

We enable our customers to make the world...

Healthier. Cleaner. Safer.



Many needs, One resource. Fisher Scientific



Academic

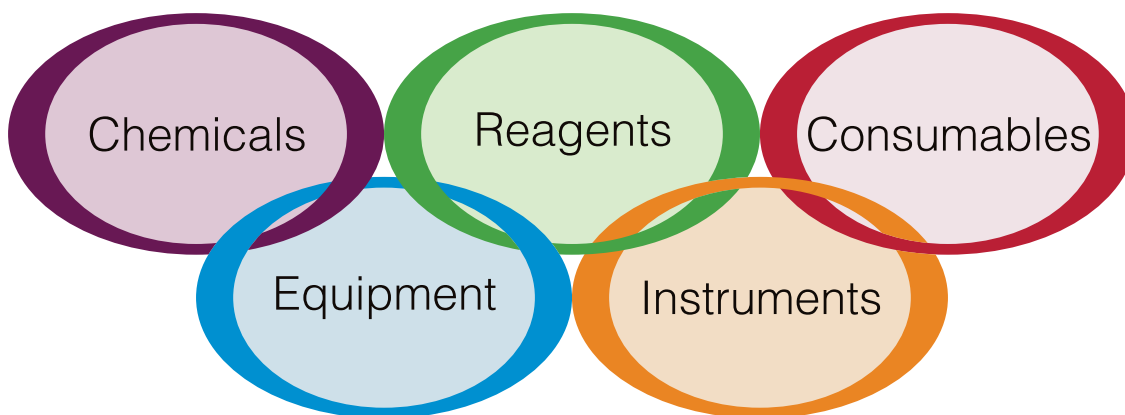
Research

Pharmaceuticals

Healthcare

Industrial applications

Life science



Thermo
SCIENTIFIC

Fisherbrand

Fisher Chemical

F
Fisher BioReagents

DuPont
FINE CHEMICALS

nunc
NALGENE

Abgene

FINNZYMES
Part of ThermoFisher Scientific

Abnova
CORPORATION

ACROS
ORGANICS

AVANTIGER

CORNING

Kimberly-Clark

IKA

Reagecon

MN

MirellaLabs

PEAS & LAUREL

Diversey
An e-Science Health Care™

LabServ

OHARA

LABCONCO

OXOID

remel

F Fisher Scientific

Contact : India Toll Free.: 1 800 209 7001 | Fax: 022-6680 3001 / 02 | e-mail: qfc.customer@thermofisher.com

Contents

■ Thermo Scientific Molecular Biology products – Abgene.....	1
■ Thermo Scientific Molecular Biology Products – Finnzymes	17
■ Thermo Scientific Pierce Protein Biology Products.....	25
■ Thermo Scientific Nunc	105
■ Thermo Scientific Nalgene	259
■ Thermo Scientific Particle Technology	447
■ Fisher BioReagent	471
■ Fisherbrand	495
■ Corning	523

Abnova Antibodies

Pierce Antibodies



General Conditions for Sale

General Information

Information presented herein is accurate and reliable to the best of our knowledge and belief, but is not guaranteed to be so. Nothing herein is to be construed as recommending any practice or any product in violation of any patent or in violation of any law or regulation. It is the user's responsibility to determine for himself or herself the suitability of any material and / or procedure for a specific purpose and to adopt such safety precautions as may be necessary.

Please Note: To place an order with Thermo Fisher Scientific range of products please refer and mention the Fisher Catalogue Number (Part No.) mentioned here in the purchase orders.

Patents/Disclaimer: Some products/processes mentioned in this catalogue may be covered by patents issued and applicable in certain countries for certain periods. Because purchase of our products does not include a license to perform patented applications (in these countries) users have to ensure that they have the necessary license for use. Thermo Fisher Scientific India Pvt. Ltd. (Thermo Fisher India) shall have no liability to the Buyer or its end-user customers with respect to any claim of patent or copyright or other proprietary right of infringement which is based upon a Product which (i) combines any item of hardware with any machine or device not sold by Thermo India, (ii) combines or utilizes any item of hardware with any computer programme or software not furnished by Thermo India or (iii) has been used in a manner for which it was not designed.

Limited Warranty: (Thermo Fisher India) warrants that its liability arising out of the manufacture, sale, supplying, use or disposition of the Products, whether based upon a claim of warranty, contract, tort or otherwise, shall not exceed the actual purchase price paid by the Buyer for the Products to which such liability relates. In no event shall Thermo Fisher India be liable to Buyer or any other person or entity for special, incidental, indirect, punitive or consequential damages (including but not limited to, loss of profits, loss of goodwill, loss of data or loss of use, damages) arising out of the manufacture, sale, supplying, use or disposition of the Products, even if Thermo India has been advised of the possibility of such damages or is negligent. Thermo Fisher India warrants that Products will perform according to the specifications stated on the certificate of analysis. Thermo Fisher India shall replace, free of charge, any Product that does not meet those performance specifications. No warranty is granted for products beyond their listed expiration date. No warranty is applicable unless all product components are stored in accordance with instructions. Thermo Fisher India, reserves the right to select the method(s) used to analyze a product for defects unless it agrees to a specified method in writing prior to acceptance of the order.

Product Use: All Thermo India products are for the purchaser's research use only and are to be used only by qualified individuals with research experience. The products may not be redistributed, transferred outside your laboratory nor used for commercial purposes without written permission. Thermo Fisher India products are not to be administered to humans or animals or used for any pharmaceutical purposes as end products.

Ordering Details

By Mail: Mail your order to the nearest regional office or to the head office at Mumbai. You can find the list of our office addresses in this Catalogue. To fasten the order process we request you to send a scanned copy of your order to lsncorder@thermofisher.com. Please contact your local Thermo Fisher Scientific representatives in case you need a quotation.

By E-mail: Please send your scanned copy of the order by E-mail to: lsncorder@thermofisher.com. Kindly furnish the maximum details in terms of your contact details with direct telephone numbers and PIN codes.

Prices: Prices quoted in this catalogue are ex-stock, Mumbai. Sales tax/VAT any other local taxes or expenses will be charged extra. All the prices quoted are the retail prices applicable at the time of printing the catalogue and subject to change without prior notice.

You can check with your local sales executive or send a mail to lsncorder@thermofisher.com for any of your queries over pricing.

Rate Contract: We can offer special discount for the annual rate contract to your institute. To avail this facility, please write to us to qfc.customer@thermofisher.com.

Part Shipment: As a standard policy please allow part shipment in your order since some items may be out of stock because of strict quality control followed by us. However, if you would like the shipment to be made in full, kindly mention it in your order.

Terms and Conditions: For detailed terms and conditions please refer the full page sheet in the appendix area.

Levies

Excise Duty: Price is inclusive of Excise Duty, CVD and Educational Cess.

Central Sales Tax: Central Sales Tax will be charged at the prevailing rate on all the Invoices. Customers desiring to avail any concession on tax must submit the necessary concession form (Form "C"). In the absence of any concession form, full amount of sales tax will be charged at the prevailing rate.

Local Sales Tax/VAT: Extra as applicable. Octroi and other levies, if any will be charged to the buyers account.

Payment: Payments are to be made by Bank Drafts or Cheque only. It must be drawn in favour of **Thermo Fisher Scientific (India) Pvt. Ltd.** payable at Mumbai.

Credit of Payment: Kindly check with our local representative for the credit terms of your account.

Disputes: All disputes subject to Mumbai Jurisdiction.

Shipping Policy

Perishable Items: If you have any specific shipping instructions then it must accompany your order and, with few exceptions we shall accommodate your request. Otherwise we will select the best method of shipment based on the nature of the material and destination and local government rules.

Personal Delivery: No personal delivery services provided by us.

Replacement: We shall replace products which have not performed under recommended conditions after the technical team's verification. Please mention lot no, date of purchase and our invoice no. for our follow up to the customer support department. Send your queries/complaints by email to: qfc.customer@thermofisher.com

Insurance: All our supplies are insured under open transit policy. The claim can only be paid subject to fulfilling all the regulations of Insurance Company and receipt of claim. The claim for breakage, leakage, damage and loss in transit will be entertained by the insurance company for all supplies subject to fulfilling all the requirements of Insurance Company.

Please call for guidelines of Insurance Company from our regional sales office or Head office at Mumbai at 022-66803000 or call India toll-free Tel. No: 1 800 209 7001



Thermo Fisher Scientific India Pvt. Ltd.

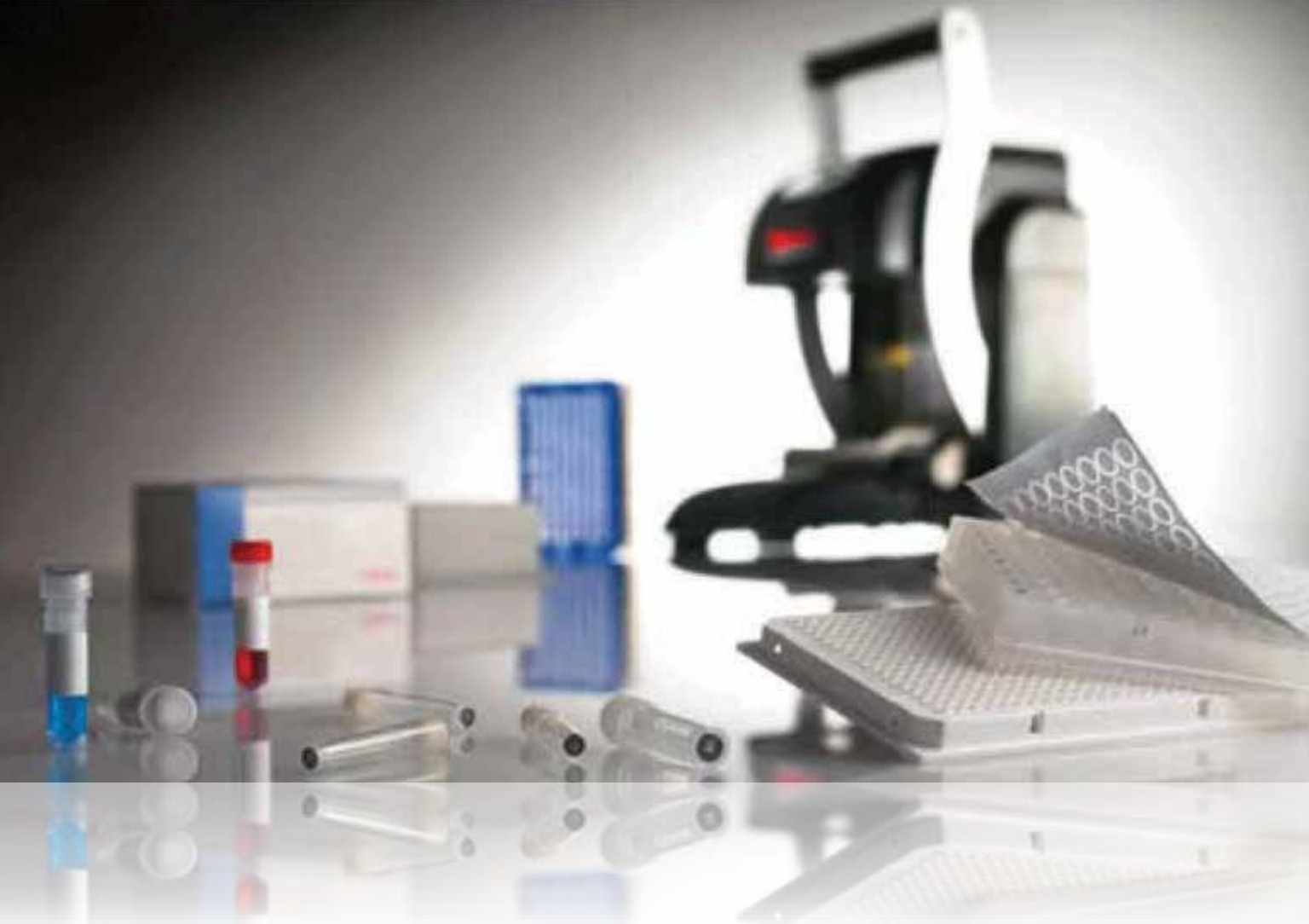
403-404, B-Wing, Delphi
Hiranandani Business Park, Powai
Mumbai 400 076
Telephone 91 22 66803000
Fax 91 22 66803001/02

Quick Product Finder

GENOMICS	ABGENE	FINNZYMES	FISHERBRAND	ABNOVA
PCR PLASTICS				
PCR PLATES	Y	Y	N	N
PCR TUBES	Y	N	N	N
STORAGE PLATES	Y	N	N	N
SEALS & MATS	Y	N	N	N
PCR REAGENTS				
DNA POLYMERASE	Y	Y	Y	Y
PCR MASTER MIXES	Y	Y	Y	Y
HOT START PCR	Y	Y	Y	Y
PROOF READING POLYMERASES	N	Y	N	Y
DIRECT PCR	N	Y	N	N
DNA /RNA MARKERS	N	N	Y	Y
RT PCR	Y	Y	Y	N
QPCR REAGENTS				
SYBER GREEN CHEMISTRY	Y	Y	N	N
PROBE BASED	Y	Y	N	N
QRT- PCR KITS	Y	Y	N	N
RNA EXTRACTION KITS	N	N	Y	Y
ELECTROPHORESIS	N	N	Y	N
MUTATION KITS	N	Y	N	Y
CORE BIOREAGENTS	N	N	Y	Y

PROTEOMICS	PIERCE	ABNOVA	FISHERBIOREAGENT
ANTIBODIES	Y	Y	N
CUSTOM PEPTIDES	Y	Y	N
ANTIBODY PRODUCTION AND PURIFICATION KIT	Y	Y	N
CELL LYSIS & PROTEIN EXTRACTION	Y	Y	N
CROSSLINKERS & MODIFIERS	Y	N	N
DIALYSIS DESALTING & BUFFER EXCHANGE	Y	Y	Y
PROTEIN AFFINITY PURIFICATION	Y	N	N
PROTEIN ANTIBODY LABELING	Y	Y	N
PROTEIN ASSAYS	Y	Y	N
IVT PROTEIN EXPRESSION SYSTEM	Y	N	N
LUCIFERASE REPORTER ASSAYS	Y	N	N
MASS SPEC	Y	N	n
ELECTROPHORESIS	Y	N	Y
WESTERN BLOTING	Y	Y	Y
ELISA KITS	Y	Y	N
CELL IMAGING	Y	Y	N

CELLOMICS	NUNC NALGENE	CORNING	FISHERBRAND
CELL CULTURE PLASTICS			
TC FLASKS	Y	Y	N
DISHES	Y	Y	N
TUBES	Y	Y	Y
ROLLER BOTTLES	Y	Y	N
SPINNER FLASK	Y	Y	N
ERLENMEYER	Y	Y	N
ELISA PLATES	Y	Y	N
LIQUID HANDLING			
FILTERS	Y	Y	N
SEROLOGICAL PIPETTES	Y	Y	Y
STORAGE BOTTLES	Y	Y	N
CENTRIFUGE TUBES	Y	Y	Y
CRYO STORAGE	Y	Y	N
PP SMALL BOTTLES AND VIALS	Y	Y	
DROPPER BOTTLES	Y	N	N
MICROPACKAGING VIALS AND CLOSURE	Y	N	N
PACKAGING BOTTLES	Y	N	N
BOTTLE CLOSURE	Y	N	N
BIOPRODUCTION			
CARBOYS	Y		N
BOTTLES	Y	Y	N
CELL FACTORIES	Y	Y	N
CYLINDER TANKS	Y	Y	N
BAGS	Y	N	N
GLASSWARE	N	Y	N



- ▶ PCR Plastics
- ▶ PCR Consumables
- ▶ PCR and QPCR Master Mixes

Choosing a plate

Plate model recommendations are based on optimal PCR performance and ease of handling. Most recommended plates are either fully skirted or semi-skirted as these plates offer increased rigidity, which reduces plate warping during thermal cycling, facilitates multichannel pipetting, and improves overall ease of use.

Plate Type	Applied Biosystems (Life Technologies)												Bio-Rad/MJ																								
	PCR						Real-Time PCR						Sequencers						PCR						Real-Time PCR												
	Veriti 384-well Block	Veriti 0.1ml 96-well Block	Veriti 0.2ml 96-well Block	GeneAmp® 200/2720	GeneAmp® 9600	GeneAmp® 9700	GeneAmp® 9800 Fast Block	7000, 7300, 7500, 7700, 7900	7500 Fast, 7900HT with Fast 96-well block	7900HT with standard 96-well block	7900HT with 384 well block	StepOne Plus™	3100 Genetic Analyser	3130 Genetic Analyser	310 Genetic Analyser	3700 DNA Analyser	3730/3730XL DNA Analyser	iCycler™	MyCycler	C1000	S1000	PTC-200 DNA Engine™	PTC-220 DNA Engine Dyaq™	PTC-221 Dyaq Disciple	PTC-225 DNA Tetrad™	PTC-240 DNA Engine Tetrad 2	PTC-100™ with 96-well block	iCycler™	iQ™4 / iQ™5	MyiQ	CFX96	CFX384	Opticon™	Opticon 2™	Chromo4™		
AB-0800, AB-2800													•	•		•		•	•	•	•	•	•	•	•	•							•	•	•	•	
AB-1900	•								•			•																									
AB-1400, AB-2400		•	•	•	•	•		•					•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		•	•	•					
AB-1100, AB-2100			•	•	•	•		•		•			•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		•	•						
AB-0900 (AB-0624, AB-0648)				•	•	•							•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		•	•						
AB-0600				•	•	•		•					•	•	•	•	•		•	•	•	•	•	•	•	•	•	•		•	•						
AB-0700																																					
AB-2150	•										•								•	•	•	•	•	•	•	•	•								•		
AB-1384	•										•								•	•	•	•	•	•	•	•	•								•		
AB-0937	•										•								•	•	•	•	•	•	•	•	•								•		

Legend

- Recommended Plate
- Alternative Option

*Tip

Low profile versions minimize the air-space above the PCR reaction, further reducing evaporation effects. We recommend that you choose the low profile options where available.

When plates maintain shape during thermal cycling there is consistent heat transfer throughout the plate and the risk of seal compromise and evaporation is greatly reduced, improving assay reproducibility. For more routine applications, we also offer non-skirted options.

Stratagene (Agilent) & Eppendorf					Additional Instruments																																		
					PCR													Sequencing																					
PCR		Real-Time PCR			Biometra		Corbett Research	Ericomp		G-Storm	MWG		Takara	Techne			Thermo Scientific Hybaid			Amer-sham	MJ	Transg.																	
Robocycler	Gradient Cycler	Mastercycler [®] Gradient	MasterCycler EP Gradient	M384	Mx4000 [®]	Mx3000P [®]	Mx3005P [™]	Mastercycler [®] ep realplex	Uno	Uno II	T1 Thermocycler	TGradient	TRobot	Palm Cycler [™]	SingleBlock System	TwinBlock System	DeltaCycler I	GS1/GS4/GSX	Primus 96	Primus 384	TheQ Lifecycle [™]	TP 3000	TC-412/512	Touchgene Gradient	Flexigene	Genius	PCR Express, Px2, PxE	MultiBlock System & MBS [®]	Touchdown	Omnigene	Omr-E	MegaBACE [™] 500	MegaBACE [™] 1000 mark II	MegaBACE [™] 4000	BaseStation [™]	Wave			
•	•	•	•					•	•	•	•	•	•	•				•	•	•	•		• ⁸	• ⁸	• ⁸	• ⁸	•	•	•	•	•	•	•	•	•	•	•		
					• ⁵	• ⁵					•																												
•	•	•	•		• ⁶	• ⁶	• ⁶																																
	•		•								•																•	•	•										

- 1 Requires Skirted Plate ABI3100 Adapter, Cat No. AB-1069
- 2 Requires Skirted Plate ABI3700 Adapter, Cat No. AB-0980
- 3 Requires Semi-Skirted plate ABI3100 Adapter, Cat No. AB-1070
- 4 Requires Semi-Skirted plate ABI3700 Adapter, Cat No. AB-0888
- 5 Mx4000[®] instruments made after 2003 are also compatible with AB-1100
- 6 Compatible with "Perfect Fit Frames" available from Stratagene
- 7 For MegaBACE[™] 1000 purchased before July 2000, use ABgene CYCLEPLATE[®] (AB-1243)
- 8 Plates compatible with fully skirted block ONLY

Contents

ABgene

0.2ML PCR Tubes.....	7
0.5ML PCR Tubes.....	7
24 Well PCR Plate.....	7
384 Well PCR/QPCR Plate.....	7
48 Well Pcr Plate	8
96 well pcr/qpcr plate	8
PCR Reagent.....	11
Pcrmaster Mix	12
QPCR Kit	12
Rna Spike Control Kit.....	13
RT PCR Kit	13
SEALS &MAT.....	13
Solaris Gene Expression Master Mix	14
Storage Plate	14
Strips	15
Tubes	16

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
0.2ML PCR Tubes					
1045-20-0	AB1045200	Thinwall Tubes - 0.2mL Natural	1,000 tubes	2613	4 WK
AB-0337	AB0337	ABgene 0.2 ml Domed Cap Tubes	1,000 tubes	3580	4 WK
AB-0337/B	AB0337B	ABgene 0.2 ml Domed Cap Tubes (Blue)	1,000 tubes	3580	4 WK
AB-0337/G	AB0337G	ABgene 0.2 ml Domed Cap Tubes (Green)	1,000 tubes	3580	4 WK
AB-0337/P	AB0337P	ABgene 0.2 ml Domed Cap Tubes (Purple)	1,000 tubes	3539	4 WK
AB-0337/R	AB0337R	ABgene 0.2 ml Domed Cap Tubes (Red)	1,000 tubes	3580	4 WK
AB-0337/Y	AB0337Y	ABgene 0.2 ml Domed Cap Tubes (Yellow)	1,000 tubes	3580	4 WK
AB-0491	AB0491	ABgene 0.2 ml Domed Cap Tubes (Assorted colors)	1,000 tubes	3843	4 WK
AB-0620	AB0620	ABgene 0.2 ml Flat Cap Tubes	1,000 tubes	2460	1 WK
AB-0620/B	AB0620B	ABgene 0.2 ml Flat Cap Tubes (Blue)	1,000 tubes	3011	4 WK
AB-0620/G	AB0620G	ABgene 0.2 ml Flat Cap Tubes (Green)	1,000 tubes	3011	4 WK
AB-0620/P	AB0620P	ABgene 0.2 ml Flat Cap Tubes (Purple)	1,000 tubes	3011	4 WK
AB-0620/R	AB0620R	ABgene 0.2 ml Flat Cap Tubes (Red)	1,000 tubes	3011	4 WK
AB-0620/Y	AB0620Y	ABgene 0.2 ml Flat Cap Tubes (Yellow)	1,000 tubes	3011	4 WK
AB-0621	AB0621	ABgene 0.2 ml Flat Cap Tubes	1,000 tubes	4150	4 WK
AB-0622	AB0622	ABgene 0.2 ml Flat Cap Tubes (Assorted colors)	1,000 tubes	3843	4 WK
0.5ML PCR Tubes					
AB-0350/B	AB0350B	ABgene 0.5 ml Flat Cap Tubes (Blue)	1,000 tubes	4187	4 WK
AB-0350/G	AB0350G	ABgene 0.5 ml Flat Cap Tubes (Green)	1,000 tubes	4187	4 WK
AB-0350/P	AB0350P	ABgene 0.5 ml Flat Cap Tubes (Purple)	1,000 tubes	4135	4 WK
AB-0350/R	AB0350R	ABgene 0.5 ml Flat Cap Tubes (Red)	1,000 tubes	4187	4 WK
AB-0350/Y	AB0350Y	ABgene 0.5 ml Flat Cap Tubes (Yellow)	1,000 tubes	4187	4 WK
AB-0489	AB0489	ABgene 0.5 ml Domed Cap Tubes	1,000 tubes	4184	4 WK
AB-0533	AB0533	ABgene 0.5 ml Flat Cap Tubes (Assorted colors)	1,000 tubes	3883	4 WK
AB-0535	AB0535	ABgene 0.5 ml Domed Cap Tubes (Assorted colors)	1,000 tubes	3689	4 WK
24 Well PCR Plate					
1055-10-0	AB1055100	Cycleplate-24ET natural	20 plates	3382	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB-0624	AB0624	24-well ABgene PCR Plate, Semi-Skirted	50 plates	4150	4 WK
AB-0624/B	AB0624B	24-well ABgene PCR Plate, Semi-Skirted (Blue)	50 plates	4150	4 WK
AB-0624/G	AB0624G	24-well ABgene PCR Plate, Semi-Skirted (Green)	50 plates	4150	4 WK
AB-0624/R	AB0624R	24-well ABgene PCR Plate, Semi-Skirted (Red)	50 plates	4150	4 WK
AB-0624/Y	AB0624Y	24-well ABgene PCR Plate, Semi-Skirted (Yellow)	50 plates	4150	4 WK
384 Well PCR/QPCR Plate					
AB-0937	AB0937	384-well ABgene PCR Plate, with Raised Chimney	100 plates	25486	4 WK
AB-0937/B	AB0937B	384-well ABgene PCR Plate, with Raised Chimney (Blue)	100 plates	25486	4 WK
AB-0937/G	AB0937G	384-well ABgene PCR Plate, with Raised Chimney (Green)	100 plates	25486	4 WK
AB-0937/K	AB0937K	384-well ABgene PCR Plate, with Raised Chimney (Black)	100 plates	30428	4 WK
AB-0937/P	AB0937P	384-well ABgene PCR Plate, with Raised Chimney (Purple)	100 plates	25486	4 WK
AB-0937/R	AB0937R	384-well ABgene PCR Plate, with Raised Chimney (Red)	100 plates	25552	4 WK
AB-0937/W	AB0937W	384-well ABgene PCR Plate, with Raised Chimney (White)	100 plates	30437	4 WK
AB-0937/Y	AB0937Y	384-well ABgene PCR Plate, with Raised Chimney (Yellow)	100 plates	25486	4 WK
AB-1055	AB1055	384-Well Microarray Cylindrical Plate	50 plates	11506	4 WK
AB-1056	AB1056	384-Well Microarray V-Well Plate	50 plates	11762	4 WK
AB-1111	AB1111	Diamond 384-well PCR Plate	50 plates	25314	4 WK
AB-1171	AB1171	384 Multisip Septum Mat	50 mats	5804	4 WK
AB-1384	AB1384	384-well ABgene PCR Plate Standard	50 plates	19168	4 WK
AB-1384/G	AB1384G	384-well ABgene PCR Plate Standard (Green)	50 plates	19174	4 WK
AB-1384/K	AB1384K	384-well ABgene PCR Plate Standard (Black)	50 plates	19569	4 WK
AB-1384/R	AB1384R	384-well ABgene PCR Plate Standard (Red)	50 plates	19174	4 WK
AB-1384/W	AB1384W	384-well ABgene PCR Plate Standard (White)	50 plates	18283	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB-1384/Y	AB1384Y	384-well ABgene PCR Plate Standard (Yellow)	50 plates	20687	4 WK
AB-2150	AB2150	Diamond Ultra 384-Well PCR Plate	50 plates	20481	4 WK
AB-2150/B	AB2150B	Diamond Ultra 384-Well PCR Plate (Blue)	50 plates	23806	4 WK
AB-2150/G	AB2150G	Diamond Ultra 384-Well PCR Plate (Green)	50 plates	23806	4 WK
AB-2150/K	AB2150K	Diamond Ultra 384-Well PCR Plate (Black)	50 plates	24580	4 WK
AB-2150/O	AB2150O	Diamond Ultra 384-Well PCR Plate (Orange)	50 plates	23806	4 WK
AB-2150/P	AB2150P	Diamond Ultra 384-Well PCR Plate (Purple)	50 plates	23806	4 WK
AB-2150/R	AB2150R	Diamond Ultra 384-Well PCR Plate (Red)	50 plates	23806	4 WK
AB-2150/W	AB2150W	Diamond Ultra 384-Well PCR Plate (White)	50 plates	24580	4 WK
AB-2150/Y	AB2150Y	Diamond Ultra 384-Well PCR Plate (Yellow)	50 plates	23806	4 WK
BC-3150	BC3150	Diamond Ultra 384-Well PCR Plate (Barcoded)	50 plates	25484	4 WK
BC-3151	BC3151	Diamond Ultra 384-Well PCR Plate (Barcoded, White)	50 plates	26317	4 WK
TF-0384	TF0384	384-well ABgene PCR Plate	50 plates	9314	4 WK
AB-2384	AB2384	Armadillo 384-Well PCR Plate (Clear, Clear Wells)	50 plates	24133	4 WK
AB-2384/B	AB2384B	Armadillo 384-Well PCR Plate (Blue, Clear Wells)	50 plates	24133	4 WK
AB-2384/G	AB2384G	Armadillo 384-Well PCR Plate (Green, Clear Wells)	50 plates	24133	4 WK
AB-2384/Y	AB2384Y	Armadillo 384-Well PCR Plate (Yellow, Clear Wells)	50 plates	24133	4 WK
AB-2384/O	AB2384O	Armadillo 384-Well PCR Plate (Orange, Clear Wells)	50 plates	24133	4 WK
AB-2384/R	AB2384R	Armadillo 384-Well PCR Plate (Red, Clear Wells)	50 plates	24133	4 WK
AB-3384	AB3384	Armadillo 384-Well PCR Plate (Clear, White Wells)	50 plates	26516	4 WK
AB-3384/B	AB3384B	Armadillo 384-Well PCR Plate (Blue, White Wells)	50 plates	26516	4 WK
AB-3384/G	AB3384G	Armadillo 384-Well PCR Plate (Green, White Wells)	50 plates	26516	4 WK
AB-3384/Y	AB3384Y	Armadillo 384-Well PCR Plate (Yellow, White Wells)	50 plates	26516	4 WK
AB-3384/O	AB3384O	Armadillo 384-Well PCR Plate (Orange, White Wells)	50 plates	26516	4 WK
AB-3384/R	AB3384R	Armadillo 384-Well PCR Plate (Red, White Wells)	50 plates	26516	4 WK
BC-2384	BC2384	Armadillo 384-Well PCR Plate, Barcoded (Clear, Clear Wells)	50 plates	26516	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
BC-2384/B	BC2384B	Armadillo 384-Well PCR Plate, Barcoded (Blue, Clear Wells)	50 plates	26516	4 WK
BC-2384/G	BC2384G	Armadillo 384-Well PCR Plate, Barcoded (Green, Clear Wells)	50 plates	26516	4 WK
BC-2384/Y	BC2384Y	Armadillo 384-Well PCR Plate, Barcoded (Yellow, Clear Wells)	50 plates	26516	4 WK
BC-2384/O	BC2384O	Armadillo 384-Well PCR Plate, Barcoded (Orange, Clear Wells)	50 plates	26516	4 WK
BC-2384/R	BC2384R	Armadillo 384-Well PCR Plate, Barcoded (Red, Clear Wells)	50 plates	26516	4 WK
BC-3384	BC3384	Armadillo 384-Well PCR Plate, Barcoded (Clear, White Wells)	50 plates	29129	4 WK
BC-3384/B	BC3384B	Armadillo 384-Well PCR Plate, Barcoded (Blue, White Wells)	50 plates	29129	4 WK
BC-3384/G	BC3384G	Armadillo 384-Well PCR Plate, Barcoded (Green, White Wells)	50 plates	29129	4 WK
BC-3384/Y	BC3384Y	Armadillo 384-Well PCR Plate, Barcoded (Yellow, White Wells)	50 plates	29129	4 WK
BC-3384/O	BC3384O	Armadillo 384-Well PCR Plate, Barcoded (Orange, White Wells)	50 plates	29129	4 WK
BC-3384/R	BC3384R	Armadillo 384-Well PCR Plate, Barcoded (Red, White Wells)	50 plates	29129	4 WK
48 Well PCR Plate					
AB0648	AB-0648	48-well ABgene PCR Plate, Semi-Skirted	50 plates	6917	4 WK
AB0648G	AB-0648/G	48-well ABgene PCR Plate, Semi-Skirted (Green)	50 plates	6917	4 WK
96 well PCR/QPCR plate					
AB1055000	1055-00-0	Cycleplate-96ET natural	10 plates	2613	4 WK
AB1055900	1055-90-0	Cycleplate-96ET natural	50 plates	11990	4 WK
AB0407	AB-0407	Omni-Tube Plate	25 plates	15873	4 WK
AB0600	AB-0600	96-well ABgene PCR Plate, Non-Skirted	25 plates	5810	1 WK
AB0600B	AB-0600/B	96-well ABgene PCR Plate, Non-Skirted (Blue)	25 plates	5810	4 WK
AB0600G	AB-0600/G	96-well ABgene PCR Plate, Non-Skirted (Green)	25 plates	5810	4 WK
AB0600K	AB-0600/K	96-well ABgene PCR Plate, Non-Skirted (Black)	25 plates	7194	4 WK
AB0600P	AB-0600/P	96-well ABgene PCR Plate, Non-Skirted (Purple)	25 plates	5810	4 WK
AB0600R	AB-0600/R	96-well ABgene PCR Plate, Non-Skirted (Red)	25 plates	5810	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB0600W	AB-0600/W	96-well ABgene PCR Plate, Non-Skirted (White)	25 plates	7194	4 WK
AB0600Y	AB-0600/Y	96-well ABgene PCR Plate, Non-Skirted (Yellow)	25 plates	5810	4 WK
AB0600L	AB-0600-L	96-well ABgene PCR Plate, Non-Skirted (Black lettering)	25 plates	7194	4 WK
AB0601	AB-0601	ABgene 96 PCR Plate	25 plates	7532	4 WK
AB0700	AB-0700	96-well ABgene Low Profile PCR Plate, Non-Skirted	25 plates	6225	4 WK
AB0700B	AB-0700/B	96-well ABgene Low Profile PCR Plate, Non-Skirted (Blue)	25 plates	6225	4 WK
AB0700G	AB-0700/G	96-well ABgene Low Profile PCR Plate, Non-Skirted (Green)	25 plates	6225	4 WK
AB0700P	AB-0700/P	96-well ABgene Low Profile PCR Plate, Non-Skirted (Purple)	25 plates	6225	4 WK
AB0700R	AB-0700/R	96-well ABgene Low Profile PCR Plate, Non-Skirted (Red)	25 plates	6225	4 WK
AB0700W	AB-0700/W	96-well ABgene Low Profile PCR Plate, Non-Skirted (White)	25 plates	6640	4 WK
AB0700Y	AB-0700/Y	96-well ABgene Low Profile PCR Plate, Non-Skirted (Yellow)	25 plates	6225	4 WK
AB0701	AB-0701	96-well ABgene Low Profile PCR Plate, Non-Skirted, Sterile	25 plates	7532	4 WK
AB0731	AB-0731	ABgene Thermo Tube Plate	25 plates	16909	4 WK
AB0796	AB-0796	96-Well Standard Microplate (1 bag of 100 plates)	100 plates	11221	4 WK
AB0800	AB-0800	96-well ABgene Low Profile PCR Plate, Skirted	25 plates	5810	1 WK
AB0800B	AB-0800/B	96-well ABgene Low Profile PCR Plate, Skirted (Blue)	25 plates	5810	4 WK
AB0800BL	AB-0800/B-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, Blue)	25 plates	10264	4 WK
AB0800G	AB-0800/G	96-well ABgene Low Profile PCR Plate, Skirted (Green)	25 plates	5810	4 WK
AB0800GL	AB-0800/G-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, Green)	25 plates	10264	4 WK
AB0800K	AB-0800/K	96-well ABgene Low Profile PCR Plate, Skirted (Black)	25 plates	6645	4 WK
AB0800P	AB-0800/P	96-well ABgene Low Profile PCR Plate, Skirted (Purple)	25 plates	5815	4 WK
AB0800PL	AB-0800/P-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, Purple)	25 plates	10264	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB0800R	AB-0800/R	96-well ABgene Low Profile PCR Plate, Skirted (Red)	25 plates	5810	4 WK
AB0800RL	AB-0800/R-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, Red)	25 plates	10264	4 WK
AB0800W	AB-0800/W	96-well ABgene Low Profile PCR Plate, Skirted (White)	25 plates	6640	4 WK
AB0800WL	AB-0800/W-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, White)	25 plates	7593	4 WK
AB0800Y	AB-0800/Y	96-well ABgene Low Profile PCR Plate, Skirted (Yellow)	25 plates	5810	4 WK
AB0800L	AB-0800-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering)	25 plates	7200	4 WK
AB0801	AB-0801	96-well ABgene Low Profile PCR Plate, Skirted	25 plates	7378	4 WK
AB0900	AB-0900	96-well ABgene Segmented PCR Plate, Semi-Skirted	25 plates	5860	4 WK
AB0900B	AB-0900/B	96-well ABgene Segmented PCR Plate, Semi-Skirted (Blue)	25 plates	5860	4 WK
AB0900G	AB-0900/G	96-well ABgene Segmented PCR Plate, Semi-Skirted (Green)	25 plates	5860	4 WK
AB0900K	AB-0900/K	96-well ABgene Segmented PCR Plate, Semi-Skirted (Black)	25 plates	6693	4 WK
AB0900P	AB-0900/P	96-well ABgene Segmented PCR Plate, Semi-Skirted (Purple)	25 plates	5815	4 WK
AB0900R	AB-0900/R	96-well ABgene Segmented PCR Plate, Semi-Skirted (Red)	25 plates	5815	4 WK
AB0900W	AB-0900/W	96-well ABgene Segmented PCR Plate, Semi-Skirted (White)	25 plates	6645	4 WK
AB0900Y	AB-0900/Y	96-well ABgene Segmented PCR Plate, Semi-Skirted (Yellow)	25 plates	5815	4 WK
AB0952	AB-0952	96-well ABgene Separation Plate	24 plates	23268	4 WK
AB0990	AB-0990	96-well ABgene PCR Plate, Rigid Semi-Skirted	25 plates	5810	4 WK
AB1100	AB-1100	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck	25 plates	5810	1 WK
AB1100B	AB-1100/B	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Blue)	25 plates	5797	4 WK
AB1100G	AB-1100/G	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Green)	25 plates	5797	4 WK
AB1100K	AB-1100/K	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Black)	25 plates	7168	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB1100P	AB-1100/P	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Purple)	25 plates	5754	4 WK
AB1100R	AB-1100/R	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Red)	25 plates	5797	4 WK
AB1100W	AB-1100/W	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (White)	25 plates	7168	4 WK
AB1100Y	AB-1100/Y	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Yellow)	25 plates	5801	4 WK
AB1243	AB-1243	96-well ABgene PCR Cycleplate	25 plates	6119	4 WK
AB1300	AB-1300	96-well ABgene Robotic PCR Plate	50 plates	15371	4 WK
AB1400	AB-1400	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck	25 plates	5810	1 WK
AB1400B	AB-1400/B	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Blue)	25 plates	5810	4 WK
AB1400BL	AB-1400/B-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Blue)	25 plates	10280	4 WK
AB1400G	AB-1400/G	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Green)	25 plates	5810	4 WK
AB1400GL	AB-1400/G-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Green)	25 plates	10280	4 WK
AB1400K	AB-1400/K	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black)	25 plates	6640	4 WK
AB1400P	AB-1400/P	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Purple)	25 plates	5810	4 WK
AB1400PL	AB-1400/P-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Purple)	25 plates	10280	4 WK
AB1400R	AB-1400/R	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Red)	25 plates	5810	4 WK
AB1400RL	AB-1400/R-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Red)	25 plates	10280	4 WK
AB1400W	AB-1400/W	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (White)	25 plates	6640	4 WK
AB1400WL	AB-1400/W-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, White)	25 plates	10602	4 WK
AB1400Y	AB-1400/Y	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Yellow)	25 plates	5810	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB1400YL	AB-1400/Y-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Yellow)	25 plates	10280	4 WK
AB1400L	AB-1400-L	96-well ABgene PCR Plate (Semi-Skirted, Flat Deck with black lettering)	25 plates	7194	4 WK
AB1900	AB-1900	ABgene Fast 96-well Low Profile PCR Plate, Semi-Skirted with Raised Deck	25 plates	6024	1 WK
AB1900W	AB-1900/W	ABgene Fast 96-well Low Profile PCR Plate, Semi-Skirted with Raised Deck (White)	25 plates	6450	4 WK
AB2100	AB-2100	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck	25 plates	9706	4 WK
AB2100B	AB-2100/B	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck (Blue)	25 plates	9706	4 WK
AB2100G	AB-2100/G	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck (Green)	25 plates	9706	4 WK
AB2100P	AB-2100/P	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck (Purple)	25 plates	9706	4 WK
AB2100R	AB-2100/R	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck (Red)	25 plates	9706	4 WK
AB2100W	AB-2100/W	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck (White)	25 plates	11529	4 WK
AB2100Y	AB-2100/Y	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck (Yellow)	25 plates	9706	4 WK
AB2400	AB-2400	SuperPlate 96-well PCR Plate, Semi-Skirted	25 plates	9354	4 WK
AB2400B	AB-2400/B	SuperPlate 96-well PCR Plate, Semi-Skirted (Blue)	25 plates	9354	4 WK
AB2400G	AB-2400/G	SuperPlate 96-well PCR Plate, Semi-Skirted (Green)	25 plates	9354	4 WK
AB2400P	AB-2400/P	SuperPlate 96-well PCR Plate, Semi-Skirted (Purple)	25 plates	9354	4 WK
AB2400R	AB-2400/R	SuperPlate 96-well PCR Plate, Semi-Skirted (Red)	25 plates	9354	4 WK
AB2400W	AB-2400/W	SuperPlate 96-well PCR Plate, Semi-Skirted (White)	25 plates	11141	4 WK
AB2400Y	AB-2400/Y	SuperPlate 96-well PCR Plate, Semi-Skirted (Yellow)	25 plates	9354	4 WK
AB2800	AB-2800	SuperPlate Low Profile 96-well, Skirted	25 plates	14383	4 WK
AB2800B	AB-2800/B	SuperPlate Low Profile 96-well, Skirted (Blue)	25 plates	14383	4 WK
AB2800G	AB-2800/G	SuperPlate Low Profile 96-well, Skirted (Green)	25 plates	14383	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB2800P	AB-2800/P	SuperPlate Low Profile 96-well, Skirted (Purple)	25 plates	14383	4 WK
AB2800R	AB-2800/R	SuperPlate Low Profile 96-well, Skirted (Red)	25 plates	14383	4 WK
AB2800W	AB-2800/W	SuperPlate Low Profile 96-well, Skirted (White)	25 plates	14860	4 WK
AB2800Y	AB-2800/Y	SuperPlate Low Profile 96-well, Skirted (Yellow)	25 plates	14383	4 WK
AB2396	AB-2396	Armadillo 96-Well PCR Plate (Clear, Clear Wells)	25 plates	9300	4 WK
AB2396B	AB-2396/B	Armadillo 96-Well PCR Plate (Blue, Clear Wells)	25 plates	9300	4 WK
AB2396G	AB-2396/G	Armadillo 96-Well PCR Plate (Green, Clear Wells)	25 plates	9300	4 WK
AB2396Y	AB-2396/Y	Armadillo 96-Well PCR Plate (Yellow, Clear Wells)	25 plates	9300	4 WK
AB2396O	AB-2396/O	Armadillo 96-Well PCR Plate (Orange, Clear Wells)	25 plates	9300	4 WK
AB2396R	AB-2396/R	Armadillo 96-Well PCR Plate (Red, Clear Wells)	25 plates	9300	4 WK
AB3396	AB-3396	Armadillo 96-Well PCR Plate (Clear, White Wells)	25 plates	10299	4 WK
AB3396B	AB-3396/B	Armadillo 96-Well PCR Plate (Blue, White Wells)	25 plates	10299	4 WK
AB3396G	AB-3396/G	Armadillo 96-Well PCR Plate (Green, White Wells)	25 plates	10299	4 WK
AB3396Y	AB-3396/Y	Armadillo 96-Well PCR Plate (Yellow, White Wells)	25 plates	10299	4 WK
AB3396O	AB-3396/O	Armadillo 96-Well PCR Plate (Orange, White Wells)	25 plates	10299	4 WK
AB3396R	AB-3396/R	Armadillo 96-Well PCR Plate (Red, White Wells)	25 plates	10299	4 WK
BC2396	BC-2396	Armadillo 96-Well PCR Plate, Barcoded (Clear, Clear Wells)	25 plates	10299	4 WK
BC2396B	BC-2396/B	Armadillo 96-Well PCR Plate, Barcoded (Blue, Clear Wells)	25 plates	10299	4 WK
BC2396G	BC-2396/G	Armadillo 96-Well PCR Plate, Barcoded (Green, Clear Wells)	25 plates	10299	4 WK
BC2396Y	BC-2396/Y	Armadillo 96-Well PCR Plate, Barcoded (Yellow, Clear Wells)	25 plates	10299	4 WK
BC2396O	BC-2396/O	Armadillo 96-Well PCR Plate, Barcoded (Orange, Clear Wells)	25 plates	10299	4 WK
BC2396R	BC-2396/R	Armadillo 96-Well PCR Plate, Barcoded (Red, Clear Wells)	25 plates	10299	4 WK
BC3396	BC-3396	Armadillo 96-Well PCR Plate, Barcoded (Clear, White Wells)	25 plates	11298	4 WK
BC3396B	BC-3396/B	Armadillo 96-Well PCR Plate, Barcode (Blue, White Wells)	25 plates	11298	4 WK
BC3396G	BC-3396/G	Armadillo 96-Well PCR Plate, Barcoded (Green, White Wells)	25 plates	11298	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
BC3396Y	BC-3396/Y	Armadillo 96-Well PCR Plate, Barcoded (Yellow, White Wells)	25 plates	11298	4 WK
BC3396O	BC-3396/O	Armadillo 96-Well PCR Plate, Barcoded (Orange, White Wells)	25 plates	11298	4 WK
BC3396R	BC-3396/R	Armadillo 96-Well PCR Plate, Green, Barcoded (Red, White Wells)	25 plates	11298	4 WK
PCR Reagent					
AB0192A	AB-0192/A	ABgene Taq DNA Polymerase with 10x Buffer separate 25 mM MgCl2	400 x 25 µL rxns	7034	4 WK
AB0192B	AB-0192/B	ABgene Taq DNA Polymerase with 10x Buffer separate 25 mM MgCl2	4000 x 25 µL rxns	71025	4 WK
AB0301B	AB-0301/B	ThermoPrime Taq DNA Polymerase with 10x Buffer separate vial of 25 mM MgCl2	2500 units	70999	4 WK
AB0406B	AB-0406/B	Red Hot DNA Polymerase with 10x Buffer separate vial of 25 mM MgCl2	500 Unit	14242	4 WK
AB0720B	AB-0720/B	Extensor Long Range PCR Enzyme	800 x 25 µL rxns	40273	4 WK
AB0785B	AB-0785/B	ThermoPrime Taq DNA Polymerase with 10x ReddyMix PCR Buffer containing 15 mM MgCl2	4000 x 25 µL rxns	71024	4 WK
AB0790B	AB-0790/B	ThermoPrime Taq DNA Polymerase with 10x ReddyMix PCR Buffer separate vial of 25 mM MgCl2	4000 x 25 µL rxns	69633	4 WK
AB0908B	AB-0908/B	Thermo-Start DNA Polymerase with 10x Buffer separate vial of 25 mM MgCl2	2500 units	95961	4 WK
AB0908C	AB-0908/C	Thermo-Start DNA Polymerase with 10x Buffer separate vial of 25 mM MgCl2	25000 Unit	1003456	4 WK
AB1057A	AB-1057/A	Thermo-Start DNA Polymerase with 10x High Performance Buffer separate vial of 25 mM MgCl2	250 Unit	11107	4 WK
AB1057B	AB-1057/B	Thermo-Start DNA Polymerase with 10x High Performance Buffer separate vial of 25 mM MgCl2	2500 units	95950	4 WK
AB1192A	AB-1192/A	ABgene Taq DNA Polymerase with 10x Buffer containing 15 mM MgCl2	400 x 25 µL rxns	7036	4 WK
AB1192B	AB-1192/B	ABgene Taq DNA Polymerase with 10x Buffer containing 15 mM MgCl2	4000 x 25 µL rxns	71002	4 WK
AB1301B	AB-1301/B	ThermoPrime Taq DNA Polymerase with 10x Buffer containing 15 mM MgCl2	2500 units	70993	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB1301C	AB-1301/C	ThermoPrime Taq DNA Polymerase with 10x Buffer containing 15 mM MgCl ₂	5000 units	141728	4 WK
AB1908B	AB-1908/B	Thermo-Start DNA Polymerase with 10x Buffer containing 15 mM MgCl ₂	2500 units	95961	4 WK
AB0196	AB-0196	dNTP Mix; 20mM (5mM of each dNTP); 1mL	1ml	5810	4 WK
PCR master Mix					
AB0575B	AB-0575/B	ThermoPrime 1.1x PCR Master Mix with 1.5 mM MgCl ₂	1600 x 25 μL rxns	44204	4 WK
AB0575DCB	AB-0575/DC/B	ThermoPrime 2x PCR Master Mix with 1.5 mM MgCl ₂	1600 x 25 μL rxns	44244	4 WK
AB0608DCB	AB-0608/DC/B	ThermoPrime 2x PCR Master Mix with 2.0 mM MgCl ₂	1600 x 25 μL rxns	49081	4 WK
AB-0608DCLDB	AB-0608/DC/LD/B	ThermoPrime 2x Reddy-Mix PCR Master Mix with 2.0 mM MgCl ₂	1600 x 25 μL rxns	49053	4 WK
AB0619B	AB-0619/B	ThermoPrime 1.1x PCR Master Mix with 2.5 mM MgCl ₂	1600 x 25 μL rxns	49081	4 WK
AB0792B	AB-0792/B	Extensor Long PCR Master Mix with Buffer 1	400 x 25 μL rxns	53339	4 WK
AB0794B	AB-0794/B	Extensor Long PCR ReddyMix Master Mix with Buffer 1	400 x 25 μL rxns	53339	4 WK
AB1147B	AB-1147/B	Thermo-Start 2x PCR Master Mix with High Performance Buffer	1600 x 25 μL rxns	61020	4 WK
QPCR Kit					
AB1132B	AB-1132/B	ABsolute QPCR Mix (no ROX)	1600 x 25 μL rxns	88539	4 WK
AB1133A	AB-1133/A	ABsolute QPCR Mix (no ROX)	400 x 25 μL rxns	24287	4 WK
AB1133B	AB-1133/B	ABsolute QPCR Mix (no ROX)	4000 x 25 μL rxns	221195	4 WK
AB1138A	AB-1138/A	ABsolute QPCR ROX Mix	200 x 25 μL rxns	12605	4 WK
AB1138B	AB-1138/B	ABsolute QPCR ROX Mix	1600 x 25 μL rxns	88539	4 WK
AB1139A	AB-1139/A	ABsolute QPCR ROX Mix	400 x 25 μL rxns	24287	4 WK
AB1139B	AB-1139/B	ABsolute QPCR ROX Mix	4000 x 25 μL rxns	127275	4 WK
AB1158A	AB-1158/A	ABsolute QPCR SYBR Green Mix (no ROX)	200 x 25 μL rxns	14295	4 WK
AB1158B	AB-1158/B	ABsolute QPCR SYBR Green Mix (no ROX)	1600 x 25 μL rxns	94688	4 WK
AB1159A	AB-1159/A	ABsolute QPCR SYBR Green Mix (no ROX)	400 x 25 μL rxns	28283	4 WK
AB1159B	AB-1159/B	ABsolute QPCR SYBR Green Mix (no ROX)	4000 x 25 μL rxns	235951	4 WK
AB1162B	AB-1162/B	ABsolute QPCR SYBR Green ROX Mix	1600 x 25 μL rxns	94688	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB1163A	AB-1163/A	ABsolute QPCR SYBR Green ROX Mix	400 x 25 μL rxns	28283	4 WK
AB1163B	AB-1163/B	ABsolute QPCR SYBR Green ROX Mix	4000 x 25 μL rxns	235951	4 WK
AB1166A	AB-1166/A	ABsolute QPCR SYBR Green Mix + separate ROX vial	200 x 25 μL rxns	14295	4 WK
AB1167A	AB-1167/A	ABsolute QPCR SYBR Green Mix + separate ROX vial	400 x 25 μL rxns	28283	4 WK
AB1167B	AB-1167/B	ABsolute QPCR SYBR Green Mix + separate ROX vial	4000 x 25 μL rxns	235951	4 WK
AB1219A	AB-1219/A	ABsolute QPCR SYBR Green Fluorescein Mix	200 x 25 μL rxns	14295	4 WK
AB1219B	AB-1219/B	ABsolute QPCR SYBR Green Fluorescein Mix	1600 x 25 μL rxns	94688	4 WK
AB1220A	AB-1220/A	ABsolute QPCR SYBR Green Fluorescein Mix	400 x 25 μL rxns	28283	4 WK
AB1220B	AB-1220/B	ABsolute QPCR SYBR Green Fluorescein Mix	4000 x 25 μL rxns	235951	4 WK
AB1283A	AB-1283/A	ABsolute QPCR Capillary Mix	250 x 20 μL rxns	12605	4 WK
AB1283B	AB-1283/B	ABsolute QPCR Capillary Mix	2000 x 20 μL rxns	88539	4 WK
AB1285B	AB-1285/B	ABsolute QPCR SYBR Green Capillary Mix	2000 x 20 μL rxns	94688	4 WK
AB1318B	AB-1318/B	ABsolute QPCR Low ROX Mix	1600 x 25 μL rxns	88539	4 WK
AB1319B	AB-1319/B	ABsolute QPCR Low ROX Mix	4000 x 25 μL rxns	221195	4 WK
AB1322B	AB-1322/B	ABsolute QPCR SYBR Green Low ROX Mix	1600 x 25 μL rxns	94688	4 WK
AB1323A	AB-1323/A	ABsolute QPCR SYBR Green Low ROX Mix	400 x 25 μL rxns	28283	4 WK
AB1323B	AB-1323/B	ABsolute QPCR SYBR Green Low ROX Mix	4000 x 25 μL rxns	235951	4 WK
AB4100A	AB-4100/A	Verso 1-Step QRT-PCR Kit + ROX vial	200 x 25 μL rxns	14569	4 WK
AB4100C	AB-4100/C	Verso 1-Step QRT-PCR Kit + ROX vial	400 x 25 μL rxns	27581	4 WK
AB4101A	AB-4101/A	Verso 1-Step QRT-PCR ROX Kit	200 x 25 μL rxns	12376	4 WK
AB4101C	AB-4101/C	Verso 1-Step QRT-PCR ROX Kit	400 x 25 μL rxns	22722	4 WK
AB4102A	AB-4102/A	Verso 1-Step QRT-PCR Low ROX Kit	200 x 25 μL rxns	7989	4 WK
AB4102C	AB-4102/C	Verso 1-Step QRT-PCR Low ROX Kit	400 x 25 μL rxns	25386	4 WK
AB4104A	AB-4104/A	Verso 1-Step QRT-PCR SYBR Green Mix + ROX Vial	200 x 25 μL rxns	13658	4 WK
AB4104C	AB-4104/C	Verso 1-Step QRT-PCR SYBR Green Mix + ROX Vial	400 x 25 μL rxns	24945	4 WK
AB4105A	AB-4105/A	Verso 1-Step QRT-PCR SYBR Green ROX Mix	200 x 25 μL rxns	13658	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB4105C	AB-4105/C	Verso 1-Step QRT-PCR SYBR Green ROX Mix	400 x 25 μ L rxns	25258	4 WK
AB4106A	AB-4106/A	Verso 1-Step QRT-PCR SYBR Green Low ROX Mix	200 x 25 μ L rxns	8319	4 WK
AB4106C	AB-4106/C	Verso 1-Step QRT-PCR SYBR Green Low ROX Mix	400 x 25 μ L rxns	25887	4 WK
AB4107A	AB-4107/A	Verso 1-Step QRT-PCR SYBR Green Fluorescein Mix	200 x 25 μ L rxns	26843	4 WK
AB4107C	AB-4107/C	Verso 1-Step QRT-PCR SYBR Green Fluorescein Mix	400 x 25 μ L rxns	52872	4 WK
AB4136A	AB-4136/A	Absolute Blue QPCR Mix & ROX Vial	200 x 25 μ L rxns	13988	4 WK
AB4136B	AB-4136/B	Absolute Blue QPCR Mix & ROX Vial	1,600 x 25 μ L rxns	96533	4 WK
AB4137A	AB-4137/A	Absolute Blue QPCR Mix & ROX Vial	400 x 25 μ L rxns	27054	4 WK
AB4137B	AB-4137/B	Absolute Blue QPCR Mix & ROX Vial	4,000 x 25 μ L rxns	246711	4 WK
AB4138B	AB-4138/B	Absolute Blue QPCR ROX Mix	1,600 x 25 μ L rxns	96533	4 WK
AB4139A	AB-4139/A	Absolute Blue QPCR ROX Mix	400 x 25 μ L rxns	27054	4 WK
AB4139B	AB-4139/B	Absolute Blue QPCR ROX Mix	4,000 x 25 μ L rxns	246711	4 WK
AB4162A	AB-4162/A	Absolute Blue QPCR SYBR Green ROX Mix	200 x 25 μ L rxns	16140	4 WK
AB4162B	AB-4162/B	Absolute Blue QPCR SYBR Green ROX Mix	1,600 x 25 μ L rxns	105602	4 WK
AB4163A	AB-4163/A	Absolute Blue QPCR SYBR Green ROX Mix	400 x 25 μ L rxns	31973	4 WK
AB4163B	AB-4163/B	Absolute Blue QPCR SYBR Green ROX Mix	4,000 x 25 μ L rxns	262083	4 WK
AB4166A	AB-4166/A	Absolute Blue QPCR SYBR Green Mix & ROX Vial	200 x 25 μ L rxns	16140	4 WK
AB4166B	AB-4166/B	Absolute Blue QPCR SYBR Green Mix & ROX Vial	1,600 x 25 μ L rxns	105602	4 WK
AB4167A	AB-4167/A	Absolute Blue QPCR SYBR Green Mix & ROX Vial	400 x 25 μ L rxns	31973	4 WK
AB4167B	AB-4167/B	Absolute Blue QPCR SYBR Green Mix & ROX Vial	4,000 x 25 μ L rxns	262083	4 WK
AB4219A	AB-4219/A	Absolute Blue QPCR SYBR Green Fluorescein Mix	200 x 25 μ L rxns	16140	4 WK
AB4219B	AB-4219/B	Absolute Blue QPCR SYBR Green Fluorescein Mix	1,600 x 25 μ L rxns	105602	4 WK
AB4220A	AB-4220/A	Absolute Blue QPCR SYBR Green Fluorescein Mix	400 x 25 μ L rxns	31973	4 WK
AB4220B	AB-4220/B	Absolute Blue QPCR SYBR Green Fluorescein Mix	4,000 x 25 μ L rxns	262083	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB4318A	AB-4318/A	Absolute Blue QPCR Low ROX Mix	200 x 25 μ L rxns	13527	4 WK
AB4318B	AB-4318/B	Absolute Blue QPCR Low ROX Mix	1,600 x 25 μ L rxns	97762	4 WK
AB4319A	AB-4319/A	Absolute Blue QPCR Low ROX Mix	400 x 25 μ L rxns	26900	4 WK
AB4319B	AB-4319/B	Absolute Blue QPCR Low ROX Mix	4,000 x 25 μ L rxns	246711	4 WK
AB4322B	AB-4322/B	Absolute Blue QPCR SYBR Green low ROX Mix	1,600 x 25 μ L rxns	105602	4 WK
AB4323A	AB-4323/A	Absolute Blue QPCR SYBR Green low ROX Mix	400 x 25 μ L rxns	31973	4 WK
AB4323B	AB-4323/B	Absolute Blue QPCR SYBR Green low ROX Mix	4,000 x 25 μ L rxns	262083	4 WK
CM205A	CM-205/A	Absolute QPCR ROX Mix 50ml(2000rxns)	2000 rxns	153714	4 WK
RNA Spike Control Kit					
K002200-C1100	K-002-200-C1-100	Solaris RNA Spike Control Kit	100 x 25 μ L rxns	15371	4 WK
K002200C11000	K-002-200-C1-10000	Solaris RNA Spike Control Kit	1,000 x 25 μ L rxns	153714	4 WK
K002200C1200	K-002-200-C1-200	Solaris RNA Spike Control Kit	200 x 25 μ L rxns	30743	4 WK
K002200C1400	K-002-200-C1-400	Solaris RNA Spike Control Kit	400 x 25 μ L rxns	61486	4 WK
RT PCR Kit					
AB1453A	AB-1453/A	Verso cDNA Synthesis Kit	40 x 20 μ L	5050	1 WK
AB1453B	AB-1453/B	Verso cDNA Synthesis Kit	100 x 20 μ L	12981	1 WK
AB1454A	AB-1454/A	Verso 1-Step RT-PCR Kit	80 x 25 μ L rxns	6610	4 WK
AB1454B	AB-1454/B	Verso 1-Step RT-PCR Kit	400 x 25 μ L rxns	29667	4 WK
AB1454LDA	AB-1454/LD/A	Verso 1-Step RT-PCR Kit with ReddyMix buffer	80 x 25 μ L rxns	18446	4 WK
AB1454LDB	AB-1454/LD/B	Verso 1-Step RT-PCR Kit with ReddyMix buffer	400 x 25 μ L rxns	29821	4 WK
AB1455A	AB-1455/A	Verso 1-Step RT-PCR Kit with ThermoStart	80 x 25 μ L rxns	7532	4 WK
AB1455B	AB-1455/B	Verso 1-Step RT-PCR Kit with ThermoStart	400 x 25 μ L rxns	32741	4 WK
SEALS & MAT					
AB1044393	1044-39-3	Cyclefoil plate sealer	1 unit	7993	4 WK
AB1044394	1044-39-4	Cycleseal For CP-96 (20/PK)	20 seals	3997	4 WK
AB0350	AB-0350	ABgene 0.5 ml Flat Cap Tubes	1,000 tubes	3349	4 WK
AB0427	AB-0427	Thermo-Mat 96	5 mats	3074	4 WK
AB0558	AB-0558	Adhesive PCR Seals	100 sheets	7174	4 WK
AB0566	AB-0566	Sealing Mat (Round Cap, Pierceable)	50 mats	9377	4 WK
AB0576	AB-0576	Gene Frame® 25 μ L (1.0 x 1.0cm)	100 frames & cover-slips	6259	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB0577	AB-0577	Gene Frame® 65µL (1.5 x 1.6cm)	100 frames & cover-slips	6565	4 WK
AB0578	AB-0578	Gene Frame® 125µL (1.7x 2.8cm)	100 frames & cover-slips	7703	4 WK
AB0580	AB-0580	Adhesive Plate Seals	100 sheets	3331	4 WK
AB0626	AB-0626	Adhesive PCR Foils	100 sheets	5933	4 WK
AB0662	AB-0662	Sealing Mats (Square Cap, Pierceable)	50 mats	10777	4 WK
AB0674	AB-0674	Sealing Mats (Round Cap, Autoclavable)	50 mats	8010	4 WK
AB0675	AB-0675	sealing Mats (Square Cap, Autoclavable)	50 mats	9612	4 WK
AB0718	AB-0718	Gas Permeable Adhesive Seals	50 sheets	7225	4 WK
AB0751	AB-0751	Polystyrene Plate Cover	50 covers	4919	4 WK
AB0752	AB-0752	Polystyrene Plate Cover with stacking ridge	50 covers	4304	4 WK
AB0753	AB-0753	Thermo-Mat 384	5 mats	3689	4 WK
AB0755	AB-0755	Polypropylene Plate Cover with stacking ridge	50 covers	4919	4 WK
AB0770	AB-0770	384-well ABgene Thermo-Mat (Without Tabs)	5 mats	3689	4 WK
AB1170	AB-1170	ABsolute qPCR Seals	50 sheets	7368	4 WK
AB1391	AB-1391	Adhesive Seal Applicator	1 unit	769	4 WK
AB1450	AB-1450	Adhesive Crystallography Seals	50 sheets	7839	4 WK
Solaris Gene Expression Master Mix					
AB4350A	AB-4350/A	Solaris qPCR Gene Expression Master Mix + ROX Vial	200 x 25 µL rxns	13834	4 WK
AB4350B	AB-4350/B	Solaris qPCR Gene Expression Master Mix + ROX Vial	400 x 25 µL rxns	25363	4 WK
AB4350C	AB-4350/C	Solaris qPCR Gene Expression Master Mix + ROX Vial	1,000 x 25 µL rxns	57182	4 WK
AB4350INT	AB-4350/INT	Solaris qPCR Gene Expression Master Mix + ROX Vial	100 x 25 µL rxns	6917	4 WK
AB4351A	AB-4351/A	Solaris qPCR Gene Expression ROX Master Mix	200 x 25 µL rxns	13834	4 WK
AB4351B	AB-4351/B	Solaris qPCR Gene Expression ROX Master Mix	400 x 25 µL rxns	25363	4 WK
AB4351C	AB-4351/C	Solaris qPCR Gene Expression ROX Master Mix	1,000 x 25 µL rxns	57182	4 WK
AB4351INT	AB-4351/INT	Solaris qPCR Gene Expression ROX Master Mix	100 x 25 µL rxns	6917	4 WK
AB4352A	AB-4352/A	Solaris qPCR Gene Expression Low ROX Master Mix	200 x 25 µL rxns	13834	4 WK
AB4352B	AB-4352/B	Solaris qPCR Gene Expression Low ROX Master Mix	400 x 25 µL rxns	25363	4 WK
AB4352C	AB-4352/C	Solaris qPCR Gene Expression Low ROX Master Mix	1,000 x 25 µL rxns	57182	4 WK

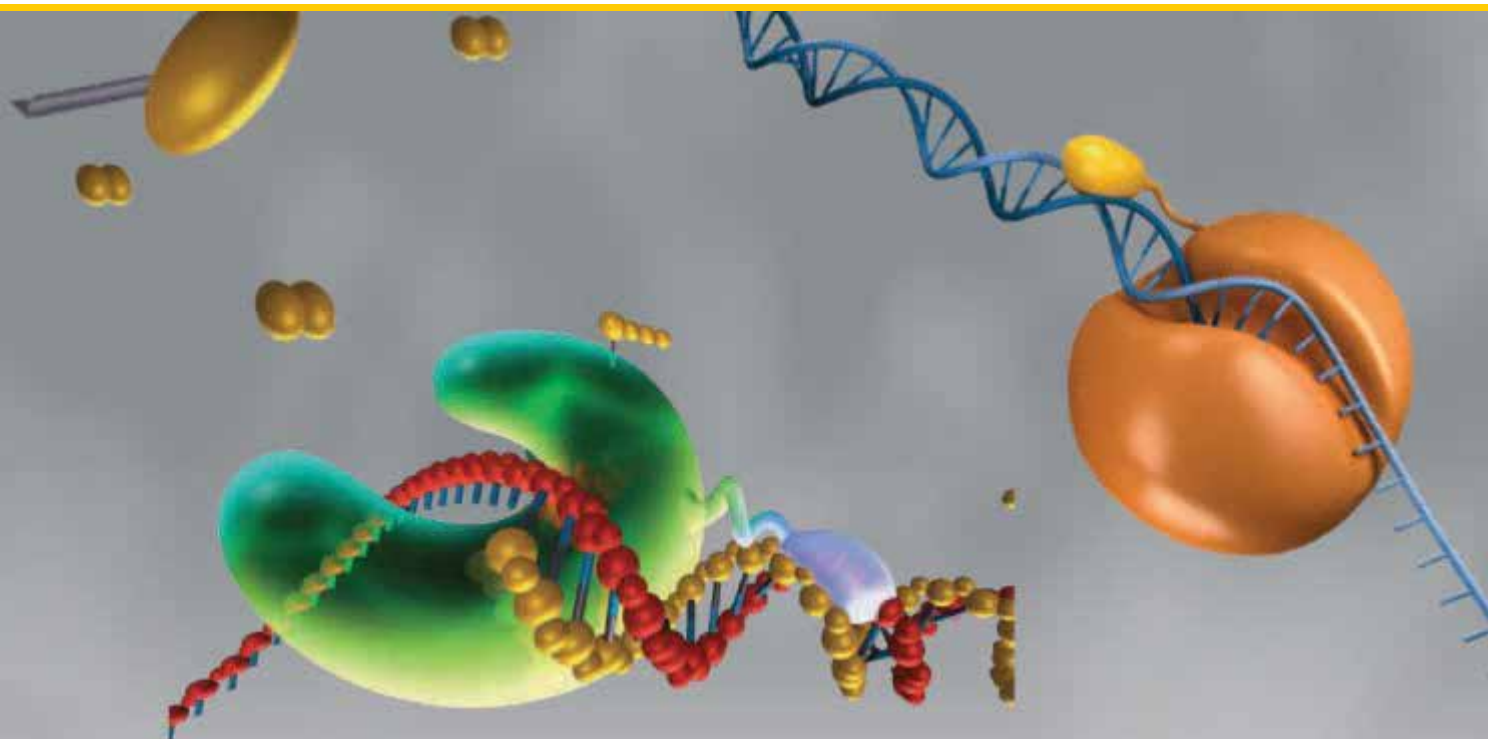
FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB4352INT	AB-4352/INT	Solaris qPCR Gene Expression Low ROX Master Mix	100 x 25 µL rxns	6917	4 WK
Storage Plate					
AB0564	AB-0564	ABgene 1.2 ml Storage Plate (Individually wrapped)	50 plates	18446	4 WK
AB0564K	AB-0564/K	ABgene 1.2 ml Storage Plate (Individually wrapped, Black)	50 plates	19061	4 WK
AB0564W	AB-0564/W	ABgene 1.2 ml Storage Plate (Individually wrapped, White)	50 plates	19061	4 WK
AB0661	AB-0661	ABgene 2.2 ml Storage Plate (Individually wrapped)	50 plates	14134	4 WK
AB0661W	AB-0661/W	ABgene 2.2 ml Storage Plate (Individually wrapped, White)	50 plates	15379	4 WK
AB0765	AB-0765	ABgene 0.8 ml Storage Plate (Individually wrapped)	50 plates	14686	4 WK
AB0765B	AB-0765/B	ABgene 0.8 ml Storage Plate (Individually wrapped-Blue)	50 plates	14623	4 WK
AB0765G	AB-0765/G	ABgene 0.8 ml Storage Plate (Individually wrapped, Green)	50 plates	14560	4 WK
AB0765K	AB-0765/K	ABgene 0.8 ml Storage Plate (Individually wrapped, Black)	50 plates	14564	4 WK
AB0765P	AB-0765/P	ABgene 0.8 ml Storage Plate (Individually wrapped, Purple)	50 plates	14686	4 WK
AB0765R	AB-0765/R	ABgene 0.8 ml Storage Plate (Individually wrapped, Red)	50 plates	14623	4 WK
AB0765W	AB-0765/W	ABgene 0.8 ml Storage Plate (Individually wrapped, White)	50 plates	14564	4 WK
AB0765Y	AB-0765/Y	ABgene 0.8 ml Storage Plate (Individually wrapped, Yellow)	50 plates	14686	4 WK
AB0781	AB-0781	120 µL 384-Well Storage Plate	50 plates	17005	4 WK
AB0781K	AB-0781/K	121 µL 384-Well Storage Plate, Black	50 plates	17032	4 WK
AB0788	AB-0788	ABgene 2.2 ml Storage Plate (1 bag of 50 plates)	50 plates	16767	4 WK
AB0859	AB-0859	ABgene 0.8 ml Storage Plate (1 bag of 50 plates)	50 plates	20089	4 WK
AB0859G	AB-0859/G	ABgene 0.8 ml Storage Plate (1 bag of 50 plates), Green	50 plates	20089	4 WK
AB0862	AB-0862	300 µL 384-Well Storage Plate	50 plates	26131	4 WK
AB0932	AB-0932	ABgene 2.2 ml Storage Plate MKII (Individually wrapped)	50 plates	19665	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB0933	AB-0933	ABgene 2.2 ml Storage Plate MKII (1 bag of 50 plates)	50 plates	21154	4 WK
AB0988	AB-0988	6ml 48-Well Storage Plate	50 plates	19675	4 WK
AB1058	AB-1058	ABgene V-bottom 96-well Storage Plate (1 bag of 100 plates)	100 plates	19214	4 WK
AB1068	AB-1068	ABgene 1.2 ml Poly-styrene Storage Plate (Individually wrapped)	50 plates	22033	4 WK
AB1127	AB-1127	ABgene 1.2 ml Square Well Low Profile Storage Plate (Individually wrapped)	50 plates	13834	4 WK
AB1179	AB-1179	ABgene Individual Storage Plate Caps	960 caps	3535	4 WK
Strips					
AB1044000	1044-00-0	Strip-Ease-8 tubes natural	120 strips	2830	4 WK
AB1044120	1044-12-0	Strip-Ease-8 caps natural	120 strips	1426	4 WK
AB1044122	1044-12-2	Strip-Ease-8 caps yellow	120 strips	1383	4 WK
AB1044500	1044-50-0	Strip-Ease-12 tubes natural	80 strips	3283	4 WK
AB1044501	1044-50-1	Strip-Ease-12 tubes red	80 strips	3297	4 WK
AB1044503	1044-50-3	Strip-Ease-12 tubes blue	80 strips	3297	4 WK
AB1044720	1044-72-0	Strip-Ease-12 caps natural	80 strips	2220	4 WK
AB1044724	1044-72-4	Strip-Ease-12 caps green	80 strips	2152	4 WK
AB0264	AB-0264	ABgene Strips of 8 Tubes	250 strips	10760	4 WK
AB0264B	AB-0264/B	ABgene Strips of 8 Tubes (Blue)	250 strips	10760	4 WK
AB0264G	AB-0264/G	ABgene Strips of 8 Tubes (Green)	250 strips	10760	4 WK
AB0264P	AB-0264/P	ABgene Strips of 8 Tubes (Purple)	250 strips	10760	4 WK
AB0264R	AB-0264/R	ABgene Strips of 8 Tubes (Red)	250 strips	10760	4 WK
AB0264W	AB-0264/W	ABgene Strips of 8 Tubes (White)	250 strips	12894	4 WK
AB0264Y	AB-0264/Y	ABgene Strips of 8 Tubes (Yellow)	250 strips	10760	4 WK
AB0265	AB-0265	ABgene Strips of 8 Domed Caps	250 strips	3068	4 WK
AB0265B	AB-0265/B	ABgene Strips of 8 Domed Caps (Blue)	250 strips	3179	4 WK
AB0265G	AB-0265/G	ABgene Strips of 8 Domed Caps (Green)	250 strips	3179	4 WK
AB0265P	AB-0265/P	ABgene Strips of 8 Domed Caps (Purple)	250 strips	3179	4 WK
AB0265R	AB-0265/R	ABgene Strips of 8 Domed Caps (Red)	250 strips	2212	4 WK
AB0265Y	AB-0265/Y	ABgene Strips of 8 Domed Caps (Yellow)	250 strips	3179	4 WK
AB0266	AB-0266	ABgene Strips of 8 Tubes & Domed Caps	250 strips	13527	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB0266B	AB-0266/B	ABgene Strips of 8 Tubes & Domed Caps (Blue)	250 strips	13527	4 WK
AB0266G	AB-0266/G	ABgene Strips of 8 Tubes & Domed Caps (Green)	250 strips	13527	4 WK
AB0266P	AB-0266/P	ABgene Strips of 8 Tubes & Domed Caps (Purple)	250 strips	13527	4 WK
AB0266R	AB-0266/R	ABgene Strips of 8 Tubes & Domed Caps (Red)	250 strips	13527	4 WK
AB0266Y	AB-0266/Y	ABgene Strips of 8 Tubes & Domed Caps (Yellow)	250 strips	13527	4 WK
AB0369	AB-0369	Strips of 8 Thermo Tubes-sterile	20 packs of 12	16140	4 WK
AB0370	AB-0370	0.2mL Domed Cap Tubes	10 packs of 100	4150	4 WK
AB0382	AB-0382	Strips of 8 Domed Caps	10 packs of 12	3251	4 WK
AB0386	AB-0386	Strips of 8 Domed Caps	10 packs of 12	1928	4 WK
AB0404	AB-0404	ABgene Omnistrrips & Domed Caps	250 strips	12011	4 WK
AB0451	AB-0451	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	5995	4 WK
AB0451B	AB-0451/B	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	5995	4 WK
AB0451G	AB-0451/G	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	5995	4 WK
AB0451P	AB-0451/P	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	5995	4 WK
AB0451R	AB-0451/R	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	5995	4 WK
AB0451Y	AB-0451/Y	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	5995	4 WK
AB0452	AB-0452	Strips of 8 Thermo-Tubes	10 packs of 12	5226	4 WK
AB0452B	AB-0452/B	Strips of 8 Thermo-Tubes	10 packs of 12	4765	4 WK
AB0452G	AB-0452/G	Strips of 8 Thermo-Tubes	10 packs of 12	4765	4 WK
AB0452P	AB-0452/P	Strips of 8 Thermo-Tubes	10 packs of 12	4765	4 WK
AB0452R	AB-0452/R	Strips of 8 Thermo-Tubes	10 packs of 12	4765	4 WK
AB0452Y	AB-0452/Y	Strips of 8 Thermo-Tubes	10 packs of 12	4765	4 WK
AB0485	AB-0485	ABgene Omnistrrips	250 strips	11529	4 WK
AB0490	AB-0490	ABgene Strips of 8 Tubes & Domed Caps (Assorted colors)	250 strips	14757	4 WK
AB0532	AB-0532	ABgene 0.5mL Flat Cap Tubes	10 packs of 100	3843	4 WK
AB0536	AB-0536	Cap-It (for domed cap strips)	1 unit	1076	4 WK
AB0538	AB-0538	Workstation/Stacking System	10 units	7898	4 WK
AB0602	AB-0602	Strips of 8 Domed Caps (Natural)	25 packs of 12	5073	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB0603	AB-0603	Strips of 8 Domed Caps (Natural)	25 packs of 12	5660	4 WK
AB0771	AB-0771	ABgene Strips of 8 Low Profile Tubes	10 packs of 12	5073	4 WK
AB0771W	AB-0771/W	ABgene Strips of 8 Low Profile Tubes (White)	10 packs of 12	5534	4 WK
AB0772	AB-0772	ABgene Strips of 8 Low Profile Tubes & Domed Caps	10 packs of 12	6763	4 WK
AB0773	AB-0773	ABgene Strips of 8 Low Profile Tubes & Flat Caps	10 packs of 12	6456	4 WK
AB0775	AB-0775	ABgene Strips of 8 Low Profile Tubes & Domed Caps	250 strips	10915	4 WK
AB0776	AB-0776	ABgene Strips of 8 Low Profile Tubes & Flat Caps	250 strips	12468	4 WK
AB0777	AB-0777	ABgene Strips of 8 Low Profile Tube & Domed Caps (Assorted colors)	250 strips	14757	4 WK
AB0778	AB-0778	ABgene Strips of 8 Low Profile Tubes & Flat Caps (Assorted colors)	250 strips	14757	4 WK
AB0783	AB-0783	ABgene Strips of 8 Flat Caps	10 packs of 12	2160	4 WK
AB0784	AB-0784	ABgene Strips of 8 Flat Caps	250 strips	3535	4 WK
AB0786	AB-0786	Strips of 8 Flat Caps (please select colour)	25 packs of 12	4919	4 WK
AB0847	AB-0847	ABgene Strips of 12 Low Profile Tubes	10 packs of 8	7881	4 WK
AB0848	AB-0848	ABgene Strips of 12 Low Profile Tubes & Domed Caps	10 packs of 8	9699	4 WK
AB0849	AB-0849	ABgene Strips of 12 Low Profile Tubes & Flat Caps	10 packs of 8	9423	4 WK
AB0850	AB-0850	ABgene Strips of 12 Flat Caps	10 packs of 8	2306	4 WK
AB0851	AB-0851	ABgene Strips of 12 Flat Caps	25 packs of 8	5073	4 WK

FISHER Cat. No.	Abgene Cat. No.	Description	Pack	price in ₹	ADT
AB0852	AB-0852	ABgene Strips of 12 Domed Caps	10 packs of 8	3054	4 WK
AB0853	AB-0853	ABgene Strips of 12 Domed Caps	25 packs of 8	6302	4 WK
AB0866	AB-0866	ABgene Ultra Clear Cap Strips	120 strips	2558	4 WK
AB0899	AB-0899	ABgene 0.2mL Thermo-Strips and Caps	10 packs of 12	15064	4 WK
AB0981	AB-0981	ABgene Storage Plate Cap Strips	120 strips of 8	2719	4 WK
AB1112	AB-1112	ABgene Strips of 12 Tubes	10 packs of 8	5961	4 WK
AB1113	AB-1113	ABgene Strips of 12 Tubes & Domed Caps	10 packs of 8	8075	4 WK
AB1114	AB-1114	ABgene Strips of 12 Tubes & Flat Caps	10 packs of 8	7366	4 WK
AB1182	AB-1182	ABgene Strips of 8 Tubes & Flat Caps	250 strips	12176	4 WK
AB1183	AB-1183	ABgene Strips of 8 Tubes & Ultra Clear Cap Strips	10 packs of 12	7940	1 WK
AB1191	AB-1191	ABgene Strips of 8 Tubes (White) & Ultra Clear Cap Strips	10 packs of 12	7940	4 WK
AB1502	AB-1502	ABgene EasyStrip Snap Tube (Ultra Clear Caps w/ Natural Tubes)	250 strips	18753	4 WK
AB1502W	AB-1502/W	ABgene EasyStrip Snap Tube (Ultra Clear Caps w/ White Tubes)	250 strips	20290	4 WK
AB1504	AB-1504	ABgene EasyStrip Snap Tube (Domed Caps w/ Natural Tubes)	250 strips	19368	4 WK
Tubes					
AB1045000	1045-00-0	Thinwall Tubes - 0.6mL Natural	500 tubes	1845	4 WK



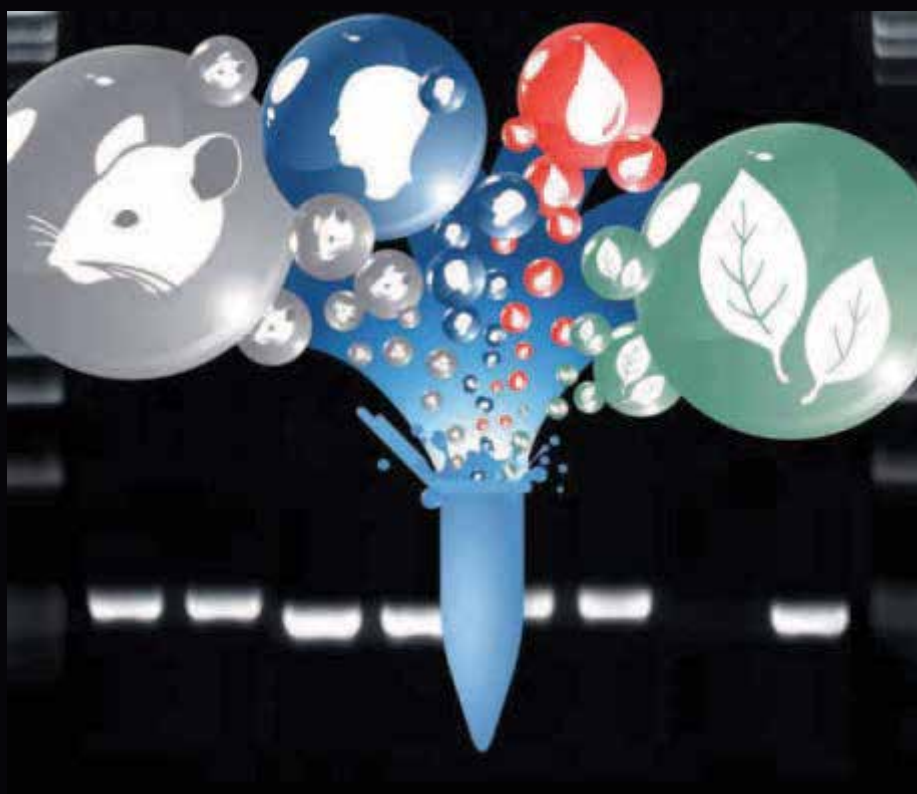
Thermo Scientific Phusion High- Fidelity DNA Polymerase



Thermo Scientific Phusion Hot Start II High - Fidelity DNA Polymerase



Thermo Scientific Phire Hot Start II DNA Polymerase



From plant



From animal tissue



From human specimen



From blood

Thermo Scientific Piko Thermal Cyclers



Technical specifications	
Piko Thermal Cycler	
Dimensions: (W x D x H)	16 x 17 x 23 cm
Weight	4 kg (with external power supply)
Power requirements	100–240 V, 50 60Hz
Block configurations	24-well (well volume 0.225 ml, sample volume max 50 µl) and 96-well (well volume 0.05 ml, sample volume max 20 µl)
Max ramp rate	> 5°C heating and > 4.5°C cooling
Typical thermal uniformity	+/- 0.3°C
Thermal accuracy	+/- 0.2°C
Thermal range	4°C - 99.9°C
User interface	Semi-graphical and list mode programming
Number of programs	3861
Heated lid	Fully-automated and motorized function
Warranty	2 years

Ordering information		
Product number	Description	Quantity
Piko Thermal Cyclers		
TCP0024	Piko Thermal Cycler, 24-well	1
TCP0096	Piko Thermal Cycler, 96-well	1
Piko Plate Illuminator		
PIP2496	Piko Plate Illuminator	1
Piko PCR Plates and Frames		
SPL0240	24-well Piko PCR Plate, clear	200 plates
SPL0960	96-well Piko PCR Plate, clear	200 plates
SFR0241	Plate Frame for 24-well Piko PCR, white. Holds 4 plates.	50 frames
SFR0961	Plate Frame for 96-well Piko PCR, white. Holds 4 plates.	50 frames
UTW® PCR tubes with flat caps		
TUC0010	UTW® individual tube with attached, flat optical cap, clear	960 tubes

Complete list of products and a compatibility chart are available at www.thermoscientific.com/pikoplastics.

Product Cat No.	Description	List Price
TCP0024	Piko® Thermal Cycler 24-well system	POR
TCP0096	Piko® Thermal Cycler 96-well system	POR
TCA0001	Arktik Thermal Cycler, base with gradient 1)	POR
TCA0002	Arktik Thermal Cycler, base without gradient	POR
TCA0096	Arktik Thermal Cycler 96 well block	POR
TCA4848	Arktik Thermal Cycler 48 well dual block 2)	POR
TCA0384	Arktik Thermal Cycler 384 well block	POR
PIP2496	Piko Plate Illuminator	POR
TCR0024	24-well PikoREAL qPCR System 3)	POR
TCR0096	96-well PikoREAL qPCR System 3)	POR

Contents

Finnzymes

Direct Pcr Kit	23
Mutagenesis Kit	23
PCR Kit.....	23
PCR Master Mix	23
PCR Reagent	23
QPCR Kit	23
RT PCR Kit	24
Stop Generation System Kit.....	24
Template Generation System Kit.....	24
Transposase	24

Catalog No	Finnzymes P#	Product Description	Units	Price	ADT
Direct PCR Kit					
FNZ130	F-130	Phire Plant Direct PCR Kit	200 x 50 μ L rxns	19800	1 WK
FNZ140	F-140	Phire Animal Tissue Direct PCR Kit	200 x 50 μ L rxns	24350	1 WK
FNZ150	F-150	Phusion Human Specimen Direct PCR Kit	200 x 20 μ L rxns	18557	4 WK
FNZ180L	F-180L	Harris Uni-Core 0.35 mm (pink)	Bag of 25	23242	4 WK
FNZ180S	F-180S	Harris Uni-Core 0.35 mm (pink)	Bag of 5	5165	4 WK
FNZ185L	F-185L	Harris Uni-Core 0.50 mm (blue)	Bag of 25	23242	4 WK
FNZ185S	F-185S	Harris Uni-Core 0.50 mm (blue)	Bag of 5	5165	4 WK
FNZ190S	F-190S	Harris Cutting Mat	Bag of 5	2582	4 WK
FNZ541	F-541	Phusion Site-Directed Mutagenesis Kit	20 rxns	13800	4 WK
FNZ547L	F-547L	Phusion Blood Direct PCR Kit	500 x 20 μ L rxns	32980	1 WK
FNZ547S	F-547S	Phusion Blood Direct PCR Kit	100 x 20 μ L rxns	7980	1 WK
Mutagenesis Kit					
FNZ701	F-701	Mutation Generation System Kit	10 rxns	17216	4 WK
PCR Kit					
FNZ550L	F-550L	DyNAzyme DNA Polymerase Kit	500 Unit	22356	4 WK
FNZ553L	F-553L	Phusion High-Fidelity PCR Kit	200 x 50 μ L rxns	18900	4 WK
FNZ553S	F-553S	Phusion High-Fidelity PCR Kit	50 x 50 μ L rxns	5500	4 WK
PCR Master Mix					
FNZ480L	F-480L	DyNAmo SNP Genotyping Master Mix	1,000 x 25 μ L rxns	64130	4 WK
FNZ480S	F-480S	DyNAmo SNP Genotyping Master Mix	200 x 25 μ L rxns	16068	4 WK
FNZ480XL	F-480XL	DyNAmo SNP Genotyping Master Mix	4,000 x 25 μ L rxns	206735	4 WK
FNZ531L	F-531L	Phusion High-Fidelity PCR Master Mix with HF Buffer	500 x 50 μ L rxns	57530	4 WK
FNZ531S	F-531S	Phusion High-Fidelity PCR Master Mix with HF Buffer	100 x 50 μ L rxns	14347	4 WK
FNZ532L	F-532L	Phusion High-Fidelity PCR Master Mix with GC Buffer	500 x 50 μ L rxns	57530	4 WK
FNZ532S	F-532S	Phusion High-Fidelity PCR Master Mix with GC Buffer	100 x 50 μ L rxns	14347	4 WK
FNZ548L	F-548L	Phusion Flash High-Fidelity PCR Master Mix	500 rxns	26828	4 WK
FNZ548S	F-548S	Phusion Flash High-Fidelity PCR Master Mix	100 rxns	6743	4 WK
PCR Reagent					
FNZ120L	F-120L	Phire Hot Start DNA Polymerase	1000 x 50 μ L	37200	4 WK
FNZ120S	F-120S	Phire Hot Start DNA Polymerase	200 x 50 μ L rxns	8799	4 WK
FNZ122L	F-122L	Phire Hot Start II DNA Polymerase	1000 x 50 μ L rxns	37200	1 WK
FNZ122S	F-122S	Phire Hot Start II DNA Polymerase	200 x 50 μ L rxns	8799	1 WK
FNZ501L	F-501L	DyNAzyme II DNA Polymerase	1000 Unit	5400	1 WK
FNZ501S	F-501S	DyNAzyme II DNA Polymerase	250 Unit	3500	1 WK

Catalog No	Finnzymes P#	Product Description	Units	Price	ADT
FNZ503L	F-503L	DyNAzyme II DNA Polymerase Mg-free Buffer	1000 Unit	14453	4 WK
FNZ505L	F-505L	DyNAzyme EXT DNA Polymerase	1000 Unit	34644	4 WK
FNZ505S	F-505S	DyNAzyme EXT DNA Polymerase	200 Unit	8625	4 WK
FNZ510L	F-510L	Mg-free 10x DyNAzyme Buffer	4 x 1.5 mL	1087	4 WK
FNZ510S	F-510S	Mg-free 10x DyNAzyme Buffer	2 x 1.5 mL	897	4 WK
FNZ511L	F-511L	Optimized 10x DyNAzyme Buffer	4 x 1.5 mL	933	4 WK
FNZ511S	F-511S	Optimized 10x DyNAzyme Buffer	2 x 1.5 mL	717	4 WK
FNZ516L	F-516L	Optimized 10x DyNAzyme Buffer Detergent-free	4 x 1.5 mL	778	4 WK
FNZ516S	F-516S	Optimized 10x DyNAzyme Buffer Detergent-free	2 x 1.5 mL	538	4 WK
FNZ517L	F-517L	Optimized 10x EXT Buffer Detergent-free	4 x 1.5 mL	798	4 WK
FNZ517S	F-517S	Optimized 10x EXT Buffer Detergent-free	2 x 1.5 mL	670	4 WK
FNZ518L	F-518L	Phusion HF Buffer Pack	4 x 1.5 mL	1230	4 WK
FNZ518S	F-518S	Phusion HF Buffer Pack	2 x 1.5 mL	798	4 WK
FNZ519L	F-519L	Phusion GC Buffer Pack	4 x 1.5 mL	1230	4 WK
FNZ519S	F-519S	Phusion GC Buffer Pack	2 x 1.5 mL	798	4 WK
FNZ520L	F-520L	Phusion HF Buffer Pack, Detergent-Free	4 x 1.5 mL	1230	4 WK
FNZ520S	F-520S	Phusion HF Buffer Pack, Detergent-Free	2 x 1.5 mL	798	4 WK
FNZ521L	F-521L	Phusion GC Buffer Pack, Detergent-Free	4 x 1.5 mL	1230	4 WK
FNZ521S	F-521S	Phusion GC Buffer Pack, Detergent-Free	2 x 1.5 mL	798	4 WK
FNZ524L	F-524L	Phire Reaction Buffer	4 x 1.5 mL	1230	4 WK
FNZ524S	F-524S	Phire Reaction Buffer	2 x 1.5 mL	798	4 WK
FNZ525L	F-525L	Phire Reaction Buffer, Detergent-free	4 x 1.5 mL	1230	4 WK
FNZ525S	F-525S	Phire Reaction Buffer, Detergent-free	2 x 1.5 mL	798	4 WK
FNZ530L	F-530L	Phusion High-Fidelity DNA Polymerase	500 U	28200	1 WK
FNZ530S	F-530S	Phusion High-Fidelity DNA Polymerase	100 U	6900	1 WK
FNZ540L	F-540L	Phusion Hot Start DNA Polymerase	500 Unit	43040	4 WK
FNZ540S	F-540S	Phusion Hot Start DNA Polymerase	100 Unit	10760	1 WK
FNZ549L	F-549L	Phusion Hot Start II High-Fidelity DNA Polymerase	500 U	43040	4 WK
FNZ549S	F-549S	Phusion Hot Start II High-Fidelity DNA Polymerase	100 U	10760	4 WK
QPCR Kit					
FNZ400L	F-400L	DyNAmo SYBR Green qPCR Kit	500 x 20 μ L	21929	4 WK
FNZ400RL	F-400RL	DyNAmo SYBR Green qPCR Kit with ROX	500 x 20 μ L	21929	4 WK
FNZ410L	F-410L	DyNAmo HS SYBR Green qPCR Kit	500 x 20 μ L	24164	1 WK
FNZ410XL	F-410XL	DyNAmo HS SYBR Green qPCR Kit	2500 x 20 μ L rxns	110656	4 WK
FNZ415L	F-415L	DyNAmo Flash SYBR Green qPCR Kit	500 x 20 μ L rxns	25824	4 WK
FNZ415S	F-415S	DyNAmo Flash SYBR Green qPCR Kit	100 x 20 μ L rxns	6456	4 WK

Catalog No	Finnzymes P#	Product Description	Units	Price	ADT
FNZ415XL	F-415XL	DyNAmo Flash SYBR Green qPCR Kit	2,500 x 20 µL	108461	4 WK
FNZ416L	F-416L	DyNAmo ColorFlash SYBR Green qPCR Kit	500 x 20 µL	25824	1 WK
FNZ416S	F-416S	DyNAmo ColorFlash SYBR Green qPCR Kit	100 x 20 µL	6456	1 WK
FNZ416XL	F-416XL	DyNAmo ColorFlash SYBR Green qPCR Kit	2,500 x 20 µL	108461	4 WK
FNZ420L	F-420L	DyNAmo Capillary SYBR Green qPCR Kit	500 x 20 µL	53800	4 WK
FNZ450L	F-450L	DyNAmo Probe qPCR Kit	500 x 20 µL	25824	4 WK
FNZ455L	F-455L	DyNAmo Flash Probe qPCR Kit	500 x 20 µL rxns	27115	4 WK
FNZ455S	F-455S	DyNAmo Flash Probe qPCR Kit	100 x 20 µL rxns	6743	4 WK
FNZ455XL	F-455XL	DyNAmo Flash Probe qPCR Kit	2,500 x 20 µL rxns	108461	4 WK
FNZ456L	F-456L	DyNAmo ColorFlash Probe qPCR Kit	500 x 20 µL rxns	27115	1 WK
FNZ456S	F-456S	DyNAmo ColorFlash Probe qPCR Kit	100 x 20 µL rxns	6743	4 WK
FNZ456XL	F-456XL	DyNAmo ColorFlash Probe qPCR Kit	2,500 x 20 µL rxns	108461	4 WK
FNZ430L	F-430L	DyNAmo SYBR Green 2-step qRT-PCR Kit	100 RT rxn (20 µL each) + 200 qPCR rxn (50 µL each) kit	53800	4 WK
RT PCR Kit					
FNZ470L	F-470L	DyNAmo cDNA Synthesis Kit	100 rxn	29670	4 WK
FNZ470S	F-470S	DyNAmo cDNA Synthesis Kit	20 rxn	6890	4 WK

Catalog No	Finnzymes P#	Product Description	Units	Price	ADT
FNZ546L	F-546L	Phusion RT-PCR Kit	100 rxns	33722	4 WK
FNZ546S	F-546S	Phusion RT-PCR Kit	20 rxns	8430	4 WK
Stop Generation System Kit					
FNZ703	F-703	Stop Generation System Kit	10 rxns	17216	4 WK
Template Generation System Kit					
FNZ702	F-702	Template Generation System II Kit	20 rxns	17216	4 WK
Transposase					
FNZ750	F-750	MuA Transposase	20 µL	11047	4 WK
FNZ750C	F-750C	MuA Transposase 5x concentrate	20 µL	49926	4 WK
FNZ760	F-760	Entranceposon (M1-CamR)	10 µL	3300	4 WK
FNZ762	F-762	Entranceposon (M1-KanR)	10 µL	3300	4 WK
FNZ764	F-764	Entranceposon (TetR)	20 µL	3300	4 WK
FNZ765	F-765	pEntranceposon (CamR)	40 µL	5165	4 WK
FNZ766	F-766	pEntranceposon (KanR)	40 µL	5165	4 WK
FNZ767	F-767	pEntranceposon (TetR)	40 µL	5165	4 WK
FNZ771	F-771	Entranceposon (supF)	20 µL	3300	4 WK
FNZ772	F-772	Entranceposon (supF-2)	20 µL	3300	4 WK
FNZ773	F-773	pEntranceposon (supF)	40 µL	5165	4 WK
FNZ774	F-774	Entranceposon (lacZ)	20 µL	3300	4 WK
FNZ775	F-775	Entranceposon (lacZ PT)	20 µL	3300	4 WK
FNZ778	F-778	Entranceposon (CamR-3)	20 µL	3300	4 WK
FNZ779	F-779	Entranceposon (KanR-3)	20 µL	3300	4 WK
FNZ784	F-784	Entranceposon (TetR-3)	20 µL	3300	4 WK



- Sample Preparation
- Protein Labeling and Modification
- Western Blotting
- Affinity Purification
- Cellular Analysis
- Protein Arrays

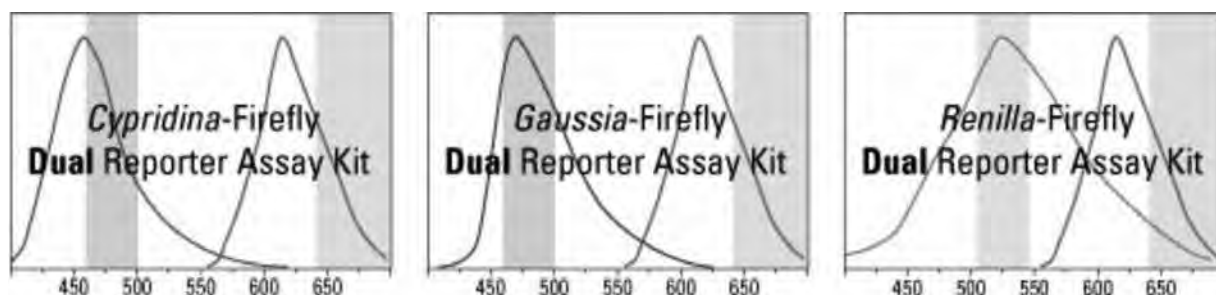
Contents

PIERCE Protein Research Products

Affinity Purification.....	29
Antibody Production	33
Cell Lysis.....	34
Dialysis and Desalting.....	36
Electrophoresis and Staining.....	41
Immunoassay Kits	42
Immunoassay Reagent	45
Immunodetection.....	67
Mass Spec	73
GC Accessories and Reagents	75
Proton Assays	75
Protein Expression.....	76
Protein Interaction.....	78
Protein Modification.....	79
Protein Structure.....	86
Secondary Antibodies.....	86
Protein Ladder and Markers	103

Luciferase Reporter Assays

A comprehensive line of luciferase reporter products that deliver both greater assay sensitivity over traditional reporters such as SEAP, CAT or fluorescent proteins and multiplexing capabilities for real-time, in-cell analysis of promoter activity, signal transduction pathways and drug effects. Our five different luciferase genes, Gaussia, Gaussia-Dura, Cypridina, Green Renilla and Red Firefly, can be expressed individually using our Flash or Glow Assay Reagent Kits or multiplexed using our Dual Luciferase Assay Reagent Kits.



All Supporting Reagents for Luciferase Reporter Assays available with Thermo Scientific Pierce

Pierce High Capacity Endotoxin Removal Resin

Eliminate endotoxin contamination in your protein sample.

Thermo Scientific Pierce High Capacity Endotoxin Removal Resin reduces endotoxin levels in protein samples by $\geq 99\%$ in 1 hour.



Thermo Scientific Pierce High Capacity Endotoxin Removal Resin eliminates >99% of endotoxins from various protein samples.

Protein (1mg/mL)	Molecular weight	Isoelectric point	Endotoxin removal			Protein recovery
			Initial concentration (EU/mL)	Final concentration (EU/mL)	Endotoxin removal efficiency	
Cytochrome C	12,000	10.6	10,000	1.35	>99.9%	86%
Myoglobin	17,000	6.8	10,000	3.67	>99.9%	87%
Bovine serum albumin (BSA)	66,000	4.9	10,000	0.80	>99.9%	85%
Bovine gamma globulin (BGG)	150,000	7.4	10,000	4.60	>99.9%	92%

The 0.5-mL Pierce High Capacity Endotoxin Removal Spin column was challenged with 1mL of a protein solution (1mg containing 10,000 EU E.Coli strain 055:B5 in 50mM sodium phosphate, 0.15M NaCl and 0.05% sodium azide, pH 7.2) and incubated with gentle end-over-end mixing at room temperature (22°C) for 1 hour. Samples were collected by centrifugation at 500 x g for one minute. Protein recovery was determined using the BCA Protein Assay and the endotoxin concentration was determined using the Pierce LAL Chromogenic Endotoxin Quantitation Kit.

