none"> <li>Molecular sieves 4A°</li> </ul>	Molecules of diameters greater than 4 Angstroms.	Molecules of diameters less than 4 Angstroms
<ul style="list-style-type: none"> <li>Molecular sieves 5A°</li> </ul>	Molecules of diameter greater than 5 Angstroms.	Molecules of diameters less than 5 Angstroms
<ul style="list-style-type: none"> <li>Molecular sieves 13 X</li> </ul>	All Molecules which can be adsorbed on molecular Sieves 3A, 4A and 5A can be adsorbed on Type 13X. It is used for Solvent drying and removal of carbon dioxide and water from air.	
<ul style="list-style-type: none"> <li>Phosphorous pentoxide(P<sub>2</sub>O<sub>5</sub>)</li> </ul>	Neutral and acid gases, saturated aliphatic and aromatic hydrocarbons, nitriles, alkyl and aryl halogenides e.g. Acetonitrile, Acetic acid, Carbon disulphide, Ethyl acetate, Nitrobenzene	Alcohols, Amines, acid, ketones, ether, Chlorinated and fluorinated hydrocarbons
<ul style="list-style-type: none"> <li>Potassium carbonate (K<sub>2</sub>CO<sub>3</sub>)</li> </ul>	Ammonia, Amines, nitriles, Chlorinated hydrocarbons e.g. Acetone, Acetonitrile, Acetyl acetone, 1-Butanol, 2-Butanol, Diethyl carbonate, Ethyl acetate, iso-Butyl methyl ketone, iso-Butanol, Methyl acetate, Methyl ethyl ketone, Trichloroethylene	Acid, substances that tend to react when exposed to water removing basic conditions and phenol
<ul style="list-style-type: none"> <li>Potassium hydroxide (KOH)</li> </ul>	Basic liquids e.g. amines, inert and basic gases, Ethanolamine, Methyl pyridine, Tetraethylene glycol, THF, Triethanolamine	Acid, acid derivatives (chlorides, anhydrides, amides, nitriles)
<ul style="list-style-type: none"> <li>Sodium metal(Na)</li> </ul>	Ethers, Saturated aliphatic and aromatic hydrocarbons, tertiary amines e.g. Diethylene glycol diethyl ether, Diethylene glycol monomethyl ether, 1,4-Dioxane	Acids, acid derivatives, alcohols, aldehydes, ketones, alkyl and aryl halogenides, these can give rise to extremely vigorous explosive reactions
<ul style="list-style-type: none"> <li>Sodium sulphate(Na<sub>2</sub>SO<sub>4</sub>)</li> </ul>	Almost all compounds including acids, aldehydes, ketones and alkyl and aryl halogenides e.g. Diethylene glycol, Ethyl acetate, Ethylene glycol, Ethyl formate, Formamide, Triethylene glycol	
<ul style="list-style-type: none"> <li>Silica gel 5-8 mesh (blue coarse) self-indicating.(SiO<sub>2</sub>)</li> </ul>	Most liquids and gases	HF vapour
<ul style="list-style-type: none"> <li>Sodium hydroxide(NaOH)</li> </ul>	Basic liquids e.g amines, inert and basic gases, Ethanolamine, Methyl pyridine, Tetraethylene glycol, THF, Triethanolamine	Acid, acid derivatives (chlorides, anhydrides, amides, nitriles)
<ul style="list-style-type: none"> <li>Zinc chloride</li> </ul>	Hydrocarbons	Ammonia, Amines and alcohol



Finar offers a wide range of high purity fine chemicals to cater to your requirements for personal care formulations



ISO 9001 : 2008  
ISO 14001 : 2004 &  
OHSAS 18001 - 2007 certified

## High purity fine chemicals for personal care formulations



### PRODUCT FEATURES

- Manufactured and packed in GMP conditions at our ISO 9001: 2008 certified facility.
- Compliance with Indian and International pharmacopeial monographs.
- Custom synthesis work can be taken up to develop new products.
- Broad spectrum preservatives and antioxidants range being offered to cater to laboratory and commercial production requirements.
- Regulatory support for selective products.
- Heavy metals content are monitored and controlled as per FDA guidelines.

### FINAR'S COSMETIC CHEMICALS RANGE COVERS...

Emulsifiers | Humectants | pH Modifiers | Complexing agents | Surfactants  
UV Filters | Solvents | Preservatives | Antioxidants

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### PRODUCT RANGE

- Acetic acid
- Activated Charcoal
- Ammonia solution
- Ammonium bicarbonate
- Ascorbic acid
- Benzyl alcohol
- BHA
- BHT
- Borax
- Citric acid anhydrous, monohydrate
- Diethanolamine
- EDTA
- EDTA Disodium salt
- Glycerol
- Hydrogen peroxide 6%,30%,50%
- Isopropyl alcohol
- Lactic acid
- Methyl salicylate
- Monoethanolamine
- Paraffin Liquid heavy
- Paraffin Liquid light
- PEG, 200, 300, 400, 600, 4000, 6000
- Phosphoric acid
- Potassium hydroxide
- Propylene glycol
- Sodium benzoate
- Sodium hydroxide
- Sodium lauryl sulphate
- Tartaric acid
- Titanium dioxide
- Triethanolamine
- Zinc oxide

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Finar offers a range of Food grade chemicals complying to BIS and international specifications to meet the growing needs of Food, Dairy & Beverage industries.



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## FOOD GRADE Chemicals



### PRODUCT FEATURES

- Complies to Food grade BIS Specification.
- Available in Small and Bulk packs.
- Processed and packed under GMP conditions at our ISO 9001 certified facility.
- In addition to Food grade chemicals, range of cleaning and sanitizing chemicals available for Food processing and manufacturing plants.

### PRODUCT RANGE

ITEM DESCRIPTION	IS NO.
• Sodium benzoate	IS 4447
• Benzoic acid	IS 4448
• Potassium metabisulphite	IS 4751
• Sodium metabisulphite	IS 4752
• Sorbic acid	IS 4818
• Ascorbic acid	IS 5342
• BHA	IS 5343
• Agar-agar	IS 5707
• Fumaric acid	IS 6793
• Calcium alginate	IS 7905
• L(+)-Tartaric acid	IS 9504

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To quantify Pesticide Residue in food products and environment in ppb level through Gas Chromatography, Finar brings a range of PRA solvents to ensure accuracy and consistency in your test results.



ISO 9001 : 2008  
ISO 14001 : 2004 &  
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## PRA Grade



### PRODUCT FEATURES

- Tested on GC /ECD
- Suitable for PAH and PCB analysis in water and air
- Products are packed in Glass bottles under inert environment
- Suitable for extraction and concentration of pesticides residue
- Filter through 0.2 micron
- Non volatile matter 1ppm or less

### PRODUCT RANGE

- Acetone for PRA
- Acetonitrile for PRA
- Chloroform for PRA
- Cyclohexane for PRA
- Dichloromethane for PRA
- Ethyl Acetate for PRA
- iso-Octane for PRA
- Methanol for PRA
- N,N-Dimethyl formamide for PRA
- n-Heptane 99% for PRA
- n-Hexane for PRA
- n-Pentane for PRA
- Propan-2-ol for PRA
- tert-Butyl methyl ether for PRA
- Toluene for PRA

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Finar's range of Microscopical Stains and stain solutions are most preferred in pathology applications.