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
Affinity Purification					
20259	PI20259	Pierce(R) CDI-Agarose	10 ML	8684	4 WK
20266	PI20266	CarboxyLink (tm) Coupling Gel, 25 mL.	25 ML	14929	4 WK
20325	PI20325	Sulfolink (R) Trial Kit	KIT	16880	4 WK
20381	PI20381	AMINOLINK COUPLING GEL, 10 ML	10 ML	10928	4 WK
20382	PI20382	AminoLink Coupling Gel, 50 ML	50 ML	35712	4 WK
20394	PI20394	AminoLink Plus Immobilization Trial Kit	KIT	9953	4 WK
20401	PI20401	SULFOLINK COUPLING GEL, 10 ML	10 ML	14929	4 WK
20402	PI20402	SulfoLink Coupling Gel, 50 ML	50 ML	48592	4 WK
20404	PI20404	SulfoLink Coupling Resin, 250 mL.	250 ML	196126	4 WK
20475	PI20475	MicroLink Protein Coupling Kit	KIT	35577	4 WK
20485	PI20485	MicroLink Peptide Coupling Kit	KIT	42107	4 WK
20501	PI20501	AminoLink Plus Coupling Gel	10 ML	11124	4 WK
20505	PI20505	AminoLink Plus Coupling Resin, 50 mL.	50 ML	37566	4 WK
21352	PI21352	Magna Bind (tm) Amine Derivatized Beads, 5 ML.	5 ML	15312	4 WK
21353	PI21353	MagnaBind (tm) Carboxyl Derivatized Beads, 5 ML.	5 ML	14974	4 WK
26196	PI26196	Pierce NHS-Activated Dry Agarose, 1 g	1 G	7904	4 WK
26197	PI26197	Pierce NHS-Activated Dry Agarose, 5 g.	5 G	29760	4 WK
26198	PI26198	Pierce NHS-Activated Agarose Spin Columns,	25 SPIN COLU	19808	4 WK
26199	PI26199	Pierce NHS-Activated Agarose Spin Columns,	5 SPIN COLUM	19808	4 WK
26200	PI26200	Pierce NHS-Activated Agarose Slurry, 25 mL	25 ML.	20881	4 WK
44890	PI44890	AMINOLINK(R) KIT (5 X 2 ML prepacked Columns of	1 KIT	24784	4 WK
44892	PI44892	AminoLink Reductant, 2 x 1 g	2 X 1 G	4841	4 WK
44894	PI44894	AminoLink Plus Immobilization Kit	1 KIT	27321	4 WK
44899	PI44899	CarboxyLink (tm) Kit	1 KIT	40299	4 WK
44995	PI44995	Sulfolink (R) Protein Kit	KIT	19808	4 WK
44999	PI44999	SulfoLink(R) Kit for Peptides	KIT	27321	4 WK
53110	PI53110	UltraLink (R) Biosupport, 1.25 g (8-10 mL)	1.25 GM	15905	4 WK
53111	PI53111	UltraLink (R) Biosupport, 6.25 g (50 mL)	6.25 GM	55130	4 WK
53149	PI53149	UltraLink Hydrazide Resin, 10 mL.	10 ML	19027	4 WK
53154	PI53154	CarboxyLink(tm) Immobilization Kit with UltraLink(R) Support	KIT	44299	4 WK
53155	PI53155	UltraLink Iodoacetyl	10 ML	19222	4 WK
88826	PI88826	Pierce NHS-Activated Magnetic Beads, 1 mL	1 EA = 1 ML	20296	4 WK
88827	PI88827	Pierce NHS-Activated Magnetic Beads, 5 mL	1 EA = 5 ML	67522	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
88941	PI88941	GlycoLink(tm) Immobilization Kit	KIT	49471	4 WK
88942	PI88942	GlycoLink(tm) Micro Immobilization Kit	KIT	29273	4 WK
88943	PI88943	GlycoLink(tm) IP Kit	KIT	41177	4 WK
88944	PI88944	GlycoLink(tm) Coupling Catalyst	KIT	5171	4 WK
20333	PI20333	Pierce(R) Protein A Agarose, 5 mL.	5 ML	34737	4 WK
20334	PI20334	Pierce(R) Protein A Agarose, 25 mL.	25 ML	109187	4 WK
20356	PI20356	Pierce(R) Protein A Columns, 5 x 1 mL.	5 X 1 ML	37566	4 WK
20365	PI20365	Pierce(R) Recombinant Protein A Agarose, 5 mL resin	5 ML	28785	4 WK
20366	PI20366	Pierce(R) Recombinant Protein A Agarose, 25 mL gel	25 ML	101673	4 WK
20395	PI20395	IMMOBILIZED JACALIN, 5 ML BIO	5 ML	20588	4 WK
20397	PI20397	Immobilized Protein G, 25 mL.	25 ML	128994	4 WK
20398	PI20398	Pierce(R) Protein G Agarose, 2 mL.	2 ML	22345	4 WK
20399	PI20399	Pierce(R) Protein G Agarose, 10 mL.	10 ML	69473	4 WK
20421	PI20421	Pierce(R) Protein A/G Agarose, 3 mL.	3 ML	33761	4 WK
20422	PI20422	Pierce(R) Protein A/G Agarose, 15 mL of Gel	15 ML	119042	4 WK
20423	PI20423	Pierce Protein A/G Plus Agarose	2 ML	33761	4 WK
20500	PI20500	Pierce(R) Thiophilic Adsorbent	10 ML	9465	4 WK
20510	PI20510	Pierce(R) Protein L Agarose, 2 mL.	2 ML	25760	4 WK
20512	PI20512	Pierce(R) Protein L Agarose, 10 mL.	10 ML	97282	4 WK
20520	PI20520	Pierce(R) Protein L Plus Agarose, 2 mL.	2 ML	36200	4 WK
21001	PI21001	Protein A IgG Binding Buffer, 1 Liter	1 LITER	7416	4 WK
21004	PI21004	IgG Elution Buffer, 1 Liter	1 LITER	6928	4 WK
21007	PI21007	Protein A IgG Binding Buffer, 3.75 Liters	3.75 LITERS	20881	4 WK
21009	PI21009	ImmunoPure IgG Elution Buffer 3.75 L	3.75 L	17368	4 WK
21011	PI21011	Protein G IgG Binding Buffer, 3.75 Liters	3.75 LITERS	19808	4 WK
21012	PI21012	Gentle Ag/Ab Binding Buffer, pH 8.0, 3.75 Liters	3.75 LITERS	20100	4 WK
21013	PI21013	Gentle Ag/Ab Elution Buffer, pH 6.6, 3.75 Liters	3.75 LITERS	28297	4 WK
21017	PI21017	IgM Elution Buffer	500 ML	6440	4 WK
21018	PI21018	MBP Column Preparation Buffer, 50 ml	50 ML	3415	4 WK
21019	PI21019	Protein G IgG Binding Buffer, 1 L.	1 L	6733	4 WK
21020	PI21020	Gentle Ag/Ab Binding Buffer, pH 8.0, 1000 MI	1000 ML	10538	4 WK
21027	PI21027	Gentle Ag/Ab Elution Buffer, pH 6.6, 500 mL	500 ML	9465	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
21030	PI21030	Gentle Ag/Ab Binding and Elution Buffer Kit	100 ML EACH	10050	4 WK
21181	PI21181	Pierce(R) Protein A, 5 mg.	5 MG	13758	4 WK
21184	PI21184	Pierce(R) Recombinant Protein A, 5 Mg.	5 MG	12294	4 WK
21186	PI21186	Pierce(R) Recombinant Protein A/G, 5 Mg.	5 MG	31224	4 WK
21189	PI21189	Pierce(R) Recombinant Protein L, 1 mg	1 MG	12880	4 WK
21193	PI21193	Pierce(R) Recombinant Protein G	5 MG	32297	4 WK
21348	PI21348	MagnaBind (tm) Protein A Beads, 5 mL.	5 ML.	45823	4 WK
21349	PI21349	MagnaBind (tm) Protein G Beads, 5 mL.	5 ML.	45823	4 WK
21354	PI21354	Magna Bind (TM) Goat Anti-Mouse IgG	50 ML	30173	4 WK
21356	PI21356	Magna Bind (TM) Goat Anti-Rabbit IgG	50 ML	30173	4 WK
22212	PI22212	Immobilized Mannan Binding Protein, 10 ml	10 ML	95819	4 WK
22810	PI22810	Immobilized Protein A Plus, 1 mL.	1 ML	9953	4 WK
22811	PI22811	Pierce(R) Protein A Plus Agarose, 5 mL.	5 ML	39713	4 WK
22812	PI22812	Pierce(R) Protein A Plus Agarose, 25 mL.	25 ML	138947	4 WK
22851	PI22851	Pierce(R) Protein G Plus Agarose, 2 mL.	2 ML	27321	4 WK
22852	PI22852	Pierce(R) Protein G Plus Agarose, 10 mL.	10 ML	89281	4 WK
26146	PI26146	Pierce(R) Classic IP Kit	KIT	30398	4 WK
26147	PI26147	Pierce Crosslink IP Kit	KIT	35465	4 WK
26148	PI26148	Pierce(R) Direct IP Kit	KIT	30961	4 WK
44600	PI44600	Pierce Antibody Clean-up Kit, 10 rxns	KIT	21369	4 WK
44667	PI44667	Protein A IgG Purification Kit	KIT	39713	4 WK
44893	PI44893	Pierce(R) Protein A IgG Plus Orientation Kit	KIT	47519	4 WK
44897	PI44897	IgM Purification Kit	1 KIT	64497	4 WK
44916	PI44916	Pierce(R) Thiophilic Adsorption Kit	1 KIT	52353	4 WK
44918	PI44918	Pierce(R) Chicken IgY Purification Kit	KIT	25332	4 WK
44922	PI44922	Pierce(R) Chicken IgY Purification Kit	EA	84440	4 WK
44990	PI44990	Pierce(R) Protein G IgG Plus Orientation Kit	KIT	59814	4 WK
45202	PI45202	Protein A Spin Plate for IgG Screening	KIT	22345	4 WK
45204	PI45204	Protein G Spin Plate for IgG Screening	KIT	22833	4 WK
45206	PI45206	Melon Gel IgG Spin Purification Kit	KIT	24687	4 WK
45208	PI45208	Melon(tm) Gel Spin Plate Kit for IgG Screening	KIT	31809	4 WK
45212	PI45212	Melon Gel IgG Purification Kit	KIT	52105	4 WK
45214	PI45214	Melon Gel Monoclonal IgG Purification Kit	KIT	113187	4 WK
45219	PI45219	Ascites Conditioning Reagent, 5 mL.	5 ML	3610	4 WK
45350	PI45350	Pierce(R) Protein A/G Plate IP Kit	KIT	30151	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
53125	PI53125	Protein G UltraLink(R) Resin	2 ML	27809	4 WK
53126	PI53126	Protein G UltraLink(R) Resin	10 ML	94258	4 WK
53127	PI53127	Protein G UltraLink(R) Columns, 2 x 2 mL.	2 X 2 ML	53569	4 WK
53128	PI53128	Protein G Plus UltraLink(R) Resin	2 ML	34249	4 WK
53132	PI53132	Protein A/G UltraLink(R) Resin	2 ML	28297	4 WK
53133	PI53133	Protein A/G UltraLink(R) Resin	10 ML	93282	4 WK
53135	PI53135	Protein A/G Plus UltraLink(R) Resin	2 ML	36396	4 WK
53139	PI53139	Protein A UltraLink(R) Resin	5 ML	36200	4 WK
53142	PI53142	Protein A Plus UltraLink(R) Resin	5 ML	41177	4 WK
54200	PI54200	Protein A/G IgG Binding Buffer, 240 mL.	240 ML	3805	4 WK
87739	PI87739	Pierce High Capacity Streptavidin Chromatography	2 X 1 ML	18344	4 WK
87740	PI87740	Pierce(R) High Capacity Streptavidin Chromatography	5 ML	24882	4 WK
87741	PI87741	Pierce(R) High Capacity NeutrAvidin Chromatography	2 X 1 ML	15417	4 WK
87742	PI87742	Pierce(R) High Capacity NeutrAvidin Chromatography	5 ML	27321	4 WK
87743	PI87743	Chromatography Cartridge Phosphoprotein Enrichment	2 X 1ML	9953	4 WK
87744	PI87744	Chromatography Cartridge Phosphoprotein Enrichment	1 X 5ML	20003	4 WK
88802	PI88802	Pierce Protein A/G Magnetic Beads, 1 mL	1 ML	15612	4 WK
88803	PI88803	Pierce Protein A/G Magnetic Beads, 5 mL	5 ML	58545	4 WK
88804	PI88804	Pierce Classic Magnetic IP/Co-IP Kit	KIT	34151	4 WK
88805	PI88805	Pierce Crosslink Magnetic IP/Co-IP Kit, 40 rxn	KIT	38932	4 WK
89813	PI89813	Collection Plates, 6 each Polypropylene 96-Well, V-Tips	6 PACK	4278	4 WK
89924	PI89924	Pierce(R) Chromatography Cartridges Protein A	2 X 1 ML	16880	4 WK
89925	PI89925	Pierce(R) Chromatography Cartridges Protein A	1 X 5 ML	33273	4 WK
89926	PI89926	Pierce(R) Chromatography Cartridges Protein G	2 X 1 ML	19320	4 WK
89927	PI89927	Pierce(R) Chromatography Cartridges Protein G	1 X 5 ML	39225	4 WK
89928	PI89928	Pierce(R) Chromatography Cartridges Protein L	2 X 1 ML	20296	4 WK
89929	PI89929	Pierce(R) Chromatography Cartridges Protein L	1 X 5 ML	40689	4 WK
89930	PI89930	Pierce(R) Chromatography Cartridges Protein A/G	2 X 1 ML	20686	4 WK
89931	PI89931	Pierce(R) Chromatography Cartridges Protein A/G	1 X 5 ML	41177	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
89932	PI89932	Pierce Melon Gel Chromatography Cartridges	2 X 1 ML	17856	4 WK
89933	PI89933	Pierce Melon Gel Chromatography Cartridges	5 ML	24784	4 WK
89948	PI89948	Nab(tm) Protein A Plus Spin Kit, 10 x 0.2 mL Columns	KIT	24784	4 WK
89949	PI89949	Nab(tm) Protein G Spin Kit, 10 x 0.2 mL Columns	KIT	24784	4 WK
89950	PI89950	Nab(tm) Protein A/G Spin Kit, 10 x 0.2 mL Columns	KIT	27809	4 WK
89951	PI89951	Nab(tm) Protein L Spin Kit, 10 x 0.2 mL Columns	KIT	29760	4 WK
89952	PI89952	Nab(tm) Protein A Plus Spin Columns, 0.2 mL.	10 COL-UMNS	23320	4 WK
89953	PI89953	Nab(tm) Protein G Spin Columns, 0.2 mL.	10 COL-UMNS	22345	4 WK
89954	PI89954	Nab(tm) Protein A/G Spin Columns, 0.2 mL.	10 COL-UMNS	27321	4 WK
89955	PI89955	Nab(tm) Protein L Spin Columns, 0.2 mL.	10 COL-UMNS	27321	4 WK
89956	PI89956	Nab(tm) Protein A Plus Spin Columns, 1 mL.	5 COL-UMNS	43616	4 WK
89957	PI89957	Nab(tm) Protein G Spin Columns, 1 mL.	5 COL-UMNS	46153	4 WK
89958	PI89958	Nab(tm) Protein A/G Spin Columns, 1 mL.	5 COL-UMNS	47129	4 WK
89959	PI89959	Nab(tm) Protein L Spin Columns, 1 mL.	5 COL-UMNS	51129	4 WK
89960	PI89960	Nab(tm) Protein A Plus Spin Column, 5 mL.	1 COLUMN	41665	4 WK
89961	PI89961	Nab(tm) Protein G Spin Column, 5 mL.	1 COLUMN	42152	4 WK
89962	PI89962	Nab(tm) Protein A/G Spin Column, 5 mL.	1 COLUMN	44592	4 WK
89963	PI89963	Nab(tm) Protein L Spin Column, 5 mL.	1 COLUMN	49666	4 WK
89972	PI89972	Melon Gel Purification Buffer	1 PKG	2815	4 WK
89973	PI89973	Melon(tm) Gel Regenerant	1 PKG	2815	4 WK
89978	PI89978	NAB (tm) Protein A Plus Spin Kit, 2 x 1 mL. Columns	KIT	19808	4 WK
89979	PI89979	NAB (tm) Protein G Spin Kit, 2 x 1 mL. Columns	KIT	19808	4 WK
89980	PI89980	NAB (tm) Protein A/G Spin Kit, 2 x 1 mL. Columns	KIT	29760	4 WK
89981	PI89981	NAB (tm) Protein L Spin Kit, 2 x 1 mL. Columns	KIT	24784	4 WK
21028	PI21028	IgG Elution Buffer, pH 2.0	1L	6830	4 WK
26162	PI26162	ChIP-grade Protein A/G Magnetic Beads	5mL	63424	4 WK
88845	PI88845	Protein A Magnetic Beads	1mL	15124	4 WK
88846	PI88846	Protein A Magnetic Beads	5mL	57569	4 WK
88847	PI88847	Protein G Magnetic Beads	1mL	15124	4 WK
88848	PI88848	Protein G Magnetic Beads	5mL	57569	4 WK
88849	PI88849	Protein L Magnetic Beads	1mL	15612	4 WK
88850	PI88850	Protein L Magnetic Beads	5mL	59521	4 WK
16100	PI16100	Pierce Glutathione Agarose 10 mL.	10 ML	18051	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
16101	PI16101	Pierce Glutathione Agarose, 100 mL.	100 ML	97575	4 WK
16102	PI16102	Pierce Glutathione Agarose, 500 mL.	500 ML.	302580	4 WK
16103	PI16103	Pierce Glutathione Spin Column 0.2 mL x 25	0.2 ML X 25	17368	4 WK
16104	PI16104	Pierce Glutathione Spin Column 1 mL x 5	1 ML X 5	17368	4 WK
16105	PI16105	Pierce Glutathione Spin Column 3 mL x 5	3 ML X 5	31224	4 WK
16106	PI16106	Pierce GST Spin Purification Kit, 0.2 mL x 25	KIT	27321	4 WK
16107	PI16107	Pierce GST Spin Purification Kit, 1 mL x 5	KIT	27321	4 WK
16108	PI16108	Pierce GST Spin Purification Kit, 3 mL x 5	KIT	37566	4 WK
16109	PI16109	Pierce Glutathione Chromatography Cartridges,	5X1ML OTHER	22930	4 WK
16110	PI16110	Pierce Glutathione Chromatography Cartridges,	2 X 5 ML	40006	4 WK
16111	PI16111	Pierce Glutathione Spin Plates Two 96-well filter plates	2 PLATES	32297	4 WK
20205	PI20205	Pierce GST Agarose Columns, 2 x 2 mL	2 X 2 ML	41469	4 WK
20211	PI20211	Pierce GST Agarose, 5 mL	5 ML	43909	4 WK
20235	PI20235	IMMOBILIZED SOYBEAN TRYPSIN INHIBITOR	2ML	14861	4 WK
20244	PI20244	IMMOBILIZED BORONIC ACID (ON POLYACRY-LAMIDE), 10 ML	10ML	22405	4 WK
20307	PI20307	IMMOBILIZED P-AMINOPHENYL PHOSPHORYL CHOLINE 5 ML	5ML	39405	4 WK
20339	PI20339	DETOXI-GEL, 6% CROSS LINKED AGAROSE, 10 ML,	10 ML	14929	4 WK
20340	PI20340	DETOXI-GEL, 6% CROSS LINKED AGAROSE, 1000 ML	1000 ML	337317	4 WK
20344	PI20344	Detoxi-Gel(tm) Endotoxin Removing Columns, 5 x 1 mL.	5 X 1 ML	12392	4 WK
20372	PI20372	IMMOBILIZED D-GALACTOSE, 5 ML BIO	5 ML	14929	4 WK
21357	PI21357	Magna Bind (tm) Magnet for 1.5 MI Microfuge Tube	EA	18014	4 WK
21358	PI21358	Magna Bind (tm) Magnet for 96 Well-Plate Separator	EA	46386	4 WK
21359	PI21359	Magna Bind (tm) Magnet for Microcentrifuge Tubes	EA	36028	4 WK
26150	PI26150	Pierce Control Agarose Resin 4% Crosslinked Beaded Agarose	10 ML	11934	4 WK
44920	PI44920	Pierce(R) Conjugate Purification Kit	1 KIT	45177	4 WK
45216	PI45216	Saturated Ammonium Sulfate Solution, 1 Liter	1 LITER	15124	4 WK
69707	PI69707	Pierce(R) Column Extender, 10 Pack	10 PACK	2830	4 WK
69720	PI69720	Pierce(R) Microcentrifuge Tubes, 2.0 mL (72/pkg)	72/PKG	3318	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
78259	PI78259	Glutathione	5 X 184 MG	5855	4 WK
78320	PI78320	Nickel-Chelated Agarose (in B-PER (tm)), 8 ml	8 ML	18344	4 WK
88221	PI88221	HisPur(tm) Ni-NTA Resin, 10 mL	10 ML	8489	4 WK
88222	PI88222	HisPur(tm) Ni-NTA Resin, 100 mL.	100 ML	57569	4 WK
88223	PI88223	HisPur(tm) Ni-NTA, 500 mL.	500 ML	235839	4 WK
88224	PI88224	HisPur(tm) Ni-NTA Spin Columns, 0.2 mL., 25 Columns	25 X 0.2 ML	15514	4 WK
88225	PI88225	HisPur(tm) Ni-NTA Spin Columns, 1 mL., 5 Columns	5 X 1 ML	9855	4 WK
88226	PI88226	HisPur(R) Ni-NTA Spin Columns, 3 mL, 5 columns	5 X 3 ML	15124	4 WK
88227	PI88227	HisPur(tm) Ni-NTA Purification Kit, 0.2 mL.	0.2 ML	26833	4 WK
88228	PI88228	HisPur(tm) Ni-NTA Purification Kit, 1 mL.	1 ML	25272	4 WK
88229	PI88229	HisPur(tm) Ni-NTA Purification Kit, 3 mL.	3 ML	26833	4 WK
88230	PI88230	HisPur Ni-NTA Spin Plates Two 96-well filter plates	2 PLATES	30736	4 WK
88270	PI88270	Pierce High Capacity Endotoxin Removal Resin, 10 mL Settled	20 ML (50%)	24882	4 WK
88271	PI88271	Pierce High Capacity Endotoxin Removal Resin, 100 mL Settled	200 ML(50%)	200029	4 WK
88272	PI88272	Pierce High Capacity Endotoxin Removal Resin, 250 mL Settled	500 ML(50%)	438990	4 WK
88273	PI88273	Pierce High Capacity Endotoxin Removal Resin, 5 x 0.25 mL	5 X 0.25 ML	4586	4 WK
88274	PI88274	Pierce High Capacity Endotoxin Removal Resin, 5 x 0.5 mL	5 X 0.5 ML	5367	4 WK
88275	PI88275	Pierce High Capacity Endotoxin Removal Resin, 25 x 0.5 mL	25 X 0.5 ML	17564	4 WK
88276	PI88276	Pierce High Capacity Endotoxin Removal Resin, 5 x 1 mL.	5 X 1 ML	15124	4 WK
88277	PI88277	Pierce High Capacity Endotoxin Removal Resin, 25 x 1 mL	25 X 1 ML	49763	4 WK
88282	PI88282	Pierce LAL Chromogenic Endotoxin Quantitation Kit	KIT	23643	4 WK
88811	PI88811	Pierce Magnetic TiO2 Phosphopeptide Enrichment Kit	KIT	57081	4 WK
88812	PI88812	Pierce Magnetic TiO2 Phosphopeptide Enrichment Kit Trial Size	KIT	34339	4 WK
88821	PI88821	Pierce Glutathione Magnetic Beads, 4 mL	4 ML	14073	4 WK
88822	PI88822	Pierce Glutathione Magnetic Beads, 20 mL	20 ML	50664	4 WK
89804	PI89804	Glycoprotein Isolation Kit ConA	KIT	26345	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
89805	PI89805	Glycoprotein Isolation Kit WGA	KIT	33326	4 WK
89827	PI89827	Nickel Chelated SwellGel(R) Discs, 96-Pack	EACH	34339	4 WK
89899	PI89899	Ubiquitin Enrichment Kit 15 Reactions	15 RXN KIT	47512	4 WK
89964	PI89964	HisPur(tm) Cobalt Resin, 10 mL	10 ML	8782	4 WK
89965	PI89965	HisPur(tm) Cobalt Resin, 100 mL	100 ML	60497	4 WK
89966	PI89966	HisPur(tm) Cobalt Resin, 500 mL.	500 ML	243645	4 WK
89967	PI89967	HisPur(tm) Cobalt Spin Columns, 0.2 mL, 25 Columns	25 X 0.2 ML	15905	4 WK
89968	PI89968	HisPur(tm) Cobalt Spin Columns, 1 mL, 5 Columns	5 X 1 ML	10441	4 WK
89969	PI89969	HisPur(tm) Cobalt Spin Columns, 3 mL, 5 Columns	5 X 3 ML	15417	4 WK
90003	PI90003	Pierce Phosphoprotein Enrichment Kit	EA	55055	4 WK
90090	PI90090	HisPur Cobalt Purification Kit, 0.2 mL	KIT	27516	4 WK
90091	PI90091	HisPur Cobalt Purification Kit, 1 mL.	KIT	25955	4 WK
90092	PI90092	HisPur Cobalt Purification Kit, 3 mL.	KIT	27516	4 WK
90093	PI90093	HisPur Cobalt Chromatography Cartridges, 1 mL.	5 X 1 ML	15905	4 WK
90094	PI90094	HisPur Cobalt Chromatography Cartridges, 5 mL.	2 X 5 ML	26540	4 WK
90095	PI90095	HisPur Cobalt Spin Plates, 96-Well	2 PLATES	31809	4 WK
90098	PI90098	HisPur(tm) Ni-NTA Chromatography Column	5 X 1 ML	10245	4 WK
90099	PI90099	HisPur(tm) Ni-NTA Chromatography Column	2 X 5 ML	17564	4 WK
20218	PI20218	Pierce(R) Biotin Agarose	5ML	14929	4 WK
20219	PI20219	Pierce(R) Avidin Agarose, 5 mL	5 ML	17856	4 WK
20221	PI20221	Pierce(R) Iminobiotin Agarose, 5 mL.	5ML	13623	4 WK
20225	PI20225	Pierce(R) Avidin Agarose, 25mL	5 X 5 ML	54544	4 WK
20227	PI20227	Pierce Monomeric Avidin Kit	1 KIT	33859	4 WK
20228	PI20228	Pierce(R) Monomeric Avidin Agarose, 5 mL.	5 ML	36591	4 WK
20267	PI20267	Immobilized Monomeric Avidin, 10 mL.	10 ML	59521	4 WK
20347	PI20347	Streptavidin Agarose Resin, 2 mL	2 ML	18344	4 WK
20349	PI20349	Streptavidin Agarose Resin, 5 mL	5 ML	32297	4 WK
20351	PI20351	Pierce(R) Streptavidin Agarose Columns, 5 x 1 mL.	5 X 1 ML	32785	4 WK
20353	PI20353	Streptavidin Agarose Resin, 10 mL.	10 ML	47812	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
20357	PI20357	High Capacity Streptavidin Agarose Resin, 2 mL	2 ML	22930	4 WK
20359	PI20359	High Capacity Streptavidin Agarose Resin, 5 mL	5 ML	36005	4 WK
20361	PI20361	High Capacity Streptavidin Agarose Resin, 10 mL	10 ML	64497	4 WK
21344	PI21344	Magna Bind (tm) Streptavidin, 5 ML	5 ML	34902	4 WK
29129	PI29129	Biotin	1 GM	5562	4 WK
29200	PI29200	NeutrAvidin (R) Agarose Resin, 5 mL	5 ML	21369	4 WK
29201	PI29201	NeutrAvidin (R) Agarose Resin, 10 mL	10 ML	36200	4 WK
29202	PI29202	High Capacity NeutrAvidin (R) Agarose Resin, 5 mL	5 ML	26345	4 WK
29204	PI29204	High Capacity NeutrAvidin (R) Agarose Resin, 10 mL	10 ML	42152	4 WK
45360	PI45360	Pierce(R) Streptavidin Plate IP Kit	KIT	35240	4 WK
53113	PI53113	Pierce(R) Streptavidin UltraLink(R) Resin	2 ML	21857	4 WK
53114	PI53114	Pierce(R) Streptavidin UltraLink Resin	5 ML	38737	4 WK
53116	PI53116	Pierce(R) Streptavidin Plus UltraLink Resin, 2 mL	2 ML	29273	4 WK
53117	PI53117	Pierce(R) Streptavidin Plus UltraLink Resin, 5 mL	5 ML	42152	4 WK
53146	PI53146	Pierce(R) Monomeric Avidin UltraLink Resin, 5 mL	5 ML	41177	4 WK
53150	PI53150	NeutrAvidin (R) UltraLink(R) Resin, 5 mL	5 ML	27321	4 WK
53151	PI53151	NeutrAvidin(R) Plus UltraLink(R) Resin, 5 mL	5 ML	34737	4 WK
88816	PI88816	Pierce Streptavidin Magnetic Beads, 1 mL	1 ML	25219	4 WK
88817	PI88817	Pierce Streptavidin Magnetic Beads, 5 mL	5 ML	85904	4 WK
89881	PI89881	Pierce(R) Cell Surface Protein Isolation Kit	KIT	35712	4 WK
25214	PI25214	HisPur Ni-NTA Superflow Agarose	10mL	11319	4 WK
25215	PI25215	HisPur Ni-NTA Superflow Agarose	50mL	47812	4 WK
25216	PI25216	HisPur Ni-NTA Superflow Agarose	250mL	195638	4 WK
25217	PI25217	HisPur Ni-NTA Superflow Agarose	1L	586914	4 WK
25228	PI25228	HisPur Cobalt Superflow Agarose	10mL	8684	4 WK
25229	PI25229	HisPur Cobalt Superflow Agarose	50mL	38445	4 WK
25230	PI25230	HisPur Cobalt Superflow Agarose	250mL	166853	4 WK
25231	PI25231	HisPur Cobalt Superflow Agarose	1L	509342	4 WK
25236	PI25236	Glutathione Superflow Agarose	10mL	19027	4 WK
25237	PI25237	Glutathione Superflow Agarose	50mL	60984	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
25238	PI25238	Glutathione Superflow Agarose	250mL	204908	4 WK
25239	PI25239	Glutathione Superflow Agarose	1L	614723	4 WK
88831	PI88831	HisPur Ni-NTA Magnetic Beads	2mL	17368	4 WK
88832	PI88832	HisPur Ni-NTA Magnetic Beads	10mL	65375	4 WK
Antibody Production					
23300	PI23300	Easy Titer (R) Mouse IgG Assay Kit	KIT	29663	4 WK
23305	PI23305	Easy Titer (R) Rabbit IgG Assay Kit	KIT	29370	4 WK
23310	PI23310	Easy-Titer (R) Human IgG (H+L) Assay Kit	KIT	32297	4 WK
23315	PI23315	Easy-Titer Human IgM Assay Kit	KIT	33176	4 WK
23325	PI23325	Easy-Titer Human IgG (gamma chain) Assay Kit	KIT	33371	4 WK
26178	PI26178	Pierce Rapid Isotyping Kit Mouse	EA	22743	4 WK
26179	PI26179	Pierce Rapid Isotyping Kit with Kappa and Lambda-Mouse	EA	24656	4 WK
31111	PI31111	Immunodiffusion Plates, Agarose Gelling Agent, Multiple Patt	6/PKG	13736	4 WK
37503	PI37503	Pierce Rapid ELISA Mouse mAb Isotyping Kit	KIT	39420	4 WK
77110	PI77110	Imject Bovine Serum Albumin, 5 x 20 Mg	5 X 20 MG	14929	4 WK
77115	PI77115	Imject Maleimide Activated Bovine Serum Albumin, 10 Mg	10 MG	29760	4 WK
77116	PI77116	Imject Maleimide Activated Bovine Serum Albumin, 2 mg	2 MG	7904	4 WK
77120	PI77120	Imject Ovalbumin, Hen Egg, 5 x 20 Mg	5 X 20 MG	16663	4 WK
77125	PI77125	Imject Maleimide Activated Ovalbumin, 10 Mg	2 X 5 MG	29760	4 WK
77126	PI77126	Imject Maleimide Activated Ovalbumin, 2 mg	2 MG	7904	4 WK
77130	PI77130	Blue Carrier (R) Immunogenic Protein, 100 mg.	100 MG	18915	4 WK
77140	PI77140	Imject Freund's Complete Adjuvant, 5 x 10 MI	5 X 10 ML	9007	4 WK
77145	PI77145	Imject Freund's Incomplete Adjuvant, 5 x 10 MI	5 X 10 ML	8106	4 WK
77150	PI77150	Imject(R) cBSA Immune Modulator, 10 mg.	10 MG	24491	4 WK
77159	PI77159	Imject Purification Buffer Salts	5 GM	2635	4 WK
77161	PI77161	Imject Alum, 50 ml	50 ML	6733	4 WK
77164	PI77164	Imject Maleimide Conjugation Buffer, 30 ML	30 ML	4278	4 WK
77165	PI77165	Imject(R) cBSA Immune Modulator, 2 mg.	2 MG	6342	4 WK
77171	PI77171	Imject Bovine Serum Albumin 2 Mg.	2 MG	4001	4 WK
77600	PI77600	Imject (R) Mariculture Keyhole Limpet Hemocyanin (in PBS Buf	5 X 20 MG	20603	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
77605	PI77605	Imject (R) Maleimide Activated mckLH, 10 mg.	10 MG	29760	4 WK
77606	PI77606	Imject (R) Maleimide Activated mckLH, 2 mg.	2 MG	6440	4 WK
77610	PI77610	Imject (R) Maleimide Activated mckLH, 10 x 10 mg.	10 X 10 MG	238181	4 WK
77649	PI77649	Imject (R) mckLH Subunits, High Purity Research Grade,	20 MG	26908	4 WK
77653	PI77653	Imject Mariculture Key-hole Limpet Hemocyanin (mckLH) in MES	2 MG	4293	4 WK
77660	PI77660	Imject(R) Blue Carrier, 500 mg	500mg	21662	4 WK
77661	PI77661	Imject(R) Maleimide Activated Blue Carrier, 2 mg.	1 EA = 2 MG	5757	4 WK
77662	PI77662	Imject(R) Maleimide Activated Blue Carrier, 10 x 10 mg.	10 X 10 MG	59521	4 WK
77663	PI77663	Imject(R) Maleimide PE-Gylated mckLH, 10 mg.	10 MG	30736	4 WK
77664	PI77664	Imject(R) Maleimide Activated Blue Carrier, 10 mg.	1EA = 10 MG	20881	4 WK
77665	PI77665	Imject(R) Maleimide Activated Blue Carrier Spin Kit	KIT	28785	4 WK
77666	PI77666	Imject(R) Maleimide Activated mckLH Spin Kit	KIT	38249	4 WK
77667	PI77667	Imject(R) Maleimide Activated BSA Spin Kit	KIT	37664	4 WK
77670	PI77670	Imject(R) EDC Blue Carrier Spin Kit	KIT	29273	4 WK
77671	PI77671	Imject(R) EDC mckLH Spin Kit	KIT	37664	4 WK
77672	PI77672	Imject(R) EDC BSA Spin Kit	KIT	37664	4 WK
Cell Lysis					
20150	PI20150	BRIJ 35 (30% SOLUTION), 950 ml	950 ML	14073	4 WK
20308	PI20308	SDSOut (tm) Sodium Dodecyl Sulfate Precipitation Kit	KIT	17076	4 WK
28299	PI28299	CHAPS: 3{(3-CHOLAMIDOPROPYL) DIMETHYL-AMMONIO-}-1-PRO-PANE-	100 GM	97868	4 WK
28300	PI28300	CHAPS: 3 {(3-Cholamidopropyl) Dimethyl-Ammonio}-1-Propane-	5 GM	12002	4 WK
28304	PI28304	Chapso, 3-{(3-Cholamidopropyl)dimethylammonio}2-hydroxy-1-pr	5 GM	25370	4 WK
28310	PI28310	OCTYL B-GLUCOSIDE	5 GM	30736	4 WK
28312	PI28312	SODIUM DODECYL SULFATE (C12), SEQUANAL GRADE, 500 GM PKG	500 GM	18577	4 WK
28313	PI28313	Triton X-100 Surfact-Amps Detergent Solution, 1000 mL.	1000 ML	145582	4 WK
28314	PI28314	SURFACT-AMPS X-100, (ACT. ING. TRITON X-100, 10%) 6 X 10 ML	6/10 ML	10441	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
28316	PI28316	SURFACT-AMPS 35 (ACT. ING. BRIJ-35, 10%) 6 X 10 ML AMPULES	6/10 ML AMPS	10441	4 WK
28320	PI28320	SURFACT-AMPS 20 (ACT. ING. TWEEN 20, 10%)6 X 10 ML AMPULES	6/10 ML	10441	4 WK
28321	PI28321	Tween-20 Surfact-Amps Detergent Solution, 1000 mL.	1000 ML	160413	4 WK
28324	PI28324	SURFACT-AMPS NP-40, 6 X 10 ml Ampules	6 X 10 ML	10441	4 WK
28328	PI28328	SURFACT-AMPS 80, 6 X 10 ML AMPULES	6 X 10 ML	10441	4 WK
28332	PI28332	SURFACT-AMPS X-114, 6 X 10 ML AMPULES	6 X 10 ML	22833	4 WK
28336	PI28336	SURFACT-AMPS 58, 6 X 10 ML AMPULES	6 X 10 ML	18352	4 WK
28340	PI28340	Surfact-Pak Detergent Sampler	KIT	29760	4 WK
28351	PI28351	OTG, 1-S-Octyl-B-D-Thioglu-copyranoside (Octyl Thio Glucoside	5 GM	19710	4 WK
28364	PI28364	SODIUM DODECYL SULFATE(LAURYL) SEQUANAL GRADE, 100 GM	100 GM	6755	4 WK
28365	PI28365	SODIUM DODECYL SULFATE (LAURYL) 1000 GM	1000 GM	21391	4 WK
62202	PI62202	Sodium Dodecyl Sulfate (SDS), 20% Solution (w/v), 100 ml	100 ML	3903	4 WK
89902	PI89902	n-Dodecyl-B-D-maltoside, 1 g.	1 GM	11259	4 WK
89903	PI89903	n-Dodecyl-B-D-maltoside, 5 g.	5 GM	37829	4 WK
89904	PI89904	Sodium Deoxycholate, 5 g.	5 GM	10020	4 WK
89905	PI89905	Sodium Deoxycholate, 25 g.	25 GM	37829	4 WK
89906	PI89906	Sodium Cholate, 5 g.	5 GM	8557	4 WK
89907	PI89907	Sodium Cholate, 25 g.	25 GM	27133	4 WK
90082	PI90082	Lysozyme (50 mg/mL), 0.5 mL	0.5 ML	3805	4 WK
90083	PI90083	DNase (1250 u), 0.5 mL	0.5 ML	7318	4 WK
36978	PI36978	PHENYLMETH-YLSULFONYL FLUORIDE (PMSF) 5 GM	5 GM	6050	4 WK
78100	PI78100	B-PER (tm) 6xHis Fusion Protein Purification Kit	KIT	40396	4 WK
78110	PI78110	Wash Buffer 1 for B-PER 6xHis Kit	45 ML	5269	4 WK
78111	PI78111	Y-PER (tm) 6XHis Wash Buffer 1, 60 ml	60 ML	5074	4 WK
78115	PI78115	Inclusion Body Solubilization Reagent, 100 mL.	100 ML	16197	4 WK
78120	PI78120	Wash Buffer 2 for 6xHis Kit	60 ML	5171	4 WK
78130	PI78130	Elution Buffer for 6xHis Kit	45 ML	5171	4 WK
78243	PI78243	B-PER (R) Reagent	165 ML	14831	4 WK
78248	PI78248	B-PER (R) Bacterial Protein Extraction Reagent	500 ML	26833	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
78256	PI78256	Wash Buffer 2	85 ML	4196	4 WK
78257	PI78257	Wash Buffer 1	60 ML	4196	4 WK
78260	PI78260	B-PER (R) II Bacterial Protein Extraction Reagent, 250 ml	250 ML	27516	4 WK
78266	PI78266	B-PER (R) (in Phosphate Buffer), 500 ml	500 ML	27516	4 WK
78267	PI78267	Y-PER GST Column Purification Kit- Buffer 1, 60 ml	60 ML	3040	4 WK
78300	PI78300	B-PER (R) 6xHis Spin Purification Kit	KIT	46611	4 WK
78410	PI78410	Protease Inhibitor Cocktail Kit, w/2 Pro. Inh. Cocktail	KIT	20003	4 WK
78415	PI78415	Protease Inhibitor Cocktail, EDTA-Free, 1 mL	1 ML	21954	4 WK
78420	PI78420	Halt (TM) Phosphatase Inhibitor Cocktail, 1 mL.	1 ML	17173	4 WK
78425	PI78425	Halt(tm) Protease Inhibitor Single-Use Cocktail EDTA-free	EACH	14051	4 WK
78426	PI78426	Halt(tm) Phosphatase InhibitorCocktail (100X), 5 x 1 mL	5 X 1 ML	51910	4 WK
78427	PI78427	Halt(tm) Phosphatase InhibitorCocktail (100X), 10 mL.	10 ML	71035	4 WK
78428	PI78428	Halt Phosphatase Inhibitor Single Use,	EA	26150	4 WK
78429	PI78429	Halt(tm) Protease Inhibitor Cocktail (100X), 5 mL.	EA	30053	4 WK
78430	PI78430	Halt(tm) Protease Inhibitor Single-Use Cocktail (100X)	EACH	14831	4 WK
78431	PI78431	AESBF, 100 mg (2aminoethyl)benzenesulfonyl	100 MG	9855	4 WK
78432	PI78432	Aprotinin, 25 mg	25 MG	10928	4 WK
78433	PI78433	Bestatin, 10 mg N-(2S,3R)-3-amino-2-hydroxy-	10 MG	14539	4 WK
78434	PI78434	E-64, 10 mg N-trans-epoxysuccinyl-	10 MG	18247	4 WK
78435	PI78435	Leupeptin, 50 mg Acetyl-Leucyl-Leucyl-Arginal	50 MG	28102	4 WK
78436	PI78436	Pepstatin A, 25 mg	25 MG	13661	4 WK
78437	PI78437	Halt(tm) Protease Inhibitor Cocktail, EDTA-free, (100X), 5ml	EA = 5 ML	28882	4 WK
78438	PI78438	Halt(tm) Protease Inhibitor Cocktail (100X), 10 mL	EA	43421	4 WK
78439	PI78439	Halt(tm) Protease Inhibitor Cocktail, EDTA-free(100X), 10mL	EA = 10 ML	40494	4 WK
78440	PI78440	Halt(tm) Protease & PhosphataseInhibitor Cocktail (100X), 1 mL	1 ML	20296	4 WK
78441	PI78441	Halt(tm)Protease & PhosphataseInhibitor Cocktail EDTA-free	1 ML	18734	4 WK
78442	PI78442	Halt(tm)Protease & PhosphataseSingle-Use Inhibitor Cocktail	24 X 100 UL	23028	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
78443	PI78443	Halt(tm)Protease & PhosphataseSingle-Use Inhibitor Cocktail,	24 X 100 UL	21564	4 WK
78444	PI78444	Halt(tm)Protease & Phosphatase-elnhibitor Cocktail (100X),	5 X 1 ML	56203	4 WK
78445	PI78445	Halt(tm)Protease & Phosphatase-elnhibitor Cocktail EDTA-free	5 X 1 ML	54544	4 WK
78446	PI78446	Halt(tm)Protease & Phosphatase-selnhibitor Cocktail (100X),	10 ML	83134	4 WK
78447	PI78447	Halt(tm)Protease & Phosphatase-selnhibitor Cocktail EDTA-free	10 ML	81475	4 WK
78501	PI78501	M-PER (R) Mammalian Protein Extraction Reagent, 250 mL.	250 ML	24784	4 WK
78503	PI78503	M-PER (R) Mammalian Protein Extraction Reagent, 25 mL.	25 ML	6342	4 WK
78505	PI78505	M-PER (R) Mammalian Protein Extraction Reagent	1000 ML	67327	4 WK
78510	PI78510	T-PER (R) Tissue Protein Extraction Reagent, 500 mL.	500 ML	27419	4 WK
78833	PI78833	NE-PER (R) Nuclear and Cytoplasmic Extraction	KIT	20296	4 WK
78835	PI78835	NE-PER Nuclear and Cytoplasmic Extraction Reagents	KIT	55130	4 WK
78840	PI78840	Subcellular Protein Fractionation Kit for Cultured	KIT	38054	4 WK
78870	PI78870	Yeast DNA Extraction Kit	KIT	13758	4 WK
78990	PI78990	Y-PER (R) YEAST PROTEIN EXTRA CTION REAGENT, 500 mL.	500 ML	29370	4 WK
78991	PI78991	Y-PER (R) Yeast Protein Extraction Reagent	200 ML	13856	4 WK
78994	PI78994	Y-PER (tm) 6xHis Column Purification Kit	KIT	51565	4 WK
78998	PI78998	Y-PER(R) Plus, Dialyzable Yeast Protein Extraction	25 ML	3610	4 WK
78999	PI78999	Y-PER (R) Plus, Dialyzable Yeast Protein Extraction	500 ML	29175	4 WK
87785	PI87785	HALT(tm) Protease Inhibitor Cocktail, EDTA-free (100X), 1mL	1 EA = 1 ML	7318	4 WK
87786	PI87786	HALT(tm) Protease Inhibitor Cocktail (100X), 1 mL	EACH	7904	4 WK
87787	PI87787	Pierce IP Lysis Buffer, 100 mL	100 ML	7123	4 WK
87788	PI87788	Pierce IP Lysis Buffer, 250 mL	250 ML	15514	4 WK
87790	PI87790	Subcellular Protein Fractionation Kit for Tissues	KIT	39225	4 WK
87791	PI87791	Pierce Tissue Strainers, 250um, 50 each	50 UNITS	11371	4 WK
87792	PI87792	N-PER, Neuronal Protein Extraction Reagent, 100 mL	100 ML	18344	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
87793	PI87793	Syn-PER, Synaptic Protein Extraction Reagent, 100 mL.	100 ML	21369	4 WK
88216	PI88216	Micrococcal Nuclease, 150 ul.	150 UL	10733	4 WK
88660	PI88660	Pierce Protease Inhibitor Tablet, 30/pack	30/PACK	13661	4 WK
88661	PI88661	Pierce Protease Inhibitor Tablet, EDTA-Free, 30/ pack	30/PACK	13661	4 WK
88667	PI88667	Pierce Phosphatase Inhibitor Mini Tablets, 20 Tablets	1EA=20 TABLET	14636	4 WK
88668	PI88668	Pierce Protease and Phosphatase Inhibitor Mini	1EA=20 TABLET	19515	4 WK
88669	PI88669	Pierce Protease and Phosphatase Inhibitor Mini	1EA=20 TABLET	19515	4 WK
88700	PI88700	Pierce Universal Nuclease for Cell Lysis, 5 kU	5 KU	4098	4 WK
88701	PI88701	Pierce Universal Nuclease for Cell Lysis, 25 kU	25 KU	15124	4 WK
88702	PI88702	Pierce Universal Nuclease for Cell Lysis, 100 kU	100 KU	32200	4 WK
89801	PI89801	Mitochondria Isolation Kit for Tissue, 50 Reactions	50 RXN KIT	22930	4 WK
89802	PI89802	I-PER Insect Cell Protein Extraction Reagent	250 ML	18734	4 WK
89803	PI89803	P-PER Plant Protein Extraction Kit	KIT	26053	4 WK
89806	PI89806	Protein Stabilizing Cocktail	10 ML	10343	4 WK
89826	PI89826	Mem-PER(R), Eukaryotic Membrane Protein Extraction	KIT	21467	4 WK
89833	PI89833	Lysozyme, 5 gm	5 GM	11416	4 WK
89835	PI89835	DNase I, 5000 Units	5000 UNITS	11514	4 WK
89839	PI89839	Lysosome Enrichment Kit for Tissue and Cultured Cells	KIT	28394	4 WK
89840	PI89840	Peroxisome Enrichment Kit for Tissue	KIT	28394	4 WK
89841	PI89841	Nuclei Enrichment Kit for Tissue	KIT	30248	4 WK
89867	PI89867	Pierce(R) Protein Refolding Kit	KIT	42783	4 WK
89874	PI89874	Mitochondria Isolation Kit for Cultured Cells	KIT	21369	4 WK
89900	PI89900	RIPA Buffer, 100 mL.	100 ML	7318	4 WK
89901	PI89901	RIPA Buffer, 250 mL.	250 ML	15612	4 WK
89915	PI89915	Cathepsin D Monoclonal Antibody, 25 ug	25 UG	13961	4 WK
89916	PI89916	Nucleoporin p62 Monoclonal Antibody, 25 ug	25 UG	14073	4 WK
89917	PI89917	Lamp-1 Monoclonal Antibody 50 ug	50 UG	24431	4 WK
89918	PI89918	Cytochrome C Monoclonal Antibody, 100 ug	100 UG	36478	4 WK
90078	PI90078	B-PER 250 mL with DNase and Lysozyme	KIT	26833	4 WK
90079	PI90079	B-PER 500 mL with DNase and Lysozyme	KIT	47812	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
90080	PI90080	B-Per Direct 50 mL with DNase and Lysozyme	KIT	17564	4 WK
90081	PI90081	B-PER Direct 250 mL with DNase and Lysozyme	KIT	47617	4 WK
90084	PI90084	B-PER Bacterial Extraction Reagent, 250 mL.	250 ML	18539	4 WK
28230	PI28230	Tween 80 Surfact-Amps Detergent Solution	500mL	82939	4 WK
28329	PI28329	Tween 80 Surfact-Amps Detergent Solution	50mL	9758	4 WK
85111	PI85111	Triton X-100 Surfact-Amps Detergent Solution	50mL	8294	4 WK
85112	PI85112	Triton X-100 Surfact-Amps Detergent Solution	250mL	39030	4 WK
85113	PI85113	Tween 20 Surfact-Amps Detergent Solution	50mL	9758	4 WK
85114	PI85114	Tween 20 Surfact-Amps Detergent Solution	250mL	46348	4 WK
85115	PI85115	Tween 20 Surfact-Amps Detergent Solution	500mL	82939	4 WK
85117	PI85117	Brij-35 Surfact-Amps Detergent Solution	50mL	10733	4 WK
85118	PI85118	Brij-35 Surfact-Amps Detergent Solution	500mL	73181	4 WK
85124	PI85124	NP-40 Surfact-Amps Detergent Solution	50mL	10733	4 WK
85125	PI85125	NP-40 Surfact-Amps Detergent Solution	500mL	73181	4 WK
88265	PI88265	Protease Inhibitor Tablets	20 tablets	23418	4 WK
88266	PI88266	Protease Inhibitor Tablets, EDTA-free	20 tablets	23418	4 WK
88665	PI88665	Protease Inhibitor Mini Tablets	30 tablets	11221	4 WK
88666	PI88666	Protease Inhibitor Mini Tablets, EDTA-free	30 tablets	11221	4 WK
88667	PI88667	Phosphatase Inhibitor Mini Tablets, EDTA-free	20 tablets	14636	4 WK
88668	PI88668	Protease and Phosphatase Inhibitor Mini Tablets	20 tablets	19515	4 WK
88669	PI88669	Protease and Phosphatase Inhibitor Mini Tablets, EDTA-free	20 tablets	19515	4 WK
89842	PI89842	Mem-PER Plus Membrane Protein Extraction Kit	330mL kit	28297	4 WK
Dialysis and Desalting					
87748	PI87748	Pierce Concentrator 9K MWCO, 7mL, 10 Pack	10 PACK	6440	4 WK
87749	PI87749	Pierce Concentrator 9K MWCO, 20mL, 10 Pack	10 PACK	11514	4 WK
87750	PI87750	Pierce Concentrator 20K MWCO, 7mL, 10 Pack	10 PACK	6440	4 WK
87751	PI87751	Pierce Concentrator 20K MWCO, 20mL, 10 Pack	10 PACK	11514	4 WK
88502	PI88502	Pierce Concentrator, 30K MWCO, 0.5 ml, 25 pack	25 DEVICES	10696	4 WK
88503	PI88503	Pierce Concentrator, 100K, MWCO, 0.5 ml, 25 pack	25 DEVICES	10696	4 WK
88512	PI88512	Pierce Concentrator, 3K, MWCO, 0.5 ml, 25 pack	25 DEVICES	10696	4 WK
88513	PI88513	Pierce Concentrator, 10K, MWCO, 0.5 ml, 25 pack	25 DEVICES	10696	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
89920	PI89920	Pierce Concentrator 150K MWCO,7mL, 10 Pack	10 CON-CENTRA	6440	4 WK
89921	PI89921	Pierce Concentrator 150K MWCO,20mL, 10 Pack	10 CON-CENTRA	11514	4 WK
89922	PI89922	Pierce Concentrator 150K MWCO,7mL, 25 Pack	25 CON-CENTRA	15027	4 WK
89923	PI89923	Pierce Concentrator 150K MWCO,20mL, 25 Pack	25 CON-CENTRA	26833	4 WK
90008	PI90008	Pierce Strong Cation Exchange Mini, 24 Spin Columns	EACH	16888	4 WK
90009	PI90009	Pierce Strong Cation Exchange Maxi, 8 Spin Columns	EACH	32425	4 WK
90010	PI90010	Pierce Strong Anion Exchange Mini, 24 Spin Columns	EACH	16888	4 WK
90011	PI90011	Pierce Anion Exchange Columns Maxi, 8 Spin Columns,	EACH	32425	4 WK
89884A	PI89884A	Pierce Concentrator 9K MWCO, 7mL, 25 Pack	25 PACK	15027	4 WK
89885A	PI89885A	Pierce Concentrator 9K MWCO, 20mL, 25 Pack	25 PACK	26833	4 WK
89886A	PI89886A	Pierce Concentrator 20K MWCO, 7mL, 25 Pack	25 PACK	15027	4 WK
89887A	PI89887A	Pierce Concentrator 20K MWCO, 20mL, 25 Pack	25 PACK	26833	4 WK
43230	PI43230	Pierce Dextran Desalting Columns, 5 x 5 ml	5 X 5 ML	10696	4 WK
43233	PI43233	Pierce Dextran Desalting Columns, 5 x 10 ml	5 X 10 ML	11934	4 WK
43240	PI43240	Polyacrylamide Desalting Columns, 5 x 5 ml	5 X 5 ML	10696	4 WK
43243	PI43243	Polyacrylamide Desalting Columns, 5 x 10 ml	5 X 10 ML	12385	4 WK
43426	PI43426	Polyacrylamide Desalting Columns, 5 x 5 mL	5 X 5ML	14073	4 WK
87764	PI87764	Zeba Spin Desalting Columns, 40K, Micro, 25 Pack	25/PACK	12002	4 WK
87765	PI87765	Zeba Spin Desalting Columns, 40K, Micro, 50 Pack	50 PACK	21174	4 WK
87766	PI87766	Zeba Spin Desalting Columns, 40K, 0.5 mL, 25 Pack	25 PACK	10928	4 WK
87767	PI87767	Zeba Spin Desalting Columns 40K, 0.5 mL, 50 Pack	50 PACK	19710	4 WK
87768	PI87768	Zeba Spin Desalting Columns, 40K, 2 mL, 5 Pack	5 PACK	4488	4 WK
87769	PI87769	Zeba Desalt Spin Columns Exclusion limit (MWCO): 40,000	25 PACK	19905	4 WK
87770	PI87770	Zeba Spin Desalting Columns, 40K, 5 mL, 5 Pack	5 PACK	5757	4 WK
87771	PI87771	Zeba Desalt Spin Columns Exclusion limit (MWCO):40,000	25 PACK	25467	4 WK
87772	PI87772	Zeba Spin Desalting Columns, 40K, 10 mL, 5 Pack	5 PACK	7025	4 WK
87773	PI87773	Zeba Desalt Spin Columns Exclusion limit (MWCO):40,000	25 PACK	30736	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
87774	PI87774	Zeba 96-Well Desalting Plate 40K, 2/PK	2 PACK	25782	4 WK
87775	PI87775	Zeba 96-Well Desalting Plate 40K, 4/PK	4 PACK	47061	4 WK
89807	PI89807	Zeba(tm)Spin Desalting Plates,96-Well, 7K MWCO, 2 plates	2 PLATES	22345	4 WK
89808	PI89808	Zeba(tm)Spin Desalting Plates,96-Well, 4 plates	4 PLATES	40786	4 WK
89849	PI89849	Protein Desalting Spin Columns, 25 column pack	KIT-25 COL	15087	4 WK
89862	PI89862	Protein Desalting Spin Columns, 50 column pack	KIT-50 COL	25557	4 WK
89877	PI89877	Zeba(tm)Micro Spin Desalting Columns, 7K MWCO, 75ul	25 COLUMNS	12002	4 WK
89878	PI89878	Zeba(tm) Micro Spin Desalting Columns, 7K MWCO, 75 ul	50 COLUMNS	21174	4 WK
89882	PI89882	Zeba(tm)Spin Desalting Columns, 7K MWCO, 0.5 mL, 25 columns	25 COLUMNS	10928	4 WK
89883	PI89883	Zeba(tm)Spin Desalting Columns, 7K MWCO, 0.5 mL, 50 columns	50 COLUMNS	19710	4 WK
89889	PI89889	Zeba(tm)Spin Desalting Columns, 7K MWCO, 2 mL, 5 columns	5 PACK	4488	4 WK
89890	PI89890	Zeba(tm)Spin Desalting Columns, 7K MWCO, 2 mL, 25 columns	25 PACK	19905	4 WK
89891	PI89891	Zeba(tm)Spin Desalting Columns, 7K MWCO, 5 mL, 5 columns	5 PACK	5757	4 WK
89892	PI89892	Zeba(tm)Spin Desalting Columns, 7K MWCO, 5 mL, 25 columns	25 PACK	25467	4 WK
89893	PI89893	Zeba(tm)Spin Desalting Columns, 7K MWCO, 10 mL, 5 columns	5 PACK	7025	4 WK
89894	PI89894	Zeba(tm)Spin Desalting Columns, 7K MWCO, 10 mL, 25 columns	25 PACK	35465	4 WK
89934	PI89934	Pierce(R) Chromatography Cartridges Desalting	5 X 1 ML	15124	4 WK
89935	PI89935	Pierce(R) Chromatography Cartridges Desalting	5 X 5 ML	17173	4 WK
28341	PI28341	Borate Buffer 20X, 0.5 L	0.5 L	7318	4 WK
28344	PI28344	Modified Dulbecco's PBS Buffer20X, 0.5 L	0.5 ML	10808	4 WK
28346	PI28346	Modified Dulbecco's PBS with Tween 20X (DPBS with Tween 20,	0.5 L	7806	4 WK
28348	PI28348	Phosphate Buffered Saline, 20X(PBS)	0.5 L	9270	4 WK
28352	PI28352	Phosphate Buffered Saline with Tween 20 (PBST) 20X, 0.5 L	500 ML	7318	4 WK
28354	PI28354	TAE Buffer (Tris, Acetate, EDTA) 20X, 0.5 L	500 ML	8444	4 WK
28355	PI28355	TBE Buffer (Tris Borate, EDTA)10X, 1L	1 L	8444	4 WK
28358	PI28358	Tris Buffered Saline (TBS) 20X, 0.5 L	500 ML	7318	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
28360	PI28360	Tris Buffered Saline with Tween (TBST) 20X, 0.5 L	0.5 L	7318	4 WK
28362	PI28362	Tris-Glycine SDS Buffer 10X, 1 L	1000 ML	6192	4 WK
28363	PI28363	Tris-Glycine Buffer 10X, 1 L	1 L	5367	4 WK
28368	PI28368	Tris/Hepes/SDS 20X, 0.5 L	500 ML	8444	4 WK
28372	PI28372	BupH Phosphate Buffered Saline Packs, 40 packs	40 PACKS/ PKG	15987	4 WK
28374	PI28374	BupH Modified Dulbeco's Phosphate Buffered Saline Packs,	40 PACKS/ PKG	11371	4 WK
28376	PI28376	BupH Tris Buffered Saline Packs, 40 packs	40 PACKS/ PKG	15762	4 WK
28379	PI28379	BupH (tm) Tris Buffered Saline, 10 Packs	10 PACK	7206	4 WK
28382	PI28382	BupH Carbonate-Bicarbonate Buffer Packs	40 PACKS/ PKG	14749	4 WK
28384	PI28384	BupH Borate Buffer Packs 40 packs	40 PACKS/ PKG	15650	4 WK
28390	PI28390	BupH MES Buffered Saline Packs,for use with carbodiimide cou	10 PACKS	13285	4 WK
66003	PI66003	Slide-A-Lyzer Cassettes, 20,000 MWCO, 10/Pack	KIT	8391	4 WK
66005	PI66005	Slide-A-Lyzer Cassettes, 20,000 MWCO, 10/Pack	KIT	8391	4 WK
66012	PI66012	Slide-A-Lyzer Cassettes 20,000 MWCO, 8/Pack	KIT	11026	4 WK
66030	PI66030	Slide-A-Lyzer Cassettes 20,000 MWCO, 6/Pack	KIT	8879	4 WK
66107	PI66107	Slide-A-Lyzer (R) Dialysis Kit; 3,500 MWCO, 3-12 MI Capacity	KIT	13563	4 WK
66110	PI66110	Slide-A-Lyzer (R) Dialysis Cassettes; 3,500 MWCO, 3-12 MI Ca	8/PKG	11026	4 WK
66130	PI66130	Slide-A-Lyzer (R) Dialysis Cassettes; 3,500 MWCO	6/PKG	8879	4 WK
66203	PI66203	Slide-A-Lyzer (R) Dialysis Cassettes, 2000 MWCO 3.0 mL,	EA	8391	4 WK
66205	PI66205	Slide-A-Lyzer (R) Dialysis Cassettes, 2000 MWCO 0.5 mL,	EA	8391	4 WK
66212	PI66212	Slide-A-Lyzer (R) Dialysis Cassettes, 2000 MWCO 12.0 mL,	EA	11026	4 WK
66230	PI66230	Slide-A-Lyzer (R) Dialysis Cassettes, 2000 MWCO 30.0 mL,	EA	8879	4 WK
66307	PI66307	Framed Dialysis Membrane M.W. Cut-Off 3000	10/PKG	15612	4 WK
66313	PI66313	Framed dialysis Membrane M.W. 50,000	10/PKG	15612	4 WK
66315	PI66315	Microdialyzer (tm) System 100	EACH	59911	4 WK
66322	PI66322	SYSTEM 100, DELRIN SAMPLE WELLPLATE	EA	7611	4 WK
66330	PI66330	Slide-A-Lyzer (R) Dialysis Cassettes; 3500 MWCO, 0.5- 3 ml	10 PACK	8391	4 WK
66332	PI66332	Slide-A-Lyzer (R) Dialysis Kit; 3500 MWCO, 0.5- 3 ml Capaci	KIT	11904	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
66333	PI66333	Slide-A-Lyzer (R) Dialysis Cassettes; 3500 MWCO, 0.1- 0.5 m	10 PACK	8391	4 WK
66335	PI66335	Slide-A-Lyzer (R) Dialysis Kit; 3500 MWCO, 0.1- 0.5 ml Capa	KIT	10343	4 WK
66370	PI66370	Slide-A-Lyzer (R) Dialysis Cassettes; 7000 MWCO, 0.5- 3 ml	10 PACK	8391	4 WK
66372	PI66372	Slide-A-Lyzer (R) Dialysis Kit; 7000 MWCO, 0.5- 3 ml Capaci	KIT	11904	4 WK
66373	PI66373	Slide-A-Lyzer (R) Dialysis Cassettes; 7000 MWCO, 0.1- 0.5 m	10 PACK	8391	4 WK
66380	PI66380	Slide-A-Lyzer (R) Dialysis Cassettes; 10,000 MWCO, 0.5- 3 m	10 PACK	8391	4 WK
66381	PI66381	Slide-A-Lyzer (R) Dialysis Cassettes; 10,000 MWCO, 0.5- 3 m	5 X 10 PACK	39713	4 WK
66382	PI66382	Slide-A-Lyzer (R) Dialysis Kit; 10,000 MWCO, 0.5- 3 ml Capa	KIT	11904	4 WK
66383	PI66383	Slide-A-Lyzer (R) Dialysis Cassettes; 10,000 MWCO, 0.1- 0.5	10 PACK	8391	4 WK
66384	PI66384	Slide-A-Lyzer (R) Dialysis Cassettes; 10,000 MWCO, 0.1- 0.5	5 X 10 PACK	39713	4 WK
66385	PI66385	Slide-A-Lyzer (R) Dialysis Kit; 10,000 MWCO, 0.1- 0.5 ml Ca	KIT	10343	4 WK
66405	PI66405	Slide-A-Lyzer (R) Dialysis Cassette Sample Kit, 0.5-3 ml	KIT	3318	4 WK
66430	PI66430	Slide-A-Lyzer (R) Buoys (White) for 0.5, 3 and 15 ml Slide-A	PKG OF 10	3318	4 WK
66431	PI66431	Slide-A-Lyzer (R) Carousel Bu oy, (holds 10 x 0.5-3 ml or 0.	EACH	4586	4 WK
66432	PI66432	Slide-A-Lyzer (R) Buoys, (Gray) for 12 ml Slide-A-Lyzer Cass	8/PKG	2635	4 WK
66453	PI66453	Slide-A-Lyzer (R) Gamma Irradiated 10K Extra-Strength Membra	8/PACK	11611	4 WK
66454	PI66454	Slide-A-Lyzer (R) Gamma Irradiated 10K Extra-Strength Membra	10 PACK	11514	4 WK
66455	PI66455	Slide-A-Lyzer (R) Gamma Irradiated 10K Dialysis Cassettes,	10 PACK	12490	4 WK
66456	PI66456	Slide-A-Lyzer(R) Gamma Irradiated Dialysis Cassettes	EA	9270	4 WK
66490	PI66490	Slide-A-Lyzer (R) 5ml Syringe and 18-Gauge Needle Accessorie	10 PACK	2732	4 WK
66493	PI66493	Slide-A-Lyzer (R) 20.0 ml Syringe and 18 Gauge Needle Acces	10 PACK	2830	4 WK
66494	PI66494	Slide-A-Lyzer, (R) 1.0 MI Syringe and 18 Gauge Needle Access	KIT	2635	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
66528	PI66528	Slide-A-Lyzer (R) Concentrating Solution, 200 mL	200 ML	10831	4 WK
66529	PI66529	Slide-A-Lyzer (R) Concentrating Solution, 500 mL	500 ML	21564	4 WK
66530	PI66530	Slide-A-Lyzer (R) Concentrating Solution, 25 mL	25 ML	3610	4 WK
66707	PI66707	Slide-A-Lyzer (R) Dialysis Kit; 7,000 MWCO, 3-12 MI Capacity	KIT	13563	4 WK
66710	PI66710	Slide-A-Lyzer (R) Dialysis Cassettes; 7,000 MWCO, 3-12 MI Ca	8/PKG	11026	4 WK
66807	PI66807	Slide-A-Lyzer (R) Dialysis Kit; 10,000 MWCO Extra-Strength M	KIT	13563	4 WK
66810	PI66810	Slide-A-Lyzer (R) Di-alysis Cassettes; 10,000 MWCO 3-12ML Cap	8/PKG	11026	4 WK
66811	PI66811	Slide-A-Lyzer (R) Dialysis Cassettes; 10,000 MWCO Extra-Stre	5 X 8/PKG	50446	4 WK
66830	PI66830	Slide-A-Lyzer (R) Di-alysis Cassettes; 10,000 MWCO	6/PKG	8879	4 WK
68011	PI68011	Snakeskin Dialysis Tubing Clips	6 CLIPS/PKG	5757	4 WK
68035	PI68035	Snakeskin(TM) Dialysis Tubing, 3.5K MWCO; 22 mm	35 FEET	13856	4 WK
68100	PI68100	Snakeskin(tm) Dialysis Tubing, 10K MWCO; 22 mm	35 FEET	13856	4 WK
68700	PI68700	Snakeskin(tm) Dialysis Tubing, 7K MWCO, 22mm	35 FEET	13856	4 WK
69550	PI69550	Slide-A-Lyzer (R) MINI Dialysis Unit; 3,500 MWCO, 10-100 UL	50 UNITS/PKG	15905	4 WK
69552	PI69552	Slide-A-Lyzer (R) MINI Dialysis Unit; 3,500 MWCO, 10-100 UL	250 UNITS	48592	4 WK
69553	PI69553	2K MWCO Slide A Lyzer Mini Dialysis Unit, 250/pkg	250/PKG	48592	4 WK
69555	PI69555	20K MWCO Slide A Lyzer Mini Dialysis Unit, 250/pkg	EACH	48592	4 WK
69558	PI69558	SAL(R) MINI Dialysis Units + Float, 3,500 MWCO 10 units	10 UNITS	7123	4 WK
69560	PI69560	Slide-A-Lyzer(R) MINI Dialysis Unit, 7,000 MWCO, 10-100 UL	50 UNITS/PKG	15905	4 WK
69562	PI69562	Slide-A-Lyzer (R) MINI Dialysis Unit; 7,000 MWCO, 10-100 UL	250 UNITS	48592	4 WK
69570	PI69570	Slide-A-Lyzer (R) MINI Dialysis Unit; 10,000 MWCO, 10-100 UL	50 UNITS/PKG	15905	4 WK
69572	PI69572	Slide-A-Lyzer (R) MINI Dialysis Unit; 10,000 MWCO, 10-100 UL	250 UNITS	48592	4 WK
69574	PI69574	Slide-A-Lyzer (R) MINI Dialysis Units plus Microtubes, 10,00	10 UNITS	6342	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
69576	PI69576	Slide-A-Lyzer (R) MINI Dialysis Units plus Float, 10,000 MWCO	10 UNITS	7123	4 WK
69580	PI69580	2K MWCO Slide A Lyzer Mini Dialysis Unit, 50/pkg	50/PKG	15905	4 WK
69588	PI69588	Slide-A-Lyzer (R) MINI Dialysis Unit Float; Capacity 25 unit	PKG OF 4	2635	4 WK
69590	PI69590	20K MWCO Slide A Lyzer Mini Dialysis Unit, 50/pkg	EACH	15905	4 WK
87717	PI87717	Slide-A-Lyzer Cassette G2, 0.5 mL/2K, 10 Units	10 UNITS	9270	4 WK
87718	PI87718	Slide-A-Lyzer(R) Cassette G2, 3 mL/2K, 10 Units	10 UNITS	9270	4 WK
87719	PI87719	Slide-A-Lyzer(R) Dialysis Cassette G2, 2,000 MWCO	8 UNITS	11904	4 WK
87720	PI87720	Slide-A-Lyzer Cassette G2 30 mL/2K, 6 Units	6 UNITS	9465	4 WK
87721	PI87721	Slide-A-Lyzer(R) Dialysis Cassette G2, 2,000 MWCO	1 EA= 6 UNIT	14734	4 WK
87722	PI87722	Slide-A-Lyzer Cassette G2, 0.5 mL/3.5K, 10 Units	10 UNITS	9270	4 WK
87723	PI87723	Slide-A-Lyzer(R) Cassette G2, 3 mL/3.5K, 10 Units	10 UNITS	9270	4 WK
87724	PI87724	Slide-A-Lyzer(R) Dialysis Cassette G2, 3,500 MWCO	8 UNITS	11904	4 WK
87725	PI87725	Slide-A-Lyzer Cassette G2, 30 ml/3.5K (6 units)	1EA=6 UNITS	9465	4 WK
87726	PI87726	Slide-A-Lyzer(R) Dialysis Cassette G2, 3,500 MWCO	1EA=6 UNITS	14734	4 WK
87727	PI87727	Slide-A-Lyzer Cassette G2, 0.5 mL/7K, 10 Units	10 UNITS	9270	4 WK
87728	PI87728	Slide-A-Lyzer(R) Cassette G2, 3 mL/7K, 10 Units	10 UNITS	9270	4 WK
87729	PI87729	Slide-A-Lyzer Cassette G2, 0.5 mL/10K, 10 Units	10 UNITS	9270	4 WK
87730	PI87730	Slide-A-Lyzer(R) Cassette G2, 3 mL/10K, 10 Units	10 UNITS	9270	4 WK
87731	PI87731	Slide-A-Lyzer(R) Dialysis Cassette G2, 10,000 MWCO	8 UNITS	11904	4 WK
87732	PI87732	Slide-A-Lyzer Cassette G2 30 mL/10K, 6 Units	6 UNITS	9465	4 WK
87733	PI87733	Slide-A-Lyzer(R) Dialysis Cassette G2, 10,000 MWCO	1EA = 6UNITS	14734	4 WK
87734	PI87734	Slide-A-Lyzer Cassette G2, 0.5 mL/20K, 10 Units	10 UNITS	9270	4 WK
87735	PI87735	Slide-A-Lyzer(R) Cassette G2, 3 mL/20K, 10 Units	10 UNITS	9270	4 WK
87736	PI87736	Slide-A-Lyzer(R) Dialysis Cassette G2, 20,000 MWCO	8 UNITS	11904	4 WK
87737	PI87737	Slide-A-Lyzer Cassette G2 30 mL/20K, 6 Units	6 UNITS	9465	4 WK
87738	PI87738	Slide-A-Lyzer(R) Dialysis Cassette G2, 20,000 MWCO	1EA = 6 UNITS	14734	4 WK
88242	PI88242	SnakeSkin Dialysis Tubing, 3.5 K, 16 mm	1EA=35 FEET	12685	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
88243	PI88243	SnakeSkin Dialysis Tubing, 10 K, 16 mm	1EA=35 FEET	12685	4 WK
88244	PI88244	SnakeSkin Dialysis Tubing, 3.5 K, 35 mm	1 EA=35 FEET	14831	4 WK
88245	PI88245	SnakeSkin Dialysis Tubing, 10 K, 35 mm	1 EA=35 FEET	14831	4 WK
88250	PI88250	Slide-A-Lyzer(R) G2 Gamma Irradiated Dialysis Cassette,	1EA=10 SALS	11221	4 WK
88251	PI88251	Slide-A-Lyzer(R) G2 Gamma Irradiated Dialysis Cassette,	1EA=10 SALS	11221	4 WK
88252	PI88252	Slide-A-Lyzer(R) G2 Gamma Irradiated Dialysis Cassette,	1 EA= 8 SALS	14441	4 WK
88253	PI88253	Slide-A-Lyzer(R) G2 Gamma Irradiated Dialysis Cassette,	1 EA=6 SALS	11416	4 WK
88254	PI88254	Slide-A-Lyzer(R) G2 Gamma Irradiated Dialysis Cassette,	1 EA= 6 SALS	17661	4 WK
88260	PI88260	Pierce Micro Dialyzer, 10K 12 x 8 device strip	12 X 8 STRIP	46949	4 WK
88261	PI88261	96-well Deep Well Plate, 2.2 mL, 1 plate	1 EA=1 PLATE	788	4 WK
88262	PI88262	Pierce 96-Well Microdialysis Plate, 3.5K	1EA= 12X8 PLAT	46949	4 WK
88269	PI88269	Plate Sealers, 1/pack for Microdialysis Plate	1 SHEET	563	4 WK
88400	PI88400	Slide-A-Lyzer MINI Dialysis Devices, 3.5K MWCO, 0.5 mL	25 PACK	18930	4 WK
88401	PI88401	Slide-A-Lyzer MINI Dialysis Devices, 10K MWCO, 0.5 mL	25 PACK	18930	4 WK
88402	PI88402	Slide-A-Lyzer MINI Dialysis Devices, 20K MWCO, 0.5 mL	25 PACK	18930	4 WK
88403	PI88403	Slide-A-Lyzer MINI Dialysis Devices, 3.5K MWCO, 2 mL	25 PACK	20491	4 WK
88404	PI88404	Slide-A-Lyzer MINI Dialysis Devices, 10K MWCO, 2 mL	25 PACK	20491	4 WK
88405	PI88405	Slide-A-Lyzer MINI Dialysis Devices, 20K MWCO, 2 mL	25 PACK	20491	4 WK
89809	PI89809	RED Device Inserts 50/Pack Rapid Equilibrium Dialysis	EA	44697	4 WK
89810	PI89810	RED Device Inserts 250/Case Rapid Equilibrium Dialysis	EA	190159	4 WK
89811	PI89811	Reusable Base Plate (RED Device)	EA	42107	4 WK
89812	PI89812	RED Device Insert Removal Tool	EA	11596	4 WK
90004	PI90004	Single-Use RED Base Plate (Empty), 2 plates	2 PLATES	4053	4 WK
90005	PI90005	Single-Use RED Base Plate (Empty), 10 plates	10 PLATES	18464	4 WK
90006	PI90006	Single-Use RED Plate with Inserts, 1 Plate	1 PLATE	45823	4 WK
90007	PI90007	Single-Use RED Plate with Inserts, 5 Plates	5 PLATES	189033	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
90036	PI90036	Protein Precipitation Plate, 2 plates	2 PLATES/EA	18915	4 WK
90037	PI90037	Protein Precipitation Plate, 10 plates	10 PLATE/EA	83427	4 WK
90085	PI90085	Competition RED Base Plate 12-well Conformation 1	EACH PLATE	66539	4 WK
90087	PI90087	Competition RED Inserts, 10 Pack	10/PKG	17113	4 WK
90088	PI90088	Competition RED Inserts, 50 Pack	50/PKG	74307	4 WK
90112	PI90112	Single-Use RED Plate, 12K, 1 pack	1 PLATE	45260	4 WK
90125	PI90125	Single-Use RED Plate, 25K, 1 pack	1 PLATE	45260	4 WK
91012	PI91012	Single-Use RED Plate, 12K, 10 pack	10 PLATES	340687	4 WK
99006	PI99006	Single-Use RED Plate, 10/pack	1 EA = 10 PK	340687	4 WK
29920	PI29920	COLUMNS, DISPOSABLE, POLYSTYRENE, 2 ML 100/PKG	100/PKG	17113	4 WK
29922	PI29922	COLUMNS, DISPOSABLE, POLYPROPYLENE, 5 ML 100/PKG	100/PK	20829	4 WK
29923	PI29923	DISPOSABLE POLYPROPYLENE FUNNELS, FITS COLUMNS 29920, 29922,	50/PK	12947	4 WK
29924	PI29924	Columns, Disposable, Polypropylene, 10 mL 100/pkg	100/PKG	22405	4 WK
29925	PI29925	DISPOSABLE POLYSTYRENE COLUMNS(2, 5, 10 ML GEL BED COLUMNS)	KIT	7431	4 WK
45205	PI45205	Balance Plate	PLATE	788	4 WK
69700	PI69700	Pierce(R) Spin Cups-Paper Filter, 50 Units	50 UNITS	12835	4 WK
69702	PI69702	Pierce(R) Spin Cups-Cellulose Acetate Filter	50/PKG	11026	4 WK
69705	PI69705	Pierce(R) Spin Columns-Screw Cap, 25 Units	25 UNITS	10148	4 WK
69710	PI69710	Pierce (R) Resin Separators, 25 Units	25 UNITS	7611	4 WK
69715	PI69715	Pierce(R) Microcentrifuge Tubes, 1.5 mL, 72/Pkg.	72 UNITS	3318	4 WK
69725	PI69725	Pierce(R) Spin Columns Snap Cap, 50/Pkg.	50/PKG	11124	4 WK
89868	PI89868	Pierce(R) Centrifuge Columns, 0.8 mL., 50 Columns and Caps	50 UNITS/PKG	6342	4 WK
89869	PI89869	Pierce(R) Centrifuge Columns, 0.8 mL.	200 UNITS	22630	4 WK
89879	PI89879	Pierce(R) Micro-Spin Columns 50/Pack	KIT	5562	4 WK
89896	PI89896	Pierce(R) Centrifuge Columns, 2 mL. 25/Pkg.	25 PACK	4001	4 WK
89897	PI89897	Pierce(R) Centrifuge Columns, 5 mL.	25 PACK	4488	4 WK
89898	PI89898	Pierce(R) Centrifuge Columns, 10 mL., 25/Pkg.	25 PACK	5074	4 WK
89971	PI89971	Pierce(R) Cartridge Accessory Pack, 1 Pack	1 PACK	2589	4 WK
87759	PI87759	Slide-A-Lyzer Dialysis Flotation Disks	6 disks	1952	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
87760	PI87760	Slide-A-Lyzer Dialysis Flasks, 2K MWCO, 250mL	4 flasks	25370	4 WK
87761	PI87761	Slide-A-Lyzer Dialysis Flasks, 3.5K MWCO, 230mL	4 flasks	25370	4 WK
87762	PI87762	Slide-A-Lyzer Dialysis Flasks, 10K MWCO, 250mL	4 flasks	25370	4 WK
87763	PI87763	Slide-A-Lyzer Dialysis Flasks, 20K MWCO, 250mL	4 flasks	25370	4 WK
Electrophoresis and Staining					
17874	PI17874	Ammonium Persulfate, 4 x 25 gm	4 X 25 GM	4954	4 WK
25200	PI25200	8% Precise (tm) Protein Gels (10-well)	KIT	12272	4 WK
25201	PI25201	10% Precise (tm) Protein Gels (10-well)	10 GELS	12272	4 WK
25202	PI25202	12% Precise (tm) Protein Gels (10-well)	KIT	12272	4 WK
25203	PI25203	8-16% Precise (tm) Protein Gels (10-well)	KIT	12272	4 WK
25204	PI25204	4-20% Precise (tm) Protein Gels (10-well)	KIT	12272	4 WK
25219	PI25219	4-20% Precise Protein Gel Trial Kit (12-Well)	KIT	2589	4 WK
25220	PI25220	8% Precise (tm) Protein Gels (12-well)	KIT	12272	4 WK
25221	PI25221	10% Precise (tm) Protein Gels (12-well)	KIT	12272	4 WK
25222	PI25222	12% Precise (tm) Protein Gels (12-well)	KIT	12272	4 WK
25223	PI25223	8-16% Precise (tm) Protein Gels (12-well)	KIT	12272	4 WK
25224	PI25224	4-20% Precise (tm) Protein Gels (12-well)	KIT	12272	4 WK
25240	PI25240	8% Precise (tm) Protein Gels (15-well)	KIT	12272	4 WK
25241	PI25241	10% Precise (tm) Protein Gels (15-well)	KIT	12272	4 WK
25242	PI25242	12% Precise (tm) Protein Gels (15-well)	KIT	12272	4 WK
25243	PI25243	8-16% Precise (tm) Protein Gels (15-well)	KIT	12272	4 WK
25244	PI25244	4-20% Precise (tm) Protein Gels (15-well)	KIT	12272	4 WK
25245	PI25245	Precise Tris-Glycine Gels, 10cm x 10cm, 8%, 10-Well	10 PACK	12272	4 WK
25246	PI25246	Precise Tris-Glycine Gels, 10cm x 10cm, 10%, 10-Well	10 PACK	12272	4 WK
25247	PI25247	Precise Tris-Glycine Gels, 10cm x 10cm, 12%, 10-Well	10 PACK	12272	4 WK
25248	PI25248	Precise Tris-Glycine Gels, 10cm x 10cm, 8-16%, 10-Well	10 PACK	12272	4 WK
25249	PI25249	Precise Tris-Glycine Gels, 10cm x 10cm, 4-20%, 10-Well	10 PACK	12272	4 WK
25250	PI25250	Precise Tris-Glycine Gels, 10cm x 10cm, 8%, 12-Well	10 PACK	12272	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
25251	PI25251	Precise Tris-Glycine Gels, 10cm x 10cm, 10%, 12-Well	10 PACK	12272	4 WK
25252	PI25252	Precise Tris-Glycine Gels, 10cm x 10cm, 12%, 12-Well	10 PACK	12272	4 WK
25253	PI25253	Precise Tris-Glycine Gels, 10cm x 10cm, 8-16%, 12-Well	10 PACK	12272	4 WK
25254	PI25254	Precise Tris-Glycine Gels, 10cm x 10cm, 4-20%, 12-Well	10 PACK	12272	4 WK
25260	PI25260	Precise Tris-Glycine Gels, 10cm x 8cm, 8%, 10-Well	10 PACK	12272	4 WK
25261	PI25261	Precise Tris-Glycine Gels, 10cm x 8cm, 10%, 10-Well	10 PACK	12272	4 WK
25262	PI25262	Precise Tris-Glycine Gels, 10cm x 8cm, 12%, 10-Well	10 PACK	12272	4 WK
25263	PI25263	Precise Tris-Glycine Gels, 10cm x 8cm, 8-16%, 10-Well	10 PACK	12272	4 WK
25264	PI25264	Precise Tris-Glycine Gels, 10cm x 8cm, 4-20%, 10-Well	10 PACK	12272	4 WK
25265	PI25265	Precise Tris-Glycine Gels, 10cm x 8cm, 8%, 12-Well	10 PACK	12272	4 WK
25266	PI25266	Precise Tris-Glycine Gels, 10cm x 8cm, 10%, 12-Well	10 PACK	12272	4 WK
25267	PI25267	Precise Tris-Glycine Gels, 10cm x 8cm, 12%, 12-Well	10 PACK	12272	4 WK
25268	PI25268	Precise Tris-Glycine Gels, 10cm x 8cm, 8-16%, 12-Well	10 PACK	12272	4 WK
25269	PI25269	Precise Tris-Glycine Gels, 10cm x 8cm, 4-20%, 12-Well	10 PACK	12272	4 WK
25270	PI25270	Precise Tris-Glycine Gels, 10cm x 8cm, 8%, 15-Well	10 PACK	12272	4 WK
25271	PI25271	Precise Tris-Glycine Gels, 10cm x 8cm, 10%, 15-Well	10 PACK	12272	4 WK
25272	PI25272	Precise Tris-Glycine Gels, 10cm x 8cm, 12%, 15-Well	10 PACK	12272	4 WK
25273	PI25273	Precise Tris-Glycine Gels, 10cm x 8 cm, 8-16%, 15-Well	10 PACK	12272	4 WK
25274	PI25274	Precise Tris-Glycine Gels, 10cm x 8cm, 4-20%, 15-Well	10 PACK	12272	4 WK
28378	PI28378	BupH Tris-Glycine-SDS Buffer Packs, 40 packs	40 PACKS/ PKG	14186	4 WK
28380	PI28380	BupH Tris-Glycine Buffer Packs 40 packs	40 PACKS/ PKG	14186	4 WK
28398	PI28398	BupH (tm) Tris-HEPES-SDS Running Buffer	10 PACK	5404	4 WK
35035	PI35035	Pierce Fast Semi-Dry Transfer Buffer, 10X Methanol-free	500 ML	6147	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
35040	PI35040	Pierce Western Blot Transfer Buffer, 10X, Methanol Free,	5000 ML	14051	4 WK
39000	PI39000	Lane Marker Reducing Sample Buffer, 5 mL.	5 ML	5757	4 WK
39001	PI39001	Lane Marker Non-Reducing Sample Buffer, 5 mL.	5 ML	5367	4 WK
84785	PI84785	SuperSignal Molecular Weight Protein Ladder	250 UL	20296	4 WK
84786	PI84786	SuperSignal Enhanced Molecular Weight Protein Ladder	250 UL	20296	4 WK
84788	PI84788	LDS Sample Buffer Non-Reducing (4X), 5 mL.	5 ML	3415	4 WK
89888	PI89888	Pierce(R) SDS-PAGE Sample PrepKit	KIT	15612	4 WK
20278	PI20278	COOMASSIE BRILLIANT BLUE R-250, 50 gm	50 GM	12385	4 WK
20279	PI20279	Coomassie Brilliant Blue, G-250	50 GM	11822	4 WK
24550	PI24550	GelCode Phosphoprotein Staining Kit (Includes #0024551	KIT	66336	4 WK
24551	PI24551	Gelcode (R) Phosphoprotein Stain Reagent Set	KIT	43714	4 WK
24552	PI24552	Phosphoprotein Control Set	KIT	12294	4 WK
24562	PI24562	Pierce Glycoprotein Staining Kit	KIT	23516	4 WK
24570	PI24570	Pierce 6xHis Protein Tag Stain Reagent Set	KIT	26638	4 WK
24580	PI24580	Pierce Reversible Protein Stain Kit (for nitrocellulose	KIT	11904	4 WK
24582	PI24582	Pierce Zinc Reversible Stain Kit	KIT	11709	4 WK
24585	PI24585	Pierce Reversible Protein Stain Kit- for PVDF Membranes	KIT	13465	4 WK
24590	PI24590	Gelcode Blue Stain Reagent, 500 ml (see also #24592-3.5L)	500 ML	7123	4 WK
24592	PI24592	Gelcode Blue Stain Reagent, 3.5 L	3500 ML	25662	4 WK
24594	PI24594	GelCode(tm) Blue Safe Protein Stain, 1 L	1 LITER	8977	4 WK
24596	PI24596	GelCode(tm) Blue Safe Protein Stain, 3.5 L.	3.5 LITER	18637	4 WK
24597	PI24597	SilverSNAP Color Silver Stain Kit	EA	21174	4 WK
24600	PI24600	Pierce Silver Stain for Mass Spectrometry	KIT	18442	4 WK
24612	PI24612	Pierce Silver Stain Kit	KIT	12392	4 WK
24614	PI24614	Silver Stain Rescue Reagent	KIT	11904	4 WK
24615	PI24615	Imperial Protein Stain, 1 L.	1000 ML	10831	4 WK
24617	PI24617	Imperial Protein Stain, 3 x 1 L.	3 X 1 L	22345	4 WK
46628	PI46628	Krypton(tm) Protein Stain, 20 mL.	20 ML	4391	4 WK
46629	PI46629	Krypton(tm) Protein Stain, 100 mL.	100 ML	13961	4 WK
46630	PI46630	Krypton(tm) Protein Stain, 500 mL.	500 ML	50326	4 WK
53070	PI53070	Krypton Infrared Protein Stain, 20 mL.	20 ML (10X)	4293	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
53071	PI53071	Krypton Infrared Protein Stain, 100 mL.	100 ML (10X)	12099	4 WK
53072	PI53072	Krypton Infrared Protein Stain, 500 mL.	500 ML	43616	4 WK
53074	PI53074	Krypton(tm) Glycoprotein Staining Kit	KIT	28372	4 WK
Immunoassay Kits					
8400002	PI8400002	Multiparameter Cytotoxicity Lysosome and Mitochondrial	5 X 96 EA	80837	4 WK
8400202	PI8400202	Multiparameter Cytotoxicity Mitochondrial Probe	5 X 96 EA	62148	4 WK
8401002	PI8401002	Oxidative Stress 1- Kit containing Dihydroethidium	EA	62148	4 WK
8411501	PI8411501	Cellomics (R) MBCL HCS Kit	KIT	25782	4 WK
8411601	PI8411601	Cellomics (R) MBBR HCS Kit	KIT	25782	4 WK
8411800	PI8411800	ToxInsight Drug-Induced Liver Injury Assay Cartridge, 10x96	KIT	108308	4 WK
8421000	PI8421000	Cellomics Buffer Kit #1	KIT (1 EA)	20829	4 WK
8422000	PI8422000	Cellomics Buffer Kit #2	KIT (1 EA)	20829	4 WK
8423000	PI8423000	Cellomics Buffer Kit #3	KIT (1 EA)	20829	4 WK
K0200011	K0200011	Cell Viability HitKit- 480 Assays	EA	52803	4 WK
K0400011	K0400011	Multiparameter Apoptosis Evaluation HitKit- 480 Assays	EA	65188	4 WK
K0800011	K0800011	Cell Motility Evaluation HitKit- 480 Assays	EA	65188	4 WK
K1000991	K1000991	OptiTracker Optical Performance Monitoring Kit	KIT	32538	4 WK
K1100011	K1100011	Micronucleus Evaluation HitKit- 480 Assays	EA- KIT	52803	4 WK
R042001NP	R042001NP	Thermo Scientific ToxInsight Developmental Neurotoxicity	KIT	135104	4 WK
R043001MN	R043001MN	Thermo Scientific ToxInsight Micronucleus Cartridge	KIT	67439	4 WK
62200	PI62200	In-Cell ELISA Colorimetric Detection Kit	KIT	25272	4 WK
62201	PI62201	In-Cell ELISA Near-Infrared Fluorescence Detection Kit	KIT	25272	4 WK
62205	PI62205	Pierce(R) EGFR Colorimetric In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62206	PI62206	Pierce(R) ERK1/2 Colorimetric In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62207	PI62207	Pierce(R) S6 Colorimetric In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62208	PI62208	Pierce(R) STAT6 Colorimetric In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62209	PI62209	Pierce(R) STAT3 Colorimetric In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62210	PI62210	Pierce(R) EGFR Near Infrared In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62211	PI62211	Pierce(R) ERK1/2 Near Infrared In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62212	PI62212	Pierce(R) S6 Near Infrared In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62213	PI62213	Pierce(R) STAT6 Near Infrared In-Cell ELISA Kit	1 EA = KIT	35908	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
62214	PI62214	Pierce(R) STAT3 Near Infrared In-Cell ELISA Kit	1 EA = KIT	35908	4 WK
62215	PI62215	Pierce(R) AKT Colorimetric In-Cell ELISA Kit	KIT	35908	4 WK
62216	PI62216	Pierce(R) p53 Colorimetric In-Cell ELISA Kit	KIT	35908	4 WK
62217	PI62217	Pierce(R) GSK3 alpha beta Colorimetric In-Cell ELISA Kit	KIT	35908	4 WK
62218	PI62218	Pierce(R) Cleaved Caspase 3 Colorimetric In-Cell ELISA Kit	KIT	35908	4 WK
62219	PI62219	Pierce(R) Cleaved PARP Colorimetric In-Cell ELISA Kit	KIT	35908	4 WK
62220	PI62220	Pierce(R) AKT Near Infrared In-Cell ELISA Kit	KIT	35908	4 WK
62221	PI62221	Pierce(R) p53 Near Infrared In-Cell ELISA Kit	KIT	35908	4 WK
62222	PI62222	Pierce(R) GSK3 alpha beta Near Infrared In-Cell ELISA	KIT	35908	4 WK
62223	PI62223	Pierce(R) Cleaved Caspase 3 Near Infrared In-Cell ELISA	KIT	35908	4 WK
62224	PI62224	Pierce(R) Cleaved PARP Near Infrared In-Cell ELISA Kit	KIT	35908	4 WK
84772	PI84772	Human IL-2 Chemiluminescent ELISA	KIT	48592	4 WK
84774	PI84774	Human IL-8 Chemiluminescent ELISA	KIT	38932	4 WK
84776	PI84776	Human TNF Alpha Chemiluminescent ELISA	KIT	38932	4 WK
411001	PI411001	Human IFN Alpha ELISA Kit	1 PLATE	53929	4 WK
411002	PI411002	Human IFN Alpha ELISA (5 plate) Kit	5 PLATES	204345	4 WK
411051	PI411051	Human IFN Alpha Multi-Species ELISA Kit	1 PLATE	57757	4 WK
411052	PI411052	Human IFN Multi-Species ELISA (5 plate) Kit	5 PLATES	232266	4 WK
411101	PI411101	Human IFN Alpha Serum Sample ELISA Kit	1 PLATE	58883	4 WK
411102	PI411102	Human IFN Alpha Serum Sample ELISA (5 plate) Kit	5 PLATES	230352	4 WK
413951	PI413951	Human IFN Omega ELISA Kit	1 PLATE	56631	4 WK
414101	PI414101	Human IFN beta ELISA (1 plate kit)	KIT	53178	4 WK
414102	PI414102	Human IFN beta ELISA (5 plate kit)	KIT	206664	4 WK
421201	PI421201	Mouse IFN Alpha ELISA Kit	1 EA = 1 KIT	61360	4 WK
424001	PI424001	Mouse IFN beta ELISA	KIT	65638	4 WK
EH2IL12T	EH2IL12T	HUMAN INTERLEUKIN-12 Total ELISA	1 PLATE KIT	38932	4 WK
EH2IL1A	EH2IL1A	HUMAN INTERLEUKIN-1 ALPHA ELISA	1 PLATE KIT	38932	4 WK
EH2IL1A2	EH2IL1A2	Human IL-1 alpha ELISA 2-Plate Kit	2-PLATE KIT	58545	4 WK
EH2IL1A5	EH2IL1A5	HUMAN INTERLEUKIN-1 ALPHA ELISA (5-PAK)	5-PAK	136605	4 WK
EH2IL1B	EH2IL1B	HUMAN INTERLEUKIN-1 BETA ELISA	1 PLATE KIT	47617	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
EH2IL1B2	EH2IL1B2	Human IL-1 beta ELISA 2-Plate Kit	2-PLATE KIT	71132	4 WK
EH2IL1B5	EH2IL1B5	HUMAN INTERLEUKIN-1 BETA ELISA (5-PAK)	5 PAK	173586	4 WK
EH2IL2	EH2IL2	HUMAN INTERLEUKIN-2 ELISA	1 PLATE KIT	47617	4 WK
EH2IL22	EH2IL22	Human IL-2 ELISA 2-Plate Kit	2-PLATE KIT	58545	4 WK
EH2IL25	EH2IL25	HUMAN INTERLEUKIN-2 ELISA (5-PAK)	5 PAK	136605	4 WK
EH2IL2R	EH2IL2R	CELLFREE HUMAN sIL-2 RECEPTOR ELISA	1 PLATE KIT	47617	4 WK
EH2IL6	EH2IL6	HUMAN INTERLEUKIN-6 ELISA	1 PLATE KIT	47617	4 WK
EH2IL62	EH2IL62	Human IL-6 ELISA 2-Plate Kit	2-PLATE KIT	71132	4 WK
EH2IL65	EH2IL65	HUMAN INTERLEUKIN-6 ELISA (5-PAK)	5 PAK	173586	4 WK
EH2IL8	EH2IL8	HUMAN INTERLEUKIN-8 ELISA	1 PLATE KIT	47617	4 WK
EH2IL82	EH2IL82	Human IL-8 ELISA 2-Plate Kit	2-PLATE KIT	71132	4 WK
EH2IL85	EH2IL85	HUMAN INTERLEUKIN-8 ELISA (5-PAK)	5 PAK	136605	4 WK
EH2MCP1	EH2MCP1	Human MCP-1 ELISA	KIT	38932	4 WK
EH2MCP12	EH2MCP12	Human MCP-1 ELISA 2-Plate Kit	KIT	58545	4 WK
EH2MIP1A	EH2MIP1A	Human MIP-1 Alpha ELISA Kit	KIT	38932	4 WK
EH2VEGF	EH2VEGF	Human VEGFA ELISA	KIT	38932	4 WK
EH2VEGF2	EH2VEGF2	Human VEGFA ELISA 2-pack	2EA	58545	4 WK
EH2VEGF5	EH2VEGF5	Human VEGFA ELISA 5-Pack	KIT	136605	4 WK
EH3IL4	EH3IL4	Human IL-4 ELISA	KIT	38932	4 WK
EH3IL42	EH3IL42	Human IL-4 ELISA, 2-plate Kit	KIT	58545	4 WK
EH3TNFA	EH3TNFA	HUMAN TNF ALPHA ELISA KIT	1 PLATE KIT	47617	4 WK
EH3TNFA2	EH3TNFA2	Human TNF alpha ELISA 2-Plate Kit	2-PLATE KIT	71132	4 WK
EH3TNFA5	EH3TNFA5	HUMAN TNF ALPHA ELISA, 5 PLATE KIT	5 PLATE KIT	136605	4 WK
EH5400	EH5400	Cell-Free Human Soluble ICAM-1(CD54) ELISA Kit	1 PLATE KIT	38932	4 WK
EHEGF	EHEGF	Human EGF ELISA Kit	KIT	38932	4 WK
EHEGF2	EHEGF2	Human EGF ELISA Kit 2-Pack	2EA	58545	4 WK
EHEGF5	EHEGF5	Human EGF ELISA Kit-5 Pack	KIT	136605	4 WK
EHGMCSF	EHGMCSF	HUMAN GM-CSF ELISA	1 PLATE KIT	38932	4 WK
EHGMCSF5	EHGMCSF5	HUMAN GM-CSF ELISA (5-PAK)	5 PAK	136605	4 WK
EHIFNG	EHIFNG	HUMAN INTERFERON GAMMA ELISA	1 PLATE KIT	38932	4 WK
EHIFNG2	EHIFNG2	Human IFN gamma ELISA 2-Plate Kit	2-PLATE KIT	58545	4 WK
EHIFNG5	EHIFNG5	HUMAN INTERFERON GAMMA ELISA (5-PAK)	5 PAK	173586	4 WK
EHIL10	EHIL10	HUMAN INTERLEUKIN-10 ELISA	1 PLATE KIT	38932	4 WK
EHIL102	EHIL102	Human IL-10 ELISA 2-Plate Kit	2-PLATE KIT	71132	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
EHIL105	EHIL105	HUMAN INTERLEUKIN-10 ELISA (5-PAK)	5 PAK	173586	4 WK
EHIL12	EHIL12	HUMAN INTERLEUKIN-12 (P70) ELISA	1 PLATE KIT	38932	4 WK
EHIL122	EHIL122	Human IL-12 p70 ELISA 2-Plate Kit	2-PLATE KIT	58545	4 WK
EHIL125	EHIL125	HUMAN INTERLEUKIN-12 (p70) ELISA (5-PAK)	5 PAK	136605	4 WK
EHIL13	EHIL13	HUMAN INTERLEUKIN-13 ELISA	1 PLATE KIT	38932	4 WK
EHIL16	EHIL16	HUMAN INTERLEUKIN-16 ELISA	1 PLATE KIT	38932	4 WK
EHIL17A	EHIL17A	Human IL17A ELISA Kit	1 KIT	38932	4 WK
EHIL17A2	EHIL17A2	Human IL17A ELISA Kit, 2-pack	2 X EHIL17A	58545	4 WK
EHIL17A5	EHIL17A5	Human IL17A ELISA Kit 5-pack	1 KIT	136605	4 WK
EHIL5	EHIL5	HUMAN INTERLEUKIN-5 ELISA	1 PLATE KIT	38932	4 WK
EHITAC	EHITAC	Human ITAC ELISA Kit	KIT	38932	4 WK
EHITAC5	EHITAC5	Human ITAC ELISA Kit 5-pack	5 PACKS	136605	4 WK
EHLTB4	EHLTB4	LTB4 Competitive ELISA	KIT	34932	4 WK
EHPGE2	EHPGE2	PGE2 Competitive ELISA	KIT	33566	4 WK
EHRNTS	EHRNTS	HUMAN RANTES ELISA	1 PLATE KIT	38932	4 WK
EHRNTS5	EHRNTS5	HUMAN RANTES ELISA (5-PAK)	5 PAK	173586	4 WK
EHVEGF	EHVEGF	Human VEGF ELISA	1 PLATE KIT	38932	4 WK
EHVEGF2	EHVEGF2	Human VEGF ELISA 2-Plate Kit	2 PLATE KIT	69961	4 WK
EHVEGF5	EHVEGF5	HUMAN VEGF ELISA, 5 Plate Kit	5 PLATE KIT	136605	4 WK
EM1001	EM1001	MOUSE INTERFERON GAMMA ELISA	1 PLATE	38932	4 WK
EM10012	EM10012	MOUSE INTERFERON GAMMA ELISA (2-PAK)	2 PAK	58545	4 WK
EM10015	EM10015	MOUSE INTERFERON GAMMA ELISA (5-PAK)	5 PAK	136605	4 WK
EM2IL10	EM2IL10	MOUSE INTERLEUKIN-10 ELISA	1 PLATE KIT	47617	4 WK
EM2IL102	EM2IL102	Mouse IL-10 ELISA 2-Plate Kit	2 PAK	58545	4 WK
EM2IL105	EM2IL105	MOUSE INTERLEUKIN-10 ELISA (5-PAK)	5 PAK	136605	4 WK
EM2IL1B	EM2IL1B	Mouse Il-1 beta ELISA Kit, 1 pack	1 KIT	47617	4 WK
EM2IL1B2	EM2IL1B2	Mouse Il-1 beta ELISA 2 plate kit	1 KIT	58545	4 WK
EM2IL1B5	EM2IL1B5	Mouse IL-1 beta ELISA Kit, 5-plate kit	1 KIT	136605	4 WK
EM2IL6	EM2IL6	MOUSE INTERLEUKIN-6 ELISA	1 PLATE	47617	4 WK
EM2IL62	EM2IL62	MOUSE INTERLEUKIN-6 ELISA (2-PAK)	2 PAK	68107	4 WK
EM2IL65	EM2IL65	MOUSE INTERLEUKIN-6 ELISA (5-PAK)	5 PAK	136605	4 WK
EMGMCSF	EMGMCSF	MOUSE GM-CSF ELISA	1 PLATE	38932	4 WK
EMGMCSF2	EMGMCSF2	Mouse GMCSF ELISA 2-Plate Kit	2 PAK	58545	4 WK
EMICAM1	EMICAM1	MOUSE siCAM-1 (CD54) ELISA	1 PLATE	38932	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
EMICAM12	EMICAM12	Mouse ICAM-1 ELISA 2-Plate Kit	2 PAK	58545	4 WK
EMIL12	EMIL12	MOUSE INTERLEUKIN-12 (P70) ELISA	1 PLATE	38932	4 WK
EMIL122	EMIL122	MOUSE INTERLEUKIN-12 (P70) ELISA (2-PAK)	2 PAK	58545	4 WK
EMIL125	EMIL125	MOUSE INTERLEUKIN-12 (P70) ELISA (5-PAK)	5 PAK	136605	4 WK
EMIL12P40	EMIL12P40	MOUSE INTERLEUKIN-12 (P40) ELISA	1 PLATE	38932	4 WK
EMIL12P402	EMIL12P402	Mouse IL-12p40 ELISA 2-Plate Kit	2 PAK	58545	4 WK
EMIL12TOT	EMIL12TOT	MOUSE INTERLEUKIN-12 TOTAL ELISA	1 PLATE	38932	4 WK
EMIL12TOT2	EMIL12TOT2	Mouse IL-12 Total ELISA 2-Plate Kit	2 PAK	58545	4 WK
EMIL1A	EMIL1A	MOUSE INTERLEUKIN-1 ALPHA ELISA	1 PLATE	38932	4 WK
EMIL1A2	EMIL1A2	MOUSE INTERLEUKIN-1 ALPHA ELISA (2-PAK)	2 PAK	68107	4 WK
EMIL2	EMIL2	MOUSE INTERLEUKIN-2 ELISA	1 PLATE	38932	4 WK
EMIL22	EMIL22	MOUSE INTERLEUKIN-2 ELISA (2-PAK)	2 PAK	68107	4 WK
EMIL25	EMIL25	MOUSE INTERLEUKIN-2 ELISA (5-PAK)	5 PAK	136605	4 WK
EMIL4	EMIL4	MOUSE INTERLEUKIN-4 ELISA	1 PLATE	38932	4 WK
EMIL42	EMIL42	MOUSE INTERLEUKIN-4 ELISA (2-PAK)	2 PAK	58545	4 WK
EMIL45	EMIL45	MOUSE INTERLEUKIN-4 ELISA (5-PAK)	5 PAK	136605	4 WK
EMIL5	EMIL5	MOUSE INTERLEUKIN-5 ELISA	1 PLATE	38932	4 WK
EMIL52	EMIL52	MOUSE INTERLEUKIN-5 ELISA (2-PAK)	2 PAK	58545	4 WK
EMIL55	EMIL55	MOUSE INTERLEUKIN-5 ELISA (5-PAK)	5 PAK	136605	4 WK
EMMCP1	EMMCP1	MOUSE MCP1 ELISA	EACH	38932	4 WK
EMMCP12	EMMCP12	Mouse MCP-1 ELISA 2-Plate Kit	2 PAK	67620	4 WK
EMS2GSK3P	EMS2GSK3P	Phospho GSK3 Beta ELISA	KIT	56181	4 WK
EMS2MEKT	EMS2MEKT	Total MEK 1/2 ELISA	1 EA = KIT	56181	4 WK
EMSCAMPL	EMSCAMPL	Cyclic AMP Competitive ELISA- for Lysate Samples	KIT	37371	4 WK
EMSCGMPL	EMSCGMPL	Cyclic GMP Competitive ELISA- Lysates	KIT	37079	4 WK
EMSGSK3T	EMSGSK3T	Total GSK-3 beta ELISA	KIT	56181	4 WK
EMSJNKP	EMSJNKP	Phospho JNK 1/2 ELISA	KIT	56181	4 WK
EMSMEKP	EMSMEKP	Phospho MEK 1/2 ELISA	KIT	56181	4 WK
EMSMEKT	EMSMEKT	Total MEK 1/2 ELISA	KIT	56181	4 WK
EMSNO	EMSNO	Nitric Oxide Assay Kit	KIT	27516	4 WK
EMSNOTOT	EMSNOTOT	Total Nitric Oxide 2-Plate Assay Kit	KIT	34346	4 WK
EMSP38P	EMSP38P	Phospho p38 ELISA	KIT	50326	4 WK
EMTNFA	EMTNFA	MOUSE TNF ALPHA ELISA	1 PLATE	47617	4 WK
EMTNFA2	EMTNFA2	MOUSE TNF ALPHA ELISA (2-PAK)	2 PAK	68107	4 WK
EMTNFA5	EMTNFA5	MOUSE TNF ALPHA ELISA (5-PAK)	5 PAK	160218	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
EP2TNFA	EP2TNFA	Porcine TNF alpha ELISA	KIT	38932	4 WK
EP1FNG	EP1FNG	Porcine Interferon Gamma ELISA	1 PLATE KIT	48592	4 WK
ER2IL1B	ER2IL1B	RAT INTERLEUKIN-1 BETA ELISA	1 PLATE KIT	47617	4 WK
ER2IL1B2	ER2IL1B2	Rat IL-1 beta ELISA 2-Plate Kit	2 PAK	58545	4 WK
ER2IL1B5	ER2IL1B5	RAT INTERLEUKIN-1 BETA ELISA KIT (5-PAK)	5 PAK	136605	4 WK
ER3IL6	ER3IL6	Rat IL-6 ELISA	1 EA = KIT	47617	4 WK
ER3IL62	ER3IL62	Rat IL-6 ELISA 2-plate kit	KIT	68107	4 WK
ER3IL65	ER3IL65	Rat IL-6 ELISA 5-Plate Kit	KIT	136605	4 WK
ER3TNFA	ER3TNFA	Rat TNF Alpha ELISA Kit	KIT	47617	4 WK
ER3TNFA2	ER3TNFA2	Rat TNF alpha ELISA 2-Plate Kit	2 PAK	68107	4 WK
ER3TNFA5	ER3TNFA5	Rat TNF Alpha ELISA Kit	KIT	160218	4 WK
ER1FNG	ER1FNG	RAT INTERFERON GAMMA ELISA	1 PLATE KIT	38932	4 WK
ER1FNG2	ER1FNG2	Rat IFN gamma ELISA 2-Plate Kit	2 PAK	58545	4 WK
ERIL10	ERIL10	RAT INTERLEUKIN-10 ELISA	1 PLATE KIT	38932	4 WK
ERIL102	ERIL102	Rat IL-10 ELISA 2-Plate Kit	2 PAK	58545	4 WK
ERMCP1	ERMCP1	RAT MCP-1 ELISA	1 PLATE KIT	47617	4 WK
ERMCP12	ERMCP12	Rat MCP-1 ELISA 2-Plate Kit	2 PAK	58545	4 WK
ESS0001	ESS0001	Human TNF alpha Screening Set	SET	41882	4 WK
ESS0002	ESS0002	Human IFN gamma Screening Set	SET	41882	4 WK
ESS0003	ESS0003	Porcine TNF alpha Screening Set	SET	41882	4 WK
ESS0004	ESS0004	Mouse MCP-1 Screening Set	SET	38955	4 WK
ESS0005	ESS0005	Human IL-6 Screening Set	SET	41882	4 WK
ESS0008	ESS0008	Human IL-1 beta Screening Set	SET	41882	4 WK
ESS0009	ESS0009	Primate IL-1 beta Screening Set	SET	41882	4 WK
ESS0010	ESS0010	Human IL-2 Screening Set	EACH	41882	4 WK
ESS0013	ESS0013	Human IL-8 Screening Set	SET	41882	4 WK
ESS0017	ESS0017	Equine TNF alpha Screening Set	SET	41882	4 WK
ESS0020	ESS0020	Mouse IFN gamma Screening Set	SET	41882	4 WK
ESS0026B	ESS0026B	Bovine IFN gamma Screening Set	EACH	41882	4 WK
ESS0027	ESS0027	Bovine IL-1 beta Screening Set	KIT	38955	4 WK
ESS0029	ESS0029	Bovine IL-6 Screening Set	KIT	38955	4 WK
ESS0030	ESS0030	Human IL-17A Screening Set	KIT	38955	4 WK
ESS0031	ESS0031	Bovine IL-4 Screening Set	EACH	41882	4 WK
ESSHEGF	ESSHEGF	Human EGF ELISA Reagent Kit	KIT	39293	4 WK
ESSHVEGF	ESSHVEGF	Human VEGFA ELISA Reagent Kit	KIT	39293	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
KHEGF	KHEGF	Human EGF ELISA Antibody Pair Kit	KIT	112474	4 WK
KHIFNG	KHIFNG	Human IFN gamma MiniKit	EACH	112474	4 WK
KHIL1B	KHIL1B	Human IL-1 beta Minikit	MINI KIT	112474	4 WK
KHIL2	KHIL2	Human IL-2 Minikit	UPTO 40PLTS	112474	4 WK
KHIL4	KHIL4	Human IL-4 Minikit	EACH	112474	4 WK
KHIL6	KHIL6	Human IL-6 Minikit	EA	112474	4 WK
KHIL8	KHIL8	Human IL-8 Minikit	UPTO 40 PLTS	112474	4 WK
KHTNFA	KHTNFA	Human TNF alpha Minikit	EACH	112474	4 WK
KHVEGF	KHVEGF	Human VEGFA ELISA Antibody Pair Kit	KIT	112474	4 WK
KIT029	KIT029	Mannan-Bind. Lectin Oligomer E-Kit	1 Kit	56181	4 WK
KIT036	KIT036	NGAL ELISA Kit	1 Kit	75433	4 WK
KIT037	KIT037	NGAL Rapid ELISA Kit	1 Kit	77234	4 WK
KMIFNG	KMIFNG	MOUSE INTERFERON GAMMA MINIKIT	EA	112474	4 WK
KMIL2	KMIL2	MOUSE INTERLEUKIN-2 MINIKIT	EA	112474	4 WK
KMIL4	KMIL4	MOUSE INTERLEUKIN-4 MINIKIT	EA	112474	4 WK
KMIL5	KMIL5	MOUSE INTERLEUKIN-5 MINIKIT	EA	112474	4 WK
KMIL6	KMIL6	MOUSE INTERLEUKIN-6 MINIKIT	EA	112474	4 WK
KMTNFA	KMTNFA	MOUSE TNF ALPHA MINIKIT	EA	112474	4 WK
89858	PI89858	NFKB p50 Transcription Factor Kit	KIT	90069	4 WK
89859	PI89859	NFKB p65 Transcription Factor Kit	KIT	90069	4 WK
Immunoassay Reagents					
62203	PI62203	Janus Green Whole-Cell Stain, 50 mL.	50 ML	3025	4 WK
62235	PI62235	Pierce(R) In-Cell ELISA Stripping Buff er, 55 mL.	55 ML.	4196	4 WK
62247	PI62247	DAPI, 10 mg 4',5-diamidina-2-phenylindole	10 MG	12880	4 WK
62248	PI62248	DAPI, 1 mL (1 mg/mL) 4',5-diamidina-2-phenylindole	1 ML	10245	4 WK
62249	PI62249	Hoechst 33342, 5 mL (20 mM)	5 ML	7806	4 WK
62251	PI62251	DRAQ5(tm), 200 uL (5mM)	200 UL	36140	4 WK
62252	PI62252	DRAQ5(tm), 1 mL (5mM)	1 ML	157621	4 WK
62254	PI62254	DRAQ5(tm) 50 uL (5mM)	50 UL	21391	4 WK
62256	PI62256	CyGEL, 8 x 500 uL	8 X 500 UL	19365	4 WK
8403201	PI8403201	Cellomics Whole Cell Stain (1 x 96) Green	EA	4616	4 WK
8403202	PI8403202	Cellomics Whole Cell Stain (5 x 96) Green	5 X 96 WELLS	18352	4 WK
8403501	PI8403501	Cellomics Whole Cell Stain Blue (1 x 96)	EA	4616	4 WK
8403502	PI8403502	Cellomics Whole Cell Stain Blue (5 x 96)	EA	18352	4 WK
8406900	PI8406900	Neurite Outgrowth Buffer, 100 mL.	100 ML	11596	4 WK
8408200	PI8408200	Wash Buffer (10X) Cellomics HC Reagent, 500 mL.	500 ML	19590	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
8408300	PI8408300	Wash Buffer II (10X), Cellomics HCS Reagent, 500 mL.	500 ML	19590	4 WK
8408400	PI8408400	Permeabilization Buffer (10X) Cellomics HCS Reagent, 500 mL.	500 ML	19590	4 WK
8408500	PI8408500	Blocking Buffer (10X), Cellomics HCS Reagent, 500 mL.	500 ML	19590	4 WK
8409200	PI8409200	Cellomics Fluo-8, 1 mg.	1 MG	27584	4 WK
8409201	PI8409201	Cellomics Fluo-8, 5 x 50 ug.	5 X 50 UG	10696	4 WK
8409300	PI8409300	Cellomics Rhod-4, 1 mg.	1 MG	55730	4 WK
8409301	PI8409301	Cellomics Rhod-4, 5 x 50 ug.	5 X 50 UG	21954	4 WK
8409400	PI8409400	Cellomics Pluronic F-127, 10 mL	10 ML	5517	4 WK
8409500	PI8409500	Cellomics Probenecid, 10x10 mL	10X10 ML	16325	4 WK
8409600	PI8409600	Cellomics MitoSensor Orange 400 ug.	400 UG	16325	4 WK
8409601	PI8409601	Cellomics MitoSensor Orange, 5 x 20 ug.	5 X 20 UG	16325	4 WK
8409700	PI8409700	Cellomics JC-10, 2 mg.	2 MG	21391	4 WK
8409701	PI8409701	Cellomics JC-10, 5 x 100 ug.	5 X 100 UG	33213	4 WK
8409800	PI8409800	Cellomics MitoDetect Orange, 320 ug.	320 UG	16325	4 WK
8409801	PI8409801	Cellomics MitoDetect Orange, 5 x 16 ug.	5 X 16 UG	16325	4 WK
8409900	PI8409900	Cellomics MitoSensor Green, 400 ug.	400 UG	16325	4 WK
8409901	PI8409901	Cellomics MitoSensor Green, 5 x 20 ug.	5 X 20 UG	16325	4 WK
8410000	PI8410000	Cellomics Live Cell Stain, Green, 1 mg	1 MG	21954	4 WK
8410001	PI8410001	Cellomics Live Cell Stain, Green, 5 x 50 ug	5 X 50 UG	21954	4 WK
8410100	PI8410100	Cellomics Live Cell Stain, Blue, 1 mg	1 MG	16325	4 WK
8410101	PI8410101	Cellomics Live Cell Stain, Blue, 5 x 50 ug	5 X 50 UG	16325	4 WK
8410200	PI8410200	Cellomics Live Cell Stain, Violet, 1 mg	1 MG	16325	4 WK
8410201	PI8410201	Cellomics Live Cell Stain, Violet, 5 x 50 ug	5 X 50 MG	16325	4 WK
8410400	PI8410400	Cellomics Thiol Green, 5 mg	5 MG	16325	4 WK
8410500	PI8410500	Acridine Orange, 10 mg/ mL in 10 mL	10 ML	5517	4 WK
8410901	PI8410901	Cellomics MBCL Dye, 5 mg.	1 EA = 5 MG	3378	4 WK
8411001	PI8411001	Cellomics MBBR Dye, 5 mg.	1 EA = 5 MG	3378	4 WK
8419000	PI8419000	Mitochondrial Membrane Potential Dye	50 UG	11146	4 WK
8419100	PI8419100	Permeability Dye, 25 uL.	25 UL	11146	4 WK
8419200	PI8419200	BrdU, 100 uL.	100 UL	11259	4 WK
8419300	PI8419300	Magnesium Chloride (1M), 0.5 mL.	0.5 ML	1126	4 WK
8403301	PI8403301	Cellomics Whole Cell Stain Orange (1 x 96)	EA	4503	4 WK
8403302	PI8403302	Cellomics Whole Cell Stain Orange (5 x 96)	EA	18352	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
8403401	PI8403401	Cellomics Whole Cell Stain (1 x 96) Red	EA	4503	4 WK
8403402	PI8403402	Cellomics Whole Cell Stain (5 x 96) Red	EA	18352	4 WK
EP4681	EP4681	CaM Kinase II (rat brain)	0.5 µg	17113	4 WK
EP4682	EP4682	CaM Kinase II (rat brain)	1 µg	38505	4 WK
EP500	EP500	Ubiquitin Fraction I	5.0 mg	29498	4 WK
EP510	EP510	Ubiquitin/Proteasome Fraction II	5.0 mg	29498	4 WK
EP520	EP520	Ubiquitin/Proteasome Fraction II	5.0 mg	35014	4 WK
EP540	EP540	Proteasome 26s Fraction	5.0 mg	38842	4 WK
EP550	EP550	UBC Fractions	400 µg	36028	4 WK
PC14557	PC14557	Hippocampal Tissue Lysate (Human)	100 µg	37491	4 WK
R0400201	R0400201	NF kappa B p65 Redistribution Assay	EA	281467	4 WK
R0400201A	R0400201A	NF kappa B p65 Redistribution Assay, Academic	KIT	225173	4 WK
R0400201E	R0400201E	NF kappa B p65 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0400201S	R0400201S	NF kappa B p65 Redistribution Assay, Screening	KIT	956987	4 WK
R0400601A	R0400601A	Akt1-PH Redistribution Assay, Academic	KIT	225173	4 WK
R0400601C02	R0400601C02	Akt1-PH Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0400601C10	R0400601C10	Akt1-PH Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0400601E	R0400601E	Akt1-PH Redistribution Assay, Evaluation	KIT	225173	4 WK
R0400601S	R0400601S	Akt1-PH Redistribution Assay, Screening	KIT	956987	4 WK
R0400701	R0400701	Btk-PH Redistribution Assay	EA	281467	4 WK
R0400701A	R0400701A	Btk-PH Redistribution Assay, Academic	KIT	225173	4 WK
R0400701E	R0400701E	Btk-PH Redistribution Assay, Evaluation	KIT	225173	4 WK
R0400701S	R0400701S	Btk-PH Redistribution Assay, Screening	KIT	956987	4 WK
R0400801	R0400801	Forkhead, FOXO1A Redistribution Assay	EA	281467	4 WK
R0400801A	R0400801A	Forkhead, FOXO1A Redistribution Assay, Academic	KIT	225173	4 WK
R0400801C02	R0400801C02	Forkhead, FOXO1A Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0400801C10	R0400801C10	Forkhead, FOXO1A Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0400801E	R0400801E	Forkhead, FOXO1A Redistribution Assay, Evaluation	KIT	225173	4 WK
R0400801S	R0400801S	Forkhead, FOXO1A Redistribution Assay, Screening	KIT	956987	4 WK
R0400902	R0400902	Forkhead L1, FOXO3A Redistribution Assay	EA	281467	4 WK
R0400902A	R0400902A	Forkhead L1, FOXO3A Redistribution Assay, Academic	KIT	225173	4 WK
R0400902C02	R0400902C02	Forkhead L1, FOXO3A Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0400902C10	R0400902C10	Forkhead L1, FOXO3A Assay, CryoRedi, 10 vials	KIT	253320	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0400902E	R0400902E	Forkhead L1, FOXO3A Redistribution Assay, Evaluation	KIT	225173	4 WK
R0400902S	R0400902S	Forkhead L1, FOXO3A Redistribution Assay, Screening	KIT	956987	4 WK
R0401002	R0401002	Rev, Nuclear Export Redistribution Assay	EA	281467	4 WK
R0401002A	R0401002A	Rev, Nuclear Export Redistribution Assay, Academic	KIT	225173	4 WK
R0401002E	R0401002E	Rev, Nuclear Export Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401002S	R0401002S	Rev, Nuclear Export Redistribution Assay, Screening	KIT	956987	4 WK
R0401102	R0401102	Akt2 Redistribution Assay	EA	281467	4 WK
R0401102A	R0401102A	Akt2 redistribution Assay, Academic	KIT	225173	4 WK
R0401102C02	R0401102C02	Akt2 Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0401102C10	R0401102C10	Akt2 Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0401102E	R0401102E	Akt2 redistribution Assay, Evaluation	KIT	225173	4 WK
R0401102S	R0401102S	Akt2 redistribution Assay, Screening	KIT	956987	4 WK
R0401201	R0401201	AKT3 Redistribution Assay	EA	281467	4 WK
R0401201A	R0401201A	Akt3 Redistribution Assay, Academic	KIT	225173	4 WK
R0401201E	R0401201E	Akt3 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401201S	R0401201S	Akt3 Redistribution Assay, Screening	KIT	956987	4 WK
R0401301	R0401301	PDK1 Redistribution Assay	EA	281467	4 WK
R0401301A	R0401301A	PDK1 Redistribution Assay, Academic	KIT	225173	4 WK
R0401301E	R0401301E	PDK1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401301S	R0401301S	PDK1 Redistribution Assay, Screening	KIT	956987	4 WK
R0401401	R0401401	Glucocorticoid Receptor Redistribution Assay	EA	281467	4 WK
R0401401A	R0401401A	Glucocorticoid Receptor Redistribution Assay, Academic	KIT	225173	4 WK
R0401401C02	R0401401C02	Glucocorticoid Receptor Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0401401C10	R0401401C10	Glucocorticoid Receptor Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0401401E	R0401401E	Glucocorticoid Receptor Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401401S	R0401401S	Glucocorticoid Receptor Redistribution Assay, Screening	KIT	956987	4 WK
R0401501	R0401501	STAT3, IL-6 Stimulated Redistribution Assay	EA	281467	4 WK
R0401501A	R0401501A	STAT3, IL-6 Stimulated Redistribution Assay, Academic	KIT	225173	4 WK
R0401501C02	R0401501C02	STAT3, IL-6 Stimulated Assay, CryoRedi, 2 vials	KIT	50664	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0401501C10	R0401501C10	STAT3, IL-6 Stimulated Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0401501E	R0401501E	STAT3, IL-6 Stimulated Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401501S	R0401501S	STAT3, IL-6 Stimulated Redistribution Assay, Screening	KIT	956987	4 WK
R0401601	R0401601	STAT3, EGF Stimulated Redistribution Assay	EA	281467	4 WK
R0401601A	R0401601A	STAT3, EGF Stimulated Redistribution Assay, Academic	KIT	225173	4 WK
R0401601C02	R0401601C02	STAT3, EGF Stimulated Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0401601C10	R0401601C10	STAT3, EGF Stimulated Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0401601E	R0401601E	STAT3, EGF Stimulated Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401601S	R0401601S	STAT3, EGF Stimulated Redistribution Assay, Screening	KIT	956987	4 WK
R0401701	R0401701	NFATc1 Redistribution Assay	EA	281467	4 WK
R0401701A	R0401701A	NFATc1 Redistribution Assay, Academic	KIT	225173	4 WK
R0401701C02	R0401701C02	NFATc1 Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0401701C10	R0401701C10	NFATc1 Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0401701E	R0401701E	NFATc1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401701S	R0401701S	NFATc1 Redistribution Assay, Screening	KIT	956987	4 WK
R0401801	R0401801	CXCR4 Redistribution Assay	EA	281467	4 WK
R0401801A	R0401801A	CXCR4 Redistribution Assay, Academic	KIT	225173	4 WK
R0401801E	R0401801E	CXCR4 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401801S	R0401801S	CXCR4 Redistribution Assay, Screening	KIT	956987	4 WK
R0401901	R0401901	ERF, MAPK Pathway Reporter Redistribution Assay	EA	281467	4 WK
R0401901A	R0401901A	ERF, MAPK Pathway Reporter Redistribution Assay, Academic	KIT	225173	4 WK
R0401901C02	R0401901C02	ERF, MAPK Pathway Reporter Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0401901C10	R0401901C10	ERF, MAPK Pathway Reporter Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0401901E	R0401901E	ERF, MAPK Pathway Reporter Redistribution Assay, Evaluation	KIT	225173	4 WK
R0401901S	R0401901S	ERF, MAPK Pathway Reporter Redistribution Assay, Screening	KIT	956987	4 WK
R0402001	R0402001	p53-HMD2, GRIP Technology Redistribution Assay	EA	281467	4 WK
R0402001A	R0402001A	p53-HMD2, GRIP Technology Redistribution Assay, Academic	KIT	225173	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0402001E	R0402001E	p53-HDM2, GRIP Technology Redistribution Assay, Evaluation	KIT	225173	4 WK
R0402001S	R0402001S	p53-HDM2, GRIP Technology Redistribution Assay, Screening	KIT	956987	4 WK
R0402102	R0402102	Proteasome, Uvi (G76V)-GFP Redistribution Assay	EA	281467	4 WK
R0402102A	R0402102A	Proteasome, UBi (G76V)-GFP Redistribution Assay, Academic	KIT	225173	4 WK
R0402102C02	R0402102C02	Proteasome, UBi (G76V)-GFP Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0402102C10	R0402102C10	Proteasome, UBi (G76V)-GFP Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0402102E	R0402102E	Proteasome, UBi (G76V)-GFP Redistribution Assay, Evaluation	KIT	225173	4 WK
R0402102S	R0402102S	Proteasome, UBi (G76V)-GFP Redistribution Assay, Screening	KIT	956987	4 WK
R0402201	R0402201	ERF, MAPK Pathway Reporter Redistribution Assay	EA	281467	4 WK
R0402201A	R0402201A	ERF, MAPK Pathway Reporter Redistribution Assay, Academic	KIT	225173	4 WK
R0402201C02	R0402201C02	ERF, MAPK Pathway Reporter Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0402201C10	R0402201C10	ERF, MAPK Pathway Reporter Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0402201E	R0402201E	ERF, MAPK Pathway Reporter Redistribution Assay, Evaluation	KIT	225173	4 WK
R0402201S	R0402201S	ERF, MAPK Pathway Reporter Redistribution Assay, Screening	KIT	956987	4 WK
R0402301	R0402301	GLUT4 Redistribution Assay	EA	281467	4 WK
R0402301A	R0402301A	GLUT4 Redistribution Assay, Academic	KIT	230803	4 WK
R0402301E	R0402301E	GLUT4 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0402301S	R0402301S	GLUT4 Redistribution Assay, Screening	KIT	956987	4 WK
R0402901	R0402901	PDE4A4 Redistribution Assay	EA	281467	4 WK
R0402901A	R0402901A	PDE4A4 Redistribution Assay, Academic	KIT	225173	4 WK
R0402901E	R0402901E	PDE4A4 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0402901S	R0402901S	PDE4A4 Redistribution Assay, Screening	KIT	956987	4 WK
R0403501	R0403501	STAT1 Redistribution Assay	EA	281467	4 WK
R0403501A	R0403501A	STAT1 Redistribution Assay, Academic	KIT	225173	4 WK
R0403501C02	R0403501C02	STAT1 Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0403501C10	R0403501C10	STAT1 Assay, CryoRedi, 10 vials	KIT	253320	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0403501E	R0403501E	STAT1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0403501S	R0403501S	STAT1 Redistribution Assay, Screening	KIT	956987	4 WK
R0403701	R0403701	MAPKAPK2, MK2 (IL-1 beta Activated) Redistribution	EA	281467	4 WK
R0403701A	R0403701A	MAPKAPK2, MK2 (IL-1 beta Activated) Redistribution Assay,	KIT	225173	4 WK
R0403701C02	R0403701C02	MAPKAPK2, MK2 (IL-1 beta Activated) Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0403701C10	R0403701C10	MAPKAPK2, MK2 (IL-1 beta Activated) Assay, CryoRedi, 10 vial	KIT	253320	4 WK
R0403701E	R0403701E	MAPKAPK2, MK2 (IL-1 beta Activated) Redistribution Assay,	KIT	225173	4 WK
R0403701S	R0403701S	MAPKAPK2, MK2 (IL-1 beta Activated) Redistribution Assay,	KIT	956987	4 WK
R0403801	R0403801	MK2EE, Constitutively Active Redistribution Assay	EA	281467	4 WK
R0403801A	R0403801A	MK2EE, Constitutively Active Redistribution Assay, Academic	KIT	225173	4 WK
R0403801E	R0403801E	MK2EE, Constitutively Active Redistribution Assay, Evaluation	KIT	225173	4 WK
R0403801S	R0403801S	MK2EE, Constitutively Active Redistribution Assay, Screening	KIT	956987	4 WK
R0403901	R0403901	S1P1 (EDG1) Redistribution Assay	EA	281467	4 WK
R0403901A	R0403901A	S1P1 (EDG1) Redistribution Assay, Academic	KIT	225173	4 WK
R0403901C02	R0403901C02	S1P1 (EDG1) Assay, CryoRedi, 2vials	KIT	50664	4 WK
R0403901C10	R0403901C10	S1P1 (EDG1) Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0403901E	R0403901E	S1P1 (EDG1) Redistribution Assay, Evaluation	KIT	225173	4 WK
R0403901S	R0403901S	S1P1 (EDG1) Redistribution Assay, Screening	KIT	956987	4 WK
R0404001	R0404001	beta-Catenin Redistribution Assay	EA	281467	4 WK
R0404001A	R0404001A	beta-Catenin Redistribution Assay, Academic	KIT	225173	4 WK
R0404001C02	R0404001C02	beta-Catenin Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0404001C10	R0404001C10	beta-Catenin Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0404001E	R0404001E	beta-Catenin Redistribution Assay, Evaluation	KIT	225173	4 WK
R0404001S	R0404001S	beta-Catenin Redistribution Assay, Screening	KIT	956987	4 WK
R0404201	R0404201	RAD51 (DNA Damage) Redistribution Assay	EA	281467	4 WK
R0404201A	R0404201A	Rad51 (DNA Damage) Redistribution Assay, Academic	KIT	225173	4 WK
R0404201C02	R0404201C02	Rad51 (DNA Damage) Assay, CryoRedi, 2 vials	KIT	50664	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0404201C10	R0404201C10	Rad51 (DNA Damage) Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0404201E	R0404201E	Rad51 (DNA Damage) Redistribution Assay, Evaluation	KIT	225173	4 WK
R0404201S	R0404201S	Rad51 (DNA Damage) Redistribution Assay, Screening	KIT	956987	4 WK
R0404301	R0404301	Androgen Receptor Redistribution Assay	EA	281467	4 WK
R0404301A	R0404301A	Androgen Receptor Redistribution Assay, Academic	KIT	225173	4 WK
R0404301C02	R0404301C02	Androgen Receptor Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0404301C10	R0404301C10	Androgen Receptor Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0404301E	R0404301E	Androgen Receptor Redistribution Assay, Evaluation	KIT	225173	4 WK
R0404301S	R0404301S	Androgen Receptor Redistribution Assay, Screening	KIT	956987	4 WK
R0404401	R0404401	Smad2 Redistribution Assay	EA	281467	4 WK
R0404401A	R0404401A	Smad2 Redistribution Assay, Academic	KIT	225173	4 WK
R0404401C02	R0404401C02	Smad2 Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0404401C10	R0404401C10	Smad2 Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0404401E	R0404401E	Smad2 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0404401S	R0404401S	Smad2 Redistribution Assay, Screening	KIT	956987	4 WK
R0404501	R0404501	Protein Kinase A Redistribution Assay	EA	281467	4 WK
R0404501A	R0404501A	Protein Kinase A Redistribution Assay, Academic	KIT	225173	4 WK
R0404501E	R0404501E	Protein Kinase A Redistribution Assay, Evaluation	KIT	225173	4 WK
R0404501S	R0404501S	Protein Kinase A Redistribution Assay, Screening	KIT	956987	4 WK
R0404601	R0404601	beta 2-AR:PKA Redistribution Assay	EA	281467	4 WK
R0404601A	R0404601A	beta 2-AR:PKA Redistribution Assay, Academic	KIT	225173	4 WK
R0404601E	R0404601E	beta 2-AR:PKA Redistribution Assay, Evaluation	KIT	225173	4 WK
R0404601S	R0404601S	beta 2-AR:PKA Redistribution Assay, Screening	KIT	956987	4 WK
R0404701	R0404701	Glucagon R:PKA Redistribution Assay	EA	281467	4 WK
R0404701A	R0404701A	Glucagon R:PKA Redistribution Assay, Academic	KIT	225173	4 WK
R0404701E	R0404701E	Glucagon R:PKA Redistribution Assay, Evaluation	KIT	225173	4 WK
R0404701S	R0404701S	Glucagon R:PKA Redistribution Assay, Screening	KIT	956987	4 WK
R0404801	R0404801	NK1:NFATc1 Redistribution Assay	EA	281467	4 WK
R0404801A	R0404801A	NK1:NFATc1 Redistribution Assay, Academic	KIT	225173	4 WK
R0404801E	R0404801E	NK1:NFATc1 Redistribution Assay, Evaluation	KIT	225173	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0404801S	R0404801S	NK1:NFATc1 Redistribution Assay, Screening	KIT	956987	4 WK
R0404901	R0404901	Ras Activation Redistribution Assay	EA	281467	4 WK
R0404901A	R0404901A	Ras Activation Redistribution Assay, Academic	KIT	225173	4 WK
R0404901E	R0404901E	Ras Activation Redistribution Assay, Evaluation	KIT	225173	4 WK
R0404901S	R0404901S	Ras Activation Redistribution Assay, Screening	KIT	956987	4 WK
R0405001	R0405001	Hexokinase 2 Redistribution Assay	EA	281467	4 WK
R0405001A	R0405001A	Hexokinase 2 Redistribution Assay, Academic	KIT	225173	4 WK
R0405001E	R0405001E	Hexokinase 2 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0405001S	R0405001S	Hexokinase 2 Redistribution Assay, Screening	KIT	956987	4 WK
R0405101	R0405101	Cannabinoid Receptor CB1 Redistribution Assay	EA	281467	4 WK
R0405101A	R0405101A	Cannabinoid Receptor CB1 Redistribution Assay, Academic	KIT	225173	4 WK
R0405101C02	R0405101C02	Cannabinoid Receptor CB1 Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0405101C10	R0405101C10	Cannabinoid Receptor CB1 Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0405101E	R0405101E	Cannabinoid Receptor CB1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0405101S	R0405101S	Cannabinoid Receptor CB1 Redistribution Assay, Screening	KIT	956987	4 WK
R0405201	R0405201	SCF-Skp2 E3 Ligase:p27 Redistribution Assay	EA	281467	4 WK
R0405201A	R0405201A	SCF-Skp2 E3 Ligase:p27 Redistribution Assay, Academic	KIT	225173	4 WK
R0405201E	R0405201E	SCF-Skp2 E3 Ligase:p27 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0405201S	R0405201S	SCF-Skp2 E3 Ligase:p27 Redistribution Assay, Screening	KIT	956987	4 WK
R0405301	R0405301	FSHR Redistribution Assay	EA	281467	4 WK
R0405301A	R0405301A	FSHR Redistribution Assay, Academic	KIT	225173	4 WK
R0405301E	R0405301E	FSHR Redistribution Assay, Evaluation	KIT	225173	4 WK
R0405301S	R0405301S	FSHR Redistribution Assay, Screening	KIT	956987	4 WK
R0405401A	R0405401A	Melanin Conc. Hormone ReceptorMCHR1 Redistribution Assay,	KIT	225173	4 WK
R0405401E	R0405401E	Melanin Conc. Hormone ReceptorMCHR1 Redistribution Assay,	KIT	225173	4 WK
R0405401S	R0405401S	Melanin Conc. Hormone ReceptorMCHR1 Redistribution Assay,	KIT	956987	4 WK
R0405501	R0405501	E6-AP E3 Ligase:p53 Redistribution Assay	EA	281467	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0405501A	R0405501A	E6-AP E3 Ligase:p53 Redistribution Assay, Academic	KIT	225173	4 WK
R0405501E	R0405501E	E6-AP E3 Ligase:p53 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0405501S	R0405501S	E6-AP E3 Ligase:p53 Redistribution Assay, Screening	KIT	956987	4 WK
R0405601	R0405601	Estrogen Receptor A Redistribution Assay	EA	281467	4 WK
R0405601A	R0405601A	Estrogen Receptor A Redistribution Assay, Academic	KIT	225173	4 WK
R040560-1C02	R040560-1C02	Estrogen Receptor A Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R040560-1C10	R040560-1C10	Estrogen Receptor A Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0405601E	R0405601E	Estrogen Receptor A Redistribution Assay, Evaluation	KIT	225173	4 WK
R0405601S	R0405601S	Estrogen Receptor A Redistribution Assay, Screening	KIT	956987	4 WK
R0405701A	R0405701A	Melanocortin Receptor MC4 Redistribution Assay, Academic	KIT	225173	4 WK
R0405701E	R0405701E	Melanocortin Receptor MC4 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0405701S	R0405701S	Melanocortin Receptor MC4 Redistribution Assay, Screening	KIT	956987	4 WK
R0405901	R0405901	TULP-3 Redistribution Assay	EA	281467	4 WK
R0405901A	R0405901A	TULP-3 Redistribution Assay, Academic	KIT	225173	4 WK
R0405901E	R0405901E	TULP-3 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0405901S	R0405901S	TULP-3 Redistribution Assay, Screening	KIT	956987	4 WK
R0406001	R0406001	Vitamin D Receptor Redistribution Assay	EA	281467	4 WK
R0406001A	R0406001A	Vitamin D Receptor Redistribution Assay, Academic	KIT	225173	4 WK
R040600-1C02	R040600-1C02	Vitamin D Receptor Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R040600-1C10	R040600-1C10	Vitamin D Receptor Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0406001E	R0406001E	Vitamin D Receptor Redistribution Assay, Evaluation	KIT	225173	4 WK
R0406001S	R0406001S	Vitamin D Receptor Redistribution Assay, Screening	KIT	956987	4 WK
R0406101	R0406101	Cannabinoid Receptor CB2 Redistribution Assay	EA	281467	4 WK
R0406101A	R0406101A	Cannabinoid Receptor CB2 Redistribution Assay, Academic	KIT	225173	4 WK
R0406-101C02	R0406-101C02	Cannabinoid Receptor CB2 Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0406-101C10	R0406-101C10	Cannabinoid Receptor CB2 Assay, CryoRedi, 10 vials	KIT	253320	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0406101E	R0406101E	Cannabinoid Receptor CB2 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0406101S	R0406101S	Cannabinoid Receptor CB2 Redistribution Assay, Screening	KIT	956987	4 WK
R0406201	R0406201	Rev, Nuclear Export Redistribution Assay	EA	281467	4 WK
R0406201A	R0406201A	Rev, Nuclear Export Redistribution Assay, Academic	KIT	225173	4 WK
R0406201E	R0406201E	Rev, Nuclear Export Redistribution Assay, Evaluation	KIT	225173	4 WK
R0406201S	R0406201S	Rev, Nuclear Export Redistribution Assay, Screening	KIT	956987	4 WK
R0406301	R0406301	Estrogen Receptor Redistribution Assay	EA	281467	4 WK
R0406301A	R0406301A	Estrogen Receptor Redistribution Assay, Academic	KIT	225173	4 WK
R0406-301C02	R0406-301C02	Estrogen Receptor Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0406-301C10	R0406-301C10	Estrogen Receptor Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0406301E	R0406301E	Estrogen Receptor Redistribution Assay, Evaluation	KIT	225173	4 WK
R0406301S	R0406301S	Estrogen Receptor Redistribution Assay, Screening	KIT	956987	4 WK
R0406401	R0406401	Progesterone Receptor Redistribution Assay	EA	281467	4 WK
R0406401A	R0406401A	Progesterone Receptor Redistribution Assay, Academic	KIT	225173	4 WK
R0406-401C02	R0406-401C02	Progesterone Receptor Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0406-401C10	R0406-401C10	Progesterone Receptor Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0406401E	R0406401E	Progesterone Receptor Redistribution Assay, Evaluation	KIT	225173	4 WK
R0406401S	R0406401S	Progesterone Receptor Redistribution Assay, Screening	KIT	956987	4 WK
R0406501	R0406501	TORC2 Redistribution Assay	EA	281467	4 WK
R0406501A	R0406501A	TORC2 Redistribution Assay, Academic	KIT	225173	4 WK
R0406501E	R0406501E	TORC2 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0406501S	R0406501S	TORC2 Redistribution Assay, Screening	KIT	956987	4 WK
R0406601	R0406601	HIF-1 alpha Redistribution Assay- CHO cells	EA	281467	4 WK
R0406601A	R0406601A	HIF-1 alpha Redistribution Assay- CHO cells, Academic	KIT	225173	4 WK
R0406601E	R0406601E	HIF-1 alpha Redistribution Assay- CHO cells, Evaluation	KIT	225173	4 WK
R0406601S	R0406601S	HIF-1 alpha Redistribution Assay- CHO cells, Screening	KIT	956987	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0406602	R0406602	HIF-1 alpha Redistribution Assay- U2OS cells	EA	281467	4 WK
R0406602A	R0406602A	HIF-1 alpha Redistribution Assay- U2OS cells, Academic	KIT	225173	4 WK
R0406-602C02	R0406-602C02	HIF-1 alpha Assay, CryoRedi, 2vials	KIT	50664	4 WK
R0406-602C10	R0406-602C10	HIF-1 alpha Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0406602E	R0406602E	HIF-1 alpha Redistribution Assay- U2OS cells, Evaluation	KIT	225173	4 WK
R0406602S	R0406602S	HIF-1 alpha Redistribution Assay- U2OS cells, Screening	KIT	956987	4 WK
R0406701	R0406701	S1P1:PKA Redistribution Assay	EA	281467	4 WK
R0406701A	R0406701A	S1P1:PKA Redistribution Assay,Academic	KIT	225173	4 WK
R0406701E	R0406701E	S1P1:PKA Redistribution Assay,Evaluation	KIT	225173	4 WK
R0406701S	R0406701S	S1P1:PKA Redistribution Assay,Screening	KIT	956987	4 WK
R0406801	R0406801	Rac1 Activation Redistribution Assay	EA	281467	4 WK
R0406801A	R0406801A	Rac1 Activation Redistribution Assay, Academic	KIT	225173	4 WK
R0406801E	R0406801E	Rac1 Activation Redistribution Assay, Evaluation	KIT	225173	4 WK
R0406801S	R0406801S	Rac1 Activation Redistribution Assay, Screening	KIT	956987	4 WK
R0406901	R0406901	HDAC5 Redistribtion Assay	EA	281467	4 WK
R0406901A	R0406901A	HDAC5 Redistribution Assay, Academic	KIT	225173	4 WK
R0406901E	R0406901E	HDAC5 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0406901S	R0406901S	HDAC5 Redistribution Assay, Screening	KIT	956987	4 WK
R0407001	R0407001	Mu-Opioid Receptor 1 (MOR1) Redistribution Assay	EA	281467	4 WK
R0407001A	R0407001A	mu-Opioid Receptor 1 (MOR1) Redistribution Assay, Academic	KIT	225173	4 WK
R0407001E	R0407001E	mu-Opioid Receptor 1 (MOR1) Redistribution Assay, Evaluation	KIT	225173	4 WK
R0407001S	R0407001S	mu-Opioid Receptor 1 (MOR1) Redistribution Assay, Screening	KIT	956987	4 WK
R0407101	R0407101	Angiotensin II Type 1 Receptor (AT1R) Redistribution	EA	281467	4 WK
R0407101A	R0407101A	Angiotensin II Type 1 Receptor (AT1R) Redistribution Assay,	KIT	225173	4 WK
R0407101E	R0407101E	Angiotensin II Type 1 Receptor (AT1R) Redistribution Assay,	KIT	225173	4 WK
R0407101S	R0407101S	Angiotensin II Type 1 Receptor (AT1R) Redistribution Assay,	KIT	956987	4 WK
R0407201	R0407201	M2:PKA Redistribution Assay	EA	281467	4 WK
R0407201A	R0407201A	M2:PKA Redistribution Assay, Academic	KIT	225173	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0407201E	R0407201E	M2:PKA Redistribution Assay, Evaluation	KIT	225173	4 WK
R0407201S	R0407201S	M2:PKA Redistribution Assay, Screening	KIT	956987	4 WK
R0407301	R0407301	M3:NFATc1 Redistribution Assay	EA	281467	4 WK
R0407301A	R0407301A	M3:NFATc1 Redistribution Assay, Academic	KIT	225173	4 WK
R0407301E	R0407301E	M3:NFATc1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0407301S	R0407301S	M3:NFATc1 Redistribution Assay, Screening	KIT	956987	4 WK
R0407401	R0407401	FYVE Domain Redistribution Assay, Academic	EA	281467	4 WK
R0407401A	R0407401A	FYVE Domain Redistribution Assay, Academic	KIT	225173	4 WK
R0407401E	R0407401E	FYVE Domain Redistribution Assay, Evaluation	KIT	225173	4 WK
R0407401S	R0407401S	FYVE Domain Redistribution Assay, Screening	KIT	956987	4 WK
R0407501	R0407501	Muscarinic Receptor 2 (M2) Redistribution Assay	EA	281467	4 WK
R0407501A	R0407501A	Muscarinic Receptor 2 (M2) Redistribution Assay, Academic	KIT	225173	4 WK
R0407501E	R0407501E	Muscarinic Receptor 2 (M2) Redistribution Assay, Evaluation	KIT	230803	4 WK
R0407501S	R0407501S	Muscarinic Receptor 2 (M2) Redistribution Assay, Screening	KIT	956987	4 WK
R0407601	R0407601	Muscarinic Receptor 3 (M3) Redistribution Assay	EA	281467	4 WK
R0407601A	R0407601A	Muscarinic Receptor 3 (M3) Redistribution Assay, Academic	KIT	225173	4 WK
R0407601E	R0407601E	Muscarinic Receptor 3 (M3) Redistribution Assay, Evaluation	KIT	225173	4 WK
R0407601S	R0407601S	Muscarinic Receptor 3 (M3) Redistribution Assay, Screening	KIT	956987	4 WK
R0407701	R0407701	PXR Redistribution Assay	EA	281467	4 WK
R0407701A	R0407701A	PXR Redistribution Assay, Academic	KIT	225173	4 WK
R0407701E	R0407701E	PXR Redistribution Assay, Evaluation	KIT	225173	4 WK
R0407701S	R0407701S	PXR Redistribution Assay, Screening	KIT	956987	4 WK
R0407801	R0407801	AT1R:NFATc1 Redistribution Assay	EA	281467	4 WK
R0407801A	R0407801A	AT1R:NFATc1 Redistribution Assay, Academic	KIT	225173	4 WK
R0407801E	R0407801E	AT1R:NFATc1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0407801S	R0407801S	AT1R:NFATc1 Redistribution Assay, Screening	KIT	956987	4 WK
R0407901	R0407901	MCHR1:NFATc1 Redistribution Assay	EA	281467	4 WK
R0407901A	R0407901A	MCHR1:NFATc1 Redistribution Assay, Academic	KIT	225173	4 WK
R0407901E	R0407901E	MCHR1:NFATc1 Redistribution Assay, Evaluation	KIT	225173	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0407901S	R0407901S	MCHR1:NFATc1 Redistribution Assay, Screening	KIT	956987	4 WK
R0408101	R0408101	MOR1:PKA Redistribution Assay	EA	281467	4 WK
R0408101A	R0408101A	MOR1:PKA Redistribution Assay,Academic	KIT	225173	4 WK
R0408101E	R0408101E	MOR1:PKA Redistribution Assay,Evaluation	KIT	225173	4 WK
R0408101S	R0408101S	MOR1:PKA Redistribution Assay,Screening	KIT	956987	4 WK
R0408201	R0408201	EGFR Redistribution Assay	EA	281467	4 WK
R0408201A	R0408201A	EGFR Redistribution Assay, Academic	KIT	225173	4 WK
R0408201E	R0408201E	EGFR Redistribution Assay, Evaluation	KIT	225173	4 WK
R0408201S	R0408201S	EGFR Redistribution Assay, Screening	KIT	956987	4 WK
R0408301	R0408301	5-Lipoxygenase Redistribution Assay	EA	281467	4 WK
R0408301A	R0408301A	5-Lipoxygenase Redistribution Assay, Academic	KIT	225173	4 WK
R0408301E	R0408301E	5-Lipoxygenase Redistribution Assay, Evaluation	KIT	225173	4 WK
R0408301S	R0408301S	5-Lipoxygenase Redistribution Assay, Screening	KIT	956987	4 WK
R0408401	R0408401	ATF6 (ER Stress) Redistribution Assay	EA	281467	4 WK
R0408401A	R0408401A	ATF6 (ER Stress) Redistribution Assay, Academic	KIT	225173	4 WK
R0408-401C02	R0408-401C02	ATF6 (ER Stress) Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0408-401C10	R0408-401C10	ATF6 (ER Stress) Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0408401E	R0408401E	ATF6 (ER Stress) Redistribution Assay, Evaluation	KIT	225173	4 WK
R0408401S	R0408401S	ATF6 (ER Stress) Redistribution Assay, Screening	KIT	956987	4 WK
R0408501	R0408501	Akt1 Redistribution Assay	EA	281467	4 WK
R0408501A	R0408501A	Akt1 Redistribution Assay, Academic	KIT	225173	4 WK
R0408501E	R0408501E	Akt1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0408501S	R0408501S	Akt1 Redistribution Assay, Screening	KIT	956987	4 WK
R0408601	R0408601	Muscarinic Receptor 1 (M1) Redistribution Assay	EA	281467	4 WK
R0408601A	R0408601A	Muscarinic Receptor 1 (M1) Redistribution Assay, Academic	KIT	225173	4 WK
R0408-601C02	R0408-601C02	Muscarinic Receptor 1 (M1) Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0408-601C10	R0408-601C10	Muscarinic Receptor 1 (M1) Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0408601E	R0408601E	Muscarinic Receptor 1 (M1) Redistribution Assay, Evaluation	KIT	225173	4 WK
R0408601S	R0408601S	Muscarinic Receptor 1 (M1) Redistribution Assay, Screening	KIT	956987	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0408701	R0408701	ERK2 Redistribution Assay	EA	281467	4 WK
R0408701A	R0408701A	ERK2 Redistribution Assay, Academic	KIT	225173	4 WK
R0408701E	R0408701E	ERK2 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0408701S	R0408701S	ERK2 Redistribution Assay, Screening	KIT	956987	4 WK
R0408801	R0408801	M1:NFATc1 Redistribution Assay	EA	281467	4 WK
R0408801A	R0408801A	M1:NFATc1 Redistribution Assay, Academic	KIT	225173	4 WK
R0408801E	R0408801E	M1:NFATc1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0408801S	R0408801S	M1:NFATc1 Redistribution Assay, Screening	KIT	956987	4 WK
R0408901	R0408901	GLUT1 Redistribution Assay	EA	281467	4 WK
R0408901A	R0408901A	GLUT1 Redistribution Assay, Academic	KIT	225173	4 WK
R0408901E	R0408901E	GLUT1 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0408901S	R0408901S	GLUT1 Redistribution Assay, Screening	KIT	956987	4 WK
R0409001	R0409001	AFX, FOXO4 Redistribution Assay	EA	281467	4 WK
R0409001A	R0409001A	AFX, FOXO4 Redistribution Assay, Academic	KIT	225173	4 WK
R0409001E	R0409001E	AFX, FOXO4 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0409001S	R0409001S	AFX, FOXO4 Redistribution Assay, Screening	KIT	956987	4 WK
R0409101	R0409101	NF kappa B p65 Redistribution Assay	EA	281467	4 WK
R0409101A	R0409101A	NF kappa B p65 Redistribution Assay, Academic	KIT	225173	4 WK
R0409101E	R0409101E	NF kappa B p65 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0409101S	R0409101S	NF kappa B p65 Redistribution Assay, Screening	KIT	956987	4 WK
R0409301	R0409301	CRTH2 Redistribution Assay	EA	281467	4 WK
R0409301A	R0409301A	CRTH2 Redistribution Assay, Academic	KIT	225173	4 WK
R0409301E	R0409301E	CRTH2 Redistribution Assay, Evaluation	KIT	225173	4 WK
R0409301S	R0409301S	CRTH2 Redistribution Assay, Screening	KIT	956987	4 WK
R0409401	R0409401	GRPR Redistribution Assay	EA	281467	4 WK
R0409401A	R0409401A	GRPR Redistribution Assay, Academic	KIT	225173	4 WK
R0409401E	R0409401E	GRPR Redistribution Assay, Evaluation	KIT	225173	4 WK
R0409401S	R0409401S	GRPR Redistribution Assay, Screening	KIT	956987	4 WK
R0409501	R0409501	S1P3 Redistribution Assay	EA	281467	4 WK
R0409501A	R0409501A	S1P3 Redistribution Assay, Academic	KIT	225173	4 WK
R0409-501C02	R0409-501C02	S1P3 Assay, CryoRedi, 2 vials	KIT	50664	4 WK
R0409-501C10	R0409-501C10	S1P3 Assay, CryoRedi, 10 vials	KIT	253320	4 WK
R0409501E	R0409501E	S1P3 Redistribution Assay, Evaluation	KIT	225173	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
R0409501S	R0409501S	S1P3 Redistribution Assay, Screening	KIT	956987	4 WK
R0409601	R0409601	MARCKS Redistribution Assay	EA	281467	4 WK
R0409601A	R0409601A	MARCKS Redistribution Assay, Academic	KIT	225173	4 WK
R0409601E	R0409601E	MARCKS Redistribution Assay, Evaluation	KIT	225173	4 WK
R0409601S	R0409601S	MARCKS Redistribution Assay, Screening	KIT	956987	4 WK
R0409701	R0409701	GLP1R Redistribution Assay	EA	281467	4 WK
R0409701A	R0409701A	GLP1R Redistribution Assay, Academic	KIT	225173	4 WK
R0409701E	R0409701E	GLP1R Redistribution Assay, Evaluation	KIT	225173	4 WK
R0409701S	R0409701S	GLP1R Redistribution Assay, Screening	KIT	956987	4 WK
R0409801	R0409801	PKC beta Redistribtion Assay	EA	281467	4 WK
R0409801A	R0409801A	PKC beta Redistribution Assay,Academic	KIT	225173	4 WK
R0409801E	R0409801E	PKC beta Redistribution Assay,Evaluation	KIT	225173	4 WK
R0409801S	R0409801S	PKC beta Redistribution Assay,Screening	KIT	956987	4 WK
R0409901	R0409901	PKC Epsilon Redistribtuion Assay	EA	281467	4 WK
R0409901A	R0409901A	PKC epsilon Redistribtuion Assay, Academic	KIT	225173	4 WK
R0409901E	R0409901E	PKC epsilon Redistribtuion Assay, Evaluation	KIT	225173	4 WK
R0409901S	R0409901S	PKC epsilon Redistribtuion Assay, Screening	KIT	956987	4 WK
111001	PI111001	Human IFN Alpha A (Alpha 2a)	5x10 ^ 6 U	18014	4 WK
111011	PI111011	Human IFN Alpha A, carrier- free	5 UG	20378	4 WK
111012	PI111012	Human IFN Alpha A, carrier- free	20 UG	32875	4 WK
111051	PI111051	Human IFN Alpha 2 (Alpha 2b)	1x10 ^ 5 UNITS	19815	4 WK
113501	PI113501	Human Leukocyte Interferon	1x10 ^ 6 UNITS	31299	4 WK
113951	PI113951	Human IFN Omega	25 UG	33663	4 WK
121001	PI121001	Mouse IFN Alpha A	1x10 ^ 5 UNITS	36928	4 WK
131001	PI131001	Rat IFN Alpha	1x10 ^ 5 UNITS	33663	4 WK
134001	PI134001	Rat IFN Beta	1x10 ^ 5 UNITS	41319	4 WK
GSC00001P	GSC00001P	c-Fos	50 µg	13848	4 WK
GSC00002P	GSC00002P	CAP-18	50 µg	13848	4 WK
GSC00003P	GSC00003P	Cathepsin G	50 µg	13848	4 WK
GSG00001P	GSG00001P	Trehalose 1	50 µg	13848	4 WK
GSM00001P	GSM00001P	Mucolipin 1	50 µg	13848	4 WK
GSM00002P	GSM00002P	Mucolipin 2	50 µg	13848	4 WK
GSM00003P	GSM00003P	Mucolipin 1	50 µg	13848	4 WK
GSM00005P	GSM00005P	MOR103-15	50 µg	13848	4 WK
GSM00006P	GSM00006P	MOR106-13	50 µg	13848	4 WK
GSM00007P	GSM00007P	MOR118-1	50 µg	13848	4 WK
GSM00008P	GSM00008P	MOR13-6, 2, 5	50 µg	13848	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
GSM00009P	GSM00009P	MOR175-1	50 µg	13848	4 WK
GSM00010P	GSM00010P	MOR22-3, 2	50 µg	13848	4 WK
GSM00011P	GSM00011P	MOR256-17	50 µg	13848	4 WK
GSM00012P	GSM00012P	MOR262-6, 3, 5, 7, 11, 12	50 µg	13848	4 WK
GSM00013P	GSM00013P	MOR267-13	50 µg	13848	4 WK
GSM00014P	GSM00014P	MOR276-1, Olfr56, ORL436, G7	50 µg	13848	4 WK
GSM00015P	GSM00015P	MOR31-2	50 µg	13848	4 WK
GSM00016P	GSM00016P	MOR33-1, Olfr653, ORL465, S19	50 µg	13848	4 WK
GSM00017P	GSM00017P	MOR40-1	50 µg	13848	4 WK
GSM00018P	GSM00018P	MOR40-4	50 µg	13848	4 WK
GSM00019P	GSM00019P	MOR8-2	50 µg	13848	4 WK
GSM00020P	GSM00020P	MOR42-3	50 µg	13848	4 WK
GSM00021P	GSM00021P	TRPV5	50 µg	13848	4 WK
GSM00022P	GSM00022P	Mucolipin 2	50 µg	13848	4 WK
GSO00001P	GSO00001P	MOR106-1, 3, 7	50 µg	13848	4 WK
GSP00001P	GSP00001P	Pejvakin	50 µg	13848	4 WK
GST00001P	GST00001P	TAAR1	50 µg	13848	4 WK
GST00002P	GST00002P	TAAR2	50 µg	13848	4 WK
GST00003P	GST00003P	TAAR3	50 µg	13848	4 WK
GST00004P	GST00004P	TAAR5	50 µg	13848	4 WK
GST00005P	GST00005P	TAAR6	50 µg	13848	4 WK
GST00006P	GST00006P	TAAR8	50 µg	13848	4 WK
GST00007P	GST00007P	TRPC4	50 µg	13848	4 WK
GST00008P	GST00008P	TRPM1	50 µg	13848	4 WK
GST00009P	GST00009P	TRPM2	50 µg	13848	4 WK
GST00010P	GST00010P	TRPV2	50 µg	13848	4 WK
GST00011P	GST00011P	TRPV3	50 µg	13848	4 WK
GST00012P	GST00012P	TRPV4	50 µg	13848	4 WK
GST00013P	GST00013P	TRPM4	50 µg	19027	4 WK
GST00014P	GST00014P	TRPC1	50 µg	15424	4 WK
GST00015P	GST00015P	TRPC4	50 µg	13848	4 WK
GST00016P	GST00016P	alpha, beta, beta-2 TRPC4	50 µg	13848	4 WK
GST00017P	GST00017P	TRPM8	50 µg	13848	4 WK
GST00018P	GST00018P	TRPV4	50 µg	13848	4 WK
GST00019P	GST00019P	TRPV4	50 µg	13848	4 WK
LFP0001	LFP0001	Thioredoxin 1	0.5 MG	19252	4 WK
LFP0002	LFP0002	Peroxioredoxin I (Hu)	0.25 MG	29948	4 WK
LFP0004	LFP0004	Peroxioredoxin VI (Hu)	500 µg	29948	4 WK
LFP0007	LFP0007	Peroxioredoxin II (Hu)	0.2 MG	29948	4 WK
LFP0008	LFP0008	GAPDH (Hu)	0.5 MG	19252	4 WK
LFP0010	LFP0010	Superoxide Dismutase 1	500 µg	23080	4 WK
LFP0013	LFP0013	Superoxide Dismutase 2	500 µg	23080	4 WK
LFP0015	LFP0015	Glutathione Peroxidase 4	500 µg	29948	4 WK
LFP0016	LFP0016	Glutaredoxin 2 (Hu)	0.1 MG	19252	4 WK
LFP0019	LFP0019	Thioredoxin Reductase 2 (Hu)	500 µg	29948	4 WK
LFP0020	LFP0020	Superoxide Dismutase 4 (Hu)	500 µg	23080	4 WK
LFP0021	LFP0021	Thioredoxin Reductase 1 (Hu)	500 µg	39293	4 WK
LFP0024	LFP0024	Glutathione Reductase (Hu)	10 U	39180	4 WK
LFP0039	LFP0039	S100beta	500 µg	19252	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
LFP0040	LFP0040	14-3-3 beta	500 µg	29948	4 WK
LFP0041	LFP0041	Ubiquitin	500 µg	19252	4 WK
LFP0046	LFP0046	Diazepam Binding Inhibitor	500 µg	19252	4 WK
LFP0049	LFP0049	Catecholamine Sulfating Phenol Sufotranf	500 µg	29948	4 WK
LFP0052	LFP0052	Thioredoxin 2 (Ys)	10 U	29948	4 WK
LFP0054	LFP0054	Transthyretin (Prealbumin)	500 µg	21391	4 WK
LFP0055	LFP0055	Neurosin	500 µg	29948	4 WK
LFP0071	LFP0071	Glutathione Reductase (Ys)	0.5 MG	19252	4 WK
OPEP03101	OPEP03101	OPA1-03101 Neutralizing Peptide	50 µg	21279	4 WK
OPEP03110	OPEP03110	OPA1-03110 Neutralizing Peptide- DISCON	EACH	9007	4 WK
OPEP03131	OPEP03131	OPA1-03131 Neutralizing Peptide- DISCON	EACH	14749	4 WK
ORP07020	ORP07020	Proteasome 20S Core (Rabbit)	25 µg	20941	4 WK
ORP07300	ORP07300	UbcH10 (Human)	100 µg	29948	4 WK
ORP07301	ORP07301	UbcH5b (Human)	100 µg	35577	4 WK
ORP07302	ORP07302	UbcH5c (Human)	100 µg	38842	4 WK
ORP07303	ORP07303	UbcH6 (Human)	100 µg	35577	4 WK
ORP07304	ORP07304	UbcH7 (Human)	100 µg	35577	4 WK
ORP07305	ORP07305	UbcH9 (Human)	100 µg	29948	4 WK
ORP07307	ORP07307	UbcH2 (Human)	100 µg	33326	4 WK
ORP07308	ORP07308	UbcH3 (Human)	100 µg	35577	4 WK
ORP07309	ORP07309	UbcH5a (Human)	100 µg	29948	4 WK
ORP07312	ORP07312	Ubiquitin Aldehyde (Human)	50 µg	20941	4 WK
ORP07313	ORP07313	Ubiquitin C-Terminal Hydrolase L1 (Mouse)	25 µg	18577	4 WK
ORP07314	ORP07314	Ubiquitin C-Terminal Hydrolase L1 (Human)	25 µg	20716	4 WK
ORP07315	ORP07315	Ubiquitin K48R (Human)	1 mg	15650	4 WK
ORP07316	ORP07316	methylated Ubiquitin (Human)	5 mg	29948	4 WK
ORP07318	ORP07318	Ubiquitin (Human)	2 mg	21166	4 WK
ORP07319	ORP07319	Ubiquitin (Human)	50 µg	47849	4 WK
ORP07320	ORP07320	Ubiquitin (Human)	1 ml	39068	4 WK
PEP001	PEP001	PA1-511A Neutralizing Peptide DQKPIFNVPPI-PVGENWNRC	50 µg	11221	4 WK
PEP002	PEP002	PA1-512 Neutralizing Peptide CKPLLPDTKPKIKD	50 µg	11221	4 WK
PEP004	PEP004	Pierce(R) MA1-810A/PA1-810A Neutralizing Peptide Mouse	50 µg	12685	4 WK
PEP005	PEP005	MA1-811/PA1-811 Neut. Peptide PSVSPSSVEN-SGVSQSPLLQ	50 µg	9465	4 WK
PEP006	PEP006	PA1-111B Neutralizing Peptide MEVQLGLGRV-YRPPSKTYRGC	50 µg	11221	4 WK
PEP007	PEP007	PA1-310B Neutralizing Peptide CSSTEDSKNK-ESSQNLQSQ	50 µg	12782	4 WK
PEP008	PEP008	PA3-030A Neutralizing Peptide CKKGSAL-EPKATRL	50 µg	11221	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP009	PEP009	PA1-934A Neutralizing Peptide ALAWHSSAY-GPDQRAQ	50 µg	12782	4 WK
PEP010	PEP010	PA1-062 Neutralizing Peptide RGERTAFIK-DQSAL	50 µg	11221	4 WK
PEP011	PEP011	PA1-311 Neutralizing Peptide AEPQKSPW-CEARSLH	50 µg	11221	4 WK
PEP012	PEP012	PA1-026A Neutralizing Peptide GVQVETISPG-DGRC	50 µg	12685	4 WK
PEP013	PEP013	MA1-310 Neutralizing Peptide EVGMMKG-GIRKDRRG	50 µg	11221	4 WK
PEP014	PEP014	PA1-053 Neutralizing Peptide KEIQWKTHE-VFDAKSKSA	50 µg	12392	4 WK
PEP015	PEP015	PA1-910A Neutralizing Peptide VTDARERYGPN	50 µg	11221	4 WK
PEP016	PEP016	MA1-410 Neutralizing Peptide GLPQVYP-PYLNLYRP	50 µg	11221	4 WK
PEP017	PEP017	PA1-903 Neutralizing Peptide CDEKEDEE-ESPGQAKD	50 µg	11221	4 WK
PEP018	PEP018	PA1-902A Neutralizing Peptide KEQFLDGDW-TNRWVESKHKC	50 µg	11221	4 WK
PEP019	PEP019	PA1-901/PA3-901A Neutr. Peptide NKKKDDDEV-DRDAPSRKKAKE	50 µg	12587	4 WK
PEP021	PEP021	PA1-043 Neutralizing Peptide NKLCDKPA-SPRHYS	50 µg	11221	4 WK
PEP022	PEP022	PA1-044 Neutralizing Peptide EEPYRSLKST-EDRQLRSS	50 µg	11221	4 WK
PEP023	PEP023	PA1-045 Neutralizing Peptide GPVPPKVPV-GKNTPKLNG	50 µg	11221	4 WK
PEP024	PEP024	PA1-904 Neutralizing Peptide ELNPDYRDA-QNEGKTVRD	50 µg	11221	4 WK
PEP025	PEP025	PA1-822A Neutralizing Peptide MVDTESPICP-LSPLEADD	50 µg	11221	4 WK
PEP026	PEP026	PA1-823A Neutralizing Peptide MEQPQE-ETPEAREEC	50 µg	11221	4 WK
PEP027	PEP027	PA1-824 Neutralizing Peptide MGETLGDSPIDPESDSC	50 µg	12392	4 WK
PEP028	PEP028	PA1-312 Neutralizing Peptide CCSTEDSKNK-KEGSQNLQSQ	50 µg	11221	4 WK
PEP029	PEP029	PA1-313 Neutralizing Peptide CSPAESKSK-KEGSQNPQSQ	50 µg	12490	4 WK
PEP030	PEP030	PA1-841 Neutralizing Peptide GNPTKGRVK-KKEKTPLRD	50 µg	11221	4 WK
PEP031	PEP031	PA1-926 Neutralizing Peptide DLNDKIR-DYTPQPC	50 µg	11221	4 WK
PEP032	PEP032	PA1-740 Neutralizing Peptide CANQRATK-MLGSG	50 µg	11221	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP033	PEP033	PA1-980A Neutralizing Peptide HKFSVSG-EGEGDATC	50 µg	11221	4 WK
PEP034	PEP034	PA1-750 Neutralizing Peptide GGGGGTHN-QWNKPGGC	50 µg	11221	4 WK
PEP035	PEP035	PA1-981 Neutralizing Peptide CEQKLISEEDL	50 µg	11221	4 WK
PEP036	PEP036	PA1-308 Neutralizing Peptide MTMTLHTK-ASGMALL-HQIQGNC	50 µg	11221	4 WK
PEP037	PEP037	PA1-309 Neutralizing Peptide NELEPL-NRPQLKC	50 µg	11221	4 WK
PEP038	PEP038	PA1-650/PA1.1-650 Neut.PeptideCNY-EFKKIT-EDTVEFGS	50 µg	11221	4 WK
PEP039	PEP039	PA1-655 Neutralizing Peptide CGLKRHHT-GYEQF	50 µg	11221	4 WK
PEP040	PEP040	PA1-640 Neutralizing Peptide MVTSLNED-NESC	50 µg	11221	4 WK
PEP041	PEP041	PA1-641 Neutralizing Peptide CSGLTLEP-PGDP	50 µg	11221	4 WK
PEP042	PEP042	PA1-660 Neutralizing Peptide CKEKASE-TEENGDSF	50 µg	11221	4 WK
PEP043	PEP043	MA1-842/MA1-843 Neut. Peptide CGGASASD-PHREKTQ	50 µg	11221	4 WK
PEP044	PEP044	PA1-840 Neutralizing Peptide SSDPANPD-SHKRKGSPC	50 µg	11221	4 WK
PEP045	PEP045	PA1-936 Neutralizing Peptide SGQEFDV-PIGAVVKLC	50 µg	11221	4 WK
PEP046	PEP046	PA1-955 Neutralizing Peptide CVQYIYKYT-SYPDI	50 µg	11221	4 WK
PEP047	PEP047	PA1-956 Neutralizing Peptide YSATTAR-QEEVPC	50 µg	11221	4 WK
PEP048	PEP048	PA1-957 Neutralizing Peptide CVPEQEM-EVQEPAEPTG	50 µg	11221	4 WK
PEP049	PEP049	PA1-845 Neutralizing Peptide GLGENLD-PLASDSC	50 µg	11221	4 WK
PEP050	PEP050	PA1-846 Neutralizing Peptide PLPDSEEEGHD-SC	50 µg	11221	4 WK
PEP051	PEP051	MA1-750 Neutralizing Peptide SRPLIHFGS-DYEDR	50 µg	11221	4 WK
PEP052	PEP052	PA1-847 Neutralizing Peptide ATSSPA-TSQTGPGIC	50 µg	11221	4 WK
PEP053	PEP053	PA1-848 Neutralizing Peptide GTSGPNQ-GPTQSTC	50 µg	11221	4 WK
PEP054	PEP054	PA1-540 Neutralizing Peptide DGATMKTPOFCGTPE	50 µg	11221	4 WK
PEP055	PEP055	PA1-741 Neutralizing Peptide VLPSEIRISPVNEVLGPEC	50 µg	12392	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP056	PEP056	PA1-661 Neutralizing Peptide CSHSPTPQ-RRPVSSIHPPGRP	50 µg	11221	4 WK
PEP057	PEP057	PA1-662 Neutralizing Peptide CPDKSFTEN-DENQAENF	50 µg	11221	4 WK
PEP058	PEP058	PA1-027A Neutralizing Peptide CGKIEVEKPF-FAIAKE	50 µg	11221	4 WK
PEP060	PEP060	PA1-755 Neutralizing Peptide CEQLKQEN-KTLKVVQQLTR	50 µg	11221	4 WK
PEP061	PEP061	PA1-844A Neutralizing Peptide CPAPLLSAQY-ETLSDSDD	50 µg	11221	4 WK
PEP062	PEP062	MA1-025 Neutralizing Peptide AISSPSGLAYP-DDVLDYGL	50 µg	12392	4 WK
PEP063	PEP063	PA1-760 Neutralizing Peptide CQRRHTLPAS	50 µg	11221	4 WK
PEP064	PEP064	PA1-761 Neutralizing Peptide CQRRHTLPAS	50 µg	12392	4 WK
PEP065	PEP065	PA1-762 Neutralizing Peptide CHTFLRRNSGC	50 µg	11221	4 WK
PEP066	PEP066	PA1-763 Neutralizing Peptide CHTFLRRNSPGC	50 µg	11221	4 WK
PEP067	PEP067	PA1-742 Neutralizing Peptide VEDINKRREPIPS	50 µg	12392	4 WK
PEP069	PEP069	PA1-860 Neutralizing Peptide CEEKPEAK-GVKEEVKLA	50 µg	12587	4 WK
PEP070	PEP070	PA1-861 Neutralizing Peptide CDTKTGT-KSEQLSNP	50 µg	11221	4 WK
PEP071	PEP071	PA1-862 Neutralizing Peptide CDGDHDN-DKESVPEI	50 µg	11221	4 WK
PEP072	PEP072	PA1-520 Neutralizing Peptide SSIVDRDSDS-SIFDGLVEEDDC	35 µg	12490	4 WK
PEP073	PEP073	PA1-521 Neutralizing Peptide CSLPETAA-DKSQDSGSDN	50 µg	11221	4 WK
PEP074	PEP074	PA1-055 Neutralizing Peptide RALMKVQV-LRESPF	50 µg	12587	4 WK
PEP075	PEP075	PA1-523 Neutralizing Peptide CDMIDND-QGSSSPS	50 µg	11221	4 WK
PEP076	PEP076	PA1-524 Neutralizing Peptide PSLADDDT-ANSNGC	50 µg	11221	4 WK
PEP078	PEP078	PA1-020 Neutralizing Peptide CQKKAKEH-NERDRR	50 µg	11221	4 WK
PEP079	PEP079	PA1-063A Neutralizing Peptide TPSSKPKVPRV-CDACFNDLQG	50 µg	11221	4 WK
PEP080	PEP080	PA1-065 Neutralizing Peptide MGLETEKAD-VQLFMADDAYC	50 µg	11221	4 WK
PEP081	PEP081	PA1-066 Neutralizing Peptide MMTEEHTDL-EARIKDIHC	50 µg	12490	4 WK
PEP082	PEP082	PA1-954A Neutralizing Peptide CNDGTEFGG-SIYQK	50 µg	11221	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP083	PEP083	PA1-868/PA1.1-868 Neut.PeptideMASKEM-FEDTVEEC	50 µg	11221	4 WK
PEP084	PEP084	PA1-869 Neutralizing Peptide MADKFAA-FDDAVEEC	50 µg	11221	4 WK
PEP085	PEP085	PA1-906 Neutralizing Peptide PCVLDLKMGT-RQHGDDAS	50 µg	11221	4 WK
PEP087	PEP087	PA1-984B Neutralizing Peptide DYKDDDDKC	50 µg	11221	4 WK
PEP088	PEP088	PA1-920A Neutralizing Peptide LMKGNKREEQG-LGPEAAQQPTC	50 µg	12392	4 WK
PEP089	PEP089	PA1-921 Neutralizing Peptide CNYDSLRLQ-PLDV-IESDSEGDAL	50 µg	11221	4 WK
PEP090	PEP090	PA1-922 Neutralizing Peptide CNTLRLERAFS-NQ-LTDTQMLDEL	50 µg	11221	4 WK
PEP091	PEP091	PA1-961 Neutralizing Peptide MASLLKVD-QEVKLC	50 µg	11221	4 WK
PEP093	PEP093	PA1-757 Neutralizing Peptide CLRQHQHDFAD-DISLLK	50 µg	12490	4 WK
PEP094	PEP094	PA1-747 Neutralizing Peptide MEQRASLDS-EESSEPPQENSC	50 µg	11221	4 WK
PEP095	PEP095	HDAC4 Peptide	EACH	8294	4 WK
PEP097	PEP097	PA1-960 Neutralizing Peptide RVQPEAQAK-VDVFREDLC	50 µg	11221	4 WK
PEP098	PEP098	PA1-770 Neutralizing Peptide MASATDSRYG-QKESDQN	50 µg	11221	4 WK
PEP099	PEP099	PA1-765 Neutralizing Peptide MSAPAQPPA-EGTEGAAPG	50 µg	11221	4 WK
PEP100	PEP100	PA1-963 Neutralizing Peptide PADEPAEKA-DEPMEH	50 µg	11221	4 WK
PEP101	PEP101	PA1-766 Neutralizing Peptide MSATAATVP-PAAPAGEGG	50 µg	11221	4 WK
PEP102	PEP102	PA1-774 Neutralizing Peptide MTDTVVNRW-MYPGDGGLQ	50 µg	11221	4 WK
PEP103	PEP103	PA1-527 Neutralizing Peptide QSVGP-KVQRQSSN	50 µg	11221	4 WK
PEP104	PEP104	PA1-028 Neutralizing Peptide SGNPLV-YLDVDANC	50 µg	11221	4 WK
PEP105	PEP105	PA1-739 Neutralizing Peptide MSDFDSNPF-ADPDLNNPC	50 µg	11221	4 WK
PEP106	PEP106	PA1-772 Neutralizing Peptide MASAQDARF-GQKDSSDQN	50 µg	11221	4 WK
PEP107	PEP107	PA1-962 Neutralizing Peptide ATNRPDTLDP-ALLRPGR	50 µg	11221	4 WK
PEP108	PEP108	PA1-870 Neutralizing Peptide MKRRLDDQE-SDVYAAQRRR	50 µg	12392	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP109	PEP109	PA1-542 Neutralizing Peptide VEKGGYSEK-DAADAVKQ	50 µg	11221	4 WK
PEP10933	PEP10933	Luteinizing Hormone Rel. Hormone	10 mg	48637	4 WK
PEP10934	PEP10934	Luteinizing Hormone Rel. Hormone	25 mg	53816	4 WK
PEP110	PEP110	PA1-544 Neutralizing Peptide CERDSPSTS-RQSPAN	50 µg	11221	4 WK
PEP111	PEP111	PA1-600 Neutralizing Peptide VYLSECKTGI-GNGYRGTMS	50 µg	11221	4 WK
PEP112	PEP112	PA1-601 Neutralizing Peptide RRLMTE-SYCETWRTE	50 µg	11221	4 WK
PEP113	PEP113	PA1-923 Neutralizing Peptide CTELVNDTN-VQFLDQDDD	50 µg	12490	4 WK
PEP114	PEP114	PA1-330 Neutralizing Peptide CDFSYNRED-FAKA	50 µg	11221	4 WK
PEP115	PEP115	PA1-331B Neutralizing Peptide CLRLQDK-KLPPLLSE	50 µg	11221	4 WK
PEP116	PEP116	PA1-882 Neutralizing Peptide DLLPNGD-LEKRSEPOC	50 µg	11221	4 WK
PEP117	PEP117	PA1-884 Neutralizing Peptide MKGDSRH-LNEEGAC	50 µg	11221	4 WK
PEP118	PEP118	PA1-886 Neutralizing Peptide CDTIIVVG-APLTRNSR	50 µg	11221	4 WK
PEP119	PEP119	PA1-924 Neutralizing Peptide LYHTEDT-RDQNNQC	50 µg	11221	4 WK
PEP120	PEP120	PA1-887 Neutralizing Peptide MVAGML-GLREEKSEDC	50 µg	12392	4 WK
PEP121	PEP121	PA1-888 Neutralizing Peptide CPNREEPVD-SRTPVTERVS	50 µg	11221	4 WK
PEP122	PEP122	PA1-021 Neutralizing Peptide CRDLSGFPAP-PGEEPPA	50 µg	11221	4 WK
PEP123	PEP123	PA1-023 Neutralizing Peptide CDLLVSLQNQ-GNNLTGSF	50 µg	11221	4 WK
PEP125	PEP125	PA1-067 Neutralizing Peptide MLTKFETKSA-RVKGLSFHPC	50 µg	11221	4 WK
PEP126	PEP126	PA1-068 Neutralizing Peptide KVLAAQETHG-VTEDGIE	50 µg	11221	4 WK
PEP127	PEP127	PA1-069A Neutralizing Peptide MTTYLEFIQQNE-ERDGVRC	50 µg	11221	4 WK
PEP128	PEP128	PA1-080 Neutralizing Peptide MAAAKDTHED-HDTSTENTC	50 µg	11221	4 WK
PEP129	PEP129	PA1-1000 Neutralizing Peptide KNNLKDCGLF	50 µg	11221	4 WK
PEP12916	PEP12916	Lass1	50 µg	19252	4 WK
PEP12917	PEP12917	Lass1	50 µg	19252	4 WK
PEP12920	PEP12920	Lass2	50 µg	19252	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP12925	PEP12925	Lass3	50 µg	19252	4 WK
PEP12926	PEP12926	Lass4	50 µg	19252	4 WK
PEP12929	PEP12929	Lass6	50 µg	14186	4 WK
PEP12937	PEP12937	Sphingomyelin Synthase 1	50 µg	19252	4 WK
PEP130	PEP130	PA1-889 Neutralizing Peptide CRSKDLK-KPGARKQ	50 µg	11221	4 WK
PEP131	PEP131	PA1-758 Neutralizing Peptide CINAKADVL-FIAPREPGAVSY	50 µg	12392	4 WK
PEP132	PEP132	PA1-972 Neutralizing Peptide CVESTDVS-DLLHQYREA	50 µg	11221	4 WK
PEP133	PEP133	PA1-073 Neutralizing Peptide MFADLDYD-IIEEDKLGPT	50 µg	11221	4 WK
PEP134	PEP134	PA1-543 Neutralizing Peptide AVEGPRWK-QAEDIRDIYD	50 µg	11221	4 WK
PEP135	PEP135	PA1-072 Neutralizing Peptide MEFLPEPQH-PPGPPTMDLE	50 µg	11221	4 WK
PEP136	PEP136	PA1-880 Neutralizing Peptide AKGPAKR-KPQESE	50 µg	11221	4 WK
PEP137	PEP137	PA1-082 Neutralizing Peptide MRRSKADVE-RYIASVQSGC	50 µg	11221	4 WK
PEP138	PEP138	PA1-058 Neutralizing Peptide ELDEAVER-SLQSILRKN	50 µg	11221	4 WK
PEP141	PEP141	PA1-863 Neutralizing Peptide KRPDEEP-MEEEPPL	50 µg	12587	4 WK
PEP142	PEP142	PA1-850 Neutralizing Peptide KRREILSR-RPSYRK	50 µg	11221	4 WK
PEP143	PEP143	PA1-851B Neutralizing Peptide KRREILSRR-PSpYRK	50 µg	11221	4 WK
PEP144	PEP144	PA1-773 Neutralizing Peptide MASASEPPA-SPRDAADQN	50 µg	11221	4 WK
PEP145	PEP145	PA1-767A Neutralizing Peptide MSTGVPSGS-SAATGSNRR	50 µg	11221	4 WK
PEP146	PEP146	PA1-064/PA1.1-064 Neut.PeptideMSGG-KYVDSEGHLYTVP	50 µg	11221	4 WK
PEP147	PEP147	PA1-738 Neutralizing Peptide NKNRIDIANTRAKKLIDS	50 µg	11221	4 WK
PEP148	PEP148	PA1-720 Neutralizing Peptide MGEVTAE-VEKFLDSNC	50 µg	11221	4 WK
PEP149	PEP149	PA1-721 Neutralizing Peptide NPQFAKEY-FDRKLRK	50 µg	12685	4 WK
PEP150	PEP150	PA1-723 Neutralizing Peptide MNLEPPKAE-IRSATRC	50 µg	11221	4 WK
PEP151	PEP151	PA1-734 Neutralizing Peptide MSAFDTNPF-ADPVDVNPC	50 µg	11221	4 WK
PEP152	PEP152	PA1-737 Neutralizing Peptide CNQPQTQY-SATPNYYSN	50 µg	11221	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP153	PEP153	PA1-724 Neutralizing Peptide CLKEDAE-KDARTVKC	50 µg	12392	4 WK
PEP154	PEP154	PA1-725 Neutralizing Peptide RQEAQLKN-QIRDARKAC	50 µg	11221	4 WK
PEP155	PEP155	PA1-731 Neutralizing Peptide CEVATEVPFR-LMHPQPED	50 µg	12392	4 WK
PEP156	PEP156	PA1-730 Neutralizing Peptide CDDIVFE-DFARLRK	50 µg	11221	4 WK
PEP157	PEP157	PA1-070 Neutralizing Peptide MNHLEGSA-EVEVADEAPC	50 µg	11221	4 WK
PEP158	PEP158	PA1-976 Neutralizing Peptide MAKPCGV-RLSGEAR	50 µg	11221	4 WK
PEP159	PEP159	PA1-751 Neutralizing Peptide CIKELHFF-RILGEEQYN	50 µg	11221	4 WK
PEP160	PEP160	PA1-927 Neutralizing Peptide RKESLSDS-RDLGGSYDLTC	50 µg	11221	4 WK
PEP161	PEP161	PA1-928 Neutralizing Peptide IKWQRPRFTR-QALMRC	50 µg	11221	4 WK
PEP162	PEP162	PA1-083 Neutralizing Peptide CRQADEEK-HKROMSVPGS	50 µg	11221	4 WK
PEP164	PEP164	PA1-057 Neutralizing Peptide SVQKDSAL-DLFNDPMWN	50 µg	11221	4 WK
PEP165	PEP165	PA1-1050 Neutralizing Peptide SSMPLCPID-EAIDKIKQDC	50 µg	11221	4 WK
PEP166	PEP166	PA1-753 Neutralizing Peptide VSEISGPFSTEDIASNC	50 µg	11221	4 WK
PEP167	PEP167	PA1-754 Neutralizing Peptide CPEVWNDE-SSLVRHRWK	50 µg	11221	4 WK
PEP168	PEP168	PA1-120 Neutralizing Peptide EHWSYGL-RPGNH	50 µg	11221	4 WK
PEP169	PEP169	PA1-1051 Neutralizing Peptide CEPILGRTQY-SQLRKKK	50 µg	11221	4 WK
PEP16927	PEP16927	PA1-16927 Neutralizing Peptide	0.1 ML	16212	4 WK
PEP170	PEP170	PA1-1052 Neutralizing Peptide MSMNKGPTLL-DGDLPEQC	50 µg	11221	4 WK
PEP171	PEP171	PA1-1100 Neutralizing Peptide CHSMEGLRH-HSPLMRNQKN	50 µg	11221	4 WK
PEP172	PEP172	PA1-977 Neutralizing Peptide CWIRVSSDN-VADLHDKYS	50 µg	11221	4 WK
PEP173	PEP173	PA1-978 Neutralizing Peptide CRSGSAADT-QAVIADAVTY	50 µg	11221	4 WK
PEP174	PEP174	PA1-729 Neutralizing Peptide CSKTE-TSQVAPA	50 µg	11221	4 WK
PEP175	PEP175	PA1-979 Neutralizing Peptide CEIEVLEET-VQTMDSNSH	50 µg	11221	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP176	PEP176	PA1-1960 Neutralizing Peptide CRVILGNDE-LPKFYDE	50 µg	11221	4 WK
PEP177	PEP177	PA1-084 Neutralizing Peptide MADLANE-KPALAC	50 µg	11221	4 WK
PEP178	PEP178	PA1-1053 Neutralizing Peptide CQGPKGKD-APFKDSENH	50 µg	11221	4 WK
PEP179	PEP179	PA1-015 Neutralizing Peptide VDEKR-KKRDIP-DYLC	50 µg	11221	4 WK
PEP180	PEP180	PA1-060 Neutralizing Peptide MADDA-pYSHHSGC	50 µg	11221	4 WK
PEP181	PEP181	PA1-820 Neutralizing Peptide ICLPpSLEADDL	50 µg	11221	4 WK
PEP182	PEP182	PA1-821 Neutralizing Peptide LEADDEp-SPLSE	50 µg	11221	4 WK
PEP183	PEP183	PA1-722 Neutralizing Peptide HQYFGKRKLS-PENVAGAC	50 µg	11221	4 WK
PEP184	PEP184	PA1-1054 Neutralizing Peptide ESITATpSPA-SMVGGKNH	50 µg	11221	4 WK
PEP185	PEP185	PA1-1055 Neutralizing Peptide DYMPMpSPK-SVSAPQQINH	50 µg	11221	4 WK
PEP187	PEP187	PA1-016 Neutralizing Peptide LLRGPpS-WDPFRC	50 µg	11221	4 WK
PEP188	PEP188	PA1-032 Neutralizing Peptide CNLRSEpSIAF-IEESKNH	50 µg	11221	4 WK
PEP190	PEP190	PA1-033 Neutralizing Peptide CNLRSEs-IAFIEESK	50 µg	11221	4 WK
PEP191	PEP191	PA1-1057 Neutralizing Peptide ESITATSPAS-MVGGKNH	50 µg	11221	4 WK
PEP192	PEP192	PA1-1058 Neutralizing Peptide LHTDDGYMP-MSPGVNH	35 µg	11221	4 WK
PEP193	PEP193	PA1-1059 Neutralizing Peptide DYMPMPSPK-SVSAPQQINH	50 µg	11221	4 WK
PEP194	PEP194	PA1-075 Neutralizing Peptide CWRKRQPRR-LEERKAPES-QEDNH	50 µg	12392	4 WK
PEP195	PEP195	PA1-775 Neutralizing Peptide MGTRDDEY-DYLFKVLIC	50 µg	11221	4 WK
PEP196	PEP196	Pierce(R) PA1a-541 Neutralizing peptide Human PKC beta II	50 µg	11221	4 WK
PEP197	PEP197	PA1-642 Neutralizing Peptide CGYEAEDQAKL-FPLHQETAAS	50 µg	11221	4 WK
PEP198	PEP198	PA1-643 Neutralizing Peptide CIDEQFDKEA-NLEAFTVDKDI	50 µg	11221	4 WK
PEP199	PEP199	PA1-644 Neutralizing Peptide CAVHAIRGGG-GSSSNSTHYQK	50 µg	11221	4 WK
PEP200	PEP200	PA1-752 Neutralizing Peptide PQEEKLSQR-NANPGIKC	50 µg	11221	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP201	PEP201	Pierce(R) PA1-041A Neutralizing Peptide Adenosine Receptor	50 µg	12392	4 WK
PEP202	PEP202	PA1-748 Neutralizing Peptide TDLGAAAD-PLQKDTC	50 µg	12392	4 WK
PEP203	PEP203	PA1-726 Neutralizing Peptide MSAKDERAR-DEILRGFKC	50 µg	11221	4 WK
PEP205	PEP205	Phospho-IRS1 pTyr1179 residues 1173-1186	50 µg	11221	4 WK
PEP207	PEP207	PA1-801 Neutralizing Peptide CREEKLRNQR-RQASNTPSHI	50 µg	11221	4 WK
PEP209	PEP209	PA1-050 Neutralizing Peptide GDSGRVRT-DAPD	50 µg	11221	4 WK
PEP210	PEP210	PA1-1962 Neutralizing Peptide CALQFGEE-DADPGAM	50 µg	11221	4 WK
PEP211	PEP211	PA1-1963 Neutralizing Peptide AVPFDED-DKDDSC	50 µg	11221	4 WK
PEP216	PEP216	PA1-047 Neutralizing Peptide KFSREKKAAT	50 µg	11221	4 WK
PEP217	PEP217	PA1-749 Neutralizing Peptide MSERAADD-VRGEPRAAC	50 µg	12490	4 WK
PEP218	PEP218	PA1-1049 Neutralizing Peptide CSMEEAINE-RIQEVAGSL	50 µg	11221	4 WK
PEP219	PEP219	PA1-1061 Neutralizing Peptide DPKTLAR-LNDMKEKPIC	50 µg	11221	4 WK
PEP220	PEP220	PA1-1040 Neutralizing Peptide SHPQKDD-GDNPETI	50 µg	11221	4 WK
PEP221	PEP221	PA1-516 Neutralizing Peptide CEITNQI-PKYSNGNIKK	50 µg	11221	4 WK
PEP222	PEP222	PA3-514 Neutralizing Peptide NVMWLKP-ESTSHTLIC	50 µg	11221	4 WK
PEP223	PEP223	PA1-007 Neutralizing Peptide KFIEEHATK-LSRTKEEL	50 µg	11221	4 WK
PEP224	PEP224	PA3-008 Neutralizing Peptide DIDLSDVEL-DDLGKDEL	50 µg	11221	4 WK
PEP225	PEP225	PA3-009 Neutralizing Peptide IQEEKPKKK-KKAQEDL	50 µg	11221	4 WK
PEP226	PEP226	PA3-007 Neutralizing Peptide TNYRALR-EGDHERLGKK	50 µg	11221	4 WK
PEP228	PEP228	PA3-813 Neutralizing Peptide EMLSPSFRGL-GQDLPKE	50 µg	11221	4 WK
PEP229	PEP229	PA3-814 Neutralizing Peptide RRLYGAAG-PGAGLLRR	50 µg	11221	4 WK
PEP230	PEP230	PA1-812 Neutralizing Peptide KELFTSEFE-PAMQIDG	50 µg	11221	4 WK
PEP231	PEP231	PA1-314 Neutralizing Peptide MSSQVVG-IEPLYIKAE	50 µg	11221	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP232	PEP232	PA1-316 Neutralizing Peptide DYEAGQHMED-PRR	50 µg	11221	4 WK
PEP233	PEP233	PA1-1041 Neutralizing Peptide LNHTILAGV-HSNDHSVV	50 µg	11221	4 WK
PEP234	PEP234	PA1-1749A Neutralizing PeptideCVMA-HVDPEEP	50 µg	11221	4 WK
PEP235	PEP235	Pierce(R) Human Versican (residues 436-441) Synthetic Peptid	50 µg	12490	4 WK
PEP236	PEP236	PA1-1747 Neutralizing Peptide CATEGQVRV-NSIYQDKVSL	50 µg	12490	4 WK
PEP237	PEP237	PA1-809 Neutralizing Peptide RKTIGNTPME-KLLCDMFKN	50 µg	11221	4 WK
PEP238	PEP238	PA1-802 Neutralizing Peptide MMASY-PEPEDTAGT	50 µg	11221	4 WK
PEP239	PEP239	MA3-004 Neutralizing Peptide CGGSVYT-EDNDDDLYG	50 µg	12587	4 WK
PEP240	PEP240	PA1-017 Neutralizing Peptide LLRGPSWD-PFRC	50 µg	12392	4 WK
PEP241	PEP241	PA1-545 Neutralizing Peptide CTKAHHSSQ-EMSSEYRE	50 µg	11221	4 WK
PEP242	PEP242	MA1-825 Neutralizing Peptide MESADF-YEVEPRPP	50 µg	11221	4 WK
PEP243	PEP243	MA1-826 Neutralizing Peptide MHRLAWDAA-CLPPPAAFKPLH	50 µg	11221	4 WK
PEP246	PEP246	PA1-1062 Peptide	EACH	8294	4 WK
PEP247	PEP247	PA1-728 Neutralizing Peptide CDVQTRV-VAAGSL	50 µg	11221	4 WK
PEP249	PEP249	PA1-085 Neutralizing Peptide CFDGFTY-RKHYPHENI	50 µg	11221	4 WK
PEP250	PEP250	PA1-086 Peptide	EACH	8294	4 WK
PEP251	PEP251	ERR2 Peptide	EACH	8294	4 WK
PEP253	PEP253	PA1-602 Neutralizing Peptide LMKLTEDREQ-IRQGLEC	50 µg	11221	4 WK
PEP260	PEP260	PA1-986 Neutralizing Peptide VNGHEFEI-EGEGEGR	50 µg	11221	4 WK
PEP271	PEP271	PA1-333 Neutralizing Peptide RYACRG-SGTCQMDA	50 µg	11221	4 WK
PEP272	PEP272	PA1-332 Neutralizing Peptide TCILREAR-MPQSTG	50 µg	11221	4 WK
PEP273	PEP273	PA1-334 Neutralizing Peptide RKNVKQHADQT-VNED	50 µg	11221	4 WK
PEP274	PEP274	PA1-337 Neutralizing Peptide MLQLINN-QDSDFPLF	50 µg	12392	4 WK
PEP275	PEP275	PA1-338 Neutralizing Peptide AISWLQGD-DAAVRSH	50 µg	11221	4 WK
PEP276	PEP276	PA1-006 Neutralizing Peptide MNFLRGVMG-GQSAGPQH	50 µg	11221	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP277	PEP277	PA1-074 Neutralizing Peptide FDSFDNDGKK-NNPAI	35 µg	12392	4 WK
PEP278	PEP278	PA1-1042 Neutralizing Peptide VTVDNRDRFM-DEFFEQVEEIR	50 µg	11221	4 WK
PEP279	PEP279	PA1-1043 Neutralizing Peptide GPGGYGPQDS-YGPQGGYQPD	50 µg	11221	4 WK
PEP280	PEP280	PA1-1044 Neutralizing Peptide DPSQDSSM-PYAPYVEP	50 µg	11221	4 WK
PEP281	PEP281	PA1-732 Neutralizing Peptide CDDIVFED-FARLRK	50 µg	11221	4 WK
PEP282	PEP282	PA1-317 Neutralizing Peptide MPRVVPQRS-KFENEFFRK	50 µg	11221	4 WK
PEP283	PEP283	PA1-1065 Neutralizing Peptide EQEVKPESTE-LEVLGPDEND	50 µg	11221	4 WK
PEP284	PEP284	PA1-808 Neutralizing Peptide DIKVEFFHKQ-NKMLKKDK	50 µg	11221	4 WK
PEP285	PEP285	PA1-727 Neutralizing Peptide DHMIIRTL-STFRNYIMDFQ	50 µg	11221	4 WK
PEP286	PEP286	PA1-836 Neutralizing Peptide QEDQFDLT-VGITDPEKI	50 µg	11221	4 WK
PEP287	PEP287	PA1-776 Neutralizing Peptide ETTQLTADS-HPSYHTDGFN	50 µg	11221	4 WK
PEP288	PEP288	PA3-130 Neutralizing Peptide IQQVSSQDLSC	50 µg	11221	4 WK
PEP289	PEP289	PA1-1063 Neutralizing Peptide SDKTPEELFHP-LGADSQV	50 µg	11221	4 WK
PEP290	PEP290	PA1-1070 Neutralizing Peptide FNAPFDVGIK-LSGAQQHGRAL	50 µg	11221	4 WK
PEP291	PEP291	PA1-1069 Neutralizing Peptide VVPEQPSW-KDHSPIS	50 µg	11221	4 WK
PEP292	PEP292	PA1-318 Neutralizing Peptide TKPPDFRFG-DLRLRMR	50 µg	11221	4 WK
PEP293	PEP293	PA1-1066 Peptide	EACH	8294	4 WK
PEP294	PEP294	PA1-1067 Neutralizing Peptide LLEENAPEK-AFYGSEE	50 µg	11221	4 WK
PEP295	PEP295	PA1-076 Neutralizing Peptide PASKVPT-TVEDRVSD	50 µg	11221	4 WK
PEP296	PEP296	PA1-077 Peptide	EACH	8294	4 WK
PEP297	PEP297	PA1-806 Peptide	EACH	8294	4 WK
PEP298	PEP298	PA1-807 Peptide	EACH	8294	4 WK
PEP299	PEP299	PA1-813 Neutralizing Peptide SVKMEAHD-LAEWSYYPEAGE	50 µg	11221	4 WK
PEP300	PEP300	PA1-816/PA1-817 Neutr. PeptideSYKQVKTWFQN-QRMK	50 µl	11221	4 WK
PEP301	PEP301	PA1-1755 Peptide	EACH	8294	4 WK
PEP302	PEP302	PA1-1756 Peptide	EACH	8294	4 WK
PEP303	PEP303	PA1-16813 Neutralizing Peptide	50 µg	18802	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PEP318	PEP318	Resistin Neutralizing Peptide- PEP-218	EACH	8294	4 WK
R0400601	R0400601	Akt1-PH Redistribution Assay	EA	281467	4 WK
R202625	R202625	RECOMBINANT HUMAN INTERLEUKIN-8 72 aa	25 UG	31749	4 WK
RBOIFNGI	RBOIFNGI	Bovine IFN gamma Recombinant Protein, 20 ug	20 UG	33100	4 WK
RBOIL1BI	RBOIL1BI	Bovine IL-1 beta Recombinant Protein	20 UG	33100	4 WK
RBOIL4I	RBOIL4I	Bovine IL-4 Recombinant Protein, 20 ug	20 UG	33100	4 WK
RBOIL8I	RBOIL8I	Bovine IL-8 Recombinant Protein, 20 ug	20 UG	33551	4 WK
RBOTNFAI	RBOTNFAI	Bovine TNF alpha Recombinant Protein, 20 ug	20 UG	33663	4 WK
RCIL6I	RCIL6I	Recombinant Canine IL-6	20 UG	29610	4 WK
RCTNFAI	RCTNFAI	Canine TNF alpha Recombinant Protein, 20 ug	20 UG	30624	4 WK
REIL2I	REIL2I	Equine IL-2 Recombinant Protein, 20 ug	20 UG	29385	4 WK
REIL4I	REIL4I	Equine IL-4 Recombinant Protein, 20 ug	20 UG	26570	4 WK
REIL8I	REIL8I	Equine IL-8 Recombinant Protein, 20 ug	20 UG	26570	4 WK
RETNFAI	RETNFAI	Equine TNF alpha Recombinant Protein, 20 ug	20 UG	26570	4 WK
RFGFB50	RFGFB50	RECOMBINANT HUMAN FGF BASIC R-FGFB-50	50 UG	52916	4 WK
RFIL2I	RFIL2I	Recombinant Feline IL-2	20 UG	28484	4 WK
RFIL6I	RFIL6I	Recombinant Feline IL-6	20 UG	28484	4 WK
RFTNFAI	RFTNFAI	Recombinant Feline TNF alpha	20 UG	26570	4 WK
RGCSF10	RGCSF10	Human G-CSF Recombinant Protein, 10 ug	10 UG	27696	4 WK
RGMCSF20	RGMCSF20	Recombinant Human GMCSF, 20 ug	20 UG	44922	4 WK
RIFNG100	RIFNG100	RECOMBINANT HUMAN INTERFERON GAMMA	100 UG	27809	4 WK
RIFNG50	RIFNG50	RECOMBINANT HUMAN INTERFERON GAMMA	50 UG	21842	4 WK
RIL1025	RIL1025	RECOMBINANT HUMAN INTERLEUKIN-10	25 UG	62260	4 WK
RIL1110	RIL1110	RECOMBINANT HUMAN INTERLEUKIN-11	10 UG	30061	4 WK
RIL135	RIL135	RECOMBINANT HUMAN INTERLEUKIN-13	5 UG	30624	4 WK
RIL155	RIL155	RECOMBINANT HUMAN INTERLEUKIN-15	5 UG	23305	4 WK
RIL1720	RIL1720	RECOMBINANT HUMAN INTERLEUKIN-17	20 UG	27696	4 WK
RIL1AI	RIL1AI	human IL-1 alpha Recombinant Protein, 20 ug	20 UG	33663	4 WK
RIL1BI	RIL1BI	Recombinant Human IL-1 beta, 20 ug	20 UG	33663	4 WK
RIL2I	RIL2I	Human IL-2 Recombinant Protein, 20 ug	20 UG	29498	4 WK
RIL4I	RIL4I	Human IL-4 Recombinant Protein, 20 ug	20 UG	33663	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RIL4MI	RIL4MI	Human IL-4 Recombinant Protein, 1 mg	1 MG	402610	4 WK
RIL510	RIL510	RECOMBINANT HUMAN INTERLEUKIN-5	10 UG	33551	4 WK
RIL6I	RIL6I	Human IL-6 Recombinant Protein, 20 ug	20 UG	32538	4 WK
RIL75	RIL75	RECOMBINANT HUMAN INTERLEUKIN-7	5 UG	26683	4 WK
RIL8I	RIL8I	Recombinant Human IL-8, 20 ug	20 UG	28484	4 WK
RM200120	RM200120	RECOMBINANT MOUSE INTERFERON GAMMA	20 UG	17226	4 WK
RM200410	RM200410	RECOMBINANT MOUSE INTERLEUKIN-1 ALPHA	10 UG	29385	4 WK
RMCP120	RMCP120	RECOMBINANT HUMAN MCP-1	20 UG	33663	4 WK
RMIL105	RMIL105	RECOMBINANT MOUSE INTERLEUKIN-10	5 UG	27809	4 WK
RMIL1BI	RMIL1BI	Mouse IL-1B Recombinant Protein, 20 ug	20 UG	32200	4 WK
RMIL2I	RMIL2I	Mouse IL-2 Recombinant Protein, 20 ug	20 UG	28259	4 WK
RMIL310	RMIL310	RECOMBINANT MOUSE INTERLEUKIN-3	10 UG	27133	4 WK
RMIL4I	RMIL4I	Mouse IL-4 Recombinant Protein, 20 ug	20 UG	33663	4 WK
RMIL6I	RMIL6I	Mouse IL-6 Recombinant Protein, 20 ug	20 UG	33663	4 WK
RMIP1A20	RMIP1A20	RECOMBINANT HUMAN MIP-1 ALPHA	20 UG	24431	4 WK
RMKCI	RMKCI	Mouse KC Recombinant Protein, 20 ug	20 UG	31749	4 WK
RMTNFAI	RMTNFAI	Recombinant Mouse TNFA Protein, 20 ug	20 UG	32538	4 WK
RP020	RP020	Cyclophilin A	100 µg	42558	4 WK
RP062	RP062	Furin Convertase	50 µl	31224	4 WK
RP070	RP070	alpha-1 PDX	2.5 mg	46836	4 WK
RP10908	RP10908	Insulin	25 mg	30398	4 WK
RP10909	RP10909	Prolactin	50 µg	30398	4 WK
RP10910	RP10910	IGF1	100 µg	30398	4 WK
RP10911	RP10911	IGF2	50 µg	30398	4 WK
RP10912	RP10912	Growth Hormone, Human	500 µg	30398	4 WK
RP10913	RP10913	Leptin	1 mg	30398	4 WK
RP10914	RP10914	EGF	500 µg	30398	4 WK
RP10915	RP10915	FGF basic	50 µg	35915	4 WK
RP10917	RP10917	BDNF	10 µg	39631	4 WK
RP10918	RP10918	Keratinocyte Growth Factor	10 µg	30398	4 WK
RP10919	RP10919	Keratinocyte Growth Factor-2	25 µg	33326	4 WK
RP10920	RP10920	VEGF	10 µg	35915	4 WK
RP10921	RP10921	TNF alpha	50 µg	35915	4 WK
RP10923	RP10923	MIP-1 alpha	20 µg	30398	4 WK
RP10924	RP10924	FGF acidic	20 µg	30398	4 WK
RP10925	RP10925	IL-1 Receptor Antagonist	10 µg	33326	4 WK
RP10926	RP10926	Parathyroid Hormone	100 µg	36928	4 WK
RP10927	RP10927	EGF	1000 µg	37829	4 WK
RP10928	RP10928	Growth Hormone, Human	1000 µg	44021	4 WK
RP10931	RP10931	IGF1	1000 µg	43458	4 WK
RP10932	RP10932	KGF	20 µg	48637	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP10935	RP10935	Insulin	250 mg	54605	4 WK
RP10936	RP10936	Leptin	5 mg	70930	4 WK
RP10937	RP10937	Parathyroid Hormone	500 µg	69241	4 WK
RP12938	RP12938	PRL-1	10 µg	33551	4 WK
RP12939	RP12939	PRL-2	10 µg	33551	4 WK
RP12940	RP12940	PTP1B	20 µg	33551	4 WK
RP12941	RP12941	TC-PTP	20 µg	33551	4 WK
RP12942	RP12942	MEG-1	20 µg	33551	4 WK
RP12943	RP12943	MEG-2	20 µg	33551	4 WK
RP12944	RP12944	SHP-2	20 µg	33551	4 WK
RP12945	RP12945	PEST	20 µg	33551	4 WK
RP12946	RP12946	PTP beta	20 µg	33551	4 WK
RP12947	RP12947	RTP gamma	20 µg	33551	4 WK
RP12948	RP12948	Sphingosine Kinase 1	10 µg	47849	4 WK
RP12949	RP12949	Sphingosine Kinase 2	10 µg	43121	4 WK
RP12950	RP12950	Sphingosine Kinase 2, Long	10 µg	43121	4 WK
RP12951	RP12951	Sphingosine Kinase 1a	10 µg	43121	4 WK
RP310	RP310	Estrogen Receptor alpha	750 pmol	70930	4 WK
RP311	RP311	Estrogen Receptor beta (short form)	750 pmol	70930	4 WK
RP312	RP312	Estrogen Receptor beta (long form)	750 pmol	69804	4 WK
RP38900	RP38900	ALK/p80	10 µg	36928	4 WK
RP38925	RP38925	beta-2 microglobulin (human)	10 µg	36928	4 WK
RP38926	RP38926	BLK	10 µg	36928	4 WK
RP38929	RP38929	BP-1	10 µg	36928	4 WK
RP38935	RP38935	Cadherin E	10 µg	36928	4 WK
RP38938	RP38938	Calretinin	10 µg	36928	4 WK
RP38944	RP38944	Cathepsin D	10 µg	39180	4 WK
RP38956	RP38956	CD105	10 µg	36928	4 WK
RP38962	RP38962	CD2	10 µg	36928	4 WK
RP38966	RP38966	CD23	10 µg	36928	4 WK
RP38971	RP38971	CD31	10 µg	36928	4 WK
RP38972	RP38972	CD34	10 µg	39180	4 WK
RP38975	RP38975	CD4	10 µg	36928	4 WK
RP38980	RP38980	CD45	10 µg	36928	4 WK
RP38984	RP38984	CD68	10 µg	36928	4 WK
RP38987	RP38987	CD72	10 µg	36928	4 WK
RP38990	RP38990	CD99	10 µg	36928	4 WK
RP38999	RP38999	c-erbB2	10 µg	36928	4 WK
RP39001	RP39001	Chromogranin A	10 µg	41319	4 WK
RP39007	RP39007	CK1	10 µg	36928	4 WK
RP39022	RP39022	CRMP1	10 µg	36928	4 WK
RP39033	RP39033	Cytochrome C	10 µg	36928	4 WK
RP39034	RP39034	D4GDI	10 µg	36928	4 WK
RP39072	RP39072	FHIT	10 µg	36928	4 WK
RP39075	RP39075	Fos B	10 µg	36928	4 WK
RP39102	RP39102	Gp100	10 µg	41319	4 WK
RP39131	RP39131	IGF1 Receptor	10 µg	36928	4 WK
RP39134	RP39134	IGF1	10 µg	36928	4 WK
RP39142	RP39142	Involucrin	10 µg	36928	4 WK
RP39143	RP39143	IRF4	10 µg	36928	4 WK
RP39147	RP39147	Keratin 8	10 µg	41319	4 WK
RP39166	RP39166	LYVE-1	10 µg	36928	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP39169	RP39169	MAGE-1	10 µg	38955	4 WK
RP39183	RP39183	MITF	10 µg	36928	4 WK
RP39188	RP39188	MMP-3	10 µg	36928	4 WK
RP39227	RP39227	NY-ESO-1	10 µg	39293	4 WK
RP39231	RP39231	p53 mutant	10 µg	36928	4 WK
RP39232	RP39232	p53 wild type	10 µg	39180	4 WK
RP39238	RP39238	Paxillin	10 µg	36928	4 WK
RP39239	RP39239	PCNA	10 µg	36928	4 WK
RP39245	RP39245	PDL-2	10 µg	36928	4 WK
RP39253	RP39253	PGP9.5	10 µg	36928	4 WK
RP39254	RP39254	PgR	100 UL	36928	4 WK
RP39266	RP39266	PPAR gamma	10 µg	36928	4 WK
RP39282	RP39282	PTEN	10 µg	39293	4 WK
RP39310	RP39310	S100 beta	10 µg	36928	4 WK
RP39312	RP39312	S100A4	10 µg	36928	4 WK
RP39331	RP39331	SOX9	10 µg	36928	4 WK
RP39344	RP39344	Stefin A	10 µg	36928	4 WK
RP39357	RP39357	TGF beta 1	10 µg	41319	4 WK
RP410	RP410	Progesterone Receptor beta (human)	100 pmol	51452	4 WK
RP43068	RP43068	Factor VII (human)	20 µg	35915	4 WK
RP43069	RP43069	Factor IX (human)	100 µg	11371	4 WK
RP43070	RP43070	Factor IX (bovine)	100 µg	9908	4 WK
RP43072	RP43072	Factor X (human)	100 µg	13285	4 WK
RP43073	RP43073	Factor X (bovine)	100 µg	11033	4 WK
RP43075	RP43075	Factor XI (human)	50 µg	17338	4 WK
RP43076	RP43076	Factor XII (human)	100 µg	9908	4 WK
RP43077	RP43077	Factor XIII (human)	100 µg	39180	4 WK
RP43078	RP43078	glu-Plasminogen (human)	1 mg	21617	4 WK
RP43079	RP43079	glu-Plasminogen CHOI (human)	1 mg	19252	4 WK
RP43080	RP43080	glu-Plasminogen CHOII (human)	1 mg	19252	4 WK
RP43081	RP43081	lys-Plasminogen (human)	1 mg	23080	4 WK
RP43084	RP43084	Protein C (human)	100 µg	30398	4 WK
RP43085	RP43085	Protein C (bovine)	100 µg	14186	4 WK
RP43087	RP43087	Prothrombin (human)	2 mg	13285	4 WK
RP43088	RP43088	Prothrombin Fragment 1 (human)	1 mg	55167	4 WK
RP43089	RP43089	Prothrombin Fragment 1.2 (human)	1 mg	55167	4 WK
RP43090	RP43090	Prothrombin Fragment 2 (human)	1 mg	55167	4 WK
RP43091	RP43091	Prethrombin-1 (human)	1 mg	55167	4 WK
RP43092	RP43092	Pierce(R) Prethrombin 2 (human) Native Protein, 1 mg.	1 mg	55167	4 WK
RP43093	RP43093	Prothrombin (bovine)	2 mg	9908	4 WK
RP43095	RP43095	Activated Protein C (human)	50 µg	16212	4 WK
RP43096	RP43096	Activated Protein C (human) (Dansyl-EGR-	50 µg	19252	4 WK
RP43097	RP43097	Activated Protein C (bovine)	50 µg	9908	4 WK
RP43098	RP43098	Activated Protein C (bovine) (Dansyl-EGR	50 µg	14186	4 WK
RP43100	RP43100	a-Thrombin (human)	100 µg	13285	4 WK
RP43101	RP43101	a-Thrombin (human) (DFP)	100 µg	11033	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP43102	RP43102	a-Thrombin (human) (FPR-CK)	100 µg	9908	4 WK
RP43103	RP43103	a-Thrombin (human) (Biotin-FPR-CK)	100 µg	9908	4 WK
RP43104	RP43104	a-Thrombin (bovine)	200 µg	9908	4 WK
RP43106	RP43106	b-Thrombin (human)	100 µg	11033	4 WK
RP43107	RP43107	g-Thrombin (human)	100 µg	9908	4 WK
RP43108	RP43108	factor VIIa (human)	20 µg	33326	4 WK
RP43109	RP43109	Factor IXa (human)	100 µg	16100	4 WK
RP43110	RP43110	Factor IXa (human) (EGR)	100 µg	14186	4 WK
RP43111	RP43111	Factor IXa (human) (Dansyl-EGR)	100 µg	14186	4 WK
RP43112	RP43112	Factor Ixa (bovine)	100 µg	9908	4 WK
RP43114	RP43114	Factor Xa (human)	100 µg	13173	4 WK
RP43115	RP43115	b-Factor Xa (human)	100 µg	14186	4 WK
RP43116	RP43116	Gla-Domainless b-Factor Xa (human)	100 µg	30398	4 WK
RP43117	RP43117	Factor Xa (human) (EGR)	100 µg	14186	4 WK
RP43118	RP43118	Factor Xa (human) (DEGR)	100 µg	15875	4 WK
RP43119	RP43119	Factor Xa (bovine)	100 µg	11934	4 WK
RP43120	RP43120	Factor Xa (bovine) (DEGR)	100 µg	9908	4 WK
RP43122	RP43122	Factor Xia (human)	50 µg	17338	4 WK
RP43123	RP43123	Factor Xllla (human)	50 µg	43684	4 WK
RP43124	RP43124	Plasmin (human)	500 µg	19140	4 WK
RP43126	RP43126	Factor V (human)	50 µg	39180	4 WK
RP43127	RP43127	Factor V (bovine)	100 µg	39180	4 WK
RP43128	RP43128	Factor Va (human)	50 µg	44247	4 WK
RP43129	RP43129	Factor Va (bovine)	100 µg	36703	4 WK
RP43130	RP43130	Fibronectin (human)	2 mg	33326	4 WK
RP43131	RP43131	Protein S (human)	100 µg	39180	4 WK
RP43132	RP43132	von Willebrand Factor (human)	100 µg	52015	4 WK
RP43133	RP43133	von Willebrand Factor (human) (F.VIII Fr)	100 µg	63161	4 WK
RP43134	RP43134	Protein Z (human)	100 µg	33213	4 WK
RP43135	RP43135	Lung Thrombomodulin (rabbit)	50 µg	46498	4 WK
RP43136	RP43136	Antithrombin III (human)	1 mg	26345	4 WK
RP43138	RP43138	Heparin CoFactor II (human)	100 µg	48187	4 WK
RP43139	RP43139	Thrombin Activ. Fibrinolysis Inhib. (hum)	50 µg	33326	4 WK
RP43140	RP43140	Angiostatin (human)	500 µg	64850	4 WK
RP43141	RP43141	a2-Plasmin Inhibitor (human)	100 µg	30398	4 WK
RP43142	RP43142	Fibrinogen (human)	2 mg	13285	4 WK
RP43143	RP43143	Fibrinogen Fragment D (human)	200 µg	19140	4 WK
RP43144	RP43144	Fibrinogen Fragment E (human)	100 µg	17338	4 WK
RP43146	RP43146	b2-Glycoprotein I (human)	100 µg	15875	4 WK
RP43147	RP43147	Osteonectin (human)	50 µg	50551	4 WK
RP43148	RP43148	Osteonectin (bovine)	50 µg	30398	4 WK
RP43149	RP43149	Platelet Factor 4 (human)	100 µg	30398	4 WK
RP43150	RP43150	b-Thromboglobulin (human)	100 µg	46161	4 WK
RP43151	RP43151	Thrombospondin (human)	100 µg	67327	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP43152	RP43152	Vitronectin (human)	100 µg	48187	4 WK
RP43153	RP43153	Osteocalcin (human)	20 µg	113262	4 WK
RP43154	RP43154	Osteocalcin (bovine)	100 µg	30398	4 WK
RP4900	RP4900	RecA Protein	200 µg	22292	4 WK
RP4901	RP4901	Rad51	1 mg	51340	4 WK
RP4902	RP4902	RecQ DNA Helicase	20 µg	85341	4 WK
RP4903	RP4903	RecQ DNA Helicase	100 µg	128461	4 WK
RP4904	RP4904	LexA Repressor	20 µg	76784	4 WK
RP4905	RP4905	LexA Repressor	100 µg	128461	4 WK
RP4906	RP4906	RuvA	20 µg	42783	4 WK
RP4907	RP4907	RuvA	100 µg	128461	4 WK
RP4908	RP4908	RuvB	20 µg	42783	4 WK
RP4909	RP4909	RuvB	100 µg	128461	4 WK
RP4910	RP4910	RuvC	20 µg	42783	4 WK
RP4911	RP4911	RuvC	100 µg	128461	4 WK
RP4912	RP4912	HIV-1 Reverse Transcriptase	200 units	43121	4 WK
RP4913	RP4913	HIV-1 Reverse Transcriptase	1000 units	64287	4 WK
RP4914	RP4914	HIV-1 p17	20 UG	33326	4 WK
RP4915	RP4915	HIV-1 p17	100 µg	96374	4 WK
RP4916	RP4916	HIV-1 p24	20 µg	114388	4 WK
RP4917	RP4917	HIV-1 p24	100 µg	96374	4 WK
RP4918	RP4918	HIV-1 p15	20 µg	33326	4 WK
RP4919	RP4919	HIV-1 p15	100 µg	96374	4 WK
RP4920	RP4920	HIV-1 p55	20 µg	129587	4 WK
RP4921	RP4921	HIV-1 p55	100 µg	96374	4 WK
RP4922	RP4922	HIV-1 nef	20 µg	115064	4 WK
RP4923	RP4923	HIV-1 nef	100 µg	96374	4 WK
RP4964	RP4964	Rad51	20 µg	42783	4 WK
RP4972	RP4972	Rad52 (human)	20 µg	33326	4 WK
RP4973	RP4973	Rad52 (human)	100 µg	96374	4 WK
RP500	RP500	Glucocorticoid Receptor Kit	KIT	39068	4 WK
RP50884	RP50884	CD36 Recombinant Protein (P01)	EACH	14411	4 WK
RP51434	RP51434	Cytochrome 3A4 Recombinant Protein (Q01)	EACH	14411	4 WK
RP51443	RP51443	Cytochrome 24A1 Recombinant Protein (Q01)	EACH	14411	4 WK
RP52135	RP52135	GABRB3 Recombinant Protein (Q01)	EACH	14411	4 WK
RP53435	RP53435	MFGE8 Recombinant Protein (Q01)	EACH	14411	4 WK
RP54092	RP54092	PECAM1 Recombinant Protein (P01)	EACH	14411	4 WK
RP54374	RP54374	PPARA Recombinant Protein (P01)	EACH	14411	4 WK
RP54773	RP54773	RAF1 Recombinant Protein (Q01)	EACH	14411	4 WK
RP57381	RP57381	GGPS1 Recombinant Protein (P01)	EACH	14411	4 WK
RP62568	RP62568	GPBAR1 Recombinant Protein (P01)	EACH	14411	4 WK
RP75521	RP75521	ADAM12 S Isoform (human)	10 µg	21391	4 WK
RP75522	RP75522	ADAM12 S Isoform (human)	100 µg	56181	4 WK
RP75523	RP75523	ADAM12 S Isoform (human)	1 mg	237333	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP75524	RP75524	CAIII (human)	10 µg	19252	4 WK
RP75525	RP75525	CAIII (human)	100 µg	46949	4 WK
RP75526	RP75526	CAIII (human)	1 mg	237333	4 WK
RP75527	RP75527	C-Reactive Protein (human)	10 µg	19252	4 WK
RP75528	RP75528	C-Reactive Protein (human)	100 µg	21391	4 WK
RP75529	RP75529	C-Reactive Protein (human)	1 mg	136793	4 WK
RP75530	RP75530	CDK4 (human)	10 µg	19252	4 WK
RP75531	RP75531	CDK4 (human)	100 µg	63724	4 WK
RP75532	RP75532	CDK4 (human)	1 mg	237333	4 WK
RP75533	RP75533	Cytokeratin-18 (human)	10 µg	25670	4 WK
RP75534	RP75534	Cytokeratin-18 (human)	100 µg	46949	4 WK
RP75535	RP75535	Cytokeratin-18 (human)	1 mg	237333	4 WK
RP75536	RP75536	Eotaxin (human)	10 µg	19252	4 WK
RP75537	RP75537	Eotaxin (human)	100 µg	46949	4 WK
RP75538	RP75538	Eotaxin (human)	1 mg	237333	4 WK
RP75539	RP75539	E-Selectin (human)	10 µg	19252	4 WK
RP75540	RP75540	E-Selectin (human)	100 µg	46949	4 WK
RP75541	RP75541	E-Selectin (human)	1 mg	237333	4 WK
RP75542	RP75542	FABP brain (human)	10 µg	19252	4 WK
RP75543	RP75543	FABP brain (human)	100 µg	30398	4 WK
RP75545	RP75545	FABP muscle & heart (human)	10 µg	19252	4 WK
RP75546	RP75546	FABP muscle & heart (human)	100 µg	30398	4 WK
RP75547	RP75547	FABP muscle & heart (human)	1 mg	226074	4 WK
RP75548	RP75548	FABP liver (human)	10 µg	23080	4 WK
RP75549	RP75549	FABP liver (human)	100 µg	33326	4 WK
RP75550	RP75550	FABP liver (human)	1 mg	229226	4 WK
RP75551	RP75551	FABP intestinal (human)	10 µg	19252	4 WK
RP75552	RP75552	FABP intestinal (human)	100 µg	30398	4 WK
RP75554	RP75554	FABP epidermal (human)	10 µg	19252	4 WK
RP75555	RP75555	FABP epidermal (human)	100 µg	30398	4 WK
RP75557	RP75557	FABP myelin (human)	10 µg	19252	4 WK
RP75558	RP75558	FABP myelin (human)	100 µg	30398	4 WK
RP75560	RP75560	FABP ileal (human)	10 µg	19252	4 WK
RP75561	RP75561	FABP ileal (human)	100 µg	39180	4 WK
RP75563	RP75563	GST Omega 1 140A (human)	10 µg	19252	4 WK
RP75564	RP75564	GST Omega 1 140A (human)	100 µg	46949	4 WK
RP75565	RP75565	GST Omega 1 140A (human)	1 mg	237333	4 WK
RP75566	RP75566	GST Omega 1 140D (human)	10 µg	19252	4 WK
RP75567	RP75567	GST Omega 1 140D (human)	100 µg	46949	4 WK
RP75568	RP75568	GST Omega 1 140D (human)	1 mg	237333	4 WK
RP75569	RP75569	GCSF (human)	10 µg	19252	4 WK
RP75570	RP75570	GCSF (human)	100 µg	52128	4 WK
RP75571	RP75571	GCSF (human)	1 mg	237333	4 WK
RP75572	RP75572	GM-Colony Stimulating Factor (human)	10 µg	19252	4 WK
RP75573	RP75573	GM-Colony Stimulating Factor (human)	100 µg	46949	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP75574	RP75574	GM-Colony Stimulating Factor (human)	1 mg	237333	4 WK
RP75575	RP75575	Haptoglobin b-Chain (human)	10 µg	25670	4 WK
RP75576	RP75576	Haptoglobin b-Chain (human)	100 µg	46949	4 WK
RP75577	RP75577	Haptoglobin b-Chain (human)	1 mg	237333	4 WK
RP75578	RP75578	IL-1 Receptor Antagonist (human)	10 µg	19252	4 WK
RP75579	RP75579	IL-1 Receptor Antagonist (human)	100 µg	46949	4 WK
RP75580	RP75580	IL-1 Receptor Antagonist (human)	1 mg	237333	4 WK
RP75581	RP75581	IL-1 alpha (human)	10 µg	19252	4 WK
RP75582	RP75582	IL-1 alpha (human)	100 µg	46949	4 WK
RP75583	RP75583	IL-1 alpha (human)	1 mg	237333	4 WK
RP75584	RP75584	IL-1 beta (human)	10 µg	19252	4 WK
RP75585	RP75585	IL-1 beta (human)	100 µg	46949	4 WK
RP75586	RP75586	IL-1 beta (human)	1 mg	237333	4 WK
RP75587	RP75587	IL-2 (human)	10 µg	23080	4 WK
RP75588	RP75588	IL-2 (human)	100 µg	46949	4 WK
RP75589	RP75589	IL-2 (human)	1 mg	237333	4 WK
RP75590	RP75590	IL-2 Receptor alpha (human)	10 µg	19252	4 WK
RP75591	RP75591	IL-2 Receptor alpha (human)	100 µg	46949	4 WK
RP75592	RP75592	IL-2 Receptor alpha (human)	1 mg	237333	4 WK
RP75593	RP75593	IL-3 (human)	10 µg	19252	4 WK
RP75594	RP75594	IL-3 (human)	100 µg	46949	4 WK
RP75595	RP75595	IL-3 (human)	1 mg	237333	4 WK
RP75596	RP75596	IL-4 (human)	10 µg	19252	4 WK
RP75597	RP75597	IL-4 (human)	100 µg	52128	4 WK
RP75598	RP75598	IL-4 (human)	1 mg	237333	4 WK
RP75599	RP75599	IL-6 (human)	10 µg	19252	4 WK
RP75600	RP75600	IL-6 (human)	100 µg	46949	4 WK
RP75601	RP75601	IL-6 (human)	1 mg	237333	4 WK
RP75602	RP75602	IL-6 Soluble Receptor (human)	10 µg	21391	4 WK
RP75603	RP75603	IL-6 Soluble Receptor (human)	100 µg	62486	4 WK
RP75604	RP75604	IL-6 Soluble Receptor (human)	1 mg	237333	4 WK
RP75605	RP75605	IL-7 (human)	10 µg	21391	4 WK
RP75606	RP75606	IL-7 (human)	100 µg	46949	4 WK
RP75607	RP75607	IL-7 (human)	1 mg	237333	4 WK
RP75608	RP75608	IL-8 (human)	10 µg	19252	4 WK
RP75609	RP75609	IL-8 (human)	100 µg	46949	4 WK
RP75610	RP75610	IL-8 (human)	1 mg	237333	4 WK
RP75611	RP75611	IL-10 (human)	10 µg	19252	4 WK
RP75612	RP75612	IL-10 (human)	100 µg	46949	4 WK
RP75613	RP75613	IL-10 (human)	1 mg	237333	4 WK
RP75614	RP75614	IL-12 p35 (human)	10 µg	19252	4 WK
RP75615	RP75615	IL-12 p35 (human)	100 µg	46949	4 WK
RP75616	RP75616	IL-12 p35 (human)	1 mg	237333	4 WK
RP75617	RP75617	IL-12 p40 (human)	10 µg	19252	4 WK
RP75618	RP75618	IL-12 p40 (human)	100 µg	46949	4 WK
RP75619	RP75619	IL-12 p40 (human)	1 mg	237333	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP75620	RP75620	IL-13 (human)	10 µg	19252	4 WK
RP75621	RP75621	IL-13 (human)	100 µg	46949	4 WK
RP75622	RP75622	IL-13 (human)	1 mg	277076	4 WK
RP75623	RP75623	IL-15 (human)	10 µg	21954	4 WK
RP75624	RP75624	IL-15 (human)	100 µg	46949	4 WK
RP75625	RP75625	IL-15 (human)	1 mg	237333	4 WK
RP75629	RP75629	IFN gamma (human)	10 µg	19252	4 WK
RP75630	RP75630	IFN gamma (human)	100 µg	46949	4 WK
RP75631	RP75631	IFN gamma (human)	1 mg	237333	4 WK
RP75632	RP75632	Inhibin a (human)	10 µg	21391	4 WK
RP75633	RP75633	Inhibin a (human)	100 µg	46949	4 WK
RP75634	RP75634	Inhibin a (human)	1 mg	237333	4 WK
RP75635	RP75635	Pierce(R) Inhibin Beta A Chain (human) Recombinant Protein,	10 µg	21954	4 WK
RP75636	RP75636	Pierce(R) Inhibin beta A Chain (human) Recombinant Protein,	100 µg	46949	4 WK
RP75637	RP75637	Pierce Inhibin beta A (human) Recombinant Protein	1 mg	237333	4 WK
RP75638	RP75638	Integrin-Linked Kinase (human)	10 µg	21391	4 WK
RP75639	RP75639	Integrin-Linked Kinase (human)	100 µg	46949	4 WK
RP75640	RP75640	Integrin-Linked Kinase (human)	1 mg	237333	4 WK
RP75641	RP75641	ICAM-1 (human)	10 µg	19252	4 WK
RP75642	RP75642	ICAM-1 (human)	100 µg	46949	4 WK
RP75643	RP75643	ICAM-1 (human)	1 mg	237333	4 WK
RP75644	RP75644	IFN Inducible Protein (human)	10 µg	19252	4 WK
RP75645	RP75645	IFN Inducible Protein (human)	100 µg	46949	4 WK
RP75646	RP75646	IFN Inducible Protein (human)	1 mg	237333	4 WK
RP75647	RP75647	L-Selectin (human)	10 µg	19252	4 WK
RP75648	RP75648	L-Selectin (human)	100 µg	46949	4 WK
RP75649	RP75649	L-Selectin (human)	1 mg	237333	4 WK
RP75650	RP75650	MIP-1a (human)	10 µg	19252	4 WK
RP75651	RP75651	MIP-1a (human)	100 µg	46949	4 WK
RP75652	RP75652	MIP-1a (human)	1 mg	237333	4 WK
RP75653	RP75653	MMP-9 (human)	10 µg	21391	4 WK
RP75654	RP75654	MMP-9	100 µg	62486	4 WK
RP75655	RP75655	MMP-9 (human)	1 mg	237333	4 WK
RP75656	RP75656	Glycerol-3-PO4 Dehydrog. mito. (human)	10 µg	19252	4 WK
RP75657	RP75657	Glycerol-3-PO4 Dehydrog. mito. (human)	100 µg	46949	4 WK
RP75658	RP75658	Glycerol-3-PO4 Dehydrog. mito. (human)	1 mg	237333	4 WK
RP75659	RP75659	Monoamine Oxidase B (human)	10 µg	21729	4 WK
RP75660	RP75660	Monoamine Oxidase B (human)	100 µg	46949	4 WK
RP75661	RP75661	Monoamine Oxidase B (human)	1 mg	237333	4 WK
RP75662	RP75662	CCL2 (human)	10 µg	19252	4 WK
RP75663	RP75663	CCL2 (human)	100 µg	46949	4 WK
RP75664	RP75664	CCL2 (human)	1 mg	237333	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP75665	RP75665	Myoglobin (human)	10 µg	19252	4 WK
RP75668	RP75668	Neuron Specific Enolase (human)	10 µg	19252	4 WK
RP75669	RP75669	Neuron Specific Enolase (human)	100 µg	46949	4 WK
RP75670	RP75670	Neuron Specific Enolase (human)	1 mg	237333	4 WK
RP75671	RP75671	NGAL (human)	10 µg	19252	4 WK
RP75672	RP75672	NGAL	100 µg	64062	4 WK
RP75673	RP75673	NGAL (human)	1 mg	237333	4 WK
RP75674	RP75674	Paraoxonase 1 (human)	10 µg	26345	4 WK
RP75675	RP75675	Paraoxonase 1 (human)	100 µg	63386	4 WK
RP75676	RP75676	Paraoxonase 1 (human)	1 mg	263678	4 WK
RP75678	RP75678	Paraoxonase 1 Mammalian Cell Lysate (hum	10 U/ml	33663	4 WK
RP75679	RP75679	Paraoxonase 2 (human)	10 µg	19252	4 WK
RP75680	RP75680	Paraoxonase 2 (human)	100 µg	46949	4 WK
RP75681	RP75681	Paraoxonase 2 (human)	1 mg	237333	4 WK
RP75682	RP75682	PPAR gamma (human)	10 µg	23080	4 WK
RP75683	RP75683	PPAR gamma (human)	100 µg	62486	4 WK
RP75684	RP75684	PPAR gamma (human)	1 mg	237333	4 WK
RP75685	RP75685	Plasminogen Activator Inhibitor 1 (human)	10 µg	19252	4 WK
RP75686	RP75686	Plasminogen Activator Inhibitor 1 (human)	100 µg	46949	4 WK
RP75687	RP75687	Plasminogen Activator Inhibitor 1 (human)	1 mg	237333	4 WK
RP75690	RP75690	PDGF A (human)	1 mg	237333	4 WK
RP75691	RP75691	PDGF B (human)	10 µg	23080	4 WK
RP75692	RP75692	PDGF B (human)	100 µg	46949	4 WK
RP75693	RP75693	PDGF B (human)	1 mg	237333	4 WK
RP75694	RP75694	Pregnancy Assoc. Plasma Protein-1 (human)	10 µg	19252	4 WK
RP75695	RP75695	Pregnancy Assoc. Plasma Protein-1 (human)	100 µg	46949	4 WK
RP75696	RP75696	Pregnancy Assoc. Plasma Protein-1 (human)	1 mg	237333	4 WK
RP75697	RP75697	Procalcitonin (human)	10 µg	23080	4 WK
RP75698	RP75698	Procalcitonin (human)	100 µg	52128	4 WK
RP75699	RP75699	Procalcitonin (human)	1 mg	312090	4 WK
RP75700	RP75700	Prolactin (human)	10 µg	19252	4 WK
RP75703	RP75703	P-Selectin (human)	10 µg	25670	4 WK
RP75704	RP75704	P-Selectin (human)	100 µg	52128	4 WK
RP75705	RP75705	P-Selectin (human)	1 mg	237333	4 WK
RP75706	RP75706	Rantes (human)	10 µg	19252	4 WK
RP75707	RP75707	Rantes (human)	100 µg	46949	4 WK
RP75708	RP75708	Rantes (human)	1 mg	237333	4 WK
RP75709	RP75709	Resistin (human)	10 µg	19252	4 WK
RP75710	RP75710	Resistin (human)	100 µg	46949	4 WK
RP75711	RP75711	Resistin (human)	1 mg	237333	4 WK
RP75712	RP75712	Retinol Binding Protein (human)	10 µg	26008	4 WK
RP75713	RP75713	Retinol Binding Protein (human)	100 µg	46949	4 WK
RP75714	RP75714	Retinol Binding Protein (human)	1 mg	237333	4 WK
RP75715	RP75715	S100A10 (human)	10 µg	19252	4 WK
RP75716	RP75716	S100A10 (human)	100 µg	62486	4 WK
RP75717	RP75717	S100A10 (human)	1 mg	237333	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP75718	RP75718	S100A11 (human)	10 µg	21391	4 WK
RP75719	RP75719	S100A11 (human)	100 µg	46949	4 WK
RP75720	RP75720	S100A11 (human)	1 mg	237333	4 WK
RP75721	RP75721	S100 beta Chain (human)	10 µg	23080	4 WK
RP75722	RP75722	S100 beta Chain (human)	100 µg	46949	4 WK
RP75723	RP75723	S100 beta Chain (human)	1 mg	237333	4 WK
RP75724	RP75724	TNF Receptor-1, Soluble (human)	10 µg	19252	4 WK
RP75725	RP75725	TNF Receptor-1, Soluble (human)	100 µg	46949	4 WK
RP75726	RP75726	TNF Receptor-1, Soluble (human)	1 mg	237333	4 WK
RP75727	RP75727	TNF Receptor-2, Soluble (human)	10 µg	19252	4 WK
RP75728	RP75728	TNF Receptor-2, Soluble (human)	100 µg	46949	4 WK
RP75729	RP75729	TNF Receptor-2, Soluble (human)	1 mg	237333	4 WK
RP75730	RP75730	TREM1 (human)	10 µg	25670	4 WK
RP75731	RP75731	TREM1 (human)	100 µg	46949	4 WK
RP75732	RP75732	TREM1 (human)	1 mg	237333	4 WK
RP75733	RP75733	TIMP-1 (human)	10 µg	19252	4 WK
RP75734	RP75734	TIMP-1 (human)	100 µg	63274	4 WK
RP75735	RP75735	TIMP-1 (human)	1 mg	237333	4 WK
RP75738	RP75738	TNF alpha (human)	1 mg	237333	4 WK
RP75741	RP75741	TNF beta (human)	1 mg	237333	4 WK
RP75742	RP75742	PKM2 Pyruvate Kinase (human)	10 µg	23080	4 WK
RP75743	RP75743	PKM2 Pyruvate Kinase (human)	100 µg	46949	4 WK
RP75744	RP75744	PKM2 Pyruvate Kinase (human)	1 mg	237333	4 WK
RP75745	RP75745	VEGF (human)	10 µg	19252	4 WK
RP75746	RP75746	VEGF (human)	100 µg	46949	4 WK
RP75747	RP75747	VEGF (human)	1 mg	237333	4 WK
RP75748	RP75748	VEGF Receptor-1 (human)	10 µg	19252	4 WK
RP75749	RP75749	VEGF Receptor-1 (human)	100 µg	46949	4 WK
RP75750	RP75750	VEGF Receptor-1 (human)	1 mg	237333	4 WK
RP75751	RP75751	VCAM-1 (human)	10 µg	21954	4 WK
RP75752	RP75752	VCAM-1 (human)	100 µg	52128	4 WK
RP75753	RP75753	VCAM-1 (human)	1 mg	237333	4 WK
RP75754	RP75754	VCAM-1 Fragment (human)	10 µg	19252	4 WK
RP75755	RP75755	VCAM-1 Fragment (human)	100 µg	46949	4 WK
RP75756	RP75756	VCAM-1 Fragment (human)	1 mg	237333	4 WK
RP75757	RP75757	Visfatin (human)	10 µg	25670	4 WK
RP75758	RP75758	Visfatin (human)	100 µg	46949	4 WK
RP75759	RP75759	Visfatin (human)	1 mg	237333	4 WK
RP77523	RP77523	Proteoglycans Septum Cartilage (human)	1 mg	42445	4 WK
RP77524	RP77524	Proteoglycans Joint Cartilage (human)	1 mg	42445	4 WK
RP77525	RP77525	Cathepsin G (human)	10 µg	22968	4 WK
RP77526	RP77526	Neutrophil Elastase (human)	10 µg	21391	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP77527	RP77527	Aggrecan Interglobular Domain (human)	100 µg	68115	4 WK
RP77528	RP77528	MMP-3	10 µg	44922	4 WK
RP77529	RP77529	ADAMTS5 (human)	5 µg	54605	4 WK
RP77530	RP77530	MMP-13	10 µg	41319	4 WK
RP77531	RP77531	MMP-14	10 µg	41319	4 WK
RP77532	RP77532	MMP-14	10 µg	41319	4 WK
RP77533	RP77533	MMP-14	10 µg	41319	4 WK
RP77534	RP77534	MMP-15	10 µg	41319	4 WK
RP77535	RP77535	MMP-17	10 µg	41319	4 WK
RP77536	RP77536	MMP-24	10 µg	41319	4 WK
RP77537	RP77537	TIMP-1	10 µg	41319	4 WK
RP77538	RP77538	HtrA1	5 µg	61472	4 WK
RP77539	RP77539	MMP-13	10 µg	41319	4 WK
RP77540	RP77540	ADAMTS4	5 µg	42107	4 WK
RP77541	RP77541	HtrA1	5 µg	53141	4 WK
RP77542	RP77542	MMP-2	10 µg	41094	4 WK
RP77543	RP77543	ADAMTS1	5 µg	42107	4 WK
RP800	RP800	Bax alpha (human)	5 µg	31637	4 WK
RP801	RP801	Bax alpha (human)	10 µg	55167	4 WK
RP802	RP802	Bax beta (human)	5 µg	28484	4 WK
RP803	RP803	Bax beta (human)	10 µg	55393	4 WK
RP804	RP804	Bcl-2 alpha (human)	5 µg	26345	4 WK
RP805	RP805	Bcl-2 alpha (human)	10 µg	41319	4 WK
RP806	RP806	Bcl-2 beta (human)	5 µg	26345	4 WK
RP807	RP807	Bcl-2 beta (human)	10 µg	41319	4 WK
RP808	RP808	Fas Ligand (human)	5 µg	32538	4 WK
RP809	RP809	Fas Ligand (human)	10 µg	41319	4 WK
RP810	RP810	MDM2 (human)	5 µg	31637	4 WK
RP811	RP811	MDM2 (human)	10 µg	54605	4 WK
RP812	RP812	Heat Shock Protein 70 (human)	5 µg	28484	4 WK
RP813	RP813	Heat Shock Protein 70 (human)	10 µg	54605	4 WK
RP814	RP814	CDKN2A (human)	5 µg	23756	4 WK
RP815	RP815	CDKN2A (human)	10 µg	49538	4 WK
RP816	RP816	CDKN1A (human)	5 µg	31637	4 WK
RP817	RP817	CDKN1A (human)	10 µg	56181	4 WK
RP818	RP818	mutant p53 (human)	5 µg	23756	4 WK
RP819	RP819	mutant p53 (human)	10 µg	41319	4 WK
RP820	RP820	mutant p53 (human)	5 µg	23756	4 WK
RP821	RP821	mutant p53 (human)	10 µg	41319	4 WK
RP822	RP822	mutant p53 (human)	5 µg	23756	4 WK
RP823	RP823	mutant p53 (human)	10 µg	41319	4 WK
RP824	RP824	wild type p53 (human)	5 µg	32312	4 WK
RP825	RP825	Pierce(R) wild type p53 (human) Recombinant E. coli,	10 µg	56181	4 WK
RP8600	RP8600	TGF beta-3 (human)	10 µg	31299	4 WK
RP8601	RP8601	RANK-L (mouse)	10 µg	28484	4 WK
RP8602	RP8602	GDNF (human)	10 µg	28484	4 WK
RP8603	RP8603	IGF-1 (mouse)	50 µg	28484	4 WK
RP8604	RP8604	IGF-1 (rat)	50 µg	31862	4 WK
RP8605	RP8605	IL-2 (mouse)	20 µg	28484	4 WK
RP8606	RP8606	IGF-1 (human)	100 µg	33213	4 WK
RP8607	RP8607	Interferon gamma (human)	100 µg	28484	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP8608	RP8608	IL-2 (human)	50 µg	36928	4 WK
RP8609	RP8609	IL-16 (human)	10 µg	28484	4 WK
RP8610	RP8610	IL-16 (mouse)	10 µg	28484	4 WK
RP8611	RP8611	IL-27 (mouse)	10 µg	28484	4 WK
RP8612	RP8612	FGF acidic (mouse)	50 µg	28484	4 WK
RP8615	RP8615	Macrophage-CSF (mouse)	10 µg	28484	4 WK
RP8616	RP8616	Interferon gamma (rat)	100 µg	28484	4 WK
RP8617	RP8617	Interferon gamma (mouse)	100 µg	28484	4 WK
RP8618	RP8618	CTGF (human)	20 µg	31299	4 WK
RP8619	RP8619	IL-6 (human)	20 µg	28484	4 WK
RP8620	RP8620	Granulocyte Macrophage-CSF (mouse)	20 µg	28484	4 WK
RP8621	RP8621	IL-17-A (rat)	25 µg	38167	4 WK
RP8622	RP8622	Galectin-1 (human)	50 µg	28484	4 WK
RP8623	RP8623	IL-33 (human)	10 µg	28484	4 WK
RP8624	RP8624	IL-10 (human)	10 µg	28484	4 WK
RP8626	RP8626	FGF basic (mouse)	50 µg	28484	4 WK
RP8627	RP8627	FGF basic (human)	50 µg	28484	4 WK
RP8628	RP8628	FGF basic (human)	50 µg	28484	4 WK
RP8629	RP8629	IL-6 (mouse)	10 µg	28484	4 WK
RP8630	RP8630	soluble RANK-L (human)	10 µg	28484	4 WK
RP8631	RP8631	Stem Cell Factor (human)	10 µg	28484	4 WK
RP8632	RP8632	Stem Cell Factor (mouse)	10 µg	28484	4 WK
RP8633	RP8633	CNTF (human)	20 µg	28484	4 WK
RP8634	RP8634	Leptin (human)	1 MG	28484	4 WK
RP8635	RP8635	IL-15 (mouse)	10 µg	28484	4 WK
RP8636	RP8636	FGF 9 (rat)	10 µg	28484	4 WK
RP8637	RP8637	FGF 9 (mouse)	10 µg	28484	4 WK
RP8638	RP8638	BMP-2 (human)	10 µg	36928	4 WK
RP8639	RP8639	FGF acidic (human)	50 µg	28484	4 WK
RP8640	RP8640	CD-40-Ligand (human)	50 µg	28484	4 WK
RP8641	RP8641	CD40-Ligand (mouse)	25 µg	28484	4 WK
RP8642	RP8642	BDNF (human)	10 µg	28484	4 WK
RP8643	RP8643	Macrophage-CSF (human)	10 µg	28484	4 WK
RP8644	RP8644	IL-4 (human)	10 µg	28484	4 WK
RP8645	RP8645	IL-7 (human)	10 µg	28484	4 WK
RP8646	RP8646	Vascular Endothelial Growth Factor-121 (10 µg	28484	4 WK
RP8647	RP8647	IP-10 (human)	25 µg	28484	4 WK
RP8648	RP8648	CCL2 (human)	20 µg	33213	4 WK
RP8649	RP8649	CCL7 (human)	10 µg	28484	4 WK
RP8650	RP8650	CCL13 (human)	20 µg	28484	4 WK
RP8651	RP8651	CCL18 (human)	10 µg	28484	4 WK
RP8652	RP8652	IGF-2 (human)	50 µg	28484	4 WK
RP8653	RP8653	Myostatin Propeptide (human)	25 µg	36928	4 WK
RP8654	RP8654	CCL3 (human)	20 µg	28484	4 WK
RP8655	RP8655	PDGF-AA (human)	10 µg	28484	4 WK
RP8656	RP8656	PDGF-AB (human)	10 µg	28484	4 WK
RP8657	RP8657	PDGF-BB (human)	10 µg	28484	4 WK
RP8658	RP8658	CXCL12 (human)	10 µg	31637	4 WK
RP8659	RP8659	Flt-3 Ligand (human)	10 µg	33213	4 WK
RP8660	RP8660	Myostatin (human)	10 µg	28484	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
RP8661	RP8661	Epidermal Growth Factor (human)	500 µg	37829	4 WK
RP8662	RP8662	VEGF-165 (human)	10 µg	28484	4 WK
RP8663	RP8663	Growth and Differentiation factor-5 (hum	50 µg	28484	4 WK
RP8664	RP8664	IL-7 (mouse)	10 µg	28484	4 WK
RP8665	RP8665	Flt-3-Ligand (mouse)	10 µg	28484	4 WK
RP8666	RP8666	IL-4 (mouse)	10 µg	31299	4 WK
RP8667	RP8667	IL-9 (mouse)	10 µg	28484	4 WK
RP8668	RP8668	IP-10 (mouse)	25 µg	31299	4 WK
RP8669	RP8669	CCL19 (mouse)	20 µg	28484	4 WK
RP8670	RP8670	IL-6 (rat)	10 µg	28484	4 WK
RP8672	RP8672	Vascular Endothelial Growth Factor- 165	10 µg	28484	4 WK
RP8673	RP8673	CCL20 (mouse)	20 µg	28484	4 WK
RP8674	RP8674	Vascular Endothelial Growth Factor- 121	10 µg	28484	4 WK
RP8674	RP8674	Porcine IFN gamma Recombinant Protein, 20 ug	20 UG	27696	4 WK
RP8674	RP8674	Porcine IL-12p40 Recombinant Protein, 20 ug	20 UG	27359	4 WK
RP8674	RP8674	Porcine IL-1 beta Recombinant Protein, 20 ug	20 UG	29385	4 WK
RP8674	RP8674	Porcine IL-6 Recombinant Protein, 20 ug	20 UG	29385	4 WK
RP8674	RP8674	Porcine IL-8 Recombinant Protein, 20 ug	20 UG	28484	4 WK
RP8674	RP8674	Porcine TNF alpha Recombinant Protein, 20 ug	20 UG	33551	4 WK
RR200720	RR200720	RECOMBINANT RAT INTERFERON GAMMA	20 UG	20716	4 WK
RR202420	RR202420	RECOMBINANT RAT INTERLEUKIN-1 BETA	20 UG	33663	4 WK
RRIL18I	RRIL18I	Rat IL-18 Recombinant Protein, 20 ug	20 UG	25557	4 WK
RRIL2I	RRIL2I	Rat IL-2 recombinant Protein, 20 ug	20 UG	33438	4 WK
RRIL410	RRIL410	RECOMBINANT RAT IL4 10 UG	10 UG	28259	4 WK
RRIL65	RRIL65	RECOMBINANT RAT INTERLEUKIN-6	5 UG	18464	4 WK
RRMCP110	RRMCP110	RECOMBINANT RAT MCP-1	10 UG	32425	4 WK
RRMIL18I	RRMIL18I	Rhesus IL-18 Recombinant Protein, 20 ug	EACH	30398	4 WK
RRNTS20	RRNTS20	RECOMBINANT HUMAN RANTES	20 UG	31299	4 WK
RRNTSI	RRNTSI	Recombinant Human RANTES 20 ug	20 UG	27584	4 WK
RRTNFAI	RRTNFAI	Rat TNF alpha Recombinant Protein	20 UG	33663	4 WK
RSCF10	RSCF10	RECOMBINANT HUMAN SCF 10 UG	10 UG	33438	4 WK
RTNFAI	RTNFAI	Human TNF alpha Recombinant Protein, 20 ug	20 UG	33100	4 WK
RTNFB20	RTNFB20	RECOMBINANT HUMAN TNF Beta	20 UG	33663	4 WK
RVEGFI	RVEGFI	Recombinant Human VEGF 165	20 UG	33663	4 WK
SEGF	SEGF	Human EGF ELISA Standard	1 VIAL	12047	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SGMCSF	SGMCSF	HUMAN GM-CSF ELISA STANDARD	EA	10696	4 WK
SIFNG	SIFNG	HUMAN IFN GAMMA ELISA STANDARD	EA	13623	4 WK
SIL10	SIL10	HUMAN INTERLEUKIN-10 ELISA STANDARD	EA	13623	4 WK
SIL12	SIL12	HUMAN INTERLEUKIN-12 (P70) ELISA STANDARD	EA	12272	4 WK
SIL13	SIL13	HUMAN INTERLEUKIN-13 ELISA STANDARD	EA	11934	4 WK
SIL16	SIL16	HUMAN INTERLEUKIN-16 ELISA STANDARD	EA	10696	4 WK
SIL1A	SIL1A	Human IL-1A ELISA Standard	EA	10921	4 WK
SIL1B	SIL1B	HUMAN INTERLEUKIN-1 BETA ELISA STANDARD	EA	14073	4 WK
SIL2	SIL2	HUMAN INTERLEUKIN-2 ELISA STANDARD	EA	12272	4 WK
SIL4	SIL4	HUMAN INTERLEUKIN-4 ELISA STANDARD	EA	13623	4 WK
SIL5	SIL5	HUMAN INTERLEUKIN-5 ELISA STANDARD	EA	12272	4 WK
SIL6	SIL6	HUMAN INTERLEUKIN-6 ELISA STANDARD	EA	12272	4 WK
SIL8	SIL8	HUMAN INTERLEUKIN-8 ELISA STANDARD	EA	13623	4 WK
SM2IFNG	SM2IFNG	MOUSE IFN GAMMA ELISA STANDARD	EA	14299	4 WK
SMIL10	SMIL10	MOUSE INTERLEUKIN-10 ELISA STANDARD	EA	10696	4 WK
SMIL12	SMIL12	MOUSE INTERLEUKIN-12 (P70) ELISA STANDARD	EA	14186	4 WK
SMIL1B	SMIL1B	MOUSE INTERLEUKIN-1 BETA ELISA STANDARD	EA	11934	4 WK
SMIL2	SMIL2	MOUSE INTERLEUKIN-2 ELISA STANDARD	EA	14186	4 WK
SMIL4	SMIL4	MOUSE INTERLEUKIN-4 ELISA STANDARD	EA	10696	4 WK
SMIL5	SMIL5	MOUSE INTERLEUKIN-5 ELISA STANDARD	EA	10696	4 WK
SMIL6	SMIL6	Mouse IL-6 ELISA Standard	EA	12272	4 WK
SMTNFA	SMTNFA	MOUSE TNF ALPHA ELISA STANDARD	EA	12272	4 WK
STNFA	STNFA	HUMAN TNF ALPHA ELISA STANDARD	EA	12272	4 WK
SVEGF	SVEGF	Human VEGFA ELISA Standard	1 VIAL	10441	4 WK
Immunodetection					
15031	PI15031	Pierce(R) 8-Well Strip Plates Clear Corner Notched, 100/pkg	100/PKG	62373	4 WK
15036	PI15036	Sealing Tape, Pre-cut, Pressure Sensitive	100/PKG	7206	4 WK
15041	PI15041	Pierce 96-Well Plates-Corner Notch	100 PLATES	37829	4 WK
15042	PI15042	Pierce White Opaque 96-Well Plates, 25 Plates	25 PLATES	11709	4 WK
15045	PI15045	96-Well Plates for BCARAC Assay, (5 each)	5 EACH	3122	4 WK
15100	PI15100	Pierce Amine-binding, Maleic Anhydride Activated Plates,	PKG OF 5	14831	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
15102	PI15102	Pierce Amine-binding, Maleic Anhydride Activated Pla	5 X 5 EACH	64009	4 WK
15108	PI15108	Pierce Amine-binding, Maleic Anhydride Activated Pla	5 PLATES	17113	4 WK
15110	PI15110	Pierce Amine-binding, Maleic Anhydride Activated Pla	PKG OF 5	14831	4 WK
15112	PI15112	Pierce Amine-binding, Maleic Anhydride Activated Pla	5 X 5 EACH	64009	4 WK
15115	PI15115	Pierce(R) Biotin Binding Plate Sample Pack, 4 Plates/pkg	4 PLATES	15087	4 WK
15116	PI15116	Pierce(R) NeutrAvidin Coated White 96-Well Plates, 5 plates	5 PLATES	16100	4 WK
15118	PI15118	Pierce Streptavidin Coated White Polystyrene Plates,	5 PLATES	17856	4 WK
15119	PI15119	Pierce Streptavidin Coated Black Polystyrene Plates,	5 PLATES	17856	4 WK
15120	PI15120	Pierce Streptavidin Coated Polystyrene Strip Plate	PKG OF 5	17661	4 WK
15121	PI15121	Pierce Streptavidin Coated Polystyrene Strip Plates, wi	5 PLATES	17661	4 WK
15122	PI15122	Pierce Streptavidin Coated Polystyrene Strip Plate w/Su	25/PKG (5X5)	74060	4 WK
15123	PI15123	Pierce(R) NeutrAvidin Coated Clear 96-Well Plate, with	5 PLATES	14734	4 WK
15124	PI15124	Pierce Streptavidin Coated Polystyrene 96-Well Plate,	PKG OF 5	15905	4 WK
15125	PI15125	Pierce Streptavidin Coated Polystyrene 96-Well Plate,	5 PLATES	15905	4 WK
15126	PI15126	Pierce Streptavidin Coated Polystyrene 96-Well Plate	PKG OF 25	65278	4 WK
15127	PI15127	Pierce(R) NeutrAvidin Coated Clear Strip Plates, with	5 PLATES	16100	4 WK
15128	PI15128	Pierce(R) NeutrAvidin Coated Clear Strip Plates with	5 PLATES/EA	16100	4 WK
15129	PI15129	Pierce(R) NeutrAvidin Coated Clear 96-Well Plates with	5 PLATES	14734	4 WK
15130	PI15130	Pierce(R) Protein A Coated Plates, (clear, 96-well)	5 PLATES	16393	4 WK
15131	PI15131	Pierce(R) Protein G Coated Plates, (clear, 96-well) 5 each	5 PLATES	18247	4 WK
15132	PI15132	Pierce(R) Protein A Coated Plates, (clear, 8-well strips),	5 PLATES	18247	4 WK
15133	PI15133	Pierce(R) Protein G Coated Plates, (clear, 8-well strips),	5 PLATES	19905	4 WK
15134	PI15134	Pierce(R) Goat Anti-Mouse IgG Coated Clear 96-Well Plates,	5 PLATES	17676	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
15135	PI15135	Pierce(R) Goat Anti-Rabbit IgG Coated Clear 96-Well Plates,	5 PLATES	17676	4 WK
15136	PI15136	Pierce(R) Goat Anti-Rabbit IgG Coated White 96-Well Plates,	5 PLATES	18802	4 WK
15137	PI15137	Pierce(R) Goat Anti-Rabbit IgG Coated Black 96-Well Plates,	5 PLATES	16295	4 WK
15138	PI15138	Pierce(R) Protein A/G Coated Plates (clear, 8-well strips),	5 PLATES	20003	4 WK
15140	PI15140	Pierce Glutathione Coated Plates (8-well strips), 5 plates	5 PLATES	18915	4 WK
15142	PI15142	Pierce Nickel Coated, High Binding/Capacity Plates	5 PLATES	19515	4 WK
15143	PI15143	Pierce Copper Coated High Binding/Capacity Plates	5 PLATES	21759	4 WK
15144	PI15144	Pierce(R) Anti-GST Coated Clear Strip Plates, 5 plates	EACH	15905	4 WK
15146	PI15146	Pierce Copper Coated, High Binding/Capacity Plates	5 PLT, STRIP	27021	4 WK
15147	PI15147	Pierce Copper Coated, High Binding/Capacity Plates	5 PLATES	27021	4 WK
15148	PI15148	Pierce Copper Coated, High Binding/Capacity Plates	5 PLATES	27021	4 WK
15150	PI15150	Pierce Maleimide Activated Plates, 5 Plates	5 PLATES	14861	4 WK
15151	PI15151	Pierce(R) Biotin Coated Clear 8-Well Strip Plates, 5 plates	5 PLATES	16663	4 WK
15152	PI15152	Pierce Maleimide Activated White 96-Well Plates	5 PLATES	13661	4 WK
15153	PI15153	Pierce Maleimide Activated Black 96-Well Plates	5 PLATES	15762	4 WK
15154	PI15154	Pierce(R) Protein A Coated Plates (white, 96-well), 5 ea	5 PLATES	18247	4 WK
15155	PI15155	Pierce(R) Protein A Coated Plates (black, 96-well), 5 ea	5 PLATES	18247	4 WK
15156	PI15156	Pierce(R) Protein G Coated Plates (white, 96-well), 5 ea	5 PLATES	19905	4 WK
15157	PI15157	Pierce(R) Protein G Coated Plates (black, 96-well), 5 ea	5 PLATES	19905	4 WK
15159	PI15159	QuantaRed Enhanced Chemifluorescent HRP Substrate	EA	29663	4 WK
15162	PI15162	Quanta Blu (tm) NS/K Fluorogenic Substrate	KIT	17368	4 WK
15169	PI15169	QuantaBlu (tm) Fluorogenic Peroxidase Substrate	KIT	20296	4 WK
15190	PI15190	Reacti-Bind (tm) Protein L Coated Plates, 96-Well, 5 Plates	5 PLATES	22517	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
15216	PI15216	Pierce(R) NeutrAvidin Coated White Plates, 96-Well Format	5 PLATES	16100	4 WK
15217	PI15217	Pierce(R) NeutrAvidin Coated Black Plates, 96-Well Format	5 PLATES	16100	4 WK
15218	PI15218	Pierce Streptavidin Coated White Plates, 96-Well	5 PLATES	23508	4 WK
15219	PI15219	Pierce Streptavidin Coated Black Plates, 96-Well	5 PLATES	24454	4 WK
15234	PI15234	Pierce(R) Goat Anti-Mouse IgG Coated White 96-Well Plates,	5 PLATES	16295	4 WK
15240	PI15240	Pierce Glutathione Coated Plates (white, 96-well), 5 plates	5 PLATES	22697	4 WK
15242	PI15242	Pierce Nickel Coated, High Binding/Capacity Plates	5 PLATES	19515	4 WK
15334	PI15334	Pierce(R) Goat Anti-Mouse IgG Coated Black 96-Well Plates	5 PLATES	16295	4 WK
15340	PI15340	Pierce Glutathione Coated Plates (black, 96-well), 5 plates	5 PLATES	18915	4 WK
15342	PI15342	Pierce Nickel Coated, High Binding/Capacity Plates	5 PLATES	19515	4 WK
15400	PI15400	Pierce(R) NeutrAvidin Coated Clear 384-Well Plate with	5 PLATES	30639	4 WK
15401	PI15401	Pierce(R) NeutrAvidin Coated White 384-Well Plate with	5 PLATES	30639	4 WK
15402	PI15402	Pierce(R) NeutrAvidin Coated Black 384-Well Plates with	5 PLATES	30639	4 WK
15405	PI15405	Pierce(R) Streptavidin Coated Clear 384-Well Plates with	5 PLATES	32883	4 WK
15407	PI15407	Pierce(R) Streptavidin Coated Black 384-Well Plates with	5 PLATES	36365	4 WK
15442	PI15442	Pierce Nickel Coated, High Binding/Capacity Plates	5 PLATES	18637	4 WK
15500	PI15500	Pierce(R) StreptAvidin Coated High Binding Capacity (HBC)	5 PLATES	16978	4 WK
15501	PI15501	Pierce(R) Streptavidin Coated High Binding Capacity (HBC)	5 PLATES	18832	4 WK
15502	PI15502	Pierce(R) Streptavidin Coated High Binding Capacity (HBC)	5 PLATES	18442	4 WK
15503	PI15503	Pierce(R) Streptavidin Coated High Binding Capacity (HBC)	5 PLATES	18442	4 WK
15504	PI15504	Pierce(R) Streptavidin Coated High Binding Capacity (HBC)	5 PLATES	34346	4 WK
15505	PI15505	Pierce(R) Streptavidin Coated High Binding Capacity (HBC)	5 PLATES	34346	4 WK
15506	PI15506	Pierce(R) Streptavidin Coated High Binding Capacity (HBC)	5 PLATES	34346	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
15507	PI15507	Pierce(R) NeutrAvidin Coated High Binding Capacity (HBC)	5 PLATES	15807	4 WK
15508	PI15508	Pierce(R) NeutrAvidin Coated High Binding Capacity (HBC)	5 PLATES	20040	4 WK
15509	PI15509	Pierce(R) NeutrAvidin Coated High Binding Capacity (HBC)	5 PLATES	17368	4 WK
15510	PI15510	Pierce(R) NeutrAvidin Coated High Binding Capacity (HBC)	5 PLATES	17368	4 WK
15511	PI15511	Pierce(R) NeutrAvidin Coated High Binding Capacity (HBC)	5 PLATES	32785	4 WK
15512	PI15512	Pierce(R) NeutrAvidin Coated High Binding Capacity (HBC)	5 PLATES	32785	4 WK
15513	PI15513	Pierce(R) NeutrAvidin Coated High Binding Capacity (HBC)	5 PLATES	32785	4 WK
15520	PI15520	Pierce High Sensitivity Streptavidin Coated Plates,	5 PLATES	22743	4 WK
15525	PI15525	Pierce High Sensitivity Streptavidin Coated Plates,	5 PLATES	22743	4 WK
15530	PI15530	Pierce High Sensitivity Neutravidin Coated Plates,	5 PLATES	22743	4 WK
15535	PI15535	Pierce High Sensitivity Neutravidin Coated Plates,	5 PLATES	22743	4 WK
34005	PI34005	OPD; O-Phenylenediamine Dihydrochloride, 25 gm	25 G	8106	4 WK
34006	PI34006	OPD Tablets(5 mg/tablet); o-Phenylenediamine Dihydrochloro	50 TABS	14636	4 WK
34010	PI34010	4-CHLORO-1-NAPHTHOL (4-CN), 25 G	25 G	7881	4 WK
34012	PI34012	1-Step Chloronaphthol (4CN) 250 ml	250 ML	9120	4 WK
34018	PI34018	1-Step TMB-Blotting, 250 mL FORM	250 ML	11319	4 WK
34021	PI34021	TMB Substrate Kit	400 ML	12685	4 WK
34022	PI34022	1-Step Turbo TMB-ELISA 250 ml	250 ML	11514	4 WK
34024	PI34024	1-Step Slow TMB-ELISA 250 ml	250 ML	8391	4 WK
34026	PI34026	ABTS Tablets; 2,2'-Azino-bis (3-ethylbenzthiazoline-6-	50 TAB	18104	4 WK
34028	PI34028	1-Step (tm) Ultra TMB-ELISA	250 ML	12880	4 WK
34029	PI34029	1-Step Ultra TMB-ELISA	1 L	42348	4 WK
34045	PI34045	PNPP; p-Nitrophenyl phosphate, Disodium Salt hexahydrate,	25 G	14411	4 WK
34047	PI34047	PNPP Tablets (5 mg/tablet)	105 TABLETS	14636	4 WK
34055	PI34055	ONPG; o-Nitrophenyl-B-D- Galactopyranoside, 5 gm	5 G	9007	4 WK
34060	PI34060	ImmunoPure IPTG; Isopropyl-B-D-thiogalactopyranoside, 1 g	1 G	6417	4 WK
34062	PI34062	Stable Peroxide Substrate Buffer (10x) 100 ml	100 ML	5269	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
34064	PI34064	Diethanolamine Substrate Buffer (5x) 225 ml	225 ML	5757	4 WK
34150	PI34150	Lumi-Phos (tm) WB, 100 mL.	100 ML	18637	4 WK
35000	PI35000	Peroxidase Suppressor, 100 mL	100 ML	11026	4 WK
37069	PI37069	SuperSignal ELISA Pico Chemiluminescent Substrate,	250 ML	43421	4 WK
37070	PI37070	SuperSignal (R) ELISA Pico Chemiluminescent Substrate	100 ML	23906	4 WK
37074	PI37074	SuperSignal (R) ELISA Femto Maximum Sensitivity Substrate,	250 ML	45275	4 WK
37075	PI37075	SuperSignal (R) ELISA Femto Maximum Sensitivity Substrate	KIT	24394	4 WK
37615	PI37615	1-Step ABTS, 250 ml FORM	250 ML	8587	4 WK
37620	PI37620	Phosphatase Substrate Kit (included in ELISA Starter Kits)	1 KIT	19027	4 WK
37621	PI37621	1-Step(tm) PNPP, 100 ML.	100 ML	11259	4 WK
N100	N100	HRP CONJUGATED STREPTAVIDIN	0.25 ML	10020	4 WK
N200	N200	POLY-HRP STREPTAVIDIN	0.25 ML	21166	4 WK
N301	N301	TMB SUBSTRATE SOLUTION, 100 MLPER VIAL	100 ML	8782	4 WK
N500	N500	POLY-HRP DILUTION BUFFER, 100 ML/VIAL	100 ML	8782	4 WK
N501	N501	SA-HRP Dilution Buffer, 1L	1 LITER	63274	4 WK
N502	N502	ELISA Blocker (tm) Blocking Buffer, 1 liter	1 LITER	20491	4 WK
N503	N503	Endogen ELISA Wash Buffer	50 ML	7318	4 WK
N504	N504	Ultra Streptavidin-HRP	1.5 ML	10471	4 WK
N600	N600	Stop Solution, 55 mL	55 ML	6755	4 WK
37515	PI37515	SuperBlock Blocking Buffer in PBS, 1 liter	1 LITER	15319	4 WK
37516	PI37516	SuperBlock T20 (PBS) Blocking Buffer, 1 Liter	1000 ML	16783	4 WK
37517	PI37517	SuperBlock Blocking Buffer- Blotting in PBS	1 LITER	13856	4 WK
37518	PI37518	SuperBlock (PBS) Blocking Buffer, 5 L.	5 L	54544	4 WK
37520	PI37520	Blocker BSA in TBS (10X)	125 ML	12392	4 WK
37525	PI37525	Blocker, BSA in PBS	200 ML	13368	4 WK
37527	PI37527	SEA BLOCK Blocking Buffer	500 ML	15319	4 WK
37528	PI37528	Blocker Casein in PBS	1 LITER	11319	4 WK
37530	PI37530	Blocker BLOTTO in TBS	1 LITER	10245	4 WK
37532	PI37532	Blocker Casein in TBS	1 LITER	11319	4 WK
37535	PI37535	SuperBlock Blocking Buffer in TBS	1 LITER	15319	4 WK
37536	PI37536	SuperBlock T20 (TBS) Blocking Buffer, 1 Liter	1 LITER	16783	4 WK
37537	PI37537	SuperBlock Blocking Buffer- Blotting in TBS	1 LITER	15987	4 WK
37538	PI37538	StartingBlock (tm)(PBS) Blocking Buffer, 1 Liter	1000 ML	15710	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
37539	PI37539	StartingBlock T20 (PBS) Blocking Buffer, 1 Liter	1 LITER	16783	4 WK
37542	PI37542	StartingBlock (tm)(TBS) Blocking Buffer, 1 Liter	1 LITER	15710	4 WK
37543	PI37543	StartingBlock T20 (TBS) Blocking Buffer, 1 Liter	1000 ML	16783	4 WK
37545	PI37545	SuperBlock Dry Blend (TBS) Blocking Buffer, (200 mls per pouc	5 POUCHES	12392	4 WK
37570	PI37570	Pierce(R) Protein-Free (TBS) Blocking Buffer, 1 Liter	1 LITER EACH	15124	4 WK
37571	PI37571	Pierce(R) Protein-Free T20 (TBS) Blocking Buffer, 1 Liter	1000 ML	16588	4 WK
37572	PI37572	Pierce(R) Protein-Free (PBS) Blocking Buffer, 1 Liter	1 LITER EACH	15124	4 WK
37573	PI37573	Pierce(R) Protein-Free T20 (PBS) Blocking Buffer, 1 Liter	1 LITER EACH	16588	4 WK
15168	PI15168	SuperSignal (R) West HisProbe (tm) Kit	KIT	41957	4 WK
24565	PI24565	O-GlcNAc Western Blot Detection Kit	KIT	57081	4 WK
32020	PI32020	ABC PEROXIDASE STAINING KIT STANDARD, 1 EA	KIT	31524	4 WK
32050	PI32050	ULTRA-SENSITIVE ABC STAINING KIT STANDARD, 1 EA	KIT	41657	4 WK
32052	PI32052	ULTRA-SENSITIVE ABC MOUSE IgG STAINING KIT, 1 EA	KIT	59333	4 WK
32054	PI32054	ULTRA-SENSITIVE ABC RABBIT IgG STAINING KIT, 1 EA	KIT	58095	4 WK
33500	PI33500	Pierce In-Gel Chemiluminescent Detection Kit- Rabbit	KIT	47031	4 WK
33550	PI33550	Pierce In-Gel Chemiluminescent Substrate, 110 mL.	110 ML	36688	4 WK
34081	PI34081	SuperSignal (R) West Pico Complete Mouse IgG Detection Kit	KIT	41665	4 WK
34082	PI34082	SuperSignal (R) West Pico Mouse IgG Detection Kit	KIT	29858	4 WK
34083	PI34083	SuperSignal (R) West Pico Rabbit IgG Detection Kit	KIT	29858	4 WK
34084	PI34084	SuperSignal (R) West Pico Complete Rabbit IgG Detection Kit	KIT	41665	4 WK
35050	PI35050	Pierce(R) Fast Western Blot Kit, ECL Substrate, 25 blots	KIT	21076	4 WK
35055	PI35055	Pierce(R) Fast Western Blot Kit, ECL Substrate, 5 blots	KIT	10343	4 WK
35060	PI35060	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Pico	20 BLOTS	21076	4 WK
35061	PI35061	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Pico	20 BLOTS	21076	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
35065	PI35065	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Pico	TRIAL-2 BLOT	11934	4 WK
35066	PI35066	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Pico	2 BLOT TRIAL	11934	4 WK
35070	PI35070	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Dura	KIT 10 BLOTS	35517	4 WK
35071	PI35071	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Dura	KIT 10 BLOTS	35517	4 WK
35075	PI35075	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Dura	KIT 2 BLOT	10343	4 WK
35076	PI35076	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Dura	KIT 2 BLOTS	10343	4 WK
35080	PI35080	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Femto	KIT 10 BLOTS	37469	4 WK
35081	PI35081	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Femto	KIT 10 BLOTS	37469	4 WK
35085	PI35085	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Femto	KIT-2 BLOTS	10343	4 WK
35086	PI35086	Pierce(R) Fast Western Blot Kit, SuperSignal(R) West Femto	KIT-2 BLOTS	10343	4 WK
36000	PI36000	ImmunoHisto(tm) Peroxidase Detection Kit	KIT	34249	4 WK
46640	PI46640	SuperSignal(R) Western Blot Enhancer	KIT	20296	4 WK
46641	PI46641	SuperSignal(R) Western Blot Enhancer	KIT	4196	4 WK
84888	PI84888	DyLight 690 In vivo Apoptosis Detection Kit	KIT	45710	4 WK
84889	PI84889	DyLight 690 In vivo Control Reagent	EA=10 TESTS	28484	4 WK
84895	PI84895	DyLight 747 In vivo Apoptosis Detection Kit	KIT	45710	4 WK
84896	PI84896	DyLight 747 In vivo Control Reagent	EA=10 TESTS	28484	4 WK
84897	PI84897	10X Injection Buffer	5 ML	5629	4 WK
15075	PI15075	Reagent Reservoir, Sterile, 50 ml capacity, 40 pk	PKG OF 200	16483	4 WK
15082	PI15082	MicroTube Racked System, 96 Individual 1.1 ml	10 RACKS/PKG	10696	4 WK
15086	PI15086	MicroTubes, 1.1 ml Individual Tubes	960/PKG	6192	4 WK
15088	PI15088	In-Line MicroTube Cap Strips, 8 caps/strip	120/PKG	4053	4 WK
21050	PI21050	Pierce (R) Western Blot Signal Enhancer	KIT	12294	4 WK
21059	PI21059	Restore (tm) Western Blot Stripping Buffer, 500 mL.	500 ML	12008	4 WK
21062	PI21062	Restore (tm) Western Blot Stripping Buffer Sample, 30 mL	30 ML	3610	4 WK
21063	PI21063	Restore Western Blot Stripping Buffer, 5 L.	5000 ML	53569	4 WK
21065	PI21065	Pierce Background Eliminator, 200 mL (100 mls of	KIT	12685	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
21233	PI21233	Clean-Blot(tm) IP Detection Reagent (AP)	EACH	16393	4 WK
22860	PI22860	Low-Fluorescence PVDF Transfer Membrane	10 PACK	9270	4 WK
32110	PI32110	Miser (tm) Antibody Extender Solution NC, 500 mL.	500 ML	11904	4 WK
33499	PI33499	Incubation Colander	1 UNIT	4616	4 WK
34088	PI34088	CL-XPosure Film, 5x7, 50 pack, 12.5 cm x 17.5 cm	1 EA=50 PACK	7025	4 WK
34089	PI34089	CL-XPosure (tm) Film, 18 x 24 cm, 100 Sheets	100 SHEETS	16880	4 WK
34090	PI34090	CL-XPosure (TM) Film 5 x 7 inches/pkg of 100 sheets	100 EA	12099	4 WK
34091	PI34091	CL-XPosure (TM) Film (8 X 10 inches package size)PKG OF 100	100 EA	21076	4 WK
34093	PI34093	CL-XPosure TM Film, 50 Sheets (8"x10", 20 x 25 cm)	50 SHEETS	12782	4 WK
34097	PI34097	CL-XPosure Film, 9.5" x 11.8" (24 x 30 cm), 100 Sheets	100 SHEETS	22052	4 WK
34099	PI34099	CL-XPosure Film, 14" x 17" (35 x 43 cm), 100 Sheets	100 SHEETS	42835	4 WK
46428	PI46428	Restore(tm) PLUS Western Blot Stripping Buffer, 30 mL.	30 ML	3513	4 WK
46430	PI46430	Restore(tm) PLUS Western Blot Stripping Buffer, 500 mL.	500 ML	12002	4 WK
46644	PI46644	Pierce(R) Immunostain Enhancer, 20 mL.	1 EA = 20 ML	30248	4 WK
46645	PI46645	Pierce(R) Immunostain Enhancer, 2 mL.	1 EA = 2 ML	4196	4 WK
62299	PI62299	Restore FL Fluorescent Western Blot Stripping Buffer, 5X 20	20 ML	3610	4 WK
62300	PI62300	Restore FL Fluorescent Western Blot Stripping Buffer, 5X 100	100 ML	11709	4 WK
77010	PI77010	Pure Nitrocellulose, .45 Micron, 8 x 12 cm, 25/ Pkg.	25/PKG.	23808	4 WK
77012	PI77012	Pure Nitrocellulose, .2 Micron, 8 X 12 cm, 25/ Pkg.	25/PKG.	23808	4 WK
77070	PI77070	Easy Titer Replacement Cannulas, 100/pkg	100/PKG.	7416	4 WK
77071	PI77071	Easy Titer Replacement Gaskets 2 Top & 2 Bottom (4/pkg)	4/PKG	12880	4 WK
88013	PI88013	Nitrocellulose Membrane, .20 Micron, 7.9 x 10.5 cm (15/Pkg)	15/PKG	10928	4 WK
88014	PI88014	Nitrocellulose Membrane, .45 micron, 7.9 x 10.5 cm (15/Pkg)	15/PKG	10928	4 WK
88018	PI88018	Nitrocellulose Membrane, .45 micron, 30 cm x 3.5 m, roll	1 ROLL	44179	4 WK
88024	PI88024	Nitrocellulose Membrane, 0.2u, 8cm x 8cm, Fits FBD 88040	15/PKG	9855	4 WK
88025	PI88025	Nitrocellulose Membrane, 0.45u, 8cm x 8cm, Fits 88040	15/PKG	9855	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
88110	PI88110	Electrical Cable Pair for Semi-Dry Blotter	2 CABLES	14636	4 WK
88111	PI88111	Banana Plug Pair for Semi-Dry Blotter	2 PLUGS	2589	4 WK
88217	PI88217	Pierce Fast Semi-Dry Blotter, 1 each	1 EACH	127538	4 WK
88219	PI88219	Anode Plate(Platinum/ Titanium) for Semi-Dry Blotter	1 PLATE	65075	4 WK
88220	PI88220	Push Lock (4 piece) for Semi-Dry Blotter	4 PUSH LOCKS	1351	4 WK
88518	PI88518	PVDF Transfer Membrane, 0.45 um, 26.5 cm x 3.75 m roll	3.75MX-26CM	42558	4 WK
88520	PI88520	PVDF Transfer Membrane, 0.2um 26.5 cm x 3.75 M roll	1 EA = 1ROLL	45935	4 WK
88585	PI88585	PVDF Transfer Membrane, 0.45 um, 10 cm x 10 cm sheet,	10CMX-10CM	17023	4 WK
88600	PI88600	Western Blotting Filter Paper, 8 cm x 10.5 cm sheet,	100/PACK	5629	4 WK
88605	PI88605	Extra Thick Western Blotting Filter Paper, 7 x 8.4 cm,	50 SHEETS	4293	4 WK
88610	PI88610	Extra Thick Western Blotting Filter Paper, 8.5 x 9 cm,	50 SHEETS	4293	4 WK
88615	PI88615	Extra Thick Western Blotting Filter Paper, 8 x 13.5 cm,	50 SHEETS	4293	4 WK
88620	PI88620	Extra Thick Western Blotting Filter Paper, 20 x 20 cm,	50 SHEETS	5967	4 WK
15165	PI15165	HisProbe(tm)-HRP, 2 Mg.	2 MG	17661	4 WK
21120	PI21120	ImmunoPure Streptavidin Hydra-zide, 2 MG	2 MG	12490	4 WK
21121	PI21121	Pierce Avidin, 10 mg	10 MG	8294	4 WK
21122	PI21122	ImmunoPure Streptavidin, Affinity Purified, 1 mg	1 MG	11319	4 WK
21123	PI21123	ImmunoPure Avidin, Horseradish peroxidase, conj, 2 mg	2 MG	13465	4 WK
21124	PI21124	Pierce Streptavidin HRP Horseradish Peroxidase conj,	2 MG	28199	4 WK
21125	PI21125	ImmunoPure Streptavidin, 5 mg BIO	5 MG	34249	4 WK
21126	PI21126	Pierce Streptavidin, Horseradish Peroxidase, 1 mg	1 MG	15612	4 WK
21127	PI21127	Pierce Streptavidin, Horseradish Peroxidase Conjugated, 5 mg	5 MG	48788	4 WK
21128	PI21128	Pierce Avidin, 20 mg	20 MG	14246	4 WK
21130	PI21130	Pierce(R) High Sensitivity Streptavidin- HRP (0.5 mg)	0.5 ML	16588	4 WK
21132	PI21132	Pierce(R) High Sensitivity Streptavidin Horseradish	5 ML	87427	4 WK
21134	PI21134	Pierce(R) High Sensitivity Streptavidin-HRP, 2 mL (10 ug/)	2 ML	10636	4 WK
21135	PI21135	Streptavidin, 100 mg.	100 MG	107235	4 WK
21140	PI21140	Pierce Streptavidin Poly-HRP 0.5 ml (0.5 mg/ml)	0.5 ML	17759	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
21145	PI21145	Streptavidin, 1000 mg.	1000 MG	780113	4 WK
21230	PI21230	Clean-Blot IP Detection Reagent (HRP)	EA	16393	4 WK
21232	PI21232	Clean-Blot IP Detection Kit (HRP)	EACH	29760	4 WK
21321	PI21321	IMMUNOPURE AVIDIN, ALKALINE PHOSPHATASE CONJUGATED, 100 UNIT	100 UNITS	17699	4 WK
21323	PI21323	Pierce Streptavidin, Alkaline Phosphatase Conjugated, 3 mg	3 MG	42933	4 WK
21324	PI21324	Pierce Streptavidin Alkaline Phosphatase Conjugated, 1 mg.	1 MG	19027	4 WK
29130	PI29130	IMMUNOPURE BIOTINYLATED BOVINE SERUM ALBUMIN (BIOTIN-LC-BSA)	25 MG	13856	4 WK
29139	PI29139	Biotinylated Horseradish Peroxide, 5 mg.	5 MG	12977	4 WK
29339	PI29339	Pierce(R) Biotinylated Alkaline Phosphatase, 1 mg	1 MG	20130	4 WK
29988	PI29988	Pierce(R) Biotinylated Recombinant Protein G, 0.5 mg	.5 MG	16685	4 WK
29989	PI29989	Biotinylated Protein A, 1 mg.	1 MG	12700	4 WK
29994	PI29994	IMMUNOPURE AVIDIN, HORSERADISH PEROXIDASE CONJUGATED, 5 MG	5 MG	24101	4 WK
29997	PI29997	Purified Recomb(R) Biotinylated Protein L, 0.5 mg.	0.5 MG	17954	4 WK
31000	PI31000	NeutrAvidin (tm) Biotin-Binding Protein, 10 Mg.	10 MG	14539	4 WK
31001	PI31001	NeutrAvidin (tm)-Horseradish Peroxidase Conjugated	2 MG	23028	4 WK
31002	PI31002	NeutrAvidin (tm)-Alkaline Phosphatase Conjugated, 2 Mg	2 MG	28004	4 WK
31030	PI31030	Pierce High Sensitivity Neutravidin-HRP, 0.5 mL	0.5 ML	14929	4 WK
31032	PI31032	Pierce High Sensitivity Neutravidin-HRP, 5 mL.	5 ML	79329	4 WK
31050	PI31050	Neutravidin, 100 mg.	100 MG	74352	4 WK
31055	PI31055	Neutravidin, 1000 mg.	1000 MG	244133	4 WK
31499	PI31499	Recombinant Protein G, Peroxidase Conjugated, .5 mg.	0.5 MG	13856	4 WK
32391	PI32391	Purified Recomb(R) Protein A/G, Alkaline Phosphatase	0.5 MG	19027	4 WK
32400	PI32400	Pierce(R) Protein A Peroxidase Conjugated, 1 mg.	1.0 MG	15312	4 WK
32420	PI32420	Pierce(R) Protein L Peroxidase Conjugated, 0.5 mg.	0.5 MG	16295	4 WK
32490	PI32490	Purified Recomb(R) Protein A/G, Peroxidase Conjugated, .5 mg	.5 MG	14539	4 WK
32106	PI32106	Pierce ECL Western Blotting Substrate 500 mL.	500 ML KIT	17759	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
32109	PI32109	Pierce ECL Western Blotting Substrate, 50 mL.	50 ML KIT	5171	4 WK
32132	PI32132	Pierce ECL Plus Western Blotting Substrate, 100 mL.	1 EA = 1 KIT	27358.56	4 WK
32134	PI32134	Pierce ECL Plus Western Blotting Substrate, 25 mL.	1 KIT	9457	4 WK
32209	PI32209	Pierce ECL Western Blotting Substrate, 250 mL.	250 ML KIT	12782	4 WK
34000	PI34000	CN/DAB Substrate Kit	1 KIT	10733	4 WK
34001	PI34001	IMMUNOPURE DAB; 3,3'-DIAMINOBENZIDINE TETRAHYDROCHLORIDE, 10	10 G	10921	4 WK
34002	PI34002	DAB Substrate Kit (10x)	1 KIT	8391	4 WK
34035	PI34035	NBT; Nitro-Blue tetrazolium chloride	1 GM	14524	4 WK
34040	PI34040	BCIP; 5-Bromo-4-chloro-3-indolyl phosphate, p-Toluidine Salt	1 GM	21076	4 WK
34042	PI34042	1-Step NBT/BCIP, 250 ML. FORM	250 ML	12099	4 WK
34065	PI34065	Metal Enhanced DAB Substrate Kit	275 ML	12880	4 WK
34070	PI34070	1-Step NBT/BCIP Plus Suppressor, 100 ML.	100 ML	8879	4 WK
34075	PI34075	SuperSignal (R) West Dura Extended Duration Substrate	100 ML	31029	4 WK
34076	PI34076	SuperSignal (R) West Dura Extended Duration Substrate	200 ML	52203	4 WK
34077	PI34077	SuperSignal (R) West PICO Chemiluminescent Substrate,	100 ML	8099	4 WK
34078	PI34078	SuperSignal (R) West Pico Chemiluminescent Substrate	1 L	36591	4 WK
34079	PI34079	SuperSignal (R) West Pico Trial Kit, 50 mLs.	TRIAL KIT	5464	4 WK
34080	PI34080	SuperSignal (R) West Pico Chemiluminescent Substrate, 500 mL	KIT/500 ML	21467	4 WK
34087	PI34087	SuperSignal(R) WEST Pico Chemiluminescent Substrate	1 EA =200 ML	13856	4 WK
34094	PI34094	SuperSignal (R) West Femto Trial Kit	20 ML	10050	4 WK
34095	PI34095	SuperSignal (R) West Femto Maximum Sensitivity Substrate	KIT	32883	4 WK
34096	PI34096	SuperSignal (R) West Femto Maximum Sensitivity Substrate	200 ML	54154	4 WK
37071	PI37071	SuperSignal (R) West Dura Trial Kit	20 ML	9758	4 WK
32132X3	PI32132X3	Pierce ECL Plus, 3 x 100 mL	3 X 100 ML	56181	4 WK
37575	PI37575	Fast Blocking Buffer	500mL	19515	4 WK
37577	PI37577	Fast Wash Buffer, 10X	1L	9660	4 WK
37578	PI37578	StartingBlock (PBS) Blocking Buffer	100mL	3415	4 WK
37579	PI37579	StartingBlock (TBS) Blocking Buffer	100mL	3415	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
37580	PI37580	SuperBlock (PBS) Blocking Buffer	100mL	3415	4 WK
37581	PI37581	SuperBlock (TBS) Blocking Buffer	100mL	3415	4 WK
37582	PI37582	Blocker Casein in PBS	100mL	2927	4 WK
37583	PI37583	Blocker Casein in TBS	100mL	2927	4 WK
37584	PI37584	Protein-Free (PBS) Blocking Buffer	100mL	3415	4 WK
37585	PI37585	Protein-Free (TBS) Blocking Buffer	100mL	3415	4 WK
37587	PI37587	Clear Milk Blocking Buffer (10X)	100mL	12197	4 WK
37574	PI37574	1-Step Ultra TMB-Blotting Solution	250mL	14636	4 WK
37576	PI37576	Fast Blocking Buffer	100mL	11221	4 WK
Mass Spec					
20088	PI20088	Amino Acid Standard H (Hydrolyzate), 10 X 1 mL	10/1 ML	10050	4 WK
20673	PI20673	DIMETHYLFORMAMIDE, SEQUANAL GRADE 50 ML	50 ML	4503	4 WK
20688	PI20688	Dimethyl Sulfoxide, Sequanal Grade (DMSO)	950 ML	6755	4 WK
21003	PI21003	NINHYDRIN, PIERCE REAGENT 500 GM	500 GM	74645	4 WK
24308	PI24308	Hydrochloric Acid (Constant Boiling), 6N Sequanal Grade,	10 X 1 ML	4196	4 WK
25003	PI25003	Heptafluorobutyric Acid Sequanal Grade, 100 mL.	100 ML	38617	4 WK
25104	PI25104	PYRIDINE, SEQUANAL GRADE 100 GM	100 GM	5952	4 WK
25108	PI25108	TRIETHYLAMINE, SEQUANAL GRADE TEA 100 GM	100 GM	11371	4 WK
28901	PI28901	TRIFLUOROACETIC ACID, SEQUANAL GRADE (TFA), 500 ml	500 ML	32688	4 WK
28902	PI28902	TRIFLUOROACETIC ACID, SEQUANAL GRADE (TFA) 10 X 1 GM PKG	10/1 GM	8294	4 WK
28903	PI28903	TRIFLUOROACETIC ACID, SEQUANAL GRADE (TFA) 100 GM	100 GM	13173	4 WK
28904	PI28904	Trifluoroacetic Acid, Sequanal Grade (TFA), 10 x 1 mL Pkg.	10 X 1 ML	8001	4 WK
28905	PI28905	Formic Acid, 99+%, 10 x 1 mL Ampules	10 X 1 ML	7221	4 WK
28997	PI28997	2,4,6-Trinitrobenzene Sulfonic Acid, 5% w/v Methanol Solution	100 ML	25107	4 WK
29570	PI29570	1 mL Vacuum Hydrolysis Tube	EA=1 TUBE	18014	4 WK
29571	PI29571	6 mL Vacuum Hydrolysis Tube	EA=1 TUBE	19703	4 WK
29572	PI29572	18 mL Vacuum Hydrolysis Tube	EA=1 TUBE	28147	4 WK
31700	PI31700	PEPTIDE RETENTION STANDARD (FOR 100-200 INJECTIONS)	1 VIAL	26458	4 WK
44889	PI44889	Cysteine HCl	5 GM	5629	4 WK
48891	PI48891	P-BROMOPHENACYL-8 P-BROMOPHENACYL BROMIDE/CROWN ETHER IN	10 ML	9758	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
48895	PI48895	MARFEY'S REAGENT FDAA (1-FLUO-R0-2,4-DINITROPHENYL-5-L-ALANI)	50 MG	9570	4 WK
51101	PI51101	Pierce Acetonitrile, LC-MS Grade, 1 Liter	LITER	9682	4 WK
51140	PI51140	Water, LCMS Grade, 1 L	1 LITER	5629	4 WK
53101	PI53101	IONATE (tm) TRIETHYLAMINE, HPLC GRADE	25 GM	5742	4 WK
53104	PI53104	Heptafluorobutyric Acid, HPLC Grade, 10 x 1 mL.	10 X 1 ML	9855	4 WK
87776	PI87776	Pierce Detergent Removal Spin Columns, 125 ul, 25 columns	25 SPIN COL.	13270	4 WK
87777	PI87777	Pierce Detergent Removal Spin Columns, 0.5 mL, 25 columns	25 SPIN COL.	16588	4 WK
87778	PI87778	Pierce Detergent Removal Spin Columns, 2 mL, 5 columns	5 SPIN COLUMN	8684	4 WK
87779	PI87779	Pierce Detergent Removal Spin Columns, 4 mL, 5 columns	5 SPIN COLUMN	11904	4 WK
87780	PI87780	Pierce Detergent Removal Resin, 10 mL.	10 ML	25565	4 WK
87781	PI87781	Pierce C18 Tips, 10 ul, 8 tips	8 TIPS	4278	4 WK
87782	PI87782	Pierce C18 tips, 10 ul, 96 tip	96 TIPS	21954	4 WK
87783	PI87783	Pierce C18 tips, 100 ul bed 8 tips	8 TIPS	4278	4 WK
87784	PI87784	Pierce C18 tips, 100 ul bed 96 tips	96 TIPS	24882	4 WK
88206	PI88206	Mouse Embryonic Stem Cell SILAC Kit	EA	62148	4 WK
88207	PI88207	Mouse Stem Cell Expansion DMEM Medium for SILAC, 500 mL	500 ML	6755	4 WK
88208	PI88208	Low Osmolarity Mouse Stem Cell DMEM Medium for SILAC, 500 mL	500 ML	6755	4 WK
88209	PI88209	13C6 15N2 L-Lysine-2 HCl, 50mg	50 MG	37942	4 WK
88210	PI88210	13C6 L-Arginine-HCl, 50 mg	50 MG	40869	4 WK
88211	PI88211	L-Proline, 115 mg	115 MG	3152	4 WK
88212	PI88212	Stem Cell Screened, Dialyzed FBS, 100 mL	100 ML	11146	4 WK
88214	PI88214	Phenol Red Free MEM for SILAC, 500 mL	500 ML	6305	4 WK
88215	PI88215	DMEM:F12 Media (1:1) for SILAC, 500 mL	500 ML	5629	4 WK
88300	PI88300	Pierce Fe-NTA Phosphopeptide Enrichment Kit	30 PACK	28590	4 WK
88301	PI88301	Pierce TiO2 Phosphopeptide Enrichment and Clean Up Kit	24 TIPS/KIT	44359	4 WK
88302	PI88302	Pierce Graphite Spin Columns 0.5 mL, 10 mg/column	30 PACK	10733	4 WK
88303	PI88303	Pierce TiO2 Phosphopeptide Enrichment Spin Tips, 96 ea/pk	96 EA/PKG	116978	4 WK
88304	PI88304	Pierce Detergent Removal 96-Well Spin Plate, 2/PK.	2 PLATES	47286	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
88305	PI88305	HiPPR Detergent Removal Spin Column Kit, 54/pk	KIT	16880	4 WK
88306	PI88306	HiPPR Detergent Removal Spin Column, 0.1 mL., 24/pk	KIT	17368	4 WK
88310	PI88310	Pierce Kinase Enrichment Kit with ATP Probe	KIT	48690	4 WK
88311	PI88311	ActivX Desthiobiotin-ATP Probe, 16 x 12.6 ug.	16 X 12.6 UG	24394	4 WK
88312	PI88312	Pierce Kinase Enrichment Kit with ADP Probe	KIT	48690	4 WK
88313	PI88313	ActivX Desthiobiotin-ADP Probe, 16 x 9.9 ug	16 X 9.9 UG	24394	4 WK
88314	PI88314	Pierce GTPase Enrichment Kit with GTP Probe	KIT	40494	4 WK
88315	PI88315	ActivX Desthiobiotin-GTP Probe, 16 x 12.9 ug	16 X 12.9 UG	20003	4 WK
88316	PI88316	ActivX Azido-FP Serine Hydrolase Probe, 3.5 ug.	1 EA = 3.5UG	29760	4 WK
88317	PI88317	ActivX Desthiobiotin-FP Serine Hydrolase Probe, 4.6 ug	1 EA = 4.6 UG	29760	4 WK
88318	PI88318	ActivX TAMRA-FP Serine Hydrolase Probe, 6.8 ug.	1 EA = 6.8UG	29760	4 WK
88320	PI88320	Pierce Peptide Retention Time Calibration Mixture, 0.5 pmol/	EA = 50 UL	6342	4 WK
88321	PI88321	Pierce Peptide Retention Time Calibration Mixture, 200 ul	200 UL	41469	4 WK
88322	PI88322	Pierce(R) LTQ ESI Positive Ion Calibration Solution, 10 mL.	1 EA = 10 ML	15612	4 WK
88323	PI88323	Pierce(R) LTQ Velos ESI Positive Ion Calibration	1 EA = 10 ML	15612	4 WK
88324	PI88324	Pierce(R) ESI Negative Ion Calibration Solution, 10 mL.	1 EA = 10 ML	15612	4 WK
88325	PI88325	Pierce(R) Triple Quadrupole Calibration Solution, 10 mL.	1 EA = 10 ML	15612	4 WK
88420	PI88420	DMEM Media for SILAC (6 x 500 mL)	EA=6 X 500ML	18051	4 WK
88421	PI88421	RPMI 1640 Media for SILAC (6 x 500 mL)	EA=6 X 500ML	18051	4 WK
88422	PI88422	MEM Media for Silac, 500 mL.	500 ML	4879	4 WK
88423	PI88423	IMDM Media for Silac, 500 mL.	500 ML	4879	4 WK
88424	PI88424	Ham's F12 Media for SILAC, 500 mL.	500 ML	4879	4 WK
88425	PI88425	DMEM Powdered Media for SILAC, 10L	10L	24206	4 WK
88426	PI88426	RPMI-1640 Powdered Media for SILAC, 10L	10L	24206	4 WK
88427	PI88427	L-Arginine-HCl, 500 mg	EA = 0.5 GM	11259	4 WK
88428	PI88428	L-Leucine, 500 mg	EA = 0.5 GM	11259	4 WK
88429	PI88429	L-Lysine-2HCl, 500 mg	EA = 0.5 GM	11259	4 WK
88430	PI88430	L-Proline, 500 mg	EA = 0.5 GM	11259	4 WK
88431	PI88431	13C6 L-Lysine-2HCl, 500 mg	0.5 GM	247691	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
88432	PI88432	13C6 15N2 L-Lysine-2HCl, 500mg	0.5 GM	247691	4 WK
88433	PI88433	13C6 L-Arginine-HCl, 500 mg	0.5 GM	247691	4 WK
88434	PI88434	13C6 15N4 L-Arginine-HCl, 0.5 gm	0.5 GM	247691	4 WK
88435	PI88435	13C6 L-Leucine, 50 mg	0.05 GM	41657	4 WK
88436	PI88436	13C6 L-Leucine, 500 mg	0.5 GM	247691	4 WK
88437	PI88437	4,4,5,5-D4 L-Lysine-2HCl, 50mg	0.05 GM	11259	4 WK
88438	PI88438	4,4,5,5-D4 L-Lysine-2HCl, 500 mg	0.5 GM	70930	4 WK
88439	PI88439	SILAC Protein Quantitation Kit-DMEM:F12	1 EA = KIT	53666	4 WK
88440	PI88440	Dialyzed FBS for SILAC, 500 mL	500 ML	40982	4 WK
88441	PI88441	McCoy's 5A Media for SILAC, 500 mL.	500 ML	4879	4 WK
89845	PI89845	SwellGel(tm) Blue Albumin Removal Kit, 12-25 Reactions	EACH	22735	4 WK
89870	PI89870	Pierce(R) C18 Spin Columns, 25/pack	25 COL/ PACK	9562	4 WK
89871	PI89871	In-Gel Tryptic Digestion Kit	KIT	18539	4 WK
89873	PI89873	Pierce(R) C18 Spin Columns, 50/pack	50 COL/ PACK	16393	4 WK
89875	PI89875	Pierce(R) Albumin/IgG Removal Kit	KIT	29370	4 WK
89876	PI89876	Pierce(R) Antibody-Based Albumin/IgG Removal Kit	KIT	46934	4 WK
89895	PI89895	In-Solution Tryptic Digestion 90 digests	KIT	29370	4 WK
89982	PI89982	SILAC Protein Quantitation RPMI-1640 Kit	EA	53666	4 WK
89983	PI89983	SILAC Protein Quantitation DMEM Kit	EA	53666	4 WK
89984	PI89984	SILAC RPMI-1640 Medium 500 mL Bottle	EA	4391	4 WK
89985	PI89985	SILAC Dulbecco's Modified Eagle's Medium, 500 mL Bottle	EA	4391	4 WK
89986	PI89986	Dialyzed FBS for SILAC, 50 mL	EA	9465	4 WK
89987	PI89987	L-Lysine-2HCl, 50 mg.	EA	2732	4 WK
89988	PI89988	13C6 L-Lysine-2HCl, 50 mg.	EA	32883	4 WK
89989	PI89989	L-Arginine-HCl, 50 mg.	EA	2732	4 WK
89990	PI89990	13C6 15N4 L-Arginine-HCl, 50mg	EA	32883	4 WK
90031	PI90031	Alpha Cyano 4 hydroxy cinnamic (CHCA) MalDI Matrix, Single	EA	18239	4 WK
90032	PI90032	Sinapinic Acid (SA) MalDI Matrix, Single Use,	EA	18239	4 WK
90033	PI90033	2,5 Dihydroxybenzoic acid (DHB) MalDI Matrix, Single Use	EA	18239	4 WK
90034	PI90034	Iodoacetamide, Single Use 3 x 8 microtube, 9.3 mg/tube	9.3 MG/ TUBE	13173	4 WK
90035	PI90035	MALDI Matrices Sampler Pack Single Use 3 x 8 microtube	EA	18239	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
90051	PI90051	Lys-C Endoproteinase MS Grade, 20 ug	20 UG	40531	4 WK
90053	PI90053	Asp-N Endoproteinase MS Grade, 2 ug	2 UG	25670	4 WK
90054	PI90054	Glu-C Endoproteinase, 5 x 10ug	5 X 10 UG	24319	4 WK
90055	PI90055	Trypsin Endoproteinase MS Grade, 5 x 20 ug	5 X 20 UG	17564	4 WK
90056	PI90056	Chymotrypsin Endoproteinase MS Grade, 4 x 25 ug	4 X 25 UG	24319	4 WK
90060	PI90060	TMTduplex(tm) Isotopic Label Reagent Set, 2 x 5 x 0.8 mg	2X5X0.8 MG	59108	4 WK
90061	PI90061	TMTsixplex(tm) Label Reagent Set, 6 x 0.8 mg.	EA	55167	4 WK
90062	PI90062	TMTsixplex(tm) Label Reagent Set, 2 x 6 x 0.8 mg.	EACH	103580	4 WK
90063	PI90063	TMTduplex(tm) Isobaric Mass Tagging Kit	KIT	79937	4 WK
90064	PI90064	TMTsixplex(tm) Isobaric Mass Tagging Kit	KIT	281467	4 WK
90065	PI90065	TMTduplex(tm) Label Reagent Set	EA	61472	4 WK
90066	PI90066	TMTsixplex(tm) Label Reagent Set	EA	256135	4 WK
90067	PI90067	TMTzero(tm) Label Reagent	EA	18014	4 WK
90068	PI90068	TMT Sixplex Label Reagent Set 72 Samples	2 X 5 MG	550436	4 WK
90075	PI90075	Anti-TMT Antibody 0.1 mg/mL	EA	36591	4 WK
90076	PI90076	Immobilized Anti-TMT 6 mL settled resin	6 ML	39405	4 WK
84840	PI84840	Mass Spec Sample Prep Kit for Cultured Cells	20-rxn kit	38542	4 WK
84841	PI84841	Digestion Indicator for Mass Spectrometry	10µg	14636	4 WK
84850	PI84850	C18 Spin Tips	96 tips	19027	4 WK
85160	PI85160	Albumin Depletion Kit	24-rxn kit	21954	4 WK
85161	PI85161	Top 2 Abundant Protein Depletion Spin Columns	6 columns	14636	4 WK
85162	PI85162	Top 2 Abundant Protein Depletion Spin Columns	24 columns	41469	4 WK
85164	PI85164	Top 12 Abundant Protein Depletion Spin Columns	6 columns	19027	4 WK
85165	PI85165	Top 12 Abundant Protein Depletion Spin Columns	24 columns	58057	4 WK
85170	PI85170	0.1% Formic Acid (v/v) in Water, LC-MS Grade	1L	5659	4 WK
85171	PI85171	0.1% Formic Acid (v/v) in Water, LC-MS Grade	4 x 1L	22517	4 WK
85172	PI85172	0.1% Trifluoroacetic Acid (v/v) in Water, LC-MS Grade	1L	5659	4 WK
85173	PI85173	0.1% Trifluoroacetic Acid (v/v) in Water, LC-MS Grade	4 x 1L	22517	4 WK
85174	PI85174	0.1% Formic Acid (v/v) in Acetonitrile, LC-MS Grade	1L	12685	4 WK
85175	PI85175	0.1% Formic Acid (v/v) in Acetonitrile, LC-MS Grade	4 x 1L	52353	4 WK
85176	PI85176	0.1% Trifluoroacetic Acid (v/v) in Acetonitrile, LC-MS Grade	1L	12685	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
85177	PI85177	0.1% Trifluoroacetic Acid (v/v) in Acetonitrile, LC-MS Grade	4 x 1L	52353	4 WK
85178	PI85178	Formic Acid, LC-MS Grade	50mL	11221	4 WK
85183	PI85183	Trifluoroacetic Acid (TFA), LC-MS Grade	50mL	11221	4 WK
85188	PI85188	Acetonitrile (ACN), LC-MS Grade	4 x 1L	36591	4 WK
85189	PI85189	Water, LC-MS Grade	4 x 1L	20829	4 WK
85190	PI85190	DMSO, LC-MS Grade	50mL	3903	4 WK
88326	PI88326	Reserpine Standard for LC-MS	5 x 1mL	9270	4 WK
90057	PI90057	Trypsin Protease, MS Grade	5 x 20µg	5367	4 WK
90058	PI90058	Trypsin Protease, MS Grade	5 x 100µg	23418	4 WK
90059	PI90059	Trypsin Protease, MS Grade	1mg	44885	4 WK
90100	PI90100	iodoTMTzero Label Reagent, 5 x 0.2mg	5-rxn set	16888	4 WK
90101	PI90101	iodoTMTsixplex Label Reagent Set, 1 x 0.2mg	6-rxn set	56181	4 WK
90102	PI90102	iodoTMTsixplex Label Reagent Set, 5 x 0.2mg	30-rxn set	202656	4 WK
90103	PI90103	iodoTMTsixplex Isobaric Mass Tag Labeling Kit	30-rxn kit	225173	4 WK
90104	PI90104	TMT Elution Buffer	20mL	5855	4 WK
90105	PI90105	S-Nitrosylation Western Blot Kit	40-rxn kit	29273	4 WK
90106	PI90106	HENS Buffer	100mL	7318	4 WK
GC Accessories and Reagents					
27852	PI27852	RBS 35 Concentrate, 20 kg	1 EA=20 KG	29565	4 WK
27950	PI27950	RBS-35 CONCENTRATE 1 Kg	1 KG	4001	4 WK
27952	PI27952	RBS-35 CONCENTRATE, 5 kgs	5 KGS	9074	4 WK
27954	PI27954	RBS-35 CONCENTRATE, 220 KG	220 KG	196028	4 WK
27959	PI27959	RBS-PF CONCENTRATE, 1 Kg	1 KG	3805	4 WK
27960	PI27960	RBS-PF CONCENTRATE, 5 Kg	5 KG	8587	4 WK
27968	PI27968	RBS Solid, 5 KG	5 KG	8099	4 WK
27970	PI27970	RBS 50, 1 L	1 L	4166	4 WK
27971	PI27971	RBS 50, 5L	5 L	12294	4 WK
27972	PI27972	RBS A375, 5 L	5 L	9007	4 WK
72288	PI72288	PCC- 54 CONCENTRATE, 3 LITERS	3000 ML	7656	4 WK
72289	PI72289	PCC- 54 CONCENTRATE, 4 X 3 L	4 X 3 L	27426	4 WK
72290	PI72290	PCC-Pfree Phosphate Free Det-ergent Concentrate	3000 ML	7881	4 WK
83410	PI83410	DIMETHYLDICHLOROSILANE, 100GM *(DMDCS)	100 GM	8219	4 WK
Protein Assays					
22660	PI22660	Pierce(R) 660nm Protein Assay Reagent, 750 mL.	750 ML-EA	13075	4 WK
22662	PI22662	Pierce(R) 660nm Protein Assay Kit, 300 Assays	EA	17368	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
22663	PI22663	Ionic Detergent Compatibility Reagent (IDCR) 5 x 1 g pouches	5 X 1 G- EA	8001	4 WK
23200	PI23200	Coomassie (Bradford) Protein Assay Kit	950 ML	9465	4 WK
23208	PI23208	Pre-Diluted Protein Assay Standards: Bovine Serum Albumin (KIT	11514	4 WK
23209	PI23209	Albumin Standard, 10 X 1 mL	10 X 1 ML	5172	4 WK
23210	PI23210	Albumin Standard, 50 ml	50 ML	5367	4 WK
23212	PI23212	Bovine Gamma Globulin Standard Ampules, 2 mg/ml	10 X 1 ML	6342	4 WK
23213	PI23213	Pre-Diluted Protein Assay Standards: Bovine Gamma Globulin	KIT	14861	4 WK
23215	PI23215	Compat-Able (tm) Protein Assay Preparation Reagent Set	KIT	10050	4 WK
23221	PI23221	Pierce(R) BCA Protein Assay Reagent A, 250 mL	250 ML	5269	4 WK
23222	PI23222	Pierce(R) BCA Protein Assay Reagent A, 3.75 Liters	3.75 L	40494	4 WK
23223	PI23223	Pierce(R) BCA Protein Assay Reagent A, 1000 mL	1000 ML	11904	4 WK
23224	PI23224	Pierce(R) BCA Protein Assay Reagent B, 25 mL	25 ML	3903	4 WK
23225	PI23225	Pierce(R) BCA Protein Assay Kit	KIT	16393	4 WK
23227	PI23227	Pierce(R) BCA Protein Assay Kit	KIT	10343	4 WK
23228	PI23228	Pierce(R) BCA Protein Assay Reagent A, 500 mL	500 ML	7708	4 WK
23229	PI23229	Pierce(R) BCA Compat-Able Protein Assay Kit	KIT	18344	4 WK
23230	PI23230	Pierce(R) BCA Solid, 25 g	25 GM	28785	4 WK
23231	PI23231	Micro BCA Reagent A (MA)	240 ML	4976	4 WK
23232	PI23232	Micro BCA Reagent B (MB)	240 ML	9172	4 WK
23234	PI23234	Micro BCA Reagent C (MC)	12 ML	3025	4 WK
23235	PI23235	Micro BCA (tm) Protein Assay Kit	480 AS-SAYS	18734	4 WK
23236	PI23236	Coomassie Plus- The Better Bradford(TM) Assay Kit	950 ML	15807	4 WK
23238	PI23238	Coomassie Plus- The Better Bradford(TM) Assay	300 ML	12880	4 WK
23239	PI23239	Coomassie Plus Compat-Able (tm) Protein Assay Kit	KIT	24101	4 WK
23240	PI23240	Modified Lowry Protein Assay Kit	1 KIT	13856	4 WK
23250	PI23250	BCA Protein Assay Kit- Reducing Agent Compatible	KIT	20881	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
23252	PI23252	Microplate BCA Protein Assay Kit-Reducing Agent Compatible	EACH	20881	4 WK
23259	PI23259	Lyophilized Glycoprotein Standards Set	KIT	19320	4 WK
23260	PI23260	Glycoprotein Carbohydrate Estimation Kit	KIT	33078	4 WK
23262	PI23262	Glycoprotein Detection Reagent, 1 g.	1 GM	7093	4 WK
23263	PI23263	Pierce Protease Assay Kit	KIT	26736	4 WK
23266	PI23266	Pierce(R) Fluorescent Protease Assay Kit	KIT	19125	4 WK
23267	PI23267	Fluorescein Thiocarbamoyl Casein (FTC-Casein) FRET/Fluoresce	1000 AS-SAYS	8587	4 WK
23270	PI23270	Phosphoprotein Phosphate Estimation Assay Kit	KIT	36883	4 WK
23280	PI23280	Pierce Quantitative Peroxide Assay; Aqueous Compatible	1 KIT	14929	4 WK
23281	PI23281	Pierce Reagent A, 1 ml FORM	1 ML	5074	4 WK
23282	PI23282	Pierce Reagent B, 50 mL	50 ML	9172	4 WK
23283	PI23283	Pierce Reagent C, 25 mL FORM	25 ML	9465	4 WK
23285	PI23285	Pierce Quantitative Peroxide Assay; Lipid Compatible	1 KIT	13465	4 WK
26015	PI26015	FLUORALDEHYDE : O-PHTHALALDEHYDE CRYSTALS 5 GM	5 GM	25370	4 WK
26025	PI26025	FLUORALDEHYDE : O-PHTHALALDEHYDE REAGENT SOLUTION 945 ML	945 ML	21174	4 WK
Protein Expression					
16146	PI16146	pMCS-gaussia Luc, 0.5 ug/uL (10 ug)	10UG	5464	4 WK
16147	PI16147	pCMV-Gaussia Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16148	PI16148	pTK-Gaussia Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16149	PI16149	pMCS-Cypridina Luc, 0.5 ug/uL (10 ug)	10UG	5464	4 WK
16150	PI16150	pCMV-Cypridina Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16151	PI16151	pTK-Cypridina Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16153	PI16153	pCMV-Green Renilla Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16154	PI16154	pTK-Green Renilla Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16155	PI16155	pMCS-Red Firefly Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16156	PI16156	pCMV-Red Firefly Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16157	PI16157	pTK-Red Firefly Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16158	PI16158	Gaussia Luciferase Flash Assay Kit, 100 reactions	KIT	6928	4 WK
16159	PI16159	Gaussia Luciferase Flash Assay Kit, 1000 reactions	KIT	39713	4 WK
16160	PI16160	Gaussia Luciferase Glow Assay Kit, 100 reactions	KIT	7904	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
16161	PI16161	Gaussia Luciferase Glow Assay Kit, 1000 reactions	KIT	44689	4 WK
16164	PI16164	Renilla Luciferase Flash Assay Kit, 100 reactions	KIT	6928	4 WK
16166	PI16166	Renilla Luciferase Glow Assay Kit, 100 reactions	KIT	7904	4 WK
16167	PI16167	Renilla Luciferase Glow Assay Kit, 1000 reactions	KIT	44689	4 WK
16168	PI16168	Cypridina Luciferase Flash Assay Kit, 100 reactions	KIT	6928	4 WK
16169	PI16169	Cypridina Luciferase Flash Assay Kit, 1000 reactions	KIT	39713	4 WK
16170	PI16170	Cypridina Luciferase Glow Assay Kit, 100 reactions	KIT	7904	4 WK
16171	PI16171	Cypridina Luciferase Glow Assay Kit, 1000 reactions	1000RXNS	44689	4 WK
16174	PI16174	Firefly Luciferase Flash Assay Kit, 100 reactions	KIT	6928	4 WK
16175	PI16175	Firefly Luciferase Flash Assay Kit, 1000 reactions	KIT	39713	4 WK
16176	PI16176	Firefly Luciferase Glow Assay Kit, 100 reactions	KIT	7904	4 WK
16177	PI16177	Firefly Luciferase Glow Assay Kit, 1000 reactions	KIT	44689	4 WK
16180	PI16180	Pierce Firefly Signal Enhancer (100X), 0.5 mL	KIT	3025	4 WK
16181	PI16181	Gaussia-Firefly Luciferase Dual Assay Kit, 100 reactions	KIT	9465	4 WK
16182	PI16182	Gaussia-Firefly Luciferase Dual Assay Kit, 1000 reactions	KIT	64497	4 WK
16183	PI16183	Cypridina-Firefly Luciferase Dual Assay Kit, 100 reactions	KIT	9465	4 WK
16184	PI16184	Cypridina-Firefly Luciferase Dual Assay Kit, 1000 reactions	KIT	64497	4 WK
16185	PI16185	Renilla-Firefly Luciferase Dual Assay Kit, 100 reactions	KIT	9465	4 WK
16186	PI16186	Renilla-Firefly Luciferase Dual Assay Kit, 1000 reactions	KIT	64497	4 WK
16189	PI16189	Luciferase Cell Lysis Buffer (2X), 250 mL	250 ML	14929	4 WK
16190	PI16190	pMCS-Gaussia-Dura Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16191	PI16191	pCMV-gaussia-Dura Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16192	PI16192	pTK-Gaussia-Dura Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
R0532	R0532	TurboFect Transfection Reagent, 5 x 1 mL	5 X 1 ML	102454	4 WK
R0533	R0533	TurboFect Transfection Reagent, 200 uL	200 UL	9758	4 WK
R0534	R0534	TurboFect Transfection Reagent, 5 x 200 uL	5 X 200 UL	34151	4 WK
88859	PI88859	pT7CFE1-NHis Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88860	PI88860	pT7CFE1-CHIS 10 ug, 0.5 ug/ul	10 UG	5464	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
88861	PI88861	pT7CFE1-NHA Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88862	PI88862	pT7CFE1-CHA Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88863	PI88863	pT7CFE1-NMyc Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88864	PI88864	pT7CFE1-CMyc Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88865	PI88865	pT7CFE1-Nftag Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88866	PI88866	pT7CFE1-Cftag Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88867	PI88867	pT7CFE1-NHA-CHIS Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88868	PI88868	pT7CFE1-CGST-HA-His Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88869	PI88869	pT7CFE1-CGFP-HA-His Total of 10 ug at 0.5 ug/ul	10 UG	5464	4 WK
88881	PI88881	1-Step(tm) Human Coupled IVT Kit- DNA, 8 Reactions	KIT	14246	4 WK
88882	PI88882	1-Step(tm) Human Coupled IVT Kit- DNA, 40 Reactions	KIT	55618	4 WK
88883	PI88883	1-Step(tm) Human IVT Kit- mRNA, 8 Reactions	KIT	12392	4 WK
88884	PI88884	1-Step(tm) Human IVT Kit- mRNA, 40 Reactions	KIT	39713	4 WK
88885	PI88885	1-Step(tm) Human High-Yield Mini IVT Kit (2 x 100 uL Rxn)	KIT	21662	4 WK
88886	PI88886	1-Step(tm) Human High-Yield Mini IVT Kit (10 x 10 uL Rxn)	KIT	97965	4 WK
88887	PI88887	1-Step(tm) Human High-Yield Midi IVT Kit (8 x 250 uL Rxn)	KIT	174269	4 WK
88899	PI88899	Pierce Recombinant GFP, 20 ug.	20 UG	7881	4 WK
6002	PI6002	iuvo(tm) Microchannel 5250 Assay Plate, 1 plate	1 PLATE	19477	4 WK
6006	PI6006	iuvo(tm) Chemotaxis Assay Plate, 1 plate	1 PLATE	26345	4 WK
16510	PI16510	D-Luciferin, Monosodium Salt, 5 mg.	5 MG	11416	4 WK
16515	PI16515	D-Luciferin, Monosodium Salt, 25 mg.	25 MG	28199	4 WK
16520	PI16520	D-Luciferin, Monopotassium Salt, 5 mg.	5 MG	6635	4 WK
16525	PI16525	D-Luciferin, Monopotassium Salt, 25 mg.	25 MG	15514	4 WK
17075	PI17075	North2South (tm) Biotin Random Prime DNA Labeling Kit	10 RXN KIT	31712	4 WK
17097	PI17097	North2South Chemiluminescent Hybridization & Detection Kit	KIT	42640	4 WK
17175	PI17175	North2South (tm) Complete Biotin Random Prime Labeling	KIT	54544	4 WK
17250	PI17250	Reacti-Bind (tm) DNA Coating Solution, 100 ML	100 ML	8489	4 WK
17295	PI17295	North2South (R) Chemiluminescent Substrate (HRP)	100 ML KIT	29077	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
17850	PI17850	Agarose I (Molecular Biology Grade)	100 GM.	21279	4 WK
17852	PI17852	Agarose I (Molecular Biology Grade)	500 GM.	62373	4 WK
17856	PI17856	Agarose II (Low Melt)	100 GM.	55505	4 WK
17888	PI17888	Sodium Acetate (3M)	1 L	17789	4 WK
17890	PI17890	Tris/EDTA (10mM/1mM)	1 L	11596	4 WK
17892	PI17892	EDTA (Disodium Salt, Dihydrate)	500 GM	6755	4 WK
17896	PI17896	Ethidium Bromide Solution (0.625 mg/ml) (Dropper bottle)	5 ML	5179	4 WK
17898	PI17898	Ethidium Bromide Solution (10 mg/ml)	5 X 10 ML.	17564	4 WK
17899	PI17899	Formamide	100 ML	7318	4 WK
17904	PI17904	Glycerol	1 LITER	9682	4 WK
17908	PI17908	Phenol: Chloroform Isoamyl Alcohol Kit	100 ML	6417	4 WK
17909	PI17909	Phenol: Chloroform Kit	400 ML	15537	4 WK
17914	PI17914	Phenol, Saturated Kit (Includes Phenol and 26 ml of	400 ML.	12610	4 WK
17919	PI17919	TEMED (N,N,N',N'-Tetramethyl ethylenediamine)	25 ML.	4954	4 WK
17926	PI17926	Tris (Tris(hydroxymethyl) aminomethane)	1 KG.	10245	4 WK
20237	PI20237	GST	1 MG	19710	4 WK
20239	PI20239	GST	10 X 1 MG	74352	4 WK
37549	PI37549	North2South (R) Hybridization Buffer, 125 mL.	125 ML	11807	4 WK
37555	PI37555	North2South (R) Hybridization Stringency Wash Buffer (2X),	375 ML	10538	4 WK
75705	PI75705	Pierce(R) Beta-galactosidase Assay Reagent, 25 mL.	25 ML	8684	4 WK
75707	PI75707	Mammalian B-gal Assay Kit	KIT	18442	4 WK
75710	PI75710	Pierce(R) Beta-galactosidase Assay Reagent, 3 x 25 mL.	3 X 25 ML	18247	4 WK
75768	PI75768	Yeast Beta-galactosidase Assay Kit	KIT	15319	4 WK
77015	PI77015	Biodyne A Pre-Cut Membranes for use with Easy Titer System	25/PKG	37604	4 WK
77016	PI77016	Biodyne B Pre-Cut Membranes for use with Easy Titer System	25/PKG	26908	4 WK
89818	PI89818	Biotin 3' End DNA Labeling Kit	KIT	29175	4 WK
89850	PI89850	Pro-Ject (tm) Protein Transfection Reagent Kit	KIT	33889	4 WK
85251	PI85251	Cypridina LentiLuc Packaging Kit	10-rxn kit	78060	4 WK
85252	PI85252	Gaussia LentiLuc Packaging Kit	10-rxn kit	78060	4 WK
85253	PI85253	Gaussia-Dura LentiLuc Packaging Kit	10-rxn kit	78060	4 WK
85254	PI85254	Green Renilla LentiLuc Packaging Kit	10-rxn kit	78060	4 WK
85255	PI85255	Red Firefly LentiLuc Packaging Kit	10-rxn kit	78060	4 WK
85256	PI85256	CMV-Cypridina LentiLuc Particles	25µL	48788	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
85257	PI85257	CMV-Cypridina LentiLuc Particles	5 x 25µL	146363	4 WK
85258	PI85258	TK-Cypridina LentiLuc Particles	25µL	48788	4 WK
85260	PI85260	CMV-Gaussia LentiLuc Particles	25µL	48788	4 WK
85261	PI85261	CMV-Gaussia LentiLuc Particles	5 x 25µL	146363	4 WK
85262	PI85262	TK-Gaussia LentiLuc Particles	25µL	48788	4 WK
85263	PI85263	TK-Gaussia LentiLuc Particles	5 x 25µL	146363	4 WK
85264	PI85264	CMV-Gaussia-Dura LentiLuc Particles	25µL	48788	4 WK
85265	PI85265	CMV-Gaussia-Dura LentiLuc Particles	5 x 25µL	146363	4 WK
85266	PI85266	TK-Gaussia-Dura LentiLuc Particles	25µL	48788	4 WK
85267	PI85267	TK-Gaussia-Dura LentiLuc Particles	5 x 25µL	146363	4 WK
85268	PI85268	CMV-Green Renilla LentiLuc Particles	25µL	48788	4 WK
85269	PI85269	CMV-Green Renilla LentiLuc Particles	5 x 25µL	146363	4 WK
85270	PI85270	TK-Green Renilla LentiLuc Particles	25µL	48788	4 WK
85271	PI85271	TK-Green Renilla LentiLuc Particles	5 x 25µL	146363	4 WK
85272	PI85272	CMV-Red Firefly LentiLuc Particles	25µL	48788	4 WK
85273	PI85273	CMV-Red Firefly LentiLuc Particles	5 x 25µL	146363	4 WK
85274	PI85274	TK-Red Firefly LentiLuc Particles	25µL	48788	4 WK
85275	PI85275	TK-Red Firefly LentiLuc Particles	5 x 25µL	146363	4 WK
85276	PI85276	TK-Cypridina LentiLuc Particles	5 x 25µL	146363	4 WK
88951	PI88951	alamarBlue Cell Viability Assay Reagent	25mL	16002	4 WK
88952	PI88952	alamarBlue Cell Viability Assay Reagent	100mL	34639	4 WK
88953	PI88953	LDH Cytotoxicity Assay Kit	200-rxn kit	11934	4 WK
88954	PI88954	LDH Cytotoxicity Assay Kit	1000-rxn kit	32650	4 WK
Protein Interaction					
16116	PI16116	Active Rho Pull-Down and Detection Kit	KIT	65375	4 WK
16117	PI16117	Active Ras Pull-Down and Detection Kit	KIT	65375	4 WK
16118	PI16118	Active Rac1 Pull-Down and Detection Kit	KIT	65375	4 WK
16119	PI16119	Active Cdc42 Pull-Down and Detection Kit	KIT	65375	4 WK
16120	PI16120	Active Rap1 Pull-Down and Detection Kit	KIT	65375	4 WK
16121	PI16121	Active Arf1 Pull-Down and Detection Kit	KIT	65375	4 WK
16122	PI16122	Active Arf6 Pull-Down and Detection Kit	KIT	65375	4 WK
20148	PI20148	LightShift (R) Chemiluminescent EMSA Kit	KIT	39713	4 WK
20158	PI20158	LightShift Chemiluminescent RNA EMSA	KIT	46055	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
20159	PI20159	tRNA, 10 mg/mL 100 uL.	100UL	6050	4 WK
20160	PI20160	Pierce RNA 3' End Biotinylation Kit	KIT	45372	4 WK
21115	PI21115	Pierce(R) Pull-Down Biotinylated-Protein:Protein	KIT	38640	4 WK
21277	PI21277	ProFound (tm) Pull-Down PolyHis Protein:Protein	KIT	32785	4 WK
21516	PI21516	Pierce(R) GST Protein Interaction Pull-Down Kit	KIT	33273	4 WK
22610	PI22610	L-Photo-Leucine, 100 mg	100 MG	31224	4 WK
22615	PI22615	L-Photo-Methionine, 100 mg	100 MG	31224	4 WK
23500	PI23500	Pierce Far-Western Biotinylated-Protein:Protein	KIT	40884	4 WK
23620	PI23620	ProFound c-Myc Tag IP/Co-IP Kit	KIT	40689	4 WK
23622	PI23622	ProFound c-Myc Tag IP/Co-IP Application Set	APPLIC. SET	40884	4 WK
23625	PI23625	ProFound Mammalian c-Myc Tag IP/Co-IP Kit	KIT	42640	4 WK
23627	PI23627	ProFound Mammalian c-Myc Tag IP/Co-IP Application Set	APPLIC. SET	44689	4 WK
23633	PI23633	c-Myc Tagged Positive Control, 500 uL lysate	500 UL	6928	4 WK
26149	PI26149	Pierce Co-IP Kit	KIT	30541	4 WK
26156	PI26156	Pierce ChIP Kit, Agarose	1 KIT	46153	4 WK
26158	PI26158	Pierce Chromatin Prep Module	1 KIT	23808	4 WK
26159	PI26159	ChIP Grade Protein A/G Plus Agarose (50% Slurry)	0.70 ML	9953	4 WK
26160	PI26160	Proteinase K, 20 mg/mL	0.250 ML	8001	4 WK
26180	PI26180	Pierce HA-Tag IP/Co-IP Kit	KIT	39518	4 WK
26181	PI26181	Anti-HA Agarose, 2 mL 50% Slurry	1 ML	41469	4 WK
26182	PI26182	Anti-HA Agarose, 10 mL 50% slurry	5 ML RESIN	136605	4 WK
26184	PI26184	HA Peptide	5 MG	17954	4 WK
30030	PI30030	Dulbecco's Modified Eagle's Limiting Medium (-)L-Leu,	500 ML	4053	4 WK
33033	PI33033	Pierce Label Transfer Sulfo-SBED Protein:Protein	10 MG	24491	4 WK
33034	PI33034	Pierce(R) Sulfo-SBED Biotin Label Transfer Reagent,	8 X 1 MG	30151	4 WK
33073	PI33073	Sulfo-SBED Biotin Label Transfer Kit-Western Blot	KIT	54605	4 WK
33083	PI33083	Mts-Att-LC-Biotin Label Transfer Reagent, 5 mg.	5 MG	51565	4 WK
33093	PI33093	Mts-Att-Biotin Label Transfer Reagent, 5 mg	5 MG	51565	4 WK
89880	PI89880	Chemiluminescent Detection Module *Component of DAFA Kits	EACH	35127	4 WK
20148E	PI20148E	Poly (dl dC) 125 ul at 1 ug/ul	1ML TUBE	7025	4 WK
20148X	PI20148X	LightShift (R) EMSA Optimization & Control Kit	KIT	13465	4 WK
89880A	PI89880A	Nucleic Acid Detection Blocking Buffer, 500 mL	500 ML	16588	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
20163	PI20163	RNA 3' End Desthiobiotinylation Kit	20-rxn kit	41469	4 WK
20164	PI20164	Magnetic RNA-Protein Pull-Down Kit	20-rxn kit	56106	4 WK
26157	PI26157	Magnetic ChIP Kit	30-rxn kit	48690	4 WK
26161	PI26161	ChIP-grade Protein A/G Plus Agarose	10mL	104991	4 WK
88836	PI88836	Anti-HA Magnetic Beads	1mL	21467	4 WK
88837	PI88837	Anti-HA Magnetic Beads	5mL	73181	4 WK
88838	PI88838	HA-Tag Magnetic IP/Co-IP Kit	40-rxn kit	39323	4 WK
PROTEIN MODIFICATION					
20217	PI20217	EZ-Link (tm) NHS-Biotin, 100 Mg.	100 MG	11807	4 WK
21102	PI21102	Maleimide Activated Streptavidin, 1 mg.	1 MG	15319	4 WK
21117	PI21117	EZ-Link (R) NHS-Iminobiotin Trifluoroacetamide, 100 mg.	100 MG	19515	4 WK
21217	PI21217	EZ-Link (tm) Sulfo-NHS-Biotin Sulfosuccinimido-biotin, 50 Mg.	50 MG	15612	4 WK
21218	PI21218	EZ-Link (R) PFP-Biotin, 50 Mg	50 MG	17901	4 WK
21219	PI21219	EZ-Link (tm) TFP-PEG3-Biotin, 50 mg.	50 MG	51565	4 WK
21303	PI21303	EZ-Link TFFA-PEO3-Biotin, 25 mg.	25 MG	22855	4 WK
21312	PI21312	EZ-Link NHS-PEG12-Biotin, 25 mg.	25 MG	23080	4 WK
21313	PI21313	EZ-Link NHS-PEG12-Biotin, 500 mg	500 MG	95248	4 WK
21326	PI21326	EZ-Link(R) Sulfo-NHS-Biotin, No-Weigh(tm) Format,	EA (8 X 1MG)	11709	4 WK
21327	PI21327	EZ-Link(R) Sulfo-NHS-LC-Biotin, No-Weigh(tm) Format,	EA (8X1 MG)	13368	4 WK
21328	PI21328	EZ-Link(R) Sulfo-NHS-SS-Biotin, No-Weigh(tm) Format,	EA (8 X 1MG)	15124	4 WK
21329	PI21329	EZ-Link(R) NHS-PEG4-Biotin, No-Weigh(tm) Format,	8 X 2 MG	19365	4 WK
21330	PI21330	NHS-PEG4-Biotin, 25 mg.	25 MG	20686	4 WK
21331	PI21331	EZ-Link(tm) Sulfo-NHS-SS-Biot in, 100 mg	100 MG	22735	4 WK
21333	PI21333	EZ-Link (tm) Iodoacetyl-LC-Biotin, 50 Mg.	50 MG PKG.	17856	4 WK
21334	PI21334	EZ-Link (tm) Iodoacetyl-PEG2- Biotin, 50 Mg.	50 MG	20603	4 WK
21335	PI21335	EZ-Link (tm) Sulfo-NHS-LC-Biotin, 100 mg	100 MG	19808	4 WK
21336	PI21336	EZ-Link (tm) NHS-LC-Biotin	50 MG	12685	4 WK
21338	PI21338	EZ-Link (tm) Sulfo-NHS-LC-LC-Biotin	50 MG	16880	4 WK
21339	PI21339	EZ-Link(R) Hydrazide-Biotin, 100 mg	100 MG	10928	4 WK
21340	PI21340	EZ-Link(R) Hydrazide-LC-Biotin, 50 mg	50 MG	19710	4 WK
21341	PI21341	EZ-Link(R) HPDP-Biotin, 50 mg	50 MG	24784	4 WK
21343	PI21343	EZ-Link (tm) NHS-LC-LC-Biotin	50 MG	14148	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
21345	PI21345	EZ-Link(R) Pentylamine-Biotin, 50 Mg.	50 MG	19710	4 WK
21346	PI21346	EZ-Link Amine-PEG2-Biotin, 50 Mg.	50 MG	22345	4 WK
21347	PI21347	EZ-Link(R) Amine-PEG3-Biotin, 50 Mg.	50 MG	27471	4 WK
21360	PI21360	EZ-Link(R) Hydrazide-PEG4-Biotin, 50 mg	50 MG	34339	4 WK
21362	PI21362	EZ-Link (R) NHS-PEG4-Biotin, 50 mg.	50 MG	29956	4 WK
21363	PI21363	EZ-Link NHS-PEG4-Biotin	1000 MG	95248	4 WK
21425	PI21425	EZ-Link (R) Sulfo-NHS Biotinylation Kit	KIT	27809	4 WK
21435	PI21435	EZ-Link (R) Sulfo-NHS-LC Biotinylation Kit	KIT	30248	4 WK
21440	PI21440	EZ-Link(R) NHS-PEG Solid Phase Biotinylation Kit: Pre-packed	KIT	29760	4 WK
21441	PI21441	EZ-Link (R) NHS-SS-Biotin, 50 mg.	50 MG	22345	4 WK
21442	PI21442	EZ-Link NHS-SS-PEG4-Biotin, 50 mg	50 MG	34226	4 WK
21445	PI21445	EZ-Link (R) Sulfo-NHS-SS Biotinylation Kit	KIT	31224	4 WK
21450	PI21450	EZ-Link NHS-PEO Solid Phase Biotinylation Kit: Spin-Columns	KIT	29760	4 WK
21455	PI21455	EZ-Link (R) NHS-PEO4 Biotinylation Kit	KIT	23320	4 WK
21900	PI21900	EZ-Link(R) BMCC-Biotin, 50 mg	50 MG	19808	4 WK
21901	PI21901	EZ-Link Maleimide-PEG2-Biotin, 50 mg.	50 MG	22743	4 WK
21902	PI21902	EZ-Link(R) Maleimide-PEG2- Biotin, No-Weigh(tm) Format,	8 X 2 MG	19027	4 WK
21911	PI21911	EZ-Link Maleimide-PEG11-Biotin, 25 mg.	25 MG	30398	4 WK
21920	PI21920	EZ-Link Maleimide-PEO Solid Phase Biotinylation Kit:	KIT	36298	4 WK
21925	PI21925	EZ-Link (R) Micro-Sulfo-NHS Biotinylation Kit	KIT	28102	4 WK
21930	PI21930	EZ-Link Maleimide-PEO Solid Phase Biotinylation Kit:	KIT	48300	4 WK
21935	PI21935	EZ-Link (R) Sulfo-NHS-LC- Biotinylation Kit	KIT	29760	4 WK
21945	PI21945	EZ-Link (R) Micro Sulfo-NHS SS-Biotinylation Kit	KIT	29760	4 WK
21955	PI21955	EZ-Link(R) Micro NHS-PEO4- Biotinylation Kit	KIT	21857	4 WK
22858	PI22858	Dye Removal Columns	KIT	10733	4 WK
28005	PI28005	Pierce(R) Biotin Quantitation Kit	KIT	14344	4 WK
28010	PI28010	HABA (4-hydroxyazobenzene-2- carboxylic acid), 10 g	10 GM PKG.	10583	4 WK
28020	PI28020	EZ-Link(R) Hydrazide Biocytin, 25 mg	25 MG	27291	4 WK
28022	PI28022	EZ-Link (tm) Biocytin	100 MG	27291	4 WK
29982	PI29982	EZ-Link(R) ASA-LC-Biotin, 2 mg	2 MG	15537	4 WK
29986	PI29986	EZ-Link Psoralen-PEG3-Biotin, 5 mg.	5 MG	26683	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
88901	PI88901	EZ-Link(R) Phosphine-PEG3- Biotin, 10 mg	10 MG	39713	4 WK
20036	PI20036	Bioconjugate Techniques Greg Hermanson	EA	15132	4 WK
20320	PI20320	N,N'-DICYCLOHEXYLCARBODIIMIDE, (DCC) 100 GM	100 GM	9007	4 WK
20589	PI20589	DISUCCINIMIDYL TARTRATE (DST)	50 MG	21054	4 WK
20593	PI20593	DSG, Disuccinimidyl Glutarate	50 MG	7708	4 WK
20660	PI20660	DIMETHYL ADIPIMIDATE 2HCL (DMA) 1 GM.	1 GM.	7806	4 WK
20665	PI20665	DIMETHYL 3,3'-DITHIO-BISPROPIONIMIDATE 2HCL (DTBP) 1 GM	1 GM	16100	4 WK
20700	PI20700	Dimethyl Suberimide-2HCl (DMS)	1 GM	9953	4 WK
21111	PI21111	Sulfo-KMUS: N-(K-maleimidoundecanoyloxy) sulfosuccinimide e	50 MG	30173	4 WK
21451	PI21451	(ANB-NOS) N-5-AZIDO-2-NITROBENZOYLOXY-SUCCINIMIDE, 50 MG	50 MG	11484	4 WK
21525	PI21525	1,5-DIFLUORO-2,4-DINITROBENZENE, (DFDNB), 50 MG.	50 MG	5659	4 WK
21555	PI21555	Disuccinimidyl Suberate (DSS), 1 gm	1 GM	11611	4 WK
21558	PI21558	SMPT, 4-Succinimidyl-oxycarbonyl-methyl-2-(2-Pyridyldithio)	50 MG/PKG.	26345	4 WK
21565	PI21565	ETHYLENE GLYCOL BIS(SUCCINIMIDYL SUCCINATE) 1 GM	1 GM	17451	4 WK
21566	PI21566	SULFO-ETHYLENE GLYCOL BIS (SUCCINIMIDYL SUCCINATE)	50 MG PKG.	13563	4 WK
21578	PI21578	DTSSP, 3,3'-Dithiobis (Sulfosuccinimidylpropionate)	50 MG	9953	4 WK
21580	PI21580	BS3, Bis(Sulfosuccinimidyl) Suberate	50 MG	9562	4 WK
21581	PI21581	BS(PEG)5, 100 mg.	100 MG	26345	4 WK
21582	PI21582	BS(PEG)9	100 MG	34677	4 WK
21585	PI21585	BS3, No-Weigh(tm) Format, 8 x 2 mg microtubes	8 X 2 MG	12099	4 WK
21586	PI21586	BS3, 1 g.	1 G	108211	4 WK
21590	PI21590	BS3-d0 Bis (Sulfosuccinimidyl) suberate-d0, 10 mg.	10 MG	9953	4 WK
21595	PI21595	BS3-d4 Bis (Sulfosuccinimidyl) 2,2,7,7 suberate-d4, 10 mg.	10 MG	22345	4 WK
21600	PI21600	Bis-2-(Succinimidocarbonyl oxy) Ethyl Sulfone, (BSOCOES)	50 MG	9953	4 WK
21610	PI21610	BS2G-d0-Bis(Sulfosuccinimidyl) glutarate-d0, 10 mg.	10 MG	11709	4 WK
21615	PI21615	BS2G-d4 Bis(Sulfosuccinimidyl) 2,2,4,4, glutarate-d4, 10 mg	10 MG	22345	4 WK
21650	PI21650	Sulfo-LC-SPDP, sulfosuccinimidyl 6-(3'-(2-pyridyldithio) pro	50 MG	36005	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
21651	PI21651	LC-SPDP, succinimidyl 6-(3'-(2-pyridyl)dithio) propionamido)	50 MG	33761	4 WK
21655	PI21655	DISUCCINIMIDYL SUBERATE, (DSS)50 MG	50 MG	5464	4 WK
21658	PI21658	DSS, No-Weigh(tm) Format, Microtubes, 8 x 2 mg.	8 X 2 MG	6342	4 WK
21666	PI21666	DIMETHYL PIMELIMIDATE. 2HCI (DMP)	50 MG	3805	4 WK
21667	PI21667	DIMETHYL PIMELIMIDATE. 2HCI (DMP)	1 GM	5074	4 WK
21857	PI21857	N-Succinimidyl 3-(2-Pyridyl)dithio)Propionate (SPDP)	50 MG	12685	4 WK
22102	PI22102	SM(PEG)2, 100 mg.	100 MG	29723	4 WK
22103	PI22103	SM(PEG)2	1000 MG	107520	4 WK
22104	PI22104	SM(PEG)4, 100 mg.	100 MG	30398	4 WK
22105	PI22105	NHS-PEO6-Maleimide (SM(PEG)6) 100 mg	100 MG	30624	4 WK
22106	PI22106	EMCH: N-(E-maleimidocaproic acid) hydrazide, 50 Mg.	50 MG	19140	4 WK
22107	PI22107	SM(PEG)4	1000 MG	125422	4 WK
22108	PI22108	SM(PEG)8, 100 mg.	100 MG	31524	4 WK
22111	PI22111	KMUH: N-(k-maleimido-doundecanoic acid) hydrazide, trifluoroac	50 MG	27584	4 WK
22112	PI22112	SM(PEG)12, 100 mg.	100 MG	31975	4 WK
22113	PI22113	SM(PEG)12	1000 MG	140733	4 WK
22114	PI22114	SM(PEG)24	100 MG	40869	4 WK
22122	PI22122	Sulfo-SMCC, 1 g.	1 G	197980	4 WK
22295	PI22295	AMAS: N-(alpha-maleimidoacetoxysuccinimide ester, 50 mg.	50 MG	11934	4 WK
22297	PI22297	BMPH: N-(B-maleimidopropionic Acid) Hydrazide, trifluoroac	50 MG	12272	4 WK
22298	PI22298	BMPS: N-(B-maleimidopropoxy) succinimide ester, 50 Mg.	50 MG	11822	4 WK
22301	PI22301	PDPH: 3-(2-Pyridyl)dithio) Propionyl Hydrazide	50 MG	15807	4 WK
22305	PI22305	MPBH: 4-(4-N-Maleimidophenyl)Butyric Acid Hydrazide Hydrochl	50 MG.	22855	4 WK
22306	PI22306	EMCA: e-Maleimidocaproic Acid, 1 Grn.	1 GM	18464	4 WK
22307	PI22307	Sulfo-EMCS- N-(E-Maleimidocaproyloxy) Sulfosuccinimide Este	50 MG	24784	4 WK
22308	PI22308	EMCS: N(e-maleimidocaproyloxy) succinimide Ester, 50 mg	50 MG	22855	4 WK
22309	PI22309	GMBS, N-gamma-maleimidobutyryloxysuccinimide Ester	50 MG	14524	4 WK
22311	PI22311	(MBS) M-MALEIMIDOBENZOYL N-HYDROXYSUCCINIMIDE ESTER 50 Mg	50 MG	6928	4 WK
22312	PI22312	Sulfo-MBS, m-maleimidobenzoyl-N-hydroxysulfosuccinimide este	50 MG	13173	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
22317	PI22317	SULFO SMPB SULFO-SUCCINIMIDYL 4-(P-MALEIMIDOPHENYL) BUTYRATE	50 MG	15905	4 WK
22322	PI22322	(Sulfo-SMCC) Sulfosuccinimidyl4-(N-Maleimodomethyl) Cyclohexa	50 MG	15027	4 WK
22323	PI22323	BMOE: Bis-maleimidoethane, 50 Mg.	50 MG	11371	4 WK
22324	PI22324	Sulfo-GMBS, N-gamma-maleimidobutyryloxysulfosuccinimide Este	50 MG	19222	4 WK
22327	PI22327	SULFO-SIAB, Sulfosuccinimidyl (4-Iodoacetyl) Aminobenzoate	50 MG	16880	4 WK
22329	PI22329	(SIAB) N-SUCCINIMIDYL (4-IODO ACETYL)AMINO-BENZOATE 50 MG	50 MG	22405	4 WK
22330	PI22330	1,6-BISMALEIMIDOHEXANE, BMH	50 MG	10050	4 WK
22331	PI22331	BMB: 1,4-bis-Maleimidobutane, 50 Mg.	50 MG	11259	4 WK
22332	PI22332	(BMDB) 1,4-Bismaleimidyl-2,3-dihydroxybutane, 50 Mg.	50 MG	24784	4 WK
22335	PI22335	DTME: Dithio-bis-maleimidoethane, 50 Mg.	50 MG	26458	4 WK
22336	PI22336	BM(PEG)2: 1,8-bis-maleimidotriethylene glycol, 50 mg.	50 MG	7431	4 WK
22337	PI22337	BM(PEG)3: 1,11-bis-maleimidotriethylene glycol, 50 mg.	50 MG	12159	4 WK
22339	PI22339	SBAP: Succinimidyl 3-(bromoacetamido) propionate, 50 Mg.	50 MG	14186	4 WK
22342	PI22342	MS(PEG)4	1000 MG, 1GM	64963	4 WK
22349	PI22349	SIA: N-Succinimidyl Iodoacetate, 50 mg	50 MG	6192	4 WK
22360	PI22360	(SMCC) Succinimidyl 4-(N-Maleimidomethyl) Cyclohexane-1-Carbo	50 MG	8587	4 WK
22362	PI22362	LC-SMCC: Succinimidyl-4-(N-Maleimidomethyl) Cyclohexane-1-Ca	50 MG	15087	4 WK
22363	PI22363	SMPH: Succinimidyl-6-((B-maleimidopropionamido) hexanoate,	50 MG	18239	4 WK
22416	PI22416	SUCCINIMIDYL 4-(P-MALEIMIDOPHENYL) BUTYRATE	50 MG	11709	4 WK
22424	PI22424	TMS(PEG)12	1000 MG	161900	4 WK
22585	PI22585	Dithiobis (Succinimidyl Propionate), (DSP), 1 GM	1 GM	18832	4 WK
22586	PI22586	DSP (Lomant's Reagent), 50 mg	50 MG	7904	4 WK
22589	PI22589	(SULFO-SANPAH) SULFOSUCCINIMIDYL 6-(4'-AZIDO-2'-) NITRO-PHENY	50 MG	21369	4 WK
22622	PI22622	Sulfo-SMCC, No-Weigh(tm) Format, 8 x 2 mg microtubes	8 X 2 MG	14539	4 WK
22686	PI22686	MS(PEG)12	1000 MG	76446	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
22687	PI22687	MS(PEG)24	100 MG	31637	4 WK
22712	PI22712	MM(PEG)12	1000 MG	131501	4 WK
22713	PI22713	MM(PEG)24	100 MG	39180	4 WK
22980	PI22980	1-Ethyl-3-(3-Dimethylaminopropyl)Carbodiimide.HCl (EDC), 5gm	5 GM	8879	4 WK
22981	PI22981	1-Ethyl-3-(3-Dimethylaminopropyl)Carbodiimide.HCl(EDC), 25gm	25 GM	27321	4 WK
23013	PI23013	(SPB): Succinimidyl-(4-(psoralen-8-yloxy)) butyrate, 50 mg.	50 MG	18689	4 WK
23456	PI23456	Controlled Protein-Protein Cross-Linking Kit	KIT	36981	4 WK
24500	PI24500	N-Hydroxysuccinimide, NHS, 25 GM	25 GM	4729	4 WK
24510	PI24510	N-Hydroxysulfosuccinimide (Sulfo-NHS), 500 mg	500 MG	14929	4 WK
24520	PI24520	Sulfo-NHS, No-Weigh(tm) Format, 8 x 2 mg microtubes	8 X 2 MG	11416	4 WK
24525	PI24525	Sulfo-NHS (N-hydroxy-sulfosuccinimide)	5 G	126165	4 WK
26110	PI26110	MA(PEG)4	100 MG	18915	4 WK
26111	PI26111	MA(PEG)4	1000 MG	82526	4 WK
26112	PI26112	MA(PEG)8	100 MG	25219	4 WK
26113	PI26113	MA(PEG)8	1000 MG	104030	4 WK
26114	PI26114	MA(PEG)12	100 MG	31637	4 WK
26115	PI26115	MA(PEG)12	1000 MG	105944	4 WK
26116	PI26116	MA(PEG)24	100 MG	31637	4 WK
26117	PI26117	MA(PEG)24	1000 MG	140733	4 WK
26120	PI26120	CA(PEG)4	100 MG	15650	4 WK
26121	PI26121	CA(PEG)4	1000 MG	64400	4 WK
26122	PI26122	CA(PEG)8	100 MG	25219	4 WK
26123	PI26123	CA(PEG)8	1000 MG	110673	4 WK
26124	PI26124	CA(PEG)12	100 MG	27809	4 WK
26125	PI26125	CA(PEG)12	1000 MG	122382	4 WK
26126	PI26126	CA(PEG)24	100 MG	34677	4 WK
26127	PI26127	CA(PEG)24	1000 MG	155820	4 WK
26128	PI26128	PEG4-SPDP, 100 mg.	100 MG	28597	4 WK
26129	PI26129	PEG12-SPDP, 100 mg.	100 MG	31524	4 WK
26130	PI26130	NHS-PEG4-Azide, 100 mg.	100 MG	26570	4 WK
26131	PI26131	NHS-PEG12-Azide, 100 mg.	100 MG	29498	4 WK
26132	PI26132	MT(PEG)4, 100 mg.	100 MG	23643	4 WK
26133	PI26133	CT(PEG)12, 100 mg.	100 MG	35465	4 WK
26134	PI26134	ML(PEG)4, 100 mg.	100 MG	23643	4 WK
26135	PI26135	CL(PEG)12, 100 mg.	1EA=100 MG	41319	4 WK
26136	PI26136	EZ-Link Amine-PEG11-Biotin, 100 mg.	1EA = 100 MG	32538	4 WK
26137	PI26137	EZ-Link Alkoxyamine-PEG4- Biotin, 50 mg.	1 EA = 50 MG	28597	4 WK
26138	PI26138	EZ-Link Alkoxyamine-PEG4-SS- Biotin, 50 mg.	1 EA = 50 MG	32650	4 WK
26139	PI26139	EZ-Link Alkoxyamine-PEG12- Biotin, 50 mg.	1 EA = 50 MG	32650	4 WK
26167	PI26167	NHS-Diazirine	50 MG	21857	4 WK
26168	PI26168	NHS-LC-Diazirine	50 MG	29663	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
26169	PI26169	NHS-SS-Diazirine	50 MG	29663	4 WK
26173	PI26173	Sulfo-NHS-Diazirine	50 MG	29663	4 WK
26174	PI26174	Sulfo-NHS-LC-Diazirine	50 MG	29663	4 WK
26175	PI26175	Sulfo-NHS-SS-Diazirine	50 MG	29663	4 WK
28100	PI28100	PMPI: N-(p-maleimido-phenyl) isocyanate, 50 Mg.	50 MG	17226	4 WK
28906	PI28906	16% Formaldehyde (w/v) Methanol-free, 10 x 1 mL	10 X 1 ML	3715	4 WK
28908	PI28908	16% Formaldehyde (w/v) Methanol-free, 10 x 10 mL	10 X 10 ML	5292	4 WK
33043	PI33043	TMEA: Tris-(2-Maleimidoethyl)Amine, 50 Mg.	50 MG	20491	4 WK
33063	PI33063	TSAT: Tris (Succinimidyl Aminotriacetate), 50 mg.	50 MG	15312	4 WK
77149	PI77149	EDC 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide hydrochlor	10 MG	4954	4 WK
80370	PI80370	3-AMINOPROPYL-TRIETHOXSILANE 100 GM	100 GM	10358	4 WK
95034	PI95034	3UV-Lamp; 254nm/302nm/ 365nm 3 x 8 watt UV tubes, 115 Volt,	EACH	62936	4 WK
95035	PI95035	3UV-Lamp; 254nm/302nm/ 365nm 3 x 8 watt UV tubes, 230 Volt,	EACH	62936	4 WK
33005	PI33005	NHS-AMCA, 5 mg.	5 MG	10050	4 WK
33010	PI33010	Sulfo-NHS-AMCA, 5 mg.	5 MG	11904	4 WK
33015	PI33015	AMCA Hydrazide, 5 mg.	5 MG PKG.	12490	4 WK
46112	PI46112	Tetramethylrhodamine-5-(and 6)-isothiocyanate (TRITC)	10 MG	27471	4 WK
46115	PI46115	Texas Red Sulfonyl Chloride	10 MG	27921	4 WK
46185	PI46185	R-Phycocerythrin	2MG	34226	4 WK
46400	PI46400	DyLight(tm) 405 NHS Ester, 1 mg.	1 MG	22735	4 WK
46401	PI46401	DyLight(tm) 405 NHS Ester, 5 x 50 ug	5 X 50UG	17759	4 WK
46402	PI46402	DyLight(tm) 488 NHS-Ester, 1 mg	1 MG	22735	4 WK
46403	PI46403	DyLight(tm) 488 NHS Ester, 5 x 50 ug	5 X 50UG	17759	4 WK
46406	PI46406	NHS-Rhodamine, 25 mg.	25 MG	10733	4 WK
46409	PI46409	NHS-Fluorescein, 1 g.	1 G	43616	4 WK
46410	PI46410	NHS-Fluorescein, 100 mg.	100 MG	6733	4 WK
46412	PI46412	DyLight(tm) 594 NHS Ester, 1 mg.	1 MG	22735	4 WK
46413	PI46413	DyLight(tm) 594 NHS Ester 5 x 65 ug	5 X 65 UG	17759	4 WK
46414	PI46414	DyLight(tm) 633 NHS Ester, 1 mg	1 MG	22735	4 WK
46417	PI46417	DyLight(tm) 633 NHS Ester, 5 x 50 ug	5 X 50UG	17759	4 WK
46418	PI46418	DyLight(tm) 680 NHS Ester, 1 mg.	1 MG	22735	4 WK
46419	PI46419	DyLight(tm) 680 NHS Ester, 5 x 50 ug	5 X 50UG	17759	4 WK
46421	PI46421	DyLight(tm) 800 NHS Ester, 1 mg.	1 MG	22735	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
46422	PI46422	DyLight(tm) 800 NHS Ester, 5 x 50 ug	5 X 50 UG	17759	4 WK
46424	PI46424	FITC, 1 g. (Fluorescein Isothiocyanate),	1 G	16393	4 WK
46425	PI46425	FITC, 100 mg.	100 MG	5562	4 WK
46426	PI46426	DyLight 350 NHS Ester, 1 mg.	1 MG	22067	4 WK
46427	PI46427	DyLight 350 NHS Ester, 5 x 65 ug	5 X 50UG	20491	4 WK
46600	PI46600	DyLight(tm) 405 Maleimide, 1 mg.	1 MG	24394	4 WK
46602	PI46602	DyLight(tm) 488 Maleimide, 1 mg.	1 MG	19515	4 WK
46608	PI46608	DyLight(tm) 594 Maleimide, 1 mg.	1 MG	19515	4 WK
46609	PI46609	DyLight 415-Co1 NHS Ester, 1mg	1 MG	20296	4 WK
46610	PI46610	Fluorescence Biotin Quantitation Kit	KIT	20003	4 WK
46611	PI46611	DyLight 530-R2 NHS Ester, 1 mg	1 MG	20296	4 WK
46612	PI46612	DyLight 554-RO NHS Ester, 1 mg	1 MG	20296	4 WK
46613	PI46613	DyLight(tm) 633 Maleimide, 1 mg.	1 MG	24394	4 WK
46614	PI46614	DyLight 554-R1 NHS Ester, 1 mg	1 MG	20296	4 WK
46617	PI46617	DyLight 590-R2 NHS Ester, 1 mg	1 MG	20296	4 WK
46618	PI46618	DyLight(tm) 680 Maleimide, 1 mg.	1 MG	24394	4 WK
46621	PI46621	DyLight(tm) 800 Maleimide, 1 mg.	1 MG	24394	4 WK
46622	PI46622	DyLight(tm) 350 Maleimide	1 MG	24394	4 WK
46623	PI46623	DyLight(tm) 747 NHS Ester, 1 mg	1 MG	25895	4 WK
46624	PI46624	DyLight 610-B1 NHS Ester, 1 mg	1 MG	20296	4 WK
46625	PI46625	DyLight 615-B1 NHS Ester, 1 mg	1 MG	20296	4 WK
46631	PI46631	DyLight 633-B1 NHS Ester, 1 mg	1 MG	20296	4 WK
46632	PI46632	DyLight 633-B2 NHS Ester, 1 mg	1 MG	20296	4 WK
46633	PI46633	DyLight 633-B3 NHS Ester, 1 mg	1 MG	20296	4 WK
46634	PI46634	DyLight 635-B2 NHS Ester, 1 mg	1 MG	20296	4 WK
46635	PI46635	DyLight 655-B1 NHS Ester, 1 mg	1 MG	20296	4 WK
46636	PI46636	DyLight 655-B2 NHS Ester, 1 mg	1 MG	20296	4 WK
46637	PI46637	DyLight 655-B3 NHS Ester, 1 mg	1 MG	20296	4 WK
46638	PI46638	DyLight 655-B4 NHS Ester, 1 mg	1 MG	20296	4 WK
46646	PI46646	DyLight 675-B1 NHS Ester, 1 mg	1 MG	20296	4 WK
46647	PI46647	DyLight 675-B2 NHS Ester, 1 mg	1 MG	20296	4 WK
46648	PI46648	DyLight 675-B3 NHS Ester, 1 mg	1 MG	20296	4 WK
46649	PI46649	DyLight 675-B4 NHS Ester, 1 mg	1MG	20296	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
53003	PI53003	DyLight 679-C5 NHS Ester, 1 mg	1 MG	20296	4 WK
53020	PI53020	DyLight(tm) 405 Antibody Labeling Kit	KIT	33273	4 WK
53021	PI53021	DyLight(tm) 405 Microscale Antibody Labeling Kit	KIT	31224	4 WK
53022	PI53022	DyLight 690-B1 NHS Ester, 1 mg.	1 MG	20296	4 WK
53023	PI53023	DyLight 690-B1 Free Acid, 1 mg.	1 MG	20296	4 WK
53024	PI53024	DyLight (tm) 488 Antibody Labeling Kit	KIT	33273	4 WK
53025	PI53025	DyLight(tm) Microscale Antibody Labeling Kit	KIT	31224	4 WK
53026	PI53026	DyLight 690-B2 NHS Ester, 1 mg.	1 MG	20296	4 WK
53027	PI53027	FITC Antibody Labeling Kit	KIT	26833	4 WK
53028	PI53028	DyLight 700-B1 NHS Ester, 1 mg.	1 MG	20296	4 WK
53029	PI53029	Fluorescein Antibody Labeling Kit	KIT	26833	4 WK
53030	PI53030	DyLight 700-B2 NHS Ester, 1 mg.	1 MG	20296	4 WK
53031	PI53031	Rhodamine Antibody Labeling Kit	KIT	26833	4 WK
53032	PI53032	DyLight 730-B1 NHS Ester, 1 mg.	1 MG	20296	4 WK
53033	PI53033	DyLight 730-B2 NHS Ester, 1 mg.	1 MG	20296	4 WK
53036	PI53036	DyLight 730-B3 NHS Ester, 1 mg.	1 MG	20296	4 WK
53037	PI53037	DyLight 730-B4 NHS Ester, 1 mg.	1 MG	20296	4 WK
53040	PI53040	DyLight 747-B2 NHS Ester, 1 mg.	1 MG	20296	4 WK
53041	PI53041	DyLight 747-B3 NHS Ester, 1 mg.	1 MG	20296	4 WK
53042	PI53042	DyLight 747-B4 NHS Ester, 1 mg.	1 MG	20296	4 WK
53044	PI53044	DyLight(tm) 594 Antibody Labeling Kit	KIT	33273	4 WK
53045	PI53045	DyLight(tm) 594 Microscale Antibody Labeling Kit	KIT	31224	4 WK
53046	PI53046	DyLight(tm) 633 Antibody Labeling Kit	KIT	33273	4 WK
53047	PI53047	DyLight(tm) 633 Microscale Antibody Labeling Kit	KIT	31224	4 WK
53054	PI53054	DyLight 775-B2 NHS Ester, 1 mg.	1 MG	20296	4 WK
53055	PI53055	DyLight 775-B3 NHS Ester, 1 mg.	1 MG	20296	4 WK
53056	PI53056	DyLight(tm) 680 Antibody Labeling Kit	KIT	33273	4 WK
53057	PI53057	DyLight(tm) 680 Microscale Antibody Labeling Kit	KIT	31224	4 WK
53062	PI53062	DyLight(tm) 800 Antibody Labeling Kit	KIT	33273	4 WK
53063	PI53063	DyLight(tm) 800 Microscale Antibody Labeling Kit	KIT	31224	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
53064	PI53064	DyLight 780-B1 NHS Ester, 1 mg.	1 MG	20296	4 WK
53065	PI53065	DyLight 780-B2 NHS Ester, 1 mg.	1 MG	20296	4 WK
53066	PI53066	DyLight 780-B3 NHS Ester, 1 mg.	1 MG	20296	4 WK
53067	PI53067	DyLight 830-B2 NHS Ester, 1 mg.	1 MG	20296	4 WK
62245	PI62245	Fluorescein-5-Maleimide, 25 mg	25 MG	15905	4 WK
62246	PI62246	5-Iodoacetamidofluorescein, (5-IAF), 25 mg.	25 MG	15905	4 WK
62262	PI62262	DyLight(tm) 550 NHS Ester, 1 mg.	1 MG	22735	4 WK
62263	PI62263	DyLight(tm) 550 NHS Ester, 5 x 50 ug.	5 X 50 UG	17759	4 WK
62265	PI62265	DyLight(tm) 650 NHS Ester, 1 mg	1 MG	22735	4 WK
62266	PI62266	DyLight(tm) 650 NHS Ester, 5 x 50 ug.	5 X 50 UG	17759	4 WK
62275	PI62275	DyLight 350 Antibody Labeling Kit	KIT	31224	4 WK
62276	PI62276	DyLight 350 Microscale Antibody Labeling Kit	KIT	31224	4 WK
62278	PI62278	DyLight(tm) 755 NHS Ester, 1 mg	1 MG	22735	4 WK
62279	PI62279	DyLight(tm) 755 NHS Ester, 5 x 50 ug.	5 X 50 UG	17759	4 WK
62280	PI62280	DyLight(tm) 488, Free Acid, 1 mg.	1 MG	17466	4 WK
62283	PI62283	DyLight(tm) 747, Free Acid, 1 mg.	1 MG	17466	4 WK
62284	PI62284	DyLight(tm) 800, Free Acid, 1 mg.	1 MG	17466	4 WK
62290	PI62290	DyLight(tm) 550 Maleimide, 1 mg	1 MG	24394	4 WK
62295	PI62295	DyLight(tm) 650 Maleimide, 1 mg.	1 MG	24394	4 WK
62298	PI62298	DyLight(tm) 755 Maleimide, 1 mg.	1 MG	24394	4 WK
82491	PI82491	DyLight 515-LS NHS Ester, 1 mg	1 MG	20296	4 WK
82492	PI82492	DyLight 485-LS NHS Ester, 1 mg	1 MG	20296	4 WK
82493	PI82493	DyLight 510-LS NHS Ester, 1 mg	1 MG	20296	4 WK
82495	PI82495	DyLight 521-LS NHS Ester, 1mg	1 MG	20296	4 WK
84508	PI84508	DyLight 543Q NHS Ester, 1 mg	1 MG	20296	4 WK
84509	PI84509	DyLight 641Q NHS Ester, 1 mg	1 MG	20296	4 WK
84510	PI84510	DyLight 683Q NHS Ester, 1 mg	1 MG	20296	4 WK
84511	PI84511	DyLight 766Q NHS Ester, 1 mg	1 MG	20296	4 WK
84512	PI84512	DyLight 425Q NHC Ester, 1 mg	1 MG	20296	4 WK
84513	PI84513	DyLight 504Q NHS Ester, 1 mg	1 MG	20296	4 WK
84514	PI84514	DyLight 662Q NHS Ester, 1 mg	1 MG	20296	4 WK
84515	PI84515	DyLight 696Q NHS Ester, 1 mg	1 MG	20296	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
84530	PI84530	DyLight(tm) 550 Anti-body Labeling Kit	KIT	33273	4 WK
84531	PI84531	DyLight(tm) 550 Microscale Antibody Labeling Kit	KIT	31224	4 WK
84535	PI84535	DyLight(tm) 650 Anti-body Labeling Kit	KIT	33273	4 WK
84536	PI84536	DyLight(tm) 650 Microscale Antibody Labeling Kit	KIT	31224	4 WK
84538	PI84538	DyLight (R) 755 Antibody Labeling Kit	KIT	31224	4 WK
84539	PI84539	DyLight(R) 755 Microscale Antibody Labeling Kit	KIT	31224	4 WK
85150	PI85150	DyLight 775-B4 NHS Ester, 1 mg.	1 MG	20296	4 WK
88907	PI88907	DyLight 488-Phosphine, 1 mg.	1 MG	34444	4 WK
88910	PI88910	DyLight 550-Phosphine, 1 mg	EA = 1 MG	33371	4 WK
88911	PI88911	DyLight 650-Phosphine, 1 mg	EA = 1 MG	33371	4 WK
20100	PI20100	P-HYDROXYPHENYLGLY-OXAL (HPG) 100 MG	100 MG	17226	4 WK
20504	PI20504	Sodium Meta-Periodate (A.C.S. Reagent Grade), 25 Gm.	25 GM	3490	4 WK
20907	PI20907	CITRACONIC ANHYDRIDE, 100 g	100 GM	13510	4 WK
22101	PI22101	AEDP: 3-((2-Aminoethyl) Dithio)Propionic Acid. HCl, 50 Mg.	50 MG	11259	4 WK
22299	PI22299	TFCS: N-(E-Trifluoroacetylcaproyloxy) succinimide ester,	50 MG	12047	4 WK
22341	PI22341	MS(PEG)4, 100 mg.	100 MG	19590	4 WK
22361	PI22361	TMM(PEG)12, 100 mg.	100 MG	33213	4 WK
22509	PI22509	MS(PEG)8, 100 mg.	100 MG	20153	4 WK
22685	PI22685	MS(PEG)12, 100 mg.	100 MG	23418	4 WK
22711	PI22711	MM(PEG)12, 100 mg.	100 MG	33551	4 WK
23010	PI23010	Aminoethylate Reagent, 1 gm	1 GM	39856	4 WK
23011	PI23011	(MMTS) Methyl methanethiolsulfonate, 200 mg.	200 MG	10358	4 WK
23030	PI23030	N-Ethylmaleimide	25 GM	13060	4 WK
23031	PI23031	Ethylenediamine Dihydrochloride	10 GM	3265	4 WK
23460	PI23460	Sulfhydryl Addition Kit	KIT	22833	4 WK
24110	PI24110	Guanidine Hydrochloride, 500 g	500 GM	14411	4 WK
24115	PI24115	8 M Guanidine Hydrochloride Solution, 200 ML	200 ML	16783	4 WK
26099	PI26099	SAT(PEG)4, 100 mg.	100 MG	31862	4 WK
26100	PI26100	SATP: N-succinimidyl s-acetyl thiopropionate, 50 Mg.	50 MG	8444	4 WK
26101	PI26101	2-Iminoethiolane (Formerly Methyl 4-Mercaptobutyrimidate HCl)	500 MG	12977	4 WK
26102	PI26102	SATA, N-SUCCINIMIDYL-S-ACETYLTHIO-ACETATE, 50 mg	50 MG	6868	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
26103	PI26103	Hydroxylamine Hydrochloride 25 Gm	25 GM	4729	4 WK
26777	PI26777	SULFOSUCCINIMIDYL ACETATE (SULFO-NHS-ACETATE) 100 MG	100 MG	12977	4 WK
26922	PI26922	PHENYLISOTHIOCYANATE, SEQUANAL GRADE, (PITC) (10 X 1	10/1 ML	10245	4 WK
27712	PI27712	(SULFO-SHPP) SULFOSUCCINIMIDYL-3-(4-HYDROXYPHENYL) PROPIONATE	100 MG	20941	4 WK
29700	PI29700	Urea, Sequanal Grade, Can be used for Electrophoresis,	1000 GM	3318	4 WK
29810	PI29810	Ethylene Glycol 50% Aqueous Solution 200 mL	200 ML	9172	4 WK
35603	PI35603	iodo ACETIC ACID	500 MG/PKG	8557	4 WK
28600	PI28600	Pierce(R) Iodination Reagent	1 GM	21954	4 WK
28601	PI28601	Pierce(R) Iodination Tubes 10 Tubes/Pkg.	10 TUBES/PKG	12610	4 WK
28665	PI28665	Pierce(R) Iodination Beads, 50 beads/pkg	50/PKG	15987	4 WK
28666	PI28666	Pierce(R) Iodination Beads	250/PKG	37829	4 WK
31007	PI31007	Maleimide Activated NeutrAvidin(R) Protein, 5 mg.	5 MG	14051	4 WK
31391	PI31391	Alkaline Phosphatase, Calf Intestinal, 20 mg	20 MG	94460	4 WK
31392	PI31392	Alkaline Phosphatase Calf Intestinal, 100 mg	100 MG	356675	4 WK
31485	PI31485	EZ-Link (tm) Maleimide Activated Horseradish Peroxidase,	5 MG	18832	4 WK
31487	PI31487	EZ-Link (tm) Plus Activated Peroxidase	1 MG	7806	4 WK
31488	PI31488	EZ-Link (tm) Plus Activated Peroxidase, 5 x 1 Mg.	5 X 1 MG	25760	4 WK
31489	PI31489	EZ-Link (tm) Plus Activated Peroxidase Kit	KIT	27321	4 WK
31490	PI31490	Horseradish Peroxidase	10 MG	7656	4 WK
31491	PI31491	Horseradish Peroxidase	100 MG	26683	4 WK
31494	PI31494	EZ-Link (tm) Maleimide Activated Horseradish Peroxidase Kit	KIT	29760	4 WK
31497	PI31497	EZ-Link (tm) Activated Peroxidase Antibody Labeling Kit	1 KIT	50837	4 WK
31503	PI31503	Pierce Peroxidase Conjugate Stabilizer, 25 mL.	25 ML	6147	4 WK
37548	PI37548	Guardian (tm) Peroxidase Conjugate Stabilizer Diluent,	200 ML	9953	4 WK
37552	PI37552	Guardian (tm) Peroxidase Conjugate Stabilizer Diluent, 1 L.	1 LITER	28297	4 WK
88900	PI88900	NHS-Phosphine, 10 mg.	10 MG	18539	4 WK
88902	PI88902	NHS-Azide, 10 mg.	10 MG	18539	4 WK
88903	PI88903	Ac4GlcNaz, 5 mg N-Azidoacetylglucosamine	5 MG	21271	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
88904	PI88904	Ac4ManNaz, 5 mg. N-Azidoacetylmannosamine	5 MG	21271	4 WK
88905	PI88905	Ac4GalNaz, 5 mg. N-Azidoacetylgalactosamine	5 MG	21271	4 WK
88906	PI88906	Sulfo-NHS-Phosphine, 10 mg.	10 MG	19515	4 WK
16152	PI16152	pMCS-Green Renilla Luc, 0.5 ug/uL (10 ug)	10 UG	5464	4 WK
16165	PI16165	Renilla Luciferase Flash Assay Kit, 1000 reactions	KIT	39713	4 WK
17916	PI17916	Proteinase K	100 MG.	13736	4 WK
20151	PI20151	Immobilized V-8 Protease Kit	KIT/EA	57307	4 WK
20195	PI20195	Staphylococcus aureus V-8 Protease, 2500 Units (5 mg)	2500 U/5 MG	38505	4 WK
20212	PI20212	Carboxypeptidase Y, 1 mg	1 MG	17954	4 WK
20230	PI20230	IMMOBILIZED TRYPSIN(TPCK) (2 ml Gel)	2 ML GEL	7318	4 WK
20233	PI20233	TPCK TRYPSIN, FROM BOVINE PANCREAS	50 MG/PKG	7994	4 WK
20236	PI20236	Immobilized Carboxypeptidase Y25 units (2 mL gel)	2ML GEL	24094	4 WK
20341	PI20341	Immobilized Papain, 5 mL	5ML	18832	4 WK
20343	PI20343	Immobilized Pepsin, 5 mL	5 ML	17076	4 WK
32520	PI32520	FACTOR Xa, BOVINE, 250 ug	250 UG	40982	4 WK
32521	PI32521	FACTOR Xa, BOVINE, 50 ug	50 UG	14073	4 WK
44680	PI44680	Pierce Mouse IgG1 Fab and F(ab')2 Micro Preparation Kit	KIT	40982	4 WK
44685	PI44685	Pierce Fab Micro Preparation Kit, 10 rxns; 25-250 ug Ab/rxn	KIT	35420	4 WK
44688	PI44688	Pierce F(ab')2 Micro Preparation Kit, 10 rxns,	KIT	35712	4 WK
44881	PI44881	Immobilized Ficin, 5 ML.	5 ML	18734	4 WK
44887	PI44887	Pierce(R) IgM Fragmentation Kit	1 KIT	87255	4 WK
44980	PI44980	Pierce Mouse IgG1 Fab and F(ab')2 Preparation Kit	KIT	53081	4 WK
44985	PI44985	Pierce Fab Preparation Kit, 10 rxns, (0.25-4mg Ab per rxn)	KIT	47617	4 WK
44988	PI44988	Pierce F(ab')2 Preparation Kit, 10 rxns,	KIT	47324	4 WK
20290	PI20290	DITHIOTHREITOL (DTT,CLELAND'S REAGENT) 5 GM	5 GM	10928	4 WK
20291	PI20291	Pierce(R) DTT, No-Weigh(tm) Format, 48 Tubes	48 TUBES	12880	4 WK
20408	PI20408	2-Mercaptoethylamine-HCl 6 x 6 mg vials	6 X 6MG VIAL	15875	4 WK
20490	PI20490	TCEP HCl, Tris(2-Carboxyethyl) Phosphine Hydrochloride	1 GM	5464	4 WK
20491	PI20491	TCEP HCl, 10 g. Tris{2-carboxyethyl}phosphine	10 G	34737	4 WK
22582	PI22582	Ellman's Reagent, 5,5'-Dithio-bis-(2-nitrobenzoic Acid)	5 GM	8669	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
35602	PI35602	2-Mercaptoethanol, 10 x 1 mL Ampules	10 X 1 ML	5855	4 WK
77701	PI77701	Reduce-Imm (tm) Immobilized Reductant Columns, 1 x 2 ML.	1 X 2 ML	19417	4 WK
77712	PI77712	Immobilized TCEP Disulfide Reducing Gel, 5 ml	5 ML	14861	4 WK
77720	PI77720	Bond-Breaker (R) TCEP Solution, Neutral pH	5 ML	11416	4 WK
88946	PI88946	HRV 3C Protease	1K-unit kit	19515	4 WK
88947	PI88947	HRV 3C Protease	10K-unit kit	175635	4 WK
53076	PI53076	DyLight 680-4xPEG Antibody Labeling Kit	3-rxn kit	36103	4 WK
53077	PI53077	DyLight 680-4xPEG Microscale Antibody Labeling Kit	5-rxn kit	34151	4 WK
Protein Structure					
21830	PI21830	DyLight 350 Phalloidin	300 units	35127	4 WK
21833	PI21833	DyLight 488 Phalloidin	300 units	35127	4 WK
21835	PI21835	DyLight 550 Phalloidin	300 units	35127	4 WK
21836	PI21836	DyLight 594 Phalloidin	300 units	35127	4 WK
21838	PI21838	DyLight 650 Phalloidin	300 units	35127	4 WK
21839	PI21839	DyLight 680 Phalloidin	300 units	35127	4 WK
21840	PI21840	DyLight 633 Phalloidin	300 units	35127	4 WK
46601	PI46601	DyLight 680-4xPEG NHS Ester	1mg	26833	4 WK
46603	PI46603	DyLight 680-4xPEG NHS Ester	5 x 65µg	20979	4 WK
46626	PI46626	DyLight 680-4xPEG Maleimide	1mg	29175	4 WK
Secondary Antibodies					
21221	PI21221	IMMUNOPURE AVIDIN, FLUORESC EIN CONJUGATED, 5 MG	5 MG	14974	4 WK
21224	PI21224	Pierce(R) Streptavidin, FITC Fluorescein Conjugated, 1 MG	1 MG	21504	4 WK
21627	PI21627	Streptavidin, R-Phycoerythrin Conjugated, 1 mL.	1 ML	18239	4 WK
21629	PI21629	Streptavidin, Allophycocyanin Conjugated, 0.5 mL.	0.5 ML	19477	4 WK
21724	PI21724	Streptavidin, Rhodamine (TRITC) Conjugated, 1 mg.	1 MG	21391	4 WK
21831	PI21831	Streptavidin DyLight(tm) 405 Conjugated, 1 mL.	1 ML	19140	4 WK
21832	PI21832	Streptavidin, DyLight(tm) 488 Conjugated, 1 mL.	1 ML	20040	4 WK
21842	PI21842	Streptavidin, DyLight(tm) 594 Conjugated	1 ML (1MG/ML)	19477	4 WK
21844	PI21844	Streptavidin DyLight(tm) 633 Conjugated, 1 mL.	1 ML	19140	4 WK
21848	PI21848	Streptavidin, DyLight(tm) 680 Conjugated, 1 mL.	1 ML	20040	4 WK
21851	PI21851	Streptavidin, DyLight(tm) 800 Conjugated, 1 mL.	1 ML	20040	4 WK
22030	PI22030	Biotin-Fluorescein, 5 Mg.	5 MG	32650	4 WK
22831	PI22831	NeutrAvidin (tm) DyLight(tm) 405 Conjugated, 1 mL.	1 ML	21054	4 WK
22832	PI22832	NeutrAvidin(tm) DyLight(tm)488 Conjugated, 1 mL.	1 ML	21842	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
22842	PI22842	NeutrAvidin(tm), DyLight(tm) 594 Conjugated	1 ML (1MG/ML)	21391	4 WK
22844	PI22844	NeutrAvidin(tm) DyLight(tm) 633 Conjugated, 1 mL.	1 ML	21054	4 WK
22848	PI22848	Neutravidin, DyLight(tm) 680 Conjugated, 1 mL.	1 ML	21842	4 WK
22853	PI22853	Neutravidin, DyLight(tm) 800 Conjugated, 1 mL.	1 ML	21842	4 WK
31006	PI31006	NeutrAvidin (tm) Fluorescein (FITC) Conjugated	5 MG	21842	4 WK
31242	PI31242	ImmunoPure (R) Mouse Monoclonal Anti-Fluorescein	1 MG	15762	4 WK
31501	PI31501	Pierce(R) Fluorescein Conjugated Rabbit Anti-Chicken IgY (H	1.5 MG	13736	4 WK
31505	PI31505	ImmunoPure Mouse IgG, Whole Molecule- Fluorescein Conjugate	1 MG	12610	4 WK
31509	PI31509	Pierce(R) Fluorescein Conjugated Rabbit Anti-Goat IgG,	1.5 MG	13060	4 WK
31510	PI31510	ImmunoPure (R) Texas Red (R) Conjugated Mouse Monoclonal	0.5 MG	18126	4 WK
31512	PI31512	Pierce(R) Fluorescein Conjugated Mouse Anti-Goat IgG (H&L)mi	1.0 MG	15424	4 WK
31529	PI31529	Pierce(R) Fluorescein Conjugated Goat Anti-Human IgG (H+L),	2 MG	11484	4 WK
31531	PI31531	Pierce(R) Fluorescein Conjugated Goat Anti-Human IgG (H+L),	1.5 MG	10696	4 WK
31533	PI31533	Pierce(R) Fluorescein Conjugated Rabbit Anti-Goat IgG (Fc)	1.5 MG	14861	4 WK
31535	PI31535	Pierce(R) Fluorescein Conjugated Rabbit Anti-Human IgG (Fc)	1.5 MG	13623	4 WK
31539	PI31539	Pierce(R) Fluorescein Conjugated F(ab') ₂ Fragment Goat Anti	1 MG	14411	4 WK
31541	PI31541	ImmunoPure Fluorescein Conjugated Goat Anti-Mouse IgG (H+L)(1.5 MG	14411	4 WK
31543	PI31543	Pierce(R) Fluorescein Conjugated Goat Anti-Mouse IgG F(ab')	2 MG	15087	4 WK
31547	PI31547	Pierce(R) Fluorescein Conjugated Goat Anti-Mouse IgG (Fc)	2.0 MG	15087	4 WK
31553	PI31553	Pierce(R) Fluorescein Conjugated Rabbit Anti-Goat IgG	1.5 MG	13623	4 WK
31555	PI31555	Pierce(R) Fluorescein Conjugated Rabbit Anti-Mouse IgG (Fc)	1.5 MG	12272	4 WK
31557	PI31557	Pierce(R) Fluorescein Conjugated Rabbit Anti-Mouse IgM (u)	1.5 MG	16100	4 WK
31559	PI31559	Pierce(R) Fluorescein Conjugated Rabbit Anti-Mouse IgG	1.5 MG	13510	4 WK
31561	PI31561	Pierce(R) Fluorescein Conjugated Rabbit Anti-Mouse IgG (H+L	1.5 MG	11484	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31565	PI31565	Pierce(R) Fluorescein Conjugated F(ab') ₂ Fragment Goat Anti	1 MG	18126	4 WK
31568	PI31568	Pierce(R) Fluorescein Conjugated Donkey Anti-Rabbit IgG (H+	0.5 MG	12159	4 WK
31569	PI31569	Pierce(R) Fluorescein Conjugated Goat Anti-Mouse IgG (H+L),	2 MG	12947	4 WK
31573	PI31573	Pierce(R) Fluorescein Conjugated Goat Anti-Rabbit IgG	2.0 MG	14861	4 WK
31575	PI31575	Pierce(R) Fluorescein Conjugated Goat Anti-Human IgM Fc5u,	2 MG	15650	4 WK
31577	PI31577	Pierce(R) Fluorescein Conjugated Goat Anti-Human IgAa, 2 mg	2 MG	12159	4 WK
31579	PI31579	Pierce(R) Fluorescein Conjugated F(ab') ₂ Fragment Goat Anti	1 MG	15537	4 WK
31583	PI31583	Pierce(R) Fluorescein Conjugated Goat Anti-Rabbit IgG (H+L)	1.5 MG	13961	4 WK
31584	PI31584	Pierce(R) Fluorescein Conjugated Mouse Anti-Rabbit IgG (H+L)	1 MG	15199	4 WK
31587	PI31587	ImmunoPure Rabbit Anti-Syrian Hamster IgG, (H+L) Fluorescein	1.5 MG	12047	4 WK
31610	PI31610	ImmunoPure (R) Texas Red (R) Conjugated Rabbit Anti-Mouse	1.5 MG	12497	4 WK
31620	PI31620	ImmunoPure (R) Rhodamine Conjugated Mouse Anti-Goat IgG	1 MG	12610	4 WK
31621	PI31621	Pierce(R) Fluorescein Conjugated Goat Anti-Rat IgG (Fc)	2.0 MG	13060	4 WK
31627	PI31627	Pierce(R) Fluorescein Conjugated Rabbit Anti-Sheep IgG(H+L)	1.5 MG	11596	4 WK
31628	PI31628	ImmunoPure (R) Fluorescein Conjugated Goat Anti-Human IgG	2 MG	13961	4 WK
31629	PI31629	Pierce(R) Fluorescein Conjugated Goat Anti-Rat IgG (H+L), 2	2 MG	12272	4 WK
31630	PI31630	ImmunoPure (R) Fluorescein Conjugated Goat Anti-Mouse IgG	1 MG	16212	4 WK
31634	PI31634	ImmunoPure (R) Fluorescein Conjugated Goat Anti-Mouse IgG	0.5 MG	18577	4 WK
31635	PI31635	ImmunoPure (R) Fluorescein Conjugated Goat Anti-Rabbit	2 MG	13060	4 WK
31636	PI31636	ImmunoPure (R) Fluorescein Conjugated F(ab') ₂ Fragment	1 MG	18464	4 WK
31650	PI31650	Pierce(R) Rhodamine Conjugated Rabbit Anti-Goat IgG (H+L),	1.5 MG	12947	4 WK
31656	PI31656	Pierce(R) Rhodamine Conjugated Goat Anti-Human IgG (H+L),	2 MG	12159	4 WK
31660	PI31660	Pierce(R) Rhodamine Conjugated Goat Anti-Mouse IgG (H+L), 2	2 MG	13398	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31661	PI31661	Pierce(R) Rhodamine Conjugated Goat Anti-Mouse IgG (H+L)	1.5 MG	13060	4 WK
31663	PI31663	Pierce(R) Rhodamine Conjugated Goat Anti-Mouse IgG (Fc)	2.0 MG	14186	4 WK
31665	PI31665	Pierce(R) Rhodamine Conjugated Rabbit Anti-Mouse IgG (H+L)	1.5 MG	10358	4 WK
31670	PI31670	Pierce(R) Rhodamine Conjugated Goat Anti-Rabbit IgG (H+L),	2 MG	14861	4 WK
31680	PI31680	Pierce(R) Rhodamine Conjugated Goat Anti-Rat IgG(H+L), 2 MG	2 MG	12272	4 WK
31683	PI31683	ImmunoPure (R) Rhodamine Conjugated Goat Anti-Human IgG	1.5 MG	12722	4 WK
31684	PI31684	ImmunoPure (R) Rhodamine Conjugated Goat Anti-Human IgG	2 MG	13510	4 WK
31685	PI31685	ImmunoPure (R) Rhodamine Conjugated Donkey Anti-Rabbit	0.5 MG.	11934	4 WK
31686	PI31686	ImmunoPure (R) Rhodamine Conjugated Goat Anti-Rabbit	1.5 MG.	12385	4 WK
31687	PI31687	ImmunoPure (R) Rhodamine Conjugated Mouse Monoclonal	0.5 MG.	15424	4 WK
31860	PI31860	ImmunoPure (R) R-Phycoerythrin Conjugated F(ab') ₂ Fragment	1 ML	24769	4 WK
31861	PI31861	ImmunoPure (R) R-Phycoerythrin Conjugated Goat Anti-Mouse	1 ML	24769	4 WK
31862	PI31862	ImmunoPure (R) R-Phycoerythrin Conjugated Goat Anti-Mouse	0.5 ML	22405	4 WK
31863	PI31863	ImmunoPure (R) R-Phycoerythrin Conjugated Goat Anti-Mouse	0.5 ML	22405	4 WK
31864	PI31864	ImmunoPure (R) R-Phycoerythrin Conjugated F(ab') ₂ Fragment	1 ML	24994	4 WK
31981	PI31981	ImmunoPure (R) Allophycocyanin Conjugated Goat Anti-Mouse	0.5 ML	22405	4 WK
31982	PI31982	ImmunoPure (R) Allophycocyanin Conjugated Goat Anti-Mouse	0.3 ML	21729	4 WK
31983	PI31983	ImmunoPure (R) Allophycocyanin Conjugated Goat Anti-Mouse	0.3 ML	21729	4 WK
31984	PI31984	ImmunoPure (R) Allophycocyanin Conjugated F(ab') ₂ Fragment	0.5 ML	23643	4 WK
31992	PI31992	Pierce(R) Fluorescein Conjugated Goat Anti-Mouse IgMu	2 MG	18239	4 WK
35500	PI35500	Goat Anti-Mouse IgG (H+L), DyLight(tm) 405 Conjugated	0.5 ML	10808	4 WK
35501	PI35501	Goat Anti-Mouse IgG (H+L), DyLight(tm) 405 Conjugated,	1 ML	14974	4 WK
35502	PI35502	Goat Anti-Mouse IgG (H+L) DyLight(tm) 488 Conjugated,	1 ML (1MG/ML)	15987	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
35503	PI35503	Goat Anti-Mouse IgG (H+L), DyLight(tm) 488 Conjugated	0.5 ML	10471	4 WK
35510	PI35510	Goat Anti-Mouse IgG (H+L), DyLight(tm) 594 Conjugated	1 ML (1MG/ML)	15424	4 WK
35511	PI35511	Goat Anti-Mouse IgG (H+L), DyLight(tm) 594 Conjugated	0.5 ML	10921	4 WK
35512	PI35512	Goat Anti-Mouse IgG (H+L), DyLight(tm) 633 Conjugated,	1 ML.	14974	4 WK
35513	PI35513	Goat Anti-Mouse IgG (H+L), DyLight(tm) 633 Conjugated	0.5 ML	10808	4 WK
35518	PI35518	Goat Anti-Mouse IgG (H+L), DyLight(tm) 680 Conjugated	1 ML(1MG/ML)	15987	4 WK
35519	PI35519	Goat Anti-Mouse IgG (H+L), DyLight(tm) 680 Conjugated	0.5 ML	10696	4 WK
35521	PI35521	Goat Anti-Mouse IgG (H+L), DyLight(tm) 800 Conjugated,	1 ML	15987	4 WK
35550	PI35550	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 405 Conjugated	0.5 ML	10808	4 WK
35551	PI35551	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 405 Conjugated	1 ML	14974	4 WK
35552	PI35552	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 488 Conjugated,	1 ML	15987	4 WK
35553	PI35553	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 488 Conjugated	0.5 ML	10471	4 WK
35560	PI35560	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 594 Conjugated	1 ML (1MG/ML)	15424	4 WK
35561	PI35561	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 594 Conjugated	0.5 ML	10808	4 WK
35562	PI35562	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 633 Conjugated,	ML	14974	4 WK
35563	PI35563	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 633 Conjugated	0.5 ML	10921	4 WK
35568	PI35568	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 680 Conjugated	1 ML	15987	4 WK
35569	PI35569	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 680 Conjugated	0.5 ML	10696	4 WK
35571	PI35571	Goat Anti-Rabbit IgG (H+L), DyLight(tm) 800 Conjugated	1 ML(1MG/ML)	15987	4 WK
62270	PI62270	Goat Anti-Rabbit IgG (H&L) DyLight(tm) 350 Conjugated	1 MG/VIAL	16212	4 WK
62271	PI62271	Goat Anti-Mouse IgG (H&L) DyLight(tm) 350 Conjugated	1 MG/VIAL	16212	4 WK
62272	PI62272	Goat Anti-Rabbit IgG (H+L) DyLight(tm) 350 Conjugated	0.5 MG/VIAL	10808	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
62273	PI62273	Goat Anti-Mouse IgG (H+L) DyLight(tm) 350 Conjugated	0.5MG/VIAL	10808	4 WK
84540	PI84540	DyLight(tm) 550 Goat Anti-Mouse IgG (H+L), 1 mL.	1 ML	15762	4 WK
84541	PI84541	DyLight(R) 550 Goat Anti-Rabbit IgG (H+L), 1 mL.	1 ML	15762	4 WK
84542	PI84542	DyLight(tm) 550 Streptavidin, 1 mL.	1 ML	19703	4 WK
84545	PI84545	DyLight(tm) 650 Goat Anti-Mouse IgG (H+L), 1 mL.	1 ML	15762	4 WK
84546	PI84546	DyLight(tm) 650 Goat Anti-Rabbit IgG (H+L), 1 mL.	1 ML	15762	4 WK
84547	PI84547	DyLight(tm) 650 Streptavidin, 1 mL.	1 ML	19703	4 WK
84606	PI84606	DyLight(tm) 550 NeutrAvidin, 1 mL.	1 ML	21617	4 WK
84607	PI84607	DyLight(tm) 650 NeutrAvidin, 1 mL	1 ML	21617	4 WK
MA110374	MA110374	anti-IgE	100 ug	20266	4 WK
MA110375	MA110375	anti-IgE	100 ug	25670	4 WK
MA110377	MA110377	anti-IgG (Fab)	100 ug	25670	4 WK
MA110379	MA110379	anti-IgG (Fc)	100 ug	20266	4 WK
MA110381	MA110381	anti-IgM	100 ug	25670	4 WK
MA110408	MA110408	anti-Mouse IgG1 Isotype Control	100 ug	24319	4 WK
MA110413	MA110413	anti-Mouse IgG1 Isotype Control	100 ug	20266	4 WK
MA110415	MA110415	anti-Mouse IgG1 Isotype Control	100 ug	24319	4 WK
MA110416	MA110416	anti-Mouse IgG1 Isotype Control	100 ug	28372	4 WK
MA110420	MA110420	anti-Mouse IgG2a Isotype Control	100 ug	24319	4 WK
MA110424	MA110424	anti-Mouse IgG2a Isotype Control	100 ug	20266	4 WK
MA110425	MA110425	anti-Mouse IgG2a Isotype Control	100 ug	24319	4 WK
MA110426	MA110426	anti-Mouse IgG2a Isotype Control	100 ug	24319	4 WK
MA110428	MA110428	anti-Mouse IgG2b Isotype Control	100 ug	24319	4 WK
MA110431	MA110431	anti-Mouse IgG2b Isotype Control	100 ug	20266	4 WK
MA110432	MA110432	anti-Mouse IgG2b Isotype Control	100 ug	24319	4 WK
MA110434	MA110434	anti-Mouse IgG3 Isotype Control	100 ug	24319	4 WK
MA110436	MA110436	anti-Mouse IgG3 Isotype Control	100 ug	20266	4 WK
MA110437	MA110437	anti-Mouse IgG3 Isotype Control	100 ug	24319	4 WK
MA180937	MA180937	Human Ig, lambda LC (RPE)	100 Tests	34677	4 WK
MA190907	MA190907	Rat IgG2b (FITC) (Isotype Control)	100 µg	30286	4 WK
PA128409	PA128409	IgA (FITC)	500 µl	32538	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PA128410	PA128410	Human IgG (FITC)	500 µl	32538	4 WK
PA128523	PA128523	Mouse IgG (Cy5)	100 µg	15424	4 WK
PA128525	PA128525	Rat IgG (Cy5)	100 µg	19815	4 WK
PA128528	PA128528	Hamster IgG (Cy5)	100 µg	15424	4 WK
PA128565	PA128565	Mouse IgG (TRITC)	1 mg	22517	4 WK
PA128566	PA128566	Mouse IgG (Texas Red)	1 mg	22517	4 WK
PA128569	PA128569	Rat IgG (FITC)	1 mg	20266	4 WK
PA128570	PA128570	Rat IgG (TRITC)	1 mg	20266	4 WK
PA128571	PA128571	Rat IgG (Texas Red)	1 mg	20266	4 WK
PA128583	PA128583	Human IgG (FITC)	1 mg	29723	4 WK
PA128584	PA128584	Human IgG (TRITC)	1 mg	20266	4 WK
PA128585	PA128585	Human IgG (Texas Red)	1 mg	20266	4 WK
PA128588	PA128588	Donkey IgG (FITC)	1 mg	22517	4 WK
PA128589	PA128589	Donkey IgG (TRITC)	1 mg	20266	4 WK
PA128590	PA128590	Donkey IgG (Texas Red)	1 mg	20266	4 WK
PA128593	PA128593	Guinea Pig IgG (FITC)	1 mg	20266	4 WK
PA128594	PA128594	Guinea Pig IgG (TRITC)	1 mg	20266	4 WK
PA128595	PA128595	Guinea Pig IgG (Texas Red)	1 mg	20266	4 WK
PA128604	PA128604	Mouse IgG (TRITC)	1 mg	20266	4 WK
PA128605	PA128605	Mouse IgG (Texas Red)	1 mg	20266	4 WK
PA128620	PA128620	Mouse IgG (TRITC)	1 mg	20266	4 WK
PA128621	PA128621	Mouse IgG (Texas Red)	1 mg	20266	4 WK
PA128625	PA128625	Mouse IgG (TRITC)	1 mg	20266	4 WK
PA128626	PA128626	Mouse IgG (Texas Red)	1 mg	20266	4 WK
PA128632	PA128632	Rat IgG (FITC)	1 mg	22630	4 WK
PA128633	PA128633	Rat IgG (TRITC)	1 mg	20266	4 WK
PA128634	PA128634	Rat IgG (Texas Red)	1 mg	20266	4 WK
PA128638	PA128638	Rat IgG (FITC)	1 mg	20266	4 WK
PA128639	PA128639	Rat IgG (TRITC)	1 mg	20266	4 WK
PA128640	PA128640	Rat IgG (Texas Red)	1 mg	20266	4 WK
PA128643	PA128643	Human IgG (FITC)	1 mg	20266	4 WK
PA128644	PA128644	Human IgG (TRITC)	1 mg	20266	4 WK
PA128645	PA128645	Human IgG (Texas Red)	1 mg	20266	4 WK
PA128648	PA128648	Human IgG (FITC)	1 mg	20266	4 WK
PA128650	PA128650	Human IgG (Texas Red)	1 mg	20266	4 WK
PA128654	PA128654	Chicken IgY (FITC)	1 mg	20266	4 WK
PA128655	PA128655	Chicken IgY H&L (TRITC)	1 mg	20266	4 WK
PA128656	PA128656	Chicken IgY H&L (Texas Red)	1 mg	20266	4 WK
PA128660	PA128660	Goat IgG (FITC)	1 mg	20266	4 WK
PA128661	PA128661	Goat IgG (TRITC)	1 mg	20266	4 WK
PA128662	PA128662	Goat IgG (Texas Red)	1 mg	20266	4 WK
PA128666	PA128666	Hamster IgG (FITC)	1 mg	22517	4 WK
PA128667	PA128667	Hamster IgG (TRITC)	1 mg	20266	4 WK
PA128675	PA128675	Guinea Pig IgG (FITC)	1 mg	20266	4 WK
PA128676	PA128676	Guinea Pig IgG (TRITC)	1 mg	20266	4 WK
PA128677	PA128677	Guinea Pig IgG (Texas Red)	1 mg	20266	4 WK
PA128690	PA128690	Bovine IgG (FITC)	1 mg	20266	4 WK
PA128691	PA128691	Bovine IgG (TRITC)	1 mg	20266	4 WK
PA128692	PA128692	Bovine IgG (Texas Red)	1 mg	20266	4 WK
PA128696	PA128696	Bovine IgG (FITC)	1 mg	20266	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PA128697	PA128697	Bovine IgG (TRITC)	1 mg	20266	4 WK
PA128698	PA128698	Bovine IgG (Texas Red)	1 mg	20266	4 WK
PA128705	PA128705	Mouse IgG (Cy2)	100 µg	17113	4 WK
PA128707	PA128707	Mouse IgG (Cy3.5)	100 µg	15424	4 WK
PA128708	PA128708	Mouse IgG (Cy5.5)	100 µg	15424	4 WK
PA128709	PA128709	Goat IgG (Cy2)	100 µg	15424	4 WK
PA128710	PA128710	Goat IgG (Cy3)	100 µg	19815	4 WK
PA128711	PA128711	Goat IgG (Cy3.5)	100 µg	17901	4 WK
PA128712	PA128712	Goat IgG (Cy5.5)	100 µg	17901	4 WK
PA128713	PA128713	Rat IgG (Cy2)	100 µg	15424	4 WK
PA128714	PA128714	Rat IgG (Cy3)	100 µg	15424	4 WK
PA128715	PA128715	Rat IgG (Cy3.5)	100 µg	15424	4 WK
PA128716	PA128716	Rat IgG (Cy5.5)	100 µg	17901	4 WK
PA128717	PA128717	Human IgG (Cy2)	100 µg	17901	4 WK
PA128718	PA128718	Human IgG (Cy3)	100 µg	15424	4 WK
PA128719	PA128719	Human IgG (Cy3.5)	100 µg	17901	4 WK
PA128720	PA128720	Human IgG (Cy5.5)	100 µg	17901	4 WK
PA128721	PA128721	Chicken IgY H&L (Cy2)	100 µg	17113	4 WK
PA128722	PA128722	Chicken IgY H&L (Cy3)	100 µg	15424	4 WK
PA128723	PA128723	Chicken IgY H&L (Cy3.5)	100 µg	17901	4 WK
PA128725	PA128725	Guinea Pig IgG H&L (Cy2)	100 µg	17901	4 WK
PA128726	PA128726	Guinea Pig IgG (Cy3)	100 µg	15424	4 WK
PA128727	PA128727	Guinea Pig IgG (Cy3.5)	100 µg	17901	4 WK
PA128728	PA128728	Guinea Pig IgG (Cy5.5)	100 µg	21166	4 WK
PA128729	PA128729	Hamster IgG (Cy2)	100 µg	17901	4 WK
PA128730	PA128730	Hamster IgG (Cy3)	100 µg	17901	4 WK
PA128731	PA128731	Hamster IgG (Cy3.5)	100 µg	17901	4 WK
PA128732	PA128732	Hamster IgG (Cy5.5)	100 µg	17901	4 WK
PA128734	PA128734	Donkey IgG (FITC)	1 mg	20266	4 WK
PA128735	PA128735	Donkey IgG (TRITC)	1 mg	20266	4 WK
PA128736	PA128736	Donkey IgG (Texas Red)	1 mg	20266	4 WK
PA128775	PA128775	Rat IgG (FITC)	100 µg	17113	4 WK
PA128776	PA128776	Rat IgG (TRITC)	100 µg	15424	4 WK
PA128777	PA128777	Rat IgG (Texas Red)	100 µg	15424	4 WK
PA128782	PA128782	Rat IgG (FITC)	100 µg	17901	4 WK
PA128783	PA128783	Rat IgG (TRITC)	100 µg	17901	4 WK
PA128784	PA128784	Rat IgG (Texas Red)	100 µg	17901	4 WK
PA128794	PA128794	Chicken IgY H&L (FITC)	100 µg	15424	4 WK
PA128795	PA128795	Chicken IgY H&L (TRITC)	100 µg	17901	4 WK
PA128796	PA128796	Chicken IgY H&L (Texas Red)	100 µg	15424	4 WK
PA128801	PA128801	Goat IgG (FITC)	100 µg	15424	4 WK
PA128802	PA128802	Goat IgG (TRITC)	100 µg	17901	4 WK
PA128803	PA128803	Goat IgG (Texas Red)	100 µg	15424	4 WK
PA128819	PA128819	Hamster IgG (FITC)	100 µg	19815	4 WK
PA128820	PA128820	Hamster IgG (TRITC)	100 µg	15424	4 WK
PA128821	PA128821	Hamster IgG (Texas Red)	100 µg	17901	4 WK
PA128825	PA128825	Human IgG (FITC)	100 µg	15424	4 WK
PA128826	PA128826	Human IgG (TRITC)	100 µg	17901	4 WK
PA128827	PA128827	Human IgG (Texas Red)	100 µg	15424	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PA128833	PA128833	Human IgG (TRITC)	100 µg	11934	4 WK
PA128834	PA128834	Human IgG (Texas Red)	100 µg	11934	4 WK
PA129619	PA129619	Hamster IgG (FITC)	1500 µg	27133	4 WK
PA129620	PA129620	Hamster IgG (TRITC)	1500 µg	27133	4 WK
PA129621	PA129621	Hamster IgG (Texas Red)	1500 µg	29723	4 WK
PA129624	PA129624	Hamster IgG (Texas Red)	1 mg	24319	4 WK
PA129628	PA129628	Rat IgG (PE)	500 µl	29723	4 WK
PA129772	PA129772	Mouse IgG (FITC)	500 µg	30061	4 WK
PA129773	PA129773	Mouse IgG (Cy3)	500 µg	36928	4 WK
PA129948	PA129948	Rat IgG (FITC)	1 mg	32650	4 WK
PA129949	PA129949	Rat IgG (TRITC)	1 mg	32650	4 WK
PA129950	PA129950	Human IgG (FITC)	1 mg	32650	4 WK
PA129951	PA129951	Human IgG (TRITC)	1 mg	32650	4 WK
PA129953	PA129953	Goat IgG (PE)	500 µl	32650	4 WK
PA130360	PA130360	Rat IgG (Texas Red)	1 mg	36253	4 WK
PA130365	PA130365	Human IgG (Texas Red)	1 mg	36253	4 WK
PA130737	PA130737	Chicken IgY H&L (FITC)	1500 µg	33100	4 WK
PA130738	PA130738	Chicken IgY (TRITC)	1500 µg	32650	4 WK
PA132950	PA132950	IgG (FITC)	500 µg	44584	4 WK
PA174287	PA174287	Mouse IgG2a (RPE)	100 µg	38617	4 WK
PA174405	PA174405	Human Ig, kappa LC (FITC)	1 mg	32763	4 WK
PA174408	PA174408	Human Ig, kappa LC (RPE)	500 µl	29498	4 WK
PA184341	PA184341	Human IgG (RPE)	1 ml	42558	4 WK
PA184348	PA184348	Mouse IgG (FITC)	1 mg	38279	4 WK
PA184395	PA184395	Mouse IgG (RPE)	100 Tests	36140	4 WK
PA184422	PA184422	Hamster IgG (RPE)	500 µl	32650	4 WK
PA184428	PA184428	Human IgG (FITC)	700 µg	38617	4 WK
PA184431	PA184431	Mouse IgG (RPE)	100 Tests	35352	4 WK
PA184624	PA184624	Porcine IgA (FITC)	1 mg	37041	4 WK
PA184637	PA184637	Canine IgM (FITC)	1 mg	32650	4 WK
PA184761	PA184761	Rat IgG2a (FITC)	500 µg	39068	4 WK
PA184850	PA184850	Porcine IgG, H&L chains (FITC)	1 mg	37041	4 WK
PA185978	PA185978	Mouse IgG (FITC)	1 mg	39631	4 WK
PA186003	PA186003	Mouse IgM (RPE)	500 µg	68115	4 WK
PA186073	PA186073	Human IgD (RPE)	500 µg	46949	4 WK
PA186078	PA186078	Human IgG (RPE)	500 µg	46949	4 WK
PA186150	PA186150	Guinea pig IgG, H&L chains (FITC)	1 mg	29498	4 WK
SA112080	SA112080	Mouse IgG2a (FITC) (NegControl)	100 Tests	13961	4 WK
SA112082	SA112082	Mouse IgG2a (PE) (NegControl)	100 Tests	27696	4 WK
SA112183	SA112183	Mouse IgG1 (FITC) (NegControl)	100 Tests	17001	4 WK
SA112186	SA112186	Mouse IgG1 Platelet (PE) (NegCont)	100 Tests	27696	4 WK
SA112208	SA112208	Mouse IgG2a (FITC/PE) (NegControl)	100 Tests	27696	4 WK
SA112209	SA112209	Mouse IgG2a(FITC)/IgG1(PE)(NegCont)	100 Tests	27696	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA112319	SA112319	Mouse IgG1 (FITC)/IgG2a(PE)(NegCont)	100 Tests	27696	4 WK
SA112320	SA112320	Mouse IgG1 (FITC/PE) (NegControl)	100 Tests	27696	4 WK
SA112475	SA112475	Mouse IgG1 (FITC/RPE/Cy5RPE)(NegCon)	100 TESTS	79711	4 WK
SA112476	SA112476	Mouse IgG1 (FITC/RPE/Cy5RPE)(NegCon)	50 Tests	30061	4 WK
SA112477	SA112477	Mouse IgG2a(FITC)/IgG2b(PE)(NegCon)	100 Tests	30736	4 WK
SA112479	SA112479	Mouse IgG1 (Cy5-PE) (NegControl)	100 Tests	27696	4 WK
SA119468	SA119468	Human IgM (APC)	100 µg	37379	4 WK
SA119598	SA119598	Human IgM (FITC)	100 µg	36253	4 WK
SA119599	SA119599	Human IgE (FITC)	100 µg	37717	4 WK
SA125261	SA125261	Rat IgE (FITC)	125 µg	22292	4 WK
SA125265	SA125265	Rat IgG2a (FITC)	125 µg	22968	4 WK
SA125267	SA125267	Rat IgG2b, Heavy chain (FITC)	125 µg	20266	4 WK
SA125270	SA125270	Rat IgG2c (FITC)	125 µg	22517	4 WK
SA125272	SA125272	Rat IgM (FITC)	125 µg	24656	4 WK
SA135466	SA135466	Human IgA (FITC)	1 ml	66989	4 WK
SA135469	SA135469	Human IgG (FITC)	1 ml	70930	4 WK
SA135472	SA135472	Human IgM (FITC)	1 ml	60346	4 WK
SA135631	SA135631	Mouse IgE (FITC)	1 ml	68453	4 WK
SA135635	SA135635	Mouse IgG (FITC)	1 mg	68453	4 WK
SA135639	SA135639	Mouse IgG1 (FITC)	1 mg	81963	4 WK
SA135649	SA135649	Mouse IgG2b (FITC)	1 mg	68453	4 WK
SA135653	SA135653	Mouse IgG3 (FITC)	1 mg	68453	4 WK
SA135657	SA135657	Mouse IgM (FITC)	1 mg	68453	4 WK
SA136004	SA136004	Human IgA (FITC)	1 ml	15424	4 WK
SA136007	SA136007	Human IgG (FITC)	1 ml	18464	4 WK
SA136013	SA136013	Human IgM (FITC)	1 ml	15424	4 WK
SA136043	SA136043	Bovine IgG/IgM/IgA (FITC)	1 ml	29498	4 WK
SA136052	SA136052	Chicken IgY (FITC)	1 ml	29498	4 WK
SA136092	SA136092	Equine IgG/IgM/IgA (FITC)	1 ml	32763	4 WK
SA136096	SA136096	Human IgA (FITC)	1 ml	15424	4 WK
SA136099	SA136099	Human IgG (FITC)	1 ml	18464	4 WK
SA136105	SA136105	Pierce(R) Rabbit anti-Human IgM (FITC) Secondary Antibody,	1 ml	18464	4 WK
SA136148	SA136148	Rat IgG/IgM/IgA (FITC)	1 ml	29498	4 WK
SA172000	SA172000	Pierce(R) Donkey anti-Chicken IgY (FITC) Secondary Polyclona	500 µg	19140	4 WK
SA172006	SA172006	Chicken IgY, Fab (FITC)	500 µg	25557	4 WK
SA172013	SA172013	Bovine IgG (FITC)	500 µg	17001	4 WK
SA172023	SA172023	Pierce(R) Chicken Anti-Mouse IgG, Fab (FITC) Secondary	500 µg	23305	4 WK
SA172027	SA172027	Mouse IgG, Fc (FITC)	500 µg	18915	4 WK
SA172037	SA172037	Human IgG (FITC)	500 µg	18802	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA172047	SA172047	Human IgG, Fc (FITC)	500 µg	18915	4 WK
SA174001	SA174001	Sheep IgG, H&L chains (FITC)	500 µg	25670	4 WK
SA19511	SA19511	Chicken IgY (FITC)	500 ug	17113	4 WK
SA19512	SA19512	Chicken IgY (Rhodamine)	500 ug	15424	4 WK
SA510009	SA510009	Anti-Rat IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510010	SA510010	Anti-Rat IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510011	SA510011	Anti-Rat IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510012	SA510012	Anti-Rat IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510013	SA510013	Anti-Rat IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510014	SA510014	Anti-Rat IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510015	SA510015	Anti-Rat IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510016	SA510016	Anti-Rat IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510017	SA510017	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510018	SA510018	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510019	SA510019	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510020	SA510020	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510021	SA510021	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510022	SA510022	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510023	SA510023	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510024	SA510024	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510025	SA510025	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510026	SA510026	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510027	SA510027	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510028	SA510028	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510029	SA510029	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510030	SA510030	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510031	SA510031	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510032	SA510032	Anti-Rat IgG (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510033	SA510033	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510034	SA510034	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510035	SA510035	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510036	SA510036	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA510037	SA510037	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510038	SA510038	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510039	SA510039	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510040	SA510040	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510041	SA510041	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510042	SA510042	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510043	SA510043	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510044	SA510044	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510045	SA510045	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510046	SA510046	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510047	SA510047	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510048	SA510048	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510049	SA510049	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510050	SA510050	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510051	SA510051	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510052	SA510052	Anti-Rabbit IgG (H+L), Cross A bsorbed	0.5 mg	15762	4 WK
SA510053	SA510053	Anti-Sheep IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510054	SA510054	Anti-Sheep IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510055	SA510055	Anti-Sheep IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510056	SA510056	Anti-Sheep IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510057	SA510057	Anti-Sheep IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510058	SA510058	Anti-Sheep IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510059	SA510059	Anti-Sheep IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510060	SA510060	Anti-Sheep IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510061	SA510061	Anti-Donkey IgG (H+L)	0.5 mg	15762	4 WK
SA510062	SA510062	Anti-Donkey IgG (H+L)	0.5 mg	15762	4 WK
SA510063	SA510063	Anti-Donkey IgG (H+L)	0.5 mg	15762	4 WK
SA510064	SA510064	Anti-Donkey IgG (H+L)	0.5 mg	15762	4 WK
SA510065	SA510065	Anti-Donkey IgG (H+L)	0.5 mg	15762	4 WK
SA510066	SA510066	Anti-Donkey IgG (H+L)	0.5 mg	15762	4 WK
SA510067	SA510067	Anti-Donkey IgG (H+L)	0.5 mg	15762	4 WK
SA510068	SA510068	Anti-Donkey IgG (H+L)	0.5 mg	15762	4 WK
SA510069	SA510069	Anti-Chicken IgG (IgY) (H+L), Cross Absorbed	0.5 mg	15762	4 WK
SA510070	SA510070	Anti-Chicken IgG (IgY) (H+L), Cross Absorbed	0.5 mg	15762	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA510131	SA510131	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510132	SA510132	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510133	SA510133	Anti-Human IgG-Fc Fragment, Cross Absorbed	0.5 mg	15762	4 WK
SA510134	SA510134	Anti-Human IgG-Fc Fragment, Cross Absorbed	0.5 mg	15762	4 WK
SA510135	SA510135	Anti-Human IgG-Fc Fragment, Cross Absorbed	0.5 mg	15762	4 WK
SA510136	SA510136	Anti-Human IgG-Fc Fragment, Cross Absorbed	0.5 mg	15762	4 WK
SA510137	SA510137	Anti-Human IgG-Fc Fragment, Cross Absorbed	0.5 mg	15762	4 WK
SA510138	SA510138	Anti-Human IgG-Fc Fragment, Cross Absorbed	0.5 mg	15762	4 WK
SA510139	SA510139	Anti-Human IgG-Fc Fragment, Cross Absorbed	0.5 mg	15762	4 WK
SA510140	SA510140	Anti-Human IgG-Fc Fragment, Cross Absorbed	0.5 mg	15762	4 WK
SA510141	SA510141	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510142	SA510142	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510143	SA510143	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510144	SA510144	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510145	SA510145	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510146	SA510146	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510147	SA510147	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510148	SA510148	Anti-Human IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510149	SA510149	Anti-Mouse IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510150	SA510150	Anti-Mouse IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510151	SA510151	Anti-Mouse IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510152	SA510152	Anti-Mouse IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510153	SA510153	Anti-Mouse IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510154	SA510154	Anti-Mouse IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510155	SA510155	Anti-Mouse IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510156	SA510156	Anti-Mouse IgM, Cross Absorbed	0.5 mg	15762	4 WK
SA510157	SA510157	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510158	SA510158	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510159	SA510159	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510160	SA510160	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA510161	SA510161	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510162	SA510162	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510163	SA510163	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510164	SA510164	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510165	SA510165	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510166	SA510166	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510167	SA510167	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510168	SA510168	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510169	SA510169	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510170	SA510170	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510171	SA510171	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510172	SA510172	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510173	SA510173	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510174	SA510174	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510175	SA510175	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
SA510176	SA510176	Anti-Mouse IgG (H+L), Cross Ab sorbed	0.5 mg	15762	4 WK
31300	PI31300	Pierce(R) Phosphatase Conjugated Rabbit Anti-Goat IgG (H+L),	1 ML	21054	4 WK
31302	PI31302	Pierce(R) Phosphatase Conjugated F(ab') ₂ Fragment Rabbit Ant	0.5 ML	21391	4 WK
31310	PI31310	Pierce(R) Phosphatase Conjugated Goat Anti-Human IgG (H+L),	1 ML	19027	4 WK
31312	PI31312	Pierce(R) Phosphatase Conjugated Goat Anti-Human IgG F(ab')	1 ML	22292	4 WK
31314	PI31314	Pierce(R) Phosphatase Conjugated Goat Anti-Human IgAa, 1 mL	1 ML	20716	4 WK
31316	PI31316	Pierce(R) Phosphatase Conjugated Goat Anti-Human IgA + IgG + IgM	1 ML	20829	4 WK
31318	PI31318	Pierce(R) Phosphatase Conjugated Rabbit Anti-Human IgG (Fc)	1.0 ML	20716	4 WK
31320	PI31320	Pierce(R) Goat Anti-Mouse IgG, (H&L), Alkaline Phosphatase	1 ML	21054	4 WK
31321	PI31321	Pierce Goat Anti-Mouse IgG (H+L) Alkaline Phosphatase	0.2 MG	10020	4 WK
31322	PI31322	Pierce(R) Phosphatase Conjugated Goat Anti-Mouse IgG (H+L),	1 ML	21729	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31324	PI31324	Pierce(R) Phosphatase Conjugated Goat Anti-Mouse IgG F(ab')	1 ML	21842	4 WK
31325	PI31325	Pierce(R) Phosphatase Conjugated Goat Anti-Mouse IgG (Fc)	1.0 ML	21617	4 WK
31326	PI31326	Pierce(R) Phosphatase Conjugated Goat Anti-Mouse IgMu, 1 mL	1 ML	26908	4 WK
31327	PI31327	Pierce(R) Phosphatase Conjugated Goat Anti-Mouse IgG (Fc)	1.0 ML	23868	4 WK
31328	PI31328	Pierce(R) Phosphatase Conjugated Goat Anti-Mouse IgG + IgM	1 ML	22180	4 WK
31329	PI31329	Pierce(R) Phosphatase Conjugated Rabbit Anti-Mouse IgG (H +)	1.0 ML	18352	4 WK
31330	PI31330	Pierce(R) Phosphatase Conjugated Goat Anti-Mouse IgG+ IgM (H)	1 ML	27133	4 WK
31331	PI31331	Pierce(R) Phosphatase Conjugated Rabbit Anti-Mouse IgG {F(a	1.0 ML	17676	4 WK
31332	PI31332	Pierce(R) Phosphatase Conjugated Rabbit Anti-Mouse IgG (Fc)	1.0 ML	20716	4 WK
31333	PI31333	Pierce(R) Phosphatase Conjugated Rabbit Anti-Mouse IgM (u)	1.0 ML	23868	4 WK
31334	PI31334	Pierce(R) Phosphatase Conjugated Rabbit Anti-Mouse IgG (H+L)	0.5 ML	20491	4 WK
31335	PI31335	Pierce(R) Phosphatase Conjugated Rabbit Anti-Mouse IgG + Ig	1.0 ML	18577	4 WK
31337	PI31337	Pierce(R) Phosphatase Conjugated Rabbit Anti-Goat IgG (Fc)	1.0 ML	23305	4 WK
31340	PI31340	Pierce(R) Goat Anti-Rabbit IgG, (H+L), Alkaline Phosphatase	1 ML	20829	4 WK
31341	PI31341	ImmunoPure Phosphatase Conjugated Goat Anti-Rabbit IgG (Fc)	1.0 ML	20491	4 WK
31342	PI31342	Pierce(R) Phosphatase Conjugated Goat Anti-Rabbit IgG (H+L)	1 ML	19815	4 WK
31343	PI31343	Pierce(R) Phosphatase Conjugated Goat Anti-Rabbit IgG	1.0 ML	20829	4 WK
31345	PI31345	ImmunoPure Phosphatase Conj. Donkey Anti-Rabbit IgG(H+L)(min	0.5 ML	19027	4 WK
31346	PI31346	Pierce Goat Anti-Rabbit IgG (H+L) Alkaline Phosphatase	0.2 MG	10020	4 WK
31350	PI31350	Pierce(R) Phosphatase Conjugated Goat Anti-RatIgG (H+L), 1	1 ML	18577	4 WK
31360	PI31360	Pierce(R) Phosphatase Conjugated Rabbit Anti-Sheep IgG (H+L)	1 ML	18689	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31400	PI31400	Pierce(R) Peroxidase Conjugated Mouse Anti-Goat IgG (H+L)	1 ML	20153	4 WK
31401	PI31401	Pierce(R) Peroxidase Conjugated Rabbit Anti-Chicken IgY (H+)	1.5 ML	17901	4 WK
31402	PI31402	Pierce(R) Peroxidase Conjugated Rabbit Anti-Goat IgG (H+L),	1.5 ML	17001	4 WK
31403	PI31403	Pierce(R) Peroxidase Conjugated Rabbit Anti-Goat IgG {F(ab'	1.5 ML	20040	4 WK
31410	PI31410	Pierce(R) Peroxidase Conjugated Goat Anti-Human IgG (H+L),	2 ML	15650	4 WK
31412	PI31412	Pierce(R) Peroxidase Conjugated Goat Anti-Human IgG (H+L)(m	1.5 ML	15762	4 WK
31413	PI31413	Pierce(R) Peroxidase Conjugated Goat Anti-Human IgG FC	1 ML	18689	4 WK
31414	PI31414	Pierce(R) Peroxidase Conjugated Goat Anti-Human IgG F(ab')2	1.5 ML	20153	4 WK
31415	PI31415	Pierce(R) Peroxidase Conjugated Goat Anti-Human IgM (Fc5u)	2 ML	20378	4 WK
31417	PI31417	Pierce(R) Peroxidase Conjugated Goat Anti-Human IgAa, 2 ML	2 ML	18239	4 WK
31418	PI31418	Pierce(R) Peroxidase Conjugated Goat Anti-Human Immunoglobul	2 ML	18464	4 WK
31420	PI31420	Pierce(R) Peroxidase Conjugated Mouse Anti-Human IgG(H+L)(m	1.5 ML	15199	4 WK
31423	PI31423	Pierce(R) Peroxidase Conjugated Rabbit Anti-Human IgG (Fc)	1.5 ML	20378	4 WK
31430	PI31430	Pierce(R) Goat Anti-Mouse IgG,(H&L), Peroxidase Conjugated,	2 ML	18014	4 WK
31431	PI31431	ImmunoPure Peroxidase Conjugated Goat Anti-Mouse	0.2 ML	10020	4 WK
31432	PI31432	Pierce(R) Peroxidase Conjugated Goat Anti-Mouse IgG (H+L)	1.5 ML	17338	4 WK
31433	PI31433	Pierce(R) Peroxidase Conjugated Rabbit Anti-Goat IgG (Fc)	1.5 ML	19590	4 WK
31436	PI31436	Pierce(R) Peroxidase Conjugated Goat Anti-Mouse IgG F(ab')2	2 ML	18915	4 WK
31437	PI31437	Pierce(R) Peroxidase Conjugated Goat Anti-Mouse IgG (Fc)	2.0 ML	19815	4 WK
31438	PI31438	Pierce(R) Peroxidase Conjugated F(ab')2 Fragment Goat Anit-	0.5 ML	19928	4 WK
31439	PI31439	Pierce(R) Peroxidase Conjugated Goat Anti-Mouse IgG (Fc) (mi	1.5 ML	21954	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31440	PI31440	Pierce(R) Peroxidase Conjugated Goat Anti-Mouse IgMu, 2 ML	2 ML	22292	4 WK
31444	PI31444	Pierce(R) Peroxidase Conjugated Goat Anti-Mouse IgG+IgM (H+	2 ML	17789	4 WK
31446	PI31446	Pierce(R) Peroxidase Conjugated Goat Anti-Mouse IgG+IgM (H+L	1.5 ML	21954	4 WK
31448	PI31448	Pierce(R) Peroxidase Conjugated F(ab') ₂ Fragment Goat Anti-	0.5 ML	17451	4 WK
31450	PI31450	Pierce(R) Peroxidase Conjugated Rabbit Anti-Mouse IgG (H+L)	1.5 ML	17789	4 WK
31451	PI31451	Pierce(R) Peroxidase Conjugated Rabbit Anti-Mouse IgG {F(ab	1.5 ML	21729	4 WK
31452	PI31452	Pierce(R) Peroxidase Conjugated Rabbit Anti-Mouse IgG (H+L)	1 ML	18352	4 WK
31453	PI31453	Pierce(R) Mouse Transferrin Peroxidase Conjugated, 1 mg	1 MG	7768	4 WK
31455	PI31455	Pierce(R) Peroxidase Conjugated Rabbit Anti-Mouse IgG (Fc)	1.5 ML	20603	4 WK
31456	PI31456	Pierce(R) Peroxidase Conjugated Rabbit Anti-Mouse IgM (u)	1.5 ML	22405	4 WK
31457	PI31457	Pierce(R) Peroxidase Conjugated Rabbit Anti-Mouse IgG + IgM	1.5 ML	19027	4 WK
31458	PI31458	Pierce(R) Peroxidase Conj. Donkey Anti-Rabbit IgG(H+L)	0.5 ML	15424	4 WK
31460	PI31460	Pierce(R) Goat Anti-Rabbit IgG, (H&L), Peroxidase Conjugated	2 ML	18014	4 WK
31461	PI31461	Pierce(R) Peroxidase Conjugated Goat Anti-Rabbit IgG {F(ab'	2.0 ML	19928	4 WK
31462	PI31462	Pierce(R) Peroxidase Conjugated Goat Anti-Rabbit IgG (H+L)	1.5 ML	21617	4 WK
31463	PI31463	Pierce(R) Peroxidase Conjugated Goat Anti-Rabbit IgG (Fc)	2.0 ML	20040	4 WK
31464	PI31464	Pierce(R) Peroxidase Conjugated Mouse Anti-Rabbit IgG (H+L)	1.0 ML	19928	4 WK
31465	PI31465	ImmunoPure Human IgG, Whole Molecule-Peroxidase Conjugated,	1 MG	7768	4 WK
31466	PI31466	ImmunoPure Peroxidase Conjugated Goat Anti-Rabbit	0.2 ML	10020	4 WK
31470	PI31470	Pierce(R) Goat Anti-Rat IgG, (H&L), Peroxidase Conjugated,	2 ML	15087	4 WK
31471	PI31471	ImmunoPure Peroxidase Conjugated Goat Anti-Rat	0.2 MG	10020	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31474	PI31474	Pierce(R) Peroxidase Conjugated Goat Anti-Rat IgG F(ab') ₂ ,	2 ML	16775	4 WK
31475	PI31475	Pierce(R) Peroxidase Conjugated Goat Anti-Rat IgG (Fc)	2.0 ML	18239	4 WK
31476	PI31476	Pierce(R) Peroxidase Conjugated Goat Anti-Rat IgMu, 2 ML	2 ML	24769	4 WK
31480	PI31480	Pierce(R) Peroxidase Conjugated Rabbit Anti-Sheep IgG (H+L),	1.5 ML	16888	4 WK
31482	PI31482	ImmunoPure (R) Peroxidase Conjugated Goat Anti-Human IgG	2 ML	18802	4 WK
31720	PI31720	Pierce(R) Biotin Conjugated Rabbit Anti-Chicken IgY (H+L),	1.5 ML	16100	4 WK
31730	PI31730	Pierce(R) Biotin Conjugated Mouse Anti-Goat IgG (H+L)(min X	1 ML	18915	4 WK
31732	PI31732	Pierce(R) Biotin Conjugated Rabbit Anti-Goat IgG (H+L), 1.5	1.5 MG	16775	4 WK
31750	PI31750	Pierce(R) Biotin Conjugated Goat Anti-Hamster IgG (H+L), 1.	1.5 MG	16775	4 WK
31753	PI31753	Pierce(R) Biotin Conjugated Rabbit Anti-Goat IgG {F(ab') ₂ }	1.5 ML	17789	4 WK
31760	PI31760	Pierce(R) Biotin Conjugated Goat Anti-Horse IgG (H+L), 1.5	1.5 MG	16775	4 WK
31770	PI31770	Pierce(R) Biotin Conjugated Goat Anti-Human IgG(H+L), 1.5 M	1.5 MG	16775	4 WK
31774	PI31774	Pierce(R) Biotin Conjugated Goat Anti-Human IgG (H+L)(min X	1.5 ML	15199	4 WK
31778	PI31778	Pierce(R) Biotin Conjugated Goat Anti-Human IgMu, 0.5 MG	0.5 MG	16775	4 WK
31780	PI31780	Pierce(R) Biotin Conjugated Goat Anti-Human IgG (KAPPA CHAIN	0.5 MG	16775	4 WK
31782	PI31782	Pierce(R) Biotin Conjugated Goat Anti-Human IgA + IgG + IgM (H+L	2 ML	18915	4 WK
31784	PI31784	Pierce(R) Biotin Conjugated Mouse Anti-Human IgG (H+L)(min	1 ML	16775	4 WK
31786	PI31786	Pierce(R) Biotin Conjugated Rabbit Anti-Human IgG (H+L), 1.5	1.5 ML	14974	4 WK
31789	PI31789	Pierce(R) Biotin Conjugated Rabbit Anti-Human IgG (Fc)	1.5 ML	18126	4 WK
31800	PI31800	Pierce(R) Biotin Conjugated Goat Anti-Mouse IgG (H+L),	2 ML	14411	4 WK
31802	PI31802	Pierce(R) Biotin Conjugated Goat Anti-Mouse IgG (H+L),	1.5 ML	16663	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31803	PI31803	Pierce(R) Biotin Conjugated Goat Anti-Mouse IgG {F(ab') ₂ }	2.0 ML	18915	4 WK
31804	PI31804	Pierce(R) Biotin Conjugated Goat Anti-Mouse IgM, (mu Chain	0.5 MG	16775	4 WK
31805	PI31805	Pierce(R) Biotin Conjugated Goat Anti-Mouse IgG (Fc)	2.0 ML	18464	4 WK
31806	PI31806	Pierce(R) Biotin Conjugated Horse Anti-Mouse IgG(H+L),	1.5 MG	16775	4 WK
31807	PI31807	Pierce(R) Biotin Conjugated Goat Anti-Mouse IgG + IgM (H+L)	2.0 ML	18352	4 WK
31813	PI31813	Pierce(R) Biotin Conjugated Rabbit Anti-Mouse IgG (Fc)	1.5 ML	19815	4 WK
31820	PI31820	Pierce(R) Biotin Conjugated Goat Anti-Rabbit IgG (H+L), 1.5	1.5 MG	16775	4 WK
31821	PI31821	Pierce(R) Biotin Conj. Donkey Anti-Rabbit IgG(H+L)(minxBvCh	0.5 ML	14186	4 WK
31822	PI31822	Pierce(R) Biotin Conjugated Goat Anti-Rabbit IgG (H+L)	1.5 ML	15199	4 WK
31823	PI31823	Pierce(R) Biotin Conjugated Goat Anti-Rabbit IgG {F(ab') ₂ }	2.0 ML	15875	4 WK
31824	PI31824	Pierce(R) Biotin Conjugated Mouse Anti-Rabbit IgG (H+L)(min	1 ML	17564	4 WK
31830	PI31830	IMMUNOPURE BIOTIN CONJUGATED GOAT ANTI-RAT IgG (H+L), 2 ML	2 ML	14411	4 WK
31832	PI31832	Pierce(R) Biotin Conjugated Goat Anti-Rat IgMu, 2 ML	2 ML	19140	4 WK
31834	PI31834	Pierce(R) Biotin Conjugated Rabbit Anti-Rat IgG (H+L), 1.5	1.5 MG	16775	4 WK
31840	PI31840	Pierce(R) Biotin Conjugated Rabbit Anti-Sheep IgG (H+L), 1.	1.5 MG	16775	4 WK
31850	PI31850	Pierce(R) Biotinylated Goat Anti-Avidin, 0.5 MG	0.5 MG	15312	4 WK
31852	PI31852	Pierce(R) Goat Anti-Biotin, 1 mg	1.0 MG	12385	4 WK
32230	PI32230	Pierce(R) Goat Anti-Mouse Poly-HRP 0.5 mL (0.5 mg/mL)	0.25 MG	19477	4 WK
32260	PI32260	Pierce(R) Goat Anti-Rabbit Poly-HRP 0.5 mL (0.5 mg/mL)	0.25 MG	19477	4 WK
32430	PI32430	Stabilized Peroxidase Conjugated Goat Anti-Mouse	2 ML	11934	4 WK
32460	PI32460	Stabilized Peroxidase Conjugated Goat Anti-Rabbit	2 ML	11934	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
GB10041	GB10041	Rat IgG (Biotin)	100ug	27696	4 WK
MA110409	MA110409	anti-Mouse IgG1 Isotype Control	100 ug	20266	4 WK
MA110421	MA110421	anti-Mouse IgG2a Isotype Control	100 ug	20266	4 WK
MA110429	MA110429	anti-Mouse IgG2b Isotype Control	100 ug	20266	4 WK
MA110435	MA110435	anti-Mouse IgG3 Isotype Control	100 ug	20266	4 WK
MA133298	MA133298	IgG1 (Biotin)	100 tests	30286	4 WK
MA134437	MA134437	IgG4 (HRP)	100 µg	52128	4 WK
MA134725	MA134725	IgE (HRP)	250 µg	46949	4 WK
MA134732	MA134732	Mouse Ig, kappa LC Light chain (HRP)	250 µg	48863	4 WK
MA134754	MA134754	IgG2, Fab (HRP)	100 µg	52128	4 WK
MA182201	MA182201	Pierce(R) Mouse anti-Human, IgG4, Fc (HRP) Mouse	200 µg	86804	4 WK
MA191884	MA191884	Human IgE (AP)	250 µl	22630	4 WK
MA514438	MA514438	Anti-Mouse IgG2a	500 ul	35127	4 WK
PA128284	PA128284	Chicken IgY (HRP)	250 µl	20266	4 WK
PA128499	PA128499	Mouse IgM, F(ab') ₂ (Biotin)	250 µg	24319	4 WK
PA128567	PA128567	Mouse IgG (Biotin)	1 mg	20266	4 WK
PA128568	PA128568	Mouse IgG (HRP)	1 mg	22517	4 WK
PA128572	PA128572	Rat IgG (Biotin)	1 mg	20266	4 WK
PA128573	PA128573	Rat IgG (HRP)	1 mg	20266	4 WK
PA128586	PA128586	Human IgG (Biotin)	1 mg	20266	4 WK
PA128587	PA128587	Human IgG (HRP)	1 mg	22517	4 WK
PA128591	PA128591	Donkey IgG (Biotin)	1 mg	20266	4 WK
PA128592	PA128592	Donkey IgG (HRP)	1 mg	20266	4 WK
PA128596	PA128596	Guinea Pig IgG (Biotin)	1 mg	20266	4 WK
PA128597	PA128597	Guinea Pig IgG (HRP)	1 mg	20266	4 WK
PA128602	PA128602	Pierce(R) Rabbit Anti-Pig IgG (HRP) Secondary Antibody, 1mg	1 mg	22517	4 WK
PA128606	PA128606	Mouse IgG (Biotin)	1 mg	20266	4 WK
PA128622	PA128622	Mouse IgG (Biotin)	1 mg	20266	4 WK
PA128627	PA128627	Mouse IgG (Biotin)	1 mg	22517	4 WK
PA128635	PA128635	Rat IgG (Biotin)	1 mg	22743	4 WK
PA128636	PA128636	Rat IgG (HRP)	1 mg	20266	4 WK
PA128641	PA128641	Rat IgG (Biotin)	1 mg	20266	4 WK
PA128642	PA128642	Rat IgG (HRP)	1 mg	20266	4 WK
PA128646	PA128646	Human IgG (Biotin)	1 mg	20266	4 WK
PA128647	PA128647	Human IgG (HRP)	1 mg	22517	4 WK
PA128652	PA128652	Human IgG (HRP)	1 mg	20266	4 WK
PA128657	PA128657	Chicken IgY H&L (Biotin)	1 mg	22517	4 WK
PA128658	PA128658	Pierce(R) Goat anti-Chicken IgY H&L (HRP) Secondary	1 mg	22517	4 WK
PA128663	PA128663	Goat IgG (Biotin)	1 mg	22517	4 WK
PA128664	PA128664	Pierce(R) Donkey Anti-Goat IgG (HRP) Secondary Antibody,	1 mg	22968	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PA128678	PA128678	Guinea Pig IgG (Biotin)	1 mg	20266	4 WK
PA128679	PA128679	Guinea Pig IgG (HRP)	1 mg	20266	4 WK
PA128685	PA128685	Pierce(R) Goat Anti-Pig IgG (HRP) Secondary Antibody, 1 mg	1 mg	22517	4 WK
PA128693	PA128693	Bovine IgG (Biotin)	1 mg	22517	4 WK
PA128694	PA128694	Bovine IgG (HRP)	1 mg	20266	4 WK
PA128699	PA128699	Bovine IgG (Biotin)	1 mg	20266	4 WK
PA128700	PA128700	Bovine IgG (HRP)	1 mg	22968	4 WK
PA128737	PA128737	Donkey IgG (Biotin)	1 mg	20266	4 WK
PA128738	PA128738	Donkey IgG (HRP)	1 mg	20266	4 WK
PA128748	PA128748	Mouse IgG (HRP)	100 µg	15424	4 WK
PA128749	PA128749	Mouse IgG (AP)	100 µg	15424	4 WK
PA128755	PA128755	Mouse IgG (AP)	100 µg	17901	4 WK
PA128761	PA128761	Pierce(R) Rabbit Anti-Mouse IgG (HRP) Secondary Antibody,	100 µg	14073	4 WK
PA128778	PA128778	Rat IgG (Biotin)	100 µg	17901	4 WK
PA128779	PA128779	Pierce(R) Goat Anti-Rat IgG (HRP) Secondary Antibody,	100 µg	17226	4 WK
PA128780	PA128780	Rat IgG (AP)	100 µg	15424	4 WK
PA128785	PA128785	Rat IgG (Biotin)	100 µg	17901	4 WK
PA128786	PA128786	Rat IgG (HRP)	100 µg	17901	4 WK
PA128787	PA128787	Rat IgG (AP)	100 µg	15424	4 WK
PA128797	PA128797	Chicken IgY H&L (Biotin)	100 µg	17901	4 WK
PA128798	PA128798	Chicken IgY H&L (HRP)	100 µg	17113	4 WK
PA128799	PA128799	Chicken IgY H&L (AP)	100 µg	15424	4 WK
PA128804	PA128804	Goat IgG (Biotin)	100 µg	15424	4 WK
PA128805	PA128805	Goat IgG (HRP)	100 µg	15424	4 WK
PA128806	PA128806	Goat IgG (AP)	100 µg	17901	4 WK
PA128822	PA128822	Hamster IgG (Biotin)	100 µg	17901	4 WK
PA128823	PA128823	Hamster IgG (HRP)	100 µg	15424	4 WK
PA128824	PA128824	Hamster IgG (AP)	100 µg	17901	4 WK
PA128828	PA128828	Human IgG (Biotin)	100 µg	17901	4 WK
PA128829	PA128829	Human IgG (HRP)	100 µg	15424	4 WK
PA128830	PA128830	Human IgG (AP)	100 µg	15424	4 WK
PA128835	PA128835	Human IgG (Biotin)	100 µg	11934	4 WK
PA128836	PA128836	Human IgG (HRP)	100 µg	15424	4 WK
PA128837	PA128837	Human IgG (AP)	100 µg	15424	4 WK
PA128902	PA128902	Mouse IgG (HRP)	500 µl	19365	4 WK
PA129288	PA129288	Mouse IgG2c (HRP)	500 µg	24319	4 WK
PA129384	PA129384	Goat IgM mu chain specific (HRP)	1 mg	26345	4 WK
PA129399	PA129399	Mouse IgG (AP)	250 µl	15424	4 WK
PA129413	PA129413	Mouse IgG (AP)	250 µl	20266	4 WK
PA129558	PA129558	Hamster (Armenian) IgG (AP)	500 µg	27584	4 WK
PA129560	PA129560	Goat IgG H&L, F(ab') ₂ (Biotin)	250 µg	24319	4 WK
PA129562	PA129562	Goat IgG H&L, F(ab') ₂ (AP)	250 µg	24319	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PA129581	PA129581	Mouse IgM, F(ab') ₂ (HRP)	250 µg	24319	4 WK
PA129602	PA129602	Rat IgG, F(ab') ₂ (Biotin)	250 µg	24319	4 WK
PA129603	PA129603	Rat IgG, F(ab') ₂ (HRP)	250 µg	24319	4 WK
PA129608	PA129608	Rat IgG, F(ab') ₂ (Biotin)	250 µg	24319	4 WK
PA129609	PA129609	Rat IgG, F(ab') ₂ (HRP)	250 µg	24319	4 WK
PA129613	PA129613	Rat IgG, F(ab') ₂ (Biotin)	250 µg	24319	4 WK
PA129615	PA129615	Rat IgG, F(ab') ₂ (HRP)	250 µg	24319	4 WK
PA129616	PA129616	Goat IgG Fab fragment (Biotin)	500 µg	24319	4 WK
PA129617	PA129617	Goat IgG Fab fragment (HRP)	500 µg	24319	4 WK
PA129625	PA129625	Hamster IgG (Biotin)	1 mg	27021	4 WK
PA129626	PA129626	Hamster IgG (HRP)	1 mg	27696	4 WK
PA129634	PA129634	Rat IgG Fab fragment (Biotin)	500 µg	24319	4 WK
PA129635	PA129635	Rat IgG Fab fragment (HRP)	500 µg	24319	4 WK
PA129738	PA129738	Dog IgG H&L (HRP)	500 µg	17451	4 WK
PA129923	PA129923	Mouse IgM, F(ab') ₂ (AP)	250 µg	32650	4 WK
PA129924	PA129924	Rat IgG, F(ab') ₂ (AP)	250 µg	27246	4 WK
PA129926	PA129926	Rat IgG, F(ab') ₂ (Biotin)	250 µg	27246	4 WK
PA129927	PA129927	Rat IgG, F(ab') ₂ (HRP)	250 µg	29723	4 WK
PA129928	PA129928	Rat IgG, F(ab') ₂ (AP)	250 µg	29723	4 WK
PA129930	PA129930	Rat IgG, F(ab') ₂ (AP)	250 µg	27246	4 WK
PA129932	PA129932	Rat IgG, F(ab') ₂ (AP)	250 µg	27133	4 WK
PA129941	PA129941	Chicken IgY (Biotin)	1500 µg	32538	4 WK
PA129942	PA129942	Chicken IgY H&L (HRP)	1500ug	32538	4 WK
PA130107	PA130107	IgG (HRP)	500 µg	36253	4 WK
PA130338	PA130338	Rat IgG (AP)	1 mg	40081	4 WK
PA130341	PA130341	Chicken IgY (AP)	1 mg	40081	4 WK
PA130342	PA130342	Human IgG (AP)	1 mg	36253	4 WK
PA130343	PA130343	Donkey IgG (AP)	1 mg	40081	4 WK
PA130344	PA130344	Guinea Pig IgG (AP)	1 mg	40081	4 WK
PA130346	PA130346	Hamster IgG (Biotin)	1500ug	36253	4 WK
PA130347	PA130347	Hamster IgG (HRP)	1500 µg	36253	4 WK
PA130348	PA130348	Hamster IgG (AP)	1 mg	40081	4 WK
PA130361	PA130361	Rat IgG (Biotin)	1 mg	36253	4 WK
PA130362	PA130362	Rat IgG (HRP)	1 mg	40081	4 WK
PA130363	PA130363	Rat IgG (AP)	1 mg	36253	4 WK
PA130364	PA130364	Human IgG (AP)	1 mg	36253	4 WK
PA130366	PA130366	Human IgG (Biotin)	1 mg	36253	4 WK
PA130367	PA130367	Human IgG (HRP)	1 mg	40081	4 WK
PA130368	PA130368	Human IgG (AP)	1 mg	36253	4 WK
PA130369	PA130369	Chicken IgY H&L (AP)	1 mg	40081	4 WK
PA130370	PA130370	Goat IgG (AP)	1 mg	36253	4 WK
PA130372	PA130372	Guinea Pig IgG (AP)	1 mg	36253	4 WK
PA130375	PA130375	Bovine IgG (AP)	1 mg	40081	4 WK
PA130376	PA130376	Bovine IgG (AP)	1 mg	36253	4 WK
PA130377	PA130377	Donkey IgG (AP)	1 mg	40081	4 WK
PA130741	PA130741	Rat IgG (AP)	1 mg	40081	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PA130742	PA130742	Rat IgG (AP)	1 mg	36253	4 WK
PA130743	PA130743	Human IgG (AP)	1 mg	40081	4 WK
PA130744	PA130744	Hamster IgG (AP)	1 mg	40081	4 WK
PA130750	PA130750	Bovine IgG (Agarose)	10 mg	27246	4 WK
PA132045	PA132045	Armenian Hamster IgG (HRP)	500 µg	37379	4 WK
PA132124	PA132124	Mouse IgG (Agarose)	20 mg	41770	4 WK
PA132949	PA132949	IgG (Biotin)	500 UG	46949	4 WK
PA174362	PA174362	Rabbit IgA (HRP)	1 mg	37154	4 WK
PA174395	PA174395	Pierce(R) Goat Anti-Human IgA (HRP) Secondary Antibody, 1 mL	1 ml	18915	4 WK
PA174397	PA174397	Pierce(R) Goat anti-Mouse IgA (HRP) Secondary Antibody, 1 mL	1 ml	29498	4 WK
PA174407	PA174407	Pierce(R) Goat anti-Human Ig, kappa LC (HRP) Secondary	1 ml	39068	4 WK
PA174421	PA174421	Pierce(R) Goat anti-Mouse IgG Secondary Antibody, 1 mL	1 ml	29498	4 WK
PA184383	PA184383	Pierce(R) Goat Anti-Mouse IgM (HRP) Secondary Antibody, 1 mg	1 mg	39293	4 WK
PA184388	PA184388	Pierce(R) Mouse IgG/IgM/IgA (HRP) Polyclonal Goat, 1 mg	1 mg	38505	4 WK
PA184392	PA184392	Rat IgG (HRP)	500 µg	29498	4 WK
PA184396	PA184396	Mouse IgG (HRP)	500 µg	29498	4 WK
PA184429	PA184429	Human IgG (HRP)	800 µg	38505	4 WK
PA184430	PA184430	Mouse IgG (Biotin)	1 mg	32650	4 WK
PA184469	PA184469	Mouse IgG (AP)	500 µg	42558	4 WK
PA184622	PA184622	Porcine IgM (HRP)	1 mg	42558	4 WK
PA184625	PA184625	Porcine IgA (HRP)	1 mg	43458	4 WK
PA184628	PA184628	Porcine IgG, Fc (HRP)	1 mg	43458	4 WK
PA184631	PA184631	Monkey IgG, H&L chains (HRP)	1 mg	43458	4 WK
PA184638	PA184638	Canine IgM (HRP)	1 mg	32650	4 WK
PA184641	PA184641	Canine IgA (HRP)	1 mg	36140	4 WK
PA184644	PA184644	Canine IgG (HRP)	1 mg	36140	4 WK
PA184647	PA184647	Equine IgM (HRP)	1 mg	32650	4 WK
PA184658	PA184658	Bovine IgG1 (HRP)	1 mg	36816	4 WK
PA184661	PA184661	Bovine IgG2 (HRP)	1 mg	36816	4 WK
PA184664	PA184664	Bovine IgG (HRP)	1 mg	36140	4 WK
PA184673	PA184673	Feline IgG (HRP)	1 mg	38167	4 WK
PA184676	PA184676	Chicken IgM (HRP)	1 mg	36140	4 WK
PA184679	PA184679	Chicken IgA (HRP)	1 mg	39068	4 WK
PA184688	PA184688	Pierce(R) Sheep anti-Bovine IgM (HRP) Secondary Antibody,	1 mg	36816	4 WK
PA184707	PA184707	Pierce(R) Goat Anti-Rat IgA (HRP) Secondary Antibody,	500 µg	32763	4 WK
PA184708	PA184708	Pierce(R) Anti-Rat IgG1 (HRP) Polyclonal Goat Antibody,	500 µg	39293	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PA184709	PA184709	Pierce(R) Anti-Rat IgG2a (HRP) Polyclonal Goat Antibody,	500 µg	39180	4 WK
PA184710	PA184710	Pierce(R) Goat Anti-Rat IgG2b (HRP) Secondary Antibody,	500 µg	32650	4 WK
PA184711	PA184711	Rat IgG2c (HRP)	500 µg	32650	4 WK
PA184712	PA184712	Rat IgM (HRP)	500 µg	32763	4 WK
PA184764	PA184764	Mouse IgE (HRP)	500 µg	38279	4 WK
PA184824	PA184824	Mouse IgG, Fc (HRP)	1 mg	45485	4 WK
PA185183	PA185183	Human IgG, Fab2 (HRP)	500 µl	38505	4 WK
PA185568	PA185568	Human IgA (HRP)	1 mg	42558	4 WK
PA185582	PA185582	Human IgG, H&L chains (HRP)	2 mg	29498	4 WK
PA185620	PA185620	Mouse IgM (HRP)	1 mg	49876	4 WK
PA185982	PA185982	Pierce(R) Goat anti-Mouse IgG (bGal) Goat Polyclonal Antibod	1 ml	34677	4 WK
PA185984	PA185984	Mouse IgG (Biotin)	1 mg	35803	4 WK
PA185999	PA185999	Mouse IgM (HRP)	1 ml	45710	4 WK
PA186007	PA186007	Mouse IgA (AP)	1 ml	35803	4 WK
PA186015	PA186015	Mouse Ig, kappa LC (HRP)	1 ml	51565	4 WK
PA186022	PA186022	Mouse Ig, lambda LC (AP)	1 ml	48075	4 WK
PA186025	PA186025	Mouse Ig, lambda LC (Biotin)	1 mg	54605	4 WK
PA186064	PA186064	Human Ig (HRP)	1 ml	29498	4 WK
PA186071	PA186071	Human IgM (Biotin)	1 mg	31074	4 WK
PA186077	PA186077	Human IgG (HRP)	1 ml	32875	4 WK
PA186082	PA186082	Human IgA (Biotin)	1 mg	32763	4 WK
PA186111	PA186111	Rat IgM (Biotin)	1 mg	39068	4 WK
PA186117	PA186117	Rat IgG (HRP)	1 ml	31074	4 WK
PA186326	PA186326	Pierce(R) Goat IgG (HRP) Polyclonal Donkey, 500 ul	500 µl	69353	4 WK
PA186329	PA186329	Mouse IgG1 (HRP)	1 mg	57419	4 WK
PA186429	PA186429	Pierce(R) Sheep Anti-Human IgG3 (HRP) Sheep Polyclonal	1 ml	117878	4 WK
PA186854	PA186854	Pierce(R) Goat anti-Human IgG Fc (HRP) Goat Polyclonal	1 mg	39405	4 WK
SA1100	SA1100	Donkey anti-Mouse (HRP)	250 µl	9007	4 WK
SA112081	SA112081	Mouse IgG2a (Biotin) (NegControl)	100 Tests	17001	4 WK
SA114013	SA114013	Chicken IgY, H&L chains (HRP)	1 mg	13173	4 WK
SA1200	SA1200	Donkey anti-Rabbit (HRP)	250 µl	9007	4 WK
SA125198	SA125198	Mouse IgG, Heavy chain (Biotin)	125 µg	20266	4 WK
SA125254	SA125254	Mouse IgG3, Heavy chain (Biotin)	125 µg	31637	4 WK
SA125260	SA125260	Rat IgE (Biotin)	125 µg	31637	4 WK
SA125262	SA125262	Rat IgG1 (Biotin)	125 µg	24656	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA125264	SA125264	Rat IgG2a, Heavy chain (Biotin)	125 µg	20266	4 WK
SA125268	SA125268	Pierce(R) Mouse Anti-Rat IgG2b(Biotin) Mouse Monoclonal	125 µg	22968	4 WK
SA125271	SA125271	Rat IgM (Biotin)	125 µg	20266	4 WK
SA1300	SA1300	Donkey anti-Chicken (HRP)	250 µl	9007	4 WK
SA135325	SA135325	Pierce(R) Chicken IgY (Peroxidase) Monoclonal Mouse,	50 µg	86579	4 WK
SA135467	SA135467	Human IgA (Peroxidase)	1 ml	74532	4 WK
SA135470	SA135470	Human IgG (Peroxidase)	1 ml	74532	4 WK
SA135473	SA135473	Pierce(R) Human IgM (Peroxidase) Monoclonal Mouse, 1 ml	1 ml	100315	4 WK
SA135627	SA135627	Mouse IgA (Biotin)	1 ml	67552	4 WK
SA135630	SA135630	Pierce(R) Mouse IgE (Biotin) Monoclonal Rat, 1 mg.	1 mg	89957	4 WK
SA135632	SA135632	Mouse IgE (Peroxidase)	1 mg	126210	4 WK
SA135634	SA135634	Mouse IgG (Biotin)	1 mg	67552	4 WK
SA135636	SA135636	Mouse IgG (Peroxidase)	1 mg	126210	4 WK
SA135638	SA135638	Mouse IgG1 (Biotin)	1 mg	91758	4 WK
SA135640	SA135640	Mouse IgG1 (Peroxidase)	1 mg	126210	4 WK
SA135643	SA135643	Mouse IgG2a (Biotin)	1 ml	67552	4 WK
SA135646	SA135646	Mouse IgG2a (Peroxidase)	1 mg	126210	4 WK
SA135648	SA135648	Mouse IgG2b (Biotin)	1 mg	67552	4 WK
SA135650	SA135650	Mouse IgG2b (Peroxidase)	1 mg	126210	4 WK
SA135652	SA135652	Mouse IgG3 (Biotin)	1 mg	67552	4 WK
SA135654	SA135654	Mouse IgG3 (Peroxidase)	1 mg	126210	4 WK
SA135656	SA135656	Mouse IgM (Biotin)	1 mg	67552	4 WK
SA136005	SA136005	Human IgA (Peroxidase)	1 ml	29498	4 WK
SA136011	SA136011	Human IgG (Peroxidase)	1 ml	32763	4 WK
SA136014	SA136014	Human IgM (Peroxidase)	1 ml	29498	4 WK
SA136044	SA136044	Bovine IgG/IgM/IgA (Peroxidase)	1 ml	29498	4 WK
SA136053	SA136053	Chicken IgY (Peroxidase)	1 ml	29498	4 WK
SA136093	SA136093	Equine IgG/IgM/IgA (Peroxidase)	1 ml	32763	4 WK
SA136097	SA136097	Human IgA (Peroxidase)	1 ml	35352	4 WK
SA136103	SA136103	Human IgG (Peroxidase)	1 ml	35465	4 WK
SA136106	SA136106	Human IgM (Peroxidase)	1 ml	35352	4 WK
SA136125	SA136125	Mouse IgG/IgM/IgA (Peroxidase)	1 ml	29498	4 WK
SA136149	SA136149	Rat IgG/IgM/IgA (Peroxidase)	1 ml	29498	4 WK
SA172003	SA172003	Chicken IgY (Biotin)	500 µg	17001	4 WK
SA172004	SA172004	Pierce(R) Donkey Anti-Chicken IgY (HRP) Secondary Antibody,	500 µg	15987	4 WK
SA172012	SA172012	Pierce(R) Goat Anti-Chicken IgY, Fc (HRP) Secondary	500 µg	18802	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA172014	SA172014	Bovine IgG (Biotin)	500 µg	15650	4 WK
SA172015	SA172015	Pierce(R) Chicken Anti-Bovine IgG (HRP) Secondary Antibody,	500 µg	13961	4 WK
SA172020	SA172020	Mouse IgG (Biotin)	500 µg	13961	4 WK
SA172021	SA172021	Mouse IgG (HRP)	500 µg	15987	4 WK
SA172024	SA172024	Mouse IgG, Fab (Biotin)	500 µg	23305	4 WK
SA172025	SA172025	Pierce(R) Mouse IgG, Fab (HRP) Polyclonal Chicken, 500 ug	500 µg	32087	4 WK
SA172028	SA172028	Mouse IgG, Fc (Biotin)	500 µg	21054	4 WK
SA172029	SA172029	Mouse IgG, Fc (HRP)	500 µg	26008	4 WK
SA172038	SA172038	Pierce(R) Human IgG (Bioin) Polyclonal Chicken, 500 ug	500 µg	17001	4 WK
SA172039	SA172039	Pierce(R) Human IgG (HRP) Polyclonal Chicken, 500 ug	500 µg	19252	4 WK
SA172044	SA172044	Pierce(R) Human IgG, Fab (Biotin) Polyclonal Chicken, 500 ug	500 µg	31074	4 WK
SA172045	SA172045	Pierce(R) Chicken Anti-Human IgG, Fab'2 (HRP) Secondary	500 µg	31975	4 WK
SA172048	SA172048	Human IgG, Fc (Biotin)	500 µg	25895	4 WK
SA172049	SA172049	Pierce(R) Human IgG, Fc (HRP) Polyclonal Chicken, 500 ug	500 µg	26008	4 WK
SA172053	SA172053	Pierce(R) Human IgM (HRP) Polyclonal Chicken, 500 ug	500 µg	25670	4 WK
SA174000	SA174000	Sheep IgG, H&L chains (Biotin)	500 µg	18915	4 WK
SA174002	SA174002	Sheep IgG, H&L chains (HRP)	500 µg	25670	4 WK
SA19505	SA19505	Chicken IgY (Biotin)	500 ug	18464	4 WK
SA19506	SA19506	Human IgG (Biotin)	500 ug	20603	4 WK
SA19507	SA19507	Mouse IgG (Biotin)	500 ug	20603	4 WK
SA19509	SA19509	Chicken IgY (HRP)	500 ug	20941	4 WK
SA19510	SA19510	Rabbit IgG (HRP)	500 ug	21166	4 WK
SA19514	SA19514	Chicken IgY (AP)	500 ug	21166	4 WK
SA19588	SA19588	Chicken IgY beads (Agarose)	1 ml	37717	4 WK
31104	PI31104	Pierce(R) Rabbit Anti-Chicken IgY (H+L)	2.0 MG	14974	4 WK
31105	PI31105	Pierce(R) Rabbit Anti-Goat IgG (H+L), 2 MG	2 MG	14411	4 WK
31107	PI31107	Pierce(R) Mouse Anti-Goat IgG (H+L) (min x HnMsRb Sr Prot)	1.5 MG	15762	4 WK
31109	PI31109	Pierce(R) F(ab')2 Fragment Rabbit Anti-Goat IgG (H+L) (mi)	0.5 MG	14974	4 WK
31115	PI31115	Pierce(R) Goat Anti-Hamster IgG (H+L)	1.5 MG	14524	4 WK
31118	PI31118	Pierce(R) Goat Anti-Human IgG (Gamma)	0.5 MG	11822	4 WK
31119	PI31119	Pierce(R) Goat Anti-Human IgG (H+L), (min x BvHsMs Sr	1.5 MG	10921	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31122	PI31122	Pierce(R) Goat Anti-Human IgG {F(ab') ₂ }	2.0 MG	13173	4 WK
31124	PI31124	Pierce(R) Goat Anti-Human IgM (u)	0.5 MG	14524	4 WK
31125	PI31125	ImmunoPure Goat Anti-Human IgG (Fc, (min x BvHsMs Sr Prot	1 MG	10358	4 WK
31128	PI31128	Pierce(R) Goat Anti-Human IgA + IgG + IgM (H+L)	2.0 MG	14299	4 WK
31129	PI31129	Pierce(R) Goat Anti-Human Kappa Chain	0.5 MG	14524	4 WK
31130	PI31130	Pierce(R) Goat Anti-Human IgG (H+L), 2 mg	2 MG	10696	4 WK
31131	PI31131	Pierce(R) Goat Anti-Human Lambda Chain	0.5 MG	14524	4 WK
31132	PI31132	Pierce(R) Goat Anti-Human IgG F(ab') ₂ , (min X Bv Hs Ms Sr P	1.5 MG	12272	4 WK
31133	PI31133	Pierce(R) Rabbit Anti-Goat IgG (Fc)	2.0 MG	15087	4 WK
31135	PI31135	Pierce(R) Mouse Anti-Human IgG (H+L), (min x Ms Sr Prot)	2.0 MG	14299	4 WK
31136	PI31136	Pierce(R) GOAT ANTI-HUMAN IgM Fc _{5u} , 2 MG	2 MG	11934	4 WK
31137	PI31137	Pierce(R) Mouse Anti-Human IgG (H+L), (min x BvHsMs Sr	1.5 MG	13623	4 WK
31140	PI31140	Pierce(R) Goat Anti-Human Serum IgAa, 2 MG	2 MG	12385	4 WK
31142	PI31142	Pierce(R) Rabbit Anti-Human IgG Fc, 2 MG	2 MG	13285	4 WK
31143	PI31143	Pierce(R) Rabbit Anti-Human IgG (H+L)	2.0 MG	13060	4 WK
31146	PI31146	Pierce(R) Human IgM (Myeloma), Whole Molecule, 2.0 mg	2 MG	16438	4 WK
31148	PI31148	Pierce(R) Human IgA Serum, 2.0 mg	2 MG	15312	4 WK
31154	PI31154	Pierce(R) Human IgG, Whole Molecule, 10 mg.	10 MG	14861	4 WK
31160	PI31160	Pierce(R) Goat Anti-Mouse IgG (H+L), 2 mg	2 MG	11596	4 WK
31163	PI31163	Pierce(R) F(ab') ₂ Fragment Goat Anti-Human IgG (Fc)	1.0 MG	15312	4 WK
31164	PI31164	Pierce(R) GOAT ANTI-MOUSE IgG (H+L)(min X HnBvHs Sr PROT),	1.5 MG	10696	4 WK
31165	PI31165	Pierce(R) F(ab') ₂ Fragment Goat Anti-Human IgG (H+L)	1.0 MG	10921	4 WK
31166	PI31166	Pierce(R) Goat Anti-Mouse IgG F(ab') ₂ , 2 mg	2 MG	14299	4 WK
31168	PI31168	Pierce(R) Goat Anti-Mouse IgG Fc, 2 mg	2 MG	13173	4 WK
31169	PI31169	Pierce(R) Goat Anti-Mouse IgA (alpha), (min x Hn Sr Prot)	1.0 MG	18802	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31170	PI31170	Pierce(R) Goat Anti-Mouse IgG Fc (min X HnBvHs Sr PROT), 1.5	1.5 MG	12497	4 WK
31172	PI31172	Pierce(R) GOAT ANTI-MOUSE IgM u, 2 MG	2 MG	15199	4 WK
31178	PI31178	Pierce(R) F(ab') ₂ FRAGMENT GO AT ANTI-MOUSE IgMu, 1 MG	1 MG	19252	4 WK
31181	PI31181	Pierce(R) Horse Anti-Mouse Ig G (H+L)	1.5 MG	14524	4 WK
31182	PI31182	Pierce(R) GOAT ANTI-MOUSE IgG + IgM (H+L), 2 MG	2 MG	11371	4 WK
31185	PI31185	Pierce(R) F(ab') ₂ Fragment Goat Anti-Mouse IgG (H+L)	1.0 MG	15537	4 WK
31186	PI31186	Pierce(R) F(ab') ₂ Fragment Goat Anti-Mouse IgM (u)	1.0 MG	19252	4 WK
31188	PI31188	Pierce(R) Rabbit Anti-Mouse, IgG (H+L), 2 mg	2 MG	14073	4 WK
31190	PI31190	Pierce(R) Rabbit Anti-Mouse IgG(H+L)(min X Hn Sr PROT),	1.5 MG	12947	4 WK
31192	PI31192	Pierce(R) Rabbit Anti-Mouse IgG F(ab') ₂ , 2 MG	2 MG	13736	4 WK
31194	PI31194	Pierce(R) Rabbit Anti-Mouse IgG Fc, 2 mg	2 MG	14073	4 WK
31196	PI31196	Pierce(R) Rabbit Anti-Mouse IgMu, 2 MG	2 MG	18352	4 WK
31198	PI31198	Pierce(R) Rabbit Anti-Mouse IgG + IgM (H+L), 2 MG	2 MG	16100	4 WK
31203	PI31203	Pierce(R) Mouse IgG, F(ab') ₂ Fragment	2 MG	16438	4 WK
31205	PI31205	Pierce(R) Mouse IgG, FC Fragment	1 MG	20603	4 WK
31210	PI31210	Pierce(R) Goat Anti-Rabbit IgG (H+L), 2 mg	2 MG	11033	4 WK
31212	PI31212	Pierce(R) Goat Anti-Rabbit IgG (H+L)(min X Hn Sr PROT), 1.5	1.5 MG	12272	4 WK
31213	PI31213	Pierce(R) Mouse Anti-Rabbit IgG (H+L), (min x GtHnMsSh Sr	1.5 MG	15199	4 WK
31216	PI31216	Pierce(R) Goat Anti-Rabbit IgG Fc, 2 MG	2 MG	12497	4 WK
31218	PI31218	Pierce(R) Rabbit Anti-Rat IgG (H+L)	2.0 MG	12497	4 WK
31219	PI31219	Pierce(R) Rabbit Anti-Rat IgG (H+L), (min x Ms Sr Prot)	0.5 MG	15987	4 WK
31220	PI31220	Pierce(R) Goat Anti-Rat IgG (H+L), 2 mg	2 MG	12272	4 WK
31226	PI31226	Pierce(R) Goat Anti-Rat IgG Fc, 2 MG	2 MG	12047	4 WK
31232	PI31232	ImmunoPure (R) Goat Anti-Mouse IgG Fc gamma fragment	1 MG	12497	4 WK
31234	PI31234	Pierce(R) Goat Anti-Rabbit IgG {F(ab') ₂ }	2.0 MG	9570	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
31235	PI31235	Pierce(R) Rabbit IgG, Whole Molecule, 10 mg	10 MG	13285	4 WK
31236	PI31236	ImmunoPure (R) Goat Anti-Mouse IgG Fc gamma Subclass 1 (min	1 MG	17338	4 WK
31237	PI31237	ImmunoPure (R) Goat Anti-Mouse IgG Fc gamma Subclass 2a (min	1 MG	17451	4 WK
31238	PI31238	ImmunoPure (R) Donkey Anti-Rabbit IgG (H+L) (min x BvChGtGuH	1 MG	11709	4 WK
31239	PI31239	ImmunoPure (R) F(ab')2 Fragment Goat Anti-Rabbit IgG	1 MG	16100	4 WK
31240	PI31240	Pierce(R) Rabbit Anti-Sheep IgG (H+L), 2 MG	2 MG	14411	4 WK
31243	PI31243	Pierce(R) Sheep IgG, Whole Molecule, 10 mg	10 MG	10133	4 WK
31245	PI31245	Goat IgG, Whole Molecule, 10 mg.	10 MG	13285	4 WK
31246	PI31246	Hamster IgG, Whole Molecule, 10 mg.	10 MG	13285	4 WK
31247	PI31247	Llama IgG, Whole Molecule 10 mg.	10 MG	13285	4 WK
31871	PI31871	Pierce(R) Goat Gamma Globulin, 10 mg.	10 MG	5855	4 WK
31872	PI31872	IMMUNOPURE NORMAL GOAT SERUM, 2 ML	2 ML	3265	4 WK
31873	PI31873	ImmunoPure Normal Goat Serum	10 ML	10471	4 WK
31874	PI31874	Pierce(R) Normal Horse Serum, 2 ML	2 ML	3265	4 WK
31876	PI31876	Pierce(R) Normal Human Serum, 2.0 ml	2 ML	3265	4 WK
31878	PI31878	IMMUNOPURE MOUSE GAMMA GLOBULIN, 10 MG	10 MG	10583	4 WK
31879	PI31879	Human Gamma Globulin, 10 mg.	10 MG	5404	4 WK
31880	PI31880	Pierce(R) Normal Mouse Serum, 2 ML	2 ML	4503	4 WK
31881	PI31881	Pierce(R) Normal Mouse Serum	5 ML	7093	4 WK
31883	PI31883	Pierce(R) Normal Rabbit Serum	5 ML	7206	4 WK
31884	PI31884	Pierce(R) Normal Rabbit Serum, 2 mL	2 ML	3378	4 WK
31885	PI31885	Pierce(R) Rat Gamma Globulin, 10 mg	10 MG	6868	4 WK
31887	PI31887	Pierce(R) Rabbit Gamma Globulin, 10 mg	10 MG	5066	4 WK
31888	PI31888	Pierce(R) Normal Rat Serum, 2 ml.	2 ML	3490	4 WK
31890	PI31890	Pierce(R) Normal Swine Serum, 2 ML	2 ML	3828	4 WK
31903	PI31903	Mouse IgG, Whole Molecule, 10 mg.	10 MG	13285	4 WK
31933	PI31933	Rat IgG, Whole Molecule, 10 mg.	10 MG	13285	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
DIAHE101A	DIAHE101A	Human IgE (non-immune)	EACH	32538	4 WK
DIAHE1A01	DIAHE1A01	Human IgE (non-immune)	100 µl	32650	4 WK
LFMA0164	LFMA0164	Human IgM	100 µl	29498	4 WK
LFMA0165	LFMA0165	Human IgA	100 µl	29498	4 WK
MA110378	MA110378	anti-IgG (Fc)	100 ug	13510	4 WK
MA110404	MA110404	anti-Mouse IgG1 Isotype Control	100 ug	14186	4 WK
MA110405	MA110405	anti-Mouse IgG1 Isotype Control	100 ug	14186	4 WK
MA110406	MA110406	anti-Mouse IgG1 Isotype Control	100 ug	14186	4 WK
MA110407	MA110407	anti-Mouse IgG1 Isotype Control	100 ug	14186	4 WK
MA110418	MA110418	anti-Mouse IgG2a Isotype Control	100 ug	14186	4 WK
MA110419	MA110419	anti-Mouse IgG2a Isotype Control	100 ug	14186	4 WK
MA110427	MA110427	anti-Mouse IgG2b Isotype Control	100 ug	14186	4 WK
MA110433	MA110433	anti-Mouse IgG3 Isotype Control	100 ug	14186	4 WK
MA110438	MA110438	anti-Mouse IgM Isotype Control	100 ug	14186	4 WK
MA119384	MA119384	Bovine IgG, Light chain	100 µg	27133	4 WK
MA133300	MA133300	IgG1	100 tests	32650	4 WK
MA133304	MA133304	IgG1	250 µg	56181	4 WK
MA134436	MA134436	IgG3 hinge region	100 µg	36253	4 WK
MA134581	MA134581	IgG1	1 mg	50439	4 WK
MA134724	MA134724	IgE	250 µg	36253	4 WK
MA134726	MA134726	IgD	250 µg	39518	4 WK
MA134755	MA134755	IgG2 Fab fragment	100 µg	36253	4 WK
MA134883	MA134883	Ig Light chain	1 mg	44584	4 WK
MA135486	MA135486	Human Ig, kappa LC	1 ml	38955	4 WK
MA135487	MA135487	Human Ig, kappa LC	5 ml	76672	4 WK
MA135488	MA135488	Human Ig, kappa LC	100 µg	35352	4 WK
MA135517	MA135517	Human IgE	1 ml	32875	4 WK
MA135518	MA135518	Human IgG4	1 ml	35352	4 WK
MA135780	MA135780	Mouse IgG, Light chain	1 mg	133640	4 WK
MA180150	MA180150	Human IgA, Heavy chain	200 µg	32650	4 WK
MA180332	MA180332	Human IgG4	200 µg	44584	4 WK
MA180544	MA180544	Porcine Ig, secretory	2 ml	45260	4 WK
MA180545	MA180545	Porcine IgG1	2 ml	45260	4 WK
MA180546	MA180546	Porcine IgG2	2 ml	45260	4 WK
MA180548	MA180548	Porcine IgA	2 ml	50326	4 WK
MA180575	MA180575	Guinea pig IgG	2 ml	37829	4 WK
MA180626	MA180626	Pierce(R) Mouse Anti-Human IgG1, Fc Secondary Antibody,	200 µg	48863	4 WK
MA180696	MA180696	Mouse IgG, Heavy chain	250 µg	42558	4 WK
MA180788	MA180788	Rat IgD	250 µg	29498	4 WK
MA181864	MA181864	Human IgG, Fc	200 µg	34902	4 WK
MA182324	MA182324	Porcine IgA	250 µg	46949	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
MA182854	MA182854	Human IgE	1 mg	39968	4 WK
MA183240	MA183240	Pierce(R) Mouse Anti-Human IgG1, Fc Secondary Antibody,	500 µg	25219	4 WK
MA183241	MA183241	Human IgG2	500 µg	22743	4 WK
MA183242	MA183242	Human IgG3	500 µg	21054	4 WK
MA190035	MA190035	Rat IgG1 (Isotype Control)	100 tests	27584	4 WK
MA190180	MA190180	IgM	500 µg	32538	4 WK
MA190181	MA190181	IgM	1 mg	46498	4 WK
MA190268	MA190268	IgG CH3 domain	100 µg	42107	4 WK
MA190291	MA190291	IgG1 Fc fragment	100 µg	36253	4 WK
MA190550	MA190550	Pierce(R) Mouse IgG2b (IsoControl) Monoclonal Mouse,	100 tests	36928	4 WK
MA190900	MA190900	IgG2a	100 tests	22630	4 WK
MA190911	MA190911	Rat IgG2b (Isotype Control)	500 UG	46949	4 WK
MA190969	MA190969	IgD	500 µl	39856	4 WK
MA511208	MA511208	Anti-Human IgA (alpha-Heavy C hain)	500 ul	20153	4 WK
MA514441	MA514441	Anti-Mouse IgG2a	500 ul	28259	4 WK
MA514447	MA514447	Anti-Mouse IgG2b	500 ul	28259	4 WK
MA514453	MA514453	Anti-Mouse IgG1	500 ul	28372	4 WK
MA514755	MA514755	anti-human IgG	100 ug	33663	4 WK
PA127482	PA127482	Mouse IgG	50 µg	46949	4 WK
PA127485	PA127485	Ig k	50 µg	46949	4 WK
PA128546	PA128546	Bovine IgG	1 mg	20266	4 WK
PA128549	PA128549	Guinea Pig IgG	1 mg	20266	4 WK
PA128553	PA128553	Rat IgG	1 mg	20266	4 WK
PA128555	PA128555	Pierce(R) Goat anti-Mouse IgG Secondary Antibody, 1 mg.	1 mg	22405	4 WK
PA128630	PA128630	Rat IgG	1 mg	20266	4 WK
PA128631	PA128631	Rat IgG	1 mg	17901	4 WK
PA128637	PA128637	Rat IgG	1 mg	20266	4 WK
PA128653	PA128653	Chicken IgY	1 mg	22517	4 WK
PA128659	PA128659	Goat IgG	1 mg	20266	4 WK
PA128665	PA128665	Hamster IgG	1 mg	20266	4 WK
PA128674	PA128674	Guinea Pig IgG	1 mg	17901	4 WK
PA128695	PA128695	Bovine IgG	1 mg	17901	4 WK
PA128733	PA128733	Donkey IgG	1 mg	20266	4 WK
PA128781	PA128781	Rat IgG	1 mg	20266	4 WK
PA128885	PA128885	Mouse IgG2a	500 µg	20266	4 WK
PA128886	PA128886	Mouse IgG1	500 µg	22517	4 WK
PA128887	PA128887	Mouse IgG2c	500 µg	20266	4 WK
PA129273	PA129273	Mouse IgE	500 µg	29723	4 WK
PA129379	PA129379	Rat IgE	250 µg	32538	4 WK
PA129509	PA129509	Human, Mouse & Rat IgG Fc fragment	50 UG	46949	4 WK
PA129741	PA129741	Mouse IgA	500 µg	17451	4 WK
PA129956	PA129956	Mouse IgG	1 mg	29723	4 WK
PA129957	PA129957	Rat IgG	1 mg	29723	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
PA129984	PA129984	Mouse IgM	1 mg	20266	4 WK
PA130826	PA130826	Mouse IgA	1 mg	28597	4 WK
PA132125	PA132125	Mouse IgG	500 µg	23305	4 WK
PA174423	PA174423	Mouse IgG2a	500 µg	32763	4 WK
PA174460	PA174460	Mouse IgA	500 µg	29498	4 WK
PA184097	PA184097	Porcine IgG, H&L chains	1 mg	19815	4 WK
PA184247	PA184247	Rat IgE	500 µg	50439	4 WK
PA184427	PA184427	Human IgG	800 µg	38505	4 WK
PA184434	PA184434	Rat IgG	1 mg	32763	4 WK
PA184452	PA184452	Guinea pig IgG, H&L chains	1 mg	19815	4 WK
PA184629	PA184629	Monkey IgG, H&L chains	1 mg	29498	4 WK
PA184755	PA184755	Rat IgG2a	500 µg	29498	4 WK
PA185571	PA185571	Bovine IgG, H&L chains	2 mg	26570	4 WK
PA185606	PA185606	Pierce(R) Goat anti-Human IgG, Fc Secondary Antibody, 2 mg.	2 mg	25219	4 WK
PA185986	PA185986	Mouse IgG/IgM/IgA, H&L chains	2 mg	42670	4 WK
PA186332	PA186332	Pierce(R) Goat Anti-Mouse IgG, Fab Goat Polyclonal Antibody,	1 ml	40531	4 WK
PA516388	PA516388	Anti-Human IgA (alpha-Heavy C hain)	500 ul	14974	4 WK
PA516396	PA516396	Anti-Human IgE (epsilon-Heavy Chain)	500 ul	14974	4 WK
PA516400	PA516400	Anti-Human IgD (delta-Heavy C hain)	500 ul	14974	4 WK
PA516923	PA516923	Anti-Human IgA	2 ml	7881	4 WK
PY10111	PY10111	Human IgE	100ug	32538	4 WK
PY10126	PY10126	Human IgA	100ug	32538	4 WK
PY10127	PY10127	Human IgG, Fc	100ug	32538	4 WK
PY10128	PY10128	Mouse IgG	100ug	32538	4 WK
PY10130	PY10130	Human IgM	100ug	32538	4 WK
R01030A	R01030A	Pierce(R) Rabbit anti-Human IgG, Fc Secondary Antibody,	2 ml	32650	4 WK
SA110299	SA110299	Chicken IgY	2.5 mg	33213	4 WK
SA110633	SA110633	Canine Ig	1 mg	37266	4 WK
SA110634	SA110634	Canine Ig	1 mg	37266	4 WK
SA110635	SA110635	Canine Ig	1 mg	37266	4 WK
SA110636	SA110636	Canine Ig	1 mg	37266	4 WK
SA110637	SA110637	Bovine Ig	1 mg	37379	4 WK
SA110638	SA110638	Bovine Ig	1 mg	32988	4 WK
SA110639	SA110639	Bovine Ig	1 mg	32988	4 WK
SA110640	SA110640	Bovine Ig	1 mg	32988	4 WK
SA110641	SA110641	Feline Ig	1 mg	32988	4 WK
SA110642	SA110642	Feline Ig	1 mg	32988	4 WK
SA110643	SA110643	Feline Ig	1 mg	32988	4 WK
SA110644	SA110644	Chicken Ig	1 mg	37266	4 WK
SA110645	SA110645	Chicken Ig	1 mg	32988	4 WK
SA110646	SA110646	Goat Ig	1 mg	32988	4 WK
SA110648	SA110648	Human Ig	1 mg	32988	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA110649	SA110649	Human Ig	1 mg	32988	4 WK
SA110652	SA110652	Rat Ig	1 mg	32988	4 WK
SA110653	SA110653	Monkey IgG	1 mg	41995	4 WK
SA110654	SA110654	Monkey IgG	1 ml	42220	4 WK
SA112079	SA112079	Mouse IgG2a (Neg-Control)	100 UG	10133	4 WK
SA112182	SA112182	Mouse IgG1 (NegControl)	100 UG	12159	4 WK
SA112586	SA112586	Human IgG, lambda LC	100 µg	27696	4 WK
SA114012	SA114012	Chicken IgG, H&L chains	1 mg	9795	4 WK
SA119155	SA119155	Human Ig, kappa LC	100 µg	31637	4 WK
SA119254	SA119254	Human Ig, lambda LC	100 µg	27133	4 WK
SA119255	SA119255	Human IgG, Fab	100 µg	23531	4 WK
SA119256	SA119256	Human IgM	100 µg	23080	4 WK
SA119257	SA119257	Human IgM	100 µg	19477	4 WK
SA119258	SA119258	Human IgA	100 µg	17226	4 WK
SA119259	SA119259	Pierce(R) Anti-Human IgE Mouse Monoclonal Antibody, 100 ug	100 µg	23756	4 WK
SA119260	SA119260	Human IgE	100 µg	20829	4 WK
SA119261	SA119261	Human IgE	100 µg	19477	4 WK
SA125253	SA125253	Mouse IgG3, Heavy chain	200 µg	22292	4 WK
SA125258	SA125258	Mouse Ig, kappa LC	500 µg	49538	4 WK
SA125263	SA125263	Rat IgG1	125 µg	30736	4 WK
SA125266	SA125266	Rat IgG2b, Heavy chain	100 µg	20266	4 WK
SA125269	SA125269	Rat IgG2c	100 µg	31637	4 WK
SA125932	SA125932	Human IgD	1 ml	36591	4 WK
SA126391	SA126391	Human IgM	1 mg	44584	4 WK
SA126392	SA126392	Human IgM	1 mg	50551	4 WK
SA126816	SA126816	Donkey IgG, H&L chains	1 mg	22292	4 WK
SA126817	SA126817	Pierce(R) Rabbit Anti-Hamster IgG, H&L Chains Secondary	1 mg	24882	4 WK
SA126822	SA126822	Human IgG, H&L chains	1 mg	22292	4 WK
SA135320	SA135320	Chicken IgG	100 µg	38505	4 WK
SA135321	SA135321	Chicken IgM	100 µg	38505	4 WK
SA135322	SA135322	Chicken IgM	100 µg	29498	4 WK
SA135468	SA135468	Human IgG	1 ml	41319	4 WK
SA135471	SA135471	Human IgM	1 ml	45935	4 WK
SA135478	SA135478	Human IgE	1 ml	37266	4 WK
SA135480	SA135480	Human IgM	1 ml	35127	4 WK
SA135626	SA135626	Mouse IgA	1 mg	64062	4 WK
SA135629	SA135629	Mouse IgE	1 mg	70930	4 WK
SA135633	SA135633	Mouse IgG	1 mg	70930	4 WK
SA135637	SA135637	Pierce(R) Rat anti-Mouse IgG1 Monoclonal Antibody, 1 mg	1 mg	60121	4 WK
SA135641	SA135641	Mouse IgG1 (NegControl)	1 ml	38955	4 WK
SA135642	SA135642	Mouse IgG2a	1 mg	53366	4 WK
SA135647	SA135647	Mouse IgG2b	1 mg	53366	4 WK
SA135651	SA135651	Mouse IgG3	1 mg	53366	4 WK
SA135655	SA135655	Mouse IgM	1 mg	53366	4 WK
SA136006	SA136006	Human IgG	1 ml	17113	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
SA136042	SA136042	Bovine IgG/IgM/IgA	1 ml	20603	4 WK
SA136091	SA136091	Equine IgG/IgM/IgA	1 ml	15424	4 WK
SA136098	SA136098	Human IgG	1 ml	15424	4 WK
SA136147	SA136147	Rat IgG/IgM/IgA	1 ml	17113	4 WK
SA1400	SA1400	Rabbit anti-Human: IgM	0.5 ml	22517	4 WK
SA1600	SA1600	Rabbit anti-Human: IgG, Fc gamma	2 mg	18689	4 WK
SA170012	SA170012	Pierce(R) Mouse anti-Rat Ig Secondary Antibody, 250 ug	250 ug	25219	4 WK
SA172001	SA172001	Chicken IgY	500 µg	15987	4 WK
SA172002	SA172002	Chicken IgY	500 µg	13961	4 WK
SA172005	SA172005	Chicken IgY, Fab	500 µg	13961	4 WK
SA172009	SA172009	Chicken IgY, Fc	500 µg	17001	4 WK
SA172018	SA172018	Mouse IgG	500 µg	17001	4 WK
SA172022	SA172022	Mouse IgG, Fab	500 µg	17001	4 WK
SA172026	SA172026	Mouse IgG, Fc	500 µg	15650	4 WK
SA172035	SA172035	Pierce(R) Anti-Human IgG Chicken Polyclonal Antibody,	50 mg	31074	4 WK
SA172036	SA172036	Human IgG	500 µg	13961	4 WK
SA172043	SA172043	Human IgG, Fab	500 µg	19252	4 WK
SA172046	SA172046	Human IgG, Fc	500 µg	18802	4 WK
SA172050	SA172050	Human IgM	500 µg	13961	4 WK
SA172510	SA172510	Human IgA	100 µg	19252	4 WK
SA172512	SA172512	Human IgM	100 µg	19252	4 WK
SA19500	SA19500	Chicken IgY	500 ug	20941	4 WK
SA19501	SA19501	Human IgG	500 ug	20603	4 WK
SA19502	SA19502	Mouse IgG	500 ug	17451	4 WK
Protein Ladder and Markers					
24620	PI24620	PageBlue Protein Staining Solution, 1 L	EA = 1L	9465	4 WK
26610	PI26610	Unstained Protein MW Marker, 2 x 1 mL.	2 X 1 ML.	5952	4 WK
26611	PI26611	Unstained Protein MW Marker, 25 uL.	25 UL	1171	4 WK
26612	PI26612	Prestained Protein MW Marker, 500 uL.	2 X 250 UL	5952	4 WK
26613	PI26613	Prestained Protein MW Marker, 25 uL.	25 UL	1171	4 WK
26614	PI26614	PageRuler Unstained Protein Ladder, 2 x 250 uL.	2 X 250 UL	8391	4 WK
26615	PI26615	PageRuler Unstained Protein Ladder, 25 uL.	25 UL	1171	4 WK
26616	PI26616	PageRuler Prestained Protein Ladder, 2 x 250 uL.	2 X 250 UL	10538	4 WK
26617	PI26617	PageRuler Prestained Protein Ladder, 10 x 250 uL.	10 X 250 UL	46738	4 WK
26618	PI26618	PageRuler Prestained Protein Ladder, 25 uL.	25 UL	1171	4 WK
26619	PI26619	PageRuler Plus Prestained Protein Ladder, 2 x 250 uL.	2 X 250 UL	12587	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
26620	PI26620	PageRuler Plus Prestained Protein Ladder, 10 x 250 uL.	10 X 250 UL	56398	4 WK
26621	PI26621	PageRuler Plus Prestained Protein Ladder, 25 uL.	1 EA = 25 UL	1171	4 WK
26623	PI26623	Spectra Multicolor Broad Range Protein Ladder, 10 x 250 uL.	10 X 250 UL	48788	4 WK
26624	PI26624	Spectra Multicolor Broad Range Protein Ladder, 50 uL.	50 UL	2049	4 WK
26625	PI26625	Spectra Multicolor High Range Protein Ladder, 2 x 250 uL.	2 X 250 UL	14148	4 WK
26626	PI26626	Spectra Multicolor High Range Protein Ladder, 50 uL.	50 UL	2049	4 WK
26628	PI26628	Spectra Multicolor Low Range Protein Ladder, 250 uL.	250 UL	12294	4 WK
26629	PI26629	Spectra Multicolor Low Range Protein Ladder, 25 uL.	25 UL	2049	4 WK

PIERCE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
26630	PI26630	PageRuler Broad Range Unstained Protein Ladder,	2 X 250 UL	9465	4 WK
26631	PI26631	PageRuler Broad Range Un- stained Protein Ladder, 25 uL.	25 UL.	1171	4 WK
26632	PI26632	PageRuler Low Range Unstained Protein Ladder, 2 x 250 uL.	2 X 250 UL	9465	4 WK
26633	PI26633	PageRuler Low Range Unstained Protein Ladder, 25 uL.	25 UL	1171	4 WK
26634	PI26634	Spectra Multicolor Broad Range Protein Ladder, 2 x 250 uL.	2 X 250 UL	11124	4 WK
26635	PI26635	PageRuler Prestained NIR Protein Ladder, 2 x 250 uL.	2 X 250 UL	19710	4 WK
26636	PI26636	PageRuler Prestained NIR Protein ladder, 25 uL.	25 UL	1952	4 WK
26637	PI26637	PageRuler Unstained High Range Protein Ladder, 2 x 250 uL.	2 X 250 UL	10928	4 WK
26638	PI26638	PageRuler Unstained High Range Protein Ladder, 25 uL.	25 UL	976	4 WK

Cell Culture



Cryogenics



Immuno Assays



ART/IVF



Storage & Handling



Proteomics/Genomics



Bio Production



Plates



Custom Services



Contents

NUNC

Cell Culture	110
Cryogenics Storage.....	132
Immuno Assay.....	146
ART/IVF	172
Storage & Handling	174
Proteomics & Genomics.....	190
Bio Production	208
Plates	220
NEW PRODUCTS NUNC.....	252

Contents

Cell Culture Range

Thermo Scientific Nunc EasYFlasks™	112
Thermo Scientific Nunc Flasks Nunclon™ Δ Surface	113
Thermo Scientific Nunc Flasks Non-treated.....	114
Thermo Scientific Nunc SoLo Flasks Nunclon™ Δ Surface	115
Thermo Scientific Nunc Caps for Flasks Nunclon™ Δ	115
Thermo Scientific Nunc TripleFlasks Nunclon™ Δ Surface	116
Thermo Scientific Nunc OmniTrays Nunclon™ Δ Surface	117
Thermo Scientific Nunc Cell Scrapers	117
Thermo Scientific Nunc Serological Pipettes	118
Thermo Scientific Nunc OptiCell™ Cell Culture System	119
Thermo Scientific Nunc Multidishes Nunclon™ Δ Surface	121
Thermo Scientific Nunc Multidishes Non-treated	122
Thermo Scientific Nunc Cell Culture Inserts	123
Thermo Scientific Nunc Dishes Nunclon™ Δ Surface	124
Thermo Scientific Nunc Thermanox™ Coverslips	125
Thermo Scientific Nunc Microscope Slides	125
Thermo Scientific Nunc LiveCell Array™ Microscope Slides	126
Thermo Scientific Nunc Tubes Nunclon™ Δ Surface.....	127
Thermo Scientific Nunc MiniTrays Nunclon™ Δ	127
Thermo Scientific Nunc Thermo Scientific Nunc Lab-Tek™ Chamber Slide™ System.....	128
Thermo Scientific Nunc Lab-Tek™ II Chamber Slide™ System ...	129
Thermo Scientific Nunc Lab-Tek™ II - CC ² ™ Chamber Slide™ System	129
Thermo Scientific Nunc Lab-Tek™ Chambered Coverglass	130
Thermo Scientific Nunc Lab-Tek™ II Chambered Coverglass	130
Thermo Scientific Nunc Comparison of Lab-Tek™ and Lab-Tek™ II	131
Thermo Scientific Nunc Flask on Slide	131

Thermo Scientific Nunc EasYFlasks™



- Nunclon™ Δ certified or coated with Poly-D-Lysine or Collagen I (surface ensures cell attachment, facilitates growth)
- Allow full access to the growth surface
- Ergonomic closure, open or close in 1/3 turn
- “Y” - mark allows visual verification of vent position, even when stacked in incubators
- Volume graduations on both sides
- Vent/close and filter caps available
- Extra caps in every carton

“Y” mark indicating “vent” or “closed”

Filter caps for continuous venting
The caps are fitted with a hydro phobic filter to ensure consistent gas exchange

Any of the legs point-ing Any of the legs pointing ver-tically upwards indicates that the cap is in vent position
Any of the legs pointing ver-tically downwards indicates that the flask is closed

Nunc EasYFlasks™ Nunclon™ Δ

Polystyrene. Sterile



Cat. No.	12565348	12565351	12565350	12562001	12562000	12565220	12565221
NUNC P#	156340	156367	156472	159920*	159910*	159933*	159934*
Culture area, cm2	25	25	75	175	175	225	225
Neck style	Angled	Angled	Angled	Angled	Angled	Angled	Angled
Closure	Vent/close	Filter	Vent/close	Vent/close	Filter	Vent/close	Filter
Cap material	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Suggested working volume, ml	7	7	25	55	55	70	70
Units per pack/case	10/200	10/200	5/100	5/30	5/30	5/30	5/30
₹ Price	12,710	13,326	10,965	6,092	5,282	9,830	12,508
ADT	1 WK	1 WK	1 WK	1 WK	1 WK	8 to 10 WK	8 to 10 WK

HDPE=High Density Polyethylene * Batch No. and Cat. No. printed on each flask

Nunc EasYFlasks™ Poly-D-Lysine and Collagen I coated

Filter Cap. Sterile

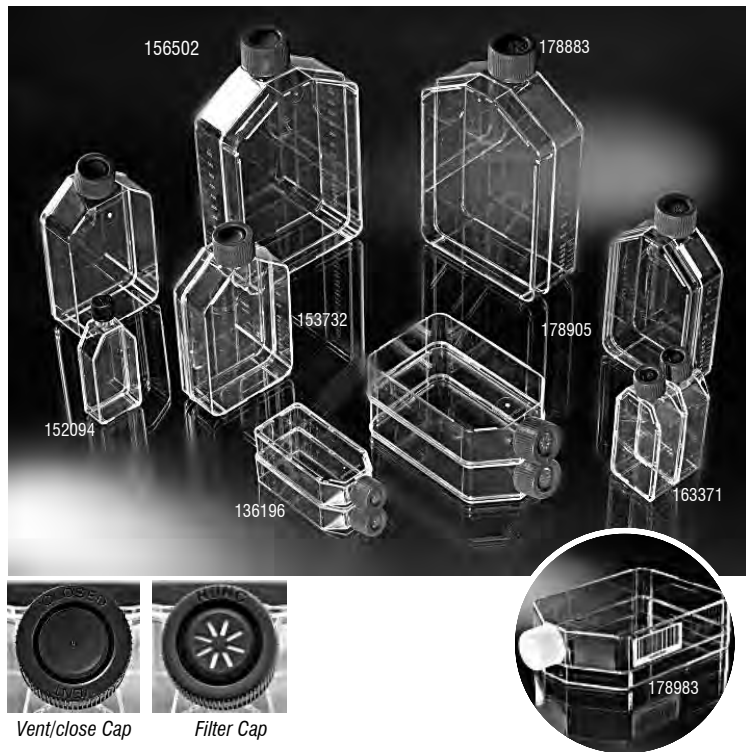
Cat. No.	181454	181455	181456	181457	181458	181459
NUNC P#	132703	132704	132705	132706	132707	132708
Description	Poly-D-Lysine Coated 25cm²EasYFlask	Poly-D-Lysine Coated 75cm²EasYFlask	Poly-D-Lysine Coated 175cm²EasYFlask	Collagen I Coat-ed25cm² EasYFlask	Collagen I Coat-ed75cm² EasYFlask	Collagen I Coat-ed175cm² EasYFlask
Units per pack/case	10/60	5/30	5/30	10/60	5/30	5/30
₹ Price	42,699	30,177	63,637	42,699	30,177	63,637
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Accessories

Filter Cap. Sterile

Cat. No.	12565622
NUNC P#	158892
Closure	Vent/close
Use for flask size, cm2	25
Units per pack/case	1/100
₹ Price	4,961
ADT	8 to 10 WK

Thermo Scientific Nunc Flasks Nunclon™Δ Surface



- Cell culture flasks with surface areas from 25-175 cm²
- Filter caps or vent/close caps available for good gas exchange
- Extra caps included in every carton
- Short, wide neck for easy access
- Individually leak tested
- Excellent optical quality
- Nunclon™Δ certified
- Barcoded 175 cm² with large Code 128

Nunc Flasks Nunclon™Δ with Filter Cap Polystyrene. Sterile

Cat. No.	1256557	1256532	1256530	12565540*
NUNC P#	136196	178905	178883	178983*
Culture area, cm ²	25	80	175	175
Neck style	Angled	Straight	Straight	Straight
Closure	Filter	Filter	Filter	Filter
Cap material	HDPE	HDPE	HDPE	HDPE
Suggested working vol., ml	7	30	68	68
Units per pack/case	20/160	5/50	4/32	4/32
₹ Price	12,766	5,617	6,382	9,011
ADT	1 WK	1 WK	8 to 10 WK	8 to 10 WK

HDPE = High Density Polyethylene *Barcoded with large Code 128
 *Barcoded with large Code 128

Nunc Flasks Nunclon™Δ with Vent/Close Cap Polystyrene. Sterile

Cat. No.	1256549	1256550	1256554
NUNC P#	163371	153732	156502
Culture area, cm ²	25	80	175
Neck style	Angled	Straight	Straight
Closure	Vent/close	Vent/close	Vent/close
Cap material	HDPE	HDPE	HDPE
Suggested working vol., ml	7	30	68
Units per pack/case	20/160	5/50	4/32
₹ Price	10,695	5,260	6,111
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

HIPS = High Impact Polystyrene / HDPE = High Density Polyethylene

Thermo Scientific Nunc Flasks Non-treated



- Non-treated, sterile flasks for suspension cell cultures
- White caps for easy identification
- Extra cap in every carton
- Non-pyrogenic



Nunc Flasks Non-treated

Polystyrene. Sterile

Cat. No.	1256684	1256685	12562002	12565293B	12575200
NUNC P#	169900	156800	159926	144903	132903
Flask type	EasYFlask	EasYFlask	EasYFlask	SoLoFlask	TripleFlask
Culture area, cm ²	25	75	175	185	500
Total volume, ml	70	260	645	600	800
Neck style	Angled	Angled	Angled	Angled	Straight
Closure	Filter	Filter	Filter	Filter	Filter
Cap material	HDPE	HDPE	HDPE	HDPE	HDPE
Suggested working vol., ml	7	30	55	75	200
Units per pack/case	10/200	5/100	5/30	5/50	4/32
₹ Price	7,696	15,073	5,707	17,506	21,153
ADT	1 WK	1 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Caps for Non-treated Flasks

White. High Density Polyethylene (HDPE). Sterile



Cat. No.	1256687	1256689
NUNC P#	178802	159929
Closure	Filter	Filter
Use for flask size, ml	70	645
Units per pack/case	1/100	1/100
₹ Price	POR	7,510
ADT	8 to 10 WK	8 to 10 WK



Filter Cap

Thermo Scientific Nunc SoLo Flasks Nunclon™ Δ Surface



- Low profile design saves incubator space
- Four stacked SoLo Flasks occupy the same space as three conventional flasks
- Large bore angled neck facilitates pipette and cell scraper access
- Nunclon™ Δ certified

Nunc SoLo Flasks Nunclon™ Δ

Polystyrene. Sterile



Cat. No.	12565293A
NUNC P#	144881
Culture area, cm ²	185
Neck style	Angled
Closure	Vent/close
Cap material	HDPE
Suggested working volume, ml	75
Units per pack/case	5/50
₹ Price	16,738
ADT	8 to 10 WK

Thermo Scientific Nunc Caps for Flasks Nunclon™ Δ

Caps for Barcoded Flasks

Polystyrene. Sterile

Cat. No.	NN146003
Cat. No.	146003
Closure	Filter
Color	White
Use for flask	Cat. No. 178983/132920
Units per pack/case	1/100
₹ Price	7,098
ADT	8 to 10 WK



Filter Cap



Vent/close Cap



Filter Cap

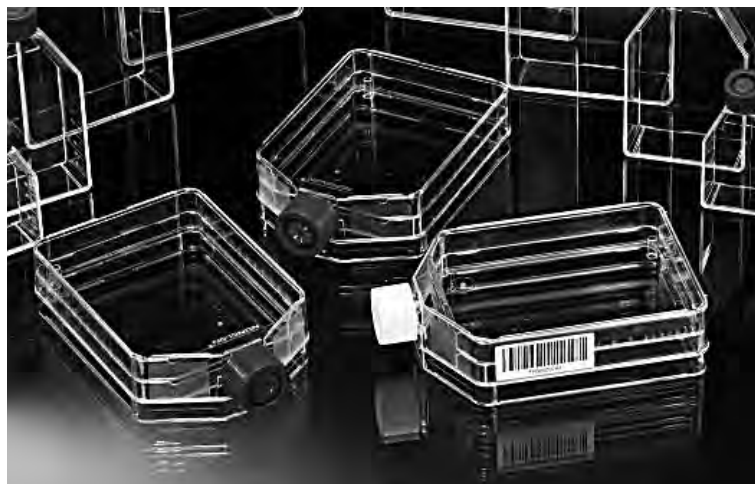
The caps for Nunc flasks are made of High Density Poly-ethylene (HDPE). This material is slightly flexible which means that a tight seal can be achieved without high torque. The caps should be turned by gripping the closed end as squeezing the open end makes removal more difficult.

Caps for Flasks Nunclon™ Δ

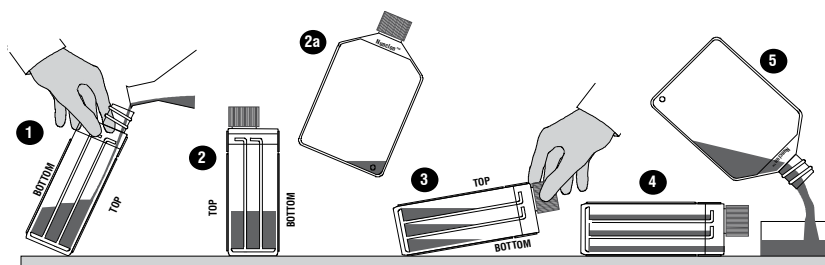
High Density Polyethylene (HDPE). Sterile

Cat. No.	12565621	12565629
NUNC P#	151152	144652
Closure	Vent/close	Filter
Color	Blue	Blue
Use for flask size, cm ²	25	80
Units per pack/case	1/100	1/100
₹ Price	POR	POR
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc TripleFlasks Nunclon™ Δ Surface



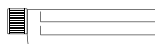
- Three parallel growth surfaces provide a total culture area of 500 cm²
- External dimensions of a 175 cm² standard flask
- Ideal for scale-up
- Extra caps in every carton
- Nunclon™ Δ certified
- Barcoded with large Code 128



1. Prepare homogeneous cell suspension. Pour into the TripleFlask, tilting flask slightly to avoid foam or bubbles. Recommended working volume is 100-200 ml
2. Leave the flask in the upright position for a short time to allow equilibration of liquid in each compartment
- 2a. The flask may be canted momentarily around the connecting channel corner for facilitating the equilibration of small volumes
3. Quickly but gently place the flask in the incubation position
4. The liquid is equally distributed over the three growth surfaces
5. The flask is emptied in the same way as a conventional flask. To harvest cells add 10-15 ml Trypsin

Nunc TripleFlasks Nunclon™ Δ

Polystyrene. Sterile

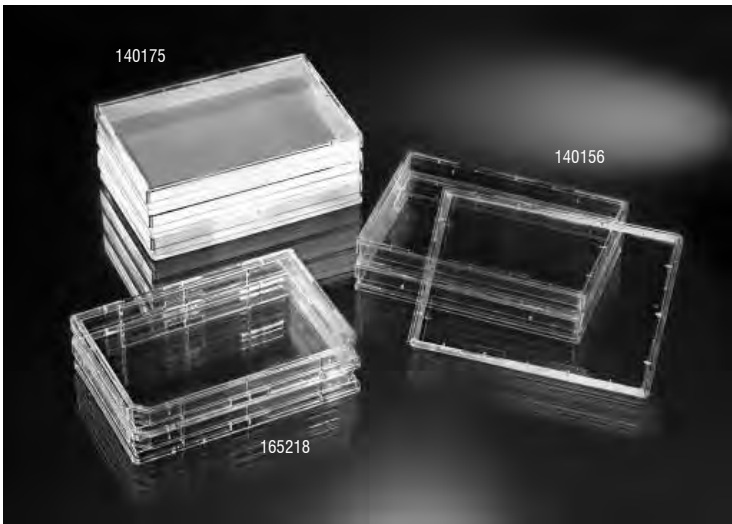


Cat. No.	1256524	1256525	1256541
NUNC P#	132867	132913	132920
Barcode	-	-	+
Culture area, cm ²	500	500	500
Neck style	Straight	Straight	Straight
Closure	Vent/close	Filter	Filter
Cap material	HDPE	HDPE	HDPE
Suggested working vol., ml	200	200	200
Units per pack/case	4/32	4/32	4/32
₹ Price	20,544	16,491	28,582
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

HDPE = High Density Polyethylene



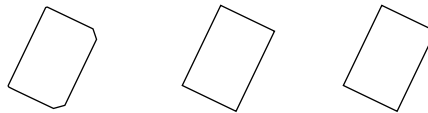
Thermo Scientific Nunc OmniTrays Nunclon™Δ Surface



- Single well OmniTray ideal for a multitude of uses
- Available both as a standard version with notched corners and as a rectangular version optimized for computerized imaging and spotting
- Nunclon™Δ certified

Nunc TripleFlasks Nunclon™Δ

External dimensions 128 x 86 mm
Polystyrene. Sterile



Cat. No.	12565285	1256641	1256642*
NUNC P#	165218	140156*	140175*
Color	Clear	Clear	White
Suggested working vol., ml	90	90	90
Culture area, cm ²	84	84	84
Units per pack/case	10/60	10/90	10/90
₹ Price	19,178	28,722	45,269
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Enhanced rectangular area ideal for automatic picking and viewing system

Thermo Scientific Nunc Cell Scrapers



- Available in two lengths
- Blade adjustable for optimal application flexibility
- Non-pyrogenic



Nunc Cell Scrapers

Sterile

Cat. No.	1256558	1256559
NUNC P#	179693	179707
Use for flask size, cm ²	25-80	75-175
Total length, cm	23	32
Blade offset, mm	7.5	16
Blade width, mm	15.5	17.5
Units per pack/case	1/250	1/250
₹ Price	39,191	44,167
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Serological Pipettes



- Accurate, disposable plastic pipettes plugged and sterilized
- Sterility assurance level (SAL) of 10⁻⁶
- Bold clear graduations with easy - to - read scale markings
- Color-coded packaging for ease in sorting and selecting the correct size
- Individually wrapped in paper - peelable bags
- Convenient extra graduations to full pipette volume
- Printed with a black scale
- Non-pyrogenic

Nunc Serological Pipettes

Polystyrene. Sterile

Cat. No.	12565736	12565737	12565738	12565739	12565740	12565741
NUNC P#	159609	159617	159625	159633	159641	159668
Total volume, ml	1	2	5	10	25	50
Sub division, ml	0.01	0.01	0.1	0.1	0.2	0.5
Extra grad., ml	0.3	0.3	2	3	10	10
Tolerance ±	0.02	0.04	0.10	0.20	0.50	0.75
Color code	Black	Black	Blue	Orange	Green	Purple
Units per pack/case	200/1000	125/500	50/200	50/200	50/200	25/100
₹ Price	11,455	4,812	3,553	3,721	7,940	8,517
ADT	1 WK	1 WK	1WK	1 WK	1 WK	1 WK

Thermo Scientific Nunc OptiCell™ Cell Culture System



- OptiCell™ is a unique cell culture format for growing, monitoring, and transporting cells
- Two parallel gas-permeable, cell culture treated polystyrene membranes attached to a standard microtiter plate-sized frame
 - Each side has a growth area of 50 cm², total 100 cm²
 - 75 μm thick membranes, 2 mm apart
- Thin profile design maximizes incubator space and reduces medium consumption
- Recommended medium/cell fill volume 10 ml for OptiCell and 30 ml for OptiCell MAX
- Two resealing access ports provide closed growth environment with sterile fluid path, thereby reducing risk of contamination
- Barcoded for easy tracking and automation handling
- Applications
 - Transportation of live cells
 - Hybridoma antibody production (OptiCell MAX)
 - Short-term freezing and thawing of cells
 - Biomagnetic cell separation (OptiMag Kit)
 - Cell imaging and staining
 - Transfection

OptiCell™ is a registered trademark of BioCrystal, LTD.

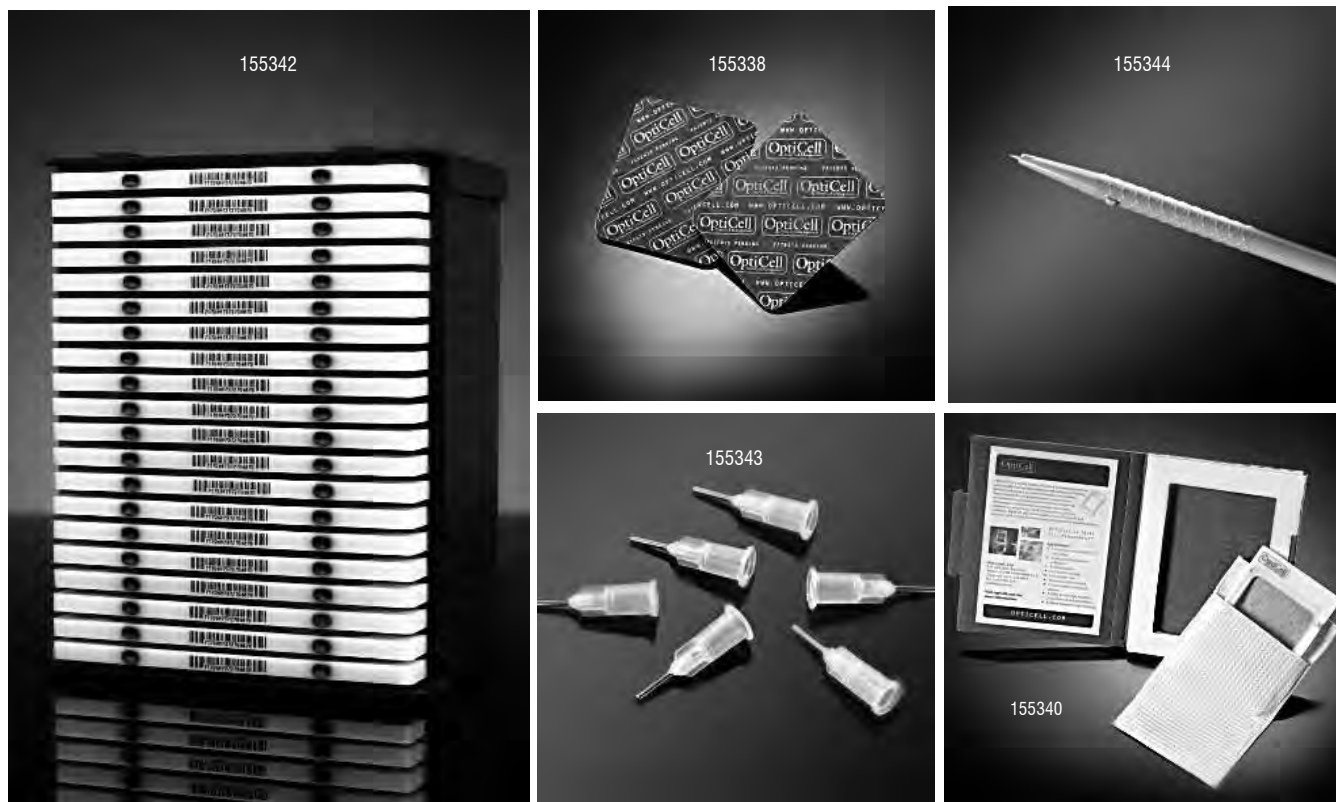
Nunc OptiCell™ Kits and Chambers

Cat. No.	12566602	12566500	12566501	12566502
NUNC P#	155330	155331	155332	155333
Description	OptiCell 1100 Starter Kit. Contains 20 each of OptiCell 1100, 1 rack, 1 knife, 50 tips, 2 caps, 1 optical shield, manual, 1 mini-CD	OptiCell 1100 Chambers	OptiCell 1100 Chambers	OptiCell 1100 Chambers
Units per case	1	20	100	500
₹ Price	17,390	13,331	66,658	333,288
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Nunc OptiCell™ MAX Kits and Chambers

Cat. No.	12566603	12566503	NN155336
NUNC P#	155334	155335	155336
Description	OptiCell MAX 2100 Starter Kit. Contains 5 each of OptiCell MAX 2100, 1 rack, 50 tips, Hybridoma Ab production protocol/manual	OptiCell MAX 2100 Chambers	OptiCell MAX 2100 Chambers
Units per case	1	20	100
₹ Price	8,695	17,390	86,944
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK





Nunc OptiCell™ Separation Kit and Magnet

Cat. No.	12566515	12566516
NUNC P#	155337	155338
Description	OptiMag Cell Separation Kit. Contains 20 each of OptiCell 1100, 1 magnet, 50 tips, 1 rack, 2 clips, OptiMag cell separation protocol /manual	OptiMag Magnet
Units per case	1	1
₹ Price	10,433	4,057
ADT	8 to 10 WK	8 to 10 WK

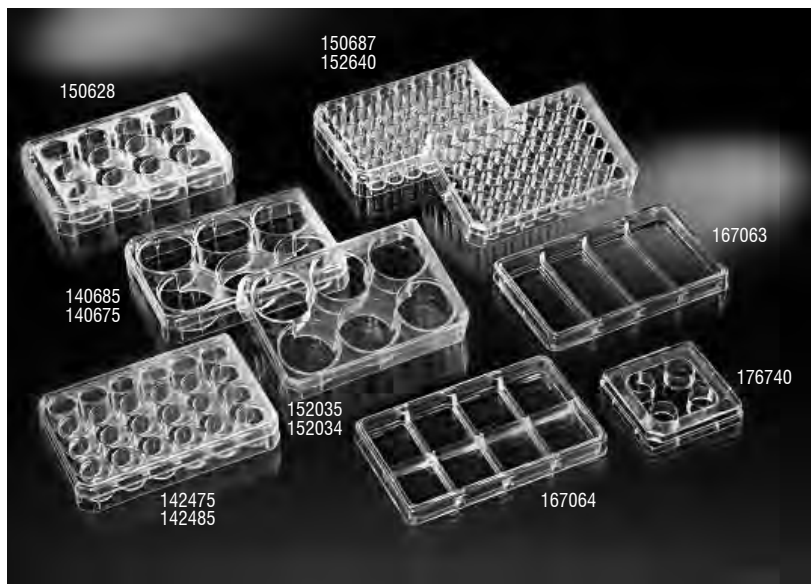
Nunc OptiCell™ Mailer Kit

Cat. No.	12566604	12566600
NUNC P#	155339	155340
Description	OptiCell Mailer Kit. Contains 5 each of OptiCell 1100, 50 tips, 5 OptiCell Mailers, shipping protocol /manual	OptiCell Mailer
Units per case	1	10
₹ Price	9,274	7,303
ADT	8 to 10 WK	8 to 10 WK

Accessories for Nunc OptiCell™ Cell Culture System

Cat. No.	12566505	12565510	12565545
NUNC P#	155342	155343	155344
Description	OptiCell Rack for OptiCell 1100 and 2100	OptiCell Insertion Tips	OptiCell Knife
Units per case	1	100	3
₹ Price	1,150	3,710	2,899
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

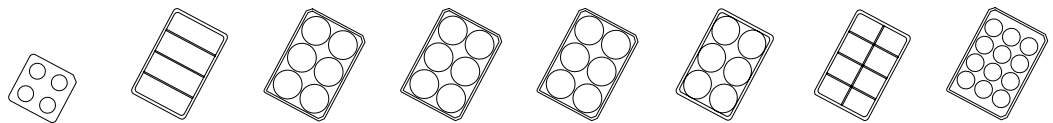
Thermo Scientific Nunc Multidishes Nunclon™ Δ Surface



- Useful in all areas of cell culture including scale-up and cloning
- Raised well rims to lower risk of cross contamination
- Excellent optical quality
- Nunclon™ Δ certified
- Multidish 6 is available coated with Poly-D-Lysine or Collagen I

Nunc Multidishes

Polystyrene. With lid



Cat. No.	1256572	12565494	1483211	1483210	12565900	12565907	12565496	12565321
NUNC P#	176740	167063	140675	140685	152035	152034	167064	150628
Number of wells	4	4	6	6	6	6	8	12
Surface	Nunclon Δ	Nunclon Δ	Nunclon Δ	Nunclon Δ	Poly-DLysine	Collagen I, rat tail	Nunclon Δ	Nunclon Δ
Bottom shape	Flat	Flat	Flat	Flat	Flat	Flat	Flat	Flat
Sterile	+	+	+	+	-	-	+	+
Suggested working vol., ml/well	1	5	3	3	3	3	3	2
Culture area, cm ² /well	1.9	21.8	9.6	9.6	9.6	9.6	10.5	3.5
External dimensions, mm	66 x 66	128 x 86	128 x 86	128 x 86	128 x 86	128 x 86	128 x 86	128 x 86
Units per pack/case	4/120	10/100	1/75	5/85	5/20	5/20	10/100	1/75
₹ Price	13,372	40,745	11,823	10,525	26,486	29,134	43,143	12,320
ADT	1 WK	8 to 10 WK	1 WK	1 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	1 WK

*New MD 24: No. 142475 and 142485 replace No. 143982 and 146485

Nunc Multidishes Nunclon™ Δ

Polystyrene. With lid. Sterile



Cat. No.	12565163*	12565164	12565322	12565165
NUNC P#	142475*	142485*	150687	152640
Number of wells	24	24	48	48
Bottom shape	Flat	Flat	Flat	Flat
Suggested working vol., ml/well	1.0	1.0	0.5	0.5
Culture area, cm ² /well	1.9	1.9	1.1	1.1
External dimensions, mm	128 x 86	128 x 86	128 x 86	128 x 86
Units per pack/case	1/75	5/85	1/75	5/85
₹ Price	12,117	12,013	13,762	14,268
ADT	1 WK	1 WK	1 WK	8 to 10 WK

*New MD 24: No. 142475 and 142485 replace No. 143982 and 146485

Thermo Scientific Nunc Multidishes Non-treated



- Non-treated, sterile multidishes for suspension cell cultures
- Raised well rims to lower risk of cross contamination
- Excellent optical quality
- Non-pyrogenic

Multidishes, Non-treated

Polystyrene. With lid. Sterile



Cat. No.	12566301	1256680	1256681	1256682	1256683
NUNC P#	179820	150239	150200	144530	150787
Number of wells	4	6	12	24	48
Bottom shape	Flat	Flat	Flat	Flat	Flat
Suggested working vol., ml/well	1	3	2	1.0	0.5
External dimensions, mm	66 x 66	128 x 86	128 x 86	128 x 86	128 x 86
Units per pack/case	4/120	1-75	1-75	1-75	1-75
₹ Price	12,449	11,361	10,386	11,268	13,653
ADT	8 to 10 WK	1 WK	1 WK	1 WK	8 to 10 WK

Thermo Scientific Nunc Cell Culture Inserts



- For multidishes 6, 12, 24
- Treated and tested for cell attachment
- Easy cultivation of most cell types without matrix coating
- Used in a variety of applications, including transport studies, toxicity tests, chemotaxis studies and electron microscopy
- Non-toxic
- Packed in sterile Nunclon™ Δ treated multidishes
- Packed in resealable bags.
- Non-pyrogenic
- Tabs for better grip/handling

Application examples	Pore size
Transport studies: Molecules, including hormones and growth factors. Drug transport across epithelial (Caco-2) and endothelial barriers Drug transport across brain microvascular endothelial cells	0.4, 3.0 μm
Chemotaxis studies: Migration of cells, including eosinophils, neutrophils, macrophages	3.0, 8.0 μm
Invasion studies: Tumor invasion and metastasis models Invasion inhibitors Extra cellular matrix effects	3.0, 8.0 μm
Co-cultivation studies: Cell-cell interaction Cell-matrix interaction Cell-substrate interaction	0.4, 3.0 μm
Tissue engineering: Angiogenesis Dermal/epidermal and epithelial tissue models	0.4, 3.0 μm

Nunc Cell Culture Inserts

Sterile



Cat. No.	12565006	12565007	12565008	12565009	12565010	12565011
NUNC P#	140620	140627	140629	140652	140654	140656
Pore size, μm	0.4	3	8	0.4	3	8
For use in and packed in	Multidish 24	Multidish 24	Multidish 24	Multidish 12	Multidish 12	Multidish 12
Pore density, pores/cm ²	<0.85*10 ⁸	<1.7*10 ⁶	<0.85*10 ⁵	<0.85*10 ⁸	<1.7*10 ⁶	<0.85*10 ⁵
Porosity	<6.8%	<7.7%	<2.7%	<6.8%	<7.7%	<2.7%
Max thickness of membrane	11 μm	13 μm	16 μm	11 μm	13 μm	16 μm
Culture area, cm ²	0.47	0.47	0.47	1.13	1.13	1.13
Dimensions, mm	8/13	8/13	8/13	12/18	12/18	12/18
Suggested working volume, ml	0.5	0.5	0.5	1.1	1.1	1.1
Units per pack/case	12/48	12/48	12/48	12/48	12/48	12/48
₹ Price	16,887	16,985	17,026	18,861	18,950	18,989
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

All Nunc Cell Culture Inserts: Suggested working volume, ml = in addition to normal well working volume

Nunc Cell Culture Inserts

Sterile



Cat. No.	12565012	12565013	12565014	12565015	12565016	12565017
NUNC P#	140640	140642	140644	140660	140663	140668
Pore size, μm	0.4	3	8	0.4	3	8
For use in and packed in	Multidish 6	Multidish 6	Multidish 6	Multidish 6	Multidish 6	Multidish 6
Pore density, pores/cm ²	<0.85*10 ⁸	<1.7*10 ⁶	<0.85*10 ⁵	<0.85*10 ⁸	<1.7*10 ⁶	<0.85*10 ⁵
Porosity	<6.8%	<7.7%	<2.7%	<6.8%	<7.7%	<2.7%
Max thickness of membrane	11 μm	13 μm	16 μm	11 μm	13 μm	16 μm
Culture area, cm ²	3.14	3.14	3.14	4.1	4.1	4.1
Dimensions, mm	20/25	20/25	20/25	23/34	23/34	23/34
Suggested working volume, ml	1.5	1.5	1.5	1.75	1.75	1.75
Units per pack/case	6/24	6/24	6/24	6/24	6/24	6/24
₹ Price	11,016	11,202	11,244	11,456	11,619	11,655
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

All Nunc Cell Culture Inserts: Suggested working volume, ml = in addition to normal well working volume

Thermo Scientific Nunc Dishes Nunclon™ Δ Surface



- Large range available, surface treated for cell culture
- Optically clear and suitable for microscopy
- 60 and 40 mm dishes available with grids for cloning or determination of plating efficiency
- Nunclon™ Δ certified

Dishes Nunclon™ Δ

Polystyrene. With lid. Sterile



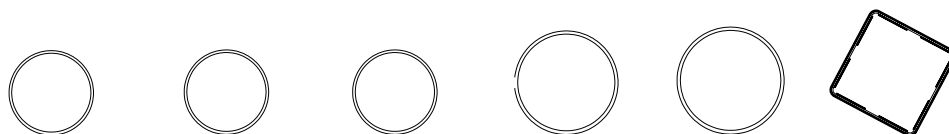
Cat. No.	1256590	1256591	1256592	1256593*	1256597**	1256594	1256595	FS150340*	1256596
NUNC P#	150318	153066	174926	171099*	174888**	150326	150288	150340*	169558
Name	35 x 10	35 x 10	35 x 10	35 x 10	60 x 15	60 x 15	60 x 15	60 x 15	60 x 15
Grid size, mm	-	-	2 x 2	-	-	-	-	-	2 x 2
Culture area, cm ²	8.8	8.8	8.8	8.8	20.8	21.5	21.5	21.5	21.5
Airvent	-	+	+	+	+	-	+	+	+
Max. external dimensions, mm	40 x 12	40 x 12	40 x 12	40 x 12	60 x 15	60 x 15	60 x 15	60 x 15	60 x 15
Max. external diameter bottom, mm	36.2	36.2	36.2	36.2	48	53.5	53.5	53.5	53.5
Suggested working volume, ml	3	3	3	3	5	5	5	5	5
Units per pack/case	10/500	10/500	20/500	20/500	20/500	10/400	10/400	10/400	10/400
₹ Price	13,006	13,116	26,185	21,032	89,554	7,460	9,599	10,576	10,310
ADT	8 to 10 WK	1 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	1 WK	8 to 10 WK	8 to 10 WK

* For suspension culture - not Nunclon™ Δ treated

**Made from Permanox™

Dishes Nunclon™ Δ

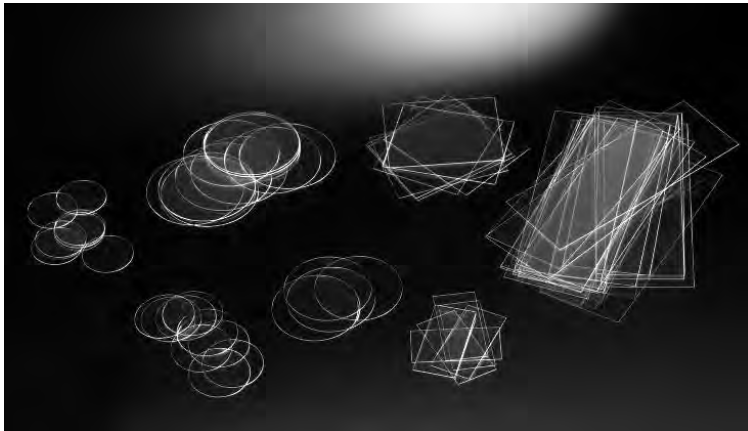
Polystyrene. With lid. Sterile



Cat. No.	FS150350*	1256598	1256599*	12565100*	12565352	12565101
NUNC P#	150350*	150679	172958*	168381*	157150	166508
Name	100 x 15	100 x 15	100 x 20	150 x 20	150 x 20	-
Grid size, mm	-	-	-	-	-	-
Culture area, cm ²	56.7	56.7	56.7	145	150	500
Airvent	+	+	+	+	+	-
Max. external dimensions, mm	92 x 17	100 x 15	92 x 21	144 x 21	147 x 18	245 x 245 x 25
Max. external diameter bottom, mm	87.2	136	87.1	138.3	136	-
Suggested working volume, ml	12.5	12.5	12.5	35	35	135
Units per pack/case	10/150	10/450	10/480	10/80	10/120	4/16
₹ Price	6,686	POR	14,862	5,716	35,396	11,649
ADT	1 WK		1 WK	1 WK	8 to 10 WK	1 WK

* Packed in resealable bags

Thermo Scientific Nunc Thermanox™ Coverslips



- 0.2 mm thickness
- Resistant to commonly used solvents
- Safe and easy to handle
- Autofluorescent in the range 380 to 545 nm
- Surface treatment on one side for optimal cell attachment and growth

Thermanox™ Coverslips

Sterile

Cat. No.	12565281A	1256527	1256528
NUNC P#	150067	174969	174977
External dimensions, mm	24 x 30	15 dia.	22 dia.
Units per pack/case	50/500	50/500	50/500
₹ Price	31,522	22,748	32,794
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermanox™ Coverslips

Sterile

Cat. No.	1256588	1256589	1256587	1256526
NUNC P#	174950	174985	174942	174934
For use in Nunc product	24 well Multidish	6 well Multidish	4 well Multidish	8 well Multidish
External dimensions, mm	13 dia.	25 dia.	22 x 60 (rect.)	10.5 x 22 (rect.)
Units per pack/case	50/500	50/500	50/500	50/500
₹ Price	20,045	32,126	24,693	26,070
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Microscope Slides



- Surface treatment ensures optimal conditions for cell attachment and growth

Nunc Microscope Slides

27 x 75 mm. Sterile

Cat. No.	1256513	1256514
NUNC P#	160005	160004
Material	Permanox™	Polystyrene
Units per pack/case	20/100	20/100
₹ Price	18,728	22,453
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc LiveCell Array™ Microscope Slides



- First slide-based tool for realtime study of individual, living cells (adhering or non-adhering) within heterogeneous populations
- Disposable, sterile microscope slide with an embedded transparent array of picowells
- Enables multiple functional assays on living cells followed by post fixation studies on the same cells
- Staining, rinsing and perfusion do not displace cells
- Compatible with standard microscopes
- Image Analysis Software Software, commercially-available, can designate an address to each cell

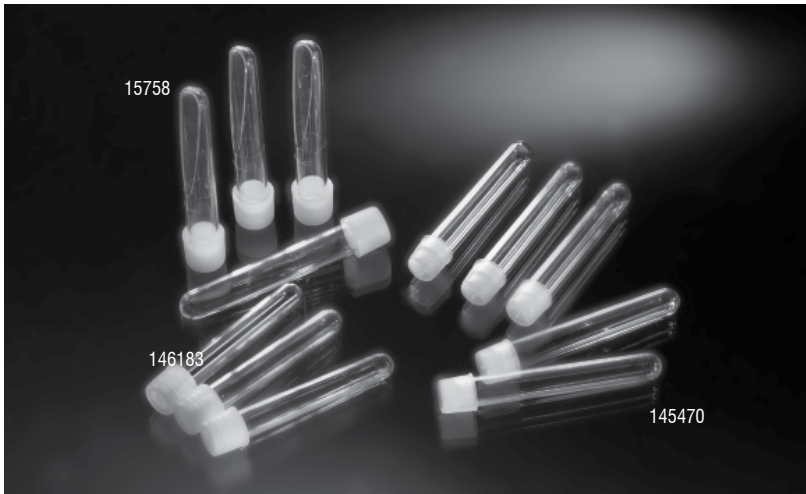
LiveCell™ is a licensed trademark of Molecular Cytomics Inc.



Nunc LiveCell Array™ Slides (Discontinued Please check latest stock)

Cat. No.	12566100	12566102	12566104	12566106	12566101	12566103	12566105	12566107
NUNC P#	130504	130506	130508	130510	130505	130507	130509	130511
Description	Slide with 15 μm well	Slide with 20 μm well	Slide with 100 μm well	Slide with 250 μm well	Slide with 15 μm well	Slide with 20 μm well	Slide with 100 μm well	Slide with 250 μm well
Units per pack	1	1	1	1	5	5	5	5
₹ Price	6,656	6,656	6,656	6,656	33,281	33,281	33,281	33,281
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Tubes Nunclon™Δ Surface



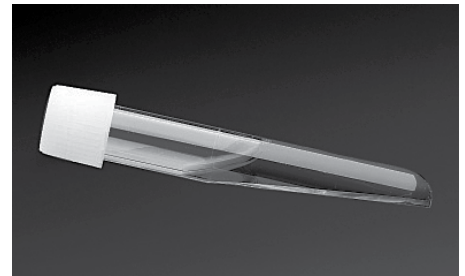
- Round bottom version with screw or push-on cap
- Flat-sided tube for culture of adherent cells
- Flat side allows easy microscopy, a coverslip can be used in the tube
- Medium retained in the flat sided tube in horizontal position
- Excellent optical quality
- Nunclon™Δ certified

Nunc Tubes Nunclon™Δ

Polystyrene tubes
Polyethylene caps. Sterile



Cat. No.	1256560	12565021	1256562
NUNC P#	146183	145470	156758
Shape	Round	Round	Flat
Cap type	Screw cap	Push-on-cap	Screw cap
Suggested working volume, ml	7	7	3
Culture area, cm ²	-	-	5.5
External dimensions, mm	100 x 14	100 x 13	110 x 16
Units per pack/case	100/600	100/600	75/450
₹ Price	48,064	43,065	16,559
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



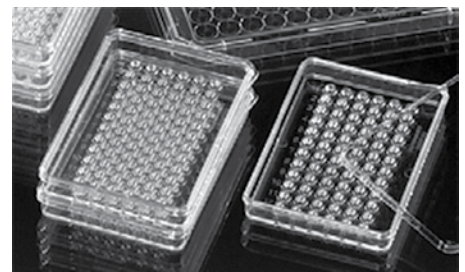
Thermo Scientific Nunc MiniTrays Nunclon™Δ

Nunc MiniTrays

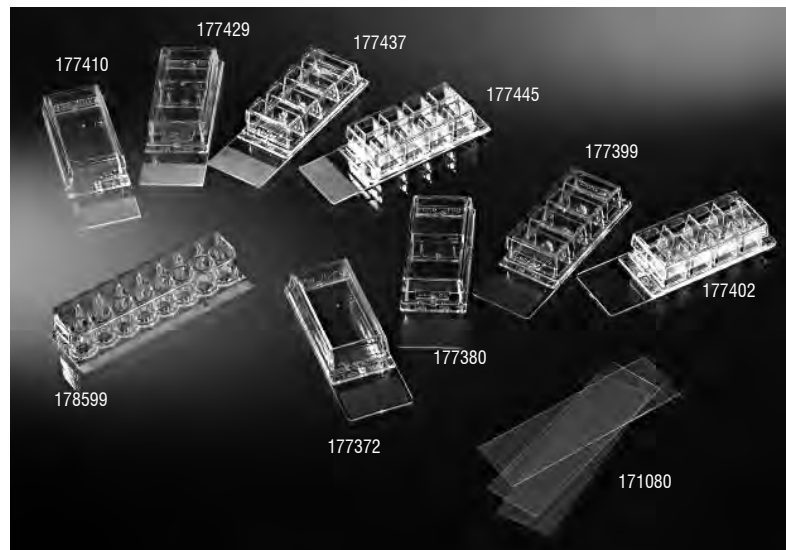
Sterile. Polystyrene
External dimensions 84 x 59 mm



Cat. No.	1256567	1256568
NUNC P#	163118	136528
Number of wells	60	72
Well shape	Conical	Conical
With lid	+	+
Suggested working vol., μl	8	8
Culture area, cm ²	0.013	0.013
Units per pack/case	10/150	10/150
₹ Price	28,144	26,780
ADT	8 to 10 WK	8 to 10 WK



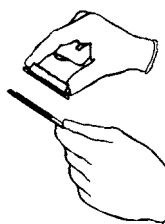
Thermo Scientific Nunc Lab-Tek™ Chamber Slide™ System



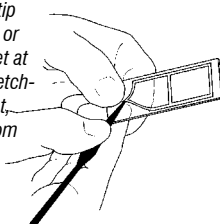
- Cells grow on a standard microscope slide
- No cell transfer needed prior to visualization/staining
- Upper structure can be removed when culturing is complete
- Useful for viral and mycoplasma testing, chromosome studies, toxicity tests and immunocytology
- Broad range of formats and well numbers
- Fits standard equipment
- Saves time and reagents
- Suitable for use with fluorescent labels
- CE marked

Media Chamber and Gasket Removal

Fix and stain. Gasket may be used as reservoir for reagent incubation. To detach slide from media chamber, grip end of slide with one hand. Gently squeeze both ends of media chamber toward the center lifting chamber as gasket releases



Gasket removal. Insert tip of a thin bladed spatula or similar tool under gasket at one corner. Without stretching or tearing the gasket, smoothly lift it away from the slide



Lab-Tek™ Chamber Slides

CE marked. Sterile

Cat. No.	1256515	1256519	1256516	1256520	1256517	1256521
NUNC P#	177372	177410	177380	177429	177399	177437
Number of wells	1	1	2	2	4	4
Slide material	Glass	Permanox™	Glass	Permanox™	Glass	Permanox™
Suggested working vol. ml	2.5 - 4.5	2.5 - 4.5	1.2 - 2.0	1.2 - 2.0	0.5 - 0.9	0.5 - 0.9
Culture area, cm ² /well	9.4	9.4	4.2	4.2	1.8	1.8
Units per pack/carton/case	8/16/96	8/16/96	8/16/96	8/16/96	8/16/96	8/16/96
₹ Price	53,185	62,988	54,730	62,988	54,730	62,988
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Lab-Tek™ Chamber Slides

CE marked. Sterile



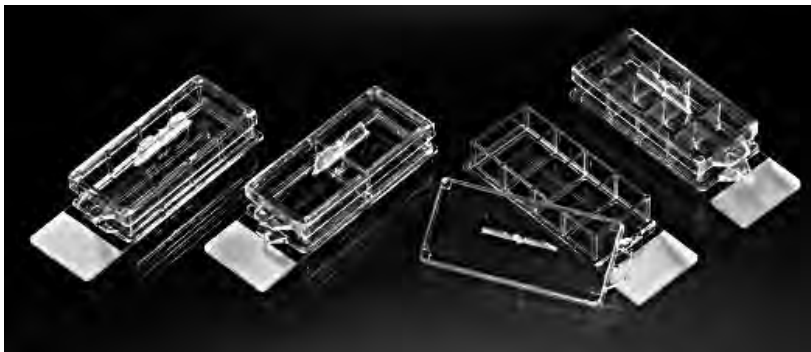
Cat. No.	1256518	1256522	12565110N
NUNC P#	177402	177445	178599
Number of wells	8	8	16
Slide material	Glass	Permanox™	Glass
Suggested working vol., ml	0.2 - 0.4	0.2 - 0.4	0.1 - 0.2
Culture area, cm ² /well	0.8	0.8	0.4
Units per pack/carton/case	8/16/96	8/16/96	8/16/96
₹ Price	41,242	62,988	57,160
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Accessories

CE marked. Sterile

Cat. No.	12565105
NUNC P#	171080
Description	Coverglass
Dimensions, mm	22 x 74
Units per pack	55 g
₹ Price	3,600
ADT	8 to 10 WK

Thermo Scientific Nunc Lab-Tek™ II Chamber Slide™ System



- Removable, polystyrene medium chamber of 1, 2, 4 or 8-well configuration
- Non-fluorescent microscope slide, glass (25 x 75 x 1.2 mm) with rounded corners
- Biocompatible adhesive
- Polystyrene cover
- Inert hydrophobic well border printed on slide
- Superfrost™ printed white writing area
- Treated for excellent attachment and growth of cells
- Slide separator included in each pack
- CE marked

Superfrost™ is a registered trademark of Erie Scientific

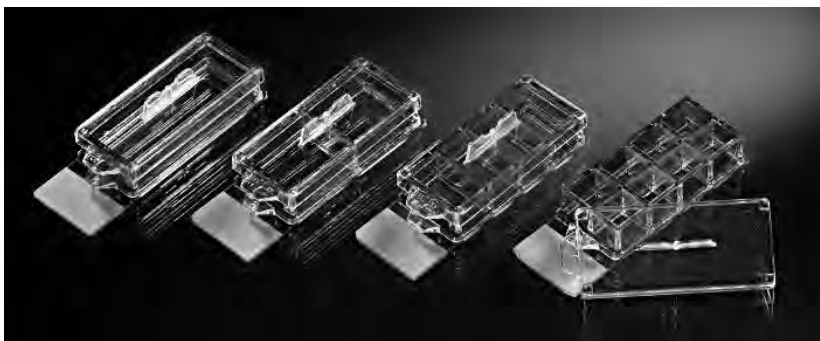
Lab-Tek™ II Chamber Slide™

CE marked. Sterile



Cat. No.	12565472	12565471	12565401	12565470
NUNC P#	155361	155380	155383	155411
Number of wells	1	2	4	8
Medium chamber	Polystyrene	Polystyrene	Polystyrene	Polystyrene
Slide material	Glass	Glass	Glass	Glass
Suggested working vol., ml	2.5 - 4.5	1.2 - 2.0	0.5 - 0.9	0.2 - 0.4
Culture area, cm ² /well	9.4	4.2	1.8	0.8
Units per pack/carton/case	8/16/96	8/16/96	8/16/96	8/16/96
₹ Price	63,473	63,473	63,473	63,473
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	1 WK

Thermo Scientific Nunc Lab-Tek™ II - CC2™ Chamber Slide™ System



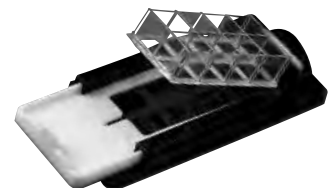
- Chemically coated growth surface on glass slide that mimics polylysine
- Provides binding sites optimal for fastidious cells (e.g. neurons)
- Growth surface remains stable without refrigeration
- Light blue frosted writing area
- Slide separator included in each pack
- CE marked

Lab-Tek™ II - CC2™ Chamber Slide™

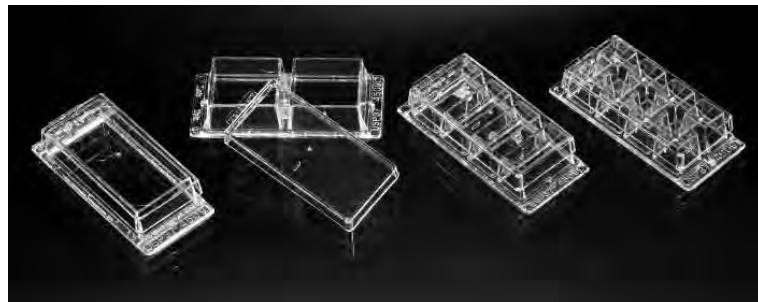
CE marked. Sterile



Cat. No.	NN125654	NN125653	NN125652	NN125651
NUNC P#	154739	154852	154917	154941
Number of wells	1	2	4	8
Medium chamber	Polystyrene	Polystyrene	Polystyrene	Polystyrene
Suggested working vol., ml	2.0 - 4.5	1.0 - 2.0	0.5 - 1.0	0.2 - 0.5
Culture area, cm ² /well	8.6	4.0	1.7	0.7
Units per tray/pack/case	8/16/96	8/16/96	8/16/96	8/16/96
₹ Price	111,269	114,986	114,986	118,682
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



Thermo Scientific Nunc Lab-Tek™ Chambered Coverglass



- Excellent for confocal image analysis
- Optimal for high power inverted microscopic viewing
- Chambered coverglass
- Medium chamber is not removable
- CE marked

Lab-Tek™ Chambered Coverglass

CE marked. Sterile.
1.0 Borosilicate coverglass.



Cat. No.	NN125655	NN125656	NN125657	NN125658
NUNC P#	154453	154461	154526	154534
Number of wells	1	2	4	8
Medium chamber	Polystyrene	Polystyrene	Polystyrene	Polystyrene
Slide material	Glass	Glass	Glass	Glass
Suggested working vol., ml	2.0 - 4.5	1.0 - 2.0	0.5 - 1.0	0.2 - 0.5
Culture area, cm ² /well	8.6	4.0	1.7	0.7
Units per tray/pack/case	8/16/96	8/16/96	8/16/96	8/16/96
₹ Price	57,618	57,618	57,618	57,618
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Lab-Tek™ II Chambered Coverglass



- Excellent for confocal image analysis
- Optimal for high power inverted microscopic viewing
- Chambered coverglass
- Medium chamber is **not** removable
- CE marked

Lab-Tek™ Chambered Coverglass

CE marked. Sterile.
1.0 Borosilicate coverglass.



Cat. No.	12565335	12565336	12565337	12565338
NUNC P#	155360	155379	155382	155409
Number of wells	1	2	4	8
Medium chamber	Polystyrene	Polystyrene	Polystyrene	Polystyrene
Suggested working vol., ml	2.0 - 4.5	1.0 - 2.0	0.5 - 1.0	0.2 - 0.5
Culture area, cm ² /well	8.6	4.0	1.7	0.7
Units per tray/pack/case	8/16/96	8/16/96	8/16/96	8/16/96
₹ Price	84,707	85,506	87,302	155,409
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Comparison of Lab-Tek™ and Lab-Tek™ II

Nunc Chamber Slide™ System

Feature	Lab-Tek™ Product	Lab-Tek™ II Product
Configurations	1, 2, 4, 8, 16 well, flask style	1, 2, 4, 8 well
Medium chamber material	Proprietary cell culture grade polystyrene	Proprietary cell culture grade polystyrene
Slide materials	Soda Lime glass Permanox™ plastic Polystyrene plastic	Soda Lime glass
Cover	Clear polystyrene, no handle, facilitates microscopic viewing	Clear polystyrene with top handle for aseptic manipulations
Sealant	Non-toxic medical grade silicone Remains on slide after detachment	Biocompatible acrylic adhesive - Remains with media chamber after detachment
Reagent "dam"	Created by removable silicone gasket	Created by hydrophobic border
Component separation	No separation tools required	Requires separation tools
Growth surface	For adherent cell culture: Glass slides - Six stage high purity water wash Permanox™ Plastic - Cell culture treated Polystyrene - Cell culture treated	For adherent cell culture: RS treated glass slides - Proprietary wash CC2 - chemically modified growth surface
Biological testing	BHK-21, HEp-2 cells	BHK-21, HEp-2 cells
Leak tested	Yes	Yes
Slide background fluorescence	Glass: No endogenous fluorescence Permanox: Minimal fluorescence Polystyrene: Autofluorescence < 485 nm	Glass: No endogenous fluorescence
Coverslip compatibility	Yes, following gasket removable	Yes
Writing surface	"Sand blasted" frosted end	Superfrost™ with printed end

Chambered Coverglass System

Feature	Lab-Tek™ Product	Lab-Tek™ II Product
Configurations	1, 2, 4, 8 well	1, 2, 4, 8 well
Medium chamber material	Proprietary cell culture grade polystyrene Non-removable	Proprietary cell culture grade polystyrene - Non-removable
Coverglass materials	Borosilicate glass No. 1 thickness (0.13 - 0.17 mm)	Borosilicate glass No. 1.5 thickness (0.16 - 0.19 mm)
Cover	Clear polystyrene, no handle facilitates stacking	Clear polystyrene with handle for aseptic manipulations
Sealant	Non-toxic medical grade silicone	Biocompatible acrylic adhesive
Growth surface	For adherent cell culture	For adherent cell culture
Biological testing	BHK-21, HEp-2 cells	BHK-21, HEp-2 cells
Leak tested	Yes	Yes
Slide background fluorescence	Glass: No endogenous fluorescence	Glass: No endogenous fluorescence
Writing surface	None	None
Packaging	8 tray, 16 pack, 96 case	8 tray, 16 pack, 96 case

SuperFrost™ is an Erie Scientific registered trademark.

Thermo Scientific Nunc Flask on Slide



for 170920

Cat. No.	NN171862
NUNC P#	171862
Description	Coverglass
Dimensions, mm	18 x 50
Units per pack	100/1000
₹ Price	34,799
ADT	8 to 10 WK

- Ideal for:
 - Single cell autoradiography
 - Single cell immunofluorescence
- Cell culture directly on a microscopy slide
- The flask on slide is ultrasonically welded and individually leak tested

Flask on Slide

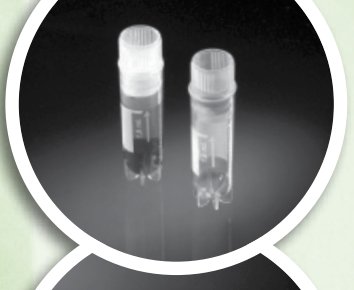
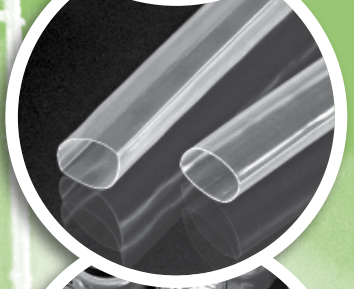
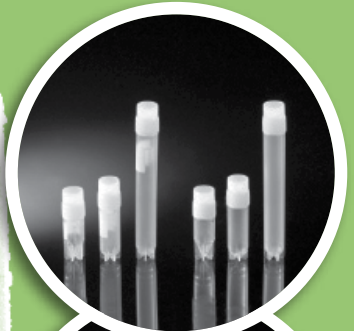
Sterile



Cat. No.	1256523*	12565112**
NUNC P#	177453*	
Description	Flaskette	SlideFlask
Slide material	Glass	Polystyrene
Suggested working vol., ml	2.5 - 5.0	2.5 - 5.0
Culture area, cm ² /well	10	9.0
Units per pack/case	8/96	5/50
₹ Price	69,364	13,468
ADT	8 to 10 WK	8 to 10 WK

* CE marked

** Nunclon™ Δ certified



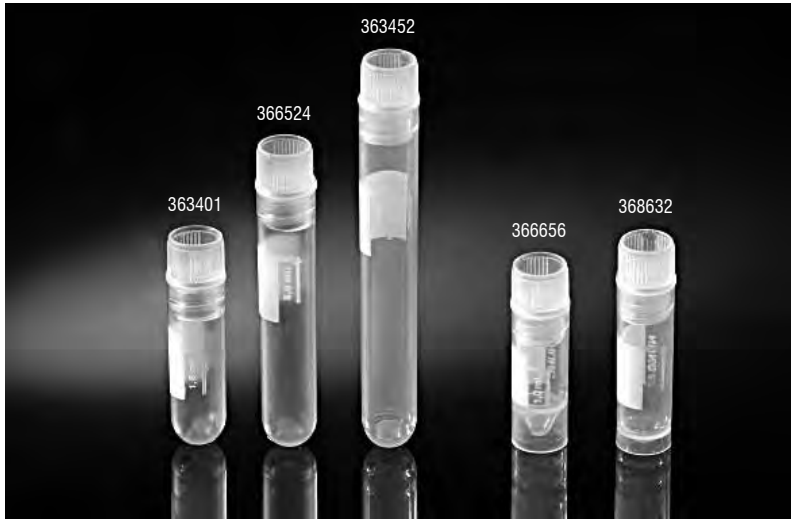
Cryogenics Storage

Contents

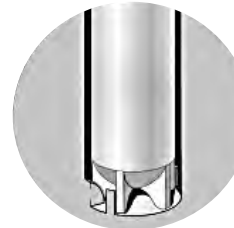
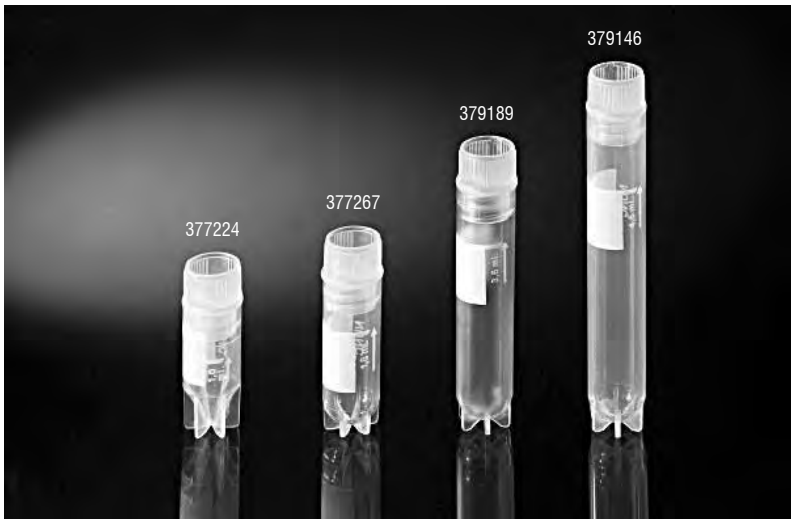
Cryogenics Storage

Thermo Scientific Nunc CryoTubes™ Internal Thread	134
Thermo Scientific Nunc CryoTubes™ Internal Thread, Barcoded	136
Thermo Scientific Nunc Custom Barcoded CryoTubes™	137
Thermo Scientific Nunc Barcode Scanners	137
Thermo Scientific Nunc CryoTubes™ External Thread	138
Thermo Scientific Nunc CryoRacks for CryoTubes™ 67 cm Aluminum	139
Thermo Scientific Nunc -20°C Laptop Cooler	139
Thermo Scientific Nunc MAX-100 CryoStore™ Boxes	140
Thermo Scientific Nunc Storage Boxes for CryoTubes™	140
Thermo Scientific Nunc Miniboxes for CryoTubes™	141
Thermo Scientific Nunc CryoTube™ Rack	141
Accessories for Thermo Scientific Nunc CryoTubes™	142
Thermo Scientific Nunc CryoFlex™	143
Thermo Scientific Nunc Cryobank vials and Bank-It™ Tube System	144
Thermo Scientific Nunc Cryobank Vials and Bank-It™ Accessories	145

Thermo Scientific Nunc CryoTubes™ Internal Thread



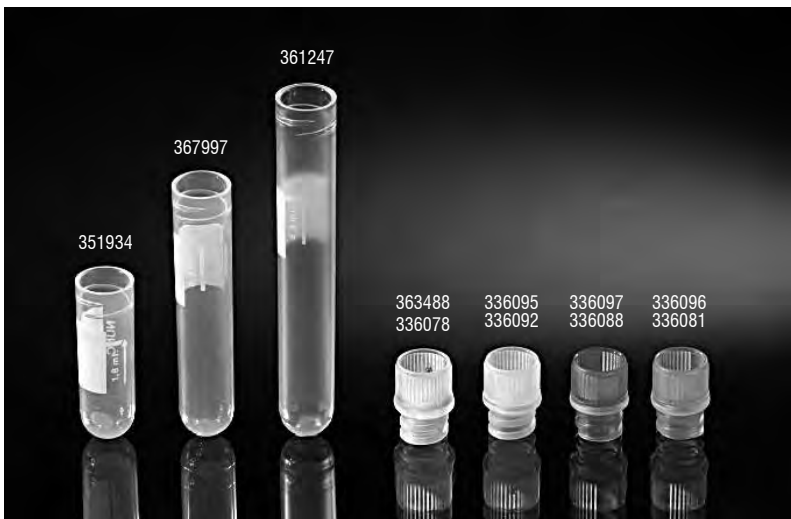
- Intended for cryogenic transportation and storage of biological material
- CE marked for IVD
- Conform to IATA requirements for the transport of diagnostic specimens
- Perform well in mechanical freezers, and in nitrogen (gas and liquid* phase)
- One hand operation with starfoot tubes in CryoTube™ Rack (Part No. 376589)
- Non-toxic, USP, Class VI
- Non-pyrogenic
- Non-mutagenic
- Sterile (SAL 10-6) according to ISO 11137
- Re-closable zippered bags
- Internal thread with a silicone gasket provides the best possible seal
- Catalog No. and Lot No. are printed on the bags
- For extreme storage conditions like liquid phase of nitrogen CryoFlex™ must be used*



Starfoot tube fits into grooves of the CryoTube Rack (Part No: 376589) which allows one-hand operation.

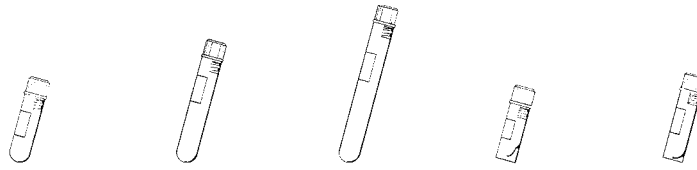
***Warning**

Do not use CryoTubes in the liquid phase of liquid nitrogen unless correctly sealed in Nunc CryoFlex Tubing (Part No. 343958). Improper use may cause liquified nitrogen to be trapped inside the vial and lead to pressure build-up, resulting in possible explosion or biohazard release. Use appropriate safety procedures as outlined in the Nunc CryoPreservation Manual when handling and disposing of the CryoTubes.



Nunc CryoTubes™

Internal thread.
Polypropylene (PP) tubes and screw cap.
Sterile with writing area.

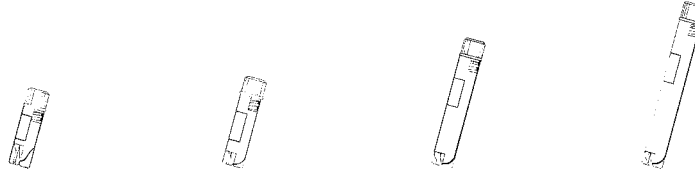


Cap for tubes with internal thread

Cat. No.	12565170N	12565172N	12565173N	12565169N	12565171N
NUNC P#	363401	366524	363452	366656	368632
Bottom shape	Round	Round	Round	Conical	Round
Suggested working volume, ml	1.8	3.6	4.5	1.0	1.8
Free standing	-	-	-	+	+
Starfoot	-	-	-	-	-
Total length, mm	48	70	92	42	49
Total diameter, mm	12.5	12.5	12.5	12.5	12.5
Units per pack/carton/case	50/500/2000	50/400/1600	50/300/1200	50/500/2000	50/450/1800
₹ Price	49,586	45,287	34,379	39,623	33,515
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	1 WK

Nunc CryoTubes™

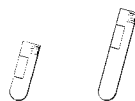
Internal thread.
Polypropylene (PP) tubes and screw cap.
Sterile with writing area.



Cat. No.	12565168N	12565167N	12565162N	12565161N
NUNC P#	377224	377267	379189	379146
Bottom shape	Conical	Round	Round	Round
Suggested working volume, ml	1.0	1.8	3.6	4.5
Free standing	+	+	+	+
Starfoot	+	+	+	+
Total length, mm	42	49	72	92
Total diameter, mm	12.5	12.5	12.5	12.5
Units per pack/carton/case	50/500/2000	50/450/1800	50/400/1600	50/300/1200
₹ Price	54,067	31,127	49,594	37,355
ADT	8 to 10 WK	1 WK	8 to 10 WK	8 to 10 WK

Nunc CryoTubes™ without caps

Non-Sterile



Cat. No.	1256697	1256698
NUNC P#	351934	367997
Bottom shape	Round	Round
Suggested working volume, ml	1.8	3.6
Free standing	-	-
Total length, mm	48	70
Total diameter, mm	12.5	12.5
Writing area	+	+
Units per pack/carton/case	500/2500	250/1500
₹ Price	45,619	28,679
ADT	8 to 10 WK	8 to 10 WK

Nunc Replacement Screw Caps

Non-Sterile

Cat. No.	1256700
NUNC P#	363436
Color	Clear
Units per pack/carton	500/2500
₹ Price	25,119

Nunc Replacement Screw Caps

Irradiated

Cat. No.	NN336078	NN336081	NN336088	NN336092	NN336094
NUNC P#	336078	336081	336088	336092	336094
Color	Clear	Red	Blue	Yellow	Assorted
Units per pack/carton	500/2500	250/2500	250/2500	250/2500	250/2500
₹ Price	26,712	POR	POR	POR	POR
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc CryoTubes™ Internal Thread, Barcoded



Nunc CryoTubes™

Internal thread.
Polypropylene (PP) tubes
and screw cap. Barcoded.

Cat. No.	12566002*
NUNC P#	
Bottom shape	Round
Suggested working vol., ml	1.8
Free standing	+
Sterile	-
Starfoot	+
Barcode	Inkjet
Barcode type	Code Interleaved 2 of 5
Total length, mm	48
Total diameter, mm	12.5
Units per pack/carton/case	50/450/1800
₹ Price	76,881
ADT	1 WK

* Caps included, unassembled

Thermo Scientific Nunc Custom Barcoded CryoTubes™



Pad-print/Ink Jet is done by printing directly on the tube

- Withstand temperature changes, like freezing in liquid nitrogen and the subsequent thawing
- Code Interleaved 2 of 5
- Available from 1.8 to 4.5 ml, internal thread Label Pad-print/Ink Jet Barcode Scanners Nunc Barcode Scanners Label - the unique Nunc label withstands many chemicals e.g. toluene, acetone and DMSO
- Withstand temperature changes like freezing and thawing
- Resistant to autoclaving
- Available as external and internal thread and from 1.0 - 4.5 ml
- Available with Code 128 or Interleaved 2 of 5 or Code 39

Thermo Scientific Nunc Barcode Scanners

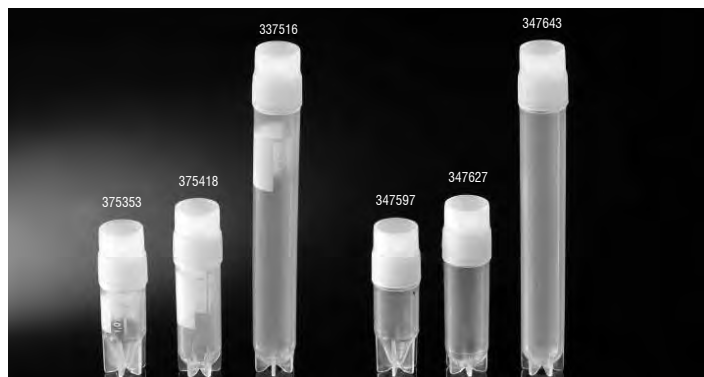


- "Plug and Play" scanner for use with USB slot
- The scanners automatically switch between Code 128, Code 39, Interleaved 2 of 5 and several other barcodes
- Durable and low-cost
- A contact scanner (it must be in contact with the barcode to read)

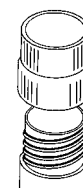
Nunc Barcode Scanners

Cat. No.	FS330040	12565001
NUNC P#	330040	330050
Description	Scanner for keyboard slot	Scanner for USB
₹ Price	34,741	43,432
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc CryoTubes™ External Thread



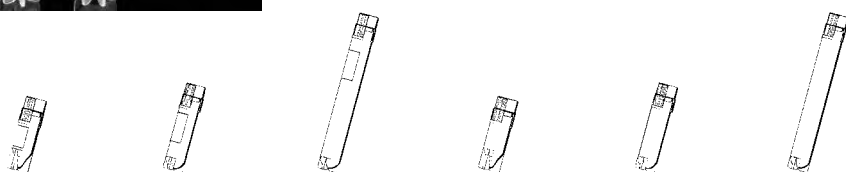
Starfoot tube fits into grooves of the CryoTube Rack (Part No: 376589) which allows one-hand operation



Screw cap for tubes with external thread

Nunc CryoTubes™

External thread.
Polypropylene tubes.
Polyethylene screw caps.
Sterile.



Cat. No.	12565164N	12565163N	12565291	12565297	12565298	12565299
NUNC P#	375353	375418	337516	347597	347627	347643
Bottom shape	Conical	Round	Round	Conical	Round	Round
Suggested working volume, ml	1.0	1.8	4.5	1.0	1.8	4.5
Starfoot	+	+	+	+	+	+
Total diameter, mm	12.5	12.5	12.5	12.5	12.5	12.5
Writing area	+	+	+	-	-	-
Units per pack/carton/case	50/500/2000	50/450/1800	50/300/1200	50/500/2000	50/450/1800	50/300/1200
₹ Price	51,088	34,000	32,002	46,018	40,215	33,173
ADT	1 WK	1 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



- Designed for cryogenic storage of all types of cells or other specimens
- Conform to the IATA requirements for the transport of diagnostic specimens
- Non-pyrogenic according to the LAL test
- Non-toxic USP Class VI
- Sterile (SAL 10⁻⁶) according to ISO 11137
- External thread recommended for mechanical freezers*
- Not recommended for use in the liquid phase of nitrogen
- CE marked
- Reclosable zippered bags
- Catalog No. and Lot No. printed on the bags

Nunc CryoTubes™

External thread, neck design.
Polypropylene tubes.
Polyethylene screw caps**.
Sterile. CE Marked



Cat. No.	12565165N	12565166N
NUNC P#	375299	340711
Bottom shape	Round	Round
Suggested working volume, ml	1.0	1.8
Free standing	-	-
Total length, mm	30	44
Total diameter, mm	12.4	12.4
Writing area	+	+
Units per pack/carton/case	50/500/2000	50/500/2000
₹ Price	56,861	67,374
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc CryoRacks for CryoTubes™ 67 cm Aluminum



- Adjustable shelves to fit many box sizes
- Accommodates 12 MAX-100 boxes for 1.8 ml tubes (Part No. 374187) or 8 MegaMAX-100 boxes for 3.6 ml tubes (Part No. 341483) or a combination of these
- Color coded tops for easy identification
- Alignment rods secure boxes in position
- Easy-to-clean
- Fits most chest freezers
- Aluminum light weight material

Nunc 67 cm Aluminum CryoRacks

11 adjustable shelves /12 compartments. Dimensions, mm: H:670 - W:143.2 - D:140.4

Cat. No.	12566195
NUNC P#	367000
Top plate color	Natural
Units per pack/case	1
₹ Price	11,881
ADT	8 to 10 WK

Thermo Scientific Nunc-20 °C Labtop Cooler



- Holds 20 CryoTubes™ (1.0 and 1.8 ml)
- Inserts are included to accommodate 0.2 to 0.5 ml microcentrifuge tubes
- Protects enzymes, cells, reagents and solutions by maintaining freezer temperatures while on the laboratory bench (T° < 20°C maintained up to 1 hour)
- Maintains freezer temperature during the frost free cycle, power failure and accidental door opening
- Printed grid on one way keyed lid for proper orientation and sample identification
- Molded of impact resistant polycarbonate; stackable, with locking handle

Nunc -20°C Labtop Cooler

Cat. No.	974072
NUNC P#	355501
Description	Labtop Cooler
Material	Polycarbonate
Units per case	1
₹ Price	10,431
ADT	8 to 10 WK

Thermo Scientific Nunc MAX-100 CryoStore™ Boxes



- MAX-100 fits 1.0 and 1.8 ml tubes
- MegaMAX-100 fits 3.6 ml tubes
- MicroMAX-100 fits 1.5 ml microcentrifuge tubes
- Use 10 x 10 dividers for internally threaded tubes in gas phase of nitrogen
- Use 9 x 9 dividers for externally threaded tubes or tubes fitted with CryoFlex™

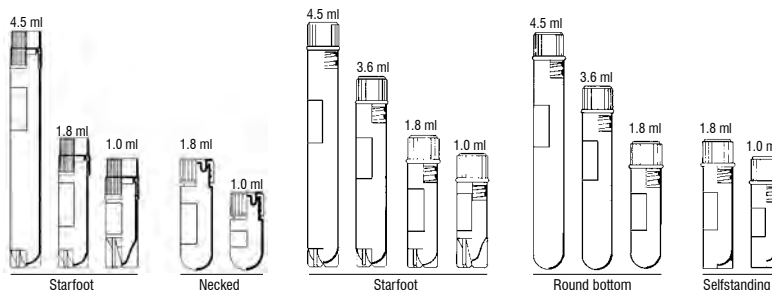
Nunc MAX-100 CryoStore™ Boxes

Cat. No.	12565174	12565234	12565227
NUNC P#	374187	341483	330821
Description	MAX-100 w/10 x 10 Divider	MegaMAX-100 w/10 x 10 Divider	MicroMAX-100 w/8 x 8 Divider
For vial size, ml	1.0 - 1.8	3.6	1.5 - Microcentrifuge tubes
Material	Polycarbonate	Polycarbonate	Polycarbonate
External dimensions, mm	132 x 132 x 52	132 x 132 x 78	132 x 132 x 52
Accessories - dividers	342080/374357	340529/330856	335505
Units per pack/case	4/24	4/24	4/24
₹ Price	26,877	36,033	24,004
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Storage Boxes for CryoTubes™



- Cardboard boxes in brown or white
- Fit tubes from 1.0 - 4.5 ml

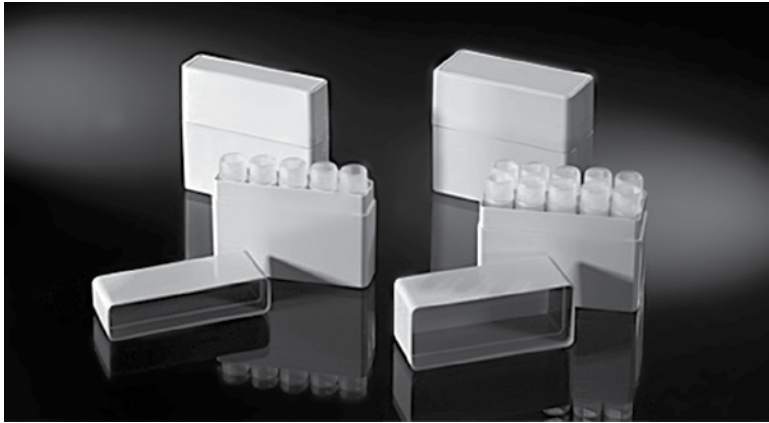


Nunc Storage Boxes for Nunc CryoTubes™

Cat. No.	12565183	12565182	1256701	1256702	1256703	1256704
NUNC P#	378247	378220	369639	369647	340053	340061
Description	Storage box holding 25 tubes	Storage box holding 81 tubes	Storage box holding 81 tubes	Storage box holding 81 tubes	Storage box holding 100 tubes	Storage box holding 100 tubes
Color	Brown	Brown	White	White	White	White
Material	Cardboard	Cardboard	Cardboard	Cardboard	Cardboard	Cardboard
For tubes, ml	1.0 - 1.8	1.0 - 1.8	1.0 - 1.8	3.6 and 4.5*	1.0 - 1.8	3.6 and 4.5*
Dimensions, incl. lid, mm	75 x 75 x 51	132 x 132 x 51	132 x 132 x 51	132 x 132 x 75	145 x 145 x 51	145 x 145 x 75
Units per pack/case	24/24	6/6	48/48	30/30	42/42	30/30
₹ Price	8,957	2,107	30,000	22,210	32,043	25,601
ADT	8 to 10 WK	1 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* 4.5 ml vials may be stored in the boxes; however, the lid will rest on the tubes

Thermo Scientific Nunc Miniboxes for CryoTubes™



- Keep special samples separate
- Ideal for transport of CryoTubes™

Nunc MiniBoxes for Nunc CryoTubes™

Cat. No.	12565184	12565185
NUNC P#	534479	534592
Description	Can hold 5 CryoTubes, 1.0 - 1.8 ml	Can hold 10 CryoTubes, 1.0 - 1.8 ml
Material	HIPS	HIPS
Units per pack/case	350/350	200/200
₹ Price	28,857	18,993
ADT	8 to 10 WK	8 to 10 WK

Symbols: HIPS= High Impact Polystyrene

Thermo Scientific Nunc CryoTube™ Rack



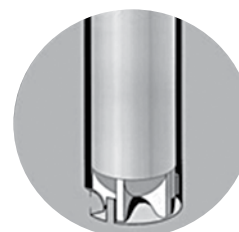
- Autoclavable
- Part No. 376589 allows one hand operation when used with starfoot tubes

Nunc CryoTube™ Rack



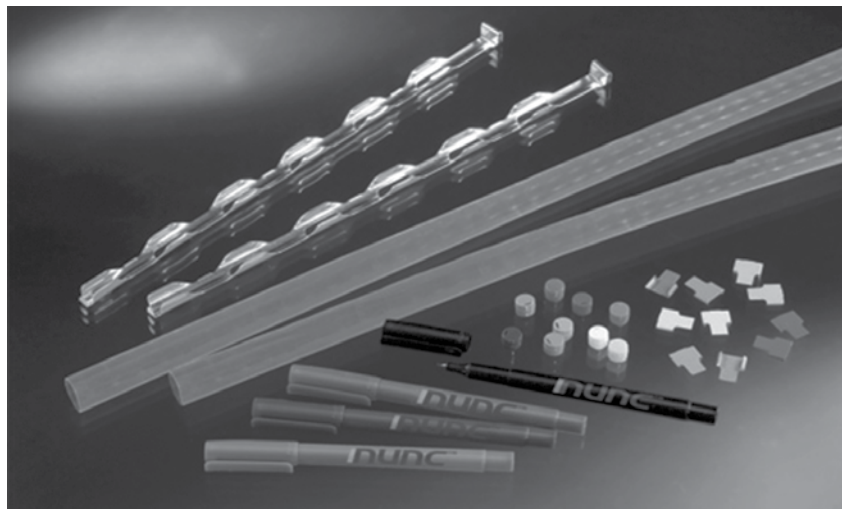
Cat. No.	12565178*
NUNC P#	376589*
Description	Nunc CryoTube Rack for 40 tubes
Material	Polyphenyleneoxide
External dimensions, mm	202 x 102
Units per pack/case	1/15
₹ Price	19,588
ADT	8 to 10 WK

* One hand operation with starfoot tubes



Starfoot tube fits into grooves of the CryoTube Rack (Part No: 376589) which allows one-hand operation

Accessories for Thermo Scientific Nunc CryoTubes™



- Use Nunc Cryo Color Coders and CryoPens as part of a versatile and comprehensive filing system
- Cryo Color Coders fit all CryoTubes™ (except Part No. 375299 and 340711)
- Canes can be marked with CryoStore Tabs

Nunc Cane and Pens

Cat. No.	12565181	NN339993	12565237
NUNC P#	378441	339993	343850
Description	Storage Cane	CryoPens, 4 color in pack	CryoPens
Color	-	Black, red, blue, green	Black
Material	Aluminum	-	-
Units per pack/case	50/50	4/100	1/10
₹ Price	2,612	32,748	4,249
ADT	1 WK	8 to 10 WK	8 to 10 WK

Nunc Cryo Color Coders



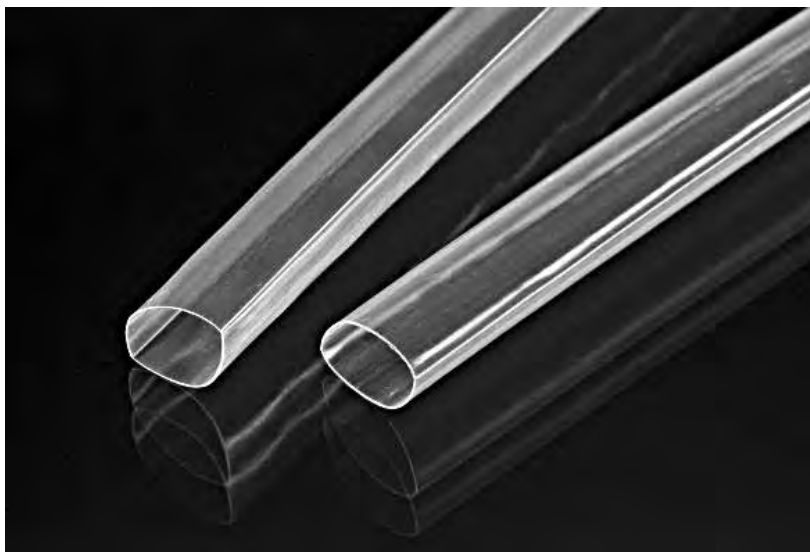
Cat. No.	12565244	12565247	12565251	12565242	12565243	12565245
NUNC P#	354968	355158	375868	354755	354879	355018
Color	Red	Orange	Brown	White	Blue	Green
Units per pack/case	500/2000	500/2000	500/2000	500/2000	500/2000	500/2000
₹ Price	3,930	4,024	3,907	3,936	3,932	3,829
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Nunc Cryo Color Coders



Cat. No.	12565252	12565246	12565254	12565253	12565180
NUNC P#	375884	355077	375922	375906	375930
Color	Magenta	Yellow	Purple	Grey	Assorted
Units per pack/case	500/2000	500/2000	500/2000	500/2000	500/2000
₹ Price	4,021	3,892	3,717	3,811	3,898
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc CryoFlex™



CryoFlex™ is patented

- Nunc CryoFlex™ provides extra safety when freezing hazardous samples or storing in liquid nitrogen

Guide to use Nunc CryoFlex™



Cut to leave sufficient Nunc CryoFlex at each end of the tube



Place sample in CryoTube™, tighten screw cap, cool tube on ice bath, insert the CryoTube into the Nunc CryoFlex



Shrink the Nunc CryoFlex by gentle heating with a heat gun filled with a shrink tube attachment



Crimp or squeeze the heated ends. Trim excess tubing and, if desired, melt the crimped ends



Remove the Nunc CryoFlex by cutting around the screw cap



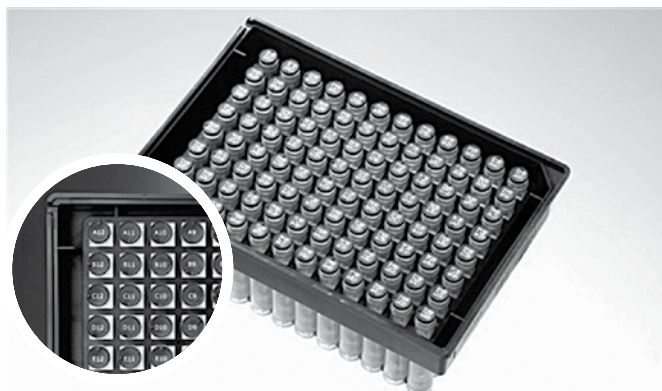
Use Nunc CryoFlex as a cane for liquid nitrogen

Nunc CryoFlex™



Cat. No.	12565177
NUNC P#	343958
Description	Nunc CryoFlex™
Material	Polyethylene
External dimensions, mm	500 x 14
Units per pack/case	15/300
₹ Price	56,179
ADT	8 to 10 WK

Thermo Scientific Nunc Cryobank Vials and Bank-It™ Tube System



Please contact your local distributor or sales rep. for a brochure or go to www.nuncbrand.com/go/innovativestorage



Nunc Cryobank Vials

Cat. No.	NN374110	NN374120	NN374130	NN374027	NN374026	NN374025	NN374099
NUNC P#	374110	374120	374130	374027	374026	374025	374099
Description	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked
Volume	1.0 ml	1.0 ml	1.0 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml
2D coded	+	+	+	+	+	+	-
Cap color	Green cap	Red cap	Blue cap	Green cap	Red cap	Blue cap	Red cap
Units per pack/case	96/960	96/960	96/960	96/960	96/960	96/960	96/960
₹ Price	POR	POR	POR	POR	POR	POR	POR
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Nunc Cryobank Vials

Sterile

Cat. No.	12570200	12570201	12570208	12570209	12570216	NN374097	12570204	12570205	12570212	12570213	12570217	NN374094
NUNC P#	374082*	374083*	374086	374087	374080	374097	374084*	374085*	374088	374089	374081	374094
Description	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, loose pack	Cryobank vials, racked, Alphacode	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, SI loose pack	Cryobank vials, racked, Alphacode
Volume	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml	1.0 ml	1.0 ml	1.0 ml	1.0 ml	1.0 ml	1.0 ml
2D coded	+	-	+	-	-	-	+	-	+	-	-	-
Alphacode	-	-	-	-	-	+	-	-	-	-	-	+
Units per pack/case	96/192	96/192	96/960	96/960	96/960	96/960	96/192	96/192	96/960	96/960	96/960	96/960
₹ Price	10,208	6,704	44,725	29,696	33,809	34,786	10,661	8,824	44,683	27,502	35,640	34,624
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* Vial cases include black manual screwdriver Part No. 369643

Nunc Bank-It™

Cat. No.	12570202	12570210	NC9873301	12570206	12570207	12570214	NN374079
NUNC P#	374066*	374074	374075	374070*	374090*	374078	374079
Description	Bank-It, racked	Bank-It, racked	Bank-It, racked	Bank-It, racked	Bank-It, racked	Bank-It, racked	Bank-It, racked
Volume	0.5 ml	0.5 ml	0.5 ml	1.0 ml	1.0 ml	1.0 ml	1.0 ml
2D coded	+	+	-	+	-	+	-
Units per pack/case	96/192	96/960	96/960	96/192	96/192	96/960	96/960
₹ Price	10,629	47,326	29,696	10,794	7,619	47,846	30,303
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* Vial cases include black manual screwdriver Part No. 369643

Nunc Cryobank Vials and Bank-It™ caps

Cat. No.	NN374017	NN374018	NN374019	NN374021
NUNC P#	374017	374018	374019	374021
Description	Cryobank/Bank-It caps in racks, irradiated	Cryobank/Bank-It caps in racks - Green	Cryobank/Bank-It caps in racks - Red	Cryobank/Bank-It caps in racks - Blue
Units per pack/case	96/960	96/960	96/960	96/960
₹ Price	15,064	15,074	14,846	14,865
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Cryobank Vials and Bank-It™ Accessories

Accessories for Nunc Cryobank vials and Bank-It™

Cat. No.	12570218	12566401	12565003	12565002	12566400
NUNC P#	369640	367014	374009	374011	374028
Description	Cardboard Cryo box, 13x13 divider	74 cm MicroPlate Rack	Tube selection tool	Benchtop rack holder	Barcoded loose rack
Units per pack/case	1/48	1/1	1/1	1/1	10/10
₹ Price	30,000	21,655	83,010	32,085	POR
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	

Accessories for Nunc Cryobank vials and Bank-It™

Scanners and software

Cat. No.	12565005	NN330042	NN330043
NUNC P#	330041	330042	330043
Description	Scanner and software, US plug	Scanner and software, European plug	Scanner and software, UK plug
Units per pack/case	1/1	1/1	1/1
₹ Price	343,278	356,151	356,151
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Accessories for Nunc Cryobank vials and Bank-It™

Screwdrivers

Cat. No.	12570220	NN369641	NN369644	NN369658
NUNC P#	369643	369641	369644	
Description	Small black manual screwdriver	Electric screwdriver, US plug	Electric screwdriver, European plug	Electric screwdriver, UK plug
Units per pack/case	1/1	1/1	1/1	1/1
₹ Price	2,373	165,817	161,583	166,754
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Contents

Immuno Assay

Thermo Scientific Nunc Immuno Surfaces	148
Thermo Scientific Nunc About Immuno Assay Products.....	150
Thermo Scientific Nunc Immuno™ LockWell™ Fluoronunc™ / Luminunc™ Modules	151
Thermo Scientific Nunc Immuno 96 Microwell™ Plates	152
Thermo Scientific Nunc Immuno Modules	153
Thermo Scientific Nunc Immuno™ LockWell™ Modules	155
Thermo Scientific Nunc Immuno™ BreakApart™ Modules	157
Thermo Scientific Nunc Color Coded Modules	158
Thermo Scientific Nunc Fluoronunc™/Luminunc™ Modules/Plates	159
Thermo Scientific Nunc Immobilizer™ - Amino Modules/Plates	160
Thermo Scientific Nunc CovaLink™ NH Modules	161
Thermo Scientific Nunc Immobilizer™ - Streptavidin Modules/Plates	162
Thermo Scientific Nunc Streptavidin Passively Coated Modules/Plates	163
Thermo Scientific Nunc Immobilizer™ - Nickel-Chelate Plates	164
Thermo Scientific Nunc Immobilizer™ - Glutathione Plates	165
Thermo Scientific Nunc Immuno™ Washers	166
Thermo Scientific Nunc MicroWell™ MiniTrays	167
Thermo Scientific Nunc Immuno™ TSP	168
Thermo Scientific Nunc Immuno OmniTray	168
Thermo Scientific Nunc Immuno™ Stick	169
Thermo Scientific Nunc Immuno™ Tubes MiniSorp™	170
Thermo Scientific Nunc Immuno™ Tubes PolySorp™ and MaxiSorp™	170

Thermo Scientific Nunc Immuno Surfaces

Surfaces for ELISA

The choice of the optimal surface for the binding or adsorption of the first layer in a sandwich ELISA is critical for the success of the procedure. While high binding is clearly important, the most important parameter is the detection limit which depends on the signal to noise ratio. Use the Nunc triangle (for passive adsorption surfaces) or the hexagon (for active binding) as a guide when selecting the surface for a new assay. To achieve the best possible results always optimize the incubation conditions and concentrations of the assay components.

MaxiSorp™

Nunc MaxiSorp is treated to give a mixture of hydrophobic and hydrophilic areas for the adsorption of proteins. It is particularly optimized for the adsorption of IgG in a sandwich ELISA.

MediSorp™

When high ELISA background readings are a problem, MediSorp may be the solution. MediSorp's lower total adsorption capacity can, in many cases, reduce non-specific adsorption of serum proteins giving an improved signal to noise ratio.

PolySorp™

The PolySorp surface is ideal for the adsorption of hydrophobic molecules, including those that contain lipid moieties.

MultiSorp™

This highly hydrophilic surface has a number of applications. Use MultiSorp for the adsorption of hydrophilic biomolecules such as highly substituted glycoproteins. Alternatively this surface could be used for the assay, in liquid phase of very hydrophobic analytes.

Streptavidin

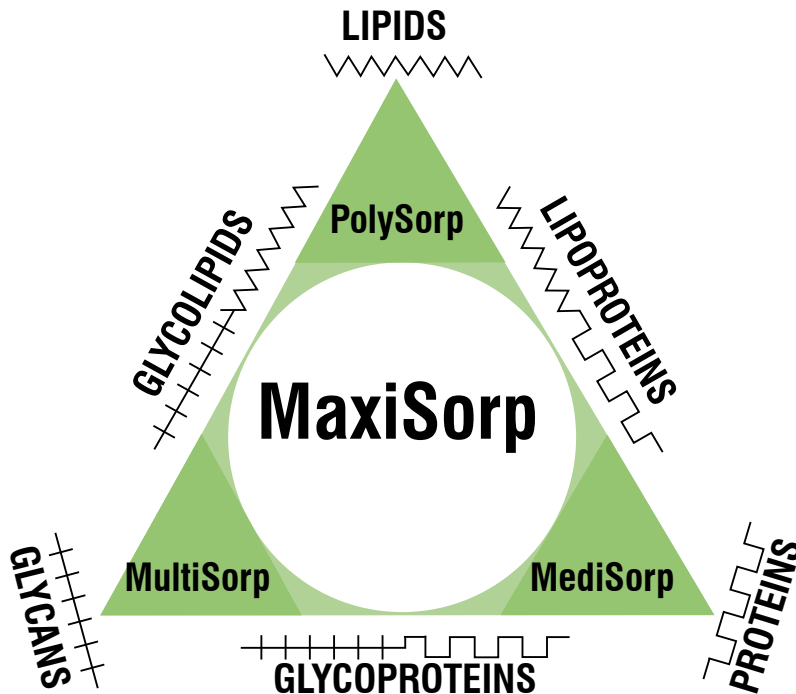
The interaction between biotin and streptavidin has been exploited in many assay applications. Nunc provides two types of streptavidin surface.

Streptavidin Passive Attachment

The streptavidin molecule can be adsorbed directly to the polystyrene surface. For many applications this works well, particularly for relatively small biotinylated molecules where steric hindrance due to closeness to the polystyrene presents no problem.

Immobilizer™ Streptavidin

In this case the streptavidin molecules are covalently bound to the surface via spacer approx. 2 nm in length. This produces a number of advantages: reduced steric hindrance, a very stable surface and controlled spacing of the available binding sites, which is ideal for large biotinylated biomolecules.



Schematic representation of the types of biomacromolecules, which can be bound to the available modified surfaces. E.g. if a lipid is to be bound the hydrophobic surface PolySorp is most suitable. Based on the physicochemical characteristics of the biomolecule to be immobilized, a surface can be chosen, which is appropriate for robust binding. As is indicated in the diagram, MaxiSorp has the widest breadth applications as it is capable of binding the greatest range of molecules.

Immobilizer Amino

In an ELISA, there are many advantages of covalently binding the first layer to the surface. The Amino surface can be used to covalently bind proteins (including antibodies) or peptides. With a modified protocol DNA can also be bound. Once the first layer is bound it is extremely stable allowing rigorous washing in the subsequent steps.

Immobilizer Nickel-Chelate/ Immobilizer Glutathione

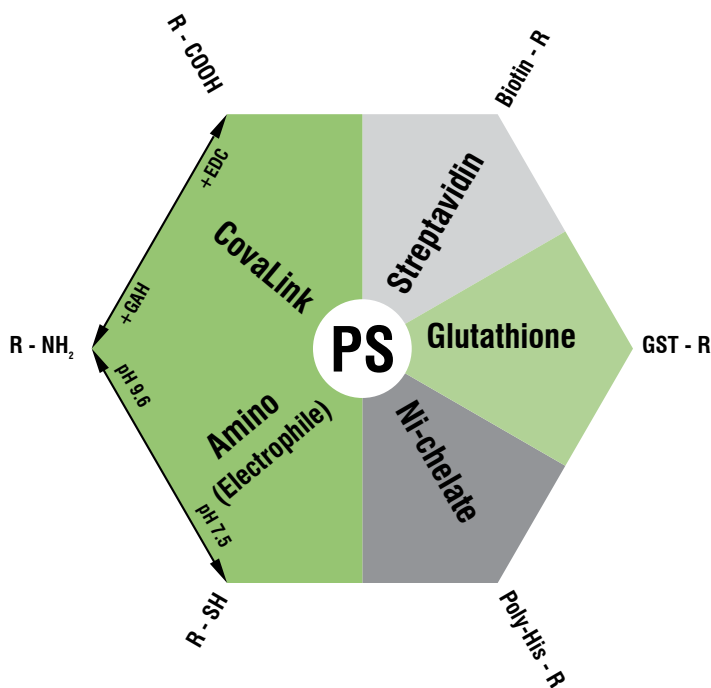
For determination and characterization of fusion proteins, Nunc™ Brand offers two possibilities. Nickel-Chelate for Histidine-tagged and Glutathione for GST-tagged fusion proteins. These plates can be used for purified samples, as well as crude cell lysates.

Both Immobilizer Nickel-Chelate and

Glutathione have all the advantages of the Immobilizer family of products: no activation steps, low detection limit, high signal to noise ratio and low background without blocking.

CovaLink™

The CovaLink surface chemistry often allows binding of molecules, where other methods have failed. It can be used with bifunctional linkers to bind peptides via a carboxylic acid group or DNA by the phosphorylated 5' end of the molecule DNA. Alternatively, the whole surface can be activated using glutaraldehyde.



The diagram shows the available surface modifications for active binding of target molecules. In the case of CovaLink and Immobilizer Amino the target molecule is covalently bound to the PS via a spacer group. The other surfaces firmly bind the target via ligand/receptor “like” interactions which depend on ionic/electrostatic and hydrogen bonds. The surface modifying compounds are covalently bound to the PS.

DO’S & DON’TS in Immuno assays

DO:

- Use the right surface treatment for your assay
- Check your protocol for reagent conflicts e.g. buffer mismatches
- Check your equipment for all possible faults
- Calibrate your pipettes, and check your precision
- Store your reagents correctly
- Time the assay steps precisely
- Avoid high background by blocking after the first coating. This leaves no uncoated areas where unwanted binding can occur
- Use a heating block or waterbath to transfer heat evenly. This minimizes edge effects
- When using white plates, store in the dark prior to reading, as exposure to strong illumination can result in phosphorescence, which can interfere with measurements

DON’T:

- Let wells stand empty, they dry out quickly causing protein damage
- Use an automatically defrosting freezer for reagents
- Develop plates in the light, edge effects can be caused by differences in illumination
- Conduct assays in an incubator
- Use detergent prior to the blocking step

About Thermo Scientific Nunc Immuno Assay Products

Passive Adsorption Surfaces - Immuno Assay Products

Surface	Format	Base Polymer	Hydrophilicity	Binding Preference	Key Applications
PolySorp™	MicroWell™ Plate, Module Plate, Tube	Polystyrene	-	Molecules containing significant hydrophobic regions, e.g. lipids, lipoproteins, large proteins	Antigen ELISA, FIA, LIA
MediSorp™	MicroWell™ Plate, Module Plate	Polystyrene	+	Biomolecules with hydrophilic/ hydrophobic properties, e.g. medium to large proteins, immunoglobulins, albumins	Antibody sandwich ELISA, Antigen ELISA
MaxiSorp™	MicroWell™ Plate, Module Plate, Tube, Omni Tray	Polystyrene	++	Biomolecules with hydrophilic/ hydrophobic properties, e.g. small to large proteins, immunoglobulins, albumins, LPS, phosphoproteins, glycoproteins	Antibody sandwich ELISA, FIA, LIA
MultiSorp™	MicroWell™ Plate, Module Plate	Polystyrene	+++	Glycoproteins, polar lipids, phospholipids, cardiolipid	Antigen ELISA

Low Binding Surfaces - Immuno Assay Products

Surface	Format	Base Polymer	Hydrophilicity	Binding Preference	Key Applications
MiniSorp™	Tube	Polyethylene	n/a	Low binding of molecules	RIA, reagent storage and dilutions

Covalent Coupling Surfaces - Immuno Assay Products

Surface	Format	Base Polymer	Structure	Binding Preference	Key Applications
Immobilizer™ Amino	MicroWell™ Plate, Module Plate	Polystyrene	Reactive electrophile tethered to the surface by 2nm ethylene glycol spacer arm	Covalent coupling of biomolecules with free NH ₂ , and/or SH groups, e.g. proteins, peptides, aminated oligos	Antigen ELISA, FIA, LIA, NA Hybridization assays
CovaLink™	Module Plate	Polystyrene	2nd amine tethered by 2 nm hydrocarbon spacer arm	Specificity of covalent bond is dependent on coupling agent used: EDC-COOH, PO4	Antigen ELISA, LIA, FIA

Affinity Capture Surfaces - Immuno Assay Products

Surface	Format	Base Polymer	Structure	Binding Preference	Key Applications
Immobilizer™ Streptavidin	MicroWell™ Plate, Module Plate	Polystyrene	Streptavidin covalently coupled to polystyrene surface via 2 nm ethylene glycol spacer arm	Biotinylated biomolecules	Immunoassays, protein-protein binding assays, PCR ELISA, NA Hybridization assays
Immobilizer™ Nickel Chelate	MicroWell™ Plate, Module Plate	Polystyrene	Nickel Chelate covalently coupled to polystyrene surface via ethylene glycol spacer arm	6x His fusion proteins	Immunoassays, protein-protein and protein-nucleic acid binding assays
Immobilizer™ Glutathione	MicroWell™ Plate, Module Plate	Polystyrene	Glutathione covalently coupled to polystyrene surface via ethylene glycol spacer arm	Glutathione transferase fusion proteins	Immunoassays, protein-protein and protein-nucleic acid binding assays

FIA - Fluorescence Immunoassay
LIA - Luminescence Immunoassay
NA - Nucleic Acid

Immobilizer™ is a trademark of Exiqon A/S, Vedbaek, Denmark. The product is produced under license from Exiqon A/S and covered by EP 08 20483 and foreign application and patents

Thermo Scientific Nunc Immuno™ LockWell™ Fluoronunc™/Luminunc™ Modules



- For fluorescence/luminescence-based immunoassays and binding assays
- Designed using the standard 96 MicroWell™ LockWell™ format
- Each well locks in the frame of the same height to prevent jamming in machines
- Easy to handle: single well held as easily as strips
- Uniform washing and reading
- Certified binding homogeneity for all 4 surfaces

White

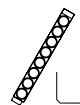
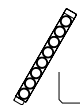
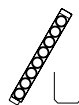
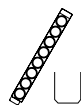
- White opaque and reflective surface
- Low cross talk and minimal background

Black

- Black opaque and light absorbing surface
- Minimum cross talk and back scattered light

**Immuno™ LockWell™
Fluoronunc™/Luminunc™
Modules, framed**

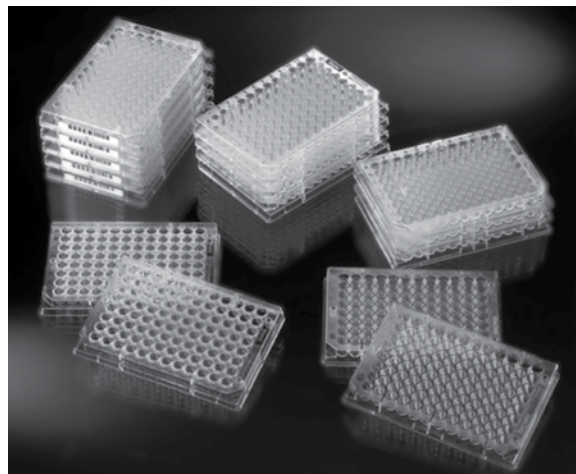
96 wells per frame.
Polystyrene. External
dimensions 128 x 86 mm



Cat. No.	12656600*	12656601*	9821513CN*	12656602*
NUNC P#	463200*	446473*	463201*	
Configuration	C8	C8	C8	C8
Surface	PolySorp	PolySorp	MaxiSorp	MaxiSorp
Total volume, µl/well	350	350	350	350
Color	White	Black	White	Black
Units per pack/case	10/60	10/60	10/60	10/60
₹ Price	28,800	25,833	29,215	32,259
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* With certificate

Thermo Scientific Nunc Immuno 96 Microwell™ Plates



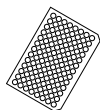
- Plates intended for quantitative and qualitative solid phase immuno assays (e.g. ELISA) and binding assays
- Choice of Surface
 - PolySorp™, with high affinity to molecules of a hydrophobic nature
 - MediSorp™, has a surface chemistry between PolySorp™ and MaxiSorp™. Provides low background signal with samples containing serum.
 - MaxiSorp™, with high affinity to molecules with mixed hydrophilic/ hydrophobic domains.
 - MultiSorp™, with high affinity to hydrophilic molecules
- Choice of F, C and U bottoms
- Raised rims on the wells
- Certified reproducibility of binding
- Alphanumeric orientation system
- When centrifuging MicroWell™ Plates use Spacer Plate (Part No. 259684) as support
- Fit standard equipment
- Barcodes available on request



F Flat bottom
C Flat bottom with curved edges
U Round bottom

Nunc-Immuno™ Plates

Polystyrene, without lids.
 96 wells per plate.
 Ext. dimensions 128 x 86 mm

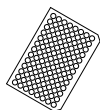


Cat. No.	12565138	12565376	12565266	12565139	12565730	1496223
NUNC P#	475094	456529	446140	475434	467320*	467340
Configuration	F96	F96	C96	U96	F96	F96
Surface	PolySorp	PolySorp	PolySorp	PolySorp	MediSorp	MultiSorp
Design	Pinchbar	High Flange	Pinchbar	High Flange	High Flange	High Flange
Total volume, µl/well	400	400	350	300	400	400
Suggested working volume, µl/well	350	350	250	250	350	350
Total surface area, cm ² /well	2.7	2.7	2.5	2.0	2.7	2.7
Barcode	-	-	-	-	-	-
Units per pack/case	5/60	10/180	5/60	5/60	5/60	5/60
₹ Price	7,074	20,329	8,056	7,120	10,005	10,263
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* With certificate

Nunc-Immuno™ Plates

Polystyrene, without lids.
 96 wells per plate.
 Ext. dimensions 128 x 86 mm



Cat. No.	12565377*	FS460984*	12565135*	12565136	12565261	12565267*	12565137
NUNC P#	456537*	460984*	439454*	442404	430341	446612*	449824
Configuration	F96	F96	F96	F96	C96	C96	U96
Surface	MaxiSorp	MaxiSorp	MaxiSorp	MaxiSorp	MaxiSorp	MaxiSorp	MaxiSorp
Design	High Flange	High Flange	Pinchbar	Pinchbar	Pinchbar	Pinchbar	High Flange
Total volume, µl/well	400	400	400	400	350	350	300
Suggested working volume, µl/well	350	350	350	350	250	250	250
Total surface area, cm ² /well	2.7	2.7	2.7	2.7	2.5	2.5	2.0
Barcode	-	+	-	-	-	-	-
Units per pack/case	10/180	10/180	5/60	5/60	5/60	5/60	5/60
₹ Price	28,554	35,863	9,551	6,961	7,315	11,277	5,817
ADT	1 WK	8 to 10 WK	1 WK	1 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* With certificate

Thermo Scientific Nunc Immuno Modules



- Developed for ELISA techniques
- Choice of MaxiSorp™, PolySorp™, MediSorp™ and MultiSorp™ surfaces
- Alphanumeric orientation systems
- Fit standard equipment
- High optical quality
- With Nunc StarWell™ Modules incubation time can be reduced by more than 50% or the sensitivity similarly increased
- Frames and modules available separately
- Modules remain in frame when inverted
- Sealing tape and strip caps are available
- Certified reproducibility of binding
- Free-standing modules
- Uniform reading and washing
- Color coded modules are available on request

Nunc-Immuno™ Modules, Loose

Polystyrene



Cat. No.	12565128	FS469329	12565130	12565127*	FS469264*	12565129*
NUNC P#	469922	469329	469957	469914*	469264*	469949*
Configuration	F16	U16	F8	F16	U16	F8
Surface	PolySorp	PolySorp	PolySorp	MaxiSorp	MaxiSorp	MaxiSorp
Total surface area, cm ² /well	2.7	2.0	2.7	2.7	2.0	2.7
Total volume, μl/well	400	300	400	400	300	400
Suggested working volume, μl/well	350	250	350	350	250	350
Units per pack/case	80/320	80/320	160/640	80/320	80/320	160/640
₹ Price	8,123	10,855	13,877	10,673	11,178	17,422
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	1 WK	8 to 10 WK	1 WK

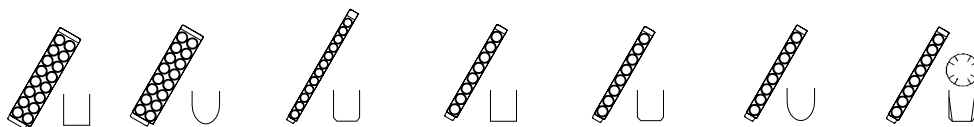
* With certificate

Nunc Frame

Cat. No.	12565131
NUNC P#	460348
Material	Acrylonitrile-Butadiene-Styrene (ABS)
Units per pack/case	5/60
₹ Price	4,099
ADT	1 WK

Immuno™ Modules, framed

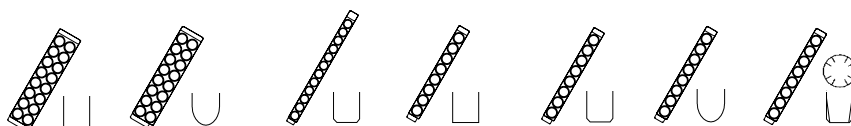
96 wells per frame. PolySorp surface.
Polystyrene. External dim.: 128 x 86 mm



Cat. No.	FS467679	FS466966	12565124	12565122	9805211CN	12565118	1266621
NUNC P#	467679	466966	473717	469078	444865	475086	441254
Configuration	F16	U16	C12	F8	C8	U8	C8
StarWell Surface	PolySorp	PolySorp	PolySorp	PolySorp	PolySorp	PolySorp	PolySorp
Total surface area, cm ² /well	2.7	2.0	2.5	2.7	2.5	2.0	3.0
Total volume, μl/well	400	300	350	400	350	300	380
Suggested working volume, μl/well	350	250	250	350	250	250	250
Units per pack/case	10/60	10/60	10/60	10/60	10/60	10/60	10/60
₹ Price	18,173	18,108	21,286	24,950	24,185	23,847	22,172
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Immuno™ Modules, framed

96 wells per frame. MaxiSorp surface.
Polystyrene. External dim.: 128 x 86 mm



Cat. No.	12565119	FS464394*	12565123*	12565121*	12565265*	12565117*	12567130*
NUNC P#	467466*	464394*	473709*	468667*	445101*	475078*	441653*
Configuration	F16	U16	C12	F8	C8	U8	C8
StarWell Surface	MaxiSorp	MaxiSorp	MaxiSorp	MaxiSorp	MaxiSorp	MaxiSorp	MaxiSorp
Total surface area, cm ² /well	2.7	2.0	2.5	2.7	2.5	2.0	3.0
Total volume, μl/well	400	300	350	400	350	300	380
Suggested working volume, μl/well	350	250	250	350	250	250	250
Units per pack/case	10/60	10/60	10/60	10/60	10/60	10/60	10/60
₹ Price	18,596	17,077	21,915	16,806	15,090	24,391	22,696
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* With certificate.

Immuno™ Modules, framed

96 wells per frame. Medi- and MultiSorp surfaces.
Polystyrene. External dimensions: 128 x 86 mm



Cat. No.	12565734*	1496221
NUNC P#	467120*	467140
Configuration	F8	F8
Surface	MediSorp	MultiSorp
Total surface area, cm ² /well	2.7	2.7
Total volume, μl/well	400	400
Suggested working volume, μl/well	350	350
Units per pack/case	10/60	10/60
₹ Price	25,301	25,839
ADT	8 to 10 WK	8 to 10 WK

* With certificate.



F Flat bottom



C Flat bottom with curved edges



U Round bottom

Accessories

Nunc-Immuno™ Modules



Cat. No.	1256571	1256790	NN236269	12565262	12565260
NUNC P#	236366	236370	236269	430805	430082
Description	Sealing tape	Sealing tape	Sealing tape	8 Well strip cap	8 Well strip cap
Material	Polyester	Polyester	Polyester	Polyethylene	Polyethylene
Sterile	+	-	-	+	-
Units per pack/case	200/800	100/100	200/800	12/120	12/120
₹ Price	17,926	7,335	17,621	7,605	9,163
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

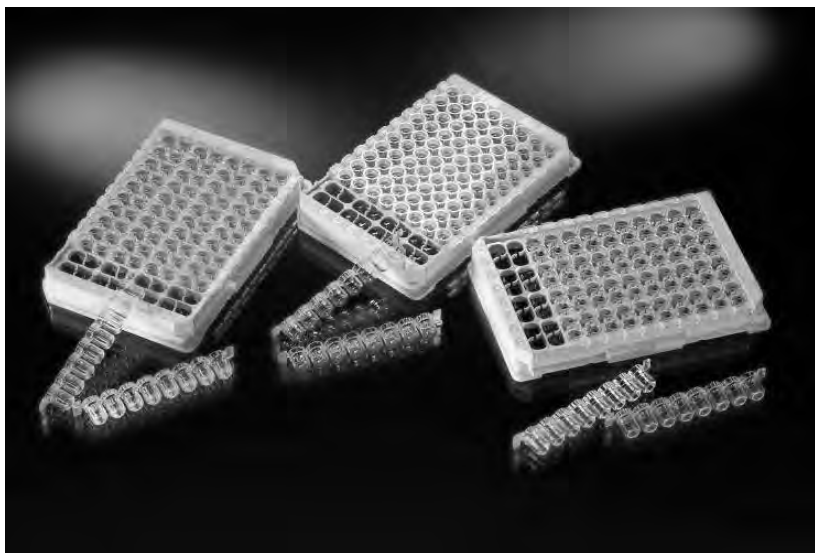


C Starwell Flat bottom with curved edges and 8 ribs

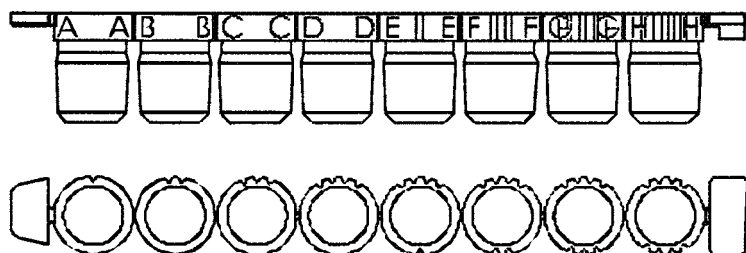


C8 Starwell Showing the orientation of the 8 ribs

Thermo Scientific Nunc Immuno™ LockWell™ Modules



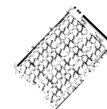
- Facilitates flexible diagnostic assays that require any number of wells; 96 to 1
- Choice of MaxiSorp™, PolySorp™, MediSorp™ and MultiSorp™ surfaces
- Standard 96 MicroWell™ format
- Each well locks in the frame at the same height to prevent jamming in machines
- Easy to handle: single well held as easily as strips
- Strips or single wells are easy to take in and out of the frame without use of any special tools
- 8 well strips available with U or C bottoms as well as C-StarWells
- Marked for easy identification of each well
- Uniform washing and reading
- Certified binding homogeneity
- Color coded modules are available on request



Letters and notches on wells allow easy recognition of a single well



The LockWell™ frame has a unique spring lock. It locks each individual well in the frame through an undercut in the well. The spring lock does not touch the strip or well when inserted in the frame



Nunc LockWell™ Frame

External dimensions 128 x 86 mm

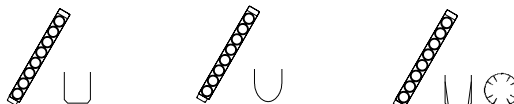
Cat. No.	NC9736591
NUNC P#	
Description	Frame
Material	Acrylonitrile-Butadiene- Styrene (ABS)
Units per pack/case	10/60
₹ Price	4,820
ADT	8 to 10 WK

Thermo Scientific Nunc Immuno™ LockWell™ Modules

Easy handling

Nunc-Immuno™ LockWell™ Modules, framed

96 wells per frame. Polystyrene.
External dimensions 128 x 86 mm



Cat. No.	22047027	NN446477	NN448496
NUNC P#	446442	446477	448496
Configuration	C8	U8	C8
StarWell Surface	PolySorp	PolySorp	PolySorp
Total surface area, cm ² /well 2.5	2.0	3.1	
Total volume, μl/well	350	320	330
Suggested working volume, μl/well	250	250	200
Units per pack/case	10/60	10/60	10/60
₹ Price	24,676	24,997	28,150
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



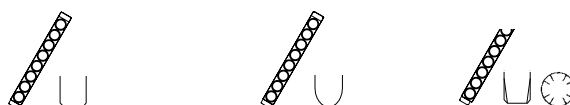
Release a strip



Lift a strip

Nunc-Immuno™ LockWell™ Modules, framed

96 wells per frame. Polystyrene.
External dimensions 128 x 86 mm



Cat. No.	22047028*	NN446639*	NN448526*
NUNC P#	446469*	446639*	448526*
Configuration	C8	U8	C8
StarWell Surface	MaxiSorp	MaxiSorp	MaxiSorp
Total surface area, cm ² /well 2.5	2.0	3.1	
Total volume, μl/well	350	320	330
Suggested working volume, μl/well	250	250	200
Units per pack/case	10/60	10/60	10/60
₹ Price	23,826	24,984	29,069
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



How to detach a well



Insert a strip

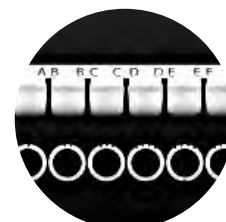
* With certificate

Nunc-Immuno™ LockWell™ Modules, framed

96 wells per frame. Polystyrene.
External dimensions 128 x 86 mm



Cat. No.	12565732*	1496220
NUNC P#	446470*	446490
Configuration	C8	C8
Surface	MediSorp	MultiSorp
Total surface area, cm ² /well 2.5	2.5	
Total volume, μl/well	350	350
Suggested working volume, μl/well	250	250
Units per pack/case	10/60	10/60
₹ Price	25,188	30,154
ADT	8 to 10 WK	8 to 10 WK



Identifiable individual wells

* With certificate



Thermo Scientific Nunc Immuno™ BreakApart™ Modules



- For solid phase immuno assays, e.g. ELISA
- MaxiSorp™ or PolySorp™ surfaces available
- Consists of a frame with 12 firmly seated carriers, each holding a break-able strip of 8 wells.
- Push-out tools are supplied in every case of 60 modules
- Free standing modules
- Alphanumeric orientation system
- Fit standard equipment
- High optical quality
- Uniform reading and washing
- Certified binding homogeneity
- Color coded modules are available on request



Nunc-Immuno™ BreakApart™ framed

96 well per frame. Polystyrene.
Ext. dimensions 128 x 86 mm

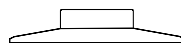


Cat. No.	12565133	12565134*
NUNC P#	473539	473768*
Well shape	C8	C8
Surface	PolySorp	MaxiSorp
Total surface area, cm ²	2.5	2.5
Total volume, μl	350	350
Suggested working volume, μl	250	250
Units per pack/case	10/60	10/60
₹ Price	40,132	40,357
ADT	8 to 10 WK	8 to 10 WK

* With certificate

Accessories

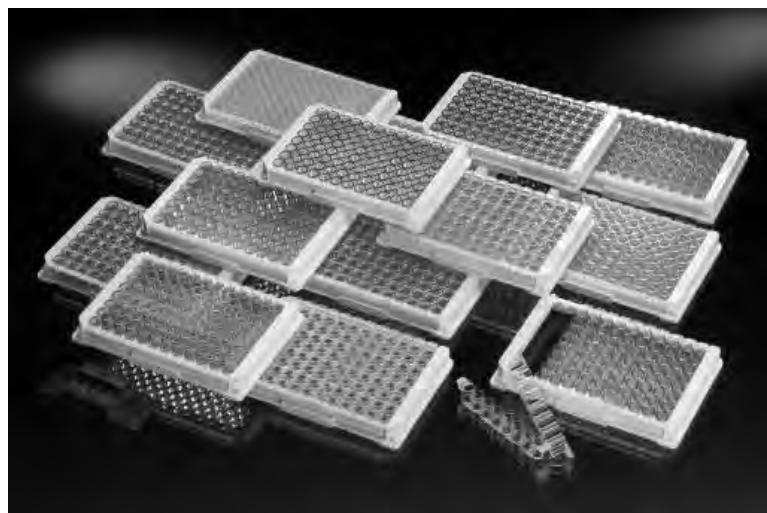
Nunc-Immuno™ BreakApart™.
Polyethylene



Cat. No.	NN430414	12565330
Cat. No.	430414	431615
Description	Push-out tool	C8 BreakApart Frame
Units per pack/case	240/240	5/60
₹ Price	7,310	4,246
ADT	8 to 10 WK	8 to 10 WK

The manufacture and use of synthetic materials for solid phase immuno assays as covered under EU Patent No. 0126392 and US Patent No. 4,980,299 is licenced to Nunc A/S.

Thermo Scientific Nunc Color Coded Modules



- Available as PolySorp™ or MaxiSorp™ in different configurations and 15 colors
- Standardized to facilitate easy identification of your assays
- High reliability when working with individual wells
- Post-molding process where a layer of pigment is applied to the plastic rim by heat stamping
- Only one color per plate is available
- Pre-batch approval is possible

Nunc Color Coded Modules

The colors are available in following formats

Color	C8 BA PolySorp		C8 LW PolySorp		U8 PolySorp		C8 MaxiSorp		C8 BA MaxiSorp		C8 LW MaxiSorp		U8 MaxiSorp		F8 MaxiSo	
	NUNC P#	CAT. NO.	NUNC P#	CAT. NO.	NUNC P#	CAT. NO.	NUNC P#	CAT. NO.	NUNC P#	CAT. NO.	NUNC P#	CAT. NO.	NUNC P#	CAT. NO.	NUNC P#	CAT. NO.
Ref. Prod.	473539	12565133	446442	22047027	475086	12565118	445101	12565265	473768	12565134	446469	22047028	475078	12565117	468667	12565121
Green	465005	NN465005	475443	NN475443	478191	189993314	445120	NN445120	459048	NN459048	475000	NN475000	478178	NN478178	462456	NN462456
Yellow	464912	MK4649500	475444	NN475444	478192	19080161	445113	NN445113	463630	NN463630	473237	NN473237	478176	NN478176	459990	NN459990
Blue	460799	NN460799	475001	NN475001	478193	NN478193	445110	NN445110	460798	NN460798	474691	NN474691	478179	NN478179	462455	NN462455
Red	464904	MK4649500	475445	NN475445	478194	NN478194	445117	NN445117	460801	NN460801	475426	NN475426	475540	NN475540	463975	NN463975
Dark Blue	465006	-	475446	NN475446	478195	NN478195	445121	NN445121	463649	NN463649	476422	NN476422	-	-	465560	NN465560
White	465013	NN465013	475447	NN475447	478196	NN478196	-	-	463657	NN463657	475442	NN475442	478189	NN478189	462465	NN462465
Black	-	-	475454	NN475454	478202	NN478202	445118	NN445118	465919	NN465919	475957	NN475957	478181	NN478181	462475	NN462475
Orange	464920	NN464920	475448	NN475448	478197	NN478197	445115	NN445115	465020	NN465020	475967	NN475967	478177	NN478177	465552	NN462475
Burgundy	-	--	475449	NN475449	478198	NN478198	445119	NN445119	459049	NN459049	477089	NN477089	-	-	462485	NN462485
Grey	465009	NN465009	475451	NN475451	478199	NN478199	445112	NN445112	463622	NN463622	478174	NN478174	-	-	462495	NN462495
Brown	-	-	475452	NN475452	478200	NN478200	445111	445111	465188	NN465188	478123	NN478123	-	-	462445	NN462445
Purple	-	-	475453	NN475453	478201	NN478201	445116	NN445116	465021	NN465021	475965	NN475965	478175	NN478175	468993	NN468993
Turquoise	465012	NN465012	475455	NN475455	-	-	-	-	465189	NN465189	476423	NN476423	-	-	462457	NN462457
Maroon	-	-	475456	NN475456	-	-	-	-	465190	NN465190	-	-	-	-	462458	NN462458
Pink	465015	-	475457	NN475457	478207	NN478207	-	-	463469	NN463469	476425	NN476425	-	-	462459	NN462459

Thermo Scientific Nunc Fluoronunc™ /Luminunc™ Modules/Plates

- For fluorescence/luminescence-based immuno-assays and binding assays
 - MaxiSorp™ surface with high affinity to molecules with mixed hydrophilic/hydrophobic domains
 - PolySorp™, less hydrophilic than MaxiSorp™ and with affinity to molecules of a more hydrophobic nature
 - Certified binding homogeneity
 - Fits standard equipment
 - Compatible with lids for MicroWell™ plates and sealing tape and breathable membrane
- White**
 - Gives maximum reflection
 - Minimum autofluorescence and autoluminescence
 - Black**
 - Minimizes background in fluorescence reading
 - Minimizes back scattered light
 - Minimizes cross-talk
 - Clear**
 - Time resolved fluorescence

FAQ

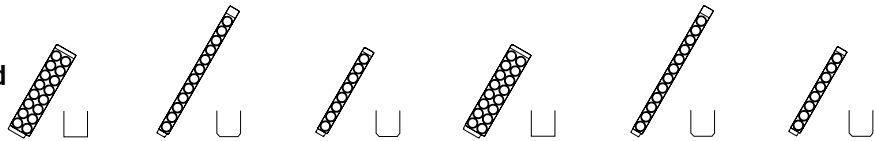
Why does Nunc Brand produce black or white wells?

In order to enable the most sensitive reading of assay results. This means selecting and testing the best possible resins and colorants for specific applications.

Nunc Modules for Fluorescence, framed

96 wells per plate. Polystyrene.

External dimensions 128 x 86 mm



Cat. No.	12565275	12565419	12565289B	12565274*	12565289D	12565289A*
NUNC P#	475523	437877	437702	475515*	437915*	437591*
Configuration	F16	C12	C8	F16	C12	C8
Surface	PolySorp	PolySorp	PolySorp	MaxiSorp	MaxiSorp	MaxiSorp
Total volume, µl/well	400	350	350	400	350	350
Suggested working volume, µl/well	350	250	250	350	250	250
Total surface area, cm ² /well	2.7	2.5	2.5	2.7	2.5	2.5
Color	Black	Clear**	White	Black	Clear**	White
Units per pack/case	10/60	10/60	10/60	10/60	10/60	10/60
₹ Price	16,714	22,642	26,434	14,060	23,245	26,721
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Nunc 96 Well Plates for Fluorescence

96 wells per plate. Polystyrene.

External dimensions 128 x 86 mm



Cat. No.	1256630	12565290B	FS437869	1256624*	12565290A*	12565290D*
NUNC P#	437112	437842	437869	437111*	437796*	437958*
Configuration	F96	C96	C96	F96	C96	C96
Surface	PolySorp	PolySorp	PolySorp	MaxiSorp	MaxiSorp	MaxiSorp
Total volume, µl/well	400	350	350	400	350	350
Suggested working volume, µl/well	350	250	250	350	250	250
Total surface area, cm ² /well	2.7	2.5	2.5	2.7	2.5	2.5
Color	Black	White	Clear**	Black	White	Clear**
Units per pack/case	10/80	5/60	5/60	10/80	5/60	5/60
₹ Price	16,823	11,744	12,414	15,919	11,700	13,118
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* With certificate. ** For time resolved fluorescence

Nunc 96 Well Plates for Fluorescence and Luminescence

96 wells per plate. Polystyrene. External dimensions 128 x 86 mm



Cat. No.	1256606	1256605*
NUNC P#	436111	436110*
Configuration	F96	F96
Surface	PolySorp	MaxiSorp
Total volume, µl/well	400	400
Suggested working volume, µl/well	350	350
Total surface area, cm ² /well	2.7	2.7
Color	White	White
Units per pack/case	10/80	10/80
₹ Price	17,047	17,010
ADT	8 to 10 WK	8 to 10 WK

* With certificate

Thermo Scientific Nunc Immobilizer™ - Amino Modules/Plates



- For fluorescence/luminescence-based immuno-assays and binding assays
- MaxiSorp™ surface with high affinity to molecules with mixed hydrophilic/ hydrophobic domains
- PolySorp™, less hydrophilic than MaxiSorp™ and with affinity to molecules of a more hydrophobic nature
- Certified binding homogeneity
- Fits standard equipment
- Compatible with lids for MicroWell™ plates and sealing tape and breathable membrane

White

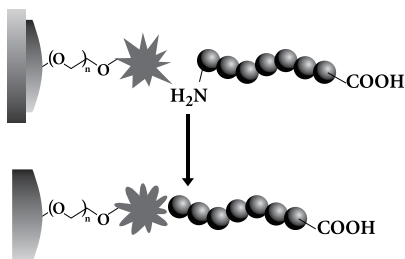
- Gives maximum reflection
- Minimum autofluorescence and autoluminescence

Black

- Minimizes background in fluorescence reading
- Minimizes back scattered light
- Minimizes cross-talk

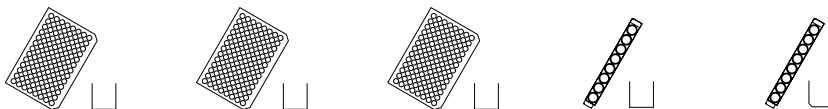
Clear

- Time resolved fluorescence



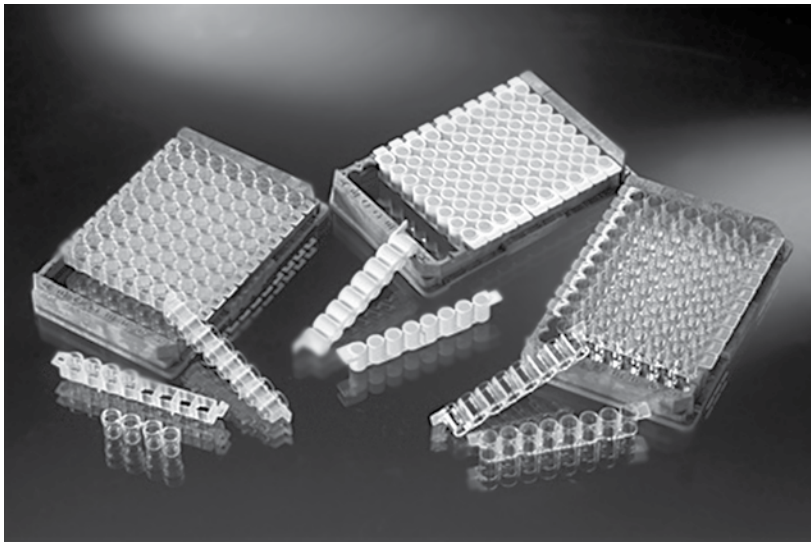
Covalent coupling of a peptide to the Immobilizer Amino Plate. During a short incubation step, the peptide will bind to the electrophilic group

Nunc Immobilizer™, Amino Modules/Plates

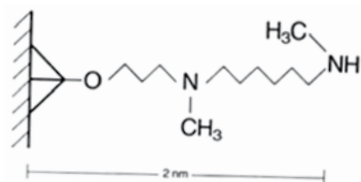


Cat. No.	1256712	1256710	1256711	1256713	1256714
NUNC P#	436006	436007	436008	436013	436023
Configuration	F96	F96	F96	F8	C8 LockWell
Color	Clear	White	Black	Clear	Clear
Total volume, µl/well	400	400	400	400	350
Suggested coupling volume, µl	100	100	100	100	100
Units per pack/case	5/30	5/30	5/30	5/30	5/30
₹ Price	26,858	33,271	31,702	36,119	34,421
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

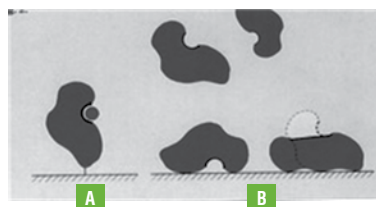
Thermo Scientific Nunc CovaLink™ NH Modules



- Developed to bind compounds covalently to the surfaces
- For use with molecules, which are not easily adsorbed to a passive surface
- Aggressive washing possible using high ionic strength solutions
- Low non-specific binding
- Reaction site easily accessible
- Allows site-specific binding via a carboxylic group of a peptide or the phosphate group in the 5' end of nucleic acid
- Alphanumeric orientation system
- Fit all standard equipment
- Free-standing modules
- White modules for fluorescence and luminescence applications



Schematic chemical and physical configuration of the CovaLink NH surface. The NH groups are spaced from the polystyrene surface by approx. 2 nm long, chemically defined spacer arms, covalently anchored to the surface by a patented method.



Schematic illustration of the advantage of oriented covalent immobilization contrary to physical adsorption of molecules. A: Covalent coupling may be directed to a group away from the molecule's active site to secure an orientation of the molecule, which makes its active site accessible for the target molecules (O) added in the liquid phase. B: Physical adsorption involves the risk of hiding of the active site against the surface (left), or destruction of the active site due to distortion of the molecule (right) by adsorption

Nunc CovaLink™ NH Modules, framed

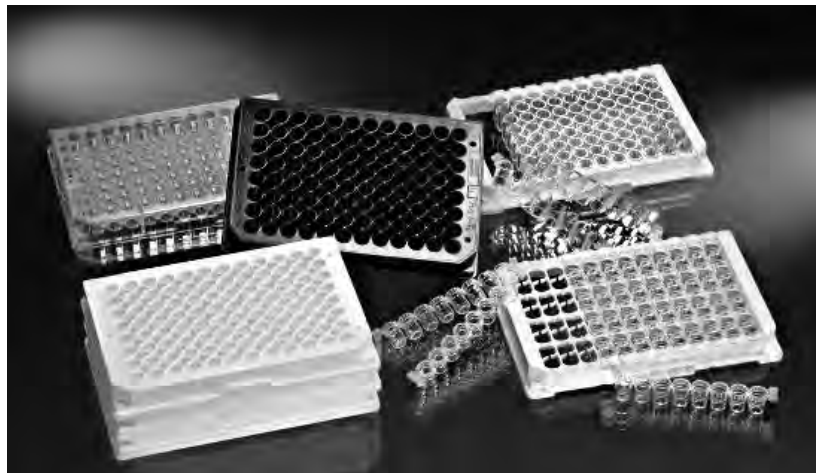
96 wells per frame. Polystyrene.
External dimensions 128x86 mm



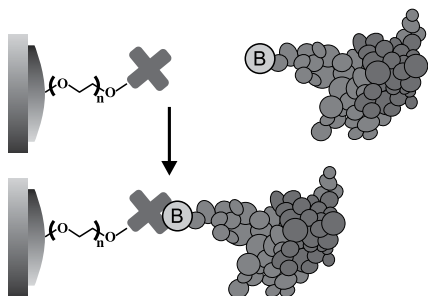
Cat. No.	12565132	NN244105
NUNC P#	478042	244105
Configuration	F8	C8 BreakApart
Plate color	Clear	Clear
Total volume, µl/well	400	330
Suggested working volume, µl/well	100	100
Total surface area, cm ² /well	2.5	2.5
Units per pack/case	5/30	5/30
₹ Price	19,563	27,810
ADT	8 to 10 WK	8 to 10 WK

NH = secondary amino group
*Alt. Part No. 478042

Thermo Scientific Nunc Immobilizer™ - Streptavidin Modules/Plates



- Rapid coupling of biotinylated bio-molecules
- Streptavidin is covalently bound to the surface
- Ready to use - no blocking steps
- Excellent binding capacity (e.g. F96 clear 20 pmol/well*)
- Minimal leaching of coupled biomolecules from the surface
- Binding site easily accessible
- Low non-specific binding
- High signal to noise ratio
- Stable at room temperature
- Low reagent consumption
- White and black plates for luminescence or fluorescence applications
- 384 well plates available



Coupling of a biotinylated protein to the covalently bound streptavidin. After a pre-wash, simply add the biotinylated target molecule in an appropriate buffer. In a short incubation step, the biotinylated molecule will bind to the streptavidin molecule.

Nunc Immobilizer™, Streptavidin Plates and Modules



Cat.No.	1256715	12565841	NN436016	1256716	1256717
NUNC P#	436014	436015	436016	436020	436022
Configuration	F96	F96	F96	F8	C8
LockWell™ Color	Clear	White	Black	Clear	Clear
Total volume, µl	400	400	400	400	350
Suggested coupling volume ul/well	100	100	100	100	100
Units per pack/case	1/15	1/15	1/15	1/15	1/15
₹ Price	23,545	30,697	30,309	34,601	34,115
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Streptavidin Passively Coated Modules/Plates



Application	Description	Graphic
ELISA	Biotinylated antibodies are immobilized on a surface. Capture of antigen followed by detection with labeled second antibody	
PCR-ELISA	Amplify using DIG-dUTP and a biotinylated primer. Capture on a streptavidin plate. Detection by enzyme labeled anti-DIG.	
DNA hybridization assays	Capture of DNA in sample by biotinylated probe. Collection on a streptavidin coated plate. Detection by labeled detection probe.	
Analysis of DNA binding proteins	Immobilize biotinylated DNA on a streptavidin coated plate. Incubate with DNA-binding protein. Detect with antibody.	



Nunc Streptavidin Passively Coated Modules/Plates

96 wells per frame. Polystyrene.
External dimensions 128 x 86 mm

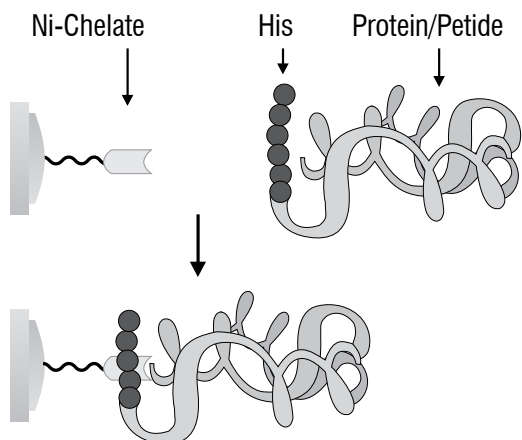


Cat. No.	FS236001	NN236004
NUNC P#	236001	236004
Configuration	C96	C8
Color	Clear	Clear
Total volume, μ l/well	350	350
Coated well volume, μ l	200	200
Units per pack/case	1/15	1/15
₹ Price	46,208	47,543
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Immobilizer™ - Nickel - Chelate Plates



- Rapid coupling of 6x Histidine-tagged fusion proteins
- Covalently coupled Nickel-Chelate on the surface
- No blocking steps
- For detection and quantification of 6x Histidine-tagged fusion proteins
- Low detection limit
- Low background
- High signal to noise ratio
- Stable at room temperature
- Low reagent consumption
- Binding site easily accessible
- White and black plates for luminescence and fluorescence assays
- 384 well plates available



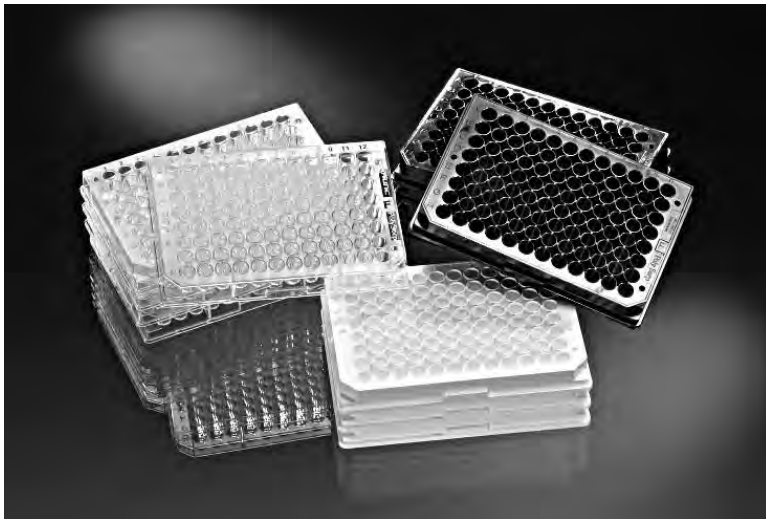
Coupling of a 6x Histidine-tagged protein/peptide to the Nunc Immobilizer Nickel-Chelate plate.
His = Histidine

Nunc Immobilizer™, Nickel-Chelate Plates

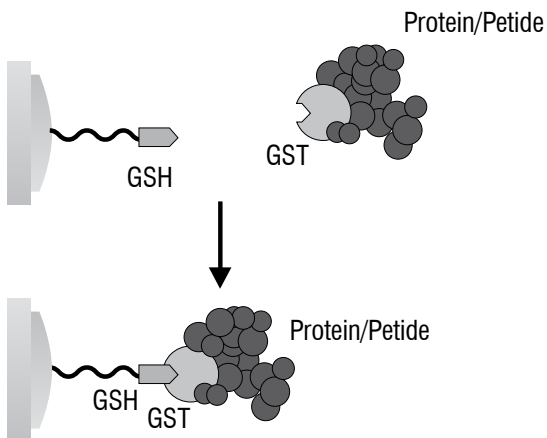
96 wells. External dim. 128 x 86 mm

Cat. No.	1256694	1256695	1256696
NUNC P#	436024	436026	436027
Configuration	F96	F96	F96
Color	Clear	White	Black
Total volume, μ l/well	400	400	400
Suggested coupling volume, μ l/well	100	100	100
Units per pack/case	1/15	1/15	1/15
₹ Price	42,196	44,761	39,777
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Immobilizer™ - Glutathione Plates



- Coupling of GST-tagged fusion proteins
- Covalently coupled glutathione on the surface
- For detection and quantification of GST-tagged fusion proteins
- Ready to use - no activation steps or blocking steps
- Low detection limit
- Low background noise
- High signal to noise ratio
- Stable at room temperature (1 year)
- Low reagent consumption
- Reaction site easily accessible
- White and black plates for luminescence and fluorescence applications
- 384 well plates available



Coupling of a GST-tagged protein/peptide to the Nunc Immobilizer™, Glutathione plates.
 GSH = Glutathione
 GST = Glutathione-S-transferase

Nunc Immobilizer™, Nickel-Chelate Plates
 96 wells. External dim. 128 x 86 mm

Cat.No.	1256691	1256692	1256693
Cat.No.	436032	436033	436034
Configuration	F96	F96	F96
Color	Clear	White	Black
Total volume, µl/well	400	400	400
Suggested coupling volume, µl/wel	100	100	100
Units per pack/case	1/15	1/15	1/15
₹ Price	25,479	30,560	29,575
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Immuno™ Washers



- Easy-to-use
- Allow for a flexible washing procedure
- Uniform and efficient washing
- Very robust and reliable
- Rack included (not autoclavable)
- Adjustable to all well shapes
- Autoclavable at 121°C
- No electrical connections



Nunc-Immuno™ Washers

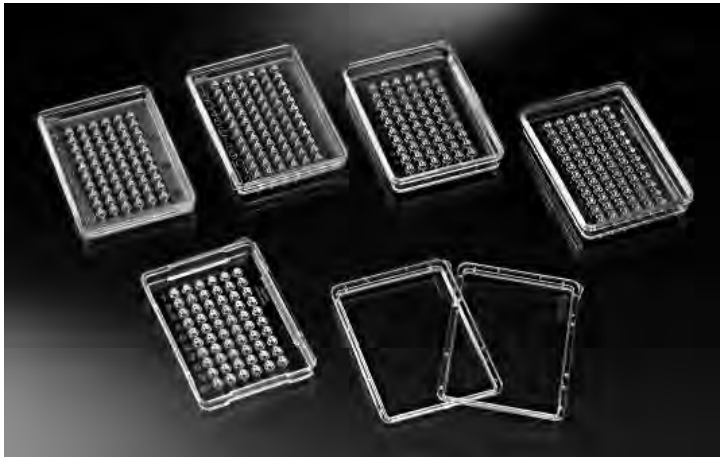
Cat. No.	12565380	12565381
NUNC P#	470174	470175
Description	Nunc-Immuno Wash 8	Nunc-Immuno Wash 12
Units per case	1	1
₹ Price	29,096	35,654
ADT	8 to 10 WK	8 to 10 WK

The Nunc-Immuno Wash is available in 8 and 12 channel versions to fit the 96 well Immuno plate or module format. Adjustable to all well shapes. The 8 channel version is not suitable for BreakApart modules.

Accessories for Nunc-Immuno™ Washers

Cat. No.	NN554569
NUNC P#	554569
Description	Tubing Kit for Nunc-Immuno Washers
Contains	5 m silicone tubing (10 mm diameter, 6 mm bore), 1 m silicone tubing (5 mm diameter, 3 mm bore), 3 clamps, 1 Y connector.
Units per case	1
₹ Price	11,132
ADT	8 to 10 WK

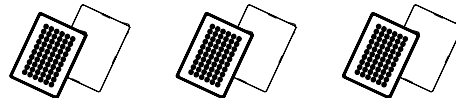
Thermo Scientific Nunc MicroWell™ MiniTrays



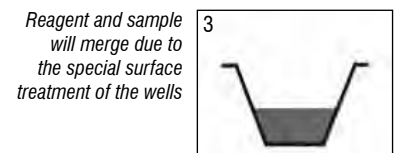
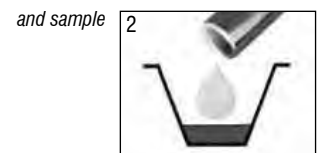
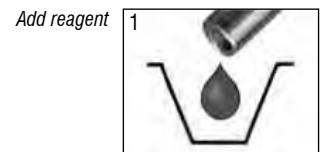
- Used in serotyping, microcytotoxicity and cell cloning studies
- Optical clarity allows use with inverted microscopes
- Occupy minimal freezer and incubator space
- Lids have keyed tabs for proper orientation
- Large raised alpha-numeric coordinates
- Unique surface treatment to enhance sample and reagent mixing

Nunc MicroWell™ MiniTrays for Serological Applications

Polystyrene. With lid

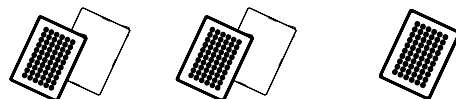


Cat. No.	12565155	12565154	FS448698
NUNC P#.	439225	438733	448698
Number of wells	60	72	72
Well dimensions, mm	Top: 3.71 Bottom: 1.27 Depth: 1.91	Top: 3.71 Bottom: 1.27 Depth: 1.91	Top: 3.71 Bottom: 1.27 Depth: 1.91
Sterile	-	-	+
External dimensions, mm	84 x 59 w/lid	84 x 59 w/lid	84 x 59 w/lid
Profile	Low	Low	Low
Total surface area, cm ²	0.2	0.2	0.2
Total volume, μl	10	10	10
Units per pack/case	10/100	10/100	10/100
₹ Price	15,524	15,524	21,685
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



Nunc MiniTrays

Polystyrene

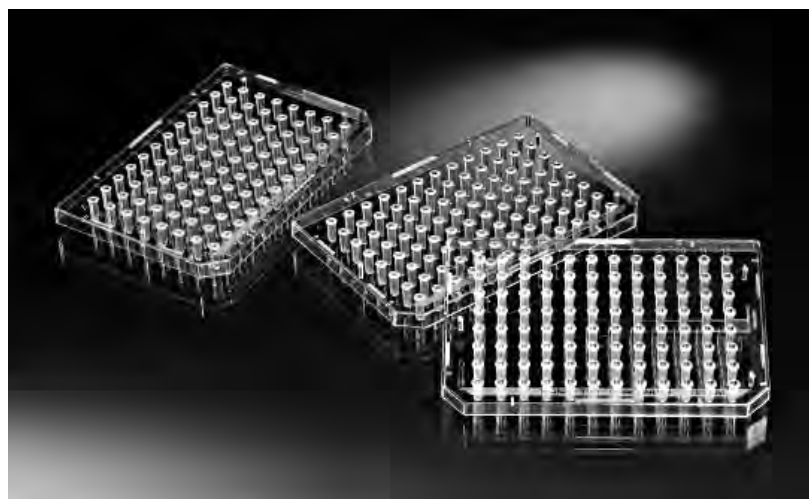


Cat. No.	12565158	12565157	12565159
NUNC P#.	452256	470378	472400
Description	MiniTray with lid	MiniTray with lid	MiniTray with S-Plate
Number of wells	60	72	60
Well dimensions, mm	Top: 3.82 Bottom: 1.34 Depth: 1.92	Top: 3.82 Bottom: 1.35 Depth: 1.92	Top: 3.72 Bottom: 1.30 Depth: 2.10
External dimensions, mm	81 x 56 without lid 84 x 59 with lid	81 x 56 without lid 84 x 59 with lid	81 x 56 without lid
Profile	Low	Low	High
Total surface area, cm ²	0.2	0.2	0.2
Total volume, μl	10	10	10
Units per pack/case	120/480	120/480	100/400 + 16 lids
₹ Price	116,035	134,282	67,731
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Nunc Glass Coverslips for MiniTrays

Cat. No.	12565700
NUNC P#.	448701
External dimensions, mm	50 x 75
Units per pack/case	100/500
₹ Price	32,340
ADT	8 to 10 WK

Thermo Scientific Nunc Immuno™ TSP



- Facilitates the testing of analytes simultaneously, using the ELISA technique
- Ideal for screening of hybridoma cultures for antibody production
- Available in MaxiSorp™ or PolySorp™ surfaces
- Uniform adsorption properties

Nunc-Immuno™ TSP

Polystyrene

Cat. No.	NN473245	NN476635
NUNC P#.	473245	476635 ‡
Surface	PolySorp	MaxiSorp
Total surface area, mm ²	95	95
Units per pack/case	10/210	10/210
₹ Price	53,407	52,578
ADT	8 to 10 WK	8 to 10 WK

Nunc-Immuno™ TSP

For Hybridoma screening mounted in the tray
Polystyrene. Sterile

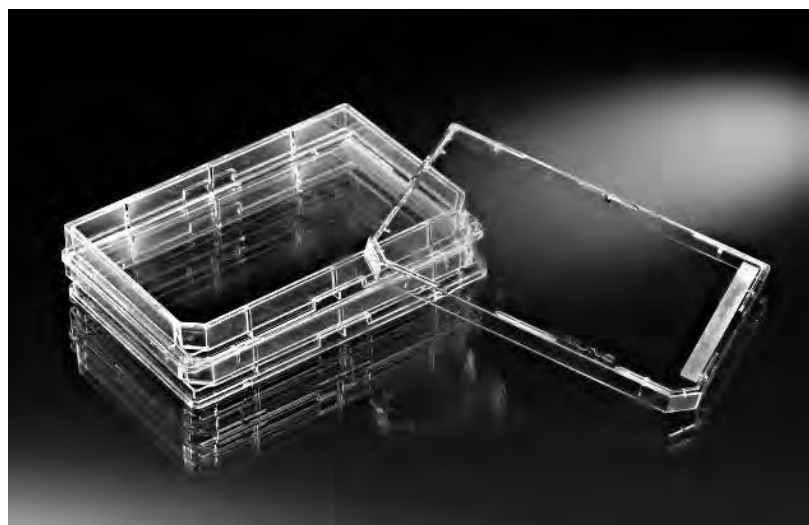
Cat. No.	12565143
NUNC P#.	445497
Total surface area, mm ²	95
Units per pack/case	1/50
₹ Price	17,913
ADT	8 to 10 WK

Washing Tray for Nunc-Immuno™ TSP

Polystyrene

Cat. No.	NN476619
NUNC P#.	476619
Units per case	210
₹ Price	17,367
ADT	

Thermo Scientific Nunc Immuno OmniTray



- MaxiSorp™ surface for binding of IgG and hydrophilic molecules
- Can be used for dotting arrays directly from MicroWell™ Plates
- Same external dimensions as a 96 MicroWell™ Plate

Nunc-Immuno™ OmniTray, MaxiSorp™ Surface

Polystyrene

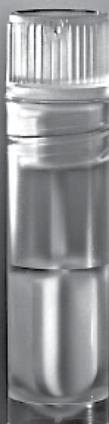
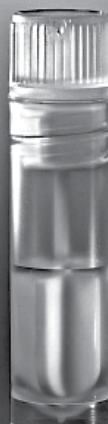

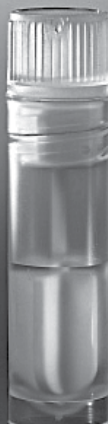







Cat. No.	12565550
NUNC P#.	465219
External dimensions, mm	128 x 86
Suggested working volume, ml	35
Units per pack/case	10/60
₹ Price	16,479
ADT	8 to 10 WK

Thermo Scientific Nunc Immuno™ Stick

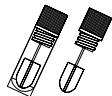


- Developed for ELISA and RIA tests away from the laboratory environment
- Gives reliable semi-quantitative results with built-in negative control
- Application literature available
- Choice of MaxiSorp™ or PolySorp™ surfaces
- The test system consists of a tube and stick with a paddle
- Polypropylene tube for minimal adsorption of assay components

A typical procedure with the Nunc-Immuno Stick

<p><i>Coating of the MaxiSorp Stick with 1 ml solution of a specific antibody</i></p> 	<p><i>Blocking with BSA</i></p> 	<p><i>Incubation of 0.5 ml sample</i></p> 	<p><i>Incubation in 1 ml enzyme conjugated specific antibody</i></p> 	<p><i>Incubation with precipitating enzyme substrate</i></p> 	<p><i>Read result with negative control</i></p> 
 <p><i>Washing in running tap water</i></p>	 <p><i>Washing in running tap water</i></p>	 <p><i>Washing in running tap water</i></p>	 <p><i>Washing in running tap water</i></p>	 <p><i>Washing in running tap water</i></p>	

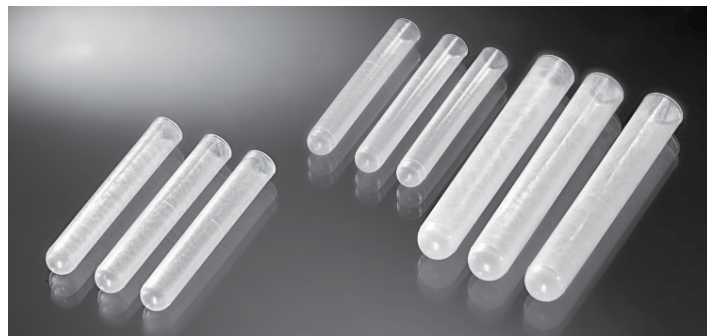
Nunc-Immuno™ Stick
Polypropylene tubes. Polystyrene paddle



Cat. No.	12565152
NUNC P#.	472230
External dimensions incl. lid, mm	49 x 12
Paddle surface	MaxiSorp
Surface area of the paddle approx., cm ²	5.2
Units per pack/carton/case	50/450/1800
₹ Price	69,170
ADT	8 to 10 WK

‡ Not available in Americas

Thermo Scientific Nunc Immuno™ Tubes MiniSorp™



- Ideal for liquid phase immuno assays, including RIA
- The tubes are molded from a special polyethylene formulation
- MiniSorp™ surface has proven lower avidity for proteins than glass and other plastics
- No blocking is required
- Three tube sizes with stoppers available
- Fit standard equipment

Nunc-Immuno™ Tubes

MiniSorp. Polyethylene



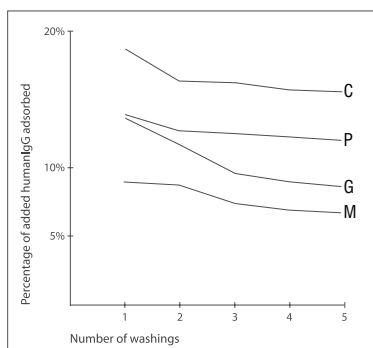
Cat. No.	NN466982	12565148	12565150
NUNC P#	466982	443990	468608
External dimensions, mm	70 x 11	75 x 12	100 x 15
Total volume, ml	4.0	5.0	12.0
Graduation marking at ml	2.5	2.5	5 + 10
Units per pack/case	150/3600	100/3000	150/1200
₹ Price	30,733	17,198	11,318
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Nunc-Immuno™ Tubes

MiniSorp. Polyethylene



Cat. No.	FS341866	12565195	12565193
NUNC P#	341866 ‡	348801	343036
Fits tubes with external diameter, mm	11	12	15
Units per pack/case	600/ 3600	500/ 3000	300/ 2400
₹ Price	9,904	8,455	8,889
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



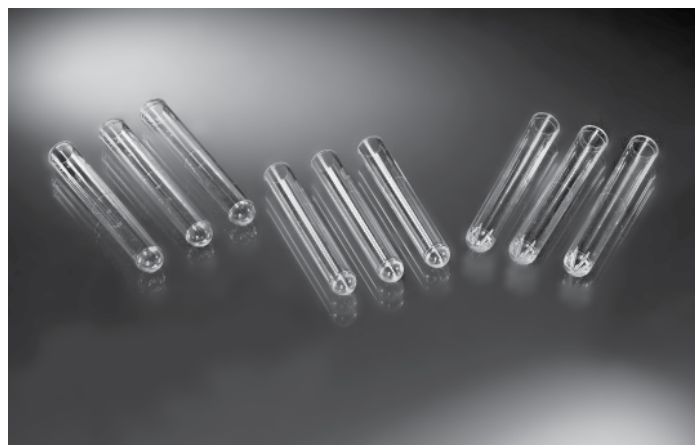
Adsorption of human IgG on:

MiniSorp (M), Polystyrene (P), Glass (G), and Cellulose nitrate (C) versus number of washings.

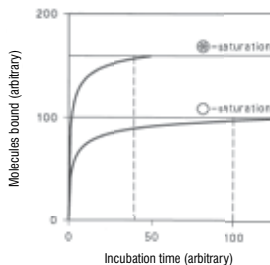
Additions of 10 ug radiolabeled Human IgG to 50 µl saline prior to washing.

Incubated 1 hour at 37 °C followed by repeated washing with 2 ml saline.

Thermo Scientific Immuno™ Tubes PolySorp™ and MaxiSorp™



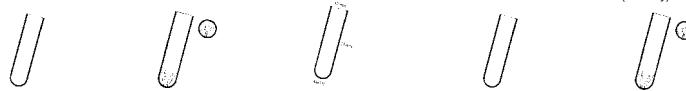
- Used for solid phase immuno techniques, e.g. IRMA, ELISA and ILMA
- Available in MaxiSorp™ (hydrophilic) or PolySorp™ (hydrophobic) forms
- Certified binding homogeneity
- Nunc StarTubes with increased inner surface area give higher sensitivity and faster assay times
- High optical quality
- Fits standard equipment



Average adsorption curves showing the increase in number of bound molecules and the decrease in incubation time obtainable with 350 µl reactant volume by use of the 75 x 12 mm StarTube (●), compared to the ordinary 75 x 12 mm Tube (○). The mutual relationship between these curves holds for the binding of every successive layer in the immuno assay sandwich.

Nunc-Immuno™ Tubes

Polystyrene



Cat. No.	NN475477	12565145	NN444474	12565146	12565144
NUNC P#	475477	476503	444474*	444202*	470319*
Surface	PolySorp	PolySorp	MaxiSorp	MaxiSorp	MaxiSorp
Configuration	Standard tube	StarTube	Standard tube	Standard tube	StarTube
External dimensions, mm	75 x 12	75 x 12	70 x 11	75 x 12	75 x 12
Total volume, ml	5.0	5.0	4.0	5.0	5.0
Units per pack/case	100/3000	100/3000	150/1800	100/3000	100/3000
₹ Price	13,400	19,078	9,346	15,080	16,756
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* With certificate. †Alt. Part No. 476503.

Contents

ART/IVF

Thermo Scientific Nunc Nunc IVF 4 well Dishes173

Thermo Scientific Nunc Nunc IVF Petri Dishes173

Nunc IVF 4 well Dishes

Sterile

Fisher Scientific Catalogue No	12566300	12566350
Nunc Cat. No.	144444	179830
Description	4 Well Dish	4 Well Dish
Surface	Nuncion	Non-treated
Culture area, cm ² /well	1.9	1.9
External dimensions, mm	66 x 66	66 x 66
Units per pack/case	4/120	4/120
₹ Price	14077	11406
ADT	8 to 10 WK	8 to 10 WK



Nunc IVF Petri Dishes

Sterile

Fisher Scientific Catalogue No	12566352	12566353	12566351
Nunc Cat. No.	150255	150270	150360
Description	Dish 35 x 10	Dish 60 x 15	Dish 90 x 17
Number of wells	1	1	1
Surface	Non-treated	Non-treated	Non-treated
Airvent	Yes	Yes	Yes
Culture area, cm ²	8.8	21.5	56.7
External dimensions, mm	40 x 12	60 x 15	92 x 17
Units per pack/case	4/120	10/400	10/500
₹ Price	13283	13889	7290
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



Contents

Storage & Handling

Thermo Scientific Nunc Centrifuge Tubes 15ml and 50 ml	176
Thermo Scientific Nunc EZ Flip™ Conical Centrifuge Tubes	177
Thermo Scientific Nunc Centrifuge Tubes 50/200 ml	178
Thermo Scientific Nunc Centrifuge Tubes 10/11 ml	179
Thermo Scientific Nunc Urine Sample Kits	180
Thermo Scientific Nunc Sampling and Transport System	181
Thermo Scientific Nunc Sputum Containers	182
Thermo Scientific Nunc Stor-It™ Tubes	183
Thermo Scientific Nunc Storage Vials - Rack and Box	184
Thermo Scientific Nunc Containers	185
Thermo Scientific Nunc Disposable Tubes	186
Thermo Scientific Nunc Movettes	188
Thermo Scientific Nunc Mortar Kit.....	188

Thermo Scientific Nunc Centrifuge Tubes

50 ml and 15 ml



Reusable, collapsible and recyclable plastic rack

Our new collapsible rack is manufactured with recyclable materials to lessen your environmental impact, and can be broken down when not in use to take up less of your valuable cabinet space.



Environmentally friendly

- recyclable plastic rack reduces waste in the lab

Reduced contamination risk

- new plastic rack minimizes risk of contamination and particles
- tubes are sterile with a 10-6 SAL

Increased traceability

- largest writing area on the market provides more space for labeling your research

Highly certified

- higher RCF rating enables greater range of applications from low speed to super speed centrifugation
- leak proof to protect your samples
- USP Class VI, Non-pyrogenic, Non-cytotoxic and RNase/DNase free to ensure the highest performance

largest writing area — on the market

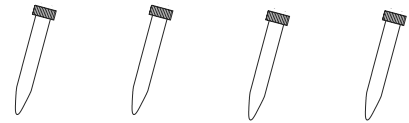


Nunc 15 & 50ml Centrifuge Tubes

Cat.No.	12565268	12565269	12565270	12565271
NUNC P#	339650	339651	339652	339653
Volume,ml	15	15	50	50
Packing	Bulk	Racked	Bulk	Racked
Max.RCFtested	10,500*	10,500*	17,000*	17,000*
Material	PP	PP	PP	PP
Unitsperpack/case	50/500	25/500	25/500	25/300
₹ Price	POR	POR	POR	POR
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* When fully supported by conical rotor cavity or conical adaptor. Note the maximum speeds listed are guidelines only. These speeds have been achieved in reliability tests based on sedimentation of 1.2 specific gravity fluid at 18°C.

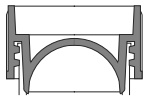
All centrifuge tubes are Sterile – SAL 10⁻⁶, Leak proof, USP Class VI, Non-pyrogenic, Non-cytotoxic and RNase/DNase Free.



15 ml Centrifuge Tubes

Sterile

Cat. No.	12565286B	12565286A	12565286C	12565286D
NUNC P#	366052	366036	366079	366060
Material tube/cap	PBS/HDPE	PP/HDPE	PBS/HDPE	PP/HDPE
Cap type	Dome	Dome	Dome	Dome
Total volume, ml	15	15	15	15
Volume graduations	Molded/ printed	Molded/ printed	Molded/ printed	Molded/ printed
External dimensions, mm	120 x 17	120 x 17	120 x 17	120 x 17
Max. RCF tested	3000	7800	3000	7800
Autoclavable	-	+	-	+
Packing	Racked	Racked	Loose	Loose
Units per pack/case	50/500	50/500	50/500	50/500
₹ Price	15,486	11,822	10,986	10,423
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	1 WK



Dome Seal Screw Cap

Caps are not autoclavable. Symbols: PBS = Polybutadiene styrene, PP = Polypropylene, HDPE = High Density Polyethylene, PE = Polyethylene

Thermo Scientific Nunc EZ Flip™ Conical Centrifuge Tubes



- Patented hinged-cap system
- Ergonomic design for one-handed opening and closing
- Integrated leakproof cap prevents cross contamination and lost closures
- Clarified polypropylene combines chemical resistance and high speed tolerance
- White writing area and flat caps for sample identification
- Printed graduations
- Standard dimensions compatible with centrifuge rotors

Nunc EZ Flip™ Conical Centrifuge Tubes

Polypropylene

Cat. No.	12565801	2617168	12565803	12565804
NUNC P#		362695	362696	362697
Volume, ml	15	15	50	50
Packing	Loose	Racked	Loose	Racked
Max. RCF tested	8500*	8500*	9500*	9500*
Sterile	+	+	+	+
Units per pack/case	50/500	50/500	25/500	25/500
₹ Price	10,423	15,989	11,755	22,357
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* When fully supported by conical rotor cavity or conical adaptor



Thermo Scientific Nunc Centrifuge Tubes 50/200 ml



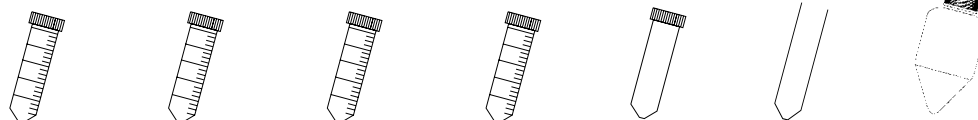
- Fit most centrifuges
- Tightness tested
- Meet USP Class VI



Rim Seal Screw Cap



Plug Seal Screw Cap



Nunc Centrifuge Tubes

Cat. No.	12565282B	12565282A	FS373660	FS373687	FS339497	FS342110	1496217*
NUNC P#	334959	334940	373660	373687	339497	342110	376813*
Cap type	Rim	Rim	Rim	Rim	Plug	-	Plug
Total volume, ml	50	50	50	50	50	50	200
Volume graduations	Printed	Printed	Printed	Printed	Molded	Molded	Molded
External dimensions, mm	115 x 30	115 x 30	115 x 30	115 x 30	115 x 30	115 x 30	130 x 60
Max. RCF tested	5000	5000	5000	5000	5000	5000	7000
Sterile	+	+	+	+	+	-	+
Material tube/cap	PP/HDPE	PP/HDPE	PP/HDPE	PP/HDPE	PP/HDPE	PP/-	PP/PE
Packing	Racked	Bulk	Racked	Loose	Loose	Loose	Loose
Units per pack/case	25/300	25/300	20/320	20/400	20/400	360/360	4/48
₹ Price	POR	POR	POR	POR	12,442	5,726	17,927
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Symbols: PBS = Polybutadiene styrene, PP = Polypropylene, HDPE = High Density Polyethylene, PE = Polyethylene.

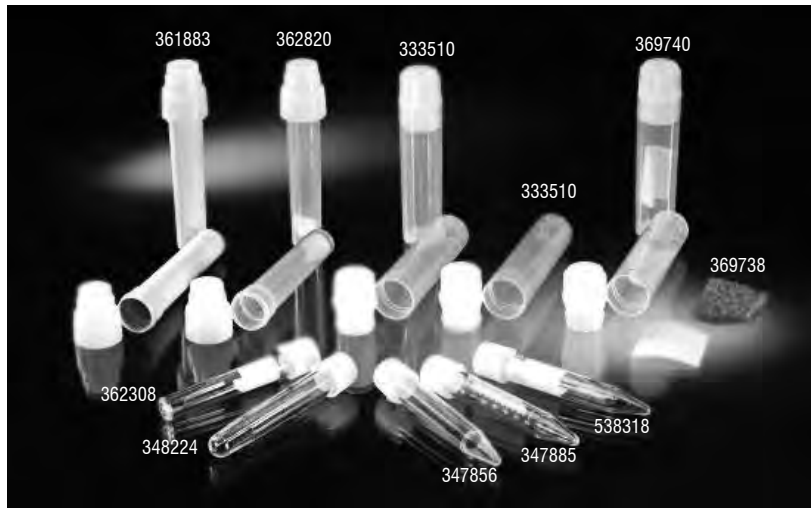
* RCF tested with adaptor 377585.

Accessories for Nunc Centrifuge

Cat. No.	12565283B	12565283A
NUNC P#	377585	374179
Description	Nylon cushion adaptor for 200 ml tubes	Epoxy/steel rack for 6 pcs. 200 ml tubes
Units per pack/case	2/2	1/1
₹ Price	6,572	4,534
ADT	8 to 10 WK	8 to 10 WK

Symbols: HDPE = High Density Polyethylene

Thermo Scientific Nunc Centrifuge Tubes 10/11 ml

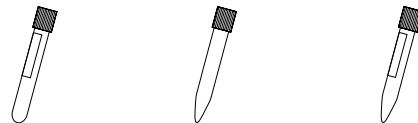


- Made in a variety of materials and formats for greater flexibility
- Different cap types and bottom shapes to meet all needs
- Fit most standard centrifuges
- Relative centrifugal force tested (RCF)
- Tightness tested
- Polystyrene tubes are CE-Marked



Nunc Centrifuge Tubes

Polycarbonate tubes
Polypropylene caps (rim seal)

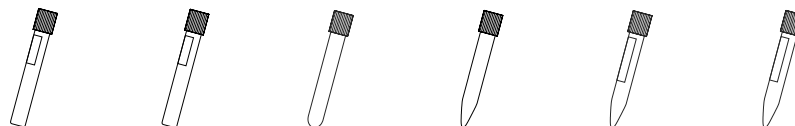


Cat. No.	NN348097	NN347759	NN347708
NUNC P#	348097	347759	347708
Bottom shape	Round	Conical	Conical
Total volume, ml	10	11	11
External dimensions, mm	110 x 16	110 x 16	110 x 16
Max. RCF tested	6000	6000	6000
Autoclavable, tube/cap	+/-	+/-	+/-
Sterile	+	+	+
Writing area	+	-	+
Units per pack/case	80/480	80/480	80/480
₹ Price	24,538	20,763	21,487
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



Nunc Centrifuge Tubes

Polystyrene tubes
Polyethylene caps (plug seal)
CE-Marked



Cat. No.	NN362308	12565190	NN348224	NN347856	NN347880	NN337846*
NUNC P#	362308	362707	348224	347856	347880	
Bottom shape	Flat	Flat	Round	Conical	Conical	Conical
Total volume, ml	10	10	10	11	11	11
External dimensions, mm	100 x 16	100 x 16	110 x 16	110 x 16	110 x 16	110 x 16
Max. RCF tested	3000	3000	3000	3000	3000	3000
Volume graduations	-	-	-	-	-	+
Sterile	-	+	+	+	+	+
Writing area	+	+	-	-	+	+
Units per pack/case	80/480	80/480	80/480	80/480	80/480	80/480
₹ Price	15,827	12,282	17,728	10,293	15,052	12,075
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* Non-pyrogenic and 1-cell stage mouse embryo toxicity tested

Thermo Scientific Nunc Urine Sample Kits



- Easy-to-use
- Can be used by the patient at home
- EAN barcode on the bag of product (Cat. No. 537745)
- Transport and universal containers comply with 95 kPascal test described in UN Packaging Instructions 602/650 for transport of infectious substances and diagnostic specimens (except Cat. Nos. 333510, 333511 and 369740)
- CE-marked

Nunc Urine Sample Kits

CE-marked. Sterile

Cat. No.	NN551314	NN537745*	NN538318	NN369738
NUNC P#	551314	537745*	538318	369738
Description	1 pc. 11 ml specimen tube with conical bottom, writing area and screw cap; 1 pc. 100 ml sterile cup; 2 pcs. sterile moistened napkins	1 pc. 11 ml specimen tube with conical bottom, writing area and screw cap; 2 pcs. 100 ml containers; 6 pcs. cotton tampons; 10 ml physiological salt water	Sampling Kit: 11 ml specimen tube with screw cap in bag	Supersorp® absorbant material for 10-12 ml fluid 40 x 35 x 2 mm
Material	Test tube: polystyrene Urine container: polyethylene	Test tube: polystyrene Urine container: polyethylene	Polystyrene	Supersorp
Units per pack/case	1/60	1/60	1/300	500/500
₹ Price	12,643	11,813	19,908	9,171
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* With instructions for home use (in Danish, English, German and Swedish)

Nunc Transport Containers and Accessories

For 10-11 ml centrifuge tubes

Cat. No.	NN361883	NN362820	NN333510	NN369740	NN369738
NUNC P#	361883	362820	333510	369740	369738
Description	Grey transport container with foam insert	Transparent transport container with foam insert	Transparent transport container, centrifuge tube held by the stopper	333510 with Supersorp® absorbent material in container	Supersorp® absorbent material 10-12 ml 40 x 35 x 2 mm
Material container/cap	HIPS/PE	PP/PE	PP/PE	PP/PE	-
Units per case	400	400	400	400	500
₹ Price	15,310	14,080	12,580	19,556	9,171
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

HIPS = High Impact Polystyrene, PE = Polyethylene, PP = Polypropylene

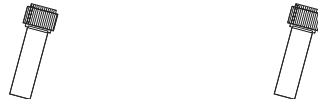
Thermo Scientific Nunc Sampling and Transport System



- Transport and universal containers have passed the 95 kPascal test described in UN packaging instructions 602/650 for transport of infectious substances and diagnostic specimens (except Cat. No. 374799, where only the inner 25 ml container complies. However, it is sufficient that one container in a packaging system has passed a 95 kPa test.)
- Safe handling and transport of blood, urine and fecal specimens
- Inner and outer containers of high mechanical strength
- Outer case available in transparent or opaque material
- Universal containers are maximum relative centrifugal force (RCF) tested
- Caps designed to avoid droplets adhering to the surface, reducing risk of aerosols
- Inner containers available with a spoon for handling of solid and semi-solid samples



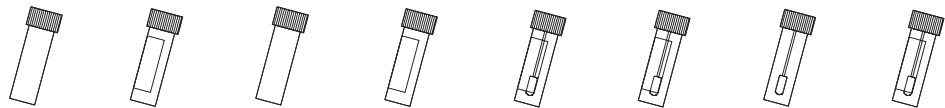
Nunc Transport Containers for 25 ml Containers and Adsorbent Material



Cat. No.	NN364882	12565249	NN369738	NN374799
NUNC P#	364882	365048	369738	
Color/Description	Grey	Transparent	Supersorp® material for 10-12 ml fluid 40 x 35 x 2 mm	Universal container with writing area and spoon in compact transport container
Material container/cap	HIPS/PE	PP/PE	-	PS/PE/HIPS/LDPE
Units per pack/case	30/300	30/300	500/500	25/250
₹ Price	25,148	22,065	9,171	POR
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	

PS = Polystyrene, PE = Polyethylene, PP = Polypropylene, HIPS = High Impact Polystyrene, LDPE = Low Density Polyethylene

‡ Not available in Americas



Nunc Universal Containers

CE-Marked

Cat. No.	NN364211	12565205	12565206	12565209	12565208	NN360577	NN356790	NN374799*
NUNC P#	364211	363282	364238	364246	360585	360577	356790	374799*
Spoon	-	-	-	-	+	+	+	+
Sterile	-	-	+	+	+	-	-	+
Working volume, ml	25	25	25	25	25	25	25	25
Material container/cap	PS/PE	PS/PE	PS/PE	PS/PE	PS/PE	PS/PE	PS/PE	PS/PE/HIPS/LDPE
Max. RCF tested	4000	4000	4000	4000	4000	4000	4000	4000
Writing area	-	+	-	+	+	+	-	+
Units per pack/case	50/300	50/300	50/300	50/300	50/300	50/300	50/300	25/250
₹ Price	10,730	13,854	9,184	13,930	19,020	18,473	POR	POR
ADT	8 to 10 WK	8 to 10 WK	1 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK		

PS = Polystyrene, PE = Polyethylene, HIPS = High Impact Polystyrene, LDPE = Low Density Polyethylene

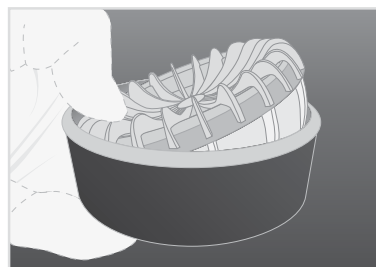
* Universal container with writing area and spoon in compact container

Thermo Scientific Nunc Sputum Containers

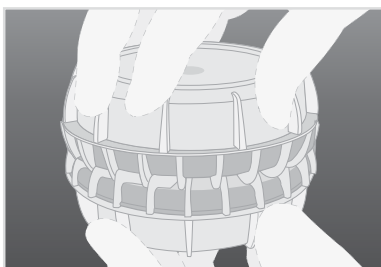
NEW



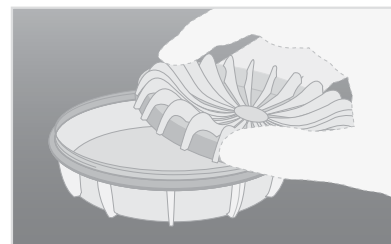
- Low profile container can be shipped by normal mail
- Containers comply with 95 kPascal test described in UN Packaging Instructions 602/650 for transport of infectious substances and diagnostic specimens
- Large opening facilitates secure sample placement
- Lowered center of lid facilitates scraping off samples when the lid is removed
- The contents are well-protected from damage during transportation
- Ribs on lid and container for easy grip. One container turned upside down can work as an opening tool in analytic labs opening many containers
- Special construction for removal of the sputum container from the transport container



A light pressure on the lid causes the sputum container to tilt allowing it to be easily removed from the transport container



One container turned upside down can work as a opening tool



Concave lid can be used to scrape sample if stuck to the lid after the transport

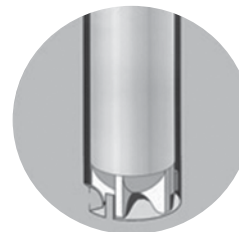
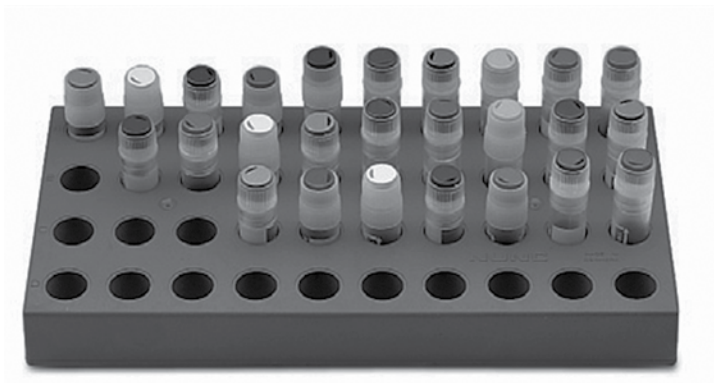
Nunc Sputum Containers

Cat. No.	NN561077	NN549263
NUNC P#	561077	549263
Description	Sputum container kit: Sputum container with screw cap plus grey transport container with snap cap	Transport container with snap cap
External dimensions, mm	80 (dia.) x 28.5	80 (dia.) x 28.5
Total volume, ml	-	-
Material	Transport container for shipment: High impact polystyrene Snap cap: Polyethylene	Container: High impact polystyrene Snap cap: Polyethylene
Sterile	+	-
Units per pack/case	5/100	150
₹ Price	18,330	12,900
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Stor-It™ Tubes



- Free-standing tubes with starfoot for easy handling
- Caps and vials packed separately to save handling time
- One hand operation with starfoot tubes in Nunc CryoTube™ Rack (Part No. 376589)
- Not recommended for use in the liquid phase of nitrogen



Starfoot tube fits into grooves of the CryoTube Rack (Part: 376589) which allows onehand operation.

Nunc Stor-It™ Tubes

External thread
Polypropylene tubes with polyethylene c
Non-sterile



Cat. No.	NN347651	12565301	12565302	NN347910	12565304	12565305
NUNC P#	347651	347783	347791	347910	347929	348100
Bottom shape	Conical	Round	Round	Conical	Round	Round
Suggested working volume, ml	1.0	1.8	4.5	1.0	1.8	4.5
Total diameter, mm	12.5	12.5	12.5	12.5	12.5	12.5
Total length, mm	41	48	91	41	48	91
Writing Ares	+	+	+	-	-	-
Starfoot	+	+	+	+	+	+
Units per pack/case	500/2000	450/1800	300/1200	500/2000	450/1800	300/1200
₹ Price	36,383	31,579	34,711	31,574	31,883	20,115
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Storage Vials - Rack and Box



Storage Vials

- Excellent for centrifugation and storage of PCR* reagents, restriction enzymes and other diagnostic and biochemical reagents or samples
- Available in 0.5 ml and 2.0 ml sizes with frosted writing area; 2.0 ml sizes have graduations at 0.5 and 1.0 ml
- Made of a High-Purity Polypropylene Copolymer (PPCO) with excellent chemical resistance
- The High Density Polyethylene (HDPE)

screw closure is leakproof

- Can be centrifuged to a maximum of 13,000 x g
- Can be used from -40°C to 95°C
- One full turn removes the ergonomic closure - giving easy access to contents

* The PCR (polymerase chain reaction) process is covered by US patents owned by Hoffmann-La Roche Ltd.

Storage box

- (Part No. 264263) holds 100 of the 0.5/2.0 ml vials in a 10 x 10 array and has a clear lid

Rack

- (Part No. 270972) holds 24 vials in a 4 x 6 array

Nunc Storage Vials

Vial with closure. Sterile
PPCO Vials. Polyethylene screw cap

Cat. No.	0974071A	0974071B
NUNC P#	264262	264300
Suggested working volume, ml	0.5	2
Total volume, ml	0.9	2.2
Neck internal diameter, mm	8.4	8.4
Height without closure	45.7	45.7
Total height, mm	49	49
Total diameter, mm	13	13
Units per case	500	500
₹ Price	12,831	13,013
ADT	8 to 10 WK	8 to 10 WK

At neck ring vial body is 10.2 mm.

PPCO = High Purity Polypropylene Copolymer



Nunc Storage Vial Box and Rack

Box/Rack for 0.5/2.0 ml Vials

Cat. No.	22047030
NUNC P#	264263
Description	Storage Vial Box
Material	Polycarbonate
Color	White
External dimensions, mm	144 x 144 x 62
Tube array	10 x 10
Units per case	12
₹ Price	13,762
ADT	8 to 10 WK

Thermo Scientific Nunc Containers



- A versatile range of containers
- Made of high quality resins
- Safe sample storage
- Snap caps available for all containers
- Transparent

Nunc Containers

Polystyrene. Non-sterile

Cat. No.	NN536080	NN536323	NN536455	NN536668	NN561301	NN536757
NUNC P#	536080	536323	536455	536668	561301*	536757
External dimensions, mm	29 x 27 (dia.)	41 x 27 (dia.)	60 x 27 (dia.)	49 x 41 (dia.)	54 x 53 (dia.)	54 x 53 (dia.)
Total volume, ml	12.5	20	30	50	100	100
Color	Clear	Clear	Clear	Clear	Clear	Clear
Units per pack/case	200/1000	100/2400	30/1200	40/800	1/100	300/300
₹ Price	11,935	70,153	57,043	26,110	7,231	7,830
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* Sterile, with cap

Snap Caps for Nunc Containers

Polyethylene. Non-sterile

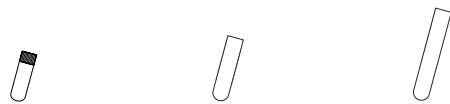
Cat. No.	NN536617	NN536684
NUNC P#	536617	536684
Description	Snap Cap for 12.5, 20 and 30 ml containers	Snap Cap for 50 ml containers
Color	Natural	Grey
Units per pack/case	200/4000	200/2400
₹ Price	26,807	57,796
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Disposable Tubes



- Relative centrifugal force (RCF) tested
- Three different materials to suit most needs
- Polyethylene and polypropylene tubes are particularly useful in serology where the low adsorption of proteins is of great importance
- Polystyrene tubes are suitable for a broad range of applications
- Polyethylene and polypropylene tubes have good chemical resistance and high mechanical strength
- Polystyrene tubes are transparent
- For sterile work some tubes are supplied with stoppers mounted

Nunc Disposable Tubes

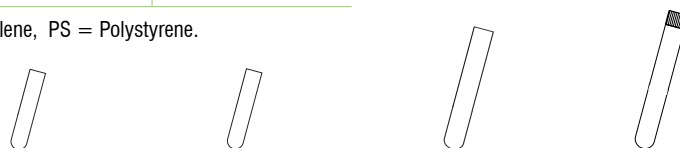


Cat. No.	FS361239	FS341661
NUNC P#	361239	341661
Bottom shape	Round	Round
Total volume, ml	3	4
External dimensions, mm	55 x 11	70 x 11
Max. RCF tested	3000	3000
Graduation marking at, ml	2.0	2.5
Material tube/stopper	PS/-	PS/-
Sterile	-	-
Units per pack/case	150/3600	150/3600
₹ Price	23,290	20,052
ADT	8 to 10 WK	8 to 10 WK

Symbols: PP = Polypropylene, PE = Polyethylene, PS = Polystyrene.

* Stopper mounted

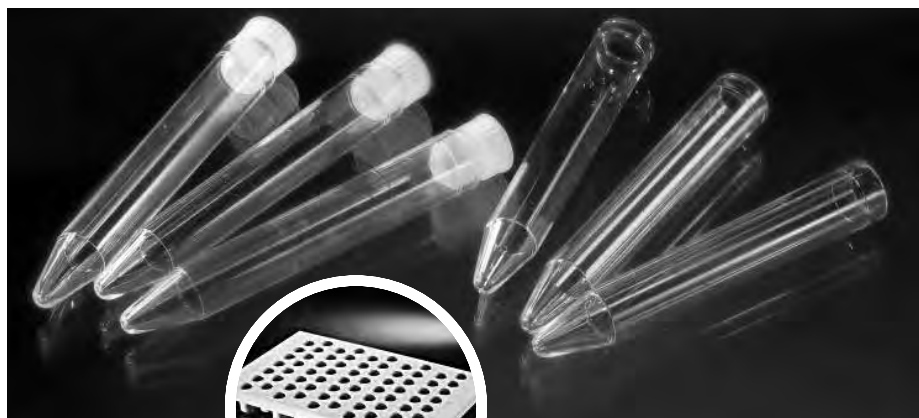
Nunc Disposable Tubes



Cat. No.	12565239	FS341440	12565202	12565201*
NUNC P#	343923	341440 ‡	342919	343141*
Bottom shape	Round	Round	Round	Round
Round Total volume, ml	5	7	12	12
External dimensions, mm	75 x 12	65 x 15	100 x 15	100 x 15
Max. RCF tested	3000	-	-	-
Graduation marking at, ml	2.5	-	5 and 10	5 and 10
Material tube/stopper	PS/-	PS/-	PS/-	PS/PE
Sterile	-	-	-	+
Units per pack/case	100/3000	100/2200	150/1200	100/500
₹ Price	12,701	17,452	10,305	10,054
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Symbols: PP = Polypropylene, PE = Polyethylene, PS = Polystyrene.