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## MICROSCOPY Stains



### PRODUCT RANGE

- Acridine orange
- Acetocarmine solution
- Alcian blue 8GX
- Carmine
- Fast green FCF
- Fuchsin acid
- Fuchsin basic
- Gention violet stain solution
- Giemsa stain
- Gram's iodine stain solution
- Haematoxylin stain
- Janus green B
- Light green
- Leishman's stain
- Lugol's solution
- Methylene blue
- Methyl green
- Nile blue sulphate
- Nile blue chloride
- Orange G
- Orcein
- Safranin stain
- Sudan III
- Sudan Black B

### PRODUCT FEATURES

- High contrast & excellent staining power.
- High potency for longer shelf life
- Colour retention for longer duration
- Does not require prefiltration



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# HAZARD INFORMATION



The following hazard images are depicted on each product label as per their properties thereby providing the user, information about its criteria and safety precautions to be observed while using the product.



## HARMFUL

**CRITERIA :** Certain substances in contact with human body cause acute & chronic damage to health especially carcinogenic, teratogenic or mutagenic associated substances. There is risk of sensitization by inhalation.

**PRECAUTION:** All contact with the human skin must be avoided particularly attention is drawn to substances having carcinogenic, mutagenic or teratogenic effects.



## FLAMMABLE

**CRITERIA :** Liquids with a flash point below 0°C & boiling point of 35°C or below are Extremely Flammable. Liquids with a flash point of below 21°C are Highly Flammable. Liquids with a flash point of 21°C or more & below or equal to 55°C are Flammable.

**PRECAUTION :** Keep away from naked flames, sparks & sources of heat.



## CORROSIVE

**CRITERIA :** Certain substances cause total damage to living tissues.

**PRECAUTION :** Take special measures to protect eyes, skin and clothes. Do not inhale vapours. Seek medical advice, if unwell.



## OXIDIZING

**CRITERIA :** Certain substances mainly through oxygen evolution increase the fire hazard and the intensity of fire.

**PRECAUTION :** Avoid contact with flammable substances. Risk of ignition! The substances promotes fire once started and impedes fire fighting.



## IRRITANT

**CRITERIA :** Certain substances which are in prolonged or repeated contact with the skin may cause irritation.

**PRECAUTION :** Avoid contact with eyes & skin. Do not inhale vapours.



## TOXIC

**CRITERIA :** Certain substances in contact with human body can cause severe damage to health and sometimes be lethal especially carcinogenic, teratogenic or mutagenic toxic effects.

**PRECAUTION :** All contact with human body should be avoided particularly carcinogenic, teratogenic or mutagenic risk associated substances. Seek medical advice, if unwell.



## ENVIRONMENTALLY TOXIC

**CRITERIA :** Certain substances liberate various things in aquatic and non-aquatic environments causing damage to the eco systems.

**PRECAUTION :** Depending on the risk potential, do not allow to enter sewage systems, soil or environment.

# PERIODIC TABLE OF THE ELEMENTS



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
H 1.00794	He 4.002602	Li 6.941	Be 9.012182	B 10.811	C 12.0107	N 14.00643	O 15.999	F 18.9984032	Ne 20.1797	Na 22.98976928	Mg 24.304094	Al 26.9815385	Si 28.0855836	P 30.973761998	S 32.065	Cl 35.453	Ar 39.948
K 39.0983	Ca 40.078	Sc 44.955938	Ti 47.88	V 50.9415	Cr 51.9961	Mn 54.938044	Fe 55.845	Co 58.933194	Ni 58.6934	Cu 63.546	Zn 65.38	Ga 69.723	Ge 72.630	As 74.9216	Se 78.96	Br 79.904	Kr 83.80
Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631	Ag 107.8682	Cd 112.4118	In 114.818	Sn 118.710	Sb 121.757	Te 127.46	I 126.90547	Xe 131.29
Cs 132.90545196	Ba 137.327	La 138.9047	Hf 178.49	Ta 180.94788	W 183.84	Re 186.207	Os 190.23	Ir 192.222	Pt 195.084	Au 196.966569	Hg 200.59	Tl 204.38	Pb 207.2	Bi 208.98038	Po 209	At 210	Rn 222
Fr [261]	Ra [226]	Ac [227]	Rf [261]	Db [262]	Sg [266]	Bh [264]	Hs [277]	Mt [273]	Ds [285]	Rg [289]	Uub [288]	Uut [288]	Uuq [289]	Uup [289]	Uuq [289]	Uus [289]	Uuo [289]

**Ag**

Atomic number: 47  
Element Symbol: Ag

Relative atomic mass: 107.87  
Melting point (°C): 961.9  
Boiling point (°C): 2212  
Electronegativity (Pauli, Bondov): 1.9  
Density, solids in g/cm<sup>3</sup>, gases in g/l: 10.49  
Atomic radius (pm): 144

Ionization potential eV: 7.576  
Outermost shell (bold most stable): [Kr]4d<sup>10</sup>5s<sup>1</sup>

Electron configuration: 1, 2, 18, 9, 6

Block: s-block

Classification: Silver

Properties: Alkali metals, Alkaline earth metals, Transition metals, Post-transition metals, Metalloid, Lanthanides, Actinides, Normetals, Halogens, Noble gases

19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K 39.0983	Ca 40.078	Sc 44.955938	Ti 47.88	V 50.9415	Cr 51.9961	Mn 54.938044	Fe 55.845	Co 58.933194	Ni 58.6934	Cu 63.546	Zn 65.38	Ga 69.723	Ge 72.630	As 74.9216	Se 78.96	Br 79.904	Kr 83.80
Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631	Ag 107.8682	Cd 112.4118	In 114.818	Sn 118.710	Sb 121.757	Te 127.46	I 126.90547	Xe 131.29
Cs 132.90545196	Ba 137.327	La 138.9047	Hf 178.49	Ta 180.94788	W 183.84	Re 186.207	Os 190.23	Ir 192.222	Pt 195.084	Au 196.966569	Hg 200.59	Tl 204.38	Pb 207.2	Bi 208.98038	Po 209	At 210	Rn 222
Fr [261]	Ra [226]	Ac [227]	Rf [261]	Db [262]	Sg [266]	Bh [264]	Hs [277]	Mt [273]	Ds [285]	Rg [289]	Uub [288]	Uut [288]	Uuq [289]	Uup [289]	Uuq [289]	Uus [289]	Uuo [289]