* Stopper mounted



Nunc Disposable Tubes

Cat. No.	FS355581	FS345608
NUNC P#	355581	345608*
Bottom shape	Conical	Conical
Total volume, ml	14	14
External dimensions, mm	110 x 17	110 x 17
Graduation marking at, ml	5 and 10	5 and 10
Material tube/stopper	PS/-	PS/PE
Sterile	-	+
Units per pack/case	100/1800	100/500
₹ Price	16,685	11,124
ADT	8 to 10 WK	8 to 10 WK

Symbols: PP = Polypropylene, PE = Polyethylene, PS = Polystyrene
 * Stopper mounted

Stoppers for Nunc Disposable Tubes



Cat. No.	FS341866	12565195	12565193
NUNC P#	341866	348801	343036
Fits tubes with external diameter, mm	11	12	15
Material	PE	PE	PE
Units per pack/case	600/3600	500/3000	300/2400
₹ Price	9,904	8,455	8,889
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Symbols: PE = Polyethylene.

Thermo Scientific Nunc Movettes

New to Americas



- For semiquantitative liquid handling
- Easy to handle
- Strong suction capacity
- Available in two sizes: 1.5 and 5 ml

Nunc Movettes

Polyethylene

Cat. No.	50621117
NUNC P#	550970
Total volume, ml	5
Sterile	+
Units per pack/case	1/200
₹ Price	16,890
ADT	8 to 10 WK

Thermo Scientific Nunc Mortar Kit



- High impact polyethylene tolerates temperatures from -40°C to +95°C
- Sterile, single packed
- Includes scraper card, weighing paper, polyethylene sheet

Nunc Mortar Kit

Cat. No.	NN533669
NUNC P#	533669
Description	Mortar Kit, complete with grey dish and pestle
Material	High Density Polyethylene
Sterile	+
Units per pack/case	1/50
₹ Price	39,817
ADT	8 to 10 WK

Visit our website

www.nuncbrand.com

Always up-to-date information on Nunc Brand Products.

Our mission is to achieve complete customer satisfaction through quality products and services.

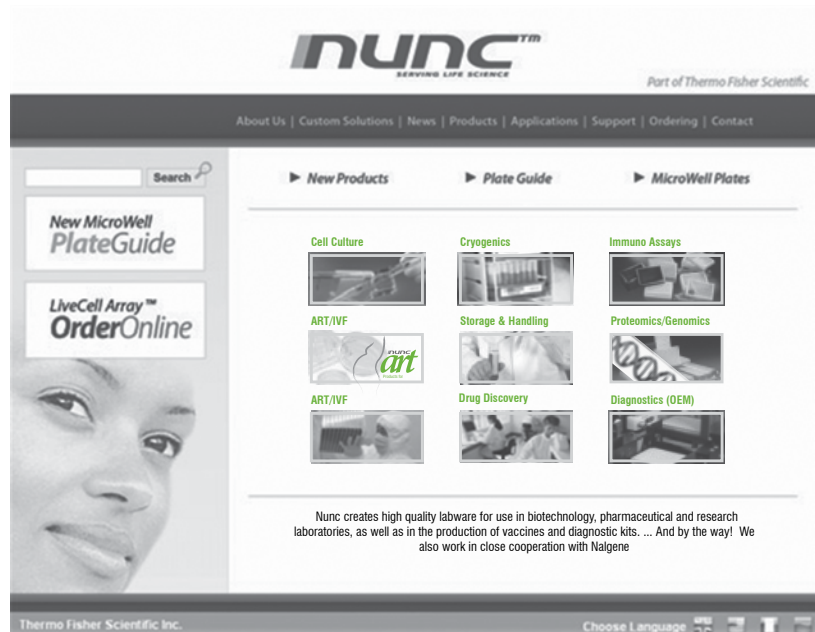
If you are looking for complete information on Nunc Brand Products, we have a great resource for you:

For the latest information on Nunc Brand Products – visit our website! You will find detailed product information, our entire product catalog, tips on selecting the right Nunc Brand Product for your application and expanded technical information, including:

- **Bulletins and Tech Notes**
- **Protocols**
- **Scientific posters and other literature**
- **Specialized surfaces and resins**
- **Application assistance**

We have provided electronic access to our customer service and technical service departments, links to our distributors and “news” to keep you up-to-date with our latest product developments.

There is no better, quicker or easier way to look for information on Nunc Brand Products. Visit us at www.nuncbrand.com



Contents

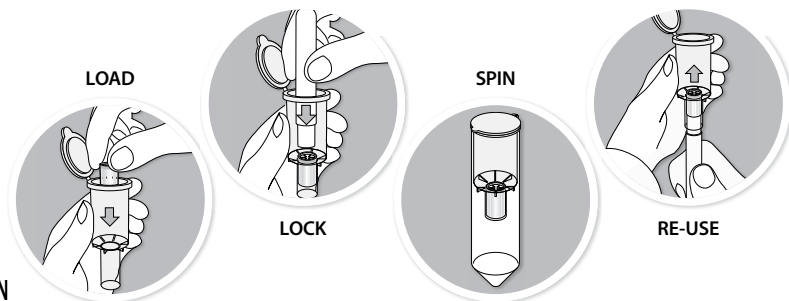
Proteomics & Genomics

Thermo Scientific Nunc ProPur™ Kits.....	192
Thermo Scientific Nunc 04 Nucleolink™ Plates, Modules and Strips	194
Thermo Scientific Nunc 106 TopYield™ Strips	196
Thermo Scientific Nunc 96 Well Amplification Plates	197
Thermo Scientific Nunc 384 Well Amplification Plates	198
Thermo Scientific Nunc Amplification Workstation Tube Tray and Holder	199
Thermo Scientific Nunc MicroArray Slides MaxiSorp™ Black and Clear Polymer	200
Thermo Scientific Nunc MicroArray Slides NucleoLink™ Black and Clear Polymer	201
Thermo Scientific Nunc Replication System	202
Thermo Scientific Nunc OmniTray	203
Thermo Scientific Nunc Bio-Assay Dishes	204
Thermo Scientific Nunc Rectangular Dishes 1, 4 and 8 Well	205
Thermo Scientific Nunc Petri Dishes	206
Thermo Scientific Nunc Loops and Needles	207

Thermo Scientific Nunc ProPur™ Kits



- All Mini and Midi column formats are available with three different surface chemistries:
 - Recombinant Protein A for antibodies
 - Recombinant Protein G for antibodies
 - Metal chelate (IMAC) for His-tagged recombinant proteins
- The FlowGo® regulator maximizes the contact time between the target protein and the resin matrix
- ProPur™ kits have the speed of a spin column with the yield and purities of a gravity column
- ProPur™ Mini spin columns purify 0.65 ml samples in under 20 min. using a standard microfuge. ProPur™ Midi spin columns purify 20 ml samples in under 50 min. using a standard bench centrifuge
- Each ProPur™ Mini and Midi spin column is re-usable
- Large volumes of dilute sample e.g. cell culture supernatant can be processed under vacuum using ProPur™ Vac kits



N
Protein A Spin Columns

Cat. No.	12656100	12656101	12656102	12656103	12656104
NUNC P#	228100	228101	228102	228103	228104
Description	ProPur Kit Mini A	ProPur Kit Mini A	ProPur Mini A Bulk Pack	ProPur Kit Midi A	ProPur Midi A Bulk Pack
UltraFiltration concentrators included	Yes	Yes	No	Yes	No
Buffers included	All	All	No	All	No
Units per case	2	16	48	4	12
₹ Price	12,641	50,287	78,855	46,904	76,598
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Buffers: A - binding buffer, B - elution buffer, C - neutralization buffer

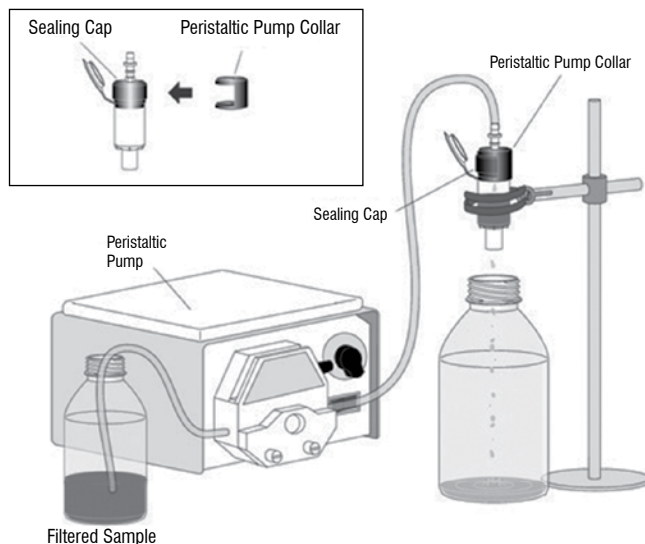
Nunc ProPur™ Kits

Protein G Spin Columns

Cat. No.	12656105	12656106	12656107	12656108	12656109
NUNC P#	228105	228106	228107	228108	228109
Description	ProPur Kit Mini G	ProPur Kit Mini G	ProPur Mini G Bulk Pack	ProPur Kit Midi G	ProPur Midi G Bulk Pack
UltraFiltration concentrators included	Yes	Yes	No	Yes	No
Buffers included	All	All	No	All	No
Units per case	2	16	48	4	12
₹ Price	12,641	53,674	87,882	50,287	102,551
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Buffers: A - binding buffer, B1 and B2 - elution buffers, C - neutralization buffer

Use of peristaltic pump collar & sealing cap for loading large volume sample onto the Midi Spin Column (Cat. No. 242002)



Nunc ProPur™ Kits

Protein A&G Spin Columns

Cat. No.	12656110
NUNC P#	228110
Description	ProPur Mini Start A&G
UltraFiltration concentrators included	No
Buffers included	No
Units per case	2A + 2G
₹ Price	12,641
ADT	8 to 10 WK

Nunc ProPur™ Kits

Metal Chelate Spin Columns (IMAC)

Cat. No.	12656113	12656114	NN228115	NN228116	12656117	12656118	12656119
NUNC P#	228113	228114	228115	228116	228117	228118	228119
Description	ProPur Kit Mini MC	ProPur Kit Mini MC	ProPur Mini MC	ProPur Mini MC	ProPur Kit Midi MC	ProPur Midi MC	ProPur Midi MC Bulk pack
UltraFiltration concentrators included	Yes	Yes	No	No	Yes	No	No
Buffers included	All	All	All	No	All	All	No
Units per case	4	24	24	72	8	8	24
₹ Price	12,641	43,517	35,233	74,342	39,006	31,850	73,215
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Buffers: A - binding buffer, B - elution buffer, C - neutralization buffer

Nunc ProPur™ Kits

Vacuum Columns

Cat. No.	12656121	12656122	12656123	12656124	NN228125	ICN228126
NUNC P#	228121	228122	228123	228124	228125	228126
Description	ProPur Kit Vac A Complete	ProPur Kit Vac A w/o Vac Head	ProPur Vac A Bulk Pack	ProPur Kit Vac G Complete	ProPur Kit Vac G w/o Vac Head	ProPur Vac G Bulk Pack
UltraFiltration concentrators included	Yes	Yes	No	Yes	Yes	No
Buffers included	Yes	Yes	No	Yes	Yes	No
Units per case	4	4	12	4	4	12
₹ Price	57,186	46,904	76,598	60,570	50,287	101,423
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Buffers: A - binding buffer, B1 and B2 - elution buffers, C - neutralization buffer

Nunc ProPur™ Kit Accessories

For Protein A, G and Metal Chelate Spin Columns

Cat. No.	12656111	12656112	12656120
NUNC P#	228111	228112	228120
Description	ProPur A Buffers A: 250 ml B1&B2: 125 ml C: 30 ml	ProPur G Buffers A: 250 ml B: 125 ml C: 30 ml	ProPur MC Buffers PBS: 250 ml* Imidazole: 125ml*
₹ Price	9,700	8,235	9,114
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

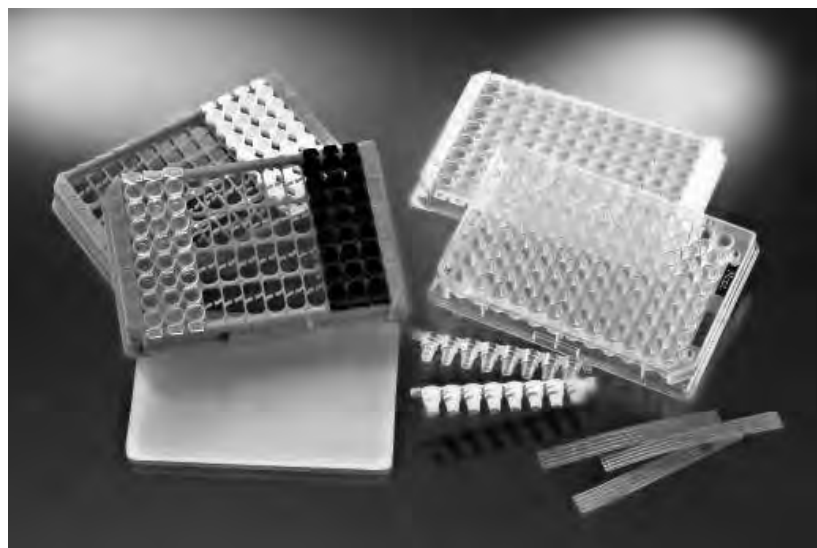
* Concentrated stock solution

Nunc ProPur™ Kit Accessories

For Protein A and G Vacuum Columns

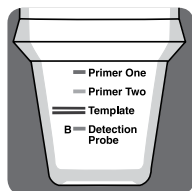
Cat. No.	12656127	12656128
NUNC P#	228127	228128
Description	ProPur Vac Head, Sample Loading Cap and Tubing (120 cm (4 ft) of 3 mm (1/8 in) ID)	ProPur Vac Accessories, set of 3 replacement O-rings, connectors (6 mm, 8 mm) PVC Tubing (46 cm (1.5 ft) of 6 mm (1/4 in) ID)
₹ Price	10,869	2,358
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Nucleolink™ Plates, Modules and Strips



- Covalent heat-stable binding of DNA
- Available in three formats:**
 - C96 MicroWell™ Plate
 - Break Apart Modules
 - 1 x 8 well Strips
- NucleoLink Plates and Modules:**
 - Optimized for DNA hybridization assays
 - Available in transparent only
 - Break Apart format provides maximum flexibility
 - All modules available with color coding on request
- NucleoLink Strips:**
 - Available in three colors:
 - Black for fluorescence assays
 - White for luminescence assays
 - Transparent for colorimetric assays
 - Optimized for Solid Phase PCR and detection in the same well (DIAPOPS)
 - Ideal for hybridization assays

The DIAPOPS Technique

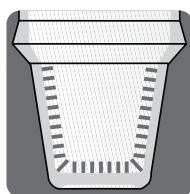


Detection of Immobilized Amplified Products using NucleoLink™ Strips in a One Phase System

- Features:**
- Sealable with heat-stable Tape 8
 - Thin walls (0.35 mm)
 - V-shaped wells with readable flat bottoms
 - Compatible with standard equipment in MicroWell plate format including most 0.2 ml thermal cycler formats
 - Resists temperatures up to +121°C

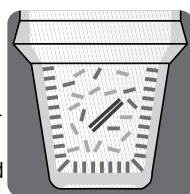
1) Binding

Primer "One" is bound covalently to the surface of a well. For reasons of simplicity we have named the primers "One" and "Two". In the actual assay the bound oligonucleotide can be either the "upstream" or the "downstream" primer of an amplification sequence.



2) Additions of Reagents

Buffer, nucleotides, Taq polymerase, Template, primer "One" and primer "Two" are added to the liquid phase. In the liquid phase the ratio between primer "One" and primer "Two" should be 1:8.



DIAPOPS:

- "ELISA-like" procedure combining solid phase PCR* and detection by hybridization in the same well
- Replace conventional and time consuming detection methods such as gel electrophoresis and Southern blotting
- No transfer from amplification system to detection system is necessary, reducing the risk of contamination

* The PCR (polymerase chain reaction) process is covered by US patents owned by Hoffmann-La Roche, Inc. and Hoffmann-La Roche Ltd.

3) Amplification

Amplification is initiated in the liquid phase. The amplicons in the liquid phase will hybridize with the bound primer molecules. These primer molecules will be extended by the Taq polymerase.



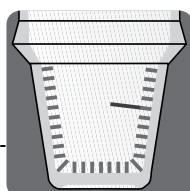
4) Two types of Amplicon

After amplification the well contains two types of amplicon: Those in the liquid phase and those bound to the well.



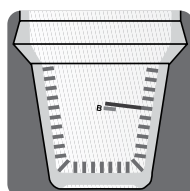
5) Denaturation

Amplicons in the liquid phase are removed by washing. The bound amplicons are converted to single-stranded molecules (denatured) by treatment with NaOH.

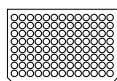


6) Detection

The single-stranded molecules can be detected by hybridization with a detection probe. When "Elisa-like" procedures are used for detection, the result can be read in a colorimetric or fluorometric 96 well plate reader.

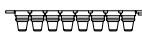


NucleoLink Plate 128 x 86 mm and Break Apart Modules



Cat. No.	FS248150	12566141
NUNC P#	248150	248450
Description	96 well plate with C well	Bre with
Color	Clear	Clear
Total volume, μ l/well	350	300
Suggested working volume, μ l/well	150	150
Total surface area, mm ²	122	127
Material	Activated heat-stable polymer	Activated heat-stable polymer
Units per pack/case	5/30	5/30
₹ Price	17,187	22,185
ADT	8 to 10 WK	8 to 10 WK

NucleoLink Strips



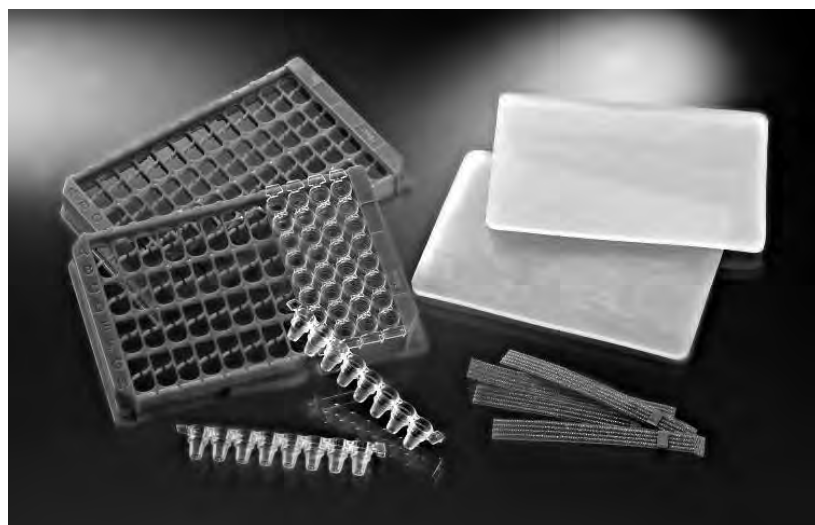
Cat. No.	12566142
NUNC P#	248650
Description	Strip with 8 wells
Color	Black
Total volume, μ l/well	330
Suggested working volume, μ l/well	100
Total surface area, mm ²	234
Material	Activated heat-stable polymer
Units per tray/pack/case	12/120/1440
₹ Price	85,875
ADT	8 to 10 WK

NucleoLink Accessories

Cat. No.	12565491
NUNC P#	232702
Description	Amplification Tape 96
External dimensions, mm	120 x 79
Material	Polyolefin
Adhesive	Pressure sensitive acrylate
Units per pack/carton/case	100/100
₹ Price	7,296
ADT	8 to 10 WK

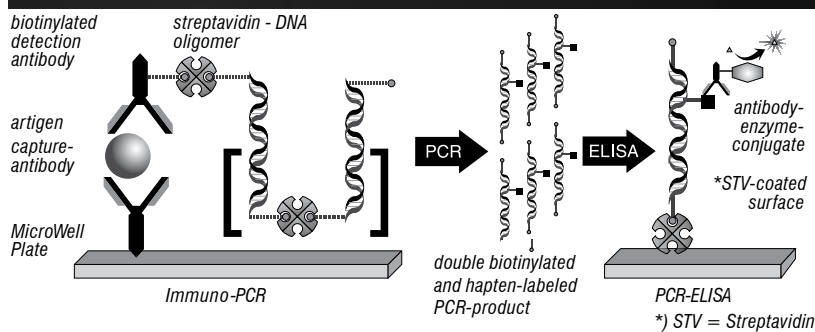
*Reusable and autoclavable

Thermo Scientific Nunc TopYield™ Strips



- Designed for liquid phase PCR* or Immuno-PCR
- Made of polycarbonate
- Excellent protein binding
- Excellent heat transmission
- Comparable with 0.2 ml PCR tube
- Compatible with most 0.2 ml thermal cycler formats
- Sealable with heat-stable Tape 8

* The PCR (polymerase chain reaction) process is covered by US patents owned by Hoffmann-La Roche, Inc. and Hoffmann-La Roche Ltd.



Immuno-PCR detection of an antigen with subsequent quantitative analysis of product yields by PCR-ELISA. Capture antibodies are immobilized on MicroWell™ plates to bind the antigen selectively. Sequential coupling of a biotinylated detection antibody, streptavidin, and a biotinylated DNA marker assemble a signal generating immuno-complex. Signal amplification by PCR using a biotinylated primer and a digoxigenin-labeled nucleotide generates doubly labeled amplificate which can be quantified in a PCR-ELISA assay. The PCR products are immobilized on streptavidin-coated plates and analyzed by anti-digoxigenin IgG-alkaline phosphatase conjugate with either chromogenic or fluorogenic substrates.

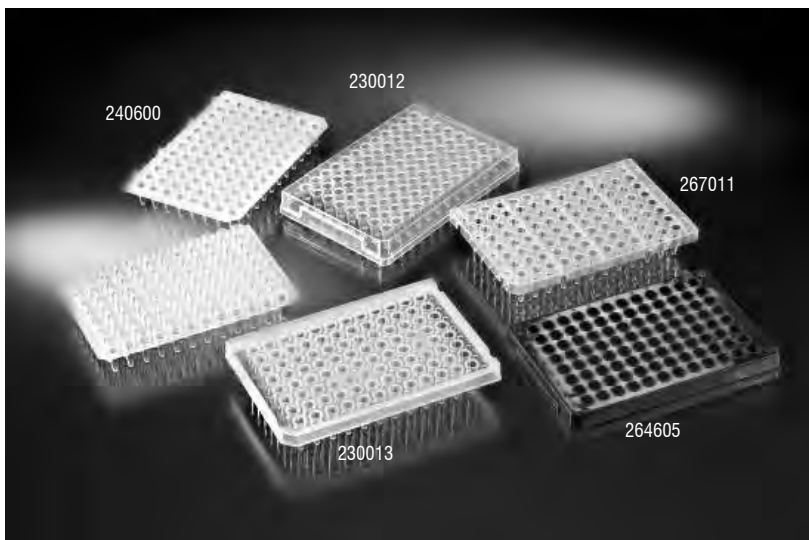
Nunc TopYield™ Accessories

Cat. No.	12565491
NUNC P#	232702
Description	Amplification Tape 96
External dimensions, mm	120 x 79
Material	Polyolefin
Adhesive	Pressure sensitive acrylate
Units per pack/carton/case	100/100
₹ Price	7,296
ADT	8 to 10 WK

* Reusable and autoclavable

** Per kit: 48 TopYield Strips, 1 Frame; 60 Tape 8, 1 Spacer Plate and Application Literature

Thermo Scientific Nunc 96 Well Amplification Plates



- Plate, caps and tape are certified RNase and DNase free
- Uniform thin wall construction of 0.2 ml well offers excellent heat transfer with maximum product yield
- Rigid plate design without skirt fits holder (Part No. 251357), allowing easy manipulation by automated handling equipment
- Conical wells of plate extend above the base to permit sealing with strip caps or Amplification Tape 96 to prevent well to well contamination
- Strip caps have dome shape to prevent condensation and eliminate use of oil overlays
- Full skirted plate available in black for fluorescent applications
- Silicone Spacer Plate ensures even heat transfer when Amplification Tape 96 is used
- Amplification Tape 96 is offered in single, precut sheets
- Compatible with 96 well format thermal cyclers that hold an aluminum block for 0.2 ml conical tubes
- Compatibility table available
- Flat, optically clear strip cap

* The PCR (polymerase chain reaction) process is covered by US patents owned by Hoffmann-La Roche, Inc. and Hoffmann-La Roche Ltd.

Accessories for Nunc 96 Well Amplification Plates

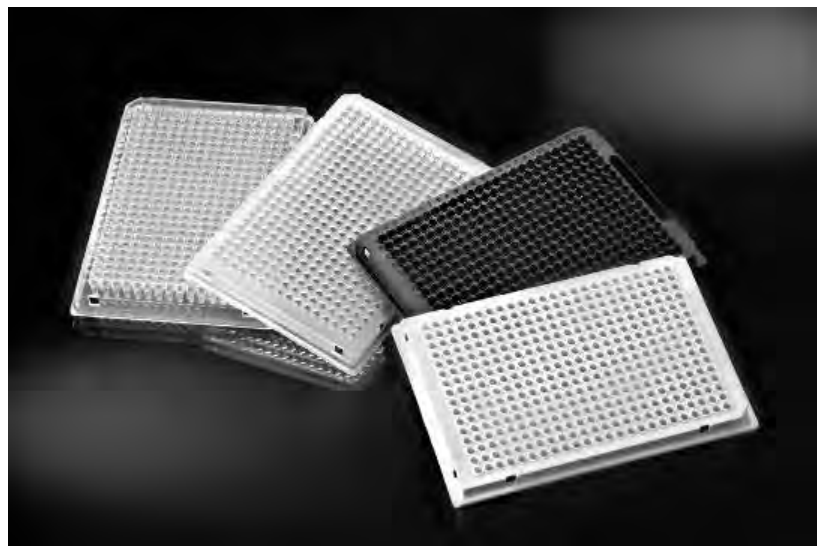
Cat. No.	12565810*	12565491	12565513**	12565475	12565398
NUNC P#	269080*	232702	235307**	276014	
Description	1 x 8 Amplification Strip Caps, flat and optically clear	Amplification Tape 96	Advanced Polyolefin Tape 3M adhesive technology	Aluminum Tape	Aluminum Tape
Material	Polypropylene	Polyolefin***	Advanced Polyolefin***	Aluminum	Aluminum
Adhesive	-	Pressure sensitive acrylate.	Pressure sensitive silicone	Pressure sensitive acrylate	Pressure sensitive acrylate
Units per pack/ carton/case	12/120	100/100	100/100	100/100	100/100
₹ Price	POR	7,296	17,610	7,640	3,986
ADT		8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

* Reusable and autoclavable

** Superior optical properties for RT-PCR

*** Resistant to temperatures from -70°C to 110°C

Thermo Scientific Nunc 384 Well Amplification Plates



- Certified RNase and DNase free
- The design and rigidity of the plates prevent distortion during PCR*, making the plate easy and safe to handle
- Raised well rims for effective sealing and reduced cross contamination risk
- Cut away corners and alphanumeric grid-referencing
- Standard footprint
- 8 holes in the skirt facilitate plate positioning and removal from the thermal cycler block
- Compatible with all leading 384 block thermal cyclers
- Available in natural, black and white for colorimetric, fluorescence and luminescence based procedures

Nunc 384 Well Amplification Plates

Accessories for Nunc 384 Well Amplification Plates

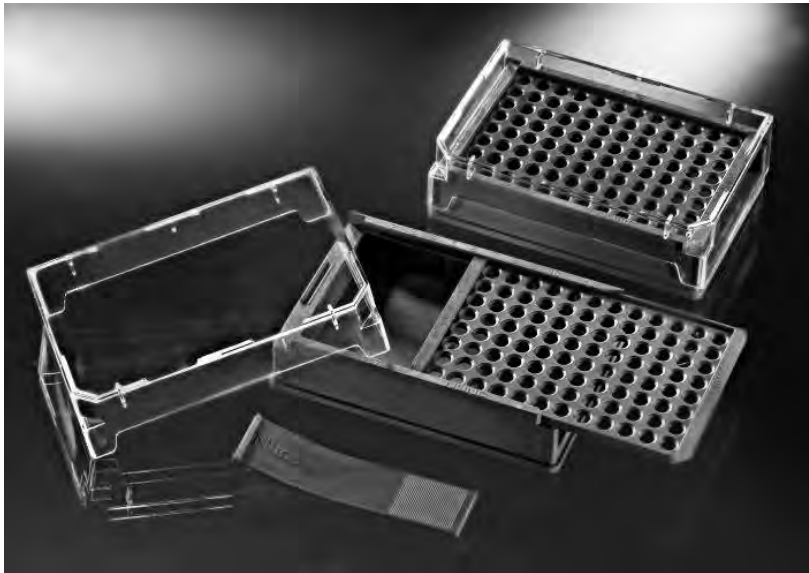
Cat. No.	12565491	12565513**	12565475
NUNC P#	232702	235307**	276014
Description	Amplification Tape 96	Advanced Polyolefin Tape 3M adhesive technology	Aluminum Tape
Material	Polyolefin***	Advanced Polyolefin***	Aluminum
Adhesive	Pressure sensitive acrylate	Pressure sensitive silicone	Pressure sensitive acrylate
Units per pack/carton/case	100/100	100/100	100/100
₹ Price	7296	17,610	7,640
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

* Reusable and autoclavable

** Superior optical properties for RT-PCR

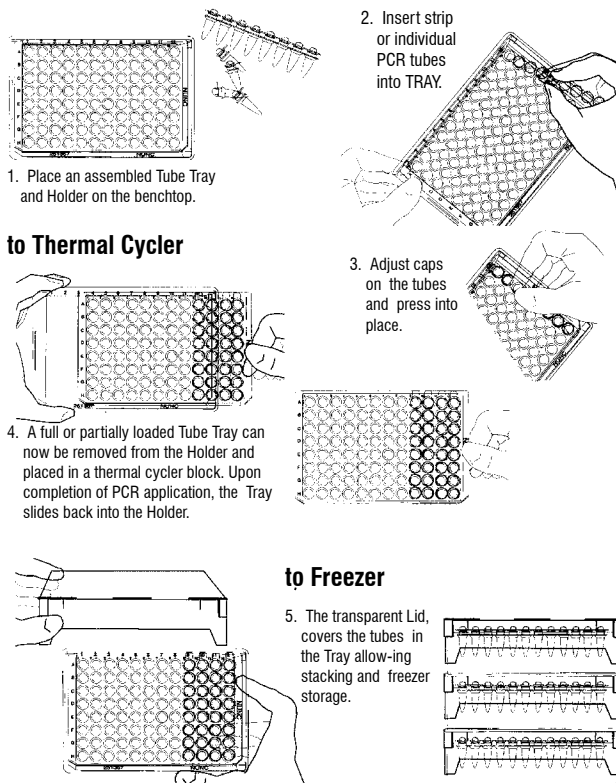
*** Resistant to temperatures from -70°C to 110°C

Thermo Scientific Nunc Amplification Workstation Tube Tray and Holder



- Workstation for PCR* set-up
- Easy to assemble
- Standard 96 MicroWell™ format to hold 0.2 ml PCR tubes, strips or Nunc 96 Well Amplification Plate
- Compatible with automated handling systems
- Removable tray can be fitted directly into the thermal cycler
- Compatible with V-bottom 0.2 ml tube block thermal cycler formats of major manufacturers
- Alphanumerically marked for sample identification
- Tray fits holder in only one way to make orientation easy
- Can be used as a storage system
- Stackable space saving units with lid lugs for stability during storage
- Can be used from -20°C to +110°C
- Chemically resistant to weak acids and alcohols

From Benchtop

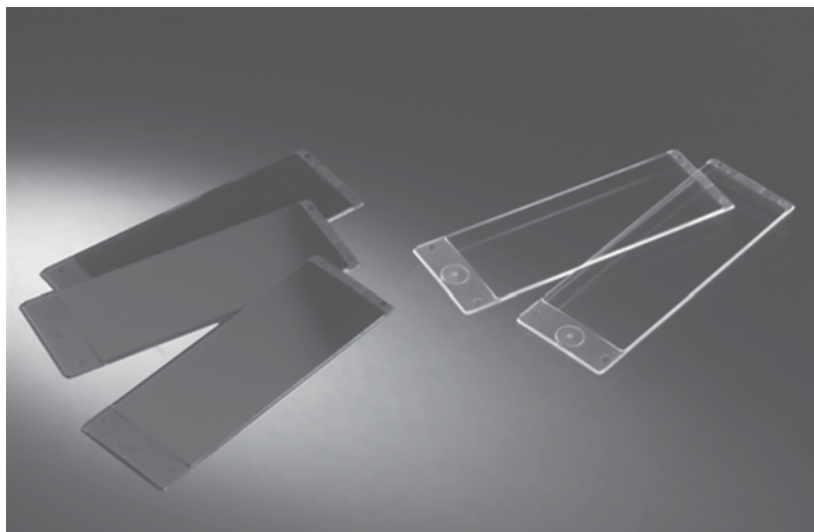


Nunc Tube Tray and Holder

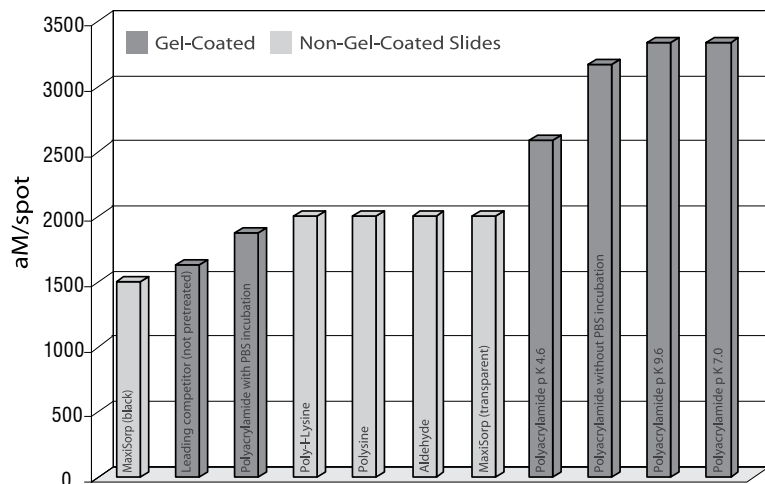
With Lid

Cat. No.	NN05409
NUNC P#	251357
Description	Tube Tray and Holder with Lid
External dimensions, mm	Tube Tray: 119.1 x 78.1 x 4.5 Holder: 127.6 x 85.6 x 28.8 Lid: 128.2 x 86.1 x 31.8
Material	Tube Tray: Polypropylene Holder: Polypropylene Lid: Polystyrene (-40°C to 70°C)
Units per case	1/5
₹ Price	10,296
ADT	8 to 10 WK

Thermo Scientific Nunc MicroArray Slides MaxiSorp™ Black and Clear Polymer



- Polymer slide for protein microarrays
- Ideal where very low concentrations are to be quantified
- Low background fluorescence
- Shelf life 5 years
- Improved signal to noise ratio versus glass slides
- Barcoded slides available on request
- Instruction manual included



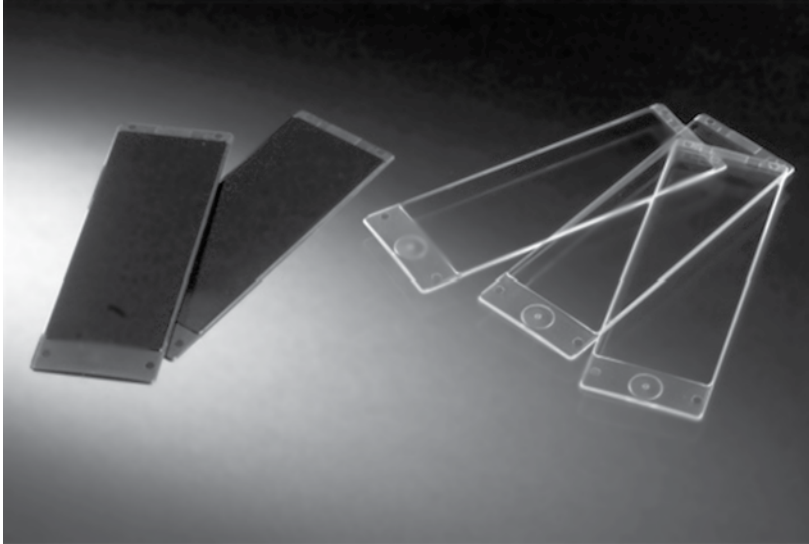
The figure shows a comparison of 11 different protein slides. The MaxiSorp™ Slide is the best with regard to detection limits. Furthermore the MaxiSorp Slide has a very low intrafield coefficient of variation (data not shown).

Nunc MicroArray Slides MaxiSorp™

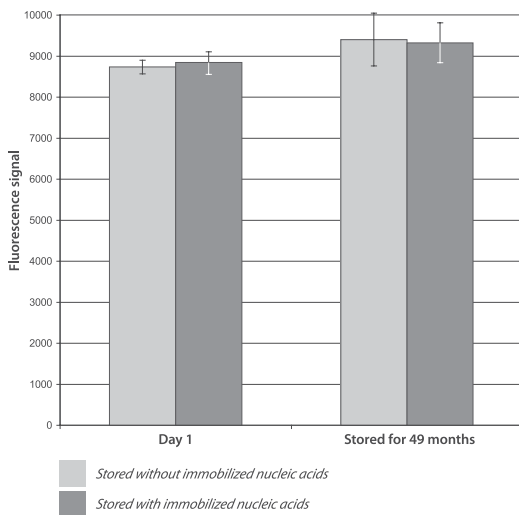
Black and clear polymer

Cat. No.	315020
NUNC P#	230302
Method of attachment	Non-specific adsorption to hydrophilic surface
Key applications	Proteins
Color	Clear
Units per pack/case	5/25
₹ Price	37,990
ADT	8 to 10 WK

Thermo Scientific Nunc MicroArray Slides NucleoLink™ Black and Clear Polymer



- Preferred for covalent coupling of nucleic acids
- Immobilization of PCR* products and cDNAs by baking
- Optimal for SNP's applications
- Preactivated surface, stable performance for 5 years
- Stripping and rehybridization
- Low background fluorescence
- Barcoded slides available upon request
- Large batch size > 10,000
- Instruction manual included

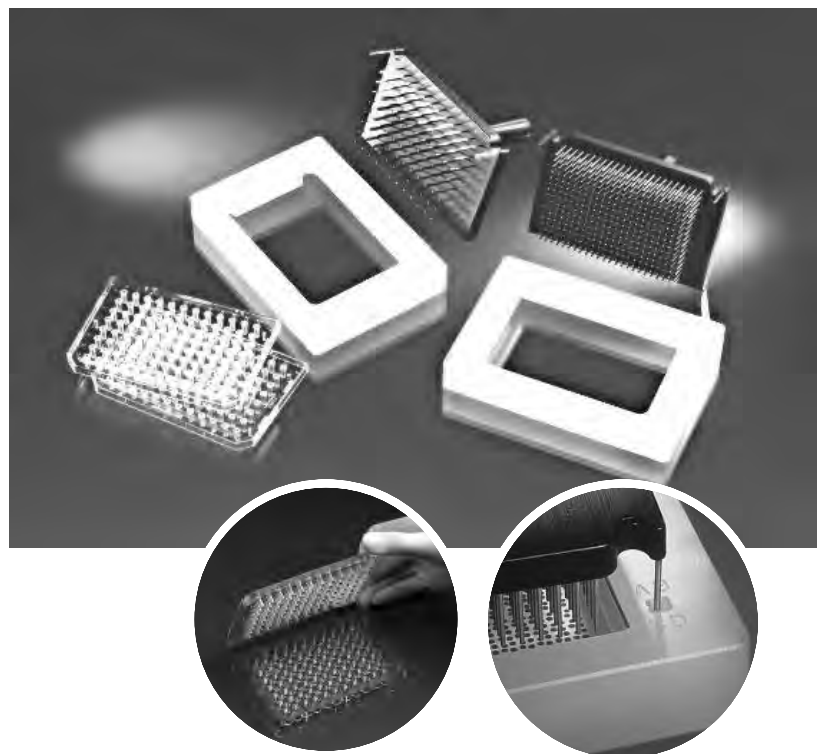


Shelf life study on NucleoLink™ surface
The graph shows that NucleoLink™ surface can be stored for at least 49 months without affecting its ability to bind nucleic acids. Furthermore, it is also shown that surfaces with immobilized nucleic acids can be stored for a similar period without affecting the subsequent hybridization.

Nunc MicroArray Slides NucleoLink™ Black and clear polymer

Cat. No.	12566148	NN230351
NUNC P#	230381	230351
Method of attachment	1. Covalent attachment of nucleic acids, using carbodiimide (EDC) chemistry. 2. Baking for cDNAs and PCR products	1. Covalent attachment of nucleic acids, using carbodiimide (EDC) chemistry. 2. Baking for cDNAs and PCR products
Key applications	Nucleic acids, cDNAs, PCR products	Nucleic acids, cDNAs, PCR products
Color	Black	Clear
Units per pack/case	5/25	5/25
₹ Price	POR	POR
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Replication System

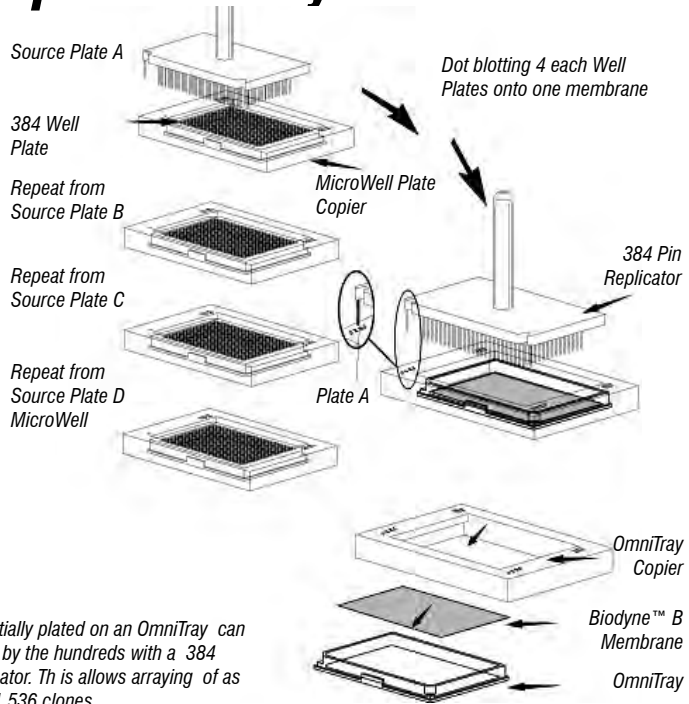
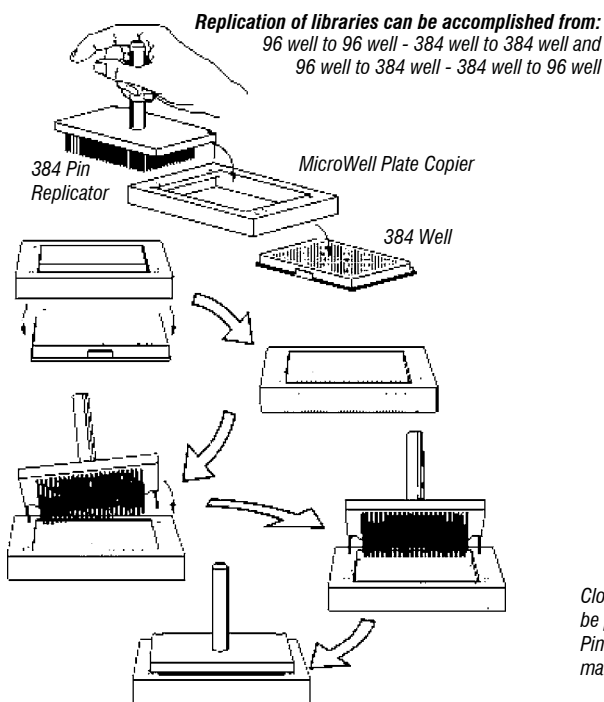


- For use with 96 and 384 Well Plate and OmniTray
- Designed for the replication of DNA libraries
- Ideal for transferring small volumes of inoculum from plate to plate or membrane (Cat. No. 250385)
- OmniTray copier allows correct alignment of pins during replication
- Pre-cut Pall Biotyne B nylon membrane (Cat. No. 250385) available to fit OmniTray
- MicroWell™ copier alignment device simplifies conversion of 96 MicroWell™ plates to 384 well format
- Flame-proof stainless steel pins on 384 and 96 Pin Replicator
- Pins transfer 1.0 μ l from liquid or 0.1 μ l to solid supports
- TSP e.g. (Cat. No. 473245) is also compatible with OmniTray for making replicas or dot blotting. Transfer volume for PolySorp™ TSP is 1.0 μ l/pin

Nunc Replication System

Cat. No.	12565307	12565308	12565309	NN473245
NUNC P#	250393	250520	250539	473245
Description	384 Pin Replicator	96 Pin Replicator	MicroWell Plate Copier	Disposable 96 Pin
Total volume, μ l	1 \pm 0.1	1 \pm 0.1	-	-
Sterile	-	-	-	+
External dim., mm	H: 121.6* W: 83.3 L: 135.4	H: 121.6* W: 83.3 L: 135.4	H: 23.9 W: 113.8 L: 164.6	H: 13.0 W: 85.3 L: 127.4
Material	Anodized Aluminum with stainless steel pins	Anodized Aluminum with stainless steel pins	Polypropylene	Polystyrene, PolySorp
Units per pack/case	1/1	1/1	1/1	10/210
₹ Price	224,035	162,105	19,218	53,407
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Replication System



Clones initially plated on an OmniTray can be picked by the hundreds with a 384 Pin Replicator. This allows arraying of as many as 1,536 clones.

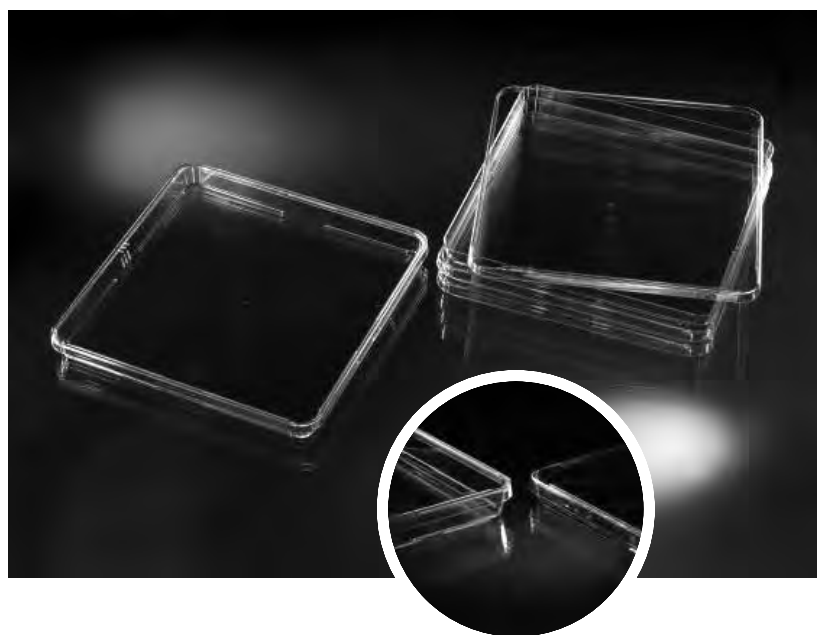
Thermo Scientific Nunc OmniTray



Nunc OmniTray
 Polystyrene, Sterile

Cat. No.	12565296	12565450
NUCN P#	242811	264728
Description	OmniTray with lid	OmniTray with lid
Total volume, ml	90	90
Suggested working vol., ml	35	35
External dimensions, mm	128 x 86	128 x 86
Units per pack/case	10/60	10/90
₹ Price	10,128	17,048
ADT	8 to 10 WK	8 to 10 WK

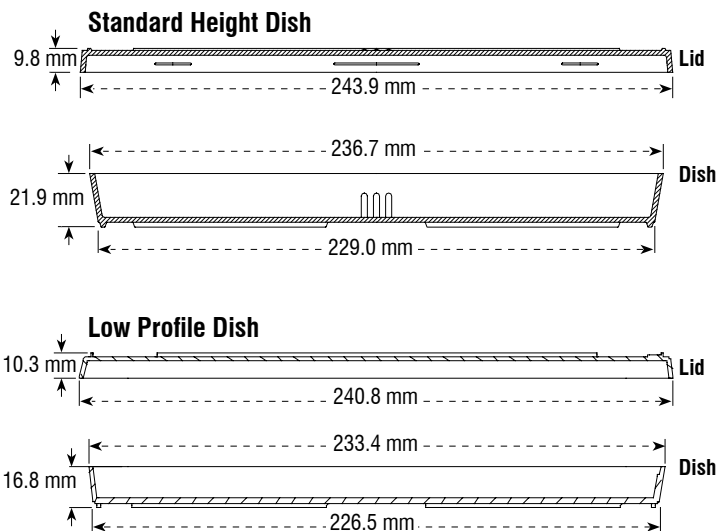
Thermo Scientific Nunc Bio-Assay Dishes



- Useful for screening large numbers of colonies in cloning experiments
- Can be used for culturing of bacteria and fungi
- Suitable in agar diffusion assay
- Can be used as a moisture chamber for incubation of Nunc MicroWell™ Plates
- Lined with wet filter paper it is also useful as an incubation chamber for in situ hybridization
- Large growth area

The Low profile Bio-Assay Dish

- Fits robotic instruments
- Designed for genomic screening and colony picking
- Saves space

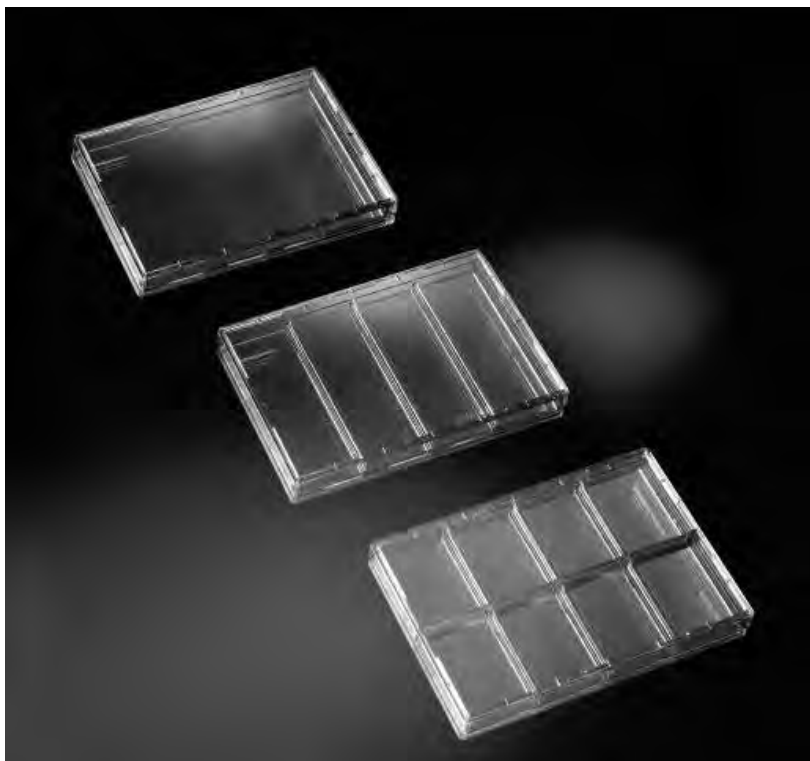


Nunc Bio-Assay Dishes

Polystyrene. Sterile. With lid

Cat. No.	12565224	12565743
NUNC P#	240835	240845
Description	Standard Height	Low Profile
External dimensions, mm	245 x 245 x 25	241 x 241 x 20
Suggested working volume, ml	225	215
Total surface area, cm ²	500	478
Units per pack/case	4/16	5/20
₹ Price	6,156	8,747
ADT	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Rectangular Dishes 1, 4 and 8 Well



- Non-treated surface for molecular biology applications
- ANSI standard dimensions for instrument compatibility

1 Well

- HTS Petri Dish applications

4 and 8 Wells

- Assay compartmentalization
- Probe multiple gene sub-sets
- Wash Western blot strips
- 4 well dish holds four glass slides

Rectangular Dishes, 1, 4 and 8 Well

Polystyrene

Cat. No.	12565493	12565495	12565497
NUNC P#.	267060	267061	267062
Surface	Non-treated	Non-treated	Non-treated
Number of wells	1	4	8
Total volume, ml/well	90	22	11
Color	Clear	Clear	Clear
Sterile	+	+	+
With lid	+	+	+
Barcode	-	-	-
Units per pack/case	10/100	10/100	10/100
₹ Price	36,817	38,483	39,985
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Petri Dishes



- For culturing of fungi, bacteria and other microorganisms
- Contact dish useful for sampling in hospital environments (for research use only), as well as in food science and the pharmaceutical industry
- Perform well in automatic dispensers due to complete flatness and uniform height
- Available with a molded grid
- Deep Petri Dishes allow for longer culture periods
- Compatible with automated systems

Nunc Lab-Tek™ Petri Dishes

Polystyrene

Cat. No.	0875710K	0875710E	875728	0875710M
NUNC P#	4021	4014	4031	4036
Description	Square	Deep Petri	Deep Petri	Deep Petri
External dimensions incl. lid, mm	100 x 17	150 x 26	100 x 26	63 x 22
Internal dimensions, mm	89	137	86	57
Culture area, cm ²	79	148	57	25
Stack ring	-	-	+	+
Airvent	+	-	+	+
Units per pack/case	20/500	12/72	12/300	16/400
₹ Price	75,001	15,632	18,260	32,611
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Nunc Petri Dishes

Polystyrene

Cat. No.	12565223	8757100	12565225	8757099
NUNC P#	240401	249964	254925	263991
External dimensions incl. lid, mm	145 x 21	140 x 20	100 x 15	100 x 15
Internal dimensions, mm	136 x 18	136 x 18	86 x 12	86 x 12
Total volume, ml	250	250	68	68
Suggested working volume, ml	35	35	12.5	12.5
Vents	+	+	+	+
Culture area, cm ²	145	145	58	58
Sterile	-	+	-	+
Units per pack/case	10/180	10/80	20/320	20/320
₹ Price	14,459	7,505	8,654	9,087
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Nunc Contact Dishes

Polystyrene. Sterile



Cat. No.	PSI240541
NUNC P#	240541
External dimensions incl. lid, mm	67 x 15
Internal dimensions, mm	57 x 3
Total volume, ml	7.7
Suggested working volume, ml	7.7
Culture area, cm ²	25
Units per pack/case	11/396
₹ Price	18,865
ADT	8 to 10 WK

Thermo Scientific Nunc Loops and Needles



- Meet semiquantitative standard for handling samples
- Surface treated for enhanced droplet adhesion
- Non-toxic (USP Class VI)
- Problem free inoculation with smooth loop surface
- Precision molded
- Calibration documents available for any batch upon request
- No flaming required

Nunc Needles

Polystyrene. Sterile



Cat. No.	NN13079A	NN13079B
NUNC P#	253988	254399
Description	Yellow needle	Yellow needle
Units per pack/carton/case	50/1000/4000	12/600/2400
₹ Price	19,506	16,249
ADT	8 to 10 WK	8 to 10 WK



Nunc Loops

Polystyrene. Sterile



Cat. No.	130754A	130754C	130754B	NN13079C
NUNC P#	251586	254437	253287	254410
Description	Blue loop	Blue loop	Clear loop	Clear loop
Total volume, µl	10	10	1	1
Units per pack/carton/case	50/1000/4000	12/600/2400	50/1000/4000	12/600/2400
₹ Price	15,493	16,540	15,546	17,893
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

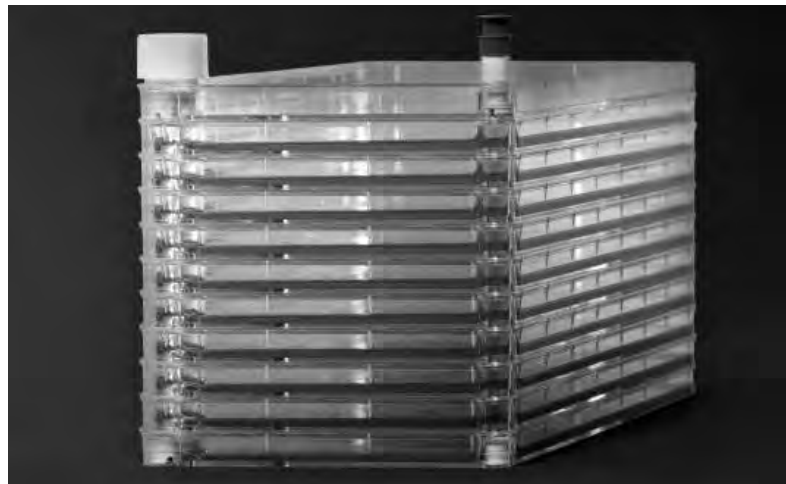
Contents

Bio Production

Thermo Scientific Nunc Cell Factories EasyFill™ Nunclon™ Δ Surface	210
Thermo Scientific Nunc Cell Factories Nunclon™ Δ Surface	211
Thermo Scientific Nunc Cell Factories for Active Gassing Nunclon™ Δ Surface	212
Thermo Scientific Nunc Nunc Cell Factory Instructions	213
Thermo Scientific Nunc Cell Factories Accessories	214
Thermo Scientific Nunc Cell Factory Hand Manipulator CF40	215
Thermo Scientific Nunc Automatic Cell Factory Manipulator ACFM	215
Thermo Scientific Nunc Nunc CO ₂ Incubator	216
Thermo Scientific Nunc In Vitro Roller Bottles	217
Thermo Scientific Nunc 2D MicroHex™ Microcarriers Nunclon™ Δ Surface	218

Thermo Scientific Nunc Cell Factories EasyFill™

Nunclon™ Δ Surface



A time and space saving vessel for large scale cell culture production

- Easy to fill and to empty
- Ready to use, no accessories needed
- Plug and play connection
- One CF EasyFill-10 equals 36 x T-175 flasks



1. Pour media directly into the CF EasyFill™.



2. Equilibrate by placing the CF EasyFill™ on the side with the small port.



4. With filling inlet up, carefully tilt the CF EasyFill™ to a horizontal incubation position. Handle by holding on to the sides - do not manipulate by holding on to the upper rim.



5. Incubate.



6. Loosen filter cap and remove cover cap. Empty directly into reservoir.

Nunc Cell Factories EasyFill™ Nunclon™ Δ

Polystyrene. Sterile. Length 335 mm, Width 205 mm

Cat. No.	12567300	12567301	12567302	12567303
NUNC P#.	140000	140250	140360	140400
Number of trays	1	2	4	10
Culture area, cm ²	630	1260	2520	6300
Suggested working vol., ml	200	400	800	2000
Units per pack/case	1/6	1/6	1/4	1/2
₹ Price	19,579	26,391	26,724	23,711
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Options and Accessories



Fill or empty through the plug and play connection, and work with a semi-closed system.

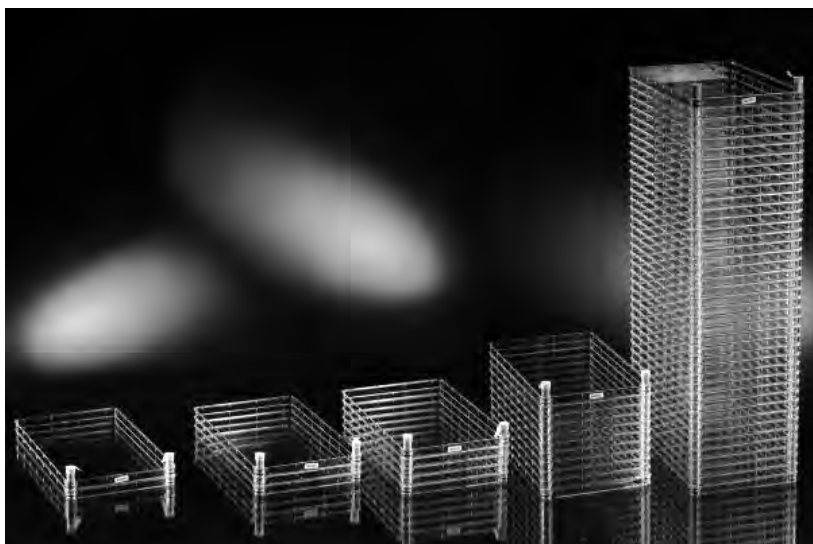


We offer a variety of devices (filters and a septum for sterile sampling, etc.) to fit the plug and play port. Please ask for custom solutions.

Accessories

Cat. No.	12565109	125651190	NN173208	12566956	
NUNC P#.	173248	173249	173208	140099	132869
Description	Airvent filter with connector	0.2 μ Air Filter with Connector	Airvent filter with connector and septum	PC connector long	Closure Cap
Sterile	+	+	+	-	+
Units per pack/case	1/2	1/2	1/2	10/10	1/100
₹ Price	8,912	28,587	10,408	9,265	POR
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Cell Factories Nunclon™Δ Surface



- For industrial scale production of vaccines, monoclonal antibodies or pharmaceuticals
- Ideal for adherent cells
- Can be used for suspension culture
- Growth kinetics unaltered from laboratory scale culture
- Available in 1, 2, 4, 10 and 40 tray versions for easy scale-up
- Low contamination risk
- Compact design
- Certified Nunclon™Δ ensures consistent cell growth layer to layer, lot to lot

FAQ

How can the cell growth be monitored microscopically in Cell Factories?

There are two ways.

1st and 2nd tray from the bottom in an inverted microscope. This requires a 4x objective with a working distance of approx. 25 mm. Such objectives are available for most brands of microscopes. Contact the microscope supplier for details. Alternatively, you can use a CF1 or CF2 as control.

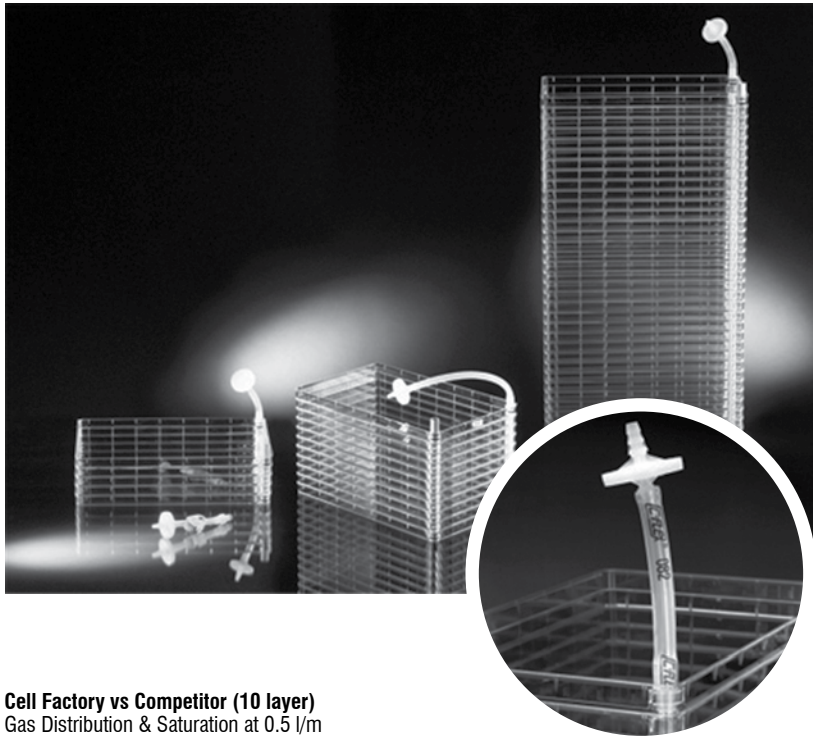
Nunc Cell Factories

Polystyrene. Sterile
Length 335 mm, Width 205 mm



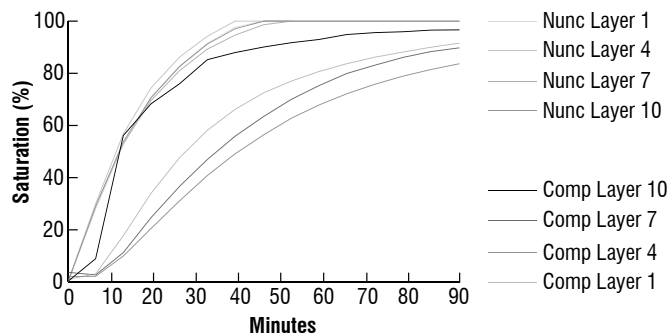
Cat. No.	1256537	1256538	1256690
NUNC P#	165250	167695	
Number of trays	1	2	4
Culture area, cm ²	632	1264	2528
Suggested working volume, ml	200	400	800
Units per pack/case	1/8	1/5	1/10
₹ Price	20,809	17,119	53,507
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc Cell Factories for Active Gassing Nunclon™Δ Surface



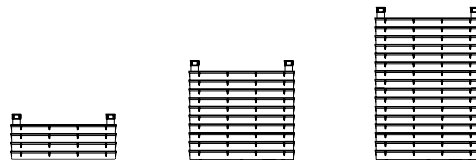
- For industrial scale production of cell based vaccines, monoclonal antibodies or pharmaceuticals
- The patent pending gas-flow system ensures a controlled atmosphere in the culture trays by equal distribution of user-specified gas-mix actively pumped through the pre-mounted filter
- For culturing and nursing of pH sensitive and high oxygen demanding cells via controlled gas distribution
- Certified Nunclon™Δ surface treatment ensures consistent cell growth layer to layer, lot to lot
- Growth kinetics unaltered from laboratory scale culture
- Available in 4, 10 and 40 tray versions for easy scale-up
- Low contamination risk
- Compact design

Cell Factory vs Competitor (10 layer)
Gas Distribution & Saturation at 0.5 l/m



Nunc Cell Factories for Active Gassing

Length 335 mm, Width 205 mm



Cat. No.	12565106	12565107	NN173240
NUNC P#	173239	173238	
Number of trays	4	10	40
Culture area, cm ²	2528	6320	25280
Suggested working volume, ml	800	2000	8000
Units per pack/case	1/10	1/6	1/2
₹ Price	86,742	75,184	87,037
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

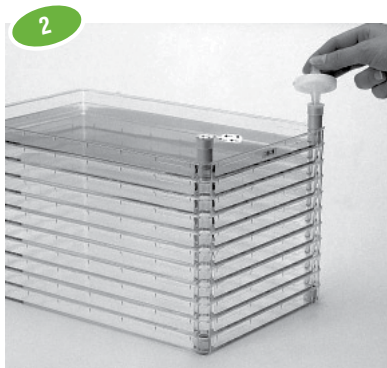
Thermo Scientific Nunc Cell Factory Instructions



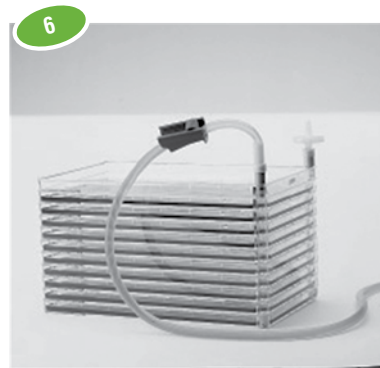
1 Remove seal from adaptor cap



5 Turn 90 degrees



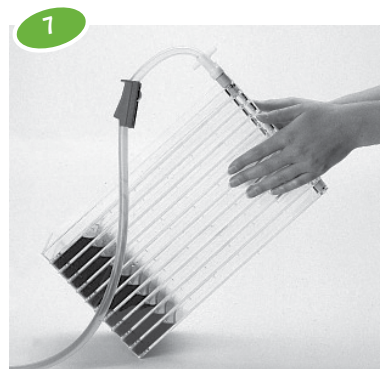
2 Insert airvent filter



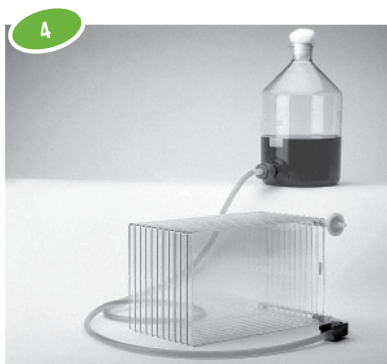
6 Place in horizontal position



3 Connect to media container



7 Replace connector with cover cap. Incubate



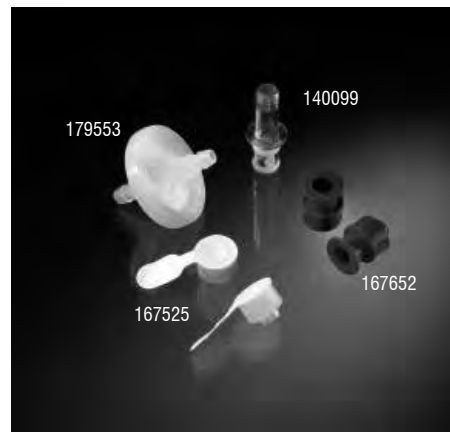
4 Turn on its side, filter up. Allow media to equalize



8 Empty by reversing the process

Thermo Scientific Nunc Cell Factories Accessories

- Accessories for filling and emptying the cell factories with media



Connectors, Filters and Caps for Nunc Cell Factories

Cat. No.	12565109	NN173208	12566132	125651190	125651192	1256545	125651193	12566956	NN132869
NUNC P#	173248	173208	179553	173249	167525	167652	170615	140099	132869
Description	Airvent filter with connector	Airvent filter with connector and septum	Airvent filter	0.2 μ Air Filter with connector	Filter Adaptor Cap	Cover caps	Cover caps	PC connector long	Closure Cap
Sterile	+	+	+	+	+	+	+	-	+
Units per pack/case	1/2	1/2	1/10	1/2	1/20	2/400	2/40	10/10	1/100
₹ Price	8,912	10,408	28,802	28,587	2,098	19,376	POR	9,265	POR
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Start-up Kit

Sterile

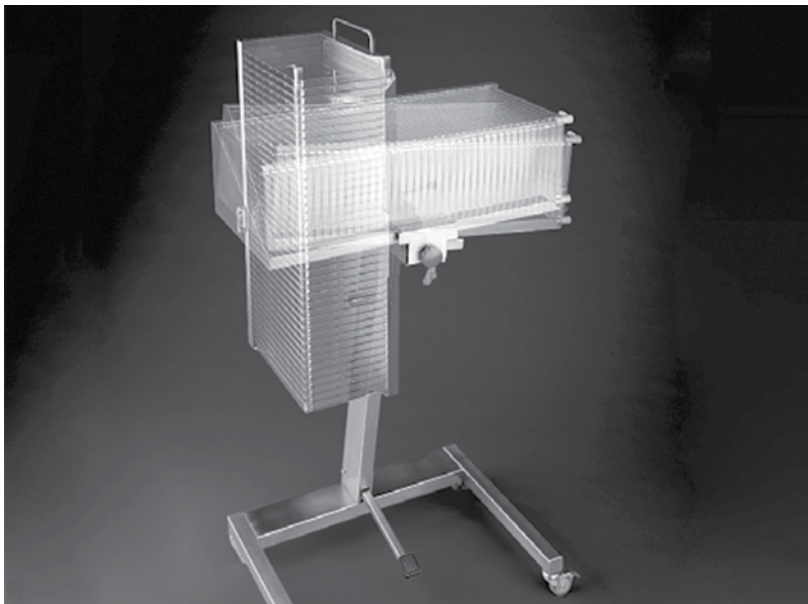
Cat. No.	1256542
NUNC P#	170769
Description	Starter kit includes: PC Connector, Airvent Filter, White Filter Adaptor Cap, Cover Caps, Tube Clamp and Silicone Tubing
₹ Price	9,272
ADT	8 to 10 WK

Cap for Cell Factory EasyFill

Cat. No.	N132869
NUNC P#	132869
Closure	Closure Cap
Units per pack/case	1/100
₹ Price	POR
ADT	8 to 10 WK



Thermo Scientific Nunc Cell Factory Hand Manipulator CF40



CF40 Hand Manipulator (Part No. 176953).

- The Nunc Hand Manipulators are designed to manually handle a Cell Factory 40 with a growth area of 25,280 cm²
- The CF40 Hand manipulator comes with wheels and a foot brake



CF40 with a growth area of 25,280 cm².

Nunc Cell Factory Hand Manipulator Handling System

Cat. No.	1256546
NUNC P#	176953
Description	CF40 Hand Manipulator
Material	Stainless steel
For Cell Factory	Cell Factory 40 Part Nos. 139446 and 173240
₹ Price	POR
ADT	8 to 10 WK

Thermo Scientific Nunc Automatic Cell Factory Manipulator ACFM



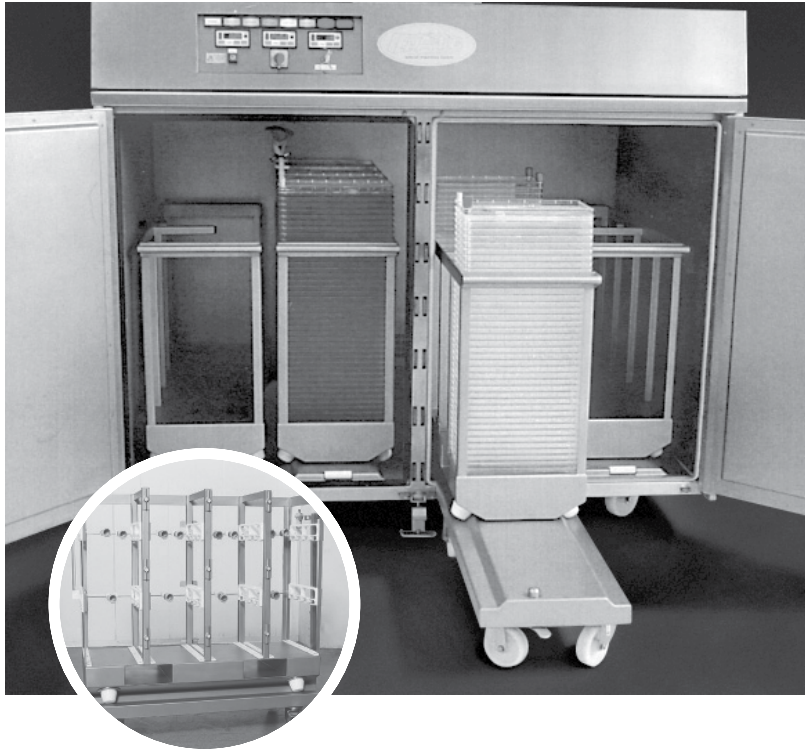
1 assembly rack with rack carts for 4 Nunc Cell Factories, CF40

- The ACFM is an electronically and pneumatically controlled unit which automates the filling and emptying of medium or cell suspension into 4 x 3 Nunc Cell Factory 10 (Part Nos. 164327, 170009 and 173238) or 4 x 1 Cell Factories 40 (Part Nos. 139446 and 173240)

Nunc Automatic Cell Factory Manipulator ACFM

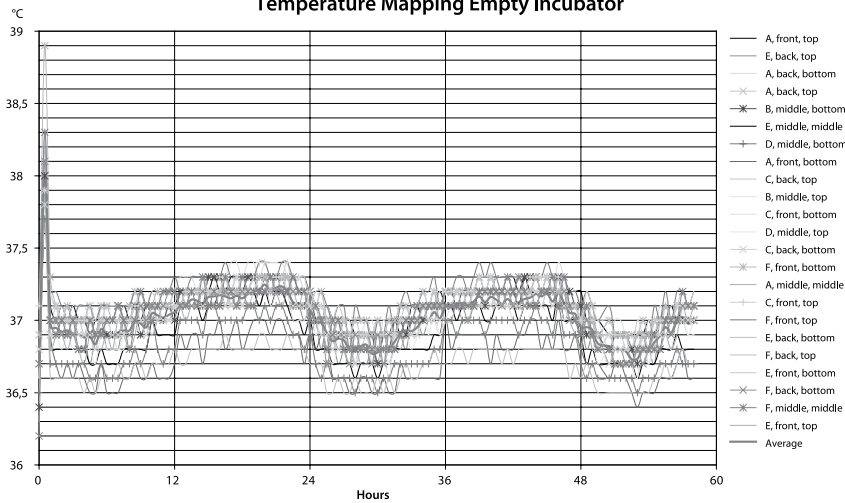
Cat. No.	N132744
NUNC P#	132744
Description	Automatic CF manipulator
Material	Stainless steel
For Cell Factory 10	Prt Nos. 164327, 170009, 173238, 140400
For Cell Factory 40	Part Nos. 139446, 173240
₹ Price	POR
ADT	8 to 10 WK

Thermo Scientific Nunc CO₂ Incubator



- Doors with heated windows and blinders
- CO₂ control
- Temperature control
- Internal fans improving air circulation
- All alarm messages stored until actively cleared by operator
- Acoustic alert and alarm signal
- Available the data logger; FDA 21 CFR part 11 compliant
- Available with gas distribution manifold for active gassing
- Available with controller/mixer of up to 3 gasses for active gassing
- Racks for 4x3 CF10 with pre-mounted manifold for active gassing

Temperature Mapping Empty Incubator



Nunc Incubator
Temperature up to 60° C

Cat. No.	N140224
NUNC P#	140224
Material	Stainless steel
For Cell Factory 10	Part Nos. 164327, 170009, 173238
For Cell Factory 40	Part Nos. 139446, 173240
₹ Price	POR
ADT	8 to 10 WK

Incubator	Width	1800 mm
	Depth	1190 mm
	Height	1610/2430 mm
	Weight	600 kg
Temperature	Up to 60°	
CO₂	Nom. Value: Up to 20%	

Thermo Scientific Nunc In Vitro Roller Bottles



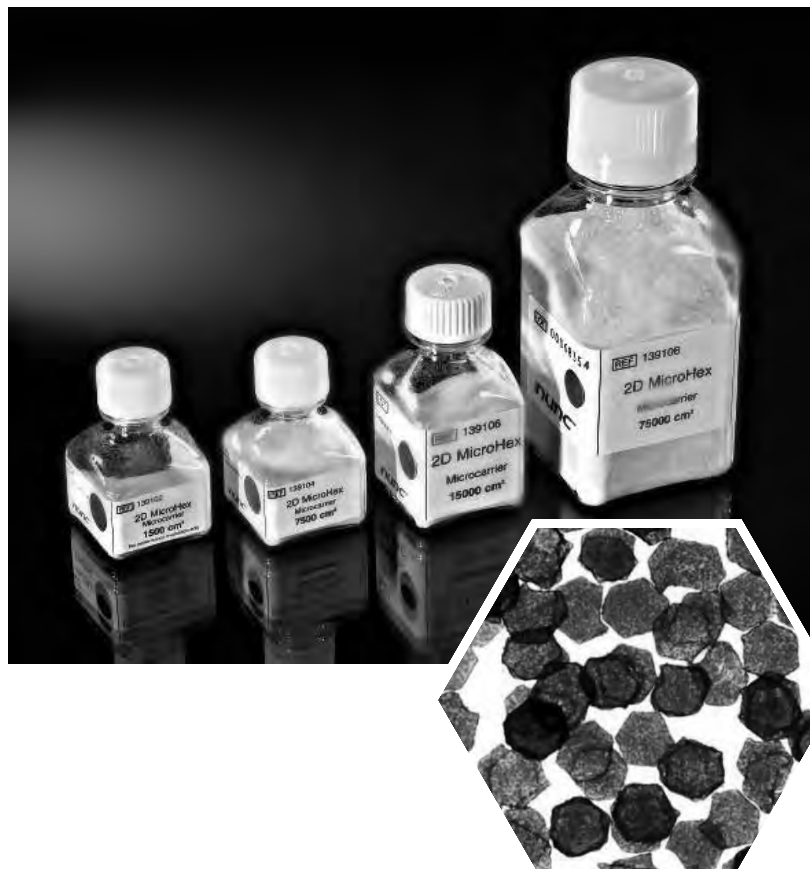
- For industrial scale production of vaccines, monoclonal antibodies or pharmaceuticals
- Molded of durable PETG
- Excellent substrate for adherent cells
- Quick-action ergonomic closure reduces wrist strain and increases productivity
- Wide range of sizes with surface areas from 1050 cm² to 4200 cm²
- Available in both Standard and the patented Expanded Surface (XPS), which enables increased cell growth and product yield without the need to purchase additional production equipment or increase labor
- Easy-to-read graduations for medium fills
- Lot number is printed on each bottle to maximize traceability

Nunc In Vitro Roller Bottles

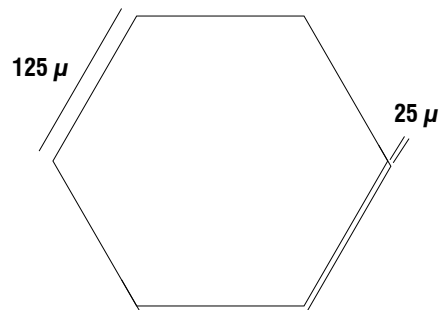
PETG. Sterile

Cat. No.	12565526	NN106020	NN106050	12575120	NN186022	NN176020	NN216005	NN216020	NN426022
NUNC P#	1060-05	1060-20	1060-50	1060-85	1860-22	1760-20	2160-05	2160-20	4260-22
Description	Standard	Standard	Standard PDL- Coated	Standard Vented	Standard Long	Expanded Surface	Expanded Surface	Expanded Surface	Expanded Surface
Size	1.2X	1.2X	1.2X	1.2X	1XL	2X	2.5X	2.5X	5X
Culture area, cm ²	1050	1050	1050	1050	1800	1700	2100	2100	4200
Suggested working volume, ml	100-500	100-500	100-500	100-500	200-1000	200-600	200-600	200-600	400-1000
Units per pack/case	5/20	20/20	20/20	5/20	22/22	20/20	5/20	20/20	22/22
₹ Price	11,879	11,179	56,687	15,648	27,650	17,521	23,085	21,910	27,729
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Thermo Scientific Nunc 2D MicroHex™ Microcarriers Nunclon™ Δ Surface



- 2D MicroHex are solid, non-swelling, non-porous and non-absorbing microcarriers for adherent cell culture
- Certified Nunclon™ Δ surface ensures excellent conditions for cell attachment and growth
- 2D MicroHex can be kept in suspension at low stirring speed due to the shape and low weight of the particles, resulting in a uniform coverage of all carriers
- Very low displacement volume/unit surface area



Regular hexagon:
 Side length = 125 μ
 Thickness = 25 μ
 Density = 1.05 g/cm³
 Cultivation area = 760 cm²/g
 Radiation sterilized
 Solid particles Non-porous
 Non-absorbing
 Non-swelling in aqueous media
 Non-toxic

Nunc 2D MicroHex™ Microcarriers Nunclon™ Δ Sterile

Cat. No.	12565580	12565581	NC9978687	NC9978689
NUNC P#	139102	139104	139106	139108
Grams pr. bottle	2	10	20	100
Culture area, cm ²	1500	7500	15000	75000
Units per case*	10	5	5	2
₹ Price	13,401	21,187	32,686	61,465
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Custom-made packaging, available on request.

Contents

Plates

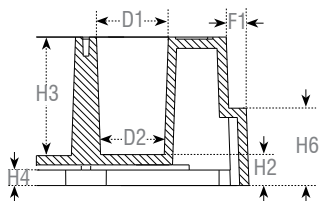
Thermo Scientific Nunc F96 MicroWell™ Plates Polystyrene Clear	222
Thermo Scientific Nunc F96 MicroWell™ Plates Polystyrene Clear	223
Thermo Scientific Nunc F96 MicroWell™ Plates Polystyrene Black and White	224
Thermo Scientific Nunc Immobilizer™ F96 MicroWell™ Plates Polystyrene Black and White	225
Thermo Scientific Nunc C96 MicroWell™ Plates Polystyrene	226
Thermo Scientific Nunc U96 MicroWell™ Plates Polystyrene Clear	227
Thermo Scientific Nunc V96 MicroWell™ Plates Polystyrene Clear	228
Thermo Scientific Nunc 96 Well Optical Bottom Plates Polymer Base	229
Thermo Scientific Nunc 96 Well Optical Bottom Plates Polystyrene/Coverglass	230
Thermo Scientific Nunc U96 MicroWell™ Plates Polypropylene	231
Thermo Scientific Nunc V96 MicroWell™ Plates Polypropylene	232
Thermo Scientific Nunc V96 MicroWell™ Plates Polypropylene	233
Thermo Scientific Nunc U96 DeepWell™ Plates 1.3 ml & 2.0 ml Polypropylene	234
Thermo Scientific Nunc 96 DeepWell™ Plates 1.0 ml Polystyrene	235
Thermo Scientific Nunc 96 Filter Plates 1.3 ml	236
Thermo Scientific Nunc Immobilizer™ 384 Well Plates Polystyrene	237
Thermo Scientific Nunc 384 ShallowWell Standard Height Base Polystyrene	239
Thermo Scientific Nunc 384 Shallow Well Plates Polystyrene	240
Thermo Scientific Nunc 384 Well Optical Bottom Plates Polystyrene/Polymer Base.....	241
Thermo Scientific Nunc 384 Well Optical Bottom Plates Polystyrene/Coverglass Base	242
Thermo Scientific Nunc 384 Well Plates Polypropylene	243
Thermo Scientific Nunc 384 ShallowWell Standard Height Plates Polypropylene	244
Thermo Scientific Nunc 384 DeepWell Plates Polypropylene	245
Thermo Scientific Nunc 1536 Well Plates Polystyrene	246
Thermo Scientific Nunc 1536 Well High Base Plates Polystyrene	247
Thermo Scientific Nunc Well Cap Mats	248
Thermo Scientific Nunc Microplate Storage Racks	248
Thermo Scientific Nunc Overview of Nunc Lids	250
Thermo Scientific Nunc Lid Guide	250
Thermo Scientific Nunc Sealing Tapes	251
NEW PRODUCTS	252

Thermo Scientific NUNC F96 MicroWell™ Plates

Polystyrene Clear



- MaxiSorp™, MediSorp™, MultiSorp™ and PolySorp™ for solid phase immuno assays
- Nunclon™Δ, Collagen I and Poly-D-Lysine for cell culture and assays
- Available pre-labeled with barcodes
- Clear plates with excellent optical clarity
- Working volume



	mm
Total height of plate	14.4 ± 0.2
H2 Vertical distance from inside well bottom to resting plane	3.0
H3 Inside depth of well	11.4
H4 Vertical distance from external well bottom to resting plane	1.9
H5 Height of flange on the short side	2.4
H6 Height of flange on the long side	7.4
D1 Well diameter, top	7.0
D2 Well diameter, bottom	6.2
F1 Depth of flange	1.7

High Flange Design

Nunc MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

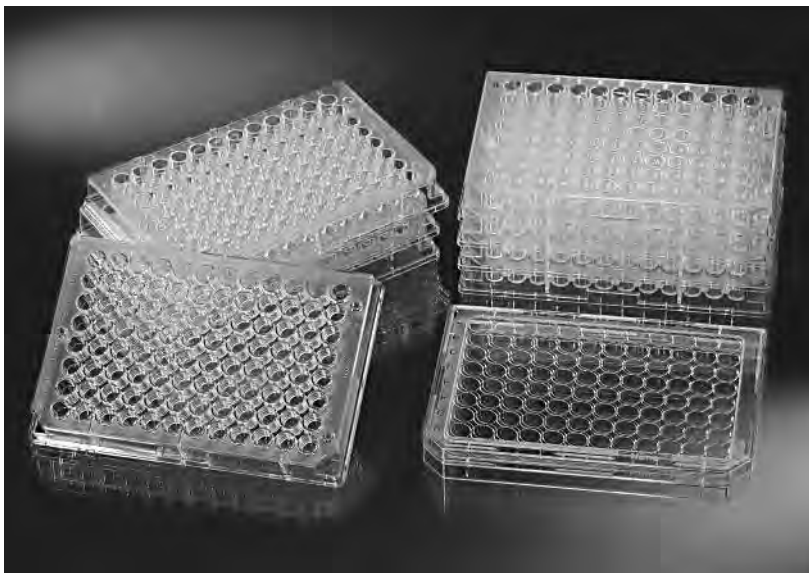
Cat. No.	NUNC P#	Surface	Color	Total vol., μ l/well	Sterile	With lid	Barcode	Units per pack/case	₹ Price	ADT
FS156545*	156545*	Cell Culture	Clear	400	+	-	-	10/180	18,187	8 to 10 WK
12565383*	161093*	Cell Culture	Clear	400	+	+	-	10/160	16,913	1 WK
1256566	167008*	Cell Culture	Clear	400	+	+	-	1/50	7,840	1 WK
1256564*	168055*	Cell Culture	Clear	400	+	-	-	1/50	5,797	8 to 10 WK
12565908	152038	Collagen I	Clear	400	- **	+	-	5/20	23,237	8 to 10 WK
12565901	152039	Poly-D-Lysine	Clear	400	- **	+	-	5/20	27,678	8 to 10 WK
FS256510	256510	Non-treated	Clear	400	+	-	-	10/180	15,936	8 to 10 WK
12565361	260836	Non-treated	Clear	400	-	-	-	10/180	14,460	8 to 10 WK
12565362	260844	Non-treated	Clear	400	-	-	+	10/180	20,009	8 to 10 WK
12565363	260860	Non-treated	Clear	400	+	+	-	10/160	20,791	8 to 10 WK
12565364	260887	Non-treated	Clear	400	+	+	+	10/160	25,009	8 to 10 WK
12565365	260895	Non-treated	Clear	400	-	+	-	10/160	17,503	8 to 10 WK
12565376	456529	PolySorp	Clear	400	-	-	-	10/180	20,329	8 to 10 WK
12565377*	456537*	MaxiSorp	Clear	400	-	-	-	10/180	28,554	8 to 10 WK
FS460984*	460984*	MaxiSorp	Clear	400	-	-	+	10/180	35,863	8 to 10 WK
12565730*	467320*	MediSorp	Clear	400	-	-	-	5/60	10,005	8 to 10 WK
1496223*	467340*	MultiSorp	Clear	400	-	-	-	5/60	10,263	8 to 10 WK

* Certified

** Produced in clean environment

The manufacture and use of synthetic materials for solid phase immuno assays as covered under EU Patent No. 0126392 and US Patent No. 4,980,299 is licenced to Nunc A/S.

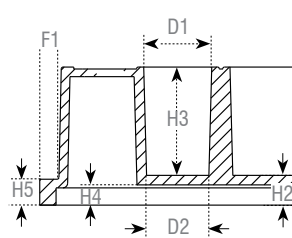
Thermo Scientific NUNC F96 MicroWell™ Plates Polystyrene Clear



- MaxiSorp™ and PolySorp™ surfaces for solid phase immuno assays
- Non-treated surfaces for screening assays
- Working volume range: 50 - 250 µl/well

Immobilizer™:

- Covalent attachment
- High sensitivity and specificity
- High signal to noise ratio
- Amino surface for rapid coupling of peptides, proteins and DNA
- Streptavidin surface for rapid coupling of biotinylated biomolecules such as peptides, antibodies, oligonucleotides or haptens
- Glutathione surface for rapid coupling of GST-tagged fusion proteins
- Nickel-Chelate surface for rapid coupling of 6x Histidine-tagged proteins



Pinchbar Design

	mm
Total height of plate	14.5 ± 0.2
H2 Vertical distance from inside well bottom to resting plane	3.2
H3 Inside depth of well	11.2
H4 Vertical distance from external well bottom to resting plane	2.1
H5 Height of flange	2.85 ± 0.15
D1 Well diameter, top	7.05 ± 0.2
D2 Well diameter, bottom	6.5
F1 Depth of flange	2.0

Nunc Immobilizer™ F96 MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
1256712	436006	Amino	Clear	400	-	-	5/30	26,858	8 to 10 WK
1256715	436014	Streptavidin	Clear	400	-	-	1/15	23,545	8 to 10 WK
1256694	436024	Nickel-Chelate	Clear	400	-	-	1/15	42,196	8 to 10 WK
1256691	436032	Glutathione	Clear	400	-	-	1/15	25,479	8 to 10 WK

See Immuno Assay section for details regarding Immobilizer plates

Nunc F96 MicroWell™ Plates

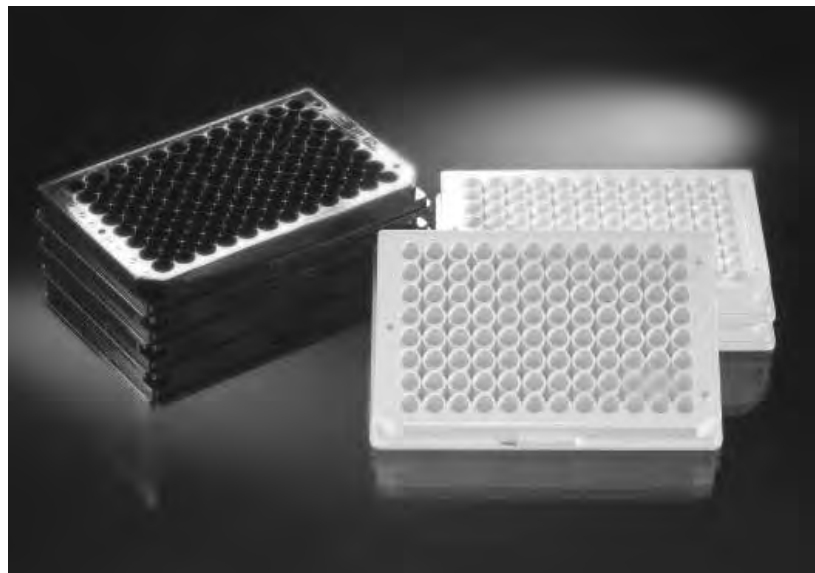
Polystyrene. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
12565226	269620	Non-treated	Clear	400	-	-	5/60	5,127	8 to 10 WK
12565210	269787	Non-treated	Clear	400	+	-	1/50	5,863	8 to 10 WK
12565135*	439454*	MaxiSorp	Clear	400	-	-	5/60	9,551	8 to 10 WK
12565136	442404	MaxiSorp	Clear	400	-	-	5/60	6,961	8 to 10 WK
12565138	475094	PolySorp	Clear	400	-	-	5/60	7,074	8 to 10 WK

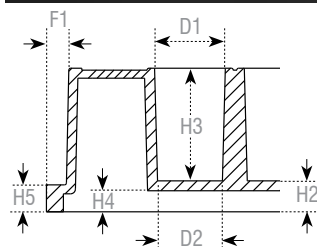
* Certified The manufacture and use of synthetic materials for solid phase immuno assays as covered under EU Patent No. 0126392 and US Patent No. 4,980,299 is licenced to Nunc A/S.

Thermo Scientific NUNC F96 MicroWell™ Plates

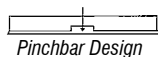
Polystyrene Black and White



- White plates provide maximum reflection, minimum auto-fluorescence and autoluminescence
- Black plates provide minimal background and light scatter in fluorescence assays
- Low crosstalk
- MaxiSorp™ and PolySorp™ for solid phase immuno assays
- Nunclon™ Δ for cell based assays
- Working volume range:
50 - 250 μl/well



	mm
Total height of plate	14.6 ± 0.3
H2 Vertical distance from inside well bottom to resting plane	3.6
H3 Inside depth of well	11.2
H4 Vertical distance from external well bottom to resting plane	2.1
H5 Height of flange	2.7
D1 Well diameter, top	7.05
D2 Well diameter, bottom	6.55 ± 0.1
F1 Depth of flange	2.0



Nunc F96 MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

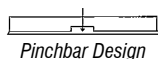
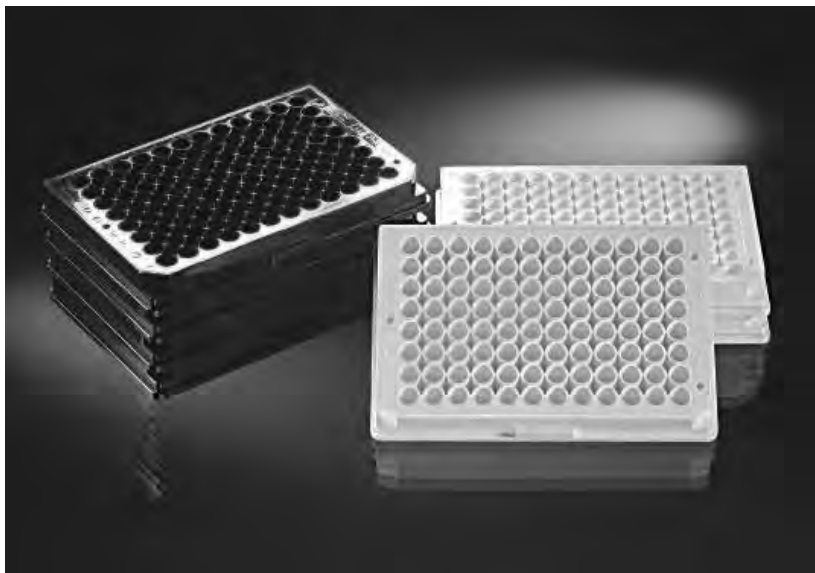
Cat. No.	NUNC P#	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
1256600*	136101*	Cell Culture	White	400	+	+	1/50	12,778	1 WK
1256626*	136102*	Cell Culture	White	400	+	+	10/160	35,087	8 to 10 WK
1256607*	137101*	Cell Culture	Black	400	+	+	1/50	12,645	1 WK
1256608*	137103*	Cell Culture	Black	400	+	+	10/160	35,384	8 to 10 WK
1256602	236105	Non-treated	White	400	+	+	1/50	9,834	1 WK
FS236107	236107	Non-treated	White	400	+	+	10/160	32,839	8 to 10 WK
1256604	236108	Non-treated	White	400	-	-	10/180	22,552	8 to 10 WK
1256609	237105	Non-treated	Black	400	+	+	1/50	10,030	8 to 10 WK
1256622	237107	Non-treated	Black	400	+	+	10/160	24,809	8 to 10 WK
1256623	237108	Non-treated	Black	400	-	-	10/180	19,595	8 to 10 WK
1256605*	436110*	MaxiSorp	White	400	-	-	10/80	17,010	8 to 10 WK
1256624*	437111*	MaxiSorp	Black	400	-	-	10/80	15,919	8 to 10 WK
1256606	436111	PolySorp	White	400	-	-	10/80	17,047	8 to 10 WK
1256630	437112	PolySorp	Black	400	-	-	10/80	16,823	8 to 10 WK

* Certified

The manufacture and use of synthetic materials for solid phase immuno assays as covered under EU Patent No. 0126392 and US Patent No. 4,980,299 is licenced to Nunc A/S.

Thermo Scientific Nunc Immobilizer™ F96 MicroWell™ Plates

Polystyrene Black and White



Pinchbar Design

Nunc Immobilizer™ F96 MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., μl /well	Sterile	With lid	Units per pack/case	₹ Price	ADT
1256710	436007	Amino	White	400	-	-	5/30	33,271	8 to 10 WK
1256711	436008	Amino	Black	400	-	-	5/30	31,702	8 to 10 WK
12565841	436015	Streptavidin	White	400	-	-	1/15	30,697	8 to 10 WK
NN436016	436016	Streptavidin	Black	400	-	-	1/15	30,309	8 to 10 WK
1256695	436026	Nickel-Chelate	White	400	-	-	1/15	44,761	8 to 10 WK
1256696	436027	Nickel-Chelate	Black	400	-	-	1/15	39,777	8 to 10 WK
1256692	436033	Glutathione	White	400	-	-	1/15	30,560	8 to 10 WK
1256693	436034	Glutathione	Black	400	-	-	1/15	29,575	8 to 10 WK

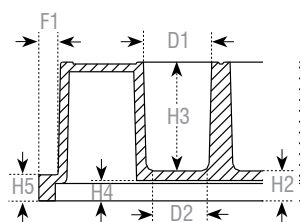
- Covalent attachment
- No blocking or activation steps required
- High sensitivity and specificity
- Highly specific binding
- High signal to noise ratio
- Amino surface for rapid coupling of peptides, proteins and DNA
- Streptavidin surface for rapid coupling of biotinylated biomolecules such as peptides, antibodies, oligonucleotides or haptens
- Glutathione surface for rapid coupling of GST-tagged fusion proteins
- Nickel-Chelate surface for rapid coupling of 6x Histidine-tagged proteins
- Certified reproducibility of binding:
CV < 5% (well to well)
- Working volume range:
50 - 250 μl /well
- Also available as clear (see Page 146) See Immuno Assay section for details regarding Immobilizer™ plates.

The manufacture and use of synthetic materials for solid phase immuno assays as covered under EU Patent No. 0126392 and US Patent No. 4,980,299 is licenced to Nunc A/S.

Thermo Scientific Nunc C96 MicroWell™ Plates Polystyrene



- C-shaped bottom for optimal washing and liquid retrieval
- FluoroNunc™ for fluorescence based immuno assays with minimal auto-fluorescence
- MaxiSorp™ and PolySorp™ for quantitative and qualitative solid phase immuno assays
- Streptavidin surface for coupling of biotinylated biomolecules such as peptides, antibodies, oligonucleotides or haptens
- NucleoLink™ surface for covalent heat-stable binding of DNA; optimized for DNA hybridization assays
- Working volume range: 50 - 250 µl/well



Pinchbar Design

	mm
Total height of plate	14.0 ± 0.3
H2 Vertical distance from inside well bottom to resting plane	3.1
H3 Inside depth of well	11.0
H4 Vertical distance from external well bottom to resting plane	2.1
H5 Height of flange	2.7
D1 Well diameter, top	6.6
D2 Well diameter, bottom	6.1
F1 Depth of flange	1.2

Nunc C96 MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
FS236001	236001 ‡	Streptavidin	Clear	350	-	-	1/15	46,208	8 to 10 WK
12565261	430341	MaxiSorp	Clear	350	-	-	5/60	7,315	8 to 10 WK
12565266	446140	PolySorp	Clear	350	-	-	5/60	8,056	8 to 10 WK
FS437869	437869 ‡	PolySorp	Clear **	350	-	-	5/60	12,414	8 to 10 WK
12565290B	437842	PolySorp	White	350	-	-	5/60	11,744	8 to 10 WK

* Certified

** FluoroNunc™

Nunc C96 MicroWell™ Plates

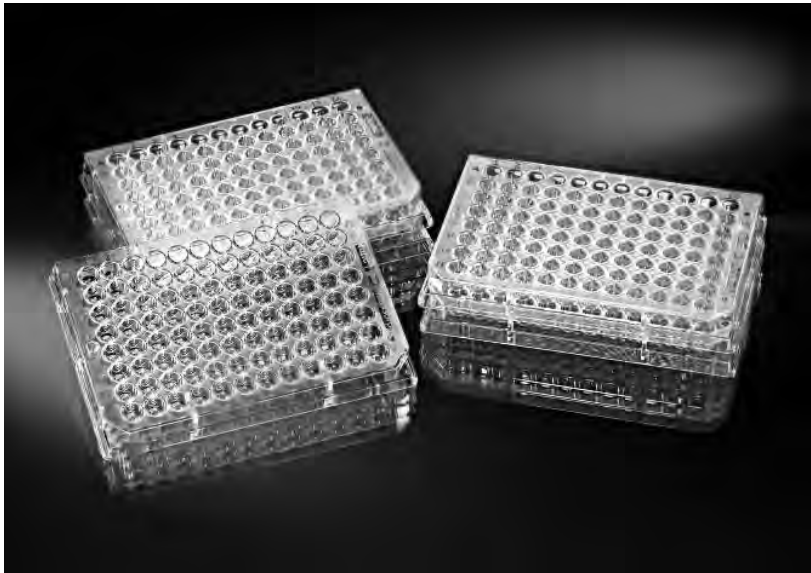
Activated heat-stable polymer. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
FS248150	248150	NucleoLink	Clear	350	-	-	5/30	17,187	8 to 10 WK

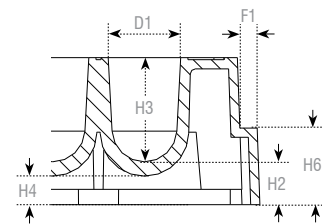
The manufacture and use of synthetic materials for solid phase immuno assays as covered under EU Patent No. 0126392 and US Patent No. 4,980,299 is licenced to Nunc A/S.

Thermo Scientific Nunc U96 MicroWell™ Plates

Polystyrene Clear



- Clear plates with excellent optical clarity
- MaxiSorp™ and PolySorp™ for solid phase immuno assays
- Nunclon™Δ surface for cell based assays
- Sterile version for bacteriological applications
- Working volume range:
50 - 250 μl/well



	mm
Total height of plate	14.5 ± 0.1
H2 Vertical distance from inside well bottom to resting plane	4.2
H3 Inside depth of well	10.2
H4 Vertical distance from external well bottom to resting plane	2.8
H5 Height of fl ange on the short side	2.4
H6 Height of fl ange on the long side	7.5
D1 Well diameter, top	7.1
D2 Well diameter, bottom Round bottom	7.1
F1 Depth of fl ange	1.7

 High Flange Design

Nunc U96 MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

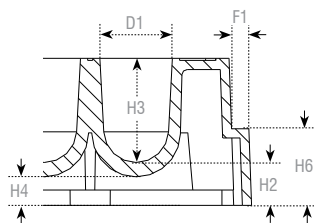
Cat. No.	NUNC P#	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
1256563*	143761*	Cell Culture	Clear	300	+	-	1/50	5,379	8 to 10 WK
1256565*	163320*	Cell Culture	Clear	300	+	+	1/50	7,424	1 WK
12565720*	168136*	Cell Culture	Clear	300	+	+	10/160	18,582	8 to 10 WK
12565051	260210	Non-treated	Clear	300	+	-	10/180	POR	8 to 10 WK
12565213	262146	Non-treated	Clear	300	-	-	135/135	POR	8 to 10 WK
12565212	262162	Non-treated	Clear	300	+	-	1/50	4,803	8 to 10 WK
12565214	268152	Non-treated	Clear	300	-	-	10/180	12,011	8 to 10 WK
12565331	268200	Non-treated	Clear	300	+	+	10/160	25,716	8 to 10 WK
12565137	449824	MaxiSorp	Clear	300	-	-	5/60	5,817	8 to 10 WK
12565139	475434	PolySorp	Clear	300	-	-	5/60	7,120	8 to 10 WK

Thermo Scientific Nunc V96 MicroWell™ Plates

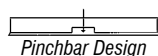
Polystyrene Clear



- Applications include: antibiotic screens, serological tests, storing and screening compounds and DNA libraries
- The wells have raised rims and lids are supplied with rings, which prevent crosscontamination
- Well shape maximizes sample recovery
- Working volume range: 50 - 250 µl/well



	mm
Total height of plate	14.4 ± 0.1
H2 Vertical distance from inside well bottom to resting plane	4.6
H3 Inside depth of well	9.8
H4 Vertical distance from external well bottom to resting plane	2.8
H5 Height of fl ange	2.7
D1 Well diameter, top	6.8
D2 Well diameter, bottom V-shaped	
F1 Depth of fl ange	1.2



Nunc V96 MicroWell™ Plates
 Polystyrene. External dimensions 128 x 86 mm

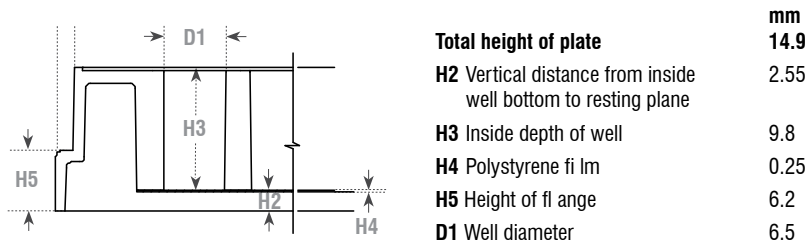
Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/case	₹ price	ADT
12565215	249662	Non-treated	Clear	300	+	-	1/50	7,285	8 to 10 WK
FS277143	277143	Non-treated	Clear	300	+	+	1/50	10,224	8 to 10 WK
12565481	249935	Non-treated	Clear	300	+	+	10/80	13,851	8 to 10 WK
12565487	249940	Non-treated	Clear	300	+	-	10/80	12,895	8 to 10 WK
12565460	249952	Non-treated	Clear	300	+	+	10/160	30,916	8 to 10 WK
12565216	249570	Non-treated	Clear	300	-	-	10/180	17,609	8 to 10 WK

The manufacture and use of synthetic materials for solid phase immuno assays as covered under EU Patent No. 0126392 and US Patent No. 4,980,299 is licenced to Nunc A/S.

Thermo Scientific Nunc 96 Well Optical Bottom Plates Polymer Base



- Nuncion™ Δ, Poly-D-Lysine or Collagen I surfaces for cell culture
- Non-treated plates are optimized for scintillation counting
- White or black upper structure with polymer bottom plates combine the optical clarity of virgin crystalline polystyrene with optimal surface for a wide range of HTS applications
- Working volume range: 50 - 200 μl/well



High Flange Design

Nunc 96 Well Optical Bottom Plates

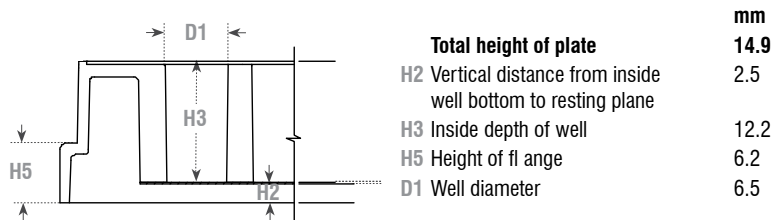
Polystyrene/Polymer base. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., μl/well	Sterile	With lid	Unit per pack / case	₹ Price	ADT
1256671	165306	Cell Culture	White	400	+	+	10/30	28,639	8 to 10 WK
1256670	165305	Cell Culture	Black	400	+	+	10/30	26,106	1 WK
12565910	152040	Collagen I	White	400	-*	+	5/20	52,721	8 to 10 WK
12565909	152036	Collagen I	Black	400	-*	+	5/20	52,721	8 to 10 WK
12565903	152028	Poly-D-Lysine	White	400	-*	+	5/20	44,146	8 to 10 WK
12565902	152037	Poly-D-Lysine	Black	400	-*	+	5/20	44,811	8 to 10 WK
1256673	265302	Non-treated	White	400	-	-	10/30	23,592	8 to 10 WK
1256672	265301	Non-treated	Black	400	-	-	10/30	17,279	8 to 10 WK

Thermo Scientific Nunc 96 Well Optical Bottom Plates Polystyrene/Coverglass



- White or black upper structure with coverglass bottom for minimum light scatter and low auto-fluorescence, ensuring accurate results due to higher signal-to-noise ratios
- Optimum clarity for viewing well contents
- CC2™ surface treatment closely mimics a biological surface similar to Poly-D-Lysine and is a superior surface for attachment and growth of fastidious cells
- Non-treated plates are optimized for fluorescence
- Working volume range:
50 - 200 µl/well




High Flange Design

Nunc 96 Well Optical Bottom Plates

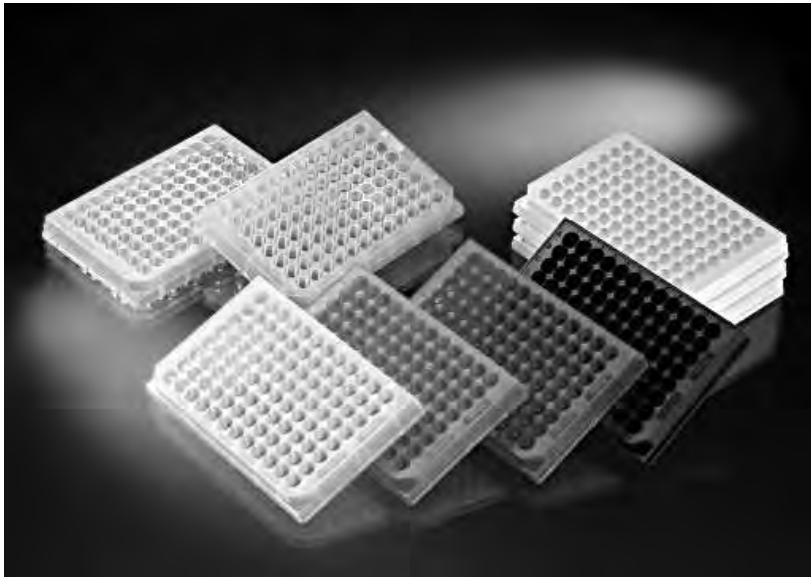
Polystyrene/Coverglass base. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Glass thickness*	Sterile	With lid	Unit per pack / case	₹ Price	ADT
1256635	164588	Cell Culture	Black	400	1.5	+	+	6/30	143,020	8 to 10 WK
1256637	164590	Cell Culture	White	400	1.5	+	+	6/30	145,763	8 to 10 WK
12565607	160376	CC2	Black	400	1.5	+	+	6/30	143,696	8 to 10 WK
1256638	265300	Non-treated	Black	400	1.5	-	-	5/30	128,927	8 to 10 WK

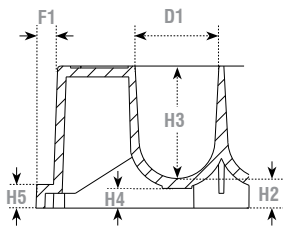
* No. 1.0 = 0.13-0.16 mm, No. 1.5 = 0.16-0.19 mm

Thermo Scientific Nunc U96 MicroWell™ Plates

Polypropylene



- 0.5 ml volume in standard MicroWell™ format
- Shared well technology increases well volume and wider cells improve mixing
- Low binding polypropylene for homogeneous assays and storage
- Ideal as collection plate for Nunc Filter Plates
- White plates for fluorescence and luminescence applications
- Black plates for fluorescence applications
- Yellow, red, natural and blue plates for storage applications
- Resistant to most solvents used in combinatorial chemistry
- Working volume range: 20 - 450 µl/well



	mm
Total height of plate	14.5 ± 0.3
H2 Vertical distance from inside well bottom to resting plane	3.1
H3 Inside depth of well	11.2
H4 Vertical distance from external well bottom to resting plane	2.0
H5 Height of flange on the short side	2.4
D1 Well diameter, top	8.5
F1 Depth of flange	1.7

 High Flange Design

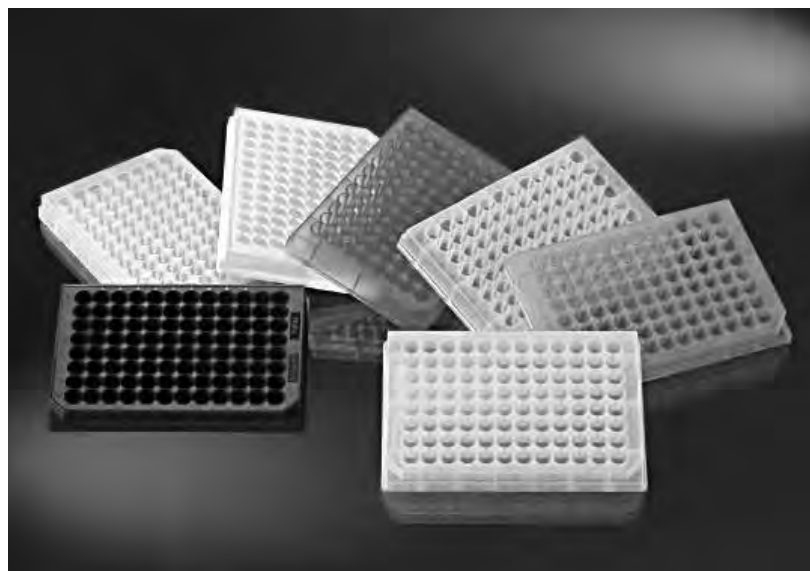
Nunc U96 MicroWell™ Plates

Polypropylene. External dimensions 128 x86 mm

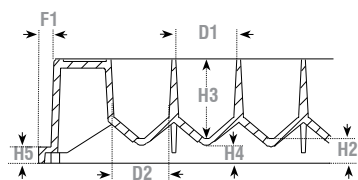
Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Unit per pack / case	₹ Price	ADT
12565436	249944	Non-treated	Natural	450	-	-	20/120	12,764	8 to 10 WK
12565438	249946	Non-treated	Natural	450	+	-	20/120	14,736	8 to 10 WK
12565437	249945	Non-treated	Black	450	-	-	20/120	18,610	8 to 10 WK
12565440	249949	Non-treated	White	450	-	-	20/120	18,610	8 to 10 WK
12565435	249943	Non-treated	Red	450	-	-	20/120	12,710	8 to 10 WK
12565439	249947	Non-treated	Yellow	450	-	-	20/120	12,952	8 to 10 WK
12565441	249950	Non-treated	Blue	450	-	-	20/120	12,952	8 to 10 WK

Thermo Scientific Nunc V96 MicroWell™ Plates

Polypropylene




- V - shape well bottoms and PP material provide optimal recovery of reagents
- Shared well technology increases well volume and wider cells improve mixing
- Low binding polypropylene for homogeneous assays and storage
- Total well volume of 0.45 ml
- White plates for assays using fluorescence and luminescence
- Black plates for assays using fluorescence
- Yellow, red, natural and blue plates for storage applications
- Resistant to many solvents used in storage and combinatorial chemistry
- Ideal as collector plates for Nunc Filter Plates
- Certified RNase/DNase-free
- Working volume range: 10 - 400 µl/well



	mm
Total height of plate	14.4 ± 0.1
H2 Vertical distance from inside well bottom to resting plane	3.4
H3 Inside depth of well	11.0
H4 Vertical distance from external well bottom to resting plane	2.5
H5 Height of fl ange on the short side	2.3
H6 Height of fl ange on the long side	7.5
D1 Well diameter, top	8.5
D2 Well diameter, bottom V-bottom	5.0
F1 Depth of fl ange	1.7

 High Flange Design

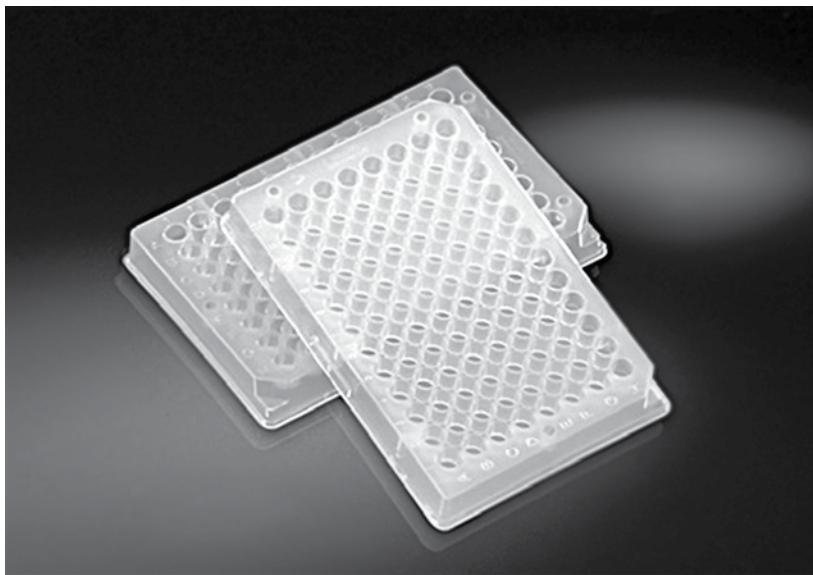
Nunc V96 MicroWell™ Plates

Polypropylene. External dimensions 128 x 86 mm 

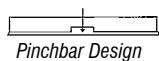
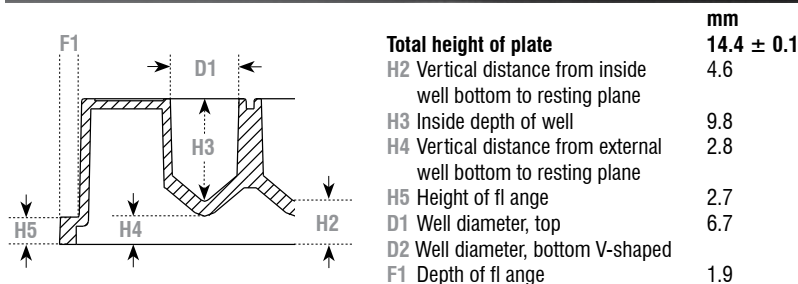
Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Unit per pack / case	₹ Price	ADT
12565436	249944	Non-treated	Natural	450	-	-	20/120	12,764	8 to 10 WK
12565438	249946	Non-treated	Natural	450	+	-	20/120	14,736	8 to 10 WK
12565437	249945	Non-treated	Black	450	-	-	20/120	18,610	8 to 10 WK
12565440	249949	Non-treated	White	450	-	-	20/120	18,610	8 to 10 WK
12565435	249943	Non-treated	Red	450	-	-	20/120	12,710	8 to 10 WK
12565439	249947	Non-treated	Yellow	450	-	-	20/120	12,952	8 to 10 WK
12565441	249950	Non-treated	Blue	450	-	-	20/120	12,952	8 to 10 WK

Thermo Scientific Nunc V96 MicroWell™ Plates

Polypropylene



- Resistant to most compound solvents used in combinatorial chemistry
- Well shape maximizes sample recovery
- Low binding polypropylene for homogeneous assays and storage
- Working volume range: 10 - 250 µl/well
- Convenient package size

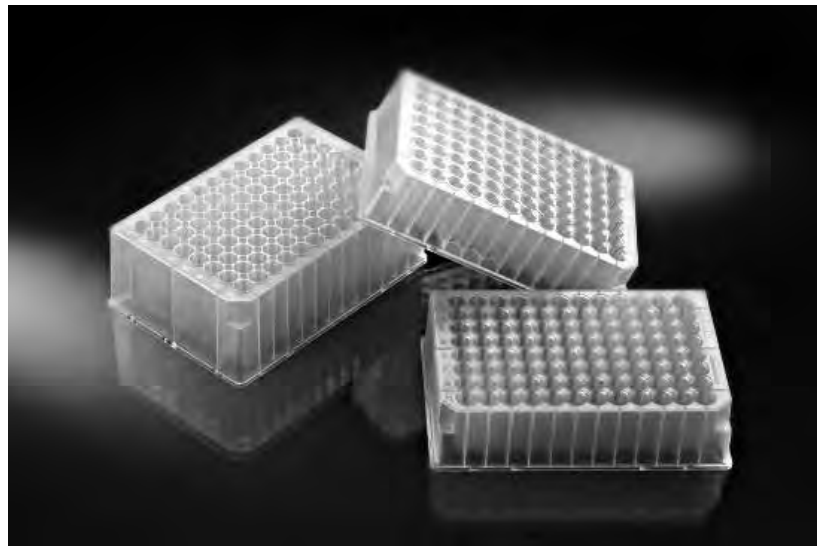


Nunc V96 MicroWell™ Plates

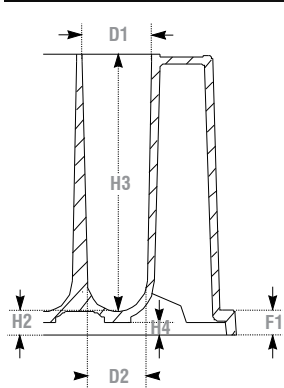
Polypropylene. External dimensions 127 x 85 mm

Cat. No.	Part N#	Surface	Color	Total vol., µl/well	Sterile	With lid	Unit per pack / case	₹ Price	ADT
12565263	442587	Non-treated	Natural	300	-	-	5/60	5,999	8 to 10 WK

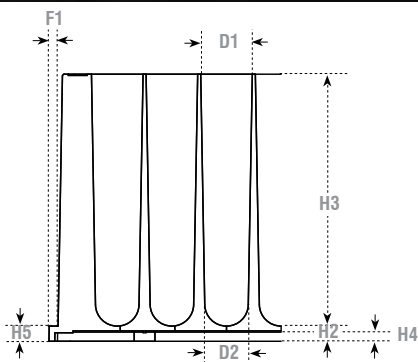
Thermo Scientific Nunc U96 DeepWell™ Plates 1.3 ml & 2.0 ml Polypropylene



- Unique low design with shared well technology for increased well volume. Optimum storage capacity and improved mixing
- Round well shape reduces liquid retention
- Well cap available for safe storage - minimal protrusion into each well
- Ideal for sample collection, storage, combinatorial chemistry and library applications
- Resistant to most chemicals, solvents and alcohols used in combinatorial chemistry
- Widely used for bacterial and yeast growth
- Ideal as collection plates for Nunc Filter Plates
- Working volume range:
Cat Nos. 260251 and 260252:
50 - 1000 µl/well
Cat Nos. 278743 and 278752:
50 - 1900 µl/well



	mm
Total height of plate	31.6
H2 Vertical distance from inside well bottom to resting plane	2.5
H3 Inside depth of well	29.1
H4 Vertical distance from external well bottom to resting plane	1.4
D1 Well diameter, top	8.5
D2 Well diameter, bottom	8.4
F1 Depth of flange	2.5



	mm
Total height of plate	44.0
H2 Vertical distance from inside well bottom to resting plane	2.5
H3 Inside depth of well	41.5
H4 Vertical distance from external well bottom to resting plane	1.5
H5 Height of flange	2.5
D1 Well diameter, top	8.5
D2 Well diameter, bottom	6.0
F1 Depth of flange	1.5

Nunc U96 DeepWell™ Plates 1.3 ml and 2.0 ml

Polypropylene. External dimensions 128 x 86 mm

Cat. No.	Nunc P#	Surface	Color	Total vol., ml/well	Sterile	With lid	Unit per pack / case	₹ Price	ADT
12565395	260251	Non-treated	Natural	1.3	+	-	5/50	26,331	8 to 10 WK
12565394	260252	Non-treated	Natural	1.3	-	-	5/50	13,792	8 to 10 WK
12565605	278743	Non-treated	Natural	2.0	+	-	1/60	29,948	8 to 10 WK
12565606	278752	Non-treated	Natural	2.0	-	-	5/60	22,491	8 to 10 WK

Thermo Scientific Nunc 96 DeepWell™ Plates 1.0 ml Polystyrene



- Round bottom wells
- Easy to use with automatic sample handling instruments
- Alpha-numeric grid for quick sample identification
- Ideal for sample collection, storage, combinational chemistry library applications
- Sealable with well caps and sealing tape

Nunc 96 DeepWell™ Plates

Polystyrene. External dimensions 128 x 86 x 41

Cat. No.	12565552	12565553
Nunc P#	278605	278606
Configuration	Round	Round
Plate color	Transparent	Transparent
Total volume, ml	1.0	1.0
Working volume, ml	0.9	0.9
Sterile	-	+
Units per pack/case	4/32	4/32
₹ Price	11,188	11,452
ADT	8 to 10 WK	8 to 10 WK

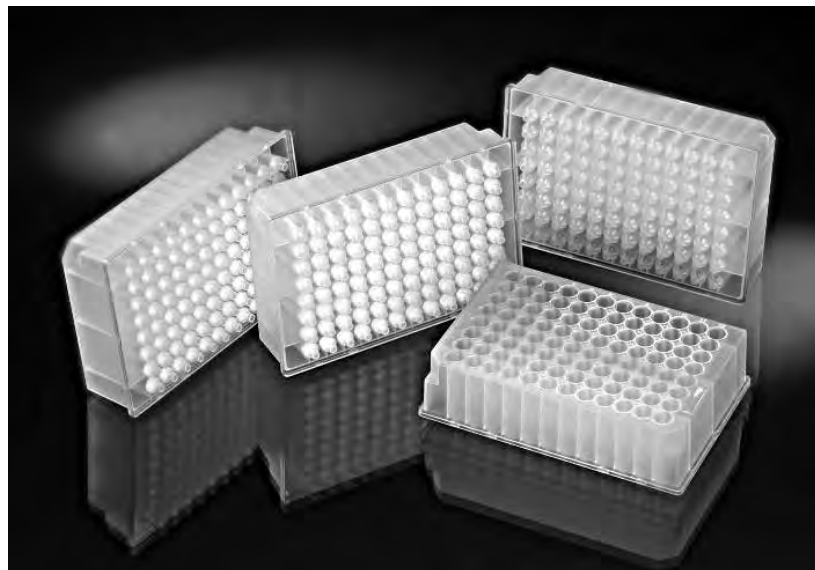
Nunc 96 Well Caps* for above 1.0 ml Nunc DeepWell™ Plates

External dimensions 119 x 77

Cat. No.	12565563
Nunc P#	278616
Material	Ethylene-Vinyl Acetate
Sterile	+
Units per pack/case	1/25
₹ Price	9,814
ADT	8 to 10 WK

* Not suitable for DeepWell Plates Part Nos. 260251, 260252, 278752, 278743

Thermo Scientific Nunc 96 Filter Plates 1.3 ml

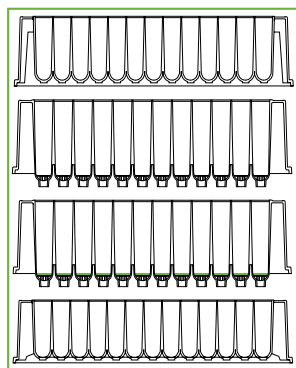


- For efficient purification of high quality plasmid DNA or PCR* products
- Designed specifically for high throughput sample processing
- Conforms to standard 96 well footprint
- Made of polypropylene offering chemical resistance and mechanical strength
- Suitable for vacuum filtration, centrifugation or positive pressure techniques
- Polyethylene terephthalate (PET) frit in fritted plate has 20 µm pore size
- Glass fiber plate has PET frit and 2 layers of glass fiber membrane for binding of DNA
- Shared wall configuration gives reduced plate height, wider wells for faster processing, higher yields and less clogging
- Purified DNA is suitable for downstream applications such as sequencing and restriction digestion

* The PCR (polymerase chain reaction) process is covered by US patents owned by Hoffmann-La Roche, Inc. and Hoffmann-La Roche Ltd.

Flow diagram for plasmid DNA purification

Procedure: **Figure 1.** Procedure on how to use Nunc Filter Plates for cost effective DNA purification.



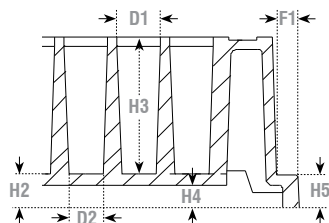
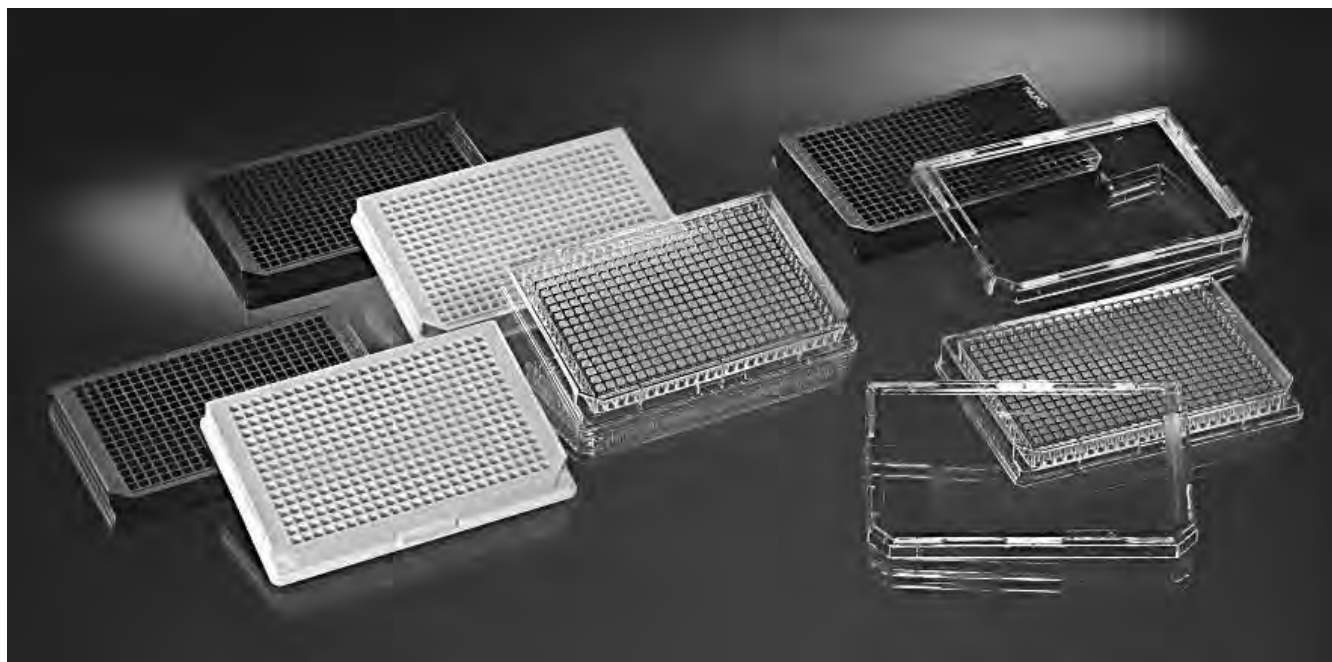
- **Grow E. Coli cells in a sterile 2 ml DeepWell Plate (Cat. No. 278743), (overnight)**
- **Lyse bacteria and neutralize lysate. (15 min.)**
- **Clarify plasmid DNA with Fritted Filter Plate (Cat. No. 278011). (1 min.)**
- **Bind plasmid DNA to Glass Fiber Filter Plate (Cat. No. 278010). (3 min.)**
- **Wash and dry membrane. (8 min.)**
- **Elute pure plasmid DNA with TE into 1 ml reception DeepWell Plate (Cat. No. 260252). (12 min.)**

Nunc 1.3 ml Filter Plates

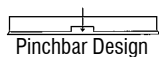
Cat. No.	1417568	1417567	1417566
NUNC P#	278010	278011	278012
Description	Glass Fiber 96 Well Filter		
(Binding) Plate	Fritted 96 DeepWell™ Plate	Unfritted 96 DeepWell™ Plate	
Total volume, ml	1.3	1.3	1.3
Recommended working volume:	1.0	1.0	1.0
Frit Size, µm	20*	20	-
Material	Polypropylene	Polypropylene	Polypropylene
Sterile	-	-	-
Units per pack/case	5/50	5/50	5/50
₹ Price	67,482	34,728	18,537
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

* Has 2 layers of glass fiber membrane on top of the PET frit

Thermo Scientific Nunc Immobilizer™ 384 Well Plates Polystyrene



	mm
Total height of plate	14.4 ± 0.25
H2 Vertical distance from inside well bottom to resting plane	2.6
H3 Inside depth of well	11.7
H4 Vertical distance from external well bottom to resting plane	1.7
H5 Height of flange	2.7
D1 Well diameter, top	3.7
D2 Well diameter, bottom	2.7
F1 Depth of flange	1.9

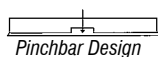


Nunc Immobilizer™ 384 Well Plates

Polystyrene. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
12565656	436009	Amino	Clear	120	-	-	5/30	51,290	8 to 10 WK
NN436011	436011	Amino	White	120	-	-	5/30	55,427	8 to 10 WK
12565658	436012	Amino	Black	120	-	-	5/30	53,744	8 to 10 WK
12565659	436017	Streptavidin	Clear	120	-	-	1/15	43,600	8 to 10 WK
NN436018	436018	Streptavidin	White	120	-	-	1/15	43,999	8 to 10 WK
NN436028	436028	Nickel-Chelate	Clear	120	-	-	1/15	49,418	8 to 10 WK
NN436029	436029	Nickel-Chelate	White	120	-	-	1/15	55,291	8 to 10 WK
NN436031	436031	Nickel-Chelate	Black	120	-	-	1/15	51,981	8 to 10 WK
NN436036	436036	Glutathione	Clear	120	-	-	1/15	41,805	8 to 10 WK
NN436038	436038	Glutathione	Black	120	-	-	1/15	43,036	8 to 10 WK

- Amino surface for rapid coupling of peptides, proteins and DNA
- Streptavidin surface for rapid coupling of biotinylated biomolecules such as peptides, antibodies, oligonucleotides or haptens
- Nickel-Chelate surface for rapid coupling of 6x Histidine-tagged proteins
- Glutathione surface for rapid coupling of GST-tagged fusion proteins
- Cell culture surface available
- Non-treated surface for storage, assays and screening
- MaxiSorp™ and PolySorp™ for ELISA
- Clear plates for colorimetric assays and sample storage
- White plates for luminescence and fluorescence assays
- Black plates for fluorescence assays
- White and black plates minimize crosstalk
- Rounded square wells eliminate wicking (capillary action)
- Flat bottom for optical reading
- Optimized for scintillation counting
- Working volume range:
10 - 100 µl/well



Nunc 384 Well Plates

Polystyrene. External dimensions 128 x 86 mm

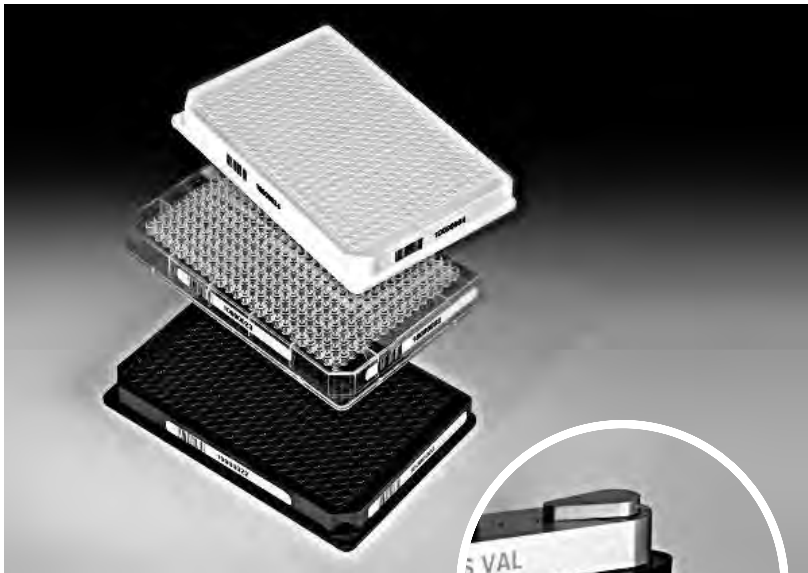
Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/ case	₹ Price	ADT
12565342	164688	Cell Culture	Clear	120	+	+	10/30	15,253	8 to 10 WK
12565343	164610*	Cell Culture	White	120	+	+	10/30	20,126	8 to 10 WK
1256852	165195*	Cell Culture	White	120	+	-	25/100	35,992	8 to 10 WK
12565344	164564*	Cell Culture	Black	120	+	+	10/30	20,117	8 to 10 WK
12565860	164571*	Cell Culture	Black	120	+	-	25/100	53,927	8 to 10 WK
12565294	242757	Non-treated	Clear	120	+	+	10/30	15,144	8 to 10 WK
334482	242765	Non-treated	Clear	120	+	+	1/30	15,935	8 to 10 WK
1256853	262160	Non-treated	Clear	120	-	-	25/100	38,110	8 to 10 WK
NN242850	242850**	Non-treated	Clear	120	+	+	10/30	14,104	8 to 10 WK
12567150	265202	Non-treated	Clear	120	+	+	25/100	41,378	8 to 10 WK
12567151	265203	Non-treated	Clear	120	+	-	25/100	42,705	8 to 10 WK
12565341	264556	Non-treated	Black	120	-	-	10/30	POR	8 to 10 WK
1256854	262260	Non-treated	Black	120	-	-	25/100	41,138	8 to 10 WK
12565347	464718*	MaxiSorp	Clear	120	-	-	10/30	13,737	8 to 10 WK
12565345	460372*	MaxiSorp	White	120	-	-	10/30	18,480	8 to 10 WK
12565346	460518*	MaxiSorp	Black	120	-	-	10/30	12,699	8 to 10 WK

* Certified

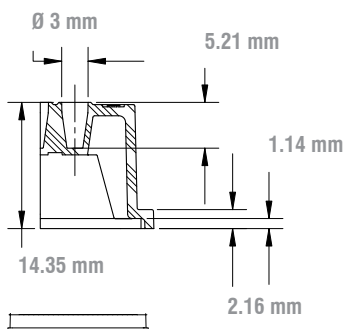
** Barcoded on the left short side with Code 39

*Alt. Part No. 164564

Thermo Scientific Nunc 384 ShallowWell Standard Height Base Polystyrene



- Conical flat bottom for cell culture or assays
- 25 µl total volume saves reagents
- Standard height provides optimal handling, barcoding
- Clear, black or white for colorimetric, fluorescent and luminescent assays
- Working volume range: 2 - 20 µl/well



Nunc 384 ShallowWell, Standard Height Plates

Polystyrene. Maximum volume 25µl, working volume 2 - 20 µl

Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
NN164701	164701	Cell Culture	Clear	25	+	+	25/100	27,918	8 to 10 WK
NN164702	164702	Cell Culture	Black	25	+	+	25/100	27,918	8 to 10 WK
974182	164703	Cell Culture	White	25	+	+	25/100	27,918	8 to 10 WK
NN264704	264704	Non-treated	Clear	25	-	-	25/100	18,466	8 to 10 WK
974184	264705	Non-treated	Black	25	-	-	25/100	15,874	8 to 10 WK
974185	264706	Non-treated	White	25	-	-	25/100	20,069	8 to 10 WK

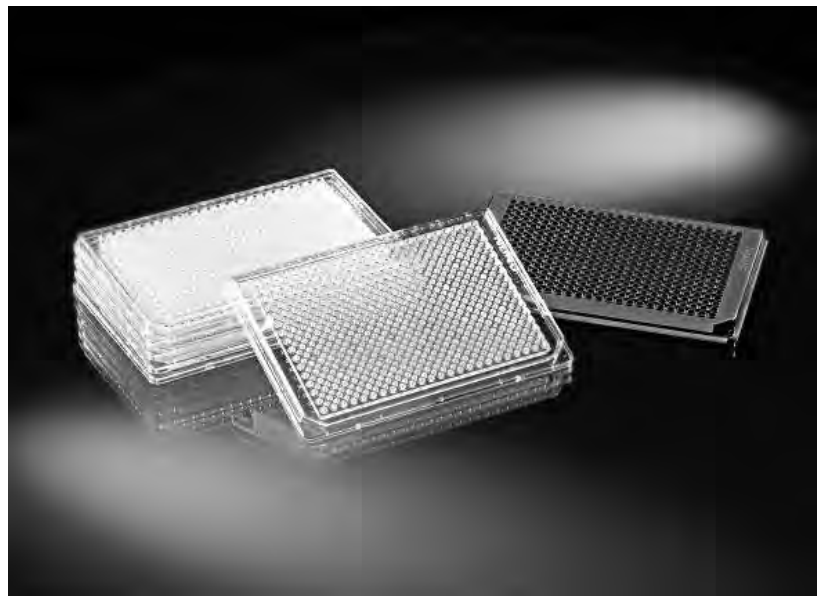
*Alt Part No. 16468

*Alt Part No. 164571

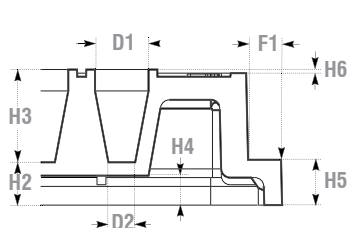
†Alt Part No. 164564

Thermo Scientific Nunc 384 ShallowWell Plates

Polystyrene



- Low profile design for maximum stacking capacity
- Plate height optimized for top and bottom reading
- Available with unique, low profile lid (LowBot lid)
- Conical wells with flat bottom
- Cylindrical well top for minimizing evaporation
- Highly rigid plate, for secure robot handling
- Packed in antistatic bags
- Elevated rims allow heat sealing of wells
- Nunclon™ Δ surface for cell culture
- Working volume range: 2 - 20 μl/well



	mm
Total height of plate	7.6 ± 0.25
H2 Vertical distance from inside well bottom to resting plane	2.4
H3 Inside depth of well	5.2 ± 0.05
H4 Vertical distance from external well bottom to resting plane	1.65
H5 Height of flange	2.54
H6 Height of rim	0.2
D1 Well diameter, top	3.0
D2 Well diameter, bottom	1.5 ± 0.05
F1 Depth of flange	2.0 ± 0.05

Nunc 384 ShallowWell Plates

Polystyrene. External dimensions 128 x 86 mm

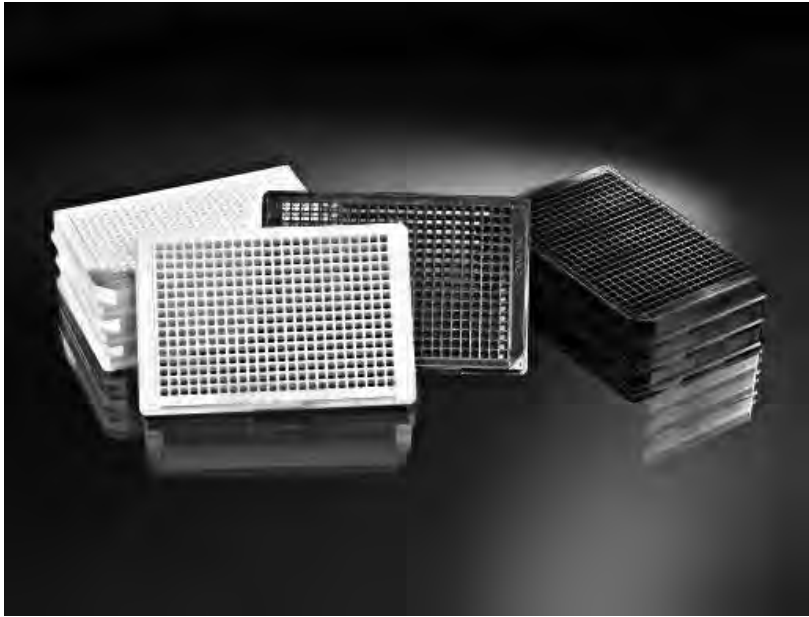
Cat. No.	NUNC P#	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
NN164310	164310*	Cell Culture	Clear	25	+	+	25/100	POR	8 to 10 WK
NN164400	164400*	Cell Culture	Black	25	+	+	25/100	POR	8 to 10 WK
NN264340	264340	Non-treated	Clear	25	-	-	25/100	POR	8 to 10 WK
NN264360	264360	Non-treated	Clear	25	+	+	25/100	POR	8 to 10 WK
NN264430	264430	Non-treated	Black	25	-	-	25/100	POR	8 to 10 WK
NN264460	264460	Non-treated	Black	25	+	+	25/100	POR	8 to 10 WK

*Certified

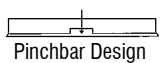
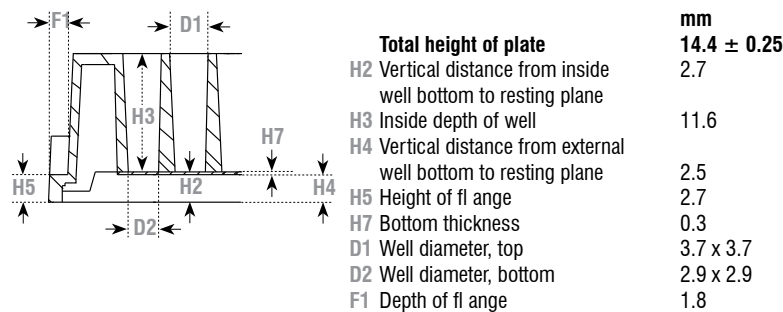
*Alt. Pat No. 264704

**Alt. Pat No. 265202

Thermo Scientific Nunc 384 Well Optical Bottom Plates Polystyrene/Polymer Base



- White or black upper structures with optically clear bottoms
- Can be read from bottom and top, or both
- Optical film made of polystyrene
- Rounded square wells eliminate wicking (capillary action)
- Optimized for scintillation counting
- Cell Culture, Poly-D-Lysine or Collagen I surfaces for cell culture
- Produced in clean environment
- Working volume range: 10 - 100 µl/well
- For research use only



Nunc 384 Well Optical Bottom Plates

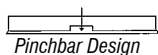
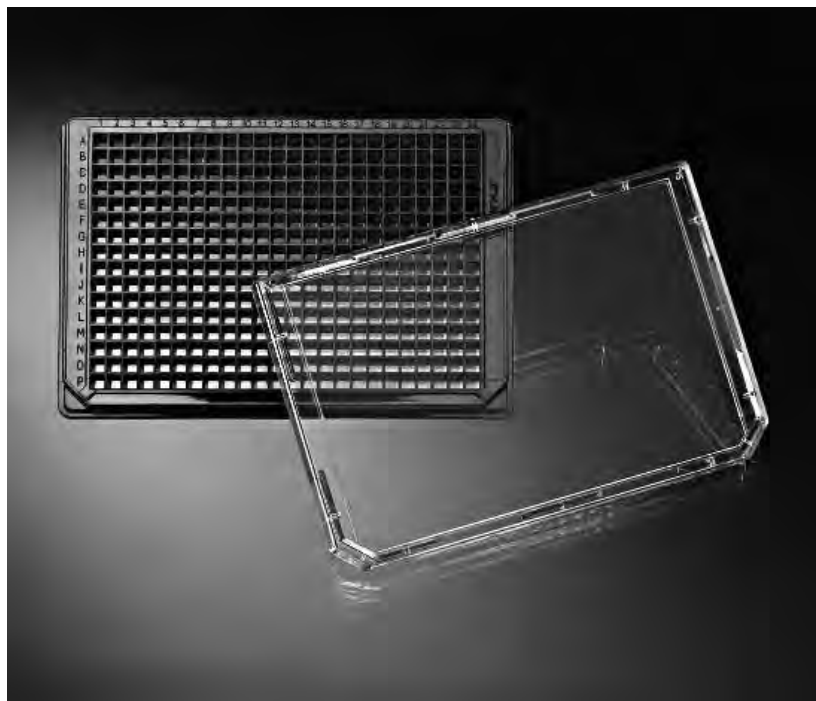
Polystyrene/Polymer base. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., µl/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
NN125661	142762*	Cell Culture	White	120	+	+	10/30	38,032	8 to 10 WK
NN12566	142761*	Cell Culture	Black	120	+	+	10/30	33,757	8 to 10 WK
12565473	164730*	Cell Culture	Black	120	+	-	10/30	32,335	8 to 10 WK
12565912	152041	Collagen I	Black	120	-**	+	5/20	65900	8 to 10 WK
12565905	152029	Poly-D-Lysine	Black	120	-**	+	5/20	63,265	8 to 10 WK
12565355	242763	Non-treated	White	120	-	-	10/30	30,834	8 to 10 WK
NN125662	242764	Non-treated	Black	120	-	-	10/30	16,865	8 to 10 WK

* Certified

** Produced in clean environment

Thermo Scientific Nunc 384 Well Optical Bottom Plates *Polystyrene/Coverglass Base*



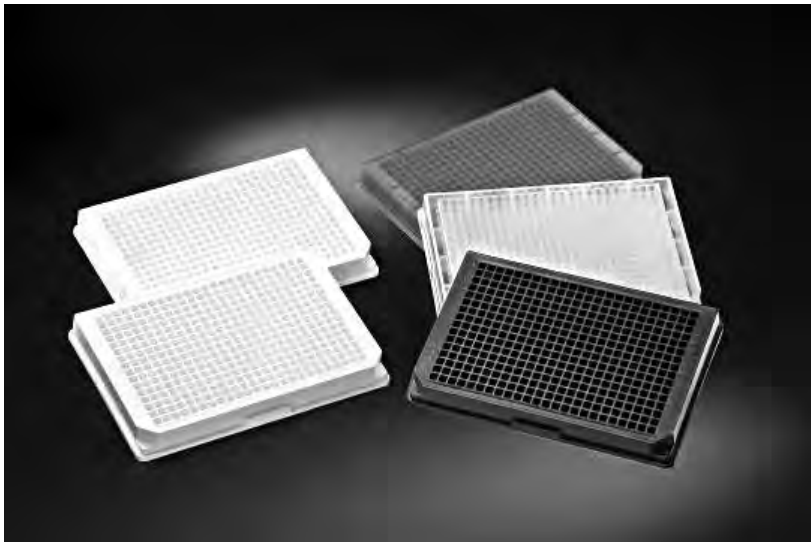
Nunc 384 Well Optical Bottom Plates

Polystyrene/Coverglass base. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., μ l/ well	Glass thickness *	Sterile	With lid	Units per pack/case	₹ Price	ADT
12566280	164586	Cell Culture	Black	120	1.5	+	+	6/30	85,777	8 to 10 WK

* No. 1.5 = 0.16-0.19 mm

Thermo Scientific Nunc 384 Well Plates Polypropylene

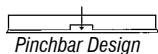
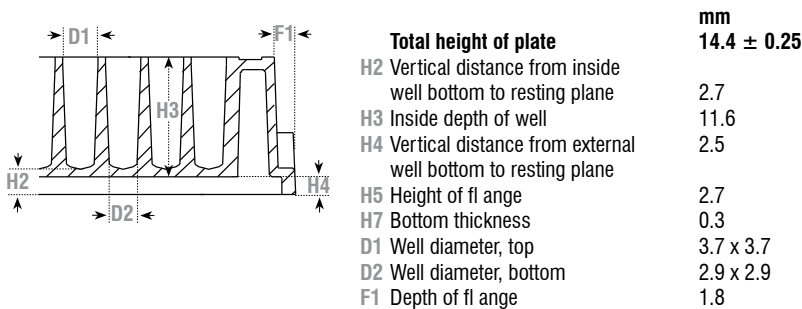


- Different colors for storage applications
- Low-binding surface
- White plates for luminescent and fluorescent homogeneous applications (SPA)
- Black plates for fluorescent homogeneous applications
- Round bottom wells for optimal sample recovery
- Rounded square wells minimize wicking (capillary action)
- Resistant to many solvents used in storage and in combinatorial chemistry
- Certified RNase/DNase-free
- Working volume range: 10 - 100 μ l/well

Low Cross Talk

Higher density and therefore

- low cross talk
- highly reflective surface
- with low capillary action compared to white polystyrene



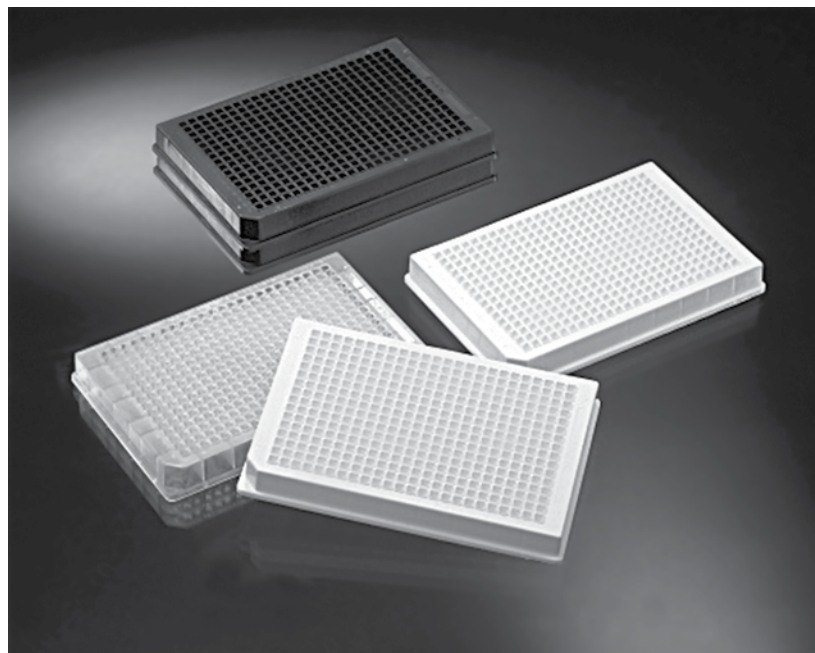
Nunc 384 Well Plates

Polypropylene. External dimensions 128 x 86 mm

Cat. No.*	NUNC P#*	Surface	Color	Total vol., μ l/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
12565384	264573	Non-treated	Natural	120	-	-	20/120	40,874	8 to 10 WK
12565385	264574	Non-treated	Natural	120	+	-	20/120	66,824	8 to 10 WK
12565386	264575	Non-treated	White	120	-	-	20/120	47,653	8 to 10 WK
12565387	264576	Non-treated	Black	120	-	-	20/120	41,654	8 to 10 WK
12565390	264579	Non-treated	Blue	120	-	-	20/120	64,819	8 to 10 WK
12565742	264675	Non-treated*	White	120	-	-	20/120	65,406	8 to 10 WK

* Low cross talk

Thermo Scientific Nunc 384 ShallowWell Standard Height Plates Polypropylene



- Small volume applications
- Automation compatible, ANSI standard
- Low-binding and chemically resistant surface
- Natural plates for storage or colorimetric assays
- White plates for luminescent assays, including SPA
- Black plates for fluorescent assays
- Round bottom wells for optimal sample recovery
- Rounded square wells minimize wicking (capillary action)
- Working volume range: 2-35 μ l/well

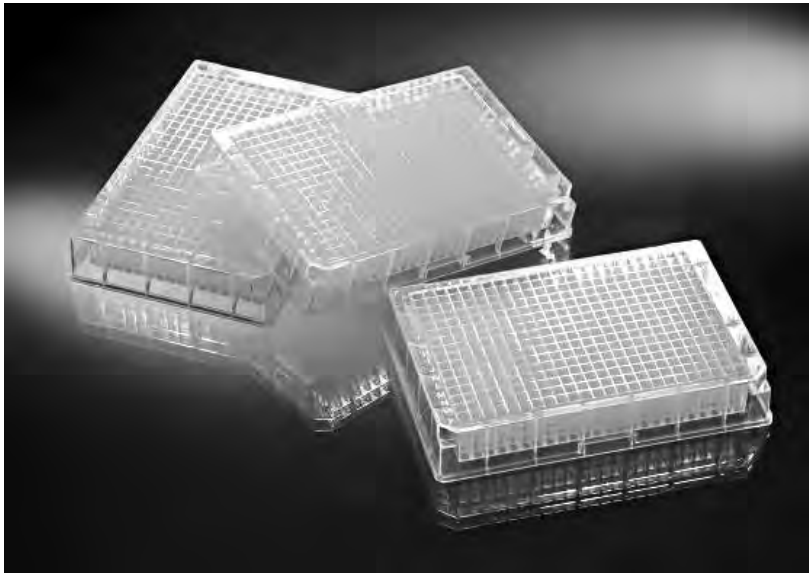
Nunc 384 ShallowWell Plates

Polypropylene. External dimensions 128 x 86 mm

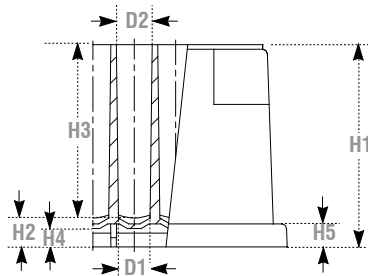
Cat. No.	NUNC P#	Surface	Color	Total vol, μ l/well	Sterile	With lid	Units per pack/ case	₹ Price	ADT
12566210	267459	Non-treated	Natural	58	-	-	25/100	55,848	8 to 10 WK
12566211	267460	Non-treated	Natural	58	+	-	25/100	65,573	8 to 10 WK
12566212	267461	Non-treated	Black	58	-	-	25/100	48,194	8 to 10 WK
12566213	267462	Non-treated	White	58	-	-	25/100	67,515	8 to 10 WK

Thermo Scientific Nunc 384 DeepWell Plates

Polypropylene



- Excellent for storing DMSO and other strong chemicals and solvents
- Well shape maximizes sample retrieval
- Compatible with robotics and automation
- Rounded square wells minimize wicking (capillary action)
- Barcoding available by arrangement
- Sealable with chemical-resistant well cap mats
- Working volume range: 5 - 240 μ l/well



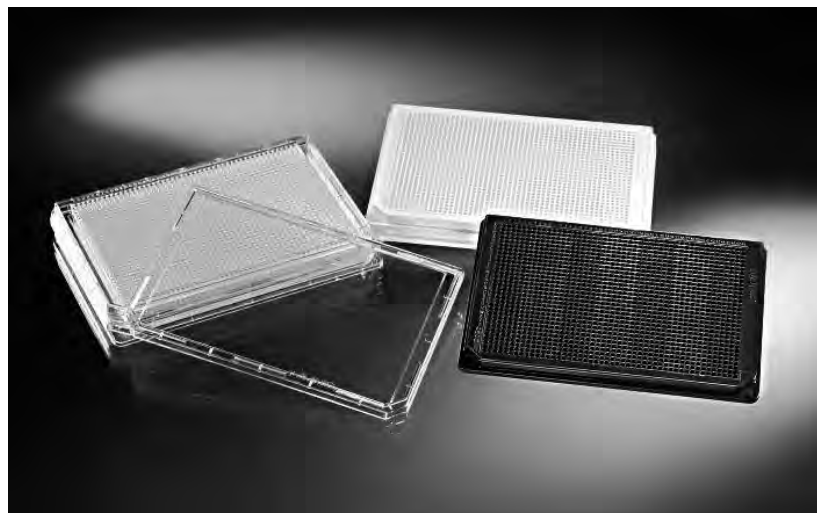
	mm
H1 Total height of plate	22 ± 0.5
H2 Vertical distance from inside well bottom to resting plane	2.5
H3 Inside depth of well	20.0
H4 Vertical distance from external well bottom to resting plane	2.5
H5 Height of flange	2.5
D1 Well diameter, top	3.9
D2 Well diameter, bottom	3.4
F1 Depth of flange	1.8

Nunc 384 DeepWell Plates

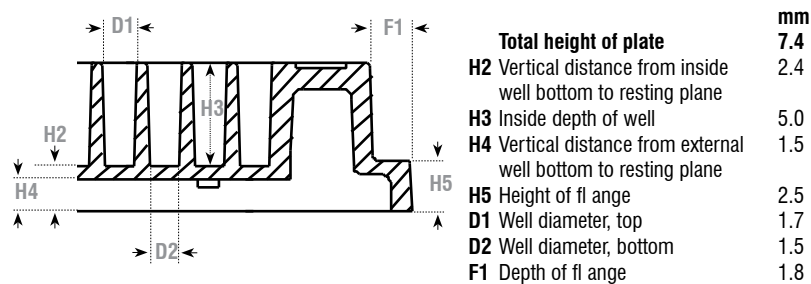
Polypropylene. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total vol., μ l/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
12565229	269390	Non-treated	Natural	252	-	-	5/60	33,632	8 to 10 WK

Thermo Scientific Nunc 1536 Well Plates Polystyrene



- Available in black, white and clear
- Working volume range: 1 - 10 μ l/well
- Non-treated or MaxiSorp™ treated
- Low plate height optimized for stacking efficiency
- Working volume range: 1 - 10 μ l/well

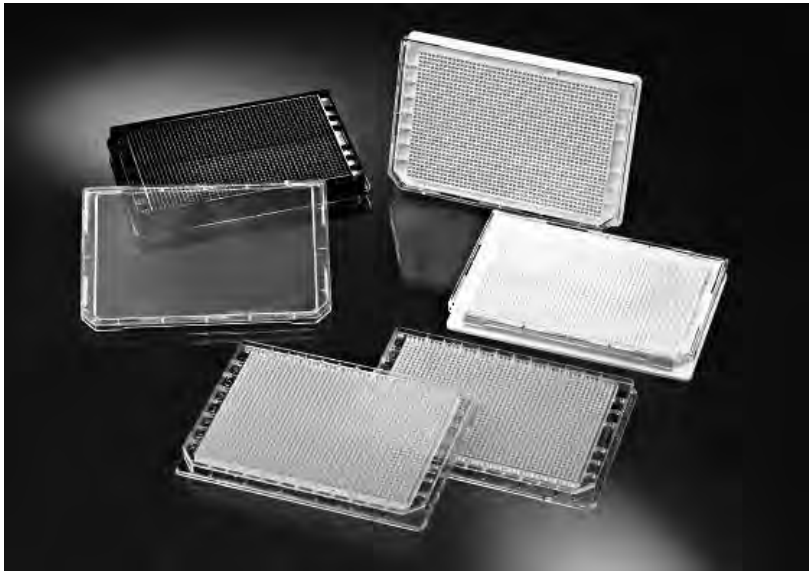


Nunc 1536 Well Plates

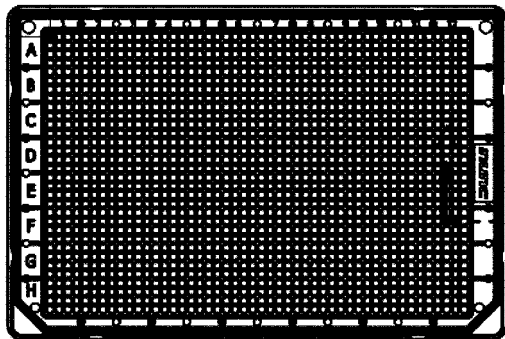
Polystyrene. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total volume, μ l/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
NN453603	453603	MaxiSorp*	Black	13.4	-	-	30/90	316,937	8 to 10 WK
12565453	253614	Non-treated	Clear	13.4	-	-	30/90	312,382	8 to 10 WK
12565451	253601	Non-treated	Black	13.4	-	-	30/90	333,182	8 to 10 WK
12565452	253607	Non-treated	White	13.4	-	-	30/90	359,869	8 to 10 WK

Thermo Scientific Nunc 1536 Well High Base Plates Polystyrene



- Optimal robotic handling
- Preferred skirt design
- Maximal barcode placement area
- Non-treated or cell culture surface
- Fluorescent, luminescent and colorimetric assays
- ANSI (SBS) standard footprint l x w
- Low volume saves reagents
- Working volume range: 2-10 μ l/well



Nunc 1536 Well High Base Plates

Polystyrene. External dimensions 128 x 86 mm

Cat. No.	NUNC P#	Surface	Color	Total volume, μ l/well	Sterile	With lid	Units per pack/case	₹ Price	ADT
NN164707	164707	Cell Culture	Clear	13.4	+	+	25/100	105,818	8 to 10 WK
NC9985824	164708	Cell Culture	Black	13.4	+	+	25/100	107,476	8 to 10 WK
315012	164709	Cell Culture	White	13.4	+	+	25/100	107,476	8 to 10 WK
315013	264710	Non-treated	Clear	13.4	-	-	25/100	85,977	8 to 10 WK
13703994	264711	Non-treated	Black	13.4	-	-	25/100	87,635	8 to 10 WK
NN264712	264712	Non-treated	White	13.4	-	-	25/100	87,635	8 to 10 WK

Thermo Scientific Nunc Well Cap Mats



- Protect well contents during short or long-term storage of chemicals or compounds
- Chemically resistant, pierceable thermoplastic elastomer well caps are excellent for compound storage to -80°C
- Silicone pre-slit well caps permit a pipette tip or probe to enter the well without damage to the cap
- Ethylene-vinyl acetate cap mats effectively seal polystyrene DeepWell™ plates
- 384-well cap with Teflon® coating offers excellent chemical and temperature resistance
- Cat. No. 276011 is pierceable by pipette tips
- 96 well caps for sealing all Nunc PP plates with shared wall technology Teflon is a registered trademark of DuPont

Nunc 96 Cap Mats

Cat. No.	NUNC P#	96 PP*	96 DW	Features	Material	Pierce**	Color	Sterile	Packed	₹ Price	ADT
12565559	276002	+	+	Resists DMSO, ethanol and methanol	Thermo-plastic elastomer	Yes	Natural	-	5/50	6,656	8 to 10 WK
12565558	276003 ‡	+	+	Resists DMSO, ethanol and methanol	Thermo-plastic elastomer	Yes	Yellow	-	5/50	6,656	8 to 10 WK
12565570	276011	+	+	Pre-slit; solvent resistant, but avoid 100% DMSO	Silicone	Yes, *** repeatedly	Natural	-	10/50	33,115	8 to 10 WK

* Except Part No. 442587, 96 Polypropylene Plates

** Hypodermic needles

*** Also by pipette tips

Thermo Scientific Nunc Microplate Storage Racks



Plastic Plate Storage Racks in Colors

- Transport or store up to 50 standard plates or 25 DeepWell™ plates per rack
- For chest and upright mechanical freezers or incubators
- Sturdy polypropylene and metal construction is lightweight, durable
- Available in four colors to organize your samples
- Locking bar keeps plates secure
- Handle allows convenient transport
- Freezer compatible down to -80°C
- Not for use in liquid/vapor nitrogen

For Standard Plates

Cat. No.	12566158
NUNC P#	344280
Capacity (plates)	50
Color	Green
Configuration	10 x 5
Size H x W x D, cm:	
Height per shelf, cm	2
Units per case	1
₹ Price	POR
ADT	8 to 10 WK



Aluminum Racks in Colors

- Adjustable shelves to fit any plate or tube rack
- Color coded top and sides for easy identification
- Locking bar keeps plates secure
- For chest and upright mechanical freezers or incubators
- Autoclavable
- Accommodates:
 - 18 Low Profile
 - 10 Standard
 - 6 DeepWell™ 1 ml
 - 5 DeepWell™ 2 ml

Aluminum Plate Storage Racks

Cat. No.	2685103	12566191
NUNC P#	367001	367002
Color	Blue	Natural
Configuration	5 - 18 Tall	5 - 18 Tall
Size, H x W x D, cm	23.5 x 9.5 x 13.5	
Height per shelf, cm	Adjustable	Adjustable
Units per case	1/1	1/1
₹ Price	9,719	6,708
ADT	8 to 10 WK	8 to 10 WK



Stainless Steel Plate Storage Racks

- Durable stainless steel construction
- Retainer clip on each compartment holds plates securely in place
- Sturdy handles on top and sides for easy transport
- Label holder for easy identification
- Two convenient horizontal sizes to fit your freezer or refrigerator

Cat. No.	1479340	1479341
NUNC P#	5039-0048	5039-0072
Capacity (plates)	80 Low Profile 48 Standard 16 DeepWell™	120 Low Profile 72 Standard 24 DeepWell™
Color	Natural	Natural
Configuration	4 Tall x 4 Wide	4 Tall x 6 Wide
Size, H x W x D, cm	26.7 x 48.3 x 17.8	26.7 x 63.5 x 17.8
Height per shelf, cm	5.3	5.3
Units per case	1/1	1/1
₹ Price	18,415	30,623
ADT	8 to 10 WK	8 to 10 WK

Overview of Thermo Scientific Nunc Lids

- Clear, strong polystyrene
- Nunc version lids have notches for quick orientation
- Universal version lids can be used with any plates
- Reduces water loss due to lower evaporation
- 96-well lids feature individual condensation rings
- LowBot™ lids feature side cut-outs that facilitate barcode reading and automated handling of shallow well plates

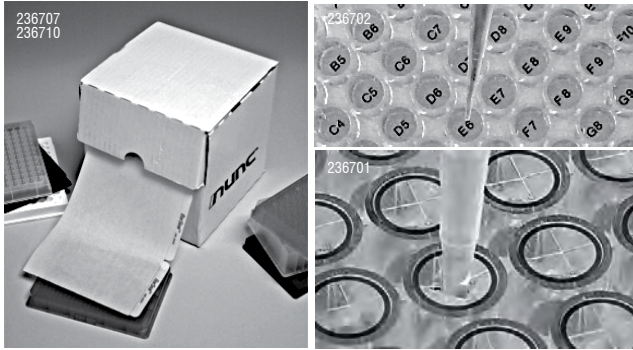
Cat. No.	NUNC P#	Height without stacking holders, mm	Cut-off corners	Condensation rings	Evaporation Barrier*	Height	Color	Sterile	Packed	₹ Price	ADT
Nunc Standard Lids, Nunc Version for 96 MicroWell™ Plates											
With condensation rings and evaporation rim. Polystyrene. External dimensions 127 x 85 mm											
1256569	263339	7.9	Long side	+	+	Standard	Clear	-	5/100	3,551	1 WK
1256570	264122	7.9	Long side	+	+	Standard	Clear	+	1/50	3,930	8 to 10 WK
Nunc Standard Lids, Nunc Version for 384 Well Plates											
With evaporation rim. Polystyrene. External dimensions 127 x 85 mm											
12565603	264611	7.9	Long side	-	+	Standard	Clear	+	1/60	13,685	8 to 10 WK
12565604	264612	7.9	Long side	-	+	Standard	Clear	-	20/180	14,208	8 to 10 WK
12565610	264616	7.9	Long side	-	+	Standard	Clear	+	20/180	16,588	8 to 10 WK
Nunc Universal Lid for 384 and 1536 Well Plates											
With side cut-out and evaporation rim. Polystyrene. External dimensions 128 x 86 mm											
12565476	250002	8.34	-	-	-	Standard	Clear	+	20/60	8,976	8 to 10 WK
12565478	250003	8.34	-	-	-	Standard	Clear	-	20/60	8,044	8 to 10 WK
12565462	250005	8.34	-	-	-	Standard	Clear	-	20/180	24,109	8 to 10 WK
Nunc LowBot Lids, Universal Version for 384 and 1536 Well Plates											
With side cut-out and evaporation rim. Polystyrene. External dimensions 128 x 86 mm											
12565748	253623	4.6	-	-	+	Low profile	Clear	-	25/100	19,893	8 to 10 WK
12565749	253624	4.6	-	-	+	Low profile	Clear	+	25/100	20,930	8 to 10 WK

* Evaporation barrier is a rim around the inside edge of the lid

Nunc Lid Guide

Cat. No.	Cat. No.	Type 1 Plates 96 Solid MicroWell* PS, PP	Type 2 Plates 96 Optical Bottom	Type 3 Plates 384 Standard Height, 384 ShallowWell PS Standard Height, 1536 High Base	Type 4 Plates 384 ShallowWell Low Profile, 1536 Low Profile	Type 5 Plates 96 DeepWell (278605 and 278606), 384 ShallowWell PP
Nunc Standard Lids, Nunc Version for 96 MicroWell™ Plates						
1256569	263339	+	-	-	-	-
1256570	264122	+	-	-	-	-
1256477	264623	+	-	-	-	-
Nunc Standard Lids for 96 Optical Bottom Plates						
125663	255983	-	+	-	-	-
Nunc Standard Lids, Nunc Version for 384 and 1536 Well Plates						
12565603	264611	+	-	+	-	-
12565604	264612	+	-	+	-	-
12565610	264616	+	-	+	-	-
Nunc White Lid, Nunc Version for 384 and 1536 Well Plates and Omnitrays						
125667	448143	+	-	+	-	-
Nunc Standard Lids, Universal Version for Standard Height 384 and 1536 Well Plates						
12565476	250002	+	+	+	-	+
12565478	250003	+	+	+	-	+
12565462	250005	+	+	+	-	+
Nunc LowBot Lids, Universal Version for 384 and 1536 Well Plates						
12565748	253623	+	+	+	+	+
12565749	253624	+	+	+	+	+

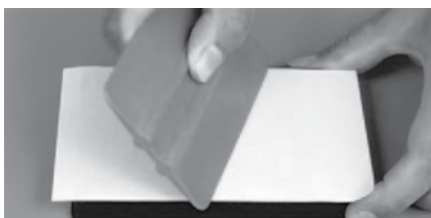
Thermo Scientific Nunc Sealing Tapes



- Effectively seal all microplate formats
- For storage, PCR, microscopy, culture, protection
- Protective backing
- Pre-cut, plate-sized sheets
- Pierceable tapes are available

Sealing Tapes

Cat. No.	NUNC P#	Description	Material	Adhesive	Color	Sterile	Pierce	Certified RNase/ DNase-free	Temperature Range, °C	Packed	₹ Price	ADT
12565398	232698	PCR and storage in 96 well plates	Aluminium	Acrylate	Silver	-	+	+	-80 to +150	100/100	3,986	8 to 10 WK
1256790	236370	General purpose seal and sample protection	Polyester	Silicone	Clear	-	-	-	-70 to +100	100/100	7,335	8 to 10 WK
NN236269	236269	Slightly stiffer than polyolefin tape, general purpose	Polyester	Acrylic	Clear	-	-	-	-20 to +100	200/800	17,621	8 to 10 WK
1256571	236366	Cell culture, sterile applications	Polyester	Acrylic	Clear	+	-	-	-70 to +100	200/800	17,926	8 to 10 WK
12565512	235306	Repeat piercing, non sticky, low fluorescence, storage	Polyethylene	Silicone	Clear	-	+	-	-70 to +100	100/100	21,651	8 to 10 WK
12565492	232701	Microscopy, good optics, low auto-fluorescence, DMSO compatible	Polyolefin	Acrylate	Clear	-	-	-	-70 to +100	100/100	6,907	8 to 10 WK
12565491	232702	PCR, fluorescence assays, microscopy	Polyolefin	Acrylate	Clear	-	-	+	-70 to +100	100/100	7,296	8 to 10 WK
12565513	235307	Best optics, microscopy, lowest fluorescence, Q-PCR	Polyolefin	Silicone	Clear	-	-	-	-70 to +100	100/100	17,610	8 to 10 WK
NC9964377	236702	Black alpha numeric guide on 96 well plate bottom label	Polypropylene	Acrylate	Clear	-	-	-	N/A	100/100	3,247	8 to 10 WK
12249720	249720	Breathable	Rayon	Acrylate	White	-	+	-	-20 to +80	50/50	6,703	8 to 10 WK
1256705	241205	Breathable, cell culture	Rayon	Acrylate	White	+	+	-	-20 to +80	25/50	6,807	8 to 10 WK
NC9782459	236703	Apply to plate top or bottom, protect light sensitive samples	Vinyl	Acrylate	Black	-	-	-	-40 to +80	50/50	4,183	8 to 10 WK
NN236701	236701	Repeat piercing, pre-cut "X" self closes, short term storage	Vinyl	Acrylate	Clear	-	+	-	-40 to +80	100/100	8,656	8 to 10 WK



Applicator

Cat. No.	NUNC P#	Description	Color	Sterile	Units per pack/ Case	₹ Price	ADT
12565463	250050	Rectangular, hand held, promotes consistent seal	Gold	-	2/2	2,434	8 to 10 WK

NEW PRODUCTS

NUNC

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
139446	NN139446	CELL FACTORY 40 SI 25280CM2 NUNCLON D	2	66,422	8 to 10 WK
140065	12566343	EASYFILL CF ADAPT CAP HDPE STERILE 12/CS	12	1,893	8 to 10 WK
140080	12566346	200CM2 0.22MY AIR VENT ASSEMBLY STER 2/CS	2	72,657	8 to 10 WK
140432	140432	CELL FACTORY 40 SI 25280CM2 NUNCLON D	2	31,318	8 to 10 WK
140440	140440	CELL FACTORY EASYFILL 40-TRAYS	2	34,932	8 to 10 WK
145380	NN145380	NUNCLON VITA MD6 W/ LID, STERILE	4	1,938	8 to 10 WK
145397	12567105	F96 CLEAR W LID LOW-CELL-BINDING	8	12,609	8 to 10 WK
145399	12567106	U96 W LID LOW-CELL-BINDING	8	11,679	8 to 10 WK
156499	12565349	EASY FLASK 75 FILT NUNCLON D SI	100	12,447	1 WK
164327	NN164327	CELL FACTORY 10 SI 6320CM2 NUNCLON D	2	18,896	8 to 10 WK
164410	NN164410	384 SHALLOW WELL BLACK TC W/LID SI	10	9,288	8 to 10 WK
164555	#N/A	384 CLEAR W/O LID CELL CULTURE, SI	100	43,619	8 to 10 WK
167311	NN167311	96W NGP NUNCLON DELTA STERILE W/O LID	160	36,443	8 to 10 WK
167314	NN167314	96W NGP NUNCLON D STERILE WITH LID	50	14,172	8 to 10 WK
170009	NN170009	CELL FACTORY 10 SI 6320CM2/*SIXPACK*	6	52,435	8 to 10 WK
171838	NN171838	TEFLON CONNECTOR NUNC CELLFACTORY	10	17,353	8 to 10 WK
171840	1256650	PEHD CONNECTOR NUNC CELLFACTORY	10	11,785	8 to 10 WK
171897	NN171897	ADAPTOR CAP BULK CELL FACTORY	500	36,900	8 to 10 WK
174897	3150018	NUNC UPCELL 96F MW TC W/LID 1/8	8	18,754	8 to 10 WK
174898	3150019	NUNC UPCELL 48 MD TC W/LID 1/6	6	15,501	8 to 10 WK
174899	3150020	NUNC UPCELL 24 MD TC W/LID 1/6	6	15,236	8 to 10 WK
174900	3150021	NUNC UPCELL 12 MD TC W/LID 1/6	6	15,406	8 to 10 WK
174901	3150022	NUNC UPCELL 6 MD TC W/LID 1/6	6	15,298	8 to 10 WK
174902	3150023	NUNC UPCELL 10 CM D TC W/LID 1/6	6	24,140	8 to 10 WK
174903	3150024	NUNC UPCELL 6CM D TC W/LID 5/30	30	60,586	8 to 10 WK
174904	3150025	NUNC UPCELL 3,5CM D TC W/LID 5/30	30	48,538	8 to 10 WK
174905	3150016	UPCELL W/GRID 10 CM D TC W/LID 1/6	6	22,273	8 to 10 WK
174906	3150017	UPCELL W/GRID 6 CM D TC W/LID 5/30	30	55,919	8 to 10 WK
174907	12566333	NUNC HYDROCELL 96F MW TC W/LID 1/8	8	18,689	8 to 10 WK
174908	12566334	NUNC HYDROCELL 96U MW TC W/LID 1/8	8	18,548	8 to 10 WK
174909	12566335	NUNC HYDROCELL 24 MD TC W/LID 1/6	6	14,101	8 to 10 WK
174910	12566336	NUNC HYDROCELL 12 MD TC W/LID 1/6	6	14,038	8 to 10 WK
174911	12566337	NUNC HYDROCELL 10CM D TC W/LID 1/6	6	9,171	8 to 10 WK
174912	12566338	NUNC HYDROCELL 6CM D TC W/LID 5/30	30	38,215	8 to 10 WK
174913	12566339	NUNC HYDROCELL 3,5 CM D TC W/LID 5/30	30	31,846	8 to 10 WK
236707	12566914	EASYPEAL-EASYSEAL SEALING TAPE ROLL	1000	24,078	8 to 10 WK
249719	NN249719	TAPE 8 NUCLEOLINK/TOPYLD.	5760	86,751	8 to 10 WK
252042	NN252042	384 PP SHLW WELL BARCODED	100	74,447	8 to 10 WK
265196	12565339	384 CLEAR NON-TREATED NO LID	30	11,156	8 to 10 WK
267245	12565368	U96 PP-0.5 ML NATURAL	120	12,232	1 WK
267312	NN267312	96W NGP NON-TREATED NON-STERILE WITH LID	160	36,418	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
267313	NN267313	96W NGP NON-TREATED STERILE WITH LID	50	13,891	8 to 10 WK
267334	12565369	U96 PP-0.5 ML NATURAL STERILE	120	14,128	8 to 10 WK
267342	12565370	U96 PP-0,5 ML BLACK	120	11,275	8 to 10 WK
267350	12565371	U96 PP-0.5 ML WHITE	120	15,313	8 to 10 WK
267369	12565372	U96 PP-0.5 ML RED	120	11,818	8 to 10 WK
267385	12565373	U96 PP-0.5 ML BLUE	120	11,577	8 to 10 WK
267407	12565374	U96 PP-0.5 ML YELLOW	120	12,133	8 to 10 WK
276000	12565560	96 WELL CAP NATURAL RADIATION STERILIZED	50	7,621	8 to 10 WK
276005	12565556	96 WELL CAP BLUE non sterile	50	6,656	8 to 10 WK
278617	NN278617	96 WELL CAP PS DEEPWELL 1.0, non sterile	30	10,796	8 to 10 WK
336068	NN336068	SCREWCAP F. EXT.SI THREAD CRYOTUBE	2500	23,051	8 to 10 WK
367003	12566193	PLATE RACK 23.5 CM YELLOW	1	9,538	8 to 10 WK
367004	12566194	PLATE RACK 23.5 CM RED	1	9,538	8 to 10 WK
369740	NN369740	TRANSPORT CONTAINER WITH 10ML ABSORBANT PAD	400	19,556	8 to 10 WK
436019	12565661	NUNC IMMOBILIZER STREPTAVIDIN 384	15	43,656	8 to 10 WK
441254	1266621	C8 STARWELL POLY NUNC-IMMUNO MODULE	60	22,172	8 to 10 WK
443990	12565148	MINISORP 75X12 NUNC-IMMUNO TUBE	3000	17,198	8 to 10 WK
445110	NN445110	C8 MAXISORP BLUE NUNC-IMMUNO MODULE	60	32,159	8 to 10 WK
445111	NN445111	C8 MAXISORP BROWN NUNC-IMMUNO MODULE	60	32,308	8 to 10 WK
445112	NN445112	C8 MAXISORP GRAY NUNC-IMMUNO MODULE	60	32,229	8 to 10 WK
445113	NN445113	C8 MAXISORP YELLOW NUNC-IMMUNO MODULE	60	32,160	8 to 10 WK
445114	NN445114	C8 MAXISORP WHITE NUNC-IMUNNO MODULE	60	32,137	8 to 10 WK
445115	NN445115	C8 MAXISORP ORANGE NUNC-IMMUNO MODULE	60	32,159	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
445116	NN445116	C8 MAXISORP PURPLE NUNC-IMMUNO MODULE	60	32,202	8 to 10 WK
445117	NN445117	C8 MAXISORP RED NUNC-IMMUNO MODULE	60	32,159	8 to 10 WK
445118	NN445118	C8 MAXISORP BLACK NUNC-IMMUNO MODULE	60	32,137	8 to 10 WK
445119	NN445119	C8 MAXISORP BURGUNDY NUNC-IMMUNO MODULE	60	32,159	8 to 10 WK
445120	NN445120	C8 MAXISORP GREEN NUNC-IMMUNO MODULE	60	32,177	8 to 10 WK
445121	NN445121	C8 MAXISORP DARK BLUE NUNC-IMMUNO MODULE	60	32,137	8 to 10 WK
459048	NN459048	C8 MAXI B/A GREEN NUNC-IMMUNO MODULE	60	48,544	8 to 10 WK
459049	NN459049	C8 B/A BURGUNDY MAXISORP MODULE	60	45,847	8 to 10 WK
459990	NN459990	F8 MAXISORP YELLOW NUNC-IMMUNO MODULE	60	31,913	8 to 10 WK
460798	NN460798	C8 MAXI B/A BLUE NUNC-IMMUNO MODULE	60	48,544	8 to 10 WK
460799	NN460799	C8 POLY B/A BLUE NUNC IMMUNO MODULES	60	48,357	8 to 10 WK
460801	NN460801	C8 MAXI B/A RED NUNC-IMMUNO MODULE	60	48,556	8 to 10 WK
462445	NN462445	F8 MAXISORP BROWN NUNC-IMMUNO MODULE	60	32,006	8 to 10 WK
462455	NN462455	F8 MAXISORP BLUE NUNC-IMMUNO MODULE	60	31,908	8 to 10 WK
462456	NN462456	F8 MAXISORP GREEN NUNC-IMMUNO MODULE	60	31,913	8 to 10 WK
462457	NN462457	F8 MAXISORP TURQUOISE NUNC-IMMUNO MODULE	60	39,891	8 to 10 WK
462458	NN462458	F8 MAXISORP MAROON NUNC-IMMUNO MODULE	60	41,915	8 to 10 WK
462459	NN462459	F8 MAXISORP PINK NUNC-IMMUNO MODULE	60	41,915	8 to 10 WK
462465	NN462465	F8 MAXISORP WHITE NUNC-IMMUNO MODUEL	60	31,882	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
462475	NN462475	F8 MAXISORP BLACK NUNC-IMMUNO MODULE	60	31,882	8 to 10 WK
462485	NN462485	F8 MAXISORP BURGUNDY NUNC-IMMUNO MODULE	60	31,908	8 to 10 WK
462495	NN462495	F8 MAXISORP GRAY NUNC-IMMUNO MODULE	60	31,908	8 to 10 WK
463469	NN463469	B/A MaxiSorp pink C8 framed	60	48,544	8 to 10 WK
463622	NN463622	C8 MAXI B/A GREY NUNC-IMMUNO MODULE	60	48,544	8 to 10 WK
463630	NN463630	C8 MAXI B/A GUL NUNC-IMMUNO MODULE	60	48,544	8 to 10 WK
463649	NN463649	C8 MAXI B/A DARK BLUE IMMUNO MODULE	60	48,517	8 to 10 WK
463657	NN463657	C8 MAXI B/A WHITE NUNC-IMMUNO MODULE	60	48,521	8 to 10 WK
463975	NN463975	F8 MAXISORP RED NUNC-IMMUNO MODULE	60	31,913	8 to 10 WK
463977	NN463977	F8 POLYSORP RED NUNC-IMMUNO MODULE	60	32,318	8 to 10 WK
463978	NN463978	F8 POLYSORP YELLOW NUNC-IMMUNO MODULE	60	32,318	8 to 10 WK
463979	NN463979	F8 POLYSORP BLUE NUNC-IMMUNO MODULE	60	32,318	8 to 10 WK
463980	NN463980	F8 POLYSORP GREEN NUNC-IMMUNO MODULE	60	32,318	8 to 10 WK
463981	NN463981	F8 POLYSORP BLACK NUNC-IMMUNO MODULE	60	32,294	8 to 10 WK
464904	MK4649500	C8 POLY B/A RED NUNC-IMMUNO MODULE	60	48,357	8 to 10 WK
464912	NN464912	C8 POLY B/A YELLOW NUNC-IMMUNO MODULE	60	48,357	8 to 10 WK
464920	NN464920	C8 POLY B/A ORANGE NUNC-IMMUNO MODULE	60	48,357	8 to 10 WK
465005	NN465005	C8 POLY B/A GREEN NUNC-IMMUNO MODULE	60	48,357	8 to 10 WK
465009	NN465009	C8 POLY B/A GREY NUNC-IMMUNO MODULE	60	48,357	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
465012	NN465012	C8 POLY B/A TURQUOISE NUNC-IMMUNO MODULE	60	48,357	8 to 10 WK
465013	NN465013	C8 POLY B/A WHITE NUNC-IMMUNO MODULE	60	48,336	8 to 10 WK
465020	NN465020	B/AMAXISORP ORANGE C8 FRAMED	60	48,544	8 to 10 WK
465021	NN465021	B/AMAXISORP PURPLE C8 FRAMET	60	48,516	8 to 10 WK
465188	NN465188	C8 MAXI B/A BROWN NUNC-IMMUNO MODULE	60	48,628	8 to 10 WK
465189	NN465189	C8 MAXI B/A TURQUOISE NUNC-IMMUNO MODULE	60	48,544	8 to 10 WK
465190	NN465190	C8 MAXI B/A MAROON NUNC-IMMUNO MODULE	60	48,544	8 to 10 WK
465552	NN465552	F8 MAXISORP ORANGE NUNC-IMMUNO MODULE	60	31,913	8 to 10 WK
465560	NN465560	F8 MAXISORP DARK BLUE IMMUNO MODULE	60	31,973	8 to 10 WK
465919	NN465919	C8 MAXI B/A BLACK NUNC-IMMUNO MODULE	60	48,521	8 to 10 WK
466982	NN466982	MINISORP 70X11 NUNC-IMMUNO TUBE	3600	30,733	8 to 10 WK
468608	12565150	MINISORP 100X15 NUNC-IMMUNO TUBE	1200	11,318	8 to 10 WK
468993	NN468993	F8 MAXISORP PURPLE NUNC-IMMUNO MODULE	60	31,880	8 to 10 WK
473237	NN473237	LOCKWELL C8 YELLOW MAXISORP	60	34,679	8 to 10 WK
474691	NN474691	LOCKWELL C8 BLUE MAXISORP	60	34,679	8 to 10 WK
475000	NN475000	LOCKWELL C8 GREEN MAXISORP	60	34,679	8 to 10 WK
475001	NN475001	LOCKWELL C8 BLUE POLYSORP	60	35,202	8 to 10 WK
475426	NN475426	LOCKWELL C8 RED MAXISORP	60	34,679	8 to 10 WK
475442	NN475442	LOCKWELL C8 WHITE MAXISORP	60	34,649	8 to 10 WK
475443	NN475443	LOCKWELL C8 GREEN POLYSORP	60	35,202	8 to 10 WK
475444	NN475444	LOCKWELL C8 YELLOW POLYSORP	60	35,202	8 to 10 WK
475445	NN475445	LOCKWELL C8 RED POLYSORP	60	35,202	8 to 10 WK
475446	NN475446	LOCKWELL C8 DARK BLUE POLYSORP	60	35,172	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
475447	NN475447	LOCKWELL C8 WHITE POLYSORP	60	35,247	8 to 10 WK
475448	NN475448	LOCKWELL C8 ORANGE POLYSORP	60	35,202	8 to 10 WK
475449	NN475449	LOCKWELL C8 BURGUNDY POLYSORP	60	35,202	8 to 10 WK
475451	NN475451	LOCKWELL C8 GRAY POLYSORP	60	35,202	8 to 10 WK
475452	NN475452	LOCKWELL C8 BROWN POLYSORP	60	35,314	8 to 10 WK
475454	NN475454	LOCKWELL C8 BLACK POLYSORP	60	35,172	8 to 10 WK
475455	NN475455	LOCKWELL C8 TURQUOISE POLYSORP	60	35,202	8 to 10 WK
475456	NN475456	LOCKWELL C8 MAROON POLYSORP	60	35,202	8 to 10 WK
475457	NN475457	LOCKWELL C8 PINK POLYSORP	60	35,202	8 to 10 WK
475540	NN475540	U8 MODULE RED MAXISORP	60	35,027	8 to 10 WK
475541	NN475541	LOCKWELL U8 WHITE MAXISORP	60	35,362	8 to 10 WK
475957	NN475957	LOCKWELL C8 BLACK MAXISORP	60	34,649	8 to 10 WK
475965	NN475965	LOCKWELL C8 PURPLE MAXISORP	60	34,641	8 to 10 WK
475967	NN475967	LOCKWELL C8 ORANGE MAXISORP	60	34,679	8 to 10 WK
476422	NN476422	LOCKWELL C8 DARK BLUE MAXISORP	60	34,649	8 to 10 WK
476423	NN476423	LOCKWELL C8 TURQUOISE MAXISORP	60	34,679	8 to 10 WK
476425	NN476425	LOCKWELL C8 PINK MAXISORP	60	34,679	8 to 10 WK
477089	NN477089	LOCKWELL C8 BURGUNDY MAXISORP	60	34,679	8 to 10 WK
478123	NN478123	LOCKWELL C8 BROWN MAXISORP	60	34,791	8 to 10 WK
478174	NN478174	LOCKWELL C8 GRAY MAXISORP	60	34,679	8 to 10 WK
478175	NN478175	U8 MAXISORP PURPLE NUNC-IMMUNO MODULE	60	32,420	8 to 10 WK
478176	NN478176	U8 MAXISORP YELLOW NUNC-IMMUNO MODULE	60	32,525	8 to 10 WK
478177	NN478177	U8 MAXISORP ORANGE NUNC-IMMUNO MODULE	60	32,655	8 to 10 WK
478178	NN478178	U8 MAXISORP GREEN NUNC-IMMUNO MODULE	60	45,535	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
478179	NN478179	U8 MAXISORP BLUE NUNC-IMMUNO MODULE	60	45,535	8 to 10 WK
478181	NN478181	U8 MAXISORP BLACK NUNC-IMMUNO MODULE	60	45,496	8 to 10 WK
478189	NN478189	U8 MAXISORP WHITE NUNC-IMMUNO MODULE	60	32,497	8 to 10 WK
478191	189993314	U8 POLYSORP GREEN NUNC-IMMUNO MODULE	60	32,216	8 to 10 WK
478192	19080161	U8 POLYSORP YELLOW NUNC-IMMUNO MODULE	60	32,216	8 to 10 WK
478193	NN478193	U8 POLYSORP BLUE NUNC-IMMUNO MODULE	60	32,211	8 to 10 WK
478194	NN478194	U8 POLYSORP RED NUNC-IMMUNO MODULE	60	32,211	8 to 10 WK
478195	NN478195	U8 POLYSORP DARK BLUE IMMUNO MODULE	60	32,274	8 to 10 WK
478196	NN478196	U8 POLYSORP WHITE NUNC-IMMUNO MODULE	60	32,274	8 to 10 WK
478197	NN478197	U8 POLYSORP ORANGE NUNC-IMMUNO MODULE	60	32,302	8 to 10 WK
478198	NN478198	U8 POLYSORP BURGUNDY MODULE	60	32,302	8 to 10 WK
478199	NN478199	U8 POLYSORP GRAY NUNC-IMMUNO MODULE	60	32,302	8 to 10 WK
478200	NN478200	U8 POLYSORP BROWN NUNC-IMMUNO MODULE	60	32,406	8 to 10 WK
478201	NN478201	U8 POLYSORP PURPLE NUNC-IMMUNO MODULE	60	32,267	8 to 10 WK
478202	NN478202	U8 POLYSORP BLACK NUNC-IMMUNO MODULE	60	32,274	8 to 10 WK
478207	NN478207	U8 POLYSORP PINK NUNC-IMMUNO MODULE	60	45,222	8 to 10 WK
537176	NN537176	PACKING FOR 1X20ML AMPOULE	600	32,815	8 to 10 WK
562006	NN562006	ORGAN CONTAINER SI	140	40,345	8 to 10 WK
865395	NN865395	NUNC FLASK HOLDER	1	2,607	8 to 10 WK
9502227	21377269	96 Well Plate Flat bottom 50	50	14,460	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
9502237	NN9502237	96 Well Plate UB RE bottom 250	250	73,012	8 to 10 WK
9502867	NN9502867	Black 96 Well Plate UB, RE bottom	50	15,290	8 to 10 WK
9502870	NN9502870	Black 96 Well Plate UB, RE bottom	250	73,804	8 to 10 WK
9502887	NN9502887	White 96 Well Plate UB, flat bottom	50	14,705	8 to 10 WK
9502890	NN9502890	White 96 Well Plate UB, RE bottom	250	71,939	8 to 10 WK
9503060	NN9503060	Multiframe	250	60,148	8 to 10 WK
9503110	NN9503110	Strip Removal Tool	1500	123,364	8 to 10 WK
9503130	NN9503130	PVC Sealing Tape	6000	162,392	8 to 10 WK
9503140	NN9503140	Microplate Sample Pack	1	1,703	8 to 10 WK
9503210	NN9503210	Microplate Lid 96-well	750	148,177	8 to 10 WK
9503233	1438794	CAP MAT FOR DW 96 PLATE STERILE	25	1,066	8 to 10 WK
95029180	NN95029180	Breakable Strip 1x8 Assembled EB, flat bottom	50	6,414	8 to 10 WK
95029263	NN95029263	BioBind Strip 1x8 Assembled	5	5,678	8 to 10 WK
95029330	NN95029330	96 Well Plate EB flat bottom	50	4,277	8 to 10 WK
95029390	NN95029390	Breakable Strip 1x8 Assembled UB, flat bottom	50	6,184	8 to 10 WK
95040000	NN95040000	384 Round Well Plate	50	30,224	8 to 10 WK
132703	181454	EasY Flask 25cm2 Poly-D-Lysine Filter Cap	60	42,699	8 to 10 WK
132704	181455	EasY Flask 75cm2 Poly-D-Lysine Filter Cap	30	30,177	8 to 10 WK
132705	181456	EasY Flask 175cm2 Poly-D-Lysine Filter Cap	30	63,637	8 to 10 WK
132706	181457	EasY Flask 25cm2 Collagen I Filter Cap	60	42,699	8 to 10 WK
132707	181458	EasY Flask 75cm2 Collagen I Filter Cap	30	30,177	8 to 10 WK
132708	181459	EasY Flask 175cm2 Collagen I Filter Cap	30	63,637	8 to 10 WK
140050	1256660	Cell Factory Funnel Sterile	6	3,144	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
140156	1256641	OmniTray w/Lid Nunclon Sterile PS Clr Rectangular 86 x 128 mm	90	28,722	8 to 10 WK
140175	1256642	OmniTray w/Lid Nunclon Sterile PS Wht Rectangular 86 x 128 mm	90	45,269	8 to 10 WK
144881	12565293A	Solo Flask Nunclon 75ml working vol Angled Neck w/HDPE Vent/Close Cap PS Sterile 185 cm2	50	16,738	8 to 10 WK
144903	12565293B	Solo Flask Nunclon 75ml working vol Angled Neck w/HDPE Filter Cap PS Sterile 185 cm2	50	17,506	8 to 10 WK
149001	12570250	Skin Graft Growth Dish	8	5,423	8 to 10 WK
152034	12565907	Multidish PS 6 Well Collagen I w/Lid NS 35mm Well	20	29,134	8 to 10 WK
152035	12565900	Multidish PS 6 Well Poly-D-Lysine w/Lid NS 35mm Well	20	26,486	8 to 10 WK
155330	12566602	OptiCell 1100 Starter Kit	1	17,390	8 to 10 WK
155331	12566500	OptiCell 1100	20	13,331	8 to 10 WK
155332	12566501	OptiCell 1100	100	66,658	8 to 10 WK
155333	12566502	OptiCell 1100	500	333,288	8 to 10 WK
155334	12566603	OptiCell MAX 2100 Starter Kit	1	8,695	8 to 10 WK
155335	12566503	OptiCell MAX 2100	20	17,390	8 to 10 WK
155336	NN155336	OptiCell MAX 2100	100	86,944	8 to 10 WK
155337	12566515	OptiMag Cell Separation Kit	1	10,433	8 to 10 WK
155338	12566516	OptiMag Cell Separation Magnet	1	4,057	8 to 10 WK
155339	12566604	OptiCell Mailer Kit	1	9,274	8 to 10 WK
155340	12566600	OptiCell Mailer	10	7,303	8 to 10 WK
155342	12566505	OptiCell Rack	1	1,150	8 to 10 WK
155343	12565510	OptiCell Insertion Tips	100	3,710	8 to 10 WK
155344	12565545	OptiCell Knife	3	2,899	8 to 10 WK
157150	12565352	Cell Culture Dish w/Lid Vented Sterile PS 150 cm2 150 x 15 mm	120	35,396	8 to 10 WK
159933	12565220	EasY Flask Nunclon 150ml working vol Angled Neck Vent/Close Cap PS Sterile 225 cm2	30	9,830	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
159934	12565221	EasY Flask Nunclon 150ml working vol Angled Neck Filter Cap PS Sterile 225 cm2	30	12,508	8 to 10 WK
164564	12565344	384 Well PIt PS Cell Culture Sterile w/Lid Blk 120 ul Well	30	19,788	8 to 10 WK
164688	12565342	384 Well PIt PS Cell Culture Sterile w/Lid Clr 120 ul Well	30	15,235	8 to 10 WK
165195	1256852	384 Well PIt PS Cell Culture Sterile w/o Lid Wht 120 ul Well	100	58,149	8 to 10 WK
165218	12565285	OmniTray w/Lid Nunclon Sterile PS Clr 86 x 128 mm	60	19,178	8 to 10 WK
167063	12565494	Multidish PS 4 Well Nunclon Rectangular w/Lid Sterile Clr 128 x 86mm	100	40,745	8 to 10 WK
167064	12565496	Multidish PS 8 Well Nunclon Rectangular w/Lid Sterile Clr 128 x 86mm	100	43,143	8 to 10 WK
171099	1256593	Suspension Dish w/ Lid Vented Non-Treated Sterile PS 8.8 cm2 35 x 10 mm	500	21,032	8 to 10 WK
174888	1256597	Cell Culture Dish w/Lid Vented Sterile PS 21.5 cm2 Permax Plastic 60 x 15 mm	500	89,554	8 to 10 WK
174926	1256592	Cell Culture Dish w/Lid Vented Sterile PS 8.8 cm2 w/2mm grid 35 x 10 mm	500	26,185	8 to 10 WK
1760-20	NN176020	2X PETG Expanded Surface Roller Bottle Sterile 20/20 1700 cm2	20	17,521	8 to 10 WK
179693	1256558	Cell Scraper PE Blade PS Handle Sterile 23 cm2 (Small)	250	39,191	8 to 10 WK
179707	1256559	Cell Scraper PE Blade PS Handle Sterile 32 cm2 (Large)	250	44,167	8 to 10 WK
228129	12656129	ProPur Sample A Pack Ver 1.0	1	2,656	8 to 10 WK
228130	12656130	ProPur Sample G Pack Ver 1.0	1	2,656	8 to 10 WK
228131	12656131	ProPur Sample IMAC Pack Ver 1.0	1	2,656	8 to 10 WK
228132	NN228132	ProPur Protein A MIDI Sample	1	5,314	8 to 10 WK
228133	NN228133	ProPur Protein G MIDI Sample	1	5,314	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
228134	NN228134	ProPur IMAC MIDI Sample	1	5,314	8 to 10 WK
228135	NN228135	Peristaltic Pump Collar	1	6,576	8 to 10 WK
232699	12565399	Sealing Tape Aluminum for 384 Well Plate RNase/DNase-Free	100	5,181	8 to 10 WK
240074	240074	384 Well PIt PS Optical Btm CVG Non-Treated NS w/o Lid Blk 120 ul Well	30	99,046	8 to 10 WK
242757	12565294	384 Well PIt PS Non-Treated Sterile w/Lid Clr 120 ul Well	30	12,393	8 to 10 WK
255983	NN125663	Lid for Silent Screen & Optical Bottom PIt NS PS 86 x 128 mm	60	4,604	8 to 10 WK
256665	12565600	96 Well Black Upper Structure	100	25,885	8 to 10 WK
262160	1256853	384 Well PIt PS Non-Treated NS w/o Lid Clr 120 ul Well	100	28,892	8 to 10 WK
262260	1256854	384 Well PIt PS Non-Treated NS w/o Lid Blk 120 ul Well	100	39,396	8 to 10 WK
262360	1256855	384 Well PIt PS Non-Treated NS w/o Lid Wht 120 ul Well	100	39,783	8 to 10 WK
264573	12565384	384 Well PIt PP Non-Treated NS w/o Lid Natural 120 ul Well	120	55,848	8 to 10 WK
264575	12565386	384 Well PIt PP Non-Treated NS w/o Lid Wht 120 ul Well	120	68,800	8 to 10 WK
264576	12565387	384 Well PIt PP Non-Treated NS w/o Lid Blk 120 ul Well	120	69,460	8 to 10 WK
264623	12565477	Lid for 96 Well PIt Clr w/Condensation Rings Sterile PS 86 x 128 mm	60	5,784	8 to 10 WK
3080-01	NN308001	48 mm HDPE Vented RB Closure 48mm	300	101,960	8 to 10 WK
370905	181460	Robotic Reservoir Flat Disposable 300 mL	40	13,311	8 to 10 WK
370906	181461	Robotic Reservoir Flat Sterile 300 mL	40	14,990	8 to 10 WK
370907	181462	Robotic Reservoir Convoluted Disposable 300 mL	40	13,243	8 to 10 WK
370908	181463	Robotic Reservoir Convoluted Sterile 300 mL	40	14,709	8 to 10 WK
4437	NN4437	Lab-Tek Urine Tube Conical NS PS	500	8,281	8 to 10 WK
4438	12565400	Lab-Tek Urine Tube Caps NS PE	1000	10,330	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
448143	NN125667	Universal Lid Wht for 384 Well and 96 Well Plates NS PS 86 x 128 mm	120	22,277	8 to 10 WK
460001	NNS50442	Module Plate Nunc Immuno PolySorp U8x12 w/Frm NS PS OEM PK 300 ul Well	120	28,633	8 to 10 WK
460518	12565346	384 Well Plt PS MaxiSorp NS w/o Lid Bk 120 ul Well	30	16,526	8 to 10 WK
464718	12565347	384 Well Plt PS MaxiSorp NS w/o Lid Clr 120 ul Well	30	13,438	8 to 10 WK
4704	048815Q	MultiPurpose Lab Container w/Lid NS PP 16 oz	120	4,887	8 to 10 WK
4705	048815R	MultiPurpose Lab Container w/Lid NS PP 32 oz	120	6,033	8 to 10 WK

NUNC Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
4713	048815Z	MultiPurpose Lab Container w/Lid NS PS 32 oz	100	9,673	8 to 10 WK
4714	048815AA	MultiPurpose Lab Container w/Lid NS PE 86 oz	24	3,120	8 to 10 WK
4715	048815BB	MultiPurpose Lab Container w/Lid NS PE 172 oz	20	5,339	8 to 10 WK
58334	NN58334	Secure Inoculating Loop Wht NS Polystyrene 1 ul	1000	8,536	8 to 10 WK
6310	NN6310	Module Plt Immulon Strip Assembly 1B F12	100	18,376	8 to 10 WK
7105	NN7105	96 Well Plt Microflur 2 Wht U96	50	9,521	8 to 10 WK
7205	NN7205	96 Well Plt Microflur 2 Bk U96	50	8,597	8 to 10 WK

Contents

NALGENE

Bags	263
Beakers	263
Bench Protectors	265
Biohazard Safety	266
Bottles	268
Bottles/Carboys Accessories	284
Buckets	289
Burets	290
Carboys	291
Carriers	302
Centrifuge Ware	305
Containers With Cover	315
Cryoware	316
Culture Vessels	325
Cylinders	327
Desiccators	329
Dispensers	331
Dropper Bottles	332
Education	335
Environmental Sample Bottles	337
Filterware	338
Flasks	359
Hydrometers	366
Jars	366
Notebooks, Paper, Labels	369
Organizers	371
Pans & Trays	373
Petri Dishes/Racks	374
Pipet Jars	376
Radiation Safety	377
Reagent Reservoirs	380
Sanitary Fittings	380
Shields	382
Staining Boxes	382
Stir Bars/Rods	383
Tanks	384
Tank Accessories	388
Test Tube Racks	391
Tubing	395
Tubing Connectors	400
Vacuum Equipment	402
Vials	404
Wash Bottles	405
Filter Units	410
NEW PRODUCTS Nalgene Labware	411
NEW PRODUCTS Nalgene packaging	434

Bags



6255 Sample Bags, low-density polyethylene

Collect, store, seal and protect items conveniently and easily. Strong, waterproof LDPE walls are 4 mils thick. Heavy-duty, double track “zipper” locks securely, keeps dust out, keeps dry things dry and moist things moist. Ideal for small lab items, botanical samples, other specimens. NOTE: Not recommended for storing liquids. **Transparent**

Catalog No.	0181415A	0181415B	0181415C	0181415D	0181415E
NALGENE P#6255	-0406	-0508	-0613	-0913	-0918
Nom. W x L, mm	102 x 152	127 x 203	152 x 330	229 x 330	229 x 457
Nom. W x L, in.	4 x 6	5 x 8	6 x 13	9 x 13	9 x 18
No. per Pkg	50	50	50	50	50
No. per Case	500	500	250	250	250
₹ Price	9,320	10,570	8,386	9,755	10,984
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Beakers



A

1201 Griffin Low-Form Beakers, polypropylene

For general laboratory use. Superior chemical resistance. All size beakers have easy-to-read silk-screened graduations, plus catalog number, size code, resin code, maximum use temperature and “no flame” symbol. With ribs for easy stacking. Not for use on a hot plate. Meets ISO/DIN 7056 International Standards for Laboratory Plasticware Beakers. **Autoclavable/Graduated**

Catalog No.	0259110AA	0259110A	0259110B	0259110C	0259110D
NALGENE P#1201	-0030	-0050	-0100	-0150	-0250
Cap., ml	30	50	100	150	250
No. per Pkg	12	12	12	12	6
No. per Case	48	48	48	48	36
₹ Price	6,926	7,594	8,409	7,526	7,981
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	0259110E	0259110F	0259110G	0259110H	0259110J
NALGENE P#1201	-0400	-0600	-1000	-2000	-4000
Cap., ml	400	600	1000	2000	4000
No. per Pkg	6	4	3	1	1
No. per Case	36	24	12	6	4
₹ Price	11,274	9,943	6,256	6,807	7,835
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

1203 Griffin Low-Form Beakers, polymethylpentene

Have the transparency of glass, excellent chemical resistance, and remarkable heat tolerance – can be used continuously at 150°C with intermittent service to 175°C. All size beakers have easy-to-read silkscreened graduations, catalog number, size code, resin code, maximum use temperature and no flame symbol. Not for use on a hot plate. Meet the ISO/DIN 7056 International Standards for Laboratory Plasticware Beakers. **Autoclavable/Transparent/Graduated**

Catalog No.	0259115A	0259115B	0259115C	0259115D	0259115E
NALGENE P#1203	-0030	-0050	-0100	-0150	-0250
Cap., ml	30	50	100	150	250
No. per Pkg	12	12	12	12	6
No. per Case	36	36	36	36	24
₹ Price	5,482	5,482	6,644	8,557	7,661
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	0259115F	0259115G	0259115H	0259115J	0259115AA
NALGENE P#1203	-0400	-0600	-1000	-2000	-4000
Cap., ml	400	600	1000	2000	4000
No. per Pkg	6	4	3	1	1
No. per Case	24	12	12	4	4
₹ Price	11,308	7,003	8,412	6,730	9,492
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

1220 Graduated Beakers with Handle, high-density polyethylene

Molded in nominal graduations in ounces and milliliters. Rectangular handle for easy carrying and pouring. Extra-heavy wall. Excellent chemical resistance. Not for use on a hot plate. *Graduated*



Catalog No.	0254320A	0254320B
NALGENE P#1220	-1250	-2500
Cap., ml	1000	3000
Cap., oz.	32	96
No. per Pkg	1	1
No. per Case	6	6
₹ Price	9,895	11,549

1223 Graduated Beakers with Handle, polymethylpentene

Molded-in nominal graduations in ounces and milliliters. Rectangular handle for easy carrying and pouring. Extra-heavy wall. Window-clear PMP. Large rectangular handle. Beakers withstand continuous use at 150°C with intermittent service to 175°C, and are transparent to microwaves. Not for use on a hot plate. *Autoclavable/Transparent/Graduated*



Catalog No.	025919A	025919C
NALGENE P#1223	-1000	-3000
Cap., ml	1000	3000
Cap., oz.	32	96
No. per Pkg	1	1
No. per Case	6	6
₹ Price	11,440	13,349
ADT	8 to 10 WK	8 to 10 WK



DS1511 Beakers with Handle, Teflon* PFA

Rigid and translucent to allow you to see liquid levels. Feature extraordinary chemical resistance and can be used repeatedly for high-purity applications. Use them with strong oxidizing agents, acids, hydrocarbons and ketones. The molded-in handle provides easy, safe handling and pouring. Material is "non-stick" so beakers are easy to clean and resistant to contamination. Not for use on hotplate. *PFA/Autoclavable*



Catalog No.	025925A	025925B
NALGENE P#DS1511	-1000	-3000
Cap., ml	1000	3000
No. per Case	1	1
₹ Price	11,424	15,838
ADT	8 to 10 WK	8 to 10 WK



*Or equivalent. Teflon is a registered trademark of DuPont.



1510 Griffin Low-Form Beakers, Teflon* PFA

Superior for tough lab use. Widest temperature range: -270°C to +250°C. Not for use on a hot plate. *PFA/Autoclavable*

Catalog No.	0259122A	0259140C
NALGENE P#1510	-0050	-0100
Cap., ml (nom.)	50	100
No. per Pkg	1	1
No. per Case	6	6
₹ Price	8,574	10,021
ADT	8 to 10 WK	8 to 10 WK

Catalog No.	0259122C	0259140G	0259140H
NALGENE P#1510	-0250	-0600	-1000
Cap., ml (nom.)	250	600	1000
No. per Pkg	1	1	1
No. per Case	6	4	4
₹ Price	18,411	21,928	32,454
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Or equivalent. Teflon is a registered trademark of DuPont.

Bench Protectors



6283 Clean Sheets™ Bench, Shelf and Drawer Liner, white cross-linked polyethylene foam

1/8-inch (3-mm) thick material. Comes in 50-foot (15-m) rolls in three widths; fits standard bench tops (30-in.), drawers (18-in.) and shelves (12-in.). Use it to line sinks, drawers, benches, shelves – anywhere protection is needed against chemicals, vibration, heat, dirt, breakage. Can be cut to any size and stapled, tacked or taped.

Catalog No.	12007104	12007105
NALGENE P#6283	-1250	-1850
Width, mm	305	457
Width, in.	12	18
No. per Pkg	1	1
No. per Case	2	2
₹ Price	10,888	15,377
ADT	8 to 10 WK	8 to 10 WK

62060 Standard VERSI-DRY® Lab Soakers, paper with polyethylene backers

Absorbs 750ml/sq. meter. With a skid-resistant, waterproof, chemical-resistant polyethylene backing that makes spill containment easy. Thousands of Thirsty Cells™ quickly absorb spills and cushion breakable labware. Use as a tray, drawer or shelf liner or to wipe up spills.



Catalog No.	NALGENE P#	Description	Dimensions	No. per Case	₹ Price	ADT
1420627	62050-00	Dispenser Roll	20-in. x 300-ft.	1	6,074	8 to 10 WK
1420630	62060-00	Roll	20-in. x 300-ft.	2	10,858	8 to 10 WK
1420628	62065-00	Roll	20-in x 150-ft.	2	6,074	8 to 10 WK
1420629	62070-00	Dispenser Roll	20-in. x 100-ft.	4	11,045	8 to 10 WK
1420632	62080-00	Mat	18-in. x 20-in.	350	10,555	8 to 10 WK

Where can you use VERSI-DRY brand Lab Soakers?

- Bench top protector
- Shelf and cabinet liner
- Tray liner
- Radioactive applications
- Hood liner
- Floor soaker/mat
- Wiping up spills
- Shipping liner for hazardous materials
- Clinical applications
- Surgical applications
- LAR units-cage liners, animal surgeries
- Wherever you need to absorb and contain spills!

Chemical Resistance - Independent lab testing has shown that VERSI-DRY resists the following chemical spills:

- Acetone
- Ammonium Hydroxide, 30%*
- Chlorine Bleach
- Chloroform
- Ethanolamine
- Hydrofluoric Acid, 10%*
- Hydrochloric Acid, 10%*
- Methylene Chloride
- Methyl Ethyl Ketone (ME K)
- Methyl Iso Butyl Ketone (MIB)
- Mineral Spirits
- Nitric Acid, 10%*
- Phosphoric Acid, 10%*
- Potassium Hydroxide, 30%*
- Sodium Hydroxide, 10N*
- Sulfuric Acid, 10%*
- Toluene
- Xylene

*Highest concentration tested

74018 Super VERSI-DRY® Lab Soakers, paper with polyethylene backers

Absorbs 1,050ml/sq. meter. With a skid-resistant, waterproof, chemical-resistant polyethylene backing that makes spill containment easy. Thousands of Thirsty Cells™ quickly absorb spills and cushion breakable labware. Sized for benchtop, floor, and fume hood. Use as a tray, drawer or shelf liner or to wipe up spills. Includes durable cloth-like top layer that won't fall apart when wet – can be used as a floor soaker.



Catalog No.	NALGENE P#	Description	Dimensions	No. per Case	₹ Price	ADT
1420638	74018-00	Mat	18-in. x 20-in.	350	13,088	8 to 10 WK
1420637	74000-00	Roll	20-in. x 250-ft.	1	6,549	8 to 10 WK
1420641	74040-00	Mat	18-in x 40-in.	175	13,088	8 to 10 WK
1420639	74050-00	Roll	20-in. x 100-ft.	4	13,728	8 to 10 WK
1420658	74043-00	Table	20-in. x 43-in.	150	17,884	8 to 10 WK
1420661	74200-00	Floor Mat	40-in. x 200-ft.	1	9,909	8 to 10 WK
1420659	74218-00	Fume Hood Mat	18-in. x 20-in.	100	10,380	8 to 10 WK
1420660	74240-00	Floor Mat	18-in. x 40-in.	50	10,380	8 to 10 WK

Biohazard Safety



6378 Safety Waste Funnels, High Density Polyethylene funnels and covers, polypropylene closure and funnel adaptor, PTFE vent membrane

Features the Easy Snap Safety Latch to minimize spillage if accidentally tipped over and a larger diameter funnel for easy pouring. Vent system helps reduce fumes and splashing. Removable neck screen traps large particles, like stir bars. Available in 10-in. diameter funnel with 83B closure and 5-1/2 in. funnel with 38-430 closure. NALGENE containers are recommended. For solvent, chemical and biological waste. US Patent 6,752,183.

Catalog No.	1043733	1043734
NALGENE P#6378	-0004	-0010
NALGENE Closure size	38-430	83B
Funnel Size, Top I.D., in.	5 1/2	10
Funnel Size, Top I.D., mm	140	254
Length of Stem, mm	56	56
No. per Case	4	2
₹ Price	13,761	8,440
ADT	8 to 10 WK	8 to 10 WK



6379 Safety Waste Systems, Polypropylene safety waste funnel and high density polyethylene or fluorinated high-density polyethylene waste container, polypropylene closure and funnel adaptor, polypropylene and PTFE vent plug

For temporary storage of solvent, chemical, and biological wastes. System consists of a chemical- and break-resistant 1 1/8 gal. (4L) HDPE or 2 5/8 gal. (10L) fluorinated HDPE container; and removable funnel with lid, closure/funnel adaptor, and screen insert. Large-diameter funnel includes cover with Easy-Snap safety latch to minimize accidental spills and volatile emissions. Funnel easily unscrews from polypropylene closure/funnel adaptor for cleaning and quicker access. Closure/adaptor includes vent with polypropylene/PTFE vent plug that releases pressure during pouring, and reduces emissions during use; closure/adaptor can also connect to external syringe filter. Removable polypropylene screen insert/filter fits at bottom of funnel to trap large particles. US Patent 6,752,183.

Catalog No.	1043735	1043736
NALGENE P#6379	-0004	-0010
Cap., L	4	10
NALGENE Closure size	38-430	83B
Funnel size, top I.D., in.	5 1/2	10
Funnel size, top I.D., mm	140	254
Length of Stem, mm	56	56
No. per Case	1	1
₹ Price	4,329	6,213
ADT	8 to 10 WK	8 to 10 WK

WARNING! Do not use with radioisotopes. Use NALGENE beta-radiation shields when working with beta-radioisotopes.



6377 Secondary Containers, low-density polyethylene

Recommended for use as secondary containment of bottles and Safety Waste Systems during transport, use or storage.

Catalog No.	1535347
NALGENE P#6377	-0004
Cap., L	5.5
Dim., O.D., in.	7-1/4
Dim., O.D., mm	180
Dim., Ht., in.	9-3/4
Dim., Ht., mm	250
No. per Case	1
₹ Price	1,597
ADT	8 to 10 WK

6370 Biohazardous Waste Containers, polypropylene

Ideal autoclavable plastic waste containers for secondary containment of biohazardous waste materials. Allow convenient one-step sterilization; no need to remove autoclavable bag. Port opening in cover allows convenient one-handed disposal of materials; limits exposure to infectious waste. Hold standard size autoclavable bags. Will not rust, dent or puncture. Red universal biohazard symbol is in English and Spanish. Comply with U.S. OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. Leakproof side and bottom construction. **Autoclavable/Biohazard**

Catalog No.	1181520	1429363A	1429363B
NALGENE P#6370	-0004	-0005	-0015
Cap., L	5.5	19	57
Cap., gal.	1.5	5	15
O.D. x H, cm	21 X 27	28 x 38	33 x 69
O.D. x H, in	8-1/4 X 10-1/2	11 x 15	13 x 27
No. per Case	1	1	1
₹ Price	9,607	10,304	14,892
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



6501 Safety Bottle Carriers, low-density polyethylene; polycarbonate cap; epoxy-coated handle

Redesigned to accommodate 2.5-L (5-pt.) acid bottles and standard 4-L (1-gal.) chemical bottles. Bottles with finger loops fit easily, too. Cover locks in place with epoxy-coated handle while carrying. Clear plastic cap protects bottle closure and allows identification of color-coded closure on acid bottles. Cap twists for removal from cover. No need to remove bottle from carrier before pouring. Part. No. 6501-4000 has a larger diameter that fits coated glass bottles.

Catalog No.	343928	343929
NALGENE P#6501	-2500	-4000
Accommodates Bottle Capacity	2.5 L; 5 pt.	4 L; 1 gal
No. per Pkg	1	1
No. per Case	6	6
₹ Price	17,882	21,008
ADT	8 to 10 WK	8 to 10 WK



Bottles

NALGENE bottles... you can't beat the system.

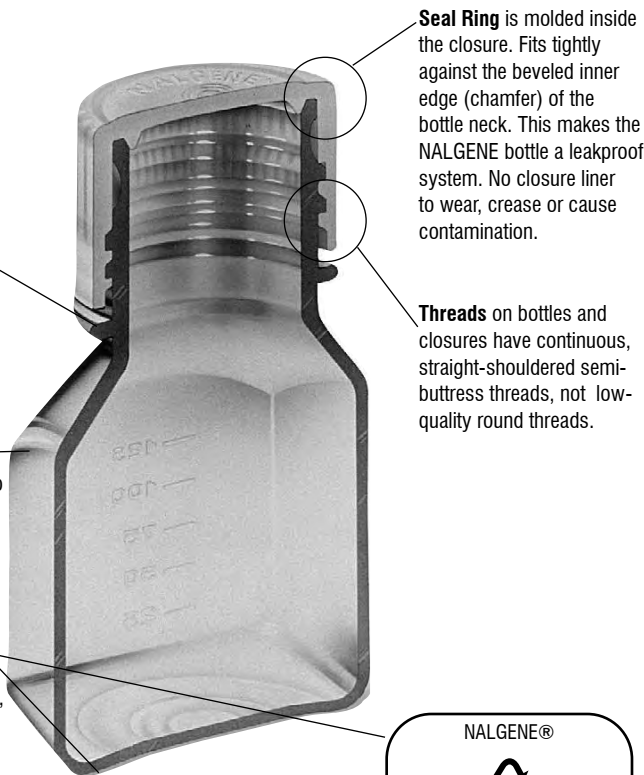
Closure is one-piece, linerless. Works with the bottle to create a **guaranteed leakproof system.**

Shrink Ring at the neck of most NALGENE bottles is molded so the inside surface is smooth, minimizing content entrapment.

Heavy-Duty Uniform Walls* are generally thicker and very resistant to splitting or puncturing.

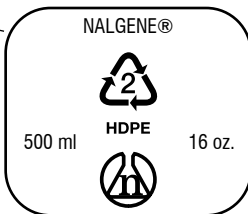
Bottom has curved inner corners for easy cleaning. Stable base has permanent, molded-in resin code and volume.

*Unlike many competitive plastic bottles, most NALGENE bottles (up to four liters) are injection blow-molded. This allows more precise molding of the neck area and chamfer and more consistent wall thickness distribution. Injection blow-molded bottles feature a smoother, more stable bottom with less molded-in stress for greater product reliability. There are no pinch-offs to cause creases or splits which could harbor contaminants.



Seal Ring is molded inside the closure. Fits tightly against the beveled inner edge (chamfer) of the bottle neck. This makes the NALGENE bottle a leakproof system. No closure liner to wear, crease or cause contamination.

Threads on bottles and closures have continuous, straight-shouldered semi-buttress threads, not low-quality round threads.



NALGENE bottles - better than glass because they're lighter weight and give better protection against leakage, breakage and contamination. If you find a NALGENE bottle or carboy that we say is leakproof and it isn't, tell us and we'll replace it. That's the Nalgene guarantee.

NALGENE bottles and carboys are leakproof at ambient temperature and pressure when used with their NALGENE closures, except as noted in individual listings for certain materials and designs.

Testing proves the unique NALGENE closure/bottle system is leakproof.

Leak testing bottles, carboys and other containers with closures smaller than 100 mm (except jars with screw closures) -

A standard test closure, with a fitting to allow pressure application, is screwed onto a randomly selected production container. The container is filled with water and inverted. Pressure of 2 psig (a greater pressure differential than the products are likely to experience in actual service) is applied for two minutes. If no water escapes, the container is leakproof.

Leak testing closures - In a complementary procedure, a fitting to allow pressure application is attached to the bottom of a standard test bottle. Water is added, a closure is screwed on and the container is inverted. Pressure is applied as described above. Closure is checked after two minutes to assure that no water has escaped.

Leak testing bottles, carboys and other containers with large closures (100 mm or 120 mm), and all jars with screw closures - A standard test closure is screwed onto a container filled with water. The container is inverted or laid on its side for 15 minutes. If no water escapes, the container passes. Closures are tested in a complementary procedure using standard test containers.

Cutting down on contamination - NALGENE bottles and carboys contain no extenders or plasticizers such as phthalates (except PVC bottles), thus eliminating a source of sample contamination.



Light Transmission in NALGENE® Amber Bottles

Many chemicals, reagents and media components are light-sensitive. Actinic light, radiation capable of producing a photochemical reaction, is often the concern. In practice, this usually means "near" ultraviolet (UV) or blue visible light. The U.S. Pharmacopoeia 661, Containers, Light Transmission, states that a container intended to provide protection from light, or offered as a "light-resistant" container must comply with requirements for maximum light transmission. USP criteria state that a container greater than 20 ml in size cannot allow more than 10% light transmission for any wavelength between 290 and 450 nanometers, measured every 20 nm. For reference, UV is usually defined as 200 nm to ~375 nm; 400 nm is blue light. We tested NALGENE bottles for light transmission using a UV/visible spectrophotometer and found that our amber and opaque bottles definitely pass the USP light transmission test.

NALGENE P#	Description
2004 - all sizes	Amber, narrow-mouth bottles, HDPE
2009 - all sizes	Amber, rectangular bottles, HDPE
DS2085 - all sizes	Amber, narrow-mouth environmental sampling bottle, HDPE
2106 - all sizes	Amber, wide-mouth bottles, HDPE
DS2185 - all sizes	Amber, wide-mouth environmental sampling bottle, HDPE
2204 - all sizes	Large, amber, narrow-mouth bottles, HDPE
1620 - all sizes	Black, narrow-mouth bottles, FEP
2256 - all sizes	Amber, carboy

2104 Wide-Mouth Bottles, high-density polyethylene; polypropylene screw closure

Durable, general-purpose bottles with countless applications in the lab or field. Translucent, more rigid than LDPE. Wide mouth is easy to fill with dry materials or liquids. Excellent chemical resistance to most acids, bases, and alcohols. Good for freezer use to -100°C. Suitable for shipping liquids. **Leakproof**



Catalog No.	028935A	028935B	028935C	028935D	028935E	028935F	NG103469
NALGENE P#2104	-0001	-0002	-0004	-0008	-0016	-0032	-0048
Cap., ml	30	60	125	250	500	1000	1500
Cap., oz.	1	2	4	8	16	32	48
Closure Size, mm	28	28	38	43	53	63	63
No. per Pkg	12	12	12	12	12	6	6
No. per Case	72	72	72	72	48	24	24
₹ Price	3,333	3,957	5,467	7,043	7,684	5,078	8,074
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



2120 Large Wide-Mouth Bottles, high-density polyethylene; white polypropylene screw closure

Excellent for dry chemicals or water sampling. Good for freezer use to -100°C.



Catalog No.	1181511A	1181511B
NALGENE P#2120	-0005	-0010
Cap., L	2	4
Cap., gal.	1/2	1
Closure Size, mm	100	100
No. per Pkg	1	1
No. per Case	6	6
₹ Price	3,875	5,486
ADT	8 to 10 WK	8 to 10 WK

Refer to Bottles/Information section for further information on leakproof testing.

2103 Wide-Mouth Bottles, low-density polyethylene; polypropylene screw closure

Translucent, flexible, with excellent impact resistance. Better visibility of contents than with HDPE bottles. Excellent chemical resistance to most acids, bases and alcohols. Because LDPE is also extremely low in trace metal content, it's an excellent material for trace metal analysis. Wide mouth is easy to fill. Suitable for shipping liquids. Good for freezer storage to -100°C. **Leakproof**



Catalog No.	028934F	028934A	028934B	028934C	028934D	028934E
NALGENE P#2103	-0001	-0002	-0004	-0008	-0016	-0032
Cap., ml	30	60	125	250	500	1000
Cap., oz.	1	2	4	8	16	32
Closure Size, mm	28	28	38	43	53	63
No. per Pkg	12	12	12	12	12	6
No. per Case	72	72	72	72	48	24
₹ Price	3,202	3,812	5,331	6,854	7,404	4,925
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

2105 Wide-Mouth Bottles, polypropylene; polypropylene screw closure For chemicals, specimens and general use where autoclaving is required. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. Excellent chemical resistance to most acids, bases and alcohols. Translucent, but offers better clarity than LDPE or HDPE. **Autoclavable/Leakproof**



Catalog No.	02893AA	02893BB	NG02893A	NG02893B	NG02893C	NG02893D
NALGENE P#2105	-0001	-0002	-0004	-0008	-0016	-0032
Cap., ml	30	60	125	250	500	1000
Cap., oz.	1	2	4	8	16	32
Closure Size, mm	28	28	38	43	53	63
No. per Pkg	12	12	12	12	12	6
No. per Case	72	72	72	72	48	24
₹ Price	3,505	4,115	6,365	8,400	9,482	5,542
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK





A

2121 Large Wide-Mouth Bottles, polypropylene; white polypropylene screw closure

Specifically designed for applications requiring autoclaving of large volumes. Not leakproof. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. **Autoclavable**

Catalog No.	1181512A	1181512B
NALGENE P#2121	-0005	-0010
Cap., L	2	4
Cap., gal.	1/2	1
Closure Size, mm	100	100
No. per Pkg	1	1
No. per Case	6	6
₹ Price	4,610	6,101
ADT	8 to 10 WK	8 to 10 WK

**2106 Amber Wide-Mouth Bottles, amber high-density polyethylene; amber polypropylene screw closure**

Help protect light-sensitive materials during shipping or storage. NALGENE amber bottles comply with U.S. Pharmacopoeia 23 requirements for maximum light transmission. Easy-to-fill wide mouth. Excellent chemical resistance to most acids, bases and alcohols. Good for freezer storage to -100°C. **Leakproof**

Catalog No.	029253A	029253B	029253C	029253D	292422	029253E
NALGENE P#2106	-0001	-0002	-0004	-0008	-0016	-0032
Cap., ml	30	60	125	250	500	1000
Cap., oz.	1	2	4	8	16	32
Closure Size, mm	28	28	38	43	53	63
No. per Pkg	12	12	12	12	12	6
No. per Case	72	72	72	72	48	24
₹ Price	6,803	6,946	8,411	12,490	10,932	9,689
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

2107 Wide-Mouth Bottles, polymethylpentene; polypropylene screw closure

Transparent and autoclavable with chemical resistance similar to polypropylene. Withstands repeated autoclaving, even at 150° C. NOTE: Before autoclaving, set closure on top of the container without engaging the threads. **Autoclavable/Transparent/Leakproof**

Catalog No.	0292420A	0292420C	0292420E	0292420G
NALGENE P#2107	-0004	-0008	-0016	-0032
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	33	43	48	53
No. per Pkg	4	4	4	4
No. per Case	24	24	16	16
₹ Price	12,860	14,779	12,504	16,779
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

**2202 Large Narrow-Mouth Bottles, low-density polyethylene; polypropylene screw closure**

For storing chemicals and standards, collecting and storing distilled water. The 4- and 8-liter sizes (Part. Nos. 2202-0010 and 2202-0020) have built-in shoulder loop for attaching an identification tag. 2202-0005 comes without shoulder loop. Low in trace metals. Good for freezer storage to -100°C. Excellent chemical resistance to most acids, bases and alcohols. **Leakproof**

Catalog No.	NG02923G	50213081	NG02923K
NALGENE P#2202	-0005 ^{TM1}	-0010 ^{TM1}	-0020 ^{TM1}
Cap., L	2	4	8
Cap., gal.	1/2	1	2
Closure Size, mm	38-430	38-430	53B (white)
No. per Pkg	1	1	1
No. per Case	6	6	6
₹ Price	3,760	5,534	9,056
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

2002 Narrow-Mouth Bottles, high-density polyethylene; polypropylene screw closure

Popular, all-purpose Boston round bottles that are highly reliable and durable for long-term use. Ideal for storing, shipping and packaging liquids. Rigid and translucent, with excellent chemical resistance. Can be used with most corrosives. Good for freezer storage to -100°C. **Leakproof**



Catalog No.	029236A	0292311A	029238A	NG02923A	NG02923B
NALGENE P#2002	-9125	-9025	-9050	-0001	-0002
Cap., ml	4	8	15	30	60
Cap., oz.	1/8	1/4	1/2	1	2
Closure Size, mm	13	20	20	20	20
No. per Pkg	12	12	12	12	12
No. per Case	72	72	72	72	72
₹ Price	2,164	2,164	2,379	2,891	3,236
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	NG02923C	02923CC	NG02923D	NG02923E	0292311F	NG02923F
NALGENE P#2002	-0004	-0006	-0008	-0016	-9016 ^{TM1}	-0032 ^{TM1}
Cap., ml	125	175	250	500	500	1000
Cap., oz.	4	6	8	16	16	32
Closure Size, mm	24	24	24	28	38-430	38-430
No. per Pkg	12	12	12	12	12	6
No. per Case	72	72	72	48	48	24
₹ Price	4,099	5,953	5,844	5,577	8,515	4,781
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

2003 Narrow-Mouth Bottles, low-density polyethylene; polypropylene screw closure

These translucent bottles offer greater flexibility, impact resistance and visibility of contents than HDPE bottles. Because LDPE is also extremely low in trace metal content, it's an ideal material for trace metal analysis. Available low particulate and low metals certified, see Part. No. 382003-series. Excellent chemical resistance to most acids, bases and alcohols. Good for freezer storage to -100°C. **Leakproof**



Catalog No.	0292311B	029238C	029246A	029246B	029246C	029246D	029246E	0292311G	029246F
NALGENE P#2003	-9025	-9050	-0001	-0002	-0004	-0008	-0016	-9016 ^{TM1}	-0032 ^{TM1}
Cap., ml	8	15	30	60	125	250	500	500	1000
Cap., oz.	1/4	1/2	1	2	4	8	16	16	32
Closure Size, mm	20	20	20	20	24	24	28	38-430	38-430
No. per Pkg	12	12	12	12	12	12	12	12	6
No. per Case	72	72	72	72	72	72	48	48	24
₹ Price	2,173	2,390	3,072	3,309	4,183	5,896	5,577	8,659	4,781
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

2004 Amber Narrow-Mouth Bottles, amber high-density polyethylene; amber polypropylene screw closure

Reduce UV light transmission to help protect light-sensitive liquids. NALGENE amber bottles comply with U.S. Pharmacopoeia 23, 661 requirements for maximum light transmission. Useful for storage, shipping and packaging. Excellent chemical resistance to most acids, bases and alcohols. Good for freezer storage to -100°C. **Leakproof**



Catalog No.	029238F	0292311C	029238E	029235A	029235B	029235C	029235D	029235E	029235F
NALGENE P#2004	-9125	-9025	-9050	-0001	-0002	-0004	-0008	-0016	-0032 ^{TM1}
Cap., ml	4	8	15	30	60	125	250	500	1000
Cap., oz.	1/8	1/4	1/2	1	2	4	8	16	32
Closure Size, mm	13	20	20	20	20	24	24	28	38-430
No. per Pkg	12	12	12	12	12	12	12	12	6
No. per Case	72	72	72	72	72	72	72	48	24
₹ Price	3,591	3,701	3,769	5,034	5,424	6,477	8,896	8,659	7,244
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

2006 Narrow-Mouth Bottles, polypropylene; polypropylene screw closure

Ideal for lab applications requiring excellent chemical resistance and autoclaving of containers with or without contents.

NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. Translucent, but provides better clarity than HDPE or LDPE bottles. **Autoclavable/Leakproof**

Catalog No.	0292311E	0292311D	029238G	NG02925A	NG02925B
NALGENE P#2006	-9125	-9025	-9050	-0001	-0002
Cap., ml	4	8	15	30	60
Cap., oz.	1/8	1/4	1/2	1	2
Closure Size, mm	13	20	20	20	20
No. per Pkg	12	12	12	12	12
No. per Case	72	72	72	72	72
₹ Price	2,897	2,876	3,061	3,216	3,541
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	NG02925C	NG02925D	NG02925E	NG02925F
NALGENE P#2006	-0004	-0008	-0016	-0032 ^{TM1}
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	24	24	28	38-430
No. per Pkg	12	12	12	6
No. per Case	72	72	48	24
₹ Price	4,133	6,723	7,350	4,941
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

2203 Large Narrow-Mouth Bottles, polypropylene; polypropylene screw closure

For storing chemicals and standards, collecting and storing distilled water. The 4- and 8-liter sizes (Part. Nos. 2203-0010 and 2203-0020) have built-in shoulder loop for attaching an identification tag. 2203-0005 comes without shoulder loop. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. Translucent, better clarity than LDPE. **Autoclavable/Leakproof**

Catalog No.	NG02924A	NG02924B	NG02924C
NALGENE P#2203	-0005 ^{TM1}	-0010 ^{TM1}	-0020 ^{TM1}
Cap., L	2	4	8
Cap., gal.	1/2	1	2
Closure Size, mm	38-430	38-430	53B (white)*
No. per Pkg	1	1	1
No. per Case	6	6	6
₹ Price	4,838	7,139	11,700
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

**with TPE gasket



A

2204 Large Amber Narrow-Mouth Bottles, amber polypropylene; amber polypropylene screw closure

Excellent chemical resistance to most acids, bases and alcohols. For storing chemicals and standards, collecting and storing distilled water. The 4- and 8-liter sizes (Part. Nos. 2204-0010 and 2204-0020) have built-in shoulder loop for attaching an identification tag. 2204-0005 comes without shoulder loop. Amber PP to help protect light-sensitive materials. NALGENE amber bottles comply with U.S. Pharmacopoeia 23, 661 requirements for maximum allowable light transmission. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. **Autoclavable/Leakproof**

Catalog No.	028846A	028846B	028846D
NALGENE P#2204	-0005 ^{TM1}	-0010 ^{TM1}	-0020 ^{TM1}
Cap., L	2	4	8
Cap., gal.	1/2	1	2
Closure Size, mm	38-430	38-430	53B (white)*
No. per Pkg	1	1	1
No. per Case	6	6	6
₹ Price	5,090	7,023	11,045
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

**with TPE gasket

2205, DS2205 Narrow-Mouth Bottles, polycarbonate; polypropylene screw closure

Autoclavable, window-clear bottles with excellent impact resistance. Nalgene offers the widest selection of clear polycarbonate bottles from 500-ml to 20 liters. The 500- and 1000-ml sizes (Part. Nos. 2205-0016 and 2205-0032) are good for smaller volume applications where you need to see your contents. The 2- and 2.5-liter sizes (Part. Nos. 2205-0210 and 2205-0250) can be used as culture vessels for batch, suspension or non-attached roller-culturing. Contact NALGENE Technical support for details. The 4- and 8-liter sizes (Part. Nos. 2205-0010 and 2205-0020) have built-in shoulder loop for attaching an identification tag. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. Autoclave empty. Repeated autoclaving will shorten the bottle life-span. Good for freezer use to -135°C. **Autoclavable/L900/Transparent/Leakproof**



A

Catalog No.	0296052E	0296052F
NALGENE P#2205	-0016 ^{TM1}	-0032 ^{TM1}
Cap., ml	500 ml	1000 ml
Cap., oz.	16 oz.	32 oz.
Closure Size, mm	38-430	38-430
No. per Pkg	4	4
No. per Case	24	24
₹ Price	7,365	10,526
ADT	8 to 10 WK	8 to 10 WK

Catalog No.	0296052C	0296052D	0296052A	0296052B
NALGENE P#DS2205	-0210 ^{TM1}	-0250 ^{TM1}	-0010 ^{TM1}	-0020 ^{TM1}
Cap., L	2	2.5	4	8
Cap., gal.	1/2	1/2	1	2
Closure Size, mm	38-430	38-430	38-430	53B (white)
No. per Case	1	1	1	1
₹ Price	1,115	1,241	2,264	3,608
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

2007 Rectangular Bottles, high-density polyethylene; polypropylene screw closure

Rectangular style takes up less shelf space than Boston round. Sturdy wall construction, straight sides and wide mouth for easy filling. Excellent for sampling, shipping or storing liquids or dry materials. Excellent chemical resistance to most acids, bases and alcohols. Good for freezer storage to -100°C. **Leakproof**



Catalog No.	029245A	029245C	029245E	029245G	029245J
NALGENE P#2007	-0004	-0008	-0016	-0032	-0064
Cap., ml	125	250	500	1000	2000
Cap., oz.	4	8	16	32	64
Closure Size, mm	28	38	48	53	63
Dim. H x W x D, mm	102 x 64 x 38	114 x 76 x 48	140 x 94 x 58	180 x 125 x 71	239 x 152 x 81
Dim. H x W x D, in.	4 x 2-1/2 x 1-1/2	4-1/2 x 3 x 2	5-1/2 x 3-3/4 x 2-1/4	7 x 5 x 2-3/4	9-1/2 x 6 x 3-1/4
No. per Pkg	12	12	12	6	4
No. per Case	72	72	48	24	12
₹ Price	5,147	7,334	10,495	9,151	7,555
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



2009 Amber Rectangular Bottles, amber high-density polyethylene; amber polypropylene screw closure

These space-saving bottles help protect light-sensitive liquids or dry materials. NALGENE amber bottles comply with U.S. Pharmacopoeia 23, 661 requirements for maximum light transmission. Excellent chemical resistance to most acids, bases and alcohols. Good for freezer storage to -100°C. **Leakproof**

Catalog No.	0292410A	0292410C	0292410E	0292410G	0292410J
NALGENE P#2009	-0004	-0008	-0016	-0032	-0064
Cap., ml	125	250	500	1000	2000
Cap., oz.	4	8	16	32	64
Closure Size, mm	28	38	48	53	63
Dim. H x W x D, mm	102 x 64 x 38	114 x 76 x 48	140 x 94 x 58	180 x 125 x 71	239 x 152 x 81
Dim. H x W x D, in. 4 x	2-1/2 x 1-1/2	4-1/2 x 3 x 2	5-1/2 x 3-3/4 x 2-1/4	7 x 5 x 2-3/4	9-1/2 x 6 x 3-1/4
No. per Pkg	12	12	12	6	4
No. per Case	72	72	48	24	12
₹ Price	8,090	10,838	10,531	11,791	9,206
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

DS2168 Autoclavable Septum Closure, polypropylene closure, thermoplastic elastomer septum

Unique closure system suitable for use with any bottle or container with a 38-430 neck, including NALGENE culture vessel (Part. No. 2600) and culture vessel mixing system (Part. No. 2602), media bottles, and other square bottles. Allows aseptic injection of reagent or sample withdrawal without compromising sterility or integrity of contents. Use with 18 gauge or smaller needle.* **Autoclavable**

*For research use only, not for *in vitro* diagnosis or parenterals.

Catalog No.	292320
NALGENE P#DS2168	-0384
Size, mm	38-430
No. per Case	12
₹ Price	1,661
ADT	8 to 10 WK



A

2015 Square Bottles, polycarbonate; polypropylene screw closure

Excellent clarity and durability. Ideal for general purpose storage of aqueous solutions and short-term storage of media. Graduated. 2L size has molded-in handgrips. Before autoclaving, just set closure on top of the container without engaging the threads. Autoclave empty. Repeated autoclaving will shorten the life of the bottle. Good for freezer use to -135°C. **Autoclavable/Transparent/Leakproof/Graduated**

Catalog No.	033111J	033111K	033111A	033111B
NALGENE P#2015	-0030	-0060	-0125 ^{TM1} ^{TM2}	-0250 ^{TM1} ^{TM2}
Cap., ml	30	60	125	250
Cap., oz.	1	2	4	8
Closure Size, mm	20	24	38-430	38-430
No. per Pkg	12	12	6	6
No. per Case	96	96	48	48
₹ Price	13,239	17,896	10,425	13,518
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	033111C	033111D	NG03309
NALGENE P#2015	-0500 ^{TM1} ^{TM2}	-1000 ^{TM1} ^{TM2}	-2000 ^{TM1} ^{TM2}
Cap., ml	500	1000	2000
Cap., oz.	16	32	64
Closure Size, mm	38-430	38-430	53B (white)
No. per Pkg	4	4	1
No. per Case	24	24	6
₹ Price	10,452	14,237	7,066
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

2016 Square Bottles, polypropylene; polypropylene screw closure

Repeatedly autoclavable; resistant to acids, alcohols and bases, graduated. Translucent bottles provide visible liquid level. Useful over a temperature range of -40°C to 121°C. NOTE: Before autoclaving, just set closure on top of the container without engaging the threads. **Autoclavable/Leakproof/Graduated**

Catalog No.	NG03310	NG033101	NG033102	NG033103	NG033104	NG033105
NALGENE P#2016	-0030	-0060	-0125 ^{M1 TM2}	-0250 ^{M1 TM2}	-0500 ^{M1 TM2}	-1000 ^{M1 TM2}
Cap., ml	30	60D	125	250	500	1000
Cap., oz.	1	2	4	8	16	32
Closure Size, mm	20	24	38-430	38-430	38-430	38-430
No. per Pkg	12	12	12	12	12	6
No. per Case	72	72	72	72	48	24
₹ Price	4,889	4,992	6,888	10,539	9,813	6,380
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

2018 Square Bottles, high-density polyethylene; polypropylene screw closure

Economical. Most chemical-resistant and break-resistant of all NALGENE square bottles. Translucent. Graduated. Can be used to -100°C. Not autoclavable. **Leakproof/Graduated**

Catalog No.	033111N	033111P	033111Q	033111R	033111S	033111T
NALGENE P#2018	-0030	-0060*	-0125 ^{M1 TM2}	-0250 ^{M1 TM2}	-0500 ^{M1 TM2}	-1000 ^{M1 TM2}
Cap., ml	30	60	125	250	500	1000
Cap., oz.	1	2	4	8	16	32
Closure Size, mm	20	24	38-430	38-430	38-430	38-430
No. per Pkg	12	12	12	12	12	6
No. per Case	72	72	72	72	48	24
₹ Price	3,739	3,811	4,458	6,790	6,366	5,752
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



*Replacement Part No. to 312018-0060

2110 Wide-Mouth Square Bottles, polypropylene; polypropylene screw closure

Square shape saves space; wide mouth is easy to fill. PP is resistant to acids, alcohols and bases. Contact-clear bottle provides visible liquid level. Has wide mouth for easy cleaning, sample filling and retrieval. Square shape offers large labeling surface. Before autoclaving, just set cap or closure on top of the container without engaging the threads. **Autoclavable/Leakproof**

Catalog No.	033112A	033112B	033112C	033112D	033112E
NALGENE P#2110	-0002	-0006	-0008	-0016	-0032
Cap., ml	60	175	250	500	1000
Cap., oz.	2	6	8	16	32
Closure Size, mm	28	38	43	53	63
Dim., mm	83 x 37 x 37	106 x 52 x 52	116 x 62 x 62	146 x 75 x 75	181 x 95 x 95
Dim., in.	3 x 1-1/2 x 1-1/2	4 x 2 x 2	4-1/2 x 2-1/2 x 2-1/2	5-1/2 x 3 x 3	7 x 3-1/2 x 3-1/2
No. per Pkg	12	12	12	12	6
No. per Case	72	72	72	48	24
₹ Price	5,259	8,309	11,791	11,090	7,940
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A



A

2122 Large Wide-Mouth Square Bottle, polypropylene; white polypropylene screw closure

Autoclavable, space-saving bottle features convenient, molded-in handgrips. Excellent for storing and sterilizing contaminated slides and other small lab items. Not leakproof. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. **Autoclavable**

Catalog No.	NG03313
NALGENE P#2122	-0010
Cap., L	4
Cap., gal.	1
Dim., mm	279 x 140 x 140
Dim., in.	11 x 5-1/2 x 5-1/2
Closure Size, mm	100
No. per Pkg	1
No. per Case	6
₹ Price	7,011
ADT	8 to 10 WK

**2114 Wide-Mouth Square Bottles, high-density polyethylene; polypropylene screw closure**

Square shape saves space; wide mouth is easy to fill. Excellent chemical resistance to most acids, bases and alcohols. Good for freezer storage to -100°C. Leakproof. **Leakproof**

Catalog No.	03312AA	NG03312A	NG03312B	NG03312C	NG03312D
NALGENE P#2114	-0002	-0006	-0008	-0016	-0032
Cap., ml	60	175	250	500	1000
Cap., oz.	2	6	8	16	32
Closure Size, mm	28	38	43	53	63
Dim., mm	83 x 37 x 37	106 x 52 x 52	116 x 62 x 62	146 x 75 x 75	181 x 95 x 95
Dim., in.	3-1/2 x 1-1/2 x 1-1/2	4 x 2 x 2	4-1/2 x 2-1/2 x 2-1/2	5-1/2 x 3 x 3	7 x 3-3/4 x 3-3/4
No. per Pkg	12	12	12	12	6
No. per Case	72	72	72	48	24
₹ Price	4,504	8,160	10,837	8,596	6,508
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

2123 Large Wide-Mouth Square Bottle, high-density polyethylene; white polypropylene screw closure

Space-saving bottle features molded-in handgrips for greater convenience and safety when pouring. Excellent for collecting, storing and transporting dry chemicals, and environmental samples. Square shape saves space and wide mouth allows easy access to contents. Good for freezer use to -100°C.

Catalog No.	NG029254
NALGENE P#2123	-0010
Cap., L	4
Cap., gal.	1
Dim., mm	279 x 140 x 140
Dim., in.	11 x 5-1/2 x 5-1/2
Closure Size, mm	100
No. per Pkg	1
No. per Case	6
₹ Price	6,243
ADT	8 to 10 WK

2500 Dilution Bottles, polysulfone, polypropylene screw closure

Transparent, excellent resistance to weak acids, bases and all aqueous solutions. With useful temperature range of -100°C to +165°C. Autoclavable, but when used with Tween will reduce the life of the bottle. Graduated at 90 and 99 ml. Accurate to ± 1 ml. Autoclavable/Transparent/Leakproof

Catalog No.	029455A	029455C
NALGENE P#2500	-0280	-0380
Cap. to neck, ml	200	205
Cap. to neck, oz.	6	6
Closure Size, mm	28	38
No. per Pkg	12	12
No. per Case	48	48
₹ Price	14,825	17,399
ADT	8 to 10 WK	8 to 10 WK



A

2505 Dilution Bottles, polypropylene copolymer, polypropylene screw closure

Contact-clear, excellent resistance to strong acids, alcohols and bases. Useful temperature range of -40°C to +121°C. Withstand repeated washing and autoclaving with Tween. Graduated at 90 and 99 ml. Accurate to ± 4 ml. Autoclavable/Leakproof

Catalog No.	029454A	029454B
NALGENE P#2505	-0280	-0380
Cap. to neck, ml	200	205
Cap. to neck, oz.	6	6
Closure Size, mm	28	38
No. per Pkg	12	12
No. per Case	48	48
₹ Price	9,550	11,169
ADT	8 to 10 WK	8 to 10 WK



A

2125 Heavy-Duty Bottles, high-density polyethylene; white polypropylene screw closure

Unique, heavy-duty construction. Large, thick-walled bottles with wide mouths, specially designed for use as extra-rugged storage or shipping containers for liquids or dry chemicals. Heavy-duty closure like those on NALGENE carboys. Leakproof

Catalog No.	NG029231	NG029232	NG029234
NALGENE P#2125	-1000 ^{TM1}	-2000 ^{TM1}	-4000 ^{TM1}
Cap., ml	1,000	2,000	4,000
Cap., oz.	32	64	128
Closure Size, mm	53B	53B	83B
No. per Pkg	6	2	1
No. per Case	24	12	6
₹ Price	11,906	8,449	8,977
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



2099 Narrow-Mouth PassPort IP2 Bottles, high-density polyethylene; polypropylene screw closure

Excellent for small-scale inter-lab shipping of hazardous samples and chemicals such as corrosives and cleaning compounds. Recommended for customers who are designing, assembling and certifying their own combination packaging. Heavy-duty walls. Designed to resist splitting and puncturing from shipping shocks; proven effective by industrial users. Molded into the bottom: IP2 marking, material, volume, registration notch and NALGENE-brand name. Evaluated at 15 psi (103 kPa) per 49 CFR 173.27 (c) (2), ICAO Technical Instructions Part 4; 1.1.6, and IATA Dangerous Goods Regulations Section 5.0.2.9. Leakproof

Catalog No.	NG033126	NG033127	NG033128	NG033129	331210	331211	331212
NALGENE P#2099	-0001	-0002	-0004	-0008	-0016	-0032 ^{TM1}	-0010 ^{TM1}
Cap., ml	30	60	125	250	500	1000	4L
Cap., oz.	1	2	4	8	16	32	1 gal
No. per Pkg	12	12	12	12	12	6	1
No. per Case	72	72	72	72	48	24	6
₹ Price	3,481	3,574	4,655	6,665	6,299	5,544	5,948
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK





A

2126, DS2126 Heavy Duty Vacuum Bottle, polypropylene; white polypropylene closure; TPE gasket

Our most durable NALGENE bottle. Large, thick-walled bottle with wide mouth for extra-rugged service. Polypropylene bottle and white polypropylene closure with TPE gasket provide leakproof service. Withstand application of full vacuum for 24 hours at 20°C. Autoclavable/New

Catalog No.	NG06443A	NG06443B	NG029235	292311
NALGENE P#2126	-1000 ^{TM1}	-2000 ^{TM1}	-4000 ^{TM1}	-5000 ^{TM1}
Nom. Cap., ml	1,000	2,000	4,000	5,000
Nom. Cap., oz.	32	64	128	160
Closure Size, mm	53B	53B	83B	83B
No. per Pkg	6	2	1	1
No. per Case	24	12	6	4
₹ Price	26,774	17,380	13,824	11,949
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	NG029233
NALGENE P#DS2126	-0250 ^{TM1}
Nom. Cap., ml	250
Nom. Cap., oz.	8
Closure Size, mm	53B
No. per Case	6
₹ Price	6,043
ADT	8 to 10 WK


2199 Wide-Mouth PassPort IP2 Bottles, high-density polyethylene; polypropylene screw closure

Safe, durable, cost-efficient line of wide-mouth bottles for packaging and transporting hazardous materials. Recommended for customers who are designing, assembling and certifying their own combination packaging. Split- and puncture-resistant. Wide mouth allows for easy filling of dry materials or liquids. Heavy duty walls. Molded into bottom: IP2 marking, material, volume, registration notch and the NALGENE® brand name. Evaluated at 15 psi (103 kPa) per 49 CFR 173.27 (c) (2), ICAO Technical Instructions Part 4; 1.1.6, and IATA Dangerous Goods Regulations Section 5.0.2.9. Leakproof

Catalog No.	NG029236	NG029237	NG029238	NG029239
NALGENE P#2199	-0004	-0008	-0016	-0032
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
No. per Pkg	12	12	12	6
No. per Case	72	72	48	24
₹ Price	6,598	9,987	9,218	8,289
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK


382099 Low Particulate PassPort IP2 Bottles, high-density polyethylene; polypropylene screw closures

Narrow-mouth bottles with an average of less than 30 particles per ml at 0.3µm and greater. Excellent for storing high-purity chemicals. Product includes a certificate of quality that assures the product has been tested and accepted in accordance with NALGENE specifications. NALGENE Low Particulate IP2 Bottles can be used in compliance with the regulations for customers who are designing, assembling and certifying their own combination packaging. Non-sterile. Leakproof

Catalog No.	0331387A	0331387B	0331387C	0331387D
NALGENE P#38-2099	-0125	-0250*	-0500**	-1000 ^{TM1}
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	24	24	28	38-430
No. per Case	72	72	48	24
₹ Price	6,489	9,299	8,781	7,796
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Replacement to Part No. 649700-0462

** Replacement to Part No. 649700-0463

382003 Low Particulate/Low Metals Bottles, low-density polyethylene, polypropylene screw closure

Narrow-mouth bottles with a particle level of less than 20 particles per ml at 0.3µm and greater. Metals certified to (µg/L) ppb levels <0.20 Hg, <0.5 Be, <1.0 As, Cd, Pb, <2.0 Sb, Se, <5.0 Ag, Co, Cr, Cu, Mn, Th, V, <10 Ba, Ni, Zn, <50 Mg, <75 Al, <100 Ca, Fe, K, Na. Each bottle is double bagged under Class 10 laminar flow hoods inside a Class 100 clean room. Excellent for ICP-MS reagent and standard storage. Product includes a certificate of quality that assures the product has been tested and accepted in accordance with specifications. Non-sterile. **Leakproof/New**



Catalog No.	3313100	3313101	3313102	3313103
NALGENE P#38-2003	-0004	-0008	-0016	-0032 ^{TM1}
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	24	24	28	38-430
No. per Pkg	12	12	12	6
No. per Case	72	72	48	24
₹ Price	42,722	45,187	32,324	19,177
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

381600 Low Particulate/Low Metals Bottles, Teflon* FEP; Tefzel* ETFE screw closure

Narrow-mouth bottles with a particle level of less than 20 particles per ml at 0.3µm and greater. Metals certified to (µg/L) ppb levels <0.20 Hg, <0.5 Be, <1.0 As, Cd, Pb, <2.0 Sb, Se, <5.0 Ag, Co, Cr, Cu, Mn, Th, V, <10 Ba, Ni, Zn, <50 Mg, <75 Al, <100 Ca, Fe, K, Na. Each bottle is double bagged under Class 10 laminar flow hoods inside a Class 100 clean room. Excellent for storing high-purity chemicals. Product includes a certificate of quality that assures the product has been tested and accepted in accordance with specifications. Non-sterile **Autoclavable/Leakproof/Teflon FEP/New**



Catalog No.	3313104	3313105	3313106	3313107
NALGENE P#38-1600	-0004	-0008	-0016	-0032 ^{TM1}
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	24	24	28	38
No. per Pkg	1	1	1	1
No. per Case	6	4	4	4
₹ Price	22,840	22,348	26,293	35,705
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Custom Cleaned and Certified Containers

Most NALGENE bottles and carboys can be custom cleaned and certified to customer specifications. For information on custom cleaning and certification, contact NALGENE Technical Services at 1-800-625-4327.

2019 Sterile Square Media Bottles, PETG (polyethylene terephthalate copolyester); white high-density polyethylene screw closure

Inexpensive alternatives to glass media bottles. These heavy-walled durable, square PETG bottles are graduated to contain. Reduced permeability to CO₂/O₂. Bottles and closures are radiation-sterilized and non-pyrogenic to eliminate costly washing, depyrogenation and autoclaving steps. Heat-shrink band around closure and neck provides tamper-evident seal. Packed in shrink-wrapped trays. Sold by the case only. 2-L size (Part. No. 2019-2000) has molded-in handgrips and a 53-mm (53B) white closure. Bottles are sterile to 10⁻⁶SAL, non-pyrogenic, non-cytotoxic and comply with USP Class VI guidelines. **Sterile/Transparent/Leakproof/Graduated**



Catalog No.	033111V	033111W	NG033121	NG033123	NG033124	NG033125	033111X
NALGENE P#2019	-0030 ^{TM1 TM2}	0060 ^{TM1 TM2}	-0125 ^{TM1 TM2}	-0250 ^{TM1 TM2}	-0500 ^{TM1 TM2}	-1000 ^{TM1 TM2}	-2000 ^{TM1 TM2}
Cap., ml	30	60	125	250	500	1000	2000
Cap., oz.	1	2	4	8	16	32	64
Closure Size, mm	20	24	38-430	38-430	38-430	38-430	53B
No. Trays per Case	4	4	2	2	2	2	2
No. per Pkg	24	24	24	24	12	12	6
No. per Case	96	96	48	48	24	24	12
₹ Price	8,556	10,804	7,736	9,532	6,768	9,255	8,262
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



312160 Heat-Shrink Bands for NALGENE PETG Media Bottles, polyvinyl chloride

The heat-shrink bands found on NALGENE-Sterile PETG Square Media Bottles (2019-XXXX) are now available separately. These bands provide a tamper-resistant seal to ensure the integrity of the bottle contents. Simply apply the recommended application torque for NALGENE closures, and slide the heat-shrink band over the closure and bottle neck; heat the band to shrink and secure contents. Bands are gamma stable and include a perforated “tear strip” feature for easy removal. They are available in 4 sizes to mate with NALGENE PETG Square Media Bottles. Packed 1,000 per case (two zipper bags of 500 each). **New**

Catalog No.				
NALGENE P#312160	-0200	-0240	-0384	-0530
Fits NALGENE PETG Square Media Bottle	30ml PETG Bottle with 20-415 HDPE Closure	60ml PETG Bottle with 24-415 HDPE Closure	125ml-1000ml PETG Bottles with 38-430 HDPE Closure	2000ml PETG Bottle with 53B HDPE Closure
Bottle/Closure Part. No.	2019-0030, 3x202x-0030	2019-0060, 3x202x-0060	2019-0125, 2019-0250, 2019-0500, 2019-1000,	2019-2000, 3x202x-2000
Torque Wrench Fittings	2195-1020	2195-1024	2195-1438	2195-1153
Application Torque	10-14 in.-lb	12-17 in.-lb	27-33 in.-lb	38-53 in.-lb
₹ Price	5,294	5,921	5,082	10,025
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



2035 Sterile Diagnostic Bottles, polyethylene terephthalate copolymer with lined white high-density polyethylene closure

Ideal for sterile sampling, storage and shipment of reagents and buffer solutions. Bottles are sterile to 10⁻⁶SAL, non-pyrogenic, non-cytotoxic and comply with USP VI guidelines. **Sterile**

Catalog No.	2925100	2925101	2925102
NALGENE P#2035	-0005	-0010	-0020
Cap., ml	5	10	20
Closure Size, mm	20-415	20-415	20-415
No. per Pkg	20	20	20
No. per Case	100	100	100
₹ Price	6,782	7,510	8,314
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



342002, 342089 Narrow-Mouth Bottles, high-density polyethylene, white polypropylene closure

Sterile bottles have excellent chemical resistance. Manufactured and packaged in a controlled environment to minimize biological and particulate contamination. Packaged in shrink-wrap tray modules that are double-bagged. **New/Sterile/Leakproof**

Catalog No.	128830	128831				
NALGENE P#342002	-9025	-9050				
Cap., ml	8	15				
Cap., oz	1/4	1/2				
Closure Size, mm	20-415	20-415				
No. in Module	98	112				
No. per Case	980	896				
₹ Price	29,248	27,989				
ADT	8 to 10 WK	8 to 10 WK				
Catalog No.	128833	128834	128836	128837	128839	128840
NALGENE P#342089	-0001**	-0002	-0004	-0008	-0016*	-0032
Cap., ml	30	60	125	250	500	1000
Cap., oz	1	2	4	8	16	32
Closure Size, mm	20-415	20-415	24-415	24-415	28-415	38-430
No. in Module	54	45	24	30	20	12
No. per Case	864	540	240	180	120	24
₹ Price	32,293	24,849	12,090	12,169	12,961	5,035
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Replacement to Part No. 669700-0680, 649800-2605

**Replacement to Part No. 642002-1851

3750, 3751 Sterile InVitro™ Biotainer® Bottle, high density polyethylene; silicone lined polypropylene closure

Sterile, ready-to-use HDPE bottle suitable for freezing and storing biological reagents from -100°C to 99°C. 38mm closure is silicone lined. 3.9L overflow volume. Black printed graduations in ml to 3000ml. Space saving square shape and convenient handle. Part. No. 3750-24 comes with tamper evident shrink bands around neck and closure. Meets current USP 87, 88. Each lot tested for pyrogenicity. Sterile/Graduated. **New Design/Sterile/Graduated**

Sterile

Catalog No.	2540269	2540267
NALGENE P#3751	-24	-42
Cap., ml	4000	4000
Cap., oz.	128	128
Closure size, mm	38	38
No. per pkg	8	8
No. per Case	24	24
₹ Price	19,752	22,922
ADT	8 to 10 WK	8 to 10 WK

Catalog No.	2540268
NALGENE P#3750	-24*
Cap., ml	4000
Cap., oz.	128
Closure size, mm	38
No. per pkg	8
No. per Case	24
₹ Price	21,943
ADT	8 to 10 WK

* with shrink-seal band



3030, 3120, 3233, 3500 Sterile InVitro™ Biotainer® Bottle, light blue polycarbonate; silicone lined polypropylene closure

Sterile, ready-to-use containers are molded in blue-tinted polycarbonate, providing safe storage from -100°C to 99°C. Closures feature a silicone liner. All sizes except for 5 ml vial have printed graduations in mL. All have space-saving square shape and ribbed hand-grips (except 125ml). Meet USP 87, 88 and are tested for pyrogenicity. See also carboy section for larger sizes. **New Design/Sterile/Transparent/Leakproof/Graduated**

Sterile

Catalog No.	NALGENE P#	Cap., ml	Cap., oz.	Closure Size, mm	No. per pkg	No. per Case	₹ Price	ADT
2540250	3030-42	125	4	38	5	50	19,534	8 to 10 WK
2540251	3120-42	1000	32	48	5	35	21,695	8 to 10 WK
2540252	3233-42	2000	64	48	5	20	19,814	8 to 10 WK



3005, 3025, 3110, 3230 Sterile InVitro™ Biotainer® Bottles, PETG (polyethylene terephthalate copolyester); polyethylene-liner closure

Indented, ribbed handgrips and printed graduations are featured on all these bottles except for 125ml size. Choose from Lab Pack or Bulk Pack. Supplied sterile and ready to use. Materials meet current USP VI, are non-cytotoxic and non-pyrogenic. Reduce the risk of carry-over contamination by eliminating the cost of cleaning, sterilizing and associated validations. See carboy section for larger 5L size. **New/Graduated/Transparent/USPVI/Leakproof**

Catalog No.	NALGENE P#	Cap., ml	Closure Size, mm	No. per pkg	No. per Case	₹ Price	ADT
2540260	3025-42	125	38	5	100	29,620	8 to 10 WK
2540261	3005-42	500	38	5	70	21,322	8 to 10 WK
2540262	3005-70	500	38	35	70	20,436	8 to 10 WK
2540263	3110-42	1000	48	5	35	22,812	8 to 10 WK
2540264	3110-35	1000	48	35	35	20,700	8 to 10 WK
2540266	3230-20	2000	48	5	20	18,136	8 to 10 WK
2540265	3230-42	2000	48	20	20	18,540	8 to 10 WK





1600 Narrow-Mouth Bottles, Teflon* FEP; Tefzel* ETFE screw closure

The most chemical-resistant, corrosion-resistant containers available. These autoclavable bottles give you clarity and outstanding resistance to virtually all chemicals and extreme temperatures. Excellent for high- and low-temperature work, trace metal analysis and many applications with organic solvents. For high-purity analysis or storage, these bottles can be rigorously cleaned in boiling nitric acid. Bottles with closure withstand temperatures from -105°C to +150°C. Packaged individually. Before autoclaving, just set cap or closure on top of the container without engaging the threads. Also available low particulate/low metals certified, Part. No. 381600. Autoclavable/Leakproof/Teflon FEP

Catalog No.	0292330AA	0292330BB	0292330A	0292330B	0292330C	0292330D	0292330E
NALGENE P#1600	-0001	-0002	-0004	-0008	-0016	-0032 ^{TM1}	-0064 ^{TM1} #
Cap., ml	30	60	125	250	500	1000	2000
Cap., oz.	1	2	4	8	16	32	64
Closure Size, mm	20	20	24	24	28	38	38-430
No. per Pkg	1	1	1	1	1	1	1
No. per Case	8	8	6	4	4	4	2
₹ Price	8,885	10,795	12,412	13,505	16,548	23,243	19,793
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Teflon and Tefzel are registered trademarks of DuPont.
#Replacement to Part No. 612003-0090



DS1620 Narrow-Mouth Opaque Bottles, black Teflon* F EP; black Tefzel* ETFE screw closure

These bottles combine the extraordinary chemical resistance of FEP and the opacity of carbon black pigment. Zero transmission of both visible and ultraviolet light to 5000Å makes these bottles ideal for storage of virtually any light-sensitive material. Useful for pollution sampling and analysis; also help protect chemically aggressive light-sensitive liquids. Bottles with closure withstand temperatures from -105°C to +150°C. Packaged individually. Before autoclaving, just set cap or closure on top of the container without engaging the threads. Autoclavable/Leakproof/Teflon FEP

Catalog No.	0292335G
NALGENE P#DS1620	-0032
Cap., ml	1000
Cap., oz.	32
Closure Size, mm	38
No. per Case	4
₹ Price	23,019
ADT	8 to 10 WK

*Teflon and Tefzel are registered trademarks of DuPont.



1630, DS1630 Narrow-Mouth Bottles, Teflon* PFA, Teflon PFA screw closure

The most temperature-resistant, chemical-resistant, corrosion-resistant containers available. Teflon PFA is inert to virtually all chemicals except molten alkali metals, fluorine at elevated temperatures and certain complex halogenated compounds at elevated temperatures and pressures. Bottles with closure withstand temperatures from -270° to 250°C. Translucent bottles allow liquid levels to be seen. Linerless, leakproof closure made of Teflon PFA for a positive seal. Packaged individually. Before autoclaving, just set cap or closure on top of the container without engaging the threads. Autoclavable/Leakproof/PFA

Catalog No.	0292335K	0292335L	0292335M	0292335N
NALGENE P#1630	-0004 ^{TM1}	-0008 ^{TM1}	-0016 ^{TM1}	-0032 ^{TM1}
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	38-430	38-430	38-430	38-430
No. per Pkg	1	1	1	1
No. per Case	6	4	4	4
₹ Price	15,685	15,240	21,030	33,190
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	0292335H	0292335J
NALGENE P#DS1630	-0001	-0002
Cap., ml	30	60
Cap., oz.	1	2
Closure Size, mm	20	20
No. per Case	8	8
₹ Price	13,147	15,812
ADT	8 to 10 WK	8 to 10 WK

*Teflon is a registered trademark of DuPont.

2100 Wide-Mouth Bottles, Teflon* FEP; Tefzel* ETFE screw closure

The extraordinary chemical and temperature resistance of Teflon FEP, with the convenience of a wide mouth. These virtually clear, autoclavable bottles are ideal for high- or low-temperature work, trace metal analysis and applications with organic solvents. Bottles with closure withstand temperatures from -105°C to +150°C. Packaged individually. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. **Autoclavable/Leakproof/Teflon FEP**

Catalog No.	0292415A	0292415C	0292415E	0292415G
NALGENE P#2100	-0004	-0008	-0016	-0032
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	33	43	48	53
No. per Pkg	1	1	1	1
No. per Case	6	4	4	4
₹ Price	14,595	14,740	18,779	26,406
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Teflon and Tefzel are registered trademarks of DuPont.



2101 Wide-Mouth EP Tox/TCLP Bottle, Teflon* FEP; Teflon-lined white polypropylene closure

Specially designed for EPA Method 1311: Toxicity Characteristic Leaching Procedure (TCLP), this 2.2-L bottle features the excellent chemical and temperature resistance of Teflon FEP with a wide mouth for testing large-sized samples. So durable and versatile, this clear, autoclavable bottle can be used at high or low temperatures for trace metal analysis and applications with organic solvents. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads.

Autoclavable/Leakproof/Teflon FEP

Catalog No.	0292415H
NALGENE P#2101	-2200
Cap., L	2.2
Closure Size, mm	100
No. per Pkg	1
No. per Case	2
₹ Price	19,262
ADT	8 to 10 WK

*Teflon is a registered trademark of DuPont.



2097 Fluorinated Narrow-Mouth Bottles, fluorinated high-density polyethylene; fluorinated polypropylene screw closure

Safe, durable, cost-efficient line of narrow-mouth bottles and carboys feature fluorinated surfaces, (both inside and outside) for improved barrier properties and reduced solvent absorption and permeation. Fluorination enhances long-term container performance, prevents permeation loss and yields lower extractables. Split- and puncture-resistant. Heavy-duty walls. Please see carboy section for larger sizes. **Leakproof**

Catalog No.	331213	331214	331215	331216	331217
NALGENE P#2097	-0008	-0016	-0032 ^{TM1}	-0005 ^{TM1}	-0010 ^{TM1}
Cap., L	250ml	500ml	1	2	4
Cap., oz.	8	16	32	64	1 gal.
Closure Size, mm	24	28	38-430	38-430	38-430
No. per Pkg	12	12	6	1	1
No. per Case	72	48	24	6	6
₹ Price	8,033	7,508	6,720	5,278	7,172
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK




2197 Fluorinated Wide-Mouth Bottles, fluorinated high density polyethylene; fluorinated polypropylene screw closure

Safe, durable, cost-efficient line of fluorinated wide-mouth bottles. Fluorinated surface provides improved barrier properties and reduces solvent absorption and permeation. Fluorination enhances long-term container performance, prevents material loss due to permeation and yields lower extractables. Wide-mouth design allows for easy filling and dispensing of solid and liquid materials. Split- and puncture-resistant. Recyclable. **Leakproof**

Catalog No.	331220	331221	331222	331223
NALGENE P#2197	-0004	-0008	-0016	-0032
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	38	43	53	63
No. per Pkg	12	12	12	6
No. per Case	72	72	48	24
₹ Price	7,530	11,443	10,529	9,573
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK


2124 Fluorinated Large Wide-Mouth Bottle, fluorinated high-density polyethylene; fluorinated white polypropylene screw closure

Fluorination enhances long-term container performance, prevents material loss due to permeation and yields lower extractables. Recyclable. **Leakproof**

Catalog No.	NG029255
NALGENE P#2124	-0005
Cap., L	2
Cap., gal.	1/2
Closure Size, mm	100
No. per Pkg	1
No. per Case	6
₹ Price	4,960
ADT	8 to 10 WK

Bottles/Carboys Accessories

2158 Quick Filling/Venting Closure, polypropylene, TPE Gasket

Ported 83B closure features quick disconnect fittings and inside/outside barbed tubulations. Forms a convenient fluid transfer system with the tubing of your choice. Available in 2 or 3 port styles for 1/4 inch or 3/8 inch tubing.

Socket fittings in cap have internal valves that seal when a tubulation fitting is removed so container seal integrity is maintained. Excellent for use in vacuum systems with NALGENE Heavy Duty Vacuum Carboys and Bottles (Part. Nos. 2226, 2126). Use with NALGENE 180 heavy-wall tubing (Part. No. 8000-0145 or 8000-0065). Polypropylene closure and fittings, TPE gasket. 2 ports on -0021 and 0022; 3 ports on -0031 and -0032. NOTE: Not recommended for vacuum use with lighter weight containers. Fitting-to-socket seals will not hold vacuum after multiple autoclavings.

Catalog No.	292319	292323	292324	292325
NALGENE P#2158	-0021	-0022	-0031	-0032
Bulkhead Fitting, in.	1/4	3/8	1/4	3/8
No. of PP Sanitary Ports	2	2	3	3
No. per Case	1	1	1	1
₹ Price	5,757	5,824	7,983	7,983
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

2159 Replacement Fittings for Quick Filling Venting Closure, polypropylene

Male polypropylene fitting with tubulation. NOTE: sizes are not interchangeable. Sizes -0001, -0002 are straight; sizes -0011 and -0012 are 90° elbow.

Catalog No.	292314	292316	292317	292318
NALGENE P#2159	-0001	-0002	-0011	-0012
Hose Barb Size, in.	1/4	3/8	1/4	3/8
No. per Case	6	6	6	6
₹ Price	1,369	1,369	4,024	3,949
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



DS2153 Fluid-Transfer Closure, polypropylene

Use this 70-mm closure with 500-, 1000-, 2000- and 3000-ml NALGENE Mason jars (Part. No. 2115) for fluid transfer in the lab or field, or with NALGENE straight-sided jars (Part. Nos. 2116, 2117, 2118, and 2119) with 70mm closures. Containers sold separately. Use for siphoning, evacuation, bleeding of fluid lines, collecting samples, transferring reagents. Two vent tubes, molded into top of closure, connect to external fluid source and to vacuum or pressure pump with 1/4-in. I.D. flexible tubing, e.g. NALGENE 180. Caution: Not designed for use under full vacuum or high pressure. Vacuum limit: 5 in. (127 mm) Hg; pressure limit: 2 psig (.137 bar). Autoclavable

Catalog No.	NG1530700
NALGENE P#DS2153	-0700
Size, mm	70
No. per Case	6
₹ Price	2,031
ADT	8 to 10 WK



A

2162 Filling/Venting Closures, white polypropylene, TPE gasket, TPE port caps, NALGENE 50 platinum-cured silicone tubing

All-plastic closures for aseptic liquid transfer of media, biological reagents and chemicals to and from NALGENE carboys. Can be used with any large NALGENE carboys or bottles that accept 53-mm (53B) or 83-mm (83B) closures.* Choice of 1/2-inch (13-mm) or 1/4-inch (6-mm) I.D. tubing on 83B closure. Includes two pieces NALGENE 50 platinum-cured silicone tubing, Part. No. 8060, for drop tube and splash guard. Autoclavable

Catalog No.	0292313Y	292315	0292313Z
NALGENE P#2162	-0531	-0830	-0831
Overall Height (w/o Tubing) x Dia., mm	68.6 x 66.7	98 x 102	98 x 102
Overall Height (w/o Tubing) x Dia., in.	2-3/4 x 2-5/8	3-7/8 x 4	3-7/8 x 4
Closure Size, mm	53B	83B	83B
Tubing I.D., in.	1/4	1/2	1/4
No. per Pkg	1	1	1
No. per Case	6	6	6
₹ Price	7,180	13,072	8,196
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

*Refer to Bottle Specification Chart.

DS2176 Pour Spout, polypropylene; polyethylene insert

For all bottles with 38-430 (38-mm) neck finish.

Catalog No.	0292314AA
NALGENE P#	-0384
No. per Case	6
₹ Price	3,888
ADT	8 to 10 WK





A

223 Carboy Vent Filter, Teflon* PTFE membrane, polypropylene housing

A compact filter for venting and solvent filtration applications. Useful for maintaining purified water stored in carboys. The Disposable Carboy Vent Filter features a Teflon PTFE (polytetrafluoroethylene) membrane. The hydrophobic membrane permits sterile venting on a slow exhaust/liquid autoclave cycle of NALGENE PP and PC carboys up to 50L. Can be used up to five times in venting applications. Non-sterile. **Autoclavable**

Catalog No.	974088
NALGENE P#223	-0030
Membrane Surface Area, cm ²	300
Pore Size, μm	0.2
Typical Liquid Flow Rates	80 ml per min. at 0.1 bar
Typical Air Flow Rates	32 Lpm at 0.07 bar
Liquid Hold-Up Volume	<6 ml
Max. Operating Pressure	60 psig (4.1 bar) at ambient temperature
Max. Operating Temperature	60° C (at 30 psig)
Inlet and Outlet	Stepped barbed hose fitting, 1/4-in. to 1/2-in. (6.4- to 12.5-mm)
No. per Case	3
₹ Price	8,388
ADT	8 to 10 WK

*Registered trademark of DuPont.



A

DS2167 Closures for Barbed Bulkhead Fittings, white polypropylene

Designed for use with NALGENE culture vessels. May be used with any NALGENE container with a 38-430 closure with ports (Part. No. 2600) and culture vessel mixing system (Part. No. 2602), these 38-430 polypropylene closures are pre-drilled for a 1/4- or 1/2-inch (6-13 mm) barbed bulkhead fitting. For fluid transfer on NALGENE containers with 38-430 closures. Components come unassembled. **Barbed bulkhead fitting also sold separately (Part. No. 6149). Autoclavable**

Catalog No.	0292314W	0292314X
NALGENE P#DS2167	-0001	-0002
Bulkhead Fitting, in.	1/2	1/4
No. per Case	4	4
₹ Price	2,894	2,894
ADT	8 to 10 WK	8 to 10 WK



A

6149 Barbed Bulkhead Fittings, polypropylene fittings (2), acetal nuts (2), silicone gaskets (2), TPE port cap

All-plastic fitting permits retrofitting of most NALGENE and other manufacturers' closures for liquid transfer. Unique fitting with two barbed ends is useful wherever tubing must be attached on both ends. To install, simply drill two 5/8-inch (16-mm) diameter holes in closure, insert fittings, tighten, and attach tubing. Comes with complete directions and template for installation. Gasket and nut assemblies provide leakproof service. 53B Closure will accept two 1/4 inch fittings, but not 1/2 inch fittings. 83B closure accepts two of either size. Can be sterilized by autoclave, gas or chemical methods. For vacuum applications, use with NALGENE heavy-duty vacuum bottle or carboy Part. No. 2126 and 2226. **Autoclavable**

Catalog No.	NG153151	NG153152
NALGENE P#6149	-0001	-0002
Fits Tubing W, I.D., in.	1/2	1/4
Overall H x W (at widest point), mm	64 x 25	56 x 16
Overall H x W (at widest point), in.	2-1/2 x 1	2-3/16 x 5/8
No. per Pkg	2	2
No. per Case	24	24
₹ Price	7,399	6,272
ADT	8 to 10 WK	8 to 10 WK

6422 Quick-Action Spigots, polypropylene with high-density polyethylene tubing adapter

Standard spigot* for NALGENE carboys; accepts 5/8-inch (16-mm) I.D. tubing. Also includes HDPE tubing adapter which takes tubing with 1/4- or 5/16-inch (6-8 mm) I.D. Use Part. No. 6432 for applications with selected solvents and other chemicals where PP spigots are unsatisfactory. Dissassemble before autoclaving. **Autoclavable**

*1-1/8" - 12 straight female threads

Catalog No.	NG029637
NALGENE P#6422	-0010
Use for	NALGENE Bottles, Carboys, Lowboys, Clearboys
No. per Pkg	1
No. per Case	12
₹ Price	13,469
ADT	8 to 10 WK



A

6432 Quick-Action Spigot, Tefzel*, ETFE, polypropylene

Chemically-resistant spigot for NALGENE carboys; accepts 5/8-inch (16-mm) I.D. tubing. Identical to Part. No. 6422, but body and plug are Tefzel ETFE. Does not include tubing adapter. Use for applications with selected solvents and other chemicals where PP spigots are unsatisfactory. Replacement spigot for DS2327 Fluorinated rectangular carboy. Dissassemble before autoclaving. **Autoclavable** *Tefzel is a registered trademark of DuPont.

Catalog No.	029637D
NALGENE P#6432	-0010
Use for	NALGENE Bottles, Carboys, Lowboys, Clearboys
No. per Pkg	1
No. per Case	2
₹ Price	4,873
ADT	8 to 10 WK

*1-1/8-in. - 12 straight female threads.



A

6423 Spigot Closure, white polypropylene lock nut, TPE plug

Fits all NALGENE carboys with spigot and selected NALGENE tanks with spigot; use to replace spigot to provide leakproof seal when autoclaving liquids in a carboy. Also useful when handling could damage or accidentally turn on spigot or when spigot-less carboy is required. Included with all NALGENE carboys with spigot. **Autoclavable/Leakproof**

Catalog No.	029637E
NALGENE P#6423	-0010
Use for	NALGENE Bottles, Carboys, Clearboys, Lowboys
Thread Size, in.	1-1/8, 12 female screw thread
No. per Pkg	4
No. per Case	24
₹ Price	5,482
ADT	8 to 10 WK



A

2135 Top Works™ Flexible Systems For NALGENE Carboys and Bottles, polypropylene closures, platinum-cured silicone inserts

Flexible silicone Top Works Systems include solid, 2-port and 3-port versions. Platinum-cured silicone tubing is fused through stopper to form one-piece closure system. Permits aseptic liquid transfer from most NALGENE bottles and carboys.

Autoclavable/USPVI/Leakproof

Catalog No.	NALGENE P#	NALGENE Closure Size	Closure Material (with hole)	Insert Material	No. of ports; I.D. sizes, in.	No. per Case	₹ Price	ADT
0292315K	2135-3803	38-430	PP	Silicone	3 - (1) 1/4"; (2) 1/8"	1	8,623	8 to 10 WK
0292315L	2135-5300	53B	PP	Silicone	None (solid insert)	1	6,735	8 to 10 WK
0292315M	2135-5302	53B	PP	Silicone	2 - 1/4"	1	9,281	8 to 10 WK
0292315N	2135-5303	53B	PP	Silicone	3 - (1) 1/8", (2) 1/4"	1	10,483	8 to 10 WK
0292315P	2135-8300	83B	PP	Silicone	None, (solid insert)	1	9,424	8 to 10 WK
0292315Q	2135-8302	83B	PP	Silicone	2 - 1/4"	1	9,345	8 to 10 WK
0292315R	2135-8303	83B	PP	Silicone	3 - (1) 3/8"; (2) 1/4"	1	16,345	8 to 10 WK



USP VI

A



A USP VI

2132 Top Works™ Systems For Media Bottle Closures—Schott, Corning* and Wheaton, polysulfone closures with platinum-cured silicone inserts**

Permit easy aseptic media transfer from common glass media bottles. **Autoclavable/USPV/Leakproof**

*Corning is a registered trademark of Corning, Inc.
**Wheaton is a registered trademark of Wheaton Instruments.

Catalog No.	14831342B
NALGENE P#2132	-1003
Screw Cap Size	GL45
Screw Cap Material	PSF
No. of ports, I.D., in.	3 – (2) 1/4"; (1) 1/8"
No. per Case	1
₹ Price	8,623
ADT	8 to 10 WK



2560 3-Ported Closures For Biotainers, polypropylene; silicone liner

Radiation-stabilized 48mm QA PP closure with 3 ports and removable silicone liner. Fits all Biotainer products with 48 mm QA neck. Use for filling/venting operations. Ports have tubulations on inside and outside of closure for attachment of tubing. Two 8 mm fluid ports accept 6-7 mm (1/4 in.) I.D. tubing. Vent port accepts 4.5mm (3/16 in.) tubing.

Catalog No.	NALGENE P#	Finish	Port I.D., in.	No. per Case	₹ Price	ADT
2945120	2560-0489	48 QA	(2) 1/4", (1) 3/16"	4	7,930	8 to 10 WK



A

DS2168 Autoclavable Septum Closure, polypropylene closure, thermoplastic elastomer septum

Unique closure system suitable for use with any bottle or container with a 38-430 neck, including NALGENE culture vessel (Part. No. 2600) and culture vessel mixing system (Part. No. 2602), media bottles, and other square bottles. Allows aseptic injection of reagent or sample withdrawal without compromising sterility or integrity of contents. Use with 18 gauge or smaller needle. **Autoclavable**

*For research use only, not for *in vitro* diagnosis or parenterals.

Catalog No.	292320
NALGENE P#DS2168	-0384
Size, mm	38-430
No. per Case	12
₹ Price	1,661
ADT	8 to 10 WK



A

DS2227 Magnetic Carboy Stirrer, polyvinylidene fluoride, stainless steel-reinforced shaft; Teflon* TFE stir bar; TFE impeller; polypropylene screw closure

Ideal for low-speed mixing of large volumes of media and buffer solutions on a magnetic stir plate. For use with NALGENE 10- and 20-liter carboys with 83B (83-mm) closures (Part. No. 2210-, 2250- and 2251-series). Adjusts easily to fit either a 10- or 20-L carboy. No magnet to retrieve. Supplied with an 83-mm closure and two TFE impellers. NOTE: Must be used with a magnetic stir plate. **Autoclavable**

*Or equivalent. Teflon is a registered trademark of DuPont.

Catalog No.	14511220
NALGENE P#DS2227	-0020
Closure Size, mm	83B
Shaft O.D., mm	13
Shaft O.D., in.	1/2
Shaft Length, mm	588
Shaft Length, in.	23-1/8
Stir bar Dia., mm	13
Stir bar Dia., in.	1/2
Stir Bar Length, mm	75
Stir Bar Length, in.	3
No. per Case	1
₹ Price	17,604
ADT	8 to 10 WK

312160 Heat-Shrink Bands for NALGENE PETG Media Bottles, polyvinyl chloride

The heat-shrink bands found on NALGENE®Sterile PETG Square Media Bottles (2019-XXXX) are now available separately. These bands provide a tamper-resistant seal to ensure the integrity of the bottle contents. Simply apply the recommended application torque for NALGENE closures, and slide the heat-shrink band over the closure and bottle neck; heat the band to shrink and secure contents. Bands are gamma stable and include a perforated “tear strip” feature for easy removal. They are available in 4 sizes to mate with NALGENE PETG Square Media Bottles. Packed 1,000 per case (two zipper bags of 500 each). *New*



Catalog No.	0181050	0181051	0181052	0181053
NALGENE P#312160	-0200	-0240	-0384	-0530
Fits NALGENE PETG	30ml PETG Bottle	60ml PETG Bottle	125ml-1000ml PETG Bottles	2000ml PETG Bottle
Square Media Bottle	with 20-415 HDPE Closure	with 24-415 HDPE Closure	with 38-430 HDPE Closure	with 53B HDPE Closure
Bottle/Closure Part. No.	2019-0030, 3x202x-0030	2019-0060, 3x202x-0060	2019-0125, 2019-0250, 2019-0500, 2019-1000,	2019-2000, 3x202x-2000
Torque Wrench Fittings	2195-1020	2195-1024	2195-1438	2195-1153
Application Torque	10-14 in.-lb	12-17 in.-lb	27-33 in.-lb	38-53 in.-lb
₹ Price	5,294	5,921	5,082	10,025
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Buckets

7002 Graduated Bucket, white high-density polyethylene; polyethylene-covered bail

Coated wire handle, graduations, and wide-lipped pour spout make this ideal for transfer and transport of laboratory solutions and powders. Graduations in pints and liters. *Graduated*



Catalog No.	368730
NALGENE P#7002	-0025
Cap., L	9.5
Cap., gal.	2-1/2
No. per Pkg	1
No. per Case	6
₹ Price	14,458
ADT	8 to 10 WK

7012 Graduated Buckets, white polypropylene; nylon-coated wire bail

General purpose laboratory buckets have good chemical resistance and are autoclavable. Sturdy, tall with coated handles make these a lab necessity. *Autoclavable/Graduated*



Catalog No.	368722	368720	368724
NALGENE P#7012	-0080	-0110	-0140
Cap., L	7.6	10.4	13.2
Cap., qts.	8	11	14
No. per Pkg	1	1	1
No. per Case	6	6	6
₹ Price	7,526	8,412	9,918
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



7102 Graduated Air-Tight Pails, white or yellow low-density polyethylene; nylon coated wire bail

Air-tight covers make these pails ideal for storage of specimens in formalin and other preservatives. Sturdy plastic-coated handles. Part. Nos. 7102-0080 and 7102-0110 are white; Part. No. 7102-0140 is yellow; all with white covers. Meets OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. Biohazard/Graduated

Catalog No.	NG133081	NG13308
NALGENE P#7102	-0080	-0140
Cap., L	7.6	13.2
Cap., qts.	8	14
Height With Cover, mm	267	328
Height With Cover, in.	10-1/2	12-7/8
Height Without Cover, mm	254	315
Height Without Cover, in.	10	12-3/8
No. per Pkg	1	1
No. per Case	12	6
₹ Price	18,612	12,507
ADT	8 to 10 WK	8 to 10 WK

Burets



3640 Automatic Self-Zeroing Burets, acrylic body; polymethylpentene stopcock and tip; Teflon* TFE plug; three feet of NALGENE 380 clear plastic tubing; LDPE squeeze bottle with polypropylene screw closure

Crystal-clear, easy to use, durable, safer than glass. Offer repeatable, accurate results. Individually calibrated to meet the accuracy requirements of ASTM E287. Unaffected by dilute mineral acids and bases except hydrofluoric acid and ammonium hydroxide. The pH range of 1-14 is ideal and up to 5% wt/wt of acids or 30% bases can be used. Burets not designed for exposure to alcohol and organic solvents. Transparent

Catalog No.	NG03834A	NG03834B	NG03834C	NG03834D
NALGENE P#3640	-0010	-0025	-0050	-0100
Cap., ml	10	25	50	100
Subdiv., ml	0.1	0.1	0.1	0.2
Reservoir, ml	500	500	1000	1000
I.D., in.	.37	.37	.42	.59
O.D., in.	.5	.5	.55	.73
No. per Pkg	1	1	1	1
No. per Case	4	4	4	4
₹ Price	14,779	15,762	17,745	19,054
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Or equivalent. Teflon is a registered trademark of DuPont.



3645 Self-Zeroing Buret Kit, 1000-ml low-density polyethylene bottle; four feet of clear NALGENE PVC plastic tubing; polypropylene fill-tube and adapter

Makes any plastic or glass 25- or 50-ml buret self-zeroing, economically and easily. Saves you money over costly glass self-zeroing burets. No more funneling; hazardous, wasteful spills are eliminated. Can be used with almost all aqueous titrants. Set adjustable fill-tube to zero mark on buret. Squeeze bottle to fill buret* just above zero mark. Release and excess liquid returns to bottle and titrant falls to the zero mark. To switch to a different size buret, simply reverse the adapter. Extra closure without tubing hole is included for storing titrants or carrying to the field.

Catalog No.	NG03860
NALGENE P#3645	-2550
No. per Pkg	1
No. per Case	4
₹ Price	3,551
ADT	8 to 10 WK

*Buret not included in kit.

3650 Transparent Burets, acrylic body; polymethylpentene tip; Teflon* TFE stopcock and plug

Crystal-clear; levels of colorless liquids are easily read. Durable. Individually calibrated to meet the accuracy requirements of ASTM E287. Stopcock is leakproof, with self-lubricating Teflon* TFE plug. Excellent for general use, schools, industrial labs and field use. Unaffected by dilute mineral acids and bases except hydrofluoric acid and ammonium hydroxide. The pH range of 1-14 is ideal and up to 5% wt/wt of acids or 30% bases can be used. Not designed for exposure to alcohol and organic solvents. **Transparent/Graduated**



Catalog No.	NG03705B	NG03705C	NG03705D
NALGENE P#3650	-0025	-0050	-0100
Cap., ml	25	50	100
Subdiv., ml	0.1	0.1	0.2
Limit of Error, ml	±0.06	±0.1	±0.2
I.D., mm	9.4	10.7	15.0
O.D., mm	12.7	14.1	18.5
No. per Pkg	1	1	1
No. per Case	4	4	4
₹ Price	13,179	15,078	16,941
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Or equivalent. Teflon is a registered trademark of DuPont.

Carboys

2250 Autoclavable Carboys with Handles, polypropylene; white polypropylene screw closure, TPE gasket

Popular round shape with handles and 83B closure, autoclavable PP. Excellent for large batches of culture media, distilled water and other solutions. Graduated in 1-gallon and 5-liter increments. Accepts No. 13-1/2 rubber stopper. NOTE: For best results, autoclave using a properly vented closure. See Sterilizing in the Reference section

Not recommended for use with hazardous materials. **Autoclavable/Graduated/Leakproof**



A

Catalog No.	0296020C	0296020A	0296020B
NALGENE P#2250	-0020	-0050	-0130
Nom. Should. Cap., L	10	20	50
Nom. Should. Cap., gal.	2-1/2	5-1/2	13
Brim Cap., L (approx.)	12.5	24	55
No. per Pkg	1	1	1
No. per Case	6	4	1
₹ Price	17,116	18,140	8,597
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Refer to Bottles/information section for further information on leakproof testing.

2319 Autoclavable Carboys with Spigot, polypropylene; polypropylene spigot and screw closure; TPE gasket screw closure; TPE gasket

Use for storing and dispensing solutions, media. Ideal for sterile water storage – can be autoclaved before refilling to stop recurring algae or bacterial growth. Excellent chemical resistance. Closure size is 83B. Graduated to deliver in 1-gallon and 5-liter increments. Spigot boss molded in one piece with carboy, for strength and leak resistance. Spigot closure (Part. No. 6423-0010) included. NOTE: Remove and disassemble spigot before autoclaving. See Sterilizing in the Reference section.

Autoclavable/Graduated/Leakproof



A



Catalog No.	029632A	029632B	029632C
NALGENE P#2319	-0020	-0050	-0130
Nom. Should. Cap., L	10	20	50
Nom. Should. Cap., gal.	2-1/2	5-1/2	13
Brim Cap., L (approx.)	12	22.5	54
No. per Pkg	1	1	1
No. per Case	6	4	1
₹ Price	30,950	25,810	11,370
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

For dimensions, refer to carboy specifications chart. Separate charts are available for bottles and jars.



A

2302 / DS2302 Carboys with Tubulation, low-density polyethylene; polypropylene screw closure

Serrated tubulation molded in one piece with Carboy, for strength and leak resistance. Outlet low on bottle for more complete drainage. Three largest sizes (Part. No. 2302-0020, 2302-0050 and 2302-0130) have convenient wide shoulder handles for easy carrying. The sizes are also graduated* to deliver in 1-gallon and 5-liter increments. A hose clamp should be used when attaching tubing to ensure a tight fit and avoid leaking. **Graduated/Leakproof**

Catalog No.	NG02962D	NG02962E
NALGENE P#2302	-0020	-0050
Nom. Should. Cap., L	10	20
Nom. Should. Cap., gal.	2-1/2	5
Brim Cap., L (approx.)	12	22.5
Closure Size, mm	83B	83B
Tubing I.D., in.	1/2	1/2
No. per Case	6	4
₹ Price	14,679	12,849
ADT	8 to 10 WK	8 to 10 WK

*Part. Nos. 2302-0001, 2302-0005 and 2302-0010 are not graduated.



A

2301 Autoclavable Carboys with Tubulation, polypropylene; polypropylene screw closure; TPE gasket

Serrated tubulation molded in one piece with carboy, for strength and leak resistance. Outlet low on carboy for more complete drainage. Convenient wide shoulder handles for easy carrying. Are also graduated to deliver in 1-gal. and 5-L increments. 10- and 20-liter sizes accepts 1/2-in. (13mm) I.D. tubing. A hose clamp should be used when attaching tubing to ensure a tight fit and avoid leaking. NOTE: For best results, autoclave using a properly vented closure. See Sterilizing in the reference section. **Autoclavable/Graduated/Leakproof**

Catalog No.	296022	269023
NALGENE P#2301	-0020	-0050
Nom. Should. Cap., L	10	20
Nom. Should. Cap., gal.	2.5	5.5
Brim Cap., L (approx.)	12	22.5
Closure Size, mm	83B*	83B*
No. per Case	6	4
₹ Price	23,445	19,996
ADT	8 to 10 WK	8 to 10 WK

*Also take No. 13-1/2 stopper



A

2226 Heavy Duty Vacuum Carboys, polypropylene white; polypropylene closure TPE gasket

Thicker walls give these polypropylene carboys added strength. Choose these carboys when service conditions are most extreme. Useful as vacuum trap, will hold full vacuum up to 8 hours. For convenience, use with 2158 series Quick Filling/Venting Closure in vacuum applications. Supplied with 83B closure with TPE gasket. NOTE: For best results, autoclave using a properly vented closure. See Sterilizing in the Reference section. **Autoclavable/Leakproof**

Catalog No.	296014	296015
NALGENE P#2226	-0020	-0050
Nom. Should. Cap., L	10	20
Nom. Should. Cap., gal.	2-1/2	5-1/2
Brim Cap., L (approx.)	12	24
No. per Pkg	1	1
No. per Case	6	4
₹ Price	29,311	27,978
ADT	8 to 10 WK	8 to 10 WK

Also see catalog number 2162 for additional vacuum fittings.

2235 Autoclavable Wide-Mouth Carboys with Handles, polypropylene; white polypropylene screw closure

Convenient wide-mouth opening and wide shoulder handles. Graduated to contain in 1-gallon and 5-liter increments. Closure size is 100 mm. Ideal for microbiological analysis, especially when handling large volumes of powders or other solid samples. Originally designed for composite sampling of foodstuffs for Salmonella testing. NOTE: For best results, autoclave using a properly vented closure. See Sterilizing in the Reference section. **Autoclavable/Graduated/Leakproof**

Catalog No.	0296165A	0296165C
NALGENE P#2235	-0020	-0050
Nom. Should. Cap., L	10	20
Nom. Should. Cap., gal.	2-1/2	5-1/2
Brim Cap., L (approx.)	12	23
No. per Pkg	1	1
No. per Case	6	4
₹ Price	16,941	17,184
ADT	8 to 10 WK	8 to 10 WK



A

Refer to Bottles/information section for further information on leakproof testing

2221 Jugs, polypropylene; polypropylene screw closure

Large carrying handle allows use of rubber gloves for safe handling of corrosive liquids. Offset pour spout for easy, accurate pouring. Excellent chemical resistance. NOTE: For the best results, autoclave using a properly vented closure. See Sterilizing in the Reference section. **Autoclavable/Leakproof**

Catalog No.	0296010A	0296010B
NALGENE P#2221	-0010	-0020
Nom. Cap., L	4	8
Nom. Cap., Gal.	1	2
Closure Size, mm	38-430	53B (white)*
No. per Pkg	1	1
No. per Case	6	6
₹ Price	7,501	11,692
ADT	8 to 10 WK	8 to 10 WK



A

**with TPE gasket

2640 Autoclavable Carboys with Sanitary Flange, polypropylene, polypropylene closure

Standard NALGENE carboys with a 1-1/2-inch sanitary fitting welded in for use as a dispensing port. Fitting is located on side near bottom and provides a secure sanitary connection allowing the carboy to be used as a supply reservoir to a larger system such as a fermentor or chromatography column. Molded in autoclavable PP. All materials are non-cytotoxic and pass USP Class VI Biological Testing. 83B PP closure with TPE gasket. Not recommended for use with hazardous materials. Accept No. 13-1/2 rubber stopper. NOTE: For best results, autoclave using a properly vented closure. See Sterilizing in the Reference section. **USPVI/Autoclavable/Graduated/Leakproof**

Catalog No.	029633A	029633B	029633C
NALGENE P#2640	-0020	-0050	-0130
Nom. Should. Cap., L	10	20	50
Nom. Should. Cap., gal.	2-1/2	5-1/2	13
Brim Cap., L (approx.)	12.5	24	55
No. per Case	1	1	1
₹ Price	14,000	19,005	20,778
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



USP VI

A

2630 Sanitary Carboys, polypropylene with 3-in. welded sanitary flange

Tri-Clover Flange is welded to standard NALGENE PP Carboy permitting aseptic fluid transfer or sampling. Easy to clean with no screw threads. Refer to Sanitary Fittings section for accessory options. NOTE: For best results, autoclave with a vented end cap mounted, but with the clamp only lightly engaged. Also available in Polycarbonate (Part. No. 2261). **Autoclavable/Leakproof**

Catalog No.	029638A	029638B	029638C
NALGENE P#2630	-0010	-0020	-0050
Carboy Cap., L (nom.)	10	20	50
Flange Size, in.	3	3	3
No. per Case	1	1	1
₹ Price	14,705	12,390	18,209
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



A



A

2261 Sanitary Carboy, polycarbonate

Clear, one-piece molded design can be used as receiver or dispensing vessel in pharmaceutical and biotechnology applications. To seal closure, use with heavy duty clamp (Part. No. 2685-0300) and gasket (Part. No. 2672-0300). Solid and ported sanitary end caps are also available. The 3-inch sanitary flange molded on the neck accepts standard flanged fittings. A clamping closure system seals securely and will not back off. The sanitary design is easier to clean than threaded containers or vessels. Manufactured with the same resin, and molding techniques as NALGENE®PC Clearboys™ (Part. Nos. DS2213, 2251, 2317) and PC bottles permits switching to Sanitary PC Carboys without material validation issues. Also available in polypropylene (Part. No. 2630). Materials meet USP Class VI and FDA requirements. Many accessories available. **Autoclavable**

Catalog No.	NALGENE P#	Nom. Cap., L	Approx. Brim Cap., L	Nom. Weight, g	Finish	No. per Case	₹ Price	ADT
296120	2261-0050	20	24	870	3-in.	4	37,169	8 to 10 WK



A

2251 Clearboy™, Transparent Carboys, polycarbonate; white polypropylene screw closure; TPE gasket

Clearboys are transparent, durable, lighter and safer than glass. Autoclavable for sterile applications. Useful for large-volume media and culture preparation, especially where visual inspection of contents for quality is important. Ideal for refrigerated or frozen storage of aqueous solutions. Graduated in 1-gallon and 5-liter increments. Closure size is 83B (83 mm). NOTE: For best results, autoclave using a properly vented closure. See Sterilizing in the Reference section. **Autoclavable/L900/Transparent/Graduated/Leakproof**

Catalog No.	029626A	029626B
NALGENE P#2251	-0020	-0050
Nom. Should. Cap., L	10	20
Nom. Should. Cap., gal.	2-1/2	5-1/2
Brim Cap., L (approx.)	12.5	24
No. per Pkg	1	1
No. per Case	4	4
₹ Price	18,571	26,478
ADT	8 to 10 WK	8 to 10 WK



A



2317 Clearboy™ Transparent Carboys with Spigot, polycarbonate; polypropylene spigot and screw closure; TPE gasket

These tough, glass-clear, autoclavable carboys are ideal for dispensing sterile water, aqueous reagents and media. Use in cold rooms, even at subfreezing temperatures. Spigot boss molded in one piece with bottle, for strength and leak resistance. Spigot closure (Part. No. 6423-0010) included. Graduated to deliver in 1-gallon and 5-liter increments. Closure size is 83B (83 mm). NOTE: Dismount and disassemble spigot before autoclaving. See Sterilizing in the Reference section. * **Autoclavable/Transparent/Graduated/Leakproof** *Refer to Bottles/information for further information on leakproof testing.

Catalog No.	029627G	029627H
NALGENE P#2317	-0020	-0050
Nom. Should. Cap., L	10	20
Nom. Should. Cap., gal.	2-1/2	5-1/2
Brim Cap., L (approx.)	12	22.5
No. per Pkg	1	1
No. per Case	4	4
₹ Price	27,600	37,577
ADT	8 to 10 WK	8 to 10 WK



A

DS2127 Validation Bottles, polycarbonate, white polypropylene screw closure, TPE gasket

Manufactured with all the same materials and molding processes as NALGENE polycarbonate carboys. Allows convenient material compatibility validation for NALGENE polycarbonate carboys, particularly Part. No. 2251-series and DS2213. Excellent for QA lot sample storage of high valued pharmaceuticals. **Autoclavable/Transparent**

Catalog No.	1535025	292310	1535026
NALGENE P#DS2127	-0030	-0250	-2000
Cap., ml	30	250	2000
Cap., oz.	1	8	64
Closure Size, mm	20-415	53B	53B
No. per Case	30	6	12
₹ Price	15,089	3,930	12,799
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

2210 Carboys with Handles, low-density polyethylene; white polypropylene screw closure

A good choice for storage and transport of reagents. Low density polyethylene (LDPE) resin is made using less catalyst than HDPE and is a better choice for reagents sensitive to the polymerization catalyst. Round, graduated to contain in 5 liter and 1 gallon increments. Wide shoulder handles allow easy carrying and pouring even with gloved hands. Comes with valve-sealing 83B closure accepts No. 13-1/2 rubber stopper. **Graduated/Leakproof**



Catalog No.	NG02961D	NG02961E	50213082	NG02961B	NG02961C
NALGENE P#2210	-0020	-0040	-0050	-0065	-0130
Nom. Shoulder Cap., L	10	15	20	25	50
Nom. Shoulder Cap., gal.	2-1/2	4	5-1/2	6-1/2	13
Brim Cap., L (approx.)	12.5	18	23	28	54
No. per Case	6	4	4	4	1
₹ Price	12,470	11,389	12,870	15,338	7,658
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

2318 Carboys with Spigot, low-density polyethylene; polypropylene spigot and screw closure

Suitable for collecting and dispensing distilled water, reagents, acids. Graduated to deliver in 1-gallon and 5-liter increments. Spigot boss molded in one piece with bottle, for strength and leak resistance. Spigot closure (Part. No. 6423-0010) included. Four largest sizes (Part. Nos. 2318-0020, 2318-0050, 2318-0065 and 2318-0130) have convenient wide shoulder handles. **Graduated/Leakproof**



Catalog No.	02963AA	NG02963A	02963BB	NG02963B	NG02963C
NALGENE P#2318	-0010*	-0020	-0050	-0065	-0130
Nom. Should. Cap., L	4	10	20	25	50
Nom. Should. Cap., gal.	1	2-1/2	5-1/2	6-1/2	13
Brim Cap., L (approx.)	4.1	12	22.5	27.5	54
Closure Size, mm	38-430	83B	83B	83B	83B
No. per Pkg	1	1	1	1	1
No. per Case	6	6	4	1	1
₹ Price	13,147	21,531	20,484	6,101	9,085
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Part. No. 2318-0010 is not graduated.

2097 Fluorinated Carboys, fluorinated high-density polyethylene; fluorinated white polypropylene screw closure

Safe, durable, cost-efficient line of narrow-mouth bottles and carboys feature fluorinated surfaces, (both inside and outside) for improved barrier properties and reduced solvent absorption. Fluorination enhances long-term container performance, prevents permeation loss and yields lower extractables. Split- and puncture-resistant. Heavy-duty wall construction. Features molded-in graduations. **Leakproof**



Catalog No.	331218	331219
NALGENE P#2097	-0020	-0050
Cap., L	10	20
Cap., gal.	2-1/2	5-1/2
Closure Size, mm	83B	83B
No. per Pkg	1	1
No. per Case	6	4
₹ Price	17,448	15,999
ADT	8 to 10 WK	8 to 10 WK

**2303 Rectangular Carboys with Tubulation, high-density polyethylene; polypropylene screw closure**

Rectangular shape for more efficient use of laboratory space. Molded-in graduations. Large neck opening (3-1/2-in., 8.89-cm) for easier filling and cleaning. Tubulation and bottle are one-piece molded. Built-in shoulder loops have sturdy, stainless steel handle attached. Tubulation accepts 1/2-in. (13mm) ID tubing. A hose clamp should be used when attaching tubing to ensure a tight fit and avoid leaking. Closure size is 100 mm. **Graduated/Leakproof**

Catalog No.	029625A	029625B
NALGENE P#2303	-0020	-0050
Nom. Cap., L	9	20
Nom. Cap., Gal.	2	5
Dim., mm	216 x 146 x 343	318 x 219 x 381
Dim., in.	8-1/2 x 5-3/4 x 13-1/2	12-1/2 x 8-5/8 x 15
No. per Pkg	1	1
No. per Case	6	4
₹ Price	16135	14526
ADT	8 to 10 WK	8 to 10 WK

For other dimensions, refer to Bottles, Carboys & Jars/Specifications chart.

**2234 Wide-Mouth Carboys with Handles, low-density polyethylene; white polypropylene screw closure**

Convenient wide-mouth opening for solids, powders, overhead mixers. Same material benefits as 2210 series carboys, 100mm closure. Graduated to contain in 1-gallon and 5-liter increments. **Graduated/Leakproof**

Catalog No.	0296160A	0296160C	0296160E
NALGENE P#2234	-0020	-0030	-0050
Nom. Should. Cap., L	10	15	20
Nom. Should. Cap., gal.	2-1/2	4	5-1/2
Brim Cap., L (approx.)	12	18	23
No. per Pkg	1	1	1
No. per Case	6	6	4
₹ Price	13,785	17,018	13,102
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Refer to Bottles/information section for further information on leakproof testing

**2220 Jugs, low-density polyethylene; polypropylene screw closure**

Large carrying handle allows use with rubber gloves for safe handling of corrosive liquids. Offset pour spout for easy, accurate pouring. **Leakproof**

Catalog No.	0292310A	0292310B
NALGENE P#2220	-0010	-0020
Nom. Cap., L	4	8
Nom. Cap., Gal.	1	2
Closure Size, mm	38-430	53B (white)
No. per Pkg	1	1
No. per Case	6	6
₹ Price	7,619	13,377
ADT	8 to 10 WK	8 to 10 WK

See Bottles/Information section for information on leakproof testing

**2340 Safety Dispensing Jugs, low-density polyethylene; white polypropylene screw closure**

Wide shoulder handle for easy carrying. Integral, molded bottom grip gives additional support when pouring. Pour spout reduces splash; back off closure to vent. Spout plug permanently attached to jug. **Leakproof**

Catalog No.	0292315A	0292315C
NALGENE P#2340	-0020	-0050
Nom. Should. Cap., L	10	20
Nom. Should. Cap., gal.	2-1/2	5
Brim Cap., L (approx.)	12.5	22.5
Closure Size, mm	83B	83B
No. per Pkg	1	1
No. per Case	4	4
₹ Price	39,946	29,695
ADT	8 to 10 WK	8 to 10 WK

See Bottles/Information for information on leak testing.

2256 Amber Carboy, amber high-density polyethylene; amber polypropylene closure

Now with convenient wide shoulder handles. This opaque carboy meets the U.S. Pharmacopoeia Light Transmission Test (USP latest edition) requirements for storage of light-sensitive materials. It is excellent for storing and mixing photosensitive chemicals, reagents, buffers and standards. **Leakproof**



Catalog No.	12565646
NALGENE P#2256	-7020
Nom. Should. Cap., L	10
Nom. Should. Cap., gal.	2.5
Brim Cap., L (approx.)	12.5
Closure Size, mm	83B
No. per Pkg	1
No. per Case	6
₹ Price	16,251
ADT	8 to 10 WK

2323 Lowboys™, high-density polyethylene; polypropylene spigot and screw closure

Low-profile design fits easily into tight spaces, on shelves or in refrigerators. Can be stacked three high. Convenient integral handgrip for safe, easy transport. Ideal for storing and dispensing reagents. Excellent chemical resistance, see chemical resistance chart. Closure size is 63 mm. Spigot closure (Part. No. 6423-0010) included. **Leakproof/Patented**



Catalog No.	029634A	NG029634
NALGENE P#2323	-0008	-0015
Cap., L	8	15
Cap., gal.	2	4
Approx. H x W x D, mm	165 x 368 x 305	203 x 368 x 368
Approx. H x W x D, in.	6-1/2 x 14-1/2 x 12	8 x 14-1/2 x 14-1/2
No. per Pkg	1	1
No. per Case	4	4
₹ Price	18,181	20,286
ADT	8 to 10 WK	8 to 10 WK

Refer to Reference section for further information on leakproof testing

2324 Autoclavable Lowboys™, polypropylene; polypropylene spigot and screw closure

Low-profile design easily fits into tight spaces, on shelves or in refrigerators. Can be stacked three high. Good for storing and dispensing stock solutions. Autoclave between uses to eliminate bacterial contamination. Convenient integral handgrip for safe easy transport. Polypropylene offers excellent chemical resistance. Closure size is 63 mm. NOTE: Remove and disassemble spigot before autoclaving. See Sterilizing in the Reference section. **Autoclavable/Leakproof/Patented**



A

Catalog No.	029634B	029634C
NALGENE P#2324	-0008	-0015
Cap., L	8	15
Cap., gal.	2	4
Approx. H x W x D, mm	165 x 368 x 305	203 x 368 x 368
Approx. H x W x D, in.	6-1/2 x 14-1/2 x 12	8 x 14-1/2 x 14-1/2
No. per Pkg	1	1
No. per Case	4	4
₹ Price	21,222	24,498
ADT	8 to 10 WK	8 to 10 WK

Refer to Reference section for further information on leakproof testing



A

2212 Autoclavable Rectangular Carboys, polypropylene; polypropylene screw closure

Space-saving carboys molded in tough, translucent and autoclavable polypropylene. Ideal for storing solutions, and handling large volumes of powders and other solid samples. Large Neck opening (3-1/2-in., 8.89-cm) for easier filling and cleaning. Sturdy stainless steel handle attached to molded-in shoulder loops. Calibrated in liters and gallons. NOTE: For best results autoclave using a properly vented closure. **Autoclavable/Graduated/Leakproof**

Catalog No.	0296153A	0296153C
NALGENE P#2212	-0020	-0050
Nom. Cap., L	9	20
Nom. Cap., Gal.	2	5
Dim., mm	216 x 146 x 356	318 x 219 x 381
Dim., in.	8-1/2 x 5-3/4 x 14	12-1/2 x 8-5/8 x 15
No. per Pkg	1	1
No. per Case	6	4
₹ Price	20,919	19,445
ADT	8 to 10 WK	8 to 10 WK

Refer to Bottles/Information section for information on leakproof testing



A

2321 Autoclavable Rectangular Carboys with Spigot, polypropylene; polypropylene spigot and screw closure

Autoclavable carboy designed for dispensing solutions, media and sterile water. 3-1/2-inch (8.89-cm) neck opening for easy filling and cleaning. Sturdy stainless steel handle. Calibrated to deliver in liters and gallons. Spigot closure (Part. No. 6423-0010) included. NOTE: Remove and disassemble spigot before autoclaving. See Sterilizing in the Reference section. **Autoclavable/Graduated/Leakproof**

Catalog No.	029635A	029635C
NALGENE P#2321	-0020	-0050
Nom. Cap., L	9	20
Nom. Cap., Gal.	2	5
Dim., mm	216 x 146 x 356	318 x 219 x 381
Dim., in.	8-1/2 x 5-3/4 x 14	12-1/2 x 8-5/8 x 15
No. per Pkg	1	1
No. per Case	6	4
₹ Price	32,746	27,476
ADT	8 to 10 WK	8 to 10 WK

Refer to Reference section for further information on leakproof testing



A

DS2213 Clearboy™, Clear, Rectangular Carboys, polycarbonate; polypropylene screw closure

Lightweight, glass-clear, extremely impact resistant. Ideal for collecting and storing solids and for use at extreme temperatures (see physical properties table in reference section). 3-1/2 inch (8.99-cm) neck opening for easy filling. Sturdy handle. Calibrated in liters and gallons. NOTE: For best results, autoclave using a properly vented closure. See Sterilizing in the Reference section. **Autoclavable/Transparent/Graduated/Leakproof**

Catalog No.	0296155A	0296155C
NALGENE P#DS2213	-0020	-0050
Nom. Cap., L	9	20
Nom. Cap., Gal.	2	5
Dim., mm	216 x 146 x 362	318 x 219 x 381
Dim., in.	8-1/2 x 5-3/4 x 14-1/4	12-1/2 x 8-5/8 x 15
No. per Case	1	1
₹ Price	6,420	8,929
ADT	8 to 10 WK	8 to 10 WK

Refer to Bottles/information section for information on leakproof testing.

2322 Rectangular Carboys with Spigot, polycarbonate; polypropylene spigot and screw closure

Space-saving rectangular shape. All sizes feature molded-in graduations to deliver in liters and gallons. Polycarbonate is autoclavable, clear and has high impact strength; ideal for cold room use. Built-in shoulder loops have convenient stainless steel handle attached. Wide-mouth opening for easy filling, transferring, and cleaning. Closure size is 100 mm. Spigot closure (Part. No. 6423-0010) included. NOTE: Remove and disassemble spigot before autoclaving. See Sterilizing in the Reference section. Autoclavable/Transparent/Graduated/Leakproof



A

Catalog No.	0296310A	0296310C
NALGENE P#2322	-0020	-0050
Nom. Cap., L	9	20
Nom. Cap., Gal.	2	5
Dim., mm	216 x 146 x 362	318 x 219 x 381
Dim., in.	8-1/2 x 5-3/4 x 14-1/4	12-1/2 x 8-5/8 x 15
No. per Pkg	1	1
No. per Case	6	4
₹ Price	44,974	37,513
ADT	8 to 10 WK	8 to 10 WK

Refer to Reference section for further information on leakproof testing

2211 Rectangular Carboys, high-density polyethylene; polypropylene screw closures

Sturdy, space-saving design with molded-in graduations to deliver in liters and gallons. Built-in shoulder loops have convenient stainless steel handle attached. Wide-mouth opening for easy filling, transferring, cleaning. Closure size is 100 mm. Graduated/Leakproof



Catalog No.	50213083	0296110B
NALGENE P#2211	-0020	-0050
Nom. Cap., L	9	20
Nom. Cap., Gal.	2	5
Dim., mm	216 x 146 x 343	318 x 219 x 381
Dim., in.	8-1/2 x 5-3/4 x 13-1/2	12-1/2 x 8-5/8 x 15
No. per Pkg	1	1
No. per Case	6	4
₹ Price	14,679	14,550
ADT	8 to 10 WK	8 to 10 WK

Refer to Reference section for further information on leakproof testing

2320 Rectangular Carboys with Spigot, high-density polyethylene; polypropylene spigot and screw closure

Space-saving rectangular shape. Excellent chemical resistance, a good choice for storing and dispensing stock solutions. All sizes feature molded-in graduations. HDPE is tough, rigid, translucent. Built-in shoulder loops have sturdy stainless steel handles attached. Spigot closure (Part. No. 6423-0010) included. Graduated/Leakproof



Catalog No.	029636A	029636B
NALGENE P#2320	-0020	-0050
Nom. Cap., L	9	20
Nom. Cap., Gal.	2	5
Dim., mm	216 x 146 x 356	318 x 219 x 381
Dim., in.	8-1/2 x 5-3/4 x 14	12-1/2 x 8-5/8 x 15
No. per Pkg	1	1
No. per Case	6	4
₹ Price	27322	23773
ADT	8 to 10 WK	8 to 10 WK

Refer to Bottles/Information for information on leakproof testing



2214 Heavy Duty Rectangular Carboy, HDPE, high-density polyethylene; white polyethylene closure

An ideal choice for storage and transport of reagents. High density polyethylene (HDPE) carboy offers durability and chemical resistance. Integral handle provides ease in transport and pouring. Graduated to contain in 5 liter and 1 gallon increments. Convenient handle allow easy carrying and pouring even with gloved hands. Comes with valve-sealing 70mm closure. **Graduated/Leakproof**

Catalog No.	0296156A
NALGENE P#2214	-0050
Nom. Should. Cap., L	20
Nom. Should. Cap., gal.	5
Approx. Brim Cap., L	20.8
Closure Size, mm	70
Min. Neck I.D., mm	48
Min. Neck I.D., in.	1-7/8
L x W x H, in.	12.1 x 9.2 x 15.7
L x W x H, mm	323 x 234 x 399
No. per Pkg	1
No. per Case	4
₹ Price	20,731
ADT	8 to 10 WK



DS2327 Fluorinated Rectangular Carboys with Spigot, fluorinated high-density polyethylene; Tefzel* spigot; fluorinated white polypropylene screw closure

A carboy for storing and dispensing a variety of solvents. Space-saving rectangular shape. Tough, rigid, and translucent. Also useful for collecting and dispensing distilled water. Fluorinated surface (inside and outside) improves barrier properties and reduces solvent absorption. Fluorination enhances long-term container performance and prevents material loss due to permeation. Both sizes feature molded-in graduations to dispense in liters and gallons and attached stainless steel handle. **Graduated/Leakproof**

Catalog No.	0296157F	029635D
NALGENE P#DS2327	-0020	-0050
Cap., L	9	20
Cap., gal.	2-1/3	5-1/4
Dim., mm	216 x 146 x 343	318 x 219 x 381
Dim., in.	8-1/2 x 5-3/4 x 13-1/2	12-1/2 x 8-5/8 x 15
No. per Case	1	1
₹ Price	5,977	6,183
ADT	8 to 10 WK	8 to 10 WK

*Tefzel is a registered trademark of DuPont.



2240 Jerricans, high-density polyethylene; white polypropylene screw closure

Heavy, rugged design – intended for hard use. Wide stance and low center of gravity for greater stability. Integral spout is long enough for accurate pouring. Strap-fastened closure cannot be lost. Graduations molded in liters and gallons. Recessed bottom provides second handgrip for pouring. **Graduated/Leakproof**

Catalog No.	0296150A	0296150B	0296150C
NALGENE P#2240	-0015	-0025	-0050
L x W x H, mm	152 x 203 x 343	191 x 229 x 368	229 x 305 x 445
L x W x H, in.	6 x 8 x 13-1/2	7-1/2 x 9 x 14-1/2	9 x 12 x 17-1/2
Nom. Should. Cap., L	6	10	20
Nom. Should. Cap., gal.	1-1/2	2.5	5
Approx. Brim Cap., L	7.6	12	24
Approx. Brim Cap., gal.	1.9	3	6
Subdiv., gal.	1/4	1/4	1
Closure Size, mm	53B	53B	53B
No. per Pkg	1	1	1
No. per Case	6	6	4
₹ Price	15,047	12,153	10,986
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

For replacement parts, see Reference/Replacement Parts section

2242 Fluorinated Jerricans, fluorinated high-density polyethylene; fluorinated polypropylene closure

Durable and specially designed for hard use. A fluorocarbon surface (both inside and outside) provides improved barrier properties and reduces solvent absorption and penetration. Fluorination enhances long-term container performance and prevents permeation loss. Wide stance with low center of gravity provides greater stability. Long, integral spout allows easy pouring. Molded-in graduations (liters and gallons). Recessed bottom provides second handgrip for pouring. NALGENE fluorinated containers are useful with most acids, alkalis and aggressive organic solvents. *Graduated/Leakproof*



Catalog No.	296012	296013
NALGENE P#2242	-0025	-0050
L x W x H, mm	191 x 229 x 368	229 x 305 x 445
L x W x H, in.	7-1/2 x 9 x 14-1/2	9 x 12 x 17-1/2
Nom. Brim Cap., L	12	25
Nom. Brim Cap., gal.	3	6-1/2
Subdiv., L	2	4
Subdiv., gal.	1/2	1
Closure Size, mm	53B	53B
No. per Pkg	1	1
No. per Case	6	4
₹ Price	14,297	13,476
ADT	8 to 10 WK	8 to 10 WK

2243 13L Jerricans, high density polyethylene with tethered polypropylene closures

Excellent choice for reagent storage. Heavy rugged design with good chemical resistance. Both Jerricans comply with FDA 21CFR 177.1520 and USP Class VI. Part. No. 2243-9013 offers two ports: pour spout with a tethered 53-mm closure and a second 38-mm port with closure behind the handle. Ideal as a reservoir in automated systems like the PRISM* 3700 DNA Analyzer. The 53B closure can be plumbed with input/output tubing while the 38-mm closure is used for refilling or emptying the reservoir. The secondary port will also accept NNI Part. No. DS2168-0384 septum closure for special aseptic applications.



Catalog No.	296023	296024
NALGENE P#2243	-0013	-9013
L x W x H, mm	290 x 189 x 378	290 x 189 x 378
L x W x H, in.	11.4 x 7.4 x 15	11.4 x 7.4 x 15
Nom. Shoulder Cap., L	13	13
Nom. Shoulder Cap., gal.	3.4	3.4
Closure Size, mm	53B	53B; 38-430
No. per Pkg	1	1
No. per Case	4	4
₹ Price	9,584	11,340
ADT	8 to 10 WK	8 to 10 WK

**PRISM is a registered trademark of Applied Biosystems

2241 Heavy-Duty Wide-Mouth Jug, high-density polyethylene; white polypropylene screw closure

Features the largest opening, 4 inches (120mm), in the NALGENE carboy line. Molded-in handle and recessed bottom allow easier filling and emptying without spills. Container is translucent and ideal for storing solids or powders. Wide stance and low center of gravity assure stability. Graduations molded in liters and gallons. Large neck allows easy cleaning, while space-saving rectangular shape permits efficient storage where space is limited. *Graduated*



Catalog No.	296011
NALGENE P#2241	-0050
Nom. Should. Cap., L	20
Nom. Should. Cap., gal.	5
Approx. Brim Cap., L	24
Approx. Brim Cap., gal.	6
Closure Size, mm	120
Dim. L x W x H, mm	229 x 305 x 445
Dim. L x W x H, in.	9 x 12 x 17-1/2
No. per Pkg	1
No. per Case	4
₹ Price	15,928
ADT	8 to 10 WK



342289-0050 Sterile Single-Use Carboy, HDPE; PP closure

Innovative, single-use containers are safer than glass and excellent for storing sterile fluids and pharmaceutical/biotech products. No cleaning, no prep, no set-up costs. Materials meet the following requirements; CFR 21, 177.150, USP Class VI, non-cytotoxic. See Part. No. 2229-0001 for optional stainless steel handle assembly. **Sterile/Leakproof**

Catalog No.	NALGENE P#	Nom. Cap., L	Approx. Brim Cap.,L	Nom. Weight, g	Finish	No. per Case	₹ Price	ADT
0340924B	342289-0050	20	23	870	83B	6	16,448	8 to 10 WK



3405, 3410, 3423 Sterile InVivo™ Biotainer® Carboys, light blue polycarbonate; silicone lined polypropylene closure

Sterile, ready-to-use carboys are molded in blue-tinted polycarbonate, providing safe storage from -100°C to 100°C. Closures feature a silicone liner. All sizes have molded-in graduations in mL. All have space-saving square shape. Meet USP 87, 88 and are tested for pyrogenicity. See bottle section for smaller sizes. **Sterile/Transparent/Leakproof/Graduated**

Sterile

Catalog No.	NALGENE P#	Cap., ml	Cap., oz.	Closure Size, mm	No. per pkg	No. per Case	₹ Price	ADT
2540254	3405-42	5L	160	48	1	6	11,259	8 to 10 WK
2540253	3405-16*	5L	160	48	6	6	12,889	8 to 10 WK
2540257	3410-42	10L	320	48	1	2	7,234	8 to 10 WK
2540258	3410-08*	10L	320	48	1	2	7,902	8 to 10 WK
2540259	3423-42	20L	640	48	1	3	11,966	8 to 10 WK

**with polyethylene handle

Carriers



6501 Safety Bottle Carriers, low-density polyethylene; polycarbonate cap; epoxy-coated handle

Redesigned to accommodate 2.5-L (5-pt.) acid bottles and standard 4-L (1-gal.) chemical bottles. Bottles with finger loops fit easily, too. Cover locks in place with epoxy-coated handle while carrying. Clear plastic cap protects bottle closure and allows identification of color-coded closure on acid bottles. Cap twists for removal from cover. No need to remove bottle from carrier before pouring. Part. No. 6501-4000 has a larger diameter that fits coated glass bottles.

Catalog No.	343928	343929
NALGENE P#6501	-2500	-4000
Accommodates Bottle Capacity	2.5 L; 5 pt.	4 L; 1 gal
No. per Pkg	1	1
No. per Case	6	6
₹ Price	17,882	21,008
ADT	8 to 10 WK	8 to 10 WK



6505 Safety Half-Liter Bottle Carrier, linear low-density polyethylene

Easily and safely holds up to six standard half-liter reagent bottles in any profile. Also useful for carrying most other half-liter glass or plastic bottles. Bottles are held securely; reduces possibility they may bump into each other, crack or chip. Has a sturdy, wide handle molded in one piece with the base, which allows a comfortable grip, even when carrier is full. Snug-fitting cover latches securely to base. Carriers may be stacked.

Catalog No.	343931
NALGENE P#6505	-0010
L x W x H, mm (nom.)	349 x 248 x 276
L x W x H, in. (nom.)	14 x 10 x 11
No. per Pkg	1
No. per Case	6
₹ Price	20,008
ADT	8 to 10 WK

7131 Laboratory Carrier, high-density polyethylene

Reduces breakage and spillage when transporting glass and plastic bottles. Two foam inserts with six holes (consisting of removable circular sleeves) keep bottles separated. Remove concentric foam sleeves to accommodate up to six bottles with 2-3/8-in. (60-mm), 3-1/2-in. (89-mm) and 4-1/4-in. (108-mm) diameters. Accommodates NALGENE 250- and 1000-ml round bottles, disposable filter units, and reusable filter holders, 100-, 500- and 1000-ml glass media bottles. Sturdy enough to hold six full 1000-ml glass media bottles. Carrier will not crack or shatter.



Catalog No.	NG152511
NALGENE P#7131	-0001
L x W x H (with handle), mm	381 x 356 x 267
L x W x H (with handle), in.	15 x 14 x 10-1/2
No. per Pkg	1
No. per Case	2
₹ Price	7,250
ADT	8 to 10 WK

DS5996 Multi-Bottle Rack, white polycarbonate

Holds up to eight filled round or square bottles, such as 500-ml round NALGENE bottles, 500-ml NALGENE square bottles, and 500-ml NALGENE wash bottles. Also used as BOD Bottle Rack. Handle telescopes for convenient storage. **Autoclavable**



Catalog No.	NG147851
NALGENE P#DS5996	-0871
No. of Bottles Held	8
No. per Case	1
₹ Price	2,770
ADT	8 to 10 WK



7130 Utility Carrier, high-density polyethylene

Rigid utility carrier features sturdy handle for comfort and balance during transport, Molded in center division. Useful for storage and carrying a multitude of lab items.



Catalog No.	NG15251
NALGENE P#7130	-0010
Overall Dim. (incl. Handle), L x W x H, mm	378 x 241 x 114
Overall Dim. (incl. Handle), L x W x H, in.	14-7/8 x 9-1/2 x 4-1/2
Compartment Dim., L x W x H, mm	340 x 89 x 111
Compartment Dim., L x W x H, in.	13-3/8 x 3-1/2 x 4-3/8
No. per Pkg	1
No. per Case	6
₹ Price	6,672
ADT	8 to 10 WK



7134 Autoclavable Utility Carrier, polypropylene

Molded-in center division. Useful for carrying a multitude of items. Meets OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. **Autoclavable/Biohazard**



Catalog No.	NG152513
NALGENE P#7134	-0010
Overall Dim., L x W x H, mm	378 x 241 x 114
Overall Dim., L x W x H, in.	14-7/8 x 9-1/2 x 4-1/2
Compartment Dim., L x W x H, mm	340 x 89 x 111
Compartment Dim., L x W x H, in.	13-3/8 x 3-1/2 x 4-3/8
No. per Pkg	1
No. per Case	6
₹ Price	7,912
ADT	8 to 10 WK

**7155 Collapsible Carrier, white polypropylene, stainless steel**

A convenient way to transport labware without wasting storage space. Lightweight and durable. With molded-in handgrips.

Catalog No.	034391C
NALGENE P#7155	-1421
L x W x H (open), mm	527 x 349 x 273
L x W x H (open), in.	20-3/4 x 13-3/4 x 10-3/4
L x W x H (folded), mm	527 x 349 x 70
L x W x H (folded), in.	20-3/4 x 13-3/4 x 2-3/4
No. per Pkg	1
No. per Case	4
₹ Price	12,789
ADT	8 to 10 WK

**7136 Bio Transport Carrier Handle, stainless steel**

Fits Bio Transport Carrier (Part. No. 7135-0001) for easy one-handed carrying and manipulation. Easy to put on and take off. Securely holds a fully loaded Bio Transport Carrier. Folds to side for storage. Will not rust. **Autoclavable/Biohazard**

Catalog No.	NG152515
NALGENE P#7136	-0001
No. per Pkg	1
No. per Case	8
₹ Price	6,996
ADT	8 to 10 WK

**7135 Bio Transport Carrier, polycarbonate; silicone gasket, polycarbonate clamps**

Closed-system carrier designed to protect the lab worker during transportation of Unwire test tube racks* containing tubes or sample holders filled with potentially hazardous samples. Tough and break-resistant. Offers excellent visibility of contents. Easy-to-grasp side handles are molded in. Clamps securely hold carrier closed and assure leakproof seal. For routine sterilization, autoclave with the cover off. To avoid exposure to biohazardous material in the event of accidental spills within carrier, autoclave and dispose of carrier and contents without opening clamps. Meets OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. Optional stainless steel handle available (Part. No. 7136-0001). **Autoclavable/Biohazard/Transparent/Leakproof** *Accommodates all sizes of Unwire test tube racks, Part. Nos. 5970, 5971, 5972, 5973 and 5976.

Catalog No.	NG152512
NALGENE P#7135	-0001
L x W x H, mm	68 x 184 x 171
L x W x H, in.	14-1/2 x 7-1/4 x 6-3/4
No. per Pkg	1
No. per Case	4
₹ Price	12,641
ADT	8 to 10 WK



6565 NALGENE®4-in-1 EZ Tote™, corrugated plastic

Patent pending design makes transporting bottles and other lab essentials safer and easier. NALGENE 4-in-1 EZ Tote is versatile, durable and lightweight. Pre-assembled partitions are included and assembly instructions are printed on each tote. Recommended for temperatures from refrigerator to room temperature. Do not autoclave. *Patent Pending*

- Versatile tote carries 8 x 500 mL, 6 x 1L or 2 x 4L bottles
- Holds up to 28 pounds / 12.7 kg
- Easy to assemble and stores flat
- Strong, lightweight, durable corrugated plastic

Catalog No.	2923170
NALGENE P#6565	-0001
L x W x H, in. (nom.)	13 x 8 x 13-1/2
L x W x H, mm (nom.)	330 x 203 x 343
Color	Blue
No. per Case	4
₹ Price	5,848
ADT	8 to 10 WK

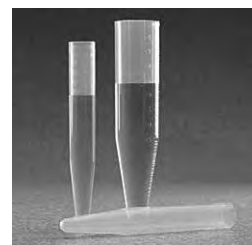


Centrifuge Ware

3103 Conical-Bottom Centrifuge Tubes, polypropylene copolymer

Translucent PPCO has excellent chemical resistance. Molded-in graduations. For low-speed centrifugation up to 6,000 x g. Supplied without closure. Friction fit closures available; for 15 mL use DS3111-0017 and 50 mL use DS3111-0029. For proper performance must be filled to at least 80% of the total capacity. *Autoclavable/Graduated*

Catalog No.	0550210A	0550210B
NALGENE P#3103	-0015	-0050
Nom. Cap., ml	15	50
No. per Pkg	10	10
No. per Case	100	100
₹ Price	13,970	19,588
ADT	8 to 10 WK	8 to 10 WK



3105 Conical-Bottom Centrifuge Tubes, polycarbonate

Polycarbonate open-top tubes have outstanding mechanical strength. Excellent for whole cell separations. For use up to 6,000 x g in refrigerated or non-refrigerated centrifuges. Molded-in graduations. Supplied without closure. Friction fit closures available; for 15 mL use DS3111-0017 and 50 mL use DS3111-0029. For proper performance must be filled to at least 80% of the total capacity. *Autoclavable/Transparent/Graduated*

Catalog No.	0550215A	0550215B
NALGENE P#3105	-0015	-0050
Nom. Cap., ml	15	50
No. per Pkg	10	10
No. per Case	100	100
₹ Price	11,658	15,953
ADT	8 to 10 WK	8 to 10 WK



A

3110 Round-Bottom Centrifuge Tubes, polypropylene copolymer

Translucent open-top tubes have excellent chemical resistance. Uniform wall thickness and diameter provides improved rotor fit and performance. For use up to 50,000 x g in refrigerated or non-refrigerated centrifuges. Supplied without closure. See Centrifuge Tube and Friction Fit Closure Guide for more information. Part. No. is 3110-1000 is lipped; 50-ml size available lipped (Part. No. 3110-9500) or non-lipped (Part. No. 3110-0500). Must be filled to at least 80% of the total capacity for proper performance. Two largest sizes are lipped. **Autoclavable**

Catalog No.	0556210A	0556210D	0556210G	0556210J	0556210B	0556210K	0556210C
NALGENE P#3110	-0120	-0150	-0160	-0380	-0500	-9500*	-1000*
Nom. Cap., ml	12	15	16	38	50	50	100
No. per Pkg	10	10	10	10	10	10	10
No. per Case	100	100	100	100	100	100	40
₹ Price	11443	11966	12028	12882	13086	17627	12,120
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Lipped



A

3117 Round-Bottom Centrifuge Tubes, polycarbonate

These open-top tubes are stronger than polypropylene. Can be used up to 50,000 x g in refrigerated or non-refrigerated centrifuges. Supplied without closure. See Centrifuge Tube and Friction Fit Closure Guide for more information. Part. No. 3117-1000 is lipped; 50-ml size available lipped (Part. No. 3117-9500) or non-lipped (Part. No. 3117-0500). Must be filled to at least 80% of the total capacity for proper performance. **Autoclavable/Transparent**

Catalog No.	NG05528D	NG05528E	NG05528F	NG05528H	NG05528	NG05528K	NG05528J
NALGENE P#3117	-0120	-0150	-0160	-0380	-0500	-9500*	-1000*
Nom. Cap., ml	12	15	16	38	50	50	100
No. per Pkg	10	10	10	10	10	10	10
No. per Case	100	100	100	100	100	100	40
₹ Price	10,349	10,200	10,271	11,032	11,412	12,820	10,395
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

3114 Oak Ridge Centrifuge Tubes, Teflon* FEP; Tefzel* ETFE screw closure

Ideal for high-speed centrifugation of aggressive chemicals. Excellent for chloroform and phenol extractions. Resist any acid, base or solvent. Autoclavable tubes withstand temperatures from -100°C to +150°C. For use in refrigerated and non-refrigerated centrifuges up to 50,000 x g. NALGENE sealing cap assemblies (Part. No. DS3131) are available. Before autoclaving, just set closure on top of the tube without engaging the threads. **NOTE: For proper performance must be filled to 100% of the total capacity.** **Autoclavable/Biohazard/Leakproof/Teflon FEP *Or equivalent.** Teflon and Tefzel are registered trademarks of DuPont.

Catalog No.	0556216C	0556216A	0556216B
NALGENE P#3114	-0010***	-0030	-0050**
Nom. Cap., ml	10	30	50
No. per Pkg	2	2	2
No. per Case	10	10	10
₹ Price	8,885	13,178	14,309
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

**Actual brim capacity of 3114-0050 is 46 ml.

***Sealing cap assembly not available for 3114-0010.

3115 Oak Ridge Centrifuge Tubes, polysulfone; polypropylene screw closure

Strong and tough like polycarbonate but much more acid- and base-resistant. Can be used up to 50,000 x g in refrigerated or non-refrigerated centrifuges. NALGENE sealing caps* (Part. No. DS3132) are available. Before autoclaving, just set closure on top of the tube without engaging the threads. Must be filled to at least 80% of the total capacity. **Autoclavable/Biohazard/Transparent/Leakproof** *Closure option: Order Cat No. 3137 Oak Ridge centrifuge tubes (polysulfone) with sealing cap or order sealing caps separately.

Catalog No.	0556214A	0556214C	0556214D
NALGENE P#3115	-0010	-0030	-0050**
Nom. Cap., ml	10	30	50
No. per Pkg	10	10	10
No. per Case	100	100	100
₹ Price	30,415	32,860	40,420
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

**Actual brim capacity for 3115-0050 is 43 ml.



3118 Oak Ridge Centrifuge Tubes, polycarbonate; polypropylene screw closure

Withstand up to 50,000 x g in refrigerated or non-refrigerated centrifuges. NALGENE sealing caps* are available (Part. No. DS3132) for 28-, 30-, and 50-ml sizes (Part. Nos. 3118-0028, 3118-0030 and 3118-0050). Before autoclaving, just set closure on top of the tube without engaging the threads. Must be filled to 80% of the total capacity. Refer to NALGENE Tube and Bottle Selector guide for complete speed, closure and accessory information. **Autoclavable/Biohazard/Transparent/Leakproof** *Closure option: Order Part. No. 3138 Oak Ridge centrifuge tubes (polycarbonate) with sealing cap, or order sealing caps separately.

Catalog No.	NG05529A	NG05529E	NG05529B	NG05529C	NG05529D
NALGENE P#3118	-0010***	-0028	-0030	-0050	-0085
Nom. Cap., ml	10	28	30	50**	85**
No. per Pkg	10	10	10	10	10
No. per Case	100	100	100	100	100
₹ Price	24,929	27,005	27,005	31,076	37,461
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

**Actual brim capacities for Part. No. 3118-0050 is 43 ml and Part. No. 3118-0085 is 81 ml.

***Sealing cap assembly not available for 3118-0010.



3119 Oak Ridge Centrifuge Tubes, polypropylene copolymer; polypropylene screw closure

Translucent polypropylene copolymer provides greater chemical resistance than polycarbonate and can be autoclaved repeatedly. Contact-clear tubes allow easy view of contents. Can be used up to 50,000 x g in refrigerated and non-refrigerated centrifuges. NALGENE sealing caps* (Part. No. DS3132) are available. Before autoclaving, just set closure on top of the tube without engaging the threads. Must be filled to at least 80% of the total capacity. Refer to NALGENE Tube and Bottle Selector guide for complete speed, closure and accessory information. **Autoclavable/Biohazard/Leakproof** *Closure option: Order Part. No. 3139 Oak Ridge tubes (polypropylene copolymer) with sealing cap, or order sealing caps separately.

Catalog No.	055291A	055291B	055291C	055291D
NALGENE P#3119	-0010	-0028	-0030	-0050
Nom. Cap., ml	10	28	30	50**
No. per Pkg	10	10	10	10
No. per Case	100	100	100	100
₹ Price	20,256	22,773	22,773	27,232
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

**Actual brim capacity of 3119-0050 is 42 ml.





3137 Oak Ridge Centrifuge Tubes with Sealing Cap, polysulfone; polypropylene screw closure; silicone gasket

Strong and tough like polycarbonate but much more acid- and base-resistant. Can be used up to 50,000 x g in refrigerated and non-refrigerated centrifuges. Must be filled to at least 80% of the total capacity. With sealing cap closure option. Before autoclaving, just set closure on top of the tube without engaging the threads. **Autoclavable/Biohazard/Transparent/Leakproof**

Catalog No.	055635G
NALGENE P#3137	-0050
Nom. Cap., ml	50
No. per Pkg	10
No. per Case	50
₹ Price	28,577
ADT	8 to 10 WK



3138 Oak Ridge Centrifuge Tubes with Sealing Cap, polycarbonate; polypropylene screw closure; silicone gasket

Withstand up to 50,000 x g in refrigerated or non-refrigerated centrifuges. With sealing cap closure option. Before autoclaving, just set closure on top of the tube without engaging the threads. Must be filled to at least 80% of the total capacity for proper performance. **Autoclavable/Biohazard/Transparent/Leakproof**

Catalog No.	055637A	055637B	055637E	055637G
NALGENE P#3138	-0010	-0016	-0030	-0050
Nom. Cap., ml	10	16	30	50
No. per Pkg	10	10	10	10
No. per Case	50	50	50	50
₹ Price	13,826	17,195	22,680	24,334
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



3139 Oak Ridge Centrifuge Tubes with Sealing Cap, polypropylene copolymer; polypropylene screw closure; silicone gasket

Polypropylene copolymer provides greater chemical resistance than polycarbonate and can be autoclaved repeatedly. Contact-clear tubes allow easy view of contents. Can be used up to 50,000 x g in refrigerated or non-refrigerated centrifuges with sealing cap closure option. Before autoclaving, just set closure on top of the tube without engaging the threads. Must be filled to at least 80% of the total capacity for proper performance. **Autoclavable/Biohazard/Leakproof**

Catalog No.	0556310A	0556310B	0556310E	0556310G
NALGENE P#3139	-0010	-0016	-0030	-0050
Nom. Cap., ml	10	16	30	50
No. per Pkg	10	10	10	10
No. per Case	50	50	50	50
₹ Price	17,473	20,718	19,588	30,599
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



3146 Conical Oak Ridge Centrifuge Tube, polycarbonate; polypropylene screw closure

These conical centrifuge tubes combine the better separation/pelleting capabilities of a conical tube with the superior sealing capability of Oak Ridge tubes. Graduations are silkscreened from 5 to 35 ml in 1-ml increments. Accommodate NALGENE sealing caps (Part. No. DS3132-0024) and require conical tube adapter (Part. No. DS3147-0050). Before autoclaving, just set closure on top of the tube without engaging the threads. Must be filled to at least 80% of the total capacity for proper performance. **Autoclavable/Biohazard/Transparent/Graduated/Leakproof**

Catalog No.	557931
NALGENE P#3146	-0050
Nom. Cap., ml	35
No. per Pkg	10
No. per Case	100
₹ Price	30,045
ADT	8 to 10 WK

3148 Conical Oak Ridge Centrifuge Tube, polypropylene copolymer; polypropylene screw closure

These conical centrifuge tubes combine the better separation/pelleting capabilities of a conical tube with the superior sealing capabilities of Oak Ridge tubes. Graduations silkscreened from 5 to 35 ml in 1-ml increments. Accommodate NALGENE sealing caps (Part. No. DS3132-0024) and require conical-tube adapter (Part. No. DS3147-0050). Molded of PPCO for better chemical resistance. Tubes are translucent but contact clear for easy liquid viewing. Before autoclaving, just set closure on top of tubes without engaging the threads. Must be filled to at least 80% of the total capacity for proper performance.

Autoclavable/Biohazard/Leakproof

Catalog No.	557933
NALGENE P#3148	-0050
Nom. Cap., ml	35
No. per Pkg	10
No. per Case	100
₹ Price	27,148



3120 Centrifuge Bottles, polypropylene copolymer; polypropylene screw closure

Translucent bottles have excellent chemical resistance. Strong and rigid. Sealing cap (Part. No. DS3132-0063) available for 1000-ml capacity bottles (Part. No. 3120-1000 and 3120-1010). When using the 250-ml bottle (Part. No. 3120-0250) in the Sorvall GSA rotor, use the NALGENE centrifuge bottle adapter (Part. No. DS3125-0250). Part. No. 3120-0500 is designed for use with IEC rotors. Before autoclaving, set closure on top of the bottle without engaging the threads. For proper performance these bottles must be filled to at least 80% of the total capacity, except for Part. No. 3120-9500, which must NOT be filled to more than 75% of total capacity. Refer to NALGENE Tube and Bottle Selector Guide for complete speed, closure and accessory information. Autoclavable



Maximum ratings:

- 3120-0250 rated for 13,200 x g (Up to 27,500 x g with sealing cap assembly)*
- 3120-0500 rated for 4,800 x g
- 3120-9500 rated for 4,800 x g**
- 3120-1000 rated for 7,100 x g (For IEC rotors, use Part. No. 3120-1010)
- 3120-1010 rated for 7,100 x g

Catalog No.	556223	556224	556220	556225	556226
NALGENE P#3120	-0250	-0500	-9500**	-1000	-1010
Nom. Cap., ml	250	500	500	1000	1000
No. per Pkg	4	4	4	4	4
No. per Case	36	24	24	16	16
₹ Price	12,326	9953	9,481	12,696	13,004
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Centrifuge bottle adapter sold separately Part. No. DS3125-0250.

**For proper performance bottles must NOT be filled to more than 75% of total capacity.

3121 Wide-Mouth Centrifuge Bottle, high-density polyethylene; polypropylene screw closure

For use in refrigerated centrifuges. Rated for temperatures as low as -100°C and forces up to 8000 x g. Better chemical resistance than polycarbonate. When using this bottle in the Sorvall GSA rotor use the NALGENE centrifuge bottle adapter (Part. No. DS3125-0250). For proper performance these bottles must be filled to at least 80% of the total capacity.

Catalog No.	556250
NALGENE P#3121	-0250
Nom. Cap., ml	250
No. per Pkg	6
No. per Case	36
₹ Price	9,831
ADT	8 to 10 WK





A

3122 Centrifuge Bottles, polycarbonate; polypropylene screw closure

Narrow-mouth design with excellent mechanical strength. For leakproof service at maximum rated speeds or when spinning hazardous materials, NALGENE sealing cap assemblies (Part. No. DS3131) are required for 250-ml size (Part. No. 3122-0250); NALGENE sealing caps (Part. No. DS3132) for 1000-ml sizes (Part. Nos. 3122-1000 and 3122-1010). When using the 250-ml bottle (Part. No. 3122-0250) in the Sorvall GSA rotor, use the NALGENE centrifuge bottle adapter (Part. No. DS3125-0250). Before autoclaving, set closure on top of the bottle without engaging the threads. For proper performance must be filled to at least 80% of the total capacity. **Autoclavable/Transparent**

Maximum ratings:

- 3122-0250 rated for 27,500 x g
- 3122-0500 rated for 13,700 x g
- 3122-1000 rated for 7,100 x g (For IEC rotors, use Part. No. 3122-1010)
- 3122-1010 rated for 7,100 x g

Catalog No.	557920	557924	557925	557926
NALGENE P#3122	-0250	-0500	-1000	-1010
Nom. Cap., ml	250	500	1000	1000
No. per Pkg	4	4	4	4
No. per Case	36	24	16	16
₹ Price	17,883	18,922	16,917	17,308
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*1: Sealing caps and assemblies available separately. Sealing cap not available for Part. No. 3122-0500. †2: Refer to NALGENE Tube and Bottle Selector Guide for complete speed, closure and accessory information.



A



3127 Centrifuge Bottle, Teflon* FEP; Tefzel* ETFE screw closure

Ideal bottle for low-speed centrifugation of aggressive chemicals. Excellent for large-volume lipid and phenol extractions, digestions and precipitations. Resists most acids, bases and organic solvents. Autoclavable bottle rated for temperatures from -100° to +150°C. Use NALGENE sealing cap assembly (Part. No. DS3131-0038) to run this bottle at maximum recommended speed (4,000 x g). When using this bottle in the Sorvall GSA rotor use the NALGENE centrifuge bottle adapter (Part. No. DS3125-0250). Before autoclaving, just set closure on top of the bottle without engaging the threads. NOTE: FEP centrifuge bottle must be filled to 100% of the total capacity for proper performance. **Autoclavable/Leakproof/Teflon FEP**

*Or equivalent. Teflon and Tefzel are registered trademarks of DuPont.

Catalog No.	556221
NALGENE P#3127	-0250
Nom. Cap., ml	250
No. per Pkg	1
No. per Case	6
₹ Price	25,669
ADT	8 to 10 WK



A

3140 Centrifuge Bottles with Sealing Cap, polycarbonate; polypropylene screw closure; silicone gasket

Bottles feature wide-mouth sealing cap closure and clarity and mechanical strength. 250-ml bottle is rated for speeds up to 27,500 x g; 500-ml bottle is rated for speeds up to 13,700 x g. When using the 250-ml bottle in the Sorvall GSA rotor, use NALGENE centrifuge bottle adapter (Part. No. DS3125-0250) available separately. Before autoclaving, just set closure on top of the bottle without engaging the threads. For proper performance these bottles must be filled to at least 80% of the total capacity. **Autoclavable/Transparent**

Catalog No.	NG05564	NG05562
NALGENE P#3140	-0250	-0500
Nom. Cap., ml	250	450
No. per Pkg	4	4
No. per Case	36	24
₹ Price	30,097	24,611
ADT	8 to 10 WK	8 to 10 WK

NALGENE Sealing Caps, Part. Nos. DS3132-0058 and -0063, are also available separately.

3141 Centrifuge Bottles with Sealing Cap, polypropylene copolymer; polypropylene screw closure; silicone gasket

Bottles feature wide-mouth sealing cap closure and excellent chemical resistance. 250-ml bottle is rated for speeds up to 27,500 x g; 500-ml bottle is rated for speeds up to 13,700 x g. When using the 250-ml bottle in the Sorvall GSA rotor, use NALGENE centrifuge bottle adapter (Part. No. DS3125-0250), available separately. Before autoclaving, just set closure on top of the bottle without engaging the threads. For proper performance these bottles must be filled to at least 80% of the total capacity. **Autoclavable**

Catalog No.	NG055641	NG055643
NALGENE P#3141	-0250	-0500
Nom. Cap., ml	250	450
No. per Pkg	4	4
No. per Case	36	24
₹ Price	26,266	23,039
ADT	8 to 10 WK	8 to 10 WK

NALGENE Sealing Caps, Part. Nos. DS3132-0058 and -0063, are also available separately.



A

3123 Spherical-Bottom Centrifuge Bottle, polycarbonate; polypropylene screw closure

Rated for forces up to 27,500 x g. Spherical-bottom design facilitates pellet formation and retrieval. For leakproof service at high speeds or when spinning hazardous materials, use NALGENE sealing cap assembly (Part. No. DS3131-0038). Use with NALGENE support, Part. No. DS3124-0010 available separately. Before autoclaving, set closure on top of the bottle without engaging the threads. For proper performance these bottles must be filled to at least 80% of the total capacity. **Autoclavable/Transparent**

Catalog No.	NG05579
NALGENE P#3123	-0250
Nom. Cap., ml	250
No. per Pkg	4
No. per Case	36
₹ Price	24,241
ADT	8 to 10 WK



A

3143 Conical-Bottom Centrifuge Bottle, polypropylene copolymer; sealing cap* (polypropylene screw closure with silicone gasket)

Translucent bottles with excellent chemical resistance. Molded-in graduations. Designed for pelleting applications such as cell culture harvesting and protein biochemistry, including ammonium sulfate precipitations. Excellent for use in refrigerated or non-refrigerated centrifuges up to 27,500 x g. For proper performance these bottles must be filled to at least 80% of the total capacity.

Must be used with NALGENE adapter for conical-bottom centrifuge bottles (Part. No. DS3126-0175). Overall height with closure and adapter is 143 mm. Before autoclaving, just set closure on top of bottle without engaging the threads. **Autoclavable/Graduated/Leakproof**

Graduated/Leakproof

*Replacement sealing cap is Part. No. DS3132-0058.

Catalog No.	557928
NALGENE P#3143	-0175
Actual Capacity, ml	175
No. per Pkg	4
No. per Case	36
₹ Price	27,097
ADT	8 to 10 WK



A



A

3144 Conical-Bottom Centrifuge Bottle, polycarbonate; sealing cap* (polypropylene screw closure with silicone gasket)

Excellent mechanical strength. Molded-in graduations. For use in refrigerated and non-refrigerated centrifuges up to 27,500 x g. Must be used with NALGENE adapter for conical-bottom centrifuge bottles (Part. No. DS3126-0175). Before autoclaving, just set closure on top of bottle without engaging the threads. For proper performance these bottles must be filled to at least 80% of the total capacity.

Autoclavable/Transparent/Leakproof *Replacement sealing cap is Part. No. DS3132-0058.

Catalog No.	557929
NALGENE P#3144	-0175
Actual Capacity, ml	175
No. per Pkg	4
No. per Case	36
₹ Price	29,305
ADT	8 to 10 WK



STERILE

3145 Sterile Conical-Bottom Centrifuge Bottle, polystyrene; high-density polyethylene screw closure

Economical and disposable. Excellent for sterile cell culture applications. Designed for use in low-speed refrigerated or non-refrigerated centrifuges up to 5,800 x g. Bottle and closure are gamma-radiation sterilized. Molded-in graduations. Individually packaged. Must be used with NALGENE adapter for conical-bottom centrifuge bottles (Part. No. DS3126-0175). For proper performance these bottles must be filled to at least 80% of the total capacity. Sterile/Transparent/Graduated/Leakproof

Catalog No.	557930
NALGENE P#3145	-0175
Actual Capacity, ml	175
No. per Pkg	12
No. per Case	48
₹ Price	9,758
ADT	8 to 10 WK

NALGENE labware is for research use only, not for "In Vitro" diagnosis or parenterals.



A

DS3126 Conical-Bottom Centrifuge Bottle Adapter, white polycarbonate

NALGENE conical-bottom centrifuge bottles (Part. Nos. 3143, 3144, 3145) MUST be used with this adapter. Fits most commonly used low- and high-speed rotors. This adapter is not interchangeable with adapters from other manufacturers. Autoclavable

Catalog No.	557927
NALGENE P#DS3126	-0175
O.D., mm	61
No. per Case	4
₹ Price	2,075
ADT	8 to 10 WK



A

DS3111 Centrifuge Tube Closures, polypropylene

Translucent friction-fit closures designed for both NALGENE round and conical centrifuge tubes. May not provide liquid-tight seal during high-speed centrifugation. Part. No. DS3111-0030 fits round, non-lipped 50-ml centrifuge tubes only. Autoclavable

Catalog No.	NALGENE P#	Closure Size, mm	No. per Case	₹ Price	ADT
0556211E	DS3111-0016	16	20	1,274	8 to 10 WK
0556211F	DS3111-0017	17	20	1,884	8 to 10 WK
0556211G	DS3111-0018	18	20	1,786	8 to 10 WK
0556211K	DS3111-0025	25	20	1,654	8 to 10 WK
0556211N	DS3111-0029	29	20	1,654	8 to 10 WK
556212	DS3111-0030	30	20	1,541	8 to 10 WK
0556211Q	DS3111-0032	32	20	1,838	8 to 10 WK

Centrifuge Tube and Friction Fit Closure Guide

NALGENE Tube O.D. x L	Cap., ml	Speed Rating	Centrifuge Tube Part. No.	Friction Fit Sealing Closure Part. No.
17 x 119 mm	15	6,000 x g	3103-0015	DS3111-0017
28.5 x 133 mm	50	6,000 x g	3103-0050	DS3111-0029
17 x 120 mm	15	6,000 x g	3105-0015	DS3111-0017
28.5 x 135 mm	50	6,000 x g	3105-0050	DS3111-0029
28.5 x 101 mm	50	10,000 x g	DS3112-0050	DS3111-0029
16 x 104 mm	12	50,000 x g	3117-0120	DS3111-0016
16 x 114 mm	15	50,000 x g	3117-0150	DS3111-0016
18 x 101 mm	16	50,000 x g	3117-0160	DS3111-0018
26 x 89 mm	38	50,000 x g	3117-0380	DS3111-0025
29 x 104 mm	50	50,000 x g	3117-0500	DS3111-0029
28.5 x 106 mm	50	50,000 x g	3117-9500	DS3111-0029
32 x 165 mm	100	50,000 x g	3117-1000	DS3111-0032
16 x 103 mm	12	50,000 x g	3110-0120	DS3111-0016
16 x 114 mm	15	50,000 x g	3110-0150	DS3111-0016
18 x 99 mm	16	50,000 x g	3110-0160	DS3111-0018
25 x 89 mm	38	50,000 x g	3110-0380	DS3111-0025
29 x 103 mm	50	50,000 x g	3110-0500	DS3111-0029
28.5 x 104 mm	50	50,000 x g	3110-9500	DS3111-0029
32 x 164 mm	100	50,000 x g	3110-1000	DS3111-0032

DS3131 Sealing Cap Assemblies, polypropylene screw closure, Tefzel*, ETFE plug, Viton* fluoroelastomer O-ring; polypropylene shoulder support ring (Part. No. DS3131-0038 only)

Teflon* FEP autoclavable assemblies seal NALGENE Oak Ridge centrifuge tubes and bottles. For use at recommended maximum speeds (10,000 x g or greater) without leakage, even when full. Also recommended for spinning hazardous materials compatible with centrifuge tube material. Part. No. DS3131-0038 features shoulder support ring to prevent shifting, binding or collapse of bottle neck. Before autoclaving, set closure on top of the container without engaging the threads.

Biohazard/Leakproof/Autoclavable *Or equivalent. Teflon, Tefzel and Viton are registered trademarks of DuPont.



Catalog No.	055631B	055631C
NALGENE P#DS3131	-0020	-0024
Fits Closure Size	20	24
Fits NALGENE Tubes	3114-0030	3114-0050
No. per Case	2	2
₹ Price	904	1,007
ADT	8 to 10 WK	8 to 10 WK

Catalog No.	055631D
NALGENE P#DS3131	-0038
Fits Closure Size	38
Fits NALGENE Bottles	3120-0250; 3122-0250; 3123-0250; 3127-0250
No. per Case	2
₹ Price	1,274
ADT	8 to 10 WK

*Refer to NALGENE Tube and Bottle Selector Guide for complete speed, closure and accessory information. \



DS3132 Sealing Caps, Oak Ridge Style, polypropylene screw closure; silicone gasket

Oak Ridge Style sealing caps ensure leakproof service of NALGENE centrifuge tubes and bottles at their recommended maximum speeds (10,000 x g or greater), even when full. Also recommended for spinning hazardous materials compatible with centrifuge tube or bottle material. Before autoclaving, set closure on top of the container without engaging the threads. **Autoclavable/Biohazard/Leakproof**

Catalog No.	NALGENE P#	Fits Closure Size	Fits NALGENE	No. per Case	₹ Price	ADT
055632B	DS3132-0020	20	3115-0030; 3118-0028; 3118-0030; 3119-0028; 3119-0030; 3137-0030; 3138-0030; 3139-0030	2	740	8 to 10 WK
055632C	DS3132-0024	24	3115-0050; 3118-0050; 3119-0050; 3137-0050*; 3138-0050; 3139-0050; 3146-0050; 3148-0050	2	884	8 to 10 WK
055632D	DS3132-0058	58	3140-0250*; 3141-0250*	2	1,027	8 to 10 WK
055632E	DS3132-0063	63	3120-1000; 3120-1010; 3122-1000; 3122-1010; 3140-0500; 3141-0500	2	1,058	8 to 10 WK

*Bottles are not available separately, they are available only with sealing caps. For replacement parts, see Reference/Replacement Closures.



DS3147 Oak Ridge Conical Tube Adapter, white polycarbonate

Must be used with NALGENE 35-ml conical Oak Ridge tubes (Part. Nos. 3146, 3148). Easily removed from rotors after use. **Autoclavable**

Catalog No.	100313
NALGENE P#DS3147	-0050
No. per Pkg	6
₹ Price	1,366
ADT	8 to 10 WK



DS3124 Support for Spherical-Bottom Centrifuge Bottle, white polycarbonate

For use in standard centrifuge rotors with spherical-bottom centrifuge bottles. O.D. is 61.7 mm. Total height of NALGENE spherical-bottom centrifuge bottle, with closure and support, is 137.5 mm. **Autoclavable**

Catalog No.	557910
NALGENE P#DS3124	-0010
No. per Case	4
₹ Price	2,219
ADT	8 to 10 WK



DS3125 Centrifuge Bottle Adapter, white low-density polyethylene

For use with NALGENE and most other 250-ml centrifuge bottles in Sorvall GSA rotors. Use with NALGENE centrifuge bottles: Part. Nos. 3120, 3121, 3122, 3127, 3140, 3141.

Catalog No.	557913
NALGENE P#DS3125	-0250
Dia., mm	61.5
No. per Case	6
₹ Price	3,369
ADT	8 to 10 WK

Containers With Cover

7142 Large, Round Containers with Cover, high-density polyethylene

Handy containers for storing and transporting dry and solid material, specimens and general lab supplies. Positive-lock lids assure a tight seal. Easy-grip handles. Stackable. National Sanitation Foundation (NSF)-approved for food and beverage storage.

Catalog No.	NG11843H	NG11843J	NG11843K
NALGENE P#7142	-0015	-0020	-0030
Cap., L (nom.)	15	20	30
Cap., gal. (nom.)	4	5.3	8
Dia. x Ht., mm	305 x 240	305 x 380	390 x 305
Dia. x Ht., in.	12 x 9-1/2	12 x 15	15-1/2 x 12
No. per Pkg	1	1	1
No. per Case	6	6	6
₹ Price	12,082	80,239	81,226
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



6920 Large Waste Containers with Cover, polypropylene

Heavy-duty containers ideal for holding and sterilizing refuse, equipment, labware, contaminated material. Friction fit closure. Meet OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. Cover must be removed before autoclaving. Molded-in handgrips. *Autoclavable/Biohazard*

Catalog No.	NG153535	NG153536
NALGENE P#6920	-0060	-0120
Nom. Cap., L	23	45
Nom. Cap., Gal.	6	12
Dim. (O.D. x Height), mm	279 x 457	356 x 584
Dim. (O.D. x Height), in.	11 x 18	14 x 23
No. per Pkg	1	1
No. per Case	4	4
₹ Price	25,884	40,132
ADT	8 to 10 WK	8 to 10 WK



Cryoware

**5000 Sterile Cryogenic Vials, polypropylene; high-density polyethylene closure**

Externally-threaded vial for aseptic technique. Basic design is similar to linerless closures used on NALGENE bottles and carboys – a sealing ring in conjunction with specially designed threads. White marking area, fill line and graduations printed on vial. Radiation-sterilized, non-cytotoxic and non-pyrogenic. RNase/DNase-Free. Self-standing. 25/bag. (Part. No. 5000-0050 packed 10/bag.) Now available bar coded (See Part. No. 5001-series). **Certified/Sterile/Graduated/CE/RNase DNase Free**

Catalog No.	033377C	033377D	033377H
NALGENE P#5000	-0012	-0020	-0050
Cap., ml	1.2	2.0	5.0
O.D., mm	13.5	13.5	13.5
O.D., in.	1/2	1/2	1/2
Height, mm	38.1	48.3	92
Height, in.	1-1/2	1-7/8	3-1/2
No. per Case	500	500	250
₹ Price	10,913	10,913	7,183
ADT	1 WK	1 WK	1 WK

This product is in compliance to Directive 98/79/EC of the European Parliament and the Council of 27 October 1998 on in vitro diagnostic medical devices.

**5012 Bulk-packed Sterile Cryogenic Vials, polypropylene; high-density polyethylene closure**

Economy version of Part. Nos. 5000-0012 and -0020 with printing and graduations. Closures are assembled on vials. Radiation-sterilized. Non-cytotoxic and non-pyrogenic. RNase/DNase free 1000/bag. **Certified/Sterile/Graduated/CE/RNase DNase Free**

Catalog No.	033377V	033377Y
NALGENE P#5012	-0012	-0020
Cap., ml	1.2	2.0
O.D., mm	13.5	13.5
O.D., in.	1/2	1/2
Height, mm	38.1	48.3
Height, in.	1-1/2	1-7/8
No. per Case	1000	1000
₹ Price	22,422	22,422
ADT	8 to 10 WK	8 to 10 WK

This product is in compliance to Directive 98/79/EC of the European Parliament and the Council of 27 October 1998 on in vitro diagnostic medical devices.

**5011 Bulk-packed Non-sterile Cryogenic Vials, polypropylene; high-density polyethylene closure**

Economical, non-sterile version of Part. Nos. 5000-0012 and -0020 without printing or graduations. Closures and vials are packed separately. Do not autoclave. These vials are for research use only; not for in vitro diagnosis or parenterals. 1000/bag.

Catalog No.	033377N	033377P
NALGENE P#5011	-0012	-0020
Cap., ml	1.2	2.0
O.D., mm	13.5	13.5
O.D., in.	1/2	1/2
Height, mm	38.1	48.3
Height, in.	1-1/2	1-7/8
No. per Case	1000	1000
₹ Price	18,813	19,100
ADT	8 to 10 WK	8 to 10 WK

5005 Sterile Specimen Cryogenic Vial with Screw Closure, polypropylene; high-density polyethylene closure

Designed for storage of solid specimens. For use in mechanical freezers only. Wide-mouth, shoulderless vial allows easy access to sample with forceps. Linerless closure. Packaged 5 vials per easy open bag. Certified non-cytotoxic and non-pyrogenic. **Certified/Sterile/CE**



Catalog No.	033377B
NALGENE P#5005	-0015
Cap., ml	15
O.D., mm	33
O.D., in.	1-5/16
Height With Closure, mm	47
Height With Closure, in.	1-13/16
No. per Case	75
₹ Price	4,835
ADT	8 to 10 WK

This product is in compliance to Directive 98/79/EC of the European Parliament and the Council of 27 October 1998 on in vitro diagnostic medical devices.

5001 Cryogenic Vials with Bar Code, polypropylene, high-density polyethylene or polypropylene, silicone gasket

NALGENE 1.2, 2.0 and 5.0mL standard and 1.5mL SYSTEM100™ cryogenic vials with bar code are ideal for automated data collection, sample inventory or to mask the identity of samples. Code 128-numeric barcode is printed in black on white background. Human readable is printed below bar code. Guaranteed to have no duplicate numbers. Barcodes are resistant to isopropyl alcohol, 100% butanol, 10-20% DMSO, 5% bleach, 10% acetic and hydrochloric acids and 10% NaOH. Certified sterile, noncytotoxic and nonpyrogenic. Cryogenic vials are packed in easy-open bags inside cases with easy access top opening. Contact NALGENE customer service for information on custom barcodes. RNase/DNase free. **Sterile/Certified/CE/RNase DNase Free**



Catalog No.	NALGENE P#	Cap., ml	O.D., mm	O.D., in.	Height, mm	Height, in.	No. per Case	No. per Pkg	₹ Price	ADT
3390110	5001-0012	1.2	13.5	0.5	38.1	1.50	500	25	15,265	8 to 10 WK
3390111	5001-0020	2	13.5	0.5	48.3	1.88	500	25	15,497	8 to 10 WK
3390112	5001-0050	5	13.5	0.5	92	3.50	250	10	11,865	8 to 10 WK
3390113	5001-1020	1.5	12	15/32	48	1.88	500	25	23,814	8 to 10 WK

This product is in compliance to Directive 98/79/EC of the European Parliament and the Council of 27 October 1998 on in vitro diagnostic medical devices.

5000 Sterile SYSTEM 100™ Cryogenic Vials, polypropylene; polypropylene closure; silicone gasket

NALGENE System 100 Cryoware will help you save money and freezer space by increasing storage capacity by 23 percent over 81-place boxes. The system consists of two sizes of gasketed vials that can be centrifuged up to 8000 x g, a storage box that holds 100 vials (Part. No. 5026-1010). System 100 is the only system that allows the storage of externally-threaded vials in a 100-place CryoBox.

Innovative vials increase storage capacity in mechanical and vapor-phase (LN₂) freezers. Gasketed closure ensures leakproof performance in a microcentrifuge (up to 8000 x g) and during shipment. Externally threaded vials for aseptic technique. White marking area, graduations and fill line printed on vials. Radiation sterilized. Non-cytotoxic and non-pyrogenic. RNase/DNase free. Meets Dangerous Goods Regulations for the transport of infectious and diagnostic specimens. Self-standing. Packaged 25/bag. 1.5ml size now available bar coded (5001-1020). **Certified/Sterile/Graduated/Leakproof/CE/RNase DNase Free**

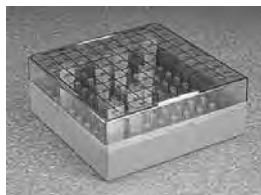


Catalog No.	033377X	033377Y
NALGENE P#5000	-1012	-1020
Cap., ml	1.0	1.5
O.D., mm	12	12
O.D., in.	15/32	15/32
Ht., mm	38	48
Ht., in.	1-1/2	1-7/8
No. per Case	500	500
₹ Price	21,534	19,314
ADT	8 to 10 WK	8 to 10 WK

CAUTION: Do not centrifuge SYSTEM 100 cryogenic vials above 8,000 x g. Centrifugation of these vials above the recommended force will cause tube failure and possible sample loss. Balance the vials in the rotor properly. Check for proper fit in the rotor. Make a test run with water at designated speed to assure performance.

This product is in compliance to Directive 98/79/EC of the European Parliament and the Council of 27 October 1998 on in vitro diagnostic medical devices.





A

5026 SYSTEM 100™ CryoBox for 100 vials, polycarbonate

Designed for ultralow temperature storage of one hundred SYSTEM 100 cryogenic vials (Part. Nos. 5000-1012, -1020, & 5001-1020) or other similar size, externally-threaded vials and most internally-threaded vials. Increases freezer storage capacity by 23 percent over boxes that hold 81 vials. Usable temperature range of -196°C to +121°C. Transparent lid has printed grid for inventory purposes, permits viewing of contents and is keyed to prevent misalignment. Autoclavable.

Autoclavable

Catalog No.	033377AA
NALGENE P#5026	-1010
Array	10 x 10
L x W x H, mm	133 x 133 x 52
L x W x H, in.	5-1/4 x 5-1/4 x 2-1/16
No. per Case	10
₹ Price	4,282
ADT	8 to 10 WK



A

5030 25-Place Cryogenic Vial Holder, blue polycarbonate

Allows single-handed vial manipulation. Bottom of each well interlocks with base of vial. Spacing around each hole is greater than in Part. No. 5030-0510 to grasp vials easily. Holes are staggered for viewing vial contents. Accepts all NALGENE cryogenic vials, except Part. No. 5005-0015. Autoclavable. Autoclavable

Catalog No.	033377Z
NALGENE P#5030	-0505
L x W x H, mm	197 x 102 x 22
L x W x H, in.	7-3/4 x 4 x 7/8
No. of Cryogenic Vials Held	25
No. per Pkg	1
No. per Case	4
₹ Price	5,708
ADT	8 to 10 WK



A

5030 50-Place Cryogenic Vial Holder, white polycarbonate

Allows single-handed vial manipulation. Bottom of each well interlocks with base of vial. Accommodates up to 50 vials in a 5 x 10 array. Accepts all NALGENE cryogenic vials except Part. No. 5005-0015. Autoclavable. Autoclavable

Catalog No.	033377E
NALGENE P#5030	-0510
L x W x H, mm	197 x 102 x 28
L x W x H, in.	7-7/8 x 4-1/8 x 1
No. per Pkg	1
No. per Case	4
₹ Price	5,956
ADT	8 to 10 WK

5025, 5026, 5027 CryoBoxes™ for 25 and 81 vials, polycarbonate

For ultra-low temperature storage of both internally-and externally-threaded 1.2-, 2.0- and 5.0-ml cryogenic vials. Durable, economical alternatives to flimsy cardboard. Usable temperature range of -196°C to +121°C. Transparent lids have printed grid for inventory purposes, permit viewing of contents and are keyed to prevent misalignment. Boxes accept writing with markers designed for ultra-low temperatures, such as NALGENE Cryoware markers, Part. No. 6313. Unique 5 x 5 array for 1.2-/2.0-ml cryogenic vials. Creates small, space-efficient storage system within a large mechanical freezer. Useful as sturdy, reusable mailers for vials. Autoclavable. **Autoclavable**



Catalog No.	15350107	15350107B	033377AA
NALGENE P#	-5025-0505	-5026-0909	-5027-0909
Array	5 x 5	9 x 9	9 x 9
Accommodate Vial Size, ml	1.2 and 2.0	1.2 and 2.0	5.0
L x W x H, mm	76 x 76 x 52	133 x 133 x 52	133 x 133 x 95
L x W x H, in.	3 x 3 x 2	5-1/4 x 5-1/4 x 2	5-1/4 x 5-1/4 x 3-3/4
No. per Pkg	8	4	4
No. per Case	48	24	24
₹ Price	13,952	10,637	13,538
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

867013 Colored CryoBoxes, polycarbonate

Five grid colors for easy-to-identify inventory management provide safe and economical storage of up to 81 cryogenic samples. Identical in construction to NALGENE white CryoBox (Part. No. 5026-0909), these colored boxes hold 1.0- to 2.0-ml cryogenic storage vials in a 9 x 9 array. Dimensions (L x W x H) are 133 x 133 x 52mm (5-1/2 x 5-1/4 x 2 in.). Usable temperature range is -196° C to +121° C. Colors match popular NALGENE cryogenic vial color coders. Transparent lid allows easy viewing of contents. Lids have numbered grid for quick sample identification. Assortment pack offers low-cost start up option: 4 each - red, yellow, green, blue, gray, white. **Autoclavable**



A

Catalog No.	1417560	1417561	1417562	1417563	1417564	1417565
NALGENE P#867013	-0240	-0241	-0242	-0243	-0244	-0245
Color	Red	Yellow	Green	Blue	Gray	Assorted (4 each color and 4 white)
No. per Pkg	4	4	4	4	4	4
No. per Case	24	24	24	24	24	24
₹ Price	11,542	11,364	11,542	11,542	11,364	11,542
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

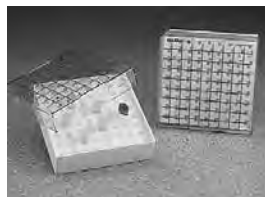
5050 Storage Box, polycarbonate

Sturdy box with transparent lid for storage of various sizes of vials, bottles and bags in storage areas, refrigerators and mechanical freezers (-196°C to +121°C). Be sure to verify the temperature resistance of any stored material. **Autoclavable**



A

Catalog No.	1535055
NALGENE P#5050	-0001
L x W x H, mm	133 x 133 x 52
L x W x H, in.	5-1/4 x 5-1/4 x 2
No. per Pkg	4
No. per Case	24
₹ Price	12,810
ADT	8 to 10 WK



A

5055 Microcentrifuge Tube Boxes for 64 and 81 tubes, polycarbonate

Provide storage of microcentrifuge tubes from -150°C to +121°C (not for use in liquid-phase liquid nitrogen). Transparent lid has printed grid for inventory purposes, permits viewing of contents, and is keyed in one position to prevent misalignment. Lid accepts writing with marker for box and tube identification. Autoclavable. **Autoclavable**

Catalog No.	1535058	1535059	1535060
NALGENE P#5055	-5002	-5005	-5015
L x W x H, mm	133 x 133 x 52	133 x 133 x 52	133 x 133 x 52
L x W x H, in.	5-1/4 x 5-1/4 x 2	5-1/4 x 5-1/4 x 2	5-1/4 x 5-1/4 x 2
Tube Size, ml	0.2	0.5	1.5
Box Cap. (tubes)	81	81	64
No. per Pkg	4	4	4
No. per Case	24	24	24
₹ Price	15,420	14,720	15,905
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



DS5035 Vertical CryoBox Racks, stainless steel

Unique size rack to hold 5025-0505 (5 x 5, 1-2 ml vial) CryoBoxes. Innovative retainers hold each box securely but separately. Allow fast retrieval of one box and immediate return to rack.

Catalog No.	15350107C	15350107D
NALGENE P#DS5035	-0004	-0009
No. of Shelves	4	9
Accommodate NALGENE CryoBox Part. Nos	5025-0505	5025-0505
W x D x H, cm	8.3 x 8.4 x 22.5	8.3 x 8.4 x 50.2
W x D x H, in.	3-1/4 x 3-3/8 x 8-3/4	3-1/4 x 3-3/8 x 19-3/4
No. per Case	1	1
₹ Price	6,349	7,736
ADT	8 to 10 WK	8 to 10 WK



5036 Vertical CryoBox Rack, stainless steel

Innovative retainers hold each box securely but separately. Allow fast retrieval of one box and immediate return to rack. Holds standard 1-2 ml cryoboxes.

Catalog No.	15350107E	15350107F
NALGENE P#5036	-0004	-0009
No. of Shelves	4	9
Accommodate NALGENE CryoBox Part. Nos	5050-0001, 5055-5002, 5055-5005, 5055-5015, 5026-0909,	5050-0001, 5055-5002, 5055-5005, 5055-5015, 5026-0909,
5026-1010, 867013-series	5026-1010, 867013-series	
W x D x H, cm	14 x 14.3 x 22.5	14 x 14.3 x 50.2
W x D x H, in.	5-1/2 x 5-5/8 x 8-3/4	5-1/2 x 5-5/8 x 19-3/4
No. per Pkg	1	1
No. per Case	4	4
₹ Price	34,180	29,700
ADT	8 to 10 WK	8 to 10 WK

DS5037 Vertical CryoBox Rack, stainless steel

Innovative retainers hold each box securely but separately. Allow fast retrieval of one box and immediate return to rack. Holds 5027-0909 (9 x 9, 5 ml) NALGENE Cryobox and Mr. Frosty, Part. 5100-0001.

Catalog No.	033377L	22273032
NALGENE P#DS5037	-0004	-0007
No. of Shelves	4	7
Accommodate NALGENE CryoBox	5027-0909	5027-0909
Part. Nos		
W x D x H, cm	14 x 14.3 x 40.6	14 x 14.3 x 70.5
W x D x H, in.	5-1/2 x 5-5/8 x 16	5-1/2 x 5-5/8 x 27-3/4
No. per Case	1	1
₹ Price	8,288	10,498
ADT	8 to 10 WK	8 to 10 WK



5038 Horizontal CryoBox Racks, stainless steel

Horizontal racks fit most upright freezer compartments. Handles at both ends for freezers with right- or left-hand doors. Holds standard 1-2 ml cryoboxes.

Catalog No.	033377R	033377S
NALGENE P#5038	-4322	-4422
No. of Shelves	12	16
Array	4 x 3	4 x 4
Accommodate NALGENE CryoBox	5026-0909, 5026-1010, 5050-	5026-0909, 5026-1010, 5050-
Part. Nos	0001, 5055-5002, 5055-5005,	0001, 5055-5002, 5055-5005,
5055-5015, 867013-series	5055-5015, 867013-series	
H x W x D, cm	22.5 x 14.3 x 44.4	22.5 x 14.3 x 59.0
H x W x D, in.	8-7/8 x 5-5/8 x 17-1/2	8-7/8 x 5-5/8 x 23-1/4
No. per Pkg	1	1
No. per Case	2	2
₹ Price	28,029	33,525
ADT	8 to 10 WK	8 to 10 WK



5039 Horizontal Racks for Multiwell Plates, stainless steel

Provide secure convenient storage and transport of samples in multiwell plates, deep-well plates and microtube racks. These sturdy racks are useful throughout life science and drug discovery laboratories for genome library storage, DNA and RNA libraries, storage of compounds for high throughput screening and short term or long term storage of compounds or microbes. Fits NUNC 1.0 ml Cryobank and Bank-It™ cryogenic storage vials. Horizontal rack design fits most refrigerators and freezers. Retainer clip on each compartment holds plates securely in place. Sturdy handles on top and sides for easy transport. Label holder for easy identification of contents of rack.

Catalog No.	1479340	1479341
NALGENE P#5039	-0048	-0072
No. of shelves	16	24
Array	4 x 4	4 x 6
W x D x H, cm	38.7 x 13.9 x 21.6	57.9 x 13.9 x 21.6
W x D x H, in.	15.2 x 5.5 x 8.5	22.8 x 5.5 x 8.5
No. per Case	1	1
₹ Price	18,415	30,623
ADT	8 to 10 WK	8 to 10 WK



5100 Cryo 1°C Freezing Container, “Mr. Frosty”, polycarbonate; blue high-density polyethylene closure; white high-density polyethylene vial holder; foam insert

Provides the critical, repeatable -1°C/minute cooling rate required for successful cell cryopreservation and recovery. Requires only 100% isopropyl alcohol and mechanical freezer. Labeled with graphic, step-by-step instructions. Holds up to 18 vials. Holder prevents vials from contacting alcohol – no contamination by wicking; no removal of labels or printing on vials. Containers with alcohol can be stored at room temperature, saving freezer space.



Catalog No.	9390742CN
NALGENE P#5100	-0001
Closure Size, mm	120
H x Dia., mm	86 x 117
H x Dia., in.	3-7/16 x 4-5/8
Use with NALGENE Cryogenic Vials	1.0, 1.2, 1.5 and 2.0 ml
No. per Case	1
₹ Price	4,040
ADT	8 to 10 WK

DS5114 Quick Chill™ Unit, polycarbonate; non-toxic insulating solution, with handle

Rapidly and repeatedly chills biological samples to -20°C for use in molecular biology applications such as ethanol precipitation of DNA/RNA samples. The Quick Chill unit can be used repeatedly for up to 45 minutes, eliminating the inconvenience of dry ice/alcohol baths. Durable polycarbonate is pre-filled with a non-toxic insulating solution. Holds twelve 0.2- to 1.5-ml microcentrifuge tubes. There is no direct contact between the tubes and the insulating solution so labels and markings won't come off. Break-resistant, stackable design. Rubber feet keep the Quick Chill unit from sliding on the bench surface.

**Performance with microcentrifuge tubes:**

Sample, volume	Time* to reach -20°C (IPA**) or 0°C (water)
Water, 1.5 ml	3.2 min
Water, 0.5 ml	4.0 min
IPA, 1.5 ml	2.0 min
IPA, 0.5 ml	2.8 min

Catalog No.	1535062
NALGENE P#DS5114	-0012
No. of Inserts Included	16
Tube Array	3 x 4
L x W x H, mm	151 x 108 x 125
L x W x H, in.	5-5/16 x 4-1/4 x 4-15/16
Weight, lb.	1-1/2
Weight, kg	0.68
No. per Case	1
₹ Price	6,886
ADT	8 to 10 WK

*Units at room temperature **Isopropanol

5115 -20° C Laptop Coolers, blue polycarbonate lower section filled with a non-toxic gel; gel-filled white or non-filled clear polycarbonate lid with handle

-0032 will maintain a temperature below -15°C for up to 2 hours; -0012 will maintain temperature for up to 1 hour. Coolers accommodate 0.2- to 2.0-ml microcentrifuge tubes and cryogenic vials. Sixteen inserts included convert 1.5-ml holes to accept 0.2 or 0.5-ml tubes



Catalog No.	1535061	1535051
NALGENE P# 5115	-0012	-0032
Lid Type/Color	non-filled/clear	gel-filled/white
Tube Array	3 x 4	4 x 8
L x W x H, mm	151 x 108 x 125	243 x 157 x 146
L x W x H, in.	5-5/16 x 4-1/4 x 4-15/16	9-9/16 x 6-3/16 x 5-3/4
Weight, lb.	1-1/2	4-1/2
Weight, kg	0.68	2.04
No. per Case	1	1
₹ Price	5,400	10,378
ADT	8 to 10 WK	8 to 10 WK

DS5116 0°C Laptop Coolers and Test Tube Coolers, green polycarbonate lower section filled with a non-toxic gel; gel-filled white or non-filled clear polycarbonate lid with handle

0°C coolers replace messy ice baths. -0032 will maintain a temperature below 1°C for up to 5 hours; -0012 will maintain temperature for up to 3-1/2 hours. Both are supplied with sixteen inserts to convert 1.5-ml holes to accept 0.2- to 0.5-ml microcentrifuge tubes. Both -1300 and -1600 will maintain temperature for up to 5 hours (no inserts). Excellent for transporting samples in Vacutainers* in hospitals and clinics. Coolers accommodate tube height up to 125 mm when lid is latched. DS5116 -0012 and -0032 accommodate cryogenic vials and 0.2- to 2.0-ml microcentrifuge tubes; 5116-1300 accommodates 12-13 mm diameter tubes. 5116-1600 accommodates 16-17 mm diameter tubes.



Catalog No.	1535053	1535054
NALGENE P# DS5116	-0012	-0032
Lid Type/Color	non-filled/clear	gel-filled/white
Tube Array	3 x 4	4 x 8
L x W x H, mm	151 x 108 x 125	243 x 157 x 146
L x W x H, in.	5-5/16 x 4-1/4 x 4-15/16	9-9/16 x 6-3/16 x 5-3/4
Weight, lb.	1-1/2	4-1/2
Weight, kg	0.68	2.04
No. per Case	1	1
₹ Price	7,257	13,712
ADT	8 to 10 WK	8 to 10 WK

Catalog No.	1535063	1535064
NALGENE P#5116	-1300	-1600
Lid Type/Color	non-filled/clear	non-filled/clear
Tube Array	3 x 4	3 x 4
L x W x H, mm	197 x 140 x 190	197 x 140 x 190
L x W x H, in.	7-3/4 x 5-1/2 x 7-1/2	7-3/4 x 5-1/2 x 7-1/2
Weight, lb.	3-1/2	3-1/2
Weight, kg	1.59	1.59
No. per Case	1	1
₹ Price	6,440	6,440
ADT	8 to 10 WK	8 to 10 WK



4150 Dewar Flasks, high-density polyethylene; high-density polyethylene cover; polyethylene-coated handle

Shatterproof. For short-term storage of ice water, dry ice-solvent and liquid nitrogen. Chemical-resistant HDPE double walls are filled with CFC-free urethane foam and withstand temperatures from -196°C to +100°C. Vented, insulated cover. All sizes feature molded-in ribs, cover securing tabs, pour spout, and bottom grip area for added safety. Convenient bail-type handle.

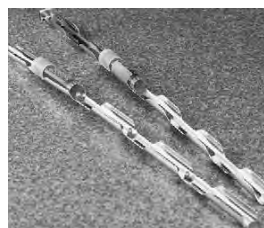
Catalog No.	10194100A	10194100B	10194100C	10194100D
NALGENE P# 4150	-1000	-2000	-4000	-9000
Cap., L	1	2	4	10
I.D. at mouth, mm	96	122	158	198
I.D. at mouth, in.	3.8	4.8	6.2	7.8
Inside Depth, mm	195	231	295	396
Inside Depth, in.	7.7	9.1	11.6	15.6
Overall Height, mm	251	282	353	470
Overall Height, in.	9.9	11.1	13.9	18.5
No. per Pkg	1	1	1	-
No. per Case	4	2	2	1
₹ Price	56,367	30,586	30,931	17,212
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



5045 Cryogenic Vial Closure Color Coders, polystyrene

Coders fit into top of NALGENE cryogenic vial closures (except NALGENE P# 5005-0015). Provide quick visual identification of specific vials to simplify inventory maintenance.

Catalog No.	1535045	1535046	1535047	1535048	1535049
NALGENE P# 5045	-0000	-0002	-0003	-0004	-0005
Color	White	Yellow	Blue	Green	Red
No. per Pkg	100	100	100	100	100
No. per Case	500	500	500	500	500
₹ Price	3,549	3,501	3,549	3,549	3,549
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



5015 CryoCane™, aluminum

NALGENE P# 5015-0001 holds five vials. NALGENE P# 5015-0002 holds six vials. Identify canes with CryoCane coders (NALGENE P# 5020). NALGENE CryoSleeves (NALGENE P# 5016) protect canes and vials during handling and storage.

Catalog No.	1535020	1535021
NALGENE P# 5015	-0001	-0002
For Use With NALGENE Cryogenic	1.0, 1.2, 1.5 and 2.0	1.0, 1.2, 1.5, 2.0 and 5.0
Vials, Cap., ml		
Length, mm	290	300
Length, in.	11-5/16	11-13/16
No. per Pkg	12	12
No. per Case	48	48
₹ Price	2,563	2,719
ADT	1 WK	8 to 10 WK



5016 CryoSleeve™, polyvinyl chloride

Clear plastic sleeve encloses a NALGENE CryoCane for extra security during handling and storage. Direct replacement for cardboard sleeve. Allows quick location of empty spaces in the cane and easy identification of a particular vial or vials without removing the sleeve. Will not become brittle while frozen.

Catalog No.	1535023
NALGENE P# 5016	-0001
Length, mm	273
Length, in.	10-13/16
No. per Case	100
₹ Price	3,574
ADT	8 to 10 WK

DS5020 CryoCane™ Coders, aluminum

Unique, colorful tabs keep track of your inventory of NALGENE CryoCanes. Identify a particular batch of vials or a specific technician's work. Remain firmly in place during storage in liquid-nitrogen freezers.

Catalog No.	1535035
NALGENE P# DS5020	-0000
Color	White
No. per Case	100
₹ Price	1,656
ADT	8 to 10 WK



5040 Cryoware Labels

Specifically designed for use at ultra-low temperatures. Cloth labels adhere to plastic and cardboard cryogenic storage boxes. Will not peel or shrink. Accept ballpoint pen. Ten sheets of labels. Twenty labels per sheet. Not printer compatible.

Catalog No.	033377G
NALGENE P# 5040	-0002
Label Dim., mm	25 x 50
Label Dim., in.	1 x 2
No. per Pkg	200
No. per Case	2000
₹ Price	22,469
ADT	8 to 10 WK



6313 Cryoware Marker Set

For marking cardboard and polycarbonate. Ink will not fade at ultra-low temperatures. Smudge-proof. Not alcohol resistant. Package consists of four extra-fine-point pens.

Catalog No.	1338252	1338288
NALGENE P# 6313	-0010	-0020
Color	1 ea., Red, Green, Blue, Black	Black Only
No. per Pkg	4	4
No. per Case	24	24
₹ Price	4,203	4,203
ADT	8 to 10 WK	8 to 10 WK



Culture Vessels

2605 Magnetic Culture Vessel, polycarbonate; polypropylene closures; Teflon* TFE stir bar; polypropylene/ TFE stirring assembly

Specially designed for efficient top-to-bottom mixing at low speed and low shear. This lightweight, break-resistant 1-liter culture vessel is excellent for use on a magnetic stir plate for small-volume scale-up applications. Two magnetic stir bars are included: small (bacteria) and large (mammalian cells). Features two shoulder access ports. Impeller height is adjustable.
Autoclavable/USPVI/Transparent/Graduated

Catalog No.	034099K
NALGENE P# 2605	-0001
Brim Cap., L	2.2
Working Cap., L	1
Closure Diameter, Top	63 mm
Closure Diameter, side	38-430
Overall Height x O.D., mm	266 x 137
Overall Height x O.D., in.	10-1/2 x 5-3/8
Overall Width, incl. Ports, mm	190
Overall Width, incl. Ports, in.	7-1/2
No. per Case	1
₹ Price	21,119
ADT	8 to 10 WK



USP VI



*Or equivalent. Teflon is a registered trademark of DuPont. Culture vessel, stirring assembly, closure and grommet are also available separately. Refer to Replacement Parts list.



A

2145 Probe Adapter Closure, polypropylene; silicone gasket

Allows insertion of 7- to 14-mm diameter probes into NALGENE 1- and 12-liter culture vessels. Provides a seal between the environment and the interior of the culture vessel to prevent contamination when a probe is in place. **Autoclavable**

Catalog No.	292321
NALGENE P# 2145	-0384
Closure Size	38-430
No. per Case	2
₹ Price	4,715
ADT	8 to 10 WK

Other culture vessel closures and fittings for Part. Nos. 2600 and 2605: Autoclavable septum closure (Part. No. DS2168). Closures with barbed bulkhead fittings (Part. No. DS2167), Barbed bulkhead fittings (Part. No. 6149), see "Bottles and Carboys-Accessories".



A

USP VI

2600 Culture Vessel with Ports, polycarbonate; white polypropylene closures

Economical, lightweight, and break-resistant. Features four shoulder access ports. Graduated in 0.5-L increments from 3 to 12 L. Made from food grade resins meet the requirements of USP Class VI. Non-cytotoxic. **Autoclavable/USPVI/Transparent**

Catalog No.	034099H
NALGENE P# 2600	-0012
Brim Cap., L	15
Working Cap., L	12
Overall Height x O.D., mm	429 x 289
Overall Height x O.D., in.	16-7/8 x 11-3/8
Closures, Top	100 mm
Closures, Side	38-430
No. per Pkg	1
No. per Case	2
₹ Price	23,417
ADT	8 to 10 WK

Other culture vessel closures and fittings for Part. Nos. 2600 and 2605: Autoclavable septum closure (Part. No. DS2168). Closures with barbed bulkhead fittings (Part. No. DS2167), Barbed bulkhead fittings Part. No. 6149, see "Bottles and Carboys-accessories".



A

USP VI

2602 Culture Vessel with BioTech Mixer

The Culture Vessel System includes a 12L Culture Vessel with Ports (Part. No. 2600-0012); 1/8 HP Overhead Drive BioTech Mixer (Part. No. 2653-0010 or 2653-0020), Lower Assembly with 13-1/2-in. shaft (3/8-in. diameter) with 4-in. axial flow glass-filled polypropylene impeller and a 2-1/2" wide polypropylene baffle. Excellent for top-to-bottom mixing. The BioTech Mixer provides variable speed, programmable speed/duration control, clockwise and counter-clockwise rotation and is specifically designed for maximum efficiency with system components. Mixers are certified for use in the U.S., Canada, Japan, and the European Community. Vessel and Lower Assembly are autoclavable. **USPVI/Transparent**

Catalog No.	9899553CN	NG6020220
NALGENE P# 2602	-0110	-0220
Voltage	110	220
No. per Case	1	1
₹ Price	564,719	526,403
ADT	8 to 10 WK	8 to 10 WK



A

DS2167 Closures for Barbed Bulkhead Fittings, white polypropylene

Designed for use with NALGENE culture vessels. These 38-430 barbed polypropylene closures accommodate 1/4- or 1/2-inch (6-13mm) ID tubing. May be used with any NALGENE container with a 38-430 closure with ports (Part. No. 2600) and culture vessel mixing system (Part. No. 2602), these 38-430 polypropylene closures are pre-drilled for a 1/4- or 1/2-inch (6-13 mm) barbed bulkhead fitting. For fluid transfer on NALGENE containers with 38-430 closures. Components come unassembled. **Barbed bulkhead fitting also sold separately (Part. No. 6149). Autoclavable**

Catalog No.	0292314W	0292314X
NALGENE P# DS2167	-0001	-0002
Bulkhead Fitting, in.	1/2	1/4
No. per Case	4	4
₹ Price	2,894	2,894
ADT	8 to 10 WK	8 to 10 WK

DS2227 Magnetic Carboy Stirrer, polyvinylidene fluoride, stainless steel-reinforced shaft; Teflon* TFE stir bar; TFE impeller; polypropylene screw closure

Ideal for low-speed mixing of large volumes of media and buffer solutions on a magnetic stir plate. For use with NALGENE 10- and 20-liter carboys with 83B (83-mm) closures (Part. No. 2210-, 2250- and 2251-series). Adjusts easily to fit either a 10- or 20-L carboy. No magnet to retrieve. Supplied with an 83-mm closure and two TFE impellers. NOTE: Must be used with a magnetic stir plate. **Autoclavable**

*Or equivalent. Teflon is a registered trademark of DuPont.

Catalog No.	14511220
NALGENE P# DS2227	-0020
Closure Size, mm	83B
Shaft O.D., mm	13
Shaft O.D., in.	1/2
Shaft Length, mm	588
Shaft Length, in.	23-1/8
Stir bar Dia., mm	13
Stir bar Dia., in.	1/2
Stir Bar Length, mm	75
Stir Bar Length, in.	3
No. per Case	1
₹ Price	17,604
ADT	8 to 10 WK



A

DS2168 Autoclavable Septum Closure, polypropylene closure, thermoplastic elastomer septum

Unique closure system suitable for use with any bottle or container with a 38-430 neck, including NALGENE culture vessel (Part. No. 2600) and culture vessel mixing system (Part. No. 2602), media bottles, and other square bottles. Allows aseptic injection of reagent or sample withdrawal without compromising sterility or integrity of contents. Use with 18 gauge or smaller needle. * **Autoclavable**

*For research use only, not for *in vitro* diagnosis or parenterals.

Catalog No.	292320
NALGENE P# DS2168	-0384
Size, mm	38-430
No. per Case	12
₹ Price	1,661
ADT	8 to 10 WK



A

Cylinders

3662 Graduated Cylinders, polypropylene; blue polypropylene base

No meniscus to confuse readings. Guaranteed to meet accuracy requirements of ASTM Class B, E1272, "Cylinder, Graduated, Laboratory, Glass" and all requirements of ISO Standard 6706 "Plastic Laboratory Ware-Graduated Measuring Cylinders." Large blue base prevents tipping. All sizes have generous pour spout. Molded in translucent polypropylene. Molded-in large, easy-to-read graduations. Can be chemically sterilized without affecting accuracy. Can be autoclaved, but accuracy will be affected. Meets requirements of CFR 21, Part 177.1520. **Autoclavable/Graduated**

Catalog No.	NG08572A	NG08572B	NG08572C	NG08572D	NG08572E	NG08572F	NG08572G	NG08572H	NG08572J
NALGENE P# 3662	-0010	-0025	-0050	-0100	-0250	-0500	-1000	-2000	-4000
Cap., ml	10	25	50	100	250	500	1000	2000	4000
Subdiv., ml	0.2	0.5	1.0	1.0	2.0	5.0	10.0	20.0	50.0
Limit of Error, ml	±0.20	±0.34	±0.50	±1.00	±2.00	±4.0	±6.0	±12.0	±29.0
No. per Pkg	1	1	1	1	1	1	1	1	1
No. per Case	24	18	18	12	12	8	6	4	2
₹ Price	13,401	11,204	12,436	10,080	12,608	11,445	10,691	11,890	14,169
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A





A



3663 Graduated Cylinders, polymethylpentene; blue polypropylene base

No meniscus to confuse readings. Guaranteed to meet accuracy requirements of ASTM Class B, E1272, "Cylinder, Graduated, Laboratory, Glass" and all requirements of ISO Standard 6706 "Plastic Laboratory Ware-Graduated Measuring Cylinders (except sizes -2000 and -4000)." Large blue base prevents tipping. All sizes have generous pour spout. Can be chemically sterilized without affecting accuracy. Can be autoclaved, but accuracy will be affected. NOTE: Graduated cylinders are suitable for food and beverage use. PMP resin meets requirements of CFR 21, Part 177.1520.

Autoclavable/Transparent/Graduated

Catalog No.	085725A	085725B	085725C	085725D	085725E	085725F	085725G	085725H	085725J
NALGENE P# 3663	-0010	-0025	-0050	-0100	-0250	-0500	-1000	-2000	-4000
Cap., ml	10	25	50	100	250	500	1000	2000	4000
Subdiv., ml	0.2	0.5	1.0	1.0	2.0	5.0	10.0	20.0	50.0
Limit of Error, ml	±0.20	±0.34	±0.50	±1.00	±2.00	±4.0	±6.0	±12.0	±29.0
No. per Pkg	1	1	1	1	1	1	1	1	1
No. per Case	24	18	18	12	12	8	6	4	2
₹ Price	14,090	12,298	13,462	10,637	13,870	12,042	11,203	12,496	14,883
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Cylinders



A



3666 Graduated Cylinder, Teflon* PFA

Measure aggressive chemicals and other liquids without risk of breakage. Teflon* PFA has extraordinary chemical resistance and the widest temperature range among fluoropolymers (-270°C to +250°C). Also low in extractables. Cylinder is graduated at 2-ml increments with numbered graduations every 10 ml. (Graduations are nominal.) Molded-in spout makes it easy to dispense liquids. Autoclavable/Graduated/PFA

*Or equivalent. Teflon is a registered trademark of DuPont.

Catalog No.	085728D
NALGENE P# 3666	-0100
Cap., ml	100
Subdiv., ml	2.0
Limit of Error, ml	±1.5
No. per Case	1
₹ Price	12,182
ADT	8 to 10 WK

3664 Economy Graduated Cylinders, polypropylene

These translucent cylinders are an outstanding value! Molded-in graduations are large and easy to read. Large rounded bases are ribbed for reinforcement and stability. Generous pour spout; size -0010 has a conical top for easier filling and pouring. Non-wetting; calibrated TC/TD at 20 °C. Contact-clear. Very good chemical resistance. Graduated



Catalog No.	085726A	085726B	085726C	085726D	085726E	085726F	085726G
NALGENE P#3664	-0010	-0025	-0050	-0100	-0250	-0500	-1000
Cap., ml	10	25	50	100	250	500	1000
Subdiv., ml	0.2	0.5	1.0	1.0	2.0	5.0	10.0
No. per Pkg	1	1	1	1	1	1	1
No. per Case	24	18	18	12	12	8	6
₹ Price	4,907	2,827	3,414	2,868	3,414	3,591	3,323
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

3665 Economy Graduated Cylinders, polymethylpentene

These transparent cylinders have large molded-in graduations that are easy to read. Large rounded bases are ribbed for reinforcement and stability. Generous pour spout; size -0010 has a conical top for easier filling and pouring. Non-wetting; calibrated TC/TD at 20 °C. Very good chemical, heat and impact resistance. Window-clear. *Transparent/Graduated*

Catalog No.	085727A	085727B	085727C	085727D	085727E	085727F	085727G
NALGENE P# 3665	-0010	-0025	-0050	-0100	-0250	-0500	-1000
Cap., ml	10	25	50	100	250	500	1000
Subdiv., ml	0.2	0.5	1.0	1.0	2.0	5.0	10.0
No. per Pkg	1	1	1	1	1	1	1
No. per Case	24	18	18	12	12	8	6
₹ Price	4,504	4,068	5,090	4,512	6,000	5,607	5,242
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



3673 Double-Scale Pharmaceutical Graduates, polymethylpentene Transparent, shatterproof. Cost substantially less than glass. Excellent chemical resistance. Graduated in ounces and milliliters; NALGENE P# 3673-0001 also graduated in drams*. Volumes easily read, no meniscus. *Autoclavable/Transparent/Graduated*

*125-ml (8-oz.) and larger conform to the volume and accuracy requirements of ASTM E1094.

Catalog No.	NG11423A	NG11423B	NG11423C	NG11423D
NALGENE P# 3673	-0004	-0008	-0016	-0032
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Limit of Error, ml	±1.8	±3.4	±4.8	±9.0
No. per Pkg	1	1	1	1
No. per Case	12	12	8	6
₹ Price	9,320	11,730	11,474	11,182
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



Desiccators

5311 Desiccator, polycarbonate

Transparent, lightweight and unbreakable. For vacuum and non-vacuum applications. Safe and economical alternative to glass. Will not shatter or implode at full vacuum when used according to instructions included with product. Holds a vacuum of 28 in. Hg (711 mm) for 24 hours. For room temperature use only. Silicone O-ring assures an airtight seal; no need to use grease. Accepts 1/4" to 3/8" I.D. vacuum tubing. TPE caps seal side-arms for non-vacuum use. Takes any standard 230-mm desiccator plate, such as NALGENE P# 5312-0230. Desiccator plate not included. *Transparent*

Catalog No.	NG086427
NALGENE P# 5311	-0250
Overall Height, mm	329
Overall Height, in.	12-15/16
O.D., mm	280
O.D., in.	11
I.D., mm	251
I.D., in.	9-7/8
Max. Clearance Above Plate, mm	195
Max. Clearance Above Plate, in.	7-11/16
No. per Pkg	1
No. per Case	4
₹ Price	19,351
ADT	8 to 10 WK



CAUTION! Do not autoclave. Do not expose polycarbonate to organic solvents or their vapors.



A

5312 Desiccator Plate, light green ceramic-metal composite

This desiccator plate has greater resistance to thermal shock than porcelain. Fire-polished, corrosion-resistant, inert, non-stick glass surface bonded to metal. The plate is marked with numbered quadrants for easy location of crucibles and other containers. Plate has 24 holes; center is 7/8-in. Recommended for use with 5309-0250, 5310-0250 and 5311-0250.

Autoclavable

Catalog No.	864210
NALGENE P# 5312	-0230
O.D., mm	230
O.D., in.	9-1/16
No. per Pkg	1
No. per Case	6
₹ Price	18,090
ADT	8 to 10 WK



A

5309, 5310 Desiccators, 250-mm polycarbonate cover; blue polypropylene body and stopcock with Teflon* TFE plug (NALGENE P# 5310 only)

Transparent PC cover and PP base will not shatter or implode at full vacuum when used according to instructions packed with product. Desiccator body is impervious to all solid desiccants, including acids** and alkalis. NALGENE P# 5309 does NOT come with stopcock. NALGENE P# 5310 comes with Teflon stopcock which may be used with 1/4-inch I.D. vacuum tubing. Convenient vacuum connection on body makes cover easy to handle. Straight-bore design eliminates stopcock leakage. No gasket necessary, no need to draw a vacuum to make cover airtight - only grease is needed. Recessed rim on cover keeps grease off bench-top when cover is set down. Desiccator takes any standard 230-mm desiccator plate such as NALGENE P# 5312-0230 (order plate separately.) NALGENE P# 5309 is autoclavable. NALGENE P# 5310 is not autoclavable - designed for room-temperature use only. Autoclavable/Transparent

*Or equivalent. Teflon is a registered trademark of DuPont.

**DO NOT use concentrated acids as desiccants.

Desiccator, without Stopcock

Catalog No.	NG08642
NALGENE P# 5309	-0250
Overall Height, mm	262
Overall Height, in.	10-5/16
O.D., mm	330
O.D., in.	13
I.D., mm	246
I.D., in.	9-11/16
Max. Clearance Above Plate, mm	143
Max. Clearance Above Plate, in.	5-5/8
No. per Pkg	1
No. per Case	4
₹ Price	14,111
ADT	8 to 10 WK

Desiccator, with Stopcock

Catalog No.	NG086425
NALGENE P# 5310	-0250
Overall Height, mm	262
Overall Height, in.	10-5/16
O.D. Including Stopcock, mm	330
O.D. Including Stopcock, in.	13
I.D., mm	246
I.D., in.	9-11/16
Max. Clearance Above Plate, mm	143
Max. Clearance Above Plate, in.	5-5/8
No. per Pkg	1
No. per Case	4
₹ Price	20,266
ADT	8 to 10 WK

5315 Desiccator, polycarbonate cover; blue polypropylene body; aluminum plate

Cover is transparent, unbreakable polycarbonate, with exclusive recessed-rim design; body is durable polypropylene, which is impervious to all solid desiccants. 140-mm aluminum plate is included. Autoclavable/Transparent



A

Catalog No.	864215
NALGENE P# 5315	-0150
Overall Height, mm	149
Overall Height, in.	5-7/8
O.D., mm	181
O.D., in.	7-1/8
I.D., mm	149
I.D., in.	5-7/8
Max. Clearance Above Plate, mm	87
Max. Clearance Above Plate, in.	3-7/16
No. per Pkg	1
No. per Case	6
₹ Price	12,481
ADT	8 to 10 WK

5317 Desiccator Cabinets, acrylic; stainless steel latches and hinge; neoprene gasket

Provide dust- and moisture-free storage in refrigerators, freezers, and on the benchtop. Useful to store anhydrous, hygroscopic biological, and chemical compounds, electronic assemblies or any components requiring controlled storage conditions. Neoprene gasket on door ensures a tight seal. Door is secured with two spring-loaded latches (3 on -0180) and full-height hinge. Removable, lipped tray holds solid desiccant. Shelves are removable, adjustable and vented to maximize air flow. Transparent



Catalog No.	864220	864221	864222
NALGENE P# 5317	-0070	-0120	-0180
No. of Shelves	2	3	4
No. of Grooves	3	5	7
H x W x D, mm	178 x 305 x 305	305 x 305 x 305	457 x 305 x 305
H x W x D, in.	7 x 12 x 12	12 x 12 x 12	18 x 12 x 12
No. per Case	1	1	1
₹ Price	19,117	24,756	30,960
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Dispensers

2430 Aerosol Spray Bottle, high-density polyethylene; polypropylene cap

Pour any compatible liquid into the container and produce an aerosol spray. Reusable bottle can be filled and pressurized manually. Just pump the cap to charge the system. The system uses air pressure to propel contents from container; no external source of compressed air is required. Bottle components provide good chemical resistance to a wide variety of aqueous reagents. Translucent bottle permits visible volume check. Not for use with solvents. Two nozzles are included. Net fill 100-ml bottle.



Catalog No.	NG152328
NALGENE P# 2430	-0200
Cap., ml	180
Cap., oz.	6
No. per Pkg	1
No. per Case	4
₹ Price	2,032
ADT	8 to 10 WK



3702 Variable-Volume Dispensers, low-density polyethylene bottle and fill tube; polymethylpentene measuring chamber; polypropylene stem closure and push-pull stopper; high-density polyethylene ring-tab

Measuring chamber is calibrated in ounces and milliliters; measures up to 60 ml. Dispenser is leakproof when patented push-pull stopper on end of stem is closed. Ring-tab fits snugly around bottle neck for attaching a label. Designed to dispense bases, aqueous solutions and alcohols.

Catalog No.	1368355	1368355B
NALGENE P# 3702	-0025	-3260
Cap. of Bottle, ml	500	1000
No. per Pkg	1	1
No. per Case	6	6
₹ Price	4,264	5,310
ADT	8 to 10 WK	8 to 10 WK

Dropper Bottles



2750 Dropper Bottles, low-density polyethylene bottle, white polypropylene closure, low density polyethylene control dispensing tip

NALGENE dropper bottles provide reliable, repeatable dispensing of reagents and are an excellent alternative to pipetting and other dispensing devices. Excellent chemical resistance; materials are suitable for most biotech, diagnostic, and pharmaceutical applications. The flexible, contact-clear LDPE dropper bottle permits easy content identification. Available in three convenient sizes. Dropper control tip snaps into place for a secure fit and delivers 40µl drops (based on water; viscosity affects drop size). Drops are dispensed one at a time. **Leakproof**

Catalog No.	0300716A	0300717B	0300717C
NALGENE P# 2750	-9125	-9025	-9050
Cap., ml	4	8	15
Neck Finish	15-415	15-415	15-415
No. per Case	25	25	25
₹ Price	1,253	1,379	1,418
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



2751 Dropper Bottles, white low-density polyethylene bottle; white polypropylene closure; Low-density polyethylene control dispensing tip

NALGENE dropper bottles provide reliable, repeatable dispensing of reagents and are an excellent alternative to pipetting and other dispensing devices. These white dispensing bottles are ideal for UV light-sensitive products. Excellent chemical resistance; materials are suitable for most biotech, diagnostic and pharmaceutical applications. Available in three convenient sizes. Dropper control tip snaps into place for a secure fit and delivers 40µl drops (based on water; viscosity affects drop size). Drops are dispensed one at a time. **Leakproof**

Catalog No.	0300717A	0300718B	0300718C
NALGENE P# 2751	-9125	-9025	-9050
Cap., ml	4	8	15
Neck Finish	15-415	15-415	15-415
No. per Case	25	25	25
₹ Price	1,232	1,356	1,418
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

2752 Dropper Bottles, low-density polyethylene bottle; assorted colored polypropylene closures; low-density control dispensing tip

Reagent identification is made easy with the multiple-color dropper bottle lab pack. Closures are red, green, blue, white and yellow. The flexible, contact-clear LDPE bottle permits easy content identification and fluid fill volumes. NALGENE dropper bottles provide accurate, reliable, repeatable dispensing of various reagents and are an excellent alternative to pipetting and other dispensing devices. Excellent chemical resistance; materials are suitable for most biotech, diagnostic, and pharmaceutical applications. Available in three convenient sizes. Dropper control tip snaps into place for a secure fit and delivers 40µl drops (based on water; viscosity affects drop size). Drops are dispensed one at a time. **Leakproof**

Catalog No.	0300718A	0300718B	0300718C
NALGENE P# 2752	-9125	-9025	-9050
Cap., ml	4	8	15
Neck Finish	15-415	15-415	15-415
No. per Case	25	25	25
₹ Price	1,356	1,505	1,551
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



2753 Dropper Bottles, white low-density polyethylene bottle; assorted colored polypropylene closures; low-density polyethylene control dispensing tip

Reagent identification is made easy with the multiple-color dropper bottle lab pack. Closures are red, green, blue, white and yellow. These white LDPE bottles are ideal for UV light-sensitive products. NALGENE dropper bottles provide accurate, reliable, repeatable dispensing of various reagents and are an excellent alternative to pipetting and other dispensing devices. Excellent chemical resistance; materials are suitable for most biotech, diagnostic, and pharmaceutical applications. Available in three convenient sizes. Dropper control tip snaps into place for a secure fit and delivers 40µl drops (based on water; viscosity affects drop size). Drops are dispensed one at a time.

Catalog No.	0300719C
NALGENE P# 2753	-9050
Cap., ml	15
Neck Finish	15-415
No. per Case	25
₹ Price	1,551
ADT	8 to 10 WK



2411 Drop-Dispenser Bottles, low-density polyethylene; polypropylene dropping closure and cap

Dispense just one drop at a time, with convenient, one-hand operation. Captive spout cap stays in place when bottle is squeezed. **Leakproof**

Catalog No.	NG030061	NG030062	NG030063	NG03006	NG030064
NALGENE P# 2411	-0015	-0030	-0060	-0125	-0250
Cap., ml	15	30	60	125	250
Cap., oz.	1/2	1	2	4	8
Closure Size, mm	20	20	20	24	24
No. per Pkg	12	12	12	12	6
No. per Case	72	72	48	48	36
₹ Price	6,838	9,044	7,114	8,620	8,251
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



2414 Drop-Dispenser Bottle, Teflon* FEP; Tefzel* ETFE dropping closure & cap

Drop-dispensing bottle made of Teflon FEP and Tefzel ETFE handles virtually any chemical you need to dispense. Captive spout cap. **Autoclavable/Teflon FEP**

*Or equivalent. Teflon and Tefzel are registered trademarks of DuPont.

Catalog No.	NG03007
NALGENE P# 2414	-0030
Cap., ml	30
Cap., oz.	1
No. per Pkg	1
No. per Case	4
₹ Price	7,367
ADT	8 to 10 WK





A

DS2420 Autoclavable Dispensing Bottles, polypropylene copolymer; blue polypropylene dropping closure and cap

Can be used to dispense sterile solutions. Bottles may be autoclaved full, with tips uncapped. Captive spout cap. **Autoclavable/Leakproof**

Catalog No.	030071A	030071C
NALGENE P# DS2420	-0125	-0250
Cap., ml	125	250
Cap., oz.	4	8
No. per Case	6	6
₹ Price	2,093	2,367
ADT	8 to 10 WK	8 to 10 WK

For replacement parts, see Reference/Replacement Parts pages.


2416 Bottles with Dropper Assembly, low-density polyethylene; polypropylene screw closure

Unit consists of NALGENE narrow-mouth bottle and dropping pipet. NALGENE P# 2416-0030 has all-polyethylene dropping pipet; other sizes have neoprene bulb.

Catalog No.	0333710A	0333710C
NALGENE P# 2416	-0060	-0125
Cap., ml	60	125
Cap., oz.	2	4
Closure Size, mm	20	24
No. per Pkg	12	6
No. per Case	48	48
₹ Price	7,436	14,664
ADT	8 to 10 WK	8 to 10 WK


6219 Disposable Dropper, low-density polyethylene

Molded in one piece. Non-wetting material, tapered tip, and bellows-type bulb provide excellent drop formation. Delivers 30 to 35 drops per ml. Safe and economical. Visible liquid level.

Catalog No.	1371110
NALGENE P# 6219	-0068
Tube Length, mm	68
Cap., ml	1.6
No. per Pkg	100
No. per Case	1000
₹ Price	13,999
ADT	8 to 10 WK

Education

900 L900 Liquid Detergent

Specifically formulated to clean NALGENE plastic labware and glass labware used in pharmaceutical, medical research, academic, biotechnology and other facilities. Formulated to be compatible with all plastics, especially polycarbonate. Will not cause crazing, stress cracking or clouding when used as directed. For hand or machine use, it is biodegradable, non-toxic and low foaming. Tested and found to be non-inhibitory according to APHA Standard Methods for the Examination of Water and Wastewater, 18th Edition, Section 9020b, Subsection 3, Part 2. Phosphate free.

Catalog No.	NG04319B
NALGENE P# 900	-4000
Size, L	4
No. per Case	4
₹ Price	7,206
ADT	8 to 10 WK

**6320 Forceps, blue polypropylene**

These all-plastic forceps feature double-action living hinges for extra leverage and long life. Jaws have interlocking teeth to grip objects tightly. Scissor-type handles have a ratchet to lock tips shut. A handy clamp for chromatography columns. Durable. **Autoclavable**

Catalog No.	NG10309
NALGENE P# 6320	-0010
No. per Pkg	12
No. per Case	72
₹ Price	6,067
ADT	8 to 10 WK



A

6820 Pneumatic Trough, blue polypropylene

This handy polypropylene trough makes the metal type obsolete. Lightweight, corrosion-proof, and quiet, with no sharp corners or separate parts to lose. Has convenient built-in gas inlet. Loop on rim elevates gas inlet tubing to avoid flooding. Built-in platform accommodates four 8-oz. wide-mouth bottles. Inlet connection and overflow port take 1/4-in. (6.4-mm) I.D. x 3/8-in. (9.5-mm) O.D. tubing. Tapered sides permit nesting for storage.

Catalog No.	NG15310
NALGENE P# 6820	-0010
Overall Dim., mm	311 x 172 x 76
Overall Dim., in.	12-1/4 x 6-3/4 x 3
No. per Pkg	1
No. per Case	6
₹ Price	5926
ADT	8 to 10 WK

**1100 Storm Water Sampler, high density polyethylene, EPDM gasket, polypropylene ball valve and closure.**

Collects a full one liter first flush grab sample into a 1000ml NALGENE-HDPE sample bottle within the first minutes of storm water outfall flow. Floating ball valve automatically closes off sample port after bottle is full to prevent comingling with later run-off and volatile analyte loss. Meets EPA NPDES MSGP (Fed. Reg. FRL-6880-5 10/20/00) and most state general permit grab sampling requirements. Sample bottle is leakproof when closure is applied. Sampling device intended for one-time use. Use with Storm Water Mounting Kit (catalog number 1160-1000). Ideal for collecting samples for inorganic analyses. **Leakproof**

Catalog No.	5719210
NALGENE P# 1100	-1000
Cap., ml	1000
Closure Size, mm	63
No. per Case	4
₹ Price	6574
ADT	8 to 10 WK



New Design

1120 Storm Water Sampler, amber glass bottle, EPDM gasket, fluorinated high-density polyethylene upper dome, polypropylene ball valve and Teflon-lined closure.

Specially designed for organic analysis. Fluorinated upper structure prevents oil and grease from sticking. Collects a full one liter first flush grab sample into a 1000ml amber glass sample bottle within the first minutes of storm water outfall flow. Floating ball valve automatically closes off sample port after bottle is full to prevent comingling with later run-off and volatile analyte loss. Meets EPA NPDES MSGP (Fed. Reg. FRL-6880-5 10/20/00) and most state general permit grab sampling requirements. Sampling device intended for one-time use. Use with Storm Water Mounting Kit (catalog number 1160-1000). **New Design/Leakproof**

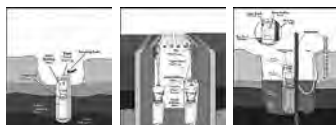
Catalog No.	14831550
NALGENE P# 1120	-1000
Cap., ml	1000
Closure Size, mm	89
No. per Case	4
₹ Price	10,299



New Design

1160 Storm Water Mounting Kit, UV stabilized high-density polyethylene tube, 24” steel stake, stainless steel worm clamp and lanyard, nylon rivets, polyester screen, wire hanger, carabiner-style snap

Mounting tube can be positioned in storm water ditch, stream or grate outfalls. Collects only runoff—not the rain—when mounthed in ditch or stream outfalls. Use the wire hanger and carabiner-style snap to suspend the tube from a storm grate. For stream or ditch mounting, position the steel stake or a T-post in the outfall, and secure the mounting tube using the stainless steel worm clamp. Position once, and reload with disposable samplers (1100-1000 and 1120-1000 sold separately). Complete installation instructions included. **New Design**



Catalog No.	14831551
NALGENE P# 1160	-1000
No. per Case	1
₹ Price	6,540
ADT	8 to 10 WK

Environmental Sample Bottles

These economical, single-use, break-resistant bottles come in narrow- and wide-mouth configurations and sizes from 30 to 1000 ml. Guaranteed leakproof for safe sampling, shipping and storage.

2089 Narrow-Mouth Sample Bottles, natural high-density polyethylene, natural polypropylene screw closure

Translucent bottle allows viewing of liquid level. General-purpose single-use sample bottle. *Leakproof*

Catalog No.	033132A	033132B	033132C	033132D	033132E	033132F
NALGENE P# 2089	-0001	-0002	-0004	-0008	-0016	-0032 ^{TM1}
Cap., ml	30	60	125	250	500	1000
Cap., oz.	1	2	4	8	16	32
Closure Size, mm	20	20	24	24	28	38-430
No. per Case	72	72	72	72	48	24
₹ Price	1,839	1,955	2,539	3,632	3,597	2,816
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



332089 Bulk-Packed Narrow-Mouth Environmental Sample Bottles, high-density polyethylene; polypropylene closures, assembled

Bulk-packed versions of our economical narrow-mouth environmental sample bottles (NALGENE P# 2089). Translucent. *Leakproof*

Catalog No.	033135A	033135B	033135C	033135D
NALGENE P# 332089	-0004	-0008	-0016	-0032 ^{TM1}
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	24	24	28	38-430
No. per Case	500	250	125	50
₹ Price	16,993	11,341	9,378	6,008
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



2189 Wide-Mouth Sample Bottles, natural high-density polyethylene, natural polypropylene screw closure

Translucent HDPE. Wide mouth allows easy retrieval of grab samples and reduced turbulence when filling. General-purpose, single-use sample bottle. *Leakproof*

Catalog No.	033134A	033134B	033134C	033134D	033134E	033134F
NALGENE P# 2189	-0001	-0002	-0004	-0008	-0016	-0032
Cap., ml	30	60	125	250	500	1000
Cap., oz.	1	2	4	8	16	32
Closure Size, mm	28	28	38	43	53	63
No. per Case	72	72	72	72	48	24
₹ Price	2,586	2,965	3,389	4,758	4,689	4,217
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



332189 Bulk-Packed Wide-Mouth Environmental Sample Bottles, high-density polyethylene; polypropylene closures, assembled

Bulk-packed versions of our economical narrow-mouth environmental sample bottles (NALGENE P# 2189). Translucent. *Leakproof*

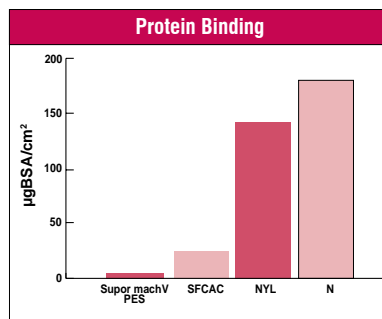
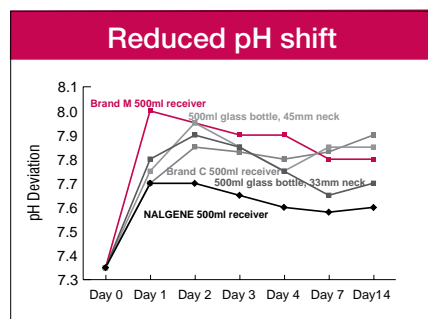
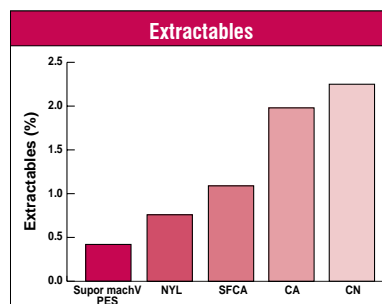
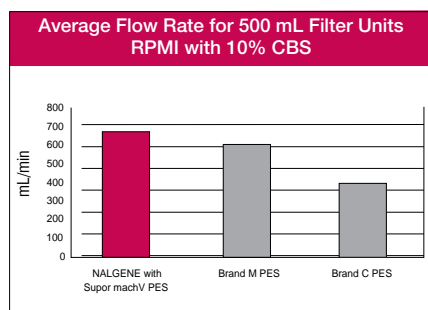
Catalog No.	0296019	033136A	033136B	033136C	033136D
NALGENE P# 33-2189	-0002	-0004	-0008	-0016	-0032
Cap., ml	60	125	250	500	1000
Cap., oz.	2	4	8	16	32
Closure Size, mm	28	38	43	53	63
No. per Case	1000	500	250	125	50
₹ Price	31,632	21,561	14,003	11,738	6,375
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



Filterware

NALGENE Filtration Products with fast flowing Supor®machV membrane can make your lab more productive. Disposable Filter Units; Bottle Top Filters; Syringe Filters

- Ideal membrane for critical media sterilization
- Faster flow rate
- Lowest protein binding membrane
- No external wetting agents mean low extractables
- NALGENE - certified performance
- Non-cytotoxic, non-pyrogenic
- Radiation-sterilized



*Except 115 ml filter units.

Supor is a registered trademark of Pall Corporation



524 Filter Unit - 115 ml Capacity, polystyrene housing

An economical asymmetric polyethersulfone filter unit that's ideal for small-volume benchtop filtration. Wide, stable base design. Pore size and membrane type are printed in easy-to-see BLUE on the side of each unit. Sterile/Graduated

Catalog No.	0974100
NALGENE P# 524	-0020
Upper Cap., ml	150
Receiver Cap., ml	115
Pore Size, µm	0.2
Membrane Dia., mm	50
No. per Case	72
₹ Price	31,407
ADT	8 to 10 WK

124 Filter Units - 115-ml Capacity, low-profile polystyrene housing; PES membrane

An economical polyethersulfone filter unit that's ideal for small-volume benchtop filtration. Wide, stable base design. Pore size and membrane type are printed in easy-to-see BLUE on the side of each unit. **Sterile/Graduated NALGENE P#124 -0045**

Catalog No.	0974065B
NALGENE P#124	-0045
Upper Cap., ml	115
Receiver Cap., ml	115
Pore Size, μm	0.45
Membrane Dia., mm	50
No. per Pkg	12
No. per Case	72
₹ Price	29,997
ADT	8 to 10 WK



564 Filter Units - 50 ml Capacity, polystyrene housing; Supor® machV PES membrane.

The optimal choice for small volume tissue culture work. Offers clean, fast filtration of 20 to 50ml of media or buffers using the Pall Supor-machV PES membrane. This low protein binding unit is non-cytotoxic and non-pyrogenic. Comes assembled with 50ml conical tube and a separate closure. Includes 2 reusable stands in each case. **Certified/New/Sterile/Graduated**

Catalog No.	974188
NALGENE P#564	-0020
Upper Cap., ml	150
Receiver Cap., ml	50
Pore Size, μm	0.2
Membrane Dia., mm	50
No. per Case	12
₹ Price	6,461
ADT	8 to 10 WK



*Supor is a registered trademark of Pall Corporation

565 Filter Units - 150-ml Capacity, MF75™ Series, polystyrene housing; Supor® machV PES membrane.

Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. With leakproof threaded closure for receiver BLUE collar. **Certified/Sterile/Graduated/New**

Catalog No.	974101
NALGENE P#565	-0020
Upper Cap., ml	150
Receiver Cap., ml	150
Pore Size, μm	0.2
Membrane Dia., mm	50
No. per Case	12
₹ Price	4,344
ADT	8 to 10 WK



*Supor is a registered trademark of Pall Corporation

165 Filter Units - 150-ml Capacity, MF75™ Series, polystyrene housing; PES membrane.

Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. With leakproof threaded closure for receiver BLUE collar. **Certified/Sterile/Graduated**

Catalog No.	0974063A
NALGENE P#165	-0045
Upper Cap., ml	150
Receiver Cap., ml	150
Pore Size, μm	0.45
Membrane Dia., mm	50
No. per Case	12
₹ Price	3,802
ADT	8 to 10 WK





568 Filter Units - 250-ml Capacity, MF75™ Series, polystyrene housing; Supor® machV PES membrane**

Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. BLUE collar. With leakproof threaded closure for receiver. *Certified/Sterile/Graduated*

Catalog No.	974104
NALGENE P#568	-0020
Upper Cap., ml	250
Receiver Cap., ml	250
Pore Size, μm	0.2
Membrane Dia., mm	50
No. per Case	12
₹ Price	4,603
ADT	8 to 10 WK

*Supor is a registered trademark of Pall Corporation



168 Filter Units - 250-ml Capacity, MF75™ Series, polystyrene housing; PES membrane

Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. BLUE collar. With leakproof threaded closure for receiver. *Certified/Sterile/Graduated*

Catalog No.	0974063D
NALGENE P#168	-0045
Upper Cap., ml	250
Receiver Cap., ml	250
Pore Size, μm	0.45
Membrane Dia., mm	50
No. per Case	12
₹ Price	4,463
ADT	8 to 10 WK



566 Filter Units - 500-ml Capacity, MF75™ Series, polystyrene housing; Supor® machV 75mm PES membrane**

75-mm diameter membrane for faster flow. Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. BLUE collar. With leakproof threaded closure for receiver. *Certified/Sterile/Graduated*

Catalog No.	974102
NALGENE P#566	-0020
Upper Cap., ml	500
Receiver Cap., ml	500
Pore Size, μm	0.2
Membrane Dia., mm	75
No. per Case	12
₹ Price	7,393
ADT	8 to 10 WK

*Supor is a registered trademark of Pall Corporation



166 Filter Units - 500-ml Capacity, MF75™ Series, polystyrene housing; 75mm PES membrane

75-mm diameter membrane for faster flow. Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. BLUE collar. With leakproof threaded closure for receiver. *Certified/Sterile/Graduated*

Catalog No.	0974063B
NALGENE P#166	-0045
Upper Cap., ml	500
Receiver Cap., ml	500
Pore Size, μm	0.45
Membrane Dia., mm	75
No. per Case	12
₹ Price	7,322
ADT	8 to 10 WK

569 Filter Units - 500-ml Capacity, MF75™ Series, polystyrene housing; 90-mm Supor®* machV PES membrane

Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. BLUE collar. With leakproof threaded closure for receiver. *Certified/Sterile/Graduated*

Catalog No.	974105
NALGENE P#569	-0020
Upper Cap., ml	500
Receiver Cap., ml	500
Pore Size, μm	0.2
Membrane Dia., mm	90
No. per Case	12
₹ Price	7,306
ADT	1 WK

*Supor is a registered trademark of Pall Corporation



169 Filter Units - 500-ml Capacity, MF75™ Series, polystyrene housing; 90-mm PES membrane

Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. BLUE collar. With leakproof threaded closure for receiver. *Certified/Sterile/Graduated*

Catalog No.	0974063E
NALGENE P#169	-0045
Upper Cap., ml	500
Receiver Cap., ml	500
Pore Size, μm	0.45
Membrane Dia., mm	90
No. per Case	12
₹ Price	7,322
ADT	8 to 10 WK



567 Filter Units - 1000 ml Capacity, MF75™ Series, polystyrene housing; 90-mm Supor®* machV PES membrane

Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. BLUE collar. With leakproof threaded closure for receiver. *Certified/Sterile/Graduated*

Catalog No.	974103
NALGENE P#567	-0020
Upper Cap., ml	1000
Receiver Cap., ml	1000
Pore Size, μm	0.2
Membrane Dia., mm	90
No. per Case	12
₹ Price	10,498
ADT	8 to 10 WK

*Supor is a registered trademark of Pall Corporation



167 Filter Units - 1000 ml Capacity, MF75™ Series, polystyrene housing; 90-mm PES membrane

Ideal for biological and pharmaceutical sterilization requirements. Graduations on both uppers and receivers. Side-arm with cellulosic vent plug and quick-disconnect tubing adapter. BLUE collar. With leakproof threaded closure for receiver. *Certified/Sterile/Graduated*

Catalog No.	0974063C
NALGENE P#167	-0045
Upper Cap., ml	1000
Receiver Cap., ml	1000
Pore Size, μm	0.45
Membrane Dia., mm	90
No. per Case	12
₹ Price	10,085
ADT	8 to 10 WK





596 Bottle Top Filters - 150-ml Capacity, MF75™ Series, polystyrene housing; Supor®* machV PES membrane

50-mm diameter polyethersulfone membrane. Filters securely screw onto glass media bottles with 33-or 45-mm neck sizes. Allow direct filtration of liquid into sterile glass media bottles*. BLUE collar. Side-arm with quick-disconnect tubing adapter. Certified/Sterile/Graduated

Catalog No.	974108	974109
NALGENE P#596	-3320	-4520
Filter Cap., ml	150	150
Fits Bottle Neck Size, mm	33	45
Pore Size, μm	0.2	0.2
Membrane Dia., mm	50	50
No. per Case	12	12
₹ Price	3,598	3,703
ADT	8 to 10 WK	8 to 10 WK

*Supor is a registered trademark of Pall Corporation

*CAUTION: Use only sterile bottles designed for use with vacuum. Always use safety shield during vacuum procedures.



296 Bottle Top Filters - 150-ml Capacity, MF75™ Series, polystyrene housing; PES membrane

50-mm diameter polyethersulfone membrane. Filters securely screw onto glass media bottles with 33-or 45-mm neck sizes. Allow direct filtration of liquid into sterile glass media bottles*. BLUE collar. Side-arm with quick-disconnect tubing adapter. Certified/Sterile/Graduated

Catalog No.	0974062C	0974062D
NALGENE P#296	-3345	-4545
Filter Cap., ml	150	150
Fits Bottle Neck Size, mm	33	45
Pore Size, μm	0.45	0.45
Membrane Dia., mm	50	50
No. per Case	12	12
₹ Price	3,728	3,441
ADT	8 to 10 WK	8 to 10 WK



595 Bottle Top Filters - 500-ml Capacity, MF75™ Series, polystyrene housing; 75mm Supor®* machV PES membrane

75-mm diameter polyethersulfone membrane. Filters securely screw onto glass media bottles with 33-or 45-mm neck sizes. Allow direct filtration of liquid into sterile glass media bottles*. Molded-in graduations. Side-arm with quick-disconnect tubing adapter. BLUE collar. Certified/Sterile/Graduated

Catalog No.	974106	974107
NALGENE P#595	-3320	-4520
Filter Cap., ml	500	500
Fits Bottle Neck Size, mm	33	45
Pore Size, μm	0.2	0.2
Membrane Dia., mm	75	75
No. per Case	12	12
₹ Price	3,650	3,615
ADT	8 to 10 WK	8 to 10 WK



295 Bottle Top Filters - 500-ml Capacity, MF75™ Series, polystyrene housing; 75mm PES membrane

75-mm diameter polyethersulfone membrane. Filters securely screw onto glass media bottles with 33-or 45-mm neck sizes. Allow direct filtration of liquid into sterile glass media bottles*. Molded-in graduations. Side-arm with quick-disconnect tubing adapter. BLUE collar. Certified/Sterile/Graduated

Catalog No.	0974064A	0974064B
NALGENE P#295	-3345	-4545
Filter Cap., ml	500	500
Fits Bottle Neck Size, mm	33	45
Pore Size, μm	0.45	0.45
Membrane Dia., mm	75	75
No. per Case	12	12
₹ Price	5,051	5,100
ADT	8 to 10 WK	8 to 10 WK

*CAUTION: Use only sterile bottles designed for use with vacuum. Always use safety shield during vacuum procedures.

597 Bottle Top Filters - 1000-ml Capacity, MF75™ Series, polystyrene housing; 90mm Supor®* machV PES membrane

90-mm diameter membranes for faster flow rates. Filters securely screw onto glass media bottles with 33- or 45-mm neck sizes. Allow direct filtration of liquid into sterile glass media bottles*. BLUE collar. Side-arm with quick-disconnect tubing adapter. Certified/Sterile/Graduated

Catalog No.	974110	974111
NALGENE P#597	-3320	-4520
Filter Cap., ml	1,000	1,000
Fits Bottle Neck Size, mm	33	45
Pore Size, μm	0.2	0.2
Membrane Dia., mm	90	90
No. per Case	12	12
₹ Price	7,183	7,864
ADT	8 to 10 WK	8 to 10 WK

*Supor is a registered trademark of Pall Corporation

CAUTION: Use only sterile bottles designed for use with vacuum. Always use safety shield during vacuum procedures.



298 Large-Volume FastCap™ Bottle Top Filter- up to 5-L capacity, polystyrene housing, 90-mm PES membrane

FastCap™ Bottle Top Filter's universal fit eliminates the need to screw them onto glass media bottles*. Just place on bottle mouth, apply vacuum and start filtering. Fits bottle necks up to 53 mm. Filter up to 5L. Housing is blue. Sterile

Catalog No.	0974068A
NALGENE P#298	-9020
Membrane Dia., mm	90
Pore Size, μm	0.2
Housing Color	Blue
No. per Case	10
₹ Price	16,839
ADT	8 to 10 WK

CAUTION: Use only sterile bottles designed for use with vacuum. Always use safety shield during vacuum procedures.



122 Filter Units - 115-ml Capacity, low-profile polystyrene housing;

SFCA membrane SFCA membrane minimizes clogging and prevents loss of specific proteins. Sterile/Graduated

Catalog No.	0974036M	0974036N
NALGENE P#122	-0020	-0045
Upper Cap., ml	115	115
Receiver Cap., ml	115	115
Pore Size, μm	0.2	0.45
Membrane Dia., mm	50	50
No. per Pkg	12	12
No. per Case	72	72
₹ Price	29,558	29,534
ADT	8 to 10 WK	8 to 10 WK



155 Filter Units - 150-ml Capacity, MF75™ Series, polystyrene housing, SFCA membrane

Graduations on both uppers and receivers. Leakproof 1-1/2-turn threaded screw closure provided for receiver. YELLOW collar. Separate transparent, sterile receivers are available. Certified/Sterile/Graduated

Catalog No.	0974028E	0974028F
NALGENE P#155	-0020	-0045
Upper Cap., ml	150	150
Receiver Cap., ml	150	150
Pore Size, μm	0.2	0.45
Membrane Dia., mm	50	50
No. per Case	12	12
₹ Price	31,053	31,029
ADT	8 to 10 WK	8 to 10 WK





157 Filter Units - 250-ml Capacity, MF75™ Series, polystyrene housing, SFCA membrane

Graduations on both uppers and receivers. Leakproof 1-1/2 turn threaded screw closure provided for receiver. YELLOW collar. Separate transparent, sterile receivers are available. **Certified/Sterile/Graduated**

Catalog No.	0974039A	0974039B
NALGENE P#157	-0020	-0045
Upper Cap., ml	250	250
Receiver Cap., ml	250	250
Pore Size, μm	0.2	0.45
Membrane Dia., mm	50	50
No. per Case	12	12
₹ Price	4959	4959



156 Filter Units - 500-ml Capacity, MF75™ Series, polystyrene housing; 75 mm SFCA membrane

Graduations on both uppers and receivers. Leakproof 1-1/2 turn threaded screw closure provided for receiver. YELLOW collar. Separate transparent, sterile receivers are available. Each case includes 12 glass-fiber prefilters. **Certified/Sterile/Graduated**

Catalog No.	0974028C	0974028D
NALGENE P#156	-4020	-4045
Upper Cap., ml	500	500
Receiver Cap., ml	500	500
Pore Size, μm	0.2	0.45
Membrane Dia., mm	75	75
No. per Case	12	12
₹ Price	9,118	9,118
ADT	8 to 10 WK	8 to 10 WK



162 Serum Filter Units - 500-ml Capacity, MF75™ Series, polystyrene housing; 90 mm SFCA membrane

Disposable, sterile filter units with 90-mm diameter SFCA membrane (57.2-cm-usable filter area) and low protein binding. The only 500ml vacuum device designed for filtration of large volumes (over 200 ml) of whole serum. Large membrane surface provides excellent flow rates and throughput when filtering up to 500 ml of whole fetal bovine serum (FBS) or a lesser volume of other types of sera. 500ml upper and receiver. 1-1/2-turn leakproof, threaded screw closure provided for receiver. YELLOW collar. **Certified/Sterile/Graduated**

Catalog No.	0974044A	0974044B
NALGENE P#162	-0020	-0045
Upper Cap., ml	500	500
Receiver Cap., ml	500	500
Pore Size, μm	0.2	0.45
Membrane Dia., mm	90	90
No. per Case	12	12
₹ Price	10,870	10,103
ADT	8 to 10 WK	8 to 10 WK



158 Tissue Culture Filter Units - 1,000-ml Capacity, MF75™ Series, polystyrene housing; 75 mm SFCA membrane

Graduations on both 500-ml uppers and 1000-ml receivers. Leakproof 1-1/2 turn threaded screw closure provided for receiver. YELLOW collar. Depending on particle load, throughput may not equal 1000 ml. Each case includes 12 glass-fiber prefilters. Separate transparent, sterile receivers are available. **Certified/Sterile/Graduated**

Catalog No.	0974040A	0974040B
NALGENE P#158	-0020	-0045
Upper Cap., ml	500	500
Receiver Cap., ml	1000	1000
Pore Size, μm	0.2	0.45
Membrane Dia., mm	75	75
No. per Case	12	12
₹ Price	11,259	11,259
ADT	8 to 10 WK	8 to 10 WK

161 Media-Plus Filter Units - 1000-ml Capacity, MF75™ Series, 90 mm SFCA membrane

Disposable, sterile filter units with 90-mm diameter SFCA membrane (57.2-cm² usable filter area) and low protein binding. Allow easy vacuum filtration of up to 1 liter of media with 20% serum, used in hybridoma research labs. Large membrane surface area and low protein binding provide excellent flow rates and throughput. 1000-ml upper and receiver. 1-1/2-turn threaded screw closure eliminates pH shift in receivers. Side-arm features a cellulosic vent plug and a quick-disconnect tubing adapter. YELLOW collar. Non-pyrogenic. Certified/Sterile/Graduated

Catalog No.	0974043A	0974043B
NALGENE P#161	-0020	-0045
Receiver Cap., ml	1000	1000
Upper Cap., ml	1000	1000
Pore Size, μm	0.2	0.45
Membrane Dia., mm	90	90
No. per Case	12	12
₹ Price	13,579	12,309



290 Bottle Top Filters - 150-ml Capacity, MF75™ Series, polystyrene housing; SFCA membrane

Sterile, disposable tissue culture filters with 50-mm SFCA membrane. Securely screw onto media bottles with 33- or 45-mm neck sizes. Allow vacuum filtration of liquid directly into sterile bottles.* YELLOW collar. Certified/Sterile/Graduated

Catalog No.	0974022D	0974022E	0974022F	0974022G
NALGENE P#290	-3320	-3345	-4520	-4545
Filter Cap., ml	150	150	150	150
Fits Bottle Neck Size, mm	33	33	45	45
Pore Size, μm	0.2	0.45	0.2	0.45
Membrane Dia., mm	50	50	50	50
No. per Case	12	12	12	12
₹ Price	3,665	3,647	3,665	3,647
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



*CAUTION: Use only sterile bottles designed for use with vacuum. Always use safety shield during vacuum procedures.

291 Bottle Top Filters - 500-ml Capacity, MF75™ Series, polystyrene housing; 75 mm SFCA membrane

Sterile, disposable tissue culture filters with 75-mm SFCA membrane. Securely screw onto media bottles with 33- or 45-mm neck sizes. Allow vacuum filtration of liquid directly into sterile bottles.* YELLOW collar. Certified/Sterile/Graduated

Catalog No.	0974022H	0974022J	0974022K	0974022L
NALGENE P#291	-3320	-3345	-4520	-4545
Filter Cap., ml	500	500	500	500
Fits Bottle Neck Size, mm	33	33	45	45
Pore Size, μm	0.2	0.45	0.2	0.45
Membrane Dia., mm	75	75	75	75
No. per Case	12	12	12	12
₹ Price	5,078	5,110	5,471	5,127
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



*CAUTION: Use only sterile bottles designed for use with vacuum. Always use safety shield during vacuum procedures.

292 Bottle Top Filters - 1000-ml Capacity, MF75™ Series, polystyrene housing; 90-mm SFCA membrane

Sterile, disposable tissue culture filters with 90-mm SFCA membrane. 90-mm size offers greater throughput than 50- or 75- mm size. Securely screw onto media bottles with 33- or 45-mm neck sizes. Allow vacuum filtration of liquid directly into sterile bottles.* YELLOW collar. Certified/Sterile/Graduated

Catalog No.	0974047A	0974047C
NALGENE P#292	-3320	-4520
Filter Cap., ml	1000	1000
Fits Bottle Neck Size, mm	33	45
Pore Size, μm	0.2	0.2
Membrane Dia., mm	90	90
No. per Case	12	12
₹ Price	8,187	8,135
ADT	8 to 10 WK	8 to 10 WK





121 Filter Units - 115-ml Capacity, low-profile polystyrene housing; CN membrane

Graduations on both uppers and receivers. The side arm features a cellulosic vent plug and a quick-disconnect tubing adapter. Sterile/Graduated

Catalog No.	0974036K	0974036L
NALGENE P#121	-0020	-0045
Upper Cap., ml	115	115
Receiver Cap., ml	115	115
Pore Size, μm	0.2	0.45
Membrane Dia., mm	50	50
Membrane Color; Grid	White; None	White; Green
No. per Pkg	12	12
No. per Case	72	72
₹ Price	22,997	22,997
ADT	8 to 10 WK	8 to 10 WK



120, 245, 380 Sterilization Filter Units - 115 ml Capacity, polystyrene housing; CN membrane Sterile/Graduated

Sterile/Graduated

Catalog No.	NN09740
NALGENE P#120	-0020
Upper Cap., ml	115
Receiver Cap., ml	115
Pore Size, μm	0.2
Membrane Dia., mm	50
Membrane Color; Grid	White; none
No. per Pkg	12
No. per Case	72
₹ Price	39,865
ADT	8 to 10 WK

Catalog No.	NN097405
NALGENE P#245	-0045
Upper Cap., ml	115
Receiver Cap., ml	115
Pore Size, μm	0.45
Membrane Dia., mm	50
Membrane Color; Grid	White; Green
No. per Pkg	12
No. per Case	72
₹ Price	25,575
ADT	8 to 10 WK

Catalog No.	NN0974010
NALGENE P#380	-0080
Upper Cap., ml	115
Receiver Cap., ml	115
Pore Size, μm	0.8
Membrane Dia., mm	50
Membrane Color; Grid	White; Black
No. per Pkg	12
No. per Case	72
₹ Price	25,602
ADT	8 to 10 WK

125 Filter Units - 150-ml Capacity, MF75™ Series, polystyrene housing; CN membrane

Feature a leakproof 1-1/2 turn threaded screw closure. GREEN collar. Separate transparent, sterile receivers are available.

Certified/Sterile/Graduated

Catalog No.	097401A	097401B	097401C
NALGENE P#125	-0020	-0045	-0080
Upper Cap., ml	150	150	150
Receiver Cap., ml	150	150	150
Pore Size, μm	0.2	0.45	0.8
Membrane Dia., mm	50	50	50
Membrane Color; Grid	White; None	White; Green	White; Black
No. per Case	12	12	12
₹ Price	4,586	4,586	4,586
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



126 Filter Units - 250-ml Capacity, MF75™ Series, polystyrene housing; CN membrane

Feature a leakproof 1-1/2 turn threaded screw closure. GREEN collar. Separate transparent, sterile receivers are available.

Certified/Sterile/Graduated

Catalog No.	097402A	097402B	097402C
NALGENE P#126	-0020	-0045	-0080
Upper Cap., ml	250	250	250
Receiver Cap., ml	250	250	250
Pore Size, μm	0.2	0.45	0.8
Membrane Dia., mm	50	50	50
Membrane Color; Grid	White; None	White; Green	White; Black
No. per Case	12	12	12
₹ Price	5,738	4,959	4,959
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



450 Filter Units - 500-ml Capacity, MF75™ Series, polystyrene housing; 75-mm CN membrane

Feature a leakproof 1-1/2 turn threaded screw closure. GREEN collar. Each case includes 12 glass-fiber prefilters. Separate transparent, sterile receivers are available. Certified/Sterile/Graduated

Catalog No.	0974025A	0974025B	0974025AA
NALGENE P#450	-0020	-0045	-0080
Upper Cap., ml	500	500	500
Receiver Cap., ml	500	500	500
Pore Size, μm	0.2	0.45	0.8
Membrane Dia., mm	75	75	75
Membrane Color; Grid	White; None	White; Green	White; Black
No. per Case	12	12	12
₹ Price	8,321	8,321	8,321
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



127 Filter Units - 1000-ml Capacity, MF75™ Series, polystyrene housing; 75-mm CN membrane

500-ml upper with 1000-ml receiver. Feature a leakproof 1-1/2 turn threaded screw closure. GREEN collar. Each case includes 12 glass-fiber prefilters. We recommend the 1000-ml size for filtering aqueous solutions such as buffers. Depending on the particle load, throughput may not equal 1000 ml. Separate transparent, sterile receivers are available. Certified/Sterile/Graduated

Catalog No.	097403A	097403B	097403C
NALGENE P#127	-0020	-0045	-0080
Upper Cap., ml	500	500	500
Receiver Cap., ml	1000	1000	1000
Pore Size, μm	0.2	0.45	0.8
Membrane Dia., mm	75	75	75
Membrane Color; Grid	White; None	White; Green	White; Black
No. per Case	12	12	12
₹ Price	11,259	11,259	11,259
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK





150 Filter Units - 150-ml Capacity, MF75™ Series, polystyrene housing; nylon membrane

RED collar. Certified/Sterile/Graduated

Catalog No.	0974031F	0974031G
NALGENE P#150	-0020	-0045
Upper Cap., ml	150	150
Receiver Cap., ml	150	150
Pore Size, μm	0.2	0.45
Membrane Dia., mm	50	50
No. per Case	12	12
₹ Price	5,344	5,344
ADT	8 to 10 WK	8 to 10 WK



153 Filter Units - 250-ml Capacity, MF75™ Series, polystyrene housing; nylon membrane

RED collar. Certified/Sterile/Graduated

Catalog No.	0974024B	0974024B
NALGENE P#153	-0020	-0045
Upper Cap., ml	250	250
Receiver Cap., ml	250	250
Pore Size, μm	0.2	0.45
Membrane Dia., mm	50	50
No. per Case	12	12
₹ Price	6,114	6,114
ADT	8 to 10 WK	8 to 10 WK



151 Filter Units - 500-ml Capacity, MF75™ Series, polystyrene housing; 75-mm nylon membrane

Each case contains 12 glass-fiber prefilters. RED collar. Certified/Sterile/Graduated

Catalog No.	974032	0974032B
NALGENE P#151	-4020	-4045
Upper Cap., ml	500	500
Receiver Cap., ml	500	500
Pore Size, μm	0.2	0.45
Membrane Dia., mm	75	75
No. per Case	12	12
₹ Price	9,518	9,518
ADT	8 to 10 WK	8 to 10 WK



163, 164 Media-Plus Filter Units - 500- & 1000-ml Capacities, MF75™ Series, polystyrene housing; 90-mm nylon membrane

Ideal for tissue-culture applications with sensitive cell lines or where a wetting agent may cause problems. Disposable, sterile filter units with large 90-mm diameter (57.2-cm² usable surface area) nylon membrane provide good flow rates and throughput. Tissue culture-grade nylon membrane has extremely low levels of extractables (less than 0.5% by weight), is inherently hydrophilic and contains no wetting agents. 1-1/2-turn, leakproof threaded screw closure eliminates pH shift in receivers. Side-arm features a cellulose vent plug and a quick-disconnect tubing adapter. RED collar. Certified/Sterile/Graduated

Catalog No.	974045	Catalog No.	974046
NALGENE P#163	-0020	NALGENE P#164	-0020
Upper Cap., ml	500	Upper Cap., ml	1000
Receiver Cap., ml	500	Receiver Cap., ml	1000
Pore Size, μm	0.2	Pore Size	0.2
Membrane Dia., mm	90	Membrane Dia., mm	90
No. per Case	12	No. per Case	12
₹ Price	12,348	₹ Price	14,223
ADT	8 to 10 WK	ADT	8 to 10 WK

154 Filter Units - 1000-ml Capacity, polystyrene housing; 75-mm nylon membrane

500-ml upper with 1000-ml receiver. Depending on particle load, throughput may not equal 1000 ml. Each case contains 12 glass-fiber prefilters. RED collar. Certified/Sterile/Graduated

Catalog No.	0974026A	0974026B
NALGENE P#154	-0020	-0045
Upper Cap., ml	500	500
Receiver Cap., ml	1000	1000
Pore Size, μm	0.2	0.45
Membrane Dia., mm	75	75
No. per Case	12	12
₹ Price	11,631	11,631
ADT	8 to 10 WK	8 to 10 WK

**455 Filter Unit Receivers, MF75™ Series; polystyrene, polyethylene storage cap**

Easy-to-use ergonomic design. Can be used to store sterilized filtrate. Radiation-sterilized to save you time and minimize contamination. Also handy as presterilized, single-use storage containers. 1-1/2-turn threaded screw closure guarantees a leakproof seal and eliminates pH shift in receivers. Certified/Sterile/Graduated/Leakproof

Catalog No.	0974025D	0974025E	0974025C	0974025F
NALGENE P#455	-0150	-0250	-0500	-1000
Cap., ml	150	250	500	1000
No. per Case	24	24	12	12
₹ Price	3,882	4,320	2,996	4,241
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

**130 Analytical Filter Units, polypropylene upper, polystyrene lower; CN membrane**

Designed for ease of use and better performance. Upper twists off easily for improved retrieval of the 47-mm membrane. Wider base is stable on the bench. Non-silicone gasket minimizes risk of contamination. Excellent for microbial analysis, sterility testing, water quality or environmental testing. Easy-opening bag. Sterile/Graduated/Certified

Catalog No.	0974021A	0974021B
NALGENE P#130	-4020	-4045
Upper Cap., ml	150	150
Receiver Cap., ml	150	150
Pore Size, μm	0.2	0.45
Membrane dia., μm	47	47
Membrane Color; Grid	White; none	White; gray
No. per Pkg	12	12
No. per Case	72	72
₹ Price	27,805	27,997
ADT	8 to 10 WK	8 to 10 WK

**145, 147 Analytical Test Filter Funnels, polypropylene upper; high-impact polystyrene collar; CN membrane**

Low-cost disposable, sterile filter funnels for microbiological analysis testing, food/beverages, raw material, sterility testing and finished product quality. NALGENE P# 147 features gray, water quality cellulose nitrate membrane with white grid. The membrane turns black when wet, making it easier to detect and count growing colonies. Membranes meet U.S. Environmental Protection Agency (EPA) requirements for water quality work. Upper separates easily from lower for easy access to the membrane. Funnel adapter allows use with No. 8 stoppers (NALGENE P# DS0396-0080). Six funnel adapters included with each case. Also sold separately, NALGENE P# DS0397. Designed for single use only. Sterile/Graduated

Catalog No.	0974030G	0974030D	0974030J	0974030K	Catalog No.	974029
NALGENE P#145	-0020	-0045	-2020	-2045	NALGENE P#147	-0045
Funnel Cap., ml	100	100	250	250	Funnel Cap., ml	100
Pore Size, μm	0.2	0.45	0.2	0.45	Pore Size, μm	0.45
Membrane Dia., mm	47	47	47	47	Membrane Dia., mm	47
Membrane Color; Grid	White; None	White; Gray	White; None	White; Gray	Membrane Color; Grid	Gray; White
No. per Case	50	50	50	50	No. per Case	50
₹ Price	10,683	11,700	11,957	11,684	₹ Price	11,059
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	ADT	8 to 10 WK



**140 Analytical Filter Funnels, polypropylene upper, polystyrene; CN membrane**

Ideal for use with filtering flasks or manifolds. Upper chambers are graduated at 150 ml. Particularly useful for large volume analytical applications (as long as the membrane continues to flow). Convenient snap-away design with removable membrane. Safer and easier to use than cumbersome glass and metal funnels. Each package of 12 filters contains a NALGENE vacuum gasket to replace a stopper or adapter with 9/16-in. or larger opening. **Sterile/Graduated/Certified**

Catalog No.	0974030B
NALGENE P#140	-4045
Funnel Cap., ml	150
Pore Size, μm	0.45
Membrane Dia., mm	47
Membrane Color; Grid	White; Gray
No. per Pkg	12
No. per Case	72
₹ Price	26,825
ADT	8 to 10 WK

**DS0315 Filter Funnel with Clamp, polysulfone funnel; polypropylene copolymer cover; TPE cap; silicone gasket; No. 8 rubber stopper; aluminum clamp**

Durable, break-resistant plastic filter funnel complete with clamp for use in microbial and particulate analysis. Same funnel design as glass funnels – but break resistant. Clear polysulfone is non-toxic, exhibits low protein binding and is easy to clean. Upper reservoir is graduated in 25-ml increments from 100 to 250 ml. No leakage or bypass even after autoclaving. Membrane support plate firmly holds 47-mm membrane. Snug-fitting cover has three ports, each fitted with friction-fit cap. Spring-loaded clamp holds funnel and stem together yet allows easy access for retrieval and replacement of membrane. Clamp allows one-handed operation. Funnel may be used with any filtering flask or filter manifold which accepts a No. 8 rubber stopper with a 9/16-in. (15-mm) hole (NALGENE P# DS0396-0080). Funnel available separately. **Autoclavable/Graduated**

A

Catalog No.	NG09747
NALGENE P#DS0315	-0047
Funnel Cap., ml	250
Diameter, mm	47
No. per Case	1
₹ Price	6,355
ADT	8 to 10 WK

**DS0396 Filter Stopper, No. 8, rubber**

For use with Part. Nos. 145- and 147-series analytical test filter funnels and filter funnel with clamp (Part. No. DS0315).

Catalog No.	0974041A
NALGENE P#DS0396	-0080
No. per Case	3
₹ Price	1,309
ADT	8 to 10 WK

**DS0395 Vacuum Gasket, thermoplastic elastomer**

Use this gasket with any filtering flask that requires a No. 7 or No. 8 stopper. Filter funnel slides quickly and easily in and out of gasket, without being jammed. One vacuum gasket is packed with each NALGENE filter holder with funnel, Part. No. DS0310, and with each package of analytical filter funnels, Part. No. 140.

Catalog No.	NG09752
NALGENE P#DS0395	-0708
Height, mm	30
Height, in.	3/16
Thickness, mm	3
Thickness, in.	7/64
O.D. (tapered), mm	40 to 28
O.D. (tapered), in.	1-9/16 to 1-3/32
No. per Case	6
₹ Price	1,848
ADT	8 to 10 WK

DS0397 Filter Funnel Adapter, polypropylene

Bulk-packed version of funnel adapters included with 145- and 147-series analytical test filter funnels. Non-sterile. **Autoclavable**

Catalog No.	0974041B
NALGENE P#DS0397	-0010
No. per Case	25
₹ Price	1,609



A

300 Filter Holder with Receiver, polysulfone

Eliminate the need for a manifold and/or breakable glass vacuum flask. Receiver is graduated. Two side-arms allow connection to vacuum line; also accept syringe filters. Tubing adapter can be stuffed with cotton for sterile venting during autoclaving; accepts 1/4-in. to 5/16-in. (6- to 8-mm) I.D. vacuum tubing. Cover allows convenient storage of sterile filtrate. **Autoclavable/Graduated/Patented**

Catalog No.	0974023A	0974023D	0974023E
NALGENE P#300	-4000	-4050	-4100
Cap., Upper Chamber, ml	250	500	500
Cap., Receiver, ml	250	500	1000
Overall Width incl. Sidearms, mm	110	134	134
Diameter of Receiver, mm	83	117	114
Height, Incl. Cover Ports, mm	180	230	293
Nom. filter area, with analytical support plate, cm ²	11.25	11.25	11.25
Nom. filter area with sterilization support plate, cm ²	13.3	13.3	13.3
No. per Pkg	1	1	1
No. per Case	4	4	4
₹ Price	16,853	25,003	32,601
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

DS0310 Filter Holder with Funnel, polysulfone

Can be used with any filtering flask or manifold that accepts a suitable rubber stopper with hole. Comes with one easy-to-use, no twist NALGENE vacuum gasket which can replace a No. 7 or 8 rubber stopper with 9/16-in. (15-mm) hole. **Autoclavable/Graduated/Patented**

Catalog No.	NG09745	NG09746
NALGENE P#DS0310	-4000	-4050
Cap., Upper Chamber, ml	250	500
Diameter, mm	94	120
Height, Incl. Cover Ports, mm	190	214
Nom. filter area, with analytical support plate, cm ²	11.25	11.25
Nom. filter area with sterilization support plate, cm ²	13.3	13.3
No. per Case	1	1
₹ Price	3,868	5,802
ADT	8 to 10 WK	8 to 10 WK



A



A

DS0320 Reusable Bottle Top Filters, polysulfone; silicone O-ring; polypropylene vacuum adapter

The convenience of a bottle top filter with the cost savings of a reusable filter housing. Screw securely onto glass media bottles* with 33- or 45-mm neck sizes. Deep threads screw onto bottle for convenient filling and vacuum filtration without holding filter to bottle. Removable sterilization membrane support plate is designed to provide maximum flow rate and throughput. Vacuum port on lower half of assembly. Molded-in graduations. Available in 250- and 500-ml sizes. Polypropylene tubing adapter can be stuffed with cotton for sterile venting during autoclaving. Accepts 1/4-inch to 5/16-inch (6- to 8-mm) I.D. vacuum tubing. Non-cytotoxic. **Autoclavable/Graduated**

Catalog No.	0974036F	0974036G	0974036H
NALGENE P#DS0320	-2545	-5033	-5045
Cap., Upper Chamber, ml	250	500	500
Neck Diameter, mm	45	33	45
Nom. filter area with sterilization support plate, cm ²	13.3	13.3	13.3
No. per Case	1	1	1
₹ Price	5,022	6,585	6,585
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

*CAUTION: Use only sterile bottles designed for use with vacuum. Always use safety shield during vacuum procedures.



A

DS0335 Open-Faced Filter Holder, polysulfone; silicone O-ring

For open-space sampling of air for particles and microorganisms, for sampling aerosols and the environment. For vacuum filtration only. Holds 47- or 50-mm membrane. Removable tubing connector on one end fits 3/8-in. (9.5-mm) I.D. tubing. Replacement o-rings and fittings available separately. **Autoclavable**

Catalog No.	NN097435
NALGENE P#DS0335	-4000
Overall Length, incl. Tubing Connector (nom.), mm	61
Dia., mm (nom.)	65
No. per Case	1
₹ Price	POR
ADT	8 to 10 WK

Filterware Membranes

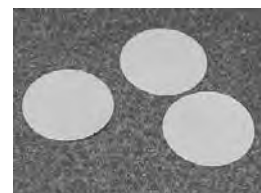
Membranes and prefilters are ideal for use with the following NALGENE filtration products: Filter holders with receiver/with funnel, Part. Nos. 300- and DS0310-series; In-line filter holder, Part. No. DS0330-series, Filter funnel with clamp, Part. No. DS0315-series; Bottle top filters, Part. No. DS0320-series.

Membrane filters are convenient for most applications and have very low levels of extractables, typically less than 1% by weight.

DS0200 Membrane Filters, cellulose nitrate (CN)

Cellulose nitrate demonstrates superior recovery of microorganisms. Suitable for microbial analysis, sterility testing, food and beverage testing. 0.45µm membrane conforms to standard methods, can be autoclaved at 121°C and has grid to facilitate counting. Can be cleared, using immersion oil, for direct observation. Non-sterile.

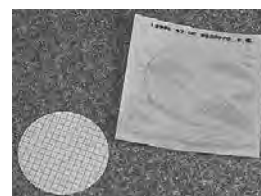
Catalog No.	NG097406	NG097407
NALGENE P#DS0200	-4020	-4045
Membrane Dia., mm	47	47
Pore Size, µm	0.2	0.45
Color	White	White with green grid
No. per Case	100	100
₹ Price	7,066	7,066
ADT	8 to 10 WK	8 to 10 WK



DS0205 Water Quality Membrane, cellulose nitrate (CN)

Certified to meet requirements of Standard Methods for water quality work. Contains no extractables that will inhibit or stimulate growth of bacteria. Has no significant effect on the pH of the medium. Exhibits neither toxicity nor chemical or physical changes induced by the sterilization technique. Individually wrapped. Sterile/Autoclavable

Catalog No.	974021
NALGENE P#DS0205	-4045
Membrane Dia., mm	47
Pore Size, µm	0.45
Membrane Color; Grid	White; Green
No. per Case	100
₹ Price	7,066
ADT	8 to 10 WK

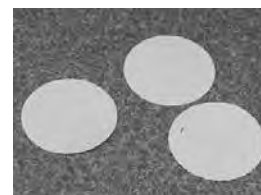


DS0210 Membrane Filters, cellulose acetate (CA)

Filter of choice for cold sterilization of proteinaceous solutions. Low adsorption of proteins from serum or culture media so filtration is more efficient. Cellulose acetate has excellent thermal properties and is autoclavable to 125°C (must be wet when autoclaved). Has superior chemical resistance to alcohol and oil; can even be used in short-term contact with methyl ethyl ketone. Suited for liquid scintillation studies. Can be cleared for direct observation using paraffin or almond oil. Non-sterile.

Autoclavable

Catalog No.	974013	974014
NALGENE P#DS0210	-4020	-4045
Membrane Dia., mm	47	47
Pore Size, µm	0.2	0.45
Membrane Color	White	White
No. per Case	100	100
₹ Price	7,066	7,272
ADT	8 to 10 WK	8 to 10 WK



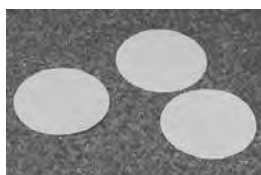


A

DS0281 Prefilters, glass-fiber

Thin, non-sterile. Available in three sizes for use with 50-, 75- and 90-mm diameter membrane filters. Use with NALGENE disposable filter units. The 75-mm size is included in cases of NALGENE 500- and 1000-ml nylon membrane and surfactant-free cellulose acetate membrane filter units. **Autoclavable**

Catalog No.	974023	974024	0974022C
NALGENE P#DS0281	-5000	-7500	-9000
Prefilter Dia., mm	50	75	90
No. per Case	100	100	100
₹ Price	3,231	4,507	5,158
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

DS0215 Membrane Filters, white nylon

Material of choice for both aqueous and organic solvent filtrations where reduced contamination is important. Inherently hydrophilic; extremely low levels of extractables; contain no wetting agent. Less brittle and easier to handle than cellulosics. Useful for sterilization and clarification of buffers and culture media. Ideal for use with HPLC solvents and ultracleaning solutions for electronics laboratories. Non-sterile. **Autoclavable**

Catalog No.	097405B	097405C
NALGENE P#DS0215	-4020	-4045
Membrane Dia., mm	47	47
Pore Size, μm	0.2	0.45
Membrane Color	White	White
No. per Case	100	100
₹ Price	12,053	10,844
ADT	8 to 10 WK	8 to 10 WK

**171 Syringe Filters, polypropylene housing, cellulose acetate (CA) membrane**

For cold sterilization of aqueous solutions, biological or immunological samples. Low protein binding, low extractables. Excellent for small-volume assays such as EIA and ELISA. Sample volume size: 0.5-1.0 ml. Inlet: Female Luer-Lok*; Outlet: Male Luer slip. Non-sterile.

Catalog No.	0974034A	0974034B
NALGENE P#171	-0020	-0045
Membrane Dia., mm	4	4
Pore Size, μm	0.2	0.45
No. per Pkg	100	100
No. per Case	400	400
₹ Price	31,956	31,956
ADT	8 to 10 WK	8 to 10 WK

*Registered trademark of Becton Dickinson

**176 Syringe Filter, polypropylene housing, nylon membrane**

For filtration of HPLC and GC solvents and DMSO. Chemically-resistant to a wide range of solvents. Inherently hydrophilic, contains no wetting agents or plasticizers. Low level of extractables. Sample volume size: 0.5-1.0 ml. Inlet: Female Luer-Lok*; Outlet: Male Luer slip. Non-sterile.

Catalog No.	0974034C	0974034D
NALGENE P#176	-0020	-0045
Membrane Dia., mm	4	4
Pore Size, μm	0.2	0.45
No. per Pkg	100	100
No. per Case	400	400
₹ Price	31,956	31,956
ADT	8 to 10 WK	8 to 10 WK

*Registered trademark of Becton Dickinson.

180 Syringe Filter, acrylic housing; polyethersulfone (PES) membrane

The universal tissue culture membrane. Offers higher flow rates, lower protein binding and lower extractables than competitive cellulosic membranes. Inherently hydrophilic; contains no external wetting agents. Sample volume size: 2-10 ml. Inlet: Female Luer-Lok*; Outlet: Male Luer slip. Certified sterile, non-cytotoxic and non-pyrogenic. Do not autoclave. **Sterile**

Catalog No.	974050
NALGENE P#180	-1320
Membrane Dia., mm	13
Pore Size, μm	0.2
No. per Case	50
₹ Price	10,388
ADT	8 to 10 WK

*Registered trademark of Becton Dickinson



187 Syringe Filters, polypropylene housing; Teflon* PTFE membrane

For filtration of aggressive chemicals, including acids and non-aqueous solvents, such as those used in GC and HPLC. For filtration of air and gases. Wet membrane with alcohol before use with aqueous solutions. Inlet: Female Luer-Lok**; Outlet: Male Luer slip. Non-sterile. **Autoclavable**

Catalog No.	0974052A	0974052B
NALGENE P#187	-1320	-1345
Membrane Dia., mm	13	13
Pore Size, μm	0.2	0.45
No. per Case	100	100
₹ Price	14,063	17,800
ADT	8 to 10 WK	8 to 10 WK

*Teflon is a registered trademark of DuPont.

**Registered trademark of Becton Dickinson



189 Syringe Prefilter, modified acrylic housing; glass-fiber prefilter

For prefiltration and clarification of highly viscous solutions and removal of large particulates from suspensions. Contains no adhesives or binders that can affect results. Inlet: Female Luer-Lok*; Outlet: Male Luer-Lok. Pore size and membrane type printed on unit. Do not autoclave. Non-sterile.

Catalog No.	0974048C
NALGENE P#189	-2000
Prefilter Dia., mm	25
No. per Case	50
₹ Price	6,726
ADT	8 to 10 WK

*Registered trademark of Becton Dickinson.



192 Syringe Prefilter Plus, modified acrylic housing; glass-fiber prefilter; cellulose acetate (CA) membrane

Contains 0.2- μm CA membrane with built-in glass-fiber prefilter for sterilization of highly viscous solutions and/or solutions with high particle loads. Pore size and membrane type printed on unit. Certified sterile, non-cytotoxic and non-pyrogenic. Do not autoclave. Sample volume size: 10-200 ml. Inlet: Female Luer-Lok*; Outlet: Male Luer-Lok. **Sterile**

Catalog No.	0974048D
NALGENE P#192	-2520
Membrane Dia., mm	25
Pore Size, μm	0.2
No. per Case	50
₹ Price	9,742
ADT	8 to 10 WK





190, 191 Syringe Filters, Modified acrylic housing; cellulose acetate (CA) or surfactant-free cellulose acetate (SFCA) membrane

Part. No. 190-series are packaged in blister packs. Pore size and membrane type are printed on the unit. Sterile version is certified sterile, non-cytotoxic and non-pyrogenic. Do not autoclave. Sample volume size: 10-50 ml. For cold sterilization of aqueous solutions, biological or immunological samples and cell culture media components. Low protein binding, low extractables. SFCA contains no wetting agents. Inlet: Female Luer-Lok*; outlet: Male Luer-Lok. *Sterile*

Sterile

Catalog No.	0974035A	0974035B	0974035C
NALGENE P#190	-2520	-2545	-2580
Membrane Material	SFCA	SFCA	CA
Membrane Dia., mm	25	25	25
Pore Size, µm	0.2	0.45	0.8
No. per Case	50	50	50
₹ Price	7,069	7,069	7,124
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

Sterile-Bulk

Catalog No.	0974037F	0974037G
NALGENE P#190	-9920	-9945
Membrane Material	SFCA	SFCA
Membrane Dia., mm	25	25
Pore Size, µm	0.2	0.45
No. per Case	125	125
₹ Price	17,460	26,713
ADT	8 to 10 WK	8 to 10 WK

Non-Sterile-Bulk

Catalog No.	0974035D	0974035E	0974035F
NALGENE P#191	-2020	-2045	-2080
Membrane Material	SFCA	SFCA	CA
Membrane Dia., mm	25	25	25
Pore Size, µm	0.2	0.45	0.8
No. per Pkg	50	50	50
No. per Case	300	300	300
₹ Price	40,317	40,317	40,317
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



194 Syringe Filters, modified acrylic housing; polyethersulfone (PES) membrane

Certified sterile, non-cytotoxic and non-pyrogenic. Filters come individually blister-packed. Inlet: Female Luer-Lok*; Outlet; Male Luer-Slip. *Sterile*

Catalog No.	0974061A	0974061B
NALGENE P#194	-2520	-2545
Membrane Dia., mm	25	25
Pore Size, µm	0.2	0.45
Filter Sample Volumes, ml	10-50	10-50
No. per Case	50	50
₹ Price	11512	12081
ADT	8 to 10 WK	8 to 10 WK

*Registered trademark of Becton Dickinson

199 Syringe Filters, polypropylene housing; Teflon* PTFE membrane

For filtration of aggressive chemicals, including acids and non-aqueous solvents, such as those used in GC and HPLC. For filtration of air and gases. Wet membrane with alcohol before use with aqueous solutions. Compatible with Zymark®Benchmate™ Systems. Useful for sterile venting with NALGENE reusable filter holders, Part. Nos. 300, DS0310 and DS0320. Pore size and membrane type printed on unit. Sample volume size: 10-50 ml. Inlet: Female Luer-Lok**; Outlet: Male Luer slip. Non-sterile. Autoclavable

Catalog No.	0974038A	0974038B
NALGENE P#199	-2020	-2045
Membrane Dia., mm	25	25
Pore Size, μm	0.2	0.45
No. per Pkg	50	50
No. per Case	300	300
₹ Price	47,592	47,592
ADT	8 to 10 WK	8 to 10 WK



*Registered trademark of DuPont.
**Registered trademark of Becton Dickinson.

195, 196 Syringe Filters, nylon membrane; polypropylene housing

For universal filtration of HPLC and GC solvents and DMSO. Chemically-resistant to a wide range of solvents. Inherently hydrophilic, contain no wetting agents or plasticizers. Low level of extractables. Inlet: Female Luer-Lok*; Outlet: Male Luer slip. Compatible with Zymark®Benchmate™ Systems. Sterile version is certified sterile, non-cytotoxic and non-pyrogenic. Pore size and membrane type printed on unit. Sample volume size: 10-50 ml. Autoclavable/Sterile

Sterile			Non-Sterile		
Catalog No.	0974035J	0974035K	Catalog No.	0974035P	0974035Q
NALGENE P#195	-2520	-2545	NALGENE P#196	-2020	-2045
Membrane Dia., mm	25	25	Membrane Dia., mm	25	25
Pore Size, μm	0.2	0.45	Pore Size, μm	0.2	0.45
No. per Case	50	50	No. per Pkg	50	50
₹ Price	8,627	8,627	No. per Case	300	300
ADT	8 to 10 WK	8 to 10 WK	₹ Price	40,317	40,317
			ADT	8 to 10 WK	8 to 10 WK



*Registered trademark of Becton Dickinson.

DS0222 Syringe/In-Line Filters, polypropylene housing; Teflon* PTFE membrane

For filtration of aggressive chemicals, including acids and non-aqueous solvents, such as those used in GC and HPLC. For filtration of air and gases. Wet membrane with alcohol before use with aqueous solutions. Help meet OSHA standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. Useful for benchtop fermenters, in-line gas filtration for sterile air or CO2 and to protect vacuum pumps from damage by aqueous solutions. Suitable for use with NALGENE filling/venting closures, Part. Nos. 2162 and 2164. Pore size and membrane type printed on unit. Sample volume size: 0.2-5.0 L. Inlet/Outlet: Stepped hose barb accepts 1/4- to 3/8-inch (6- to 9-mm) I.D. tubing. Non-sterile. Autoclavable/Biohazard

Catalog No.	0974037K	0974037L
NALGENE P#DS0222	-0020	-0045
Membrane Dia., mm	50	50
Pore Size, μm	0.2	0.45
No. per Case	10	10
₹ Price	6,113	6,055
ADT	8 to 10 WK	8 to 10 WK



*Registered trademark of DuPont.

DS0399 Filter Forceps, stainless steel

Durable, autoclavable construction. Designed to allow manipulation of membranes while minimizing potential damage to the membrane. Available in bent-tip and straight-tip designs. Bent-tip forceps (Part. No. DS0399-0001) feature a unique cross-section design that lets you hold membrane without applying constant pressure. Autoclavable

Catalog No.	NG09742	NG09744
NALGENE P#DS0399	-0001	-0002
Style	Bent Tip	Straight Tip
No. per Case	1	1
₹ Price	2,052	1,414
ADT	8 to 10 WK	8 to 10 WK





A

DS0390 Filling Bell, polycarbonate; polypropylene tubing adapter

Transparent, autoclavable filling bell for use in sterile work areas of microbiology and cell culture labs. Ideal for transferring sterile media aseptically from large containers to media bottles or culture vessels. Polycarbonate filling bell is durable, nontoxic and will not shatter. Costs much less than glass. Fits all common media bottles. Autoclavable polypropylene tubing adapter accepts 1/4-, 3/8-, and 1/2-in. (6.3-, 9.5-, and 12.7-mm) I.D. tubing. **Autoclavable/Transparent**

Catalog No.	NG09751
NALGENE P#DS0390	-0070
Overall Height w/adapter, mm	114
Overall Height w/adapter, in.	4-1/2
Bell I.D., mm	70
Bell I.D., in.	2-7/8
Inner Fill Tube: Length, mm	63
Inner Fill Tube: Length, in.	2-1/2
Inner Fill Tube: Bottom O.D., mm	9
Inner Fill Tube: Bottom O.D., in.	3/8
Inner Fill Tube: Bottom, I.D., mm	5
Inner Fill Tube: Bottom, I.D., in.	1/4
No. per Case	1
₹ Price	1,928
ADT	8 to 10 WK



A

DS0345 Vacuum Manifold, stainless steel; Teflon* PTFE stopcock

Solid and stable on the benchtop. Designed with three vacuum outlets, each with leakproof, two-way valve and vent port. Each outlet securely holds a No. 8 stopper and the stem of a filter funnel without interference. Outlets are spaced for easy manipulation of individual funnels. Teflon stopcock on each valve shuts off flow when fewer than three outlets are used. Barbed fitting accepts 3/8-in. (9.5-mm) I.D. tubing. For simultaneous filtrations with increased filtrate volume in particulate and microbial analysis, use with NALGENE filter funnel with clamp, Part. No. DS0315-0047, a complete filtration system. May also be used with NALGENE analytical filter funnel, Part. Nos. 140, 145 and 147, and filter holder with funnel, Part. Nos. DS0310-4000, DS0310-4050. **Autoclavable**

Catalog No.	NG097525
NALGENE P#DS0345	-0001
No. per Case	1
₹ Price	68,412
ADT	8 to 10 WK

*Or equivalent. Teflon is a registered trademark of DuPont.

**DS0405 Bubble Point Test Apparatus, cast aluminum**

Test the bubble point of 50-, 75- and 90-mm NALGENE MF75 filter unit membranes without removing the membrane from the filter unit. Testing the bubble point helps assure product integrity. Can test all 50-, 75- and 90-mm-diameter NALGENE MF75 0.2- μ m and 0.45- μ m disposable filter units and bottle top filters from 150 ml to 1 L. Accepts 1/4-inch (6-mm) I.D. tubing. Adapters and O-rings included for use with 75- and 90-mm sizes. Customer must supply a pressure source and calibrated gauge.

Catalog No.	NG09758
NALGENE P#DS0405	-0050
No. per Case	1
₹ Price	138,287
ADT	8 to 10 WK

For information on membrane filter validation, or to receive your free copy of our certification guide, in North America contact NNI Technical Services, Fax: 1-800-NALGENE

Flasks

4112 Sterile Disposable Flasks, Plain Bottom, PETG (polyethylene terephthalate copolyester), white high-density polyethylene (HDPE) closure

Sterile disposable flasks reduce the chance for cross contamination. Ideal for shaker and suspension cell culture, media preparation or storage. Made of light, crystal clear PETG. Molded-in graduations. Leak-proof high-density polyethylene screw closures open to vent with 1/4 turn. Flasks offer a 5-year shelf life, a 10⁻⁶ SAL, are non-pyrogenic and non-cytotoxic. Individually packaged for easy storage and handling. Also available with baffled bottom (Part. No. 4113) for use on the bench top or shaker table. NALGENE sterile vented closures (Part. No. 4114) are available for this product. *Sterile*

Plain Bottom

Catalog No.	1004120	103467A	103467B	1004121	103467C	3600150
NALGENE P#4112	-0125	-0250	-0500	-1000	-2000	-2800
Cap., ml	125	250	500	1000	2000	2800
Closure size, mm	38-430	38-430	45-430	45-430	45-430	70
No. per Case	24	12	12	6	4	4
₹ Price	5,944	3,886	4,630	3,230	3,115	5,685
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



4113 Sterile Disposable Flasks, Baffled Bottom, PETG (polyethylene terephthalate copolyester), high-density polyethylene (HDPE) closure

Sterile disposable flasks reduce the chance for cross contamination. Ideal for shaker and suspension cell culture, media preparation or storage. Made of light, crystal clear PETG plastic. Molded-in graduations. Leak-proof high-density polyethylene screw closures open to vent with 1/4 turn. Flasks offer a 5-year shelf life, a 10⁻⁶ SAL, are non-pyrogenic and non-cytotoxic. Individually packaged for easy storage and handling. Also available with plain bottom (Part. No. 4112). See also NALGENE vented closures (Part. No. 4114), available separately. *Sterile*

Baffled Bottom

Catalog No.	1004123	103468A	103468B	1004124	103468C	3600151
NALGENE P#4113	-0125	-0250	-0500	-1000	-2000	-2800
Cap., ml	125	250	500	1000	2000	2800
Closure size, mm	38-430	38-430	45-430	45-430	45-430	70
No. per Case	24	12	12	6	4	4
₹ Price	6,259	3,823	4,870	3,395	2,840	5,448
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



*Fernbach shape

4114 Vented Closures for Sterile Disposable Erlenmeyer Flasks, blue high-density polyethylene, PTFE membrane

Vented Closures provide sterile gas exchange for shaker and suspension cell culture. Hydrophobic 0.2µm PTFE membrane allows sterile air exchange without unscrewing the closure and is heat welded into place for effective sealing. Made of blue HDPE for easy identification. Use with NALGENE Sterile Disposable flasks (Part. Nos. 4112 and 4113). *Sterile*

Catalog No.	2923150	2923151
NALGENE P#4114	-0038	-0045
Fits	125, 250 ml flasks	500, 1000, 2000 ml flasks
Closure No.	38-430	45-430
No. per Case	12	12
₹ Price	2,885	2,885
ADT	8 to 10 WK	8 to 10 WK





4115 Sterile Disposable Flasks, Plain Bottom, vented closure, PETG (polyethylene terephthalate copolyester), high-density polyethylene (HDPE) .2µm closure

Sterile disposable flasks reduce the chance for cross contamination. Ideal for shaker and suspension cell culture, media preparation or storage. Made of light, crystal clear PETG. Molded-in graduations. High-density polyethylene closure has a hydrophobic 0.2µm PTFE membrane that allows sterile air exchange. Flasks offer a 5-year shelf life, a 10⁻⁶SAL, are non-pyrogenic and non-cytotoxic. Individually packaged for easy storage and handling. Also available with baffled bottom (Part. No. 4116) for use on the bench top or shaker table. **sterile**

Plain Bottom with Vented Closures

Catalog No.	NG10524	NG10525	NG10526	NG10527	NG10528	3600152
NALGENE P#4115	-0125	-0250	-0500	-1000	-2000	-2800
Cap., ml	125	250	500	1000	2000	2800
Closure size, mm	38-430	38-430	45-430	45-430	45-430	70
No. per Case	24	12	12	6	4	4
₹ Price	7,113	4,145	5,161	3,487	2,951	5,607
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



4116 Sterile Disposable Flasks Baffled Bottom, Vented Closure, PETG (polyethylene terephthalate copolyester), high-density polyethylene (HDPE), high-density polyethylene (HDPE) .2µm closure

Sterile disposable flasks reduce the chance for cross contamination. Ideal for shaker and suspension cell culture, media preparation or storage. Made of light, crystal clear PETG plastic. Molded-in graduations. High-density polyethylene closure has a hydrophobic 0.2µm PTFE membrane that allows sterile air exchange. Flasks offer a 5-year shelf life, a 10⁻⁶SAL, are non-pyrogenic and non-cytotoxic. Individually packaged for easy storage and handling. Also available with plain bottom (Part. No. 4115). **sterile**

Baffled Bottom with Vented Closure

Catalog No.	NG10529	NG10530	NG10531	NG10532	NG10533	3600153
NALGENE P#4116	-0125	-0250	-0500	-1000	-2000	-2800
Cap., ml	125	250	500	1000	2000	2800
Closure size, mm	38-430	38-430	45-430	45-430	45-430	70
No. per Case	24	12	12	6	4	4
₹ Price	7,183	4,282	5,250	3,592	3,099	5,753
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



4110 Baffled Flasks, polycarbonate

Break-resistant flasks provide an alternative to glass flasks and produce equivalent growth curves with *E. coli* and *S. cerevisiae*. Baffles increase mixing. Polycarbonate has excellent mechanical strength. 500- and 1000-ml sizes feature a straight neck design that accepts standard 38-mm stainless steel or plastic closures. **Autoclavable/Transparent/Graduated**

Catalog No.	100425K	100425L	100425M	100425N
NALGENE P#4110	-0250	-0500	-1000	-2000
Cap., ml	250	500	1000	2000
No. per Pkg	4	4	2	2
No. per Case	12	12	6	4
₹ Price	5,758	8,781	5,919	6,208
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



4105 Fernbach Culture Flask, polycarbonate

Provides the wide surface area desirable for culturing microorganisms in liquid media, increasing aeration for better growth. Break-resistant, transparent polycarbonate has excellent mechanical strength. For a leakproof seal, use No. 13 rubber stopper (68-mm top dia. x 58-mm bottom dia. x 25-mm length). **Autoclavable/Transparent**

Catalog No.	1004119
NALGENE P#4105	-2800
Cap., L	2.8
Cap., oz.	95
Diameter, Base, mm	203
Diameter, Base, in.	8
Height, mm	229
Height, in.	9
No. per Pkg	1
No. per Case	4
₹ Price	10,097
ADT	8 to 10 WK

DS4101 Filtering Flasks, polypropylene

Molded in one piece to withstand full vacuum to 30-in. Hg. Tubulation at 45° angle prevents tipping. Barbed adapter accepts 1/4- to 3/8-in. I.D. tubing. Part. No. DS4101-2000 is graduated. Oval marking area. **Autoclavable**

Catalog No.	1018250A	1018250B	1018251
NALGENE P#DS4101	-0500	-1000	-2000
Cap., ml	500	1000	1700
Fits Tubing I.D., in.	1/4 to 3/8	1/4 to 3/8	3/8
Fits Tubing I.D., mm	6.4 to 9.5	6.4 to 9.5	9.5
Stopper No.	7	8	10
No. per Case	1	1	1
₹ Price	726	1,161	1,392
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

4102 Erlenmeyer Flasks, polypropylene

For general laboratory use. Part. No. 4102-2000 has molded-in graduations. Liquid level easily visible. **Autoclavable**

Catalog No.	1004110A	1004110B	1004110C	1004110D	1004110E	1004110F
NALGENE P#4102	-0050	-0125	-0250	-0500	-1000	-2000
Cap., ml	50	125	250	500	1000	2000
Stopper No.	1	3	6	7	8	10
No. per Pkg	12	12	6	4	2	2
No. per Case	36	24	12	12	6	6
₹ Price	8,964	7,171	4,788	6,366	5,034	6,402
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

4103 Erlenmeyer Flasks, polycarbonate

Use for preparation and storage of culture media and many culturing techniques. Far safer than glass flasks for use in shakers. Repeated autoclaving may result in some loss in mechanical strength. **Autoclavable/Transparent/Graduated**

Catalog No.	1004115B	1004115C	1004115D
NALGENE P#4103	-0125	-0250	-0500
Cap., ml	125	250	500
Stopper No.	5	6	7
No. per Pkg	12	6	4
No. per Case	24	12	12
₹ Price	8,297	5,922	8,115
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



A



A

4108 Erlenmeyer Flasks with Screw Closure, polycarbonate; polypropylene closure

Use for preparation and storage of culture media and many culturing techniques. Far safer than glass flasks for use in shakers. Closures are linerless, noncontaminating. Flasks and closures are autoclavable, but polycarbonate shows some loss of mechanical strength after repeated autoclaving. Before autoclaving, set closure on top of the container without engaging the threads. **Autoclavable/Transparent**

Catalog No.	1004117C	1004117D	1004117E
NALGENE P#4108	-0125	-0250	-0500
Cap., ml	125	250	500
Closure Size, mm	33	38	43
No. per Pkg	6	4	4
No. per Case	24	12	12
₹ Price	9,516	6,402	1,0180
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



Teflon FEP

4106 Erlenmeyer Flasks with Screw Closure, Teflon* FEP, Tefzel* ETFE closure

Combine the excellent chemical resistance of Teflon* FEP with the convenience of a screw closure. They're unbreakable, nearly transparent, non-contaminating, and resist virtually all chemicals. Withstand temperatures from -270°C to +205°C; closures from -100°C to +150°C. Can be autoclaved or chemically sterilized repeatedly. Before autoclaving, just set cap or closure on top of the container without engaging the threads. Useful with all organic solvents, concentrated oxidizing agents. Can be boiled in concentrated nitric acid for trace metal work. **Teflon FEP/Autoclavable**

*Or equivalent. Teflon and Tefzel are registered trademarks of DuPont.

Catalog No.	1004116B	1004116C
NALGENE P#4106	-0125	-0250
Cap., ml	125	250
Closure Size, mm	33	38
No. per Pkg	1	1
No. per Case	4	4
₹ Price	11,504	16,135
ADT	8 to 10 WK	8 to 10 WK



A

EARM

4109 Erlenmeyer Flasks with Screw Closure, polymethylpentene; polypropylene closure

An excellent combination of clarity, chemical resistance, impact strength and autoclavability. Very transparent to microwave radiation. All sizes are graduated. Use for titrations, preparation and storage of culture media. Before autoclaving, just set cap or closure on top of the container without engaging the threads. **Autoclavable/Transparent**

Catalog No.	100425C	100425E	100425G	100425J
NALGENE P#4109	-0125	-0250	-0500	-1000
Cap., ml	125	250	500	1000
Closure Size, mm	33	38	43	53
No. per Pkg	6	4	4	2
No. per Case	24	12	12	6
₹ Price	10,504	6,638	9,804	7,125
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

4000 Volumetric Flasks, polypropylene; polypropylene screw closure

The accuracy of standard glass flasks combined with the break resistance of plastic. Gravimetrically calibrated individually TC/TD at 20°C. Printing is durable; won't wear off. Guaranteed to meet the Class B accuracy requirements of ASTM E288 and ISO Standard 384. No meniscus to confuse readings. Oval marking spot. Part. No. 4000-0200 has additional line at 203-ml level for BOD and DO determinations. Can be autoclaved, but accuracy will be affected. Before autoclaving, set closure on top of the container without engaging the threads. **Autoclavable/Graduated/Leakproof**

Catalog No.	1019850A	1019850B	1019850C	1019850D	1019850E	1019850F
NALGENE P#4000	-0050	-0100	-0200	-0250	-0500	-1000
Cap., ml	50	100	200	250	500	1000
Closure Size, mm	13	20	20	20	24	28
Limit of Error, ml	±0.10	±0.16	±0.20	±0.24	±0.40	±0.60
Ht., With Closure, mm	146	184	209	222	279	317
No. per Pkg	1	1	1	1	1	1
No. per Case	12	12	12	12	8	6
₹ Price	15,835	12,041	22,169	21,077	11,877	17,061
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

4001 Volumetric Flasks, polymethylpentene; polypropylene screw closure

The accuracy of standard glass flasks combined with the break resistance of plastic. Individually calibrated gravimetrically TC/TD at 20°C. Printing is durable; won't wear off. Guaranteed to meet the Class B accuracy requirements of ASTM E288 and ISO Standard 384. No meniscus to confuse readings. Translucent. Can be autoclaved, but accuracy will be affected. Before autoclaving, set closure on top of the container without engaging the threads. **Autoclavable/Graduated/Leakproof**

Catalog No.	1019852A	1019852C	1019852E	1019852F	1019852G
NALGENE P#4001	-0050	-0100	-0250	-0500	-1000
Cap., ml	50	100	250	500	1000
Closure Size, mm	13	20	20	24	28
Limit of Error, ml	±0.10	±0.16	±0.24	±0.40	±0.60
Ht., With Closure, mm	146	184	222	279	317
No. per Pkg	1	1	1	1	1
No. per Case	12	12	12	8	6
₹ Price	14,335	12,041	18,455	10,999	15,044
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

Funnels

4300 Separatory Funnels, polypropylene; Teflon* TFE stopcock and housing; polypropylene screw closure

Phase interface visible down to stopcock. Polypropylene funnel and screw closure are chemically inert, translucent, autoclavable and have no known solvents at room temperature. They are susceptible to softening and swelling from strong oxidizers and aggressive solvents. TFE stopcock assembly has excellent chemical resistance, is leakproof and does not require lubrication. Disinfect chemically. **Autoclavable/Leakproof** *Or equivalent. Teflon is a registered trademark of DuPont.

Catalog No.	1043730A	1043730B	1043730C	1043730D
NALGENE P#4300	-0125	-0250	-0500	-1000
Cap., ml (nom.)	125	250	500	1000
Closure Size, mm	28	33	43	53
Stem Length Below Stopcock, mm	65	65	65	65
No. per Pkg	1	1	1	1
No. per Case	6	4	4	4
₹ Price	16,209	11,125	12,436	15,215
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

4301 Separatory Funnels, Teflon* FEP; Teflon TFE stopcock; Tefzel* ETFE screw closure

Break-resistant, transparent, non-stick for easy cleaning, non-wetting for complete draining, and impervious to any chemical used in a separatory funnel. Economical answer to continual replacement of fragile, expensive glass funnels. Phase interface of even colorless liquids is visible. Can be used with mechanical shakers if a hose clamp is put over stopcock insertion area. Leakproof closure and stopcock. Stopcock assembly is easily removed for cleaning. Phthalate-free. Funnels are autoclavable except for stopcock assembly, which can be chemically disinfected. **Autoclavable/Leakproof/Teflon FEP** *Or equivalent. Teflon and Tefzel are registered trademarks of DuPont.

Catalog No.	1043725A	1043725B	1043725C	1043725D	1043725E
NALGENE P#4301	-0125	-0250	-0500	-1000	-2000
Cap., ml (nom.)	125	250	500	1000	2000
Closure Size, mm	28	33	43	53	53
Stem Length Below Stopcock, mm	65	65	65	65	65
No. per Pkg	1	1	1	1	1
No. per Case	4	4	4	4	2
₹ Price	15,963	18,092	26,207	30,272	23,306
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



Teflon FEP

A



A

4250 Analytical Funnels, polypropylene

For standard filter papers. Body is at 60° angle with internal ribs at 58° for rapid filtration. Outside ribbing eliminates air lock. Autoclavable

Catalog No.	NG10347C	NG10347A	NG10347B	NG10347D	NG10347E	NG10347F	NG10347G	NG10347H
NALGENE P#4250	-0035	-0045	-0055	-0065	-0075	-0090	-0100	-0160
Funnel Top, I.D., mm	34	48	55	66	77	92	104	158
Stem O.D., mm	6	7	7	7	7	8	9	14
Length of Stem, mm	52	50	61	65	80	88	99	151
Overall Height, mm	78	85	105	116	145	163	183	276
Cap., ml	10	23	41	65	114	173	254	976
Paper Dia., mm	55	70	90	110	125	150	185	240
No. per Pkg	12	12	12	12	6	6	4	2
No. per Case	36	36	36	36	36	24	24	12
₹ Price	3,827	4,057	4,218	4,954	6,987	6,655	8,183	7,,280
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

4252 Powder Funnel, polypropylene

For transferring powders. Parallel stem minimizes bridging of powder; external ribbing prevents air lock. Fast and efficient. Autoclavable

Catalog No.	NG10348A	NG10348B	NG10348C	NG10348D
NALGENE P#4252	-0065	-0080	-0100	-0150
Funnel Top, I.D., mm	65	79	104	147
Stem O.D., mm	16	16	21	27
Length of Stem, mm	22	29	33	30
Overall Height, mm	67	85	106	136
Cap., ml	68	115	243	716
No. per Pkg	12	12	6	4
No. per Case	36	36	24	24
₹ Price	4,827	5,654	4,838	6,067
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



4262 Large Funnel, high-density polyethylene

Internal and external ribbing for air release.

Catalog No.	103715A	103715B
NALGENE P#4262	-0080	-0110
Funnel Top, I.D., mm	201	258
Stem O.D., mm	23	21
Length of Stem, mm	89	92
Overall Height, mm	245	300
Cap., ml	1899	4064
No. per Pkg	1	1
No. per Case	6	6
₹ Price	4,827	11,245
ADT	8 to 10 WK	8 to 10 WK

4256 Utility Funnels, polypropylene or high-density polyethylene

Numerous lab applications. Part. No. 4256-0638 funnel has large throat opening for faster transfer of materials. Part. Nos. 4256-0234, 4256-0314 and 4256-0414 are molded of autoclavable PP; Part. Nos. 4256-0500, 4256-0638 and 4256-0800 of HDPE and are not autoclavable.

Catalog No.	1034810E	1034811A	1043723E
NALGENE P#4256	-0234	-0414	-0638
Funnel Top, I.D., mm	65	103	155
Stem O.D., mm	10	11	26
Length of Stem, mm	21	34	67
Overall Height, mm	65	117	176
Cap., ml	62	270	1059
No. per Pkg	12	12	12
No. per Case	288	144	72
₹ Price	34,265	21,401	37,277
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

**4260 Heavy-Duty Funnels, low-density or high-density polyethylene**

Rigid construction, ideal for vacuum filtration. Four larger sizes are constructed with ribs and a tab. Part. No. 4260-0120 is molded of HDPE, making it the toughest large funnel available. Part. Nos. 4260-0020, -0030, -0040, -0060, -0100 are LDPE.

Catalog No.	10371AA	10371BB	10371CC
NALGENE P#4260	-0040	-0060	-0100
Funnel Top, I.D., mm	101	152	248
Stem O.D., mm	12	15	23
Length of Stem, mm	72	76	117
Overall Height, mm	146	196	319
Cap., ml	254	777	3684
No. per Pkg	2	1	1
No. per Case	12	12	2
₹ Price	7,155	10,676	5,830
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

**4280 Büchner Funnels, polypropylene**

Lightweight and durable. Bottom and top can be separated for easier cleaning. Autoclavable

Catalog No.	NG10362B	NG10362C	NG10362D	NG10362E	NG10362G
NALGENE P#4280	-0550	-0700	-0900	-1100	-1500
Funnel Top, I.D., mm	59	76	93	130	172
Stem O.D., mm	10	11	12	22	20
Length of Stem, mm	45	65	71	93	107
Overall Height, mm	104	146	169	213	283
Cap., ml	83	186	358	919	2906
Filter Paper Size, mm	55	70	90	110	150
No. per Pkg	1	1	1	1	1
No. per Case	8	6	4	4	4
₹ Price	3,332	3,180	3,608	5,212	6,523
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

Hydrometers



A

6230 Hydrometer Jar, polymethylpentene

One-piece unit is transparent, has superior chemical resistance and an upper temperature limit of 135°C. Broad base provides good stability. Also suitable for use as a lactometer cylinder. O.D. is 50.8 mm (2 in.). **Autoclavable/Transparent**

Catalog No.	NG115821
NALGENE P#6230	-0500
Cap., ml	500
Height, mm	390
Height, in.	14-1/2
No. per Pkg	1
No. per Case	6
₹ Price	5,125
ADT	8 to 10 WK

Jars



A

2115 Mason Jars, polypropylene; white polypropylene screw closure

These durable jars have 70-mm necks which take fixtures or closures with Mason jar threads. Can also be used with Osterizer and other blenders with Mason jar threads. Also handy for fluid transfer in the lab or field when used with NALGENE fluid-transfer closure, Part. No. DS2153. Refer to that product description for guidelines. NOTE: Before autoclaving, just set cap or closure on top of the container without engaging the threads. **Autoclavable**

Catalog No.	11825A	NG11825B	NG11825C	NG11825D
NALGENE P#2115	-0500	-1000	-2000	-3000
Cap., ml	500	1000	2000	3000
Cap., oz.	16	32	64	96
No. per Pkg	6	6	4	1
No. per Case	24	24	12	6
₹ Price	10,457	12,481	8,309	5,186
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

DS2153 Fluid-Transfer Closure, polypropylene

Use this 70-mm closure with 500-, 1000-, 2000- and 3000-ml NALGENE Mason jars (Part. No. 2115) for fluid transfer in the lab or field, or with NALGENE straight-sided jars (Part. Nos. 2116, 2117, 2118, and 2119) with 70mm closures. Containers sold separately. Use for siphoning, evacuation, bleeding of fluid lines, collecting samples, transferring reagents. Two vent tubes, molded into top of closure, connect to external fluid source and to vacuum or pressure pump with 1/4-in. I.D. flexible tubing, e.g. NALGENE 180. Caution: Not designed for use under full vacuum or high pressure. Vacuum limit: 5 in. (127 mm) Hg; pressure limit: 2 psig (.137 bar). **Autoclavable**

Catalog No.	NG1530700
NALGENE P#DS2153	-0700
Size, mm	70
No. per Case	6
₹ Price	2,031
ADT	8 to 10 WK



A

2116 Straight-Side Wide-Mouth Jars, transparent with white PP closure

Window-clear, transparent blue or green (125ml to 1000ml sizes). High impact resistance. Nontoxic. Excellent for cold room and refrigerated use. NOTE: Before autoclaving, completely remove cap or closure and set on top of the container at an angle without engaging the threads. Repeated autoclaving will shorten jar life. Autoclavable/L900/Transparent



CLEAR with white PP Closure

Catalog No.	029251D	029251A	029251B	029251C	029251G	029251H	029251J
NALGENE P#2116	-0015	-0030	-0060	-0125	-0250	-0500	-1000
Cap., ml	15*	30*	60*	125	250	500	1000
Cap., oz.	1/2	1	2	4	8	16	32
Closure Size, mm	38	43	53	70	70	120*	120*
No. per Pkg	4	4	4	4	4	4	4
No. per Case	48	48	48	24	24	16	16
₹ Price	5,623	6,368	7,480	6,204	7,274	7,869	9,430
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Natural PP closure



A

2117 Straight-Side Wide-Mouth Jars, polymethylpentene; white polypropylene screw closure

Autoclavable jars offer clarity with good chemical resistance. They make excellent museum jars; formaldehyde loss is only 2% per year. Meets requirements of CFR21, Part 177.1520 for food and beverage use. NOTE: Before autoclaving, completely remove closure and set on top of the container at an angle without engaging the threads. For 16oz and 32oz jars, remove closure and autoclave separately. Autoclavable

Catalog No.	029252B	1182330	1182331	1182332	1182333
NALGENE P#2117	-0060	-0125	-0250	-0500	-1000
Cap., ml	60	125	250	500	1000
Cap., oz.	2	4	8	16	32
Closure Size, mm	53	70	70	120*	120*
No. per Pkg	4	4	4	4	4
No. per Case	48	24	24	16	16
₹ Price	7,375	6,204	7,197	7,664	8,988
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Natural PP closure



A

2118 Straight-Side Wide-Mouth Jars, polypropylene; white polypropylene screw closure

Translucent jars are repeatedly autoclavable, with excellent chemical resistance. NOTE: Before autoclaving, completely remove closure and set on top of the container at an angle without engaging the threads. For 16oz and 32oz jars, remove closure and autoclave separately. Autoclavable

Catalog No.	1181510G	1181510A	1181510B	1181510C	1181510D	1181510E	1181510F
NALGENE P#2118	-9050	-0001	-0002	-0004	-0008	-0016	-0032
Cap., ml	15*	30*	60*	125	250	500	1000
Cap., oz.	1/2	1	2	4	8	16	32
Closure Size, mm	38	43	53	70	70	120*	120*
No. per Pkg	12	12	12	12	6	6	6
No. per Case	72	72	48	36	36	24	24
₹ Price	4,805	5,064	3,755	4,428	5,670	5,670	8,071
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Natural PP closure

5352 Jars with Cover, polypropylene

For storing and transporting solids. Larger sizes make excellent waste crocks. **Autoclavable**

Catalog No.	NALGENE P#5352	Brim Cap. (approx.)	O.D. x H, mm	O.D. x H, in.	No. per Pkg	No. per Case	₹ Price	ADT
1181512H	0001	1200 ml; 1-1/4 qt.	132 x 105*	5-1/4 x 4-1/8	1	6	8,773	8 to 10 WK
1181512J	0002	2.2 L; 2-1/4 qt.	132 x 193*	5-1/4 x 7-1/2	1	6	9,933	8 to 10 WK
1181512K	0004	4.6 L; 4-7/8 qt.	168 x 239*	6-5/8 x 9-3/8	1	6	10,940	8 to 10 WK

*With cover.



DS5300 Multipurpose Jars with Covers, polycarbonate

Useful as water baths, aquaria, terraria or freeze-drying chambers. You can drill, tap or apply clamps to attach heating or cooling equipment. Covers permit jars to be stacked. Part. Nos. DS5300-0504; DS5300-0507 may be used for vacuum service if not autoclaved. For vacuum service, see Part. Nos. 5305 and DS5320. **Transparent**

Catalog No.	1182315	1182317	1182318	1182316
NALGENE P#DS5300	-0507	-9609	-9910	-9212
O.D. (top) x H, mm	133 x 190	170 x 240	222 x 254	302 x 302
O.D. (top) x H, in.	5-1/4 x 7-1/2	6-3/4 x 9-3/8	9 x 10	12 x 12
Brim Cap. (nom.), L	2.2	4.7	8.3	18.8
Brim Cap. (nom.), pints	4-3/4	10	17-1/2	39-3/4
Jar Ht., W/Cover, mm	195	239	258	306
Jar Ht., W/Cover, in.	7-5/8	9-1/8	10-1/8	12-1/8
No. per Case	1	1	1	1
₹ Price	3,215	4,139	6,656	10,118
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



Notebooks, Paper, Labels

**6300** Laboratory Notebooks, uncoated PolyPaper pages; polyethylene cover

Valuable notes and data are permanently secured in these hardcover, case-bound books – important for documenting research. Books have a thick polyethylene cover, uncoated PolyPaper pages, and are completely waterproof and extremely chemical resistant. 100 pages (50 sheets) are numbered and printed with a fine green 1/4-in. grid or horizontal lines. Pages include spaces for dates and signatures of workers and witnesses, necessary documentation for securing patent protection. Other pages include instructions for keeping research records, table of contents, and a page for issuing the notebook.

Catalog No.	NG11900
NALGENE P#6300	-1000
Cover Color	Black
Page Format	1/4-in. grid
Overall Dim., mm	241.3 x 292.1 x 15.9
Overall Dim., in.	9-1/2 x 11-1/2 x 5/8
Page Dimensions, mm	235 x 285.8
Page Dimensions, in.	9-1/4 x 11-1/4
No. per Pkg	1
No. per Case	6
₹ Price	21,033
ADT	8 to 10 WK

**6301** Laboratory Notebooks, paper pages; polyethylene cover

These notebooks feature permanently sewn-in paper pages with either grid or horizontal ruled lines. Contains 96 pages with spaces for dates and signatures of workers and witnesses, necessary documentation for securing patent protection. Other pages include instructions for keeping research records, table of contents, and a page for issuing the notebook. Polyethylene cover is waterproof. Overall dimensions are: 8-3/4 x 11-1/4 x 1/2 in. (Part. Nos. 6301-1000, 6301-2000) and 215 x 305 x 12 mm. (Part. Nos. 6301-3000, 6301-4000).

Catalog No.	NG11903	NG119031	NG119032	NG119033
NALGENE P#6301	-1000	-2000	-3000	-4000
Page Format	8-1/2 x 11 in.; 1/4 in. grid	8-1/2 x 11 in. 3 lines/in.	A4; 5 mm grid	A4; 5 mm spacing
Cover Color	Forest Green	Burgundy	Forest Green	Burgundy
Page Dimensions	8-1/2 x 11 in.;	8-1/2 x 11 in.	210 x 297 mm	210 x 297 mm
No. per Pkg	1	1	1	1
No. per Case	6	6	6	6
₹ Price	5,824	6,225	9,228	9,264
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

**6501** Laboratory Notebook, paper pages; polyethylene cover

Specially designed for process record keeping and ideal for research laboratories in securing patent protection. Featuring 184 high quality acid-free, paper pages with 1/4-in. grid lines. The 8-1/2-in. x 11-in. pages are permanently bound and sewn. Page format includes place for preparer and witness signatures to aid in securing patent protection. Burgundy cover is water resistant.

Catalog No.	181419
NALGENE P#6501	-1000
Overall Dim., cm	22.5 x 28.6 x 1.6
Overall Dim., in.	8-7/8 x 11-1/4 x 5/8
Page Dimensions, cm	216 x 279
Page Dimensions, in.	8.5 x 11
No. per Case	6
₹ Price	17,467
ADT	8 to 10 WK

6302 Duplex Laboratory Notebook, paper pages; brown polyethylene cover

Pages are printed on one side only and each page has an identically numbered duplicate page behind it; the book has 50 numbered sets (100 note sheets). Duplicate pages are perforated for easy removal. Carbon paper is not supplied with notebooks.



Catalog No.	NG11904
NALGENE P#6302	-1000
Overall Dim., mm	225 x 286 x 16
Overall Dim., in.	8-7/8 x 11-1/4 x 5/8
Page Dimensions, mm	216 x 279
Page Dimensions, in.	8-1/2 x 11
No. per Pkg	1
No. per Case	6
₹ Price	17,220
ADT	8 to 10 WK

6303 Spiral Field Notebook, coated PolyPaper pages; blue polyethylene cover

The ideal large notebook for fieldwork anywhere moisture or chemicals may be a problem. Flexible yet durable cover, with sheets permanently bound with spiral binding. Pages are printed on both sides with a fine, green 1/4-in. grid and numbered 1 through 96, plus title and table of contents pages. Each page has spaces for dates and signatures of workers and witnesses to research records.



Catalog No.	NG11902
NALGENE P#6303	-1000
Overall Dim., mm	235 x 286 x 11
Overall Dim., in.	9-1/4 x 11-1/4 x 7/16
Page Dimensions, mm	229 x 286
Page Dimensions, in.	9 x 11-1/4
No. per Pkg	1
No. per Case	6
₹ Price	45,378
ADT	8 to 10 WK

6304 PolyPaper Plastic Paper Sheets

These sheets roll or fold without cracking and stay flexible at cold temperatures. They won't rip, stretch or shrink. They can be punched for use in binders or cut into labels to be enclosed with wet or dry chemical or biological samples stored in formalin. You can write on PolyPaper plastic paper with almost any pen or marker, type or print. Part. No. 6304-9811 insert is uncoated and can be used in photocopiers and laser printers. Part. No. 6304-0811 is coated, it accepts pencil.



Catalog No.	NG11905A
NALGENE P#6304	-9811
Page Dimensions, mm	216 x 279
Page Dimensions, in.	8-1/2 x 11
No. per Pkg	-
No. per Case	300
₹ Price	17,473
ADT	8 to 10 WK

6316 PolyPaper Right-To-Know Custom Labeling System

Create labels that identify the chemical and its properties. Refer to the appropriate Material Safety Data Sheet (MSDS) or other reference material to verify the correct codes. Overlay is provided to protect the label from chemicals. Consists of pressure-sensitive stickers and blank labels. Complete instructions included with each package.



Catalog No.	1338260
NALGENE P#6316	-1000
No. per Pkg	25
No. per Case	150
₹ Price	30,955
ADT	8 to 10 WK

6310, 6311 Lab Pen; Lab Markers

Felt-tip pens have a specially formulated, quick-drying black ink to provide the ultimate chemical and water resistance with PolyPaper. Excellent indelible pens for use on plastic or glass. Caps have convenient pocket clip. Part. No. 6310 has thin point, Part. No. 6311 has a thick point.



Catalog No.	1338250	Catalog No.	1338251
NALGENE P#6310	-0010	NALGENE P#6311	-0010
No. per Pkg	4	No. per Pkg	4
No. per Case	12	No. per Case	12
₹ Price	2,148	₹ Price	2,148

Organizers

5810 Pipet Box Holders, acrylic

Pipet Box Holder holds one box of 5-3/4-in. pipets at an angled position for easy access. Storage area for rubber bulbs. Pipet Holder holds bags, boxes, pipet canisters or 1- to 100-ml individually-wrapped serological pipets. Divider can be removed to form one large storage area. Can be mounted under the shelf with two brackets (Part. No. 5800-0002). Angled Pipet Holder with four compartments prevents pipets from sliding out. Accommodates bags, boxes, pipet canisters or 1- to 100-ml individually-wrapped serological pipets.



Catalog No.	NG13715A	NG13715
NALGENE P#5810	-0002	-0004
Holder For:	Box Pipets	Pipets, Angled
Dim., Outside, mm	152 x 152 x 381	89 x 416 x 292
Dim., Outside, in.	6 x 6 x 15	3-1/2 x 16-3/8 x 11-1/2
No. per Case	1	1
₹ Price	6,526	10,350
ADT	8 to 10 WK	8 to 10 WK

5830 Dispensing Bins, All Purpose, acrylic

Top Dispensing Bin (shown) with two compartments has a divider that can be removed to form one storage area. Hinged dust cover keeps items clean. Front Dispensing Bin with hinged front access allows easy item removal. Multiple Dispensing Bin with four compartments has hinged dust covers to keep items clean.



Catalog No.	1535085A	1535085B
NALGENE P#5830	-0001	-0002
Bin Type	Top	Front
O.D., mm	152 x 152 x 152	152 x 152 x 152
O.D., in.	6 x 6 x 6	6 x 6 x 6
No. per Case	1	1
₹ Price	5,577	8,810
ADT	8 to 10 WK	8 to 10 WK

5832 Stackable Drawer, All-purpose, acrylic

Units nest for high-density storage and can be mounted under a shelf or cabinet with provided screws.



Catalog No.	1535087
NALGENE P#5832	-0001
Dim., Outside, mm	114 x 229 x 229
Dim., Outside, in.	4-1/2 x 9 x 9
No. per Case	1
₹ Price	6,055
ADT	8 to 10 WK

**6803 Pipet Rack Stand, acrylic**

Keep your pipettors within reach and behind your beta shield with this convenient rack. Holds four standard size pipettors. Mount rack on any benchtop beta shield or on its own stand. Keeps clutter away from work area. Stand is 3/8-in. (9-mm) thick acrylic. **Transparent**

Catalog No.	15350100
NALGENE P#6803	-0001
H x W x D, mm	152 x 260 x 102
H x W x D, in.	6 x 10-1/4 x 4
No. per Case	1
₹ Price	5,833

**5833 Parafilm Dispenser, acrylic**

Holds one standard box or roll of 4-in. (102mm) Parafilm* or two 2-in. (51-mm) rolls securely for easy dispensing. Channeled front allows for cutting Parafilm. Storage for blade included but blade is not included.