37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Br 79.904	Kr 83.80	Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631	Ag 107.8682	Cd 112.4118	In 114.818	Sn 118.710	Sb 121.757	Te 127.46
Se 78.96	Br 79.904	Kr 83.80	Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631	Ag 107.8682	Cd 112.4118	In 114.818	Sn 118.710	Sb 121.757
As 74.9216	Se 78.96	Br 79.904	Kr 83.80	Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631	Ag 107.8682	Cd 112.4118	In 114.818	Sn 118.710
Te 127.46	As 74.9216	Se 78.96	Br 79.904	Kr 83.80	Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631	Ag 107.8682	Cd 112.4118	In 114.818
I 126.90547	Te 127.46	As 74.9216	Se 78.96	Br 79.904	Kr 83.80	Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631	Ag 107.8682	Cd 112.4118
Xe 131.29	I 126.90547	Te 127.46	As 74.9216	Se 78.96	Br 79.904	Kr 83.80	Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631	Ag 107.8682
At 210	Xe 131.29	I 126.90547	Te 127.46	As 74.9216	Se 78.96	Br 79.904	Kr 83.80	Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055	Pd 106.3631
Rn 222	At 210	Xe 131.29	I 126.90547	Te 127.46	As 74.9216	Se 78.96	Br 79.904	Kr 83.80	Rb 85.4678	Sr 87.62	Y 88.90584	Zr 91.224	Nb 92.90638	Mo 95.94	Tc 98.90625	Ru 101.07	Rh 102.9055

## Lanthanide series

## Actinide series

57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765
La 138.9047	Ce 140.12	Pr 140.90765	Nd 144.24	Pm [145]	Sm 150.36	Eu 151.964	Gd 157.25	Tb 158.92532	Dy 162.50	Ho 164.93032	Er 167.259	Tm 168.93274	Yb 173.05468	Lu 174.96706	La 138.9047	Ce 140.12	Pr 140.90765

89-103	Actinides	89-103	Actinides
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# BULK PACKS

To address manufacturing and product purification need, Finar offers economical, environment friendly and transport worthy Bulk Packing from **25 It to 200 It & 25 kg to 50 kg**



- Commonly used chemicals available in bulk packs
- Various grades available
- **Internal 5 kg & 1 kg bag packing available**
- Batch to batch consistency
- Safe & Convenient in handling
- Environment friendly packing



Finar Offers many products in bulk packs which are priced very competitively.

A list of these products is stated as under. Customers are requested

to ask for prices & availability at the time of placing orders.

### Bulk Packs



SAP Code	CAS No.	Product	Packing	₹
10010LL025	64-19-7	Acetic acid glacial extrapure	25 ltr.	POR
10020LL025	67-64-1	Acetone extrapure	25 ltr.	POR
20020LL025	67-64-1	Acetone AR	25 ltr.	POR
10030LL025	75-05-8	Acetonitrile extrapure	25 ltr.	POR
20030LL025	75-05-8	Acetonitrile AR	25 ltr.	POR
10040SK050	7440-44-0	Activated charcoal extrapure	50 kg.	POR
10044SK050	7440-44-0	Activated charcoal granular (2.0 - 5.0 mm)	50 kg.	POR
10041SK050	7440-44-0	Activated charcoal special grade (M.B.Value - 300)	50 kg.	POR
10043SK050	124-04-9	Adipic acid extrapure	50 kg.	POR
10070LL025	1336-21-6	Ammonia solution 0.91d extrapure (about 25%)	25 ltr.	POR
50095SK050	12125-02-9	Ammonium chloride IP	50 kg.	POR
10118SK050	05-09-7789	Ammonium dichromate extrapure	50 kg.	POR
10120SK050	7722-76-1	Ammonium di-hydrogen ortho-phosphate extrapure	50 kg.	POR
10140SK050	7783-28-0	di-Ammonium hydrogen ortho-phosphate extrapure	50 kg.	POR
20140SK050	7783-28-0	di-Ammonium hydrogen ortho-phosphate AR	50 kg.	POR
10180SK050	7727-54-0	Ammonium persulphate extrapure	50 kg.	POR
10260LL025	8001-54-5	Benzalkonium chloride 50% soln.	25 ltr.	POR
10270LL025	71-43-2	Benzene extrapure	25 ltr.	POR
10290LL025	100-51-6	Benzyl alcohol extrapure	25 ltr.	POR

SAP Code	CAS No.	Product	Packing	₹
20290LL025	100-51-6	Benzyl alcohol AR (meets analytical standards of BP, USP, Ph.Eur)	25 ltr.	POR
50290LL025	100-51-6	Benzyl alcohol IP	25 ltr.	POR
10310SK050	10043-35-3	Boric acid crystals extrapure	50 kg.	POR
50310SK050	10043-35-3	Boric acid crystals IP	50 kg.	POR
10330LL025	71-36-3	Butan-1-ol extrapure (n-butanol)	25 ltr.	POR
10340LL025	78-93-3	Butan-2-one extrapure (Methyl ethyl ketone)	25 ltr.	POR
20405SK050	62-54-4	Calcium acetate AR	50 kg.	POR
10410SK050	471-34-1	Calcium carbonate extrapure	50 kg.	POR
10446SK050	4075-81-4	Calcium Propionate extrapure (Food Grade)	50 kg.	POR
10449SK050	10034-76-1	Calcium sulphate hemihydrate extrapure	50 kg.	POR
10470LL025	67-66-3	Chloroform extrapure	25 ltr.	POR
10510SK050	7758-99-8	Cupric sulphate pentahydrate extrapure	50 kg.	POR
10515LL025	110-82-7	Cyclohexane extrapure	25 ltr.	POR
10540LL025	107-6-2	1,2-Dichloroethane extrapure	25 ltr.	POR
10550LL025	75-09-2	Dichloromethane extrapure (Methylene dichloride)	25 ltr.	POR
10575LL025	109-89-7	Diethylamine extrapure	25 ltr.	POR
10600LL025	68-12-2	N,N-Dimethyl formamide extrapure	25 ltr.	POR
50660SK050	6381-92-6	E.D.T.A. di - sodium salt IP	50 kg.	POR
10665LL025	107-21-1	Ethanediol extrapure (Ethylene glycol)	25 ltr.	POR
10670LL025	141-43-5	mono-Ethanolamine extrapure	25 ltr.	POR
10680LL025	141-78-6	Ethyl acetate extrapure	25 ltr.	POR
10685SK050	7705-8-0	Ferric chloride anhydrous extrapure	50 kg.	POR