*Registered trademark of American National Can.

Catalog No.	1535088
NALGENE P#5833	-0001
O.D., mm	152 x 121 x 152
O.D., in.	6 x 4-3/4 x 6
No. per Case	1
₹ Price	3422
ADT	8 to 10 WK

**5835 Glove Box Holder, acrylic**

Keep latex gloves readily accessible and organized with this convenient holder. Mounts on wall with provided screw and wall anchors.

Catalog No.	1535090
NALGENE P#5835	-0001
O.D., mm	140 x 254 x 102
O.D., in.	5-1/2 x 10 x 4
No. per Case	1
₹ Price	2,392
ADT	8 to 10 WK

**5700 Utility Boxes, styrene-acrylonitrile; white low-density polyethylene lid with white SAN insert**

Available in seven different sizes and shapes for multipurpose lab storage. Ideal for dry materials like powders, filters, chromatography sheets, stoppers and fittings. Appropriate for freezer storage and short-term storage of non-volatile liquids. Part. No. 5700-0500 is ideal for electrophoresis gels. Lids snap securely into place. Stackable; rounded corners for easy cleaning. **Transparent**

Catalog No.	NALGENE P#5700	Nom. Cap., ml	Nom. Cap., oz.	L x W x H, mm	No. per Pkg	No. per Case	₹ Price	ADT
NG03484B	0325	325	10	129 x 75 x 59	4	24	10,601	8 to 10 WK
NG03484C	0500	500	16	191 x 156 x 37	2	12	8,103	8 to 10 WK
NG03484D	1000	1000	32	127 x 73 x 175	2	12	8,885	8 to 10 WK
NG03484E	2000	2000	64	191 x 154 x 94	1	8	10,117	8 to 10 WK

Pans & Trays

6900 Sterilizing Pans, polypropylene

Useful for drying and sterilizing instruments, labware; collecting and washing soiled lab equipment. Rolled edges for extra stiffness; handles for easy carrying. **Autoclavable**

Catalog No.	1335920A	1335920B
NALGENE P#6900	-0010	-0020
Cap., L	9.5	14.2
Cap., qts.	10	15
Top O.D., L x W x H, mm	361 x 311 x 143	543 x 435 x 130
Top O.D., L x W x H, in.	14-1/4 x 12-1/4 x 5-5/8	21-3/8 x 17-1/8 x 5-1/8
No. per Pkg	1	1
No. per Case	6	6
₹ Price	7,872	12,733



6910 Instrument/Pipet Sterilizing Pan, filled polypropylene

Horizontal design allows pipets to be fully immersed in disinfectant. Plastic construction cuts down on breakage and chipping of glass pipet tips. Cover fits into groove of pan to minimize spillage of hazardous materials. Resistant to aggressive disinfectants. Can also be used to sterilize small labware instruments and utensils. Stackable, lightweight, quiet and less expensive than stainless steel. Meets OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. **Autoclavable/Biohazard**

Catalog No.	NG133615
NALGENE P#6910	-0618
L x W x H, mm	456 x 152 x 67
L x W x H, in.	18 x 6 x 2-5/8
No. per Pkg	1
No. per Case	6
₹ Price	11,860
ADT	8 to 10 WK



7120 Pans, high-density polyethylene

Use for soaking labware or as ice bath. With handles for easy carrying. Tapered for nesting.

Catalog No.	1335925	1335926
NALGENE P#7120	-0010	-0020
Top O.D., mm	358 x 308 x 143	541 x 435 x 130
Top O.D., in.	14-1/8 x 12-1/8 x 5-5/8	21-3/8 x 17-1/8 x 5-1/8
Bottom I.D., mm	254 x 221 x 135	422 x 336 x 127
Bottom I.D., in.	10 x 8-3/4 x 5-3/8	16-5/8 x 13-1/4 x 5
No. per Pkg	1	1
No. per Case	6	6
₹ Price	7,464	12,055
ADT	8 to 10 WK	8 to 10 WK





A

6902 Autoclavable Pans, polypropylene

For repeated autoclaving of instruments and labware. Heavy-duty construction, extra-strong rims. **Autoclavable**

Catalog No.	1336120	1336115	1336110	1336125
NALGENE P#6902	-1000	-2000	-3000	-5000
Nom. Cap., L	2	2.8	3.1	5
Nom. Cap., qts.	1.8	2	3	5
Top O.D., L x W x H, mm	260 x 159 x 64	260 x 159 x 105	324 x 260 x 70	324 x 257 x 108
Top O.D., L x W x H, in.	10-1/4 x 6-1/4 x 2-1/2	10-1/4 x 6-1/4 x 4-1/8	12-3/4 x 10-1/4 x 2-3/4	12-3/4 x 10-1/8 x 4-1/4
No. per Pkg	1	1	1	1
No. per Case	6	6	6	6
₹ Price	5,322	6,745	8,988	9,895
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

6917 Autoclaving Baskets, polypropylene

Hold labware during autoclaving and washing. Smooth surface will not scratch plastic or glass. **Autoclavable**

Catalog No.	181228	181229	181230
NALGENE P#6917	-0127	-0150	-0230
L x W x H, mm	154 x 123 x 105*	178 x 168 x 156*	239 x 230 x 233*
L x W x H, in.	6-1/16 x 4-7/8 x 4-1/8	6-1/8 x 6-5/8 x 7	9-3/16 x 9-1/16 x 9-7/16
No. per Pkg	1	1	1
No. per Case	6	6	6
₹ Price	4,575	5,160	6,883
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Measured at top.

Petri Dishes/Racks



A

5920 Petri Dish Rack, polycarbonate frame, white polycarbonate posts

Petri Dish Rack can be decontaminated by heat sterilization. Smooth, rounded corners, finger-grip handle and rubber feet make carrying up to 54 plastic round dishes (100mm x 15mm) or 42 glass round dishes (100mm x 15mm) safe and secure. Simple assembly required. **Autoclavable**

Catalog No.	0875910A
NALGENE P#5920	-0060
L x H x W, cm	34.3 x 23.5 x 20.3
L x H x W, in.	13.5 x 9.25 x 8
No. per Pkg	1
No. per Case	2
₹ Price	11,561
ADT	8 to 10 WK



A

5921 Petri Dish Rack, polycarbonate frame, white polycarbonate posts

Petri Dish Rack can be decontaminated by heat sterilization. Smooth, rounded corners, finger-grip handle and rubber feet make carrying up to 72 plastic round dishes (60mm x 15mm) safe and secure. Simple assembly required. Use with NUNC™ 60mm PS Sterile Petri Dishes (Part. No. 4036). **Autoclavable**

Catalog No.	0875910D
NALGENE P#5921	-0060
L x H x W, cm	29.8 x 15.2 x 20.3
L x H x W, in.	11-1/4 x 6 x 8
No. per Pkg	1
No. per Case	2
₹ Price	8,784
ADT	8 to 10 WK

5922 Petri Dish Rack, acrylic frame, polycarbonate posts

Lightweight, easy to load and provides safe transport. Break-resistant PC posts. Comes unassembled. Holds up to twenty-four 100 mm dishes.

Catalog No.	0875910B
NALGENE P#5922	-0024
L x H x W, cm	20.6 x 10.2 x 20.3
L x H x W, in.	8-1/8 x 8 x 4
No. per Pkg	1
No. per Case	4
₹ Price	11,451
ADT	8 to 10 WK

**5500** Petri Dish, polymethylpentene

Shatterproof and reusable. Has superior chemical resistance; resists cell adhering. Stackable for convenience. **Autoclavable/Transparent**

Catalog No.	0875715C
NALGENE P#5500	-0010
Dia. x Ht., mm	100 x 15a
No. per Pkg	10
No. per Case	60
₹ Price	17,051
ADT	8 to 10 WK

**A**

Pipet Jars

Selection Guide for choosing compatible NALGENE pipet baskets, jars and rinsers:

Max. pipet Length, mm/in.	Basket	Jar	Rinsers
203/8	B	B	D
406/16	D	D	D
610/24	E	E	E
813/32	F	F	F



DS5241 Pipet Baskets, high-density polyethylene

Rugged, resilient baskets cushion pipets. Perforated screen is recessed into base 3/4 in. for complete drainage. Basket O.D. 133 mm (5-1/4 in.).

Catalog No.	NG350105A	15350105A	15350105B
NALGENE P#DS5241	-0020	-0040	-0050
Size	B	D	E
Height with Handle, mm	375	578	781
Height With Handle, in.	14-3/4	22-3/4	30-3/4
No. per Case	1	1	1
₹ Price	6,482	6,356	8,320
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



5242 Pipet Jars, cross-linked high-density polyethylene, PPCO base

Tough, stiff, seamless jars resist stress-cracking. Ideal for soaking glassware, washing pipets with corresponding NALGENE rinsers and baskets. Flanged base for added stability. Make excellent large general purpose containers and come with dust covers. The formula shown on the jar's label is effective and lasts longer than standard solutions. Do not mix this solution in the pipet jar. Keep jar on a drainboard, in a sink or in a container large enough to retain jar contents in case of leakage. The 5-gallon heavy-duty cylindrical container (Part. No. 11100-0005) is recommended for storing the pipet jar, when using this solution.

Caution: Concentrated sulfuric acid will cause pipet jar to fail. When cleaning pipets with a sulfuric acid-dichromate compound, the acid concentration must be 60% or less.

Catalog No.	15350110A	15350110B	15350110C
NALGENE P#5242	-0040	-0050	-0060
Size	D	E	F
Dim. (H x D), mm	514 x 165	686 x 165	914 x 175
Dim. (H x D), in.	20-1/4 x 6-1/2	27 x 6-1/2	36 x 6-7/8
No. per Pkg	1	1	1
No. per Case	6	6	2
₹ Price	30,891	43,119	20,738
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



5245 Pipet Washer-Rinsers, high-density polyethylene

One-piece leakproof washer-rinsers. Wide range of cycling speeds; operates with water input from 1-1/2 to 12 liters per minute without "siphon-stall". When there's a drop in water pressure, water inlet at top eliminates the risk of back-siphoning contaminated water into the water line. Tubing for both inlet and outlet is packed with each unit, ready for immediate installation.

Catalog No.	1535095A	1535095B
NALGENE P#5245	-0040	-0050
Size	D	E
Max. Pipet Length, mm	406	610
Max. Pipet Length, in.	16	24
Overall Height, mm	775	965
Overall Height, in.	30-1/2	38
No. per Pkg	1	1
No. per Case	6	4
₹ Price	69,551	55,208
ADT	8 to 10 WK	8 to 10 WK

5250, DS5250 Pipet Cleaning Sets

Each of these conveniently packaged sets has one pipet jar, basket and washer-rinser in the size indicated. For specifications, refer to sizes D, E or F, (Part. Nos. 5245 and DS5240). One three-pack unit per set.

Catalog No.	15350111A	15350111B	Catalog No.	15350111C
NALGENE P#5250	-0040	-0050	NALGENE P#DS5250	-0060
Size	D	E	Size	F
No. per Case	1	1	No. per Case	1
₹ Price	19,866	25,433	₹ Price	58617
ADT	8 to 10 WK	8 to 10 WK	ADT	8 to 10 WK



Radiation Safety

6700 Benchtop Beta Shield, acrylic

Specifically designed for use on the laboratory benchtop during procedures which require the handling of β -emitting isotopes. Made of 3/8-inch (9-mm) thick acrylic. Transparent, free-standing. Angled top allows contents of tubes located behind the shield to be viewed from the top while the shield protects the lab worker. The 12-inch (305-mm) deep base provides a large flat work surface and minimizes the risk of "hot spots" on the lab bench. Meets OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. **Radiation**

Catalog No.	1429345	1429346
NALGENE P#6700	-1812	-2418
H x W x D, mm	457 x 305 x 305	610 x 457 x 305
H x W x D, in.	18 x 12 x 12	24 x 18 x 12
No. per Case	1	1
₹ Price	8,452	13,458
ADT	8 to 10 WK	8 to 10 WK



6701 U-Shaped Benchtop Beta Shields, acrylic

Use as stand-alone beta shields, waste container shields or as backdrops for benchtop beta shield (Part. No. 6700). Made of 3/8-inch (9-mm) thick acrylic. Transparent and free-standing. Meets OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. **Radiation/Transparent**

Catalog No.	1429352
NALGENE P#6701	-2419
H x W x D, mm	610 x 489 x 254
H x W x D, in.	24 x 19-1/4 x 10
No. per Case	1
₹ Price	13,527
ADT	8 to 10 WK

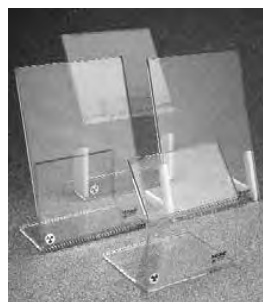


6801 Upright Benchtop Beta Shield, acrylic

1/2-in. (12-mm) thick acrylic. Ideal for use with instruments and chromatography columns. Large base provides increased stability. **Radiation/Transparent**

Catalog No.	1429353
NALGENE P#6801	-0001
H x W x D, mm	457 x 305 x 127
H x W x D, in.	18 x 12 x 5
No. per Case	1
₹ Price	6,315
ADT	8 to 10 WK





6802 Angled Benchtop Beta Shields, acrylic

Angled to allow ease of viewing. Shields with base are large enough to hold mini-containment chambers, block racks or microtube racks. All are 1/2-in. (13-mm) thick acrylic.

- 6802-0001 Angled Benchtop Beta Shield. Angled face section permits easy viewing.
- 6802-0002 Angled Benchtop Beta Shield with Sides. Increased protection of those adjacent to work area. Mid-section permits ample room for chambers and racks.
- 6802-0003 Angled Benchtop Beta Shield with Legs. Provides additional protection for other beta shielding products. Legs provide stability without base.
- 6802-0004 Personal Benchtop Shield. Provides maximum protection and conserves benchtop space.

Radiation/Transparent

Catalog No.	1429354A	1429354B	1429354C	1429354D
NALGENE P#6802	-0001	-0002	-0003	-0004
Configuration	Angled Benchtop Shield	Angled with sides	Angled with legs	Personal
H x W x D, mm	457 x 305 x 162	457 x 305 x 152	457 x 305 x 168	305 x 254 x 203
H x W x D, in.	18 x 12 x 6-3/8	18 x 12 x 6	18 x 12 x 6-5/8	12 x 10 x 8
No. per Case	1	1	1	1
₹ Price	6,315	9,190	6,646	6,315
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

6720 Beta Test Tube Racks with Cover, acrylic

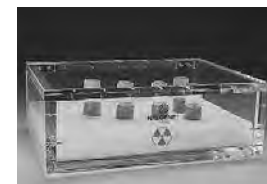
Provides maximum protection when handling high-specific-activity solutions. Use with Eppendorf-type microcentrifuge tubes and other small tubes. Bottom and sides of tubes are shielded to recommended fill level by 3/8-inch (9-mm) acrylic. Wells are generously spaced to eliminate interference of snap caps with adjacent tubes, provide easy handling and minimize risk of contamination. Convenient 4 x 6 array is useful for sequencing reactions. Supplied with separate acrylic cover to shield tube caps. Radiation/Transparent



Catalog No.	14810DD
NALGENE P#6720	-9150
Tube Size, ml	1.5
Rack: H x W x D, mm	44 x 171 x 118
Rack: H x W x D, in.	1-3/4 x 6-3/4 x 4-5/8
Cover: H x W x D, mm	29 x 181 x 124
Cover: H x W x D, in.	1-1/8 x 7-1/8 x 4-7/8
No. per Pkg	1
No. per Case	4
₹ Price	25,887
ADT	8 to 10 WK

6740 Beta Storage Box, acrylic

Provides shielded storage for stock isotope solutions and radiolabelled samples. Rectangular design saves valuable space in refrigerator or freezer. Withstands prolonged use at temperatures to -70°C. Made of 3/8-inch (9-mm) thick acrylic. Hinged, transparent top allows easy identification of samples without opening the lid. Minimizes exposure of lab worker to unshielded isotopes. Includes two disposable foam inserts for secure positioning of lead pigs (small or large) or isotope bottles. Foam inserts are also available separately, Part. No. 71-6740-0001. Box will accommodate one or more test tube racks. Radiation/Transparent



Catalog No.	NG034841
NALGENE P#6740	-1108
H x W x D, mm	102 x 279 x 203
H x W x D, in.	4 x 11 x 8
No. per Pkg	1
No. per Case	2
₹ Price	19,472
ADT	8 to 10 WK

For replacement parts, see Reference/Replacement Parts pages.

6710 Benchtop Beta Waste Containers (with bottle), acrylic; polyethylene bottle

Made of 3/8-inch (9-mm) thick acrylic. Available in two sizes to hold 1- or 2-liter waste bottles. A NALGENE polyethylene bottle is included for liquid waste: Part. No. 2104-0032 (1000 ml); Part. No. 2120-0005 (2000 ml), Part. Nos. 2125-1000, 2125-2000, and 2115-1000, 2115-2000 may also be used as replacement bottles. Part. No. 6710-1000 (1-L size without bottle) accommodates standard 8-in. x 12-in. bag for use with solid waste.

The transparent shield encases the waste bottle without obstructing access to or manipulation of bottle closure. Machined lip on the cap prevents slipping and provides extra impact protection. **Radiation/Transparent**



Catalog No.	0296311A	0296311C
NALGENE P#6710	-1000	-2000
Cap., L	1	2
Cap., oz.	32	64
Ht. x Dia., mm	235 x 114	286 x 140
Ht. x Dia., in.	9-1/4 x 4-1/2	11-1/4 x 5-1/2
No. per Case	1	1
₹ Price	7,795	10,419
ADT	8 to 10 WK	8 to 10 WK

6745 Large Beta Waste Shields, acrylic

Completely enclose a large container holding solid or liquid radioactive waste. Accommodates 20-liter NALGENE carboys and standard office-size trash cans. Smaller shield accommodates 10-liter containers. Made of durable, transparent, 3/8-inch (9-mm) thick acrylic. Large hinged door on cover allows easy access to the waste receptacle. Leakproof tray contains spills. Hinged corners allow removal of receptacle. **Radiation/Transparent**



Catalog No.	NG034843	NG034844
NALGENE P#6745	-0010	-9024
O.D., H x W x D, mm	432 x 330 x 330	737 x 457 x 457
O.D., H x W x D, in.	17 x 13 x 13	29-3/8 x 18 x 18
I.D., H x W x D, mm	406 x 286 x 286	736 x 406 x 406
I.D., H x W x D, in.	16 x 11-1/4 x 11-1/4	29 x 16 x 16
No. per Case	1	1
₹ Price	23,972	34,584
ADT	8 to 10 WK	8 to 10 WK

Reagent Reservoirs



1200 Disposable Robotic Reservoirs, Polypropylene

A standard microplate format with 300mL volume increases your walk-away time and kicks your assay efficiency up a notch! The revolutionary convoluted design* minimizes dead volume and has baffles to reduce splashing. The flat bottom version is designed to meet a variety of assay needs in both manual and automated environments. Both are precision-molded of polypropylene - the material of choice for many cell-based assays due to its low protein binding. US Patent* 6,800,491.

- 1200-1300: Reservoir, 300 ml, Flat Bottom, Non-sterile
- 1200-1301: Reservoir, 300 ml, Flat Bottom, Sterile
- 1200-2300: Reservoir, 300 ml, Convoluted Bottom, Non-sterile
- 1200-2301: Reservoir, 300 ml, Convoluted Bottom, Sterile

Catalog No.	12565571	12565572	12565573	12565574
NALGENE P#1200	-1300	-1301	-2300	-2301
L x W x H, mm	86 x 128 x 43	86 x 128 x 43	86 x 128 x 43	86 x 128 x 43
L x W x H, in.	3.4 x 5 x 1.7	3.4 x 5 x 1.7	3.4 x 5 x 1.7	3.4 x 5 x 1.7
No. per Pkg	4	4	4	4
No. per Case	40	40	40	40
₹ Price	8,336	9,624	8,336	9,479
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Sanitary Fittings



A USP VI

2665 End Caps, polypropylene

Use these end caps to securely close off 3/4" or 3" sanitary port. Groove on underside of end cap accepts standard sanitary gasket. Autoclavable/USPVI/21CFR177.1520

Catalog No.	14831315B	NG6650300
NALGENE P#2665	-0075	-0300
Size, in.	3/4 Mini	3 Tri
Size, mm	19	76
No. per Case	1	1
₹ Price	755	2211
ADT	8 to 10 WK	8 to 10 WK



A

2670 True Union Clamps, PVDF

All plastic threaded clamp system. Recommended for use with 2630 and 2640 series carboys. Autoclavable

Catalog No.	14831318A	14831318C	NG6700300
NALGENE P#2670	-0075	-0150	-0300
Size, in.	3/4 Mini	1-1/2 Tri	3 Tri
Size, mm	19	38	76
No. per Case	1	1	1
₹ Price	1,582	1,763	2,536
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

2688, 2689 End Caps, polycarbonate or polypropylene

Provide two 3/4-in. sanitary ports, mount to 3-in. sanitary flange. Ported end caps allow easy fill/dispense operations. Use PC cap with Part. Nos. 2630- and 2261-series carboys; use PP cap with Part. Nos. 2630- and 2261-series carboys. Autoclavable

Catalog No.	NALGENE P#	Material	No. per Case	₹ Price	ADT
296121	2688-2075	PC	4	2,841	8 to 10 WK
296122	2689-2075	PP	4	2,608	8 to 10 WK

2685 Heavy Duty Clamp, stainless steel

Strong spring-loaded clamps assure tight, leakproof fluid connections. Recommended for use with 2261 series carboy.

Autoclavable

Catalog No.	14831353C
NALGENE P#2685	-0300
Size, in.	3
Size, mm	76
No. per Case	1
₹ Price	1,690
ADT	8 to 10 WK



A

2672 Gaskets, platinum cured silicone

Recommended for use with 2261, 2630 and 2640 series carboys. Autoclavable/USPVI

Catalog No.	14831319A	14831319C	1484314F
NALGENE P#2672	-0075	-0150	-0300
For Ferrule Size, in.	3/4	1.5	3
For Ferrule Size, mm	19	38	76
No. per Pkg	1	1	1
No. per Case	6	6	6
₹ Price	2,554	3,676	4,891
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK



USP VI

A

7210 3/4-in. Mini x Hose-barb, polypropylene

Fitting allows connections between 3/4" sanitary fitting to flexible tubing with inner diameter of 3/8" or 1/2". Autoclavable/USPVI

Catalog No.	153183B	153183C
NALGENE P#7210	-0375	-0500
Hose Barb Size, in.	3/8	1/2
Hose Barb Size, mm	10	13
No. per Case	2	2
₹ Price	5,816	5,816
ADT	8 to 10 WK	8 to 10 WK



USP VI

A

7211 1-in. Sanitary Tri-Clamp* x Hose barb, polypropylene

Fitting supports connections between 1" sanitary fitting to flexible tubing with inner diameter of 1/2" Autoclavable/USPVI

Catalog No.	153184C
NALGENE P#7211	-0500
Hose Barb Size, in.	1/2
Hose Barb Size, mm	13
No. per Case	2
₹ Price	9,934
ADT	8 to 10 WK



USP VI

A

*Registered trademark of Ladish Co.

Shields

**6356 Safety Splash Shield, polycarbonate; acetal flexible arm; magnetic base**

The NALGENE safety splash shield will help you comply with U.S. Occupational Safety and Health Administration (OSHA) bloodborne pathogen regulations (29 CFR Part 1910.1030). It attaches easily to benchtops, shelving, machinery or other magnetic surfaces for convenient protection from splashes, aerosols and flying debris. Easy to maneuver. 14- in. adjustable arm. The durable, scratch-resistant 1/8-inch (3-mm) thick polycarbonate shield protects the user while providing a clear field of vision. The magnetic base lets you position the shield horizontally (flat), vertically or on an overhead surface. Shield provides UV protection from 200-360 nanometers. DO NOT AUTOCLAVE. **Biohazard/Transparent**

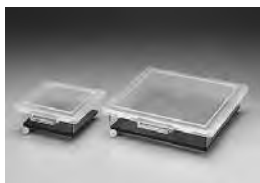
Catalog No.	1429338
NALGENE P#6356	-0001
Dim. W x H, in.	8-1/2 x 12
Dim. W x H, cm	216 x 280
No. per Pkg	1
No. per Case	4
₹ Price	21,146
ADT	8 to 10 WK

**6355 Face Shield, polycarbonate; polyethylene headdress**

This adjustable face shield has an optically-clear window of 1/16-in. (1.5-mm) polycarbonate which offers impact protection. Proven protection from UV light in the frequency range from 200-360 nanometers. Useful in germicidal procedures, reading of chromatographic/electrophoretic strips or gels. UV radiation may cause slight yellow-brown tint. Comfortable, adjustable headdress. The wrap-around design provides protection to the front and sides. The 29.5 cm L x 20 cm W size offers protection for the neck and top of the head. Can be worn comfortably over safety goggles. Meets OSHA Standard 29 CFR Part 1910.1030 for use as protection against bloodborne pathogens. Meets ANSI Standard Z87.1. **Biohazard/Transparent**

Catalog No.	NG114095
NALGENE P#6355	-0001
No. per Pkg	1
No. per Case	4
₹ Price	19,461
ADT	8 to 10 WK

Staining Boxes

**5705 Staining Boxes, polymethylpentene box; polypropylene copolymer cover; low-density polyethylene plug**

Stain, fix, destain and handle electrophoresis gels and membranes with less chance of damage than conventional methods. Hold 500 to 750 ml of liquid when a gel is in place. Both box and cover will resist temperatures from -70°C to +70°C and have good chemical resistance to acids, bases and select organic solvents. Allow easy liquid drainage with minimal gel handling. Plug will not interfere with the cover or the contents of boxes.

Catalog No.	0348411A	0348411B
NALGENE P#5705	-1010	-2020
Interior L x W x H, cm	12.5 x 12.5 x 5	22.5 x 22.5 x 5
No. per Pkg	1	1
No. per Case	2	2
₹ Price	2,310	2,998
ADT	8 to 10 WK	8 to 10 WK

Stir Bars/Rods

DS6600 Star Head® Magnetic Stir Bars, Alnico V magnet encapsulated in Teflon* TFE

Stir bars with symmetrical stirring fins on top and bottom for superior mixing. Develop a strong mixing vortex even at low stirring speeds. Provide stirring at the bottom, sides and top of the container. Work equally well in flat- or round-bottom labware. Excellent resistance to chemicals and temperatures up to 260°C. **Autoclavable/Tetrafluoroethylene (Teflon) *Or equivalent. Teflon is a registered trademark of DuPont.**



Catalog No.	NALGENE P#DS6600	Dia. x Ht., mm	Dia. x Ht., in.	No. per Case	₹ Price	ADT
1451198A	0010	10 x 8	3/8 x 5/16	1	902	8 to 10 WK
1451198H	0014	14 x 12	9/16 x 1/2	1	885	8 to 10 WK
1451198B	0017	17 x 13	11/16 x 9/16	1	902	8 to 10 WK
1451198C	0022	22 x 15	7/8 x 5/8	1	989	8 to 10 WK
1451198J	0030	30 x 12	1-3/16 x 1/2	1	1,094	8 to 10 WK
1451198D	0035	35 x 12	1-3/8 x 1/2	1	1,306	8 to 10 WK
1451189N	0040	40 x 14	1-9/16 x 9/16	1	1,925	8 to 10 WK
1451198E	0058	58 x 15	2-1/4 x 9/16	1	3,039	8 to 10 WK

DS6630 Floating Stir Bars, Alnico V magnet encapsulated in Teflon* TFE; Tefzel* ETFE bracket

Floating stir bar designed for low-speed stirring in tissue-culture applications. The stir bar is slightly raised off the bottom surface of the vessel to minimize grinding effect on cells. Constant action at low speeds. Legs can be compressed to fit through small openings. **Autoclavable/Tetrafluoroethylene (Teflon)**

*Or equivalent. Teflon and Tefzel are registered trademarks of DuPont.



Catalog No.	1451199A
NALGENE P#DS6630	-0250
Fits Beaker Size, ml	250
Dia. x Ht., mm	54 x 28
Dia. x Ht., in.	2-1/8 x 1-1/8
No. per Pkg	—
No. per Case	1
₹ Price	3,232
ADT	8 to 10 WK

6169 Stirring Rod, White polypropylene

Combines functions of stirring rod and rubber policeman. Flat paddle, 5/8 x 5/8 in. (16 mm x 16 mm) at one end; triangular paddle at other end. Overall length is 9-3/4 in. (248 mm). **Autoclavable**



Catalog No.	NG14518
NALGENE P#6169	-0010
No. per Pkg	12
No. per Case	72
₹ Price	8,262
ADT	8 to 10 WK

Tanks



USP VI

11100 Heavy-Duty Cylindrical Tanks with Cover, high-density polyethylene

Rigid tanks with hard surfaces and good temperature tolerance. Not autoclavable. Can be modified with factory-installed spigots up to 378L. Sizes: 19 to 757 liters. NALGENE Tank Liners are available: Part. Nos.333050-XXXX non-sterile, and 343050-XXXX gamma-irradiated. [21CFR177.1520/USPVI](#)

Catalog No.	14831310A	14831310E	14831310F	14831310B	14831310C	14831310D	14831310G
NALGENE P#11100	-0005	-0007	-0010	-0015	-0030	-0055	-0080
Cap., L	19*	28*	38*	57*	113	208	303
Cap., gal.	5*	7-1/2*	10*	15*	30	55	80
Graduations, gal.	0.5	0.5	1	1	2.5	2.5	5
Graduations, L	2	-	-	4	10	10	20
Nom. Dim. O.D. x D, cm	28 x 38	30 x 46	33 x 51	33 x 69	46 x 76	56 x 91	61 x 122
Nom. Dim. O.D. x D, in.	11 x 15	12 x 18	13 x 20	13 x 27	18 x 30	22 x 36	24 x 48
Wall Thick., mm	4.7	4.7	4.7	4.7	4.7	6.3	6.3
Wall Thick., in.	3/16	3/16	3/16	3/16	3/16	1/4	1/4
No. per Case	1	1	1	1	1	1	1
₹ Price	6,204	8,776	8,309	9,364	12,255	17,759	33,269
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	14831310H	14831332A	14831332B
NALGENE P#11100	-0100	-0150	-0200
Cap., L	378	568	757
Cap., gal.	100	150	200
Graduations, gal.	5	10	25
Graduations, L	20	40	200
Nom. Dim. O.D. x D, cm	71 x 112	79 x 124	91 x 130
Nom. Dim. O.D. x D, in.	28 x 44	31 x 49	36 x 51
Wall Thick., mm	6.3	6.3	6.3
Wall Thick., in.	1/4	1/4	1/4
No. per Case	1	1	1
₹ Price	32,711	43,413	48,950
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Tanks do not have liter calibrations.



USP VI

11102 Tanks with Spigot, high-density polyethylene

Same as Part. No. 11100 tanks but with Part. No. 6421 needle-type spigot for draw-off. Cover included. Spigot accepts 5/8-in. I.D. tubing. [uspvi](#)

Catalog No.	14831312A	14831312B	14831312C	14831312D	14831312E	14831312F
NALGENE P#11102	-0005	-0007	-0010	-0015	-0030	-0055
Cap., L	19*	28*	38*	57*	114	208
Cap., gal.	5*	7-1/2*	10*	15*	30	55
No. per Case	1	1	1	1	1	1
₹ Price	8,767	10,971	11,123	11,634	13,725	19,343
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

54100 Lightweight Cylindrical Tanks with Cover, high-density polyethylene

Graduated, low-cost cylindricals. External flange extends beyond rim when used as liner for steel drums. Wall thickness approximately 2.4 mm (3/32 in.). 21CFR177.1520/USPVI/Graduated

Catalog No.	1483429A	1483429B	1483429C	1483429D	1483429E	1483429F
NALGENE P#54100	-0005	-0007	-0010	-0015	-0030	-0055
Cap., L	19	28*	38	57	114	208
Cap., gal.	5	7-1/2*	10	15	30	55
Nom. Dim. O.D. x D, cm	28 x 38	30 x 46	33 x 51	33 x 69	46 x 76	56 x 91
Nom. Dim. O.D. x D, in.	11 x 15	12 x 18	13 x 20	13 x 27	18 x 30	22 x 36
Wall Thick., mm	2.4	2.4	2.4	2.4	2.4	2.4
Wall Thick., in.	3/32	3/32	3/32	3/32	3/32	3/32
Graduations, gal.	0.5	0.5	1	1	2.5	2.5
Graduations, L	2	*	*	4	10	10
No. per Case	1	1	1	1	1	1
₹ Price	5,523	7,719	7,496	7,565	9,175	13,622
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Tanks do not have liter calibrations.



USP VI

54102 Lightweight Cylindrical Tanks with Cover and Spigot, high-density polyethylene

HDPE tank, same as 54100, except equipped with Part. No. 96423-0100 spigot for draw-off. 21CFR177.1520/USPVI/Graduated

Catalog No.	1483431A	1483431B	1483431C	1483431D	1483431E	1483431F
NALGENE P#54102	-0005	-0007	-0010	-0015	-0030	-0055
Cap., L	19	28*	38*	57	114	208
Cap., gal.	5	7-1/2*	10*	15	30	55
Nom. Dim. O.D. x D, cm	28 x 38	30 x 46	33 x 51	33 x 69	46 x 76	56 x 91
Nom. Dim. O.D. x D, in.	11 x 15	12 x 18	13 x 20	13 x 27	18 x 30	22 x 36
Wall Thick., mm	2.4	2.4	2.4	2.4	2.4	2.4
Wall Thick., in.	3/32	3/32	3/32	3/32	3/32	3/32
Graduations, gal.	0.5	0.5	1	1	2.5	2.5
Graduations, L	2	*	*	4	10	10
No. per Case	1	1	1	1	1	1
₹ Price	8,757	9,963	9,700	9,954	11,633	14,766
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

*Tanks do not have liter calibrations.



USP VI



A USP VI

11200 Cylindrical PP Tanks with Cover, polypropylene

Good resistance to stress cracking and tolerant of many organic chemicals, plus polypropylene tanks can be autoclaved. Very versatile at a much lower cost than stainless steel tanks. Tanks come with cover and can be modified with factory-installed spigots. Sizes: 19 to 378 liters. NALGENE Tank Liners are available: Part. Nos. 333050-XXXX non-sterile, and 343050-XXXX gamma-irradiated. 21CFR177.1520/Autoclavable/USPVI

Catalog No.	14831100	14831101	14831102	14831332E	14831104	9725229CN	14831108
NALGENE P#11200	-0005	-0007	-0010	-0015	-0030	-0055	-0100
Cap., L	19	28*	38*	57	114	208	378
Cap., gal.	5	7-1/2*	10*	15	30	55	100
Nom. Dim. O.D. x D, cm	28 x 38	30 x 46	33 x 51	33 x 69	46 x 76	56 x 91	71 x 112
Nom. Dim. O.D. x D, in.	11 x 15	12 x 18	13 x 20	13 x 27	18 x 30	22 x 36	28 x 44
Wall Thick., mm	4.7	4.7	4.7	4.7	4.7	6.3	6.3
Wall Thick., in.	3/16	3/16	3/16	3/16	3/16	1/4	1/4
Graduations, gal.	0.5	0.5	1	1	2.5	2.5	5
Graduations, L	2	-	-	4	10	10	20
No. per Case	1	1	1	1	1	1	1
₹ Price	9,391	13,104	13,640	14,904	19,026	32,241	55,076
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

**Tanks do not have liter calibrations.



USP VI

14100 Rectangular Tanks with Cover, high-density polyethylene

HDPE resists most acids, alcohols and bases, plus it is impact and abrasion resistant. Very versatile at a much lower cost than stainless steel tanks. Tanks come with cover and can be modified with factory-installed spigot. Sizes: 8 to 170 liters. 21CFR177.1520/USPVI

Catalog No.	14831330H	14831330J	14831330A	14831330B
NALGENE P#14100	-0002	-0005	-0010	-0015
Cap., L	8	23	27	42
Cap., gal.	2	6	7	11
L x W x D, cm	20 x 20 x 20	36 x 25 x 25	31 x 31 x 31	46 x 31 x 31
L x W x D, in.	8 x 8 x 8	14 x 10 x 10	12 x 12 x 12	18 x 12 x 12
Wall Thick., mm	3.9	3.9	3.9	3.9
Wall Thick., in.	5/32	5/32	5/32	5/32
No. per Case	1	1	1	1
₹ Price	5,988	7,581	7,504	9,901
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Catalog No.	14831330K	14831330C	14831330D	14831330R
NALGENE P#14100	-0020	-0040	-0045	-0065
Cap., L	57	57	114	170
Cap., gal.	15	15	30	45
L x W x D, cm	61 x 31 x 31	47 x 31 x 47	61 x 46 x 46	61 x 46 x 61
L x W x D, in.	24 x 12 x 12	18 x 12 x 18	24 x 18 x 18	24 x 18 x 24
Wall Thick., mm	3.9	3.9	3.9	3.9
Wall Thick., in.	5/32	5/32	5/32	5/32
No. per Case	1	1	1	1
₹ Price	11,294	12,006	16,565	22,496
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

14200 Rectangular Tanks with Cover, polypropylene

Good resistance to stress cracking and tolerant of many organic chemicals and polypropylene tanks can be autoclaved. Very versatile at a much lower cost than stainless steel tanks. Tanks come with cover and can be modified with factory-installed spigot. Sizes: 8 to 114 liters. 21CFR177.1520/USPVI/Autoclavable

Catalog No.	14831110	14831111	14831112	14831113	14831114	14831115
NALGENE P#14200	-0002	-0005	-0010	-0015	-0020	-0045
Cap., L	8	23	27	42	57	114
Cap., gal.	2	6	7	11	15	30
L x W x D, cm	20 x 20 x 20	36 x 25 x 25	31 x 31 x 31	46 x 31 x 31	61 x 31 x 31	61 x 46 x 46
L x W x D, in.	8 x 8 x 8	14 x 10 x 10	12 x 12 x 12	18 x 12 x 12	24 x 12 x 12	24 x 18 x 18
Wall Thick., mm	4.7	4.7	4.7	4.7	4.7	6.3
Wall Thick., in.	3/16	3/16	3/16	3/16	3/16	1/4
No. per Case	1	1	1	1	1	1
₹ Price	8,602	11,286	11,248	15,499	21,598	25,668
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



USP VI **A**

2650 Closed Dome Tanks, polypropylene

Designed for use as closed systems. Use for reagent storage, dispensing, or aseptic mixing (2653-0010, 2653-0020, 2651-0200 and 2654-xxxx). Closed Dome Tanks are non-metallic, made from polypropylene and comply with 21CFR177.1520 and USP VI criteria. Polypropylene tanks can be sterilized by autoclaving. Tanks have a 150 mm neck opening fitted with a gasketed closure for secure sealing. Closed Dome Closure with Mixer Support (Part. No. 2651) allows mounting of BioTech Mixer. Tanks may be configured with spigots. Autoclavable/21CFR177.1520/USPVI

Catalog No.	14831124	14831122	14831123	9833069CN
NALGENE P#2650	-0020	-0030	-0055	-0100
Cap., L	75	115	210	380
Cap., gal.	20	30	55	100
O.D. x H (nom.), mm	419 x 813	470 x 981	559 x 1099	724 x 1321
O.D. x H (nom.), in.	16-1/2 x 32	18-1/2 x 38-5/8	22 x 43-1/4	28-1/2 x 52
Wall Thick. (nom.), mm	6.3	6.3	6.3	7.9
Wall Thick. (nom.), in.	1/4	1/4	1/4	5/16
No. per Case	1	1	1	1
₹ Price	23,713	36,021	44,046	73,817
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



75-L/20- gallon size



115-380L/30-100 gallon sizes

USP VI **A**

2651 Closed-Dome Tank Closure with Mixer Support Assembly, polypropylene, PVDF True Union Clamp

An overhead mixer support assembly for use with all closed-dome tanks (Part. Nos. 2650). The unique, sanitary flange assembly allows for overhead mixing in a closed system. Designed specifically for use with NALGENE Biotech Mixer (Part. No. 2653 and Lower Assemblies Part. No. 2654), the assembly consists of a 6-inch PP screw closure and silicone gasket with a 2-inch sanitary ferrule welded in the center, a 2-inch silicone gasket, and a true union clamp. Can be connected to other 2-inch sanitary fittings for drain lines and closed system filling. Individually packaged. Autoclavable, but must be kept vertical if assembled with lower assembly (Part. No. 2654). Autoclavable/USPVI

Catalog No.	14831311M
NALGENE P#2651	-0200
No. per Case	1
₹ Price	26,730
ADT	8 to 10 WK



USP VI **A**

Tank Accessories



USP VI

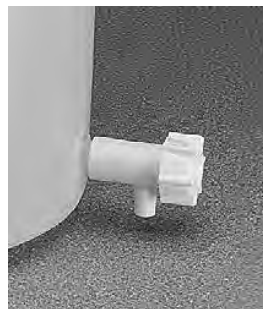


343050 Tank Liners, Coex polyethylene film, gamma irradiated

Designed specifically for NALGENE Cylindrical Tanks 19L - 787L (5 gal – 200 gal). Open bag with flat bottom design eases fluid processing. Gamma-irradiated (25 - 40kGy). Ideal for single-use biopharmaceutical and diagnostic reagent mixing. Film material is free of animal-derived components. Individually packaged. Non-cytotoxic, food grade. NALGENE is your single source for tanks and liners. **USPVI/New**

Catalog No.	NALGENE P#	Liner Cap.	Fits Nalgene Tanks, Part. No	No. per Case	₹ Price	ADT
-	343050-0005	19L / 5 Gal	11100-0005, 54100-0005	101	82,052	8 to 10 WK
-	343050-0007	28L / 7.5 Gal	11100-0007, 54100-0007	10	54,179	8 to 10 WK
-	343050-0010	38L / 10 Gal	11100-0010, 54100-0010	10	54,497	8 to 10 WK
-	343050-0015	57L / 15 Gal	11100-0015, 54100-0005	10	83,702	8 to 10 WK
-	343050-0030	113L / 30 Gal	11100-0030, 54100-0030	10	85,970	8 to 10 WK
-	343050-0055	208L / 55 Gal	11100-0055, 54100-0055	10	88,197	8 to 10 WK
-	343050-0080	303L / 80 Gal	11100-0080, 54100-0080	10	62,223	8 to 10 WK
-	343050-0100	378L / 100 Gal	11100-0100, 54100-0100	10	62,070	8 to 10 WK
-	343050-0150	568L / 150 Gal	11100-0150, 54100-0150	10	66,673	8 to 10 WK
-	343050-0200	757L / 200 Gal	11100-0200/54100-0200	10	101,188	8 to 10 WK

*10 Individually heat-sealed packages in double polylined master carton.



96423 Needle Spigot, polypropylene; high-density polyethylene boss

For HDPE tanks up to 100 gal. PP spigots are installed on threaded HDPE boss which is welded onto tank at factory. Spigot has 1-1/8 - 12 straight female threads, 3/8-in. opening. Accepts 5/8-in. I.D. tubing. Boss fits only NALGENE tanks.

Catalog No.	9885426CN
NALGENE P#96423	-0100
No. per Case	1
₹ Price	6,300
ADT	8 to 10 WK



6421 Needle-Type Tank Spigot, polypropylene; Teflon* TFE O-rings

Two Teflon O-rings for positive sealing. Only for NALGENE tanks up to 100 gals. with factory-welded threaded boss. Has 1-1/8 in. – 12 straight female threads. A replacement for Part. No. 96423.

Catalog No.	029637A
NALGENE P#6421	-0010
No. per Pkg	1
No. per Case	12
₹ Price	32,692
ADT	8 to 10 WK

*Or equivalent. Teflon is a registered trademark of DuPont.

2624 Autoclavable Dolly, stainless steel

Designed to move small NALGENE tanks (up to 30 gallons/115 liters) and carboys during daily use or servicing. Non-corrosive and chemically resistant to acids and bases. Casters won't leave marks on floor. **Autoclavable**

Catalog No.	14831320
NALGENE P#2624	-0020
Maximum Weight Limit, lbs.	500
Maximum Weight Limit, kg	227.3
I.D. x H, in.	20-1/2 x 6-1/2
I.D. x H, mm	521 x 165
No. per Case	1
₹ Price	37,633
ADT	8 to 10 WK



A

2653 BioTech Mixer Overhead Drive

BioTech Mixer and Lower Assemblies are specifically designed for aseptic mixing on NALGENE® Closed Dome Tanks up to 400L. This mixer system mounts through a 2" sanitary fitting on the tank closure.

Features:

- 1/8 HP Motor operates with variable speed up to 240 RPM.
- Mounts directly to tank for aseptic mixing.
- Programmable for unattended speed and time control.
- Clockwise and counter-clockwise operation.
- Overload detection and automatic shutdown.
- Diagnostic mode checks operation at startup.
- LCD readout of power, speed, time, mixing capacity and more.
- Suitable for liquids and slurries up the following limits Solids < 20% by weight.

Specific gravity < 1.2 Viscosity < 500 centipoise

- Certified for use in U.S., Canada, Europe and Japan

Supplied mixer instructions outline simple setup and guidelines for care. When ordering tank to use with a BioTech Mixer, specify Closed Dome Closure with Mixer Support (Part No. 2651-0200). See Lower Assembly (Part No. 2654) for shaft/impeller selection information.



Catalog No.	NG6530010	NG6530020
NALGENE P#2653	-0010	-0020
Electrical requirements	110 Volt	220 Volt
Power, HP	1/8	1/8
No. per Case	1	1
₹ Price	308,366	315,861
ADT	8 to 10 WK	8 to 10 WK



2654 Lower Assemblies for BioTech Mixers

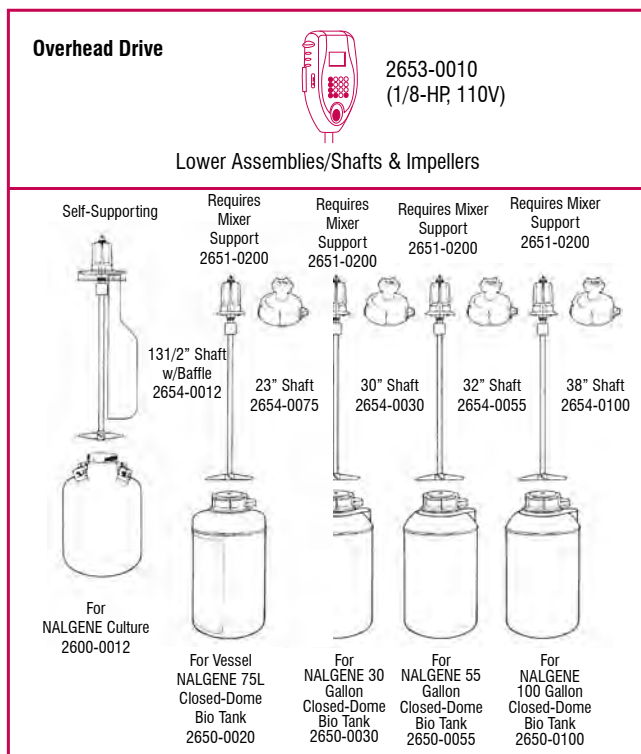
Impeller and shaft combinations are designed for optimum mixing in specific sizes of NALGENE® tanks.

Use only with BioTech Mixer Overhead Drives. Impellers and shafts of 2654 series are 316 stainless. **Autoclavable**

A

Catalog No.	NALGENE P#	For Use With	Shaft Length		Mixer Support, Part. No.	Shaft Dia.		Impeller Dia		Impeller Material	No. per Case	₹ Price	ADT
			in.	mm		in.	mm	in.	mm				
9899552CN	2654-0012	12-liter culture vessel (2600-0012)	13.5	343	-	3/8	10	4	102	glass-filled polypropylene	1	170,785	8 to 10 WK
NG6540030	2654-0030	30-gallon closed-dome bio-tank (2650-0030)	30	762	2651-0200*	1/2	13	6.8	173	stainless steel	1	154,834	8 to 10 WK
NG6540055	2654-0055	55-gallon closed-dome bio tank (2650-0055)	32	813	2651-0200*	1/2	13	8.8	224	stainless steel	1	163,548	8 to 10 WK
NG6540075	2654-0075	75-liter closed-dome tank (11150-0020)/75-L	23	584	2651-0200*	1/2	13	6.3	160	stainless steel	1	154,834	8 to 10 WK
NG6540100	2654-0100	100-gallon closed-dome bio tank (2650-0100)	38	965	2651-0200*	1/2	13	10	254	stainless steel	1	179,653	8 to 10 WK

*Sold separately.



Test Tube Racks

5970 Unwire™ Test Tube Racks, ResMer™ Manufacturing Technology

Full-size Unwire test tube racks securely hold a full load of test tubes or centrifuge tubes in the following popular sizes: 13-, 16-, 20-, 25- and 30-mm. Up to 72 of the smaller diameter tubes can be held at once. Molded in six bright, permanent colors Resmer™ manufacturing technology makes these racks keep their bright colors longer. Useful in a wide temperature range with good chemical resistance. **Autoclavable**



A

Catalog No.	NALGENE P#	Tube Size, mm	Color	L x W x H, mm	Array	No. per Pkg	No. per Case	₹ Price	ADT
1480922	5970-0013	13	White	200 x 102 x 57	6 x 12	1	8	9,077	8 to 10 WK
1480924	5970-0113	13	Orange	200 x 102 x 57	6 x 12	1	8	9,077	8 to 10 WK
1480937	5970-0213	13	Yellow	200 x 102 x 57	6 x 12	1	8	9,077	8 to 10 WK
1480941	5970-0313	13	Blue	200 x 102 x 57	6 x 12	1	8	9,948	8 to 10 WK
1480945	5970-0413	13	Green	200 x 102 x 57	6 x 12	1	8	9,948	8 to 10 WK
1480960	5970-0513	13	Red	200 x 102 x 57	6 x 12	1	8	9,080	8 to 10 WK
1480924	5970-0016	16	White	248 x 127 x 70	6 x 12	1	8	9,080	8 to 10 WK
1480935	5970-0116	16	Orange	248 x 127 x 70	6 x 12	1	8	8,934	8 to 10 WK
1480939	5970-0216	16	Yellow	248 x 127 x 70	6 x 12	1	8	10,026	8 to 10 WK
1480943	5970-0316	16	Blue	248 x 127 x 70	6 x 12	1	8	10,026	8 to 10 WK
1480947	5970-0416	16	Green	248 x 127 x 70	6 x 12	1	8	9,080	8 to 10 WK
1480962	5970-0516	16	Red	248 x 127 x 70	6 x 12	1	8	9,077	8 to 10 WK
1480926	5970-0020	20	White	250 x 102 x 83	4 x 10	1	8	9,080	8 to 10 WK
1480931	5970-0120	20	Orange	250 x 102 x 83	4 x 10	1	8	10,026	8 to 10 WK
1480938	5970-0220	20	Yellow	250 x 102 x 83	4 x 10	1	8	10,026	8 to 10 WK
1480952	5970-0320	20	Blue	250 x 102 x 83	4 x 10	1	8	9,065	8 to 10 WK
1480946	5970-0420	20	Green	250 x 102 x 83	4 x 10	1	8	9,077	8 to 10 WK
1480964	5970-0520	20	Red	250 x 102 x 83	4 x 10	1	8	9,080	8 to 10 WK
1480966	5970-0025	25	White	300 x 121 x 92	4 x 10	1	8	9,932	8 to 10 WK
1480933	5970-0125	25	Orange	300 x 121 x 92	4 x 10	1	8	9,948	8 to 10 WK
1480940	5970-0225	25	Yellow	300 x 121 x 92	4 x 10	1	8	9,065	8 to 10 WK
1480942	5970-0325	25	Blue	300 x 121 x 92	4 x 10	1	8	9,080	8 to 10 WK
1480948	5970-0425	25	Green	300 x 121 x 92	4 x 10	1	8	9,080	8 to 10 WK
1480966	5970-0525	25	Red	300 x 121 x 92	4 x 10	1	8	9,863	8 to 10 WK
1480930	5970-0030	30	White	283 x 108 x 83	3 x 8	1	8	10,026	8 to 10 WK
1480936	5970-0130	30	Orange	283 x 108 x 83	3 x 8	1	8	9,065	8 to 10 WK
1480950	5970-0230	30	Yellow	283 x 108 x 83	3 x 8	1	8	9,077	8 to 10 WK
1480944	5970-0330	30	Blue	283 x 108 x 83	3 x 8	1	8	9,080	8 to 10 WK
1480949	5970-0430	30	Green	283 x 108 x 83	3 x 8	1	8	9,779	8 to 10 WK
1480968	5970-0530	30	Red	283 x 108 x 83	3 x 8	1	8	9,948	8 to 10 WK



A

5972 Unwire™ Half-Racks, ResMer™ Manufacturing Technology

More space-efficient than full-size test tube racks. Fit easily in ice or water baths and won't float. All the features of full-size Unwire test tube racks. ResMer™ manufacturing technology makes these racks keep their bright colors longer. Useful in a wide temperature range with good chemical resistance. **Autoclavable**

Catalog No.	NALGENE P#	Tube Size, mm	Color	L x W x H, mm	Array	No. per Pkg	No. per Case	₹ Price	ADT
14809101	5972-0013	13	White	102 x 102 x 56	6 x 6	1	8	6,511	8 to 10 WK
14809102	5972-0016	16	White	126 x 126 x 68	6 x 6	1	8	6,853	8 to 10 WK
14809103	5972-0020	20	White	128 x 103 x 83	4 x 5	1	8	7,093	8 to 10 WK
14809142	5972-0025	25	White	122 x 122 x 75	4 x 4	1	8	7,093	8 to 10 WK
14809105	5972-0030	30	White	109 x 109 x 84	3 x 3	1	8	7,093	8 to 10 WK
14809116	5972-0313	13	Blue	102 x 102 x 56	6 x 6	1	8	6,511	8 to 10 WK
14809117	5972-0316	16	Blue	126 x 126 x 68	6 x 6	1	8	6,934	8 to 10 WK
14809118	5972-0320	20	Blue	128 x 103 x 83	4 x 5	1	8	7,093	8 to 10 WK
14809145	5972-0325	25	Blue	122 x 122 x 75	4 x 4	1	8	7,093	8 to 10 WK
14809119	5972-0330	30	Blue	109 x 109 x 84	3 x 3	1	8	7,093	8 to 10 WK
14809120	5972-0413	13	Green	102 x 102 x 56	6 x 6	1	8	6,511	8 to 10 WK
14809122	5972-0416	16	Green	126 x 126 x 68	6 x 6	1	8	6,792	8 to 10 WK
14809124	5972-0420	20	Green	128 x 103 x 83	4 x 5	1	8	7,093	8 to 10 WK
14809125	5972-0430	30	Green	109 x 109 x 84	3 x 3	1	8	7,093	8 to 10 WK
14809126	5972-0513	13	Red	102 x 102 x 56	6 x 6	1	8	6,511	8 to 10 WK
14809127	5972-0516	16	Red	126 x 126 x 68	6 x 6	1	8	6,792	8 to 10 WK
14809128	5972-0520	20	Red	128 x 103 x 83	4 x 5	1	8	7,093	8 to 10 WK
14809129	5972-0530	30	Red	109 x 109 x 84	3 x 3	1	8	7,093	8 to 10 WK



5976 Unwire™ Test Tube Racks, polypropylene

Same innovative design as Unwire test tube racks made using ResMer™ manufacturing technology. Will not float in water baths. Stackable when empty to save space. Securely hold a full load of test tubes. Racks are not autoclavable.

Catalog No.	NALGENE P#	Tube Size, mm	Color	L x W x H, mm	Array	No. per Pkg	No. per Case	₹ Price	ADT
14809130	5976-0013	13	White	200 x 102 x 57	6 x 12	1	8	6,511	8 to 10 WK
14809134	5976-0016	16	White	248 x 127 x 70	6 x 12	1	8	6,511	8 to 10 WK
14809131	5976-0313	13	Blue	200 x 102 x 57	6 x 12	1	8	6,511	8 to 10 WK
14809135	5976-0316	16	Blue	248 x 127 x 70	6 x 12	1	8	6,511	8 to 10 WK
14809132	5976-0413	13	Green	200 x 102 x 57	6 x 12	1	8	6,511	8 to 10 WK
14809136	5976-0416	16	Green	248 x 127 x 70	6 x 12	1	8	6,511	8 to 10 WK
14809133	5976-0513	13	Red	200 x 102 x 57	6 x 12	1	8	6,511	8 to 10 WK
14809137	5976-0516	16	Red	248 x 127 x 70	6 x 12	1	8	6,511	8 to 10 WK

NOTE: Polypropylene racks are not autoclavable.



A

5929 Test Tube Racks, polycarbonate

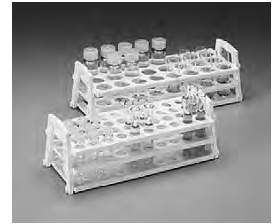
Handles make carrying easy. Holes are keyed with molded-in numbers and letters for easy identification of tubes. When empty, can stack with any other racks of the same length. Do not float in water baths. Autoclaving will reduce strength over time. **Autoclavable**

Catalog No.	1481011A	1481011B	1481011C	1481011D
NALGENE P#5929	-0013	-0016	-0020	-0030
Tube Dia., mm	10-13	13-16	16-20	25-30
Array	6 x 12	4 x 10	4 x 10	3 x 8
Size L x W, cm	28.5 x 11.5	28.5 x 11.5	28.5 x 11.5	32 x 11.5
No. per Pkg	1	1	1	1
No. per Case	4	4	4	4
₹ Price	12,123	12,123	12,123	12,123
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

5930 Test Tube Racks, polypropylene

Handles make carrying easy. Holes are keyed with molded-in numbers and letters for easy identification of tubes. When empty, can stack with any other racks of the same length. Superior chemical resistance. Not autoclavable. For autoclavable racks, see Part. No. 5972.

Catalog No.	1481012A	1481012B	1481012C	1481016	1481012D
NALGENE P#5930	-0013	-0016	-0020	-0025	-0030
Tube Dia., mm	10-13	13-16	16-20	21-25	25-30
Array	6 x 12	4 x 10	4 x 10	3 x 8	3 x 8
Size L x W, cm	28.5 x 11.5	28.5 x 11.5	28.5 x 11.5	32 x 11.5	32 x 11.5
No. per Pkg	1	1	1	1	1
No. per Case	4	4	4	4	4
₹ Price	10,703	10,703	10,512	10,703	10,703
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



5935 Slant Racks, polycarbonate

Unique end plate design allows 5° or 20° slant when rack is set down on either side. Autoclave tubes of media in the rack. While media is still hot, set rack on bench at desired angle. Media will harden with a consistent slant. Useful for incubating liquid cultures on a slant. Keyed with numbers and letters for identification. Stackable. Do not float in water baths. Autoclaving will reduce strength over time. **Autoclavable**

Catalog No.	NG14810N	NG14810P
NALGENE P#5935	-0016	-0020
Tube Size, mm	15-16	20
Array	4 x 10	4 x 10
Size, L x W, mm	285 x 115	285 x 115
Width of End Plates at Top, cm	15.5	15.5
No. per Pkg	1	1
No. per Case	4	4
₹ Price	12,107	12,107
ADT	8 to 10 WK	8 to 10 WK

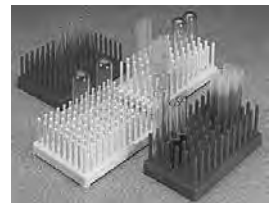


A

5977 Test Tube Peg Racks, filled polypropylene

Hold sample collection tubes, reaction tubes or similar-diameter tubes. Will not float in a water bath. Can be used to dry inverted tubes. Also can be used to hold and dry electrophoresis and chromatography plates. Chemical resistant. **Autoclavable**

Catalog No.	1481054A	1481054G	1481054D	1481054K
NALGENE P#5977	-0013	-0017	-0313	-0317
Tube Size, mm	10-13	14-17	10-13	14-17
Color	White	White	Blue	Blue
Array	8 x 12	5 x 10	8 x 12	5 x 10
L x W x H, mm	179 x 127 x 64	187 x 105 x 70	179 x 127 x 64	187 x 105 x 70
No. per Pkg	2	2	2	2
No. per Case	8	8	8	8
₹ Price	4,509	5,092	4,509	5,092
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

5973 Microcentrifuge Tube Racks, ResMer™ Manufacturing Technology

ResMer™ manufacturing technology makes these racks retain their colors and performance in harsh lab environments. Useful in wide temperature range and good chemical resistance. Each hole has molded-in letters and numbers for easy sample identification. Stackable when empty or full. **Autoclavable**

Catalog No.	NALGENE P#	Tube Cap., ml	Array	Color	L x W x H, mm	No. per Pkg	No. per Case	₹ Price	ADT
14809148A	5973-0005	0.5	4 x 6	White	146 x 92 x 54	1	8	5,486	8 to 10 WK
14809160	5973-0015	1.5	4 x 6	White	143 x 90 x 52	1	8	5,486	8 to 10 WK
14809170	5973-9005	0.5	8 x 12	White	171 x 112 x 54	1	4	3,988	8 to 10 WK



A



5974 Floating Microtube Racks, polypropylene

Thaw, cool and incubate samples at elevated or reduced temperatures. Racks will float with a full load of filled tubes. Tubes are supported below the lip. On benchtop, rack legs prevent bottom of tubes from touching bench surface. Excellent temperature resistance from -70°C to 100°C. Each hole has molded-in letters and numbers for easy sample identification.

Square

Catalog No.	14809148G	14809166
NALGENE P#5974	-0005	-0404
Color	Black	White
Tube Size, ml	0.5	1.0, 1.2, 1.5 and 2.0
L x W x H, mm	103 x 103 x 65	103 x 103 x 65
Array	4 x 4	4 x 4
No. per Pkg	4	4
No. per Case	16	16
₹ Price	6,653	6,653
ADT	8 to 10 WK	8 to 10 WK

Round

Catalog No.	14809166B	14809166A
NALGENE P#5974	-4015	-1015
Color	White	White
Tube Size, ml	1.0, 1.2, 1.5 and 2.0	1.0, 1.2, 1.5 and 2.0
Array	8	20
Fit NALGENE Beakers, ml	400	1000
Dia., mm	66	96
Dia., in.	2-5/8	3-3/4
No. per Pkg	4	4
No. per Case	16	16
₹ Price	6,700	6,259
ADT	8 to 10 WK	8 to 10 WK

NOTE: Polypropylene racks are not autoclavable.

Tubing

8000 NALGENE 180 Clear Plastic Tubing, Transparent, flexible, versatile, economical

NALGENE 180 Tubing sets a new standard of purity and quality in lab-grade clear plastic tubing. This autoclavable tubing is made from the highest-grade resins and special plasticizers; no fillers or extenders are ever added. It resists a wide range of chemicals, is dimensionally stable and highly resistant to hardening and discoloration. See "Use and Care Guidelines." NALGENE 180 is equivalent to Tygon** R-3603. It offers a "Lab Use" Durometer (Shore A) of 55. Choose from a variety of sizes.* Coils marked continuously with I.D., regulatory compliance, and interval markings*. For metric measurement, see Part No. 8001. Selected sizes come in 10-, 50-, 100- and 250-ft. boxes or 500-ft. reels. NALGENE 180 Tubing is made of Food-Grade materials which comply with U.S. Pharmacopoeia Class VI Requirements for Plastic Materials and USDA regulations. NALGENE tubing is not a medical device. See separate listings below for selected sizes available in 10-ft. coils. 10-ft. coils are polybagged separately (5 coils per box). Excellent for many small benchtop applications. Short lengths permit quick set ups with less waste. No boxes or reels to store. Autoclavable/USPVI/Transparent



*Small tubing not printed.

** Registered Trademark of St. Gobain Performance Plastics

*50-, 100-, 250-, 500-ft. Cases

USP VI



Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 125°F; 52°C	No. per Case	₹ Price	ADT
14176194	8000-0002	1/32 x 3/32 x 1/32	60	30	50	1,024	8 to 10 WK
14176191	8000-0004	1/16 x 1/8 x 1/32	48	24	50	1,039	8 to 10 WK
14176192	8000-0006	3/32 x 5/32 x 1/32	42	21	50	1,039	8 to 10 WK
1417610	8000-0010	1/8 x 3/16 x 1/32	34	17	50	862	8 to 10 WK
1417686	8000-9010	1/8 x 3/16 x 1/32	34	17	250	4,111	8 to 10 WK
1417612	8000-0020	1/8 x 1/4 x 1/16	50	25	50	6,690	8 to 10 WK
1417688	8000-9020	1/8 x 1/4 x 1/16	50	25	250	6,368	8 to 10 WK
14176197	8000-0025	5/32 x 7/32 x 1/32	30	15	50	1,323	8 to 10 WK
1417614	8000-0030	3/16 x 5/16 x 1/16	40	20	50	2,348	8 to 10 WK
1417690	8000-9030	3/16 x 5/16 x 1/16	40	20	250	9,225	8 to 10 WK
1417622	8000-0060	1/4 x 3/8 x 1/16	34	17	50	3,048	8 to 10 WK
14176218	8000-4060	1/4 x 3/8 x 1/16	34	17	100	4,359	8 to 10 WK
1417692	8000-9060	1/4 x 3/8 x 1/16	34	17	250	11,691	8 to 10 WK
1417683	8000-5060	1/4 x 3/8 x 1/16	34	17	500	22,538	8 to 10 WK
1417626	8000-0070	1/4 x 7/16 x 3/32	44	22	50	4,829	8 to 10 WK
1417628	8000-0080	1/4 x 1/2 x 1/8	52	26	50	5,837	8 to 10 WK
14176219	8000-4080	1/4 x 1/2 x 1/8	52	26	100	10,869	8 to 10 WK
1417630	8000-0090	5/16 x 7/16 x 1/16	30	15	50	3,451	8 to 10 WK
14176220	8000-4090	5/16 x 7/16 x 1/16	30	15	100	6,397	8 to 10 WK
1417694	8000-9090	5/16 x 7/16 x 1/16	30	15	250	13,420	8 to 10 WK
1417632	8000-0100	5/16 x 1/2 x 3/32	40	20	50	5,059	8 to 10 WK
1417634	8000-0110	5/16 x 9/16 x 1/8	46	23	50	6,192	8 to 10 WK
1417636	8000-0120	3/8 x 1/2 x 1/16	26	13	50	3,958	8 to 10 WK
14176221	8000-4120	3/8 x 1/2 x 1/16	26	13	100	7,469	8 to 10 WK
1417696	8000-9120	3/8 x 1/2 x 1/16	26	13	250	15,682	8 to 10 WK
1417687	8000-5120	3/8 x 1/2 x 1/16	25	13	500	29,891	8 to 10 WK
1417638	8000-0130	3/8 x 9/16 x 3/32	36	18	50	5,185	8 to 10 WK
1417640	8000-0140	3/8 x 5/8 x 1/8	44	22	50	7,365	8 to 10 WK
14176222	8000-4140	3/8 x 5/8 x 1/8	44	22	100	13,969	8 to 10 WK
1417646	8000-0160	7/16 x 5/8 x 3/32	34	17	50	4,888	8 to 10 WK
1417648	8000-0180	1/2 x 5/8 x 1/16	22	11	50	6,766	8 to 10 WK
1417698	8000-9180	1/2 x 5/8 x 1/16	22	11	250	19,176	8 to 10 WK
1417650	8000-0190	1/2 x 11/16 x 3/32	28	14	50	6,766	8 to 10 WK
1417652	8000-0200	1/2 x 3/4 x 1/8	34	17	50	9,079	8 to 10 WK
NG0004200	8000-4200	1/2 x 3/4 x 1/8	34	17	100	17,631	8 to 10 WK
1417658	8000-0260	5/8 x 7/8 x 1/8	28	14	50	10,338	8 to 10 WK
1417664	8000-0310	3/4 x 1 x 1/8	26	13	50	11,883	8 to 10 WK
1417672	8000-0350	1 x 1-1/4 x 1/8	22	11	50	14,872	8 to 10 WK
14176251	8000-1350	1 x 1-1/4 x 1/8	22	11	50†	16,787	8 to 10 WK
1417674	8000-0370	1 x 1-3/8 x 3/16	28	14	50	23,510	8 to 10 WK

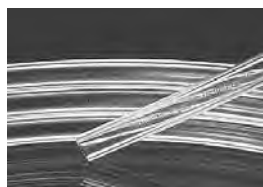
†** 5 x 10 ft. coils



8000 NALGENE 180 Clear Plastic Vacuum Tubing

Thick-walled PVC tubing withstands full vacuum (29.9 in. Hg) at room temperature. Material is Food-Grade and complies with USP VI and USDA regulations. Available in seven sizes – 50-ft. or convenient 10-ft. boxes. Autoclavable/USPVI/Transparent

Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 125°F; 52°C	Ft. per Case	₹ Price	ADT
1417620	8000-0055	3/16 x 9/16 x 3/16	62	31	50	9,256	8 to 10 WK
1417624	8000-0065	1/4 x 5/8 x 3/16	56	28	50	10,695	8 to 10 WK
141766B	8000-1065	1/4 x 5/8 x 3/16	56	28	10	2,492	8 to 10 WK
14176247	8000-1090	5/16 x 7/16 x 1/16	30	15	50	3,881	8 to 10 WK
1417642	8000-0145	3/8 x 7/8 x 1/4	54	27	50	19,779	8 to 10 WK
141766C	8000-1145	3/8 x 7/8 x 1/4	54	27	10	4,479	8 to 10 WK
1417654	8000-0210	1/2 x 1-1/8 x 5/16	52	26	50	27,864	8 to 10 WK
141766D	8000-1210	1/2 x 1-1/8 x 5/16	52	26	10	6,338	8 to 10 WK
141766E	8000-1270	5/8 x 1-3/8 x 3/8	56	28	10	9,053	8 to 10 WK
141766F	8000-1325	3/4 x 1-1/2 x 3/8	46	23	10	10,620	8 to 10 WK
141766G	8000-1375	1 x 2 x 1/2	46	23	10	18,628	8 to 10 WK



8001 NALGENE 180 Metric Tubing

NALGENE 180 is offered in 17 true metric sizes to fit your lab equipment. Food-Grade material complies with USP VI, and USDA regulations. Replaces “close-to-size” Imperial-measure tubing that could leak at a metric connection. Clearly labeled and marked for easy cutting. In 25-meter coils (10-meter for larger sizes). Autoclavable/USPVI/Transparent

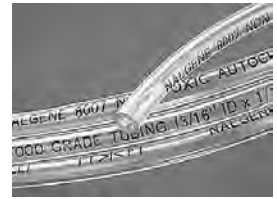
Catalog No.	NALGENE P#	I.D. x O.D. x Wall, mm	Operating Pressure, kPa at 73°F/23°C	Operating Pressure, kPa at 125°F/52°C	Meters per Case	₹ Price	ADT
NG0010102	8001-0102*	1.0 x 2.0 x 0.5	100/690	50/345	25	1,466	8 to 10 WK
14176227	8001-0204*	2.0 x 4.0 x 1.0	100/690	50/345	25	2,115	8 to 10 WK
14176228	8001-0305*	3.0 x 5.0 x 1.0	80/552	40/276	25	2,904	8 to 10 WK
14176229	8001-0406*	4.0 x 6.0 x 1.0	66/455	33/228	25	4,763	8 to 10 WK
NG0010407	8001-0407	4.0 x 7.0 x 1.5	86/593	43/296	25	5,988	8 to 10 WK
14178116	8001-0508	5.0 x 8.0 x 1.5	74/510	37/255	25	8,173	8 to 10 WK
NG0010609	8001-0609	6.0 x 9.0 x 1.5	66/455	33/228	25	11,103	8 to 10 WK
14176233	8001-0610	6.0 x 10.0 x 2.0	80/552	20/276	25	12,117	8 to 10 WK
NG0010710	8001-0710	7.0 x 10.0 x 1.5	60/414	30/207	25	13,174	8 to 10 WK
NG0010811	8001-0811	8.0 x 11.0 x 1.5	54/372	27/186	25	13,766	8 to 10 WK
14176236	8001-0812	8.0 x 12.0 x 2.0	66/455	33/228	25	14,400	8 to 10 WK
NG0010913	8001-0913	9.0 x 13.0 x 2.0	62/427	31/214	25	15,189	8 to 10 WK
14176238	8001-1014	10.0 x 14.0 x 2.0	56/386	28/193	25	17,288	8 to 10 WK
14178117	8001-1216	12.0 x 16.0 x 2.0	50/345	25/172	25	19,304	8 to 10 WK
14178115	8001-1520	15.0 x 20.0 x 2.5	50/345	25/172	10	86,65	8 to 10 WK

*Small tubing not printed.

8007 NALGENE 380 Clear Plastic Tubing with Higher Durometer

A high-quality, high-performance lab tubing like NALGENE 180 tubing, but designed for different working conditions. Less flexible than NALGENE 180 tubing, NALGENE 380 tubing withstands higher working pressures. It's also more resistant to crimping and kinking. This clear tubing resists a wide range of chemicals. Excellent for food and beverage applications.

- Durometer (Shore A) of 65
- Convenient markings on every coil.*
- Made of food-grade materials which comply with USDA, USP VI, NSF-51, 3-A Regulations. Compliance marked on the tubing. Autoclavable/Transparent



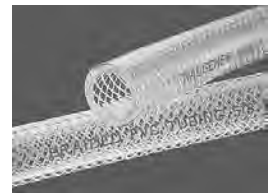
A

Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 125°F; 52°C	Ft. per Case	₹ Price	ADT
14176100	8007-0020	1/8 x 1/4 x 1/16	68	34	50	2,916	8 to 10 WK

*Small tubing is not printed.

8005 NALGENE 980 Braided Clear Plastic Tubing

Braided, reinforced tubing is designed for high-pressure applications. It has a durometer (Shore A) of 65 and is more flexible than most competitive reinforced PVC tubing. This extra flexibility makes it easier to bend into place and permits tighter compression of crimp fittings for a secure fit. Tubing is made with Food-Grade materials*. Excellent for use with weak acids, weak bases and salt solutions. Not recommended for vacuum applications. Manufactured to strict I.D. tolerances for easy identification and reordering, inside diameter and operating pressure are clearly imprinted in blue. Transparent



Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 125°F; 52°C	Ft. per Case	₹ Price	ADT
1416910F	8005-0040	3/16 x 3/8 x 3/32	276	138	50	4,719	8 to 10 WK
1416910A	8005-0070	1/4 x 7/16 x 3/32	276	138	50	5,174	8 to 10 WK
1416910G	8005-0100	5/16 x 1/2 x 3/32	276	138	50	5,386	8 to 10 WK
1416910B	8005-0130	3/8 x 9/16 x 3/32	250	125	50	5,577	8 to 10 WK
1416910C	8005-0190	1/2 x 3/4 x 1/8	230	115	50	7,282	8 to 10 WK
1416910D	8005-0260	5/8 x 7/8 x 1/8	230	115	50	11,091	8 to 10 WK
1416910E	8005-0310	3/4 x 1 x 1/8	176	88	50	12,539	8 to 10 WK
1416910H	8005-0360	1 x 1-5/16 x 5/32	140	70	50	18,665	8 to 10 WK

NALGENE 280 PUR Tubing

NALGENE 280 Ester-Based Tubing is an extremely tough product featuring excellent abrasion resistance, low-temperature resilience and flex-fatigue resistance.

8030 NALGENE 280 PUR Tubing, Ester-grade

NALGENE 280 Ester-based Tubing is an extremely tough product featuring excellent abrasion resistance, low-temperature resilience and flex-fatigue resistance. Pure polyurethane-contains no plasticizers and low levels of extracables, which make it ideal for high-purity applications. Resistant to atmospheric ozone, aliphatic hydrocarbons and petroleum products. Higher physical properties than PVC products (tensile strength, tear resistance, elongation, etc.) makes it ideal for peristaltic pump applications. Not recommended for aqueous solutions. Note: NALGENE PUR tubing is not autoclavable, but can be gas-sterilized. Transparent



Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 130°F; 54°C	Ft. per Case	₹ Price	ADT
14176172	8030-0060	1/4 x 3/8 x 1/16	76	38	50	4,449	8 to 10 WK
14176173	8030-0120	3/8 x 1/2 x 1/16	56	28	50	5,915	8 to 10 WK
14176176	8030-0310	3/4 x 1 x 1/8	56	28	50	20,493	8 to 10 WK



8010 NALGENE 489 Linear Low-Density Polyethylene Tubing

Economically priced. Translucent; fluid levels easily seen. Food-Grade materials comply with 21 CFR 177.1520 for food packaging. Nontoxic, odorless and tasteless. Excellent for laboratory and industrial use. Shore D 50. Not autoclavable but can be chemically sterilized. Less flexible than NALGENE 180 tubing, but can be bent to facilitate set-ups. Superior chemical resistance.

Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 145°F; 63°C	Ft. per Case	₹ Price	ADT
14176121	8010-0125	1/8 x 1/4 x 1/16	358	179	100	2,412	8 to 10 WK
14176123	8010-0250	1/4 x 3/8 x 1/16	214	107	100	3,424	8 to 10 WK
14176120	8010-0375	3/8 x 1/2 x 1/16	152	76	100	4,664	8 to 10 WK
14176124	8010-0500	1/2 x 5/8 x 1/16	118	59	100	6,327	8 to 10 WK
14176126	8010-0625	5/8 x 3/4 x 1/16	96	48	100	7,933	8 to 10 WK
14176125	8010-1000	1 x 1-1/4 x 1/8	120	60	50	14,514	8 to 10 WK



8020 NALGENE 689 Polypropylene Tubing

Available in popular sizes to fit tubing fittings. Food-Grade materials comply with 21 CFR 177.1520. for food packaging. Translucent. Excellent chemical resistance to many acids and alkalis. Unaffected by most solvents at ambient temperatures. Semi-rigid – Durometer of 75 (Shore D). **Autoclavable**

Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 125°F; 52°C	Ft. per Case	₹ Price	ADT
14176159	8020-0250	3/16 x 1/4 x 1/32	110	55	100	2,412	8 to 10 WK
14176151	8020-0370	1/4 x 3/8 x 1/16	272	136	100	6,953	8 to 10 WK
14176158	8020-0500	3/8 x 1/2 x 1/16	194	97	100	9,046	8 to 10 WK
14176153	8020-0625	1/2 x 5/8 x 1/16	150	75	100	9,596	8 to 10 WK

A



8061 NALGENE 65 Braided Platinum-Cured Silicone Tubing

Manufactured with interwoven polyester braid for additional pressure and kink resistance, Shore A 65. Durable, high-purity tubing is designed for a variety of pump and transfer applications including pharmaceutical, laboratory; bioprocess manufacturing; and food and beverage applications. There are no phthalate plasticizers that can leach out into transported fluid. Manufactured under strict process controls for precise dimensional tolerances. Material complies with Food-Grade, USDA, USP Class VI and 3A standards. Translucent. Non-cytotoxic, non-pyrogenic and non-hemolytic. NOTE: Not intended for invasive use. **Autoclavable/USPVI**

Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 320°F; 160°C	Ft. per Case	₹ Price	ADT
14176307	8061-3070	1/4 x 9/16 x 5/32	156	78	25	41,256	8 to 10 WK
14176308	8061-3130	3/8 x 21/32 x 5/32	136	68	25	51,217	8 to 10 WK
14176309	8061-3190	1/2 x 13/16 x 5/32	126	63	25	77,157	8 to 10 WK

A

USP VI

8060 NALGENE 50 Platinum-Cured Silicone Tubing

This flexible (50, Shore A), durable, high-purity tubing is designed for a variety of pump and transfer applications including pharmaceutical, laboratory; bioprocess manufacturing; and food and beverage applications. There are no phthalate plasticizers that can leach out into transported fluid. Manufactured under strict process controls for precise dimensional tolerances. Material complies with Food-Grade, USDA, USP Class VI and 3A standards. Translucent. Non-cytotoxic, non-pyrogenic and non-hemolytic. NOTE: Not intended for invasive use. **Autoclavable/USPVI**



USP VI **A**

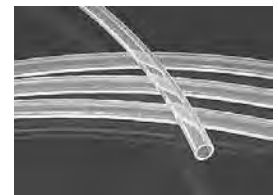
Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 320°F; 160°C	Ft. per Case	₹ Price	ADT
14176332A	8060-0020	1/16 x 1/8 x 1/32	15	9	50	3,734	8 to 10 WK
14176332B	8060-0030	1/8 x 1/4 x 1/16	21	12	50	5,129	8 to 10 WK
14176332C	8060-0040	3/16 x 5/16 x 1/16	13	8	50	6,449	8 to 10 WK
14176332D	8060-0050	3/16 x 3/8 x 3/32	14	8	50	8,371	8 to 10 WK
14176332F	8060-0070	1/4 x 7/16 x 3/32	17	10	50	13,389	8 to 10 WK
14176332G	8060-0080	1/4 x 1/2 x 1/8	17	10	50	17,139	8 to 10 WK
14176332H	8060-0100	5/16 x 1/2 x 3/32	16	10	50	11,503	8 to 10 WK
14176332J	8060-0120	3/8 x 1/2 x 1/16	11	7	50	12,671	8 to 10 WK
14176332K	8060-0130	3/8 x 9/16 x 3/32	12	7	50	16,011	8 to 10 WK
14176332L	8060-0140	3/8 x 5/8 x 1/8	14	8	50	20,212	8 to 10 WK
14176332M	8060-0190	1/2 x 11/16 x 3/32	10	6	50	19,025	8 to 10 WK
14176332N	8060-0200	1/2 x 3/4 x 1/8	12	7	50	26,059	8 to 10 WK
14176332P	8060-0260	5/8 x 7/8 x 1/8	12	7	50	27,992	8 to 10 WK
14176332Q	8060-0310	3/4 x 1 x 1/8	9	5	50	33,601	8 to 10 WK

Designed to provide extended pump life in peristaltic applications.

Catalog No.	NALGENE P#	Fits Pump Tube Size	Hose Barb, in.	Hose Barb, mm	Ft. per Case	₹ Price	ADT
14176276	8060-3015	#15	3/16	4.8	25	6,978	8 to 10 WK
14176277	8060-3016	#16	1/8	3.2	25	5,129	8 to 10 WK
14176278	8060-3017	#17	1/4	6.4	25	7,374	8 to 10 WK
14176279	8060-3018	#18	5/16	7.9	25	8,033	8 to 10 WK
14176281	8060-3024	#24	1/4	6.4	25	11,999	8 to 10 WK
14176282	8060-3025	#25	3/16	4.8	25	6,657	8 to 10 WK
14176294	8060-3173	#73	3/8	9.5	25	15,454	8 to 10 WK
14176295	8060-3182	#82	1/2	12.7	25	22,415	8 to 10 WK

8051 NALGENE 870 PFA Tubing

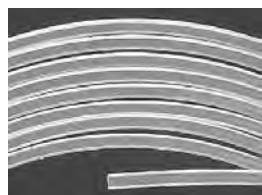
The most chemical- and corrosion-resistant NALGENE tubing. Translucent and semi-rigid (60 Shore D†). Excellent chemical resistance – matches NALGENE 890 FEP tubing but with a wider temperature range (-270°C to 260°C). Very low water absorption. Resin complies with USDA regulations 21 CFR 177.1550 for food use. For low-pressure use with mechanical, compression-type fittings‡. Can be sterilized by autoclaving, gas, dry heat and disinfectants. Do not sterilize by radiation. Two 25-ft.coils per case except larger sizes. NOTE: Should not be used with molten alkali metals, elemental fluorine and fluorine precursors at elevated temperatures or concentrated perchloric acid. **Autoclavable/PFA**



Teflon PFA **A**

Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 185°F; 85°C	Ft. per Case	₹ Price	ADT
14176260	8051-0125	1/16 x 1/8 x 1/32	478	239	50*	9,089	8 to 10 WK
14176259	8051-0187	1/8 x 3/16 x 1/32	274	137	50*	14,110	8 to 10 WK
14176258	8051-0250	5/32 x 1/4 x 3/64	290	145	50*	28,562	8 to 10 WK
14176256	8051-0375	1/4 x 3/8 x 1/16	248	124	25	25,512	8 to 10 WK
14176254	8051-0500	3/8 x 1/2 x 1/16	170	85	25	33,589	8 to 10 WK

*Two 25-ft. coils per case. Packaged in two-25ft coils. †Approximately 99 Shore A. ‡At room temperature with compression fitting.



8050 NALGENE 890 FEP Tubing

This translucent, semi-rigid (58, Shore D*) tubing resists most known chemicals at room temperature and offers high temperature resistance. NALGENE 890 FEP tubing is rated excellent for: acids – dilute, weak, strong or concentrated; aliphatic alcohols, aldehydes, bases, esters, hydrocarbons – aliphatic, aromatic and halogenated; ketones and strong oxidizing agents.

NALGENE 890 FEP tubing is used for demanding lab applications such as: chromatography, trace metal analysis, pollution sampling, highly reactive catalyst procedures, metallurgical corrosion testing, pharmaceutical work, dissolutions and hot acid etchings. Superior non-stick characteristics are useful in transferring biological preparations where protein binding/adsorption is a problem. Also eases movement of viscous, aggressive compounds. For high-purity analysis, can be rigorously cleaned in boiling nitric acid. Non-cytotoxic and non-contaminating for critical high-purity work. Resin complies with 21 CFR 177.1550 for food contact. For low pressure use with mechanical, compression-type fittings. Can be sterilized by autoclaving, gas, dry heat and disinfectants. Do not radiation-sterilize.

Autoclavable/Teflon FEP *Approximately 99 Shore A.

NOTE: Should not be used with molten alkali metals, elemental fluorine and fluorine precursors at elevated temperatures or concentrated perchloric acid.

Catalog No.	NALGENE P#	I.D. x O.D. x Wall, in.	Max. Press. psig at 73°F; 23°C	Max. Press. psig at 185°F; 85°C	Ft. per Case	₹ Price	ADT
14176178	8050-0125	1/16 x 1/8 x 1/32	440	220	50*	3,805	8 to 10 WK
14176271	8050-0187	1/8 x 3/16 x 1/32	250	125	50*	5,581	8 to 10 WK
14176179	8050-0250	3/16 x 1/4 x 1/32	140	70	50*	8,060	8 to 10 WK
14176180	8050-0310	1/4 x 5/16 x 1/32	104	52	50*	10,437	8 to 10 WK
14176181	8050-0375	5/16 x 3/8 x 1/32	84	42	50*	12,675	8 to 10 WK
14176272	8050-0437	3/8 x 7/16 x 1/32	70	35	50*	13,499	8 to 10 WK
14176182	8050-0500	7/16 x 1/2 x 1/32	60	30	50*	16,994	8 to 10 WK
14176273	8050-0562	1/2 x 9/16 x 1/32	52	26	50*	17,754	8 to 10 WK

*Packaged in two 25-ft. lengths per case.

Tubing Connectors



6460 Stopcocks, polypropylene; Teflon* TFE plug

Serrated tubulation on each end. Accepts 1/4-in. through 5/16-in. I.D. tubing. Autoclavable

Catalog No.	146301A	146301C
NALGENE P#6460	-0002	-0004
Bore, mm	2	4
No. per Pkg	1	1
No. per Case	6	6
₹ Price	14,017	13,677
ADT	8 to 10 WK	8 to 10 WK

*Or equivalent. Teflon is a registered trademark of DuPont.



6470 Three-Way Stopcocks, polypropylene; Teflon* TFE plug

Three tubulated outlets arranged in T shape; connect any two or all three arms of the stopcock. Accepts 1/4-in. through 5/16-in. tubing. Non-seizing, leakproof plug. Autoclavable

Catalog No.	146302A	146302C
NALGENE P#6470	-0002	-0004
Bore Size, mm	2	4
No. per Pkg	1	1
No. per Case	4	4
₹ Price	10,722	10,722
ADT	8 to 10 WK	8 to 10 WK

*Or equivalent. Teflon is a registered trademark of DuPont.

6120 Check Valve and Positive Connector, high-density polyethylene; silicone diaphragm

Useful for vacuum systems. Works best between 10- to 28-in. Hg. Prevents back pressure with aspirator-type vacuum pumps. Can be taken apart for cleaning. Available in one size with 3/4-in. long tubing connectors which fit 1/4-in. through 5/16-in. I.D. tubing. Not for use with liquids.

Catalog No.	NG153392
NALGENE P#6120	-0010
No. per Pkg	6
No. per Case	72
₹ Price	29,721
ADT	8 to 10 WK



6150 Quick Disconnects, high-density polyethylene

Tubulations slide together snugly with a twist; provide fast, smooth connections.

Catalog No.	NG15315A	NG15315B
NALGENE P#6150	-0010	-0020
Size	A	B
Length, Joined, in.	2-1/2	3-1/4
Tubulation, in.	3/4	1-1/16
Tubing I.D., in.	1/4 to 5/16	3/8 to 7/16
No. per Pkg	12	12
No. per Case	72	72
₹ Price	10,722	14,868
ADT	8 to 10 WK	8 to 10 WK



6151 T-Type Connectors, polypropylene Autoclavable

Catalog No.	NG15319A	NG15319B	NG15319C	NG15319D	NG15319E	NG15319F
NALGENE P#6151	-0125	-0187	-0250	-0312	-0375	-0500
To Fit Tubing with I.D., in.	1/8	3/16	1/4	5/16	3/8	1/2
No. per Pkg	12	12	12	12	12	12
No. per Case	72	72	72	72	48	48
₹ Price	6,405	6,405	6,405	7,024	5,987	6,947
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A

6152 Y-Type Connectors, polypropylene Autoclavable

Catalog No.	1532010A	1532010B	1532010D	1532010E	1532010F
NALGENE P#6152	-0125	-0187	-0312	-0375	-0500
To Fit Tubing with I.D., in.	1/8	3/16	5/16	3/8	1/2
No. per Pkg	12	12	12	12	12
No. per Case	72	72	72	48	48
₹ Price	8,741	8,741	9,345	7,968	9,237
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



A



DS6175 Quick-Disconnect Fitting, PP

Excellent for applications where tubing is frequently removed. Best used with flexible tubing.

Catalog No.	1531550	1531551
NALGENE P#DS6175	-0060	-0120
Fits Tubing ID. x OD., in.	1/4 x 3/8	3/8 x 1/2
Fits Tubing ID. x OD., mm	6.4	9.5
No. per Pkg	2	—
No. per Case	2	2
₹ Price	5,060	4,997
ADT	8 to 10 WK	8 to 10 WK



6177 Valved Barbed Quick-Disconnect Fitting

Provides a leakproof connection, but may require clamps. **Leakproof**

Catalog No.	1531555	1531556
NALGENE P#6177	-0250	-0375
Fits Tubing I.D., in.	1/4	3/8
Fits Tubing I.D., mm	6.4	9.5
No. per Pkg	2	2
No. per Case	12	12
₹ Price	21,196	21,738
ADT	8 to 10 WK	8 to 10 WK

Vacuum Equipment



5305 Vacuum Chambers, polycarbonate or polyetherimide jar; white polypropylene or white polycarbonate plate

Vacuum chamber systems include a transparent jar and gasketed vacuum plate with a tubing adapter that fits 1/4-in. I.D. tubing. **Transparent**

Catalog No.	NG01060A	NG01060B	NG01060D
NALGENE P#5305	-0609	-0910	-1212
Jar Material	PC	PEI	PEI
Plate Material	PP	PC	PC
Brim Cap., L (approx.)	4.7	8.3	18.9
Brim Cap., gal. (approx.)	1-1/4	2-1/8	5
Jar O.D. x Ht., mm	170 x 237	222 x 253	305 x 304
Jar O.D. x Ht., in.	6-5/8 x 9-3/8	8-3/4 x 10	12 x 12
Plate O.D., mm	191	330	330
Plate O.D., in.	7-1/2	13	13
Gasket O.D., mm	178	321	321
Gasket O.D., in.	7	12-5/8	12-5/8
No. per Pkg	1	—	—
No. per Case	2	1	1
₹ Price	11,37	11,424	25,655
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK

For replacement parts, see replacement parts Reference/Replacements Parts pages.



DS5320 Vacuum Jars, polyetherimide

Identical to jars included with Part. Nos. 5305-0910 and 5305-1212. These chemically-resistant jars have an amber cast and may be useful for demanding service. **Transparent**

Catalog No.	010601A	010601C
NALGENE P#DS5320	-0910	-1212
Jar O.D. x Ht., mm	222 x 254	305 x 305
Jar O.D. x Ht., in.	8-3/4 x 10	12 x 12
No. per Case	1	1
₹ Price	10,727	19,287
ADT	8 to 10 WK	8 to 10 WK

5306 Vacuum Plates, white polypropylene or polycarbonate; neoprene gasket

For use with NALGENE jars (Part. Nos. 5300 and DS5320) or with glass bell jars up to 12-1/2-in. in diameter. Supplied with 3/32-inch thick gaskets. Tubing adapter that fits 1/4-inch I.D. tubing is conveniently located on rim of plate. Replacement gaskets are available.*



Catalog No.	NG01060H	NG01060K
NALGENE P#5306	-0070	-0130
Material	White PP	White PC
Use with NALGENE Jars	5305-0609	DS5320-0910, DS5320-1212
O.D. x Thickness, mm	210 x 27	343 x 27
O.D. x Thickness, in.	8-5/16 x 1-1/16	13-1/2 x 1-1/16
No. per Pkg	1	1
No. per Case	6	4
₹ Price	14,978	12,903
ADT	8 to 10 WK	8 to 10 WK

*For replacement parts, see Reference/Replacement Parts pages.

6131 Repairable Hand-Operated Vacuum Pumps, polyvinyl chloride body

New handle design makes these pumps more durable. They quickly attain and hold vacuum of 25 in. (635 mm) Hg. Vacuum trigger release requires only one hand to operate and releases vacuum with the touch of an index finger. Adjustable vacuum release rate.

Smaller size (Part. No. 6131-0010) has pumping rate of 15 cc/stroke and 3 psig (.21 bar) positive pressure at the exhaust port. Larger size (Part. No. 6131-0020) has rate of 36 cc/stroke and 7 psig (.48 bar) positive pressure at the exhaust port. Full blank port pressure is obtained with only two strokes. Removable cover on exhaust port and trigger to release vacuum without disconnecting pumps from the line. Without vacuum gauge. Adjustable vacuum release rate controlled by trigger on pump. This economy version is ideal for field or lab use. Nozzle fits standard 1/4-in. I.D. tubing. Supplied with two-ft. length of Clear Plastic Tubing.



Catalog No.	NG01071	NG01071A
NALGENE P#6131	-0010	-0020
No. per Pkg	1	1
No. per Case	4	4
₹ Price	17,429	22,021
ADT	8 to 10 WK	8 to 10 WK

6132 Repairable Hand-Operated Vacuum Pumps with Vacuum Gauge, polyvinyl chloride body

New handle design makes these pumps more durable. They quickly attain and hold vacuum of 25 in. (635 mm) Hg. Vacuum trigger release requires only one hand to operate and releases vacuum with the touch of an index finger. Adjustable vacuum release rate.

Smaller size (Part. No. 6132-0010) has pumping rate of 15 cc/stroke and 7 psig (.48 bar) positive pressure at the exhaust port. Larger size (Part. No. 6132-0020) has rate of 36 cc/stroke and 12 psig (.84 bar) positive pressure at the exhaust port. Full blank port pressure is obtained with only two strokes. Removable cover on exhaust port and trigger to release vacuum without disconnecting pumps from the line. Can be disassembled for repair or replacement of internal parts. See Part. No. 6132-1000 for repair kit. Nozzle fits standard 1/4-in. I.D. tubing. Supplied with two-ft. length of Clear Plastic Tubing.



Catalog No.	13874612A	13874612B
NALGENE P#6132	-0010	-0020
No. per Pkg	1	1
No. per Case	4	4
₹ Price	26,062	32,165
ADT	8 to 10 WK	8 to 10 WK



6133 Repairable Hand-Operated Vacuum Pump with Vacuum Gauge, zinc alloy

The durable pump easily and quickly attains and holds vacuum of 25 in. (635 mm) Hg. Vacuum trigger release requires only one hand to operate and releases vacuum with the touch of an index finger. Adjustable vacuum release rate. Has pumping rate of 15 cc/stroke and 15 psig (1.0 bar) positive pressure at the exhaust port. Full blank port pressure is obtained with only two strokes. Removable cover on exhaust port and trigger to release vacuum without disconnecting pumps from the line. Made of zinc alloy for heavy-duty durability. Can be easily disassembled for repair or replacement of internal parts with repair kit (Part No. 6133-1000).

Catalog No.	13874614A
NALGENE P#6133	-0010
No. per Pkg	1
No. per Case	4
₹ Price	34,033



6140 Vacuum Pump, Aspirator, polypropylene; polyethylene tubing

Attaches to faucet for maximum free air pumping capacity of 11.5 liters per minute at a water flow rate of 6.5 liters per minute. Operates efficiently with water pressures as low as 7.5 psig (.517 bar) for minimum water consumption. Ultimate vacuum: 28-1/2 in. (723.9 mm) Hg. Supplied with integral check valve, 3/8-in. NPT connecting thread, and 4-3/4-in. length of tubing for insertion in discharge end.

Catalog No.	NG099602
NALGENE P#6140	-0010
No. per Pkg	1
No. per Case	24
₹ Price	13,009
ADT	8 to 10 WK

For replacement parts, see Reference/Replacement pages.

Vials



6250 Sample Vials with Closure, linear low-density polyethylene

With friction-fit, snap closures. Useful for samples, pH cups, weighing vessels and packing applications. Will not shatter like polystyrene vials.

Catalog No.	NG03388A	NG03388C	NG03388E	NG03388N	NG03388P	NG03388Q
NALGENE P#6250	-0005	-0012	-0018	-9028	-9050	-9075
Nom. Cap., ml	5	12	18	28	50	75
O.D. w/Closure, mm	23.6	27.1	27.1	27.1	37.3	37.3
Ht. With Closure, mm	24.9	35.6	52.6	84.6	70.9	107.3
No. per Pkg	12	12	12	12	12	12
No. per Case	144	144	144	144	144	144
₹ Price	3,930	4,379	6,114	8,298	9,841	12,603
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

Wash Bottles

2401 Economy Wash Bottles, low-density polyethylene bottle; polypropylene screw closure/stem; polypropylene copolymer draw tube

Through-the-top wash bottle with closure and stem molded in one piece for leakproof service. Tip can be cut back to increase flow. Tight fit of draw tube and closure prevents separation. **Leakproof**

Catalog No.	0340910AA	0340910BB	0340910CC	0340910DD
NALGENE P#2401	-0125	-0250	-0500	-1000
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	24	24	28	38-430
No. per Pkg	6	6	6	4
No. per Case	48	36	24	12
₹ Price	8,429	5,395	4,364	2,756
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



2402 Wide-Mouth Unitary™ Wash Bottles, low-density polyethylene bottle/tubulation; polypropylene screw closure

Wide mouth for faster, easier filling. Bottle and tubulation molded in one piece. Closure is leakproof. Contents can be dispensed without tipping or shaking. Dispensing tip can be cut back to increase flow. **Leakproof**

Catalog No.	0340910C	0340910D	0340910E	0340910EE	0340910F
NALGENE P#2402	-0125	-0250	-0500	-0750	-1000
Cap., ml	125	250	500	750	1000
Cap., oz.	4	8	16	24	32
Closure Size, mm	24	38	38	38	43
No. per Pkg	6	4	4	4	2
No. per Case	48	36	24	24	12
₹ Price	8,262	7,480	6,056	7,067	4,499
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



2403 Wash Bottles, Teflon* FEP bottle; Tefzel* ETFE screw closure/stem and draw tube

The most chemical-resistant NALGENE wash bottle, molded entirely of fluoropolymers. One-piece stem and closure for leakproof service. Provide contamination-free dispensing – useful for trace element work. Phthalate free. Safety Tip: After autoclaving adjust nozzle angle to <90° to ensure stream is pointing downward. **Autoclavable/Leakproof/Teflon FEP**

Catalog No.	0340912A	0340912C	0340912E	0340912G
NALGENE P#2403	-0125	-0250	-0500	-1000
Cap., ml	125	250	500	1000
Cap., oz.	4	8	16	32
Closure Size, mm	24	24	38-430	38-430
No. per Pkg	1	1	1	1
No. per Case	4	4	4	2
₹ Price	10,755	16,147	22,278	13,956
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



*Or equivalent. Teflon and Tefzel are registered trademarks of DuPont.

2407 Wide-Mouth Wash Bottles, low-density polyethylene bottle; polypropylene screw closure/stem; polypropylene copolymer draw tube

Wide-mouth design for easy filling. Through-the-top closure and stem molded in one piece. **Leakproof**

Catalog No.	0340915C	0340915D
NALGENE P#2407	-0500	-1000
Cap., ml	500	1000
Cap., oz.	16	32
Closure Size, mm	53	63
No. per Pkg	4	2
No. per Case	24	12
₹ Price	4,897	3,034
ADT	8 to 10 WK	8 to 10 WK





2400 Adjustable Teflon FEP Wash Bottles, FEP bottle, Tefzel ETFE closure, PTFE vent membrane, EPR O-ring, polypropylene hang tag

Patented design for safer handling of aggressive solvents, with strong acids, organic solvents and oxidizers/peroxides. Inherent safety features include easy open and close spout that adjusts stream size; when closed it minimizes dripping. Materials are low in extractables for high-purity use. PTFE membrane vents vapors to reduce pressure buildup inside the bottle. Write or affix labels to colorful polypropylene hang tags. 500-ml tag fits 1 1/2- x 2-in. labels and 1,000-ml tag fits 2- x 3-in. labels. Bottles withstand temperatures from -105C to 150C. Packaged individually. US Patent 6,837,400. Autoclavable/Teflon FEP

- Easy Open and Close Spout
- Adjustable Stream
- PTFE Vent
- Hang Tag

Catalog No.	1814225	1814226	1814227	1814228	1814229	1814230	1814231	1814232
NALGENE P#2400	-0501	-0502	-0503	-0504	-1001	-1002	-1003	-1004
Cap., ml	500	500	500	500	1000	1000	1000	1000
Closure size, mm	53	53	53	53	53	53	53	53
Color	Blue	Red	Yellow	Green	Blue	Red	Yellow	Green
No. per Pkg	1	1	1	1	1	1	1	1
No. per Case	4	4	4	4	2	2	2	2
₹ Price	18,489	18,489	18,489	18,489	13,210	13,210	13,210	13,210
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK



2400 Hang Tags for Adjustable Teflon FEP Wash Bottle, Polypropylene

Colorful polypropylene hang tags can be written on or accept labels. The 500 ml tags fits 1.5 x 2 in. labels and the 1000 ml tag fits 2 x 3 in. labels. In blue, red, yellow and green. Assortment packs contain three of each color.

Catalog No.	340925	340926
NALGENE P#2400	-0001	-0002
Tag size, in.	1.5 x 2	2 x 3
Fits Bottle Size, mm	53mm; 500ml	53mm; 1000ml
No. per Case	12	12
₹ Price	1,561	1,695
ADT	8 to 10 WK	8 to 10 WK



2422 Color-Coded Wash Bottles, low-density polyethylene bottle; polypropylene screw closure/stem and draw tube

Lets you color code reagents or coordinate with industry storage codes. Non-vented closure and stem molded in one piece for leakproof service. Tip can be cut back to increase flow.

Catalog No.	034091F	034091E	034091D	034091C
NALGENE P#2422	-2500	-3500	-4500	-5500
Cap., ml	500	500	500	500
Cap., oz.	16	16	16	16
Closure Size, mm	28	28	28	28
Color	Yellow	Blue	Green	Red
No. per Pkg	6	6	6	6
No. per Case	24	24	24	24
₹ Price	5,263	5,263	5,263	5,263
ADT	8 to 10 WK	8 to 10 WK	8 to 10 WK	8 to 10 WK

2423 Color-Coded Unitary™ Wash Bottle Assortment, low-density polyethylene bottle; polypropylene screw closure

Convenient, pre-packaged color-coded Unitary Wash Bottle Assortment. Each pack contains four 500 ml Unitary Style Wash Bottles, with four different color closures: red, blue, white and yellow. Each package contains a sample of Part. No. 6316 PolyPaper Right-To-Know Custom Labeling System with mylar overlay. **Leakproof**



Catalog No.	340915
NALGENE P#2423	-0500
Cap., ml	500
Cap., oz.	16
Closure Size, mm	38; 415
No. per Pkg	4
No. per Case	16
₹ Price	5,303
ADT	8 to 10 WK

Vented closures available separately see replacement parts list.

DS2408 Unitary™ Safety Wash Bottles, red low-density polyethylene bottles/tubulation; polypropylene screw closures

Design features a wide mouth for safe, fast filling. Molded in one piece – no delivery tube to drip when filling - no contamination of bottle contents by delivery. **Leakproof**



Catalog No.	0340916C	0340916D
NALGENE P#DS2408	-0250	-0500
Cap., ml	250	500
Cap., oz.	8	16
Closure Size, mm	38	38
No. per Case	4	4
₹ Price	1,265	2,102
ADT	8 to 10 WK	8 to 10 WK

6316 PolyPaper Right-To-Know Custom Labeling System

Create labels that identify the chemical and its properties. Refer to the appropriate Material Safety Data Sheet (MSDS) or other reference material to verify the correct codes. Overlay is provided to protect the label from chemicals. Consists of pressure-sensitive stickers and blank labels. Complete instructions included with each package.



Catalog No.	1338260
NALGENE P#6316	-1000
No. per Pkg	25
No. per Case	150
₹ Price	30,955
ADT	8 to 10 WK



A

2405 Autoclavable Wash Bottles, polypropylene copolymer bottle; polypropylene screw closure/stem and draw tube

Flexible, contact-clear. Printed with "Autoclavable", "NALGENE", catalog number, and size code. **Autoclavable/Leakproof**

Catalog No.	0340914A	0340914C
NALGENE P#2405	-0500	-1000
Cap., ml	500	1000
Cap., oz.	16	32
Closure Size, mm	28	38-430
No. per Pkg	6	4
No. per Case	24	12
₹ Price	6,883	4,917
ADT	1 WK	8 to 10 WK



2421 Fluorinated Solvent Wash Bottles, fluorinated high-density polyethylene; red fluorinated polypropylene closure/stem; polypropylene draw tube

Self-venting. Non-metallic vent keeps solvent in bottle. No risk of solvent leakage. Offers low permeability and excellent chemical resistance to many organic solvents. Useful over a temperature range from 0°C to 90°C. "Solvent Wash Bottle" silk-screened in red. Fluorinated HDPE reduces the risk of absorption of the solvent into the bottle itself. **Leakproof**

Catalog No.	0340917B
NALGENE P#2421	-0500
Cap., ml	500
Cap., oz.	16
Closure Size, mm	53
No. per Pkg	2
No. per Case	24
₹ Price	9,077
ADT	8 to 10 WK



2425 Right-To-Know Safety Wash Bottles, LDPE, white LDPE or PPCO bottle; PP or HDPE closure; PPCO fill tube

Self-venting. Non-metallic vent keeps contents in bottle. No risk of solvent leakage. Feature chemical name, International Chemical Society (ICS) chemical formula and Chemical Abstract Service (CAS) number. Bottle assortment includes all chemicals except sodium hypochlorite. To prevent cross-contamination, each bottle has a color bar which corresponds to its colored closure. **Leakproof**

Catalog No.	NALGENE P#	Cap., ml Cap., oz.	Closure Size, mm	Chemical	Color	No. per Pkg	No. per Case	₹ Price	ADT
0340911A	2425-0501	500	28	Acetone†	RED*	6	24	14,531	8 to 10 WK
0340911B	2425-0502	500	28	Ethyl Alcohol	WHITE*	6	24	8,885	8 to 10 WK
0340911C	2425-0503	500	28	Methanol	GREEN*	6	24	9,620	8 to 10 WK
0340911H	2425-1003	1000	38-430	Methanol	GREEN*	4	12	8,801	8 to 10 WK
0340911D	2425-0504	500	28	Isopropanol	YELLOW*	6	24	8,889	8 to 10 WK
0340911J	2425-1004	1000	38-430	Isopropanol	YELLOW*	4	12	9,226	8 to 10 WK
0340911E	2425-0505	500	28	Distilled water	NATURAL*	6	24	4,896	8 to 10 WK
0340911K	2425-1005	1000	38-430	Distilled water	NATURAL*	4	12	7,533	8 to 10 WK
034099A	2425-0506	500	28	Sodium Hypochlorite‡	WHITE*	6	24	4,896	8 to 10 WK
0340911N	2425-1006	1000	38-430	Sodium Hypochlorite‡	WHITE*	4	12	4,896	8 to 10 WK
0340911L	2425-0500	500	28	Bottle assortment	—*	5	20	5,885	8 to 10 WK

2436 Vented Unitary™ Safety Wash Bottles, LDPE bottle; PP or HDPE closure; PTFE membrane

Unique vent system keeps hazardous volatile liquids in the wash bottles and off the lab bench. A strong, steady stream of liquid is dispensed when the wash bottle is squeezed. Choose from 6 different chemicals: acetone, methanol, isopropanol, ethyl alcohol, sodium hypochlorite (bleach) and distilled water. White closure for sodium hypochlorite (bleach) is HDPE.

Unitary bottle design prevents contamination when filling the bottle; no draw tube assembly to pick-up contamination off the lab bench. To prevent cross-contamination, each bottle has a color bar, below the chemical name, which corresponds to the colored closure. Bottles come with vented 38mm closure: **Leakproof**



Catalog No.	NALGENE P#	Cap., ml	Cap., oz.	Chemical	Closure Color N	No. per Pkg	No. per Case	₹ Price	ADT
0340919A	2436-0251	250	8	Acetone	Red	4	36	18,491	8 to 10 WK
0340919E	2436-0255	250	8	Distilled Water	Natural	4	36	18,469	8 to 10 WK
0340920A	2436-0501	500	16	Acetone	Red	4	24	12,630	8 to 10 WK
0340920B	2436-0502	500	16	Ethyl Alcohol	White	4	24	13,070	8 to 10 WK
0340920C	2436-0503	500	16	Methanol	Green	4	24	14,186	8 to 10 WK
0340920D	2436-0504	500	16	Isopropanol	Yellow	4	24	12,878	8 to 10 WK
0340920E	2436-0505	500	16	Distilled Water	Natural	4	24	12,748	8 to 10 WK
0340920F	2436-0506	500	16	Sodium Hypochlorite (bleach)	White	4	24	13,244	8 to 10 WK
0340921A	2436-1001	1000	32	Acetone	Red	2	12	6,900	8 to 10 WK
0340921E	2436-1005	1000	32	Distilled Water	Natural	2	12	6,900	8 to 10 WK

MF75 Filters with PES membrane

- Low protein binding and low extractables make PES the ideal membrane for your critical media sterilization
- Offered with 0.1µm pore size for mycoplasma retention, 0.2µm for media sterilization, 0.45µm for biological and pharmaceutical sterilization
- Nalgene® MF75™ 0.2µm filters with fast-flowing Supor® machV asymmetric PES membrane can make your lab more productive
- The conical tube filter unit comes assembled with a 50ml conical tube with separate closure

Only Nalgene MF75 filter units and bottle-top filters are available with the exclusive 0.2µm Supor machV membrane technology from Pall. Supor machV is an extremely clean, fast-flowing, asymmetric PES membrane that provides outstanding throughput and low protein binding of media and other solutions. The PES product line is also offered with a

0.1µm PES membrane for ultra media sterilization and the removal of mycoplasma and a 0.45µm PES for additional sterilization requirements. Now available in a centrifuge tube configuration for small volume work. Filter units and bottle tops available with other membrane types as well.



Filter Units

Product	Capacity	Pore Size			Membrane Diameter	Neck Size	
		0.1µm	0.2µm	0.45µm		33mm	45mm
Filter Units	50		•		50		
	150	•	•	•	50		
	250	•	•	•	50		
	500	•	•	•	75		
	500		•	•	90		
	1000		•	•	90		
Bottle Top	150		•	•	50	•	•
	500		•	•	75	•	•
	1000		•	•	90	•	•

NEW PRODUCTS

NALGENE LABWARE

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
1000-0010	NG15438	Imhoff Settling Cone PC 1000 mL	4	5,711	8 to 10 WK
2145-0384	292321	Closure Probe Adaptor Silicone 38-430	2	4,715	8 to 10 WK
7211-0500	153184C	Fitting Sanitary Adapter 1" TriClamp PP 1/2" Hose Barb	2	9,934	8 to 10 WK
2132-1003	14831342B	Top Works for Media Bottle 3 ports 2x1/4 1x1/8"ID GL45	1	8,623	8 to 10 WK
569-0020	974105	Filter Unit 500ml aPES 90mm Diameter Membrane 90mm, 0.20um	12	7,306	8 to 10 WK
2019-2000	033111X	Narrow-Mouth Square Bottle Sterile PETG 2000 mL	12	8,262	1 WK
566-0020	974102	Filter Unit 500ml aPES 75mm Diameter Membrane 75mm, 0.20um	12	7,393	1 WK
4115-2000	NG10528	Sterile Disposable Flask w/Vented Closure 2000 mL	4	2,951	8 to 10 WK
2019-0030	033111V	Narrow-Mouth Square Bottle Sterile PETG 30 mL	96	8,556	1 WK
4115-0125	NG10524	Sterile Disposable Flask w/Vented Closure 125 mL	24	7,113	8 to 10 WK
4115-1000	NG10527	Sterile Disposable Flask w/Vented Closure 1000 mL	6	3,487	8 to 10 WK
568-0020	974104	Filter Unit 250ml aPES 50mm Diameter Membrane 50mm, 0.20um	12	4,603	1 WK
2126-5000	292311	Heavy-Duty Bottle PP 5 L	4	11,949	8 to 10 WK
5026-0909	15350107B	CryoBox 1.2/2.0 ml 9x9 Array PC 133 x 133 x 51 mm	24	10,637	1 WK
2405-0500	0340914A	Wash Bottle Autoclavable PPCO 500 mL	24	6,883	8 to 10 WK
2250-0020	0296020C	Carboy PP w/Handles Autoclavable 10L	6	17,116	8 to 10 WK
5005-0015	033377B	Specimen Cryogenic Vial Sterile PP 15.0 mL	75	4,835	8 to 10 WK
2019-0060	033111W	Narrow-Mouth Square Bottle Sterile PETG 60 mL	96	10,804	1 WK
4112-2000	103467C	Sterile Disposable PETG Cell Culture Flask Plain Bottom 2000mL	4	3,115	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
595-4520	974107	Bottle Top Filter 500ml aPES 75mm Diameter Membrane 45mm Neck 75mm, 0.20um	12	4,976	1 WK
597-4520	974111	Bottle Top Filter 1000ml aPES 90mm Diameter Membrane 45mm Neck 90mm, 0.20um	12	7,864	8 to 10 WK
2162-0830	292315	Filling/Venting Closure with 1/2 inch Fittings PP 83B	6	13,072	8 to 10 WK
DS2205-0210	0296052C	Large Narrow-Mouth Bottle PC 2 L	1	1,115	8 to 10 WK
596-4520	974109	Bottle Top Filter 150ml aPES 50mm Diameter Membrane 45mm Neck 50mm, 0.20um	12	3,703	8 to 10 WK
2035-0005	2925100	Diagnostic Bottle Sterile PETG 5 mL	100	6,782	8 to 10 WK
5026-1010	033377AA	SYSTEM 100 CryoBox 1.0/1.5 ml 10x10 Array PC 133 x 133 x 51 mm	10	4,282	1 WK
190-2520	0974035A	Syringe Filter SFCA Sterile 25mm, 0.20 MIC.	50	7,069	8 to 10 WK
4115-0250	NG10525	Sterile Disposable Flask w/Vented Closure 250 mL	12	4,145	8 to 10 WK
164-0020	974046	MediaPlus Filter Unit 1000ml NYL 90mm Diameter Membrane 90mm, 0.20um	12	14,223	8 to 10 WK
8001-0609	NG0010609	180 PVC Tubing Metric 6.0 x 9.0 x 1.5 mm	25	11,103	8 to 10 WK
2162-0831	0292313Z	Filling/Venting Closure with 1/4 inch Fittings PP 83B	6	8,196	8 to 10 WK
167-0045	0974063C	Filter Unit 1000ml PES 90mm Diameter Membrane 90mm, 0.45um	12	10,085	8 to 10 WK
5000-1020	033377Y	System 100 Cryogenic Vial Sterile PP 1.5 mL	500	19,314	1 WK
2016-0125	NG033102	Narrow-Mouth Square Bottle PP 125 mL	72	6,888	8 to 10 WK
2035-0010	2925101	Diagnostic Bottle Sterile PETG 10 mL	100	7,510	8 to 10 WK
4102-1000	1004110E	Flask Erlenmeyer PP 1000 mL	6	5,034	8 to 10 WK
4112-0125	1004120	Sterile Disposable PETG Cell Culture Flask Plain Bottom 125mL	24	5,944	8 to 10 WK
1201-1000	0259110G	Beaker Griffin Low-form PP 1000 mL	12	6,256	8 to 10 WK
1201-2000	0259110H	Beaker Griffin Low-form PP 2000 mL	6	6,807	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
8001-0710	NG0010710	180 PVC Tubing Metric 7.0 x 10.0 x 1.5 mm	25	13,174	8 to 10 WK
565-0020	974101	Filter Unit 150ml aPES 50mm Diameter Membrane 50mm, 0.20um	12	4,344	8 to 10 WK
180-1320	974050	Syringe Filter PES Sterile 13mm, 0.20 MIC.	50	10,388	8 to 10 WK
4116-2000	NG10533	Sterile Disposable Flask w/Baffled Btm & Vented Closure 2000 mL	4	3,099	8 to 10 WK
290-4520	0974022F	Bottle Top Filter 150ml SFCA 50mm Diameter Membrane 45mm Neck 50mm, 0.20um	12	3,665	8 to 10 WK
7012-0140	368724	Bucket Graduated PP 13.2 L	6	9,918	8 to 10 WK
713141-PPCO	3313111	Replacement o-rings, RED (PPCO) silicone	6	7,279	8 to 10 WK
713132-0058	2945124	O-Rings Sealing Cap DS3132-0058 58 mm	10	1,501	8 to 10 WK
4116-2800	3600153	Sterile Disposable Flask w/Baffled Btm & Vented Closure 2800mL	4	5,753	8 to 10 WK
712150-0630	0292314GG	Screw Closure PP 63 mm	12	1,485	8 to 10 WK
8001-0610	14176233	180 PVC Tubing Metric 6.0 x 10.0 x 2.0 mm	25	12,117	8 to 10 WK
867013-0245	1417565	Colored 5026-0909 CryoBox PC Assorted Colors 1.2-2mL, 9x9 Array	24	11,542	8 to 10 WK
166-0045	0974063B	Filter Unit 500ml PES 75mm Diameter Membrane 75mm, 0.45um	12	7,322	8 to 10 WK
194-2520	0974061A	Syringe Filter PES Sterile 25mm, 0.20 MIC.	50	11,512	8 to 10 WK
74050-00	1420639	VERSI-DRY Super Absorbant Roll 20" x 100' 4 x 100'	400	13,728	8 to 10 WK
1220-1250	0254320A	Beaker with Handle Graduated HDPE 1000 mL	6	9,895	8 to 10 WK
712160-0384	0292314M	Screw Closure PP 38-430	12	1,125	8 to 10 WK
1223-1000	025919A	Beaker with Handle Graduated PMP 1000 mL	6	11,440	8 to 10 WK
8001-1216	14178117	180 PVC Tubing Metric 12.0 x 16.0 x 2.0 mm	25	19,304	8 to 10 WK
2007-0064	029245J	Rectangular Bottle HDPE 2000 mL	12	7,555	8 to 10 WK
4115-2800	3600152	Sterile Disposable Flask w/Vented Closure 2800mL	4	5,607	8 to 10 WK
295-4545	0974064B	Bottle Top Filter 500ml PES 75mm Diameter Membrane 45mm Neck 75mm, 0.45um	12	5,100	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
4150-4000	10194100C	Dewar Flask HDPE 4 L	2	30,931	8 to 10 WK
DS0222-0020	0974037K	Syringe/In-Line Filter PTFE NS 50mm, 0.20 MIC.	10	6,113	8 to 10 WK
5016-0001	1535023	CryoSleeve PVC	100	3,574	8 to 10 WK
DS5035-0009	15350107D	Vertical CryoBox Rack 1.2/2.0 ml 9-Shelf 5x5 Box SS 83 x 84 x 502 mm	1	7,736	8 to 10 WK
127-0020	097403A	Filter Unit 1000ml CN 75mm Diameter Membrane 75mm, 0.20um	12	11,259	8 to 10 WK
712171-0530	0292316J	Amber Screw Closure PP 53 mm	12	1,204	8 to 10 WK
8001-0508	14178116	180 PVC Tubing Metric 5.0 x 8.0 x 1.5 mm	25	8,173	8 to 10 WK
194-2545	0974061B	Syringe Filter PES Sterile 25mm, 0.45 MIC.	50	12,081	8 to 10 WK
2436-1005	0340921E	Wash Bottle Unitary™ RTK Distilled Water LDPE Natural 1 L	12	6,900	8 to 10 WK
296-3345	0974062C	Bottle Top Filter 150ml PES 50mm Diameter Membrane 33mm Neck 50mm, 0.45um	12	3,650	8 to 10 WK
5700-1000	NG03484D	Sample Box SAN 1000 mL	12	8,885	8 to 10 WK
6700-2418	1429346	Shield Benchtop Beta Acrylic 610 x 457 x 305 mm	1	13,458	8 to 10 WK
5025-0505	15350107	CryoBox 1.2/2.0 ml 5x5 Array PC 76 x 76 x 51 mm	48	13,952	8 to 10 WK
5038-4422	033377S	Horizontal CryoBox Rack 1.2/2.0 ml 16-Shelf 4x4 Array 9 x 9 Box	2	33,525	8 to 10 WK
6370-0005	1429363A	Waste Container Biohazardous PP 5 gallon	1	10,304	8 to 10 WK
6370-0015	1429363B	Waste Container Biohazardous PP 15 gallon	1	14,892	8 to 10 WK
190-2545	0974035B	Syringe Filter SFCA Sterile 25mm, 0.45 MIC.	50	7,069	8 to 10 WK
190-2580	0974035C	Syringe Filter CA Sterile 25mm, 0.80 MIC.	50	7,124	8 to 10 WK
2425-1003	0340911H	Wash Bottle Safety RTK N/M Methanol LDPE 1000 mL	12	7,533	8 to 10 WK
2640-0130	029633C	Carboy w/Sanitary Bottom Flange PP 50L	1	20,778	8 to 10 WK
3145-0175	557930	Centrifuge Bottle Conical-Btm PS Sterile 175 mL	48	9,758	8 to 10 WK
3664-0100	085726D	Graduated Cylinder Economy PP 100 mL	12	2,868	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
4150-9000	10194100D	Dewar Flask HDPE 10 L	1	17,212	8 to 10 WK
8001-1014	14176238	180 PVC Tubing Metric 10.0 x 14.0 x 2.0 mm	25	17,288	8 to 10 WK
8001-0811	NG0010811	180 PVC Tubing Metric 8.0 x 11.0 x 1.5 mm	25	13,766	8 to 10 WK
712173-0380	NG1730380	Blk Screw Closure ETFE 38 mm	2	2,561	8 to 10 WK
3121-0250	556250	Centrifuge Bottle Screw Cap W M HDPE 250 mL	36	9,831	8 to 10 WK
711010-9507	NG0109507	Settler Jar w/Cover PC 1010-0507	1	6,493	8 to 10 WK
8001-0812	14176236	180 PVC Tubing Metric 8.0 x 12.0 x 2.0 mm	25	14,400	8 to 10 WK
5038-4322	033377R	Horizontal CryoBox Rack 1.2/2.0 ml 12-Shelf 4x3 Array 9 x 9 Box	2	28,029	8 to 10 WK
DS2327-0050	029635D	Fluorinated Rectangular Carboy w/Spigot FLPE 20 L	1	6,183	8 to 10 WK
3120-0250	556223	Centrifuge Bottle Screw Cap PPCO 250 mL	36	12,326	8 to 10 WK
713650-1025	2945125	Stopcock Assy Only 3650-0025 25 mL	2	7,961	8 to 10 WK
7210-0500	153183C	Fitting Sanitary Adapter 3/4" Mini PP 1/2" Hose Barb	2	5,816	8 to 10 WK
717135-0001	9969705CN	Latch Assy PC Natural 7135-0001	4	1,730	8 to 10 WK
712160-0530	0292314N	Screw Closure PP 53B	12	3,818	8 to 10 WK
DS5035-0004	15350107C	Vertical CryoBox Rack 1.2/2.0 ml 4-Shelf 5x5 Box SS 83 x 84 x 225 mm	1	6,349	8 to 10 WK
1201-0600	0259110F	Beaker Griffin Low-form PP 600 mL	24	9,943	8 to 10 WK
161-0045	0974043B	MediaPlus Filter Unit 1000ml SFCA 90mm Diameter Membrane 90mm, 0.45um	12	12,309	8 to 10 WK
154-0020	0974026A	Filter Unit 1000ml NYL 75mm Diameter Membrane 75mm, 0.20um	12	11,631	8 to 10 WK
2035-0020	2925102	Diagnostic Bottle Sterile PETG 20 mL	100	8,314	8 to 10 WK
2115-1000	NG11825B	Mason Jar PP 1000 mL	24	12,481	8 to 10 WK
2405-1000	0340914C	Wash Bottle Autoclavable PPCO 1000 mL	12	4,917	8 to 10 WK
156-4020	0974028C	Filter Unit 500ml SFCA 75mm Diameter Membrane 75mm, 0.20um	12	9,118	8 to 10 WK
156-4045	0974028D	Filter Unit 500ml SFCA 75mm Diameter Membrane 75mm, 0.45um	12	9,118	8 to 10 WK
2425-1005	0340911K	Wash Bottle Safety RTK N/M Distilled Water LDPE 1000 mL	12	4,896	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2670-0300	NG6700300	True Union Clamp PVDF Loose 3 inch	1	2,536	8 to 10 WK
158-0020	0974040A	Filter Unit 1000ml SFCA 75mm Diameter Membrane 75mm, 0.20um	12	11,259	8 to 10 WK
8001-0913	NG0010913	180 PVC Tubing Metric 9.0 x 13.0 x 2.0 mm	25	15,189	8 to 10 WK
5974-4015	14809166B	Rack Microtube Round PP (Floating; 400 mL beaker) 1.5 mL	16	6,259	8 to 10 WK
8001-0406	14176229	180 PVC Tubing Metric 4.0 x 6.0 x 1.0 mm	25	4,763	8 to 10 WK
712150-0240	0292314B	Screw Closure PP 24 mm	12	555	8 to 10 WK
712150-0530	0292314E	Screw Closure PP 53 mm	12	1,044	8 to 10 WK
712150-0280	0292314C	Screw Closure PP 28 mm	12	571	8 to 10 WK
3118-0010	NG05529A	Centrifuge Tube Oak Ridge™ PC 10 mL	100	24,929	8 to 10 WK
161-0020	0974043A	MediaPlus Filter Unit 1000ml SFCA 90mm Diameter Membrane 90mm, 0.20um	12	13,579	8 to 10 WK
291-4520	0974022K	Bottle Top Filter 500ml SFCA 75mm Diameter Membrane 45mm Neck 75mm, 0.20um	12	5,471	8 to 10 WK
162-0020	0974044A	Serum Filter Unit 500ml SFCA 90mm Diameter Membrane 90mm, 0.20um	12	10,870	8 to 10 WK
292-4520	0974047C	Bottle Top Filter 1000ml SFCA 90mm Diameter Membrane 45mm Neck 90mm, 0.20um	12	8,135	8 to 10 WK
5974-0005	14809148G	Rack Microtube Square PP 0.5 mL	16	6,653	8 to 10 WK
5974-0404	14809166	Rack Microtube Square PP 1.5 mL	16	6,653	8 to 10 WK
DS5241-0020	NG350105A	Pipet Basket HDPE Size B	1	6,482	8 to 10 WK
712151-0200	NG1510200	Screw Closure HDPE 20 mm	12	506	8 to 10 WK
4115-0500	NG10526	Sterile Disposable Flask w/Vented Closure 500 mL	12	5,161	8 to 10 WK
5000-1012	033377X	System 100 Cryogenic Vial Sterile PP 1.0 mL	500	21,534	8 to 10 WK
564-0020	974188	50mL Conical Filter Tube	12	6,461	8 to 10 WK
6700-1812	1429345	Shield Benchtop Beta Acrylic 457 x 305 x 305 mm	1	8,452	8 to 10 WK
7012-0080	368722	Bucket Graduated PP 7.6 L	6	7,526	8 to 10 WK
1201-0250	0259110D	Beaker Griffin Low-form PP 250 mL	36	7,981	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
171-0020	0974034A	Syringe Filter CA NS 4mm, 0.20 MIC.	400	31,956	8 to 10 WK
8061-3190	14176309	65 Platinum-cured Silicone Tubing Reinforced 1/2"ID x 13/16"OD	25	77,157	8 to 10 WK
176-0020	0974034C	Syringe Filter Nylon NS 4mm, 0.20 MIC.	400	31,956	8 to 10 WK
176-0045	0974034D	Syringe Filter Nylon NS 4mm, 0.45 MIC.	400	31,956	8 to 10 WK
151-4020	974032	Filter Unit 500ml NYL 75mm Diameter Membrane 75mm, 0.20um	12	9,518	8 to 10 WK
168-0045	0974063D	Filter Unit 250ml PES 50mm Diameter Membrane 50mm, 0.45um	12	4,463	8 to 10 WK
187-1320	0974052A	Syringe Filter PTFE NS 13mm, 0.20 MIC.	100	14,063	8 to 10 WK
189-2000	0974048C	Syringe Prefilter Glass-Fiber Bulk NS 25 mm	50	6,726	8 to 10 WK
2115-3000	NG11825D	Mason Jar PP 3000 mL	6	5,186	8 to 10 WK
2401-1000	0340910DD	Wash Bottle Economy LDPE 1000 mL	12	2,756	8 to 10 WK
2630-0010	029638A	Carboy w/3" Sanitary Neck PP 10L	1	14,705	8 to 10 WK
2630-0020	029638B	Carboy w/3" Sanitary Neck PP 20L	1	12,390	8 to 10 WK
715920-0850	9165118CN	Posts PC 5922-0024 5924-0020 8.5 inch	4	1,501	8 to 10 WK
710300-0001	9136926CN	Kit of 4 O-Rings (1.6" ID) and 2 Gaskets for Cat #300-4000 250 mL	1	1,355	8 to 10 WK
710315-0003	864530	Cover with 3 TPE Caps For Cat #315-0047; #315-1047	1	767	8 to 10 WK
8001-0407	NG0010407	180 PVC Tubing Metric 4.0 x 7.0 x 1.5 mm	25	5,988	8 to 10 WK
2654-0030	NG6540030	Lower Assembly 1/2" Shaft and Impeller for 2650-0030	1	154,834	8 to 10 WK
290-3320	0974022D	Bottle Top Filter 150ml SFCA 50mm Diameter Membrane 33mm Neck 50mm, 0.20um	12	3,665	8 to 10 WK
195-2520	0974035J	Syringe Filter Nylon Sterile 25mm, 0.20 MIC.	50	8,627	8 to 10 WK
195-2545	0974035K	Syringe Filter Nylon Sterile 25mm, 0.45 MIC.	50	8,627	8 to 10 WK
712171-0130	NG1710130	Amber Screw Closure PP 13 mm	12	571	8 to 10 WK
196-2045	0974035Q	Syringe Filter Nylon NS Bulk 25mm, 0.45 MIC.	300	40,317	8 to 10 WK
3666-0100	085728D	Graduated Cylinder PFA 100 mL	1	12,182	8 to 10 WK
8061-3130	14176308	65 Platinum-cured Silicone Tubing Reinforced 3/8"ID x 21/32"OD	25	51,217	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
3115-0010	0556214A	Centrifuge Tube Oak Ridge™ PSF 10 mL	100	30,415	8 to 10 WK
5970-0225	1480940	Test Tube Rack Unwire™ Yellow 25 mm	8	10,026	8 to 10 WK
3118-0050	NG05529C	Centrifuge Tube Oak Ridge™ PC 50 mL	100	31,076	8 to 10 WK
712151-0380	NG1510380	Screw Closure HDPE 38 mm	12	658	8 to 10 WK
2002-0008	NG02923D	Narrow-Mouth Bottle HDPE 250 mL	72	5,844	8 to 10 WK
7210-0375	153183B	Fitting Sanitary Adapter 3/4" Mini PP 3/8" Hose Barb	2	5,816	8 to 10 WK
2002-0032	NG02923F	Narrow-Mouth Bottle HDPE 1000 mL	24	4,781	8 to 10 WK
291-4545	0974022L	Bottle Top Filter 500ml SFCA 75mm Diameter Membrane 45mm Neck 75mm, 0.45um	12	5,127	8 to 10 WK
2002-9025	0292311A	Narrow-Mouth Bottle HDPE 8 mL	72	2,164	8 to 10 WK
2002-9050	029238A	Narrow-Mouth Bottle HDPE 15 mL	72	2,379	8 to 10 WK
2002-9125	029236A	Narrow-Mouth Bottle HDPE 4 mL	72	2,164	8 to 10 WK
713132-0063	9128064CN	O-Rings Sealing Cap DS3132-0063 63 mm	10	1,501	8 to 10 WK
2003-0002	029246B	Narrow-Mouth Bottle LDPE 60 mL	72	3,309	8 to 10 WK
2003-0004	029246C	Narrow-Mouth Bottle LDPE 125 mL	72	4,183	8 to 10 WK
2003-0008	029246D	Narrow-Mouth Bottle LDPE 250 mL	72	5,896	8 to 10 WK
2003-0016	029246E	Narrow-Mouth Bottle LDPE 500 mL	48	5,577	8 to 10 WK
712151-0083	NG1510083	Screw Closure HDPE 83B	2	1,827	8 to 10 WK
4103-0125	1004115B	Flask Erlenmeyer Graduated PC 125 mL	24	8,297	8 to 10 WK
8061-3070	14176307	65 Platinum-cured Silicone Tubing Reinforced 1/4"ID x 9/16"OD	25	41,256	8 to 10 WK
712173-0280	NG1730280	Blk Screw Closure ETFE 28 mm	2	1,370	8 to 10 WK
712150-0430	0292314DD	Screw Closure PP 43 mm	12	708	8 to 10 WK
2004-0002	029235B	Amber Narrow-Mouth Bottle HDPE 60 mL	72	5,424	8 to 10 WK
DS5241-0050	15350105B	Pipet Basket HDPE Size E	1	8,320	8 to 10 WK
DS2420-0125	030071A	Bottle Dispensing Autoclavable PPCO 125 mL	6	2,093	8 to 10 WK
2004-0016	029235E	Amber Narrow-Mouth Bottle HDPE 500 mL	48	8,659	8 to 10 WK
4280-0900	NG10362D	Funnel Buchner PP 90 mm	4	3,608	8 to 10 WK
8020-0370	14176151	689 Polypropylene Tubing 1/4 x 3/8 x 1/16	100	6,953	8 to 10 WK
2004-9050	029238E	Amber Narrow-Mouth Bottle HDPE 15 mL	72	3,769	8 to 10 WK
2004-9125	029238F	Amber Narrow-Mouth Bottle HDPE 4 mL	72	3,591	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2006-0001	NG02925A	Narrow-Mouth Bottle PP 30 mL	72	3,216	8 to 10 WK
2006-0002	NG02925B	Narrow-Mouth Bottle PP 60 mL	72	3,541	8 to 10 WK
2006-0004	NG02925C	Narrow-Mouth Bottle PP 125 mL	72	4,133	8 to 10 WK
2006-0008	NG02925D	Narrow-Mouth Bottle PP 250 mL	72	6,723	8 to 10 WK
2006-0016	NG02925E	Narrow-Mouth Bottle PP 500 mL	48	7,350	8 to 10 WK
2006-0032	NG02925F	Narrow-Mouth Bottle PP 1000 mL	24	4,941	8 to 10 WK
2006-9025	0292311D	Narrow-Mouth Bottle PP 8 mL	72	2,876	8 to 10 WK
2006-9050	029238G	Narrow-Mouth Bottle PP 15 mL	72	3,061	8 to 10 WK
2006-9125	0292311E	Narrow-Mouth Bottle PP 4 mL	72	2,897	8 to 10 WK
715920-0650	1531910	Posts PC 5920-0060 5921-0060 6.5 inch	4	1,142	8 to 10 WK
5317-0070	864220	Desiccator Cabinet Acrylic 178 x 305 x 305 mm	1	19,117	8 to 10 WK
DS2185-0001	033133A	Amber Wide-Mouth Sample Bottle HDPE 30 mL	72	5,023	8 to 10 WK
5700-0325	NG03484B	Sample Box SAN 325 mL	24	10,601	8 to 10 WK
2414-0030	NG03007	Drop-Dispenser Bottle FEP 30 mL	4	7,367	8 to 10 WK
2199-0032	NG029239	Bottle IP2 Wide-Mouth HDPE 1000 mL	24	8,289	8 to 10 WK
6177-0375	1531556	Quick Disconnect Valved Barbed PP 3/8 inch	12	21,738	8 to 10 WK
6460-0002	146301A	Stopcock PP/TFE 2 mm	6	14,017	8 to 10 WK
6801-0001	1429353	Shield Upright Benchtop Beta Acrylic 304 x 457 x 128 mm	1	6,315	8 to 10 WK
4106-0125	1004116B	Flask Erlenmeyer Screw Closure FEP 125 mL	4	11,504	8 to 10 WK
8020-0500	14176158	689 Polypropylene Tubing 3/8 x 1/2 x 1/16	100	9,046	8 to 10 WK
2100-0016	0292415E	Wide-Mouth Bottle FEP 500 mL	4	18,779	8 to 10 WK
2015-0250	033111B	Narrow-Mouth Square Bottle Lexan 250 mL	48	13,518	8 to 10 WK
2403-0250	0340912C	Wash Bottle Teflon® FEP 250 mL	4	16,147	8 to 10 WK
2015-1000	033111D	Narrow-Mouth Square Bottle Lexan 1000 mL	24	14,237	8 to 10 WK
2015-2000	NG03309	Narrow-Mouth Square Bottle PC 2000 mL	6	7,066	8 to 10 WK
2016-0030	NG03310	Narrow-Mouth Square Bottle PP 30 mL	72	4,889	8 to 10 WK
2016-0060	NG033101	Narrow-Mouth Square Bottle PP 60 mL	72	4,992	8 to 10 WK
6917-0230	181230	Autoclaving Basket PP 233 x 230 x 239 mm	6	6,883	8 to 10 WK
3139-0050	0556310G	Centrifuge Tube Oak Ridge™ Sealing Cap PPCO 50 mL	50	30,599	8 to 10 WK
2016-0500	NG033104	Narrow-Mouth Square Bottle PP 500 mL	48	9,813	8 to 10 WK
2016-1000	NG033105	Narrow-Mouth Square Bottle PP 1000 mL	24	6,380	8 to 10 WK
2018-0030	033111N	Narrow-Mouth Square Bottle HDPE 30 mL	72	3,739	8 to 10 WK
6460-0004	146301C	Stopcock PP/TFE 4 mm	6	13,677	8 to 10 WK
8060-0020	14176332A	50 Platinum-cured Silicone Tubing 1/16"ID x 1/8"OD	50	3,734	8 to 10 WK
8060-0030	14176332B	50 Platinum-cured Silicone Tubing 1/8"ID x 1/4"OD	50	5,129	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2004-9025	0292311C	Amber Narrow-Mouth Bottle HDPE 8 mL	72	3,701	8 to 10 WK
712174-0530	0292313T	Screw Closure ETFE 53 mm	2	2,056	8 to 10 WK
2019-0125	NG033121	Narrow-Mouth Square Bottle Sterile PETG 125 mL	48	7,736	8 to 10 WK
2019-0250	NG033123	Narrow-Mouth Square Bottle Sterile PETG 250 mL	48	9,532	1 WK
2019-0500	NG033124	Narrow-Mouth Square Bottle Sterile PETG 500 mL	24	6,768	1 WK
2019-1000	NG033125	Narrow-Mouth Square Bottle Sterile PETG 1000 mL	24	9,255	1 WK
1201-0400	0259110E	Beaker Griffin Low-form PP 400 mL	36	11,274	8 to 10 WK
122-0020	0974036M	115-ml Filter Unit SFCA 0.2 MIC., 115 mL	72	31,053	8 to 10 WK
130-4045	0974021B	Analytical Filter Unit CN 0.45 MIC., 150 mL	72	27,997	8 to 10 WK
1600-0008	0292330B	Narrow-Mouth Bottle FEP 250 mL	4	13,505	8 to 10 WK
DS5300-9910	1182318	Jar with Cover Multipurpose PC 222 x 254 mm	1	6,656	8 to 10 WK
2004-0001	029235A	Amber Narrow-Mouth Bottle HDPE 30 mL	72	5,034	8 to 10 WK
6150-0020	NG15315B	Quick Disconnect HDPE 3/8 to 7/16 inch	72	14,868	8 to 10 WK
712150-1000	0292314HH	Screw Closure PP 100 mm	12	2,399	8 to 10 WK
4108-0250	1004117D	Flask Erlenmeyer Screw Closure PC 250 mL	12	6,402	8 to 10 WK
2100-0008	0292415C	Wide-Mouth Bottle FEP 250 mL	4	14,740	8 to 10 WK
8001-1520	14178115	180 PVC Tubing Metric 15.0 x 20.0 x 2.5 mm	10	8,665	8 to 10 WK
1220-2500	0254320B	Beaker with Handle Graduated HDPE 3000 mL	6	11,549	8 to 10 WK
4106-0250	1004116C	Flask Erlenmeyer Screw Closure FEP 250 mL	4	16,135	8 to 10 WK
2097-0010	331217	Fluorinated Bottle FLPE 4 L	6	7,172	8 to 10 WK
151-4045	0974032B	Filter Unit 500ml NYL 75mm Diameter Membrane 75mm, 0.45um	12	9,518	8 to 10 WK
DS0399-0002	NG09744	Filter Forceps Straight Tip SS	1	1,414	8 to 10 WK
153-0020	0974024A	Filter Unit 250ml NYL 50mm Diameter Membrane 50mm, 0.20um	12	6,114	8 to 10 WK
4110-0250	100425K	Flask Baffled PC 250 mL	12	5,758	8 to 10 WK
8001-0305	14176228	180 PVC Tubing Metric 3.0 x 5.0 x 1.0 mm	25	2,904	8 to 10 WK
1600-0032	0292330D	Narrow-Mouth Bottle FEP 1000 mL	4	23,243	8 to 10 WK
2099-0016	331210	Bottle IP2 Narrow-Mouth HDPE 500 mL	48	6,299	8 to 10 WK
6378-0010	1043734	Funnel Safety Waste 10" HDPE/PP 83B Closure	2	8,440	8 to 10 WK
2100-0004	0292415A	Wide-Mouth Bottle FEP 125 mL	6	14,595	8 to 10 WK
1600-0016	0292330C	Narrow-Mouth Bottle FEP 500 mL	4	16,548	8 to 10 WK
8060-3024	14176281	50 Platinum-cured Silicone Tubing Pump Size #24	25	11,999	8 to 10 WK
2100-0032	0292415G	Wide-Mouth Bottle FEP 1000 mL	4	26,406	8 to 10 WK
2101-2200	0292415H	Wide-Mouth EP Tox Bottle FEP 2.2 L	2	19,262	8 to 10 WK
2103-0001	028934F	Wide-Mouth Bottle LDPE 30 mL	72	3,202	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2103-0002	028934A	Wide-Mouth Bottle LDPE 60 mL	72	3,812	8 to 10 WK
2004-0008	029235D	Amber Narrow-Mouth Bottle HDPE 250 mL	72	8,896	8 to 10 WK
2103-0008	028934C	Wide-Mouth Bottle LDPE 250 mL	72	6,854	8 to 10 WK
2103-0016	028934D	Wide-Mouth Bottle LDPE 500 mL	48	7,404	8 to 10 WK
2403-1000	0340912G	Wash Bottle Teflon® FEP 1000 mL	2	13,956	8 to 10 WK
DS2185-0002	033133B	Amber Wide-Mouth Sample Bottle HDPE 60 mL	72	5,116	8 to 10 WK
5245-0050	1535095B	Pipet Washer-Rinser HDPE E	4	55,208	8 to 10 WK
2104-0004	028935C	Wide-Mouth Bottle HDPE 125 mL	72	5,467	8 to 10 WK
2104-0008	028935D	Wide-Mouth Bottle HDPE 250 mL	72	7,043	8 to 10 WK
2104-0016	028935E	Wide-Mouth Bottle HDPE 500 mL	48	7,684	8 to 10 WK
2104-0032	028935F	Wide-Mouth Bottle HDPE 1000 mL	24	5,078	8 to 10 WK
165-0045	0974063A	Filter Unit 150ml PES 50mm Diameter Membrane 50mm, 0.45um	12	3,802	8 to 10 WK
2105-0001	02893AA	Wide-Mouth Bottle PP 30 mL	72	3,505	8 to 10 WK
5970-0413	1480945	Test Tube Rack Unwire™ Green 13 mm	8	9,065	8 to 10 WK
8051-0250	14176258	870 PFA Tubing 5/32 x 1/4 x 3/64	50	28,562	8 to 10 WK
2105-0016	NG02893C	Wide-Mouth Bottle PP 500 mL	48	9,482	8 to 10 WK
2105-0032	NG02893D	Wide-Mouth Bottle PP 1000 mL	24	5,542	8 to 10 WK
2106-0001	029253A	Amber Wide-Mouth Bottle HDPE 30 mL	72	6,803	8 to 10 WK
2106-0002	029253B	Amber Wide-Mouth Bottle HDPE 60 mL	72	6,946	8 to 10 WK
2106-0004	029253C	Amber Wide-Mouth Bottle HDPE 125 mL	72	8,411	8 to 10 WK
2106-0008	029253D	Amber Wide-Mouth Bottle HDPE 250 mL	72	12,490	8 to 10 WK
2106-0016	292422	Amber Wide-Mouth Bottle HDPE 500 mL	48	10,932	8 to 10 WK
2106-0032	029253E	Amber Wide-Mouth Bottle HDPE 1000 mL	24	9,689	8 to 10 WK
2104-0048	NG103469	Wide-Mouth Bottle HDPE 1500 mL	24	8,074	8 to 10 WK
2115-2000	NG11825C	Mason Jar PP 2000 mL	12	8,309	8 to 10 WK
2107-0016	0292420E	Wide-Mouth Bottle PMP 500 mL	16	12,504	8 to 10 WK
2110-0002	033112A	Wide-Mouth Square Bottle PP 60 mL	72	5,259	8 to 10 WK
2110-0006	033112B	Wide-Mouth Square Bottle PP 175 mL	72	8,309	8 to 10 WK
2110-0008	033112C	Wide-Mouth Square Bottle PP 250 mL	72	11,791	8 to 10 WK
2110-0016	033112D	Wide-Mouth Square Bottle PP 500 mL	48	11,090	8 to 10 WK
3663-4000	085725J	Graduated Cylinder PMP 4000 mL	2	14,883	8 to 10 WK
2114-0002	03312AA	Wide-Mouth Square Bottle HDPE 60 mL	72	4,504	8 to 10 WK
3144-0175	557929	Centrifuge Bottle Conical-Btm PC 175 mL	36	29,305	8 to 10 WK
2689-2075	296122	3" Sanitary End Cap PP with two 3/4" Sanitary Flanges 3 inch TC	4	2,608	8 to 10 WK
2114-0016	NG03312C	Wide-Mouth Square Bottle HDPE 500 mL	48	8,596	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
1201-4000	0259110J	Beaker Griffin Low-form PP 4000 mL	4	7,835	8 to 10 WK
2158-0021	292319	Quick Filling Venting Closure 83B 2 Ports for 1/4" Tubing 83mm	1	5,757	8 to 10 WK
2158-0022	292323	Quick Filling Venting Closure 83B 2 Ports for 3/8" Tubing 83mm	1	5,824	8 to 10 WK
2159-0001	292314	Hose Barb Insert PP for 1/4" ID Tubing	6	1,369	8 to 10 WK
2210-0020	NG02961D	Carboy with Handles LDPE 10 L	6	12,470	8 to 10 WK
DS2185-0008	033133D	Amber Wide-Mouth Sample Bottle HDPE 250 mL	72	9,022	8 to 10 WK
DS5241-0040	15350105A	Pipet Basket HDPE Size D	1	6,356	8 to 10 WK
5970-0513	1480960	Test Tube Rack Unwire™ Red 13 mm	8	9,065	8 to 10 WK
2116-0250	029251G	Straight-Side Wide-Mouth Jar PC 250 mL	24	7,274	8 to 10 WK
2116-0500	029251H	Straight-Side Wide-Mouth Jar PC 500 mL	16	7,869	8 to 10 WK
2116-1000	029251J	Straight-Side Wide-Mouth Jar PC 1000 mL	16	9,430	8 to 10 WK
2004-0004	029235C	Amber Narrow-Mouth Bottle HDPE 125 mL	72	6,477	8 to 10 WK
8060-3182	14176295	50 Platinum-cured Silicone Tubing Pump Size #82	25	22,415	8 to 10 WK
3118-0028	NG05529E	Centrifuge Tube Oak Ridge™ PC 28 mL	100	27,005	8 to 10 WK
2240-0025	0296150B	Jerrican HDPE 10L	6	12,153	8 to 10 WK
2240-0050	0296150C	Jerrican HDPE 20L	4	10,986	8 to 10 WK
2243-0013	296023	Jerrican HDPE 13L	4	9,584	8 to 10 WK
2401-0250	0340910BB	Wash Bottle Economy LDPE 250 mL	36	5,395	8 to 10 WK
3118-0030	NG05529B	Centrifuge Tube Oak Ridge™ PC 30 mL	100	27,005	8 to 10 WK
2199-0008	NG029237	Bottle IP2 Wide-Mouth HDPE 250 mL	72	9,987	8 to 10 WK
2120-0005	1181511A	Large Wide-Mouth Bottle HDPE 2 L	6	3,875	8 to 10 WK
1600-0064	0292330E	Narrow-Mouth Bottle FEP 2000 mL	2	19,793	8 to 10 WK
2121-0005	1181512A	Large Wide-Mouth Bottle PP 2 L	6	4,610	8 to 10 WK
2121-0010	1181512B	Large Wide-Mouth Bottle PP 4 L	6	6,101	8 to 10 WK
5972-0313	14809116	Test Tube Half-Rack Unwire™ Blue 13 mm	8	6,511	8 to 10 WK
2123-0010	NG029254	Large Wide-Mouth Square Bottle HDPE 4 L	6	6,243	8 to 10 WK
DS5300-9609	1182317	Jar with Cover Multipurpose PC 168 x 235 mm	1	4,139	8 to 10 WK
2125-1000	NG029231	Heavy-Duty Bottle HDPE 1 L	24	11,906	8 to 10 WK
2125-2000	NG029232	Heavy-Duty Bottle HDPE 2 L	12	8,449	8 to 10 WK
2126-1000	NG06443A	Heavy-Duty Bottle PP 1 L	24	26,774	8 to 10 WK
2126-2000	NG06443B	Heavy-Duty Bottle PP 2 L	12	17,380	8 to 10 WK
2126-4000	NG029235	Heavy-Duty Bottle PP 4 L	6	13,824	8 to 10 WK
2401-0500	0340910CC	Wash Bottle Economy LDPE 500 mL	24	4,364	8 to 10 WK
2407-0500	0340915C	Wash Bottle W/M LDPE 500 mL	24	4,897	8 to 10 WK
2422-3500	0340917E	Wash Bottle N/M Blue LDPE 500 mL	24	5,263	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2425-0504	0340911D	Wash Bottle Safety RTK N/M Isopropanol LDPE 500 mL	24	8,801	8 to 10 WK
2425-0506	034099A	Wash Bottle Safety RTK N/M Sodium Hypochlorite LDPE 500 mL	24	9,226	8 to 10 WK
712172-0020	NG1720020	Screw Closure PFA 20 mm	2	1,305	8 to 10 WK
2009-0032	0292410G	Amber Rectangular Bottle HDPE 1000 mL	24	11,791	8 to 10 WK
2624-0020	14831320	Autoclavable Dolly SS 51 cm dia.	1	37,633	8 to 10 WK
5970-0113	1480932	Test Tube Rack Unwire™ Orange 13 mm	8	9,080	8 to 10 WK
2653-0020	NG6530020	Biotech Mixer 250RPM 220V 1/8th HP	1	315,861	8 to 10 WK
2672-0300	1484314F	Sanitary Gasket Platinum Cured Silicone 3 inch TC	6	4,891	8 to 10 WK
3105-0015	0550215A	Centrifuge Tube Conical-Btm PC 15 mL	100	11,658	8 to 10 WK
3117-0150	NG05528E	Centrifuge Tube Round-Btm PC 15 mL	100	10,200	8 to 10 WK
3117-9500	NG05528K	Centrifuge Tube Round-Btm Lip PC 50 mL	100	12,820	8 to 10 WK
3120-9500	556220	Centrifuge Bottle Screw Cap PC 500 mL	24	9,481	8 to 10 WK
2162-0531	0292313Y	Filling/Venting Closure with 1/4 inch Fittings PP 53B	6	7,180	8 to 10 WK
5970-0213	1480937	Test Tube Rack Unwire™ Yellow 13 mm	8	9,080	8 to 10 WK
8020-0625	14176153	689 Polypropylene Tubing 1/2 x 5/8 x 1/16	100	9,596	8 to 10 WK
8010-1000	14176125	489 Polyethylene Tubing 1 x 1-1/4 x 1/8	50	14,514	8 to 10 WK
8051-0187	14176259	870 PFA Tubing 1/8 x 3/16 x 1/32	50	14,110	8 to 10 WK
6219-0068	1371110	Disposable Dropper LDPE 68 mm	1000	13,999	8 to 10 WK
2189-0001	033134A	Wide-Mouth Sample Bottle HDPE 30 mL	72	2,586	8 to 10 WK
2189-0002	033134B	Wide-Mouth Sample Bottle HDPE 60 mL	72	2,965	8 to 10 WK
2189-0004	033134C	Wide-Mouth Sample Bottle HDPE 125 mL	72	3,389	8 to 10 WK
2189-0008	033134D	Wide-Mouth Sample Bottle HDPE 250 mL	72	4,758	8 to 10 WK
DS2185-0032	033133F	Amber Wide-Mouth Sample Bottle HDPE 1000 mL	24	6,999	8 to 10 WK
2189-0032	033134F	Wide-Mouth Sample Bottle HDPE 1000 mL	24	4,217	8 to 10 WK
3664-0010	085726A	Graduated Cylinder Economy PP 10 mL	24	4,907	8 to 10 WK
3664-0050	085726C	Graduated Cylinder Economy PP 50 mL	18	3,414	8 to 10 WK
3664-0250	085726E	Graduated Cylinder Economy PP 250 mL	12	3,414	8 to 10 WK
3664-1000	085726G	Graduated Cylinder Economy PP 1000 mL	6	3,323	8 to 10 WK
4000-1000	1019850F	Flask Volumetric PP 1000 mL	6	17,061	8 to 10 WK
4116-0125	NG10529	Sterile Disposable Flask w/Baffled Btm & Vented Closure 125 mL	24	7,183	8 to 10 WK
4150-2000	10194100B	Dewar Flask HDPE 2 L	2	30,586	8 to 10 WK
5027-0909	033377J	CryoBox 5.0 ml 9x9 Array PC 134 x 134 x 96 mm	24	13,538	8 to 10 WK
5705-2020	0348411B	Gel Staining Box PMP 22.5 x 22.5 x 5 cm	2	2,998	8 to 10 WK
6301-4000	NG119033	Lab Notebook Paper A4 Lined 21.0 x 29.7 cm	6	9,264	8 to 10 WK
6370-0004	1181520	Waste Container Biohazardous PP 1.5 gallon	1	9,607	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
6501-1000	181419	Lab Notebook 186 Paper Pages Gridded 21.6 x 27.9 cm	6	17,467	8 to 10 WK
6565-0001	2923170	4-in-1 EZ Tote TM HDPE Blue 13L x 8W x 13.5H	4	5,848	8 to 10 WK
6802-0001	1429354A	Shield Angled Benchtop Beta Acrylic 300 x 457 x 162 mm	1	6,315	8 to 10 WK
7102-0080	NG133081	Pail Air-Tight LDPE 7.6 L	12	18,612	8 to 10 WK
7136-0001	NG152515	Handle 7135-0001 SS	8	6,996	8 to 10 WK
7142-0015	NG11843H	Container Large Round w/ Cover HDPE 15 L	6	12,082	8 to 10 WK
74000-00	1420637	VERSI-DRY Super Absorbent Roll 20" x 250' 1 x 250'	250	6,549	8 to 10 WK
8000-0002	14176194	180 PVC Tubing 1/32 x 3/32 x 1/32	50	1,024	8 to 10 WK
8000-0004	14176191	180 PVC Tubing 1/16 x 1/8 x 1/32	50	1,039	8 to 10 WK
8000-0010	1417610	180 PVC Tubing 1/8 x 3/16 x 1/32	50	862	8 to 10 WK
DS0215-4020	097405B	Membrane Filter NYL NS 47mm, 0.20 MIC.	100	12,053	8 to 10 WK
DS2127-2000	1535026	Validation Bottle PC 2L	12	12,799	8 to 10 WK
DS4101-2000	1018251	Flask Filtering PP 2000 mL	1	1,392	8 to 10 WK
1100-1000	5719210	Storm Water Sampler 1L HDPE	4	6,574	8 to 10 WK
4262-0110	103715B	Funnel Large HDPE 279 mm	6	11,245	8 to 10 WK
2004-0032	029235F	Amber Narrow-Mouth Bottle HDPE 1000 mL	24	7,244	8 to 10 WK
2688-2075	296121	3" Sanitary End Cap PC with two 3/4" Sanitary Flanges 3 inch TC	4	2,841	8 to 10 WK
5972-0413	14809120	Test Tube Half-Rack Unwire™ Green 13 mm	8	6,511	8 to 10 WK
714301-1025	9109759CN	Stopcock Assy TFE 4300 & 4301	1	3,262	8 to 10 WK
714301-1050	14831126	Stopcock Assy TFE 4301-2000 2 L	1	3,262	8 to 10 WK
6421-0010	029637A	Needle Spigot PP fits 1-1/8" Nalgene spigot boss for tanks 1-1/8 inch	12	32,692	8 to 10 WK
2203-0005	NG02924A	Large Narrow-Mouth Bottle PP 2 L	6	4,838	8 to 10 WK
8000-0055	1417620	180 PVC Vacuum Tubing 3/16 x 9/16 x 3/16	50	9,256	8 to 10 WK
2203-0020	NG02924C	Large Narrow-Mouth Bottle PP 8 L	6	11,700	8 to 10 WK
8000-0145	1417642	180 PVC Vacuum Tubing 3/8 x 7/8 x 1/4	50	19,779	8 to 10 WK
8000-4090	14176220	180 PVC Tubing 5/16 x 7/16 x 1/16	100	6,397	8 to 10 WK
5972-0513	14809126	Test Tube Half-Rack Unwire™ Red 13 mm	8	6,511	8 to 10 WK
2205-0032	0296052F	Large Narrow-Mouth Bottle PC 1000 mL	24	10,526	8 to 10 WK
1120-1000	14831550	Storm Water Sampler for Oil & Grease 1L	4	10,299	8 to 10 WK
712411-1125	9289674CN	Closure / Spout Cap 2411-0125 -0250	25	3,981	8 to 10 WK
1160-1000	14831551	Storm Water Sampler Mount Kit	1	6,540	8 to 10 WK
2210-0065	NG02961B	Carboy with Handles LDPE 25 L	4	15,338	8 to 10 WK
8051-0125	14176260	870 PFA Tubing 1/16 x 1/8 x 1/32	50	9,089	8 to 10 WK
1200-1300	12565571	Robotic Reservoir Flat Disposable 300 mL	40	8,336	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
1200-1301	12565572	Robotic Reservoir Flat Sterile 300 mL	40	9,624	8 to 10 WK
710300-0004	NG3000004	Kit of O-Rings for Reusable Filter Holders: for #300- and #310-series 500, 1000 mL	1	1,110	8 to 10 WK
2212-0050	0296153C	Carboy Rectangular PP w/ SS Handle 20L	4	19,445	8 to 10 WK
2214-0050	0296156A	Carboy Rectangular HDPE Stackable 20L	4	20,731	8 to 10 WK
712154-0700	0292314H	Mason Jar Closure PP 70 mm	12	1,501	8 to 10 WK
4252-0100	NG10348C	Funnel Powder PP 100 mm	24	4,838	8 to 10 WK
8010-0125	14176121	489 Polyethylene Tubing 1/8 x 1/4 x 1/16	100	2,412	8 to 10 WK
DS2085-0001	033131A	Amber Narrow-Mouth Sample Bottle HDPE 30 mL	72	3,749	8 to 10 WK
2226-0020	296014	Carboy Heavy Duty PP w/ Handles 10L	6	29,311	8 to 10 WK
2226-0050	296015	Carboy Heavy Duty PP w/ Handles 20L	4	27,978	8 to 10 WK
223-0030	974088	Carboy Vent Filter 0.2 Micron 0.2 MIC.	3	8,388	8 to 10 WK
1200-2300	12565573	Robotic Reservoir Convoluted Disposable 300 mL	40	8,336	8 to 10 WK
6316-1000	1338260	Label Kit Custom RTK	150	30,955	8 to 10 WK
1600-0004	0292330A	Narrow-Mouth Bottle FEP 125 mL	6	12,412	8 to 10 WK
1200-2301	12565574	Robotic Reservoir Convoluted Sterile 300 mL	40	9,479	8 to 10 WK
2235-0050	0296165C	Carboy WM PP w/Handles 20L	4	17,184	8 to 10 WK
1201-0030	0259110AA	Beaker Griffin Low-form PP 30 mL	48	6,926	8 to 10 WK
1201-0050	0259110A	Beaker Griffin Low-form PP 50 mL	48	7,594	8 to 10 WK
1201-0100	0259110B	Beaker Griffin Low-form PP 100 mL	48	8,409	8 to 10 WK
DS3132-0024	055632C	Sealing Caps Oak Ridge™ PP/Silicone 24 mm	2	884	8 to 10 WK
1201-0150	0259110C	Beaker Griffin Low-form PP 150 mL	48	7,526	8 to 10 WK
1203-0030	0259115A	Beaker Griffin Low-form PMP 30 mL	36	5,482	8 to 10 WK
1203-0050	0259115B	Beaker Griffin Low-form PMP 50 mL	36	5,482	8 to 10 WK
8000-4200	NG0004200	180 PVC Tubing 1/2 x 3/4 x 1/8	100	17,631	8 to 10 WK
1203-0100	0259115C	Beaker Griffin Low-form PMP 100 mL	36	6,644	8 to 10 WK
2250-0050	0296020A	Carboy PP w/Handles Autoclavable 20L	4	18,140	1 WK
2250-0130	0296020B	Carboy PP w/Handles Autoclavable 50L	1	8,597	1 WK
2251-0020	029626A	Clearboy Transparent Carboy PC 10L	4	18,571	8 to 10 WK
2251-0050	029626B	Clearboy Transparent Carboy PC 20L	4	26,478	8 to 10 WK
1203-0150	0259115D	Beaker Griffin Low-form PMP 150 mL	36	8,557	8 to 10 WK
8000-4140	14176222	180 PVC Tubing 3/8 x 5/8 x 1/8	100	13,969	8 to 10 WK
2301-0050	269023	Carboy w/Tubulation PP 20L	4	19,996	8 to 10 WK
1203-0250	0259115E	Beaker Griffin Low-form PMP 250 mL	24	7,661	8 to 10 WK
1203-1000	0259115H	Beaker Griffin Low-form PMP 1000 mL	12	8,412	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
121-0020	0974036K	115-ml Filter Unit CN 0.2 MIC., 115 mL	72	22,997	8 to 10 WK
121-0045	0974036L	115-ml Filter Unit CN 0.45 MIC., 115 mL	72	22,997	8 to 10 WK
2317-0020	029627G	Transparent Carboy with Spigot PC 10 L	4	27,600	8 to 10 WK
2317-0050	029627H	Transparent Carboy with Spigot PC 20 L	4	37,577	8 to 10 WK
2318-0010	02963AA	Carboy with Spigot LDPE 4 L	6	13,147	8 to 10 WK
122-0045	0974036N	115-ml Filter Unit SFCA 0.45 MIC., 115 mL	72	31,029	8 to 10 WK
2318-0050	02963BB	Carboy with Spigot LDPE 20 L	4	20,484	8 to 10 WK
2318-0065	NG02963B	Carboy with Spigot LDPE 25 L	1	6,101	8 to 10 WK
2319-0020	029632A	Autoclavable Carboy with Spigot PP 10 L	6	30,950	8 to 10 WK
2319-0050	029632B	Autoclavable Carboy with Spigot PP 20 L	4	25,810	8 to 10 WK
2319-0130	029632C	Autoclavable Carboy with Spigot PP 50 L	1	11,370	8 to 10 WK
2320-0020	029636A	Rectangular Carboy with Spigot HDPE 9 L	6	27,322	8 to 10 WK
3115-0050	0556214D	Centrifuge Tube Oak Ridge™ PSF 50 mL	100	40,420	8 to 10 WK
2321-0050	029635C	Autoclavable Rectangular Carboy with Spigot PP 20 L	4	27,476	8 to 10 WK
2199-0004	NG029236	Bottle IP2 Wide-Mouth HDPE 125 mL	72	6,598	8 to 10 WK
710315-0002	864529	Lower Stem with Support Plate For Cat #315-0047; #315-1047	1	2,235	8 to 10 WK
6378-0004	1043733	Funnel Safety Waste 5-1/2" HDPE/PP 38-430 Closure	4	13,761	8 to 10 WK
124-0045	0974065B	Sterilization Filter Unit PES Style 0.45 MIC., 115 mL	72	29,997	8 to 10 WK
125-0020	097401A	Filter Unit 150ml CN 50mm Diameter Membrane 50mm, 0.20um	12	4,586	8 to 10 WK
125-0045	097401B	Filter Unit 150ml CN 50mm Diameter Membrane 50mm, 0.45um	12	4,586	8 to 10 WK
125-0080	097401C	Filter Unit 150ml CN 50mm Diameter Membrane 50mm, 0.8um	12	4,586	8 to 10 WK
6152-0500	1532010F	Connector Y-Type PP 1/2 inch	48	9,237	8 to 10 WK
5972-0320	14809118	Test Tube Half-Rack Unwire™ Blue 20 mm	8	7,093	8 to 10 WK
1630-0032	0292335N	Narrow-Mouth Bottle PFA 1000 mL	4	33,190	8 to 10 WK
712411-1030	9670734CN	Closure / Spout Cap 2411-0015 -0030 -0060	25	3,981	8 to 10 WK
5973-9005	14809170	Rack Microtube 96-place Wht 0.5 mL	4	3,988	8 to 10 WK
8000-0070	1417626	180 PVC Tubing 1/4 x 7/16 x 3/32	50	4,829	8 to 10 WK
DS2185-0004	033133C	Amber Wide-Mouth Sample Bottle HDPE 125 mL	72	6,057	8 to 10 WK
126-0020	097402A	Filter Unit 250ml CN 50mm Diameter Membrane 50mm, 0.20um	12	5,738	8 to 10 WK
126-0045	097402B	Filter Unit 250ml CN 50mm Diameter Membrane 50mm, 0.45um	12	4,959	8 to 10 WK
126-0080	097402C	Filter Unit 250ml CN 50mm Diameter Membrane 50mm, 0.8um	12	4,959	8 to 10 WK
130-4020	0974021A	Analytical Filter Unit CN Sterile 0.2 MIC., 150 mL	72	27,805	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
140-4045	0974030B	Analytical Filter Funnel CN 0.45 MIC., 150 mL	72	26,825	8 to 10 WK
2403-0125	0340912A	Wash Bottle Teflon® FEP 125 mL	4	10,755	8 to 10 WK
2403-0500	0340912E	Wash Bottle Teflon® FEP 500 mL	4	22,278	8 to 10 WK
2411-0030	NG030062	Drop-Dispenser Bottle 30 mL	72	9,044	8 to 10 WK
2411-0060	NG030063	Drop-Dispenser Bottle 60 mL	48	7,114	8 to 10 WK
2411-0125	NG03006	Drop-Dispenser Bottle LDPE 125 mL	48	8,620	8 to 10 WK
2411-0250	NG030064	Drop-Dispenser Bottle LDPE 250 mL	36	8,251	8 to 10 WK
8010-0500	14176124	489 Polyethylene Tubing 1/2 x 5/8 x 1/16	100	6,327	8 to 10 WK
4280-1100	NG10362E	Funnel Buchner PP 110 mm	4	5,212	8 to 10 WK
3120-1010	556226	Centrifuge Bottle Screw Cap (IEC) PPCO 1000 mL	16	13,004	8 to 10 WK
145-0020	0974030G	Analytical Test Filter Funnel CN 0.2 MIC., 100 mL	50	10,683	8 to 10 WK
145-0045	0974030D	Analytical Test Filter Funnel CN 0.45 MIC., 100 mL	50	11,700	8 to 10 WK
145-2020	0974030J	Analytical Test Filter Funnel CN 0.2 MIC., 250 mL	50	11,957	8 to 10 WK
145-2045	0974030K	Analytical Test Filter Funnel CN 0.45 MIC., 250 mL	50	11,684	8 to 10 WK
147-0045	974029	Analytical Test Filter Funnel Grey Gridded CN 0.45 MIC., 100 mL	50	11,059	8 to 10 WK
150-0020	0974031F	Filter Unit 150ml NYL 50mm Diameter Membrane 50mm, 0.20um	12	5,344	8 to 10 WK
150-0045	0974031G	Filter Unit 150ml NYL 50mm Diameter Membrane 50mm, 0.45um	12	5,344	8 to 10 WK
153-0045	0974024B	Filter Unit 250ml NYL 50mm Diameter Membrane 50mm, 0.45um	12	6,114	8 to 10 WK
154-0045	0974026B	Filter Unit 1000ml NYL 75mm Diameter Membrane 75mm, 0.45um	12	11,631	8 to 10 WK
155-0020	0974028E	Filter Unit 150ml SFCA 50mm Diameter Membrane 50mm, 0.20um	12	5,017	8 to 10 WK
155-0045	0974028F	Filter Unit 150ml SFCA 50mm Diameter Membrane 50mm, 0.45um	12	4,586	8 to 10 WK
157-0020	0974039A	Filter Unit 250 ml SFCA 50mm Diameter Membrane 50mm, 0.20um	12	4,959	8 to 10 WK
157-0045	0974039B	Filter Unit 250ml SFCA 50mm Diameter Membrane 50mm, 0.45um	12	4,959	8 to 10 WK
162-0045	0974044B	Serum Filter Unit 500ml SFCA 90mm Diameter Membrane 90mm, 0.45um	12	10,103	8 to 10 WK
163-0020	974045	Serum Filter Unit 500ml NYL 90mm Diameter Membrane 90mm, 0.20um	12	12,348	8 to 10 WK
169-0045	0974063E	Filter Unit 500ml PES 90mm Diameter Membrane 90mm, 0.45um	12	7,322	8 to 10 WK
2430-0200	NG152328	Bottle Aerosol Spray 180 mL	4	2,032	8 to 10 WK
187-1345	0974052B	Syringe Filter PTFE NS 13mm, 0.45 MIC.	100	17,800	8 to 10 WK
190-9920	0974037F	Syringe Filter SFCA Sterile Bulk 25mm, 0.20 MIC.	125	17,460	8 to 10 WK
190-9945	0974037G	Syringe Filter SFCA Sterile Bulk 25mm, 0.45 MIC.	125	26,713	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2002-9016	0292311F	Narrow-Mouth Bottle HDPE 500 mL	48	8,515	8 to 10 WK
2003-9016	0292311G	Narrow-Mouth Bottle LDPE 500 mL	48	8,659	8 to 10 WK
2007-0016	029245E	Rectangular Bottle HDPE 500 mL	48	10,495	8 to 10 WK
2009-0016	0292410E	Amber Rectangular Bottle HDPE 500 mL	48	10,531	8 to 10 WK
2009-0064	0292410J	Amber Rectangular Bottle HDPE 2000 mL	12	9,206	8 to 10 WK
2018-0125	033111Q	Narrow-Mouth Square Bottle HDPE 125 mL	72	4,458	8 to 10 WK
2018-0250	033111R	Narrow-Mouth Square Bottle HDPE 250 mL	72	6,790	8 to 10 WK
2089-0002	033132B	Narrow-Mouth Sample Bottle HDPE 60 mL	72	1,955	8 to 10 WK
2097-0020	331218	Fluorinated Carboy with Handles FLPE 10 L	6	17,448	8 to 10 WK
2097-0050	331219	Fluorinated Carboy with Handles FLPE 20 L	4	15,999	8 to 10 WK
2107-0004	0292420A	Wide-Mouth Bottle PMP 125 mL	24	12,860	8 to 10 WK
8000-9090	1417694	180 PVC Tubing 5/16 x 7/16 x 1/16	250	13,420	8 to 10 WK
2107-0008	0292420C	Wide-Mouth Bottle PMP 250 mL	24	14,779	8 to 10 WK
DS3132-0058	055632D	Sealing Caps Oak Ridge™ PP/Silicone 58 mm	2	1,027	8 to 10 WK
5245-0040	1535095A	Pipet Washer-Rinser HDPE D	6	69,551	8 to 10 WK
2115-0500	NG11825A	Mason Jar PP 500 mL	24	10,457	8 to 10 WK
2118-0001	1181510A	Straight-Side Wide-Mouth Jar PP 30 mL	72	5,064	8 to 10 WK
2118-0002	1181510B	Straight-Side Wide-Mouth Jar PP 60 mL	48	3,755	8 to 10 WK
2118-0004	1181510C	Straight-Side Wide-Mouth Jar PP 125 mL	36	4,428	8 to 10 WK
2118-0008	1181510D	Straight-Side Wide-Mouth Jar PP 250 mL	36	5,670	8 to 10 WK
2135-3800	0292315J	Top Works for Nalge Bottle Closure & Stopper no ports 38mm	1	4,834	8 to 10 WK
2135-3803	0292315K	Top Works for Nalge Bottle 3 ports 1x1/4 2x1/8"ID 38mm	1	8,623	8 to 10 WK
2135-5300	0292315L	Top Works 53B Closure & Stopper no ports 53mm	1	6,735	8 to 10 WK
2135-8302	0292315Q	Top Works 83B Closure 2 Ports 1/4" ID 83mm	1	9,345	8 to 10 WK
2136-0010	NG1360010	Top Works 83B Closure DROP TUBE 10L PP	1	38,333	8 to 10 WK
2136-0020	NG1360020	Top Works 83B Closure DROP TUBE 20L PP	1	39,635	8 to 10 WK
2158-0031	292324	Quick Filling Venting Closure 83B 3 Ports for 1/4" Tubing 83mm	1	7,983	8 to 10 WK
2158-0032	292325	Quick Filling Venting Closure 83B 3 Ports for 3/8" Tubing 83mm	1	7,983	8 to 10 WK
2159-0002	292316	Hose Barb Insert PP for 3/8" ID Tubing	6	1,369	8 to 10 WK
2159-0011	292317	Hose Barb Elbow Insert PP for 1/4" ID Tubing	6	4,024	8 to 10 WK
2159-0012	292318	Hose Barb Elbow Insert PP for 3/8" ID Tubing	6	3,949	8 to 10 WK
2195-0010	NG1950010	Torque Fitting PP For Low Profile & Tethered Closure 11mm	1	3,967	8 to 10 WK
2195-0011	NG1950011	Torque Fitting PP For 1/4 in. Drive 11 mm	1	3,912	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2195-0013	9932755CN	Torque Fitting PP For 1/4 in. Drive 13 mm	1	3,485	8 to 10 WK
2195-0020	14178104	Torque Fitting PP For 1/4 in. Drive 20 mm	1	3,483	8 to 10 WK
2195-0024	331354	Torque Fitting PP For 1/4 in. Drive 24 mm	1	3,485	8 to 10 WK
2195-0028	331355	Torque Fitting PP For 1/4 in. Drive 28mm	1	3,765	8 to 10 WK
2195-0038	14178107	Torque Fitting PP For 1/4 in. Drive 38 mm	1	6,176	8 to 10 WK
8000-9120	1417696	180 PVC Tubing 3/8 x 1/2 x 1/16	250	15,682	8 to 10 WK
2195-0043	14178106	Torque Fitting PP For 1/4 in. Drive 43 mm	1	6,863	8 to 10 WK
2195-0048	14178109	Torque Fitting PP For 1/4 in. Drive 48 mm	1	6,874	8 to 10 WK
2195-0053	14178108	Torque Fitting PP For 1/4 in. Drive 53 mm	1	7,010	8 to 10 WK
2195-0063	14178110	Torque Fitting PP For 3/8 in. Drive 63 mm	1	4,960	8 to 10 WK
2195-0153	14178112	Torque Fitting PP For 1/4 in. Drive 53B	1	8,316	8 to 10 WK
2195-0183	14178113	Torque Fitting PP For 3/8 in. Drive 83B	1	17,004	8 to 10 WK
2199-0016	NG029238	Bottle IP2 Wide-Mouth HDPE 500 mL	48	9,218	8 to 10 WK
5972-0420	14809124	Test Tube Half-Rack Unwire™ Green 20 mm	8	7,093	8 to 10 WK
2195-0438	14178132	Torque Fitting PP For 1/4 in. Drive 38-430	1	6,727	8 to 10 WK
2195-1020	14178129	Torque Fitting HDPE For 1/4 in. Drive 20 mm	1	3,483	8 to 10 WK
2195-1021	2925110	Torque Fitting HDPE for Use with 342158-XXXX Closures 20-415mm	1	3,488	8 to 10 WK
2195-1024	331367	Torque Fitting HDPE For 1/4 in. Drive 24 mm	1	3,485	8 to 10 WK
2195-1028	14178130	Torque Fitting HDPE For 1/4 in. Drive 28 mm	1	3,765	8 to 10 WK
2195-1038	14178127	Torque Fitting HDPE For 1/4 in. Drive 38 mm	1	2,880	8 to 10 WK
6120-0010	NG153392	Check Valve HDPE 1/4 to 5/16 in	72	29,721	8 to 10 WK
2195-1043	14178128	Torque Fitting HDPE For 1/4 in. Drive 43 mm	1	4,463	8 to 10 WK
2116-0015	029251D	Straight-Side Wide-Mouth Jar PC 15 mL	48	5,623	8 to 10 WK
2195-1053	14178125	Torque Fitting HDPE For 1/4 in. Drive 53 mm	1	4,607	8 to 10 WK
2195-1153	14178121	Torque Fitting HDPE For 1/4 in. Drive 53B	1	5,932	8 to 10 WK
2195-1183	14178122	Torque Fitting HDPE For 3/8 in. Drive 83B	1	14,617	8 to 10 WK
2195-1438	9846223CN	Torque Fitting HDPE For 1/4 in. Drive 38-430	1	5,787	8 to 10 WK
2195-1450	2925221	Torque Fitting HDPE 45-430 45-430	1	9,021	8 to 10 WK
2195-2020	NG1952020	Torque fitting TEFZEL 20-415	1	4,368	8 to 10 WK
2195-2024	NG1952024	Torque fitting TEFZEL 24-415	1	4,364	8 to 10 WK
2195-2028	NG1952028	Torque fitting TEFZEL 28-415	1	5,192	8 to 10 WK
2195-2033	NG1952033	Torque fitting TEFZEL 33-415	1	5,776	8 to 10 WK
2195-2038	NG1952038	Torque fitting TEFZEL w/ steel socket insert 38-415	1	8,657	8 to 10 WK
2195-2043	NG1952043	Torque fitting TEFZEL w/ steel socket insert 43-415	1	9,211	8 to 10 WK
2195-2048	NG1952048	Torque fitting TEFZEL w/ steel socket insert 48-415	1	9,520	8 to 10 WK
2195-2053	NG1952053	Torque fitting TEFZEL w/ steel socket insert 53-415	1	9,543	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2195-2438	NG1952438	Torque fitting TEFZEL w/ steel socket insert 38-430	1	8,787	8 to 10 WK
2195-3020	NG1953020	Torque fitting PFA w/steel socket insert 20-415	1	4,404	8 to 10 WK
2195-3438	NG1953438	Torque fitting PFA w/steel socket insert 38-430	1	9,000	8 to 10 WK
300-4050	0974023D	Filter Holder with Receiver PSF 47 mm, 500 mL	4	25,003	8 to 10 WK
300-4100	0974023E	Filter Holder with Receiver PSF 47 mm, 1000 mL	4	32,601	8 to 10 WK
2195-6169	331350	Torque Wrench 1/4 in. Drive Dial Indicator 0-75 in- lb	1	24,262	8 to 10 WK
2195-6177	2923135	Torque Wrench 3/8 in. Drive Dial Indicator 0-250 in- lb	1	24,262	8 to 10 WK
2202-0005	NG02923G	Large Narrow-Mouth Bottle LDPE 2 L	6	3,760	8 to 10 WK
DS1630-0002	0292335J	Narrow-Mouth Bottle PFA 60 mL	8	15,812	8 to 10 WK
5972-0325	14809145	Test Tube Half-Rack Unwire™ Blue 25 mm	8	7,093	8 to 10 WK
3103-0050	0550210B	Centrifuge Tube Conical-Btm PPCO 50 mL	100	19,588	8 to 10 WK
2202-0010	50213081	Large Narrow-Mouth Bottle LDPE 4 L	6	5,534	8 to 10 WK
2210-0050	50213082	Carboy with Handles LDPE 20 L	4	12,870	8 to 10 WK
5972-0330	14809119	Test Tube Half-Rack Unwire™ Blue 30 mm	8	7,093	8 to 10 WK
DS5300-0507	1182315	Jar with Cover Multipurpose PC 133 x 191 mm	1	3,215	8 to 10 WK
3110-0380	0556210J	Centrifuge Tube Round-Btm PPCO 38 mL	100	12,882	8 to 10 WK
3110-0500	0556210B	Centrifuge Tube Round-Btm PPCO 50 mL	100	13,086	8 to 10 WK
3110-1000	0556210C	Centrifuge Tube Round-Btm Lip PPCO 100 mL	40	12,120	8 to 10 WK
5972-0013	14809101	Test Tube Half-Rack Unwire™ Wht 13 mm	8	6,511	8 to 10 WK
2220-0020	0292310B	Jug LDPE 8 L	6	13,377	8 to 10 WK
710300-0003	NG3000003	Kit of 2 Sterilization Plates and 2 O-Rings for #300- and #310-series 500 mL	1	1,351	8 to 10 WK
3114-0010	0556216C	Centrifuge Tube Oak Ridge™ FEP 10 mL	10	8,885	8 to 10 WK
3114-0030	0556216A	Centrifuge Tube Oak Ridge™ FEP 30 mL	10	13,178	8 to 10 WK
3114-0050	0556216B	Centrifuge Tube Oak Ridge™ FEP 50 mL	10	14,309	8 to 10 WK
3115-0030	0556214C	Centrifuge Tube Oak Ridge™ PSF 30 mL	100	32,860	8 to 10 WK
2211-0020	50213083	Carboy Rectangular HDPE w/SS Handle 9L	6	14,679	8 to 10 WK
2211-0050	0296110B	Carboy Rectangular HDPE w/SS Handle 20L	4	14,550	8 to 10 WK
8010-0625	14176126	489 Polyethylene Tubing 5/8 x 3/4 x 1/16	100	7,933	8 to 10 WK
5972-0520	14809128	Test Tube Half-Rack Unwire™ Red 20 mm	8	7,093	8 to 10 WK
2234-0020	0296160A	Carboy WM LDPE w/ Handles 10L	6	13,785	8 to 10 WK
2235-0020	0296165A	Carboy WM PP w/Handles 10L	6	16,941	8 to 10 WK
2240-0015	0296150A	Jerrican HDPE 6L	6	15,047	8 to 10 WK
2009-0008	0292410C	Amber Rectangular Bottle HDPE 250 mL	72	10,838	8 to 10 WK
8000-9180	1417698	180 PVC Tubing 1/2 x 5/8 x 1/16	250	19,176	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
3118-0085	NG05529D	Centrifuge Tube Oak Ridge™ PC 85 mL	100	37,461	8 to 10 WK
3119-0010	055291A	Centrifuge Tube Oak Ridge™ PPCO 10 mL	100	20,256	8 to 10 WK
2114-0008	NG03312B	Wide-Mouth Square Bottle HDPE 250 mL	72	10,837	8 to 10 WK
5972-0316	14809117	Test Tube Half-Rack Unwire™ Blue 16 mm	8	6,934	8 to 10 WK
3119-0050	055291D	Centrifuge Tube Oak Ridge™ PPCO 50 mL	100	27,232	8 to 10 WK
5972-0430	14809125	Test Tube Half-Rack Unwire™ Green 30 mm	8	7,093	8 to 10 WK
4280-1500	NG10362G	Funnel Buchner PP 150 mm	4	6,523	8 to 10 WK
8000-0140	1417640	180 PVC Tubing 3/8 x 5/8 x 1/8	50	7,365	8 to 10 WK
8000-9060	1417692	180 PVC Tubing 1/4 x 3/8 x 1/16	250	11,691	8 to 10 WK
2261-0050	296120	Clearboy Transparent Carboy PC w/3" Sanitary Neck 20L	4	37,169	8 to 10 WK
5976-0313	14809131	Test Tube Rack Unwire™ Blue PP 13 mm	8	6,511	8 to 10 WK
DS6600-0040	1451189N	Stirbar Star Head® TFE 40mm	1	1,925	8 to 10 WK
5922-0024	0875910B	Rack Petri Dish PC 100MM 100 mm	4	11,451	8 to 10 WK
6152-0187	1532010B	Connector Y-Type PP 3/16 inch	72	8,741	8 to 10 WK
8060-3025	14176282	50 Platinum-cured Silicone Tubing Pump Size #25	25	6,657	8 to 10 WK
5976-0413	14809132	Test Tube Rack Unwire™ Green PP 13 mm	8	6,511	8 to 10 WK
8000-4080	14176219	180 PVC Tubing 1/4 x 1/2 x 1/8	100	10,869	8 to 10 WK
5972-0530	14809129	Test Tube Half-Rack Unwire™ Red 30 mm	8	7,093	8 to 10 WK
8000-1210	141766D	180 PVC Vacuum Tubing 1/2 x 1-1/8 x 5/16	10	6,338	8 to 10 WK
712240-1053	2945122	Cap with Strap for the Jerricans 53 mm	10	5,188	8 to 10 WK
DS2213-0050	0296155C	Clearboy Transparent Carboy Rect w/SS Handle PC 20L	1	8,929	8 to 10 WK
5976-0513	14809133	Test Tube Rack Unwire™ Red PP 13 mm	8	6,511	8 to 10 WK
8000-0210	1417654	180 PVC Vacuum Tubing 1/2 x 1-1/8 x 5/16	50	27,864	8 to 10 WK
3119-0028	055291B	Centrifuge Tube Oak Ridge™ PPCO 28 mL	100	22,773	8 to 10 WK
3120-0500	556224	Centrifuge Bottle Screw Cap PPCO 500 mL	24	9,953	8 to 10 WK
5972-0416	14809122	Test Tube Half-Rack Unwire™ Green 16 mm	8	6,792	8 to 10 WK
8000-0260	1417658	180 PVC Tubing 5/8 x 7/8 x 1/8	50	10,338	8 to 10 WK
8000-0200	1417652	180 PVC Tubing 1/2 x 3/4 x 1/8	50	9,079	8 to 10 WK
3119-0030	055291C	Centrifuge Tube Oak Ridge™ PPCO 30 mL	100	22,773	8 to 10 WK
8010-0375	14176120	489 Polyethylene Tubing 3/8 x 1/2 x 1/16	100	4,664	8 to 10 WK
8060-3018	14176279	50 Platinum-cured Silicone Tubing Pump Size #18	25	8,033	8 to 10 WK
2003-9050	029238C	Narrow-Mouth Bottle LDPE 15 mL	72	2,390	8 to 10 WK
8000-4120	14176221	180 PVC Tubing 3/8 x 1/2 x 1/16	100	7,469	8 to 10 WK
6283-1850	12007105	Liners Clean Sheets XLPE 45.7 cm x 15 m	2	15,377	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
DS2085-0004	033131C	Amber Narrow-Mouth Sample Bottle HDPE 125 mL	72	4,797	8 to 10 WK
7120-0010	1335925	Pan HDPE 10 L	6	7,464	8 to 10 WK
8000-0080	1417628	180 PVC Tubing 1/4 x 1/2 x 1/8	50	5,837	8 to 10 WK
2242-0025	296012	Jerrican Fluorinated FLPE 10L	6	14,297	8 to 10 WK
8001-0204	14176227	180 PVC Tubing Metric 2.0 x 4.0 x 1.0 mm	25	2,115	8 to 10 WK
3120-1000	556225	Centrifuge Bottle Screw Cap PPCO 1000 mL	16	12,696	1 WK
DS0281-5000	974023	Prefilter Glass-Fiber Thin NS 50 mm	100	3,231	8 to 10 WK
DS6600-0014	1451198H	Stirbar Star Head® TFE 14mm	1	885	8 to 10 WK
2105-0008	NG02893B	Wide-Mouth Bottle PP 250 mL	72	8,400	8 to 10 WK
5972-0020	14809103	Test Tube Half-Rack Unwire™ Wht 20 mm	8	7,093	8 to 10 WK
8051-0500	14176254	870 PFA Tubing 3/8 x 1/2 x 1/16	25	33,589	8 to 10 WK
8005-0310	1416910E	980 PVC Braided Tubing 3/4 x 1 x 1/8	50	12,539	8 to 10 WK
8010-0250	14176123	489 Polyethylene Tubing 1/4 x 3/8 x 1/16	100	3,424	8 to 10 WK
2105-0004	NG02893A	Wide-Mouth Bottle PP 125 mL	72	6,365	8 to 10 WK
2242-0050	296013	Jerrican Fluorinated FLPE 20L	4	13,476	8 to 10 WK
1630-0008	0292335L	Narrow-Mouth Bottle PFA 250 mL	4	15,240	8 to 10 WK
5972-0516	14809127	Test Tube Half-Rack Unwire™ Red 16 mm	8	6,792	8 to 10 WK
3120-2006	556427/520803	Nalgene Bio-Bottle, 2L, SCA, PP 2000 ml	6	11,946	8 to 10 WK
3120-2024	12565018	Nalgene Bio-Bottle, 2L, Sterile, PP 2000 ml	24	47,774	8 to 10 WK
710300-0002	9762279CN	Kit of 2 Analytical Plates (Wht) 2 O-Rings for #300- and #310-series 500 mL	1	1,351	8 to 10 WK
8005-0360	1416910H	980 PVC Braided Tubing 1 x 1-5/16 x 5/32	50	18,665	8 to 10 WK
2256-7020	12565646	Carboy w/Handles Amber HDPE 10L	6	16,251	8 to 10 WK
6150-0010	NG15315A	Quick Disconnect HDPE 1/4 to 5/16 inch	72	10,722	8 to 10 WK
2302-0020	NG02962D	Carboy w/Tubulation LDPE 10L	6	14,679	8 to 10 WK
7134-0010	NG152513	Carrier Utility Autoclavable PP	6	7,912	8 to 10 WK
1630-0016	0292335M	Narrow-Mouth Bottle PFA 500 mL	4	21,030	8 to 10 WK
710300-0006	9863491CN	Kit of 2 Vacuum Tubing Adapters for Reusable Filter Holders #300 & #310	2	571	8 to 10 WK
8060-3173	14176294	50 Platinum-cured Silicone Tubing Pump Size #73	25	15,454	8 to 10 WK
8060-3017	14176278	50 Platinum-cured Silicone Tubing Pump Size #17	25	7,374	8 to 10 WK
2302-0050	NG02962E	Carboy w/Tubulation LDPE 20L	4	12,849	8 to 10 WK
2303-0020	029625A	Carboy Rectangular w/ Tubulation HDPE 9L	6	16,135	8 to 10 WK
2002-0006	02923CC	Narrow-Mouth Bottle HDPE 175 mL	72	5,953	8 to 10 WK
8000-0100	1417632	180 PVC Tubing 5/16 x 1/2 x 3/32	50	5,059	8 to 10 WK
5972-0025	14809142	Test Tube Half-Rack Unwire™ Wht 25 mm	8	7,093	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
5972-0030	14809105	Test Tube Half-Rack Unwire™ Wht 30 mm	8	7,093	8 to 10 WK
5970-0330	1480944	Test Tube Rack Unwire™ Blue 30 mm	8	9,948	8 to 10 WK
2015-0060	033111K	Narrow-Mouth Square Bottle Lexan 60 mL	96	17,896	8 to 10 WK
DS6600-0022	1451198C	Stirbar Star Head® TFE 22mm	1	989	8 to 10 WK
2303-0050	029625B	Carboy Rectangular w/ Tubulation HDPE 20L	4	14,526	8 to 10 WK
96423-0100	9885426CN	Needle Spigot and Installed boss for HDPE Tanks 1-1/8 inch	1	6,300	8 to 10 WK
6283-1250	12007104	Liners Clean Sheets XLPE 30.5 cm x 15 m	2	10,888	8 to 10 WK
8000-0370	1417674	180 PVC Tubing 1 x 1-3/8 x 3/16	50	23,510	8 to 10 WK
2318-0020	NG02963A	Carboy with Spigot LDPE 10 L	6	21,531	8 to 10 WK
2197-0032	331223	Fluorinated Wide-Mouth Bottle FLPE 1000 mL	24	9,573	8 to 10 WK
2099-0008	NG033129	Bottle IP2 Narrow-Mouth HDPE 250 mL	72	6,665	8 to 10 WK
2340-0020	0292315A	Safety Dispensing Jug LDPE 10 L	4	39,946	8 to 10 WK
2340-0050	0292315C	Safety Dispensing Jug LDPE 20 L	4	29,695	8 to 10 WK
2400-0001	340925	Hang Tag Asst Pack - 3 ea. Blue Red Yellow Green 1.5" x 2"	12	1,561	8 to 10 WK
2400-0002	340926	Hang Tag Asst Pack - 3 ea. Blue Red Yellow Green 2" x 3"	12	1,695	8 to 10 WK
2007-0032	029245G	Rectangular Bottle HDPE 1000 mL	24	9,151	8 to 10 WK
2401-0125	0340910AA	Wash Bottle Economy LDPE 125 mL	48	8,429	8 to 10 WK
2104-0002	028935B	Wide-Mouth Bottle HDPE 60 mL	72	3,957	8 to 10 WK
6152-0312	1532010D	Connector Y-Type PP 5/16 inch	72	9,345	8 to 10 WK
8000-5060	1417683	180 PVC Tubing 1/4 x 3/8 x 1/16	500	22,538	8 to 10 WK
8005-0260	1416910D	980 PVC Braided Tubing 5/8 x 7/8 x 1/8	50	11,091	8 to 10 WK
DS2176-0384	0292314AA	Pour Spout PP 38-430	6	3,888	8 to 10 WK
DS2085-0002	033131B	Amber Narrow-Mouth Sample Bottle HDPE 60 mL	72	4,046	8 to 10 WK
5970-0316	1480943	Test Tube Rack Unwire™ Blue 16 mm	8	9,077	8 to 10 WK
2099-0001	NG033126	Bottle IP2 Narrow-Mouth HDPE 30 mL	72	3,481	8 to 10 WK
6910-0618	NG133615	Pan Instrument/Pipet Sterilizing PP	6	11,860	8 to 10 WK
5970-0430	1480949	Test Tube Rack Unwire™ Green 30 mm	8	10,026	8 to 10 WK
8005-0070	1416910A	980 PVC Braided Tubing 1/4 x 7/16 x 3/32	50	5,174	8 to 10 WK
2105-0002	02893BB	Wide-Mouth Bottle PP 60 mL	72	4,115	8 to 10 WK
5977-0017	1481054G	Test Tube Rack Peg Wht PP 17 mm	8	5,092	8 to 10 WK
2116-0125	029251C	Straight-Side Wide-Mouth Jar PC 125 mL	24	6,204	8 to 10 WK
5305-0609	NG01060A	Vacuum Chamber PC /Wht PP 168 x 235 mm	2	11,137	8 to 10 WK
DS1620-0032	0292335G	Narrow-Mouth Opaque Bottle FEP 1000 mL	4	23,019	8 to 10 WK
DS2408-0500	0340916D	Wash Bottle Unitary™ Red LDPE 500 mL	4	2,102	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
5970-0320	1480952	Test Tube Rack Unwire™ Blue 20 mm	8	9,080	8 to 10 WK
DS1630-0001	0292335H	Narrow-Mouth Bottle PFA 30 mL	8	13,147	8 to 10 WK
5972-0016	14809102	Test Tube Half-Rack Unwire™ Wht 16 mm	8	6,853	8 to 10 WK
DS2213-0020	0296155A	Clearboy Transparent Carboy Rect w/SS Handle PC 9L	1	6,420	8 to 10 WK
5309-0250	NG08642	Desiccator PP/PC 250 mm	4	14,111	8 to 10 WK
2322-0020	0296310A	Rectangular Carboy with Spigot PC 9 L	6	44,974	8 to 10 WK
2402-0125	0340910C	Wash Bottle Unitary™ W/M LDPE 125 mL	48	8,262	8 to 10 WK
2402-0250	0340910D	Wash Bottle Unitary™ W/M LDPE 250 mL	36	7,480	8 to 10 WK
4262-0080	103715A	Funnel Large HDPE 203 mm	6	4,827	8 to 10 WK
2099-0032	331211	Bottle IP2 Narrow-Mouth HDPE 1000 mL	24	5,544	8 to 10 WK
5970-0416	1480947	Test Tube Rack Unwire™ Green 16 mm	8	9,080	8 to 10 WK
2402-0500	0340910E	Wash Bottle Unitary™ W/M LDPE 500 mL	24	6,056	8 to 10 WK
2402-0750	0340910EE	Wash Bottle Unitary™ W/M LDPE 750 mL	24	7,067	8 to 10 WK
2402-1000	0340910F	Wash Bottle Unitary™ W/M LDPE 1000 mL	12	4,499	8 to 10 WK
8000-0130	1417638	180 PVC Tubing 3/8 x 9/16 x 3/32	50	5,185	8 to 10 WK
2116-0060	029251B	Straight-Side Wide-Mouth Jar PC 60 mL	48	7,480	8 to 10 WK
8007-0020	14176100	380 PVC Tubing 1/8 x 1/4 x 1/16	50	2,916	8 to 10 WK
5976-0013	14809130	Test Tube Rack Unwire™ Wht PP 13 mm	8	6,511	8 to 10 WK
8000-5120	1417687	180 PVC Tubing 3/8 x 1/2 x 1/16	500	29,891	8 to 10 WK
5970-0530	1480968	Test Tube Rack Unwire™ Red 30 mm	8	9,948	8 to 10 WK
2407-1000	0340915D	Wash Bottle W/M LDPE 1000 mL	12	3,034	8 to 10 WK
2416-0060	0333710A	Bottle with Dropper Assy LDPE 60 mL	48	7,436	8 to 10 WK
8060-3016	14176277	50 Platinum-cured Silicone Tubing Pump size #16	25	5,129	8 to 10 WK
8000-1325	141766F	180 PVC Vacuum Tubing 3/4 x 1-1/2 x 3/8	10	10,620	8 to 10 WK
5306-0070	NG01060H	Vacuum Plate Wht PP 190 mm	6	14,978	8 to 10 WK
6151-0500	NG15319F	Connector T-Type PP 1/2 inch	48	6,947	8 to 10 WK
3122-0250	557920	Centrifuge Bottle Screw Cap PC 250 mL	36	17,883	8 to 10 WK
3122-0500	557924	Centrifuge Bottle Screw Cap PC 500 mL	24	18,922	8 to 10 WK
3122-1000	557925	Centrifuge Bottle Screw Cap PC 1000 mL	16	16,917	8 to 10 WK
3122-1010	557926	Centrifuge Bottle Screw Cap (IEC) PC 1000 mL	16	17,308	8 to 10 WK
3123-0250	NG05579	Centrifuge Bottle Spherical-Btm PC 250 mL	36	24,241	8 to 10 WK
3127-0250	556221	Centrifuge Bottle Screw Cap FEP 250 mL	6	25,669	8 to 10 WK
7120-0020	1335926	Pan HDPE 15 L	6	12,055	8 to 10 WK
DS6600-0058	1451198E	Stirbar Star Head® TFE 58mm	1	3,039	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2103-0004	028934B	Wide-Mouth Bottle LDPE 125 mL	72	5,331	8 to 10 WK
5970-0420	1480946	Test Tube Rack Unwire™ Green 20 mm	8	9,080	8 to 10 WK
2422-2500	0340917F	Wash Bottle N/M Yellow LDPE 500 mL	24	5,263	8 to 10 WK
2422-4500	0340917D	Wash Bottle N/M Green LDPE 500 mL	24	5,263	8 to 10 WK
2422-5500	0340917C	Wash Bottle N/M Red LDPE 500 mL	24	5,263	8 to 10 WK
2423-0500	340915	Wash Bottle Asst Unitary™ LDPE/PP 500mL	16	5,303	8 to 10 WK
2425-0500	0340911L	Wash Bottle Safety RTK N/M Asst LDPE 500 mL	20	9,606	8 to 10 WK
2425-0501	0340911A	Wash Bottle Safety RTK N/M Acetone LDPE 500 mL	24	14,531	8 to 10 WK
2425-0502	0340911B	Wash Bottle Safety RTK N/M Ethyl Alcohol LDPE 500 mL	24	8,885	8 to 10 WK
2425-0503	0340911C	Wash Bottle Safety RTK N/M Methanol LDPE 500 mL	24	9,620	8 to 10 WK
3137-0050	055635G	Centrifuge Tube Oak Ridge™ Sealing Cap PSF 50 mL	50	28,577	8 to 10 WK
3138-0016	055637B	Centrifuge Tube Oak Ridge™ Sealing Cap PC 16 mL	50	17,195	8 to 10 WK
3138-0030	055637E	Centrifuge Tube Oak Ridge™ Sealing Cap PC 30 mL	50	22,680	8 to 10 WK
3138-0050	055637G	Centrifuge Tube Oak Ridge™ Sealing Cap PC 50 mL	50	24,334	8 to 10 WK
3139-0010	0556310A	Centrifuge Tube Oak Ridge™ Sealing Cap PPCO 10 mL	50	17,473	8 to 10 WK
3139-0030	0556310E	Centrifuge Tube Oak Ridge™ Sealing Cap PPCO 30 mL	50	19,588	8 to 10 WK
3140-0250	NG05564	Centrifuge Bottle Sealing Cap PC 250 mL	36	30,097	8 to 10 WK
3140-0500	NG055642	Centrifuge Bottle Sealing Cap PC 500 mL	24	24,611	8 to 10 WK
3141-0250	NG055641	Centrifuge Bottle Sealing Cap PPCO 250 mL	36	26,266	8 to 10 WK
3141-0500	NG055643	Centrifuge Bottle Sealing Cap PPCO 500 mL	24	23,039	8 to 10 WK
3141-1006	556426	Centrifuge Bottle, Super Speed, SCA, PPCO	6	25,700	8 to 10 WK
3143-0175	557928	Centrifuge Bottle Conical-Btm PPCO 175 mL	36	27,097	8 to 10 WK
2670-0075	14831318A	True Union Clamp PVDF Loose 3/4 inch Mini	1	1,582	8 to 10 WK
2425-0505	0340911E	Wash Bottle Safety RTK N/M Distilled Water LDPE 500 mL	24	8,889	8 to 10 WK
1600-0002	0292330BB	Narrow-Mouth Bottle FEP 60 mL	8	10,795	8 to 10 WK
4252-0065	NG10348A	Funnel Powder PP 65 mm	36	4,827	8 to 10 WK
8000-0160	1417646	180 PVC Tubing 7/16 x 5/8 x 3/32	50	5,765	8 to 10 WK
5970-0130	1480936	Test Tube Rack Unwire™ Orange 30 mm	8	10,026	8 to 10 WK
5970-0516	1480962	Test Tube Rack Unwire™ Red 16 mm	8	9,077	8 to 10 WK
5970-0230	1480950	Test Tube Rack Unwire™ Yellow 30 mm	8	10,026	8 to 10 WK
1203-4000	0259115AA	Beaker Griffin Low-form PMP 4000 mL	4	9,492	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
8000-9030	1417690	180 PVC Tubing 3/16 x 5/16 x 1/16	250	9,225	8 to 10 WK
2425-1002	0340911G	Wash Bottle Safety RTK N/M Ethyl Alcohol LDPE 1000 mL	12	4,896	8 to 10 WK
2425-1004	0340911J	Wash Bottle Safety RTK N/M Isopropanol LDPE 1000 mL	12	4,896	8 to 10 WK
2425-1006	0340911N	Wash Bottle Safety RTK N/M Sodium Hypochlorite LDPE 1000 mL	12	5,885	8 to 10 WK
DS3132-0020	055632B	Sealing Caps Oak Ridge™ PP/Silicone 20 mm	2	740	8 to 10 WK
2436-0251	0340919A	Wash Bottle Unitary™ RTK Acetone LDPE Red 250 mL	36	18,491	8 to 10 WK
2436-0255	0340919E	Wash Bottle Unitary™ RTK Distilled Water LDPE Natural 250 mL	36	18,469	8 to 10 WK
2436-0501	0340920A	Wash Bottle Unitary™ RTK Acetone LDPE Red 500 mL	24	12,630	8 to 10 WK
2436-0502	0340920B	Wash Bottle Unitary™ RTK Ethyl Alcohol LDPE Wht 500 mL	24	13,070	8 to 10 WK
2436-0503	0340920C	Wash Bottle Unitary™ RTK Methanol LDPE Green 500 mL	24	14,186	8 to 10 WK
2436-0504	0340920D	Wash Bottle Unitary™ RTK Isopropanol LDPE Yellow 500 mL	24	12,878	8 to 10 WK
2436-0505	0340920E	Wash Bottle Unitary™ RTK Distilled Water LDPE Natural 500 mL	24	12,748	8 to 10 WK
2436-0506	0340920F	Wash Bottle Unitary™ RTK Sodium Hypochlorite LDPE Wht 500 mL	24	13,244	8 to 10 WK
2436-1001	0340921A	Wash Bottle Unitary™ RTK Acetone LDPE Red 1 L	12	6,900	8 to 10 WK
245-0045	NG097405	Sterilization Filter Unit CN 0.45 MIC., 115 mL	72	25,575	8 to 10 WK
3673-0016	NG11423C	Graduated Cylinder Pharmaceutical PMP 500 mL	8	11,474	8 to 10 WK
2500-0280	029455A	Narrow-Mouth Dilution Bottle PSF 200 mL	48	14,825	8 to 10 WK
2500-0380	029455C	Wide-Mouth Dilution Bottle PSF 205 mL	48	17,399	8 to 10 WK
1203-2000	0259115J	Beaker Griffin Low-form PMP 2000 mL	4	6,730	8 to 10 WK
6820-0010	NG15310	Pneumatic Trough PP	6	5,926	8 to 10 WK
2505-0280	029454A	Narrow-Mouth Dilution Bottle PPCO 200 mL	48	9,550	8 to 10 WK
2600-0012	034099H	Culture Vessel 4 Ports PC/PP 12 L	2	23,417	8 to 10 WK
74218-00	1420659	VERSI-DRY Super Absorbent Fume Hood Mat 18" x 20" 100/case	100	10,380	8 to 10 WK
3139-0016	0556310B	Centrifuge Tube Oak Ridge™ Sealing Cap PPCO 16 mL	50	20,718	8 to 10 WK
8000-0120	1417636	180 PVC Tubing 3/8 x 1/2 x 1/16	50	3,958	8 to 10 WK
2110-0032	033112E	Wide-Mouth Square Bottle PP 1000 mL	24	7,940	8 to 10 WK
3673-0004	NG11423A	Graduated Cylinder Pharmaceutical PMP 125 mL	12	9,320	8 to 10 WK
712151-0053	NG1510053	Screw Closure HDPE 53B	12	3,981	8 to 10 WK
5970-0520	1480964	Test Tube Rack Unwire™ Red 20 mm	8	9,080	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
3673-0032	NG11423D	Graduated Cylinder Pharmaceutical PMP 1000 mL	6	11,182	8 to 10 WK
2602-0110	9899553CN	Culture Vessel 1/8HP Biotech Mixer 110V 12 L	1	564,719	8 to 10 WK
2602-0220	NG6020220	Culture Vessel 1/8HP Biotech Mixer 220V 12 L	1	526,403	8 to 10 WK
2104-0001	028935A	Wide-Mouth Bottle HDPE 30 mL	72	3,333	8 to 10 WK
2605-0001	034099K	Culture Vessel Magnetic Stir 2 Ports PC/PP/TFE 1 L	1	21,119	8 to 10 WK
8005-0040	1416910F	980 PVC Braided Tubing 3/16 x 1/2 x 3/32	50	4,719	8 to 10 WK
2630-0050	029638C	Carboy w/3" Sanitary Neck PP 50L	1	18,209	8 to 10 WK
2009-0004	0292410A	Amber Rectangular Bottle HDPE 125 mL	72	8,090	8 to 10 WK
2640-0020	029633A	Carboy w/Sanitary Bottom Flange PP 10L	1	14,000	8 to 10 WK
8000-0190	1417650	180 PVC Tubing 1/2 x 11/16 x 3/32	50	6,766	8 to 10 WK
2640-0050	029633B	Carboy w/Sanitary Bottom Flange PP 20L	1	19,005	8 to 10 WK
2653-0010	NG6530010	Biotech Mixer 250RPM 110V 1/8th HP	1	308,366	8 to 10 WK
2654-0012	9899552CN	Stirrer Assy for 2600-0012 3/8" shaft	1	170,785	8 to 10 WK
5970-0116	1480935	Test Tube Rack Unwire™ Orange 16 mm	8	9,080	8 to 10 WK
2654-0055	NG6540055	Lower Assembly 1/2" Shaft and Impeller for 2650-0055	1	163,548	8 to 10 WK
2654-0075	NG6540075	Lower Assembly 1/2" Shaft and Impeller for 2650-0020	1	154,834	8 to 10 WK
2654-0100	NG6540100	Lower Assembly 1/2" Shaft and Impeller for 2650-0100	1	179,653	8 to 10 WK
2665-0075	14831315B	End Cap PP Loose 3/4 inch	1	755	8 to 10 WK
5970-0030	1480930	Test Tube Rack Unwire™ Wht 30 mm	8	9,948	8 to 10 WK
2670-0150	14831318C	True Union Clamp PVDF Loose 1-1/2 inch	1	1,763	8 to 10 WK
DS6600-0035	1451198D	Stirbar Star Head® TFE 35mm	1	1,306	8 to 10 WK
2672-0075	14831319A	Sanitary Gasket Platinum Cured Silicone 3/4 inch Mini	6	2,554	8 to 10 WK
2672-0150	14831319C	Sanitary Gasket Platinum Cured Silicone 1-1/2 inch TC	6	3,676	8 to 10 WK
2685-0300	14831353C	Heavy Duty Clamp 3" Stainless Steel 3 inch	1	1,690	8 to 10 WK
2750-9025	0300716B	Lab-Pack Dropper Btl LDPE w/Wht Closure 8 mL	25	1,379	8 to 10 WK
2750-9050	0300716C	Lab-Pack Dropper Btl LDPE w/Wht Closure 15 mL	25	1,418	8 to 10 WK
2750-9125	0300716A	Lab-Pack Dropper Btl LDPE w/Wht Closure 4 mL	25	1,253	8 to 10 WK
2751-9025	0300717B	Lab-Pack Dropper Btl LDPE Wht w/Wht Closure 8 mL	25	1,356	8 to 10 WK
2751-9050	0300717C	Lab-Pack Dropper Btl LDPE Wht w/Wht Closure 15 mL	25	1,418	8 to 10 WK
2751-9125	0300717A	Lab-Pack Dropper Btl LDPE Wht w/Wht Closure 4 mL	25	1,232	8 to 10 WK
2752-9125	0300718A	Lab Pack Dropper Btl LDPE w/Asst Colored Closure 4 mL	25	1,356	8 to 10 WK
290-3345	0974022E	Bottle Top Filter 150ml SFCA 50mm Diameter Membrane 33mm Neck 50mm, 0.45um	12	3,647	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
290-4545	0974022G	Bottle Top Filter 150ml SFCA 50mm Diameter Membrane 45mm Neck 50mm, 0.45um	12	3,647	8 to 10 WK
5970-0216	1480939	Test Tube Rack Unwire™ Yellow 16 mm	8	9,077	8 to 10 WK
DS5996-0871	NG147851	Rack Multi-Bottle PC	1	2,770	8 to 10 WK
291-3320	0974022H	Bottle Top Filter 500ml SFCA 75mm Diameter Membrane 33mm Neck 75mm, 0.20um	12	5,078	8 to 10 WK
6250-9028	NG03388N	Sample Vial LDPE 28 mL	144	8,298	8 to 10 WK
6152-0125	1532010A	Connector Y-Type PP 1/8 inch	72	8,741	8 to 10 WK
291-3345	0974022J	Bottle Top Filter 500ml SFCA 75mm Diameter Membrane 33mm Neck 75mm, 0.45um	12	5,110	8 to 10 WK
292-3320	0974047A	Bottle Top Filter 1000ml SFCA 90mm Diameter Membrane 33mm Neck 90mm, 0.20um	12	8,187	8 to 10 WK
295-3345	0974064A	Bottle Top Filter 500ml PES 75mm Diameter Membrane 33mm Neck 75mm, 0.45um	12	5,051	8 to 10 WK
DS2167-0002	0292314X	Barbed Bulkhead Fitting PP 1/4 in. OD	4	2,894	8 to 10 WK
296-4545	0974062D	Bottle Top Filter 150ml PES 50mm Diameter Membrane 45mm Neck 50mm, 0.45um	12	3,615	8 to 10 WK
298-9020	0974068A	Filter FastCap PES 0.2 MIC., 90 mm	10	16,839	8 to 10 WK
300-4000	0974023A	Filter Holder with Receiver PSF 47 mm, 250 mL	4	16,853	8 to 10 WK
DS0395-0708	NG09752	Vacuum Gasket TPE No. 7, 8	6	1,848	8 to 10 WK
3105-0050	0550215B	Centrifuge Tube Conical-Btm PC 50 mL	100	15,953	8 to 10 WK
3117-0120	NG05528D	Centrifuge Tube Round-Btm PC 12 mL	100	10,349	8 to 10 WK
3117-0500	NG05528	Centrifuge Tube Round-Btm PC 50 mL	100	11,412	8 to 10 WK
6149-0002	NG153152	Fitting Barbed Bulkhead PP 1/4 inch	24	6,272	8 to 10 WK
3117-1000	NG05528J	Centrifuge Tube Round-Btm Lip PC 100 mL	40	10,395	8 to 10 WK
DS3147-0050	100313	Adapter Centrifuge Tube Conical PC 35 mL	6	1,366	8 to 10 WK
5970-0220	1480938	Test Tube Rack Unwire™ Yellow 20 mm	8	9,080	8 to 10 WK
8000-0350	1417672	180 PVC Tubing 1 x 1-1/4 x 1/8	50	14,872	8 to 10 WK
5352-0001	1181512H	Jar with Cover PP 1 Qt. / 1 L	6	8,773	8 to 10 WK
8000-1350	14176251	180 PVC Tubing 1 x 1-1/4 x 1/8	50	16,787	8 to 10 WK
2015-0500	033111C	Narrow-Mouth Square Bottle Lexan 500 mL	24	10,452	8 to 10 WK
5970-0120	1480931	Test Tube Rack Unwire™ Orange 20 mm	8	8,934	8 to 10 WK
7130-0010	NG15251	Carrier Utility HDPE	6	6,672	8 to 10 WK
5976-0316	14809135	Test Tube Rack Unwire™ Blue PP 16 mm	8	6,511	8 to 10 WK
8000-0310	1417664	180 PVC Tubing 3/4 x 1 x 1/8	50	11,883	8 to 10 WK
5929-0030	1481011D	Test Tube Rack PC 30 mm	4	12,123	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
8005-0100	1416910G	980 PVC Braided Tubing 5/16 x 1/2 x 3/32	50	5,386	8 to 10 WK
3673-0008	NG11423B	Graduated Cylinder Pharmaceutical PMP 250 mL	12	11,730	8 to 10 WK
2099-0004	NG033128	Bottle IP2 Narrow-Mouth HDPE 125 mL	72	4,655	8 to 10 WK
5929-0013	1481011A	Test Tube Rack PC 13 mm	4	12,123	8 to 10 WK
5970-0325	1480942	Test Tube Rack Unwire™ Blue 25 mm	8	9,932	8 to 10 WK
3663-0050	085725C	Graduated Cylinder PMP 50 mL	18	13,462	8 to 10 WK
8000-0090	1417630	180 PVC Tubing 5/16 x 7/16 x 1/16	50	3,451	8 to 10 WK
3663-0025	085725B	Graduated Cylinder PMP 25 mL	18	12,298	8 to 10 WK
5976-0416	14809136	Test Tube Rack Unwire™ Green PP 16 mm	8	6,511	8 to 10 WK
2114-0006	NG03312A	Wide-Mouth Square Bottle HDPE 175 mL	72	8,160	8 to 10 WK
8000-4060	14176218	180 PVC Tubing 1/4 x 3/8 x 1/16	100	4,359	8 to 10 WK
5929-0020	1481011C	Test Tube Rack PC 20 mm	4	12,123	8 to 10 WK
1223-3000	025919C	Beaker with Handle Graduated PMP 3000 mL	6	13,349	8 to 10 WK
2015-0030	033111J	Narrow-Mouth Square Bottle Lexan 30 mL	96	13,239	8 to 10 WK
2103-0032	028934E	Wide-Mouth Bottle LDPE 1000 mL	24	4,925	8 to 10 WK
DS2085-0016	033131E	Amber Narrow-Mouth Sample Bottle HDPE 500 mL	48	6,380	8 to 10 WK
8000-0180	1417648	180 PVC Tubing 1/2 x 5/8 x 1/16	50	4,888	8 to 10 WK
5976-0516	14809137	Test Tube Rack Unwire™ Red PP 16 mm	8	6,511	8 to 10 WK
2120-0010	1181511B	Large Wide-Mouth Bottle HDPE 4 L	6	5,486	8 to 10 WK
8005-0190	1416910C	980 PVC Braided Tubing 1/2 x 3/4 x 1/8	50	7,282	8 to 10 WK
4260-0040	10371AA	Funnel Heavy-Duty LDPE 4 inch	12	7,155	8 to 10 WK
2301-0020	296022	Carboy w/Tubulation PP 10L	6	23,445	8 to 10 WK
2015-0125	033111A	Narrow-Mouth Square Bottle Lexan 125 mL	48	10,425	8 to 10 WK
2400-1001	1814229	Wash Bottle Adj Teflon® FEP W/M Blue 1000 mL	2	13,210	8 to 10 WK
2400-1003	1814231	Wash Bottle Adj Teflon® FEP W/M Yellow 1000 mL	2	13,210	8 to 10 WK
4252-0080	NG10348B	Funnel Powder PP 80 mm	36	5,654	8 to 10 WK
2400-1002	1814230	Wash Bottle Adj. Teflon® FEP W/M Red 1000 mL	2	13,210	8 to 10 WK
2400-1004	1814232	Wash Bottle Adj Teflon® FEP W/M Green 1000 mL	2	13,210	8 to 10 WK
4250-0100	NG10347G	Funnel Analytical PP 100 mm	24	6,655	8 to 10 WK
2416-0125	0333710C	Bottle with Dropper Assy LDPE 125 mL	48	14,664	8 to 10 WK
5011-0020	033377P	Cryogenic Vial (NS Non-Printed Bulk Pack) PP 2.0 mL	1000	19,100	8 to 10 WK
5970-0425	1480948	Test Tube Rack Unwire™ Green 25 mm	8	9,863	8 to 10 WK
2205-0016	0296052E	Large Narrow-Mouth Bottle PC 500 mL	24	7,365	8 to 10 WK
2322-0050	0296310C	Rectangular Carboy with Spigot PC 20 L	4	37,513	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
DS5320-0910	010601A	Vacuum Jar PEI 222 x 254 mm	1	10,727	8 to 10 WK
DS6600-0030	1451198J	Stirbar Star Head® TFE 30mm	1	1,094	8 to 10 WK
8000-1375	141766G	180 PVC Vacuum Tubing 1 x 2 x 1/2	10	18,628	8 to 10 WK
8030-0060	14176172	280 PUR Tubing Ester Grade 1/4 x 3/8 x 1/16	50	4,449	8 to 10 WK
5929-0016	1481011B	Test Tube Rack PC 16 mm	4	12,123	8 to 10 WK
2002-0004	NG02923C	Narrow-Mouth Bottle HDPE 125 mL	72	4,099	8 to 10 WK
2003-0032	029246F	Narrow-Mouth Bottle LDPE 1000 mL	24	4,781	8 to 10 WK
1600-0001	0292330AA	Narrow-Mouth Bottle FEP 30 mL	8	8,885	8 to 10 WK
2003-0001	029246A	Narrow-Mouth Bottle LDPE 30 mL	72	3,072	8 to 10 WK
62070-00	1420629	VERSI-DRY Standard Absorbancy Dispenser Roll 20" x 100' 4 x 100'	400	11,045	8 to 10 WK
2002-0001	NG02923A	Narrow-Mouth Bottle HDPE 30 mL	72	2,891	8 to 10 WK
8000-1270	141766E	180 PVC Vacuum Tubing 5/8 x 1-3/8 x 3/8	10	9,053	8 to 10 WK
5310-0250	NG086425	Desiccator Vacuum PP/PC 250 mm	4	20,266	8 to 10 WK
8000-0030	1417614	180 PVC Tubing 3/16 x 5/16 x 1/16	50	2,348	8 to 10 WK
5973-0015	14809160	Rack Microtube Wht 1.5 mL	8	5,486	8 to 10 WK
715311-0010	9320235CN	Stopcock Assy Desiccator 5311-0250	1	1,314	8 to 10 WK
3663-0010	085725A	Graduated Cylinder PMP 10 mL	24	14,090	8 to 10 WK
8030-0120	14176173	280 PUR Tubing Ester Grade 3/8 x 1/2 x 1/16	50	5,915	8 to 10 WK
5970-0125	1480933	Test Tube Rack Unwire™ Orange 25 mm	8	10,026	8 to 10 WK
3662-0050	NG08572C	Graduated Cylinder PP 50 mL	18	12,436	8 to 10 WK
3662-0100	NG08572D	Graduated Cylinder PP 100 mL	12	10,080	8 to 10 WK
3662-0250	NG08572E	Graduated Cylinder PP 250 mL	12	12,608	8 to 10 WK
3662-0500	NG08572F	Graduated Cylinder PP 500 mL	8	11,445	8 to 10 WK
3662-1000	NG08572G	Graduated Cylinder PP 1000 mL	6	10,691	8 to 10 WK
3662-2000	NG08572H	Graduated Cylinder PP 2000 mL	4	11,890	8 to 10 WK
3662-4000	NG08572J	Graduated Cylinder PP 4000 mL	2	14,169	8 to 10 WK
4256-0638	1043723E	Funnel Utility HDPE 162 mm	72	37,277	8 to 10 WK
4301-2000	1043725E	Separatory Funnel FEP 2000 mL	2	23,306	8 to 10 WK
5970-0525	1480966	Test Tube Rack Unwire™ Red 25 mm	8	9,779	8 to 10 WK
5015-0002	1535021	CryoCane Aluminum 6-Place	48	2,719	8 to 10 WK
2016-0250	NG033103	Narrow-Mouth Square Bottle PP 250 mL	72	10,539	8 to 10 WK
6720-9150	14810DD	Test Tube Rack Beta Block w/cover Acrylic 1.5 mL	4	25,887	8 to 10 WK
3663-1000	085725G	Graduated Cylinder PMP 1000 mL	6	11,203	8 to 10 WK
3663-2000	085725H	Graduated Cylinder PMP 2000 mL	4	12,496	8 to 10 WK
4280-0550	NG10362B	Funnel Buchner PP 55 mm	8	3,332	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
5835-0001	1535090	Glove Box Holder 5.5" x 10" x 4"	1	2,392	8 to 10 WK
2114-0032	NG03312D	Wide-Mouth Square Bottle HDPE 1000 mL	24	6,508	8 to 10 WK
8000-9020	1417688	180 PVC Tubing 1/8 x 1/4 x 1/16	250	6,690	8 to 10 WK
8005-0130	1416910B	980 PVC Braided Tubing 3/8 x 9/16 x 3/32	50	5,577	8 to 10 WK
5250-0050	15350111B	Pipet Cleaning Set E	1	25,433	8 to 10 WK
1630-0004	0292335K	Narrow-Mouth Bottle PFA 125 mL	6	15,685	8 to 10 WK
6420-0750	029637B	Needle Spigot LDPE male threaded mount 3/4 inch	6	12,613	8 to 10 WK
8000-9010	1417686	180 PVC Tubing 1/8 x 3/16 x 1/32	250	4,111	8 to 10 WK
2125-4000	NG029234	Heavy-Duty Bottle HDPE 4 L	6	8,977	8 to 10 WK
6151-0187	NG15319B	Connector T-Type PP 3/16 inch	72	6,405	8 to 10 WK
5976-0016	14809134	Test Tube Rack Unwire™ Wht PP 16 mm	8	6,511	8 to 10 WK
3138-0010	055637A	Centrifuge Tube Oak Ridge™ Sealing Cap PC 10 mL	50	13,826	8 to 10 WK
2400-0501	1814225	Wash Bottle Adj Teflon® FEP W/M Blue 500mL	4	18,489	8 to 10 WK
2400-0502	1814226	Wash Bottle Adj. Teflon® FEP W/M Red 500 mL	4	18,489	8 to 10 WK
2400-0503	1814227	Wash Bottle Adj Teflon® FEP W/M Yellow 500 mL	4	18,489	8 to 10 WK
2400-0504	1814228	Wash Bottle Adj Teflon® FEP W/M Green 500 mL	4	18,489	8 to 10 WK
4102-0500	1004110D	Flask Erlenmeyer PP 500 mL	12	6,366	8 to 10 WK
4103-0250	1004115C	Flask Erlenmeyer Graduated PC 250 mL	12	5,922	8 to 10 WK
4103-0500	1004115D	Flask Erlenmeyer Graduated PC 500 mL	12	8,115	8 to 10 WK
4105-2800	1004119	Culture Flask Fernbach PC 2800 mL	4	10,097	8 to 10 WK
DS0345-0001	NG097525	Vacuum Manifold SS 3-Place	1	68,412	8 to 10 WK
DS0396-0080	0974041A	STOPPER, RUBBER, #8, W/5/8IN HOLE	3	1,309	8 to 10 WK
4108-0500	1004117E	Flask Erlenmeyer Screw Closure PC 500 mL	12	10,180	8 to 10 WK
4109-0500	100425G	Flask Erlenmeyer Screw Closure PMP 500 mL	12	9,804	8 to 10 WK
2204-0005	028846A	Large Amber Narrow-Mouth Bottle PP 2 L	6	5,090	8 to 10 WK
5832-0001	1535087	Stackable Drawer 4.5" x 9" x 9"	1	6,055	8 to 10 WK
2018-1000	033111T	Narrow-Mouth Square Bottle HDPE 1000 mL	24	5,752	8 to 10 WK
4110-2000	100425N	Flask Baffled PC 2000 mL	4	6,208	1 WK
5011-0012	033377N	Cryogenic Vial (NS Non-Printed Bulk Pack) PP 1.2 mL	1000	18,813	8 to 10 WK
2124-0005	NG029255	Fluorinated Large Wide-Mouth Bottle FLPE 2 L	6	4,960	8 to 10 WK
4114-0045	2923151	Vented Closure for 500-2000mL Sterile Disposable Flasks 45-430	12	2,885	8 to 10 WK
6710-2000	0296311C	Waste Shield Beta Acrylic/HDPE 2000 mL	1	10,419	8 to 10 WK
DS1511-1000	025925A	Beaker with Handle PFA 1000 mL	1	11,424	8 to 10 WK
5935-0020	NG14810P	Test Tube Rack Slant Wht PC 20 mm	4	12,107	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
6917-0127	181228	Autoclaving Basket PP 105 x 123 x 154 mm	6	4,575	8 to 10 WK
5977-0013	1481054A	Test Tube Rack Peg Wht PP 13 mm	8	4,509	8 to 10 WK
74240-00	1420660	VERSI-DRY Super Absorbent Floor Mat 18" x 40" 50/case	50	10,380	8 to 10 WK
2099-0002	NG033127	Bottle IP2 Narrow-Mouth HDPE 60 mL	72	3,574	8 to 10 WK
4256-0234	1034810E	Funnel Utility PP 70 mm	288	34,265	8 to 10 WK
6250-9075	NG03388Q	Sample Vial LDPE 75 mL	144	12,603	8 to 10 WK
4280-0700	NG10362C	Funnel Buchner PP 70 mm	6	3,180	8 to 10 WK
4260-0060	10371BB	Funnel Heavy-Duty LDPE 6 inch	12	10,676	8 to 10 WK
4260-0100	10371CC	Funnel Heavy-Duty LDPE 10 inch	2	5,830	8 to 10 WK
2003-9025	0292311B	Narrow-Mouth Bottle LDPE 8 mL	72	2,173	8 to 10 WK
1510-1000	0259140H	Beaker Griffin Low-Form PFA 1000 mL	4	32,454	8 to 10 WK
2116-0030	029251A	Straight-Side Wide-Mouth Jar PC 30 mL	48	6,368	8 to 10 WK
8060-0070	14176332F	50 Platinum-cured Silicone Tubing 1/4"ID x 7/16"OD	50	13,389	8 to 10 WK
6420-0500	029637C	Needle Spigot LDPE 1/2 inch	6	11,602	8 to 10 WK
8000-1065	141766B	180 PVC Vacuum Tubing 1/4 x 5/8 x 3/16	10	2,492	8 to 10 WK
1510-0050	0259122A	Beaker Griffin Low-Form PFA 50 mL	6	8,574	8 to 10 WK
8030-0310	14176176	280 PUR Tubing Ester Grade 3/4 x 1 x 1/8	50	20,493	8 to 10 WK
712401-0001	0292317A	Closure Stem & Draw Tube 2401-0030-0060-0500 28 mm	25	3,492	8 to 10 WK
6132-0020	13874612B	Vacuum Pump Repairable w/Gauge PVC 36 cc/Stroke	4	32,165	8 to 10 WK
2117-0125	1182330	Straight-Side Wide-Mouth Jar PMP 125 mL	24	6,204	8 to 10 WK
3140-1006	556425	Centrifuge Bottle, Super Speed, SCA, PC	6	25,700	8 to 10 WK
5000-0012	033377C	Cryogenic Vial Sterile PP 1.2 mL	500	10,913	1 WK
5000-0020	033377D	Cryogenic Vial Sterile PP 2.0mL	500	10,913	1 WK
5000-0050	033377H	Cryogenic Vial Sterile PP 5.0 mL	250	7,183	1 WK
5001-0012	3390110	Cryogenic Vial with Bar-Code Sterile PP 1.2 mL	500	15,265	8 to 10 WK
5001-0020	3390111	Cryogenic Vial with Bar-Code Sterile PP 2.0mL	500	15,497	8 to 10 WK
5935-0016	NG14810N	Test Tube Rack Slant Wht PC 16 mm	4	12,107	8 to 10 WK
3640-0010	NG03834A	Buret Automatic Self-Zeroing Acrylic 10 mL	4	14,779	8 to 10 WK
3640-0025	NG03834B	Buret Automatic Self-Zeroing Acrylic 25 mL	4	15,762	8 to 10 WK
5012-0012	033377V	Cryogenic Vial (Sterile/Bulk Pack) PP 1.2 mL	1000	22,422	8 to 10 WK
5012-0020	033377W	Cryogenic Vial (Sterile/Bulk Pack) PP 2.0 mL	1000	22,422	8 to 10 WK
5015-0001	1535020	CryoCane Aluminum 5-Place	48	2,563	1 WK
3640-0050	NG03834C	Buret Automatic Self-Zeroing Acrylic 50 mL	4	17,745	8 to 10 WK
3640-0100	NG03834D	Buret Automatic Self-Zeroing Acrylic 100 mL	4	19,054	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
3650-0025	NG03705B	Buret Acrylic 25 mL	4	13,179	8 to 10 WK
3650-0050	NG03705C	Buret Acrylic 50 mL	4	15,078	8 to 10 WK
3650-0100	NG03705D	Buret Acrylic 100 mL	4	16,941	8 to 10 WK
5030-0505	033377Z	System 100 Cryogenic Vial Holder 5 x 5 PC	4	5,708	8 to 10 WK
5030-0510	033377E	Cryogenic Vial Holder 5 x 10 PC	4	5,956	8 to 10 WK
3664-0025	085726B	Graduated Cylinder Economy PP 25 mL	18	2,827	8 to 10 WK
3664-0500	085726F	Graduated Cylinder Economy PP 500 mL	8	3,591	8 to 10 WK
3665-0010	085727A	Graduated Cylinder Economy PMP 10 mL	24	4,504	8 to 10 WK
3665-0025	085727B	Graduated Cylinder Economy PMP 25 mL	18	4,068	8 to 10 WK
3665-0100	085727D	Graduated Cylinder Economy PMP 100 mL	12	4,512	8 to 10 WK
3665-1000	085727G	Graduated Cylinder Economy PMP 1000 mL	6	5,242	8 to 10 WK
5040-0002	033377G	Cryoware Labels Plain 2.54 x 5.08 cm	2000	22,469	8 to 10 WK
5045-0003	1535047	Cryogenic Vial Closure Color Coder Blue PS	500	3,549	8 to 10 WK
5045-0004	1535048	Cryogenic Vial Closure Color Coder Green PS	500	3,549	8 to 10 WK
5045-0005	1535049	Cryogenic Vial Closure Color Coder Red PS	500	3,549	8 to 10 WK
3702-0025	1368355	Dispenser Variable-volume LDPE/PMP 500 mL	6	4,264	8 to 10 WK
3702-3260	1368355B	Dispenser Variable-volume LDPE/PMP 1000 mL	6	5,310	8 to 10 WK
380-0080	974010	Sterilization Filter Unit CN 0.8 MIC., 115 mL	72	25,602	8 to 10 WK
5100-0001	9390742CN	Cryo 1 degree C Freezing Container PC "Mr. Frosty" 1.2 / 2.0 mL	1	4,040	1 WK
5115-0012	1535061	Labtop Cooler Jr. -20 degree C 1.5 ml PC 12-Place	1	5,400	8 to 10 WK
5115-0032	1535051	Labtop Cooler -20 degree C 1.5 ml PC 32-Place	1	10,378	8 to 10 WK
5116-1300	1535063	Labtop Cooler Jr. 0 degree C 13 mm PC 12-Place	1	6,440	8 to 10 WK
4000-0050	1019850A	Flask Volumetric PP 50 mL	12	15,835	8 to 10 WK
4000-0100	1019850B	Flask Volumetric PP 100 mL	12	12,041	8 to 10 WK
3146-0050	557931	Centrifuge Tube Oak Ridge™ Conical-Btm PC 35 mL	100	30,045	8 to 10 WK
4000-0200	1019850C	Flask Volumetric PP 200 mL	12	22,169	8 to 10 WK
4114-0038	2923150	Vented Closure for 125 250mL Sterile Disposable Flasks 38-430	12	2,885	8 to 10 WK
7131-0001	NG152511	Carrier Laboratory HDPE	2	7,250	8 to 10 WK
5352-0002	1181512J	Jar with Cover PP 2 Qt. / 2.2 L	6	9,933	8 to 10 WK
4000-0250	1019850D	Flask Volumetric PP 250 mL	12	21,077	8 to 10 WK
5352-0004	1181512K	Jar with Cover PP 5 Qt. / 4.6 L	6	10,940	8 to 10 WK
2197-0008	331221	Fluorinated Wide-Mouth Bottle FLPE 250 mL	72	11,443	8 to 10 WK
2220-0010	0292310A	Jug LDPE 4 L	6	7,619	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
5311-0250	NG086427	Desiccator PC 250 mm	4	19,351	8 to 10 WK
4000-0500	1019850E	Flask Volumetric PP 500 mL	8	11,877	8 to 10 WK
4001-0050	1019852A	Flask Volumetric PMP 50 mL	12	14,335	8 to 10 WK
4001-0100	1019852C	Flask Volumetric PMP 100 mL	12	12,041	8 to 10 WK
5116-1600	1535064	Labtop Cooler Jr. 0 degree C 16 mm PC 12-Place	1	6,440	8 to 10 WK
4250-0160	NG10347H	Funnel Analytical PP 160 mm	12	8,183	8 to 10 WK
4001-0250	1019852E	Flask Volumetric PMP 250 mL	12	18,455	8 to 10 WK
4001-0500	1019852F	Flask Volumetric PMP 500 mL	8	10,999	8 to 10 WK
4001-1000	1019852G	Flask Volumetric PMP 1000 mL	6	15,044	8 to 10 WK
4102-0125	1004110B	Flask Erlenmeyer PP 125 mL	24	7,171	8 to 10 WK
4102-0250	1004110C	Flask Erlenmeyer PP 250 mL	12	4,788	8 to 10 WK
4102-2000	1004110F	Flask Erlenmeyer PP 2000 mL	6	6,402	8 to 10 WK
4108-0125	1004117C	Flask Erlenmeyer Screw Closure PC 125 mL	24	9,516	8 to 10 WK
4109-0125	100425C	Flask Erlenmeyer Screw Closure PMP 125 mL	24	10,504	8 to 10 WK
4109-0250	100425E	Flask Erlenmeyer Screw Closure PMP 250 mL	12	6,638	8 to 10 WK
4112-0250	103467A	Sterile Disposable PETG Cell Culture Flask Plain Bottom 250mL	12	3,886	8 to 10 WK
4112-0500	103467B	Sterile Disposable PETG Cell Culture Flask Plain Bottom 500mL	12	4,630	8 to 10 WK
4112-1000	1004121	Sterile Disposable PETG Cell Culture Flask Plain Bottom 1000mL	6	3,230	8 to 10 WK
4112-2800	3600150	Sterile Disposable PETG Cell Culture Flask Plain Bottom 2800mL	4	5,685	8 to 10 WK
4113-0125	1004123	Sterile Disposable PETG Flask Baffled Bottom 125mL	24	6,259	8 to 10 WK
4113-0250	103468A	Sterile Disposable PETG Cell Culture Flask Baffled Bottom 250mL	12	3,823	8 to 10 WK
4113-0500	103468B	Sterile Disposable PETG Cell Culture Flask Baffled Bottom 500mL	12	4,870	8 to 10 WK
4113-2000	103468C	Sterile Disposable PETG Cell Culture Flask Baffled Bottom 2000mL	4	2,840	8 to 10 WK
4113-2800	3600151	Sterile Disposable PETG Cell Culture Flask Baffled Bottom 2800mL	4	5,448	8 to 10 WK
4116-0250	NG10530	Sterile Disposable Flask w/Baffled Btm & Vented Closure 250 mL	12	4,282	8 to 10 WK
4116-0500	NG10531	Sterile Disposable Flask w/Baffled Btm & Vented Closure 500 mL	12	5,250	8 to 10 WK
4116-1000	NG10532	Sterile Disposable Flask w/Baffled Btm & Vented Closure 1000 mL	6	3,592	8 to 10 WK
4150-1000	10194100A	Dewar Flask HDPE 1 L	4	56,367	8 to 10 WK
4300-0125	1043730A	Separatory Funnel PP 125 mL	6	16,209	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
4300-0250	1043730B	Separatory Funnel PP 250 mL	4	11,125	8 to 10 WK
2324-0015	029634C	Autoclavable Lowboy w/ Spigot PP 15 L	4	24,498	8 to 10 WK
4300-0500	1043730C	Separatory Funnel PP 500 mL	4	12,436	8 to 10 WK
4301-0125	1043725A	Separatory Funnel FEP 125 mL	4	15,963	8 to 10 WK
4301-0250	1043725B	Separatory Funnel FEP 250 mL	4	18,092	8 to 10 WK
455-0150	0974025D	Filter Unit Receiver 45mm Neck PS 150 mL	24	3,882	8 to 10 WK
455-0250	0974025E	Filter Unit Receiver 45mm Neck PS 250 mL	24	4,320	8 to 10 WK
8060-0200	14176332N	50 Platinum-cured Silicone Tubing 1/2"ID X 3/4"OD	50	26,059	8 to 10 WK
5833-0001	1535088	Parafilm Dispenser 6" x 4.75" x 6"	1	3,422	8 to 10 WK
1010-0507	1544335	Settlimeter Kit	4	24,271	8 to 10 WK
5920-0060	0875910A	Rack Petri Dish PC; 100MM 100 mm	2	11,561	8 to 10 WK
455-0500	0974025C	Filter Unit Receiver 45mm Neck PS 500 mL	12	2,996	8 to 10 WK
2007-0008	029245C	Rectangular Bottle HDPE 250 mL	72	7,334	8 to 10 WK
2204-0020	028846D	Large Amber Narrow-Mouth Bottle PP 8 L	6	11,045	8 to 10 WK
6132-0010	13874612A	Vacuum Pump Repairable w/Gauge PVC 15 cc/Stroke	4	26,062	8 to 10 WK
DS0397-0010	0974041B	Filter Funnel Adapter PP	25	1,609	8 to 10 WK
2197-0016	331222	Fluorinated Wide-Mouth Bottle FLPE 500 mL	48	10,529	8 to 10 WK
8060-0130	14176332K	50 Platinum-cured Silicone Tubing 3/8"ID x 9/16"OD	50	16,011	8 to 10 WK
5001-1020	3390113	System 100 Cryogenic Vial with Bar-Code Sterile PP 1.5 mL	500	23,814	8 to 10 WK
5036-0004	15350107E	Vertical CryoBox Rack 1.2/2.0 ml 4-Shelf 9x9 Box SS 140 x 143 x 225 mm	4	34,180	8 to 10 WK
5036-0009	15350107F	Vertical CryoBox Rack 1.2/2.0 ml 9-Shelf 9x9 Box SS 140 x 143 x 502 mm	4	29,700	8 to 10 WK
5039-0048	1479340	Horizontal Microwell Plate Rack SS16-Shelf 4x4 Array 48 plate capacity	1	18,415	8 to 10 WK
5970-0013	1480922	Test Tube Rack Unwire™ Wht 13 mm	8	9,077	8 to 10 WK
5970-0016	1480924	Test Tube Rack Unwire™ Wht 16 mm	8	9,077	8 to 10 WK
5970-0020	1480926	Test Tube Rack Unwire™ Wht 20 mm	8	9,077	8 to 10 WK
5970-0025	1480928	Test Tube Rack Unwire™ Wht 25 mm	8	9,948	8 to 10 WK
716421-0010	9638169CN	Needle Spigot PP fits 1-1/8" spigot boss replacement part for Nalgene Tanks 1-1/8 inch	1	2,173	8 to 10 WK
6313-0020	1338288	Cryomarker Blk	24	4,203	8 to 10 WK
5001-0050	3390112	Cryogenic Vial with Bar-Code Sterile PP 5.0 mL	250	11,865	8 to 10 WK
6740-1108	NG034841	Storage Box Beta Acrylic 279 x 203 x 102 mm	2	19,472	8 to 10 WK
710315-0004	864531	Gasket for Cat #315-0047; #315-1047	6	1,941	8 to 10 WK
8060-0190	14176332M	50 Platinum-cured Silicone Tubing 1/2"ID x 11/16"OD	50	19,025	8 to 10 WK
5970-0313	1480941	Test Tube Rack Unwire™ Blue 13 mm	8	9,065	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2321-0020	029635A	Autoclavable Rectangular Carboy with Spigot PP 9 L	6	32,746	8 to 10 WK
4301-0500	1043725C	Separatory Funnel FEP 500 mL	4	26,207	8 to 10 WK
3663-0500	085725F	Graduated Cylinder PMP 500 mL	8	12,042	8 to 10 WK
2107-0032	0292420G	Wide-Mouth Bottle PMP 1000 mL	16	16,779	8 to 10 WK
2002-0016	NG02923E	Narrow-Mouth Bottle HDPE 500 mL	48	5,577	8 to 10 WK
2135-8303	0292315R	Top Works 83B Closure 3 Ports 1X 3/8 2X 1/4"ID 83mm	1	16,345	8 to 10 WK
2221-0020	0296010B	Jug PP 8 L	6	11,692	8 to 10 WK
5705-1010	0348411A	Gel Staining Box PMP 12.5 x 12.5 x 5 cm	2	2,310	8 to 10 WK
2097-0032	331215	Fluorinated Bottle FLPE 1 L	24	6,720	8 to 10 WK
2135-5302	0292315M	Top Works 53B Closure 2 ports 1/4 ID 53mm	1	9,281	8 to 10 WK
2665-0300	NG6650300	End Cap PP Loose 3 inch	1	2,211	8 to 10 WK
DS0281-7500	974024	Prefilter Glass-Fiber Thin NS 75mm	100	4,507	8 to 10 WK
1510-0100	0259140C	Beaker Griffin Low-Form PFA 100 mL	6	10,021	8 to 10 WK
2118-9050	1181510G	Straight-Side Wide-Mouth Jar PP 15 mL	72	4,805	8 to 10 WK
2135-5303	0292315N	Top Works 53B Closure 3 ports 1X 3/8 2X 1/4"ID 53mm	1	10,483	8 to 10 WK
DS2408-0250	0340916C	Wash Bottle Unitary™ Red LDPE 250 mL	4	1,265	8 to 10 WK
DS1511-3000	025925B	Beaker with Handle PFA 3000 mL	1	15,838	8 to 10 WK
DS2167-0001	0292314W	Barbed Bulkhead Fitting PP 1/2 in. OD	4	2,894	8 to 10 WK
2002-0002	NG02923B	Narrow-Mouth Bottle HDPE 60 mL	72	3,236	8 to 10 WK
2204-0010	028846B	Large Amber Narrow-Mouth Bottle PP 4 L	6	7,023	8 to 10 WK
2221-0010	0296010A	Jug PP 4 L	6	7,501	8 to 10 WK
6423-0010	029637E	Spigot Closure PP/TPE fits all 1-1/8" spigot bosses 1-1/8 inch	24	5,482	8 to 10 WK
37066-00	1420634	VERSI-DRY Light Duty Roll 20" x 300' 2 x 300'	600	8,368	8 to 10 WK
3110-0150	0556210D	Centrifuge Tube Round-Btm PPCO 15 mL	100	11,966	8 to 10 WK
5039-0072	1479341	Horizontal Microwell Plate Rack SS24-Shelf 4x6 Array 72 plate capacity	1	30,623	8 to 10 WK
2117-0060	029252B	Straight-Side Wide-Mouth Jar PMP 60 mL	48	7,375	8 to 10 WK
4250-0035	NG10347C	Funnel Analytical PP 35 mm	36	3,827	8 to 10 WK
5974-1015	14809166A	Rack Microtube Round PP (Floating; 1L beaker) 1.5 mL	16	6,700	8 to 10 WK
5050-0001	1535055	Storage Box PC 133 x 133 x 51 mm	24	12,810	8 to 10 WK
5055-5002	1535058	Microcentrifuge Tube Box 0.2 ml PC 133 x 133 x 51 mm	24	15,420	8 to 10 WK
6920-0120	NG153536	Waste Container with Cover Large PP 45 L	4	40,132	8 to 10 WK
2202-0020	NG02923K	Large Narrow-Mouth Bottle LDPE 8 L	6	9,056	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
5242-0050	15350110B	Pipet Jar XLPE E	6	43,119	8 to 10 WK
2117-0250	1182331	Straight-Side Wide-Mouth Jar PMP 250 mL	24	7,197	8 to 10 WK
5977-0313	1481054D	Test Tube Rack Peg Blue PP 13 mm	8	4,509	8 to 10 WK
5977-0317	1481054K	Test Tube Rack Peg Blue PP 17 mm	8	5,092	8 to 10 WK
3117-0380	NG05528H	Centrifuge Tube Round-Btm PC 38 mL	100	11,032	8 to 10 WK
4110-1000	100425M	Flask Baffled Straight Neck PC 1000 mL	6	5,919	8 to 10 WK
5055-5005	1535059	Microcentrifuge Tube Box 0.5 ml PC 133 x 133 x 51 mm	24	14,720	8 to 10 WK
196-2020	0974035P	Syringe Filter Nylon NS Bulk 25mm, 0.20 MIC.	300	40,317	8 to 10 WK
6356-0001	1429338	Shield Safety Splash PC 21.6 x 27.9 cm	4	21,146	8 to 10 WK
127-0045	097403B	Filter Unit 1000ml CN 75mm Diameter Membrane 75mm, 0.45um	12	11,259	8 to 10 WK
127-0080	097403C	Filter Unit 1000ml CN 75mm Diameter Membrane 75mm, 0.8um	12	11,259	8 to 10 WK
5055-5015	1535060	Microcentrifuge Tube Box 1.5 ml PC 133 x 133 x 51 mm	24	15,905	8 to 10 WK
6151-0312	NG15319D	Connector T-Type PP 5/16 inch	72	7,024	8 to 10 WK
6151-0375	NG15319E	Connector T-Type PP 3/8 inch	48	5,987	8 to 10 WK
3663-0100	085725D	Graduated Cylinder PMP 100 mL	12	10,637	8 to 10 WK
6152-0375	1532010E	Connector Y-Type PP 3/8 inch	48	7,968	8 to 10 WK
6230-0500	NG115821	Hydrometer Jar PMP 500 mL	6	5,125	8 to 10 WK
6169-0010	NG14518	Stirring Rod PP 24.8 mm	72	8,262	8 to 10 WK
524-0020	974100	Sterilization Filter Unit aPES Style 0.2 MIC., 115 mL	72	31,407	8 to 10 WK
5242-0040	15350110A	Pipet Jar XLPE D	6	30,891	8 to 10 WK
62050-00	1420627	VERSI-DRY Standard Absorbancy Dispenser Roll 20" x 300' 1 x 300'	300	6,074	8 to 10 WK
62060-00	1420630	VERSI-DRY Standard Absorbancy Dispenser Roll 20" x 300' 2 x 300'	600	10,858	8 to 10 WK
62065-00	1420628	VERSI-DRY Standard Absorbancy Dispenser Roll 20" x 150' 2 x 150'	300	6,074	8 to 10 WK
1001-0010	1544360	Imhoff Cone Rack Acrylic	4	26,561	8 to 10 WK
62080-00	1420632	VERSI-DRY Standard Absorbancy Fume Hood Mat 18" x 20' 350/case	350	10,555	8 to 10 WK
8051-0375	14176256	870 PFA Tubing 1/4 x 3/8 x 1/16	25	25,512	8 to 10 WK
6250-0005	NG03388A	Sample Vial LDPE 5 mL	144	3,930	8 to 10 WK
6250-0018	NG03388E	Sample Vial LDPE 18 mL	144	6,114	8 to 10 WK
171-0045	0974034B	Syringe Filter CA NS 4mm, 0.45 MIC.	400	31,956	8 to 10 WK
1510-0600	0259140G	Beaker Griffin Low-Form PFA 600 mL	4	21,928	8 to 10 WK
6255-0406	0181415A	Sample Bags LDPE 10.2 x 15.2 cm	500	9,320	1 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
6255-0508	0181415B	Sample Bags LDPE 12.7 x 20.3 cm	500	10,570	8 to 10 WK
6255-0613	0181415C	Sample Bags LDPE 15.2 x 33 cm	250	8,386	1 WK
6255-0913	0181415D	Sample Bags LDPE 22.9 x 33 cm	250	9,755	8 to 10 WK
6255-0918	0181415E	Sample Bags LDPE 22.9 x 45.7 cm	250	10,984	1 WK
5973-0005	14809148A	Rack Microtube Wht 0.5 mL	8	5,486	8 to 10 WK
5242-0060	15350110C	Pipet Jar XLPE F	2	20,738	8 to 10 WK
5305-1212	NG01060D	Vacuum Chamber PEI/Wht PC 305 x 305 mm	1	25,655	8 to 10 WK
5312-0230	864210	Desiccator Plate Ceramic/Metal 230 mm	6	18,090	8 to 10 WK
5315-0150	864215	Desiccator PP/PC 150 mm	6	12,481	8 to 10 WK
6310-0010	1338250	Lab Pen Black	12	2,148	8 to 10 WK
6311-0010	1338251	Lab Marker Black	12	2,148	8 to 10 WK
6313-0010	1338252	Cryoware Marker Set	24	4,203	1 WK
6250-9050	NG03388P	Sample Vial LDPE 50 mL	144	9,841	8 to 10 WK
2117-0500	1182332	Straight-Side Wide-Mouth Jar PMP 500 mL	16	7,664	8 to 10 WK
6320-0010	NG10309	Forceps PP	72	6,067	8 to 10 WK
2089-0008	033132D	Narrow-Mouth Sample Bottle HDPE 250 mL	72	3,632	8 to 10 WK
2118-0032	1181510F	Straight-Side Wide-Mouth Jar PP 1000 mL	24	8,071	8 to 10 WK
6151-0125	NG15319A	Connector T-Type PP 1/8 inch	72	6,405	8 to 10 WK
4256-0414	1034811A	Funnel Utility PP 108 mm	144	21,401	8 to 10 WK
6379-0004	1043735	Safety Waste System 4L	1	4,329	8 to 10 WK
DS3131-0038	055631D	Sealing Cap Assy PP/ETFE 38 mm	2	1,274	8 to 10 WK
199-2020	0974038A	Syringe Filter PTFE NS Bulk 25mm, 0.20 MIC.	300	47,592	8 to 10 WK
2135-8300	0292315P	Top Works 83B Closure & Stopper no ports 83mm	1	9,424	8 to 10 WK
199-2045	0974038B	Syringe Filter PTFE NS Bulk 25mm, 0.45 MIC.	300	47,592	8 to 10 WK
6422-0010	NG029637	Quick-Action Spigot PP fits 1-1/8" spigot boss for carboys 1-1/8 inch	12	13,469	8 to 10 WK
6432-0010	029637D	Quick-Action Spigot ETFE fits 1-1/8" spigot boss for fluorinated carboys 1-1/8 inch	2	4,873	8 to 10 WK
3663-0250	085725E	Graduated Cylinder PMP 250 mL	12	13,870	8 to 10 WK
6470-0002	146302A	Stopcock Three-Way PP/TFE 2 mm	4	10,722	8 to 10 WK
6470-0004	146302C	Stopcock Three-Way PP/TFE 4 mm	4	10,722	8 to 10 WK
6501-2500	343928	Carrier Safety Bottle LDPE 2.5 L	6	17,882	8 to 10 WK
6501-4000	343929	Carrier Safety Bottle LDPE 4 L	6	21,008	8 to 10 WK
6505-0010	343931	Carrier Safety Bottle LDPE 500 mL	6	21,008	8 to 10 WK
565-0010	9741200	150ml MF75 Filter Unit with 0.1m PES, 50mm, Sterile	12	4,792	8 to 10 WK
6710-1000	0296311A	Waste Shield Beta Acrylic/HDPE 1000 mL	1	7,795	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
158-0045	0974040B	Filter Unit 1000ml SFCA 75mm Diameter Membrane 75mm, 0.45um	12	11,259	8 to 10 WK
6745-0010	NG034843	Waste Shield Beta Small Acrylic 330 x 330 x 432 mm	1	23,972	8 to 10 WK
6745-9024	NG034844	Waste Shield Beta Large Acrylic 457 x 457 x 737 mm	1	34,584	8 to 10 WK
567-0020	974103	Filter Unit 1000ml aPES 90mm Diameter Membrane 90mm, 0.20um	12	10,498	1 WK
568-0010	9741201	250ml MF75 Filter Unit with 0.1um PES, 50mm, Sterile 50mm, 0.1um	12	4,631	8 to 10 WK
5700-0500	NG03484C	Sample Box SAN 500 mL	12	8,103	8 to 10 WK
5700-2000	NG03484E	Sample Box SAN 2000 mL	8	10,117	8 to 10 WK
5810-0002	NG13715A	Pipet Holder Boxed Pipets 6" x 6" x 15"	1	6,526	8 to 10 WK
6803-0001	15350100	Pipet Rack with Stand Acrylic 152 x 263 mm	1	5,883	8 to 10 WK
6900-0010	1335920A	Pan Sterilizing PP 9.4 L	6	7,872	8 to 10 WK
6900-0020	1335920B	Pan Sterilizing PP 14.1 L	6	12,733	8 to 10 WK
5810-0004	NG13715	Pipet Holder Angled 4-place 3-1/2"x16-3/8"x11-1/2"	1	10,350	8 to 10 WK
5830-0001	1535085A	Top Dispensing Bin 6" x 6" x 6"	1	5,577	8 to 10 WK
5830-0002	1535085B	Front Dispensing Bin 6" x 6" x 6"	1	8,810	8 to 10 WK
5921-0060	0875910D	Rack Petri Dish PC; 60MM 60 mm	2	8,784	8 to 10 WK
120-0020	NN09740	Sterilization Filter Unit CN 0.2 MIC., 115 mL	72	39,865	8 to 10 WK
6917-0150	181229	Autoclaving Basket PP 178 x 168 x 156 mm	6	5,160	8 to 10 WK
595-3320	974106	Bottle Top Filter 500ml aPES 75mm Diameter Membrane 33mm Neck 75mm, 0.20um	12	4,835	8 to 10 WK
6920-0060	NG153535	Waste Container with Cover Large PP 23 L	4	25,884	8 to 10 WK
2087-0001	2087-0001	PP NM Economy Bottle 30ml	72	2,104	8 to 10 WK
2187-0016	2187-0016	PP WM Economy Bottle 500ml	48	4,976	8 to 10 WK
596-3320	974108	Bottle Top Filter 150ml aPES 50mm Diameter Membrane 33mm Neck 50mm, 0.20um	12	3,598	8 to 10 WK
597-3320	974110	Bottle Top Filter 1000ml aPES 90mm Diameter Membrane 33mm Neck 90mm, 0.20um	12	7,183	8 to 10 WK
6140-0010	NG099602	Vacuum Pump Faucet Aspirator PP 3/8" NPT	24	13,009	8 to 10 WK
6151-0250	NG15319C	Connector T-Type PP 1/4 inch	72	6,405	8 to 10 WK
6177-0250	1531555	Quick Disconnect Valved Barbed PP 1/4 inch	12	21,196	8 to 10 WK
6300-1000	NG11900	Lab Notebook PolyPaper® Gridded 23.5 x 28.6 cm	6	21,033	8 to 10 WK
6301-1000	NG11903	Lab Notebook Paper Gridded 21.6 x 27.9 cm	6	5,824	8 to 10 WK
6301-2000	NG119031	Lab Notebook Paper Lined 21.6 x 27.9 cm	6	6,225	8 to 10 WK
6301-3000	NG119032	Lab Notebook Paper A4 Gridded 21.0 x 29.7 cm	6	9,228	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
2087-0002	NN7205	PP NM Economy Bottle 60ml	72	1,941	8 to 10 WK
2087-0004	2087-0004	PP NM Economy Bottle 125ml	72	2,590	8 to 10 WK
2087-0008	2087-0008	PP NM Economy Bottle 250ml	72	3,538	8 to 10 WK
2087-0016	2087-0016	PP NM Economy Bottle 500ml	48	3,501	8 to 10 WK
2087-0032	2087-0032	PP NM Economy Bottle 1000ml	24	2,909	8 to 10 WK
2187-0001	2187-0001	PP WM Economy Bottle 30ml	72	1,897	8 to 10 WK
2187-0002	2187-0002	PP WM Economy Bottle 60ml	72	2,457	8 to 10 WK
2187-0004	2187-0004	PP WM Economy Bottle 125ml	72	3,234	8 to 10 WK
2187-0008	2187-0008	PP WM Economy Bottle 250ml	72	4,040	8 to 10 WK
2187-0032	2187-0032	PP WM Economy Bottle 1000ml	24	3,277	8 to 10 WK
6302-1000	NG11904	Lab Notebook Duplex Paper 21.6 x 27.9 cm	6	17,220	8 to 10 WK
712160-0830	0292314T	Screw Closure PP 83B	2	1,806	8 to 10 WK
712162-1830	9548252	Gasket for Filling/Venting Closure for Cat #2160-0830;#2162-0830 83B	5	1,159	8 to 10 WK
6319-0010	6319-0010	Polyolefin Label, 0.9 x 0.9	4000	12,010	8 to 10 WK
6319-0015	6319-0015	Polyolefin Label, 0.8 x 1.5	3250	12,010	8 to 10 WK
6319-0020	6319-0020	Polyolefin Label, 1 x 2.63	1500	12,010	8 to 10 WK
6319-0040	6319-0040	Polyolefin Label, 2 x 4	500	12,010	8 to 10 WK
7135-0001	NG152512	Carrier BioSafe Transport PC 368 x 184 x 171 mm	4	12,641	8 to 10 WK
6303-1000	NG11902	Field Notebook Spiral PolyPaper® 22.9 x 28.6 cm	6	45,378	8 to 10 WK
6379-0010	1043736	Safety Waste System 10L	1	6,213	8 to 10 WK
6304-9811	NG11905A	Laser PolyPaper® uncoated 21.6 x 27.9 cm	300	17,473	8 to 10 WK
6355-0001	NG114095	Shield Face PC/PE	4	19,461	8 to 10 WK
6701-2419	1429352	Shield U-shaped Benchtop Beta Acrylic 610 x 489 x 254 mm	1	13,527	8 to 10 WK
2203-0010	NG02924B	Large Narrow-Mouth Bottle PP 4 L	6	7,139	8 to 10 WK
6802-0002	1429354B	Shield Angled w/Sides Benchtop Beta Acrylic 300 x 457 x 152 mm	1	9,190	8 to 10 WK
3110-0160	0556210G	Centrifuge Tube Round-Btm PPCO 16 mL	100	12,028	8 to 10 WK
7155-1421	034391C	Carrier Collapsible PP/SS 527 x 349 x 273 mm	4	12,789	8 to 10 WK
2324-0008	029634B	Autoclavable Lowboy w/ Spigot PP 8 L	4	21,222	8 to 10 WK
8060-0260	14176332P	50 Platinum-cured Silicone Tubing 5/8"ID x 7/8"OD	50	27,992	8 to 10 WK
3662-0010	NG08572A	Graduated Cylinder PP 10 mL	24	13,401	8 to 10 WK
5305-0910	NG01060B	Vacuum Chamber PEI/Wht PC 222 x 254 mm	1	11,424	8 to 10 WK
2122-0010	NG03313	Large Wide-Mouth Square Bottle PP 4 L	6	7,011	8 to 10 WK
6802-0003	1429354C	Shield Angled w/Legs Benchtop Beta Acrylic 300 x 457 x 168 mm	1	6,646	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
6802-0004	1429354D	Shield Personal Benchtop Beta Acrylic 254 x 304 x 457 mm	1	6,315	8 to 10 WK
6902-1000	1336120	Pan Autoclaving PP 1.8 L	6	5,322	8 to 10 WK
6902-2000	1336115	Pan Autoclaving PP 2.8 L	6	6,745	8 to 10 WK
6902-3000	1336110	Pan Autoclaving PP 3 L	6	8,988	8 to 10 WK
2212-0020	0296153A	Carboy Rectangular PP w/ SS Handle 9L	6	20,919	8 to 10 WK
6902-5000	1336125	Pan Autoclaving PP 5 L	6	9,895	8 to 10 WK
7012-0110	368720	Bucket Graduated PP 10.4 L	6	8,412	8 to 10 WK
7102-0140	NG13308	Pail Air-Tight LDPE 13.2 L	6	12,507	8 to 10 WK
710300-0005	9384236CN	Kit of 8 Vacuum Caps and (1) Tubing Adapter for Reusable Filter Holders	1	522	8 to 10 WK
710320-0001	0974049B	Bottle-Top Tube/Funnel Replacement For Cat #320-2533; #320-2545	4	1,600	8 to 10 WK
4250-0075	NG10347E	Funnel Analytical PP 75 mm	36	6,987	8 to 10 WK
DS6600-0017	1451198B	Stirbar Star Head® TFE 17mm	1	902	8 to 10 WK
8000-0060	1417622	180 PVC Tubing 1/4 x 3/8 x 1/16	50	3,048	8 to 10 WK
8000-0065	1417624	180 PVC Vacuum Tubing 1/4 x 5/8 x 3/16	50	10,695	8 to 10 WK
3110-9500	0556210K	Centrifuge Tube Round-Btm Lip PPCO 50 mL	100	17,627	8 to 10 WK
8000-0110	1417634	180 PVC Tubing 5/16 x 9/16 x 1/8	50	6,192	8 to 10 WK
5306-0130	NG01060K	Vacuum Plate Wht PC 343 mm	4	12,903	8 to 10 WK
5317-0180	864222	Desiccator Cabinet Acrylic 457 x 305 x 305 mm	1	30,960	8 to 10 WK
6133-0010	13874614A	Vacuum Pump Repairable w/Gauge ZN 15 cc/Stroke	4	34,033	8 to 10 WK
8050-0250	14176179	890 FEP Tubing 3/16 x 1/4 x 1/32	50	8,060	8 to 10 WK
2189-0016	033134E	Wide-Mouth Sample Bottle HDPE 500 mL	48	4,689	8 to 10 WK
191-2020	0974035D	Syringe Filter SFCA NS Bulk 25mm, 0.20 MIC.	300	40,317	8 to 10 WK
2117-1000	1182333	Straight-Side Wide-Mouth Jar PMP 1000 mL	16	8,988	8 to 10 WK
5250-0040	15350111A	Pipet Cleaning Set D	1	19,866	8 to 10 WK
192-2520	0974048D	Syringe Prefilter Plus Glass-Fiber CA Sterile 25mm, 0.20 MIC.	50	9,742	8 to 10 WK
4252-0150	NG10348D	Funnel Powder PP 150 mm	24	6,067	8 to 10 WK
710315-0001	864528	Upper Reservoir with Gasket For Cat #315-0047#315-1047 250 mL	1	2,336	8 to 10 WK
8000-1145	141766C	180 PVC Vacuum Tubing 3/8 x 7/8 x 1/4	10	4,479	8 to 10 WK
1510-0250	0259122C	Beaker Griffin Low-Form PFA 250 mL	6	18,411	8 to 10 WK
4250-0065	NG10347D	Funnel Analytical PP 65 mm	36	4,954	8 to 10 WK
8050-0500	14176182	890 FEP Tubing 7/16 x 1/2 x 1/32	50	16,994	8 to 10 WK
2097-0008	331213	Fluorinated Bottle FLPE 250 mL	72	8,033	8 to 10 WK
DS0205-4045	974021	Membrane Filter CN Gridded 47mm, 0.45 MIC.	100	7,066	8 to 10 WK
2323-0015	NG029634	Lowboy Low-Profile Carboy with Spigot HDPE 15 L	4	20,286	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
3148-0050	557933	Centrifuge Tube Oak Ridge™ Conical-Btm PPCO 35 mL	100	27,148	8 to 10 WK
2595-9048	NG5959048	Torque Fitting for Biotainers® 1/4 in. drive 48 mm	1	9,303	8 to 10 WK
5317-0120	864221	Desiccator Cabinet Acrylic 305 x 305 x 305 mm	1	24,756	8 to 10 WK
3110-0120	0556210A	Centrifuge Tube Round-Btm PPCO 12 mL	100	11,443	8 to 10 WK
8001-0102	NG0010102	180 PVC Tubing Metric 1.0 x 2.0 x 0.5 mm	25	1,466	8 to 10 WK
4300-1000	1043730D	Separatory Funnel PP 1000 mL	4	15,215	8 to 10 WK
191-2045	0974035E	Syringe Filter SFCA NS Bulk 25mm, 0.45 MIC.	300	40,317	8 to 10 WK
455-1000	0974025F	Filter Unit Receiver 45mm Neck PS 1000 mL	12	4,241	8 to 10 WK
2595-3038	9740138CN	Torque Fitting for Biotainers® 1/4 in. drive 38 mm	1	9,303	8 to 10 WK
2197-0004	331220	Fluorinated Wide-Mouth Bottle FLPE 125 mL	72	7,530	8 to 10 WK
4110-0500	100425L	Flask Baffled Straight Neck PC 500 mL	12	8,781	8 to 10 WK
2318-0130	NG02963C	Carboy with Spigot LDPE 50 L	1	9,085	8 to 10 WK
2411-0015	NG030061	Drop-Dispenser Bottle 15 mL	72	6,838	8 to 10 WK
5500-0010	0875715C	Petri Dish PMP 100 x 15 mm	60	17,051	8 to 10 WK
2089-0016	033132E	Narrow-Mouth Sample Bottle HDPE 500 mL	48	3,597	8 to 10 WK
191-2080	0974035F	Syringe Filter CA NS Bulk 25mm, 0.80 MIC.	300	40,317	8 to 10 WK
5930-0025	1481016	Test Tube Rack PP 25 mm	4	10,703	8 to 10 WK
2421-0500	0340917B	Wash Bottle Solvent Fluorinated FLPE 500 mL	24	9,077	8 to 10 WK
3662-0025	NG08572B	Graduated Cylinder PP 25 mL	18	11,204	8 to 10 WK
4301-1000	1043725D	Separatory Funnel FEP 1000 mL	4	30,272	8 to 10 WK
8050-0310	14176180	890 FEP Tubing 1/4 x 5/16 x 1/32	50	10,437	8 to 10 WK
2089-0032	033132F	Narrow-Mouth Sample Bottle HDPE 1000 mL	24	2,816	8 to 10 WK
DS2205-0250	0296052D	Large Narrow-Mouth Bottle PC 2-1/2 L	1	1,241	8 to 10 WK
6250-0012	NG03388C	Sample Vial LDPE 12 mL	144	4,379	8 to 10 WK
710320-0045	0974049C	Bottle-Top Gasket Replacement For Cat #320-2545 45 mm	5	1,600	8 to 10 WK
3665-0500	085727F	Graduated Cylinder Economy PMP 500 mL	8	5,607	8 to 10 WK
712227-1020	14511220A	Closure With Silicone Grommet for Cat #2227-0020 83B	1	1,057	8 to 10 WK
7002-0025	368730	Bucket Graduated HDPE 10 L	6	14,458	8 to 10 WK
DS4101-0500	1018250A	Flask Filtering PP 500 mL	1	726	8 to 10 WK
2007-0004	029245A	Rectangular Bottle HDPE 125 mL	72	5,147	8 to 10 WK
710345-0010	2923288	Filter Manifold Stopcock For Cat #345-0001	1	1,957	8 to 10 WK
6149-0001	NG153151	Fitting Barbed Bulkhead PP 1/2 inch	24	7,399	8 to 10 WK
8050-0375	14176181	890 FEP Tubing 5/16 x 3/8 x 1/32	50	12,675	8 to 10 WK
DS2127-0250	292310	Validation Bottle PC 250 mL	6	3,930	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
3665-0250	085727E	Graduated Cylinder Economy PMP 250 mL	12	6,000	8 to 10 WK
3665-0050	085727C	Graduated Cylinder Economy PMP 50 mL	18	5,090	8 to 10 WK
3103-0015	0550210A	Centrifuge Tube Conical-Btm PPCO 15 mL	100	13,970	8 to 10 WK
4250-0055	NG10347B	Funnel Analytical PP 55 mm	36	4,218	8 to 10 WK
712160-0053	NG012913	Sealing Gasket TPE For Cat #2160-0530; #2162-0531 53B	12	914	8 to 10 WK
7142-0020	NG11843J	Container Large Round w/ Cover HDPE 20 L	6	80,239	8 to 10 WK
8060-0040	14176332C	50 Platinum-cured Silicone Tubing 3/16"ID x 5/16"OD	50	6,449	8 to 10 WK
7142-0030	NG11843K	Container Large Round w/ Cover HDPE 30 L	6	81,226	8 to 10 WK
2089-0001	033132A	Narrow-Mouth Sample Bottle HDPE 30 mL	72	1,839	8 to 10 WK
8060-0080	14176332G	50 Platinum-cured Silicone Tubing 1/4"ID x 1/2"OD	50	17,139	8 to 10 WK
8060-0100	14176332H	50 Platinum-cured Silicone Tubing 5/16"ID x 1/2"OD	50	11,503	8 to 10 WK
8060-0120	14176332J	50 Platinum-cured Silicone Tubing 3/8"ID x 1/2"OD	50	12,671	8 to 10 WK
2089-0004	033132C	Narrow-Mouth Sample Bottle HDPE 125 mL	72	2,539	8 to 10 WK
8060-0140	14176332L	50 Platinum-cured Silicone Tubing 3/8"ID X 5/8"OD	50	20,212	8 to 10 WK
2097-0005	331216	Fluorinated Bottle FLPE 2 L	6	5,278	8 to 10 WK
2320-0050	029636B	Rectangular Carboy with Spigot HDPE 20 L	4	23,773	8 to 10 WK
8060-0310	14176332Q	50 Platinum-cured Silicone Tubing 3/4"ID x 1"OD	50	33,601	8 to 10 WK
8060-3015	14176276	50 Platinum-cured Silicone Tubing Pump Size #15	25	6,978	8 to 10 WK
2118-0016	1181510E	Straight-Side Wide-Mouth Jar PP 500 mL	24	5,670	8 to 10 WK
2097-0016	331214	Fluorinated Bottle FLPE 500 mL	48	7,508	8 to 10 WK
566-0010	9741202	500ml MF75 Filter Unit with 0.1m PES, 75mm, Sterile	12	7,764	8 to 10 WK
2210-0040	NG02961E	Carboy with Handles LDPE 15 L	4	11,389	8 to 10 WK
8050-0125	14176178	890 FEP Tubing 1/16 x 1/8 x 1/32	50	3,805	8 to 10 WK
2234-0030	0296160C	Carboy WM LDPE w/ Handles 15L	6	17,018	8 to 10 WK
3645-2550	NG03860	Buret Kit Self-Zeroing LDPE	4	3,551	8 to 10 WK
715306-1013	NG3061013	Neoprene Gasket 5306-0130 13 inch	2	3,605	8 to 10 WK
74018-00	1420638	VERSI-DRY Super Absorbent Fume Hood Mat 18" x 20" 350/case	350	13,088	8 to 10 WK
74040-00	1420641	VERSI-DRY Super Absorbent Floor Mat 18" x 40" 175/case	175	13,088	8 to 10 WK
74200-00	1420661	VERSI-DRY Super Absorbent Floor Roll 40" x 200' 1 x 200'	200	9,909	8 to 10 WK
8000-0006	14176192	180 PVC Tubing 3/32 x 5/32 x 1/32	50	1,039	8 to 10 WK
8000-0020	1417612	180 PVC Tubing 1/8 x 1/4 x 1/16	50	1,677	8 to 10 WK
8020-0250	14176159	689 Polypropylene Tubing 3/16 x 1/4 x 1/32	100	2,412	8 to 10 WK
8050-0562	14176273	890 FEP Tubing 1/2 x 9/16 x 1/32	50	17,754	8 to 10 WK
8050-0187	14176271	890 FEP Tubing 1/8 x 3/16 x 1/32	50	5,581	8 to 10 WK
8060-0050	14176332D	50 Platinum-cured Silicone Tubing 3/16"ID x 3/8"OD	50	8,371	8 to 10 WK
713140-00PC	3313110	Replacement o-rings, BLUE (PP) silicone	6	7,279	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
867013-0240	1417560	Colored 5026-0909 CryoBox PC with Red Grid 1.2-2mL, 9x9 Array	24	11,542	8 to 10 WK
867013-0241	1417561	Colored 5026-0909 CryoBox PC with Yellow Grid 1.2-2mL, 9x9 Array	24	11,364	8 to 10 WK
867013-0242	1417562	Colored 5026-0909 CryoBox PC with Green Grid 1.2-2mL, 9x9 Array	24	11,542	8 to 10 WK
867013-0243	1417563	Colored 5026-0909 CryoBox PC with Blue Grid 1.2-2mL, 9x9 Array	24	11,542	8 to 10 WK
867013-0244	1417564	Colored 5026-0909 CryoBox PC with Grey Grid 1.2-2mL, 9x9 Array	24	11,364	8 to 10 WK
DS0222-0045	0974037L	Syringe/In-Line Filter PTFE NS 50mm, 0.45 MIC.	10	6,055	8 to 10 WK
4250-0045	NG10347A	Funnel Analytical PP 45 mm	36	4,057	8 to 10 WK
DS3131-0024	055631C	Sealing Cap Assy PP/ETFE 24 mm	2	1,007	8 to 10 WK
DS0281-9000	0974022C	Prefilter Glass-Fiber Thin NS 90 mm	100	5,158	8 to 10 WK
900-4000	NG04319B	L-900 Liquid Detergent *DO NOT FREEZE* 4 Liter	4	7,206	8 to 10 WK
DS0310-4050	NG09746	Filter Holder with Funnel PSF 47 mm, 500 mL	1	5,802	8 to 10 WK
DS0315-0047	NG09747	Filter Funnel with Clamp 47 mm, 250 mL	1	6,355	8 to 10 WK
DS0320-2545	0974036F	Reusable Bottle-Top Filter PSF (Fits 45 mm neck) 47 mm, 250 mL	1	5,022	8 to 10 WK
DS0320-5033	0974036G	Reusable Bottle-Top Filter PSF (Fits 33 mm neck) 47 mm, 500 mL	1	6,585	8 to 10 WK
DS0320-5045	0974036H	Reusable Bottle-Top Filter PSF (Fits 45 mm neck) 47 mm, 500 mL	1	6,585	1 WK
6131-0020	NG01071A	Vacuum Pump Repairable PVC 36 cc/Stroke	4	22,021	8 to 10 WK
DS0390-0070	NG09751	Filling Bell PC 70 mm	1	1,928	8 to 10 WK
5045-0000	1535045	Cryogenic Vial Closure Color Coder Wht PS	500	3,549	8 to 10 WK
5930-0016	1481012B	Test Tube Rack PP 16 mm	4	10,703	8 to 10 WK
DS0200-4020	NG097406	Membrane Filter CN NS 47mm, 0.20 MIC.	100	7,066	8 to 10 WK
450-0045	0974025B	Filter Unit 500ml CN 75mm Diameter Membrane 75mm, 0.45um	12	8,321	8 to 10 WK
DS0200-4045	NG097407	Membrane Filter CN Gridded NS 47mm, 0.45 MIC.	100	7,066	8 to 10 WK
450-0080	0974025AA	Filter Unit 500ml CN 75mm Diameter Membrane 75mm, 0.8um	12	8,321	8 to 10 WK
3117-0160	NG05528F	Centrifuge Tube Round-Btm PC 16 mL	100	10,271	8 to 10 WK
2099-0010	331212	Bottle IP2 Narrow-Mouth HDPE 4000 mL	6	5,948	8 to 10 WK
1203-0400	0259115F	Beaker Griffin Low-form PMP 400 mL	24	11,308	8 to 10 WK
2234-0050	0296160E	Carboy WM LDPE w/ Handles 20L	4	13,102	8 to 10 WK
2018-0500	033111S	Narrow-Mouth Square Bottle HDPE 500 mL	48	6,366	8 to 10 WK
2018-0060	033111P	Narrow-Mouth Square Bottle HDPE 60 mL	72	3,811	8 to 10 WK
DS2085-0008	033131D	Amber Narrow-Mouth Sample Bottle HDPE 250 mL	72	6,482	8 to 10 WK
450-0020	0974025A	Filter Unit 500ml CN 75mm Diameter Membrane 75mm, 0.20um	12	8,321	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
DS2085-0032	033131F	Amber Narrow-Mouth Sample Bottle HDPE 1000 mL	24	5,459	8 to 10 WK
DS0210-4020	974013	Membrane Filter CA NS 47mm, 0.22MIC.	100	7,066	8 to 10 WK
DS0210-4045	974014	Membrane Filter CA NS 47mm, 0.45 MIC.	100	7,272	8 to 10 WK
DS0215-4045	097405C	Membrane Filter NYL NS 47mm, 0.45 MIC.	100	10,844	8 to 10 WK
DS0310-4000	NG09745	Filter Holder with Funnel PSF 47 mm, 250 mL	1	3,868	8 to 10 WK
DS2153-0700	NG1530700	Fluid-Transfer Closure PP 70 mm	6	2,031	8 to 10 WK
4102-0050	1004110A	Flask Erlenmeyer PP 50 mL	36	8,964	8 to 10 WK
DS0399-0001	NG09742	Filter Forceps Bent Tip SS	1	2,052	8 to 10 WK
2323-0008	029634A	Lowboy Low-Profile Carboy with Spigot HDPE 8 L	4	18,181	8 to 10 WK
6377-0004	1535347	Container Secondary LDPE 4 Liter	1	1,597	8 to 10 WK
5930-0020	1481012C	Test Tube Rack PP 20 mm	4	10,512	8 to 10 WK
DS2185-0016	033133E	Amber Wide-Mouth Sample Bottle HDPE 500 mL	48	7,704	8 to 10 WK
5930-0013	1481012A	Test Tube Rack PP 13 mm	4	10,703	8 to 10 WK
DS2205-0010	0296052A	Large Narrow-Mouth Bottle PC 4 L	1	2,264	8 to 10 WK
DS2205-0020	0296052B	Large Narrow-Mouth Bottle PC 8 L	1	3,608	8 to 10 WK
DS0405-0050	NG09758	Bubble Point Test Apparatus 50 mm	1	138,287	8 to 10 WK
2243-9013	296024	Jerrican HDPE w/38mm Secondary Port 13L	4	11,340	8 to 10 WK
5045-0002	1535046	Cryogenic Vial Closure Color Coder Yellow PS	500	3,501	8 to 10 WK
DS2126-0030	1535024	Validation Bottle PP 30 mL	30	15,089	8 to 10 WK
DS2327-0020	0296157F	Fluorinated Rectangular Carboy w/Spigot FLPE 9 L	1	5,977	8 to 10 WK
DS2126-0250	NG029233	Heavy-Duty Bottle PP 250 mL	6	6,043	8 to 10 WK
712401-0002	0292317B	Closure Stem & Draw Tube 2401-0125 -0250 24 mm	25	3,492	8 to 10 WK
8000-0025	14176197	180 PVC Tubing 5/32 x 7/32 x 1/32	50	1,323	8 to 10 WK
DS2420-0250	030071C	Bottle Dispensing Autoclavable PPCO 250 mL	6	2,367	8 to 10 WK
DS2127-0030	1535025	Validation Bottle PC 30 mL	30	15,089	8 to 10 WK
DS2168-0384	292320	Closure Septum Autoclavable 38-430	12	1,661	8 to 10 WK
DS2227-0020	14511220	Stirrer Carboy 10L & 20 L	1	17,604	8 to 10 WK
DS3111-0016	0556211E	Closure Friction-fit Centrifuge Tube PP 16 mm	20	1,274	8 to 10 WK
DS3111-0017	0556211F	Closure Friction-fit Centrifuge Tube PP 17 mm	20	1,884	8 to 10 WK
DS3111-0018	0556211G	Closure Friction-fit Centrifuge Tube PP 18 mm	20	1,786	8 to 10 WK
DS3111-0025	0556211K	Closure Friction-fit Centrifuge Tube PP 25 mm	20	1,654	8 to 10 WK
DS3124-0010	557910	Adapter Centrifuge Bottle 3123-0250 PC 61.7 mm	4	2,219	8 to 10 WK
DS3125-0250	557913	Adapter Centrifuge Bottle Round LDPE 61.7 mm	6	3,369	8 to 10 WK
DS3126-0175	557927	Adapter Centrifuge Bottle Conical PC 61.7 mm	4	2,075	8 to 10 WK
DS3111-0029	0556211N	Closure Friction-fit Centrifuge Tube PP 29 mm	20	1,654	8 to 10 WK
1203-0600	0259115G	Beaker Griffin Low-form PMP 600 mL	12	7,003	8 to 10 WK
8050-0437	14176272	890 FEP Tubing 3/8 x 7/16 x 1/32	50	13,499	8 to 10 WK