SAP Code	CAS No.	Product	Packing	₹
10686SK050	10025-77-1	Ferric chloride hexahydrate extrapure	50 kg.	POR
10700SK050	7782-63-0	Ferrous sulphate heptahydrate extrapure	50 kg.	POR
10720LL025	56-81-5	Glycerine extrapure	25 ltr.	POR
20720LL025	56-81-5	Glycerine AR (meets analytical standards of BP, USP, Ph.Eur)	25 ltr.	POR
50720LL025	56-81-5	Glycerine IP	25 ltr.	POR
10697SK050	50-01-1	Guanidine hydrochloride for synthesis	50 kg.	POR
10765LL025	7803-57-8	Hydrazine hydrate 80% extrapure	25 ltr.	POR
10770LL025	7647-01-0	Hydrochloric acid extrapure	25 ltr.	POR
10808LL025	50-21-5	Lactic acid extrapure	25 ltr.	POR
10840SK050	7791-18-6	Magnesium chloride hexahydrate extrapure	50 kg.	POR
20840SK050	7791-18-6	Magnesium chloride hexahydrate AR	50 kg.	POR
10850SK050	10034-99-8	Magnesium sulphate heptahydrate extrapure	50 kg.	POR
20850SK050	10034-99-8	Magnesium sulphate heptahydrate AR	50 kg.	POR
10930LL025	67-56-1	Methanol extrapure (acetone free)	25 ltr.	POR
20930LL025	67-56-1	Methanol AR *Restricted sale. Conditions apply	25 ltr.	POR
11010SK050	10101-97-0	Nickel sulphate hexahydrate extrapure	50 kg.	POR
11101SK050	73049-73-7	Peptone bacteriological granule	50 kg.	POR
11140LL025	8032-32-4	Petroleum ether 60-80 deg c extrapure	25 ltr.	POR
11190LL025	7664-38-2	ortho-Phosphoric acid 85%	25 ltr.	POR
11191LL025	7664-38-2	ortho-Phosphoric acid, ~ 88% extrapure (also for steel industry)	25 ltr.	POR
11205SK050	127-08-2	Potassium acetate extrapure	50 kg.	POR
11230SK050	7758-02-3	Potassium bromide extrapure	50 kg.	POR

SAP Code	CAS No.	Product	Packing	₹
11240SK050	7747-40-7	Potassium chloride extrapure	50 kg.	POR
11270SK050	7778-77-0	Potassium di-hydrogen ortho-phosphate extrapure	50 kg.	POR
21270SK050	7778-77-0	Potassium di-hydrogen ortho-phosphate AR	50 kg.	POR
11280SK050	7758-11-4	di-Potassium hydrogen ortho-phosphate extrapure	50 kg.	POR
21280SK050	7758-11-4	di-Potassium hydrogen ortho-phosphate AR	50 kg.	POR
11290SK050	1310-58-3	Potassium hydroxide pellets extrapure	50 kg.	POR
21290SK050	1310-58-3	Potassium hydroxide pellets AR (meets analytical standards of IP, BP, USP, Ph.Eur)	50 kg.	POR
11330SK050	7722-64-7	Potassium permanganate crystals extrapure	50 kg.	POR
11360SK050	7778-80-5	Potassium sulphate extrapure	50 kg.	POR
11380LL025	71-23-8	Propan-1-ol extrapure (n-Propanol)	25 ltr.	POR
12390LL025	67-63-0	Propan-2-ol 70% v/v	25 ltr.	POR
11390LL025	67-63-0	Propan-2-ol extrapure (IPA)	25 ltr.	POR
11400LL025	57-55-6	Propylene glycol extrapure	25 ltr.	POR
21400LL025	57-55-6	Propylene glycol AR (meets analytical standards of IP, BP, USP, Ph.Eur)	25 ltr.	POR
11490SK050	127-9-3	Sodium acetate anhydrous extrapure	50 kg.	POR
11500SK050	6131-90-4	Sodium acetate trihydrate extrapure	50 kg.	POR
11550SK050	144-55-8	Sodium bicarbonate anhydrous extrapure	50 kg.	POR
21550SK050	144-55-8	Sodium bicarbonate anhydrous AR	50 kg.	POR
11560SK050	497-19-8	Sodium carbonate anhydrous extrapure	50 kg.	POR
11570SK050	7647-14-5	Sodium chloride extrapure	50 kg.	POR
21570SK050	7647-14-5	Sodium chloride AR		



SAP Code	CAS No.	Product	Packing	₹
		(meets analytical standards of IP, BP, USP, Ph.Eur)	50 kg.	POR
11582SK050	7789-12-0	Sodium dichromate extrapure	50 kg.	POR
11590SK050	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate extrapure	50 kg.	POR
21590SK050	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate AR	50 kg.	POR
51590SK050	13472-35-0	Sodium di-hydrogen ortho-phosphate dihydrate IP	50 kg.	POR
11600SK050	6035-47-8	Sodium formaldehyde sulfoxylate dihydrate extrapure	50 kg.	POR
11602SK050	10124-56-8	Sodium hexametaphosphate extrapure (P2O5 content 67%)	50 kg.	POR
11605SR500	7646-69-7	Sodium hydride, ~ 55-60% suspension	5 kg.	POR
11610SK050	7558-79-4	di-Sodium hydrogen ortho-phosphate anhydrous extrapure	50 kg.	POR
21610SK050	7558-79-4	di-Sodium hydrogen ortho-phosphate anhydrous AR		
		(meets analytical standards of BP, USP, Ph.Eur.)	50 kg.	POR
11611SK050	10028-24-7	di-Sodium hydrogen ortho-phosphate dihydrate extrapure	50 kg.	POR
21611SK050	10028-24-7	di-Sodium hydrogen ortho-phosphate dihydrate AR	50 kg.	POR
11619SK050	1310-73-2	Sodium hydroxide flakes extrapure	50 kg.	POR
11620SK050	1310-73-2	Sodium hydroxide pellets extrapure	50 kg.	POR
21620SK050	1310-73-2	Sodium hydroxide pellets AR	50 kg.	POR
51620SK050	1310-73-2	Sodium hydroxide pellets IP	50 kg.	POR
11630SK050	7681-57-4	Sodium metabisulphite extrapure	50 kg.	POR
21630SK050	7681-57-4	Sodium metabisulphite AR	50 kg.	POR
51630SK050	7681-57-4	Sodium metabisulphite IP	50 kg.	POR
11640SK050	7631-99-4	Sodium nitrate extrapure	50 kg.	POR
11650SK050	7632-00-0	Sodium nitrite extrapure	50 kg.	POR



SAP Code	CAS No.	Product	Packing	₹
11670SK050	10101-89-0	tri-Sodium ortho-phosphate dodecahydrate extrapure	50 kg.	POR
21670SK050	10101-89-0	tri-Sodium ortho-phosphate dodecahydrate AR	50 kg.	POR
11680SK050	7757-82-6	Sodium sulphate anhydrous extrapure	50 kg.	POR
11690SK050	7757-83-7	Sodium sulphite anhydrous extrapure	50 kg.	POR
11700SK050	1303-96-4	di-Sodium tetraborate decahydrate extrapure (Borax)	50 kg.	POR
11710SK050	10102-17-7	Sodium thiosulphate pentahydrate extrapure	50 kg.	POR
11715SK050	7758-29-4	Sodium tripolyphosphate extrapure	50 kg.	POR
11856SK050	13463-67-7	Titanium dioxide	50 kg.	POR
11860LL025	108-88-3	Toluene (Sulphur / Thiophene free) extrapure	25 ltr.	POR
11940LL025	1330-20-7	Xylene (sulphur / thiophene free) extrapure	25 ltr.	POR
12000SK050	7446-20-0	Zinc sulphate heptahydrate extrapure	50 kg.	POR





# CONVERSION TABLE

## CONCENTRATIONS

Percentage (%)	Part per Million ppm	Part per Billion ppb	Part per Trillion ppt
1	10,000	10,000,000	10,000,000,000
0.1	1,000	1,000,000	1,000,000,000
0.0001	1	1,000	1,000,000
0.0000001	0.001	1	1,000
0.0000000001	0.000001	0.001	1
0.0000000000001	0.000000001	0.000001	0.001

## PARTICLE SIZES

Approximate Millimeter	Mesh Size	Approximate Microne Size	Approximate Millimeter	Mesh Size	Approximate Microne Size
0.010	850	10	0.425	40	425
0.020	635	20	0.500	35	500
0.038	400	38	0.600	30	600
0.045	325	45	0.710	25	710
0.053	270	53	0.850	20	850
0.063	230	63	1.000	18	1000
0.075	200	75	1.180	16	1180
0.090	170	90	1.400	14	1400
0.106	140	106	1.700	12	1700
0.125	120	125	2.000	10	2000
0.150	100	150	2.360	8	2360
0.180	80	180	2.800	7	2800
0.212	70	212	3.350	6	3350
0.250	60	250	4.000	5	4000
0.300	50	300	4.750	4	4750
0.355	45	355			



# CONVERSION TABLE

## TRANSMITTANCE-ABSORBANCE UNITS

### Conversion Tables

#### Temperature Conversion Tables

Known temperature to be converted in centre column.

Centigrade conversion to left. Fahrenheit to right

#### Example

-12.2 10 50

therefore 10 ° C = 50 ° F  
10 ° F = -12.2 ° C

1 centigrade or Celsius degree = 1.8 Fahrenheit degree  
Temperature, Kelvin = T°C + 273.15  
Temperature, Fahrenheit = 9/5 °C +32  
Temperature, centigrade or Celsius = 5/9 (°F-32)

%T	A.U.	%T	A.U.
1	2	51	0.292
2	1.699	52	0.284
3	1.523	53	0.276
4	1.398	54	0.268
5	1.301	55	0.26
6	1.222	56	0.252
7	1.155	57	0.241
8	1.097	58	0.237
9	1.046	59	0.239
10	1	60	0.222
11	0.959	61	0.215
12	0.921	62	0.208
13	0.886	63	0.201
14	0.854	64	0.194
15	0.824	65	0.187
16	0.796	66	0.18
17	0.77	67	0.174
18	0.745	68	0.167
19	0.721	69	0.161
20	0.699	70	0.155
21	0.678	71	0.149
22	0.658	72	0.143
23	0.638	73	0.137
24	0.62	74	0.131
25	0.602	75	0.125
26	0.585	76	0.119
27	0.569	77	0.114
28	0.533	78	0.108
29	0.538	79	0.102
30	0.523	80	0.097
31	0.509	81	0.092
32	0.495	82	0.086
33	0.482	83	0.081
34	0.469	84	0.076
35	0.469	85	0.071
36	0.444	86	0.066
37	0.432	87	0.06
38	0.42	88	0.056
39	0.409	89	0.051
40	0.398	90	0.046
41	0.387	91	0.041
42	0.377	92	0.036
43	0.367	93	0.032
44	0.357	94	0.027
45	0.347	95	0.022
46	0.337	96	0.018
47	0.328	97	0.013
48	0.319	98	0.009
49	0.31	99	0.004
50	0.301	100	0.000

### TEMPERATURE

°C	Known	°F	°C	Known	°F
-17.8	0	32	232	450	842
-15	5	41	260	500	932
-12.2	10	50	288	550	1022
-9.5	15	59	316	600	1112
-6.7	20	68	343	650	1202
-3.9	25	77	371	700	1292
-1.1	30	86	399	750	1382
4.4	40	104	427	800	1472
10	50	122	454	850	1562
15.6	60	140	482	900	1652
21.1	70	158	510	950	1742
26.7	80	176	538	1000	1832
32.2	90	194	586	1050	1922
37.8	100	212	593	1100	2012
43.3	110	230	621	1150	2102
48.9	120	248	649	1200	2192
54.4	130	266	677	1250	2282
60	140	284	704	1300	2372
65.6	150	302	732	1350	2462
71.1	160	320	760	1400	2552
76.7	170	338	788	1450	2642
82.2	180	356	816	1500	2732
87.8	190	374	843	1550	2822
93.3	200	392	871	1600	2912
98.9	210	410	899	1650	3002
104.4	220	428	927	1700	3092
110	230	446	954	1750	3182
115.6	240	464	982	1800	3272
121	250	482	1010	1850	3362
149	300	572	1038	1900	3452
177	350	662	1066	1950	3542
204	400	752	1093	2000	3632



# CHEMICAL COMPATIBILITY GUIDE FOR MEMBRANES & GMF

	Nylon	PTFE	PVDF	PES	CA	RC	CN	PP	GMF
<b>ACIDS</b>									
Acetic, Glacial		✓	✓	✓	✗	✓	-	✓	✓
Acetic, 25%	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hydrochloric, Concentrated	✗	✓	✓	✓	✗	✗	-	✓	✓
Hydrochloric, 25%	✗	✓	✓	✓	✗	✗		✓	✓
Sulphuric, Concentrated	✗	✓	✗	✗	✗	✗	-	✓	✓
Sulphuric, 25%	✗	✓	✓	✓	✗			✓	✓
Nitric, Concentrated	✗	✓	✓	✗	✗	✗	-	✓	
Nitric, 25%	✗	✓	✓	✓	✗	✗		✓	
Phosphoric, 25%	✗	✓	-	-	✓			✓	-
Formic, 25%	✗	✓	-	-		✓	-	✓	✓
Trichloroacetic, 25%	✗	✓	-	-	✓	✓		✓	-
<b>ALKALIES</b>									
Ammonium Hydroxide, 25%	✓	✓		✓	✓		-	✓	✓
Sodium Hydroxide, 25%	✓	✓	✓	✓	✗		-	✓	-
<b>ALCOHOLS</b>									
Methanol, 98%	✓	✓	✓	✓	✓	✓	-	✓	✓
Ethanol, 98%	✓	✓	✓	✓	✓	✓		✓	✓
Ethanol, 70%		✓	✓	✓	✓	✓		✓	✓
Isopropanol	✓	✓	✓	✓	✓	✓		-	✓
n-Propanol	✓	✓	✓	✓	✓	✓	-	-	✓
Amyl Alcohol, Butanol	✓	✓	✓	✓	✓	✓	✓	✓	✓
Benzyl Alcohol	✓	✓	✓	-		✓		-	✗
Ethylene Glycol	✓	✓	✓	✓	✓	✓		✓	✓
Propylene Glycol	✓	✓	✓	✓		✓	-	-	✓
Glycerol	✓	✓	✓	✓	✓	✓	✓	-	✓
<b>HYDROCARBONS</b>									
Hexane, Xylene	✓	✓	✓	✗	✓	✓	✓	✓	✓
Toluene, Benzene	✓	✓	✓	✗	✓	✓	✓	✓	✓
Kerosene, Gasoline	✓	✓	✓		✓	✓	✓	-	✓
Tetralin, Decalin	-	✓	✓	-	✓	✓	✓	-	-
<b>HALOGENATED HYDROCARBONS</b>									
Methylene Chloride		✓	✓	✗	✗	✓		-	✓
Choloroform	✓	✓	✓	✗	✗	✓	✓	✗	✓
Trichloroethylene	✓	✓	✓	✗	✓	✓	✓		✓
Monochlorobenzene	✓	✓	✓		✓	✓	✓		✓
Freon	✓	✓	✓		✓	✓	-	-	✓
Carbon Tetrachloride	✓	✓	✓	✗		✓	✓		✓