NALGENE Part No.	Catalog No.	Description	Pack Size	Price in ₹	ADT
4109-1000	100425J	Flask Erlenmeyer Screw Closure PMP 1000 mL	6	7,125	8 to 10 WK
DS3132-0063	055632E	Sealing Caps Oak Ridge™ PP/Silicone 63 mm	2	1,058	8 to 10 WK
DS3111-0030	556212	Closure Friction-fit Centrifuge Tube PP 30 mm	20	1,541	8 to 10 WK
DS3111-0032	0556211Q	Closure Friction-fit Centrifuge Tube PP 32 mm	20	1,838	8 to 10 WK
2752-9025	0300718B	Lab-Pack Dropper Btl LDPE w/Asst Colored Closure 8 mL	25	1,505	8 to 10 WK
DS3131-0020	055631B	Sealing Cap Assy PP/ETFE 20 mm	2	904	8 to 10 WK
DS3132-0RED	3313109	Sealing Closure, PPE/ Plug PP/RED Silicone O-ring (3141-100x only) 83 mm	6	7,268	8 to 10 WK
DS5020-0000	1535035	CryoCane Coder AL Wht	100	1,656	8 to 10 WK
DS3132-BLUE	3313108	Sealing Closure, PPE/ Plug PP/BLUE Silicone O-ring (3140-100x only) 83 mm	6	12,076	8 to 10 WK
DS4101-1000	1018250B	Flask Filtering PP 1000 mL	1	1,161	8 to 10 WK
DS5037-0004	033377L	Vertical CryoBox Rack 5.0 mL 4-Shelf 9x9 Box SS 143 x 140 x 406 mm	1	8,288	8 to 10 WK
DS5037-0007	22273032	Vertical CryoBox Rack 5.0 mL 7-Shelf 9x9 Box SS 143 x 140 x 505 mm	1	10,498	8 to 10 WK
DS5114-0012	1535062	Quick Chill Unit 1.5 ml PC 12-Place	1	6,886	8 to 10 WK
DS5116-0012	1535053	Labtop Cooler Jr. 0 degree C 1.5 ml PC 12-Place	1	7,257	8 to 10 WK
DS5116-0032	1535054	Labtop Cooler 0 degree C 1.5 ml PC 32-Place	1	13,712	8 to 10 WK
2752-9050	0300718C	Lab Pack Dropper Btl LDPE w/Asst Colored Closure 15 mL	25	1,551	8 to 10 WK
6131-0010	NG01071	Vacuum Pump Repairable PVC 15 cc/Stroke	4	17,429	8 to 10 WK
8000-1090	14176247	180 PVC Vacuum Tubing 5/16 x 7/16 x 1/16	50	3,881	8 to 10 WK
DS5250-0060	15350111C	Pipet Cleaning Set F	1	58,617	8 to 10 WK
2210-0130	NG02961C	Carboy with Handles LDPE 50 L	1	7,658	8 to 10 WK
DS5300-9212	1182316	Jar with Cover Multipurpose PC 305 x 305 mm	1	10,118	8 to 10 WK
2505-0380	029454B	Wide-Mouth Dilution Bottle PPCO 205 mL	48	11,169	8 to 10 WK
2753-9050	0300719C	Lab-Pack Dropper Btl LDPE Wht w/Asst Colored Closures 15 mL	25	1,551	8 to 10 WK
DS5320-1212	010601C	Vacuum Jar PEI 305 x 305 mm	1	19,287	8 to 10 WK
DS6175-0060	1531550	Quick Disconnect PP 1/4 x 3/8	2	5,060	8 to 10 WK
DS6175-0120	1531551	Quick Disconnect PP 3/8 x 1/2	2	4,997	8 to 10 WK
DS6600-0010	1451198A	Stirbar Star Head® TFE 10 mm	1	902	8 to 10 WK
4113-1000	1004124	Sterile Disposable PETG Cell Culture Flask Baffled Bottom 1000mL	6	3,395	8 to 10 WK
5930-0030	1481012D	Test Tube Rack PP 30 mm	4	10,703	8 to 10 WK
74043-00	1420658	VERSI-DRY Super Absorbent Table Mat 20" x 43" 150/case	150	17,884	8 to 10 WK
2241-0050	296011	Jug Heavy Duty WM HDPE 20L	4	15,928	8 to 10 WK
DS6630-0250	1451199A	Stirbar Floating TFE/ETFE 54 (dia.) x 28 mm	1	3,232	8 to 10 WK

NEW PRODUCTS NALGENE PACKAGING

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
3405-42	2540254	InVitro™ Biotainer® PC Carboy w/o handle lab-pack Sterile 5L	6	11,259	8 to 10 WK
2650-0030	14831122	Closed-Dome Bio Tank PP 115L	1	36,021	8 to 10 WK
342023-0060	3313900	Media Bottle, PETG, STERILE w/HDPE Septum Closure 60 mL (24-415)	200	25,791	8 to 10 WK
342020-0125	0992316A	Media Bottle, STERILE, Graduated - PETG with HDPE Closure, Shrink Wrap Module 125 mL (38-430)	96	9,309	8 to 10 WK
11100-0015	14831310B	Cylindrical Tank with Cover HDPE 15 gallon	1	9,364	8 to 10 WK
11200-0015	14831332E	Cylindrical Tank with Cover PP 15 gallon	1	14,904	8 to 10 WK
14100-0002	14831330H	Rectangular Tank with Cover HDPE 2 gal / 8 x 8 x 8	1	5,988	8 to 10 WK
14200-0005	14831111	Rectangular Tank with Cover PP 6 gal / 14x 10x 10	1	11,286	8 to 10 WK
11200-0055	9725229CN	Cylindrical Tank with Cover PP 55 gallon	1	32,241	8 to 10 WK
14200-0015	14831113	Rectangular Tank with Cover PP 11 gal / 18x 12x 12	1	15,499	8 to 10 WK
312106-0001	2923106	Bottle, Wide Mouth, Round - HDPE, Amber 1 oz / 30 mL (28-415)	1000	99,367	8 to 10 WK
11100-0030	14831310C	Cylindrical Tank with Cover HDPE 30 gallon	1	12,255	8 to 10 WK
312106-0002	NG1060002	Bottle, Wide Mouth, Round - HDPE, Amber 2 oz / 60 mL (28-415)	1000	102,507	8 to 10 WK
11100-0007	14831310E	Cylindrical Tank with Cover HDPE 7-1/2 gallon	1	8,776	8 to 10 WK
2560-0489	2945120	Biotainer® 3-Port Cap PP Quick Action 48 mm	4	7,930	8 to 10 WK
312106-0004	292378	Bottle, Wide Mouth, Round - HDPE, Amber 4 oz / 125 mL (38-415)	500	58,713	8 to 10 WK
11100-0005	14831310A	Cylindrical Tank with Cover HDPE 5 gallon	1	6,204	8 to 10 WK
11200-0005	14831100	Cylindrical Tank with Cover PP 5 gallon	1	9,391	8 to 10 WK
11200-0007	14831101	Cylindrical Tank with Cover PP 7-1/2 gallon	1	13,104	8 to 10 WK
312199-0032	2923101	IP2 Bottle, Wide Mouth - HDPE 32 oz / 1000 mL (63-415)	50	16,598	8 to 10 WK
312004-0008	331360	Bottle, Narrow Mouth, Boston Round - HDPE, Amber 8 oz / 250 mL (24-415)	250	32,092	8 to 10 WK
14100-0045	14831330D	Rectangular Tank with Cover HDPE 30 gal / 24x 18x 18	1	16,565	8 to 10 WK
312004-0004	331356	Bottle, Narrow Mouth, Boston Round - HDPE, Amber 4 oz / 125 mL (24-415)	500	47,368	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
312199-0004	292368	IP2 Bottle, Wide Mouth - HDPE 4 oz / 125 mL (38-415)	500	51,875	8 to 10 WK
381600-0032	3313107	Bottle NM FEP LP LM Cert 32oz	4	35,705	8 to 10 WK
312106-0016	292376	Bottle, Wide Mouth, Round - HDPE, Amber 16 oz / 500 mL (53-415)	125	29,123	8 to 10 WK
312004-0002	2923275	Bottle, Narrow Mouth, Boston Round - HDPE, Amber 2 oz / 60 mL (20-415)	1000	76,818	8 to 10 WK
381600-0008	3313105	Bottle NM FEP LP LM Cert 8oz	4	22,348	8 to 10 WK
362150-1200	2923143	Closure - White PP (20-415)	2000	20,528	8 to 10 WK
312009-0032	3313413	Bottle, Rectangular - HDPE, Amber 32 oz / 1000 mL (53-415)	50	25,083	8 to 10 WK
362150-7200	370029	Closure - Amber PP (20-415)	2000	20,528	8 to 10 WK
381600-0016	3313106	Bottle NM FEP LP LM Cert 16oz	4	26,293	8 to 10 WK
362150-6200	N21506200	Closure - Blue PP (20-415)	2000	20,326	8 to 10 WK
362150-0200	370027	Closure - Natural PP (20-415)	2000	20,094	8 to 10 WK
2651-0200	14831311M	Closed-Dome Bio Tank Closure with Mixer Support 6"	1	26,730	8 to 10 WK
362150-4200	N21504200	Closure - Green PP (20-415)	2000	20,528	8 to 10 WK
312189-0004	0331315C	Packaging Bottle, Wide Mouth - HDPE 4 oz / 125 mL (38-415)	500	18,294	8 to 10 WK
312189-0016	0331315E	Packaging Bottle, Wide Mouth - HDPE 16 oz / 500 mL (53-415)	125	9,967	8 to 10 WK
3405-16	2540253	InVitro™ Biotainer® PC Carboy w/handle lab-pack Sterile 5L	6	12,889	8 to 10 WK
362805-0005	339059	Micro Packaging Vials - Amber PPCO NS 0.5 mL (11 mm)	1000	6,729	8 to 10 WK
362830-0110	15350208	Closure, Micro Packaging Vial, NS 11 mm - HDPE w/o Color Coder (11 mm)	1000	5,657	8 to 10 WK
312199-0008	2923130	IP2 Bottle, Wide Mouth - HDPE 8 oz / 250 mL (43-415)	250	33,008	8 to 10 WK
11100-0010	14831310F	Cylindrical Tank with Cover HDPE 10 gallon	1	8,309	8 to 10 WK
11100-0055	14831310D	Cylindrical Tank with Cover HDPE 55 gallon	1	17,759	8 to 10 WK
11100-0080	14831310G	Cylindrical Tank with Cover HDPE 80 gallon	1	33,269	8 to 10 WK
11100-0100	14831310H	Cylindrical Tank with Cover HDPE 100 gallon	1	32,711	8 to 10 WK
11100-0150	14831332A	Cylindrical Tank with Cover HDPE 150 gallon	1	43,413	8 to 10 WK
11100-0200	14831332B	Cylindrical Tank with Cover HDPE 200 gallon	1	48,950	8 to 10 WK
11102-0005	14831312A	Cylindrical Tank with Cover and Spigot HDPE 5 gallon	1	9,210	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
11102-0007	14831312B	Cylindrical Tank with Cover and Spigot HDPE 7-1/2 gallon	1	11,526	8 to 10 WK
11102-0010	14831312C	Cylindrical Tank with Cover and Spigot HDPE 10 gallon	1	11,685	8 to 10 WK
11102-0015	14831312D	Cylindrical Tank with Cover and Spigot HDPE 15 gallon	1	12,223	8 to 10 WK
11102-0030	14831312E	Cylindrical Tank with Cover and Spigot HDPE 30 gallon	1	14,419	8 to 10 WK
11102-0055	14831312F	Cylindrical Tank with Cover and Spigot HDPE 55 gallon	1	20,322	8 to 10 WK
11200-0010	14831102	Cylindrical Tank with Cover PP 10 gallon	1	13,640	8 to 10 WK
312004-0016	292355	Bottle, Narrow Mouth, Boston Round - HDPE, Amber 16 oz / 500 mL (28-415)	125	24,229	8 to 10 WK
362008-0001	2540620	Bottle, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 1 oz / 30 mL (20-415)	1000	43,949	8 to 10 WK
11200-0030	14831104	Cylindrical Tank with Cover PP 30 gallon	1	19,026	8 to 10 WK
11200-0100	14831108	Cylindrical Tank with Cover PP 100 gallon	1	55,076	8 to 10 WK
362150-5200	N21505200	Closure - Red PP (20-415)	2000	20,326	8 to 10 WK
312114-0008	292373	Bottle, Wide Mouth, Square - HDPE 8 oz / 250 mL (43-415)	250	39,869	8 to 10 WK
312110-0008	NG1100008	Bottle, Wide Mouth, Square - PP 8 oz / 250 mL (43-415)	250	42,581	8 to 10 WK
312006-0016	292358	Bottle, Narrow Mouth, Boston Round - PP 16 oz / 500 mL (28-415)	125	22,519	8 to 10 WK
362150-6280	2925152	Closure - Blue PP (28-415)	500	8,169	8 to 10 WK
312009-0008	3313411	Bottle, Rectangular - HDPE, Amber 8 oz / 250 mL (38-415)	250	38,557	8 to 10 WK
362008-0032	2540625	Bottle, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 32 oz / 1000 mL (38-430)	50	12,666	8 to 10 WK
362008-0008	2540623	Bottle, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 8 oz / 250 mL (24-415)	250	23,513	8 to 10 WK
14100-0005	14831330J	Rectangular Tank with Cover HDPE 6 gal / 14x 10x 10	1	7,581	8 to 10 WK
14100-0010	14831330A	Rectangular Tank with Cover HDPE 7 gal / 12x 12x 12	1	7,504	8 to 10 WK
14100-0015	14831330B	Rectangular Tank with Cover HDPE 11 gal / 18x 12x 12	1	9,901	8 to 10 WK
14100-0020	14831330K	Rectangular Tank with Cover HDPE 15 gal / 24x 12x 12	1	11,294	8 to 10 WK
362150-1280	NG1501280	Closure - White PP (28-415)	500	8,004	8 to 10 WK
362150-0280	2925150	Closure - Natural PP (28-415)	500	8,169	8 to 10 WK
14100-0040	14831330C	Rectangular Tank with Cover HDPE 15 gal / 18x 12x 18	1	12,006	8 to 10 WK
14100-0065	14831330R	Rectangular Tank with Cover HDPE 45 gal / 24x 18x 24	1	22,496	8 to 10 WK
14200-0002	14831110	Rectangular Tank with Cover PP 2 gal / 8 x 8 x 8	1	8,602	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
14200-0010	14831112	Rectangular Tank with Cover PP 7 gal / 12x 12x 12	1	11,248	8 to 10 WK
362150-7280	2925153	Closure - Amber PP (28-415)	500	8,004	8 to 10 WK
14200-0020	14831114	Rectangular Tank with Cover PP 15 gal / 24x 12x 12	1	21,598	8 to 10 WK
14200-0045	14831115	Rectangular Tank with Cover PP 30 gal / 24x 18x 18	1	25,668	8 to 10 WK
2650-0020	14831124	Closed-Dome Bio Tank PP 75L	1	23,713	8 to 10 WK
382099-0250	0331387B	Bottle, Narrow Mouth - HDPE - Low Particulate - (Not Bulk) 8 oz / 250 mL (24-415)	72	9,299	8 to 10 WK
362150-4280	NG1504280	Closure - Green PP (28-415)	500	8,004	8 to 10 WK
382099-1000	0331387D	Bottle, Narrow Mouth - HDPE - Low Particulate - (Not Bulk) 32 oz/1 liter (38-430)	24	7,796	8 to 10 WK
362008-0004	2540622	Bottle, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 4 oz / 125 mL (24-415)	500	33,178	8 to 10 WK
362150-5280	2925151	Closure - Red PP (28-415)	500	8,004	8 to 10 WK
362004-9125	0331385C	Bottle, Small, Narrow Mouth, Boston Round - Amber HDPE WITHOUT Closure 1/8 oz / 4 mL (13-415)	2000	35,608	8 to 10 WK
362008-9125	2923155	Bottle, Small, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 1/8 oz / 4 mL (13-415)	2000	35,479	8 to 10 WK
362002-0001	NC9936848	Bottle, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 1 oz / 30 mL (20-415)	1000	38,733	8 to 10 WK
312099-0001	3313162	IP2 Bottle, Narrow Mouth - HDPE 1 oz / 30 mL (20-415)	1000	46,140	8 to 10 WK
312002-0006	0331378D	Bottle, Narrow Mouth, Boston Round - HDPE 6 oz / 175 mL (24-415)	250	21,772	8 to 10 WK
362002-9125	NG0029125	Bottle, Small, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 1/8 oz / 4 mL (13-415)	2000	34,825	8 to 10 WK
312199-0016	2923102	IP2 Bottle, Wide Mouth - HDPE 16 oz / 500 mL (53-415)	125	22,799	8 to 10 WK
312016-1000	2925118	Bottle, Graduated, Square - PP 32 oz / 1000 mL (38-430)	50	17,328	8 to 10 WK
312004-9050	0331325B	Bottle, Small, Narrow Mouth, Boston Round - HDPE, Amber 1/2 oz / 15 mL (20-415)	2000	58,487	8 to 10 WK
381600-0004	3313104	Bottle NM FEP LP LM Cert 4oz	6	22,840	8 to 10 WK
362150-0240	370028	Closure - Natural PP (24-415)	1000	13,092	8 to 10 WK
362150-6240	NG1506240	Closure - Blue PP (24-415)	1000	13,092	8 to 10 WK
312003-0001	292337	Bottle, Narrow Mouth, Boston Round - LDPE 1 oz / 30 mL (20-415)	1000	46,063	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
362150-4240	292334	Closure - Green PP (24-415)	1000	13,092	8 to 10 WK
362150-5240	NC9961928	Closure - Red PP (24-415)	1000	13,092	8 to 10 WK
362150-1240	N21501240	Closure - White PP (24-415)	1000	12,821	8 to 10 WK
362150-7240	NG1507240	Closure - Amber PP (24-415)	1000	12,821	8 to 10 WK
342821-0116	339020	Closure, Micro Packaging Vial, Low Profile, STERILE, 11 mm PPCO Closure, Blue (11 mm)	1000	6,076	8 to 10 WK
342821-0118	339019	Closure, Micro Packaging Vial, Low Profile, STERILE, 11 mm PPCO Closure, Purple (11 mm)	1000	6,076	8 to 10 WK
362002-0004	NG0020004	Bottle, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 4 oz / 125 mL (24-415)	500	28,208	8 to 10 WK
312007-0032	0331341D	Bottle, Rectangular - HDPE 32 oz / 1000 mL (53-415)	50	19,177	8 to 10 WK
342821-0111	339024	Closure, Micro Packaging Vial, Low Profile, STERILE, 11 mm PPCO Closure, White (11 mm)	1000	6,076	8 to 10 WK
362015-0125	331225	Bottle, Square, Graduated, PC - Tray Pack w/o Closure 125 mL (38-430)	96	15,043	8 to 10 WK
362002-0008	NG0020008	Bottle, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 8 oz / 250 mL (24-415)	250	20,422	8 to 10 WK
342821-0114	339022	Closure, Micro Packaging Vial, Low Profile, STERILE, 11 mm PPCO Closure, Green (11 mm)	1000	6,076	8 to 10 WK
312018-1000	292396	Bottle, Graduated, Square - HDPE 32 oz / 1000 mL (38-430)	50	15,059	8 to 10 WK
342821-0112	339023	Closure, Micro Packaging Vial, Low Profile, STERILE, 11 mm PPCO Closure, Yellow (11 mm)	1000	6,076	8 to 10 WK
342821-1111	339018	Closure, Micro Packaging Vial, Low Profile, STERILE, 11 mm PPCO Closure, Amber (11 mm)	1000	6,076	8 to 10 WK
362002-0032	NG0020032	Bottle, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 32 oz / 1000 mL (38-430)	50	10,785	8 to 10 WK
342821-0115	339021	Closure, Micro Packaging Vial, Low Profile, STERILE, 11 mm PPCO Closure, Red (11 mm)	1000	6,076	8 to 10 WK
312003-0008	NG0030008	Bottle, Narrow Mouth, Boston Round - LDPE 8 oz / 250 mL (24-415)	250	22,006	8 to 10 WK
312114-0032	2923105	Bottle, Wide Mouth, Square - HDPE 32 oz / 1000 mL (63-415)	50	16,551	8 to 10 WK
312110-0016	NG1100016	Bottle, Wide Mouth, Square - PP 16 oz / 500 mL (53-415)	125	29,838	8 to 10 WK
312099-0008	0331332D	IP2 Bottle, Narrow Mouth - HDPE 8 oz / 250 mL (24-415)	250	22,006	8 to 10 WK
342040-1000	0292500B	Media Bottle, Graduated, Square - PET w/HDPE Closure - Shrink Wrap Module - STERILE 1000 mL (38-430)	24	7,492	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
312110-0032	NG1100032	Bottle, Wide Mouth, Square - PP 32 oz / 1000 mL (63-415)	50	17,468	8 to 10 WK
312003-0032	NG0030032	Bottle, Narrow Mouth, Boston Round - LDPE 32 oz / 1000 mL (38-430)	50	11,346	8 to 10 WK
362015-0250	331226	Bottle, Square, Graduated, PC - Tray Pack w/o Closure 250 mL (38-430)	60	11,857	8 to 10 WK
312160-0200	312160-0200	Shrink Band for NALGENE® PETG Square Media Bottles w/ 20-415 HDPE Closure	1000	5,294	8 to 10 WK
312160-0240	312160-0240	Shrink Band for NALGENE® PETG Square Media Bottles w/ 24-415 HDPE Closure	1000	5,921	8 to 10 WK
382099-0125	0331387A	Bottle, Narrow Mouth - HDPE - Low Particulate - (Not Bulk) 4 oz/125 mL (24-415)	72	6,489	8 to 10 WK
312016-0500	2925117	Bottle, Graduated, Square - PP 16 oz / 500 mL (38-430)	125	26,792	8 to 10 WK
312004-9125	2923111	Bottle, Small, Narrow Mouth, Boston Round - HDPE, Amber 1/8 oz / 4 mL (13-415)	2000	53,977	8 to 10 WK
312185-0002	0331313B	Packaging Bottle, Wide Mouth - HDPE, Amber 2 oz / 60 mL (28-415)	1000	35,479	8 to 10 WK
312185-0004	0331313C	Packaging Bottle, Wide Mouth - HDPE, Amber 4 oz / 125 mL (38-415)	500	19,752	8 to 10 WK
312185-0008	2923103	Packaging Bottle, Wide Mouth - HDPE, Amber 8 oz / 250 mL (43-415)	250	14,717	8 to 10 WK
312185-0016	0331313E	Packaging Bottle, Wide Mouth - HDPE, Amber 16 oz / 500 mL (53-415)	125	11,014	8 to 10 WK
382099-0500	0331387C	Bottle, Narrow Mouth - HDPE - Low Particulate - (Not Bulk) 16 oz / 500 mL (28-415)	48	8,781	8 to 10 WK
312189-0001	0331315A	Packaging Bottle, Wide Mouth - HDPE 1 oz / 30 mL (28-415)	1000	31,578	8 to 10 WK
312189-0002	0331315B	Packaging Bottle, Wide Mouth - HDPE 2 oz / 60 mL (28-415)	1000	32,781	8 to 10 WK
312189-0008	0331315D	Packaging Bottle, Wide Mouth - HDPE 8 oz / 250 mL (43-415)	250	13,567	8 to 10 WK
312189-0032	0331315F	Packaging Bottle, Wide Mouth - HDPE 32 oz / 1000 mL (63-415)	50	6,503	8 to 10 WK
312114-0016	292372	Bottle, Wide Mouth, Square - HDPE 16 oz / 500 mL (53-415)	125	27,616	8 to 10 WK
342800-0020	0331380B	Micro Packaging Vial, STERILE - PPCO 2.0 mL (11 mm)	1000	7,907	8 to 10 WK
312099-0032	0331332F	IP2 Bottle, Narrow Mouth - HDPE 32 oz / 1000 mL (38-430)	50	11,112	8 to 10 WK
312003-0004	0331338C	Bottle, Narrow Mouth, Boston Round - LDPE 4 oz / 125 mL (24-415)	500	31,594	8 to 10 WK
362006-9125	2923120	Bottle, Small, Narrow Mouth, Boston Round - PP WITHOUT Closure 1/8 oz / 4 mL (13-415)	2000	32,956	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
362008-0016	2540624	Bottle, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 16 oz / 500 mL (28-415)	125	17,002	8 to 10 WK
312009-0004	3313410	Bottle, Rectangular - HDPE, Amber 4 oz / 125 mL (28-415)	500	56,802	8 to 10 WK
342821-0110	339025	Closure, Micro Packaging Vial, Low Profile, STERILE, 11 mm PPCO Closure, Natural (11 mm)	1000	5,781	8 to 10 WK
362821-0112	339054	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, Yellow (11 mm)	1000	5,568	8 to 10 WK
322004-9125	NC9780221	Bottle, Small, Narrow Mouth, Boston Round - HDPE Amber - Shrink Wrap Module 1/8 oz / 4 mL (13-415)	1328	40,452	8 to 10 WK
312016-0250	NG0160250	Bottle, Graduated, Square - PP 8 oz / 250 mL (38-430)	250	38,694	8 to 10 WK
362821-0111	339055	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, White (11 mm)	1000	5,454	8 to 10 WK
362821-0116	339051	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, Blue (11 mm)	1000	5,454	8 to 10 WK
312110-0006	NG1100006	Bottle, Wide Mouth, Square - PP 6 oz / 175 mL (38-415)	250	30,373	8 to 10 WK
312084-9125	2923115	Bottle, Small, Narrow Mouth, Boston Round - HDPE, Translucent Amber 1/8 oz / 4 mL (13-415)	2000	52,015	8 to 10 WK
3410-08	2540258	InVitro™ Biotainer® PC Carboy w/handle Sterile 10L	2	7,902	8 to 10 WK
362821-0118	339050	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, Purple (11 mm)	1000	5,454	8 to 10 WK
362821-0114	339053	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, Green (11 mm)	1000	5,454	8 to 10 WK
342020-0060	22030596	Media Bottle, STERILE, Graduated - PETG with HDPE Closure, Shrink Wrap Module 60 mL (24-415)	200	18,774	8 to 10 WK
2650-0055	14831123	Closed-Dome Bio Tank PP 210L	1	44,046	8 to 10 WK
2650-0100	9833069CN	Closed-Dome Bio Tank PP 380L	1	73,817	8 to 10 WK
342040-0125	339072	Media Bottle, Graduated, Square - PET w/HDPE Closure - Shrink Wrap Module - STERILE 125 mL (38-430)	96	8,657	8 to 10 WK
342040-0250	2923145	Media Bottle, Graduated, Square - PET w/HDPE Closure - Shrink Wrap Module - STERILE 250 mL (38-430)	60	7,428	8 to 10 WK
342040-0650	0292500A	Media Bottle, Graduated, Square - PET w/HDPE Closure - Shrink Wrap Module - STERILE 500 mL exp. (38-430)	48	8,368	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
362821-0115	339052	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, Red (11 mm)	1000	5,454	8 to 10 WK
3230-42	2540265	InVitro™ Biotainer® PETG Bottle lab-pack Sterile 2L	20	18,540	8 to 10 WK
362008-0002	2540621	Bottle, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 2 oz / 60 mL (20-415)	1000	47,339	8 to 10 WK
342089-0001	128833	Bottle, Narrow-Mouth, HDPE w/white PP Closure - Shrink Wrap Module, STERILE 30 mL (20-415)	864	32,293	8 to 10 WK
342089-0002	128834	Bottle, Narrow-Mouth, HDPE w/white PP Closure - Shrink Wrap Module, STERILE 60 mL (20-415)	540	24,849	8 to 10 WK
312114-0006	292375	Bottle, Wide Mouth, Square - HDPE 6 oz / 175 mL (38-415)	250	29,046	8 to 10 WK
3005-42	2540261	InVitro™ Biotainer® PETG Bottle lab-pack Sterile 500mL	70	21,322	8 to 10 WK
3005-70	2540262	InVitro™ Biotainer® PETG Bottle bulk-pack Sterile 500mL	70	20,436	8 to 10 WK
3025-42	2540260	InVitro™ Biotainer® PETG Bottle lab-pack Sterile 125mL	100	29,620	8 to 10 WK
3423-42	2540259	InVitro™ Biotainer® PC Carboy Sterile 20L	3	11,966	8 to 10 WK
362800-0020	0331382B	Micro Packaging Vials - PPCO NS 2.0 mL (11 mm)	1000	7,121	8 to 10 WK
342800-0045	3390120	Micro Packaging Vial, STERILE - PPCO 4.5 mL (13 mm)	1000	11,780	8 to 10 WK
312009-0016	3313412	Bottle, Rectangular - HDPE, Amber 16 oz / 500 mL (48-415)	125	27,383	8 to 10 WK
312018-0125	2923121	Bottle, Graduated, Square - HDPE 4 oz / 125 mL (38-430)	250	19,411	8 to 10 WK
312084-0002	292397	Packaging Bottle, Narrow Mouth, Boston Round - HDPE, Translucent Amber 2 oz / 60 mL (20-415)	1000	32,231	8 to 10 WK
312084-0016	292398	Packaging Bottle, Narrow Mouth, Boston Round - HDPE, Translucent Amber 16 oz / 500 mL (28-415)	125	9,790	8 to 10 WK
312085-0016	033138E	Packaging Bottle, Narrow Mouth - HDPE Amber 16 oz / 500 mL (28-415)	125	9,900	8 to 10 WK
312085-0032	033138F	Packaging Bottle, Narrow Mouth - HDPE Amber 32 oz / 1000 mL (38-430)	50	6,465	8 to 10 WK
312088-0002	292327	Packaging Bottle, Narrow Mouth - LDPE 2 oz / 60 mL (20-415)	1000	30,040	8 to 10 WK
312089-0002	0331311B	Packaging Bottle, Narrow Mouth - HDPE 2 oz / 60 mL (20-415)	1000	28,533	8 to 10 WK
312089-0016	0331311E	Packaging Bottle, Narrow Mouth - HDPE 16 oz / 500 mL (28-415)	125	8,877	8 to 10 WK
312089-0032	0331311F	Packaging Bottle, Narrow Mouth - HDPE 32 oz / 1000 mL (38-430)	50	5,734	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
312097-0004	NG0970004	Bottle, Narrow Mouth - Fluorinated HDPE with Fluorinated PP Closure 4 oz / 125 mL (24-415)	500	35,681	8 to 10 WK
312097-0016	292365	Bottle, Narrow Mouth - Fluorinated HDPE with Fluorinated PP Closure 16 oz / 500 mL (28-415)	125	18,012	8 to 10 WK
342044-1000	02925001B	Media Bottle, Graduated, Square - PET w/o Closure - Shrink Wrap Module - STERILE 1000 mL (38-430)	24	5,905	8 to 10 WK
312004-0001	2923274	Bottle, Narrow Mouth, Boston Round - HDPE, Amber 1 oz / 30 mL (20-415)	1000	38,049	8 to 10 WK
312006-0008	292357	Bottle, Narrow Mouth, Boston Round - PP 8 oz / 250 mL (24-415)	250	21,186	8 to 10 WK
312105-0016	2923128	Bottle, Wide Mouth, Round - PP 16 oz / 500 mL (53-415)	125	19,940	8 to 10 WK
312158-0021	NG03315	Closure, Lined, Serum Vial, 20 mm HDPE - Bulk Pack White (20-415)	2000	52,864	8 to 10 WK
312158-0022	NG1580022	Closure, Lined, Serum Vial, 20 mm HDPE - Bulk Pack Black (20-415)	2000	55,807	8 to 10 WK
312184-0004	292371	Packaging Bottle, Wide Mouth - HDPE, Translucent Amber 4 oz / 125 mL (38-415)	500	19,752	8 to 10 WK
312184-0008	2923132	Packaging Bottle, Wide Mouth - HDPE, Translucent Amber 8 oz / 250 mL (43-415)	250	14,717	8 to 10 WK
312184-0016	2923104	Packaging Bottle, Wide Mouth - HDPE, Translucent Amber 16 oz / 500 mL (53-415)	125	10,785	8 to 10 WK
312758-0001	1814233	Dropper Tip for NALGENE Dropper Bottles, LDPE 50ul	2000	10,508	8 to 10 WK
312759-0001	339065	Dropper Tip for NALGENE Dropper Bottles, LDPE 40ul	2000	10,257	8 to 10 WK
312760-0000	0339066A	Closure for NALGENE Dropper Bottles, PP Natural (15-415)	2000	11,500	8 to 10 WK
312760-0010	0339066B	Closure for NALGENE Dropper Bottles, PP White (15-415)	2000	11,500	8 to 10 WK
312760-0020	0339066C	Closure for NALGENE Dropper Bottles, PP Yellow (15-415)	2000	11,500	8 to 10 WK
312760-0040	0339066D	Closure for NALGENE Dropper Bottles, PP Green (15-415)	2000	11,500	8 to 10 WK
312760-0050	0339066E	Closure for NALGENE Dropper Bottles, PP Red (15-415)	2000	11,500	8 to 10 WK
312760-0060	0339066F	Closure for NALGENE Dropper Bottles, PP Blue (15-415)	2000	11,500	8 to 10 WK
322020-0030	292382	Media Bottle, Square, Graduated - PETG w/HDPE Closure - Shrink Wrap Module 30 mL (20-415)	280	19,085	8 to 10 WK
322020-0060	NC9669589	Media Bottle, Square, Graduated - PETG w/HDPE Closure - Shrink Wrap Module 60 mL (24-415)	200	16,084	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
322020-0125	NC9567579	Media Bottle, Square, Graduated - PETG w/HDPE Closure - Shrink Wrap Module 125 mL (38-430)	96	8,687	8 to 10 WK
322020-0500	0992315B	Media Bottle, Square, Graduated - PETG w/HDPE Closure - Shrink Wrap Module 500 mL (38-430)	40	6,807	8 to 10 WK
322020-2000	0331334G	Media Bottle, Square, Graduated - PETG w/HDPE Closure - Shrink Wrap Module 2000 mL (53B)	12	7,988	8 to 10 WK
322020-9500	NG0209500	Media Bottle, Square, Graduated - PETG w/HDPE Closure - Shrink Wrap Module 500 mL exp. (38-430)	48	8,175	8 to 10 WK
322021-0030	0331335A	Media Bottle, Square, Graduated - Amber PETG w/HDPE Closure 1 oz / 30 mL (20-415)	280	20,483	8 to 10 WK
322021-0060	0331335B	Media Bottle, Square, Graduated - Amber PETG w/HDPE Closure 2 oz / 60 mL (24-415)	200	17,266	8 to 10 WK
322021-0125	0331335C	Media Bottle, Square, Graduated - Amber PETG w/HDPE Closure 4 oz / 125 mL (38-430)	96	10,102	8 to 10 WK
322030-0010	NC9932908	Serum Vials, Crimp Seal - PETG - Shrink Wrap Module 10 mL (20 mm)	1260	32,678	8 to 10 WK
322032-0005	NG03316	Serum Vials, Continuous Thread - PETG - Shrink Wrap Module 5 mL (20-415)	1656	41,074	8 to 10 WK
322032-0010	NG03317	Serum Vials, Continuous Thread - PETG - Shrink Wrap Module 10 mL (20-415)	1260	33,783	8 to 10 WK
322032-0020	NG0320020	Serum Vials, Continuous Thread - PETG - Shrink Wrap Module 20 mL (20-415)	612	19,242	8 to 10 WK
322085-0002	292387	Packaging Bottle, Narrow Mouth - HDPE - Amber - Shrink Wrap Module 2 oz / 60 mL (20-415)	1050	41,354	8 to 10 WK
3230-20	2540266	InVitro™ Biotainer® PETG Bottle bulk-pack Sterile 2L	20	18,136	8 to 10 WK
362821-0110	339056	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, Natural (11 mm)	1000	5,222	8 to 10 WK
312016-0030	NG0160030	Bottle, Graduated, Square - PP 1 oz / 30 mL (20-415)	1000	71,767	8 to 10 WK
312105-0001	331361	Bottle, Wide Mouth, Round - PP 1 oz / 30 mL (28-415)	1000	38,835	8 to 10 WK
312099-0004	0331332C	IP2 Bottle, Narrow Mouth - HDPE 4 oz / 125 mL (24-415)	500	30,895	8 to 10 WK
312114-0002	292374	Bottle, Wide Mouth, Square - HDPE 2 oz / 60 mL (28-415)	1000	71,907	8 to 10 WK
312002-9125	0331320B	Bottle, Small, Narrow Mouth, Boston Round - HDPE 1/8 oz / 4 mL (13-415)	2000	48,059	8 to 10 WK
312110-0002	NG1100002	Bottle, Wide Mouth, Square - PP 2 oz / 60 mL (28-415)	1000	76,134	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
322006-9125	2923129	Bottle, Small, Narrow Mouth, Boston Round - PP - Shrink Wrap Module 1/8 oz / 4 mL (13-415)	1328	38,883	8 to 10 WK
312105-0008	292380	Bottle, Wide Mouth, Round - PP 8 oz / 250 mL (43-415)	250	23,481	8 to 10 WK
322002-9125	2923127	Bottle, Small, Narrow Mouth, Boston Round - HDPE - Shrink Wrap Module 1/8 oz / 4 mL (13-415)	1328	36,909	8 to 10 WK
312105-0004	331359	Bottle, Wide Mouth, Round - PP 4 oz / 125 mL (38-415)	500	35,807	8 to 10 WK
322085-0004	2930102	Packaging Bottle, Narrow Mouth - HDPE - Amber - Shrink Wrap Module 4 oz / 125 mL (24-415)	300	14,328	8 to 10 WK
322089-0002	2930101	Packaging Bottle, Narrow Mouth - HDPE - Shrink Wrap Module 2 oz / 60 mL (20-415)	1050	37,872	8 to 10 WK
322089-0004	0331319C	Packaging Bottle, Narrow Mouth - HDPE - Shrink Wrap Module 4 oz / 125 mL (24-415)	300	13,178	8 to 10 WK
342002-9025	128830	Bottle, Small, Narrow-Mouth, HDPE w/white PP Closure-Shrink Wrap Module, STERILE 8mL (20-415)	980	29,248	8 to 10 WK
342020-0500	0992316B	Media Bottle, STERILE, Graduated - PETG with HDPE Closure, Shrink Wrap Module 500 mL (38-430)	40	7,649	8 to 10 WK
342020-2000	0992316D	Media Bottle, STERILE, Graduated - PETG with HDPE Closure, Shrink Wrap Module 2000 mL (53B)	12	10,584	8 to 10 WK
342020-9500	331227	Media Bottle, STERILE, Graduated - PETG with HDPE Closure, Shrink Wrap Module 500 mL exp. (38-430)	48	8,376	8 to 10 WK
342023-0125	3313901	Media Bottle, PETG, STERILE w/HDPE Septum Closure 125 mL (38-430)	96	17,359	8 to 10 WK
312084-9050	NG0849050	Bottle, Small, Narrow Mouth, Boston Round - HDPE, Translucent Amber 1/2 oz / 15 mL (20-415)	2000	56,103	8 to 10 WK
312103-0002	NG1030002	Bottle, Wide Mouth, Round - LDPE 2 oz / 60 mL (28-415)	1000	47,069	8 to 10 WK
312104-0002	0331379B	Bottle, Wide Mouth, Round - HDPE 2 oz / 60 mL (28-415)	1000	44,718	8 to 10 WK
312104-0001	0331379A	Bottle, Wide Mouth, Round - HDPE 1 oz / 30 mL (28-415)	1000	37,271	8 to 10 WK
312006-9125	0331322B	Bottle, Small, Narrow Mouth, Boston Round - PP 1/8 oz / 4 mL (13-415)	2000	49,016	8 to 10 WK
312103-0001	NG1030001	Bottle, Wide Mouth, Round - LDPE 1 oz / 30 mL (28-415)	1000	37,039	8 to 10 WK
3751-42	2540267	InVitro™ Biotainer® HDPE Bottle lab-pack Sterile 4L	24	22,922	8 to 10 WK
362002-0016	NG0020016	Bottle, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 16 oz / 500 mL (28-415)	125	14,767	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
3233-42	2540252	InVitro™ Biotainer® PC Bottle lab-pack Sterile 2L	20	19,814	8 to 10 WK
312004-0032	292356	Bottle, Narrow Mouth, Boston Round - HDPE, Amber 32 oz / 1000 mL (38-430)	50	9,859	8 to 10 WK
312002-0001	0331378A	Bottle, Narrow Mouth, Boston Round - HDPE 1 oz / 30 mL (20-415)	1000	34,815	8 to 10 WK
312002-0016	0331378F	Bottle, Narrow Mouth, Boston Round - HDPE 16 oz / 500 mL (28-415)	125	15,773	8 to 10 WK
342023-0500	3313902	Media Bottle, PETG, STERILE w/HDPE Septum Closure 500 mL (38-430)	40	10,863	8 to 10 WK
342023-9500	NG0239500	Media Bottle, PETG, STERILE w/HDPE Septum Closure 500 mL exp. (38-430)	48	13,039	8 to 10 WK
342024-0030	0331389A	Media Bottle, PETG, STERILE without Closure 30 mL (20-415)	280	19,426	8 to 10 WK
342024-0060	0331389B	Media Bottle, PETG, STERILE without Closure 60 mL (24-415)	200	16,676	8 to 10 WK
342024-0125	0331389C	Media Bottle, PETG, STERILE without Closure 125 mL (38-430)	96	8,097	8 to 10 WK
342024-0500	NG0240500	Media Bottle, PETG, STERILE without Closure 500 mL (38-430)	40	6,574	8 to 10 WK
342024-9500	0331389F	Media Bottle, PETG, STERILE without Closure 500 mL exp (38-430)	48	7,895	8 to 10 WK
342030-0003	NC9695201	Serum Vials, Crimp Seal, STERILE - PETG 3 mL (13 mm)	3451	59,411	8 to 10 WK
342030-0005	NG0300005	Serum Vials, Crimp Seal, STERILE - PETG 5 mL (20 mm)	1932	47,597	8 to 10 WK
342030-0010	NG0300010	Serum Vials, Crimp Seal, STERILE - PETG 10 mL (20 mm)	1260	34,848	8 to 10 WK
342030-0020	NG0300020	Serum Vials, Crimp Seal, STERILE - PETG 20 mL (20 mm)	612	19,411	8 to 10 WK
342032-0005	14350473	Serum Vials, Continuous Thread, STERILE - PETG 5 mL (20 mm)	1656	42,639	8 to 10 WK
342032-0010	14350472	Serum Vials, Continuous Thread, STERILE - PETG 10 mL (20 mm)	1260	35,169	8 to 10 WK
342032-0020	14350471	Serum Vials, Continuous Thread, STERILE - PETG 20 mL (20 mm)	612	20,372	8 to 10 WK
342033-0010	14350468	Serum Vials, Continuous Thread, STERILE - Amber PETG 10 mL (20 mm)	1260	36,426	8 to 10 WK
312187-0001	2923131	Packaging Bottle, Wide Mouth - PP 1 oz / 30 mL (28-415)	1000	36,847	8 to 10 WK
312103-0004	NG1030004	Bottle, Wide Mouth, Round - LDPE 4 oz / 125 mL (38-415)	500	31,304	8 to 10 WK
312004-9025	0331324B	Bottle, Small, Narrow Mouth, Boston Round - HDPE, Amber 1/4 oz / 8 mL (20-415)	2000	54,993	8 to 10 WK
312003-0002	NG0030002	Bottle, Narrow Mouth, Boston Round - LDPE 2 oz / 60 mL (20-415)	1000	47,166	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
312104-0004	0331379C	Bottle, Wide Mouth, Round - HDPE 4 oz / 125 mL (38-415)	500	30,606	8 to 10 WK
342178-0240	NG1780240	Closure, Septum (for use with 342024 Media Bottles), Bulk-Pack, STERILE (24-415)	200	19,550	8 to 10 WK
312006-9050	0331325C	Bottle, Small, Narrow Mouth, Boston Round - PP 1/2 oz / 15 mL (20-415)	2000	53,305	8 to 10 WK
342035-0005	2925103	Diagnostic Bottle, Narrow Mouth - PETG w/Lined HDPE Closure, Shrink Wrap Module, STERILE 5 mL (20 mm)	500	29,429	8 to 10 WK
342035-0010	2925104	Diagnostic Bottle, Narrow Mouth - PETG w/Lined HDPE Closure, Shrink Wrap Module, STERILE 10 mL (20 mm)	500	32,869	8 to 10 WK
342035-0020	2925105	Diagnostic Bottle, Narrow Mouth - PETG w/Lined HDPE Closure, Shrink Wrap Module, STERILE 20 mL (20 mm)	500	37,531	8 to 10 WK
342089-0004	128836	Bottle, Narrow-Mouth, HDPE w/white PP Closure - Shrink Wrap Module, STERILE 125 mL (24-415)	240	12,090	8 to 10 WK
342151-0200	0292323B	Closures, STERILE, HDPE (for use with 342024 Bottles) - Bulk Pack (20-415)	280	2,300	8 to 10 WK
342151-0240	0292323A	Closures, STERILE, HDPE (for use with 342024 Bottles) - Bulk Pack (24-415)	200	2,052	8 to 10 WK
342151-0380	3312117	Discontinued - Closures, STERILE, HDPE (for use with 342024, 342044 & 342080 Bottles) - Bulk Pack (38-430)	200	4,376	8 to 10 WK
342158-0021	14350466	Closure, Lined, HDPE - STERILE (fits NALGENE CT Serum Vials) - Bulk Pack White (20-415)	2000	54,163	8 to 10 WK
342158-0022	14350469	Closure, Lined, HDPE - STERILE (fits NALGENE CT Serum Vials) - Bulk Pack Black (20-415)	2000	56,135	8 to 10 WK
342158-0023	2925106	Closure, Lined, HDPE - STERILE (fits NALGENE CT Serum Vials) - Bulk Pack Yellow (20-415)	2000	54,811	8 to 10 WK
342158-0024	2925108	Closure, Lined, HDPE - STERILE (fits NALGENE CT Serum Vials) - Bulk Pack Green (20-415)	2000	54,227	8 to 10 WK
342158-0025	2925109	Closure, Lined, HDPE - STERILE (fits NALGENE CT Serum Vials) - Bulk Pack Red (20-415)	2000	54,420	8 to 10 WK
342158-0026	2925107	Closure, Lined, HDPE - STERILE (fits NALGENE CT Serum Vials) - Bulk Pack Blue (20-415)	2000	54,289	8 to 10 WK
342178-0384	292330	Closure, Septum (for use with 342024 & 342044 Media Bottles), Bulk-Pack, STERILE (38-430)	240	32,845	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
342289-0050	0340924B	Carboy, Single Use, HDPE, STERILE, (Requires Handle - Cat. No. #2229-0001) 20L (83B)	6	16,448	8 to 10 WK
342800-0005	0331380A	Micro Packaging Vial, STERILE - PPCO 0.5 mL (11 mm)	1000	6,929	8 to 10 WK
342805-0005	339028	Micro Packaging Vial, STERILE - Amber PPCO 0.5 mL (11 mm)	1000	7,610	8 to 10 WK
342810-0020	3312129	Micro Packaging Vial, E-BEAM STERILE - PPCO 2.0 mL (11 mm)	1000	9,325	8 to 10 WK
342820-0110	0331381A	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO w/o Color Coder (11 mm)	1000	5,781	8 to 10 WK
342820-0111	0331381B	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO White Color Coder (11 mm)	1000	11,640	8 to 10 WK
342820-0112	0331381C	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Yellow Color Coder (11 mm)	1000	11,640	8 to 10 WK
342820-0113	0331381D	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Orange Color Coder (11 mm)	1000	11,640	8 to 10 WK
342820-0114	0331381E	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Green Color Coder (11 mm)	1000	11,887	8 to 10 WK
342820-0115	0331381F	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Red Color Coder (11 mm)	1000	11,640	8 to 10 WK
342820-0116	0331381G	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Blue Color Coder (11 mm)	1000	11,640	8 to 10 WK
342820-0117	331391	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Gold Color Coder (11 mm)	1000	11,640	8 to 10 WK
342820-0118	331392	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Purple Color Coder (11 mm)	1000	11,640	8 to 10 WK
342820-0119	331393	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Natural Color Coder (11 mm)	1000	11,640	8 to 10 WK
342820-1110	339026	Closure, Micro Packaging Vial, STERILE, 11 mm PPCO Teal Color Coder (11 mm)	1000	15,066	8 to 10 WK
342825-0110	NG033909	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO w/o Color Coder (11 mm)	1000	6,340	8 to 10 WK
342825-0111	NG033908	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO White Color Coder (11 mm)	1000	12,620	8 to 10 WK
342825-0112	NG033907	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Yellow Color Coder (11 mm)	1000	12,620	8 to 10 WK
342825-0113	NG033906	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Orange Color Coder (11 mm)	1000	12,620	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
342825-0114	NG033905	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Green Color Coder (11 mm)	1000	12,620	8 to 10 WK
312099-0016	0331332E	IP2 Bottle, Narrow Mouth - HDPE 16 oz / 500 mL (28-415)	125	15,603	8 to 10 WK
342825-0115	NG033904	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Red Color Coder (11 mm)	1000	12,882	8 to 10 WK
342825-0116	NG033903	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Blue Color Coder (11 mm)	1000	12,620	8 to 10 WK
342825-0117	NG033902	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Gold Color Coder (11 mm)	1000	12,620	8 to 10 WK
342825-0118	NG033901	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Purple Color Coder (11 mm)	1000	12,620	8 to 10 WK
342825-0119	339063	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Natural Color Coder (11 mm)	1000	12,620	8 to 10 WK
342825-1110	339062	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Teal Color Coder (11 mm)	1000	12,620	8 to 10 WK
342825-1111	339061	Closure, Micro Packaging Vial, STERILE, 11 mm Amber PPCO Amber Color Coder (11 mm)	1000	12,620	8 to 10 WK
342826-0114	3390126	Closure, 4.5 ml Micro Packaging Vial, STERILE, PPCO Green (13 mm)	1000	7,041	8 to 10 WK
342830-0111	3312131	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE White Color Coder (11 mm)	1000	13,987	8 to 10 WK
322004-9050	2923118	Bottle, Small, Narrow Mouth, Boston Round - HDPE Amber - Shrink Wrap Module 1/2 oz / 15 mL (20-415)	1500	47,523	8 to 10 WK
342830-0112	3312132	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Yellow Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-0113	3312133	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Orange Color Coder (11 mm)	1000	13,987	8 to 10 WK
312105-0002	331357	Bottle, Wide Mouth, Round - PP 2 oz / 60 mL (28-415)	1000	46,088	8 to 10 WK
3110-42	2540263	InVitro™ Biotainer® PETG Bottle lab-pack Sterile 1L	35	22,812	8 to 10 WK
342830-0114	3312134	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Green Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-0115	3312135	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Red Color Coder (11 mm)	1000	13,987	8 to 10 WK
3750-24	2540268	InVitro™ Biotainer® HDPE Bottle w/shrink-seal bands lab-pack Sterile 4L	24	21,943	8 to 10 WK
312003-0016	NC9740308	Bottle, Narrow Mouth, Boston Round - LDPE 16 oz / 500 mL (28-415)	125	15,603	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
342830-0116	3312136	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Blue Color Coder (11 mm)	1000	13,987	8 to 10 WK
312002-9050	0331325A	Bottle, Small, Narrow Mouth, Boston Round - HDPE 1/2 oz / 15 mL (20-415)	2000	50,725	8 to 10 WK
312084-9025	292362	Bottle, Small, Narrow Mouth, Boston Round - HDPE, Translucent Amber 1/4 oz / 8 mL (20-415)	2000	54,190	8 to 10 WK
312185-0001	0331313A	Packaging Bottle, Wide Mouth - HDPE, Amber 1 oz / 30 mL (28-415)	1000	35,608	8 to 10 WK
382019-0030	15350201	Nalgene Certified Clean PETG Containers, Sterile 30ml	72	11,519	8 to 10 WK
382019-0060	15350202	Nalgene Certified Clean PETG Containers, Sterile 60ml	72	14,054	8 to 10 WK
382019-0125	15350203	Nalgene Certified Clean PETG Containers, Sterile 125ml	48	7,483	8 to 10 WK
382019-0250	15350204	Nalgene Certified Clean PETG Containers, Sterile 250ml	48	8,972	8 to 10 WK
382019-0500	15350205	Nalgene Certified Clean PETG Containers, Sterile 500ml	24	7,216	8 to 10 WK
382019-1000	15350206	Nalgene Certified Clean PETG Containers, Sterile 1000ml	24	9,608	8 to 10 WK
382019-2000	15350207	Nalgene Certified Clean PETG Containers, Sterile 2000ml	12	13,224	8 to 10 WK
312002-0008	0331378E	Bottle, Narrow Mouth, Boston Round - HDPE 8 oz / 250 mL (24-415)	250	18,238	8 to 10 WK
342830-0117	3312137	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Gold Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-0118	3312138	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Purple Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-0119	3312139	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Natural Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-1110	3312140	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Teal Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-5110	3312141	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Lt. Tan Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-5114	3312142	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Lt. Green Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-5116	3312143	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Lt. Blue Color Coder (11 mm)	1000	13,987	8 to 10 WK
342830-5118	3312144	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE Lt. Purple Color Coder (11 mm)	1000	13,987	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
362015-1000	331229	Bottle, Square, Graduated, PC - Tray Pack w/o Closure 1000 mL (38-430)	24	7,305	8 to 10 WK
362085-0002	0331386B	Packaging Bottle, Narrow Mouth - Amber HDPE WITHOUT Closure 2 oz / 60 mL (20-415)	1000	24,446	8 to 10 WK
362085-0004	0331386C	Packaging Bottle, Narrow Mouth - Amber HDPE WITHOUT Closure 4 oz / 125 mL (24-415)	500	12,775	8 to 10 WK
362085-0016	0331386E	Packaging Bottle, Narrow Mouth - Amber HDPE WITHOUT Closure 16 oz / 500 mL (28-415)	125	8,501	8 to 10 WK
362085-0032	0331386F	Packaging Bottle, Narrow Mouth - Amber HDPE WITHOUT Closure 32 oz / 1000 mL (38-430)	50	5,968	8 to 10 WK
362089-0002	NC9849701	Packaging Bottle, Narrow Mouth - HDPE WITHOUT Closure 2 oz / 60 mL (20-415)	1000	27,024	8 to 10 WK
362089-0004	370032	Packaging Bottle, Narrow Mouth - HDPE WITHOUT Closure 4 oz / 125 mL (24-415)	500	11,174	8 to 10 WK
362089-0016	NG0890016	Packaging Bottle, Narrow Mouth - HDPE WITHOUT Closure 16 oz / 500 mL (28-415)	125	7,615	8 to 10 WK
312007-0008	0331341B	Bottle, Rectangular - HDPE 8 oz / 250 mL (38-415)	250	26,621	8 to 10 WK
362151-0380	3312126	Discontinued - Closure - HDPE - Bulk Pack (38-430)	200	4,168	8 to 10 WK
362515-0480	NG5150480	Biotainer Closures, Quick Action - STERILE w/ Silicone Liner (48 mm)	300	69,601	8 to 10 WK
362800-0005	0331382A	Micro Packaging Vials - PPCO NS 0.5 mL (11 mm)	1000	6,231	8 to 10 WK
312016-0060	NG0160060	Bottle, Graduated, Square - PP 2 oz / 60 mL (24-415)	1000	73,740	8 to 10 WK
362820-0110	0331383A	Closure, Micro Packaging Vial, NS 11 mm - PPCO w/o Color Coder (11 mm)	1000	5,778	8 to 10 WK
362820-0111	0331383B	Closure, Micro Packaging Vial, NS 11 mm - PPCO White Color Coder (11 mm)	1000	13,496	8 to 10 WK
362820-0112	0331383C	Closure, Micro Packaging Vial, NS 11 mm - PPCO Yellow Color Coder (11 mm)	1000	13,544	8 to 10 WK
362820-0113	0331383D	Closure, Micro Packaging Vial, NS 11 mm - PPCO Orange Color Coder (11 mm)	1000	13,763	8 to 10 WK
362820-0114	0331383E	Closure, Micro Packaging Vial, NS 11 mm - PPCO Green Color Coder (11 mm)	1000	13,527	8 to 10 WK
362820-0115	0331383F	Closure, Micro Packaging Vial, NS 11 mm - PPCO Red Color Coder (11 mm)	1000	13,608	8 to 10 WK
362820-0116	0331383G	Closure, Micro Packaging Vial, NS 11 mm - PPCO Blue Color Coder (11 mm)	1000	13,508	8 to 10 WK
362820-0117	331394	Closure, Micro Packaging Vial, NS 11 mm - PPCO Gold Color Coder (11 mm)	1000	13,586	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
362820-0118	331395	Closure, Micro Packaging Vial, NS 11 mm - PPCO Purple Color Coder (11 mm)	1000	13,517	8 to 10 WK
362820-0119	331396	Closure, Micro Packaging Vial, NS 11 mm - PPCO Natural Color Coder (11 mm)	1000	13,494	8 to 10 WK
362820-1110	339057	Closure, Micro Packaging Vial, NS 11 mm - PPCO Teal Color Coder (11 mm)	1000	13,517	8 to 10 WK
362825-0111	339039	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO White Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-0112	339038	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Yellow Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-0113	339037	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Orange Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-0114	339036	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Green Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-0115	339035	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Red Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-0116	339034	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Blue Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-0117	339033	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Gold Color Coder (11 mm)	1000	11,590	8 to 10 WK
362825-0118	339032	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Purple Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-0119	339031	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Natural Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-1110	339030	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Teal Color Coder (11 mm)	1000	11,345	8 to 10 WK
362825-1111	339064	Closure, Micro Packaging Vial, NS 11 mm Amber - PPCO Amber Color Coder (11 mm)	1000	11,345	8 to 10 WK
362826-0111	3390125	Closure, 4.5 ml Micro Packaging Vial, NS, PPCO White (13 mm)	1000	6,419	8 to 10 WK
362830-0111	15350209	Closure, Micro Packaging Vial, NS 11 mm - HDPE White Color Coder (11 mm)	1000	13,650	8 to 10 WK
362830-0112	293000	Closure, Micro Packaging Vial, NS 11 mm - HDPE Yellow Color Coder (11 mm)	1000	13,698	8 to 10 WK
362830-0113	293001	Closure, Micro Packaging Vial, NS 11 mm - HDPE Orange Color Coder (11 mm)	1000	13,701	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
362830-0114	293002	Closure, Micro Packaging Vial, NS 11 mm - HDPE Green Color Coder (11 mm)	1000	13,681	8 to 10 WK
312104-0016	0331379E	Bottle, Wide Mouth, Round - HDPE 16 oz / 500 mL (53-415)	125	16,226	8 to 10 WK
312106-0008	292379	Bottle, Wide Mouth, Round - HDPE, Amber 8 oz / 250 mL (43-415)	250	22,759	8 to 10 WK
322006-9050	2923285	Bottle, Small, Narrow Mouth, Boston Round - PP - Shrink Wrap Module 1/2 oz / 15 mL (20-415)	1500	45,487	8 to 10 WK
342800-0015	NG8000015	Micro Packaging Vial, STERILE - PPCO 1.5 mL (11 mm)	1000	7,052	8 to 10 WK
312002-0002	0331378B	Bottle, Narrow Mouth, Boston Round - HDPE 2 oz / 60 mL (20-415)	1000	48,176	8 to 10 WK
362008-9050	2923141	Bottle, Small, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 1/2 oz / 15 mL (20-415)	2000	38,883	8 to 10 WK
312099-0002	NG0990002	IP2 Bottle, Narrow Mouth - HDPE 2 oz / 60 mL (20-415)	1000	47,166	8 to 10 WK
362830-0115	293003	Closure, Micro Packaging Vial, NS 11 mm - HDPE Red Color Coder (11 mm)	1000	13,762	8 to 10 WK
362830-0116	293004	Closure, Micro Packaging Vial, NS 11 mm - HDPE Blue Color Coder (11 mm)	1000	13,662	8 to 10 WK
362830-0117	293005	Closure, Micro Packaging Vial, NS 11 mm - HDPE Gold Color Coder (11 mm)	1000	13,740	8 to 10 WK
362830-0118	293006	Closure, Micro Packaging Vial, NS 11 mm - HDPE Purple Color Coder (11 mm)	1000	13,671	8 to 10 WK
362830-0119	293007	Closure, Micro Packaging Vial, NS 11 mm - HDPE Natural Color Coder (11 mm)	1000	13,648	8 to 10 WK
362830-1110	293008	Closure, Micro Packaging Vial, NS 11 mm - HDPE Teal Color Coder (11 mm)	1000	13,671	8 to 10 WK
362830-5110	293009	Closure, Micro Packaging Vial, NS 11 mm - HDPE Lt. Tan Color Coder (11 mm)	1000	13,897	8 to 10 WK
362830-5114	15350220	Closure, Micro Packaging Vial, NS 11 mm - HDPE Lt. Green Color Coder (11 mm)	1000	13,905	8 to 10 WK
312103-0008	NG1030008	Bottle, Wide Mouth, Round - LDPE 8 oz / 250 mL (43-415)	250	20,122	8 to 10 WK
362830-5116	293010	Closure, Micro Packaging Vial, NS 11 mm - HDPE Lt. Blue Color Coder (11 mm)	1000	13,894	8 to 10 WK
362830-5118	293011	Closure, Micro Packaging Vial, NS 11 mm - HDPE Lt. Purple Color Coder (11 mm)	1000	13,894	8 to 10 WK
312106-0032	292377	Bottle, Wide Mouth, Round - HDPE, Amber 32 oz / 1000 mL (63-415)	50	9,792	8 to 10 WK
362150-0130	2923270	Closure - Natural PP (13-415)	2000	19,165	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
322002-9050	0331329A	Bottle, Small, Narrow Mouth, Boston Round - HDPE - Shrink Wrap Module 1/2 oz / 15 mL (20-415)	1500	43,437	8 to 10 WK
362150-1130	2923271	Closure - White PP (13-415)	2000	19,165	8 to 10 WK
362150-6130	2923273	Closure - Blue PP (13-415)	2000	19,165	8 to 10 WK
362150-7130	NG1507130	Closure - Amber PP (13-415)	2000	19,165	8 to 10 WK
312184-0001	2923133	Packaging Bottle, Wide Mouth - HDPE, Translucent Amber 1 oz / 30 mL (28-415)	1000	34,718	8 to 10 WK
312103-0016	NG1030016	Bottle, Wide Mouth, Round - LDPE 16 oz / 500 mL (53-415)	125	15,673	8 to 10 WK
362150-5130	NC9465401	Closure - Red PP (13-415)	2000	19,165	8 to 10 WK
312006-9025	NG1069025	Bottle, Small, Narrow Mouth, Boston Round - PP 1/4 oz / 8 mL (20-415)	2000	50,989	8 to 10 WK
312104-0008	0331379D	Bottle, Wide Mouth, Round - HDPE 8 oz / 250 mL (43-415)	250	19,713	8 to 10 WK
312002-0004	0331378C	Bottle, Narrow Mouth, Boston Round - HDPE 4 oz / 125 mL (24-415)	500	24,493	8 to 10 WK
322004-9025	0331330B	Bottle, Small, Narrow Mouth, Boston Round - HDPE Amber - Shrink Wrap Module 1/4 oz / 8 mL (20-415)	1500	45,690	8 to 10 WK
312006-0001	2923110	Bottle, Narrow Mouth, Boston Round - PP 1 oz / 30 mL (20-415)	1000	35,812	8 to 10 WK
312751-9050	0300715C	Dropper Bottle, White LDPE 15mL (15-415)	2000	42,893	8 to 10 WK
312085-0001	033138A	Packaging Bottle, Narrow Mouth - HDPE Amber 1 oz / 30 mL (20-415)	1000	31,641	8 to 10 WK
312018-0060	292360	Bottle, Graduated, Square - HDPE 2 oz / 60 mL (24-415)	1000	66,840	8 to 10 WK
3110-35	2540264	InVitro™ Biotainer® PETG Bottle bulk-pack Sterile 1L	35	20,700	8 to 10 WK
312002-9025	0331324A	Bottle, Small, Narrow Mouth, Boston Round - HDPE 1/4 oz / 8 mL (20-415)	2000	48,611	8 to 10 WK
312750-9050	0300714C	Dropper Bottle, LDPE 15mL (15-415)	2000	41,892	8 to 10 WK
312751-9025	0300715B	Dropper Bottle, White LDPE 8mL (15-415)	2000	37,049	8 to 10 WK
362004-9050	0331385B	Bottle, Small, Narrow Mouth, Boston Round - Amber HDPE WITHOUT Closure 1/2 oz / 15 mL (20-415)	2000	36,909	8 to 10 WK
312084-0001	NG0840001	Packaging Bottle, Narrow Mouth, Boston Round - HDPE, Translucent Amber 1 oz / 30 mL (20-415)	1000	31,641	8 to 10 WK
362821-1112	NG6821112	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, Pink (11 mm)	1000	5,454	8 to 10 WK
312087-0008	033139D	Packaging Bottle, Narrow Mouth - PP 8 oz / 250 mL (24-415)	250	15,133	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
362821-1111	339049	Closure, Micro Packaging Vial, Low Profile, NS 11 mm - PPCO Closure, Amber (11 mm)	1000	5,454	8 to 10 WK
362800-0045	3390121	Micro Packaging Vials - PPCO NS 4.5 mL (13 mm)	1000	10,707	8 to 10 WK
362002-0002	NG0020002	Bottle, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 2 oz / 60 mL (20-415)	1000	39,835	8 to 10 WK
3751-24	2540269	InVitro™ Biotainer® HDPE Bottle bulk-pack Sterile 4L	24	19,752	8 to 10 WK
342805-0020	339027	Micro Packaging Vial, STERILE - Amber PPCO 2.0 mL (11 mm)	1000	8,532	8 to 10 WK
312750-9025	0300714B	Dropper Bottle, LDPE 8mL (15-415)	2000	35,958	8 to 10 WK
312087-0001	292399	Packaging Bottle, Narrow Mouth - PP 1 oz / 30 mL (20-415)	1000	34,454	8 to 10 WK
342044-0250	2923146	Media Bottle, Graduated, Square - PET w/o Closure - Shrink Wrap Module - STERILE 250 mL (38-430)	60	6,169	8 to 10 WK
322006-9025	2923107	Bottle, Small, Narrow Mouth, Boston Round - PP - Shrink Wrap Module 1/4 oz / 8 mL (20-415)	1500	44,524	8 to 10 WK
312018-0500	2923122	Bottle, Graduated, Square - HDPE 16 oz / 500 mL (38-430)	125	20,374	8 to 10 WK
312103-0032	NG1030032	Bottle, Wide Mouth, Round - LDPE 32 oz / 1000 mL (63-415)	50	8,409	8 to 10 WK
362008-9025	2923142	Bottle, Small, Narrow Mouth, Boston Round - White HDPE WITHOUT Closure 1/4 oz / 8 mL (20-415)	2000	36,287	8 to 10 WK
342089-0032	128840	Bottle, Narrow-Mouth, HDPE w/white PP Closure - Shrink Wrap Module, STERILE 1000mL (38-430)	24	5,035	8 to 10 WK
312002-0032	0331378H	Bottle, Narrow Mouth, Boston Round - HDPE 32 oz / 1000 mL (38-430)	50	8,041	8 to 10 WK
362015-0500	331228	Bottle, Square, Graduated, PC - Tray Pack w/o Closure 500 mL (38-430)	40	9,605	8 to 10 WK
322002-9025	NG0029025	Bottle, Small, Narrow Mouth, Boston Round - HDPE - Shrink Wrap Module 1/4 oz / 8 mL (20-415)	1500	41,944	8 to 10 WK
312105-0032	NG1050032	Bottle, Wide Mouth, Round - PP 32 oz / 1000 mL (63-415)	50	9,315	8 to 10 WK
312087-0016	NG06444	Packaging Bottle, Narrow Mouth - PP 16 oz / 500 mL (28-415)	125	10,858	8 to 10 WK
362085-0001	0331386A	Packaging Bottle, Narrow Mouth - Amber HDPE WITHOUT Closure 1 oz / 30 mL (20-415)	1000	24,368	8 to 10 WK
312085-0008	033138D	Packaging Bottle, Narrow Mouth - HDPE Amber 8 oz / 250 mL (24-415)	250	13,629	8 to 10 WK
342020-1000	0992316C	Media Bottle, STERILE, Graduated - PETG with HDPE Closure, Shrink Wrap Module 1000 mL (38-430)	24	9,320	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
362006-9050	3313160	Bottle, Small, Narrow Mouth, Boston Round - PP WITHOUT Closure 1/2 oz / 15 mL (20-415)	2000	35,200	8 to 10 WK
322020-0250	0331334D	Media Bottle, Square, Graduated - PETG w/HDPE Closure - Shrink Wrap Module 250 mL (38-430)	60	8,796	8 to 10 WK
362002-9050	2945121	Bottle, Small, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 1/2 oz / 15 mL (20-415)	2000	33,899	8 to 10 WK
362004-9025	0331385A	Bottle, Small, Narrow Mouth, Boston Round - Amber HDPE WITHOUT Closure 1/4 oz / 8 mL (20-415)	2000	35,946	8 to 10 WK
312018-0250	292395	Bottle, Graduated, Square - HDPE 8 oz / 250 mL (38-430)	250	29,667	8 to 10 WK
312006-0032	0331340F	Bottle, Narrow Mouth, Boston Round - PP 32 oz / 1000 mL (38-430)	50	8,360	8 to 10 WK
362150-0384	NC9397527	Closure - Natural PP (38-430)	250	4,973	8 to 10 WK
362805-0020	339058	Micro Packaging Vials - Amber PPCO NS 2.0 mL (11 mm)	1000	7,677	8 to 10 WK
312087-0004	2923125	Packaging Bottle, Narrow Mouth - PP 4 oz / 125 mL (24-415)	500	19,550	8 to 10 WK
362150-4130	2923272	Closure - Green PP (13-415)	2000	19,165	8 to 10 WK
342044-0650	02925001A	Media Bottle, Graduated, Square - PET w/o Closure - Shrink Wrap Module - STERILE 500 mL exp. (38-430)	48	6,247	8 to 10 WK
54100-0005	1483429A	Cylindrical Tank with Cover Lightweight HDPE 5 gallon	1	5,523	8 to 10 WK
54100-0007	1483429B	Cylindrical Tank with Cover Lightweight HDPE 7-1/2 gallon	1	7,719	8 to 10 WK
54100-0010	1483429C	Cylindrical Tank with Cover Lightweight HDPE 10 gallon	1	7,496	8 to 10 WK
54100-0015	1483429D	Cylindrical Tank with Cover Lightweight HDPE 15 gallon	1	7,565	8 to 10 WK
362150-7384	NC9858187	Closure - Amber PP (38-430)	250	4,973	8 to 10 WK
312084-0008	2923124	Packaging Bottle, Narrow Mouth, Boston Round - HDPE, Translucent Amber 8 oz / 250 mL (24-415)	250	13,629	8 to 10 WK
322020-1000	0331334F	Media Bottle, Square, Graduated - PETG w/HDPE Closure - Shrink Wrap Module 1000 mL (38-430)	24	8,143	8 to 10 WK
312088-0001	NG0880001	Packaging Bottle, Narrow Mouth - LDPE 1 oz / 30 mL (20-415)	1000	29,496	8 to 10 WK
54100-0030	1483429E	Cylindrical Tank with Cover Lightweight HDPE 30 gallon	1	9,175	8 to 10 WK
54100-0055	1483429F	Cylindrical Tank with Cover Lightweight HDPE 55 gallon	1	13,622	8 to 10 WK
54102-0005	1483431A	Cylindrical Tank w/Cover and Spigot Lightweight HDPE 5 gallon	1	8,757	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
54102-0007	1483431B	Cylindrical Tank w/Cover and Spigot Lightweight HDPE 7-1/2 gallon	1	9,963	8 to 10 WK
312187-0002	292369	Packaging Bottle, Wide Mouth - PP 2 oz / 60 mL (28-415)	1000	37,531	8 to 10 WK
312104-0032	0331379F	Bottle, Wide Mouth, Round - HDPE 32 oz / 1000 mL (63-415)	50	8,518	8 to 10 WK
54102-0010	1483431C	Cylindrical Tank w/Cover and Spigot Lightweight HDPE 10 gallon	1	9,700	8 to 10 WK
54102-0015	1483431D	Cylindrical Tank w/Cover and Spigot Lightweight HDPE 15 gallon	1	9,954	8 to 10 WK
54102-0030	1483431E	Cylindrical Tank w/Cover and Spigot Lightweight HDPE 30 gallon	1	11,633	8 to 10 WK
54102-0055	1483431F	Cylindrical Tank w/Cover and Spigot Lightweight HDPE 55 gallon	1	14,766	8 to 10 WK
312089-0001	0331311A	Packaging Bottle, Narrow Mouth - HDPE 1 oz / 30 mL (20-415)	1000	27,618	8 to 10 WK
362085-0008	0331386D	Packaging Bottle, Narrow Mouth - Amber HDPE WITHOUT Closure 8 oz / 250 mL (24-415)	250	11,407	8 to 10 WK
362150-6384	NG1506384	Closure - Blue PP (38-430)	250	4,973	8 to 10 WK
15000-0004	15000-0004	BMS, Release Clips	24	7,221	8 to 10 WK
332089-0004	332089-0004	Bulk-Packed Environmental Bottle N/M HDPE 125 mL / 4 oz	500	16,993	8 to 10 WK
332189-0016	332189-0016	Bulk-Packed Environmental Bottle W/M HDPE 500 mL	125	11,738	8 to 10 WK
343050-0007	343050-0007	Tank Liner 25kGy 28L/ 7.5Gal	10	54,179	8 to 10 WK
343050-0080	343050-0080	Tank Liner 25kGy 303L/ 80Gal	10	62,223	8 to 10 WK
343050-0100	343050-0100	Tank Liner 25kGy 378L/ 100Gal	10	62,070	8 to 10 WK
15000-0003	15000-0003	BMS, Void Fill 5.5X11.0X0.5	24	31,346	8 to 10 WK
15000-0050	15000-0050	BMS, Clear PC, 5L 5L	4	25,483	8 to 10 WK
15000-0051	15000-0051	BMS, Black PC, 5L 5L	4	29,164	8 to 10 WK
15000-0200	15000-0200	BMS, Clear PC, 20L 20L	2	25,522	8 to 10 WK
312160-0384	312160-0384	Shrink Band for NALGENE® PETG Square Media Bottles w/ 38-430 HDPE Closures	1000	5,082	8 to 10 WK
312160-0530	312160-0530	Shrink Band for NALGENE® PETG Square Media Bottles w/ 53B HDPE Closures	1000	10,025	8 to 10 WK
332089-0008	332089-0008	Bulk-Packed Environmental Bottle N/M HDPE 250 mL / 8 oz	250	11,341	8 to 10 WK
332089-0016	332089-0016	Bulk-Packed Environmental Bottle N/M HDPE 500 mL / 16 oz	125	9,378	8 to 10 WK
332089-0032	332089-0032	Bulk-Packed Environmental Bottle N/M HDPE 1000 mL / 32 oz	50	6,008	8 to 10 WK
332189-0002	332189-0002	Bulk-Packed Environmental Bottle W/M HDPE 60mL	1000	31,632	8 to 10 WK
332189-0004	332189-0004	Bulk-Packed Environmental Bottle W/M HDPE 125 mL	500	21,561	8 to 10 WK

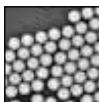
NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
332189-0008	332189-0008	Bulk-Packed Environmental Bottle W/M HDPE 250 mL	250	14,003	8 to 10 WK
332189-0032	332189-0032	Bulk-Packed Environmental Bottle W/M HDPE 1000 mL	50	6,375	8 to 10 WK
3415-16	3415-16	5L PETG Biotainer® Carboy w handle, sterile 5L	6	12,669	8 to 10 WK
343050-0005	343050-0005	Tank Liner 25kGy 19L/ 5Gal	10	82,052	8 to 10 WK
343050-0015	343050-0015	Tank Liner 25kGy 57L/ 15Gal	10	83,702	8 to 10 WK
343050-0030	343050-0030	Tank Liner 25kGy 113L/ 30Gal	10	85,970	8 to 10 WK
343050-0055	343050-0055	Tank Liner 25kGy 208L/ 55Gal	10	88,197	8 to 10 WK
343050-0150	343050-0150	Tank Liner 25kGy 568L/ 150Gal	10	66,673	8 to 10 WK
343050-0200	343050-0200	Tank Liner 25kGy 757L/ 200Gal	10	101,188	8 to 10 WK
15000-0005	15000-0005	BMS, Button Plugs, 19mm	50	2,337	8 to 10 WK
15000-0201	15000-0201	BMS, Black PC, 20L 20L	2	28,880	8 to 10 WK
343050-0010	343050-0010	Tank Liner 25kGy 38L/ 10Gal	10	54,497	8 to 10 WK
312187-0008	0331314D	Packaging Bottle, Wide Mouth - PP 8 oz / 250 mL (43-415)	250	15,820	8 to 10 WK
312006-0004	3313161	Bottle, Narrow Mouth, Boston Round - PP 4 oz / 125 mL (24-415)	500	24,142	8 to 10 WK
312184-0002	292370	Packaging Bottle, Wide Mouth - HDPE, Translucent Amber 2 oz / 60 mL (28-415)	1000	35,479	8 to 10 WK
362150-4384	NG1504384	Closure - Green PP (38-430)	250	4,973	8 to 10 WK
342024-1000	0331389G	Media Bottle, PETG, STERILE without Closure 1000 mL (38-430)	24	8,330	8 to 10 WK
312006-0002	2923112	Bottle, Narrow Mouth, Boston Round - PP 2 oz / 60 mL (20-415)	1000	42,138	8 to 10 WK
362150-1384	NG1501384	Closure - White PP (38-430)	250	4,973	8 to 10 WK
312097-0032	292366	Bottle, Narrow Mouth - Fluorinated HDPE with Fluorinated PP Closure 32 oz / 1000 mL (38-430)	50	12,852	8 to 10 WK
342830-0110	3312130	Closure, Micro Packaging Vial, E-BEAM STERILE, 11 mm - HDPE w/o Color Coder (11 mm)	1000	13,987	8 to 10 WK
312087-0032	NG0870032	Packaging Bottle, Narrow Mouth - PP 32 oz / 1000 mL (38-430)	50	6,993	8 to 10 WK
342002-9050	128831	Bottle, Small, Narrow-Mouth, HDPE w/white PP Closure-Shrink Wrap Module, STERILE 15mL (20-415)	896	27,989	8 to 10 WK
3030-42	2540250	InVitro™ Biotainer® PC Bottle lab-pack Sterile 125mL	50	19,534	8 to 10 WK
312089-0008	0331311D	Packaging Bottle, Narrow Mouth - HDPE 8 oz / 250 mL (24-415)	250	12,076	8 to 10 WK
342024-0250	0331389D	Media Bottle, PETG, STERILE without Closure 250 mL (38-430)	60	8,455	8 to 10 WK
312088-0008	292363	Packaging Bottle, Narrow Mouth - LDPE 8 oz / 250 mL (24-415)	250	12,681	8 to 10 WK

NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
312751-9125	0300715A	Dropper Bottle, White LDPE 4mL (15-415)	2000	30,615	8 to 10 WK
312097-0008	292364	Bottle, Narrow Mouth - Fluorinated HDPE with Fluorinated PP Closure 8 oz / 250 mL (24-415)	250	25,425	8 to 10 WK
342151-0384	02925002A	Closures, STERILE, HDPE (for use with 342024, 342044 & 342080 Bottles) - Bulk Pack (38-430)	240	4,569	8 to 10 WK
362150-5384	14809251	Closure - Red PP (38-430)	250	4,973	8 to 10 WK
322085-0008	292388	Packaging Bottle, Narrow Mouth - HDPE - Amber - Shrink Wrap Module 8 oz / 250 mL (24-415)	300	20,684	8 to 10 WK
312085-0004	033138C	Packaging Bottle, Narrow Mouth - HDPE Amber 4 oz / 125 mL (24-415)	500	17,981	8 to 10 WK
362002-9025	NC9834716	Bottle, Small, Narrow Mouth, Boston Round - HDPE WITHOUT Closure 1/4 oz / 8 mL (20-415)	2000	31,873	8 to 10 WK
342020-0250	0992316E	Media Bottle, STERILE, Graduated - PETG with HDPE Closure, Shrink Wrap Module 250 mL (38-430)	60	9,091	8 to 10 WK
312084-0032	292361	Packaging Bottle, Narrow Mouth, Boston Round - HDPE, Translucent Amber 32 oz / 1000 mL (38-430)	50	6,465	8 to 10 WK
382003-0004	3313100	Bottle NM LDPE LP LM Cert 4oz	72	42,722	8 to 10 WK
312007-0004	0331341A	Bottle, Rectangular - HDPE 4 oz / 125 mL (28-415)	500	36,164	8 to 10 WK
362006-9025	NG6069025	Bottle, Small, Narrow Mouth, Boston Round - PP WITHOUT Closure 1/4 oz / 8 mL (20-415)	2000	32,885	8 to 10 WK
3410-42	2540257	InVitro™ Biotainer® PC Carboy Sterile 10L	2	7,234	8 to 10 WK
322085-0001	292385	Packaging Bottle, Narrow Mouth - HDPE - Amber - Shrink Wrap Module 1 oz / 30 mL (20-415)	1050	39,505	8 to 10 WK
312087-0002	033139B	Packaging Bottle, Narrow Mouth - PP 2 oz / 60 mL (20-415)	1000	35,238	8 to 10 WK
312187-0032	292367	Packaging Bottle, Wide Mouth - PP 32 oz / 1000 mL (63-415)	50	7,476	8 to 10 WK
362089-0008	NG0890008	Packaging Bottle, Narrow Mouth - HDPE WITHOUT Closure 8 oz / 250 mL (24-415)	250	10,117	8 to 10 WK
342826-0111	3390124	Closure, 4.5 ml Micro Packaging Vial, STERILE, PPCO White (13 mm)	1000	7,041	8 to 10 WK
342826-0110	3390122	Closure, 4.5 ml Micro Packaging Vial, STERILE, PPCO Natural (13 mm)	1000	7,041	8 to 10 WK
382003-0008	3313101	Bottle NM LDPE LP LM Cert 8oz	72	45,187	8 to 10 WK
312084-0004	2923123	Packaging Bottle, Narrow Mouth, Boston Round - HDPE, Translucent Amber 4 oz / 125 mL (24-415)	500	17,981	8 to 10 WK
362089-0001	370030	Packaging Bottle, Narrow Mouth - HDPE WITHOUT Closure 1 oz / 30 mL (20-415)	1000	20,918	8 to 10 WK
312750-9125	0300714A	Dropper Bottle, LDPE 4mL (15-415)	2000	29,077	8 to 10 WK

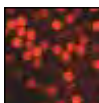
NALGENE Part No.	Catalog No	Description	Pack Size	Price in ₹	ADT
312016-0125	NG0160125	Bottle, Graduated, Square - PP 4 oz / 125 mL (38-430)	250	24,275	8 to 10 WK
312088-0032	2923100	Packaging Bottle, Narrow Mouth - LDPE 32 oz / 1000 mL (38-430)	50	6,046	8 to 10 WK
342810-0005	3312128	Micro Packaging Vial, E-BEAM STERILE - PPCO 0.5 mL (11 mm)	1000	9,325	8 to 10 WK
362089-0032	14809250	Packaging Bottle, Narrow Mouth - HDPE WITHOUT Closure 32 oz / 1000 mL (38-430)	50	5,361	8 to 10 WK
342020-0030	22030595	Media Bottle, STERILE, Graduated - PETG with HDPE Closure, Shrink Wrap Module 30 mL (20-415)	280	21,337	8 to 10 WK
312185-0032	0331313F	Packaging Bottle, Wide Mouth - HDPE, Amber 32 oz / 1000 mL (63-415)	50	7,262	8 to 10 WK
342089-0008	128837	Bottle, Narrow-Mouth, HDPE w/white PP Closure - Shrink Wrap Module, STERILE 250 mL (24-415)	180	12,169	8 to 10 WK
322089-0008	2930103	Packaging Bottle, Narrow Mouth - HDPE - Shrink Wrap Module 8 oz / 250 mL (24-415)	300	18,944	8 to 10 WK
312187-0004	0331314C	Packaging Bottle, Wide Mouth - PP 4 oz / 125 mL (38-415)	500	20,918	8 to 10 WK
312088-0004	0331310C	Packaging Bottle, Narrow Mouth - LDPE 4 oz / 125 mL (24-415)	500	16,753	8 to 10 WK
342044-0125	14809252	Media Bottle, Graduated, Square - PET w/o Closure - Shrink Wrap Module - STERILE 125 mL (38-430)	96	5,625	8 to 10 WK
382003-0032	3313103	Bottle NM LDPE LP LM Cert 32oz	24	19,177	8 to 10 WK
312184-0032	NG1840032	Packaging Bottle, Wide Mouth - HDPE, Translucent Amber 32 oz / 1000 mL (63-415)	50	7,118	8 to 10 WK
342023-1000	3313903	Media Bottle, PETG, STERILE w/HDPE Septum Closure 1000 mL (38-430)	24	10,863	8 to 10 WK
3120-42	2540251	InVitro™ Biotainer® PC Bottle lab-pack Sterile 1L	35	21,695	8 to 10 WK
312187-0016	0331314E	Packaging Bottle, Wide Mouth - PP 16 oz / 500 mL (53-415)	125	11,391	8 to 10 WK
312088-0016	2923126	Packaging Bottle, Narrow Mouth - LDPE 16 oz / 500 mL (28-415)	125	9,107	8 to 10 WK
312085-0002	033138B	Packaging Bottle, Narrow Mouth - HDPE Amber 2 oz / 60 mL (20-415)	1000	32,886	8 to 10 WK
382003-0016	3313102	Bottle NM LDPE LP LM Cert 16oz	48	32,324	8 to 10 WK
312089-0004	0331311C	Packaging Bottle, Narrow Mouth - HDPE 4 oz / 125 mL (24-415)	500	15,913	8 to 10 WK
312007-0016	0331341C	Bottle, Rectangular - HDPE 16 oz / 500 mL (48-415)	125	20,778	8 to 10 WK
322089-0001	2930100	Packaging Bottle, Narrow Mouth - HDPE - Shrink Wrap Module 1 oz / 30 mL (20-415)	1050	36,023	8 to 10 WK
342089-0016	128839	Bottle, Narrow-Mouth, HDPE w/white PP Closure - Shrink Wrap Module, STERILE 500 mL (28-415)	120	12,961	8 to 10 WK



Magnetic Particles



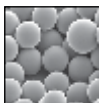
NIST Traceable Size Standards



Flow Cytometry



Dyed and Fluorescent Particles



Plain Particles for Clinical Diagnostics and Specialty Applications

Fisher Part No.	Description	Pack Size	Price in ₹	ADT
09980517	Dyed Microspheres – green fluorescent polystyrene microspheres, 15 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980518	Dyed Microspheres – green fluorescent polystyrene microspheres, 25 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980519	Dyed Microspheres – green fluorescent polystyrene microspheres, 25 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980520	Dyed Microspheres – green fluorescent polystyrene microspheres, 30 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980521	Dyed Microspheres – green fluorescent polystyrene microspheres, 30 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980522	Dyed Microspheres – green fluorescent polystyrene microspheres, 40 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980523	Dyed Microspheres – green fluorescent polystyrene microspheres, 40 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980524	Dyed Microspheres – green fluorescent polystyrene microspheres, 50 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980525	Dyed Microspheres – green fluorescent polystyrene microspheres, 50 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980526	Dyed Microspheres – green fluorescent polystyrene microspheres, 70 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980527	Dyed Microspheres – green fluorescent polystyrene microspheres, 70 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980548	Dyed Microspheres – red fluorescent polystyrene microspheres, 100 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980549	Dyed Microspheres – red fluorescent polystyrene microspheres, 100 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980538	Dyed Microspheres – red fluorescent polystyrene microspheres, 5.0 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980539	Dyed Microspheres – red fluorescent polystyrene microspheres, 5.0 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980540	Dyed Microspheres – red fluorescent polystyrene microspheres, 10 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980541	Dyed Microspheres – red fluorescent polystyrene microspheres, 10 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980542	Dyed Microspheres – red fluorescent polystyrene microspheres, 15 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980543	Dyed Microspheres – red fluorescent polystyrene microspheres, 15 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980544	Dyed Microspheres – red fluorescent polystyrene microspheres, 25 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980545	Dyed Microspheres – red fluorescent polystyrene microspheres, 25 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
09980546	Dyed Microspheres – red fluorescent polystyrene microspheres, 30 µm, dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	33181	6 WK
09980547	Dyed Microspheres – red fluorescent polystyrene microspheres, 30 µm, dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	122307	6 WK
Diagnostic				
09981076	Power-Bind Streptavidin particles, 0.3µm, 1%, 5ml, 0.05 Azide SA1. Used in slide agglutination, lateral flow, and turbidimetric assays. Power-Bind microparticles are optimized for maximum reactivity in many diagnostic applications.	5 mL	43888	6 WK
09981077	Power-Bind Streptavidin particles, 0.3µm, 1%, 100ml, 0.05 Azide SA1. Used in slide agglutination, lateral flow, and turbidimetric assays. Power-Bind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	405119	6 WK
09981075	Power-Bind Streptavidin particles, 0.3µm, 1%, 1ml, 0.05 Azide SA1. Used in slide agglutination, lateral flow, and turbidimetric assays. Power-Bind microparticles are optimized for maximum reactivity in many diagnostic applications.	1 mL	13504	6 WK
09981079	Power-Bind Streptavidin particles, 0.85µm, 1%, 5ml, 0.05 Azide SA1. Used in slide agglutination, lateral flow, and turbidimetric assays. Power-Bind microparticles are optimized for maximum reactivity in many diagnostic applications.	5 mL	43888	6 WK
09981080	Power-Bind Streptavidin particles, 0.85µm, 1%, 100ml, 0.05 Azide SA1. Used in slide agglutination, lateral flow, and turbidimetric assays. Power-Bind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	405119	6 WK
09981078	Power-Bind Streptavidin particles, 0.85µm, 1%, 1ml, 0.05 Azide SA1. Used in slide agglutination, lateral flow, and turbidimetric assays. Power-Bind microparticles are optimized for maximum reactivity in many diagnostic applications.	1 mL	13504	6 WK
Flow Cytometry, Calibration				
09980696	Flow Cytometry Alignment Beads – Fluorescent dyed polystyrene microspheres, 3.0 µm, 5 x 10e6 #/mL, 3 mL, for 488 nm laser alignment, used for accuracy and feedback on laser power of the flow cytometer.	3 mL	14276	6 WK
09980697	Flow Cytometry Alignment Beads – Fluorescent dyed polystyrene microspheres, 3.0 µm, 5 x 10e6 #/mL, 3 mL, for 633 nm laser alignment, used for accuracy and feedback on laser power of the flow cytometer.	3 mL	14276	6 WK
09980875	Flow Cytometry Multifluor Plus Violet Intensity Calibrator – The calibrator is a mixture of uniform 3 µm particles designed to simultaneously monitor flowcytometer emissions from the violet, blue and red laser sources to provide an independent check on instrument sensitivity and performance. Included in the mixture is also a blank bead containing no dye. 3 µm, 1.5 x 10e7 #/mL, 2 mL,	2 mL	24436	6 WK
9980698	Flow Cytometry Count Control – Fluorescent dyed polystyrene microspheres, 7 µm, 1 x 10e6 #/mL, 10 mL, used for absolute cell counting by the flow cytometer.	10 mL	23665	6 WK

Fisher Part No.	Description	Pack Size	Price in ₹	ADT
09980368	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 25 µm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980369	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 25 µm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980370	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 25 µm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980371	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 45 µm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980372	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 45 µm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980373	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 45 µm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980374	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 55 µm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980375	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 55 µm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980376	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 55 µm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980377	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 71 µm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980378	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 71 µm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980379	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 71 µm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980380	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 90 µm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980381	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 90 µm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980382	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 90 µm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980383	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 100 µm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980384	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 100 µm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980385	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 100 µm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980386	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 140 µm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980387	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 140 µm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980388	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 140 µm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980389	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 250 µm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980390	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 250 µm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980391	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 250 µm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
Genomic, Proteomic				
09981115	Sera-Mag magnetic carboxylate modified particles, 1 µm, 5% solids, 15 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	15 mL	33760	6 WK
09981116	Sera-Mag magnetic carboxylate modified particles, 1 µm, 5% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	189056	6 WK
09981117	Sera-Mag magnetic carboxylate modified particles, 1 µm, 5% solids, 1000 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	1000 mL	1620477	6 WK
09981118	Sera-Mag magnetic carboxylate modified particles, 1 µm, 5% solids, 15 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	15 mL	33760	6 WK
09981119	Sera-Mag magnetic carboxylate modified particles, 1 µm, 5% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	189056	6 WK
09981120	Sera-Mag magnetic carboxylate modified particles, 1 µm, 5% solids, 1000 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	1000 mL	1620477	6 WK
09981901	Sera-Mag Magnetic Carboxyl Sample Pack Sera-Mag Magnetic Particles Sample Pack, containing 1x15ml of 24152105050250 and 1x15ml of 44152105050250 Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays.	2 x 15 mL	60768	6 WK
09980874	Sera-Mag mRNA Isolation buffer kit, hybridization, wash, elution buffer. Used with Sera-Mag Magnetic Oligo(dt) particles in mRNA nucleic acid isolation. High binding capacity, excellent stability and sensitivity.	3 x 4 mL	12861	6 WK
09981145	Sera-Mag Magnetic Oligo(dt) particles, 1 µm, 1% solids, 5 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	5 mL	67520	6 WK
09981146	Sera-Mag Magnetic Oligo(dt) particles, 1 µm, 1% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	445631	6 WK
09981144	Sera-Mag Magnetic Oligo(dt) particles, 1 µm, 1% solids, 1 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostic assays. High binding capacity, excellent stability and sensitivity.	1 mL	16880	6 WK

Fisher Part No.	Description	Pack Size	Price in ₹	ADT
09981903	Sera-Mag Magnetic Streptavidin Sample Pack Sera-Mag Magnetic Streptavidin Particles Sample Pack, containing 1x1ml of 30152103011150 1x1ml of 30152104011150 and 1x1ml of 30152105011150 Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays.	3 x 1 mL	54016	6 WK
09981127	Sera-Mag Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 5 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	5 mL	70221	6 WK
09981128	Sera-Mag Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	405119	6 WK
09981126	Sera-Mag Magnetic Streptavidin Level 3, 1 µm, 1% solids, 1 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	1 mL	17555	6 WK
09981130	Sera-Mag Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 5 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	5 mL	81024	6 WK
09981131	Sera-Mag Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	472639	6 WK
09981129	Sera-Mag Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 1 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	1 mL	20256	6 WK
09981133	Sera-Mag Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 5 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	5 mL	94528	6 WK
09981134	Sera-Mag Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	607679	6 WK
09981132	Sera-Mag Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 1 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	1 mL	22957	6 WK
09980868	Sera-Mag SpeedBead Blocked Amino particles, 1 µm, 1% solids, 5 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostic assays. High binding capacity, reduced nonspecific binding.	5 mL	63674	6 WK
09980869	Sera-Mag SpeedBead Blocked Amino particles, 1 µm, 1% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostic assays. High binding capacity, reduced nonspecific binding.	100 mL	254132	6 WK
09980870	Sera-Mag SpeedBead Blocked Amino particles, 1 µm, 1% solids, 1 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostic assays. High binding capacity, reduced nonspecific binding.	1 mL	14147	6 WK
09980871	Sera-Mag SpeedBead Blocked Streptavidin particles, 1 µm, 1% solids, 5 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostic assays. High binding capacity, reduced nonspecific binding.	5 mL	108032	6 WK
09980872	Sera-Mag SpeedBead Blocked Streptavidin particles, 1 µm, 1% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostic assays. High binding capacity, reduced nonspecific binding.	100 mL	675199	6 WK
09980873	Sera-Mag SpeedBead Blocked Streptavidin particles, 1 µm, 1% solids, 1 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostic assays. High binding capacity, reduced nonspecific binding.	1 mL	47264	6 WK
09981121	SpeedBead magnetic carboxylate modified particles, 1 µm, 5% solids, 15 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	15 mL	47264	6 WK
09981122	SpeedBead magnetic carboxylate modified particles, 1 µm, 5% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	202560	6 WK
09981123	SpeedBead magnetic carboxylate modified particles, 1 µm, 5% solids, 15 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	15 mL	47264	6 WK
09981124	SpeedBead magnetic carboxylate modified particles, 1 µm, 5% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	202560	6 WK
09981125	SpeedBead magnetic carboxylate modified particles, 1 µm, 5% solids, 1000 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	1000 mL	1890556	6 WK
09981902	SpeedBeads Magnetic Carboxyl Sample Pack SpeedBead Magnetic Particles Sample Pack, containing 1x15ml of 45152105050250 and 1x15ml of 65152105050250 Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays	2 x 15 mL	81024	6 WK
09981155	SpeedBead Magnetic Neutravidin Coated particles, 1 µm, 1% solids, 5 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	5 mL	108032	6 WK
9981150	SpeedBead Magnetic Neutravidin Coated particles, 1 µm, 1% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	675199	6 WK
09981154	SpeedBead Magnetic Neutravidin Coated particles, 1 µm, 1% solids, 1 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	1 mL	33760	6 WK
09981904	Magnetic Streptavidin/NeutrAvidin Sample Pack Sample Pack, containing 1x1ml of 66152104011150 and 1x1ml of 78152104011150 Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays.	2 x 1 mL	60768	6 WK
09981139	SpeedBead Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 5 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	5 mL	108032	6 WK
09981140	SpeedBead Magnetic Streptavidin, 1 µm, 1% solids, 100 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	100 mL	675199	6 WK
09981138	SpeedBead Magnetic Streptavidin Coated particles, 1 µm, 1% solids, 1 mL, 0.05% Na azide. Used in molecular biology nucleic acid isolation, research and diagnostics immunoassays. High binding capacity, excellent stability and sensitivity.	1 mL	33760	6 WK
Laser Diffraction				
NOT IN CATALOG	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 2 - 15 µm, 10% solids, 25 mL, used for validation of laser diffraction type instruments using D10 and D90 data.	25 mL	23021	6 WK
Lateral Flow, Diagnostics				
09980850	Color-Rich dyed blue carboxylate particles, 0.85 µm, 2% sld low acid, 15mL, 0.05% azide. Used in slide agglutination and lateral flow assays. Color-Rich microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	16880	6 WK
09980851	Color-Rich dyed blue carboxylate particles, 0.85 µm, 2% sld low acid, 15mL, 0.05% azide. Used in slide agglutination and lateral flow assays. Color-Rich microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	57874	6 WK
09980852	Color-Rich dyed blue carboxylate particles, 0.85 µm, 2% sld low acid, 15mL, 0.05% azide. Used in slide agglutination and lateral flow assays. Color-Rich microparticles are optimized for maximum reactivity in many diagnostic applications.	1000 mL	202560	6 WK

Fisher Part No.	Description	Pack Size	Price in ₹	ADT
PT9980615	Color-Rich dyed particles – blue color polystyrene microspheres, 0.40 μm, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for lateral flow diagnostics, cell labeling, and drug discovery.	15 mL	29709	6 WK
09980616	Color-Rich dyed particles – blue color polystyrene microspheres, 0.40 μm, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for lateral flow diagnostics, cell labeling, and drug discovery.	100 mL	117677	6 WK
PT9980619	Color-Rich dyed particles – black color polystyrene microspheres, 0.40 μm, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for lateral flow diagnostics, cell labeling, and drug discovery.	15 mL	29709	6 WK
09980620	Color-Rich dyed particles – black color polystyrene microspheres, 0.40 μm, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for lateral flow diagnostics, cell labeling, and drug discovery.	100 mL	117677	6 WK
PT9980617	Color-Rich dyed particles – red color polystyrene microspheres, 0.40 μm, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for lateral flow diagnostics, cell labeling, and drug discovery.	15 mL	29709	6 WK
09980618	Color-Rich dyed particles – red color polystyrene microspheres, 0.40 μm, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for lateral flow diagnostics, cell labeling, and drug discovery.	100 mL	117677	6 WK
09981103	Flouro-Max Fluorescent carboxylate particles, 0.1μm, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	67520	6 WK
09981104	Flouro-Max Fluorescent carboxylate particles, 0.1μm, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	1350397	6 WK
09981102	Flouro-Max Fluorescent carboxylate particles, 0.1μm, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	13504	6 WK
09981106	Flouro-Max Fluorescent carboxylate particles, 0.2μm, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	67520	6 WK
09981107	Flouro-Max Fluorescent carboxylate particles, 0.2μm, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	1350397	6 WK
09981105	Flouro-Max Fluorescent carboxylate particles, 0.2μm, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	13504	6 WK
09981109	Flouro-Max Fluorescent carboxylate particles, 0.3μm, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	67520	6 WK
09981110	Flouro-Max Fluorescent carboxylate particles, 0.3μm, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	1350397	6 WK
09981108	Flouro-Max Fluorescent carboxylate particles, 0.3μm, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	13504	6 WK
09981900	Flouro-Max Fluorescent Carboxylate sample pack Flouro-Max Fluorescent particles sample pack contains 1x1ml of 93470350011150, 1x1ml of 93470520011150, and 1x1ml of 93470720011150. Used in lateral flow and automated Fluorometric-based assays.	3 x 1 mL	30384	6 WK
09981112	Flouro-Max Fluorescent streptavidin particles, 0.3μm, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	108032	6 WK
09981113	Flouro-Max Fluorescent streptavidin particles, 0.3μm, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	1215357	6 WK
09981111	Flouro-Max Fluorescent streptavidin particles, 0.3μm, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Fluro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	27008	6 WK
Light Scattering, Filter				
09980239	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.03 μm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980240	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.03 μm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980241	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.03 μm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980242	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.06 μm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980243	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.06 μm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980244	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.06 μm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980245	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.08 μm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980246	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.08 μm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980247	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.08 μm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980248	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.09 μm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980249	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.09 μm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980250	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.09 μm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK
09980251	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.10 μm, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	31638	6 WK
09980252	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.103 μm, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	125008	6 WK
09980253	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.103 μm, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	800850	6 WK

Fisher Part No.	Description	Pack Size	Price in ₹	ADT
09980861	OptiLink carboxylate particles, 0.2µm, 10%, 100ml, pasteurized,High acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	87776	6 WK
09981036	OptiLink carboxylate particles, 0.2µm, 10%, 15ml, pasteurized, High acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	23632	6 WK
09981037	OptiLink carboxylate particles, 0.2µm, 10%, 100ml, pasteurized,High acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	87776	6 WK
09981033	OptiLink carboxylate particles, 0.2µm, 10%, 15ml, pasteurized, Medium acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	23632	6 WK
09981034	OptiLink carboxylate particles, 0.2µm, 10%, 100ml, pasteurized,Medium acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	87776	6 WK
09980864	OptiLink carboxylate particles, 0.2µm, 10%, 15ml, pasteurized, low acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	23632	6 WK
09980865	OptiLink carboxylate particles, 0.2µm, 10%, 100ml, pasteurized, low acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	87776	6 WK
09980684	Optibind Polystyrene Particles, 0.50 µm, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	18906	6 WK
09980685	Optibind Polystyrene Particles, 0.50 µm, 4% solids, 100 mL, sCarboxylate-modifiedulfate surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	89126	6 WK
09980686	Optibind Polystyrene Particles, 0.80 µm, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	18906	6 WK
09980687	Optibind Polystyrene Particles, 0.80 µm, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	89126	6 WK
09980688	Optibind Polystyrene Particles, 0.90 µm, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	18906	6 WK
9980689	Optibind Polystyrene Particles, 0.90 µm, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	89126	6 WK
09980690	Optibind Polystyrene Particles, 4.0 µm, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	37811	6 WK
9980691	Optibind Polystyrene Particles, 4.0 µm, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	182368	6 WK
09980692	Optibind Polystyrene Particles, 5.0 µm, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	37811	6 WK
9980693	Optibind Polystyrene Particles, 5.0 µm, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	182368	6 WK
Validation				
09980571	Smoke Detector Challenge Particles, uniform polystyrene microspheres, 10 mL, used for testing of installed fire detection systems in semiconductor facilities and other cleanrooms.	10 mL	14919	6 WK
09980572	Smoke Detector Challenge Kit, contains nebulizer, draft shield and uniform polystyrene microspheres, 10 mL, used for testing of installed fire detection systems in semiconductor facilities and other cleanrooms.	10 mL	62890	6 WK



- Nucleic Acid and Protein Sample Preparation and Cleanup
- Restriction Enzymes
- Molecular Biology Reagents

Fisher BioReagent

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
Cell Biology/Antibiotics					
BP60610	YBP60610	Actinomycin D	10MG	18237	3 WK
BP6065	YBP6065	Actinomycin D	5MG	10193	3 WK
BP26431	YBP26431	Amikacin, (From Kanamycin A)	1GR	10977	3 WK
BP2643250	YBP264325	Amikacin, (From Kanamycin A)	250MG	4881	3 WK
BP264520	YBP264520	Amphotericin B, solution, (250ug/mL)	20ML	3726	3 WK
BP264550	YBP264550	Amphotericin B, solution, (250ug/mL)	50ML	6481	3 WK
BP928250	YBP928250	Amphotericin B	250MG	8883	3 WK
BP29501	YBP29501	Bacitracin	1GR	3558	3 WK
BP264725	YBP264725	Blasticidin S hydrochloride, (from Streptomyces griseochromogenes)	25MG	20109	3 WK
BP2647100	YBP264710	Blasticidin S hydrochloride, (from Streptomyces griseochromogenes)	100MG	49843	3 WK
BP264750	YBP264750	Blasticidin S hydrochloride, (from Streptomyces griseochromogenes)	50MG	30475	3 WK
BP26481	YBP26481	Carbenicillin disodium salt	1GR	3150	3 WK
BP2648250	YBP264825	Carbenicillin disodium salt	250MG	2981	3 WK
BP26485	YBP26485	Carbenicillin disodium salt	5GR	10288	3 WK
BP29511	YBP29511	Cefotaxime	1GR	4883	3 WK
BP904100	YBP904100	Chloramphenicol	100GR	8180	3 WK
BP251610	YBP251610	Doxorubicin hydrochloride	10MG	24768	3 WK
BP25161	YBP25161	Doxorubicin hydrochloride	1MG	5147	3 WK
BP251650	YBP251650	Doxorubicin hydrochloride	50MG	115799	3 WK
BP25165	YBP25165	Doxorubicin hydrochloride	5MG	16091	3 WK
BP26531	YBP26531	Doxycycline hydrochloride	1GR	4413	3 WK
BP26535	YBP26535	Doxycycline hydrochloride	5GR	12295	3 WK
BP6731	YBP6731	G418 sulfate	1GR	13016	3 WK
BP6735	YBP6735	G418 sulfate	5GR	51328	3 WK
BP29521MU	YBP29521MU	Hygromycin B	1MU	15772	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2734100	YBP273410	Ketoconazole	100MG	12737	3 WK
BP27341	YBP27341	Ketoconazole	1GR	88002	3 WK
BP2734500	YBP27345K	Ketoconazole	500MG	51332	3 WK
BP273450	YBP273450	Ketoconazole	50MG	6671	3 WK
BP26681	YBP26681	Miconazole (Free Base)	1GR	3242	3 WK
BP26685	YBP26685	Miconazole (Free Base)	5GR	4704	3 WK
BP253110	YBP253110	Mitomycin C	10MG	59409	3 WK
BP253120	YBP253120	Mitomycin C	20MG	89494	3 WK
BP25312	YBP25312	Mitomycin C	2MG	13552	3 WK
BP26695	YBP26695	Neomycin Sulfate Cell Culture G5G	5GR	4185	3 WK
BP266925	YBP266925	Neomycin Sulfcell Culture G25G	25GR	7419	3 WK
BP29495	YBP29495	Nystatin	5GR	5896	3 WK
BP29531	YBP29531	Paromomycin Sulfate	1GR	4823	3 WK
BP914100	YBP914100	Penicillin-G potassium salt	100GR	6543	3 WK
BP29555	YBP29555	Penicillin G sodium salt	5GR	3443	3 WK
BP295950	YBP295950	Penicillin/ Streptomycin mixture	50ML	4758	3 WK
BP296050	YBP296050	Penicillin/ Streptomycin/ Glutamine mixture	50ML	4983	3 WK
BP296150	YBP296150	Penicillin/ Streptomycin/ Neomycin mixture	50ML	4875	3 WK
BP2962100	YBP2962100	Phleomycin, 2% solution in water	100MG	14224	3 WK
BP29541	YBP29541	Polymixin B sulfate	1GR	9540	3 WK
BP2956100	YBP2956100	Puromycin dihydrochloride	100MG	19500	3 WK
BP29631	YBP29631	Rapamycin	1MG	8891	3 WK
BP26791	YBP26791	Rifampin	1GR	11032	3 WK
BP2679250	YBP2679RF	Rifampin	250MG	6262	3 WK
BP267925	YBP267925	Rifampin	25GR	120301	3 WK
BP26795	YBP26795	Rifampin	5GR	35229	3 WK
BP29571	YBP29571	Spectinomycin pentahydrate dihydrochloride	1GR	3323	3 WK
BP2541100	YBP254110	Staurosporine	100UG	22936	3 WK
BP25411	YBP25411	Staurosporine	1MG	114195	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2541500	YBP254150	Staurosporine	500UG	66558	3 WK
BP91050	YBP91050	Streptomycin sulfate	50GR	5190	3 WK
BP29581	YBP29581	Vancomycin hydrochloride	1GR	23116	3 WK
Cell Biology/Buffer					
BP2947100	YBP2947100	BES biotechnology performance certified, cell culture tested, 99.0% (titration)	100GR	11145	3 WK
BP2943100	YBP2943100	BIS-TRIS propane biotechnology performance certified, cell culture tested, 99.0% (titration)	100GR	17819	3 WK
BP2941100	YBP2941100	BIS-TRIS Biotechnology Performance Certified, cell culture tested, insect cell culture tested, 98%	100GR	10321	3 WK
BP2947100	YBP2947100	BES biotechnology performance certified, cell culture tested, 99.0% (titration)	100GR	11145	3 WK
BP2943100	YBP2943100	BIS-TRIS propane biotechnology performance certified, cell culture tested, 99.0% (titration)	100GR	17819	3 WK
BP2941100	YBP2941100	BIS-TRIS Biotechnology Performance Certified, cell culture tested, insect cell culture tested, 98%	100GR	10321	3 WK
BP2937100	YBP2937100	HEPES biotechnology performance certified, 99.5% (titration), cell culture tested	100GR	8097	3 WK
BP2939100	YBP2939100	HEPES sodium salt biotechnology performance certified, cell culture tested, 99.5% (titration)	100GR	9524	3 WK
BP2936100	YBP2936100	MOPS biotechnology performance certified, cell culture tested, 99.5% (titration)	100GR	6658	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP294625	YBP294625	MOPS sodium salt biotechnology performance certified, cell culture tested, 99.5% (titration)	25GR	10013	3 WK
BP29404	YBP29404	PBS, 10X solution, biotechnology performance certified, cell culture tested	4LT	POR	3 WK
BP2945100	YBP2945100	TES biotechnology performance certified, cell culture tested, 99% (titration)	100GR	16588	3 WK
BP2939100	YBP2939100	HEPES sodium salt biotechnology performance certified, cell culture tested, 99.5% (titration)	100GR	9524	3 WK
BP2937100	YBP2937100	HEPES biotechnology performance certified, 99.5% (titration), cell culture tested	100GR	8097	3 WK
BP294625	YBP294625	MOPS sodium salt biotechnology performance certified, cell culture tested, 99.5% (titration)	25GR	10013	3 WK
BP2936100	YBP2936100	MOPS biotechnology performance certified, cell culture tested, 99.5% (titration)	100GR	6658	3 WK
BP29404	YBP29404	PBS, 10X solution, biotechnology performance certified, cell culture tested	4LT	POR	3 WK
BP2945100	YBP2945100	TES biotechnology performance certified, cell culture tested, 99% (titration)	100GR	16588	3 WK
Cell Biology/Cell and Tissue Culture Reagents					
BP25331	YBP25331	(-)-Nicotine tartrate	1GR	6643	3 WK
BP243820	YBP243820	PBS, 1X Solution	20LT	14130	3 WK
BP39920	YBP39920	PBS, 10X Solution	20LT	13496	3 WK
BP3994	YBP3994	PBS, 10X Solution	4LT	POR	3 WK
BP243920	YBP243920	Tris-Glycine, 1X solution	20LT	16339	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP24384	YBP24384	PBS, 1X Solution	4LT	POR	3 WK
BP6151	YBP6151	Aphidicolin	1MG	9300	3 WK
BP41325	YBP41325	Adenosine 5'-triphosphate disodium salt trihydrate (ATP)	25GR	16977	3 WK
BP2321	YBP2321	D-Biotin	1GR	7811	3 WK
BP5951	YBP5951	Calcium ionophore A23187 (Free acid)	1MG	6340	3 WK
BP5955	YBP5955	Calcium ionophore A23187 (Free acid)	5MG	10570	3 WK
BP59510	YBP59510	Calcium ionophore A23187 (Free acid)	10MG	20193	3 WK
BP420050	YBP420050	Chromomax IPTG/ X-Gal solution	50ML	5653	3 WK
BP420010	YBP420010	Chromomax IPTG/ X-Gal solution	10ML	1683	3 WK
BP42001	YBP42001	Chromomax IPTG/ X-Gal solution	1ML	1166	3 WK
BP339500	YBP339500	Citric acid anhydrous	500GR	3236	3 WK
BP25101	YBP25101	Coenzyme A, trilithium salt dihydrate 96%	1GR	187824	3 WK
BP2510250	YBP2510TR	Coenzyme A, trilithium salt dihydrate 96%	250MG	33994	3 WK
BP251025	YBP251025	Coenzyme A, trilithium salt dihydrate 96%	25MG	10965	3 WK
BP2510500	YBP25105T	Coenzyme A, trilithium salt dihydrate 96%	500MG	94760	3 WK
BP346500	YBP346500	Copper (II) Sulfate Pentahydrate	500GR	2494	3 WK
BP8621	YBP8621	Cyanocobalamin	1GR	8470	3 WK
BP6305	YBP6305	Cyclopiazonic acid	5MG	11194	3 WK
BP251210	YBP251210	Cytosine-beta-D-arabinofuranoside hydrochloride	10GR	79534	3 WK
BP2687100	YBP2687TR	D-(+)-Trehalose, dihydrate	100GR	5028	3 WK
BP268710	YBP268710	D-(+)-Trehalose, dihydrate	10GR	3326	3 WK
BP2504100	YBP250410	D-(-)-Arabinose	100GR	30216	3 WK
BP250425	YBP250425	D-(-)-Arabinose	25GR	17433	3 WK
BP268725	YBP268725	D-(+)-Trehalose, dihydrate	25GR	2236	3 WK
BP684500	YBP684500	D-(+)-Maltose monohydrate	500GR	5689	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP26871	YBP26871	D-(+)-Trehalose, dihydrate	1KG	38480	3 WK
BP708250	YBP708250	D-(+)-Xylose	250GR	6306	3 WK
BP25131	YBP25131	Dacarbazine	1GR	17184	3 WK
BP3501	YBP3501	Dextrose anhydrous, (Molecular Biology)	1KG	2573	3 WK
BP350500	YBP350500	Dextrose anhydrous, (Molecular Biology)	500GR	2219	3 WK
BP26821	YBP26821	DL-Thioctic acid	1GR	3210	3 WK
BP268225	YBP268225	DL-Thioctic acid	25GR	22450	3 WK
BP26825	YBP26825	DL-Thioctic acid	5GR	18253	3 WK
BP686500	YBP686500	D-Mannitol	500GR	3145	3 WK
BP69625	YBP69625	D-(-)-Ribose	25GR	1895	3 WK
BP25172	YBP25172	Endoglycosidase H, from E.coli transfected with Endo H gene	0.2U	47656	3 WK
BP265425	YBP265425	Endothelial cell growth supplement, lyophilized powder with streptomycin sulfate	25MG	28682	3 WK
BP265450	YBP265450	Endothelial cell growth supplement, lyophilized powder with streptomycin sulfate	50MG	52797	3 WK
BP2519100	YBP2519FA	Folic acid	100GR	23861	3 WK
BP251910	YBP251910	Folic acid	10GR	3555	3 WK
BP251925	YBP251925	Folic acid	25GR	8238	3 WK
BP25195	YBP25195	Folic acid	5GR	5002	3 WK
BP2521100	YBP252GL	Glutathione reduced	100GR	57249	3 WK
BP252110	YBP252110	Glutathione reduced	10GR	9398	3 WK
BP25211	YBP25211	Glutathione reduced	1GR	4782	3 WK
BP252125	YBP252125	Glutathione reduced	25GR	19310	3 WK
BP252150	YBP252150	Glutathione reduced	50GR	31320	3 WK
BP25215	YBP25215	Glutathione reduced	5GR	6277	3 WK
BP3811	YBP3811	Glycine	1KG	5106	3 WK
BP381500	YBP381500	Glycine	500GR	2763	3 WK
BP3815	YBP3815	Glycine	5KG	19386	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2522100	YBP252210	Glycyl-L-glutamic acid	100MG	2732	3 WK
BP2523100	YBP252310	Hematoxylin Trihydrate	100GR	16308	3 WK
BP252325	YBP252325	Hematoxylin Trihydrate	25GR	5524	3 WK
BP9421	YBP9421	Kinetin (6-Furfuryl-aminopurine)	1GR	12267	3 WK
BP369100	YBP369100	L-Alanine	100GR	3173	3 WK
BP370100	YBP370100	L-Arginine	100GR	2541	3 WK
BP2505100	YBP250510	L-Arginine, Free Base	100GR	6612	3 WK
BP25051	YBP25051	L-Arginine, Free Base	1KG	25650	3 WK
BP2505500	YBP250550	L-Arginine, Free Base	500GR	13187	3 WK
BP372100	YBP372100	L-Arginine hydrochloride	100GR	2722	3 WK
BP351500	YBP351500	L-Ascorbic Acid	500GR	5443	3 WK
BP373100	YBP373100	L-Asparagine monohydrate	100GR	4238	3 WK
BP374100	YBP374100	L-Aspartic acid	100GR	2473	3 WK
BP376100	YBP376100	L-Cysteine hydrochloride monohydrate	100GR	4452	3 WK
BP377100	YBP377100	L-Cystine	100GR	4032	3 WK
BP378100	YBP378100	L-Glutamic acid	100GR	1924	3 WK
BP379100	YBP379100	L-Glutamine	100GR	2450	3 WK
BP382100	YBP382100	L-Histidine	100GR	4339	3 WK
BP383100	YBP383100	L-Histidine hydrochloride monohydrate	100GR	3717	3 WK
BP384100	YBP384100	L-Isoleucine	100GR	3798	3 WK
BP385100	YBP385100	L-Leucine	100GR	2683	3 WK
BP386100	YBP386100	L-Lysine hydrochloride	100GR	2209	3 WK
BP388100	YBP388100	L-Methionine	100GR	3289	3 WK
BP389100	YBP389100	L-Ornithine hydrochloride	100GR	5119	3 WK
BP391100	YBP391100	L-Phenylalanine	100GR	3197	3 WK
BP392100	YBP392100	L-Proline	100GR	2999	3 WK
BP393100	YBP393100	L-Serine	100GR	3647	3 WK
BP394100	YBP394100	L-Threonine	100GR	3223	3 WK
BP395100	YBP395100	L-Tryptophan	100GR	5836	3 WK
BP396100	YBP396100	L-Tyrosine	100GR	3665	3 WK
BP397100	YBP397100	L-Valine	100GR	3258	3 WK
BP2663500	YBP266350	Lymphocyte separation medium-LSM	500ML	18977	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2665100	YBP2665ME	Methotrexate	100MG	15466	3 WK
BP266510	YBP266510	Methotrexate	10MG	4614	3 WK
BP2530100	YBP253MAM	Methyl Alpha-D-Mannopyran	100GR	17671	3 WK
BP253010	YBP253010	Methyl Alpha-D-Mannopyran	10GR	5574	3 WK
BP253025	YBP253025	Methyl Alpha-D-Mannopyran	25GR	7566	3 WK
BP2530500	YBP253050	Methyl Alpha-D-Mannopyran	500GR	68142	3 WK
BP2667100	YBP266710	Metolazone	100MG	6000	3 WK
BP266725	YBP266725	Metolazone	25MG	2283	3 WK
BP2670100	YBP267010	Nitritriacetic acid, Certified ACS	100GR	3278	3 WK
BP26701	YBP26701	Nitritriacetic acid, Certified ACS	1KG	12879	3 WK
BP2670500	YBP267050	Nitritriacetic acid, Certified ACS	500GR	6496	3 WK
BP1081	YBP1081	Nitro blue tetrazolium	1GR	8708	3 WK
BP253750	YBP253750	O-Phenylene-diamine	50GR	6071	3 WK
BP3991	YBP3991	PBS Phosphate Buffer Sali 10X Solution	1LT	3354	3 WK
BP399500	YBP399500	PBS Phosphate Buffer Sali 10X Solution	500ML	2204	3 WK
BP233100	YBP233100	Polyethylene glycol 8000 (PEG)	100GR	1516	3 WK
BP2331	YBP2331	Polyethylene glycol 8000 (PEG)	1KG	3660	3 WK
BP68510	YBP68510	Phorbol 12-myristate 13-acetate	10MG	36465	3 WK
BP6851	YBP6851	Phorbol 12-myristate 13-acetate	1MG	6807	3 WK
BP6855	YBP6855	Phorbol 12-myristate 13-acetate	5MG	20939	3 WK
BP10310	YBP10310	Ponceau S	10GR	1864	3 WK
BP2677100	YBP2677PY	Pyridoxine Hydrochloride	100GR	11984	3 WK
BP267710	YBP267710	Pyridoxine Hydrochloride	10GR	4185	3 WK
BP267750	YBP267750	Pyridoxine Hydrochloride	50GR	5955	3 WK
BP16750	YBP16750	Riboflavin, (Electrophoresis)	50GR	4385	3 WK
BP323100	YBP323100	Sodium iodide, (Molecular Biology)	100GR	2607	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP353500	YBP353500	Sodium Oxalate	500GR	3287	3 WK
BP356100	YBP356100	Sodium Pyruvate	100GR	2468	3 WK
BP354500	YBP354500	Sodium sulfate anhydrous	500GR	1770	3 WK
BP355500	YBP355500	Sodium sulfite anhydrous	500GR	2047	3 WK
BP352500	YBP352500	Sodium tartrate dihydrate	500GR	5109	3 WK
BP336500	YBP336500	Succinic Acid	500GR	3341	3 WK
BP22010	YBP22010	D-Sucrose, (Molecular Biology)	10KG	12326	3 WK
BP2201	YBP2201	D-Sucrose, (Molecular Biology)	1KG	2418	3 WK
BP220212	YBP220212	D-Sucrose, (Molecular Biology)	2.5KG	4303	3 WK
BP892100	YBP892100	Thiamine hydrochloride	100GR	4215	3 WK
BP2542500	YBP254250	Thimerosal	500GR	146448	3 WK
BP2542100	YBP2542TH	Thimerosal	100GR	58001	3 WK
BP254210	YBP254210	Thimerosal	10GR	6348	3 WK
BP254225	YBP254225	Thimerosal	25GR	19202	3 WK
BP1615100	YBP161510	X-Gal (5-Bromo-4-chloro-3-indoyl B-D-galactopyranoside)	100MG	5960	3 WK
BP16151	YBP16151	X-Gal (5-Bromo-4-chloro-3-indoyl B-D-galactopyranoside)	1GR	26761	3 WK
BP265940	YBP265940	Yeast DNA PFGE markers	5EA	25106	3 WK
Cell Biology/Competent Cells					
BP265250	YBP265250	Opti-freeze DMSO cryopreservation medium	50ML	18776	3 WK
BP2301	YBP2301	Ethylene Glycol	1LT	2520	3 WK
BP2304	YBP2304	Ethylene Glycol	4LT	POR	3 WK
Cell Biology/Cytology/Histology					
BP25481	YBP25481	Glutaraldehyde 25% solution, (Certified/BioReagent)	1LT	8154	3 WK
BP25484	YBP25484	Glutaraldehyde 25% solution, (Certified/BioReagent)	4LT	POR	12 WK
BP25471	YBP25471	Glutaraldehyde 50% solution, (Certified/BioReagent)	1LT	11015	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP242425	YBP242425	Hematoxylin	25GR	4808	3 WK
BP1055	YBP1055	Pyronin Y	5GR	12306	3 WK
BP10710	YBP10710	Toluidine Blue O	10GR	7198	3 WK
Cell Biology/Microbiological Media					
BP2466100	YBP246610	2X YT Agar, (Powder/Molecular Genetics)	100GR	3377	3 WK
BP24662	YBP24662	2X YT Agar, (Powder/Molecular Genetics)	2KG	27686	3 WK
BP2466500	YBP246650	2X YT Agar, (Powder/Molecular Genetics)	500GR	8494	3 WK
BP246710	YBP2467B	2X YT Broth, (Powder/Molecular Genetics)	10KG	111081	3 WK
BP2467100	YBP246710	2X YT Broth, (Powder/Molecular Genetics)	100GR	2679	3 WK
BP24672	YBP24672	2X YT Broth, (Powder/Molecular Genetics)	2KG	24287	3 WK
BP2467500	YBP246750	2X YT Broth, (Powder/Molecular Genetics)	500GR	7503	3 WK
BP14232	YBP14232	Agar Granulated	2KG	24420	3 WK
BP1423500	YBP142350	Agar Granulated	500GR	7187	3 WK
BP2641100	YBP264110	Agar, (80-100 Mesh), USP/NF	100GR	3806	3 WK
BP26411	YBP26411	Agar, (80-100 Mesh), USP/NF	1KG	19535	3 WK
BP2641500	YBP264150	Agar, (80-100 Mesh), USP/NF	500GR	13613	3 WK
BP1424100	YBP142410	Casamino Acids	100GR	4693	3 WK
BP14242	YBP14242	Casamino Acids	2KG	39089	3 WK
BP1424500	YBP142450	Casamino Acids	500GR	10854	3 WK
BP162010	YBP162010	IPTG (Isopropyl-B-D-thiogalactopyranoside) dioxane crystallised	10GR	24161	3 WK
BP16201	YBP16201	IPTG (Isopropyl-B-D-thiogalactopyranoside) dioxane crystallised	1GR	4390	3 WK
BP1755100	YBP17551E	IPTG (Isopropyl-B-D-thiogalactopyranoside), dioxane free	100GR	169743	3 WK
BP175510	YBP175510	IPTG (Isopropyl-B-D-thiogalactopyranoside), dioxane free	10GR	25953	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP17551	YBP17551	IPTG (Isopropyl-B-D-thiogalactopyranoside), dioxane free	1GR	4306	3 WK
BP14272	YBP14272	LB Broth, Lennox, (Molecular Genetics)	2KG	19595	3 WK
BP1427500	YBP142750	LB Broth, Lennox, (Molecular Genetics)	500GR	5764	3 WK
BP14262	YBP14262	LB Broth, Miller, (Molecular Genetics)	2KG	16839	3 WK
BP1426500	YBP142650	LB Broth, Miller, (Molecular Genetics)	500GR	4866	3 WK
BP1425500	YBP142550	LB Agar, Miller, (Molecular Genetics)	500GR	9526	3 WK
BP14252	YBP14252	LB Agar, Miller, (Molecular Genetics)	2KG	39968	3 WK
BP2464100	YBP246410	NZCYM Broth, (Powder/Molecular Genetics)	100GR	2965	3 WK
BP24642	YBP24642	NZCYM Broth, (Powder/Molecular Genetics)	2KG	29061	3 WK
BP2464500	YBP246450	NZCYM Broth, (Powder/Molecular Genetics)	500GR	8858	3 WK
BP2465100	YBP246510	NZY Broth, (Powder/Molecular Genetics)	100GR	3066	3 WK
BP24652	YBP24652	NZY Broth, (Powder/Molecular Genetics)	2KG	25814	3 WK
BP2465500	YBP246550	NZY Broth, (Powder/Molecular Genetics)	500GR	7440	3 WK
BP143110B1	YBP30B1	Optigrow LB Broth Lennox Liquid, box of 10 x 1lt	1BX	59058	3 WK
BP143010B1	YBP3010B1	Optigrow LB Broth Miller Liquid, box of 10 x 1lt	1BX	76096	3 WK
BP143210B1	YBP3210B1	Optigrow Super Broth Liquid, box of 10 x 1lt	1BX	64720	3 WK
BP143310B1	YBP3310B1	Optigrow Terrific Broth Liquid, box of 10 x 1lt	1BX	67011	3 WK
BP1420100	YBP142010	Peptone	100GR	4633	3 WK
BP14202	YBP14202	Peptone	2KG	34122	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP1420500	YBP142050	Peptone	500GR	9255	3 WK
BP142510P1	YBP2510P1	Prewghd LB Agar Miller Pwd	1BX	8386	3 WK
BP142710P1	YBP2710P1	Prewghd LB Broth Lennox Pwd 1/Pk	1BX	6313	3 WK
BP142610P1	YBP2610P1	Prewghd Lb Broth Miller Pwd 1/Pk	1BX	7951	3 WK
BP246810P1	YBP6810P1	Prewghed Terrific Broth Pwd 1/Pk	1BX	9550	3 WK
BP246810	YBP2468TE	Terrific Broth, (Powder/Molecular Genetics)	10KG	157631	3 WK
BP2468100	YBP246810	Terrific Broth, (Powder/Molecular Genetics)	100GR	3354	3 WK
BP24682	YBP24682	Terrific Broth, (Powder/Molecular Genetics)	2KG	27880	3 WK
BP2468500	YBP246850	Terrific Broth, (Powder/Molecular Genetics)	500GR	7998	3 WK
BP1422100	YBP142210	Yeast extract powder	100GR	4883	3 WK
BP14222	YBP14222	Yeast extract powder	2KG	34085	3 WK
BP1422500	YBP142250	Yeast extract powder	500GR	7543	3 WK
BP246910	YBP2469YP	YPD Broth, (Powder/Molecular Genetics)	10KG	123888	3 WK
BP2469100	YBP246910	YPD Broth, (Powder/Molecular Genetics)	100GR	2975	3 WK
BP24692	YBP24692	YPD Broth, (Powder/Molecular Genetics)	2KG	23684	3 WK
BP2469500	YBP246950	YPD Broth, (Powder/Molecular Genetics)	500GR	8721	3 WK
Core Bioreagents /Acid					
BP581100	YBP581100	Periodic Acid	100GR	5459	3 WK
BP58125	YBP58125	Periodic Acid	25GR	2832	3 WK
BP5551	YBP5551	Trichloroacetic Acid	1KG	7634	3 WK
BP555250	YBP555250	Trichloroacetic Acid	250GR	3038	3 WK
BP555500	YBP555500	Trichloroacetic Acid	500GR	4282	3 WK
Core Bioreagents /Buffer					
BP2476100	YBP247610	Tris-EDTA, 1X Solution (pH 7.4), (Molecular Biology)	100ML	1710	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP24761	YBP24761	Tris-EDTA, 1X Solution (pH 7.4), (Molecular Biology)	1LT	3675	3 WK
BP2476500	YBP247650	Tris-EDTA, 1X Solution (pH 7.4), (Molecular Biology)	500ML	2457	3 WK
BP2474100	YBP247410	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	100ML	1710	3 WK
BP24741	YBP24741	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	1LT	3777	3 WK
BP2474500	YBP247450	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	500ML	2457	3 WK
BP2473100	YBP247310	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	100ML	1710	3 WK
BP24731	YBP24731	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	1LT	3585	3 WK
BP2473500	YBP247350	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	500ML	2457	3 WK
BP2935100	YBP2935100	ACES, 99.0% (titration), JustPURE§3	100GR	22828	3 WK
BP303100	YBP303100	ACES	100GR	10766	3 WK
BP501100	YBP501100	BES	100GR	7822	3 WK
BP50125	YBP50125	BES	25GR	5642	3 WK
BP501500	YBP501500	BES	500GR	25265	3 WK
BP2646100	YBP264610	Bicine	100GR	7645	3 WK
BP26461	YBP26461	Bicine	1KG	43657	3 WK
BP2646250	YBP264625	Bicine	250GR	15680	3 WK
BP301100	YBP301100	Bis-Tris	100GR	4296	3 WK
BP292925	YBP292925	BIS-TRIS propane, 99.0% (titration), JustPURE§3	25GR	11522	3 WK
BP2471100	YBP247110	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	100ML	1739	3 WK
BP24711	YBP24711	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	1LT	3948	3 WK
BP2471500	YBP247150	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	500ML	2547	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2477100	YBP247710	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	100ML	1730	3 WK
BP24771	YBP24771	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	1LT	3851	3 WK
BP2477500	YBP247750	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	500ML	2502	3 WK
BP2475100	YBP247510	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	100ML	1730	3 WK
BP24751	YBP24751	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	1LT	3851	3 WK
BP2475500	YBP247550	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	500ML	2502	3 WK
BP24721	YBP24721	Tris Buffered Saline (TBS), 1X Solution, pH 7.4	1LT	3798	3 WK
BP441500	YBP441500	Calcium phosphate dibasic anhydrous	500GR	2909	3 WK
BP2928100	YBP2928100	CAPS, pH 3.0-7.0 (20°C, 0.5M in H2O), 98% NaOH basis (titration), JustPURE§3	100GR	11862	3 WK
BP321100	YBP321100	CAPS	100GR	4661	3 WK
BP321500	YBP321500	CAPS	500GR	18212	3 WK
BP2934100	YBP2934100	CHES, 99% (titration), JustPURE§3	100GR	19231	3 WK
BP318100	YBP318100	CHES	100GR	8894	3 WK
BP2483100	YBP248310	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5 M solution	100ML	1799	3 WK
BP24831	YBP24831	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5 M solution	1LT	4648	3 WK
BP2483500	YBP248350	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5 M solution	500ML	3249	3 WK
BP2933100	YBP2933100	EPPS, 99.5% (titration), JustPURE§3	100GR	18902	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP293050	YBP293050	Gly-Gly, pH 4.5-6.0 (20°C, 1M in H2O), >99.5% (titration), JustPURE§3	50GR	11302	3 WK
BP2991	YBP2991	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	1LT	12787	3 WK
BP299100	YBP299100	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	100ML	2892	3 WK
BP299500	YBP299500	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	500ML	7323	3 WK
BP292150	YBP292150	HEPES S, pH 5.0-6.5 (20°C, 1M in H2O), 99.5% (titration), JustPURE§3	50GR	11050	3 WK
BP2948100	YBP2948100	HEPES, free Acid Embryo Tested	100GR	19118	3 WK
BP2948100	YBP2948100	HEPES Free Acid Embryo Tested	100GR	19118	3 WK
BP2931100	YBP2931100	HEPES Sodium Salt	100GR	15377	3 WK
BP4101	YBP4101	HEPES Sodium Salt	1KG	26812	3 WK
BP410212	YBP410212	HEPES Sodium Salt	2.5KG	62517	3 WK
BP410500	YBP410500	HEPES Sodium Salt	500GR	13561	3 WK
BP30550	YBP30550	Imidazole, (Molecular Biology)	50GR	6492	3 WK
BP2927100	YBP2927100	Ethylenediaminetetraacetic acid disodium salt dihydrate, JustPURE§3, ca, 99%	100GR	6891	3 WK
BP292150	YBP292150	Justpure™ HEPES pH 5.0-6.5 (20°C, 1M in H2O), 99.5% (titration)	50GR	11050	3 WK
BP2935100	YBP2935100	Justpure™ ACES, 99.0% (titration),	100GR	22828	3 WK
BP292925	YBP292925	Justpure™ Bis-Tris Propane 99.0% (titration)	25GR	11522	3 WK
BP2928100	YBP2928100	Justpure™ CAPS, pH 3.0-7.0 (20°C, 0.5M in H2O), 98% NaOH basis (titration)	100GR	11862	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2934100	YBP2934100	Justpure™ CHES, 99% (titration)	100GR	19231	3 WK
BP2933100	YBP2933100	Justpure™ EPPS, 99.5% (titration)	100GR	18902	3 WK
BP2927100	YBP2927100	Justpure™ Ethylenediamine-tetraacetic Acid Disodium Salt Dihydrate ca, 99%	100GR	6891	3 WK
BP293050	YBP293050	Justpure™ Gly-Gly, pH 4.5-6.0 (20°C, 1M in H2O), >99.5% (titration)	50GR	11302	3 WK
BP2931100	YBP2931100	Justpure™ HEPES sodium salt, 99.5% (titration),	100GR	15377	3 WK
BP2920250	YBP2920250	Justpure™ MES hydrate, pH 2.5-4.0 (20°C, 0.5M in H2O), 99.5% (titration)	250GR	37471	3 WK
BP2925100	YBP2925100	Justpure™ MOPS, >99.5% (titration)	100GR	19160	3 WK
BP2926100	YBP2926100	Justpure™ MOPS sodium salt, 99.5% anhydrous basis (titration)	100GR	19663	3 WK
BP292450	YBP292450	Justpure™ PIPES, 99% (titration)	50GR	12560	3 WK
BP2923100	YBP2923100	Justpure™ TAPS, 99.5% (titration)	100GR	11440	3 WK
BP2922100	YBP2922100	Justpure™ Tricine pH 4.0-6.0 (20°C, 1M in H2O), 99% (titration)	100GR	8841	3 WK
BP2920250	YBP2920250	Justpure™ MES hydrate, pH 2.5-4.0 (20°C, 0.5M in H2O), 99.5% (titration)	250GR	37471	3 WK
BP2925100	YBP2925100	MOPS, >99.5% (titration), JustPURE§3	100GR	19160	3 WK
BP308100	YBP308100	MOPS	100GR	2279	3 WK
BP29001	YBP29001	MOPS 10X buffer solution, pH 7	1LT	4026	3 WK
BP2900500	YBP290050	MOPS 10X buffer solution, pH 7	500ML	2658	3 WK
BP308500	YBP308500	MOPS	500GR	6426	3 WK
BP2926100	YBP2926100	MOPS sodium salt, 99.5% anhydrous basis (titration), JustPURE§3	100GR	19663	3 WK
BP2944100	YBP2944100	PBS tablets	100GR	10787	3 WK
BP2944100	YBP2944100	PBS tablets	100GR	10787	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP294210	YBP294210	PBS with BSA, (in pouches)	10PK	19673	3 WK
BP294210	YBP294210	PBS with BSA, (in pouches)	10PK	19673	3 WK
BP293810	YBP293810	PBS with TWEEN, (in pouches)	10PK	12238	3 WK
BP293810	YBP293810	PBS with TWEEN, (in pouches)	10PK	12238	3 WK
BP6651	YBP6651	PBS, 10X Powder Concentrate	2EA	3163	3 WK
BP66110	YBP66110	PBS, 1X Powder Concentrate	98.9G	2943	3 WK
BP66150	YBP66150	PBS, 1X Powder Concentrate	492GR	9184	3 WK
BP304100	YBP304100	PIPES, sesquisodium salt (Molecular Biology), (Molecular Biology)	100GR	5598	3 WK
BP292450	YBP292450	PIPES, 99% (titration), JustPURE\$3	50GR	12560	3 WK
BP304500	YBP304500	PIPES, sesquisodium salt (Molecular Biology), (Molecular Biology)	500GR	16922	3 WK
BP2923100	YBP2923100	TAPS, 99.5% (titration), JustPURE\$3	100GR	11440	3 WK
BP551100	YBP551100	TAPS (Free acid)	100GR	7542	3 WK
BP55125	YBP55125	TAPS (Free acid)	25GR	4144	3 WK
BP551500	YBP551500	TAPS (Free acid)	500GR	23121	3 WK
BP309100	YBP309100	TES	100GR	6682	3 WK
BP2922100	YBP2922100	Tricine, pH 4.0-6.0 (20°C, 1M in H2O), 99% (titration), JustPURE\$3	100GR	8841	3 WK
BP315100	YBP315100	Tricine	100GR	4756	3 WK
Core Bioreagents /Reagent					
BP5851	YBP5851	N- Octyl B-D-Glucopyranoside	1GR	9053	3 WK
BP2427500	YBP242750	Ammonium phosphate (Monobasic)	500GR	3009	3 WK
BP361500	YBP361500	Ammonium phosphate dibasic	500GR	2991	3 WK
BP2413500	YBP241350	Ammonium Bicarbonate	500GR	1874	3 WK
BP1681	YBP1681	Boric acid, electrophoresis tested, DNase free	1KG	2322	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP168500	YBP168500	Boric acid, electrophoresis tested, DNase free	500GR	1786	3 WK
BP345500	YBP345500	Brij 35	500GR	3780	3 WK
BP510100	YBP510100	Calcium chloride dihydrate	100GR	1644	3 WK
BP510250	YBP510250	Calcium chloride dihydrate	250GR	3195	3 WK
BP510500	YBP510500	Calcium chloride dihydrate	500GR	2115	3 WK
BP1595500	YBP159550	Caesium chloride dihydrate, DNase RNase and protease free	500GR	19244	3 WK
BP15951	YBP15951	Caesium chloride dihydrate, DNase RNase and protease free	1KG	34363	3 WK
BP5711	YBP5711	CHAPS	1GR	4241	3 WK
BP5715	YBP5715	CHAPS	5GR	8162	3 WK
BP575500	YBP575500	CHAPSO	500MG	5817	3 WK
BP4584	YBP4584	Cytoscint scintillation cocktail, (Molecular Biology)	4LT	POR	3 WK
BP349100	YBP349100	Deoxycholic Acid-Sodium Salt 100G	100GR	7399	3 WK
BP2311	YBP2311	Dimethyl Sulfoxide, anhydrous, 99.7%	1LT	2756	3 WK
BP2314	YBP2314	Dimethyl Sulfoxide, anhydrous, 99.7%	4LT	POR	3 WK
BP231100	YBP231100	Dimethyl Sulfoxide, anhydrous, 99.7%	100ML	2125	3 WK
BP118500	YBP118500	Ethylenediamine-tetraacetic acid (EDTA) (Free Acid)	500GR	2499	3 WK
BP119500	YBP119500	Ethylenediamine-tetraacetic acid Dipotassium Salt 500G	500GR	4209	3 WK
BP1201	YBP1201	Ethylenediamine-tetraacetic acid, di Sodium salt dihydrate	1KG	5454	3 WK
BP120500	YBP120500	Ethylenediamine-tetraacetic acid, di Sodium salt dihydrate	500GR	3305	3 WK
BP121500	YBP121500	Ethylenediamine-tetraacetic acid, tetrasodium salt dihydrate	500GR	2879	3 WK
BP24181	YBP24181	Electrode storage solution	1LT	2076	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP525500	YBP525500	Ficoll 400, (Molecular Biology)	500GR	113541	3 WK
BP5255	YBP5255	Ficoll 400, (Molecular Biology)	5GR	4222	3 WK
BP525100	YBP525100	Ficoll 400, (Molecular Biology)	100GR	28036	3 WK
BP52525	YBP52525	Ficoll 400, (Molecular Biology)	25GR	11781	3 WK
BP52510	YBP52510	Ficoll 400, (Molecular Biology)	10GR	5619	3 WK
BP228100	YBP228100	Formamide Super Pure	100ML	1825	3 WK
BP2291	YBP2291	Glycerol, (Molecular Biology)	1LT	1981	3 WK
BP2294	YBP2294	Glycerol, (Molecular Biology)	4LT	POR	3 WK
BP310100	YBP310100	HEPES, (Molecular Biology)	100GR	2170	3 WK
BP310500	YBP310500	HEPES, (Molecular Biology)	500GR	6143	3 WK
BP3105	YBP3105	HEPES, (Molecular Biology)	5KG	47911	3 WK
BP3101	YBP3101	HEPES, (Molecular Biology)	1KG	10470	3 WK
BP2658500	YBP265850	Hyamine Hydroxide	500ML	102953	3 WK
BP2633500	YBP263350	Hydrogen Peroxide (30% in water)	500GR	1532	3 WK
BP215500	YBP215500	Magnesium acetate tetrahydrate	500GR	2936	3 WK
BP214500	YBP214500	Magnesium chloride hexahydrate	500GR	2141	3 WK
BP2131	YBP2131	Magnesium sulfate heptahydrate	1KG	2797	3 WK
BP541100	YBP541100	Manganese chloride, 1.0M Soln. (Molecular Biology)	100ML	4973	3 WK
BP5411	YBP5411	Manganese chloride, 1.0M Soln. (Molecular Biology)	10ML	4156	3 WK
BP585500	YBP585500	N-Octl-B-D-Glucopyranosid	500MG	6525	3 WK
BP58525	YBP58525	N-Octl-B-D-Glucopyranoside	25GR	77492	3 WK
BP5855	YBP5855	N-Octl-B-D-Glucopyranoside	5GR	29683	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP226100	YBP226100	Phenol, crystallised	100GR	15109	3 WK
BP226500	YBP226500	Phenol, crystallised	500GR	12603	3 WK
BP3631	YBP3631	Potassium phosphate dibasic	1KG	3561	3 WK
BP363500	YBP363500	Potassium phosphate dibasic	500GR	2413	3 WK
BP3621	YBP3621	Potassium phosphate monobasic	1KG	3655	3 WK
BP362500	YBP362500	Potassium phosphate monobasic	500GR	2418	3 WK
BP364500	YBP364500	Potassium acetate	500GR	2599	3 WK
BP365500	YBP365500	Potassium carbonate anhydrous	500GR	2879	3 WK
BP3661	YBP3661	Potassium chloride	1KG	2844	3 WK
BP366500	YBP366500	Potassium chloride	500GR	1955	3 WK
BP367500	YBP367500	Potassium iodide, (Free-Flowing Granules)	500GR	6907	3 WK
BP368500	YBP368500	Potassium nitrate	500GR	2426	3 WK
BP234500	YBP234500	Sarkosyl 500G	500GR	7741	3 WK
BP1665	YBP1665	Sodium dodecyl sulfate (SDS) powder	5KG	45934	3 WK
BP166100	YBP166100	Sodium dodecyl sulfate (SDS) powder	100GR	2138	3 WK
BP166500	YBP166500	Sodium dodecyl sulfate (SDS) powder	500GR	5951	3 WK
BP3301	YBP3301	Sodium phosphate monobasic monohydrate	1KG	2905	3 WK
BP330500	YBP330500	Sodium phosphate monobasic monohydrate	500GR	1930	3 WK
BP331500	YBP331500	Sodium phosphate dibasic heptahydrate	500GR	2282	3 WK
BP3321	YBP3321	Sodium phosphate dibasic anhydrous	1KG	3221	3 WK
BP332500	YBP332500	Sodium phosphate dibasic anhydrous	500GR	2235	3 WK
BP3311	YBP3311	Sodium phosphate dibasic heptahydrate	1KG	3404	3 WK
BP9221500	YBP922150	Sodium Azide	500GR	8188	3 WK
BP3281	YBP3281	Sodium Bicarbonate	1KG	2366	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP328500	YBP328500	Sodium Bicarbonate	500GR	1853	3 WK
BP175500	YBP175500	Sodium tetraborate decahydrate, (Molecular Biology)	500GR	2107	3 WK
BP293225	YBP293225	Sodium cacodylate trihydrate, ca. 98%	25GR	13211	3 WK
BP293225	YBP293225	Sodium cacodylate trihydrate, ca. 98%	25GR	13211	3 WK
BP3571	YBP3571	Sodium Carbonate	1KG	3064	3 WK
BP35810	YBP35810	Sodium chloride, for molecular biology	10KG	6172	3 WK
BP3581	YBP3581	Sodium chloride, for molecular biology	1KG	1710	3 WK
BP358212	YBP358212	Sodium chloride, for molecular biology	2.5KG	2555	3 WK
BP3271	YBP3271	Sodium citrate. dihydrate	1KG	2839	3 WK
BP327500	YBP327500	Sodium citrate. dihydrate	500GR	2164	3 WK
BP359212	YBP359212	Sodium Hydroxide	2.5KG	5223	3 WK
BP359500	YBP359500	Sodium Hydroxide 500G	500GR	2091	3 WK
BP360500	YBP360250	Sodium Nitrate-ACS Grade	500GR	2398	3 WK
BP3291	YBP3291	Sodium Phosphate Monobasic Anhydrous	1KG	3864	3 WK
BP329500	YBP329500	Sodium Phosphate Monobasic Anhydrous	500GR	2615	3 WK
BP15210	YBP15210	Tris base, DNase RNase protease free, electrophoresis tested	10KG	35273	3 WK
BP1521	YBP1521	Tris base, DNase RNase protease free, electrophoresis tested	1KG	4636	3 WK
BP15225	YBP15225	Tris base, DNase RNase protease free, electrophoresis tested	25KG	85983	3 WK
BP1525	YBP1525	Tris base, DNase RNase protease free, electrophoresis tested	5KG	18358	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP152500	YBP152500	Tris base, DNase RNase protease free, electrophoresis tested	500GR	3051	3 WK
BP1531	YBP1531	Tris hydrochloride, DNase RNase protease free, electrophoresis tested	1KG	8692	3 WK
BP153500	YBP153500	Tris hydrochloride, DNase RNase protease free, electrophoresis tested	500GR	5812	3 WK
BP1541	YBP1541	Tris base triple crystallised, DNase RNase protease free, electrophoresis tested	1KG	5895	3 WK
BP151100	YBP151100	Triton* X-100	100ML	1389	3 WK
BP151500	YBP151500	Triton* X-100	500ML	2844	3 WK
BP337100	YBP337100	Tween* 20	100ML	1921	3 WK
BP337500	YBP337500	Tween* 20	500ML	2878	3 WK
BP338500	YBP338500	Tween* 80	500ML	3662	3 WK
Core Bioreagents /Solvent					
BP11451	YBP11451	Chloroform Mol. Bio.	1LT	11252	3 WK
BP1115500	YBP1115500	n-Heptane, anhydrous, 96.0%	500ML	2311	3 WK
BP1150500	YBP115050	iso-Amyl alcohol peroxide free, 99.0%	500ML	2183	3 WK
BP50525	YBP50525	1-Butanol, anhydrous, 99.4%	25ML	2470	3 WK
BP505500	YBP505500	1-Butanol, anhydrous, 99.4%	500ML	1786	3 WK
Core Bioreagents /Stain					
BP12410	YBP12410	Amido Black 10B	10GR	2528	3 WK
BP10050	YBP10050	Brilliant Blue	50GR	5942	3 WK
BP10025	YBP10025	Brilliant Blue G-250	25GR	3483	3 WK
BP10125	YBP10125	Brilliant Blue R-250	25GR	2486	3 WK
BP10150	YBP10150	Brilliant Blue R-250	50GR	7432	3 WK
BP11525	YBP11525	Bromophenol Blue Acid	25GR	2611	3 WK
BP11425	YBP11425	Bromophenol Blue Sodium Salt	25GR	4083	3 WK
BP117100	YBP117100	Methylene Blue	100GR	2740	3 WK
BP10910	YBP10910	Sudan Black	10GR	2879	3 WK
Core Bioreagents /Water					
BP2484100	YBP248410	Water, sterile, DEPC-Treated (Nuclease free)	100ML	1726	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP248520	YBP248520	Water, Biotech grade, sterile	20LT	6123	3 WK
BP24854	YBP24854	Water, Biotech grade, sterile	4LT	POR	3 WK
BP24701	YBP24701	Water, DNA Grade, sterile	1LT	2717	3 WK
BP248450	YBP248450	Water, sterile, DEPC-Treated (Nuclease free)	50ML	1691	3 WK
BP5611	YBP5611	Water, sterile, For RNA work	1LT	3514	3 WK
BP2819100	YBP2819100	Molecular biology grade water	100ML	1666	3 WK
BP281910	YBP281910	Molecular biology grade water	10LT	6832	3 WK
BP28191	YBP28191	Molecular biology grade water	1LT	2897	3 WK
BP281920	YBP281920	Molecular biology grade water	20LT	8222	3 WK
BP28194	YBP28194	Molecular biology grade water	4LT	POR	3 WK
Miscellaneous/Purification					
BP2634500	YBP263450	Molecular Sieves, Grade 513 (Type 4A; 4-8 Mesh)	500GR	4028	3 WK
BP2631500	YBP263150	Molecular sieves, Grade 513 (Type 4A; 4-8 Mesh)	500GR	3875	3 WK
Molecular Biology/Electrophoresis of Nucleic Acids					
BP13384	YBP13384	Tris-EDTA (TE) solution 100X, DNase RNase and protease free	4LT	POR	3 WK
BP13354	YBP13354	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	4LT	POR	3 WK
BP13334	YBP13334	Tris-borate-EDTA 10X solution, DNase RNase and protease free	4LT	POR	3 WK
BP133320	YBP133320	Tris-borate-EDTA 10X solution, DNase RNase and protease free	20LT	25309	3 WK
BP243420	YBP243420	Tris-acetate-EDTA, 1X solution	20LT	14489	3 WK
BP243020	YBP243020	Tris-borate-EDTA, 1X solution	20LT	13911	3 WK
BP24301	YBP24301	Tris-borate-EDTA, 1X solution	1LT	3249	3 WK
BP24344	YBP24344	Tris-acetate-EDTA, 1X solution	4LT	POR	3 WK
BP24304	YBP24304	Tris-borate-EDTA, 1X solution	4LT	POR	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP13324	YBP13324	Tris-acetate-EDTA (TAE) solution 50X DNase RNase and protease free, DNase RNase and protease free	4LT	POR	3 WK
BP1360100	YBP136010	Agarose, low-melting, < 1kb DNA/RNA, Genetic Analysis Grade	100GR	26820	3 WK
BP1356100	YBP135610	Agarose broad separation range for DNA/RNA, Genetic Analysis Grade	100GR	8246	3 WK
BP164100	YBP164100	Agarose, high gelling temperature, Protein Electrophoresis Grade	100GR	9615	3 WK
BP16425	YBP16425	Agarose, high gelling temperature, Protein Electrophoresis Grade	25GR	3372	3 WK
BP16525	YBP16525	Agarose, low melting, nucleic acid recovery, Molecular biology grade	25GR	10892	3 WK
BP6335	YBP6335	Agarose gel loading dye	5ML	3730	3 WK
BP162100	YBP162100	Agarose, high EEO, Protein Electrophoresis Grade	100GR	17807	3 WK
BP160100	YBP160100	Agarose, Low-EEO/ Multi-Purpose, Molecular Biology Grade	100GR	6832	3 WK
BP1356500	YBP135650	Agarose broad separation range for DNA/RNA, Genetic Analysis Grade	500GR	36327	3 WK
BP161100	YBP161100	Agarose, medium EEO, Protein Electrophoresis Grade	100GR	10578	3 WK
BP2410100	YBP241010	Agarose, intermediate melting, (PCR grade)	100GR	27017	3 WK
BP164500	YBP164500	Agarose, high gelling temperature, Protein Electrophoresis Grade	500GR	43145	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP160500	YBP160500	Agarose, Low-EEO/ Multi-Purpose, Molecular Biology Grade	500GR	29021	3 WK
BP130210	YBP130210	Ethidium bromide, 1% Solution/ Molecular Biology	10ML	2102	3 WK
BP1021	YBP1021	Ethidium Bromide	1GR	2926	3 WK
BP1025	YBP1025	Ethidium Bromide	5GR	8692	3 WK
BP53125	YBP53125	Formaldehyde, solution 37%	25ML	1226	3 WK
BP531500	YBP531500	Formaldehyde, solution 37%	500ML	1495	3 WK
BP6451	YBP6451	Glycerol gel-loading dye 5X, DNase and RNase free	1ML	3671	3 WK
BP6455	YBP6455	Glycerol gel-loading dye 5X, DNase and RNase free	5ML	8204	3 WK
BP1370500	YBP137050	Glyoxal, 40% w/v	500ML	6279	3 WK
BP11051	YBP11051	Methanol, anhydrous, 99.8%	1LT	1977	3 WK
BP11054	YBP11054	Methanol, anhydrous, 99.8%	4LT	POR	12 WK
BP13351	YBP13351	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	1LT	2968	3 WK
BP133520	YBP133520	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	20LT	19017	3 WK
BP133220	YBP133220	Tris-acetate-EDTA (TAE) solution 50X DNase RNase and protease free, DNase RNase and protease free	20LT	37843	3 WK
BP1335500	YBP133550	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	500ML	2230	3 WK
BP13321	YBP13321	Tris-acetate-EDTA (TAE) solution 50X DNase RNase and protease free, DNase RNase and protease free	1LT	4670	3 WK
BP1332500	YBP133250	Tris-acetate-EDTA (TAE) solution 50X DNase RNase and protease free, DNase RNase and protease free	500ML	2918	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP13301	YBP13301	Tris-acetate-EDTA (TAE) solution 25X, DNase RNase and protease free	1LT	4617	3 WK
BP13311	YBP13311	Tris acetate EDTA 25X powder	1EA	4860	3 WK
BP13341	YBP13341	Tris borate EDTA 10X powder	1EA	3717	3 WK
BP13331	YBP13331	Tris-borate-EDTA 10X solution, DNase RNase and protease free	1LT	3605	3 WK
BP17611	YBP17611	TRIS buffer, 0.3 M solution	1LT	7744	3 WK
BP1761500	YBP176150	TRIS buffer, 0.3 M solution	500ML	2392	3 WK
BP13391	YBP13391	Tris EDTA 100X powder	1EA	7979	3 WK
BP13381	YBP13381	Tris-EDTA (TE) solution 100X, DNase RNase and protease free	1LT	4429	3 WK
BP1756100	YBP175610	Tris hydrochloride solution pH 7.0, DNase RNase and protease free	100ML	2037	3 WK
BP1756500	YBP175650	Tris hydrochloride solution pH 7.0, DNase RNase and protease free	500ML	4453	3 WK
BP1757100	YBP175710	Tris hydrochloride solution pH 7.5, DNase RNase and protease free	100ML	3090	3 WK
BP1757500	YBP175750	Tris hydrochloride solution pH 7.5, DNase RNase and protease free	500ML	4026	3 WK
BP1758100	YBP175810	Tris hydrochloride solution pH 8.0, DNase RNase and protease free	100ML	2037	3 WK
BP1758500	YBP175850	Tris hydrochloride solution pH 8.0, DNase RNase and protease free	500ML	3764	3 WK
BP1759100	YBP175910	Tris buffer solution 2M, DNase RNase and protease free	100ML	1796	3 WK
BP1759500	YBP175950	Tris buffer solution 2M, DNase RNase and protease free	500ML	3114	3 WK
BP139686	YBP139686	TBE Buffer mix, dry powder mix of Tris/Boric acid/EDTA, (Electrophoresis)	86.1G	4491	3 WK
BP56510	YBP56510	Xylene cyanole FF, (Electrophoresis)	10GR	3483	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP255150	YBP255150	Base-Pair Ladder 100	50UG	16962	3 WK
BP2573100	YBP257310	DNA Marker; Fisher BioReagents* exACTGene*; 100 bp DNA Ladder; 100 Lanes	1EA	8645	3 WK
BP2581200	YBP258120	Nonquantitative DNA Ladders	1EA	15890	3 WK
BP2571100	YBP257110	DNA Marker; Fisher BioReagents exACTGene; 100 bp PCR DNA Ladder; 100 Lanes	1EA	8724	3 WK
BP2578100	YBP257810	DNA Marker; Fisher BioReagents* exACTGene*; 1kb DNA Ladder; 100 Lanes	1EA	10120	3 WK
BP2582200	YBP258220	Nonquantitative DNA Ladders	1EA	21642	3 WK
BP2579100	YBP257910	DNA Marker; Fisher BioReagents* exACTGene*; 1kb Plus DNA Ladder; 100 Lanes	1EA	8700	3 WK
BP2580100	YBP258010	DNA Marker; Fisher BioReagents* exACTGene*; 24kb Max DNA Ladder; 100 Lanes	1EA	7741	3 WK
BP2552100	YBP255210	Base-Pair Ladder 250	1UG	34332	3 WK
BP2550100	YBP255010	Base-Pair Ladder 50 bp	200UG	32452	3 WK
BP2570100	YBP257010	DNA Marker; Fisher BioReagents* exACTGene*; 50 bp Mini Ladder; 100 Lanes	1EA	9113	3 WK
BP2575100	YBP257510	DNA Marker; Fisher BioReagents exACTGene; Cloning DNA Ladder; 100 Lanes	1EA	10421	3 WK
BP2553100	YBP255310	Kilobase DNA Marker	1UG	14397	3 WK
BP2556200	YBP255620	Lambda DNA-Hind III Digest	1UG	10013	3 WK
BP255425	YBP255425	Lambda DNA-Hind III/Phi X-174 RF DNA-Hae III Digest, Lyoph.	1UG	15059	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP255525	YBP255525	Lambda DNA-Hind III/Phi X-174 RF DNA-Hae III Digest	1UG	16572	3 WK
BP2572100	YBP257210	DNA Marker; Fisher BioReagents* exACTGene*; Low Range DNA Ladder; 100 Lanes	1EA	9759	3 WK
BP2574100	YBP257410	DNA Marker; Fisher BioReagents* exACTGene*; Low Range Plus DNA Ladder; 100 Lanes	1EA	9759	3 WK
BP2576100	YBP257610	DNA Marker; Fisher BioReagents* exACTGene*; Mid Range DNA Ladder; 100 Lanes	1EA	9116	3 WK
BP2577100	YBP257710	DNA Marker; Fisher BioReagents* exACTGene*; Mid Range Plus DNA Ladder; 100 Lanes	1EA	10120	3 WK
BP255810	YBP2558PH	Phi X-174 RF DNA-Hae III Digest	1UG	5547	3 WK
BP2558100	YBP255810	Phi X-174 RF DNA-Hae III Digest	1UG	46731	3 WK
Molecular Biology/Enzymes (Modifying)					
BP26491	YBP26491	Collagenase	1GR	59536	3 WK
BP2512100	YBP2512CY	Cytosine-beta-D-arabinofuranoside hydrochloride	100MG	5574	3 WK
BP2512500	YBP251250	Cytosine-beta-D-arabinofuranoside hydrochloride	500MG	11715	3 WK
BP25125	YBP25125	Cytosine-beta-D-arabinofuranoside hydrochloride	5GR	89658	3 WK
BP32261	YBP32261	Optizyme Recombinant DNase I (rDNase I)	1000U	13035	3 WK
BP32262	YBP32262	Optizyme Recombinant DNase I (rDNase I)	2000U	19919	3 WK
BP32271	YBP32271	Optizyme recombinant DNase I, 10X reaction buffer	1ML	2403	3 WK
BP535100	YBP535100	Lysozyme, egg white	100GR	182585	3 WK
BP53510	YBP53510	Lysozyme, egg white	10GR	30050	3 WK
BP5351	YBP5351	Lysozyme, egg white	1GR	7100	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP53525	YBP53525	Lysozyme, egg white	25GR	54124	3 WK
BP5355	YBP5355	Lysozyme, egg white	5GR	27663	3 WK
BP90825	YBP90825	Nalidixic acid	25GR	5302	3 WK
BP2678100	YBP267810	Ribonuclease B from bovine pancreas, from bovine pancreas	100MG	28923	3 WK
BP26781	YBP26781	Ribonuclease B from bovine pancreas, from bovine pancreas	1GR	153328	3 WK
BP267850	YBP2678RI	Ribonuclease B from bovine pancreas, from bovine pancreas	50MG	16616	3 WK
BP32151	YBP32151	Ribonuclease H, (Source: Recombinant E. coli Strain)	50U	17202	3 WK
BP32245	YBP32245	Optizyme RNase Inhibitor, Human Placental, Optizyme	10KU	60171	3 WK
BP32241	YBP32241	Optizyme RNase Inhibitor, Human Placental, Optizyme	2500U	16394	3 WK
BP32255	YBP32255	Optizyme RNase Inhibitor, (Porcine)	10KU	29354	3 WK
BP32251	YBP32251	Optizyme RNase Inhibitor, (Porcine)	2500U	5793	3 WK
BP32225	YBP32225	Optizyme Ribonuclease Inhibitor, Recombinant	10KU	29680	3 WK
BP32221	YBP32221	Optizyme Ribonuclease Inhibitor, Recombinant	2500U	11986	3 WK
BP32231	YBP32231	RQ1 RNase-Free DNase, (Source: Bovine pancreas)	1000U	5488	3 WK
Molecular Biology/Nucleic Acid Hybridization					
BP132520	YBP132520	Saline-sodium citrate (SSC) solution 20X, DNase RNase and protease free	20LT	13681	3 WK
BP132820	YBP132820	Saline-sodium-phosphate-EDTA (SSPE) solution 20X, DNase RNase and protease free	20LT	15812	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP13251	YBP13251	Saline-sodium citrate (SSC) solution 20X, DNase RNase and protease free	1LT	2716	3 WK
BP13254	YBP13254	Saline-sodium citrate (SSC) solution 20X, DNase RNase and protease free	4LT	POR	3 WK
BP13284	YBP13284	Saline-sodium-phosphate-EDTA (SSPE) solution 20X, DNase RNase and protease free	4LT	POR	3 WK
BP5205	YBP5205	Denhardt's reagent 50X powder, DNase RNase and protease free	150MG	6557	3 WK
BP5155	YBP5155	Denhardt's reagent solution 50X, DNase RNase and protease free	5ML	6306	3 WK
BP1580100	YBP158010	Dextran	100GR	8619	3 WK
BP1585500	YBP158550	Dextran sulfate sodium salt	500GR	87638	3 WK
BP1585100	YBP158510	Dextran sulfate sodium salt	100GR	19365	3 WK
BP25141	YBP25141	Deoxyribonucleic acid sodium salt	1GR	8666	3 WK
BP2514250	YBP251425	Deoxyribonucleic acid sodium salt	250MG	2452	3 WK
BP25145	YBP25145	Deoxyribonucleic acid sodium salt	5GR	28256	3 WK
BP227100	YBP227100	Formamide, (Molecular biology)	100ML	1974	3 WK
BP227500	YBP227500	Formamide, (Molecular biology)	500ML	5126	3 WK
BP157550	YBP157550	Hybridization cocktail, 50% formamide, (Molecular biology)	50ML	13801	3 WK
BP13281	YBP13281	Saline-sodium-phosphate-EDTA (SSPE) solution 20X, DNase RNase and protease free	1LT	3535	3 WK
Molecular Biology/Nucleic Acid Purification					
BP2482100	YBP248210	Ethylendiamine-tetraacetic acid (pH 8.0), 0.5 M solution	100ML	1755	3 WK
BP248220	YBP248220	Ethylendiamine-tetraacetic acid (pH 8.0), 0.5 M solution	20LT	28072	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2482500	YBP248250	Ethylenediamine-tetraacetic acid (pH 8.0), 0.5 M solution	500ML	3033	3 WK
BP24791	YBP24791	Sodium chloride-tris-EDTA (STE) Buffer, 10X (pH 8.0)	1LT	2949	3 WK
BP2479500	YBP2479500	Sodium chloride-tris-EDTA (STE) Buffer, 10X (pH 8.0)	500ML	1914	3 WK
BP24781	YBP24781	Sodium chloride-tris-EDTA (STE) Buffer, 1X (pH 8.0)	1LT	3929	3 WK
BP24801	YBP24801	STET X-100 solution 1X, pH 8.0, DNase RNase and protease free	1LT	3040	3 WK
BP436100	YBP436100	8-Hydroxyquinoline	100GR	2094	3 WK
BP3261	YBP3261	Ammonium acetate	1KG	4658	3 WK
BP326500	YBP326500	Ammonium acetate	500GR	2839	3 WK
BP210100	YBP210100	Caesium chloride powder	100GR	6249	3 WK
BP2101	YBP2101	Caesium chloride powder	1KG	48728	3 WK
BP210500	YBP210500	Caesium chloride powder	500GR	25137	3 WK
BP360915	YBP360915	Cool pak portable cooler	EA	7804	3 WK
BP6765	YBP6765	D-Glycogen, (Beef Liver)	5GR	25372	3 WK
BP24821	YBP24821	Ethylenediamine-tetraacetic acid (pH 8.0), 0.5 M solution	1LT	4220	3 WK
BP1781	YBP1781	Guanidine hydrochloride crystals	1KG	4726	3 WK
BP178500	YBP178500	Guanidine hydrochloride crystals	500GR	2897	3 WK
BP2211	YBP2211	Guanidine thiocyanate powder	1KG	8416	3 WK
BP221250	YBP221250	Guanidine thiocyanate powder	250GR	2999	3 WK
BP1754100	YBP541100	Phenol / chloroform / isoamyl alcohol 125:24:1 mixture pH 4.3	100ML	7341	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP1754100	YBP541400	Phenol / chloroform / isoamyl alcohol 125:24:1 mixture pH 4.3	400ML	15935	3 WK
BP17531400	YBP531400	Phenol / chloroform / isoamyl alcohol 125:24:1 mixture pH 5.2	400ML	16815	3 WK
BP17521100	YBP521100	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 6.7/8.0	100ML	5887	3 WK
BP17521400	YBP521400	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 6.7/8.0	400ML	14241	3 WK
BP17531100	YBP531100	Phenol / chloroform / isoamyl alcohol 125:24:1 mixture pH 5.2	100ML	8029	3 WK
BP1700500	YBP17005K	Proteinase K, DNase and RNase free	500MG	48562	3 WK
BP1700100	YBP170010	Proteinase K, DNase and RNase free	100MG	9790	3 WK
BP170050	YBP170050	Proteinase K, DNase and RNase free	50MG	8293	3 WK
BP17511100	YBP511100	Phenol saturated pH 4.3	100ML	6429	3 WK
BP17511400	YBP511400	Phenol saturated pH 4.3	400ML	11184	3 WK
BP17501100	YBP501100	Phenol saturated pH 6.6	100ML	7286	3 WK
BP17501400	YBP501400	Phenol saturated pH 6.6	400ML	9679	3 WK
BP3331	YBP3331	Sodium acetate anhydrous	1KG	4345	3 WK
BP333500	YBP333500	Sodium acetate anhydrous	500GR	2693	3 WK
BP3341	YBP3341	Sodium acetate trihydrate	1KG	3069	3 WK
BP334500	YBP334500	Sodium acetate trihydrate	500GR	2068	3 WK
BP25401	YBP25401	Spermidine trihydrochloride	1GR	4011	3 WK
BP254025	YBP254025	Spermidine trihydrochloride	25GR	39605	3 WK
BP25405	YBP25405	Spermidine trihydrochloride	5GR	12319	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP280750	YBP280750	Sureprep leukocyte RNA purification kit, spin column with a proprietary resin	50EA	28816	3 WK
BP280550	YBP280550	Sureprep nuclear or cytoplasmic RNA purification kit, spin column with a proprietary resin	50EA	27387	3 WK
BP280250	YBP280250	Sureprep RNA/DNA/protein purification kit, spin column with a proprietary resin	50EA	28421	3 WK
BP280650	YBP280650	Sureprep RNA/protein purification kit, spin column with a proprietary resin	50EA	26507	3 WK
BP280950	YBP280950	Sureprep Cleanup and Concentration Kit, spin column with a proprietary resin	50EA	30050	3 WK
BP280125	YBP280125	Sureprep Small RNA Purification Kit, spin column with a proprietary resin	50EA	27293	3 WK
BP280050	YBP280050	Sureprep TrueTotal RNA Purification Kit, spin column with a proprietary resin	50EA	22905	3 WK
BP280450	YBP280450	SurePrep Urine Bacterial RNA Purification Kit, spin column with a proprietary resin	50EA	32702	3 WK
BP280750	YBP280750	Sureprep leukocyte RNA purification kit, spin column with a proprietary resin	50EA	28816	3 WK
BP280350	YBP280350	Sureprep urine exfoliated cell RNA purification kit, spin column with a proprietary resin	50EA	32143	3 WK
BP281650	YBP281650	SurePrep\$3 FFPE RNA isolation kit	50EA	33359	3 WK
BP281750	YBP281750	SurePrep\$3 Plant/Fungi total RNA purification kit	50EA	30531	3 WK
BP281550	YBP281550	SurePrep\$3 soil DNA isolation kit	50EA	24408	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP281425	YBP281425	SurePrep\$3 Water RNA/DNA purification kit	25EA	45575	3 WK
BP280350	YBP280350	Sureprep urine exfoliated cell RNA purification kit, spin column with a proprietary resin	50EA	32143	3 WK
Molecular Biology/Nucleic Acid Synthesis					
BP596100	YBP596100	4-Dimethylamino-pyridine	100GR	13318	3 WK
BP25081	YBP25081	5-Bromo-2'-Deoxyuridine	1GR	13357	3 WK
BP25085	YBP25085	5-Bromo-2'-Deoxyuridine	5GR	40786	3 WK
BP2508250	YBP250825	5-Bromo-2'-Deoxyuridine	250MG	4818	3 WK
BP25071	YBP25071	8-Bromo-Adenine	1GR	17169	3 WK
BP11704	YBP11704	Acetonitrile, Anhydrous DNA synthesis	4LT	POR	12 WK
BP1170450	YBP117045	Acetonitrile, Anhydrous DNA synthesis	450ML	1956	3 WK
BP11604	YBP11604	N,N-Dimethylformamide	4LT	POR	3 WK
BP1160500	YBP116050	N,N-Dimethylformamide	500ML	1746	3 WK
BP11251	YBP11251	Ethyl acetate, Sequencing grade	1LT	3087	3 WK
BP1215500	YBP121550	Formic acid Sequencing grade	500ML	1890	3 WK
BP1185500	YBP118550	Acetic acid, glacial, ALDEHYDE FREE FOR SEQUENCING	500ML	2641	3 WK
BP11864	YBP11864	Methylene chloride, Pentene Preservative	4LT	POR	3 WK
BP1135500	YBP113550	N-Butyl Acetate Sequencing	500ML	5265	3 WK
BP11724	YBP11724	1-Methyl-2-pyrrolidinone, anhydrous, 99.5%	4LT	POR	3 WK
BP1130500	YBP113050	n-Propanol, peroxide-free (Sequencing)	500ML	1590	3 WK
BP1155500	YBP1155500	Pyridine, anhydrous	500ML	2819	3 WK
BP6391	YBP6391	Sequencing Gel-Loading Dye, 3X, (Contains 98% Formamide/Molecular Biology)	1ML	3691	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP32181	YBP32181	Single-stranded DNA binding protein	100UG	9594	3 WK
BP11401	YBP11401	Tetrahydrofuran (Sequencing)	1LT	3501	3 WK
Molecular Biology/Polymerase Chain Reaction					
BP6112	YBP6112	PCR Buffer A, 10X, 1mL, 15mM MgCl ₂ , for use with Fisher BioReagents exACTGene PCR Kit	1ML	970	3 WK
BP6113	YBP6113	PCR Buffer B, 10X, 1mL, contains no MgCl ₂ , for use with Fisher BioReagents exACTGene PCR Kit	1ML	1304	3 WK
BP6116	YBP6116	Control Primer no. 1, for use with Fisher BioReagents exACTGene PCR Kit	100UL	936	3 WK
BP6117	YBP6117	Control Primer no. 2, for use with Fisher BioReagents exACTGene PCR Kit	100UL	941	3 WK
BP6118	YBP6118	Control Primer no. 3, for use with Fisher BioReagents exACTGene PCR Kit	100UL	941	3 WK
BP6115	YBP6115	Template, Control, Lambda DNA, used to troubleshoot PCR parameters	100UL	1252	3 WK
BP2590250	YBP259025	dATP; exACTGene*; 100mM solution; ultrapure grade (>99% triphosphate)	250UL	8475	3 WK
BP2592250	YBP259225	dCTP; exACTGene*; 100mM solution; ultrapure grade (>99% triphosphate)	250UL	8394	3 WK
BP2591250	YBP259125	dGTP; exACTGene*; 100mM solution; ultrapure grade (>99% triphosphate)	250UL	5676	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2594500	YBP259450	dNTP Set; exACTGene*; 100mM solution: dATP, dCTP, dGTP and dTTP; ultrapure grade (>99% triphosphate)	500UL	43502	3 WK
BP2593250	YBP259325	dTTP; exACTGene*; 100mM solution; ultrapure grade (>99% triphosphate)	250UL	5454	3 WK
BP2595200	YBP259520	dNTP Mix; exACTGene*; 10mM solution: dATP, dCTP, dGTP and dTTP; ultrapure grade (>99% triphosphate)	200UL	4424	3 WK
BP6114	YBP6114	MgCl ₂ , 25mM, for use with Fisher BioReagents exACTGene PCR Kit	1ML	1268	3 WK
BP26291	YBP26291	Mineral Oil	1LT	2617	3 WK
BP25652K	YBP25652K	PCR Nucleotide Mix	1EA	7312	3 WK
BP25604	YBP25604	2'-Deoxyadenosine 5'-triphosphate (dATP), 100mM solution in purified water	400UL	9733	3 WK
BP25624	YBP25624	2'-Deoxycytidine 5'-triphosphate (dCTP), 100mM solution in purified water	400UL	9885	3 WK
BP25614	YBP25614	2'-Deoxyguanosine-5'-triphosphate (dGTP), 100mM solution in purified water	400UL	12050	3 WK
BP25641	YBP25641	dNTP Set containing dATP, dCTP, dGTP and dTTP, 100mM solutions in purified water	1SET	10575	3 WK
BP25644	YBP25644	dNTP Set containing dATP, dCTP, dGTP and dTTP, 100mM solutions in purified water	1SET	30302	3 WK
BP25634	YBP25634	2'-Deoxythymidine-5'-triphosphate (dTTP), 100mM solution in purified water	400UL	10162	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP25651	YBP25651	PCR Nucleotide Mix	1ML	23032	3 WK
BP25652	YBP25652	PCR Nucleotide Mix	200UL	5934	3 WK
Protein Chemistry/Immunodetection					
BP2642100	YBP2642HU	Albumin, human	100GR	262135	3 WK
BP264210	YBP264210	Albumhumanfrv-prothrpapfre 10G	10GR	51332	3 WK
BP2506100	YBP250610	Avidin 100Un	100U	22586	3 WK
BP1610100	YBP161010	5-Bromo-4-chloro-3-indolyl phosphate, p-toluidine salt (BCIP)	100MG	4292	3 WK
BP1610500	YBP161050	5-Bromo-4-chloro-3-indolyl phosphate, p-toluidine salt (BCIP)	500MG	13518	3 WK
BP268550	YBP268550	IgG, (Human, Purified Antigen)	50MG	22484	3 WK
BP2672100	YBP267210	Phosphotyrosine MAb	100UG	33061	3 WK
BP253410	YBP253410	p-Nitrophenyl phosphate, disodium salt, hexahydrate	10GR	42256	3 WK
BP25341	YBP25341	p-Nitrophenyl phosphate, disodium salt, hexahydrate	1GR	7158	3 WK
BP2534500	YBP253PN	p-Nitrophenyl phosphate, disodium salt, hexahydrate	500MG	4369	3 WK
BP253450	YBP253450	p-Nitrophenyl phosphate, disodium salt, hexahydrate	50GR	182033	3 WK
BP25345	YBP25345	p-Nitrophenyl phosphate, disodium salt, hexahydrate	5GR	16356	3 WK
BP177500	YBP177500	Sulfosalicylic acid dihydrate	500GR	5262	3 WK
Protein Chemistry/Peptide Synthesis/Sequencing					
BP622100	YBP622100	2,2,2-Trifluoroethanol, (Peptide Synthesis)	100ML	6230	3 WK
BP324100	YBP324100	Cacodylic acid	100GR	16097	3 WK
BP4271	YBP4271	Dansyl chloride	1GR	4886	3 WK
BP592500	YBP592500	N,N-Diisopropylethylamine, (Peptide Synthesis)	500ML	7195	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP610500	YBP610500	N-Methylmorpholine, (Peptide Synthesis)	500ML	6572	3 WK
BP6121	YBP6121	p-Nitrophenol, (Peptide Synthesis)	1KG	7514	3 WK
BP32550	YBP32550	Sodium Cacodylate Trihydrate	50GR	11045	3 WK
BP616500	YBP616500	Triethylamine, (Peptide synthesis)	500ML	3069	3 WK
BP618500	YBP618500	Trifluoroacetic acid, (Peptide Synthesis Grade)	500ML	19331	3 WK
Protein Chemistry/Protein Characterization					
BP2664100	YBP266410	beta-Mercaptoethylamine hydrochloride	100GR	18152	3 WK
BP266425	YBP266425	beta-Mercaptoethylamine hydrochloride	25GR	6168	3 WK
BP26645	YBP26645	beta-Mercaptoethylamine hydrochloride	5GR	2993	3 WK
BP2666250	YBP266625	4-Methylumbelliferyl phosphate disodium salt	25MG	4938	3 WK
BP25002	YBP25002	Albumin, Anti-Chicken egg, Antiserum, lyophilized powder	2ML	16551	3 WK
BP25011	YBP25011	alpha-Cyclodextrin	1GR	2680	3 WK
BP25015	YBP25015	alpha-Cyclodextrin	5GR	6531	3 WK
BP25025	YBP25025	Antibiotic A23187, Free Acid	5MG	13437	3 WK
BP252010	YBP252010	Forskolin, (From Coleus forskohlii)	10MG	24549	3 WK
BP25201	YBP25201	Forskolin, (From Coleus forskohlii)	1MG	5835	3 WK
BP252025	YBP252025	Forskolin, (From Coleus forskohlii)	25MG	53544	3 WK
BP252050	YBP252050	Forskolin, (From Coleus forskohlii)	50MG	99345	3 WK
BP25205	YBP25205	Forskolin, (From Coleus forskohlii)	5MG	13529	3 WK
BP2425	YBP2425	Heparin sodium	1GR	18661	3 WK
BP2524100	YBP252HSS	Heparin Sodium Salt	100MG	3691	3 WK
BP252410	YBP252410	Heparin Sodium Salt	10MG	3138	3 WK
BP2524250	YBP252425	Heparin Sodium Salt	250MG	4627	3 WK
BP252450	YBP252450	Heparin Sodium Salt	50MG	9981	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP266125	YBP266125	L-(+)-Lactic acid (Free acid)	25GR	52614	3 WK
BP266110	YBP266110	L-(+)-Lactic acid (Free acid)	10GR	23837	3 WK
BP26615	YBP26615	L-(+)-Lactic acid (Free acid)	5GR	14954	3 WK
BP431500	YBP431500	Polyvinyl pyrrolidone, (PVP) protease free	500GR	8240	3 WK
BP26745	YBP26745	Protease, from S. Aureus, strain V8	5MG	64020	3 WK
BP431100	YBP431100	Polyvinyl pyrrolidone, (PVP) protease free	100GR	2756	3 WK
BP26751	YBP26751	Pyridoxal hydrochloride	1GR	2991	3 WK
BP26755	YBP26755	Pyridoxal hydrochloride	5GR	7318	3 WK
BP26761	YBP26761	Pyridoxal 5-phosphate monohydrate	1GR	2991	3 WK
BP26765	YBP26765	Pyridoxal 5-phosphate monohydrate	5GR	12977	3 WK
BP439500	YBP439500	Sorbitol	500GR	2413	3 WK
Protein Chemistry/Protein Electrophoresis					
BP7710100	YBP771010	10% EZ-run protein gel solution	100ML	3692	3 WK
BP771030	YBP771030	10% EZ-run protein gel solution	30ML	1364	3 WK
BP7710500	YBP771050	10% EZ-run protein gel solution	500ML	11914	3 WK
BP24361	YBP24361	SDS solution 10%, DNase RNase and protease free	1LT	4269	3 WK
BP2436200	YBP243620	SDS solution 10%, DNase RNase and protease free	200ML	2241	3 WK
BP7712100	YBP771210	12.5% EZ-run protein gel solution	100ML	3909	3 WK
BP771230	YBP771230	12.5% EZ-run protein gel solution	30ML	1380	3 WK
BP7712500	YBP771250	12.5% EZ-run protein gel solution	500ML	12024	3 WK
BP7715100	YBP771510	15% EZ-run protein gel solution	100ML	3470	3 WK
BP7715500	YBP771550	15% EZ-run protein gel solution	500ML	11584	3 WK
BP24394	YBP24394	Tris-Glycine, 1X solution	4LT	POR	3 WK
BP24404	YBP24404	Tris-Glycine-SDS, 1X solution	4LT	POR	3 WK
BP13111	YBP13111	SDS solution 20%, DNase RNase and protease free	1LT	5114	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP14101	YBP14101	Acrylamide:Bis-Acrylamide 37.5:1 solution 40%, DNase and RNase free, electrophoresis tested	1LT	6638	3 WK
BP1705	YBP1705	Acrylamide, (Electrophoresis)	5KG	102934	3 WK
BP170100	YBP170100	Acrylamide, (Electrophoresis)	100GR	5258	3 WK
BP170500	YBP170500	Acrylamide, (Electrophoresis)	500GR	14867	3 WK
BP14021	YBP14021	Acrylamide solution 40%, DNase RNase protease free, electrophoresis tested	1LT	6996	3 WK
BP1368100	YBP136810	Acrylamide:Bis-Acrylamide 37.5:1 powder, DNase and RNase free, electrophoresis tested	100GR	8818	3 WK
BP1364100	YBP136410	Acrylamide:Bis-Acrylamide 19:1 powder, DNase and RNase free, electrophoresis tested	100GR	8999	3 WK
BP1366100	YBP136610	Acrylamide:Bis-Acrylamide 29:1 powder, DNase and RNase free, electrophoresis tested	100GR	8588	3 WK
BP14061	YBP14061	Acrylamide:Bis-Acrylamide 19:1 solution 40%, DNase and RNase free, electrophoresis tested	1LT	6473	3 WK
BP14081	YBP14081	Acrylamide:Bis-Acrylamide 29:1 solution 40%, DNase and RNase free, electrophoresis tested	1LT	6530	3 WK
BP16310	YBP16310	Agarose, isoelectric focusing of proteins, IEF Grade	10GR	12092	3 WK
BP179100	YBP179100	Ammonium persulfate crystals	100GR	1364	3 WK
BP17925	YBP17925	Ammonium persulfate crystals	25GR	1283	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP212R1	YBP212R1	Ammonium sulfate	1KG	2978	3 WK
BP212212	YBP212212	Ammonium sulfate	2.5KG	4416	3 WK
BP171100	YBP171100	Bis-acrylamide, DNase RNase and protease free	100GR	8181	3 WK
BP17125	YBP17125	Bis-acrylamide, DNase RNase and protease free	25GR	3927	3 WK
BP1404250	YBP140425	Bis-acrylamide solution 2% w/v, DNase RNase and protease free	250ML	4747	3 WK
BP7700500	YBP770050	EZ-run buffered protein gel solution	500ML	8557	3 WK
BP3601500	YBP360150	EZ-Run prestain protein marker	1EA	11964	3 WK
BP3603500	YBP360350	EZ-Run prestained recombinant protein ladder	1EA	13981	3 WK
BP36011	YBP36011	EZ-Run prestain protein marker	2EA	18454	3 WK
BP36031	YBP36031	EZ-Run prestained recombinant protein ladder	2EA	22199	3 WK
BP3600500	YBP360050	EZ-Run protein marker	1EA	8314	3 WK
BP360225	YBP360225	EZ-Run recombinant protein ladder	1EA	1168	3 WK
BP3602500	YBP3602500	EZ-Run recombinant protein ladder	1EA	13309	3 WK
BP36001	YBP36001	EZ-Run protein marker	2EA	13971	3 WK
BP36021	YBP36021	EZ-Run recombinant protein ladder	2EA	21260	3 WK
BP130925	YBP130925	Lithium dodecyl sulfate, DNase RNase and protease free	25GR	5062	3 WK
BP13095	YBP13095	Lithium dodecyl sulfate, DNase RNase and protease free	5GR	3130	3 WK
BP300100	YBP300100	MES	100GR	2309	3 WK
BP180100	YBP180100	Ethylene glycol monoethyl ether	100GR	2063	3 WK
BP36201	YBP36201	EZ Run protein gel staining solution	1LT	11566	3 WK
BP6371	YBP6371	Protein gel loading dye for SDS-PAGE 2X, protease free	1ML	4390	3 WK
BP6375	YBP6375	Protein gel loading dye for SDS-PAGE 2X, protease free	5ML	8228	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP2546100	YBP254610	Silver nitrate, Certified ACS	100GR	20086	3 WK
BP26371	YBP26371	Sodium Persulfate, >98% (White Cryst. Powder)	1KG	3085	3 WK
BP1311200	YBP131120	SDS solution 20%, DNase RNase and protease free	200ML	2849	3 WK
BP6551	YBP6551	Sucrose gel-loading dye for DNA gels 5X, DNase and RNase free	1ML	4348	3 WK
BP6555	YBP6555	Sucrose gel-loading dye for DNA gels 5X, DNase and RNase free	5ML	8384	3 WK
BP150100	YBP150100	TEMED (N,N,N',N'-Tetramethylethylenediamine), electrophoresis tested	100GR	3354	3 WK
BP15020	YBP15020	TEMED (N,N,N',N'-Tetramethylethylenediamine), electrophoresis tested	20GR	1930	3 WK
BP13061	YBP13061	Tris-glycine solution 10X, DNase RNase and protease free	1LT	4363	3 WK
BP13064	YBP13064	Tris-glycine solution 10X, DNase RNase and protease free	4LT	POR	3 WK
BP13071	YBP13071	Tris-glycine 10X powder	1EA	5516	3 WK
BP13411	YBP13411	Tris-glycine-SDS solution 10X, DNase RNase and protease free	1LT	4316	3 WK
BP13414	YBP13414	Tris-glycine-SDS solution 10X, DNase RNase and protease free	4LT	POR	3 WK
BP13421	YBP13421	Tris glycine SDS 10X powder	1EA	4471	3 WK
BP139892	YBP139892	SDS-PAGE Buffer mix, dry powder mix of Tris/ Glycine/SDS, (Electrophoresis)	92GR	2638	3 WK
BP16910	YBP16910	Urea, DNase RNase and protease free (carbamide)	10KG	22680	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP169212	YBP169212	Urea, DNase RNase and protease free (carbamide)	2.5KG	6973	3 WK
BP169500	YBP169500	Urea, DNase RNase and protease free (carbamide)	500GR	2413	3 WK
Protein Chemistry/Protein Expression/Purification					
BP2644500	YBP2644NF	4-(2-Aminoethyl) benzenesulfonyl fluoride HCl	500MG	50937	3 WK
BP26441	YBP26441	4-(2-Aminoethyl) benzenesulfonyl fluoride HCl	1GR	78300	3 WK
BP264410	YBP264BEN	4-(2-Aminoethyl) benzenesulfonyl fluoride HCl	10MG	3890	3 WK
BP2644100	YBP2644BF	4-(2-Aminoethyl) benzenesulfonyl fluoride HCl	100MG	15145	3 WK
BP264450	YBP264450	4-(2-Aminoethyl) benzenesulfonyl fluoride HCl	50MG	8107	3 WK
BP635100	YBP635100	AEBSF Hydrochloride	100MG	14978	3 WK
BP635500	YBP635500	AEBSF Hydrochloride	500MG	28943	3 WK
BP63550	YBP63550	AEBSF Hydrochloride	50MG	6734	3 WK
BP4351	YBP4351	Benzamidine hydrochloride hydrate	1KG	184297	3 WK

Cat. No.	FBR Part No.	Description	Pack Size	price in ₹	ADT
BP43525	YBP43525	Benzamidine hydrochloride hydrate	25GR	8902	3 WK
BP1735	YBP1735	Dithioerythritol (DTE), electrophoresis tested	5GR	11343	3 WK
BP17225	YBP17225	Dithiothreitol (Clelands reagent / DTT)	25GR	24828	3 WK
BP1725	YBP1725	Dithiothreitol (Clelands reagent / DTT)	5GR	6588	3 WK
BP2662100	YBP266210	Leupeptin Hemisulfate	100MG	90428	3 WK
BP26621	YBP26621	Leupeptin Hemisulfate	1MG	4782	3 WK
BP266225	YBP266225	Leupeptin Hemisulfate	25MG	38499	3 WK
BP26625	YBP26625	Leupeptin Hemisulfate	5MG	11642	3 WK
BP176100	YBP176100	Mercaptoethanol	100GR	4209	3 WK
BP2671100	YBP267PEP	Pepstatin A	100MG	64357	3 WK
BP267110	YBP267110	Pepstatin A	10MG	13045	3 WK
BP2671250	YBP26712	Pepstatin A	250MG	119600	3 WK
BP267125	YBP267125	Pepstatin A	25MG	22633	3 WK
BP26715	YBP26715	Pepstatin A	5MG	7521	3 WK
BP6291	YBP6291	Thapsigargin	1MG	14305	3 WK

ELECTROPHORESIS

Fisherbrand[®]

FISHER SCIENTIFIC >> LIFE SCIENCE



Electrophoresis, Blotting and Immunodetection

Electrophoresis equipment - Horizontal, agarose systems **Fisherbrand**

Horizontal electrophoresis gel system, SUB-GEL mini

Designed for quick checks of low to medium numbers of samples.

- Supplied with 70 x 70mm and 70 x 100mm gel trays
- Small footprint
- Economic low gel and buffer volumes
- Injection moulded

Catalogue No	Description	₹ Price
FB79000	SUB-GEL Mini, 70mm x 70mm and 70mm x 100mm UV tray, 2 x 8 sample combs (1mm), loading guides and casting dams	27978
Accessories		
FB79011	UV tray, 70 x 70mm (w x l)	3292
FB79012	UV tray, 70 x 100mm (w x l)	4121
FB79013	Casting dams	3292
FB79016	Adhesive loading guides	1099
FB79017	Viewing platform, white adhesive	909
FB79018	Cool-pack and platform	6586
FB79019	Buffer saver blocks (x 2), saves 100mL of buffer	3448
FB79020	SUB-GEL Mini/Midi Flexi caster	14483
FB79021	UV gel scoop, 70mm	2303

Combs (sample size for 5mm thick gel) 0.75mm thick

Catalogue No	Description	Sample size, μL	₹ Price
FB79022	Comb 1 Prep, Marker 1	152	1990
FB79023	Comb Prep 2, Marker 2	68	1990
FB79024	Comb Prep 4, Marker 2	36	1990
FB79025	Comb 8 sample MC	8	1990
FB79026	Comb 8 sample	19	1990
FB79027	Comb 10 sample	14	1990
FB79028	Comb 12 sample MC	10	1990
FB79029	Comb 16 sample	7	1990

1.0mm thick

Catalogue No	Description	Sample size, μL	₹ Price
FB79030	Comb Prep 1, Marker 1	203	2069
FB79031	Comb Prep 2, Marker 2	90	2069
FB79032	Comb Prep 4, Marker 2	48	2069
FB79033	Comb 8 sample MC	11	2069
FB79034	Comb 8 sample	25	2069
FB79035	Comb 10 sample	18	2069
FB79036	Comb 12 sample MC	14	2069
FB79037	Comb 16 sample	10	2069

1.5mm thick

Catalogue No	Description	Sample size, μL	₹ Price
FB79038	Comb Prep 1, Marker 1	304	2164
FB79039	Comb Prep 2, Marker 2	135	2164
FB79040	Comb Prep 4, Marker 2	72	2164
FB79041	Comb 8 sample MC	17	2164
FB79042	Comb 8 sample	37	2164
FB79043	Comb 10 sample	27	2164
FB79044	Comb 12 sample MC	20	2164
FB79045	Comb 16 sample	15	2164



Buffer saver blocks physically reduce the volume of a gel chamber and so reduce buffer requirements, saving cost.

Technical Specification - General

Dimensions [l x w], mm	70 x 70, 100 x 70
Dimensions [l x w x h], mm	90 x 210 x 90
Capacity	32 samples (max., 70mm x 70mm tray) 64 samples (max., 70mm x 100mm tray)
Volume, mL	225 (buffer)
No. of samples	1, 2, 4, 8MC, 8, 10, 12MC, 16
Thickness, mm	0.75, 1, 1.5, 2

MC = Multichannel pipette compatible

2.0mm thick

Catalogue No	Description	Sample size, μL	₹ Price
FB79046	Comb Prep 1, Marker 1	405	2241
FB79047	Comb Prep 2, Marker 2	180	2241
FB79048	Comb Prep 4, Marker 2	96	2241
FB79049	Comb 8 sample MC	23	2241
FB79050	Comb 8 sample	50	2241
FB79051	Comb 10 sample	36	2241
FB79052	Comb 12 sample MC	27	2241
FB79053	Comb 16 sample	20	2241

Horizontal electrophoresis gel system, SUB-GEL mini Fisherbrand®

Ideal for quick checks of samples from PCR and cloning.

- Supplied with 100mm x 70mm and 100mm x 100mm gel trays
- Run up to 100 samples
- Low buffer volumes
- Ideal for rapid electrophoresis
- Injection moulded



Catalogue No	Description	₹ Price
FB79100	SUB-GEL Midi, 100mm x 70mm and 100mm x 100mm UV Tray, 2 x 16 sample combs (1mm), loading guides and dams	30281
Accessories		
FB79111	UV tray, 100mm x 70mm (w x l)	4277
FB79112	UV tray, 100mm x 100mm (w x l)	4781
FB79114	Casting dams	4121
FB79020	SUB-GEL Mini/Midi Flexi caster	14483
FB79117	Adhesive loading guides	986
FB79118	Viewing platform, white adhesive	986
FB79119	Cool-pack and platform	8229
FB79120	Buffer saver blocks (x 2), saves 100mL of buffer	4075
FB79122	UV gel scoop, 100mm	2960



Loading guides allow easy well identification and sample loading.



Scoops for safe transfer of gel.

0.75mm thick, sample size for a 5mm thick gel

Catalogue No	Description	Sample size, µL	₹ Price
FB79123	Comb Prep 1, Marker 1	270	2303
FB79124	Comb Prep 2, Marker 2	118	2303
FB79125	Comb Prep 4, Marker 2	57	2303
FB79126	Comb 8 sample	30	2303
FB79127	Comb 10 sample MC	20	2303
FB79128	Comb 12 sample	17	2303
FB79129	Comb 16 sample	12	2303
FB79130	Comb 20 sample MC	10	2303
FB79131	Comb 25 sample	7	2303

Buffer saver blocks physically reduce the volume of a gel chamber and so reduce buffer requirements, saving cost.

Technical Specification - General

Dimensions [l x w], mm	100 x 70, 100 x 100 (gel)
Dimensions [l x w x h], mm	125 x 220 x 90 (unit)
Capacity	50 samples (100 x 70mm tray, max.) 100 samples (100 x 100mm tray, max.)
Volume, mL	300 (buffer)
No. of samples	1, 2, 4, 8, 10MC, 12, 16, 20MC, 25
Thickness, mm	0.75, 1, 1.5, 2

MC = Multichannel pipette compatible

1.0mm thick, sample size for a 5mm thick gel

Catalogue No	Description	Sample size, µL	₹ Price
FB79132	Comb Prep 1, Marker 1	360	2383
FB79133	Comb Prep 2, Marker 2	158	2383
FB79134	Comb Prep 4, Marker 2	77	2383
FB79135	Comb 8 sample	41	2383
FB79136	Comb 10 sample MC	27	2383
FB79137	Comb 12 sample	23	2383
FB79138	Comb 16 sample	16	2383
FB79139	Comb 20 sample MC	14	2383
FB79140	Comb 25 sample	10	2383

2.0mm thick, sample size for a 5mm thick gel

Catalogue No	Description	Sample size, µL	₹ Price
FB79150	Comb Prep 1, Marker 1	720	2585
FB79151	Comb Prep 2, Marker 2	315	2585
FB79152	Comb Prep 4, Marker 2	153	2585
FB79153	Comb 8 sample	81	2585
FB79154	Comb 10 sample MC	54	2585
FB79155	Comb 12 sample	45	2585
FB79156	Comb 16 sample	32	2585
FB79157	Comb 20 sample MC	27	2585
FB79158	Comb 25 sample	20	2585

1.5mm thick, sample size for a 5mm thick gel

Catalogue No	Description	Sample size, µL	₹ Price
FB79141	Comb Prep 1, Marker 1	540	2506
FB79142	Comb Prep 2, Marker 2	236	2506
FB79143	Comb Prep 4, Marker 2	115	2506
FB79144	Comb 8 sample	61	2506
FB79145	Comb 10 sample MC	41	2506
FB79146	Comb 12 sample	34	2506
FB79147	Comb 16 sample	24	2506
FB79148	Comb 20 sample MC	20	2506
FB79149	Comb 25 sample	15	2506

Horizontal electrophoresis gel system, SUB-GEL Midi-Plus, Fisherbrand®

Ideal for restriction fragment analysis, sample prep or checking of high numbers of samples.



- Supplied with 150mm x 70mm, 150mm x 100mm and 150mm x 150mm gel trays
- Run up to 210 samples
- Low buffer volumes
- Multichannel pipette compatible combs for fast gel loading
- Injection moulded



Sub-gel Midi-Plus includes all 3 tray sizes for optimum versatility and value.

Technical Specification - General

Dimensions [l x w], mm	150 x 70, 150 x 100, 150 x 150 (gel)
Dimensions [l x w x h], mm	175 x 265 x 90 (unit)
Capacity	70 samples, max. (100 x 70mm tray) 140 samples, max. (100 x 100mm tray) 210 samples, max. (150 x 150mm tray)
Volume, mL	500 (buffer)
No. of samples	1, 2, 4, 10, 10MC, 12, 14MC, 16, 18MC, 20, 28MC, 30MC, 35
Thickness, mm	0.75, 1, 1.5, 2

MC=Multichannel pipette compatible

Catalogue No	Description	₹ Price
FB79200	SUB-GEL Midi-Plus, 150mm x 70mm, 100mm and 150mm UV Tray, 2 x 20 sample combs (1mm), loading guides and dams	34561

Accessories

Catalogue No	Description	₹ Price
FB79311	UV tray, 200mm x 100mm (w x l)	7243
FB79312	UV tray, 200mm x 200mm (w x l)	7243
FB79313	UV tray, 200mm x 250mm (w x l)	9875
FB79314	Casting dams	4937
FB79317	Adhesive loading guides	1153
FB79318	Viewing platform (white adhesive)	1153
FB79319	Cool-pack and platform	10031
FB79320	Buffer saver block, (x 2)	5643
FB79221	SUB-GEL Midi-Plus/Maxi Flexi caster	18104
FB79322	UV gel scoop, 200mm	3951

0.75mm thick (sample size for a 5mm gel)

Catalogue No	Description	Sample size, µL	₹ Price
FB79223	Comb Prep 1, Marker 1	371	2634
FB79224	Comb Prep 2, Marker 2	169	2634
FB79225	Comb Prep 4, Marker 2	91	2634
FB79226	Comb 10 sample	34	2634
FB79227	Comb 12 sample	30	2634
FB79228	Comb 20 sample	16	2634
FB79229	Comb 35 sample	7	2634
FB79230	Comb 10 sample MC	22	2634
FB79231	Comb 14 sample MC	22	2634
FB79232	Comb 16 sample MC	20	2634
FB79233	Comb 18 sample MC	8	2634
FB79234	Comb 28 sample MC	8	2634
FB79235	Comb 30 sample MC	9	2634

1.0mm thick, sample size for a 5mm thick gel

Catalogue No	Description	Sample size, µL	₹ Price
FB79236	Comb Prep 1, Marker 1	495	2742
FB79237	Comb Prep 2, Marker 2	225	2742
FB79238	Comb Prep 4, Marker 2	122	2742
FB79239	Comb 10 sample	45	2742
FB79240	Comb 12 sample	41	2742
FB79241	Comb 20 sample	21	2742
FB79242	Comb 35 sample	10	2742
FB79243	Comb 10 sample MC	29	2742
FB79244	Comb 14 sample MC	29	2742
FB79245	Comb 16 sample MC	27	2742
FB79246	Comb 18 sample MC	11	2742
FB79247	Comb 28 sample MC	11	2742
FB79248	Comb 30 sample MC	13	2742

1.5mm thick, sample size for a 5mm thick gel

Catalogue No	Description	Sample size, µL	₹ Price
FB79249	Comb Prep 1, Marker 1	743	2822
FB79250	Comb Prep 2, Marker 2	338	2822
FB79251	Comb Prep 4, Marker 2	182	2822
FB79252	Comb 10 sample	68	2822
FB79253	Comb 12 sample	61	2822
FB79254	Comb 20 sample	32	2822
FB79255	Comb 35 sample	15	2822
FB79256	Comb 10 sample MC	44	2822
FB79257	Comb 14 sample MC	44	2822
FB79258	Comb 16 sample MC	41	2822
FB79259	Comb 18 sample MC	17	2822
FB79260	Comb 28 sample MC	17	2822
FB79261	Comb 30 sample MC	19	2822

2.0mm thick, sample size for a 5mm thick gel

Catalogue No	Description	Sample size, µL	₹ Price
FB79262	Comb Prep 1, Marker 1	990	2899
FB79263	Comb Prep 2, Marker 2	450	2899
FB79264	Comb Prep 4, Marker 2	243	2899
FB79265	Comb 10 sample	90	2899
FB79266	Comb 12 sample	81	2899
FB79268	Comb 20 sample	43	2899
FB79274	Comb 35 sample	200	2899
FB79270	Comb 10 sample MC	59	2899
FB79271	Comb 14 sample MC	59	2899
FB79267	Comb 16 sample MC	54	2899
FB79272	Comb 18 sample MC	23	2899
FB79273	Comb 28 sample MC	23	2899
FB79269	Comb 30 sample MC	25	2899

Horizontal electrophoresis gel systems; SUB-GEL Maxi, *Fisherbrand*

Primarily designed for separating high numbers of samples from PCR or cloning.

- Supplied with 200 x 100mm and 200 x 200mm gel trays
- 200 x 250mm is also available
- Run up to 550 samples
- Low buffer volumes
- Ideal for extended separations
- Injection moulded

Catalogue No	Description	₹ Price
FB79300	SUB-GEL Maxi, 200mm x 200mm and 200mm x 100mm UV Trays, 2 x 20 sample combs (1mm), loading guides and dams	59248
Accessories		
FB79111	UV tray, 100mm x 70mm (w x l)	4277
FB79112	UV tray, 100mm x 100mm (w x l)	4781
FB79114	Casting dams	4121
FB79020	SUB-GEL Mini/Midi Flexi caster	14483
FB79117	Adhesive loading guides	986
FB79118	Viewing platform, white adhesive	986
FB79119	Cool-pack and platform	8229
FB79120	Buffer saver blocks (x 2), saves 100mL of buffer	4075
FB79122	UV gel scoop, 100mm	2960

0.75mm thick, sample size for a 5mm thick gel

Catalogue No	Description	Sample size, μ L	₹ Price
FB79323	Comb Prep 1, Marker 1	508	3322
FB79324	Comb Prep 2, Marker 2	236	3322
FB79325	Comb Prep 4, Marker 2	115	3322
FB79326	Comb 10 sample	54	3322
FB79327	Comb 16 sample	30	3322
FB79328	Comb 20 sample MC	20	3322
FB79329	Comb 25 sample	16	3322
FB79330	Comb 30 sample	13	3322
FB79331	Comb 36 sample	11	3322
FB79332	Comb 40 sample MC	8	3322
FB79333	Comb 50 sample	8	3322

1.0mm thick (sample size for a 5mm gel)

Catalogue No	Description	Sample size, μ L	₹ Price
FB79334	Comb Prep 1, Marker 1	675	3402
FB79335	Comb Prep 2, Marker 2	315	3402
FB79336	Comb Prep 4, Marker 2	153	3402
FB79337	Comb 10 sample	72	3402
FB79338	Comb 16 sample	41	3402
FB79339	Comb 20 sample MC	27	3402
FB79340	Comb 25 sample	21	3402
FB79341	Comb 30 sample	17	3402
FB79342	Comb 36 sample	14	3402
FB79343	Comb 40 sample MC	11	3402
FB79344	Comb 50 sample	10	3402



Technical Specification - General

Dimensions [l x w], mm	200 x 100, 200 x 200 (gel)
Dimensions [l x w x h], mm	230 x 395 x 90 (unit)
Capacity	200 samples, max. (200 x 100mm tray)
	450 samples, max. (200 x 200mm tray)
	550 samples, max. (200 x 250mm tray)
Volume, mL	1,200 (buffer)
No. of samples	1, 2, 4, 10, 16, 20MC, 25, 30, 36, 40MC, 50
Thickness, mm	0.75, 1, 1.5, 2

MC= Multichannel pipette compatible

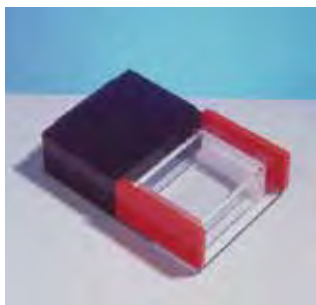
1.5mm thick (sample size for a 5mm thick gel)

Catalogue No	Description	Sample size, μ L	₹ Price
FB79345	Comb Prep 1, Marker 1	1,013	3448
FB79346	Comb Prep 2, Marker 2	473	3448
FB79347	Comb Prep 4, Marker 2	230	3448
FB79348	Comb 10 sample	108	3448
FB79349	Comb 16 sample	61	3448
FB79350	Comb 20 sample MC	41	3448
FB79351	Comb 25 sample	32	3448
FB79352	Comb 30 sample	26	3448
FB79353	Comb 36 sample	22	3448
FB79354	Comb 40 sample MC	17	3448
FB79355	Comb 50 sample	16	3448

2.0mm thick (sample size for a 5mm thick gel)

Catalogue No	Description	Sample size, μ L	₹ Price
FB79356	Comb Prep 1, Marker 1	1,350	3543
FB79357	Comb Prep 2, Marker 2	630	3543
FB79358	Comb Prep 4, Marker 2	306	3543
FB79359	Comb 10 sample	144	3543
FB79360	Comb 16 sample	81	3543
FB79361	Comb 20 sample MC	54	3543
FB79362	Comb 25 sample	42	3543
FB79363	Comb 30 sample	34	3543
FB79364	Comb 36 sample	29	3543
FB79365	Comb 40 sample MC	23	3543
FB79366	Comb 50 sample	21	3543

Gel unit, horizontal, battery operated, Mini *Fisherbrand*



- Compact size: 110mm x 170mm x 35mm (w x d x h)
- Gel dimensions: 60mm x 75mm (w x d)
- Maximum number of samples: 32
- Battery pack with integral safety lid
- Built-in gel casting tray

The complete unit can be run in any location and can easily be placed on a transilluminator for visualisation during electrophoresis.

Designed for electrophoresis with complete safety, no power supply required. Uses minimum amounts of gel and running buffer. The gel is cast directly into the UVtransparent tank, with the gel casting gates in place. Two batteries are required.

Catalogue No	Description	₹ Price
FB57001	Includes: 2 x gel casting gates, 1 x 1.0mm 8 sample comb, 2 x non-rechargeable PP3 batteries	26469
Accessories and spares		
FB57003	Gel casting gates, pack of 2	1594
FB57004	Comb 1.0mm, 8 sample	2835
FB57006	Comb 1.0mm, 12 sample	2835

Gel unit, horizontal, Fast-Mini *Fisherbrand*



For routine electrophoresis using minimal volumes of running buffer and agarose gel.

- Compact size: 135mm x 150mm x 30mm (w x d x h)
- Gel dimensions: 100mm x 80mm (w x d)
- Maximum number of samples: 40
- Recessed power connectors integral with safety lid
- Built-in gel casting tray

The gel is cast directly in the UV-transparent tank, with the gel casting gates in place. The complete unit can easily be placed on a transilluminator for sample visualisation.

FB57030 and FB57042 are multichannel pipettor compatible.

Catalogue No	Description	₹ Price
FB57021	Horizontal gel unit, fast mini	33878

Combs 1.0mm

Catalogue No	Description	₹ Price
FB57023	Single sample with dye track	2303
FB57024	8 sample	2960
FB57026	12 sample	2303
FB57028	16 sample	2303
FB57030	20 sample, MC	2303

Combs 1.5mm

Catalogue No	Description	₹ Price
FB57032	Single sample with dye track	2303
FB57036	8 sample	2303
FB57038	12 sample	2303
FB57040	16 sample	2303
FB57042	20 sample, MC	2303

Accessory

Catalogue No	Description	₹ Price
FB57044	Gel casting gates, pack of 2	1594

Gel unit, horizontal, Mini

Fisherbrand®



For routine, rapid electrophoresis.

- Gel dimensions: 60mm x 75mm (w x l)
- Buffer volume 325mL
- Maximum number of samples: 32
- External gel casting unit for 3 gels
- Removable UV-transparent gel casting tray
- Combs are colour coded and height adjustable

Extra gels can be cast using an additional gel casting unit.

MC = Multichannel pipettor compatible.

Catalogue No	Description	₹ Price
FB57063	Includes: 1 x gel casting tray, 2 x 1.0mm 2 sample combs, power supply connectors and loading strips	33712

Combs 1.0mm

Catalogue No	Description	₹ Price
FB57005	4 sample	2960
FB57007	8 sample	3189
FB57009	12 sample, MC	3189
FB57011	16 sample	3189

Combs 1.5mm

Catalogue No	Description	₹ Price
FB57081	4 sample	2994
FB57083	8 sample	3189
FB57085	12 sample, MC	3189
FB57087	16 sample	3189

Combs 2.0mm

Catalogue No	Description	₹ Price
FB57089	4 sample	3027
FB57091	8 sample	3189
FB57093	12 sample, MC	3189
FB57094	16 sample	3189

Accessories

Catalogue No	Description	₹ Price
FB57096	Silicone casting gates, pack of 2	4134
FB57099	Gel casting tray	7441
FB58301	Casting unit for 3 gel casting trays	7264

Gel unit, horizontal, Mini-Plus

Fisherbrand®



For routine, rapid electrophoresis.

- Gel dimensions: 100mm x 115mm (w x l)
- Buffer volume: 450mL
- Maximum number of samples: 80
- Removable gel casting tray
- Four comb positions
- Combs are colour coded and height adjustable

Extra gels can be cast using an additional gel casting unit.

MC = Multichannel pipette compatible

Catalogue No	Description	₹ Price
FB57111	Includes: 1 x gel casting tray, 2 x 1.0mm 2 sample combs and power supply connectors and loading strips	37355

Combs 1.0mm

Catalogue No	Description	₹ Price
FB57025	4 sample	2960
FB57027	8 sample	3189
FB59897	10 sample, MC	3189
FB57029	12 sample	3189
FB57031	16 sample	3189
FB57033	20 sample, MC	3189

Combs 1.5mm

Catalogue No	Description	₹ Price
FB57039	4 sample	2994
FB57041	8 sample	3189
FB59898	10 sample, MC	3189
FB57043	12 sample	3189
FB57045	16 sample	3189
FB57047	20 sample, MC	3189

Combs 2.0mm

Catalogue No	Description	₹ Price
FB57145	4 sample	3222
FB57147	8 sample	3189
FB59899	10 sample, MC	3189
FB58303	20 sample, MC	3189
FB58305	12 sample	3189
FB57153	16 sample	3189

Accessory

Catalogue No	Description	₹ Price
FB57155	Gel casting tray	7441
FB57158	Silicone casting gates, pack of 2	3366
FB58307	Casting unit for 3 gel casting trays	8504
FB57098	Silicone gasket 1m	1653

Gel unit, horizontal, wide format, Mini-Plus MK2 *Fisherbrand*



For routine, rapid electrophoresis

- Gel dimensions: 144mm x 102mm (w x l)
- Buffer volume: 500mL
- Maximum number of samples: 80
- Removable gel casting tray

Differs from the popular Mini-Plus unit only in width, being wider so that a greater number of samples can be run on one gel without compromising sample volume. Wider than the Mini-Plus to allow a greater number of samples to be run on one gel without compromising sample volume.

MC = Multichannel pipettor compatible.

Catalogue No	Description	₹ Price
FB60500	Includes: 1 x gel casting tray with gates, 2 x 1.0mm 20 sample combs, power supply connectors and loading strips	40690

Combs 1.0mm

Catalogue No	Description	₹ Price
FB60516	4 sample	3939
FB60517	8 sample, MC	3939
FB60518	10 sample	3939
FB60519	12 sample	3939
FB60520	16 sample, MC	3939
FB60521	20 sample	3939

Combs 1.5mm

Catalogue No	Description	₹ Price
FB60524	4 sample	3972
FB60525	8 sample, MC	3972
FB60526	10 sample	3972
FB60527	12 sample	3972
FB60528	16 sample, MC	3972
FB60529	20 sample	3972

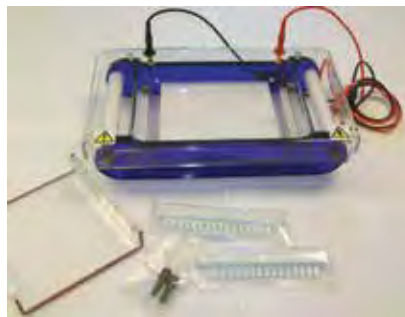
Combs 2.0mm

Catalogue No	Description	₹ Price
FB60532	4 sample	4003
FB60533	8 sample, MC	4003
FB60534	10 sample	4003
FB60535	12 sample	4003
FB60536	16 sample, MC	4003
FB60537	20 sample	4003

Accessories

Catalogue No	Description	₹ Price
FB60510	Gel casting tray	8889
FB60511	Silicone casting gates, pack of 2	3027
FB60512	Silicone gasket 1m	1238

Gel unit, horizontal, Midi *Fisherbrand*



For both analytical and preparative studies of nucleic acids.

- Gel dimensions: 128mm x 150mm (w x l)
- Buffer volume: 900mL
- Maximum number of samples: 112
- Removable gel casting tray
- Four comb positions
- Colour coded and height adjustable

This unit has the same features as the Mini units with the option of buffer recirculation ports.

Four comb positions allow up to 112 samples to be screened on one gel.

MC = Multichannel pipettor compatible.

Catalogue No	Description	₹ Price
FB57161	Includes: 1 x gel casting tray, 2 x 1.0mm 2 sample combs, buffer recirculation ports, power supply connectors and loading strips	40998

Combs 1.0mm

Catalogue No	Description	₹ Price
FB57167	12 sample, MC	4075
FB57169	16 sample	4075
FB57171	20 sample	4075
FB58325	10 sample	4075
FB58327	24 sample	4075
FB58329	28 sample, MC	4075

Combs 1.5mm

Catalogue No	Description	₹ Price
FB57177	10 sample, MC	4075
FB57179	12 sample	4075
FB57181	16 sample	4075
FB58331	20 sample	4075
FB58333	24 sample	4075
FB58335	28 sample, MC	4075

Combs 2.0m

Catalogue No	Description	₹ Price
FB57189	12 sample, MC	4075
FB58337	10 sample	4075
FB58339	16 sample	4075
FB58341	24 sample	4075
FB58343	28 sample, MC	4075

Accessory

Catalogue No	Description	₹ Price
FB57195	Gel casting tray	8475
FB57198	Silicone casting gates, pack of 2	4075
FB58383	Gel casting unit for 2 gel casting trays	9744
FB57098	Silicone gasket 1m	1653
FB57073	Buffer recirculation ports	3071

Gel unit, horizontal, wide format, Midi MK2 *Fisherbrand*



For both analytical and preparative studies of nucleic acids.

- Gel dimensions: 230mm x 140mm (w x l)
- Buffer volume: 800mL
- Maximum number of samples: 200
- Removable gel casting tray

This unit has the same features as the Midi unit but being wider allows a greater number of samples to be run, making the unit even more flexible. Four comb positions allow up to 200 samples to be screened on one gel.

MC = Multichannel pipettor compatible.

Catalogue No	Description	₹ Price
FB60550	Includes: 1 x gel casting tray with gates, 2 x 1.0mm 25 sample combs, buffer recirculation ports, power supply connectors and loading strips	63479

Combs 1.0mm

Catalogue No	Description	₹ Price
FB60565	12 sample, MC	5566
FB60566	16 sample	5566
FB60567	20 sample	5566
FB60568	25 sample, MC	5566
FB60569	28 sample	5566
FB60570	40 sample	5566
FB60571	50 sample MC	5597

Combs 1.5mm

Catalogue No	Description	₹ Price
FB60572	12 sample, MC	5597
FB60573	16 sample	5597
FB60574	20 sample	5597
FB60575	25 sample, MC	5597
FB60576	28 sample	5597
FB60577	40 sample	5597
FB60578	50 sample, MC	5597

Combs 2.0mm

Catalogue No	Description	₹ Price
FB60579	12 sample, MC	5631
FB60580	16 sample	5631
FB60581	20 sample	5631
FB60582	25 sample, MC	5631
FB60583	28 sample	5631
FB60584	40 sample	5631
FB60585	50 sample, MC	5631

Accessories

Catalogue No	Description	₹ Price
FB60560	Gel casting tray, 230mm x 100mm	11395
FB60561	Gel casting tray, 230mm x 140mm	12373
FB60512	Silicone gasket 1m	1238
FB60563	Silicone casting gates, pack of 2	3027

Gel units, horizontal, Maxi and Maxi cooled *Fisherbrand*



For high-resolution electrophoresis over a gel length of 200mm and also for screening of large numbers of DNA or RNA samples.

- Gel dimensions: 200mm x 220mm (w x l)
- Running buffer volume: 2,200mL
- Maximum number of samples: 160
- Removable gel casting tray
- Buffer recirculation ports
- Four comb slots

The Maxi standard and Maxi cooled are the first very large units in the Fisherbrand horizontal gel electrophoresis range. The gels have a maximum DNA or RNA sample capacity of 160 via 40 well, multi-channel compatible combs. These units incorporate casting gates with rubber gaskets to provide a leak proof seal. High resolution is retained on long runs by the use of the buffer re-circulation ports and the high buffer volume reserve.

The Maxi cooled horizontal gel electrophoresis unit offers the researcher a further enhancement to aid resolution during long runs. The unit has a cooling plate for the gel to sit on and this effectively removes heat generated during electrophoresis.

MC = Multichannel pipettor compatible.

Catalogue No	Description	₹ Price
FB57203	Maxi standard - includes: 1 x gel casting tray, 2 x 1.0mm 16 sample combs, buffer recirculation ports, power supply connectors and loading strips	67914
FB58315	Maxi cooled - includes: 1 x gel casting tray, 2 x 1.0mm 16 sample combs, power supply connectors and loading strips	83812

Combs 1.0mm

Catalogue No	Description	₹ Price
FB57207	16 sample	4252
FB57209	20 sample, MC	4252
FB57211	28 sample	4252
FB57213	40 sample, MC	4252

Combs 1.5mm

Catalogue No	Description	₹ Price
FB57215	16 sample	4252
FB57217	20 sample, MC	4100
FB57219	28 sample	4252
FB57221	40 sample, MC	4252

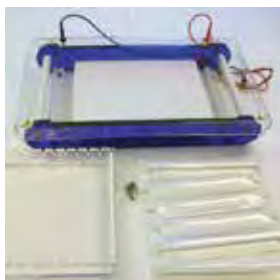
Combs 2.0mm

Catalogue No	Description	₹ Price
FB57223	16 sample	4252
FB57225	20 sample, MC	4252
FB57227	28 sample	4252
FB57229	40 sample, MC	4252

Accessory

Catalogue No	Description	₹ Price
FB57098	Silicone gasket 1m	1653
FB57231	Gel casting tray	18602
FB57234	Gel casting gates, pack of 2	8267
FB57073	Buffer recirculation ports	3071

Gel units, horizontal, Maxi-Plus and Maxi-Plus cooled *Fisherbrand*



- Gel dimensions: 250mm x 300mm (w x l)
- Buffer volume: 3,000mL
- Maximum number of samples: 624
- Removable gel casting tray
- Buffer recirculation ports

The Maxi-Plus and Maxi-Plus cooled offer a 624 sample capacity when using 12 x 52 well, multichannel pipettor compatible combs. One gel can be used to screen DNA and RNA samples from 6 x 96 well gates with rubber gaskets to provide a leak proof seal. High resolution is retained on long runs by the use of the buffer re-circulation ports and the high buffer volume reserve. Again, the cooled version offers the researcher the chance to increase resolutions without sacrificing time. All combs are multichannel pipettor compatible.

Catalogue No	Description	Price
FB57239	Maxi-Plus standard - includes: 1 x gel casting tray, 6 x 1.0mm 26 sample combs, buffer recirculation ports, power supply connectors and loading strips	81082
FB58317	Maxi-Plus cooled - includes: 1 x gel casting tray, 6 x 1.0mm 26 sample combs, power supply connectors and loading strips	101122

Combs 1.0mm

Catalogue No	Description	Price
FB57242	26 sample, MC	6023
FB57244	52 sample, MC	6023

Combs 1.5mm

Catalogue No	Description	Price
FB58311	26 sample, MC	6023
FB58313	52 sample, MC	6023

Combs 2.0mm

Catalogue No	Description	Price
FB57247	26 sample, MC	6023
FB57249	52 sample, MC	6023

Accessories and spares

Catalogue No	Description	Price
FB57251	Gel casting tray	23976
FB57254	Gel casting gates, pack 2	8267
FB57098	Silicone gasket 1m	1653
FB57073	Buffer recirculation ports	3071

Gel units, horizontal, Vari-gel *Fisherbrand*



- Three different Vari-gel tanks, 150mm, 100mm and 70mm are available accommodating up to four different gel tray sizes
- UV transparent gel trays allow for placement directly onto a UV transilluminator for gel viewing once stained
- Asymmetric electrode offset - prevents accidental polarity reversal ensuring no possibility of sample loss into the buffer
- Aluminium casting gates - ensure easy casting of the gel inside or outside of the tank. They slide into pre-formed grooves at the end of the gel tray providing a secure seal against gel leakage
- Different gel sizes can be interchanged in one tank, combining superb resolution with ease of use.

Catalogue No	Description	Price
FB60100	With 4 gel trays 70mm, 100mm, 150mm, 200mm long and 150mm wide, 2 combs 1mm 15 well, 2 aluminium casting gates and loading strips	51728

100mm wide Vari-gel tank

Catalogue No	Description	Price
FB60136	With 3 gel trays 70mm, 100mm & 150mm long, 2 combs 1mm 15 well, 2 aluminium casting gates and loading strips	38449

70mm wide Vari-gel tank

Catalogue No	Description	Price
FB60171	With 2 gel trays 70mm & 100mm long, 2 combs 1mm 15 well, 2 aluminium casting gates and loading strips	33961

Gel units, horizontal, Vari-gel

Fisherbrand®

Accessories and spares

Catalogue No	Description	₹ Price
FB60105	Gel tray 150mm x 70mm	6409
FB60106	Gel tray 150mm x 100mm	7441
FB60107	Gel tray 150mm x 150mm	8889
FB60108	Gel tray 150mm x 200mm	11161
FB60109	Aluminium casting gates, pack of 2	3307
FB60111	Coloured loading strips	1772
FB60115	Comb 1.0mm wide, number of wells 8	4075
FB60116	Comb 1.0mm wide, number of wells 10	4075
FB60119	Comb 1.0mm wide, number of wells 20	4075
FB60123	Comb 1.5mm wide, number of wells 8	4075
FB60124	Comb 1.5mm wide, number of wells 10	4075
FB60126	Comb 1.5mm wide, number of wells 15	4075
FB60127	Comb 1.5mm wide, number of wells 20	4075
FB60131	Comb 2.0mm wide, number of wells 8	4252
FB60132	Comb 2.0mm wide, number of wells 10	4252
FB60135	Comb 2.0mm wide, number of wells 20	4252
FB57019	Replacement 0.2mm Pt electrode, 500mm length	12180

For 100mm wide Vari-gel tank

Catalogue No	Description	₹ Price
FB60140	Gel tray 100mm x 70mm	5995
FB60141	Gel tray 100mm x 100mm	7027
FB60142	Gel tray 100mm x 150mm	8475
FB60144	Lid for Vari-gel tank	18602
FB60145	Coloured loading strips	1728
FB60150	Comb 1.0mm wide, number of wells 8	3897
FB60152	Comb 1.0mm wide, number of wells 12	3897
FB60153	Comb 1.0mm wide, number of wells 15	3897
FB60154	Comb 1.0mm wide, number of wells 20	3897
FB60158	Comb 1.5mm wide, number of wells 8	3897
FB60160	Comb 1.5mm wide, number of wells 12	3897
FB60161	Comb 1.5mm wide, number of wells 15	3897
FB60162	Comb 1.5mm wide, number of wells 20	3897
FB60166	Comb 2.0mm wide, number of wells 8	3897
FB60168	Comb 2.0mm wide, number of wells 12	3897
FB60170	Comb 2.0mm wide, number of wells 20	3897
FB57019	Replacement 0.2mm Pt electrode, 500mm length	12180

For 70mm wide Vari-gel tank

Catalogue No	Description	₹ Price
FB60174	Gel tray 70mm x 70mm	6201
FB60175	Gel tray 70mm x 100mm	6409
FB60176	Aluminium casting gates, pack of 2	2126
FB60178	Coloured loading strips	1594
FB60181	Comb 1.0mm wide, number of wells 8	3720
FB60183	Comb 1.0mm wide, number of wells 12	3720
FB60184	Comb 1.0mm wide, number of wells 15	3720
FB60189	Comb 1.5mm wide, number of wells 12	3720
FB60193	Comb 2.0mm wide, number of wells 8	3897
FB60195	Comb 2.0mm wide, number of wells 12	3897
FB57019	Replacement 0.2mm Pt electrode, 500mm length	12180

Gel units, horizontal, isoelectric focusing

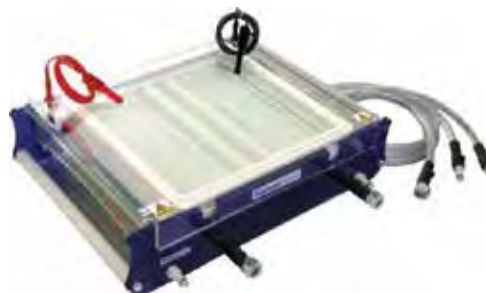
Fisherbrand

This system has been designed to allow a wide range of flat bed electrophoresis applications up to 1,500V to be run, fully meeting the requirements of today's scientists.

Design features incorporate:

- Robust acrylic construction
- Safety lid with integral power leads
- Shrouded power connectors
- Long life 99.99% pure replaceable platinum electrodes
- Gold plate terminal with stainless steel washers to resist corrosion U Printed grid - permits migration rates to be measured
- Integral cooling coil - allows for either a recirculating chiller or for a water connection to chill the ceramic plate to the desired temperature
- Large cooled ceramic top plate - provides uniform cooling of the gel platform U Two sets of electrodes:
 Tank mounted - these are used for running "wick" gels using the lower buffer chambers
 Detachable - clip onto one of two frames for either IEF or horizontal pre-cast gel running U
- Top frame options (both with variable electrode spacing)
 Hollow frame - for IEF where the strips are placed directly onto the ceramic plate
 Glass bottomed frame - for pre-cast horizontal gels
- Buffer drainage ports. The inbuilt shut-off valve is opened when the drainage tube is connected to empty the buffer chamber

The unit operates in one of three modes: wick based electrophoresis; pre-cast horizontal gels; isoelectric focusing.



Technical Specification

Capacity	30 x IPG strips (dimensions ranging from 70mm x 3mm x 1mm to 240mm x 3mm x 1mm [l x w x t]) 1 x 245mm x 125mm or 2 x 125mm x 125mm [w x l] IEF gels
Dimensions [w x d x h], mm	460 x 410 x 115 (unit, including cooling coil) 370 x 310 x 85 (inner tank)
Dimensions, mm	270 x 270 x 5 (glass plate active) 270 x 270 x 10 (electrode frame active) 270 x 270 x 30 (cooling plate) 200 x 265 x 10 (glass electrode weight) 10 x 265 x 13 (adjustable electrodes active)
Plate temperature, °C	20 (cooling, recommended during IEF with IPG strips) 4 (cooling, recommended during IEF with IEF gels)
Outputs	Shrouded power output connectors, 2mm diameter

Catalogue No	Description	₹ Price
FB58120	Includes running tank, cooling plate, glass electrode frame, electrodes, detachable self sealing cooling tubes (pack of 2) and one detachable self-sealing buffer drainage tube	190269

Combs 1.0mm

Catalogue No	Description	₹ Price
FB58121	Ceramic cooling plate	45679
FB58122	Glass electrode frame	39270
FB58123	Cathode electrode	26042
FB58124	Anode electrode	26042

Electrophoresis gel system, Verti-Gel mini *Fisherbrand*

For Mini SDS PAGE, native PAGE, gradient, second dimension and nucleic acid separations.

- Injection moulded construction, durable and leakproof
- Compatible with all 80mm x 100mm and 100mm x 100mm precast gels
- Low buffer volumes
- Run up to four gels
- Interchangeable modules for IEF/2D electrophoresis and electroblotting in a universal tank

Incorporates a sealing system which is compatible with all major types of 80mm x 100mm and 100mm x 100mm precast gel.

Gel casting and running utilise the same insert, no transfer of glass plates during gel casting is necessary. The insert contains sliding clamps allowing very rapid set up of both hand cast and precast gels. Ultra soft silicone seals and pressure bars which surround the glass plates guarantee leak proof gel casting. 2mm thick glass plates prevent breakage and have bonded spacers for convenience.

Accessory electroblotting and tube gel modules are available which use the same outer tank and lid.

Technical Specification - General

Dimensions, mm	100 x 100 (plate), 75 x 80 (gel)
Dimensions [w x d x h], mm	190 x 130 x 150 (unit)
Capacity	80 samples, 20 samples per gel
Volume, mL	250 to 1,200 (buffer)
No. of samples	1, 5, 8MC, 9, 10, 12, 16MC, 20 (per comb)
Thickness, mm	0.5, 0.75, 1, 1.5, 2 (combs)

Catalogue No	Description	₹ Price
FB79400	Verti-Gel Mini, 100 x 100mm, including glass plates with bonded 1mm thick spacers, 2 x 12 sample combs, cooling pack, dummy plate and casting base	54311
FB79401	Verti-Gel Mini, 10 x 100mm includes dummy plate, cooling pack for precast gels (no caster)	41145
FB79402	Complete system for Mini vertical (100 x 100mm) electrophoresis and blotting comprising: 1x Verti-Gel Mini vertical unit, which includes: 2 x 2mm thick notched glass plates, 2 x 2mm thick plain glass plates with 1mm thick bonded spacers, 1x dummy plate, 2x combs (1mm thick 12 samples), 1x casting base, silicone mat, cooling pack. Plus: 1x electroblotting module which includes: internal electroblotting module, 3x compression cassettes for gel sizes up to 100 x 100mm and 6x fibre pad	75706
FB79407	Verti-Gel Mini tube gel module insert includes glass tubes and blanking ports	26333
FB79408	Verti-Gel Mini electroblotting module insert - includes 3 cassettes and 6 fibre pads	29624

Combs 1.0mm

Catalogue No	Description	Pack Qty.	₹ Price
FB79417	100mm x 100mm casting base	1	12540
FB79418	Replacement silicone mat for 100mm x 100mm casting base	1	3292
FB79412	Inner running module, sliding clamps	1	27978
FB79424	Mini cooling pack	1	2978
FB79425	100mm x 100mm notched glass plates, 2mm thick	2	2270
FB79426	100mm x 100mm plain glass plates, 2mm thick	2	1481
FB79427	Plain glass plates, 100mm x 100mm with 0.5mm bonded spacers	2	2059
FB79432	Notched glass plates, 100mm x 100mm with 0.5mm bonded spacers	2	3951
FB79433	100mm x 100mm notched glass plates with 0.75mm bonded spacers	2	3951
FB79428	100mm x 100mm plain glass plates with 0.75mm bonded spacers	2	2059
FB79434	100mm x 100mm notched glass plates with 1mm bonded spacers	2	3951
FB79429	100mm x 100mm plain glass plates with 1mm bonded spacers	2	2059
FB79435	100mm x 100mm notched glass plates with 1.5mm bonded spacers	2	2059
FB79430	100mm x 100mm plain glass plates with 1.5mm bonded spacers	2	2059
FB79436	100mm x 100mm notched glass plates with 2mm bonded spacers	2	3951
FB79431	100mm x 100mm plain glass plates with 2mm bonded spacers	2	2059
FB79437	Dummy plate, 100mm x 100mm	1	1256
FB79438	Spacers 10mm x 100mm, 0.5mm thick	2	1317
FB79439	Spacers 10mm x 100mm, 0.75mm thick	2	1317
FB79440	Spacers 10mm x 100mm, 1mm thick	2	1379
FB79441	Spacers 10mm x 100mm, 1.5mm thick	2	1474
FB79442	Spacers 10mm x 100mm, 2mm thick	2	1535
FB79443	Replacement platinum wire - 0.2mm, 500mm	1	4937
FB79422	Verti-Gel blot mini cassette	1	2349



Gel casting



Insert glass plates and slide gates to create efficient seal



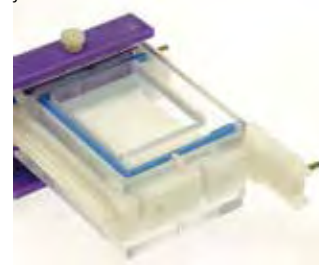
Transfer to casting base and tighten cams



Insert gel solution and comb and allow to polymerise



Transfer to tank, fill with buffer and run



Pressure clamping frame
A unique single piece pressure frame offers the option of rapid single screw per side or new screw free set up. Even pressure and buffer contact across the plates results in even sample migration and efficient heat removal from the gel. Glass plates are 2mm thick to reduce breakage.

Electrophoresis gel system, Verti-Gel mini

Fisherbrand®

0.5mm

Catalogue No	Description	Well volume, μL	₹ Price
FB79444	Comb, preparative with 1x sample lane and 1x marker lane, 0.5mm thick	330	1974
FB79445	Comb, 5 sample, 0.5mm thick	45	1974
FB79446	Comb, 8 sample multichannel compatible, 0.5mm thick	25	1974
FB79447	Comb, 9 sample, 0.5mm thick	23	1974
FB79448	Comb, 10 sample, 0.5mm thick	20	1974
FB79449	Comb, 12 sample, 0.5mm thick	16	1974
FB79450	Comb, 16 sample multichannel compatible, 0.5mm thick	13	1974
FB79451	Comb, 20 sample, 0.5mm thick	10	1974

0.75mm

Catalogue No	Description	Well volume, μL	₹ Price
FB79452	Comb 1 Prep, 1 marker, 0.75mm thick	500	1974
FB79453	Comb 5 sample, 0.75mm thick	70	1974
FB79454	Comb 8 sample MC, 0.75mm thick	40	1974
FB79455	Comb 9 sample, 0.75mm thick	35	1974
FB79456	Comb 10 sample, 0.75mm thick	30	1974
FB79457	Comb 12 sample, 0.75mm thick	25	1974
FB79458	Comb 16 sample MC, 0.75mm thick	20	1974
FB79459	Comb 20 sample, 0.75mm thick	15	1974

1.0mm

Catalogue No	Description	Well volume, μL	₹ Price
FB79460	Comb 1 prep, 1 marker, 1mm thick	650	2059
FB79461	Comb 5 sample, 1mm thick	100	2059
FB79462	Comb 8 sample MC, 1mm thick	60	2059
FB79463	Comb 9 sample, 1mm thick	50	2059
FB79464	Comb 10 sample, 1mm thick	40	2059
FB79465	Comb 12 sample, 1mm thick	35	2059
FB79466	Comb 16 sample MC, 1mm thick	25	2059
FB79467	Comb 20 sample, 1mm thick	20	2059

1.5mm

Catalogue No	Description	Well volume, μL	₹ Price
FB79468	Comb 1 prep, 1 marker, 1.5mm thick	1000	2141
FB79469	Comb 5 sample, 1.5mm thick	140	2141
FB79470	Comb 8 sample MC, 1.5mm thick	80	2141
FB79471	Comb 9 sample, 1.5mm thick	70	2141
FB79472	Comb 10 sample, 1.5mm thick	30	2141
FB79473	Comb 12 sample, 1.5mm thick	50	2141
FB79474	Comb 16 sample MC, 1.5mm thick	40	2141
FB79475	Comb 20 sample, 1.5mm thick	30	2141

2.0mm

Catalogue No	Description	Well volume, μL	₹ Price
FB79476	Comb 1 Prep, 1 marker, 2mm thick	1300	2221
FB79477	Comb 5 sample, 2mm thick	200	2221
FB79478	Comb 8 sample MC, 2mm thick	120	2221
FB79479	Comb 9 sample, 2mm thick	100	2221
FB79480	Comb 10 sample, 2mm thick	80	2221
FB79481	Comb 12 sample, 2mm thick	70	2221
FB79482	Comb 16 sample MC, 2mm thick	50	2221
FB79483	Comb 20 sample, 2mm thick	40	2221



Run up to 4 gels at a time

While most vertical gel units can run only one or two gels, the omniPAGE Mini units can run one, two or up to four gels at any time using a triple glass plate sandwich.