## KEY TO TABLES

- ✓ Compatible
- ✓ Limited Compatibility
- ✗ Not Compatible
- No data Available

## GLOSSARY

- |      |                            |     |                         |
|------|----------------------------|-----|-------------------------|
| PTFE | Poly Tetra Fluoro Ethylene | CA  | Cellulose Acetate       |
| PVDF | Polyvinylidene Fluoride    | RC  | Regenelated Cellulose   |
| PES  | Poly Ether Sulphone        | CN  | Cellulose Nitrate       |
| PP   | Poly Propylene             | GMF | Glass Microfibre Filter |



# CHEMICAL COMPATIBILITY GUIDE FOR MEMBRANES & GMF

	Nylon	PTFE	PVDF	PES	CA	RC	CN	PP	GMF
<b>KETONES</b>									
Acetone	✓	✓	✗	✗	✗	✓	-	✓	✓
Cyclohexanone	✓	✓	✗	✗	✗	✓	-	✓	✓
Methyl Ethyl Ketone	✓	✓		✗		✓	-	✓	✓
Isopropylacetone	✓	✓	✗	✗	✓	✓	-	✓	✓
Methyl Isobutyl Ketone	-	✓		✗	-	✓	-	✓	✓
<b>ESTERS</b>									
Ethyl & Methyl Acetate	✓	✓	✓	✗	✗	✓	-	✓	✓
Amyl & Butyl Acetate	✓	✓	✗	✗		✓	-	✓	✓
Propyl Acetate	✓	✓	✗	✗		✓	-	✓	-
Propylene Glycol Acetate	-	✓	-	✗	✗	✓	-	✓	-
2-Ethoxyethyl Acetate	-	✓	-	✗		✓	-	✓	-
Methyl Cellosolve Acetate	-	✓	-	✗	✗	✓	-	✓	✓
Benzyl Benzoate	✓	✓	-	✗	✓	✓	-	✓	-
Isopropyl Myristate	✓	✓	-	✗	✓	✓	-	✓	-
Tricresyl Phosphate	-	✓	-	✗	✓	✓	-	✓	-
<b>OXIDES - ETHERS</b>									
Ethyl Ether	✓	✓	✓	✓	✓	✓	-	✓	-
Dioxane	✓	✓	✓	✗	✗	✓	-	✓	✓
Tetrahydrofuran	✓	✓	✓	✗	✗	✓	-	✓	✓
Triethanolamine	✓	✓	-	-	✓	✓	-	-	-
Dimethylsulfoxide (DMSO)	✓	✓	✗	✗	✗	✓	-	-	✓
Isopropyl Ether	-	✓	✓	✓	✓	✓	-	-	-
<b>SOLVENTS WITH NITROGEN (AMIDES)</b>									
Dimethyl Formamide	✓	✓	✗	✗	✗	✓	-	✓	✓
Diethylacetamide	✓	✓	-	-	✗	✓	-	✓	✓
Triethanolamine	✓	✓	-	-	✓	✓	-	✓	-
Aniline	-	✓	-	-	✗	✓	-	✓	-
Pyridine	✓	✓	✓	✗	✗	✓	-	✓	✓
Acetonitrile	✓	✓	✓	✓	✗	✓	-	✓	✓
<b>MISCELLANEOUS</b>									
Phenol, Aqueous, 10%	-	✓	✓	✗	✗	✗	-	✓	✓
Formaldehyde Solution, 30%	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hydrogen Peroxide, 30%	✓	✓	-	-	✓	✓	✓	✓	-
Silicone Oil & Mineral Oil	-	✓	✓	✓	✓	✓	-	-	✓

## KEY TO TABLES

- ✓ Compatible
- ✓ Limited Compatibility
- ✗ Not Compatible
- No data Available

## GLOSSARY

- PTFE Poly Tetra Fluoro Ethylene
- PVDF Polyvinylidene Fluoride
- PES Poly Ether Sulphone
- PP Poly Propylene
- CA Cellulose Acetate
- RC Regenerated Cellulose
- CN Cellulose Nitrate
- GMF Glass Microfibre Filter



# CHEMICAL RESISTANCE OF PLASTICS

Chemical	Polypropylene		Polycarbonate		Polyethylene			
					LD		HD	
	20 ° C	60 ° C	20 ° C	60 ° C	20 ° C	60 ° C	20 ° C	60 ° C
Acetic acid solution <90%	R	R	R	R	R	R	R	R
Acetic acid, glacial	R	U	U	U	A	U	R	L
Acetone	R	R	U	U	E	U	R	R
Ammonia	R	R	U	U	R	R	R	R
Aniline	R	R	U	U	U	U	R	R
Benzene	A	U	U	U	U	U	U	U
Boric Acid	R	R	R	R	R	R	R	R
Bromine	U	U	U	U	U	U	U	U
Carbon tetrachloride	U	U	U	U	U	U	A	U
Chlorinated Solvents	U	U	U	U	U	U	U	U
Chloroform	U	U	U	U	U	U	U	U
Cresols	U	U	U	U	U	U	U	U
Diethyl ether	U	U	U	U	U	U	U	U
Diethylene glycol	R	R	R	U	R	R	R	E
Ethers	U	U	A	U	E	U	A	U
Ethyl acetate	A	A		U	A	U	A	U
Ethanol	R	R	R	R	R	U	R	R
Ethylene glycol	R	R	R	U	R	R	E	E
Formaldehyde solution 40%	R	R	R	R	R	E	R	R
Formic acid	R	R	R	R	R	E	R	R
Hydrochloric acid conc.	E	E	L	U	R	R	SW	SW
Hydrofluoric acid 1-60%	E	E	U	U	R	R	R	L
Hydrofluoric acid conc.	E	E	L	U	R	U	R	L
Hydrogen peroxide 30-90%	R	R	R	R	R	U	R	A
Magnesium hydroxide	R	R	R	R	R	R	R	R
Maleic acid	R	R	R	R	R	R	R	R
Mineral oil	R	R	R	R	A	U	R	E
Nitric acid <25%	R	R	R	U	R	R	R	R
Nitric acid 25 - 70%	R	E	U	U	A	U	L	U
Nitric acid >70	E	U	U	U	U	U	U	U
Oxalic acid	R	A	R	R	R	R	R	R
Paraffin	R	A	R	R	A	U	R	R
Petroleum ether	A	U	R	R	U	U	U	U
Phosphoric acid < 30%	R	R	R	R	R	R	R	R
Phosphoric acid 30-85%	R	R	R	R	R	A	R	R
Phosphoric acid >85%	R	R	R	R	A	U	R	A
Potassium hydroxide	R	R	U	U	R	R	R	R
Salicylic acid	R	R	R	R	R	R	R	R
Sodium hydroxide solution	R	R	U	U	R	R	U	U
Sulphuric acid <60%	R	R	R	R	R	R	R	R
Sulphuric acid 60-70%	R	U	R	R	R	A	R	A
Sulphuric acid >70%	E	U	U	U	A	U	A	L
Silicone oil	R	R	R	R	A	U	E	E
Stearic acid	R	R	R	R	R	R	R	R
Toluene	U	U	U	U	U	U	U	U
Trichloroethylene	U	U	U	U	U	U	V	U
Water	R	R	R	R	R	R	R	R

## Key

R Resistant  
 A Slowly attacked (not recommended for long term storage)  
 L Limited resistance  
 U Unsuitable

SW Swelling occurs  
 V Vapour diffusion  
 E Environmental stress cracking



## Acid-Base Indicator Selection

Name	pH Range	Color Change
Thymol Blue	1.2-2.8	Red to Yellow
Bromophenol Blue	3.0-4.6	Yellow to Blue
Congo Red	3.0-5.0	Blue to Red
Bromophenol Blue	3.0-4.5	Yellow to Blue
Methyl orange	3.2-4.2	Red to Yellow/Orange
Bromocresol Green	3.8-5.4	Yellow to Blue
Methyl Red	4.2-6.2	Pink to Yellow
Methyl Red Hydrochloride	4.2-6.2	Pink to Yellow
Rosolic Acid	5.0-8.0	Yellow to Red
Bromocresol Purple	5.2-6.8	Yellow to Purple
Alizarin	5.8-7.2	Yellow to Red
Bromothymol Blue	6.0-7.6	Yellow to Blue
m-Nitrophenol	6.8-8.6	Colorless to Yellow
Phenol Red	6.8-8.2	Yellow to Red
Cresol Red	7.0-8.8	Yellow to Violet Red
Thymol Blue	8.0-9.2	Yellow to Blue
Phenolphthalein	8.0-10.0	Colorless to Red
Thymolphthalein	8.8-10.5	Colorless to Blue
Alizarin	11.0-13.0	Red to Purple
Acid Fuchsin	12.0-14.0	Red to Colorless



## Concentration of Acids and Bases

Common Commercial Strength of	Molecular Weight	Moles/Litre	Grams/Litre	Percentage by Weight	Specific Gravity
Acetic Acid, Glacial	60.05	17.4	1045	99.5	1.05
Acetic Acid	60.05	6.27	376	36	1.045
Formic Acid	46.02	23.4	1080	90	1.20
Hydrochloric Acid	36.5	11.6	424	36	1.18
		2.9	105	10	1.05
Nitric Acid	63.02	15.99	1008	71	1.42
		14.9	938	67	1.42
		13.3	837	61	1.37
Perchloric Acid	100.5	11.65	1172	70	1.67
		9.2	923	60	1.54
Phosphoric Acid	80.0	18.1	1445	85	1.70
Sulfuric Acid	98.1	18.0	1766	96	1.84
Ammonium Hydroxide	35.0	14.8	251	28	0.898
Potassium Hydroxide	56.1	13.5	757	50	1.52
		1.94	109	10	1.09
Sodium Hydroxide	40.0	19.1	763	50	1.53
		2.75	111	10	1.11

## Preparation of Standard Solution

	Specific gravity (20°C)	Molarity (M)	Quantity required in ml to make 1 liter 1 Molar solution	Normality (N)	Quantity required in ml to make 1 liter 1 Normal solution
Glacial Acetic acid	1.05	17.4	57.5	17.4	57.5
Ammonia 30%	0.89	14.5	69.0	14.5	69.0
Ammonia 25%	0.91	13.4	74.6	13.4	74.6
Hydrochloric acid 36%	1.18	11.7	85.8	11.7	85.8
Hydrofluoric acid 40%	1.13	22.6	44.2	22.6	44.2
Hydrofluoric acid 48%	1.15	28.9	34.5	28.9	34.5
Nitric acid 70%	1.42	15.8	63.3	15.8	63.3
Perchloric acid 60%	1.54	9.2	108.7	9.2	108.7
Perchloric acid 70%	1.67	11.6	86.2	11.6	86.2
Sulphuric acid 98%	1.84	18.0	53.1	36.0	26.2
Phosphoric acid 85%	1.70	15.2	65.8	45.6	21.9





# Incompatible Hazardous Chemicals - Violent Reactions

Chemicals in left hand column should be stored under controlled conditions and these chemicals should not come in contact with the right hand column otherwise, a reaction will be violent and lead to an accident.

Substance	Incompatible with
Acetic Acid	Chromic acid, Nitric acid, Peroxides, Permanganates
Acetic anhydride	Hydroxyl - containing compound, Ethylene glycol, Perchloric acid
Acetone	Concentrated nitric and sulphuric acid mixtures, Hydrogen peroxide
Acetylene	Chlorine, Bromine, Copper, Fluorine, Silver, Mercury
Alkali & alkaline earth metals such as Sodium Potassium, Lithium, Magnesium, Calcium	Carbon dioxide, Carbon tetrachloride and other chlorinated, hydrocarbons, halogens
Aluminium powder	Halogenated or oxygenated solvents
Ammonia (anhydrous)	Mercury, chlorine, calcium hypochlorite, iodine, bromine, hydrofluoric acid (anhydrous)
Ammonium nitrate	Acids, powdered metals, flammable liquids, chlorates, nitrates, sulfur, finely divided organic or combustible materials
Aniline	Nitric acid, hydrogen peroxide
Bromine	Ammonia, acetylene, butadiene, butane, methane, propane (or other petroleum gases), sodium carbide, benzene, finely divided metals, turpentine
Calcium oxide	Water
Carbon (activated)	Calcium hypochlorite, all oxidizing agents
Chlorates	Ammonium salts, Acids, metal powder, Phosphorous, Sulfur, finely divided organics or combustibles
Chromic acid	Acetic acid, naphthalene, camphor, glycerol, alcohol, chromium trioxide, flammable liquids in general
Chlorine	Ammonia, acetylene, butadiene, butane, methane, propane (or other petroleum gases), hydrogen, sodium carbide, benzene, finely divided metals, turpentine
Chlorine Dioxide	Ammonia, methane, phosphine, hydrogen sulphide
Copper	Acetylene, hydrogen peroxide
Fluorine	isolate from everything
Hydrazine	Hydrogen peroxide, Nitric acid, any other oxidant and heavy metal salts
Hydrocarbon (such as butane, benzene)	Fluorine, chlorine, bromine chromic acid, sodium peroxide
Hydrocyanic acid	Nitric acid, alkali
Hydrofluoric acid (anhydrous)	Ammonia (aqueous or anhydrous)
Hydrogen peroxides	Copper, chromium, iron, most metals or their salts, alcohols, acetone, organic materials, aniline, nitromethane, combustible materials
Hydrogen sulfide	Fuming nitric acid, oxidising gases
Iodine	Acetylene, ammonia (aqueous or anhydrous), hydrogen
Mercury	Acetylene, fulminic acids, ammonia, oxalic acid
Nitric acids	Acetic acid, aniline, chromic acid, hydrocyanic acid (concentrated) hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals
Nitromethane, lower nitroalkanes	Inorganic basis, amines, halogens
Oxalic acid	Silver, mercury
Oxygen	Oils, grease, hydrogen, flammable liquids, solids, gases
Perchloric acid	Acetic anhydride, bismuth & its alloys, alcohol, paper, wood, grease, oils
Peroxides, organic	Acids, (organic or mineral), avoid friction, store cold
Phosphinates	Any antioxidant
Phosphorus (white)	Air, oxygen alkalies, reducing agents
Potassium Chlorate	Sulfuric & other acids
Potassium perchlorate	(see sulfuric acids, other acids also chlorates)
Potassium permanganate	Glycerol, ethylene glycol, benzaldehyde, sulphuric acid
Silver	Acetylene, oxalic acids, tartaric acid, ammonium compounds, fulminic acid
Sodium	Carbon tetrachloride, carbon dioxide, water
Sodium Nitrate	Ammonium nitrate and other ammonium salts
Sodium Peroxide	Ethyl or methyl alcohol, glacial acetic acid, acetic anhydride, benzaldehyde, carbon disulphide, glycerine, ethylene glycol, ethyl acetate, methyl acetate, furfural
Sulphuric acid	Potassium chlorate, potassium perchlorate, potassium permanganate (similar compounds of light metals, such as sodium, lithium)
Thiocyanates	Metal nitrates, Nitrites, Oxidants
Trifluoromethane sulfonic acid	Perchlorate salts

# HPLC Solvent Properties

## SOLENT POLARITY CHART

Relative Polarity	Compound Formula	Group	Representative Solvent Compounds
Nonpolar	R - H	Alkanes	Petroleum ethers, ligroin, hexanes
	Ar - H	Aromatics	Toluene, benzene
	R - O - R	Ethers	Diethyl ether
	R - X	Alkyl halides	Bromochloromethane, chloroform
	R - COOR	Esters	Ethylacetate
	R - CO - R	Aldehydes and ketones	Acetone, methyl ethyl ketone
	R - NH <sup>2</sup>	Amines	Pyridine, triethylamine
	R - OH <sup>2</sup>	Alcohols	Methanol, ethanol, isopropanol, butanol
	R - COOH <sup>2</sup>	Carboxylic acids	Dimethylformamide, Ethanoic acid
Polar	H - OH	Water	Water

Increasing Polarity

## SOLENT MISCIBILITY TABLE

SOLVENT	POLARITY INDEX	REFRACTIVE INDEX @ 20°C	UV (nm) CUTOFF @ 1 AU	BOILING POINT (°C)	VISCOSITY (cPoise)	SOLUBILITY IN WATER (% w/w)
Acetic Acid	6.2	1.372	230	118	1.26	100
Acetone	5.1	1.359	330	56	0.32	100
Acetonitrile	5.8	1.344	190	82	0.37	100
Benzene	2.7	1.501	280	80	0.65	0.18
Butyl Acetate	4.0	1.394	254	125	0.73	0.43
n-Butanol	3.9	1.399	215	118	2.98	7.81
Carbon tetrachloride	1.6	1.466	263	77	0.97	0.08
Chloroform	4.1	1.446	245	61	0.57	0.815
Cyclohexane	0.2	1.426	200	81	1.00	0.01
1,2-Dichloroethane <sup>1</sup>	3.5	1.444	225	84	0.79	0.81
Dichloromethane <sup>2</sup>	3.1	1.424	235	41	0.44	1.6
Dimethylformamide <sup>2</sup>	6.4	1.431	268	155	0.92	100
Dimethyl Sulfoxide <sup>3</sup>	7.2	1.478	268	189	2.00	100
Dioxane	4.8	1.422	215	101	1.54	100
Ethyl Acetate	4.4	1.372	260	77	0.45	8.7
Ethanol	5.2	1.360	210	78	1.20	100
Diethyl Ether	2.8	1.353	220	35	0.32	6.89
Heptane	0.0	1.387	200	98	0.39	0.0003
Hexane	0.0	1.375	200	69	0.33	0.001
Methanol	5.1	1.329	205	65	0.60	100
Methyl-t-Butyl Ether <sup>4</sup>	2.5	1.369	210	55	0.27	4.8
Methyl Ethyl Ketone <sup>5</sup>	4.7	1.379	329	80	0.45	24
Pentane	0.0	1.358	200	36	0.23	0.004
n-Propanol	4.0	1.384	210	97	2.27	100
iso-Propanol <sup>6</sup>	3.9	1.377	210	82	2.30	100
di-iso-Propyl Ether	2.2	1.368	220	68	0.37	100
Tetrahydrofuran	4.0	1.407	215	65	0.55	100
Toluene	2.4	1.496	285	111	0.59	0.051
Trichloroethylene	1.0	1.477	273	87	0.57	0.11
Water	9.0	1.333	200	100	1.00	100
Xylene	2.5	1.500	290	139	0.61	0.018

Immiscible  
 Miscible

Immiscible means that in some proportions two phases will be produced.

### SYNONYM TABLE

- Ethylene Chloride
- Methylene Chloride
- Methyl Sulfoxide
- tert-Butyl Methyl Ether
- 2-Butanone
- 2-Propanol

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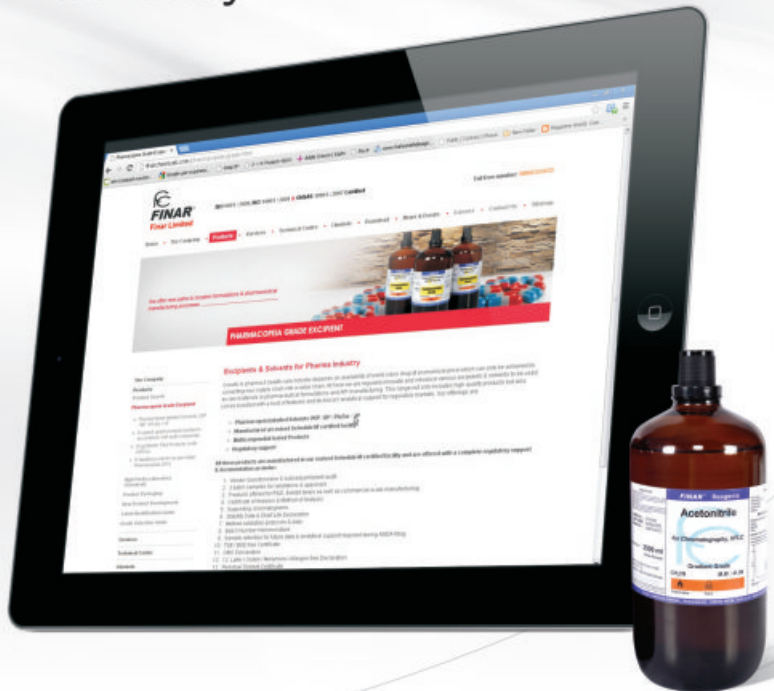


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A U T H O R I S E D S T O C K I S T

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