Effective buffer cooling

A simple to use cooling pack system ensures enhanced resolution without costly and time consuming additional equipment. No chiller, tap or obstructing connecting leads are required. The cooling pack is simply pre-chilled in a freezer and placed in the gel tank. Additionally, the use of cooling packs reduces buffer volume.



Extensive range of combs and spacers

- Four thicknesses, colour coded:
Black: 0.7mm for ultra resolved bands
White: 1mm supplied as standard
Red: 1.5mm for maximising sample volume
Blue: 2mm for maximising sample volume
- Options for sample prep
- Options for Multichannel pipette compatible (MC)

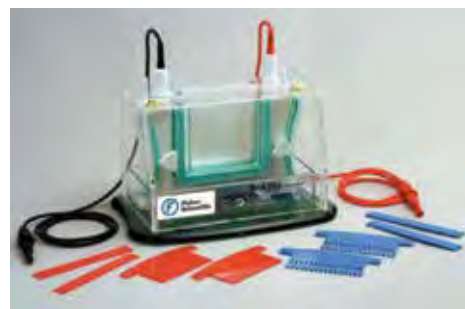
The number of samples can be maximised using high tooth number combs.

Gel unit, vertical, single plate system, Mini *Fisherbrand*

The Mini single plate is designed to provide a safe and easy-to-operate system for the separation of nucleic acids and proteins.

- Ventilation holes - reduce condensation occurring inside the tank. Located so that no external contact can be made with the electrical components whilst the tank is running
- Single plate - designed for routine, low throughput analysis, 100mm x 100mm gel plates
- Rapid set up times - the gel loading system allows for faster set up times
- Separate low volume buffer reservoirs - buffer reservoirs are low volume for economical gel running

This unit can use most commercially available pre-cast gels.



Catalogue No	Description	₹ Price
FB69595	Tank with integral gel running module, two plain glass plates with 1mm thick bonded spacers, two notched glass plates and one 1mm thick comb (12 sample). Casting system not supplied.	54311

Spacers - sets of 2

Catalogue No	Description	₹ Price
FB57273	0.75mm	1949
FB57275	1.0mm	1949
FB57277	1.5mm	1949
FB57279	2.0mm	1949

Glass plates

Catalogue No	Description	Pack Qty.	₹ Price
FB59591	Plain with 0.75mm bonded spacers	2	5315
FB59592	Plain with 1mm bonded spacers	2	5315
FB59593	Plain with 1.5mm bonded spacers	2	5315
FB59594	Plain with 2mm bonded spacers	2	5315
FB59595	Notched 100mm x 100mm	2	5492
FB59596	Plain 100mm x 100mm	2	2480

Combs

Catalogue No	Thickness, mm	Spacing [max], mm	Sample size, μ L	No. of samples	₹ Price
FB57115	0.75	2.0	18	16	3012
FB57116	1.0	2.0	25	16	3012
FB57117	1.5	2.0	37	16	3012
FB57407	0.75	3.0	30	10	3012
FB57409	0.75	2.25	28	12	3012
FB57421	1.0	3.0	40	10	3012
FB57423	1.0	2.25	37	12	3012
FB57435	1.5	3.0	60	10	3012
FB57437	1.5	2.25	56	12	3012
FB57449	2.0	3.0	80	10	3012
FB57451	2.0	2.25	75	12	3012
FB57454	2.0	2.0	50	16	3012
FB59779	0.75	N/A	525	1	2799
FB59780	0.75	15	15	20	2799
FB59781	1.0	N/A	700	1	2832
FB59782	1.0	15	20	20	3012
FB59783	1.5	N/A	1,050	1	2865
FB59784	1.5	1.5	30	20	2865
FB59785	2.0	N/A	1,400	1	2896
FB59786	2.0	1.5	40	20	2896

Accessories

Catalogue No	Description	₹ Price
FB57019	10 gel multi-caster system (gradient) for 100mm x 100mm gels includes: 10 x 1mm separation sheets, 2 x 0.4mm spacer aligners and 3mm internal diameter nylon hose and 300 internal diameter nylon hose	12180
FB57664	Replacement 0.2mm Pt electrode, 500mm length	2480
FB57645	Spacer aligners, 0.4mm, pack of 2	55982

Gel units, vertical, Dual Mini *Fisherbrand*

Gel dimensions (w x h), mm - up to 100 x 100 precast or hand-cast

- Compatible with the majority of commercially available precast gels up to 100mm x 100mm
- Quick release gel clamping system for easy gel access
- Enhanced cooling improves gel resolution

Designed to enhance both resolution and usability for both pre-cast polyacrylamide gels and hand-cast polyacrylamide gels.

The new parallel clamping mechanism ensures even pressure is imparted onto the gel cassettes or glass plates. This eliminates any undue pressure on the gel and so prevents lane distortion. To further enhance resolution or to reduce run times, additional cooling is provided in the supercooled tank option, FB59581.

Glass plates with bonded spacers are included as standard (hand-cast only), removing the need to align the spacers manually.



Catalogue No	Description	₹ Price
FB59584	Tank, gel running module and dummy plate only - specifically for 80mm x 100mm and 100mm x 100mm precast gels	49605
FB59581	Supercooled tank plus running module for precast gels	86366
FB59582	Tank with casting system. Includes 2 x 2mm notched glass plates, 2 x 2mm plain glass plates with 1mm bonded spacers, 1 x dummy plate, 2 x 1mm (12 sample) combs and casting base with silicone seals	81991
FB59583	Complete supercooled unit for gel casting. Includes 2 x 2mm notched glass plates, 2 x 2mm plain glass plates with 1mm bonded spacers, 1 x dummy plate, 2 x 1mm (12 sample) combs and casting base with silicone seals	98390

Spacers - sets of 2

Catalogue No	Description	₹ Price
FB57273	0.75mm	1949
FB57275	1.0mm	1949
FB57277	1.5mm	1949
FB57279	2.0mm	1949

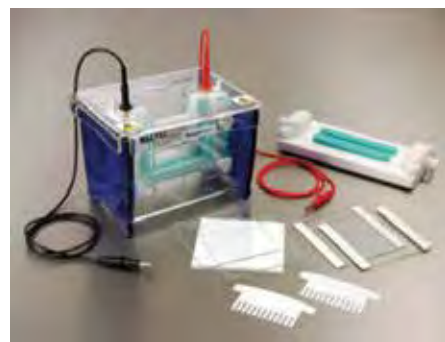
Glass plates

Catalogue No	Description	Pack Qty.	₹ Price
FB59591	Plain with 0.75mm bonded spacers	2	5315
FB59592	Plain with 1mm bonded spacers	2	5315
FB59593	Plain with 1.5mm bonded spacers	2	5315
FB59594	Plain with 2mm bonded spacers	2	5315
FB59595	Notched 100mm x 100mm	2	5492
FB59596	Plain 100mm x 100mm	2	2480

Gel units, vertical, Dual Mini *Fisherbrand*

Accessories and spares

Catalogue No	Description	₹ Price
FB59584	Gel running module	49605
FB59585	Replacement tank	41876
FB59586	Supercooled replacement tank	52352
FB59587	Replacement lid	
FB59588	Replacement clamp and gasket set	12476
FB59590	Replacement gasket set (8 per set) for FB59584	9035
FB59597	Cam-pin casting base with silicone seals	23385
FB57664	Spacer aligners, 0.4mm, pack of 2	2480
FB57645	10 gel multi-caster system (gradient) for 100mm x 100mm gels includes: 10 x 1mm separation sheets, 2 x 0.4mm spacer aligners and 3mm internal diameter nylon hose and 300 internal diameter nylon hose	55982
FB69623	Internal capillary gel module for FB59580, FB59581, FB59582, FB59583, FB69624 (Mini gel units 100mm x 100mm)	55982
FB57123	Gel casting tray, 230mm x 100mm	11395
FB59777	4mm I.D. capillary (for FB69623/FB69624)	
FB57133	Tube gel blanking ports	3071



Electroblotting, inner chamber, for modular systems

- Minimal electrode separation - ensures direct current transmission through the blot sandwich
- Coiled electrode array - provides an intense current and a highly efficient parallel electric field
- Colour coded, easy lock cassettes - allow easy orientation and gel loading for rapid, error free set-up

The electroblotting module can be inserted into the new vertical tanks to provide equivalent size blotting of proteins onto a membrane. Each unit is supplied with a pack of 4 fibre pads and a pack of 2 compression cassettes.

Catalogue No	Description	₹ Price
FB59598	Internal blotting module for FB59580, FB59581, FB59582, FB59583 (Mini gel units 100mm x 100mm)	56437
FB69639	Internal blotting module for FB69630, FB69631, FB69632, FB69633 (Maxi gel units 200mm x 200mm)	75293

Accessories

Catalogue No	Description	₹ Price
FB69628	Fibre pads for FB59598, FB69626, FB59800, FB69625, pack of 4	1949
FB69655	Fibre pads for FB69639, FB69635, FB69637, pack of 4	
FB69627	Compression cassettes for FB59598, FB69626, FB59800, FB69625, pack of 2	9597
FB69656	Compression cassettes for FB69639, FB69635, FB69637, pack of 2	



Electrophoresis systems, 2D

- Complete 2D analysis - a one-tank solution for 2D electrophoresis using tube gels for the 1st dimension
 - Comprises cooled vertical tank complete with casting base and accessories plus the 1D module and accessories
- The 2D electrophoresis system provides the benefit of utilising the super cooled tank option for enhanced reproducibility and resolution.

For accessories for 2nd dimension vertical slab gel electrophoresis:

For 100mm x 100mm unit see

For 200mm x 200mm unit see

Catalogue No	Description	₹ Price
FB69624	Supercooled tank, lid, 2 x notched glass plates, 2 x plain glass plates with 1.5mm thick bonded spacers, dummy plate, 2 x 1.5mm (12 sample) combs, gel extraction platform, internal gel capillary module, 10 x capillary tubes, 10 x blanking ports and 2 x 2D comb (Mini gel units 100mm x 100mm)	109323
FB69636	Supercooled tank, lid, 2 x notched glass plates, 2 x plain glass plates with 1.5mm thick bonded spacers, dummy plate, 2 x 1.5mm (24 sample) combs, gel extraction platform, internal gel capillary module, 10 x capillary tubes, 10 x blanking ports and 2 x 2D comb (Maxi gel units 205mm x 200mm)	200636



Electrophoresis systems, 2D *Fisherbrand*

Accessories and spares

Catalogue No	Description	Pack qty	₹ Price
FB57136	1mm I.D. capillary tubes (for FB69623/FB69624)	10	9035
FB57132	1mm I.D. capillary (for FB69636/FB69640)	10	16830
FB57133	Tube gel blanking ports (pack of 10)	10	3071
FB59777	4mm I.D. capillary (for FB69623/FB69624)	10	
FB59768	4mm I.D. capillary tubes (for FB69640)	10	
FB69623	Internal capillary gel module for FB59580, FB59581, FB59582, FB59583, FB69624 (Mini gel units 100mm x 100mm)	1	55982
FB69640	Internal capillary gel module for 200mm tube gels	1	83796



Electrophoresis systems, complete modular, 1D, 2D, blotting

- Complete 2D analysis and blotting
- Comprises cooled vertical tank complete with casting base and accessories plus the 1D module, plus the electroblotting module and accessories

Complete systems that offer the maximum in space saving and economy.

Catalogue No	Description	₹ Price
FB69625	Twin-plate min-gel unit with GRM and cooled gel tank. Includes: built-in cooling coil and quick-fit tubing, lid, 2 x 100mm x 100mm (w x h) plain glass plates, 2 x 100mm x 100mm notched glass plates, 1 x dummy plate, 4 x 1mm thick spacers, 2 x spacer aligners and 2 x 2mm thick 12-sample combs, casting base and 2 x silicone seals; CAPGRM, 10 x 1mm glass capillaries, 4 x 1.5mm thick spacers, 2 x 1.5mm thick 1-D preparatory combs, 10 x blanking ports and 1 x gel extraction platform; plus EBGRM, 2 x electroblotting cassettes and 4 x fibre pads	163982
FB69637	Twin-plate maxi-gel unit with GRM and cooled gel tank, with built-in cooling coil and quick-fit tubing, lid, 2 x 205mm x 200mm (w x h) plain glass plates, 2 x 205mm x 200mm notched glass plates, 1 x dummy plate, 4 x 1mm thick spacers, 2 x spacer aligners and 2 x 1mm thick 24-sample combs, casting base and 2 x silicone seals; CAPGRM, 10 x 1mm glass capillaries, 4 x 1.5mm thick spacers, 2 x 1.5mm thick 1-D preparatory combs, 10 x blanking ports and 1 x gel extraction platform; plus EBGRM, 2 x electroblotting cassettes and 4 x fibre pads	218645



Accessories and spares

Catalogue No	Description	₹ Price
FB69628	Fibre pads for FB59598, FB69626, FB59800, FB69625, pack of 4 20.20 FB69655	1949
FB69627	Compression cassettes for FB59598, FB69626, FB59800, FB69625, pack of 2	9597
FB69656	Compression cassettes for FB69639, FB69635, FB69637, pack of 2	

Electrophoresis systems, modular (1D and blotting)

- Combined electrophoresis and blotting - a one-tank solution for consistency of slab gel electrophoresis and electroblotting
- Cooled vertical tank complete with casting base plus accessories, the electroblotting module and accessories A convenient and space saving solution for slab gel electrophoresis and electroblotting.

Catalogue No	Description	₹ Price
FB59800	Supercooled gel tank, gel running module, 2 x plain glass plates with 1mm bonded spacers, 2 x notched glass plates, 2 x 1mm (12 sample) comb, 1 x dummy plate, casting base with seals and spacer aligners, internal blotting module, compression cassettes and fibre pads (Mini gel units 100mm x 100mm)	109323
FB69635	Supercooled gel tank, gel running module, 2 x plain glass plates with 1mm bonded spacers, 2 x notched glass plates, 2 x 1mm (24 sample) comb, 1 x dummy plate, casting base with seals and spacer aligners, internal blotting module, compression cassettes and fibre pads (Maxi gel units 205mm x 200mm)	200636



Electrophoresis systems, modular (1D and blotting) *Fisherbrand®*

Accessories

Catalogue No	Description	₹ Price
FB69628	Fibre pads for FB59598, FB69626, FB59800, FB69625, pack of 4	1949
FB69655	Fibre pads for FB69639, FB69635, FB69637, pack of 4	
FB69627	Compression cassettes for FB59598, FB69626, FB59800, FB69625, pack of 2	9597
FB69656	Compression cassettes for FB69639, FB69635, FB69637, pack of 2	



Gel casting system, multicaster (2/10 gel)

Multicaster system which can cast up to ten 100mm x 100mm gels at any one time. Multiple gel casting provides consistent results between runs. Solid acrylic construction. Includes levelling feet and level bubble. Suitable for use to pour gradient gels.

Catalogue No	Description	₹ Price
FB57645	10 gel multi-caster system (gradient) for 100mm x 100mm gels includes: 10 x 1mm separation sheets, 2 x 0.4mm spacer aligners and 3mm internal diameter nylon hose and 300 internal diameter nylon hose	55982



Accessories

Catalogue No	Description	Pack Qty	₹ Price
FB57662	Separation sheets, 1mm	2	1772
FB57664	Spacer aligners, 0.4mm, pack of 2	2	2480

Gel units, vertical, wide, dual system, Mini

- High throughput - up to 48 samples per gel giving a 96 sample total run capacity
- Concave finger lugs on gel running module - facilitate easy insertion and removal from the tank, along with safe transportation of the gel running module when loaded with glass plates
- Glass plates - 4mm thick providing integral strength, removing the need for an additional horizontal clamping bar
- Gel plate size: 205mm (w) x 100mm (h)

For high throughput laboratories where running samples directly on the same gel enhances consistency and simplifies high volume analysis and sample checking.

Catalogue No	Description	₹ Price
FB69600	Tank, gel running module, 2 x plain glass plates with 1mm bonded spacers, 2 x notched glass plates, 2 x combs (24 sample) 1mm thick, 1 x dummy plate	81991
FB69602	Same as FB69600 but additionally includes casting base with seals and spacer aligners	99871



Accessories

Catalogue No	Description	Pack Qty	₹ Price
FB57273	0.75mm	1	1949
FB57275	1.0mm	1	1949
FB57277	1.5mm	1	1949
FB57279	2.0mm	1	1949

Gel units, vertical, wide, dual system, Mini *Fisherbrand*

Glass plates

Catalogue No	Description	Pack Qty	₹ Price
FB69612	Plain with 0.75mm bonded spacers	2	5138
FB69613	Plain with 1mm bonded spacers	2	5138
FB69614	Plain with 1.5mm bonded spacers	2	5138
FB69615	Plain with 2mm bonded spacers	2	5138
FB69616	Notched	2	8504
FB69617	Plain	2	3720

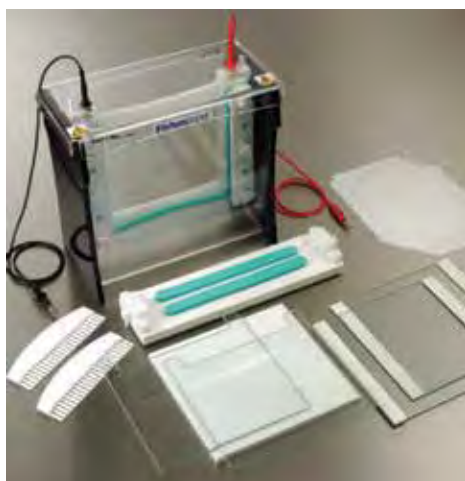


Combs

Catalogue No	Thickness, mm	Spacing [max], mm	Sample size, μL	No. of samples	₹ Price
FB57118	0.25	2.0	11	24	3155
FB57119	0.25	2.0	6	36	3155
FB57120	0.75	3.0	45	18	3366
FB57122	1.0	3.0	60	18	3366
FB57124	1.5	3.0	90	18	3366
FB57515	0.75	1.0	17	48	3222
FB57522	1.0	5.5	110	10	3253
FB57535	1.0	1.0	23	48	3366
FB59787	0.75	N/A	1,140	1	3222
FB59788	1.0	N/A	1,528	1	3253
FB59789	1.5	N/A	2,280	1	3289
FB57125	1.5	1.0	35	48	3366
FB57126	2.0	3.0	120	18	3322
FB59790	2.0	N/A	3,040	1	3322

Accessories and spares

Catalogue No	Description	₹ Price
FB69605	Gel running module	57872
FB69607	Replacement tank	59348
FB69609	Replacement lid	28654
FB69610	Replacement clamp and gasket set	13436
FB69611	Replacement gasket set	10542
FB69653	Cam-pin casting base for 2 gels, with silicone seals	26928



Gel units, vertical, dual system, Maxi *Fisherbrand*

The unit of choice for maxi vertical gel electrophoresis. Glass plates are completely sealed against a soft silicone gasket ensuring no possibility of current leakage during extended runs.

Catalogue No	Description	₹ Price
FB69630	Tank, gel running module, 2 x plain glass plates with 1mm bonded spacers, 2 x notched glass plates, 2 x 1mm thick (24 sample) combs, 1 x dummy plate	106793
FB69631	Same as FB69630 but available as supercooled option via cooling coil 821.20	129280
FB69632	Same as FB69630 but additionally includes casting base with seals and spacer aligners	127847
FB69633	Same as FB69631 but additionally includes casting base with seals and spacer aligners	148012

Spacers

Catalogue No	Description	Pack Qty	₹ Price
FB59760	0.25mm	2	2303
FB59761	0.35mm	2	2303
FB57313	0.75mm	1	2149
FB57315	1.0mm	1	2303
FB57317	1.5mm	1	2303
FB57319	2.0mm	1	2303

Glass plates

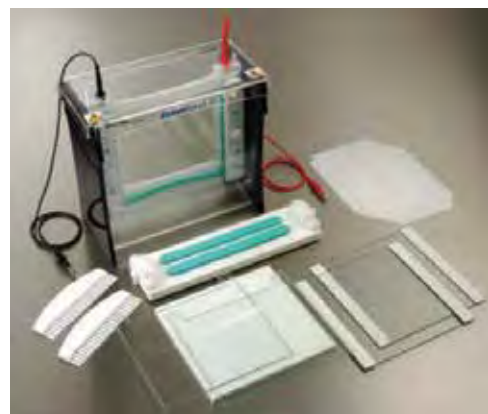
Catalogue No	Description	Pack Qty	₹ Price
FB69647	Plain with 0.75mm bonded spacers	2	4606
FB69649	Plain with 1.5mm bonded spacers	2	4606
FB69651	Notched	2	6378
FB69652	Plain	2	4252

Combs, 200mm wide

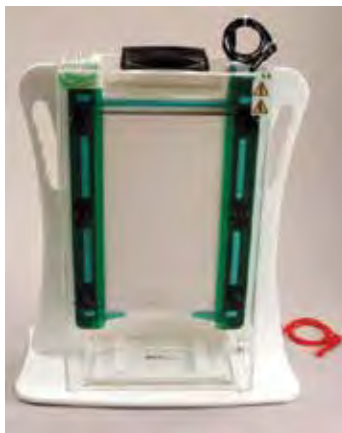
Catalogue No	Thickness, mm	Spacing [max], mm	Sample size, μ L	No. of samples	₹ Price
FB57118	0.25	2.0	11	24	3155
FB57119	0.25	2.0	6	36	3155
FB57120	0.75	3.0	45	18	3366
FB57122	1.0	3.0	60	18	3366
FB57124	1.5	3.0	90	18	3366
FB57515	0.75	1.0	17	48	3222
FB57522	1.0	5.5	110	10	3253
FB57535	1.0	1.0	23	48	3366
FB59787	0.75	N/A	1,140	1	3222
FB59788	1.0	N/A	1,528	1	3253
FB59789	1.5	N/A	2,280	1	3289
FB57125	1.5	1.0	35	48	3366
FB57126	2.0	3.0	120	18	3322
FB59790	2.0	N/A	3,040	1	3322

Accessories and spares

Catalogue No	Description	₹ Price
FB69638	Gel running module	67143
FB69641	Replacement tank	62817
FB69642	Supercooled replacement tank	80764
FB69644	Replacement clamp and gasket set	6378
FB69645	Screw set	3897
FB69646	Replacement gasket set	15236
FB69653	Cam-pin casting base for 2 gels, with silicone seals	26928
FB69639	Internal blotting module for FB69630, FB69631, FB69632, FB69633 (Maxi gel units 200mm x 200mm)	75293
FB57019	Replacement 0.2mm Pt electrode, 500mm length	12180
FB69640	Internal capillary gel module for 200mm tube gels	83796
FB57132	1mm I.D. capillary (for FB69636/FB69640)	16830
FB57133	Tube gel blanking ports	3071



Sequencing units, vertical and DNA **Fisherbrand®**



For manual DNA sequencing.

Integral counterbalance seals - ensure uniform gel thickness and sample migration

- Heat sink plate - the aluminium back plate ensures uniform heat dispersion across the gel
- Lightweight safety cover - provides for easy removal and gel access
- Carrying handles - for easy lab transportation
- 330mm x 410mm gel plate dimension

An optional fan kit provides adjustable thermostatic control of the gel and enables gels to be run at higher speeds.

Catalogue No	Description	₹ Price
FB59741	330mm x 410mm (w x h) DNA sequencing gel unit with integral aluminium heat sink plate. Includes 2 x notched glass plates, 2 x plain glass plates, 1 set of 0.35mm spacers, 1 x 0.35mm 48 sample shark's tooth comb	190579

Accessories

Catalogue No	Description	Pack Qty	₹ Price
FB59744	Gasket	2	7441
FB59745	Plain glass plate	2	6909
FB59753	Notched glass plate	2	7972
FB58353	Fan and heater sensor control kit	1	102929
FB59755	Spacers 0.35mm	2	2835



Square tooth combs. 330mm wide

Catalogue No	Thickness, mm	Spacing [max], mm	Sample size, µL	No. of samples	₹ Price
FB57114	0.35	1.1	7.0	40	4252
FB57585	0.35	2.5	4.0	60	4036
FB59791	0.35	2.5	3.5	60	4252

Shark's tooth combs. 330mm wide

Catalogue No	Thickness, mm	Spacing [max], mm	Sample size, µL	No. of samples	₹ Price
FB57627	0.35	5.6	7.0	48	6909
FB57629	0.35	4.5	7.0	60	6909
FB57631	0.35	2.8	5.0	96	6909



Sequencer, Thermo Scientific Owl S3S™/S4S™

Thermo
SCIENTIFIC

Optimal size for manual sequencing.

Floating aluminium heat sink reduces plates cracking during sequencing runs

- Upper buffer chamber (UBC) requires minimal buffer
- Easy to drain via an in line stopcock drain port
- Lower buffer chamber (LBC) is completely removable
- Full-length side clamps provide a reliable, leak-proof seal between the plate and the gasket
- Clamps slide over the glass plates for easy set-up and removal of gels

Technical Specification - Specific

	S3S	S4S
Dimensions, mm	350 x 450 (gel)	200 x 450 (gel)
Dimensions [w x d x h], mm	440 x 230 x 500 (unit)	270 x 230 x 500 (unit)
Volume, mL	800 (total running buffer)	500 (total running buffer)



Gradient makers *Fisherbrand*

The 15mL and 25mL makers are ideal for the preparation of centrifugation gradients, using sucrose or caesium chloride solutions. The larger 50mL and 100mL makers are mainly used for the preparation of linear polyacrylamide gel gradients.

Catalogue No	Description	₹ Price
FB59741	330mm x 410mm (w x h) DNA sequencing gel unit with integral aluminium heat sink plate. Includes 2 x notched glass plates, 2 x plain glass plates, 1 set of 0.35mm spacers, 1 x 0.35mm 48 sample shark's tooth comb	190579

Gradient makers, SG series

Gradient makers, small volume: SG15, SG30, SG50, SG100

- Hoefer recommend 15mL, 30mL, 50mL and 100mL gradient makers for gradients of polyacrylamide, sucrose, caesium chloride and other solutes of centrifugation
- Milled of heavy acrylic plastic; features high-quality leak-free Teflon® valves and a magnetic spin bar especially good for polyacrylamide gradients
- Magnetic spin bar stirrer prevents air bubbles that might interfere with polymerisation
- Flat bottom for stability atop magnetic stirrers. Comes with support rod for attaching to a ring stand
- Accepts Luer or 4mm I.D. tubing

Gradient maker, large volume: SG500

The 500mL gradient maker has more than enough capacity to generate a pore gradient for 10 of 180mm x 160mm gels 1.5mm thick. Ideal for use with the HOE-100-510C multiple gel caster.

- Made from two cylindrical acrylic chambers joined and mounted on a flat acrylic base. The entire unit will sit firmly on a magnetic stirrer
- A simple push-pull valve opens and closes the passage between the stirring and mixing chambers. The valve enables you to start both the mixing process and outflow at the same time. Minimises backflow
- Suitable for forming buffer gradients used with medium to small chromatography columns and for zonal preparative centrifuge rotors



Fisherbrand™ Centrifuge Tubes and Pipets **Fisherbrand®**



Fisherbrand Easy Reader Tubes

With conical bottoms. Easy Reader Tubes feature black printed graduations evenly spaced to enhance readability, without sacrificing precision. A large white marking area makes it easy to label samples. 15 and 50 mL tube sizes are available in several configurations to suit virtually any application. Choose from clear polypropylene tubes, which withstand forces to 6000 x g. All sizes and types are available with a blue plug-seal closure that has a double-start thread design for a tight, secure seal. Most styles and sizes are also available with standard flat-top caps. Tubes are sterilized by gamma radiation. Tubes come packaged in equals and sleeves for easy handling. 15mL PET and 50 mL polypropylene also come in bulk packs (resealable plastic bags).



Fisherbrand 50mL and 15mL Easy Reader Centrifuge Tubes

With easy-to-read black graduations and a large white marking area

Durable, chemical-resistant, clear polypropylene

- Graduations are marked in 5mL increments from 5 to 50mL
- Sterile
- Conical bottom and flat or plug seal cap
- Packed in foam racks or sleeves
- Case of 500d

15 mL Tubes

Graduated in 0.5 mL increments from 2 to 14.5 mL.

Size: 17 mm (O.D.) x 119 mm (L)

Fisher Scientific Cat. No.	Max RCF (x g)	Type	Closure	Inner Pack	Case Qty	Price in ₹
Polypropylene						
055395	6000	Sterile	Plug Seal	50/rack	500	6761
0553912	6000	Sterile	Flat Top	50/rack	500	7449

50 mL Tubes

Graduated in 5 mL increments from 5 to 50 mL.

Size: 28 mm (O.D.) x 115 mm (L)

Fisher Scientific Cat. No.	Max RCF (x g)	Type	Closure	Inner Pack	Case Qty	Price in ₹
Polypropylene						
055397	6000	Sterile	Plug Seal	25/sleeve	500	8939
0553913	6000	Sterile	Flat Top	25/sleeve	500	8939

Fisherbrand 50 mL Higher-Speed Easy Reader Tubes

With conical bottoms. High-Speed Easy Reader Tubes are made of durable, chemical-resistant, clear polypropylene. Withstand forces to 9400 x g. Black printed graduations are marked in 5 mL increments from 5 to 50 mL; a large white marking area makes labeling samples easy. Choose from blue plug-seal or flat-top caps. Both styles offer secure, leak-resistant seals. Plug-seal closure features double-start thread design for an exceptionally tight seal. Flat-top caps offer faster handling and allow you to label the top of the tube. Tubes are sterilized by gamma radiation. Available packaged in foam racks or in bulk packs (resealable plastic sleeves).

Fisher Scientific Cat. No.	Max RCF (x g)	Type	Closure	Inner Pack	Case Qty	Price in ₹
0644321	9400	Sterile	Plug Seal	25/sleeve	500	8939

Sterile, nonwettable pipets are certified nonpyrogenic with an endotoxin level less than 0.5 EU/mL following USP XXII Bacterial Endotoxins Test (85). All pipets are calibrated "To Deliver/Blow Out" with a tolerance of $\pm 2\%$ at full volume and have a plugged mouthpiece. Each pipet lot is tested for sterility, accuracy and endotoxin level.

Serological Pipets with Magnifier Stripe

These pipets are suitable for tissue culture work. Black magnifier stripe runs lengthwise along pipet making meniscus obvious at arm's length—reducing read errors. Pipets have improved optical clarity—high-contrast black markings make volumes easier to read. 5, 10, 25, and 50 mL pipets have ascending and descending graduations. Improved tip design on 25 and 50 mL pipets increases the effect of surface tension to minimize dripping. Individually wrapped pipets are ideal for small-volume use requiring sterility and are available in either a clear, durable all-plastic wrap, or a color-coded paper/plastic wrap. Multipack for larger-volume use permits easy access to several pipets at a time without contaminating unused pipets. Color coding on each pipet and on inner bags for multipack pipets makes it easy to spot the size you need. Inner bags and outer boxes are recyclable.

Paper/plastic, Individually Wrapped

Fisher Scientific Cat. No.	Cap. (mL)	Subdiv. (mL)	Color Code	Inner Qty	Case Qty	Price in ₹
1367811B	1	1/100	Yellow	50	1000	9226
1367811C	2	1/100	Green	50	500	5606
1367811D	5	1/10	Blue	50	200	3737
1367811E	10	1/10	Orange	50	200	3387
1367811	25	2/10	Red	25	200	7056
1367811F	50	5/10	Purple	25	100	4379



FISHERBRAND™ PIPETS: THE ADVANTAGES ARE EASY TO SEE

Larger Bolder Graduations

Fisherbrand pipets feature larger, bolder graduations for easier volume reading and a vertical color-coded magnifying stripe for fast size identification. Bidirectional ascending and descending graduations simplify fluid measuring and dispensing. They are available in 1,2, 5, 10, 25,50, and 100 mL sizes.



The Anti-drip Tip

The anti-drip tip on 25, 50, and 100 mL pipets reduces accidental drippage and ensures dispensing accuracy.



Three Packaging Options

New anti-static all-plastic wrap

Features easy opening for aseptic removal and eliminates static cling when wearing latex gloves. You can see the pipet through the clear plastic wrap for instant size identification. Plus, space saving packaging reduces storage requirements, waste, and one material makes it easy to recycle.

Paper/plastic wrap

Allows easy opening by either pop-through or peel-apart techniques. Ideal for sterile tissue culture applications. The paper wrap is color coded for easy product identification.

Bulk pack

Ideal for high volume liquid handling applications and are packaged sterile in a resealable polyethylene bag.



Corning Cell Culture

Selection Guide



CORNING

Cell Culture Flasks	528
Cell Culture Dishes	532
Cell Scrapers and Lifters.....	533
Spatulas and Microspatulas	533
Culture Tubes	533
Multiple Well Plates	534
Transwell® Permeable Supports	535
Roller Bottles.....	537
CellSTACK® Culture Chambers	537
Spinner Flasks.....	539
Erlenmeyer Flasks & Fittings	540
96 Well Microplates	543
384 Well Microplates	547
Protein Crystallization Microplates.....	549
Microplate Accessories	550
Pipets & Pipetting Aids	551
Cryogenic Vials and Accessories	552
Centrifuge Tubes.....	553
Pipette Tips	554
Pipettors.....	556
Transtar-96® Well Liquid Transfer System	556
Aspirator	556
Vacuum Filters.....	557
Reagent Reservoirs	558
Syringe Filters.....	559
Spin-X® Centrifuge Tube Filters	559
Storage Bottles – Square, Polycarbonate	559
Storage Bottles – Polystyrene	560
Microcentrifuge Tubes	560
Colony Picking, Bacterial Growth and Storage	561
Purification	561
DNA Amplification	562
Microarray Printing	564
Protein Concentration and Purification.....	566
NEW PRODUCTS CORNING	567

Overview

DESIGNED FOR PERFORMANCE

Corning Life Sciences offers a full line of cell culture products that are manufactured under strict process controls guaranteeing consistent product performance. All Corning Life Sciences plastics manufacturing facilities are ISO 9001:9002 registered. ISO registration is recognized worldwide as a standard of excellence for quality systems.

In addition, customers can now obtain a Certificate of Compliance or product description for any Corning® or Costar® cell culture product. This certificate details lot-specific information on component materials, sterility testing, pyrogen testing, cell attachment, and growth characteristics.

Also available are detailed drawings that highlight product dimensions.

Additional Quality Assurances

Most Corning and Costar cell culture products are certified nonpyrogenic with a documented endotoxin level of equal to or less than 0.1 EU/mL. Endotoxins have been shown to cause variability in cell culture. Nonpyrogenic certification is just another way Corning helps ensure consistent cell culture results. Corning also offers a detailed technical bulletin on the effects of endotoxins in cell culture.

Lot Number Traceability

To ensure accurate lot number traceability in biotechnology research and production facilities, most Corning and Costar cell culture flasks and most roller bottles feature a lot number individually printed on each product. Lot number traceability helps simplify quality assurance procedures for tracking and monitoring production and research processes.

Consistent Surface Chemistry

All Corning and Costar cell culture products are produced in ISO-certified facilities. Cell culture products are made from USP Class VI materials in accordance with documented manufacturing procedures. By carefully controlling both the materials we use and our manufacturing process, Corning is able to provide consistent surface chemistries across our entire line of cell culture products. This consistency increases the researcher's ability to produce reliable results.

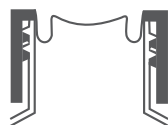


Cell Culture Flasks

Corning® and Costar® flasks are available in a variety of sizes, designs and cap styles to meet your needs.

- ▶ Corning CellBIND® Surface is a novel cell culture treatment that increases surface wettability for more even and consistent cell attachment
- ▶ Ultra-Low Attachment flasks feature a covalently bound hydrogel layer that minimizes cell attachment, protein absorption and cellular activation
- ▶ Manufactured from optically clear virgin polystyrene
- ▶ Treated for optimal cell attachment
- ▶ Printed with lot numbers for ease in traceability
- ▶ 100% integrity tested
- ▶ Sterilized by gamma irradiation
- ▶ Certified nonpyrogenic

Flask Cap Styles



Plug seal caps feature one-piece linerless construction and are designed for use in closed systems, providing a liquid- and gas-tight seal. When loosened, this cap can also be used in open systems. This cap design was a Corning innovation that first appeared in 1974.



Phenolic style caps are designed (when loosened) for use in open systems requiring gas exchange. With the caps slightly loosened, gas is exchanged between the environments inside and outside of the flask.

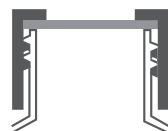


Vent caps contain a 0.2 µm pore nonwetable membrane sealed to the cap, providing consistent, sterile gas exchange while minimizing the risk of contamination. These caps are highly recommended for use in all CO₂ incubators, especially for long-term use. The vent cap was a Corning innovation that first appeared in 1988.



Septum caps maintain a closed sterile environment within the RoboFlask™ vessel. The septum allows for adding or removing cells and solutions with a blunt tip cannula while reducing the opportunity for contamination. The septum is presplit to prevent coring of the septum by the cannula. The cap may also be removed to allow pipette access (up to 5 mL) or assist in harvesting of cells. This cap septum is validated for multiple entries.

Flask Neck Styles



Straight neck flasks are ideal for larger medium volumes since this design reduces medium sloshing into the cap.



Canted neck flasks allow easier pouring and improved access to the flask for pipetting or scraping. The canted neck design was a Corning innovation that first appeared in 1974.



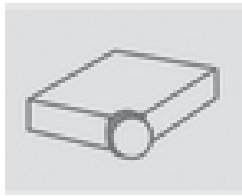
Angled neck improves pipette access and reduces medium sloshing into the neck. This patented design was a Corning innovation that first appeared in 1988.

Corning® Cell Culture Flask Ordering Information 25 cm² Growth Area Flasks

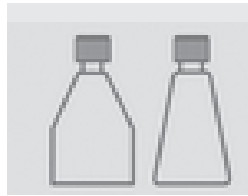
Cat. No.	Corning Cat. No.	Surface	Flask Style	Neck Style	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
1012630	430168	TC	Rectangular	Canted	Plug Seal	20	500	33,000.00
1012639	430372	TC	Rectangular	Canted	Phenolic-Style	20	500	26,400.00
1012628	430639	TC	Rectangular	Canted	Vent Cap	20	200	11,352.00
0720072	3055	TC	Triangular	Angled	Phenolic-Style	20	500	22,440.00

Flask Shapes

Choosing a flask shape is usually a matter of personal preference:



Low Profile flasks have reduced height for incubator space savings. The corner neck gives direct access to the flask corner.



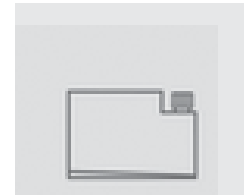
Triangular and modified triangular flasks offer good pipette and cell scraper access to the corners. The wider base provides added stability.



Rectangular flasks have a ramp from the bottom to the canted neck for easier pouring and pipette access. Most canted neck flasks also have an antitip skirt to enhance stability.



Angled neck and traditional straight neck flasks utilize the entire bottom area for cell growth. Their design saves on space and reduces medium sloshing into the neck.



RoboFlask™ vessels are robotics compatible cell culture flasks offering 92.6 cm² cell growth surface area. The flasks are designed for use in automated cell culture systems utilizing a micro-plate-size format.



0720063 25 cm² Triangular Flask with Vent Cap



1012628 25 cm² Canted Neck Flask with Vent Cap

Cat. No.	Corning Cat. No.	Surface	Flask Style	Neck Style	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
0720063	3056	TC	Triangular	Angled	Vent Cap	10	200	12,672.00
FC3289	3289	Corning® CellBIND® Surface	Rectangular	Canted	Vent Cap	20	200	66000.00
07200876	3815	Ultra-Low Attachment	Rectangular	Canted	Vent Cap	6	24	28,512.00
FC431463	431463	Not Treated	Rectangular	Canted	Vent Cap	20	200	14,190.00

75 cm² Growth Area Flasks

Cat. No.	Corning Cat. No.	Surface	Flask Style	Neck Style	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
1012637	430641	TC	Rectangular	Canted	Vent Cap	5	100	10,824.00
1012631	430720	TC	Rectangular	Canted	Plug Seal	5	100	10,909.00
1012641	430725	TC	Rectangular	Canted	Phenolic-Style	5	100	11,107.00
0720075	3275	TC	Modified triangular	Straight	Phenolic-Style	5	100	16,560.00
0720066	3276	TC	Modified triangular	Straight	Vent Cap	5	100	16,859.00
FC3290	3290	Corning CellBIND Surface	Rectangular	Canted	Vent Cap	5	100	46,200.00
07200875	3814	Ultra-Low Attachment	Rectangular	Canted	Vent Cap	4	24	33,000.00
FC431464	431464	Not Treated	Rectangular	Canted	Vent Cap	5	100	10,824.00

Cell Culture Tip

Check the Corning web site (www.corning.com/lifesciences) for technical cell culture application bulletins.



1012637 75 cm² Canted Neck Flask with Vent Cap



1012641 75 cm² Canted Neck Flask with Phenolic Style Cap



0720075 75 cm² Triangular Flask with Phenolic Style Cap

**Cell Culture Flask
Selection Tip**

Corning's unique RoboFlask™ (U.S. Patent 7,078,228) Cell Culture Vessels are designed to an SBS standard microplate footprint for use in automated cell maintenance and assay systems.



FC3070 RoboFlask® Cell Culture Vessel with Septum Cap



1012632 150 cm² Canted Neck Flask with Plug Seal Cap



FC431306 175 cm² Flask with Vent Cap and Bar Code

New!



FC3073 Low Profile Flask

**Cell Culture Flask
Selection Tip**

- The Low Profile 100 cm² flask:
- ▶ gives 33% more area in the footprint of a T75 flask
 - ▶ has a 1/2 turn easy-opening cap
 - ▶ saves 33% in incubator space
 - ▶ uses 26% less plastic than a T75 flask

- ▶ Corning recommends 0.2 to 0.3 mL of medium per cm² of growth area.

92.6 cm² Growth Area RoboFlask™ Vessels

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC3070	3070	RoboFlask Cell Culture Vessel for automation, tissue culture treated, with bar code, septum cap, sterile	20	100	48,400.00
FC3071	3071	RoboFlask Cell Culture Vessel for manual use, tissue culture treated, with bar code, flat cap (without septum), sterile	20	100	34,320.00
FC3069	3069	RoboFlask Cell Culture Vessel for automation, tissue culture treated, with bar code, septum cap, sterile	10	50	26,400.00
FC3059	3059	RoboFlask Cell Culture Vessel for manual use, tissue culture treated, with bar code, flat cap (without septum), sterile	10	50	24,200.00
FC3067	3067	RoboFlask Cell Culture Vessel for automation, Corning® CellBIND® surface treatment with bar code, septum cap, sterile	20	100	95,920.00

100 cm² Growth Area Low Profile Flask

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC3073	3073	Low Profile Flask, 100 cm ² , Corning CellBIND Surface with Vent Cap, Sterile	6	60	46,342.00
FC3816	3816	Low Profile Flask, 100 cm ² , tissue culture surface with Vent Cap, Sterile	6	60	24,750.00

150 cm² Growth Area Flasks

Cat. No.	Corning Cat. No.	Surface	Flask Style	Neck Style	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
1012632	430823	TC	Rectangular	Canted	Plug Seal	5	50	10,513.00
1012633	430824	TC	Rectangular	Canted	Phenolic Style	5	50	10,809.00
1012634	430825	TC	Rectangular	Canted	Vent Cap	5	50	11,680.00
FC3291	3291	Corning CellBIND Surface	Rectangular	Canted	Vent Cap	5	50	33,000.00
FC431465	431465	Not Treated	Rectangular	Canted	Vent Cap	5	50	12,375.00

162 cm² Growth Area Flasks

Cat. No.	Corning Cat. No.	Surface	Flask Style	Neck Style	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
0720074	3150	TC	Traditional	Straight	Phenolic Style	5	25	5,940.00
0720064	3151	TC	Traditional	Straight	Vent Cap	5	25	6,270.00



1012663 225 cm² Angled Neck Flask with Vent Cap

Cell Culture Flask Selection Tip

The novel *HYPERFlask* Vessel offers high yield and high performance with 10 growth surfaces and 1720 cm² growth area in the same footprint as the 175 cm² flask.



FC10024 *HYPERFlask* Vessel



0720062 225 cm² Canted Neck Flask with Vent Cap

175 cm² Growth Area Flasks

Cat. No.	Corning Cat. No.	Surface	Flask Style	Neck Style	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
1012660	431079	TC	Rectangular	Angled	Plug Seal	5	50	11,352.00
1012661	431080	TC	Rectangular	Angled	Vent Cap	5	50	11,352.00
1012664	431085	TC	Rectangular	Angled	Phenolic Style	5	50	11,352.00
FC431306*	431306	TC	Rectangular	Angled	Vent Cap	7	84	35,640.00
FC431328*	431328	Corning® CellBIND® Surface	Rectangular	Angled	Vent Cap	7	84	54,120.00
FC3292	3292	Corning CellBIND Surface	Rectangular	Angled	Vent Cap	5	50	27,720.00
FC3298	3298	Corning CellBIND Surface	Rectangular	Angled	Phenolic Style	5	50	27,720.00
FC431466	431466	Not Treated	Rectangular	Canted	Vent Cap	5	50	11,352.00

*Flask pre-labeled with bar code, validated for use with SelecT™ Robotic System.

225 cm² Growth Area Flasks

Cat. No.	Corning Cat. No.	Surface	Flask Style	Neck Style	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
1012662	431081	TC	Traditional	Angled	Plug Seal	5	25	7,392.00
1012663	431082	TC	Traditional	Angled	Vent Cap	5	25	8,448.00
0720069	3000	TC	Rectangular	Canted	Phenolic Style	4	24	8,580.00
0720062	3001	TC	Rectangular	Canted	Vent Cap	2	24	9,240.00
FC3293	3293	Corning CellBIND Surface	Traditional	Angled	Vent Cap	5	25	14,784.00

HYPERFlask™ Cell Culture Vessel

Cat. No.	Corning Cat. No.	Description	Qty/ Pk	Qty/Cs	Prices/Cs
FC10024	10024	HYPERFlask Vessel, 1720 cm ² , Corning CellBIND Surface, Bar Code, Sterile	4	24	200,000.00
FC10030	10030	HYPERFlask Vessel M, 1720 cm ² , Corning CellBIND Surface, Bar Code, Sterile	4	4	40,000.00
FC10034	10034	HYPERFlask Vessel M, 1720 cm ² , Corning CellBIND Surface, Bar Code, Sterile	4	24	200,000.00

Cell Yields and Recommended Medium Volume

Corning and Costar® Flasks	Approximate Growth Area (cm ²)	Average Cell Yield*	Recommended Medium Volume (mL) [†]	Maximum Working Volume (mL)
25 cm ²	25	2.5 x 10 ⁶	5–7.5	10
75 cm ² Canted neck	75	7.5 x 10 ⁶	15–22.5	60
75 cm ² Straight neck	75	7.5 x 10 ⁶	15–22.5	90
RoboFlask™ Vessel	93	9.4 x 10 ⁶	20–30	70
100 cm ²	100	1.0 x 10 ⁷	20–30	40
150 cm ²	150	1.5 x 10 ⁷	30–45	210
162 cm ²	162	1.6 x 10 ⁷	32–48	175
175 cm ²	175	1.75 x 10 ⁷	35–52.5	250
225 cm ²	225	2.25 x 10 ⁷	45–67.5	370
235 cm ²	235	2.35 x 10 ⁷	47–70.5	250
1720 cm ²	1720	2.5 x 10 ⁸	565	565

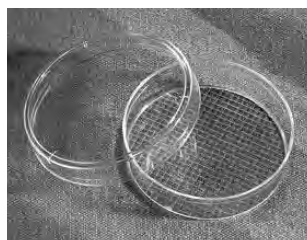
*Assumes an average yield of 1 x 10⁵ cells/cm² from a 100% confluent culture. Yields from many cell types can be lower than this.

[†]Maximum working volume is the amount a flask can hold in the horizontal position when filled to the neck.

Cell Culture Dishes



FC3296 Corning® CellBIND® Surface 100 mm Dishes



08757168 Gridded 60 mm Dish



07200599 500 cm² Cell Culture Dish

Cell Culture Tip

Check the Corning web site (www.corning.com/lifesciences) for technical cell culture application bulletins.

Cell Culture Dish Application Tips

- ▶ The 150 and 245 mm culture dishes make excellent carriers and incubator trays for 35 and 60 mm dishes. This helps prevent spills and reduces opportunities for contamination.
- ▶ Corning recommends 0.2 to 0.3 mL of medium per cm² of growth area.

Corning Cell Culture Treated Dishes

- ▶ Corning® CellBIND® Surface is a novel cell culture treatment that increases surface wettability for more even and consistent cell attachment
- ▶ Ultra-Low Attachment dishes feature a covalently bound hydrogel layer that minimizes cell attachment, protein absorption and cellular activation
- ▶ 6-pack carriers with only 10 dishes/bag are available for 100 mm dishes (Cat No. 0877223)
- ▶ 245 mm square dishes offer 500cm² growth surface
- ▶ Manufactured from optically clear virgin polystyrene
- ▶ Sterilized by gamma radiation
- ▶ Certified nonpyrogenic
- ▶ Have stacking beads to aid in handling
- ▶ Supplied with vents to provide consistent gas exchange

Corning® Cell Culture Dish Ordering Information

Cat. No.	Corning Cat. No.	Surface	Dish Style* (mm)	Approx. Height (mm)	Growth Area (cm ²)	Qty/Pk	Qty/Cs	Prices/Cs
FC3294	3294	Corning CellBIND Surface	35	10	8	10	210	17,600.00
0877220	430165	TC	35	10	8	20	500	12,210.00
0877221	430166	TC	60	15	21	20	500	12,540.00
FC3295	3295	Corning CellBIND Surface	60	15	21	7	126	26,803.00
05539100	3261	Ultra-Low Attachment	60	15	21	5	20	14,520.00
05539101	3262	Ultra-Low Attachment	100	20	55	5	20	21,384.00
08757168	430196	TC	60 with 2 mm grid	15	21	20	500	12,540.00
FC3296	3296	Corning CellBIND Surface	100	20	55	5	40	11,220.00
0877222	430167	TC	100	20	55	20	500	17,556.00
0877223	430293	TC	100	20	55	10	480	17,556.00
0877224	430599	TC	150	25	148	5	60	9,240.00
07200599	431110	TC	245	25	500	4	16	11,049.00

*Dish style (mm) = actual growth surface diameters: 35 mm dish = 34.4 mm; 60 mm dish = 52.1 mm; 100 mm dish = 83.8 mm; 150 mm dish = 139.1 mm. The square dishes have interior bottom dimensions of 224 mm x 224 mm.

Corning Nontreated Cell Culture Dishes

- ▶ Manufactured from optically clear virgin polystyrene
- ▶ Not cell culture treated for applications where cell attachment is not desired
- ▶ Have stacking beads to aid in handling
- ▶ Supplied with vents to provide consistent gas exchange
- ▶ Sterilized by gamma radiation
- ▶ Certified nonpyrogenic

Corning Nontreated Cell Culture Dish Ordering Information

Cat. No.	Corning Cat. No.	Dish Style* (mm)	Height (mm)	Approx. Growth Area (cm ²)	Qty/Pk	Qty/Cs	Prices/Cs
0877230	430588	35	10	9	20	500	10,560.00
0877231	430589	60	15	21	20	500	12,540.00
0877232	430591	100	20	55	20	500	17,556.00
0877225	430597	150	25	152	5	60	9,900.00
FC431111 [†]	431111	245	25	500	4	16	11,049.00

* Note: Dish style (mm) = actual growth surface diameters: 35 mm dish = 34.4 mm; 60 mm dish = 52.1 mm; 100 mm dish = 83.8 mm; 150 mm dish = 139.1 mm.

[†]Cat. No. FC431111 is a square dish with interior bottom plate dimensions of 224 mm x 224 mm.

Expected Cell Yields and Recommended Medium Volumes

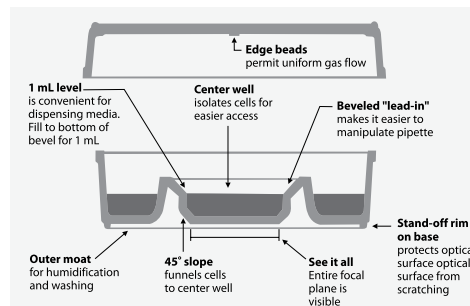
Corning Dishes	Approximate Growth Area (cm ²)	Average Cell Yield*	Recommended Medium Volume (mL) [†]
35 mm	9	9.0 x 10 ⁵	1.8–2.7
60 mm	21	2.1 x 10 ⁶	4.2–6.3
100 mm	55	5.5 x 10 ⁶	11–16.5
150 mm	152	1.52 x 10 ⁷	30.4–45.6
245 mm (square)	500	5.0 x 10 ⁷	100–150

*Assumes an average yield of 1 x 10⁵ cells/cm² from a 100% confluent culture.

[†]Yields from many cell types can be lower than this.

Costar® IVF Culture Dish

- 20 mm center well
- Inner well holds 3 mL of medium while the outer well holds 10 mL
- Treated for optimal cell attachment
- Sterilized by gamma radiation
- Certified nonpyrogenic
- For research use only



Costar IVF Culture Dish Ordering Information

Cat. No.	Corning Cat. No.	Size (mm)	Description (mm)	Center Well (mm)	Qty/Pk	Qty/Cs	Prices/Cs
FC3260	3260	60	60 x 15	20	20	500	40,920.00



FC3260 IVF Culture Dish

Cell Scrapers and Lifters

Cell Scraper and Lifter Ordering Information



FC3010 Small Cell Scraper

Cat. No.	Corning Cat. No.	Description	Blade Length (cm)	Handle Length (cm)	Qty/Cs	Qty/Pk	Prices/Cs
FC3008	3008	Cell lifter	1.9	18	1	100	7,128.00
FC3010	3010	Small scraper	1.8	25	1	100	6,600.00
FC3011	3011	Large scraper	3.0	39	1	100	14,256.00

Spatulas and Microspatulas

Spatulas Ordering Information



Spatulas

Cat. No.	Corning Cat. No.	Description	Qty/Cs	Prices/Cs
FC3003	3003	Spatula, Tapered Blade/Spoon	100	9,570.00
FC3004	3004	Spatula, Small Spoon/Spoon	100	9,570.00
FC3005	3005	Spatula, Round End/Spoon	100	9,570.00
FC3006	3006	Spatula, V-Scoop/Spoon	100	9,570.00
FC3007	3007	Spatula, Flat End/Spoon	100	9,570.00
FC3012	3012	Microspatula, Tapered End/Scoop	50	4,620.00
FC3013	3013	Microspatula, Rounded End/Scoop	50	4,620.00

Culture Tubes

Culture Tubes



FC430172 Culture Tube

Culture Tube Ordering Information

Cat. No.	Corning Cat. No.	Treated	Size (mm)	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
FC430157	430157	No	16 x 125	Screw Top	25	500	24,750.00
FC430172	430172	Yes	16 x 125	Screw Top	50	500	24,750.00

Multiple Well Plates



0720083 6 Well Culture Plate



0720082 12 Well Culture Plate



0720084 24 Well Culture Plate



Netwell Inserts



Netwell Accessories

6, 12, 24, and 48 Well Plates Ordering Information

Cat. No.	Corning Cat. No.	Surface	Plate Type	Qty/Pk	Qty/Cs	Prices/Cs
6 Well Plates						
08757214	3335	Corning® CellBIND® Surface	Standard clear plate	5	50	14,941.00
0720080	3506	TC	Standard clear plate	5	100	9,636.00
0720083	3516	TC	Standard clear plate	1	50	5,280.00
07200601	3471	Ultra-Low Attachment	Standard clear plate with hydrogel*	1	24	14,256.00
New FC3736	3736	Not Treated	Standard clear plate	5	100	9,240.00
12 Well Plates						
08757215	3336	Corning CellBIND Surface	Standard clear plate	5	50	15,123.00
0720081	3512	TC	Standard clear plate	5	100	9,504.00
0720082	3513	TC	Standard clear plate	1	50	7,260.00
New FC3737	3737	Not Treated	Standard clear plate	5	100	9,240.00
24 Well Plates						
08757216	3337	Corning CellBIND Surface	Standard clear plate	5	50	15,404.00
0720084	3524	TC	Standard clear plate	1	100	11,088.00
09761146	3526	TC	Standard clear plate	1	50	6,600.00
07200740	3527	TC	Standard clear plate	5	100	11,220.00
07200602	3473	Ultra-Low Attachment	Standard plate with hydrogel*	1	24	14,784.00
New FC3738	3738	Not Treated	Standard clear plate	5	100	10,560.00
48 Well Plates						
13700435	3338	Corning CellBIND Surface	Standard clear plate	5	50	16,500.00
0720086	3548	TC	Standard clear plate	1	100	16,170.00

* This covalently bonded hydrogel surface minimizes cell attachment, protein absorption, enzyme activation and cellular activation. The surface is noncytotoxic, biologically inert and nondegradable.

Netwell™ Inserts

Netwell Inserts Ordering Information

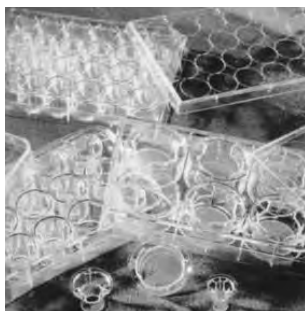
Cat. No.	Corning Cat. No.	Membrane Dia. (mm)	Polyester Membrane Mesh Size (μm)	Sterile	Inner Packaging	Inserts/Cs	Prices/Cs
FC3477	3477	15	74	Yes	12/plate	48	18,480.00
FC3478	3478	15	500	Yes	12/plate	48	18,480.00
FC3479	3479	24	74	Yes	6/plate	48	18,480.00
FC3480	3480	24	500	Yes	6/plate	48	18,480.00

Netwell Accessories

Netwell Accessories Ordering Information

Cat. No.	Corning Cat. No.	Description	Qty/Cs	Prices/Cs
FC3517	3517	Netwell Reagent Tray, black	200	13,200.00
FC3519	3519	Netwell Reagent Tray, white	200	13,200.00
FC3520	3520	Netwell Carrier Kit, 15 mm	8	13,200.00
FC3521	3521	Netwell Carrier Kit, 24 mm	8	15,162.00

Transwell® Permeable Supports

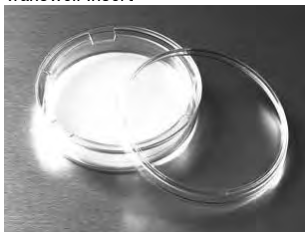


Transwell cell culture inserts are convenient, easy-to-use permeable support devices for the study of both anchorage-dependent and anchorage-independent cell lines

- ▶ Designed to produce a cell culture environment that closely resembles the in vivo state
- ▶ Allows polarized cells to feed basolaterally and thereby carry out metabolic activities in a more natural fashion
- ▶ Unique patented self-centered hanging design prevents medium wicking between the insert and outer well
- ▶ Permits access to the lower compartment through windows in the insert wall
- ▶ Suspended design allows for undamaged co-culturing of cells in the lower compartment
- ▶ Available in a range of pore sizes and different membranes to satisfy diverse experimental requirements



07200156 12 mm Polycarbonate Transwell Insert



07200172 75 mm Polycarbonate Transwell Insert



FC3458 6.5 mm Polycarbonate Transwell Cultrex Insert



07200170 24 mm Transwell-Clear Insert

Transwell® Polycarbonate Membrane Insert

Transwell Polycarbonate Membrane Permeable Support Ordering Information

Cat. No.	Corning Cat. No.	Membrane Diameter (mm)	Growth Surface Area (cm ²)	Membrane Pore Size (μm)	Tissue Culture Treated	Inner Packaging*	Inserts/Cs	Prices/Cs
0	3413	6.5	0.33	0.4	Yes	12/plate*	48	11,630.00
07200148	3415	6.5	0.33	3.0	Yes	12/plate*	48	13,200.00
07200149	3421	6.5	0.33	5.0	Yes	12/plate*	48	13,200.00
07200156	3401	12	1.12	0.4	Yes	12/plate	48	21,200.00
07200157	3402	12	1.12	3.0	Yes	12/plate	48	21,200.00
07200165	3412	24	4.67	0.4	Yes	6/plate	24	16,500.00
07200166	3414	24	4.67	3.0	Yes	6/plate	24	14,850.00
07200169	3428	24	4.67	8.0	Yes	6/plate	24	14,850.00
07200172	3419	75	44	0.4	Yes	1/dish	12	31,350.00
07200173	3420	75	44	3.0	Yes	1/dish	12	31,350.00

*6.5 mm membrane diameter are packaged 12 inserts in a 24 well plate, 4 plates per case.

Transwell® Polycarbonate Membrane Insert Coated with Culture® Basement Membrane Extract

Transwell Cultrex Polycarbonate Membrane Permeable Support Ordering Information

Cat. No.	Corning Cat. No.	Membrane Diameter (mm)	Growth Surface Area (cm ²)	Membrane Pore Size (μm)	Tissue Culture Treated	Inner Packaging	Inserts/Cs	Prices/Cs
FC3458	3458	6.5	0.33	0.8	Yes	12/plate	24	33,000.00

Transwell-Clear Polyester Membrane Insert

Transwell-Clear Insert Ordering Information

Cat. No.	Corning Cat. No.	Membrane Diameter (mm)	Growth Surface Area (cm ²)	Membrane Pore Size (μm)	Inner Packaging*	Inserts/Cs	Prices/Cs
07200170	3450	24	4.67	0.4	6/plate	24	11,880.00
07200171	3452	24	4.67	3.0	6/plate	24	9,900.00
07200161	3460	12	1.12	0.4	12/plate	48	15,352.00
07200162	3462	12	1.12	3.0	12/plate	48	15,352.00
07200154	3470	6.5	0.33	0.4	12/plate*	48	15,352.00
07200155	3472	6.5	0.33	3.0	12/plate*	48	13,200.00

*6.5 mm membrane diameter are packaged 12 inserts in a 24 well plate, 4 plates per case.



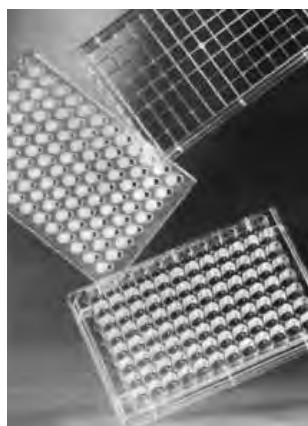
07200558 24 mm Transwell-COL Collagen-Coated Insert



07200225 12 mm Snapwell Inserts



HTS Transwell-24 Well Permeable Support



HTS Transwell-96 System

Transwell-COL Collagen-Coated Membrane Insert

Transwell-COL Insert Ordering Information

Cat. No.	Corning Cat. No.	Membrane Diameter (mm)	Growth Surface Area (cm ²)	Membrane Pore Size (μm)	Inner Packaging	Multiple Well Plate	Inserts/Cs	Prices/Cs
07200558	3491	24	4.67	0.4	Individual	6 well	24	31,680.00
07200559	3492	24	4.67	3.0	Individual	6 well	24	43,560.00
07200560	3493	12	1.12	0.4	Individual	12 well	24	26,400.00
07200561	3494	12	1.12	3.0	Individual	12 well	24	26,400.00
07200153*	3495	6.5	0.33	0.4	Individual	24 well	24	26,400.00
07200563*	3496	6.5	0.33	3.0	Individual	24 well	24	26,400.00

*Includes twenty-four 6.5 mm inserts packaged separately with two 24 well plates.

Snapwell™ Inserts

Snapwell Insert Ordering Information

Cat. No.	Corning Cat. No.	Membrane Pore Size (μm)	Membrane	Inner Packaging	Inserts/Cs	Prices/Cs
07200225	3407	0.4	Polycarbonate	6/plate	24	33,000.00
07200708	3801	0.4	Clear Polyester	6/plate	24	21,000.00

Corning® HTS Transwell®-24 Well /96 Well Permeable Supports

HTS Transwell-24 Well Permeable Supports Ordering Information

Cat. No.	Corning Cat. No.	Description	Membrane Pore Size (μm)	Membrane	Qty/Pk	Plates/Cs	Prices/Cs
07200686	3396	HTS Transwell-24, individual	0.4	PC	1	2	41,250.00
07200687	3397	HTS Transwell-24, bulk	0.4	PC	12	12	229,680.00
FC3398	3398	HTS Transwell-24, individual	3.0	PC	1	2	41,250.00
07200689	3399	HTS Transwell-24, bulk	3.0	PC	12	12	229,680.00
FC3395	3395	HTS Transwell non-treated reservoir	—	—	12	48	12,672.00
07200539	3378	HTS Transwell-24, bulk	0.4	PET	12	12	145,200.00
FC3379	3379	HTS Transwell-24, individual	0.4	PET	1	2	26,400.00

HTS Transwell®-96 Well Permeable Supports Ordering Information

Cat. No.	Corning Cat. No.	Description	Membrane Pore Size (μm)	Membrane	Qty/Pk	Qty/Cs	Prices/Cs
FC3381	3381	HTS Transwell-96 System, reservoir and receiver plates with 2 lids	0.4	PC	1	1	9,900.00
FC3391	3391	HTS Transwell-96 System, reservoir and receiver plates with 2 lids	0.4	PC	1	5	39,930.00
FC3380	3380	HTS Transwell-96 System, reservoir and receiver plates with 2 lids	1.0	PET	1	1	10,560.00
FC3392	3392	HTS Transwell-96 System, reservoir and receiver plates with 2 lids	1.0	PET	1	5	39,930.00
FC3385	3385	HTS-Transwell-96 Well Plate, receiver plate and lid, individual	3.0	PC	1	2	13,860.00
FC3386	3386	HTS-Transwell-96 Well Plate, receiver plate and lid, bulk	3.0	PC	4	8	52,800.00
FC3387	3387	HTS-Transwell-96 Well Plate, receiver plate and lid, bulk	5.0	PC	4	8	42,504.00
FC3388	3388	HTS-Transwell-96 Well Plate, receiver plate and lid, individual	5.0	PC	1	2	11,107.00
FC3374	3374	HTS-Transwell-96 Well Plate, receiver plate and lid, individual	8.0	PET	1	2	14,190.00
FC3384	3384	HTS Transwell-96 Well Plate, receiver plate and lid, bulk	8.0	PET	4	8	54,450.00
FC3382	3382	HTS Transwell-96 receiver plate with lid, tissue culture treated	n/a	n/a	10	10	3,927.00
FC3383	3383	HTS Transwell-96 reservoir plate with removable media stabilizer and lid, not treated	n/a	n/a	10	10	16,500.00
FC3583	3583	HTS Transwell-96 black receiver plate with lid, tissue culture treated	n/a	n/a	10	10	7,920.00

Roller Bottles



064156 850 cm² Roller Bottle



064158 Expanded Surface Roller Bottle

Roller Bottle Application Tips

- ▶ Corning recommends 0.2 to 0.3 mL of medium per cm² of growth area.
- ▶ Corning recommends setting roller rack speeds to provide 0.5 to 1.0 RPM.

Roller Bottles

- ▶ Manufactured from virgin polystyrene
- ▶ Treated for optimal cell attachment
- ▶ One piece seamless construction
- ▶ Most bottles have graduations.
- ▶ All bottles have printed lot numbers to aid in product traceability.
- ▶ Sterilized by gamma radiation
- ▶ Certified nonpyrogenic

Roller Bottle Ordering Information

Cat. No.	Corning Cat. No.	Surface	Surface Area (cm ²)	Cap Style	Graduations	Qty/Pk	Qty/Cs	Prices/Cs
FBA06413	430195	TC	490	Plug Seal	No	2	40	15,246.00
064153	430699	TC	1,750	Easy Grip	Yes	10	20	20,652.00
064156	430849	TC	850	Easy Grip	Yes	2	40	18,711.00
064438	431198	TC	850	Easy Grip Vent	Yes	2	40	18,711.00
064157	430851	TC	850	Easy Grip	Yes	5	40	16,217.00
03374300	431321	TC	850	Easy Grip	Yes	22	44	24,128.00
05539105	3907	Corning® CellBIND® Surface	850	Easy Grip	Yes	2	40	30,198.00
08757210	431329	Corning CellBIND Surface	850	Easy Grip Vent	Yes	2	40	31,597.00
FC431344	431344	Corning CellBIND Surface	850	Easy Grip	Yes	22	44	32,622.00

Expanded Surface Roller Bottles

Expanded Surface Roller Bottle Ordering Information

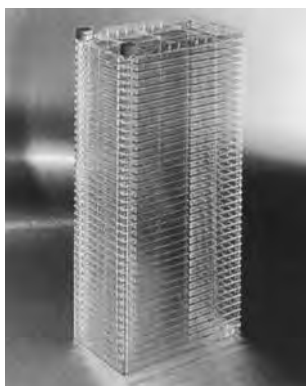
Cat. No.	Corning Cat. No.	Surface	Surface Area (cm ²)	Cap Style	Graduations	Qty/Pk	Qty/Cs	Prices/Cs
064158	430852	TC	1,700	Easy Grip	Yes	2	40	19,682.00
0641510	430853	TC	1,700	Easy Grip	Yes	5	40	18,711.00
FC431134	431134	Corning CellBIND Surface	1,700	Easy Grip	Yes	20	20	17,532.00
09761114	431135	TC	1,700	Easy Grip	Yes	20	20	9,425.00
FC431191	431191	TC	1,700	Easy Grip Vent	Yes	20	20	14,553.00

Polyethylene Roller Bottle Caps

Caps are sold separately and are available individually wrapped in either Easy Grip or Easy Grip Vent Cap designs.

Cat. No.	Corning Cat. No.	Cap Style	Qty/Pk	Qty/Cs	Prices/Cs
FC430698	430698	Easy Grip	1	100	11,161.00
FC431132	431132	Easy Grip Vent	1	300	25,740.00

Corning® CellSTACK® Culture Chambers



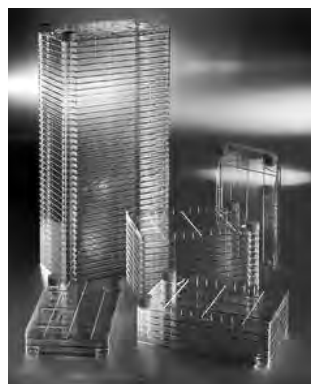
CellSTACK Chamber, 40-Stack

- ▶ Available in Five Sizes
 - 1-Stack with 636 cm² cell growth area
 - 2-Stack with 1,272 cm² cell growth area
 - 5-Stack with 3,180 cm² cell growth area
 - 10-Stack with 6,360 cm² cell growth area
 - 40-Stack with 25,440 cm² cell growth area
- ▶ Choice of traditional surface treatment, new Corning CellBIND® Surface for enhanced cell attachment, or Ultra-Low Attachment Surface for reduced cell attachment
- Great for reducing serum levels
- Better attachment increases cell yields
- May eliminate need for expensive coatings

- ▶ Greater Chamber Durability
 - Superior mechanical strength and structural integrity
 - Self venting caps prevent pressure build-up during transport
 - 100% leak tested prior to shipping
- ▶ Greater Cleanliness
 - Improved assembly procedures reduce particulates
 - Certified nonpyrogenic and sterilized by gamma irradiation
- ▶ Continuous Supply Reliability
 - Manufactured in USA under GMP conditions
- ▶ Easier to Use
 - Larger openings with threaded closures and vented caps
 - Footprint identical to competitor's product

Corning CellSTACK Culture Chambers Ordering Information

Cat. No.	Corning Cat. No.	Surface	Growth Area (cm ²)	Description	Qty/Pk	Pk/Cs	Prices/Cs
0720193	3330	Corning CellBIND Surface	636	CellSTACK-1 Chamber	1	8	29,433.00
05539094	3268	TC	636	CellSTACK-1 Chamber	1	8	28,212.00
0720190	3310	Corning CellBIND Surface	1,272	CellSTACK-2 Chamber	1	5	23,285.00
05539095	3269	TC	1,272	CellSTACK-2 Chamber	1	5	21,761.00
0720195	3311	Corning CellBIND Surface	3,180	CellSTACK-5 Chamber	1	2	21,137.00
07201630	3319	TC	3,180	CellSTACK-5 Chamber	1	2	20,097.00
05539098	3313	TC	3,180	CellSTACK-5 Chamber	1	8	86,625.00
0720191	3320	Corning CellBIND Surface	6,360	CellSTACK-10 Chamber	1	6	62,370.00
08757213	3312	Corning CellBIND Surface	6,360	CellSTACK-10 Chamber	1	2	26,334.00
05539096	3270	TC	6,360	CellSTACK-10 Chamber	1	2	20,790.00
05539097	3271	TC	6,360	CellSTACK-10 Chamber	1	6	55,440.00
FC3321	3321	Corning CellBIND Surface	25,440	CellSTACK-40 Chamber	1	2	90,090.00
07201820	3272	TC	25,440	CellSTACK-40 Chamber	1	2	62,496.00



Corning CellSTACK Culture Chambers



CellSTACK Accessories



FC3328 Fill Cap, Female MPC Coupling

Corning® CellSTACK® Accessories are Simply Better!

Corning offers a variety of accessories to simplify handling and reduce contamination risks when processing CellSTACK Chambers.

For Better Filling

A variety of optional filling caps are available to allow direct aseptic transfer of media and cells via pumping or gravity feed. Several coupling devices are available on these filling caps with or without integrally sealed USP Class VI certified C-Flex® tubing. Optional filling caps with attached filters with hydrophobic membranes provide for gas exchange and faster aseptic venting during liquid transfers. Extra sterile vented or unvented 33 mm replacement caps are also available.

For Better Stacking

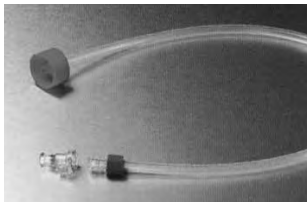
Reusable stacking devices fit between CellSTACK Chambers to keep them level and optimize incubator space while providing clearance for gas exchange.

For Better Options

Sometimes, currently available accessories just don't fit a customer's needs. This is why Corning will work with you to design a CellSTACK Chamber accessory that will make your work flow process more efficient and reliable.

For large scale production using CellSTACK-40 Chambers there are automated systems that can save on labor while increasing reliability and efficiency.

Call us to discuss your specific requirements.



FC3333 Fill Cap, Male MPC Coupling



FC3331 Stacking Device



FC3332 Universal Cap

Spinner Flasks



07201152 and 07201153
Disposable Spinner Flasks



FC3561 and FC3563
Disposable Spinner Flasks

Corning CellSTACK Accessories Ordering Information

Cat. No.	Corning Cat. No.	Description	Qty/ Pk	Qty/Cs	Prices/Cs
FC3331	3331	Stacking device, ABS, nonsterile	1	5	19,685.00
FC3332		Universal cap*, with vented overcap, sterile	1	4	3,792.00
FC3969	3969	Solid cap, sterile	1	6	1,733.00
FC3968	3968	Vent cap, 0.2 mm membrane, sterile	1	6	5,643.00
FC3281	3281	Vent cap, 3/8" (9.5 mm) ID tubing, 7 cm length, Pall® Acro 50, PVDF filter, sterile	1	5	33,660.00
FC3282	3282	Fill cap, 1/8" (3.2 mm) ID tubing, female luer lock with male luer plug, sterile	1	5	22,388.00
FC3283	3283	Fill cap, 3/8" (9.5 mm) ID tubing and 5/16" (7.94 mm) barbed fitting, sterile	1	5	22,293.00
FC3284	3284	Vent cap, 3/8" (9.5 mm) ID tubing, 7 cm length, Pall Bacterial Air Vent, sterile	1	4	41,696.00
FC3324	3324	Two vented over caps and one solid over cap for the Universal Cap, sterile	5	100	72,600.00
FC3333	3333	Fill cap*, 1/4" (6.4 mm) ID tubing, 70 cm length, male MPC coupling with female end cap, sterile	1	4	29,187.00
FC3328	3328	Fill cap, female MPC coupling, 1/4" (6.4 mm) ID barbed fitting with male end cap, sterile	1	4	26,774.00
FC3329	3329	Fill cap, female MPC coupling, 3/8" (9.5 mm) ID barbed fitting with male end cap, sterile	1	4	26,774.00
FC3334	3334	Fill cap, male MPC coupling, 1/4" (6.4 mm) ID barbed fitting with female end cap, sterile	1	4	26,061.00
FC3339	3339	Fill cap, male MPC coupling with male end cap, 3/8" (9.5 mm) ID barbed	1	4	26,061.00

Corning® Disposable Spinner Flasks

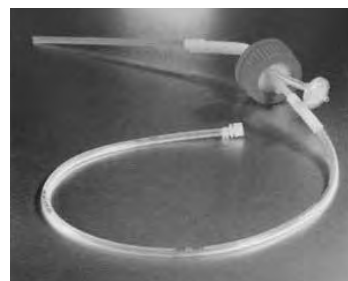
Cat. No.	Corning Cat. No.	Description	Capacity (mL)	Center Neck (mm)	Sidarm Neck (mm)	Qty/Cs	Prices/Cs
07201152	3152	Disposable Spinner Flask	125	70	25	12	96,147.00
07201153	3153	Disposable Spinner Flask	500	100	45	12	110,590.00
FC3561	3561	Disposable Spinner Flask	1000	-	45	6	52,655.00
FC3563	3563	Disposable Spinner Flask	3000	-	45	4	46,896.00

Replacement Caps and Aseptic Transfer Caps

Cat. No.	Corning Cat. No.	Description	Capacity (mL)	Sidarm Neck (mm)	Qty/Cs	Prices/Cs
FC3567	3567	Vent Cap, 0.2 μm Vent	500, 1000, 3000	45	4	3,050.00
FC3565	3565	Side Arm Aseptic Transfer Cap, DipTube w/ 0.2 μm Vent, MLL	500	45	2	19,875.00
FC3562	3562	Side Arm Aseptic Transfer Cap, DipTube w/ 0.2 μm Vent, MLL	1000	45	2	20,240.00
FC3564	3564	Side Arm Aseptic Transfer Cap,	3000	45	2	20,240.00



1L and 3L Disposable Spinner Flasks with Accessories



FC3565, FC3562 and FC3564
Aseptic Transfer Cap



FC3567 Vent Cap

Erlenmeyer Flasks



Sizes range from 125 mL to 3L for plain and baffled Erlenmeyer flasks



Unique baffled design with a molded-in "1/3 Fill" line for convenience on all baffled Erlenmeyer flasks.

Shaker Flask Application Tip

Corning recommends starting with a shaking rate of 75-125 RPM (orbital shaker) and a medium volume of 30-40% of the nominal flask capacity.



Aseptic Transfer Caps, MPC

Corning® Erlenmeyer Flasks

Baffled Bottom Erlenmeyer Flasks

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Cs	Prices/Cs
FC431405	431405	Erlenmeyer Flask, Baffled, 125 mL, Vent Cap	Yes	50	13,200.00
FC431404	431404	Erlenmeyer Flask, Baffled, 125 mL, Plug Seal Cap	Yes	50	9,900.00
FC431407	431407	Erlenmeyer Flask, Baffled, 250 mL, Vent Cap	Yes	50	21,450.00
FC431406	431406	Erlenmeyer Flask, Baffled, 250 mL, Plug Seal Cap	Yes	50	18,480.00
FC431401	431401	Erlenmeyer Flask, Baffled, 500 mL, Vent Cap	Yes	25	16,500.00
FC431408	431408	Erlenmeyer Flask, Baffled, 500 mL, Plug Seal Cap	Yes	25	14,520.00
FC431403	431403	Erlenmeyer Flask, Baffled, 1L, Vent Cap	Yes	25	23,760.00
FC431402	431402	Erlenmeyer Flask, Baffled, 1L, Plug Seal Cap	Yes	25	19,800.00
1012643	431256	Erlenmeyer Flask, Baffled, 2L, Vent Cap	Yes	6	27,087.00
1012640	431253	Fernbach Culture Flask, Baffled, 3L, Vent Cap	Yes	4	21,384.00

Plain Bottom Erlenmeyer Flasks

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Cs	Prices/Cs
07200670	431143	Erlenmeyer Flask, 125 mL, Vent Cap	Yes	50	13,200.00
100418	430421	Erlenmeyer Flask, 125 mL, Plug Seal Cap	Yes	50	10,890.00
07200668	431144	Erlenmeyer Flask, 250 mL, Vent Cap	Yes	50	18,480.00
1004118	430183	Erlenmeyer Flask, 250 mL, Plug Seal Cap	Yes	50	14,520.00
07200669	431145	Erlenmeyer Flask, 500 mL, Vent Cap	Yes	25	16,395.00
100418B	430422	Erlenmeyer Flask, 500 mL, Plug Seal Cap	Yes	25	14,520.00
07200672	431147	Erlenmeyer Flask, 1L, Vent Cap	Yes	25	22,440.00
07200671	431146	Erlenmeyer Flask, 1L, Plug Seal Cap	Yes	25	22,440.00
1012642	431255	Erlenmeyer Flask, 2L, Vent Cap	Yes	6	26,374.00
1012638	431252	Fernbach Culture Flask, 3L, Vent Cap	Yes	4	21,384.00

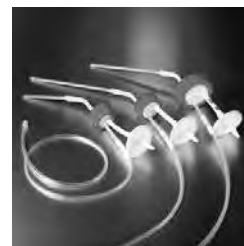
Replacement Erlenmeyer Flask Caps



FC431363 Flat Cap



FC431340 Vent Cap



Aseptic Transfer Caps, MLL

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Cs	Prices/Cs
FC431339	431339	48 mm Vent Cap, 2L Erlenmeyer Flask	Yes	24	11,405.00
FC431364	431364	48 mm Flat Cap, 2L Erlenmeyer Flask	Yes	24	13,484.00
FC431340	431340	70 mm Vent Cap, 3L Erlenmeyer Flask	Yes	24	18,890.00
FC431363	431363	70 mm Flat Cap, 3L Erlenmeyer Flask	Yes	24	13,481.00

*The 43 mm cap for the 500 mL and 1L sizes are available Made to Order only with a 5 case minimum.

Aseptic Transfer Caps

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Cs	Prices/Cs
FC431444	431444	43 mm Cap, 1L, Diptube with 0.2 µm Vent, MLL	Yes	5	59,400.00
FC431445	431445	43 mm Cap, 1L, Diptube with 0.2 µm Vent, MPC	Yes	5	69,300.00
FC431446	431446	48 mm Cap, 2L, Diptube with 0.2 µm Vent, MLL	Yes	6	82,500.00
FC431447	431447	48 mm Cap, 2L, Diptube with 0.2 µm Vent, MPC	Yes	6	99,000.00
FC431448	431448	70 mm Cap, 3L, Diptube with 0.2 µm Vent, MLL	Yes	4	59,400.00
FC431449	431449	70 mm Cap, 3L, Diptube with 0.2 µm Vent, MPC	Yes	4	66,000.00



FC45001L and FC4500250 Spinner Flasks



ProCulture Spinner Flasks

ProCulture® Glass Spinner Flask with Angled Sidearms

Cat. No.	Corning Cat. No.	Description	Capacity	Center Neck (mm)	Sidearm Neck (mm)	Qty/Cs	Prices/Cs
FC4500125	4500-125	Spinner	125 mL	70	32	1	42,756.00
FC4500250	4500-250	Spinner	250 mL	70	32	1	44,378.00
FC4500500	4500-500	Spinner	500 mL	100	45	1	52,751.00
FC45001L	4500-1L	Spinner	1L	100	45	1	67,443.00
FC45003L	4500-3L	Spinner	3L	100	45	1	81,055.00
FC45006L	4500-6L	Spinner	6L	100	45	1	99,000.00
FC45008L	4500-8L	Spinner	8L	100	45	1	115,500.00
FC450015L	4500-15L	Spinner	15L	100	45	1	211,200.00
FC450036L	4500-36L	Spinner	36L	100	45	1	290,400.00
FC45023L	4502-3L	Spinner	3L	120	45	1	85,800.00
FC45026L	4502-6L	Spinner	6L	120	45	1	115,500.00
FC45028L	4502-8L	Spinner	8L	120	45	1	109,065.00
FC450215L	4502-15L	Spinner	15L	120	45	1	141,900.00
FC450236L	4502-36L	Spinner	36L	120	45	1	316,800.00
FC45043L	4504-3L	Spinner	3L	140	45	1	120,714.00
FC45046L	4504-6L	Spinner	6L	140	45	1	128,694.00
FC45048L	4504-8L	Spinner	8L	140	45	1	140,521.00
FC450415L	4504-15L	Spinner	15L	140	45	1	155,814.00
FC450436L	4504-36L	Spinner	36L	140	45	1	268,112.00

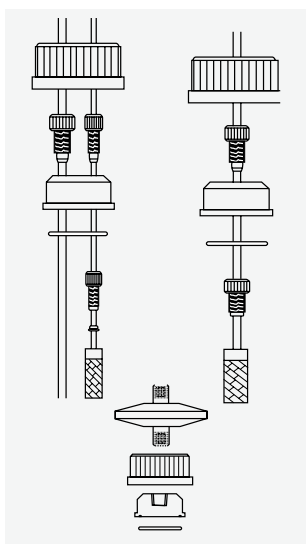
Retrofit Kits are available for converting older Corning® ProCulture Spinner Flasks to fit newer dual-bearing impellers.

ProCulture Spinner Flasks with Vertical Sidearms Ordering Information

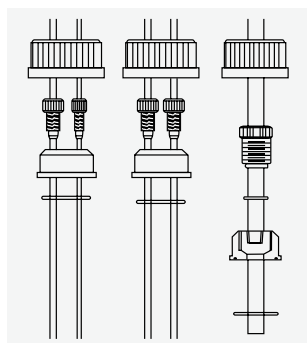
Cat. No.	Corning Cat. No.	Capacity	Center Neck (mm)	Number of Vertical Sidearms	Sidearm Neck (mm)	Qty/Cs	Prices/Cs
FC45108L	4510-8L	8L	100	4	45	1	93,755.00
FC451015L	FC451015L	15L	100	4	45	1	150,912.00
FC451036L	4510-36L	36L	100	6	45	1	230,126.00
FC45128L	4512-8L	8L	120	4	45	1	118,820.00
FC451215L	4512-15L	15L	120	4	45	1	130,644.00
FC451236L	4512-36L	36L	120	6	45	1	203,016.00
FC451415L	4514-15L	15L	140	4	45	1	160,787.00
FC451436L	4514-36L	36L	140	6	45	1	242,469.00

Gas Handling Fittings, Vertical Sidearm Flasks

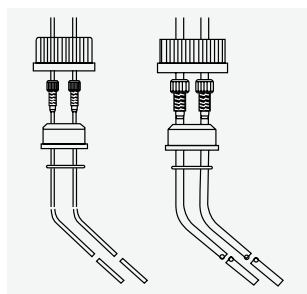
Cat. No.	Corning Cat. No.	Description	Dimension	Qty/Cs	Prices/Cs
FC4519100	4519-100	Sidearm fitting, gas delivery	1/8" Inlet	1	28,748.00
FC4519102	4519-102	Sidearm fitting, gas delivery	1/4" Inlet	1	30,274.00
FC4519104	4519-104	Sidearm fitting, delivery and vent	1/8" and 1/4"	1	48,322.00
FC4519106	4519-106	Sidearm fitting, vent cap, 0.2 μm	50 mm filter	1	17,928.00
FC4519177	4519-177	Sidearm fitting, vent cap, 0.2 μm, Sanitary	50 mm filter	1	25,255.00



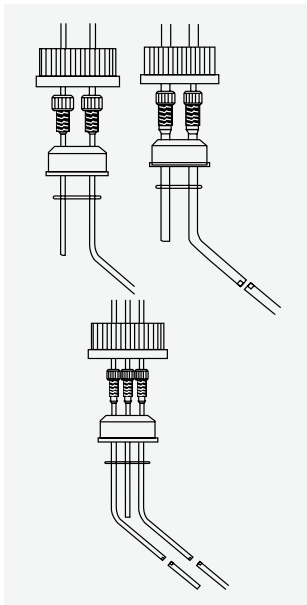
Vertical Sidearm Fittings, Gas Delivery and Venting



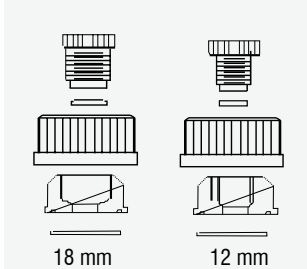
Vertical Sidearm Fittings, Media Handling



Dual Angled Sidearm Fittings



Combination and Triple Angled Sidearm Fittings



Sidearm Fittings for Sensors

Media Handling Fittings, Vertical Sidearm Flasks

Cat. No.	Corning Cat. No.	Description	Fits Flask Size	Tubing O.D. (inches)	Qty/Case	Prices/Cs
FC4519112	4519-112	Sidearm fitting, dual, media handling	8L, 15L	1/8"	1	45,410.00
FC4519114	4519-114	Sidearm fitting, dual, media handling	36L	1/8"	1	45,410.00
FC4519116	4519-116	Sidearm fitting, dual, media handling	8L, 15L	1/4"	1	47,738.00
FC4519118	4519-118	Sidearm fitting, dual, media handling	36L	1/4"	1	47,738.00
FC4519120	4519-120	Sidearm fitting, combo, media handling	8L, 15L	1/8", 1/4"	1	46,282.00
FC4519122	4519-121	Sidearm fitting, combo, media handling	36L	1/8", 1/4"	1	39,224.00
FC4519124	4519-122	Sidearm fitting, single, media handling	8L, 15L	1/2"	1	46,282.00
FC4519126	4519-124	Sidearm fitting, single, media handling	36L	1/2"	1	37,842.00
FC4519176	4519-126	Sidearm fitting, dual, media handling, EPDM	8L, 15L	1/4"	1	40,748.00

Gas or Media Handling Fittings, Angled Sidearm Flasks, Dual Style

Cat. No.	Corning Cat. No.	Description	Flask Size	Tubing O.D. (inches)	Qty/Case	Prices/Cs
FC4519150	4519-150	SA fitting, Dual	1L	1/8"	1	35,017.00
FC4519151	4519-151	SA fitting, Dual	3L	1/8"	1	35,478.00
FC4519152	4519-152	SA fitting, Dual	6L	1/8"	1	36,406.00
FC4519153	4519-153	SA fitting, Dual	8L	1/8"	1	37,443.00
FC4519173	4519-173	SA fitting, Dual	1L	1/8", 1/4"	1	39,226.00
FC4519121	4519-121	SA fitting, Dual	8L	1/8", 1/4"	1	39,224.00
FC4519174	4519-174	Sidearm fitting, Dual	500 mL	1/8" angled to 125 mL level, 1/4"	1	38,741.00
FC4519154	4519-154	Sidearm fitting, Dual	1L	1/4"	1	35,017.00
FC4519155	4519-155	Sidearm fitting, Dual	3L	1/4"	1	35,478.00
FC4519156	4519-156	Sidearm fitting, Dual	6L	1/4"	1	36,406.00
FC4519157	4519-157	Sidearm fitting, Dual	8L	1/4"	1	37,443.00
FC4519170	4519-170	Sidearm fitting, Dual	15L	1/4"	1	42,368.00

Gas or Media Handling Fittings, Angled Sidearm Flasks, Combination Style

Cat. No.	Corning Cat. No.	Description	Flask Size	Tubing O.D. (inches)	Qty/Case	Prices/Cs
FC4519158	4519-158	Sidearm fitting, combination	1L	1/8"	1	35,017.00
FC4519159	4519-159	Sidearm fitting, combination	3L	1/8"	1	35,478.00
FC4519160	4519-160	Sidearm fitting, combination	6L	1/8"	1	36,406.00
FC4519161	4519-161	Sidearm fitting, combination	8L	1/8"	1	37,443.00
FC4519162	4519-162	Sidearm fitting, combination	1L	1/4"	1	35,017.00
FC4519163	4519-163	Sidearm fitting, combination	3L	1/4"	1	35,478.00
FC4519164	4519-164	Sidearm fitting, combination	6L	1/4"	1	36,406.00
FC4519165	4519-165	Sidearm fitting, combination	8L	1/4"	1	37,443.00
FC4519171	4519-171	Sidearm fitting, combination	15L	1/4"	1	42,368.00
FC4519166	4519-166	Sidearm fitting, combination, triple	1L	1/8"	1	37,906.00
FC4519167	4519-167	Sidearm fitting, combination, triple	3L	1/8"	1	38,602.00
FC4519168	4519-168	Sidearm fitting, combination, triple	6L	1/8"	1	39,065.00
FC4519169	4519-169	Sidearm fitting, combination, triple	8L	1/8"	1	39,530.00

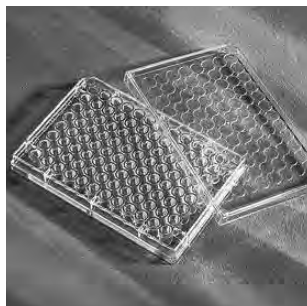
Fittings for Insertion Probes, Vertical Sidearm Flasks

Cat. No.	Corning Cat. No.	Description	Sensor O.D. (mm)	Qty/Cs	Prices/Cs
FC4519108	4519-108	Sidearm fitting, sensor, O ₂ probes	12	1	14,550.00
FC4519128	4519-128	Sidearm fitting, sensor, temperature probes	12	1	19,209.00
FC4519110	4519-110	Sidearm fitting, sensor, pH probes	12	1	19,209.00
FC4519172	4519-172	Sidearm fitting, sensor, pH or O ₂	18	1	18,922.00

96 Well Microplates



96 Well Clear Microplates



96 Well EIA/RIA Microplates

Corning® CellBIND® Surface for Optimizing Cell-Based Assay Performance

- ▶ Available in 96 and 384 well black clear bottom microplates and 96 well clear solid microplates
- ▶ Surface treatment improves consistency and more even cell attachment, and may improve attachment of difficult-to-attach cell lines
- ▶ Not a coating, requires no special handling, and is stable at room temperature
- ▶ Sterilized by gamma radiation and certified nonpyrogenic

96 Well Clear Polystyrene Microplates

- ▶ Cell culture plates are sterilized by gamma radiation and certified nonpyrogenic
- ▶ Lids available where indicated

96 Well Clear Polystyrene Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Well Bottom	Surface Treatment	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3360	3360	Standard Plate, no Lid	Round	TC-Treated	Yes	25	100	9,240.00
07200640	3366	Standard Plate	Round	High Bind	No	25	100	9,240.00
07200704	3367	Standard Plate	Round	Not Treated	Yes	1	50	5,940.00
07200760	3788	Standard Plate, with Lid	Round	Not Treated	Yes	20	100	11,088.00
07200103	3795	Standard Plate	Round	Not Treated	Yes	25	100	8,316.00
07200106	3798	Standard Plate	Round	Not Treated*	No	25	100	6,600.00
07200105	3797	Standard Plate	Round	Not Treated	No	25	100	6,600.00
0720095	3799	Standard Plate, with Lid	Round	TC-Treated	Yes	1	50	6,600.00
0720096	3894	Standard Plate, with Lid	V	TC-Treated	Yes	1	50	7,480.00
07200107	3896	Standard Plate	V	Not Treated	Yes	1	48	9,636.00
07200108	3897	Standard Plate	V	Not Treated	No	25	100	15,840.00
07200109	3898	Standard Plate	V	Not Treated*	No	25	100	15,840.00
FC2507	2507	Standard Plate	Flat	Carbo-BIND™	No	1	50	35,574.00
FC2509	2509	Standard Plate	Flat	Sulfhydryl-BIND™	No	1	50	48,840.00
0720194	3300	Standard Plate, with Lid	Flat	Corning® CellBIND® Surface	Yes	5	50	16,170.00
FC3361	3361	Standard Plate, with Lid	Flat	High Bind	Yes	20	100	14,520.00
07200656	3370	Standard Plate, with Lid	Flat	Not Treated	Yes	20	100	11,326.00
07200603	3474	Standard Plate, with Lid	Flat	Ultra-Low Attachment	Yes	1	24	18,480.00
0720087	3585	Standard Plate, with Lid**	Flat	TC-Treated	Yes	5	50	5,742.00
0720036	3591	Standard Plate	Flat	Not Treated	No	1	50	4,620.00
0720089	3595	Standard Plate, with Lid**	Flat	TC-Treated	Yes	1	50	6,600.00
0720090	3596	Standard Plate, with Lid	Flat	TC-Treated	Yes	1	50	6,600.00
0720091	3598	Standard Plate, with Lid	Flat	TC-Treated	Yes	5	100	13,200.00
0720092	3599	Standard Plate, with Lid	Flat	TC-Treated	Yes	1	100	11,088.00
07200706	3628	Standard Plate, with Lid	Flat	TC-Treated	Yes	20	100	13,860.00
07200777	3641	Standard Plate	Flat	NBS™	No	25	100	21,120.00
09761145	3997	Standard Plate, with Lid	Flat	TC-Treated	Yes	10	50	6,600.00
0720098	9017	Standard Plate	Flat	Not Treated	No	25	100	10,560.00
0720039	9018	Standard Plate	Flat	High Bind	No	25	100	10,560.00
FC3690	3690	Half Area Plate	Flat	High Bind	No	25	100	18,876.00
FC3695	3695	Half Area Plate	Flat	Not Treated	No	25	100	20,328.00
FC3696	3696	Half Area Plate, with Lid	Flat	TC-Treated	Yes	1	50	9,108.00
FC3697	3697	Half Area Plate, with Lid	Flat	TC-Treated	Yes	20	100	26,400.00
FC3368	3368	Standard Plate	Easy Wash™	Not Treated	No	25	100	13,860.00
07200642	3369	Standard Plate	Easy Wash	High Bind	No	25	100	13,860.00

*Processed to improve hydrophilicity for hemagglutination and similar assays.

**Special low evaporation lid

***Aseptically manufactured

96 Well Solid Black and White Polystyrene Microplates

- ▶ Designed to reduce well-to-well crosstalk
- ▶ White plates enhance luminescent signals and have low background luminescence and fluorescence
- ▶ Black plates have low background fluorescence and minimize light scattering

96 Well Solid Black and White Polystyrene Microplate Ordering Information



96 Well Black and White Polystyrene Microplates

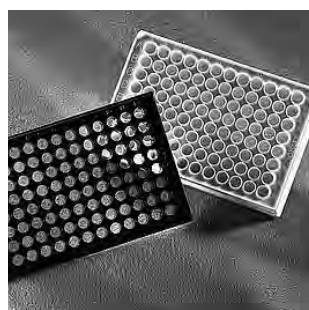
Cat. No.	Corning Cat. No.	Plate Format	Plate Color	Well Bottom	Surface Treatment	Sterile	Qty/Pk	Qty/Cs	Prices/Cs	ADT
FC3605	3605	Standard Plate	White	Round	NBS	No	25	100	29,040.00	
07200336	3789	Standard Plate	White	Round	Not Treated	No	25	100	18,480.00	
064432	3792	Standard Plate	Black	Round	Not Treated	No	25	100	19,800.00	
07200722	3362	Standard Plate, no Lid	White	Flat	TC-Treated	Yes	25	100	14,520.00	
FC3600	3600	Standard Plate	White	Flat	NBS™	No	25	100	34,320.00	
07200778	3650	Standard Plate	Black	Flat	NBS	No	25	100	31,680.00	
07200589	3912	Standard Plate	White	Flat	Not Treated	No	25	100	15,840.00	
07200590	3915	Standard Plate	Black	Flat	Not Treated	No	25	100	23,760.00	
07200627	3916	Standard Plate, with Lid	Black	Flat	TC-Treated	Yes	20	100	30,360.00	
07200628	3917	Standard Plate, with Lid	White	Flat	TC-Treated	Yes	20	100	15,840.00	
07200591	3922	Standard Plate	White	Flat	High Bind	No	25	100	14,520.00	
07200592	3925	Standard Plate	Black	Flat	High Bind	No	25	100	22,440.00	
FC3990	3990	Standard Plate	White	Flat	NBS	No	5	25	7,260.00	
FC3991	3991	Standard Plate	Black	Flat	NBS	No	5	25	8,712.00	
FC3642	3642	Half Area Plate	White	Flat	NBS	No	25	100	27,720.00	
FC3686	3686	Half Area Plate	Black	Flat	NBS	No	25	100	29,040.00	
FC3688	3688	Half Area Plate, with Lid	White	Flat	TC-Treated	Yes	20	100	13,200.00	
FC3693	3693	Half Area Plate	White	Flat	Not Treated	No	25	100	25,080.00	
FC3694	3694	Half Area Plate	Black	Flat	Not Treated	No	25	100	19,140.00	
FC3875	3875	Half Area Plate, with Lid	Black	Flat	TC-Treated	Yes	20	100	5,610.00	
FC3992	3992	Half Area Plate	White	Flat	NBS	No	5	25	7,260.00	
FC3993	3993	Half Area Plate	Black	Flat	NBS	No	5	25	7,260.00	

96 Well Clear Bottom Black and White Polystyrene Microplates

- ▶ Bottoms are 60% thinner than conventional polystyrene plates, resulting in lower background fluorescence and enabling readings down to 340 nm
- ▶ Opaque walls prevent well-to-well crosstalk
- ▶ Optically clear flat bottom permits direct microscopic viewing

96 Well Clear Bottom Black and White Polystyrene Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Plate Color	Well Bottom	Surface Treatment	Sterile	Qty/ Pk	Qty/ Cs	Prices/Cs
0720196	3340	Standard Plate, with Lid	Black	Flat	Corning® CellBIND® Surface	Yes	5	50	33,396.00
FC3601	3601	Standard Plate	Black	Flat	High Bind	No	25	100	47,520.00
07200565	3603	Standard Plate, with Lid	Black	Flat	TC-Treated	Yes	1	48	23,760.00
07200732	3604	Standard Plate	White	Flat	NBS	No	25	100	48,840.00
07200566	3610	Standard Plate, with Lid	White	Flat	TC-Treated	Yes	1	48	24,090.00
FC3614	3614	Special Optics Plate, no Lid	Black	Flat	TC-Treated	Yes	25	100	48,840.00
FC3615	3615	Special Optics Plate, with Lid	Black	Flat	Not Treated	No	25	100	48,840.00
07200567	3631	Standard Plate	Black	Flat	Not Treated	No	25	100	43,560.00
07200568	3632	Standard Plate	White	Flat	Not Treated	No	25	100	43,560.00
FC3651	3651	Standard Plate	Black	Flat	NBS™	No	25	100	39,930.00



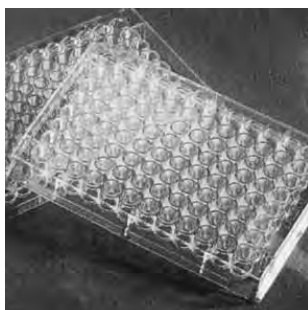
96 Well Clear Bottom Black and White Microplates

96 Well Clear Bottom Black and White Polystyrene Microplate Ordering Information (Continued)

Cat. No.	Corning Cat. No.	Plate Format	Plate Color	Well Bottom	Surface Treatment	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
07200587	3903	Standard Plate, with Lid	White	Flat	TC-Treated	Yes	20	100	55,440.00
07200588	3904	Standard Plate, with Lid	Black	Flat	TC-Treated	Yes	20	100	40,920.00
FC3995	3995	Standard Plate	White	Flat	NBS™	No	5	25	14,520.00
FC3721	3721	Half Area Plate	Black	Flat	TC-Treated	Yes	5	25	16,500.00
FC3880	3880	Half Area Plate	Black	Flat	Not Treated	No	25	100	50,820.00

Tip for Improving Optical Performance in Fluorescent Assays

Corning® Special Optics 96 Well Microplates have black walls with ultra thin, clear bottoms for sharp, clear images and minimal background in fluorescent assays.



96 Well UV Microplate – Certified DNase- and RNase-free

Tip for Reducing Reagent Use

Corning 96 Well Half Area Microplates can save on valuable reagents by reducing the amount of reagent needed per well, while still retaining the ability to be read in standard plate readers. These microplates have a recommended working volume of 25 μ L to 125 μ L and are available untreated or with tissue culture, high bind, or NBS treatment.

Cat. No.	Corning Cat. No.	Plate Format	Plate Color	Well Bottom	Surface Treatment	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3881	3881	Half Area Plate	Black	Flat	NBS	No	25	100	66,792.00
FC3882	3882	Half Area Plate, with Lid	Black	Flat	TC-Treated	Yes	20	100	56,628.00
FC3883	3883	Half Area Plate	White	Flat	Not Treated	No	25	100	66,000.00
FC3884	3884	Half Area Plate	White	Flat	NBS	No	25	100	66,000.00
FC3885	3885	Half Area Plate, with Lid	White	Flat	TC-Treated	Yes	20	100	63,598.00
FC3886	3886	Half Area Plate, no Lid	White	Flat	TC-Treated	Yes	25	100	58,080.00
FC3887	3887	Half Area Plate, no Lid	Black	Flat	TC-Treated	Yes	25	100	49,368.00
FC3994	3994	Half Area Plate	White	Flat	NBS	No	5	25	18,586.00

*Aseptically manufactured

96 Well UV Microplates

The Corning® 96 well UV microplate has a UV-transparent well bottom and is ideal for determining protein and/or nucleic acid concentrations.

- ▶ Certified DNase- and RNase-free
- ▶ UV-transparent bottom is molded directly to an acrylic base for greater strength and maximum leak resistance
- ▶ Total well volume: flat bottom – 360 μ L; recommended working volume of 75 to 200 μ L
- ▶ UV half area microplate has well volume of 205 μ L; working volume of 25 to 125 μ L
- ▶ Allows UV absorbance readings with low background, especially at 260 to 280 nm
- ▶ Lids are available separately.

96 Well UV Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Well Bottom	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
07200623	3635	Standard Plate	Flat	No	25	50	29,410.00
FC3679	3679	Half Area Plate	Flat	No	25	50	41,250.00

96 Well Clear Flexible Vinyl (PVC) Microplates

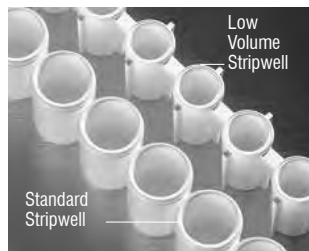
- ▶ Untreated PVC microplates are economical plates for solution-based assays, serial dilutions, and general storage applications.
- ▶ Well volume of 250 μ L (260 μ L for V-bottom); working well volume of 50 to 150 μ L
- ▶ Lids are not available.

96 Well Clear Flexible PVC Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Well Bottom	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC2797	2797	Standard Plate	Round	No	25	100	10,032.00
FC2595	2595	Standard Plate	Flat	No	25	100	10,032.00



Stripwell Microplates



Standard vs. Low Volume

Stripwell Low Volume Microplates

Big Cost Savings!

- ▶ Save 70% or more on antibody costs
- ▶ Save 50% or more on reagent costs

Features

- ▶ Total well volume: 190 μ L
- ▶ Recommended working volume: 75 to 125 μ L
- ▶ Same height/path length as a standard strip
- ▶ Standard 96 well center-to-center spacing

96 WELL POLYSTYRENE STRIPWELL® MICROPLATES

Stripwell Microplates Ordering Information

Stripwell Low Volume Microplates

Cat. No.	Corning Cat. No.	Color	Binding Property	Qty/Pk	Qty/Cs	Prices/Cs
FC2480	2480-200	Clear	Medium	25	100	7,977.00
FC2481	2481	Clear	High	25	100	68,640.00
FC2482	2482	Black	Medium	25	100	68,640.00
FC2483	2483	Black	High	25	100	68,640.00
FC2484	2484	White	Medium	25	100	73,920.00
FC2485	2485	White	High	25	100	73,920.00

Standard Stripwell Microplates

Cat. No.	Corning Cat. No.	Color	Binding Property	Qty/Pk	Qty/Cs	Prices/Cs
0720031*	2592		High	25	100	23,100.00
0720032*	2593	Clear	Medium	25	100	23,100.00
0720024**	2580	Clear	High	200	800	16,500.00
FC3913	3913	White	Medium	25	100	40,920.00
FC3923	3923	White	High	25	100	36,300.00
FC3914	3914	Black	Medium	25	100	39,600.00
FC3924	3924	Black	High	25	100	33,000.00

*Product has a certified surface chemistry

**Individual 1 x 8 Strips without frame, bulk packed

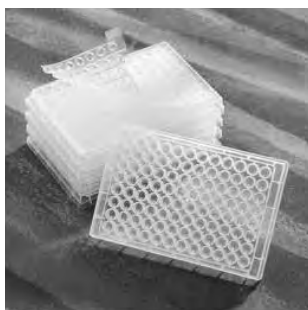
***Microplates individually packaged with lid

Surface Modified Stripwell Microplates, Clear

Cat. No.	Corning Cat. No.	Description	Surface Chemistry	Well Volume	Qty/Pk	Qty/Cs	Prices/Cs
FC2388	2388	Amine	Amine	360 μ L	1	50	29,900.00
FC2506	2506	DNA-BIND™ Surface	N-oxysuccinimide	360 μ L	1	50	41,184.00
FC2508	2508	Carbo-BIND™ Surface	Hydrazide	360 μ L	1	50	43,560.00
FC2510	2510	Sulfhydryl-BIND™ Surface	Maleimide	360 μ L	1	50	43,560.00

Strip Accessories

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC2572	2572	Strip Holder "egg crate"	No	5	20	2,937.00
FC2578	2578	96 Well Strip Ejector	No	5	5	3,168.00



Corning ClearPro Microplate has higher clarity than standard polypropylene plates and allows users to visually inspect their samples in each well.

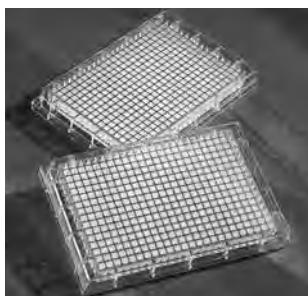


96 Well Polypropylene Storage Blocks with Storage Mat



Cluster Tube Systems

384 Well Clear



384 Well Clear Microplates

96 WELL POLYPROPYLENE STORAGE MICROPLATES AND CLUSTER TUBES

96 Well Polypropylene Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Color	Well Bottom	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3355	3355	Standard Plate	White	Round	No	25	100	18,480.00
FC3356	3356	Standard Plate	Black	Round	No	25	100	14,520.00
07200745	3359	Standard Plate*	Clear	Round	Yes	25	100	13,860.00
07200697	3365	Standard Plate*	Clear	Round	No	25	100	11,286.00
07200696	3364	Standard Plate	Clear	Flat	No	25	100	11,286.00
FC3343	3343	Expanded Volume Plate	Clear	V	No	10	50	35,200.00
FC3344	3344	Expanded Volume Plate	Clear	V	Yes	10	50	35,200.00
07200698	3357	Standard Plate	Clear	V	Yes	25	100	13,860.00
07200695	3363	Standard Plate	Clear	V	No	25	100	12,633.00

*Upgraded features include: superior clear polypropylene, lowered perimeter ridge for improved sealing, and added rigidity and dimensional stability for improved automated handling.

96 Well Polypropylene Storage Block Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Well Volume	Well Bottom	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
09761116	3958	1 mL Round Well Block	1 mL	Round	Yes	5	25	11,676.00
09761116A		1 mL Round Well Block	1 mL	Round	No	5	100	
07200723	3956	0.5 mL Round Well Block	0.5 mL	V	Yes	10	50	21,120.00
07200724	3957	0.5 mL Round Well Block	0.5 mL	V	No	100	100	39,664.00
07200700	3960	2 mL Square Well Block	2 mL	V	Yes	5	25	10,560.00
07200701	3961	2 mL Square Well Block	2 mL	V	No	5	100	48,180.00

96 Well Cluster Tubes

96 Well Cluster Tube Ordering Information

Cat. No.	Corning Cat. No.	Format	Sterile	Rack	Qty/Pk	Qty/Cs	Prices/Cs
FC4401	4401	Individual	No	No	960/Bag	960	7,675.00
FC4408	4408	8-Tube Strip	No	No	120/Bag	120	9,480.00
FC4410	4410	Individual	No	Yes	96/Rack	960	13,200.00
FC4411	4411	Individual	Yes	Yes	96/Rack	960	14,960.00
FC4412	4412	8-Tube Strip	No	Yes	12/Rack	120	13,640.00
FC4413	4413	8-Tube Strip	Yes	Yes	12/Rack	120	14,960.00
FC4418	4418	8-Cap Strip	Yes	No	12/Bag	120	3,520.00

384 Well Clear Polystyrene Microplates

- ▶ Total well volume of 112 μ L; working well volume of 20 to 80 μ L
- ▶ Cell culture plates are sterilized by gamma radiation and certified nonpyrogenic
- ▶ The 384 well universal optics NBS™ plate is manufactured using an advanced polymer with high clarity and improved chemical resistant properties.
- ▶ Lids available as indicated.

384 Well Clear Polystyrene Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Well Bottom	Surface Treatment	Sterile	Qty/Pk	Qty/Qty/Cs	Prices/Cs
FC3640	3640	Standard Plate	Flat	NBS	No	25	100	27,720.00
07201157	3680	Standard Plate, with Lid	Flat	Not Treated	Yes	20	100	29,040.00
07200643	3700	Standard Plate	Flat	High Bind	No	25	100	26,400.00
07200644	3701	Clear Plate, with Lid	Flat	TC-Treated	Yes	20	100	26,400.00
07200645	3702	Standard Plate	Flat	Not Treated	No	25	100	26,400.00
FC3723		Universal Optics Plate (Standard)	Flat	NBS	No	25	100	

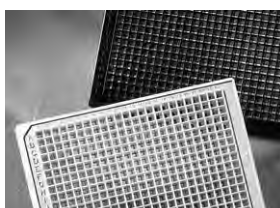
*Aseptically manufactured.



384 Well Solid Low Flange Microplates



384 Well Low Volume Solid Microplates



384 Well Clear Bottom Black and White Microplates



384 Well Low Volume Black Clear Bottom Microplates



384 Well Polypropylene Storage Microplates

384 Well Solid Black and White Polystyrene Microplates

- Designed to reduce well-to-well crosstalk during fluorescent and luminescent assays

384 Well Solid Black and White Polystyrene Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Plate Color	Well Bottom	Surface Treatment	Sterile	Qty/ Pk	Qty/ Cs	Prices/Cs	
FC3673	3673	Low Volume Plate	White	Round	NBS	No	25	100	33,000.00	
FC3674	3674	Low Volume Plate	White	Round	Not Treated	No	25	100	29,040.00	
FC3676	3676	Low Volume Plate	Black	Round	NBS	No	25	100	35,640.00	
New	FC3677	3677	Low Volume Plate	Black	Round	Not Treated	No	25	100	16,500.00
New	07201169	3678	Low Volume Plate	Black	Round	High Bind	No	25	100	23,760.00
New	FC3570	3570	Solid White Plate, with Lid	White	Flat	TC-Treated	Yes	10	50	27,720.00
New	FC3571	3571	Solid Black Plate, with Lid	Black	Flat	TC-Treated	Yes	10	50	27,720.00
New	FC3572	3572	Standard Plate, Low Flange	White	Flat	Not Treated	No	10	50	27,720.00
New	FC3573	3573	Standard Plate, Low Flange	Black	Flat	Not Treated	No	10	50	27,720.00
New	FC3574	3574	Standard Plate, Low Flange	White	Flat	NBS	No	10	50	27,720.00
New	FC3575	3575	Standard Plate, Low Flange	Black	Flat	NBS	No	10	50	23,760.00
New	FC3820	3820	Low Volume Plate	Black	Flat	NBS	No	10	50	34,320.00
New	FC3821	3821	Low Volume Plate	Black	Flat	Not Treated	No	10	50	31,680.00
New	FC3822	3822	Low Volume Plate, with Lid	Black	Flat	TC-Treated	Yes	10	50	36,960.00
New	FC3824	3824	Low Volume Plate	White	Flat	NBS	No	10	50	36,960.00
New	FC3826	3826	Low Volume Plate with Lid	White	Flat	TC-Treated	Yes	10	50	36,960.00

384 Well Clear Bottom Black and White Polystyrene Microplates

- Suited for fluorescent and luminescent assays using either top or bottom detection plate readers

384 Well Clear Bottom Black and White Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Plate Color	Well Bottom	Surface Treatment	Sterile	Qty/ Pk	Qty/ Cs	Prices/Cs	
FC3540	3540	Low Volume	Black	Flat	Not Treated	No	10	50	27,720.00	
FC3542	3542	Low Volume, Clear Bottom Plate with Lid	Black	Flat	TC-Treated	Yes	10	50	34,320.00	
FC3544	3544	Low Volume	Black	Flat	NBS	No	10	50	34,320.00	
FC3643	3643	Low Volume	Black	Flat	Poly-D-Lysine	Yes	10	50	66,000.00	
07201105	3653	Standard Plate	White	Flat	NBS	No	25	100	80,520.00	
FC3655	3655	Standard Plate	Black	Flat	NBS	No	25	100	80,520.00	
0553890	3683	Clear Bottom Plate with Lid	Black	Flat	CellBIND® Corning® Surface	Yes	10	50	36,960.00	
New	07200649	3706	Standard Plate	White	Flat	Not Treated	No	25	100	68,640.00
07200650	3707	Clear Bottom Plate with Lid	White	Flat	TC-Treated	Yes	20	100	81,840.00	
07200654	3711	Standard Plate	Black	Flat	Not Treated	No	25	100	60,720.00	
New	07200655	3712	Clear Bottom Plate with Lid	Black	Flat	TC-Treated	Yes	20	100	72,600.00
FC3985	3985	Optical Imaging Plate with Clear Bottom and Lid	Black	Flat	TC-Treated	Yes	20	100	54,120.00	

Aseptically manufactured

384 Well UV Microplate

- Offers certified performance at 260 to 280 nm
- Provides consistently low background and well to well uniformity
- Performance approaches that of quartz cuvettes. Certified DNase- and RNase-free

384 Well UV Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Well Bottom	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
07200532	3675	Standard Plate	Flat	No	5	25	33,000.00

384 Well Polypropylene Storage Microplates

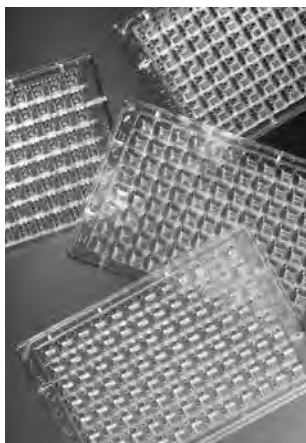
384 Well Polypropylene Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Well Bottom	Well Volume (μL)	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3656	3656	Standard Plate, Clear	Round	95	Yes	25	100	28,559.00
FC3657	3657	Standard Plate, Clear	Round	95	No	25	100	27,767.00
FC3658	3658	Standard Plate, Black	Round	95	No	25	100	29,040.00
FC3672	3672	Low Volume, Low Profile, Clear	Conical	20	No	10	50	25,740.00

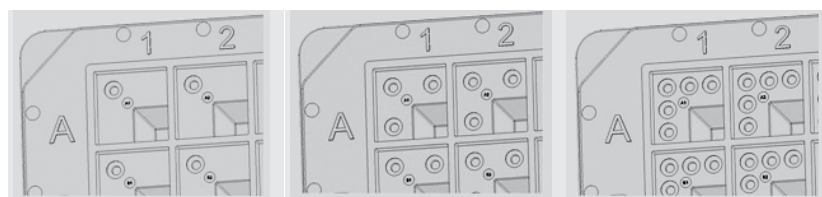
384 Well Polypropylene Storage Block Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Well Bottom	Well Volume (μL)	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3964	3964	384 Well Block, Clear	Round	180	Yes	5	25	14,520.00
FC3965	3965	384 Well Block, Clear	Round	180	No	5	100	43,560.00
FC3342	3342	384 Well Block, Clear	V	240	Yes	5	50	39,600.00
FC3347	3347	384 Well Block, Clear	V	240	No	5	50	33,000.00

Protein Crystallization Microplates



96 Well CrystalEX Microplates



1 Protein Well
1 Reservoir

3 Protein Wells
1 Reservoir

5 Protein Wells



Round Bottom
Crystal Cup*



Conical Flat Bottom
Crystal Cup*



Flat Bottom



2 μL Conical Flat –



1 μL Conical Flat –

Five different protein well shapes are available:

*The crystal cup facilitates collection and centering of the protein crystals after incubation.

Corning Next Generation CrystalEX Microplates Ordering Information

Cat. No.	Corning Cat. No.	Protein Well Size	Protein Well Shape	No. of Protein Wells	Material	Treated	Qty/Pk	Qty/Cs	Prices/Cs
FC3556	3556	4 μL	Round	1	COC	No	10	50	33,400.00
FC3551	3551	4 μL	Conical flat	1	COC	Yes*	10	50	33,400.00
FC3552	3552	2 μL	Round	3	PZero	No	10	50	33,400.00
FC3553	3553	2 μL	Conical flat	3	PZero	No	10	50	33,400.00
FC3550	3550	1 μL	Conical flat – crystal cup	3	PZero	No	10	50	33,400.00

*Surface processed for hydrophilicity.

96 Well/384 Well CrystalEX™ Crystallization Microplates

96 and 384 Well CrystalEX Crystallization Microplate Ordering Information

Cat. No.	Corning Cat. No.	Plate Format	Reservoir Well Volume (μL)	Protein Well Volume (μL)	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3773	3773	96 Well Plate, Conical Bottom	210	10	No	10	50	30,360.00
FC3785*	3785	96 Well Plate, Conical Flat Bottom, Treated	210	7	No	10	50	32,000.00
FC3775	3775	384 Well Plate, Flat Bottom	100	3.4	No	10	50	45,540.00

*Surface processed for hydrophilicity

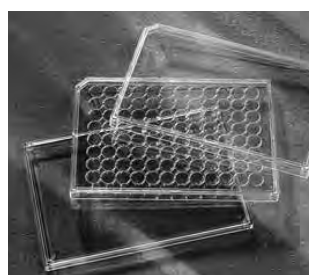


96 and 384 Well Protein Crystallization Microplates



96 Well Crystallization Microplate with
Universal Optical Sealing Tape

Microplate Accessories



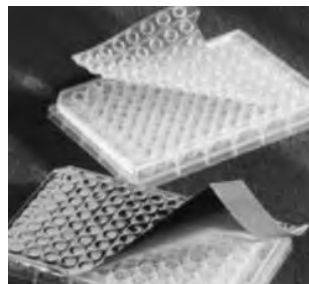
Lids



Corning Storage Mat Applicator



96 and 384 Well Robotids



Sealing Mats and Tapes

Universal Optical Sealing Tape for Next Generation CrystalEX and CrystalEX Microplates

Accessory for Next Generation CrystalEX and CrystalEX Microplates

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC6575	6575	Universal Optical Sealing Tape	100	100	27,506.00

Lids

Microplate Lid Ordering Information

Cat. No.	Corning Cat. No.	Description	Plate Compatibility	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3930	3930	Low Evaporation Lid with Corner Notch and Condensation Rings	96 well microplates only (not 2 mL block)	Yes	1	100	28,050.00
FC3931	3931	Low Evaporation Lid with Corner Notch and Condensation Rings	96 well microplates only (not 2 mL block)	Yes	25	50	4,620.00
FC3098	3098	Universal Lid without Corner Notch	All microplates	Yes	25	100	13,200.00
FC3099	3099	Universal Lid with Corner Notch	All microplates	Yes	25	50	2,970.00
FC3935	3935	Black Universal Lid with Corner Notch	All microplates	Yes	25	50	2,970.00
FC3085	3085	DMSO-resistant Cyclic-olefin Lid without Corner Notch	All microplates	No	25	50	8,250.00

Storage Mats and Accessories

Storage Mats and Accessories Ordering Information

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3080	3080	Round Well Storage Mat for 96 Well Plates and Blocks	No	25	100	11,976.00
FC3083	3083	Square Well Storage Mat for Corning 2 mL Square Blocks	No	1	50	26,400.00
FC3346	3346	Storage Mat for Expanded Volume 96 Well Microplates	No	10	50	52,800.00
FC3341	3341	Storage Mat for 384 Well V-Bottom Blocks	No	10	50	40,215.00
FC3081	3081	Storage Mat Applicator	N/A	1	1	138,600.00

Robotids

Robotid Ordering Information

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3090	3090	96 Well Robotid with Corner Notch	No	25	50	37,042.00
FC3089	3089	384 Well Robotid with Corner Notch	No	25	50	49,487.00

Sealing Tapes

Sealing Tape Ordering Information

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC3095	3095	Acetate Sealing Tape for all Microplates	No	100	100	4,092.00
FC6524	6524	Polyethylene Sealing Tape	No	100	100	5,157.00
FC6570	6570	Aluminum Sealing Tape for 96 Well Microplates	No	100	100	4,161.00
FC6569	6569	Aluminum Sealing Tape for 384 Well Microplates	No	100	100	5,522.00
FC3345	3345	Breathable Sealing Tape	Yes	50	500	59,400.00
FC6575	6575	Universal Optical Sealing Tape	No	100	100	27,506.00

Pipettes



Stripette Serological Pipets

Stripette® Serological Pipettes

- ▶ Stripette pipettes are sterile, nonpyrogenic, and RNase-/DNase-free.
- ▶ Exclusive antidrip tip assures accurate delivery.
- Available in 25, 50 and 100 mL sizes
- ▶ Color-coded magnifier stripes make volume reading easier.
- ▶ Bidirectional graduations provide choice of ascending and descending scales
- ▶ Negative graduations allow additional working volume.
- ▶ Four packaging options:
 - Individually wrapped, clear plastic
 - Individually wrapped, paper/plastic
 - Bulk packed for large-scale sterile and nonsterile liquid handling applications
 - Clean room packed; individually wrapped, paper/plastic, triple bagged, SAL 10⁻⁶



Paper/Plastic Wrap

Stripette Pipettes Ordering Information

Individually Wrapped, Paper/Plastic Wrap

Cat. No.	Corning Cat. No.	Capacity (mL)	Graduations (mL)	Negative Grads. (mL)	Color Coded Stripe	Qty/Pk	Qty/Cs	Prices/Cs
07200571	4485	1	1/100	0.2	Yellow	50/bag	1,000	11,159.00
07200572	4486	2	1/100	0.2	Green	50/bag	1,000	13,560.00
07200573	4487	5	1/10	2.5	Blue	50/bag	200	4,520.00
07200574	4488	10	1/10	3.0	Orange	50/bag	200	4,097.00
07200575	4489	25	2/10	10.0	Red	25/bag	200	8,534.00
07200576	4490	50	1/2	10.0	Purple	25/bag	100	5,297.00
07200620	4491	100	1	N/A	Aqua	10/bag	100	22,246.00

Clean Room Pack, Individually Wrapped, Paper/Plastic, Triple Bagged

Cat. No.	Corning Cat. No.	Capacity (mL)	Graduations (mL)	Negative Grads. (mL)	Color Coded Stripe	Qty/Pk	Qty/Cs	Prices/Cs
FC7041	7041	1	1/100	0.2	Yellow	50/bag	1,000	21,399.00
FC7042	7042	2	1/100	0.2	Green	50/bag	1,000	21,399.00
FC7045	7045	5	1/10	2.5	Blue	50/bag	200	4,944.00
FC7015	7015	10	1/10	3.0	Orange	50/bag	200	5,297.00
FC7016	7016	25	2/10	10.0	Red	25/bag	200	7,260.00
FC7017	7017	50	1/2	10.0	Purple	25/bag	100	6,930.00
FC7000	7000	100	1	N/A	Aqua	10/bag	100	24,364.00

*Cat. No. 07200619 features a wide tip for handling viscous fluids.

Aspirating Pipettes

Aspirating Pipettes Ordering Information

Cat. No.	Corning Cat. No.	Volume (mL)	Packaging	Qty/Pk	Qty/Cs	Prices/Cs
FC4975	4975	1	Individually wrapped, bulk packed	50	1,000	17,655.00
FC9099	9099	5	Individually wrapped, clear plastic wrap	50	200	3,465.00



Clean Room Packaging



Aspirating Pipets

Pipetting Aids



Stripettor Pipetting Aid

Stripettor™ Pipetting Aids

Stripettor Pipetting Aid Ordering Information

Cat. No.	Corning Cat. No.	Product Description	Qty/Cs	Prices/Cs
0720041	4911	Replacement Grommet for Stripettor, Silicone, 1Each	1	990.00
FC4922	4922	0.2 μm hydrophobic replacement filter	4	1,131.00
FC4923	4923	0.2 μm hydrophobic replacement filter	25	7,062.00
FC4916A	4916A	Recharger/adaptor for FC4910	1	7,260.00

Cryogenic Vials and Accessories



External Thread Cryogenic Vials

External Thread Cryogenic Vials

External Thread Cryogenic Vials Ordering Information

Cat. No.	Corning Cat. No.	Capacity (mL)	Style	Self- Standing	Qty/Pk	Qty/Cs	Prices/Cs
FC430658	430658	1.2	Conical Bottom	Yes	50	500	11,550.00
FC430659	430659	2.0	Round Bottom	Yes	50	500	11,550.00
FC430661	430661	2.0	Round Bottom	No	50	500	11,598.00
FC430662	430662	4.0	Round Bottom	Yes	50	500	14,850.00
FC430663	430663	5.0	Round Bottom	Yes	50	500	13,200.00

Warning! Do not use cryogenic vials for storage in the liquid phase of liquid nitrogen. Only store vials in the vapor phase above the liquified gas. Always use appropriate safety equipment when removing vials from cryogenic storage.



Internal Thread Cryogenic Vials

Internal Thread Cryogenic Vials

Internal Thread Cryogenic Vials Ordering Information

Cat. No.	Corning Cat. No.	Capacity (mL)	Style	Self- Standing	Seal Type	Qty/ Pk	Qty/ Cs	Prices/Cs
FC430487	430487	1.2	Conical Bottom	Yes	Washer	50	500	10,949.00
FC430488	430488	2.0	Round Bottom	Yes	Washer	50	500	10,949.00
FC430489	430489	2.0	Round Bottom	No	Washer	50	500	10,949.00
FC430490	430490	4.0	Round Bottom	No	Washer	50	500	10,314.00
FC430491	430491	4.0	Round Bottom	Yes	Washer	50	500	10,314.00
FC430492	430492	5.0	Round Bottom	No	Washer	50	500	10,314.00
FC430656	430656	5.0	Round Bottom	Yes	Washer	50	500	14,850.00

Warning! Do not use cryogenic vials for storage in the liquid phase of liquid nitrogen. Only store vials in the vapor phase above the liquified gas. Always use appropriate safety equipment when removing vials from cryogenic storage.



External Thread Cryogenic Vials with Plug Seal Cap

External Thread Cryogenic Vials with Plug Seal Cap

External Thread Cryogenic Vials with Plug Seal Cap Ordering Information

Cat. No.	Corning Cat. No.	Capacity (mL)	Style	Self- Standing	Qty/Pk	Qty/Cs	Prices/Cs
FC430289	430289	2.0	Round Bottom	No	50	500	24,090.00

Warning! Do not use cryogenic vials for storage in the liquid phase of liquid nitrogen. Only store vials in the vapor phase above the liquified gas. Always use appropriate safety equipment when removing vials from cryogenic storage.

Cap Inserts for Cryogenic Vials

Cryogenic Vials Cap Inserts Ordering Information

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
		Assorted colors, polypropylene cap inserts:			
FC430499	430499	100 each of white, blue, red, green, and yellow	50	500	1,155.00
FC2015	2015	White polypropylene cap inserts	50	500	990.00
FC2016	2016	Blue polypropylene cap inserts	50	500	990.00
FC2017	2017	Red polypropylene cap inserts	50	500	990.00
FC2018	2018	Green polypropylene cap inserts	50	500	990.00
FC2019	2019	Yellow polypropylene cap inserts	50	500	990.00



Color Coded Cap Inserts



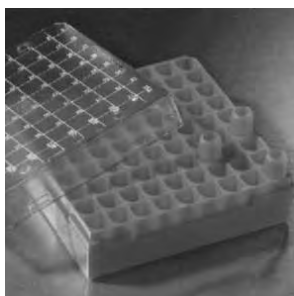
FC430525 and **FC431131**
Cryogenic Vial Racks

Cryogenic Vial Racks and Storage Boxes

Cryogenic Vial Racks and Storage Boxes Ordering Information

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC430525	430525	Polycarbonate rack and tray, holds 30 vials; self-locking design in ice/water bath	1	1	5,280.00
FC430526	430526	Polycarbonate rack only, holds 30 vials; self-locking design	1	1	1,650.00
FC431131	431131	Reusable orange polypropylene vial rack, holds 50 vials; self-locking design	2	2	1,980.00
FC431119	431119	81 count (9 x 9 array) Cryogenic Box, for 1-2 mL vials	5	10	13,943.00
FC431120	431120	81 count (9 x 9 array) Cryogenic Box, for 4-5 mL vials	5	10	14,850.00
FC431121*	431121	100 count (10 x 10 array) Cryogenic Box, for 1-2 mL vials	5	10	8,910.00

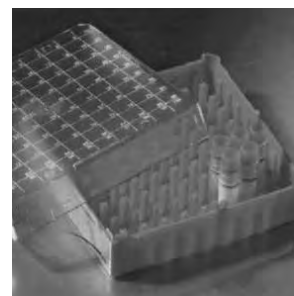
* FC431121 accepts internally threaded cryogenic vials only.



FC431119 Cryogenic Storage Box



FC431120 Cryogenic Storage Box



FC431121 Cryogenic Storage Box

Centrifuge Tubes



15 mL Centrifuge Tube
with CentriStar Cap



50 mL Centrifuge Tube
with CentriStar Cap

15 mL Centrifuge Tubes

15 mL Centrifuge Tubes Ordering Information

Cat. No.	Corning Cat. No.	Material	Cap Style	Max. RCF	Qty/Pk	Qty/Cs	Prices/Cs
0553851A	430053	PET	Plug Seal Cap	3,600	25/Sleeve	500	9,425.00
0553851	430055	PET	Plug Seal Cap	3,600	50/Rack	500	9,702.00
0553853D	430052	PP	Plug Seal Cap	12,000	50/Rack	500	8,178.00
0553859A	430790	PP	CentriStar Cap	12,000	50/Rack	500	9,009.00
0553859B	430791	PP	CentriStar Cap	12,000	25/Sleeve	500	8,316.00
07200611	431355	Foam Centrifuge Tube Rack, 15 mL				20	2,440.00

PP = Polypropylene, PET = Polyethylene Terephthalate, RCF = Relative Centrifugal Force (x g).

50 mL Centrifuge Tubes

50 mL Centrifuge Tubes Ordering Information

Cat. No.	Corning Cat. No.	Material	Cap Style	Max. RCF	Qty/Pk	Qty/Cs	Prices/Cs
0553855	430290	PP	Plug Seal Cap	15,500	25/Rack	500	11,781.00
0553855A	430291	PP	Plug Seal Cap	15,500	25/Sleeve	500	10,811.00
0553849	430304	PET	Plug Seal Cap	3,600	25/Rack	500	16,910.00
05526B	430828	PP	CentriStar Cap	15,500	25/Rack	500	10,950.00
0552860	430829	PP	CentriStar Cap	15,500	25/Sleeve	500	10,049.00
FC4558	4558	PP	CentriStar Cap	15,500	25/Universal Rack*	300	11,088.00
07202531	4365	Foam Centrifuge Tube Rack, 50 mL				20	2,977.00

PP = Polypropylene, PET = Polyethylene Terephthalate, RCF = Relative Centrifugal Force (x g).

*New innovative universal rack can hold 50 mL and 15 mL tubes securely, allowing researchers to work with and store both size tubes in the same rack, saving bench and storage space.



Self Standing 50 mL Centrifuge Tube with Flat Cap



Bulk Pack – Ziplock Bag



Universal Rack



Foam Centrifuge Tube Racks

Self-Standing 50 mL Centrifuge Tubes

Self-Standing 50 mL Centrifuge Tubes Ordering Information

Cat. No.	Corning Cat. No.	Material	Cap Style	Max. RCF	Qty/Sleeve	Qty/Cs	Prices/Cs
0553867	430897	PP	Plug Seal Cap	3,000	25	500	13,200.00
0553868	430921	PP	Flat Cap	3,000	25	500	11,227.00

PP = Polypropylene, RCF = Relative Centrifugal Force (x g).



500 and 250 mL Centrifuge Tubes

250 mL and 500 mL Centrifuge Tubes and Support Cushions

250 mL and 500 mL Centrifuge Tubes Ordering Information

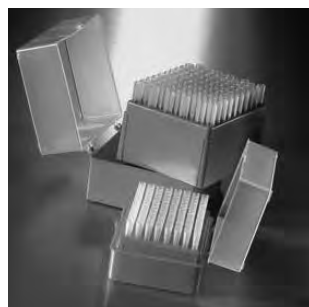
Cat. No.	Corning Cat. No.	Description	Material	Cap Style	Max RCF	Qty/Pk	Qty/Cs	Prices/Cs
0553853	430776	250 mL Tube	PP	Plug	6000	6	102	11,459.00
FC430236	430236	250 mL Support Cushion	PEI	n/a	n/a	n/a	6	4,950.00
07200621	431123	500 mL Tube	PP	Plug	6000	6	36	9,240.00
FC431124	431124	500 mL Support Cushion	PEI	n/a	n/a	n/a	6	11,220.00

PP = Polypropylene, PEI = Polyetherimide, RCF = Relative Centrifugal Force (x g).

Pipette Tips



Universal Fit Pipette Tips



Universal Fit Hinged Rack Pipette Tips

Universal Fit 200 and 1000 µL Pipette Tips

Universal Fit 200 and 1,000 µL Pipette Tips Ordering Information

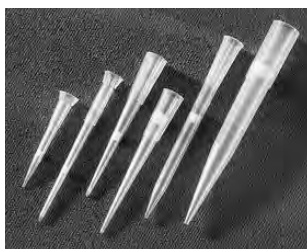
Cat. No.	Corning Cat. No.	Volume Range (µL)	Format	Color	Sterile	Racks/Cs	Tips/Cs	Prices/Cs
Racked Tips								
FC4860	4860	1-200	96 Tips/Rack	Yellow	Yes	10	960	3,531.00
FC4863	4863	1-200	96 Tips/Rack	Natural	No	10	960	3,748.00
FC4864	4864	1-200	96 Tips/Rack	Natural	Yes	10	960	3,810.00
FC4865	4865	1-200	96 Tips/Rack	Yellow	No	10	960	3,810.00
FC4867	4867	100-1,000	100 Tips/Rack	Blue	No	10	1,000	4,950.00
FC9032	9032	100-1,000	100 Tips/Rack	Blue	Yes	10	1,000	6,270.00
Stack Rack Tips								
FC4803	4803	1-200	480 Tips/Stack Rack	Natural	No	10	4,800	13,447.00
FC4804	4804	1-200	480 Tips/Stack Rack	Natural	Yes	10	4,800	14,480.00
FC4806	4806	1-200	480 Tips/Stack Rack	Natural	No	2	960	2,970.00
Bulk Packed Tips								
FC4844	4844	1-200	Bulk Pack	Natural	No	1,000	10,000	4,950.00
FC4845	4845	1-200	Bulk Pack	Yellow	No	1,000	10,000	4,950.00
FC4862	4862	1-200	Bulk Pack	Natural	No	1,000	1,000	594.00
FC4866	4866	1-200	Bulk Pack	Yellow	No	1,000	1,000	627.00
FC4846	4846	100-1,000	Bulk Pack	Blue	No	1,000	10,000	11,880.00
FC4868	4868	100-1,000	Bulk Pack	Blue	No	1,000	1,000	1,320.00



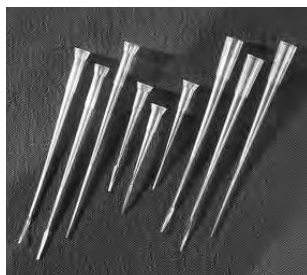
Smart Rack Pipette Tip Refill System



Pipette Tip Loading System



IsoTip Filtered Pipette Tips



Gel-Loading Pipette Tips and Microvolume Gel-Loading Pipette Tips

Smart Rack Pipette Tip Refill System

Smart Rack Pipette Tip Refill System Ordering Information

Cat. No.	Corning Cat. No.	Tip Volume (μL)	Color	Tips/Pack	Packs/Cs	Tips/Cs	Prices/Cs
FC4786		200	Natural	940	5	4,700	
FC4787		200	Natural	960	5	4,800	

Pipette Tip Loading System

Pipette Tip Loading System Ordering Information

Cat. No.	Corning Cat. No.	Description	Prices/Cs
FC4780	4780	Starter Kit, natural 1-200 μL tips; includes 1 tip loader, 1 magazine with 960 tips and 10 empty racks	5,950.00
FC4781	4781	Starter Kit, yellow 1-200 μL tips; includes 1 tip loader, 1 magazine with 960 tips and 10 empty racks	5,950.00

Pipette Tip Loading System Refill Magazines

Pipette Tip Loading System Refill Magazines Ordering Information

Cat. No.	Corning Cat. No.	Tip Volume (μL)	Color	Tips/Magazine	Magazines/Cs	Tips/Cs	Prices/Cs
FC4783	4783	1-200	Natural	960	5	4,800	13,860.00
FC4785	4785	1-200	Yellow	960	5	4,800	14,379.00

IsoTip Filtered Pipette Tips

IsoTip Filtered Pipette Tips Ordering Information

Cat. No.	Corning Cat. No.	Volume Range (μL)	Precise Fit	Tips/Rack	Racks/Cs	Tips/Cs	Prices/Cs
FC4801	4801	0.1-2.0	Gilson® and other popular ultra-micropipettors	96	10	960	8,250.00
FC4807	4807	0.2-10	Gilson and other popular ultra-micropipettors	96	10	960	7,749.00
FC4808	4808	0.5-10	Eppendorf® and other popular ultra-micropipettors	96	10	960	8,871.00
FC4821	4821	1-30	All popular research-grade pipettors	96	10	960	7,920.00
FC4823	4823	1-200	All popular research-grade pipettors	96	10	960	7,920.00
FC4810*	4810	1-200	All popular research-grade pipettors	96	10	960	7,428.00
FC4809	4809	100-1,000	All popular research-grade pipettors	100	10	1,000	7,556.00

*Extended length tip designed for use with 2-20 μL, 10-100 μL, and 20-200 μL pipettors.

1 to 200 μL Gel-Loading Pipette Tips

1 to 200 μL Gel-Loading Pipette Tips Ordering Information

Cat. No.	Corning Cat. No.	Tip Shape	End Thickness (mm)	Sterile	Tips/Rack	Racks/Cs	Tips/Cs	Prices/Cs
FC4853	4853	Round	0.5	No	200	2	400	2,929.00
FC4854	4854	Flat	0.4	No	200	2	400	5,858.00

Microvolume Gel-Loading Pipette Tips

Microvolume Gel-Loading Pipette Tips Ordering Information

Cat. No.	Corning Cat. No.	Tip Shape	End Thickness (mm)	Sterile	Tips/Rack	Racks/Cs	Tips/Cs	Prices/Cs
FC4815	4815	Flat	0.2	No	200	2	400	5,858.00



Microvolume Pipette Tips

Microvolume Pipette Tips

Microvolume Pipette Tips Ordering Information

Cat. No.	Corning Cat. No.	Volume Range (μL)	Fit	Sterile	Tips/Qty/Pk	Cs	Prices/Cs	ADT
FC4826	4826	0.1-10	Gilson® and other popular ultra-micropipettors	No	96/rack	960	3,960.00	
FC4894	4894	0.1-10	Gilson and other popular ultra-micropipettors	Yes	96/rack	960	4,290.00	
FC4840	4840	0.1-10	Gilson and other popular ultra-micropipettors	No	1,000/bag	10,000	4,620.00	
FC4830	4830	0.5-10	Eppendorf® and other popular ultra-micropipettors	Yes	96/rack	960	3,599.00	
FC4834	4834	0.5-10	Eppendorf and other popular ultra-micropipettors	No	96/rack	960	3,515.00	
FC4901	4901	0.5-10	Eppendorf and other popular ultra-micropipettors	No	1,000/bag	10,000	18,304.00	

Pipettors



8 and 12-Pette Multichannel Pipettors

8-Pette® and 12-Pette® Multichannel Pipettors

Cat. No.	Corning Cat. No.	Volume Range (μL)	Channels	Qty/Cs	Prices/Cs	ADT
FC4880	4880	20-200	12	1	85,084.00	
FC4888	4888	20-200	8	1	83,960.00	

Transtar-96® Well Liquid Transfer System



Transtar-96 System

- ▶ The Costar® Transtar-96 System is a portable, autoclavable liquid handling device for use with 96 well plates
- ▶ A sterile 96 tip disposable cartridge, which loads into the Transtar system, enables liquids to be aspirated, transferred and dispensed over a volume range of 25 to 200 μL in 5 μL increments
- ▶ The Transtar-96 System is ideal for changing cell culture media and screening monoclonal antibodies
- ▶ Transtar-96 System accuracy is rated at $\pm 5\%$ at all volume levels

Transtar-96 Well Liquid Transfer System Ordering Information

Cat. No.	Corning Cat. No.	Description	Sterile	Qty/Pk	Qty/Cs	Prices/Cs
FC7605	7605	Transtar-96, adjustable-volume pipettor	N/A	1	1	108,809.00
FC7606	7606	Transtar elevator	N/A	1	1	47,669.00
FC7610	7610	Transtar disposable cartridges	Yes	1	24	9,900.00
FC4876	4876	Transtar disposable reservoir liner, open	Yes	1	100	9,900.00
FC4877	4877	Transtar disposable reservoir liner, 12-channel	Yes	1	100	9,900.00
FC4878	4878	Transtar disposable reservoir liner, 8-channel	Yes	1	100	9,900.00



Transtar Disposable Cartridge

The Costar aspirator is an aspirating device for safe liquid removal/disposal from a variety of laboratory vessels using standard disposable pipette tips.

Aspirator Ordering Information

Cat. No.	Corning Cat. No.	Description	Prices/Cs
FC4930	4930	Aspirator device (includes hand piece, grommet for accessory attachment, and single-channel adapter for use with disposable pipette tips)	23,100.00
FC4931	4931	8-channel adapter for use with disposable pipette tips	13,200.00

PES = Polyethersulfone, CA = Cellulose Acetate, CN = Cellulose Nitrate, NY = Nylon.

Aspirator



Aspirator

Vacuum Filters



Vacuum Filter

Corning offers a variety of filter systems, membranes, pore sizes, and materials.

115 mL Vacuum Filters

- ▶ 60 mm diameter membrane
- ▶ Low center of gravity and wide base for stability
- ▶ Separate pour spout to remove filtered sample which minimizes contamination
- ▶ Individually packaged, sterile, certified nonpyrogenic

150 mL Tube Top Vacuum Filters

- ▶ 50 mm diameter membrane
- ▶ Minimizes unnecessary transfers by filtering directly into 50 mL centrifuge tube
- ▶ Includes two centrifuge tube stands with each case
- ▶ Each polypropylene centrifuge tube is supplied with an individually wrapped cap for storage
- ▶ Individually packaged, sterile, certified nonpyrogenic

150 mL Tube Top Vacuum Filters Ordering Information

Cat. No.	Corning Cat. No.	Membrane	Funnel Size/Tube Size (mL)	Pore Size (μm)	Qty/Cs	Prices/Cs
FC430314	430314	CA	150/50	0.45	12	8,184.00
FC430320	430320	CA	150/50	0.22	12	8,184.00

CA = Cellulose Acetate



Tube Top Vacuum Filter

Vacuum Filter Systems

- ▶ Four sizes: 150 mL; 250 mL, 500 mL, and 1L
- ▶ Adapters are color coded by membrane type for easy product identification
- ▶ Angled hose connector simplifies vacuum line attachment
- ▶ Receiver bottles feature easy grip sides for improved handling
- ▶ Individually packaged, sterile, certified nonpyrogenic
- ▶ Caps for receiver bottles are sterile and individually packaged

Vacuum Filter Systems Ordering Information

Cat. No.	Corning Cat. No.	Membrane	Funnel/Bottle Volume (mL)	Pore Size (μm)	Color-Coded Adapter	Qty/Cs	Prices/Cs
150 mL Capacity, 50 mm Diameter Membrane							
FC431153	431153	PES	150/150	0.22	Yellow	12	7,623.00
FC431154	431154	CA	150/150	0.22	Orange	12	7,208.00
FC431155	431155	CA	150/150	0.45	Orange	12	7,208.00
250 mL Capacity, 50 mm Diameter Membrane							
FC430756	430756	CN	250/250	0.22	Blue	12	8,316.00
FC430767	430767	CA	250/250	0.22	Orange	12	10,142.00
FC430768	430768	CA	250/250	0.45	Orange	12	6,930.00
FC430771	430771	NY	250/250	0.2	Red	12	8,316.00
FC431096	431096	PES	250/250	0.22	Yellow	12	8,250.00
500 mL Capacity, 70 mm Diameter Membrane							
FC430758	430758	CN	500/500	0.22	Blue	12	10,142.00
FC430769	430769	CA	500/500	0.22	Orange	12	9,900.00
FC430770	430770	CA	500/500	0.45	Orange	12	9,900.00
FC430773	430773	NY	500/500	0.2	Red	12	10,230.00
FC431097	431097	PES	500/500	0.22	Yellow	12	9,900.00
FC431475	431475	PES	500/500	0.10	-	12	10,395.00



Vacuum Filter Systems

1,000 mL Capacity, 90 mm Diameter Membrane

FC430186	430186	CN	1,000/1,000	0.22	Blue	12	15,840.00
FC430515	430515	NY	1,000/1,000	0.2	Red	12	13,860.00
FC430516	430516	CA	1,000/1,000	0.45	Orange	12	13,860.00
FC430517	430517	CA	1,000/1,000	0.22	Orange	12	13,860.00
FC431098	431098	PES	1,000/1,000	0.22	Yellow	12	13,860.00
FC431474	431474	PES	500/500	0.10	-	12	12,821.00
FC431205*	431205	CA	500*/1,000	0.22	Orange	12	13,860.00
FC431206*	431206	CA	500*/1,000	0.45	Orange	12	13,200.00

*500 mL Funnel with 70 mm membrane.

PES = Polyethersulfone, CA = Cellulose Acetate, CN = Cellulose Nitrate, NY = Nylon.

Bottle Top Vacuum Filters

- Individually packaged, sterile and certified nonpyrogenic
- Adaptors are color coded by membrane type
- Available in 33 mm and 45 mm neck sizes to fit most glass and plastic media storage bottles
- 45 mm neck sizes fit on Corning® plastic storage bottles

Bottle Top Vacuum Filters Ordering Information

Cat. No.	Corning Cat. No.	Membrane	Volume (mL)	Neck Size (mm)	Pore Size (µm)	Color-Coded Adapter	Qty/Cs	Prices/Cs
150 mL Capacity, 50 mm Diameter Membrane								
FC430624	430624	CA	150	33	0.22	Orange	48	17,820.00
FC430625	430625	CA	150	33	0.45	Orange	48	18,480.00
FC430627	430627	CA	150	45	0.45	Orange	48	21,658.00
FC431160	431160	PES	150	33	0.22	Yellow	48	20,166.00
FC431161	431161	PES	150	45	0.22	Yellow	48	20,166.00
500 mL Capacity, 70 mm Diameter Membrane								
FC430049	430049	NY	500	45	0.2	Red	12	6,930.00
FC430512	430512	CA	500	33	0.45	Orange	12	6,600.00
FC430513	430513	CA	500	45	0.22	Orange	12	6,600.00
FC430514	430514	CA	500	45	0.45	Orange	12	6,600.00
FC430521	430521	CA	500	33	0.22	Orange	12	6,600.00
FC431117	431117	PES	500	33	0.22	Yellow	12	8,083.00
FC431118	431118	PES	500	45	0.22	Yellow	12	8,083.00
1,000 mL Capacity, 90 mm Diameter Membrane								
FC430015	430015	CA	1,000	45	0.22	Orange	12	8,316.00
FC431174		PES	1,000	45	0.22	Yellow	12	431174

PES = Polyethersulfone, CA = Cellulose Acetate, CN = Cellulose Nitrate, NY = Nylon.



Bottle Top Vacuum Filters

Reagent Reservoirs

FC4870 and FC4871

50 mL Reagent Reservoir

Reagent Reservoirs Ordering Information

Cat No.	Corning Cat. No.	Volume (mL)	Color	Qty/Pk	Qty/Cs	Prices/Cs
FC4870	4870	50	Natural	5/bag	200	8,580.00
FC4871	4871	50	Natural	1/bag	100	6,930.00
FC4872	4872	100	White	5/bag	200	10,890.00
FC4873	4873	100	White	1/bag	100	7,920.00

Syringe Filters



Syringe Filters

- ▶ A variety of membranes are available to meet your needs: Polyethersulfone (PES) – low protein binding and faster flow rates; surfactant-free cellulose acetate (SFCA) – lowest protein binding; Teflon (PTFE) – chemical resistance; regenerated cellulose (RC) – best choice for DMSO compatibility; Nylon (NY)– hydrophilic, surfactant-free and lowest extractable.
- ▶ 100% integrity tested, certified nonpyrogenic and noncytotoxic, manufactured in accordance with ISO 9002 standards

Syringe Filters Ordering Information

Cat. No.	Corning Cat. No.	Diameter (mm)	Pore Size (μm)	Membrane Material	Housing Material	Sterile	Inlet/Outlet	Packaging	Qty/ Cs	Prices/Cs
FC431212	431212	4	0.2	RC	PP	Yes	LL/LS	Ind	50	6,864.00
FC431215	431215	15	0.2	RC	PP	Yes	LL/LS	Ind	50	7,920.00
FC431218	431218	26	0.2	SFCA-PF	AC	Yes	LL/LS	Ind	50	8,844.00
FC431219	431219	26	0.2	SFCA	AC	Yes	LL/LS	Ind	50	8,844.00
FC431220	431220	26	0.45	SFCA	AC	Yes	LL/LS	Ind	50	8,844.00
FC431221	431221	26	0.8	SFCA	AC	Yes	LL/LS	Ind	50	8,844.00
FC431222	431222	25	0.2	RC	PP	Yes	LL/LS	Ind	50	8,844.00
FC431224	431224	25	0.2	NY	PP	Yes	LL/LS	Ind	50	8,844.00
FC431225	431225	25	0.45	NY	PP	Yes	LL/LS	Ind	50	8,844.00
FC431227*	431227	50	0.2	PTFE	PP	Yes	HB/HB	Ind	12	8,844.00
FC431229	431229	26	0.2	PES	AC	Yes	LL/LS	Ind	50	8,844.00
FC431231	431231	25	0.45	PTFE	PP	No	LL/LS	Bulk	50	8,844.00

PP = Polypropylene, AC = Acrylic Copolymer, LL = Luer Lock/Female, LS = Luer Slip/Male, HB = Hose Barb, NY = Nylon, PES = Polyethersulfone, PTFE = Teflon, RC = Regenerated Cellulose, SFCA = Surfactant Free Cellulose Acetate, SFCA-PF = Surfactant Free Cellulose Acetate with Prefilter.

*Recommended as in-line air filter.

- ▶ Costar® Spin-X centrifuge tube filters consist of a membrane-containing filter unit within a microcentrifuge tube.
- ▶ Uses:

Spin-X® Centrifuge Tube Filters



Spin-X Centrifuge Tube Filters

- Removing bacteria, cells and particles from liquids
- HPLC sample preparation
- DNA removal from agarose or acrylamide gels. Maximum RCF (Relative Centrifugal Force [x g]) is 16,000

Spin-X Centrifuge Tube Filters Ordering Information

Cat. No.	Corning Cat. No.	Membrane Material	Working Volume (μL)	Pore Size (μm)	Sterile	Tube Size (mL)	Qty/Cs	Prices/Cs
FC8160	8160	CA	500	0.22	Yes	2.0	96	23,074.00
FC8161	8161	CA	500	0.22	No	2.0	100	14,824.00
FC8162	8162	CA	500	0.45	Yes	2.0	96	22,432.00
FC8163	8163	CA	500	0.45	No	2.0	100	17,394.00
FC8169	8169	NY	500	0.22	No	2.0	200	37,596.00
FC8170	8170	NY	500	0.45	No	2.0	200	38,310.00

CA = Cellulose Acetate, NY = Nylon.

- ▶ Disposable polystyrene bottles for storage of media, buffers and other aqueous solutions
- ▶ Two styles:

Storage Bottles – Square, Polycarbonate



Corning Square Polycarbonate Storage Bottles Ordering Information

Cat. No.	Corning Cat. No.	Capacity (mL)	Shape	Bottle Material	Neck Dia. (mm)	Qty / Bag	Qty/Cs	Prices/Cs
FC431430	431430	150	Square	Polycarbonate	45	1	24	4,290.00
FC431431	431431	250	Square	Polycarbonate	45	1	24	4,290.00
FC431432	431432	500	Square	Polycarbonate	45	1	24	5,865.00
FC431433	431433	1000	Square	Polycarbonate	45	1	24	10,901.00

Storage Bottles – Polystyrene



- Low profile, easy grip style has sides that facilitate handling
- Traditional style has smooth sides
- ▶ Plug seal caps (45 mm) provide an airtight seal and help minimize the risk of contamination.
- ▶ Bottles can be used with Corning® Vacuum Filter Systems
- ▶ Sterile, certified nonpyrogenic

Corning Easy Grip Style Storage Bottles Ordering Information

Cat. No.	Corning Cat. No.	Volume (mL)	Neck Size (mm)	Qty/Pk	Qty/Cs	Prices/Cs
FC431175	431175	150	45	2	24	5,960.00
FC430281	430281	250	45	2	24	5,544.00
FC430282	430282	500	45	2	24	7,128.00
FC430518	430518	1,000	45	2	24	10,230.00



Costar® Traditional Style Storage Bottles Ordering Information

Cat. No.	Corning Cat. No.	Volume (mL)	Neck Size (mm)	Qty/Pk	Qty/Cs	Prices/Cs
FC8388	8388	125	45	1	24	3,960.00
FC8390	8390	250	45	1	12	3,960.00
FC8393	8393	500	45	1	12	3,960.00
FC8396	8396	1,000	45	1	12	4,290.00

Microcentrifuge Tubes



Microcentrifuge Tubes

Snap Cap Polypropylene Microcentrifuge Tubes

Snap Cap Polypropylene Microcentrifuge Tubes Ordering Information

Cat. No.	Corning Cat. No.	Volume (mL)	Color	Qty/Pk	Qty/Cs	Prices/Cs
Snap Cap Microcentrifuge Tubes						
FC3208	3208	0.65	Natural	500	1,000	2,640.00
FC3209*	3209	0.65	Rainbow*	200	1,000	2,640.00
FC3620	3620	1.7	Natural	500	500	1,320.00
FC3621	3621	1.7	Natural	500	5,000	13,200.00
FC3622*	3622	1.7	Rainbow*	100	500	1,320.00
FC3213	3213	2.0	Natural	500	1,000	2,640.00

Low Binding Snap Cap Microcentrifuge Tubes Ordering Information

FC3206	3206	0.65	Natural	500	500	2,376.00
FC3207	3207	1.7	Natural	250	250	1,320.00

*Rainbow pack includes one bag each of blue, green, yellow, red, and orange tubes.

Screw Cap Polypropylene Microcentrifuge Tubes

Screw Cap Polypropylene Microcentrifuge Tubes Ordering Information

Cat. No.	Corning Cat. No.	Volume (mL)	Cap Style	O-ring	Self Standing	Qty/Cs	Prices/Cs
FC430909	430909	1.5	Attached	Yes	No	500	18,000.00
FC430915	430915	2.0	Attached	Yes	Yes	500	18,000.00
FC430917	430917	2.0	Unattached	No	Yes	500	18,000.00



Microcentrifuge Tubes

Colony Picking, Bacterial Growth and Storage

245 mm Square BioAssay Dishes

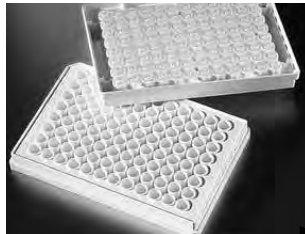


245 mm Square BioAssay Dish

Square bioassay dishes are made from polystyrene and are certified nonpyrogenic. They are packed with lids and are designed with a stacking bead so that they will stack securely without slipping. The dishes are compatible with automated colony picking instruments.

Cat. No.	Corning Cat. No.	Description	Automation Compatibility	Qty/Pk	Qty/Cs	Prices/Cs
FC431111	431111	245 mm x 245 mm, Square, 18 mm Deep Nontreated Dish, Sterile	PBA Flexys™ and the Genetix “Q” Bot® automated colony picking and gridding robots	4	16	11,049
FC431272	431272	245 mm x 245 mm, Square, 18 mm Deep Nontreated Dish, Sterile	AutoGen AutoGenesys, BioRobotics BioPick, BioGrid, TAS and MicroGrid II high volume automated colony picking systems	4	16	9,695.00
New FC431301	431301	245 mm x 245 mm, Low Profile, Sterile Nontreated Dish	PBA Flexys, Genetix “Q” Bot, , BioRobotics, BioPick	5	20	10,296.00

Purification



96 FiltrEX Filter Plates

96 Well FiltrEX Filter Plates

Cat. No.	Corning Cat. No.	Description	Sterile	Well Volume (μL)	Qty/Pk	Qty/Cs	Prices/Cs
FC3504	3504	0.2 μm PVDF Membrane, Hydrophilic	No	350	10	50	76,607.00
FC3505	3505	0.2 μm PVDF Membrane, Hydrophilic	Yes	350	10	50	76,607.00
FC3510	3510	0.25 mm Glass Fiber Filter	No	350	10	50	72,455.00
FC3511	3511	0.66 mm Glass Fiber Filter	No	350	10	50	74,183.00
New FC3514	3514	Fluid Guard for FiltrEX 96 Well Filter Plates	No	—	100	100	14,190.00

Please contact us for customized membranes.

*U.S. Patent No. 6,391,241

†PCR is covered by patents owned by Hoffman-LaRoche Inc., Nutley, NJ. Use of the PCR process requires a license.

Volume Adapter and Applicator

A volume adapter allows larger volumes (up to 1 mL) to be applied to the 96 well filter plates.

The applicator easily assembles and disassembles the filter plate and adapter, and ensures a perfect, leak-free fit.

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC3507	3507	Applicator	1	1	175,032.00

Spin-X® Centrifuge Tube Filters



Spin-X Centrifuge Tube Filters

Cat. No.	Corning Cat. No.	Membrane	(working μL)	Well Volume (μm)	Pore Size (mL)	Tube Size Qty/Cs	Prices/Cs
FC8160	8160	CA	500	0.22	2.0	96	23,074.00
FC8161*	8161	CA	500	0.22	2.0	100	14,824.00
FC8162	8162	CA	500	0.45	2.0	96	22,432.00
FC8163*	8163	CA	500	0.45	2.0	100	17,394.00
FC8169*	8169	NY	500	0.22	2.0	200	37,596.00
FC8170*	8170	NY	500	0.45	2.0	200	38,310.00

CA = Cellulose Acetate, NY = Nylon

*Indicates that the product is nonsterile and certified nonpyrogenic.

**RCF = Relative Centrifugal Force.

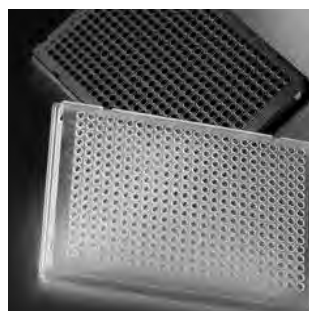
DNA Amplification

Thermowell® GOLD PCR† Reaction Vessels from Corning

Thermowell GOLD PCR reaction vessels exemplify Corning's commitment to innovation: to develop superior quality, reliable, and versatile products to complement today's dynamic changes in technology. The wide variety of options offered by Thermowell GOLD provides researchers the choices necessary for complete compatibility with laboratory equipment. Look to Thermowell GOLD for PCR, sequencing, and real-time PCR.

Thermowell GOLD 384 Well Polypropylene PCR Microplates and Accessories

Thermowell GOLD 384 well PCR microplates feature exceptional dimensional stability following thermocycling, and are fully compatible with automation, commonly used thermal cyclers, and Applied Biosystems® sequencing adapters (see compatibility table).



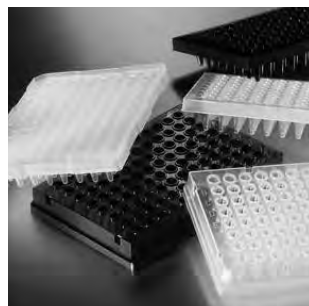
Thermowell GOLD 384 Well PCR Microplates

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC3757	3757	384 Well Polypropylene PCR Microplate, clear	10	50	47,304.00
FC3756	3756	384 Well Polypropylene PCR Microplate, black	10	50	51,820.00
FC6569	6569	Aluminum Sealing Tape-384 Well Microplates	100	100	5,522
FC6575	6575	Universal Optical Sealing Tape	100	100	27,506

^aThermowell Sealing Mats, available for 384 Well PCR Plates, are easy to apply and remove, fully autoclavable and reusable (at least five times). These silicone rubber mats offer a cost effective alternative to other sealing methods and provide 100% sealing when used in conjunction with clamp or screw-down heated lid thermal cyclers.

Thermowell GOLD and Thermowell 96 Well Polypropylene PCR Microplates and Accessories

Thermowell GOLD 96 well PCR microplates are offered in five formats to ensure maximum flexibility and a perfect match for your applications. The original Thermowell 96 well PCR microplates are universal fit and can be cut into 3 x 8 well segments.



Thermowell GOLD 96 Well Polypropylene PCR Microplates

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC6551	6551	96 Well Microplate, Clear – Thermowell	25	25	5,042.00
FC3752	3752	96 Well Microplate, Full Skirt, Clear – Thermowell GOLD	10	50	37,980.00
FC3753	3753	96 Well Microplate, Half Skirt, Clear – Thermowell GOLD	10	50	44,902.00
FC3754 ^b	3754	96 Well Microplate, Elevated Skirt, Clear – Thermowell GOLD	10	50	44,330.00

^bFully compatible with ABI 07200643 and 3730.

Polycarbonate PCR Microplates

Cat. No.	Corning Cat. No.	Format	Model Name	Well Volume (µL)	Qty/Pk	Qty/Cs	Prices/Cs
FC6509	6509	96 Well	Model P	200	1	25	4,369.00
FC6511	6511	96 Well	Model M	200	1	25	4,523.00

Thermal Cycler Compatibility Guide for Polycarbonate PCR Microplates

Cat. No.	Corning Cat. No.	Name	Compatible Thermal Cyclers	Prices/Cs
FC6509	6509	Model P	Applied Biosystems GeneAmp® PCR System 9600 ^c , Barnstead Thermolyne Amplitron II®, Techne® Cyclogene, and Gene E with 96 x 0.2 mL block	4,369.00
FC6511	6511	Model M	MJ Research PTC-100-96V, PTC-200 DNA Engine™, Biometra Uno-Thermoblocker™, Coy Corporation Temp Cycler II, Corbett Research FTS-960,Hybrid OmniGene with Microblock, Quatro BioSystems T-C-40	4,523.00

^cRequires the use of the Spacer Block and Frame (Cat. No. 6527).

[†]PCR is covered by patents owned by Hoffman-LaRoche Inc., Nutley, NJ. Use of the PCR process requires a license.

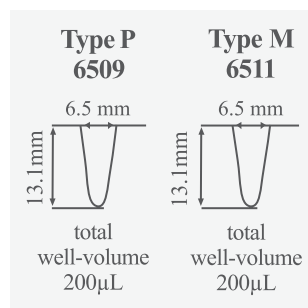


Plate Well Dimensions



Sealing Tape, Sealing Mats, and Cap Strips for PCR

PCR Sealing Tape and Sealing Mats

Sealing tapes prevent evaporation and enable oil-free operation when used with thermal cyclers with heated lids. The universal optical sealing tape can be used in detection coupled with PCR systems (real-time PCR).

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC6569	6569	Aluminum Sealing Tape-384 Well Microplates	100	100	5,522
FC6570	6570	Aluminum Sealing Tape-96 Well Microplates	100	100	4,161
FC6575	6575	Universal Optical Sealing Tape for Real Time PCR	100	100	27,506
FC6555	6555	Thermowell™ Sealing Mat-96 Well Microplates	1	25	9,529.00
FC3087	3087	Silicone Rubber Septa Mat	10	50	104,499.00

Thermowell® GOLD and Thermowell PCR Tubes

Individual PCR tubes are made of thin wall polypropylene and designed for precise fit in heat blocks to optimize heat transfer. Tubes are tested and certified to be free of DNase and RNase, are autoclavable at 121°C and withstand centrifugation to 10,000 x g.

Cat. No.	Corning Cat. No.	Volume (mL)	Cap Style	Color	Qty/Pk	Qty/Cs	Prices/Cs
Individual Polypropylene PCR Tubes – Thermowell GOLD							
FC3745	3745	0.2	Flat	Clear	500	1,000	6,688.00
FC3744	3744	0.2	Flat	Assorted	500	1,000	2,552.00
FC3747	3747	0.2	Dome	Clear	500	1,000	7,040.00
FC3746	3746	0.2	Dome	Assorted	500	1,000	1,831.00
FC3750	3750	0.5	Flat	Clear	500	1,000	6,020.00
FC3749	3749	0.5	Flat	Assorted	500	1,000	1,602.00
Individual Polypropylene PCR Tubes – Thermowell							
FC6530	6530	0.5	Flat	Clear	250	1,000	7,023.00
FC6531	6531	0.2	Dome	Clear	96	960	12,571.00
FC6571	6571	0.2	Flat	Clear	96	960	9,969.00



Thermowell GOLD PCR Tubes

Thermowell GOLD and Thermowell 8 Well PCR Tube Strips

Tube strips consist of eight 0.2 mL thin wall polypropylene tubes connected together. Dual connectors between adjacent tubes eliminate inadvertent breakage during sample handling.

Tube strips are designed for precise fit in thermal cyclers to optimize heat transfer. Thermowell GOLD cap strips are sold separately from Thermowell GOLD tube strips. Original Thermowell tube strips and cap strips are packaged together. Tube strips are tested and certified to be free of DNase/RNase contamination and are autoclavable at 121°C.

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC3741	3741	0.2 mL 1 x 8 Tube Strips, Clear – Thermowell GOLD	125	1,250	86,174.00
FC3740	3740	0.2 mL 1 x 8 Tube Strips, Assorted Colors–Thermowell GOLD	125	1,250	94,688.00
FC6542	6542	0.2 mL 1 x 8 Tube Strips, Clear – Thermowell	60	300	39,828.00
FC6547*	6547	0.2 mL 1 x 8 Tube Strips, Assorted – Thermowell	60*	300	39,907.00
FC3743	3743	1 x 8 Cap Strips, Domed, Clear – Thermowell GOLD	125	1,250	30,778.00
FC3747	3747	1 x 8 Cap Strips, Domed, Assorted Colors – Thermowell GOLD	125	1,250	7,040.00
FC3742	3742	1 x 8 Optically Clear Flat Cap Strips, for RT-PCR** – Thermowell GOLD	125	1,250	44,044.00

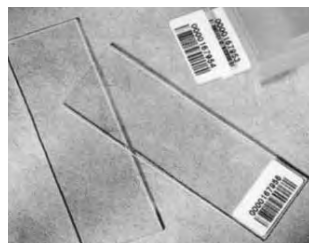
*60 of each color per bag; 1 bag of each color per case.

**Optically Clear Flat Cap Strips are designed for real-time PCR. Suitable for use with Thermowell GOLD 0.2 mL 1 x 8 PCR tube strips and 96 well microplates.



Thermowell GOLD 8 Well PCR Tube Strips

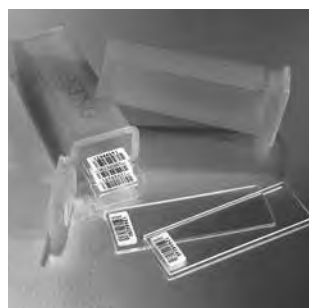
Microarray Printing



Epoxide Coated Slides

Epoxide Coated Slides Ordering Information

Cat. No.	Corning Cat. No.	Description	Slides/Pk	Slides/Cs	Prices/Cs
FC40040	40040	Epoxide Slide Starter Kit (10 Epoxide Coated Slides, 0.8 mL Short Oligo and 0.8 mL cDNA/Long Oligo Hybridization Solution)	5	10	18,562.00
FC40041	40041	Epoxide Coated Slides with Bar Code	5	25	65,190.00
FC40042	40042	Epoxide Coated Slides without Bar Code	5	25	55,070.00
FC40043	40043	Epoxide Coated Slides with Bar Code, Bulk Pack	25	25	52,621.00
FC40044	40044	Epoxide Coated Slides without Bar Code, Bulk Pack	25	25	42,789.00



UltraGAPS™ Coated Slides

UltraGAPS Coated Slides Ordering Information

Cat. No.	Corning Cat. No.	Description	Slides/Pk	Slides/Cs	Prices/Cs
FC40015	40015	UltraGAPS Coated Slides with Bar Code	5	25	65,678.00
FC40016	40016	UltraGAPS Coated Slides without Bar Code	5	25	55,444.00
FC40017	40017	UltraGAPS Coated Slides with Bar Code, Bulk Pack	25	25	54,680.00
FC40018	40018	UltraGAPS Coated Slides without Bar Code, Bulk Pack	25	25	43,088.00
FC40019	40019	UltraGAPS Slide Starter Kit (Includes 10 UltraGAPS Coated Slides, 5 mL Universal Spotting Solution) Hybridization Kit for 10 arrays)	5	10	16,666.00
FC40024	40024	Pronto! Universal Validation Kit (Includes 10 UltraGAPS Coated Slides, 15 mL Universal Spotting Solution, Pronto!)	5	10	44,056.00
FC40025	40025	Pronto! Universal Printing Kit (Includes 25 UltraGAPS Coated Slides, 50 mL Universal Spotting Solution)	25	25	20,788.00



GAPS™ II Coated Slides

GAPS II Coated Slides Ordering Information

Cat. No.	Corning Cat. No.	Description	Slides/Pk	Slides/Cs	Prices/Cs
FC40003	40003	GAPS II Coated Slides with Bar Code	5	25	55,871.00
FC40004	40004	GAPS II Coated Slides without Bar Code	5	25	46,122.00
FC40005	40005	GAPS II Coated Slides with Bar Code, Bulk Pack	25	25	42,124.00
FC40006	40006	GAPS II Coated Slides without Bar Code, Bulk Pack	25	25	32,330.00

Pronto!™ Universal Spotting Solution

Pronto! Universal Spotting Solution Ordering Information

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
07201621	40027	Pronto! Universal Spotting Solution, 250 mL	1	1	20,440.00
Cat. No.	Corning Cat. No.	Description	Slides/Pk	Slides/Cs	Prices/Cs
FC40019	40019	UltraGAPS Slide Starter Kit (Includes 10 UltraGAPS Coated Slides, 5 mL Universal Spotting Solution)	5	10	16,666.00
FC40025	40025	Pronto! Universal Printing Kit (Includes 25 UltraGAPS)	25	25	20,788.00

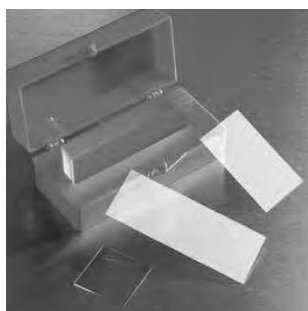




Pronto!™ Epoxide Spotting Solution

Pronto! Epoxide Spotting Solution Ordering Information

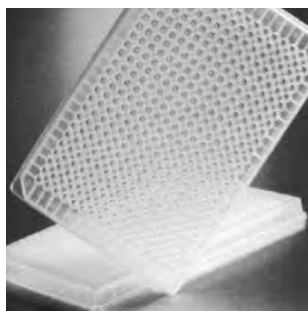
Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC40047	40047	Pronto! Epoxide Spotting Solution, 250 mL	1	1	16,499.00
Cat. No.	Corning Cat. No.	Description	Slides/Pk	Slides/Cs	Prices/Cs
FC40040	40040	Epoxide Slide Starter Kit (10 Corning Epoxide Coated Slides 5 mL Pronto! Epoxide Spotting Solution, 0.8 mL Short Oligo Hybridization Solution)	5	10	18,562.00



384 Well Microarray Printing Plates

384 Well Microarray Printing Plates Ordering Information

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC3672	3672	384 Well Microarray Printing Plate, Polypropylene, Low Volume	10	50	25,740
FC3656	3656	384 Well Storage Plate, Polypropylene, Full Volume	25	100	28,559
FC6569	6569	Aluminum Sealing Tape for 384 Well Microplates	100	100	5,522
FC3099	3099	Universal Lid for 384 Well Microplates	25	50	2,970
FC3085	3085	DMSO Resistant Lid for 384 Well Microplates	25	50	8,250



Microarray Slide Mailers/Storage Boxes

Microarray Slide Mailers/Storage Boxes Ordering Information

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC40082	40082	5 Slide Mailer for Microarrays	50	50	21,476.00



Microarray Storage Pouches

Microarray Storage Pouches Ordering Information

Cat. No.	Corning Cat. No.	Description	Qty/Pk	Qty/Cs	Prices/Cs
FC40085	40085	5 Slide Storage Pouch	50	50	20,457.00
FC40086	40086	25 Slide Storage Pouch	50	50	21,787.00



Pronto!™ Universal Hybridization Kits

Pronto! Universal Hybridization Kit Ordering Information

Cat. No.	Corning Cat. No.	Product	Reactions	Prices/Cs
FC40024	40024	Pronto! Universal Validation Kit (Includes 10 UltraGAPS Coated Slides, 15 mL Universal Spotting Solution)	10	44,056.00
FC40026	40026	Pronto! Universal Hybridization Kit	25	53,573.00
FC40090	40090	Pronto! cDNA Long Oligo Hybridization Solution, 20 mL		24,790.00
FC40048	40048	Pronto! Short Oligo Hybridization Solution, 4 mL		14,231.00

*Larger volumes of reagents specially designed for use in automated hybridization stations.

Protein Concentration and Purification

A size to fit all your concentrating needs



Spin-X UF 500



Spin-X UF 6



Spin-X UF 20

Corning® Spin-X® UF Concentrator Ordering Information

Cat. No.	Corning Cat. No.	Description	Capacity	Membrane	Pack Size	Prices/Cs
Spin-X UF 500						
FC431477	431477	Spin-X UF 500	500 μ L	5,000 MWCO	25	9,900.00
FC431478	431478	Spin-X UF 500	500 μ L	10,000 MWCO	25	9,900.00
FC431479	431479	Spin-X UF 500	500 μ L	30,000 MWCO	25	9,900.00
FC431480	431480	Spin-X UF 500	500 μ L	50,000 MWCO	25	9,900.00
FC431481	431481	Spin-X UF 500	500 μ L	100,000 MWCO	25	9,900.00
Spin-X UF 6						
FC431482	431482	Spin-X UF 6	6 mL	5,000 MWCO	25	14,025.00
FC431483	431483	Spin-X UF 6	6 mL	10,000 MWCO	25	14,025.00
FC431484	431484	Spin-X UF 6	6 mL	30,000 MWCO	25	14,025.00
FC431485	431485	Spin-X UF 6	6 mL	50,000 MWCO	25	14,025.00
FC431486	431486	Spin-X UF 6	6 mL	100,000 MWCO	25	14,025.00
Spin-X UF 20						
FC431487	431487	Spin-X UF 20	20 mL	5,000 MWCO	12	12,210.00
FC431488	431488	Spin-X UF 20	20 mL	10,000 MWCO	12	12,210.00
FC431489	431489	Spin-X UF 20	20 mL	30,000 MWCO	12	12,210.00
FC431490	431490	Spin-X UF 20	20 mL	50,000 MWCO	12	12,210.00
FC431491	431491	Spin-X UF 20	20 mL	100,000 MWCO	12	12,210.00

NEW PRODUCTS

CORNING

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
02540G	1000-50	1000 BKR 50ML	48	5,076
02540H	1000-100	1000 BKR 100ML	48	5,658
02540K	1000-250	1000 BKR 250ML	48	10,876
02540L	1000-400	1000 BKR 400ML	48	11,661
02540M	1000-600	1000 BKR 600ML	36	9,923
02540P	1000-1L	1000 BKR 1000ML	24	9,643
02540R	1000-2L	1000 BKR 2000ML	8	4,747
02540T	1000-4L	1000 BKR 4000ML	6	22,555
02546A	1060-100	1060 BKR 100ML	48	5,888
02546B	1060-200	1060 BKR 200ML	48	7,365
02546C	1060-300	1060 BKR 300ML	48	13,230
02546D	1060-400	1060 BKR 400ML	36	10,764
02546E	1060-500	1060 BKR 500ML	30	7,638
02546F	1060-600	1060 BKR 600ML	24	8,746
02546G	1060-1L	1060 BKR 1000ML	18	9,544
0255525A	1003-150	1003 BKR 150ML	48	9,110
0255525B	1003-250	1003 BKR 250ML	48	13,678
0255525C	1003-400	1003 BKR 400ML	48	16,819
0255525D	1003-600	1003 BKR 600ML	36	12,614
0255525F	1003-1L	1003 BKR 1000ML	24	10,428
0255525H	1003-2L	1003 BKR 2000ML	8	5,102
02887A	1595-2X	1595 BTL 2 1/2 GAL/9500ML	4	47,015
02887B	1595-3X	1595 BTL 3 1/2 GAL/13250ML	4	57,023
02887C	1595-5	1595 BTL 5 GAL/19000ML	1	20,438
02887D	1595-12	1595 BTL 12 GAL/45500ML	1	48,968
0553853F	430766	TUBE,CENT,15ML,PLG, PPBULK	500	9,009
064141A	1395-100	BOTTLE,100ML,10/CS	10	3,084
064141B	1395-250	MEDIA STORAGE BOTTLE, 250ML, S	10	3,504
064141C	1395-500	1395 BTL 500ML	10	4,345
064141D	1395-1L	1395 BTL 1000 ML	10	6,190
064141E	1395-2L	1395 BTL 2000 ML	10	14,319
064141F	1395-5L	1395 BTL 5000 ML	1	6,765
064141G	1395-10L	1395 BTL 10000 ML	1	12,795
064232A	51395-100	51395 100ML BTL LO ACTINIC	4	4,515
064232B	51395-250	51395 250ML BTL LO ACTINIC	4	5,227
064232C	51395-500	51395 500ML BTL LO ACTINIC	4	6,424
064232D	51395-1L	51395 1000ML BTL LO ACTINIC	4	7,072
064232F	51395-2L	51395 2000ML BTL LOW ACTINIC	4	13,759
064232G	51395-5L	51395 5L BTL LOW ACTINIC	1	10,866
064232J	51395-10L	51395 10L BTL LOW ACTINIC W	1	18,935
064233A	61626-100	61626 PYRXPLS BTL 100ML	4	7,401
064233B	61626-250	61626 PYRXPLS BTL 250ML	4	8,617
064233C	61626-500	61626 PYRXPLS BTL 500ML	4	9,253
064233D	61626-1L	61626 PYRXPLS BTL 1000ML	4	11,884

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
064233E	61626-2L	61626 PYRXPLS BTL 2000ML	4	23,612
06423A	1395-25	1395 BTL 25 ML	10	2,757
06423B	1395-50	50ML PYREX BOTTLE	10	2,967
08531A	3002-10	3002 CYL MIX CRT/SR 10ML	1	1,781
08531B	3002-25	3002 CYL MIX CRT/SR 25ML	1	1,774
08531C	3002-50	3002 CYL MIX CRT/SR 50ML	1	1,799
08531D	3002-100	3002 CYL MIX CRT/SR 100ML	1	1,992
08531E	3002-250	3002 CYL MIX CRT/SR 250ML	1	3,093
08531F	3002-500	3002 CYL MIX CRT/SR 500ML	1	3,450
08531H	3002-2L	3002 CYL MIX CRT/SR 2L	1	6,542
08552B	3022-10	3022 CYL 10ML	24	17,027
08552C	3022-25	3022 CYL 25ML	18	12,084
08552D	3022-50	3022 CYL 50ML	18	12,730
08552E	3022-100	3022 CYL 100ML	12	8,123
08552F	3022-250	3022 CYL 250ML	12	13,995
08552G	3022-500	3022 CYL 500ML	8	10,952
08552H	3022-1L	3022 CYL 1000ML	1	2,340
08552J	3022-2L	3022 CYL 2000ML	1	3,290
08747A	3160-60	3160 DISH COMP 60X15	72	35,822
08747B	3160-100	3160 DISH COMP 100X10	72	25,059
08747C	3160-101	3160 DISH COMP 100X15	72	24,890
08747D	3160-102	3160 DISH COMP 100X20	72	24,890
08747E	3160-150	3160 DISH COMP 150X15	24	15,888
08747FE	3160-152	3160 DISH COMP 150X20	24	13,455
09761116A	3959	PLATE,96WELL,ASSAY BLOCK,1ml S	100	46,200
10040B	4980-25	4980 FLASK 25ML	48	20,307
10040C	4980-50	4980 FLASK 50ML	48	16,382
10040D	4980-125	4980 FLASK 125ML	48	14,351
10040FE	4980-250	4980 FLASK 250ML	48	11,885
10040H	4980-500	4980 FLASK 500ML	36	11,521
10040KE	4980-1L	4980 FLASK 1000ML	24	11,829
10040M	4980-2L	4980 FLASK 2000ML	8	7,078
10040P	4980-4L	4980 FLASK 4000ML	4	16,971
10040Q	4980-6L	4980 FLASK 6000ML	4	33,497
100416A	4995-250	4995 FLASK ERL WM SCREW CAP	6	15,402
100416B	4995-500	4995 FLASK ERL WM SCREW CAP 50	6	16,022
100416C	4995-1L	4995 FLASK ERL WM SCREW CAP	6	17,780
100416D	4995-2L	4995 FLASK ERL WM SCREW CAP	1	4,639
100416E	4995-4L	4995 FLASK ERL WM SCREW CAP	1	9,313
100416F	4995-6L	4995 FLASK ERL WM SCREW CAP	1	13,071
10090A	5100-125	5100 FLASK 125ML	48	17,603
10090B	5100-250	5100 FLASK 250ML	48	14,800
10090C	5100-500	5100 FLASK 500ML	36	14,127
10090D	5100-1L	5100 FLASK 1000ML	24	11,829

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
10090E	5100-2L	5100 FLASK 2000ML	8	22,383
1012631	430720	FLASK, 75CM, CANT, PLG, PS, S, BK, 5	100	10,909
10210A	5640-25	5640 FLASK CMLPT 25ML	12	5,681
10210B	5640-50	5640 FLASK CMLPT 50ML	12	5,905
10210C	5640-100	5640 FLASK CMLPT 100ML	12	6,738
10210E	5640-250	5640 FLASK CMLPT 250ML	12	11,888
10210F	5640-500	5640 FLASK CMLPT 500ML	12	14,666
10210G	5640-1L	5640 FLASK CMLPT 1000ML	6	9,819
10210H	5640-2L	5640 FLASK CMLPT 2000ML	4	7,664
10210J	5640-3L	5640 FLASK CMLPT 3000ML	1	19,129
10210K	5640-4L	5640 FLASK CMLPT 4000ML	1	21,475
10210L	5640-5L	5640 FLASK CMLPT 5000ML	1	24,870
10210M	5640-6L	5640 FLASK CMLPT 6000ML	1	28,106
13700403	1397-500	MEDIA STORAGE BOTTLES,500mL,GL	10	8,856
13700404	1397-1L	MEDIA STORAGE BOTTLE,1000mL,GL	10	11,641
13700405	1397-2L	MEDIA STORAGE BOTTLE,2000mL,GL	10	22,417
149321A	9825-13	9825 RGSCCT 13X100 TUBE COMP	288	10,432
149321B	9825-16	9825 RGSCCT 16X100 TUBE COMP	288	12,176
149321C	9825-22	9825 TUBE COMP 22X175	192	29,414
149321D	9825-38	9825 TUBE COMP 38X200	48	25,052
14932A	9825-16X	9825 RGSCCT 16X125 TUBE COMP	288	13,224
14932B	9825-16XX	9825 RGSCCT 16X150 TUBE COMP	288	13,989
14932C	9825-20	9825 RGSCCT 20X125 TUBE COMP	192	12,793
14932D	9825-20X	9825 RGSCCT 20X150 TUBE COMP	192	13,075
14932E	9825-25	9825 RGSCCT 25X150 TUBE COMP	144	37,748
14932F	9825-25X	9825 RGSCCT 25X200 TUBE COMP	144	41,955
149331A	9826-16X	9826 RGSCCT 16X125 TUBE COMP W/	288	16,775
14933A	9826-13	9826 RGSCCT 13X100 TUBE COMP W/	288	14,267
20812D	5640-10	5640 FLASK CMLPT 10ML	12	5,118
540001	3728	PLT,1536W,BLACK FLAT BOTTOM,NB	50	92,057
540002	3729	PLT, 1536W, WHITE, FB, NBS, NS, 10/5	50	168,960
64144	1395-45LTM	CAP, GREY, 45MM LTC W/ 22 MICR	10	2,955
64145	1396-100	BOTTLE MEDIA SQ 100ML CAP/RING	10	4,681
64146	1396-250	BOTTLE MEDIA SQ 250ML CAP/RING	10	5,305
64147	1396-500	BOTTLE MEDIA SQ 500ML CAP/RING	10	6,625
64148	1396-1L	BOTTLE MEDIA SQ 1L CAP/RING	10	9,385
720012	4101	PIPETTE, 10ML, PW, PS, S, IND, 50BAG	200	4,238
7200147	3413	TW,6.5MM,0.4um, TCT, PC,S,12PL	48	11,630
7200148	3415	TW,6.5MM, 3.0UM, TCT,PC,S, 12PL/	48	13,200

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
7200149	3421	TW,6.5MM, 5.0UM,TCTPC,S,1 2PL/48	48	13,200
720015	4251	PIPETTE, 25ML,PW, PS,S, IND,50BA	200	8,193
7200150	3422	TW,6.5MM, 8.0UM, TCT,PC,S, 12PL/	48	13,200
720017	4501	PIPETTE, 50ML, PW,PS,S,IND, 25BAG	100	7,769
72002	4011	PIPETTE, 1ML,PW, PS,S,IND, 200BO	1000	13,418
72003	4012	PIPETTE,1ML, PW,PS,S,IND, 100/BA	200	4,487
720035	3590	PLATE,96WL, EIA,FB, HB,PS, CRNR N	100	11,880
7200547	4484	PIPETTE, 100ML, PW,PS, S, IND, 10B	100	21,540
7200610	4366	UNIVERSAL FOAM CENTRIFUGE TUBE	20	3,327
7200619	4492	PIPETTE, 10ML, PW, PS, S, IND, 50BA	200	6,930
72007	4021	PIPETTE, 2ML, PW, PS, S, IND, 100BA	1000	19,470
72009	4051	PIPETTE, 5ML, PW, PS, S, IND, 50BAG	200	4,238
7201628	40080	HYBRIDIZATION CHAMBER II WITH	5	26,975
7202510	3724	PLT,1536W,BLACK FLAT BOTTOM,NT	50	75,900
7202511	3725	PLT,1536W,WHITE FLAT BOTTOM,NT	50	75,900
7202512	3726	PLT,1536W, SOLID BLACK,TCT,S,W	50	88,863
7202513	3727	PLT,1536W,WHITE FLAT BOTTOM,TC	50	88,863
855810	430182	100ml GRAD, CYLINDER, STERILE, 50	50	22,454
8757215	3336	PLT,12WL, CellBIND Surface,FB,B	50	15,123
9761113	431133	RB,850CM,EASY GRIPP,PS,S,BK,,2	20	9,009
FC000PACK	1000-PACK	1000 BEAKER ASSORT PACK	1	2,400
FC100010	1000-10	1000 BKR 10ML	48	9,650
FC1000150	1000-150	1000 BKR 150ML	48	7,421
FC10001XL	1000-1XL	1000 BKR 1500ML	16	7,886
FC100020	1000-20	1000 BKR 20ML	48	8,462
FC100030	1000-30	1000 BKR 30ML	48	4,109
FC10003L	1000-3L	1000 BKR 3000ML	6	8,045
FC1000800	1000-800	1000 BKR 800ML	24	9,194
FC1000A10	1000A-10	PYREX BRAND,GRIFFIN, LOW FORM,	200	24,234
FC1000A100	1000A-100	PYREX BRAND,GRIFFIN, LOW FORM,	72	10,179
FC1000A150	1000A-150	PYREX BRAND,GRIFFIN, LOW FORM,	60	11,310
FC1000A1L	1000A-1L	PYREX BRAND,GRIFFIN, LOW FORM,	40	11,938
FC1000A250	1000A-250	PYREX BRAND,GRIFFIN, LOW FORM,	60	8,752
FC1000A2L	1000A-2L	PYREX BRAND,GRIFFIN, LOW FORM,	8	2,927
FC1000A30	1000A-30	PYREX BRAND,GRIFFIN, LOW FORM,	144	18,743
FC1000A400	1000A-400	PYREX BRAND,GRIFFIN, LOW FORM,	60	10,502

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC1000A50	1000A-50	PYREX BRAND,GRIFFIN, LOW FORM,	144	17,449
FC1000A600	1000A-600	PYREX BRAND,GRIFFIN, LOW FORM,	40	7,720
FC1000P100	1000P-100	BEAKER, 100ML, PLASTIC, LOW FORM,	12	1,186
FC1000P150	1000P-150	BEAKER, 150ML, PLASTIC, LOW FORM,	12	1,469
FC1000P1L	1000P-1L	BEAKER,1L,PLASTIC,LOW FORM,PP,	6	1,906
FC1000P-25	1000P-25	BEAKER, 25ML, PLASTIC, LOW FORM, P	24	2,993
FC1000P250	1000P-250	BEAKER, 250ML, PLASTIC, LOW FORM,	6	833
FC1000P2L	1000P-2L	BEAKER,2L,PLASTIC,LOW FORM,PP,	6	3,473
FC1000P-3L	1000P-3L	BEAKER,3L,PLASTIC,LOW FORM,PP,	4	4,602
FC1000P400	1000P-400	BEAKER, 400ML, PLASTIC, LOW FORM,	6	1,200
FC1000P50	1000P-50	BEAKER, 50ML, PLASTIC, LOW FORM, P	12	1,666
FC1000P-5L	1000P-5L	BEAKER,5L,PLASTIC,LOW FORM,PP,	4	5,882
FC1000P600	1000P-600	BEAKER, 600ML, PLASTIC, LOW FORM	6	1,356
FC10012	10012	HYPERSTACK VESSEL - 12	4	171,600
FC10013	10013	HYPERSTACK VESSEL - 12 LAYER,	4	210,000
FC10020	10020	HYPERFLASK, CORNING, CellBIND SU	4	40,000
FC10031	10031	HYPERFLASK, MANUAL, 1720cm ² , NON	4	40,000
FC10032	10032	HYPERFLASK, CORNING, MANUAL, NON	24	200,000
FC10034L	1003-4L	1003 BKR 4000ML	4	19,592
FC10035	10035	CAPS,SOLID 33MM,HIGH YIELDING	4	3,300
FC10036	10036	HYPERSTACK VESSEL - 36	2	171,600
FC10037	10037	HYPERSTACK VESSEL - 36 LAYER,N	2	245,000
FC1003P100	1003P-100	BEAKER, 100ML, PLASTIC, LOW FORM	12	30,153
FC1003P1L	1003P-1L	BEAKER,1L,PLASTIC,LOW FORM,PFA	6	61,817
FC1003P25	1003P-25	BEAKER, 25ML, PLASTIC, LOW FORM, P	12	15,105
FC1003P250	1003P-250	BEAKER, 250ML, PLASTIC, LOW FORM,	6	23,589
FC1003P50	1003P-50	BEAKER, 50ML, PLASTIC, LOW FORM, P	12	21,853
FC1003P500	1003P-500	BEAKER, 500ML, PLASTIC, LOW FORM,	6	34,699
FC10040	10040	HYPERSTACK FILLING WEDGE - SS,	1	23,065
FC10041	10041	HYPERSTACK BOTTLE STAND - SS,1	1	77,725
FC10042	10042	GLASS BOTTLE, 850cm ² TUBING SE	2	21,068
FC10043	10043	DISPOSABLE ASEPTIC TRANSFER CA	2	58,419
FC10044	10044	HYPERSTACK STACKING TRAY	5	60,977
FC10045	10045	HYPERVIEWER DEVICE,1/CS	1	29,071
FC1010B0	1010	1010 BEAKER COMPLETE	8	55,892

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC1010B0	1010-B0	1010 BKR ONLY	8	41,987
FC10120XX1	10120XX1	HYPERSTACK VESSEL L.E.A.D - 12	1	460,000
FC10121XX1	10121XX1	HYPERSTACK VESSEL - 120 LAYER	1	460,000
FC1015P1L	1015P-1L	BEAKER, 1L, WITH HANDLE AND SPOU	12	3,614
FC1015P250	1015P-250	BEAKER,250ML, WITH HANDLE AND S	12	2,372
FC1015P2L	1015P-2L	BEAKER,2L, WITH HANDLE AND SPOU	8	5,026
FC1015P3L	1015P-3L	BEAKER,3L, WITH HANDLE AND SPOU	6	5,125
FC1015P500	1015P-500	BEAKER,500ML, WITH HANDLE AND S	12	2,880
FC11000	11000	DUAL BENCHTOP MANUAL MANIPULAT	1	1,899,000
FC11101	11101	CellSTACK Chamber, Corning Cell	4	170,000
FC11102	11102	CellSTACK Chamber, Corning Cell	2	120,000
FC11103	11103	ACCESSORY, CELLSTACK, VENT, IND, S	2	12,000
FC11104	11104	ACCESSORY, CELLSTACK, FILLING Y,	2	25,000
FC11410	11410	FLASK, PLAIN ERLLENMEYER, 250ML, 0	4	25,000
FC11440	11440	FLASK, PLAIN ERLLENMEYER, 1000ML,	4	40,000
FC11460	11460	FLASK, ERLLENMEYER, 2PNV, FLAT BO	2	18,000
FC11482	11482	FLASK, GENENTECH, ERLLENMEYER BAF	2	42,000
FC11483	11483	FLASK, ERLLENMEYER, 2L, 2PNV, PLAIN	2	43,000
FC11484	11484	ERLLENMEYER, 250ML, NON-BAFFLED, W	4	19,000
FC11665	11665	STORAGE BOTTLE, 500ML, PS, 1/8" I	4	25,600
FC11680	11680	STORAGE BOTTLE, 1L, PS, 1/8" ID C	4	33,800
FC11705	11705	TUBE, CENTRIFUGE, 50ML, W/DIPTUBE	2	14,000
FC11706	11706	TUBE, CENTRIFUGE, 50ML, W/ACCESSO	2	14,000
FC11750	11750	TUBE, CENTRIFUGE, 500ML, W/ACCESS	2	19,000
FC12201L	1220-1L	1220 BTL 1000ML	6	8,047
FC1220250	1220-250	1220 BTL 250ML	18	15,707
FC12202L	1220-2L	1220 BTL 2000ML	6	13,772
FC12202X	1220-2X	1220 BTL 2 1/2 GAL/9500ML	1	19,420
FC12203X	1220-3X	1220 BTL 3 1/2 GAL/13250ML	1	21,188
FC12204L	1220-4L	1220 BTL 4000ML	4	44,813
FC12205	1220-5	1220 BTL 5 GAL/19000ML TOOLIN	1	32,491
FC1220500	1220-500	1220 BTL 500ML	12	13,877
FC1260-250	1260-250	1260 BTL 250ML	12	22,972
FC1260-500	1260-500	1260 BTL 500ML	6	20,807
FC1261-200	1261-200	1261 BTL 200ML	12	28,062
FC1261-CO	1261-CO	1261 SCREW CAP	1	144
FC12901L	1290-1L	1290 ROUX BOTTLE 1000ML	18	47,083
FC13001	13001	DISPOSABLE SPINNER FLASK, LONZA	4	241,419

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC1300P1L	1300P-1L	BOTTLE, WASH, 1L, LDPE, 1/12	12	6,194
FC1300P1LW	1300P-1LW	BOTTLE, WASH, 1L, LDPE, WIDE MOUTH	12	7,397
FC1300P250	1300P-250	BOTTLE, WASH, 250ML, LDPE, 1/12	12	3,909
FC1300P250W	1300P-250W	BOTTLE, WASH, 250ML, LDPE, WIDE MO	12	4,811
FC1300P500	1300P-500	BOTTLE, WASH, 500ML, LDPE, 1/12	12	4,991
FC1300P500W	1300P-500W	BOTTLE, WASH, 500ML, LDPE, WIDE MO	12	5,623
FC1340-125	1340-125	1340 BTL 125ML	12	32,717
FC1340-125PO	1340-125PO	1340 PIPET W/BLB 125ML	1	1,844
FC1340-30	1340-30	1340 BTL 30ML	12	25,734
FC134030PO	1340-30PO	1340 PIPET W/BLB 30ML	1	1,266
FC134060PO	1340-60PO	1340 PIPET W/BLB 60ML	1	1,599
FC1350-2L	1350-2L	1350 BTL 2000ML	1	16,069
FC1367160	1367-160	1367 BTL 160ML	48	27,376
FC1368160	1368-160	1368 BTL 160ML	48	28,274
FC1372160	1372-160	1372 BTL 160ML	48	29,461
FC1373160	1373-160	1373 BTL 160ML	48	31,723
FC139532LTMC	1395-32LTMC	CAP, ORANGE, 32MM LTC W/.22 MI	10	1,902
FC13953H	1395-3H	3 HOLE CAP	1	18,128
FC1395OR	1395-OR	1395 O-RING SILICONE	10	3,825
FC139780LTC	1397-80LTC	CAP, GL80, ORANGE, POLY-PROPYLE	20	6,587
FC1400-285	1400-285	BOTTLE ROLLER 38MM 110X285	2	21,376
FC1425-285	1425-285	BOTTLE ROLLER 45MM 110X285	2	22,713
FC1500125	1500-125	1500 BTL CMLPT 125ML	48	72,777
FC15001L	1500-1L	1500 BTL CMLPT 1000ML	24	56,713
FC1500250	1500-250	1500 BTL CMLPT 250ML	36	55,049
FC15002L	1500-2L	1500 BTL CMLPT 2000ML	6	21,523
FC1500500	1500-500	1500 BTL CMLPT 500ML	24	41,492
FC1500P1L	1500P-1L	BOTTLE, REAGENT, 1L, PP, 1/10	10	6,891
FC1500P250	1500P-250	BOTTLE, REAGENT, 250ML, PP, 1/20	20	5,513
FC1500P2L	1500P-2L	BOTTLE, REAGENT, 2L, PP, 1/6	6	4,826
FC1500P500	1500P-500	BOTTLE, REAGENT, 500ML, PP, 1/10	10	3,157
FC1580-125	1580-125	1580 BTL 125ML	24	64,825
FC15854L	1585-4L	1585 BTL 4000ML	8	62,197
FC15859L	1585-9L	1585 BTL 9000ML	4	44,975
FC159512MSD	1595-12MSD	1595 BTL 12 GAL/45500ML, PROP	1	55,712
FC1596-13L	1596-13L	1596 BTL 3 1/2 GAL/13250ML	4	60,978
FC1596-19L	1596-19L	1596 BTL 5 GAL/19000ML	1	20,938
FC1596-9L	1596-9L	1596 BTL 2 1/2 GAL/9500ML	4	48,988
FC1600-20	1600-20	1600 BOTTLE, 20L, 95 OD, SERIA	1	29,443
FC1620-25	1620-25	1620 BTL 25ML	12	49,206
FC1622-2	1622-2	1622 BTL GAY-LSC UNADJ 2ML	1	4,746
FC1651-123	1651-123	1651 CONT STRL 40Z/120ML	300	8,074
FC16801550	1680-1550	1680 BTL WGH 15 X 50	24	25,669
FC16801580	1680-1580	1680 BTL WGH 15 X 80	6	6,287
FC16802540	1680-2540	1680 BTL WGH 25 X 40	24	28,367
FC16802550	1680-2550	1680 BTL WGH 25 X 50	24	29,237

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC16803060	1680-3060	1680 BTL WGH 30 X 60	18	25,452
FC16804050	1680-4050	1680 BTL WGH 40 X 50	12	21,362
FC16804080	1680-4080	1680 BTL WGH 40 X 80	12	21,623
FC16805060	1680-5060	1680 BTL WGH 50 X 60	6	13,537
FC16825030	1682-5030	1682 BTL WGH 50 X 30	6	15,335
FC16826030	1682-6030	1682 BTL WGH 60 X 30	6	16,587
FC16827033	1682-7033	1682 BTL WGH 70 X 30	6	19,665
FC16842024	1684-2024	1684 BTL WGH PARR 20 X 24	12	17,816
FC16862540	1686-2540	1686 BTL WGH REG 25 X 40	18	24,734
FC16862550	1686-2550	1686 BTL WGH REG 25 X 50	18	24,832
FC16863060	1686-3060	1686 BTL WGH REG 30 X 60	18	28,291
FC1686-40100	1686-40100	1686 BTL WGH REG 40 X 100	12	24,560
FC16864050	1686-4050	1686 BTL WGH REG 40 X 50	12	22,124
FC16864080	1686-4080	1686 BTL WGH REG 40 X 80	12	24,299
FC16885030	1688-5030	1688 BTL WGH LOW 50 X 30	2	7,951
FC16886030	1688-6030	1688 BTL WGH LOW 60 X 30	2	7,306
FC1700100	1700-100	1700 COLIFORM CTNR W/ TBLT CONT	100	3,441
FC1705100	1705-100	1705 COLIFORM CTNRWO/ TBLT	100	2,848
FC173010	1730-10	1730 10 SNAP-SEAL 10 OZ	100	4,656
FC17302C	1730-2C	1730 2C SNAP-SEAL 1.5 OZ	400	8,589
FC17304H	1730-4H	1730 4H SNAP-SEAL 4 OZ HP	200	5,696
FC17304L	1730-4L	1730 4L SNAP-SEAL 4 OZ LP	200	5,854
FC17305X	1730-5X	1730 5X SNAP-SEAL 13ML	500	8,105
FC17308	1730-8	1730 8 SNAP-SEAL 8 OZ	100	4,196
FC1760-125	1760-125	1760 BTL 125ML	1	7,150
FC1760-250	1760-250	1760 BTL 250ML	1	7,103
FC1760-500	1760-500	1760 BTL 500ML	1	7,500
FC1900-165	1900-165	1900 BLB 165MM	2	33,932
FC19525HS	1395-25HTSC	CAP GL25 OPEN TOP RED PBT HIGH	10	1,402
FC19532HS	1395-32HTSC	CAP GL32 OPEN TOP RED PBT HIGH	10	1,659
FC19545HS	1395-45HTSC	CAP GL45 OPEN TOP RED PBT HIGH	10	2,780
FC19545L1	1395-45LTC1	1395 LO TEMP CAP 45MM PRPL	20	2,992
FC19545L2	1395-45LTC2	1395 LO TEMP CAP 45MM GRAY	20	3,106
FC19545L3	1395-45LTC3	1395 LO TEMP CAP 45MM GRN	20	3,578
FC2094-1L	2094-1L	2094 BRT 1000ML	1	8,808
FC2094-250	2094-250	2094 BRT 250ML	1	8,464
FC2094-500	2094-500	2094 BRT 500ML	1	10,654
FC2103-10	2103-10	2103 BRT 10ML	1	7,380
FC2103-100	2103-100	2103 BRT 100ML	1	10,154
FC2103-25	2103-25	2103 BRT 25ML	1	3,806
FC2103-50	2103-50	2103 BRT 50ML	1	3,818
FC210510	2105-10	2105 BRT SER/CRT 10ML	1	4,410
FC2105100	2105-100	2105 BRT SER/CRT 100ML	1	5,328
FC210525	2105-25	2105 BRT SER/CRT 25ML	1	4,942
FC210550	2105-50	2105 BRT SER/CRT PTFE 50ML	1	5,189
FC2110-25	2110-25	2110 BRT 25ML AUTO	1	13,952
FC2110-50	2110-50	2110 BRT 50ML AUTO	1	15,544
FC2116-25	2116-25	2116 BRT 25ML	6	15,727
FC211625B0	2116-25B0	2116 BDY ONLY 25ML	6	3,699
FC2116-50	2116-50	2116 BRT 50ML	6	18,684
FC211650B0	2116-50B0	2116 BDY ONLY 50ML	6	5,785
FC2116GT02	2116-GT02	2116 TIPS ONLY, 12 TIPS, 6 W/G	12	6,048

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC2116-LSO	2116-LSO	2116 STOPCOCK ONLY, LOCKING	1	1,755
FC2116-TO	2116-TO	2116 TIP ONLY	12	5,417
FC2122A10	2122A-10	2122A BRT 10ML	1	6,998
FC2122A100	2122A-100	2122A BRT 100ML	1	8,937
FC2122A25	2122A-25	2122A BRT 25ML	1	3,806
FC2122A50	2122A-50	2122A BRT 50ML	1	3,799
FC2128-10	2128-10	2128 BRT 10ML	2	34,744
FC2128-5	2128-5	2128 BRT 5ML	2	30,448
FC2130-10	2130-10	2130 BRT 10ML	1	9,490
FC2130-100	2130-100	2130 BRT 100ML	1	11,214
FC2130-25	2130-25	2130 BRT 25ML	1	6,839
FC2130-50	2130-50	2130 BRT 50ML	1	7,975
FC2135-10	2135-10	2135 BRT SER/CRT GLS	1	7,030
FC2135-100	2135-100	2135 100 BURET SERIAL/ CERT GLS	1	7,941
FC2135-25	2135-25	2135 BRT SER/CRT GLS	1	7,655
FC2135-50	2135-50	2135 50 BURET SERIAL/ CERT GLAS	1	9,791
FC2146-10	2146-10	2146 CLMN W/RESEVOIR 10.5MM	1	10,315
FC2146-14	2146-14	2146 CLMN W/RESEVOIR 14.5MM	1	11,890
FC2146-19	2146-19	2146 CLMN W/RESEVOIR 19MM	1	9,938
FC2146-22	2146-22	2146 CLMN W/RESEVOIR 22MM	1	10,333
FC2146-29	2146-29	2146 CLMN W/RESEVOIR 29.5MM	1	12,434
FC2147-FC	2147-FC	2147 FLASH FLO CONTROLLER	1	10,997
FC2148-1L	2148-1L	2148 FLASH RESEVOIR 1L	1	7,422
FC2148-250	2148-250	2148 FLASH RESEVOIR 250ML	1	6,365
FC2148-500	2148-500	2148 FLASH RESEVOIR 500ML	1	8,526
FC2149-13	2149-13	2149 FLASH CLMN 13X450MM	1	9,329
FC2149-22	2149-22	2149 FLASH CLMN 22X450MM	1	9,838
FC2149-45	2149-45	2149 FLASH CLMN 45X450MM	1	11,075
FC2149-54	2149-54	2149 FLASH CLMN 54X450MM	1	12,025
FC215010L	2150-10L	SINGLE CAVITY MOBILE PHASE RES	1	57,402
FC21501L	2150-1L	SINGLE CAVITY MOBILE PHASE RES	1	10,888
FC21502L	2150-2L	SINGLE CAVITY MOBILE PHASE RES	1	14,390
FC21505L	2150-5L	SINGLE CAVITY MOBILE PHASE RES	1	29,753
FC2153-125	2153-125	2153 ATOMIZER CHROMATO 125ML	1	14,066
FC2153-250	2153-250	2153 ATOMIZER CHROMATO 250ML	1	14,481
FC2155-14	2155-14	2155 CLMN 190MM 14/20	1	4,094
FC2155-19	2155-19	2155 CLMN 190MM 19/22	1	4,971
FC2157100T	2157-100T	2157 K-D TUBE ONLY 100ML	1	9,318
FC2157-100TJ	2157-100TJ	2157 K-D TUBE JCKTD 100ML	1	16,348
FC215710NT	2157-10NT	2157 K-D TUBE INSLTD TIP 10ML	1	4,846
FC215710TO	2157-10TO	2157 K-D TUBE ONLY 10ML	6	18,708

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC215715NT	2157-15NT	2157 K-D TUBE INSLTD TIP 15ML	1	3,427
FC215715TO	2157-15TO	2157 K-D TUBE ONLY 15ML	6	16,185
FC2157-1L	2157-1L	2157 K-D CMLPT 1L	1	15,859
FC21571LFO	2157-1LFO	2157 K-D FLASK ONLY 1L	4	21,855
FC2157-250FO	2157-250FO	2157 K-D FLASK ONLY 250ML	4	20,789
FC215725NT	2157-25NT	2157 K-D TUBE INSLTD TIP 25ML	1	3,593
FC215725TO	2157-25TO	2157 K-D TUBE ONLY 25ML	6	18,795
FC2157-500	2157-500	2157 K-D CMLPT 500ML	1	15,637
FC2157-500FO	2157-500FO	2157 K-D FLASK ONLY 500ML	4	17,461
FC2158-10JTO	2158-10JTO	2158 K-D TUBE JCKTD 10ML	1	7,665
FC215810TO	2158-10TO	2158 K-D TUBE ONLY 10ML	6	15,010
FC215815TO	2158-15TO	2158-15TO TUBE ONLY 15ML	6	21,286
FC21581JTO	2158-1JTO	2158 K-D TUBE JCKTD 1ML	1	11,212
FC2158-1L	2158-1L	2158 K-D CMLPT 1L	1	14,813
FC21581LFO	2158-1LFO	2158 K-D FLASK/SPRNG/ CLMP 1L	4	17,186
FC2158-250	2158-250	2158 K-D CMLPT 250ML	1	13,368
FC2158-250FO	2158-250FO	2158 K-D FLASK/SPRNG/ CLMP250M	4	17,925
FC215825TO	2158-25TO	2158 K-D TUBE ONLY 25ML	6	20,253
FC2158-2CO	2158-2CO	2158 CLMN SNYDER 2-BALL	1	4,222
FC2158-3CO	2158-3CO	2158 CLMN SNYDER 3-BALL	1	5,185
FC2158-4TO	2158-4TO	2158 K-D TUBE ONLY 4ML	6	18,186
FC2158-500	2158-500	2158 K-D CMLPT 500ML	1	12,369
FC2158-500FO	2158-500FO	2158 K-D FLASK W/SPRNG/ CLMP	4	18,882
FC2158-CO	2158-CO	2158 HOSE CONNECT - JAC K-D	6	9,670
FC2159-24	2159-24	2159 SOLVENT RECVRY HD	4	35,422
FC2180-439	2180-439	2180 CONE 110MM DIA X 415MM H	4	60,874
FC2340-200	2340-200	2340 CONDSR 200MM	1	5,381
FC2360-400	2360-400	2360 CONDSR 400MM	4	22,965
FC2360-500	2360-500	2360 CONDSR 500MM	1	6,728
FC2400-200	2400-200	2400 CONDSR 200MM	1	7,389
FC2400-300	2400-300	2400 CONDSR 300MM	4	21,577
FC2400-400	2400-400	2400 CONDSR 400MM	4	24,357
FC2400-500	2400-500	2400 CONDSR 500MM	4	24,864
FC2401-24	2401-24	2401 CONDSR 24/40	1	5,338
FC2405-14	2405-14	2405 JCKTD CONDSR 14/10M	2	6,468
FC2405-20	2405-20	2405 JCKTD CONDSR 14/10 THRD	2	6,468
FC2405-7	2405-7	2405 JCKTD CONDSR 7/10M	2	6,468
FC2480-200	2480-200	2480 CONDSR 200MM	1	7,977
FC2480-300	2480-300	2480 CONDSR 300MM	6	43,682
FC2480-400	2480-400	2480 CONDSR 400MM	6	35,224
FC2480-500	2480-500	2480 CONDSR 500MM	1	6,626
FC2480-600	2480-600	2480 CONDSR 600MM	1	12,407
FC2490-24	2490-24	2490 CONDSR 24/40	1	3,718
FC2497	2497	PLT, 96WL, STRIPWELL, 1X8, DNA-BIN	50	43,560
FC2498	2498	PLATE, 96WL, DNA, FB, BLK, PS, WO/L	50	47,850
FC2499	2499	PLATE, 96WL, DNA, FB, WHT, PS, WO/L	50	52,000
FC2505	2505	PLATE, 96WL, DNA, FB, CLR, PS, CRNR	50	49,000

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC2525	2525	PLATE, 96WL, DNA, FB, CLR, PS, WO/L	10	10,424
FC2540-200	2540-200	2540 CONDSR 200MM	1	11,169
FC2540-300	2540-300	2540 CONDSR 300MM	1	6,086
FC2551	2551	CHAMBER, HYBRIDIZATION FOR 25MM	5	28,269
FC2560-200	2560-200	2560 CONDSR 200MM	1	12,829
FC2560-300	2560-300	2560 CONDSR 300MM	6	46,659
FC2560-400	2560-400	2560 CONDSR 400MM	4	32,391
FC2560-500	2560-500	2560 CONDSR 500MM	4	34,383
FC2640-350	2640-350	2640 CONDSR 350MM	4	32,840
FC26792-16	26792-16	26792 CLOSURE NAT 16MM	100	1,056
FC26793-18	26793-18	26793-18 CLOSURE NAT 18MM	100	2,112
FC26794-25	26794-25	26794 25 CLOSURE ORNG 25MM	100	2,595
FC26795-25	26795-25	26795 25 CLOSURE NTRL 25MM	100	2,595
FC26796-38	26796-38	26796 38 CLOSURE ORNG 38MM	100	3,674
FC26797-38	26797-38	26797 38 CLOSURE NTRL 38MM	100	3,674
FC26798-40	26798-40	26798 40 CLOSURE NTRL 40MM	100	3,674
FC26799-40	26799-40	26799 40 CLOSURE ORNG 40MM	100	3,674
FC2700-200	2700-200	2700 CONDSR 200MM	1	4,383
FC2705-14	2705-14	2705 CONDSR 190MM 14/20	1	3,755
FC2705-19	2705-19	2705 CONDSR 190MM 19/22	4	20,782
FC2800-300	2800-300	2800 CONDSR 300MM	4	14,636
FC284518	2845-18	COVER GLASS, NO. 1, SQUARE 18	2000	5,386
FC284522	2845-22	COVER GLASS, NO. 1, SQUARE 22	2000	7,357
FC284525	2845-25	COVER GLASS, NO. 1, SQUARE 25	2000	8,871
FC2850-14	2850-14	2850 AIR REFLUX CONDSR 14/10M	6	9,789
FC285018	2850-18	COVER GLASS, NO. 1 1/2, SQUARE	2000	6,160
FC2850-20	2850-20	2850 AIR REFLUX CONDSR 14/10	6	10,388
FC285022	2850-22	COVER GLASS, NO. 1 1/2, SQUARE	2000	8,096
FC285025	2850-25	COVER GLASS, NO. 1 1/2, SQUARE	2000	10,032
FC2850-7	2850-7	2850 AIR REFLUX CONDSR 7/10M	6	9,789
FC285518	2855-18	COVER GLASS, NO. 2, SQUARE 18	1000	3,855
FC285522	2855-22	COVER GLASS, NO. 2, SQUARE 22	1000	4,629
FC285525	2855-25	COVER GLASS, NO. 2, SQUARE 25	1000	5,597
FC2897	2897	PLATE, 96WL, VB, PVC, WO/ LID, NS, B,	100	13,200
FC294775X38	2947-75X38	2947 75 X 38MM	5	18,264
FC294975X25	2949-75X25	2949 75 X 25MM	10	30,792
FC2962-100	2962-100	2962 CYL 100ML	18	10,483
FC2962-1L	2962-1L	2962 CYL 1000ML	1	2,162
FC2962-250	2962-250	2962 CYL 250ML	18	17,784
FC2962-300	2962-300	2962 CYL 300ML	12	12,993

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC2962-500	2962-500	2962 CYL 500ML	12	14,668
FC2975223	2975-223	COVER GLASS, NO. 1, RECTANGLE	1000	5,791
FC2975224	2975-224	COVER GLASS, NO. 1, RECTANGLE	1000	6,935
FC2975225	2975-225	COVER GLASS, NO. 1, RECTANGLE	1000	8,096
FC2975243	2975-243	COVER GLASS, NO. 1, RECTANGLE	1000	5,791
FC2975244	2975-244	COVER GLASS, NO. 1, RECTANGLE	1000	7,146
FC2975245	2975-245	COVER GLASS, NO. 1, RECTANGLE	1000	8,290
FC2975246	2975-246	COVER GLASS, NO. 1, RECTANGLE	1000	9,452
FC2980223	2980-223	COVER GLASS, NO. 1 1/2, RECTAN	1000	6,548
FC2980224	2980-224	COVER GLASS, NO. 1 1/2, RECTAN	1000	7,903
FC2980225	2980-225	COVER GLASS, NO. 1 1/2, RECTAN	1000	9,064
FC2980243	2980-243	COVER GLASS, NO. 1 1/2, RECTAN	1000	6,548
FC2980244	2980-244	COVER GLASS, NO. 1 1/2, RECTAN	1000	8,290
FC2980245	2980-245	COVER GLASS, NO. 1 1/2, RECTAN	1000	9,064
FC2980246	2980-246	COVER GLASS, NO. 1 1/2, RECTAN	1000	11,000
FC298210	2982-10	2982 CYL 10ML	24	19,380
FC2982100	2982-100	2982 CYL 100ML	8	7,836
FC29821L	2982-1L	2982 CYL 1000ML	1	3,436
FC298225	2982-25	2982 CYL 25ML	18	13,714
FC2982250	2982-250	2982 CYL 250ML	8	15,411
FC29822L	2982-2L	2982 CYL 2000ML	1	5,512
FC298250	2982-50	2982 CYL 50ML	12	9,060
FC2982500	2982-500	2982 CYL 500ML	6	13,784
FC30021L	3002-1L	3002 CYL MIX CRT/SR 1L	1	4,858
FC3012-100	3012-100	3012 CYL 100ML	1	2,734
FC3012-250	3012-250	3012 CYL 250ML	1	4,221
FC3012-50	3012-50	3012 CYL 50ML	1	2,455
FC3020	3020	BIOPRENE SET UP KIT FOR PROCES	1	190,933
FC3021	3021	BIOPRENE SET UP KIT FOR PRODUC	1	317,712
FC3022	3022	STA-PURE SET UP KIT FOR PROCES	1	293,132
FC3022P10	3022P-10	CYLINDER, GRAD, 10ML, PLASTIC, SIN	12	2,174
FC3022P100	3022P-100	CYLINDER, GRAD, 100ML, PLASTIC, SI	12	3,191
FC3022P1L	3022P-1L	CYLINDER, GRAD, 1L, PLAS-TIC, SINGL	6	4,772
FC3022P25	3022P-25	CYLINDER, GRAD, 25ML, PLASTIC, SIN	12	2,570
FC3022P250	3022P-250	CYLINDER, GRAD, 250ML, PLASTIC, SI	6	2,556
FC3022P2L	3022P-2L	CYLINDER, GRAD, 2L, PLAS-TIC, SINGL	3	5,435
FC3022P50	3022P-50	CYLINDER, GRAD, 50ML, PLASTIC, SIN	12	2,880
FC3022P500	3022P-500	CYLINDER, GRAD, 500ML, PLASTIC, SI	6	3,459

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3023	3023	STA-PURE SET UP KIT FOR PRODUCE	1	522,110
FC3023-100	3023-100	3023 CYL 100ML CLASS A TD	12	8,123
FC3023-1L	3023-1L	3023 CYL 1000ML CLASS A TD	1	2,200
FC3023-25	3023-25	3023 CYL 25ML CLASS A TD	18	12,648
FC3023-250	3023-250	3023 CYL 250ML CLASS A TD	12	13,942
FC3023-2L	3023-2L	3023 CYL 2000ML CLASS A TD	1	3,290
FC3023-50	3023-50	3023 CYL 50ML CLASS A TD	18	13,162
FC3023-500	3023-500	3023 CYL 500ML CLASS A TD	8	10,952
FC3024-10	3024-10	3024 CYL 10ML	24	15,290
FC3024100	3024-100	3024 CYL 100ML	12	8,123
FC30241L	3024-1L	3024 CYL 1000ML	1	2,328
FC3024-25	3024-25	3024 CYL 25ML	18	12,084
FC3024250	3024-250	3024 CYL 250ML	12	13,995
FC3024-2L	3024-2L	3024 CYL 2000ML	1	3,290
FC3024-4L	3024-4L	3024 CYLINDER TD 4L	1	21,895
FC3024-5	3024-5	3024 CYL 5ML	12	10,369
FC3024-50	3024-50	3024 CYL 50ML	18	12,730
FC3024500	3024-500	3024 CYL 500ML	8	10,952
FC3024PACK	3024-PACK	3024 CYL GRAD STARTER PACK	1	5,599
FC302510	3025-10	3025 CYL 10ML	24	14,601
FC3025100	3025-100	3025 CYL 100ML	12	7,179
FC30251L	3025-1L	3025 CYL 1000ML	1	2,162
FC302525	3025-25	3025 CYL 25ML	18	10,871
FC3025250	3025-250	3025 CYL 250ML	12	12,571
FC30252L	3025-2L	3025 CYL 2000ML	1	2,914
FC302550	3025-50	3025 CYL 50ML	18	10,805
FC3025500	3025-500	3025 CYL 500ML	8	9,806
FC3026100	3026-100	3026 CYL 100ML DBL SCALE	12	8,330
FC30261L	3026-1L	3026 CYL 1000ML DBL SCALE	1	2,200
FC302625	3026-25	3026 CYLINDER 25ML DBL SCALE	18	12,013
FC3026250	3026-250	3026 CYL 250ML DBL SCALE	12	13,995
FC30262L	3026-2L	3026 CYL 2000ML DBL SCALE	1	3,290
FC302650	3026-50	3026 CYLINDER 50ML DBL SCALE	18	12,427
FC3026500	3026-500	3026 CYLINDER 500ML DBL SCALE	8	10,952
FC3040	3040	6L OXYGENATOR FOR PROCESS SCAL	1	1,514,562
FC3041	3041	36L OXYGENATOR FOR PRODUCTION	1	1,349,999
FC304210	3042-10	3042 CYL 10ML	24	27,657
FC3042100	3042-100	3042 CYL 100ML	12	13,106
FC30421L	3042-1L	3042 CYL 1000ML	1	3,416
FC30422L	3042-2L	3042 CYL 2000ML	1	4,586
FC3042500	3042-500	3042 CYL 500ML	8	18,882
FC3044100	3044-100	3044 CYL 100ML	12	23,563
FC304450	3044-50	3044 CYL 50ML	12	20,676
FC3046-10	3046-10	3046 CYL 10ML	24	11,826
FC3046-100	3046-100	3046 CYL 100ML	12	17,054
FC3046-25	3046-25	3046 CYL 25ML	18	19,016
FC3046-250	3046-250	3046 CYL 250ML	12	25,571
FC3046-50	3046-50	3046 CYL 50ML	18	21,084

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3062-10	3062-10	3062 CYL MEAS CRT/SR 10ML	1	1,653
FC3062-100	3062-100	3062 CYL MEAS CRT/SR 100ML	1	1,640
FC3062-1L	3062-1L	3062 CYL MEAS CRT/SR 1L	1	3,485
FC3062-25	3062-25	3062 CYL MEAS CRT/SR 25ML	1	1,628
FC3062-250	3062-250	3062 CYL MEAS CRT/SR 250ML	1	2,501
FC3062-2L	3062-2L	3062 CYL MEAS CRT/SR 2L	1	4,500
FC3062-50	3062-50	3062 CYL MEAS CRT/SR 50ML	1	1,642
FC3062-500	3062-500	3062 CYL MEAS CRT/SR 500ML	1	2,385
FC3065-200	3065-200	3065 CYL 200ML	12	41,005
FC3066-100	3066-100	3066 CYL BMPR GRD 100ML	1	59
FC3066-1L	3066-1L	3066 CYL BMPR GRD 1L	1	101
FC3066-25	3066-25	3066 CYL BMPR GRD 25ML	1	42
FC3066-250	3066-250	3066 CYL BMPR GRD	1	273
FC3066-50	3066-50	3066 CYL BMPR GRD 50ML	1	43
FC3066-500	3066-500	3066 CYL BMPR GRD 500 ML	1	92
FC3075100B0	3075-100B0	3075 PLASTIC BASE 100ML 12/CS	12	994
FC307550B0	3075-50B0	3075 PLASTIC BASE 50ML 12/CS	12	737
FC3081150	3081-150	3081 DESICCATOR COMP 150MM	1	12,669
FC3081150CO	3081-150CO	3081 CVR ONLY 150MM, KNOB	1	6,159
FC3081150LO	3081-150LO	3081-3121 LOWER ONLY 150MM	1	6,516
FC3081200	3081-200	3081 DESICCATOR COMP 200MM	1	12,044
FC3081200CO	3081-200CO	3081 CVR ONLY 200MM, KNOB	1	4,366
FC3081200LO	3081-200LO	3081-3121 LOWER ONLY 200MM	1	7,809
FC3081250	3081-250	3081 DESICCATOR COMP 250MM	1	23,841
FC3081250CO	3081-250CO	3081 CVR ONLY 250MM, KNOB	1	15,583
FC3081250LO	3081-250LO	3081-3121 LOWER ONLY 250MM	1	9,042
FC3101	3101	CELLCUBE,6L OXYGENATOR COMPLET	1	1,789,260
FC3102	3102	CC, PH CABLE	1	14,072
FC3103	3103	CC, PH PROBE, 12*420mm	1	98,601
FC3104	3104	CC, OXYGEN PROBE, 12*420 mm	1	397,275
FC3115	3115	CC, 4 X 100 SET UP KIT	1	265,116
FC3118RO	3118-RO	3118 DES RING RBR WASH	1	338
FC3120	3120	CC, MEDIA PUMP TUBING SET	1	13,633
FC3120RO	3120-RO	3120 DES RING ONLY 200/250MM	1	480
FC3121150	3121-150	3121 DESICCATOR COMP 150MM	1	10,479
FC3121150CO	3121-150CO	3121 CVR ONLY 150MM, GROUND	1	6,140
FC3121200	3121-200	3121 DESICCATOR COMP 200MM	1	21,940
FC3121200CO	3121-200CO	3121 CVR ONLY 200MM, GROUND	1	9,784
FC3121250	3121-250	3121 DESICCATOR COMP 250MM	1	25,847

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3121250CO	3121-250CO	3121 CVR ONLY 250MM, GROUND	1	10,371
FC3121STPK	3121-STPK	3121 STOPCOCK ONLY	1	2,671
FC3124	3124	CC, MEDIA TUBE EXT SET	5	51,208
FC3126	3126	CC, 25 COLLECTION SET	5	57,657
FC3127	3127	CC, 10 COLLECTION SET	5	60,745
FC3129	3129	CC, 36L GLASS OXYGENATOR FLASK	1	382,454
FC3135	3135	CC, CELLCUBE SET UP KIT	1	164,654
FC3136	3136	CC, 15" STAINLESS STEEL STAND	1	19,032
FC3138	3138	CC, 25mm STAINLESS STEEL FLOW	1	285,739
FC3139	3139	CC, OXYGEN PROBE, 25*70mm	1	430,195
FC3140100	3140-100	3140 DISH 100X50	18	7,989
FC3140125	3140-125	3140 DISH 125X65	12	4,597
FC3140150	3140-150	3140 DISH 150X75	8	3,813
FC3140170	3140-170	3140 DISH 170X90	8	4,896
FC3140190	3140-190	3140 DISH 190X100	6	4,205
FC314070	3140-70	3140 DISH 70X50	24	7,512
FC314080	3140-80	3140 DISH 80X40	24	7,008
FC314090	3140-90	3140 DISH 90X50	18	8,283
FC3144	3144	OXYGEN, PROBE, CABLE	1	70,470
FC3146	3146	CC, LEVEL SENSOR CABLE	1	21,349
FC3160-100BO	3160-100BO	3160 BOTTOM ONLY 100 X 10	12	2,075
FC3160-100CO	3160-100CO	3160 COVER ONLY 100 X 10	12	2,383
FC3160-101BO	3160-101BO	3160 BOTTOM ONLY 100 X 15	12	1,907
FC3160-101CO	3160-101CO	3160 COVER ONLY 100 X 15	12	2,075
FC3160-102BO	3160-102BO	3160 BOTTOM ONLY 100 X 20	12	1,963
FC3160-102CO	3160-102CO	3160 COVER ONLY 100 X 20	12	2,131
FC3160-150BO	3160-150BO	3160 BOTTOM ONLY 150 X 15	12	2,916
FC3160-150CO	3160-150CO	3160 COVER ONLY 150 X 15	12	3,252
FC3160-152BO	3160-152BO	3160 BOTTOM ONLY 150 X 20	12	3,028
FC3160-152CO	3160-152CO	3160 COVER ONLY 150 X 20	12	3,420
FC316060BO	3160-60BO	3160 BOTTOM ONLY 60 X 15	12	2,411
FC316060CO	3160-60CO	3160 COVER ONLY 60 X 15	12	3,168
FC3163-100	3163-100	3163 DISH 95X22	72	9,851
FC3165	3165	CC, 12mm OXYGEN MEMBRANE KIT, 1/	1	103,854
FC3166	3166	CC, 25mm OXYGEN MEMBRANE KIT, 1/	1	103,854
FC316610	3166-10	CYLINDER CLONING 10X10	125	3,401
FC31666	3166-6	CYLINDER CLONING 6X8	125	3,853
FC31668	3166-8	CYLINDER CLONING 8X8	125	2,493
FC316710	3167-10	CYLINDER DISINFECTANT 8X10	125	8,385
FC31678	3167-8	CYLINDER DISINFECTANT 8X8	125	5,666
FC317012	3170-12	3170 TRAY 12X18X2 1/2	4	54,782
FC3171	3171	CELLCUBE, 100mm HEAD PLATE FOR	1	373,678
FC3174	3174	CC, 45MM 2-PORT ASSEMBLY	1	87,448
FC3175	3175	CELLCUBE, 1-PORT CAP ASSEMBLY,	1	108,229
FC31750-350C	31750-350C	31750 BTL COMP 350 C	1	23,628

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC317510	3175-10	3175-10 TRAY 349x249x-60MM APPR	4	60,836
FC31757	3175-7	3175-7 TRAY 272x179x-50MM APPRO	4	2,073
FC31758	3175-8	3175-8 TRAY 201x201x-55MM APPRO	4	1,954
FC31760-125C	31760-125C	31760 BTL COMP 125 C	1	12,998
FC31760-125EC	31760-125EC	31760 BTL COMP 125 EC	1	13,819
FC31760-250C	31760-250C	31760 BTL COMP 250 C	1	14,807
FC31760-250EC	31760-250EC	31760 BTL COMP 250 EC	1	15,110
FC31760-500BO	31760-500BO	31760 BTL ONLY 500ML	1	6,586
FC31760-500C	31760-500C	31760 BTL COMP 500 C	1	15,215
FC31760-500EC	31760-500EC	31760 BTL COMP 500 EC	1	15,472
FC31760-500ES	31760-500ES	31760 STOPPER ONLY 500 EC	1	9,128
FC31760-500S	31760-500S	31760 STOPPER ONLY 500CSO	1	9,017
FC31770-125C	31770-125C	31770 BTL COMP 125 C	1	9,659
FC31770-125EC	31770-125EC	31770 BTL COMP 125 EC	1	10,683
FC31770-125S	31770-125S	31770 STOPPER ONLY COARSE 125	1	7,001
FC31770-250C	31770-250C	31770 BTL COMP 250 C	1	11,602
FC31770-250EC	31770-250EC	31770 BTL COMP 250 EC	1	10,852
FC31770-250ES	31770-250ES	STOPPER 125-250 EC	1	7,975
FC31770-500C	31770-500C	31770 BTL COMP 500 C	1	9,886
FC31770-500EC	31770-500EC	31770 BTL COMP 500 EC	1	7,906
FC3180105	3180-105	3180 DISH 105X55	6	14,064
FC318080	3180-80	3180 DISH 80X45	6	1,808
FC318090	3180-90	3180 DISH 90X50	6	4,625
FC3184	3184	CC, CONT, CABEL EXT SET, NS	1	174,525
FC3188	3188	CC, 36L OXYGENATOR COMPLETE	1	2,738,288
FC3189	3189	CC, PH PROBE, 12*520mm	1	98,601
FC3190	3190	CELLCUBE, OXYGEN PROBE FITTING	1	37,813
FC3191	3191	CELLCUBE, PH PROBE FITTING, NS	1	17,886
FC3192	3192	CELLCUBE, LVL, SENSOR, CINCH, BUSH	1	9,128
FC3193	3193	CELLCUBE, LVL & THERMOWELL FIT	1	1,503
FC3194	3194	CELLCUBE, LVL SENSOR BUSHING B	6	2,626
FC3195	3195	CELLCUBE, LEVEL SENSOR PIN, NS	1	12,364
FC3196	3196	CELLCUBE, 5/8" CAP NUT, NS	4	10,282
FC3200	3200	CC PC MODULE, S, 10-STACK, S	2	122,000
FC3201	3201	CC PC MODULE, S, 25-STACK	1	45,848
FC3202	3202	CC PC MODULE, S, 50-STACK (2X25)	1	64,477
FC3221	3221	CC, MEDIA PUMPNS	1	1,870,642
FC3222	3222	CC, CIRC PUMPNS	1	1,769,400
FC3223	3223	CC, DUAL CIRC PUMPNS	1	2,399,646
FC3263	3263	CELLCUBE MODULE, 100-STACK, W/AS	1	102,027
FC3264	3264	CELLCUBE MODULE, 100 STACK WITH	1	102,104
FC3286	3286	E-CUBE KIT	1	510,980
FC3287	3287	E-CUBE FITTINGS KIT, 1/1	1	37,578
FC3294030C	32940-30C	32940 CRUCIBLE 30 C	12	12,381
FC3294030F	32940-30F	32940 CRUCIBLE 30 F	12	10,495

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3294030M	32940-30M	32940 CRUCIBLE 30 M	12	11,960
FC3294050C	32940-50C	32940 CRUCIBLE 50 C	9	9,685
FC3294050F	32940-50F	32940 CRUCIBLE 50 F W/ NOTICE	1	1,029
FC3294050M	32940-50M	32940 CRUCIBLE 50 M	9	9,769
FC3296015C	32960-15C	32960 CRUCIBLE 15 C	1	2,247
FC3296015M	32960-15M	32960 CRUCIBLE 15 M	1	2,247
FC3296030C	32960-30C	32960 CRUCIBLE 30 C	12	13,247
FC3296030F	32960-30F	32960 CRUCIBLE 30 F	12	12,825
FC3296030M	32960-30M	32960 CRUCIBLE 30 M	12	11,849
FC3302	3302	CELLCUBE,100 STACK,CellBIND,ST	1	144,650
FC3303	3303	CellSTACK,1 STACK,ULA COATED,P	8	95,040
FC3304	3304	CELLCUBE,25- STACK,CellBIND,STE	1	55,989
FC3333	3333	CellSTACK,FILLING ACCESSORY,M	4	29,187
FC3340-500	3340-500	3340 APPAR 500ML	1	14,429
FC3340-FO	3340-FO	3340 FLASK ONLY	1	2,236
FC3340-TO	3340-TO	3340 CONNECTING TUBE ONLY	1	5,562
FC3350-C	3350-C	3350 CYANIDE DISTIL AP- PAR CM	1	38,861
FC3350CFCO	3350-CFCO	3350 COLD FINGER CONDSR ONLY	1	9,460
FC3350-CJO	3350-CJO	3350 CONDSR JACKET ONLY	1	9,111
FC3350-DTO	3350-DTO	3350 DISPERSION TUBE ONLY	1	7,188
FC3350-ITO	3350-ITO	3350 INLET TUBE ONLY	1	3,196
FC3350-TO	3350-TO	3350 TRAP ONLY	1	3,327
FC3354	3354	TGOLD, PCR, 384W, CLEAR, PP, W/2BC	50	32,410
FC3358	3358	PLATE, 96W, RB, TCT, LE LID 20	100	9,636
FC3360-1L	3360-1L	3360 APPAR COMP 1000ML	1	13,309
FC33601LFO	3360-1LFO	3360 FLASK W/STPR 1000ML	1	6,646
FC3360-500	3360-500	3360 APPAR COMP 500ML	1	19,986
FC3360-500FO	3360-500FO	3360 FLASK W/STPR 500ML	1	9,342
FC33950-LC	33950-LC	33950 THIMBLE LARGE C	6	18,567
FC33950LEC	33950-LEC	33950 THIMBLE LARGE EC	1	3,378
FC33950-MC	33950-MC	33950 THIMBLE MED C	6	15,445
FC33950MEC	33950-MEC	33950 THIMBLE MED EC	1	2,720
FC33950-SC	33950-SC	33950 THIMBLE SMALL C	9	19,856
FC3397047	33970-47	COMPLETE, 47MM FILTRA- TION WARE	1	15,799
FC339711L	33971-1L	47MM, 1000ML FUNNEL	1	7,728
FC33971300	33971-300	47MM, 300ML FUNNEL	1	5,147
FC33972B	33972-B	FRITTED SUPPORT BASE	1	7,284
FC33975C	33975-C	47MM CLAMP	1	3,535
FC339801L	33980-1L	COMPLETE, 1L FUNNEL/4L FLASK	1	31,831
FC33980300	33980-300	COMPLETE, 300ML FUNNEL/1L FLASK	1	23,594
FC33982B	33982-B	GLASS SUPPORT BASE	1	10,725
FC339851L	33985-1L	1L FILTER FLASK 40/35 JOINT	1	5,669
FC339854L	33985-4L	4L FILTER FLASK 40/35 JOINT	1	12,490
FC33990250	33990-250	33990 APPAR COMP 250ML	1	21,458
FC3400-1L	3400-1L	3400 APPAR LTW 1L	1	33,339
FC3400-250	3400-250	3400 APPAR LTW 250ML	1	31,677

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3405-250	3405-250	3405 APPAR LTW 250ML	1	15,173
FC3410-1L	3410-1L	3410 APPAR HTW 1L	1	20,071
FC3410-250	3410-250	3410 APPAR HTW 250ML	1	32,732
FC3415-250	3415-250	3415 APPAR HTW 250ML	1	35,012
FC3464	3464	TW, 6.5MM, 8.0UM, TCT, PET,S, 12/PL	48	14,000
FC3469	3469	PLATE,96 WELL, ULTRA LOW, PLAI	24	21,450
FC3487XX1	3487XX1	FLOWELL 2W PLATE,TCT,IND,1/24	24	18,000
FC3508	3508	PLT,96W,0.2 PVDF FILTER,CLEAR	50	72,719
FC3528	3528	DISPOSABLE SIDE-ARM ASSEMBLY,M	2	64,635
FC3530-80	3530-80	3530 80 DISTIL CLMN VIGREUX	2	7,785
FC3535XX1	3535XX1	SYNTHEMAX II - SC SUB- STRATE	1	13,000
FC3545	3545	DISPOSABLE SIDE-ARM ASSEMBLY,M	2	64,565
FC3546	3546	DISPOSABLE SPINNER FLASK,1L,W/	6	200,000
FC3558	3558	DISPOSABLE SIDE-ARM ASSEMBLY,M	2	64,767
FC3559	3559	DISPOSABLE SPINNER FLASK,3L,W/	4	150,000
FC3568	3568	SOLID CAPDISPOSABLE SPINNER F	4	4,058
FC3569	3569	DISPOSABLE SPINNER FLASK,1L,W/	6	154,848
FC3570-14	3570-14	3570 HCKMN STILL HD 14/10M	2	5,029
FC3570-20	3570-20	3570 20 HCKMN STILL HD 14/10	2	5,029
FC3570-30	3570-30	3570 30 HCKMN STILL HD W/SIDE	2	10,663
FC3575-250	3575-250	3575 SOLVENT STILL HD 250ML	1	31,454
FC3575-500	3575-500	3575 SOLVENT STILL HD 500ML	1	31,791
FC3576	3576	PLATE, ASSAY, 384WL, WHT, HB, LOW F	50	22,440
FC3577	3577	PLATE, ASSAY, 384WL, BLK, HB, LOW F	50	22,440
FC3578	3578	SPINNER FLASK, 500ml, DISPOSABLE	12	135,300
FC3579	3579	DISPOSABLE SPINNER FLASK,3L,W/	4	207,900
FC3580	3580	DISPOSABLE SPINNER FLASK,1L,WI	6	132,000
FC3581	3581	DISPOSABLE SPINNER FLASK,3L,WI	4	115,500
FC3582	3582	3582 RECEIVER	1	5,086
FC3602-10	3602-10	3602 RECEIVER 10ML	4	17,672
FC36060150C	36060-150C	36060 FNL 150 C	4	10,362
FC36060150F	36060-150F	36060 FNL 150 F	4	10,887
FC36060150M	36060-150M	36060 FNL 150 M	4	10,680
FC3606015C	36060-15C	36060 FNL 15 C	6	7,988
FC3606015F	36060-15F	36060 FNL 15 F	6	7,422
FC3606015M	36060-15M	36060 FNL 15 M	6	7,589
FC360602C	36060-2C	36060 FNL 2 C	9	17,213
FC360602F	36060-2F	36060 FNL 2 F	1	2,602
FC360602LC	36060-2LC	36060 FNL 2000 C	2	27,939
FC360602LF	36060-2LF	36060 FNL 2000 F	1	27,058
FC360602LM	36060-2LM	36060 FNL 2000 M	2	27,939

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3606030C	36060-30C	36060 FNL 30 C	6	8,021
FC3606030F	36060-30F	36060 FNL 30 F	6	9,153
FC3606030M	36060-30M	36060 FNL 30 M	6	9,319
FC36060350C	36060-350C	36060 FNL 350 C	3	10,035
FC36060350F	36060-350F	36060 FNL 350 F	3	9,763
FC36060350M	36060-350M	36060 FNL 350 M	3	8,926
FC360603LF	36060-3LF	36060 FNL 3000 F	1	30,252
FC360603LM	36060-3LM	36060 FNL 3000 M	1	17,492
FC36060600C	36060-600C	36060 FNL 600 C	3	8,254
FC36060600F	36060-600F	36060 FNL 600 F	1	3,447
FC36060600M	36060-600M	36060 FNL 600 M	3	10,040
FC3606060C	36060-60C	36060 FNL 60 C	6	7,322
FC3606060F	36060-60F	36060 FNL 60 F	6	7,078
FC3606060M	36060-60M	36060 FNL 60 M	6	6,834
FC3611-10	3611-10	3611 RECEIVER 10ML	1	6,253
FC3611-25	3611-25	3611 RECEIVER 25ML	1	6,134
FC3621050C	36210-50C	36210 FNL 50 C	1	3,447
FC3621050F	36210-50F	36210 FNL 50 F	1	3,864
FC3621050M	36210-50M	36210 FNL 50 M	1	3,782
FC3621075C	36210-75C	36210 FNL 75 C	1	3,876
FC3621075F	36210-75F	36210 FNL 75 F	1	4,114
FC3621075M	36210-75M	36210 FNL 75 M	1	4,734
FC3622-20	3622-20	3622 RECEIVER 20ML	4	47,237
FC3646	3646	PLT, CYTOSTAR, 96WL, WCB, W/LID, TC	5	8,930
FC3647	3647	PLT, CYTOSTAR, 96WL, WCB, TCT, W/LI	100	110,382
FC3705	3705	PLATE, 384WL, WHT, NT, PS, WO/LID,	100	23,000
FC3720	3720	PLT, 96W, BLK CLR BTM, SPECIAL OP	25	15,840
FC3722	3722	PLT, 384W, UNIVERSAL OPTICS, CLR,	100	140,000
FC3730	3730	PLT, 1536W, CLR COC "ECHO QUALIF	50	55,149
FC3740-L	3740-L	3740 EXTACT LARGE	2	17,246
FC3740-M	3740-M	3740 EXTACT MED	2	16,218
FC3740-S	3740-S	3740 EXTACT SMALL	2	15,188
FC3740-XL	3740-XL	3740 EXTACT EXTRA LARGE	2	33,446
FC3748	3748	TGOLD, PCR, 8WL CAPDT, RBW, PP, NS	1250	33,704
FC3749	3749	TGOLD, PCR TUBE, 0.5ML, FT, RBW, PP	1000	1,602
FC3750	3750	TGOLD, PCR TUBE, 0.5ML, FT, CLR, PP	1000	6,020
FC3758	3758	PLT, 96W, TGOLD, HALF SKIRT PCR,	50	18,123
FC3762	3762	PLATE, ASSAY, 384WL, BCB, LOW FLAN	100	20,000
FC3764	3764	PLATE, ASSAY, 384WL, BCB, LOW FLAN	100	25,000
FC3766	3766	PLATE, ASSAY, 384WL, BCB, LOW FLAN	100	30,000
FC3768	3768	PLT, ASSAY, 384WL, BCB, PDL, LOW FL	100	240,000
FC3770	3770	PLT, ASSAY, 384WL, Corning CellBI	100	80,000
FC3779	3779	CORNING ENHANCED ATTACHMENT MI	1	7,350
FC3781	3781	CORNING SYNTHEMAX II MICROARR	1	9,030
FC3783	3783	TRANSWELL, 96W, HTS RECEIVER, WHI	10	5,915

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3819	3819	PLATE, 384WL, BCB, COLLAGEN COATE	100	140,000
FC3825	3825	PLT, 384W, LV, WHITE, NT, FOR HOMOG	50	31,680
FC3827	3827	PLATE, 384WL, FB, BCB, ULA COATED,	100	110,000
FC3831	3831	PLT, 1536WL, CLEAR BOTTOM, LOW BA	50	73,920
FC3832	3832	PLT, 1536WL, CELLBIND, BCB, LOW BA	50	92,400
FC3833	3833	PLT, 1536WL, CELLBIND, HIGH WEB, B	100	160,421
FC3835	3835	PLT, 1536WL, BCB, LOW BASE, HIGH W	100	93,087
FC3836	3836	PLT, 1536WL, BCB, LOW BASE, HIGH W	100	93,907
FC3838	3838	PLT, 1536WL, BCB, LOW BASE, TCT, W/	50	77,880
FC38401LFO	3840-1LFO	3840 FLASK ONLY 1000ML	1	2,600
FC3840-L	3840-L	3840 APPAR COMP LARGE	1	16,615
FC3840-LCO	3840-LCO	3840 CONDSR ONLY LARGE	1	6,822
FC3840-M	3840-M	3840 APPAR COMP MED	1	15,748
FC3840-MCO	3840-MCO	3840 CONDSR ONLY MED	1	6,533
FC3840-S	3840-S	3840 APPAR COMP SMALL	1	14,924
FC3840-SCO	3840-SCO	3840 CONDSR ONLY SMALL	1	6,575
FC3840-XL	3840-XL	3840 APPAR COMP EXTRA LG	1	33,359
FC3840XLCO	3840-XLCO	3840 CONDSR ONLY EXTRA LG	1	12,235
FC3841	3841	PLT, 96WL, CLR, PDL, ASCEPTICALLY	100	92,400
FC3842	3842	PLT, 96WL, BCB, PDL, ASCEPTICALLY	100	118,800
FC3843	3843	PLT, 96WL, WCB, PDL, ASCEPTICALLY	100	118,800
FC3844	3844	PLT, 384WL, CLR, PDL, ASCEPTICALLY	100	148,500
FC3845	3845	PLT, 384WL, BCB, PDL, ASCEPTICALLY	100	165,000
FC38450-10	38450-10	38450 TUBE 10X300	8	27,308
FC38450-20	38450-20	38450 TUBE 20X400	6	23,124
FC38450-40	38450-40	38450 TUBE 40X600	1	6,414
FC38452-10	38452-10	38452 TUBE 10X300	4	26,199
FC3846	3846	PLT, 384WL, WCB, PDL, ASCEPTICALLY	100	171,600
FC3847	3847	PLATE, 384WL, CLR, FB, FIBRONECTIN	100	240,000
FC3848	3848	PLATE, 384WL, BCB, FB, FIBRONECTIN	100	264,000
FC3860	3860	PLT, 1536W, BLACK, NT, NS, KALYPSYS	50	57,297
FC3861	3861	PLT, 1536W, WHITE, NT, NS, KALYPSYS	50	60,264
FC3862	3862	PLT, 1536W, BLK, TCT, ST, WO/LID, KA	50	58,438
FC3863	3863	PLT, 1536W, WHT, TCT, ST, WO/LID, KA	50	60,764
FC3864	3864	PLT, 1536W, BLACK, NBS, NS, W/2BC, K	50	80,249
FC3865	3865	PLT, 1536W, WHITE, NBS, W/2BC, NS, 1	50	83,385
FC3876	3876	CORNING SYNTHEMAX-T SURFACE, 6	2	14,700
FC3876XX1	3876XX1	CORNING SYNTHEMAX-T SURFACE, 6	2	13,200

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3877	3877	CORNING SYNTHEMAX -T SURFACE,6	12	94,500
FC3879	3879	PLATE,96WL,ROUND BOTTOM,PPWIT	50	22,440
FC3880-M	3880-M	3880 APPAR COMP MED	1	17,551
FC3880-MCO	3880-MCO	3880 CONDSR ONLY MED	1	8,516
FC3891	3891	PLT,1536W,BLK/CLR BTM,NT,NS,10	50	92,400
FC3893	3893	PLT,1536W,BLK/CLR BTM,TCT,S,LI	50	92,400
FC3895	3895	PLT, 1536W, BCB, NBS, NS, 10/50	50	81,840
FC3900	3900	3900 ARSINE GENERATOR COMPL,24	1	8,133
FC3900-AO	3900-AO	3900 ABSORBER ONLY	4	12,878
FC3900-SO	3900-SO	3900 SCRBR ONLY	4	11,856
FC3905	3905	PLT,96W,WHT/CLR BTM,TC,S,W/1 L	100	28,000
FC391535VO	3915-35VO	3915 VITON O-RNG 35/25 JT	24	3,916
FC3915-C	3915-C	3915 ACCELERATED 1-STEP	1	97,310
FC3915-CAO	3915-CAO	3915 COUPLER ASSY ONLY	6	33,665
FC3915-CVO	3915-CVO	3915 VITON O-RNG - AOS COUPLE	24	2,898
FC3915-CW	3915-CW	3915 MELAMINE CONNECT / WSHR	6	1,511
FC3915-ECO	3915-ECO	3915 EXTRACT CUP ONLY	1	5,651
FC3915-MBO	3915-MBO	3915 EXTRACT BODY ONLY	1	24,047
FC3915MSCO	3915-MSCO	3915 SNYDER CLMN SIDE-ARM ONLY	1	12,926
FC3915-SCA	3915-SCA	3915 TFL STPK ASSY ONLY	1	7,959
FC3918-47	3918-47	3918 MEMBRANE ASSY 47MM NONWO	20	22,948
FC391847BP	3918-47BP	3918 MEMBRANE ASSY 47MM 200/CS	200	240,907
FC391847MS	3918-47MS	3918 MEMBRANE SUPPORT 47MM	2	9,083
FC3920-M	3920-M	3920M LQ/LQ EXTRACT CMPLT	1	29,902
FC3920-MBO	3920-MBO	3920 EXTRACT BDY	1	32,143
FC3922-MBO	3922-MBO	3922 EXTRACT BDY	1	24,268
FC3922MSAO	3922-MSAO	3922 MOD SIDEARM	1	7,177
FC3928MCTO	3928-MCTO	3928 MOD CROSSOVER TUBE 18/9	1	15,837
FC3928MSCO	3928-MSCO	3928 1-STEP SNYDER CLMN SIDE	1	9,024
FC3936	3936	PLT, 1536W, 10uL, BLK, NT, NS, W/O L	50	27,720
FC3937	3937	PLT, 1536W, 10uL, WHT, RB, NT, NS, W	50	27,720
FC3946XX1	3946XX1	CORNING SYNTHEMAX -R SURFACE,2	2	27,500
FC3947XX1	3947XX1	CORNING SYNTHEMAX -R SURFACE,2	12	160,600
FC3950	3950	3950 FIBERGLASS 8 MICRON	12	19,492
FC3952520C	39525-20C	39525 TUBE 20 C	1	3,920
FC3952530C	39525-30C	39525 TUBE 30 C	1	4,634
FC39525SS	1395-25SS	SEPTA SILICONE FOR GL25 CAP	10	818
FC39525TS	1395-25TS	SEPTA PTFE FACED SILICONE GL25	10	888
FC3953020C	39530-20C	39530 TUBE 20 C	1	4,280
FC3953030C	39530-30C	39530 TUBE 30 C	1	3,677
FC3953040C	39530-40C	39530 TUBE 40 C	1	5,446

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC39532HC	1395-32HTC	1395 HIGH TEMP CAP 32MM RED	10	4,300
FC39532LC	1395-32LTC	1395 LO TEMP CAP GL32 ORNG	20	2,751
FC39532LR	1395-32LTR	1395 LO TEMP RNG 32MM	50	2,728
FC39532SS	1395-32SS	SEPTA SILICONE FOR GL32 CAP	10	888
FC39532TS	1395-32TS	SEPTA PTFE FACED SILICONE GL32	10	1,098
FC3953312C	39533-12C	39533 TUBE 12 C	6	6,513
FC3953312CS	39533-12CS	39533 TUBE 12 C SHORT	6	6,513
FC3953312EC	39533-12EC	39533 TUBE 12 EC	6	6,513
FC3953312ECS	39533-12ECS	39533 TUBE 12 EC SHORT	6	6,513
FC3953430C	39534-30C	39534 TUBE 30 C	1	3,544
FC3953430EC	39534-30EC	39534 TUBE 30 EC	1	3,940
FC3953530M	39535-30M	39535 TUBE 30 M	1	2,973
FC39545DC	1395-45DC	CAP DELIVERY THREE-HOLE 45MM	1	10,225
FC39545HC	1395-45HTC	1395 HI TEMP CAP 45MM RED	10	5,046
FC39545HR	1395-45HTR	1395 HI TEMP RNG 45MM	50	5,140
FC39545LC	1395-45LTC	CAP, GL45, ORANGE, POLY-PROPYLE	20	3,312
FC39545LR	1395-45LTR	1395 LO TEMP RING ONLY 45MM	50	4,025
FC39545SS	1395-45SS	SEPTA SILICONE ONLY FOR GL45 C	10	2,336
FC39545TS	1395-45TS	SEPTA PTFE FACED SILICONE ONLY	10	1,869
FC3960-L	3960-L	3960 ATTACHMENT LARGE	1	2,890
FC3960-S	3960-S	3960 ATTACHMENT SMALL	1	2,439
FC3965-100	3965-100	FILLING BELL STD FIT 100X135	2	10,931
FC3965-20	3965-20	FILLING BELL STD FIT 20X80	2	4,257
FC3965-40	3965-40	FILLING BELL STD FIT 40X100	2	6,385
FC3965-50	3965-50	FILLING BELL STD FIT 50X100	2	6,197
FC3965-70	3965-70	FILLING BELL STD FIT 70X130	2	7,785
FC3972	3972	CORNING SYNTHEMAX -T SURFACE,7	2	10,290
FC3972XX1	3972XX1	CORNING SYNTHEMAX -T SURFACE,7	2	13,200
FC3973	3973	CORNING SYNTHEMAX -T SURFACE,7	12	48,300
FC3973XX1	3973XX1	CORNING SYNTHEMAX -T SURFACE,7	12	59,400
FC3976	3976	CORNING SYNTHEMAX -T SURFACE,2	2	23,100
FC3976XX1	3976XX1	CORNING SYNTHEMAX-T SURFACE,22	2	26,400
FC3977	3977	CORNING SYNTHEMAX -T SURFACE,2	12	109,200
FC3977XX1	3977XX1	CORNING SYNTHEMAX -T SURFACE,2	12	132,000
FC3978	3978	CORNING SYNTHEMAX -R SURFACE,6	2	14,700
FC3978XX1	3978XX1	CORNING SYNTHEMAX -R SURFACE,6	2	13,200
FC3979	3979	CORNING SYNTHEMAX -R SURFACE,6	12	88,200
FC3983	3983	CORNING SYNTHEMAX -R SURFACE,7	2	14,700
FC3983XX1	3983XX1	CORNING SYNTHEMAX -R SURFACE,7	2	13,200

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC3984	3984	CORNING SYNTHEMAX -R SURFACE,7	12	88,200
FC3987	3987	PLATE,24WL,OSTEO ASSAY SURFACE	4	13,200
FC3988	3988	PLATE,96WL,OSTEO ASSAY SURFACE	4	13,200
FC3989	3989	PLATE, 96WL, STRIPWELL, 1X8, OSTEO	2	12,000
FC40001	40001	CMT HYBRIDIZATION CHAMBER O RI	5	10,011
FC4000-10014	4000-10014	4000 TRAP 100ML 14/20	1	5,395
FC4000-10019	4000-10019	4000 TRAP 100ML 19/22	1	5,395
FC4000-10024	4000-10024	4000 TRAP 100ML 24/40	1	5,395
FC40001L24	4000-1L24	4000 TRAP 1000ML 24/40	1	9,944
FC4000-25014	4000-25014	4000 TRAP 250ML 14/20	1	6,282
FC4000-25019	4000-25019	4000 TRAP 250ML 19/22	1	6,965
FC4000-25024	4000-25024	4000 TRAP 250ML 24/40	1	6,282
FC4000-50014	4000-50014	4000 TRAP 500ML 14/20	1	7,768
FC4000-50019	4000-50019	4000 TRAP 500ML 19/22	1	9,072
FC4000-50024	4000-50024	4000 TRAP 500ML 24/40	1	7,848
FC400084	400084	SUPPORT ROD, 5/16" X 12"	1	2,640
FC400186	400186	HEAT CONTROL KNOB (REV-10)	1	706
FC400187	400187	STIR CONTROL KNOB (REV-10)	1	777
FC40028	40028	PRONTO! UNIVERSAL HYBRIDIZATIO	1	42,834
FC40029	40029	PRONTO! BACKGROUND REDUCTION K	1	30,842
FC40030	40030	PRONTO! HYBRIDIZATION KIT (WIT	1	37,895
FC40031	40031	CMT-GAPS2 COATED SLIDES,BROAD,	25	42,525
FC400430	400430	MAGNETIC STIR BAR 2X3/8	1	1,341
FC40045	40045	EPOXIDE SLIDES,W/SMALL BC,NS,B	25	52,942
FC400640	400640	SPECIAL HI TORQUE DIRECT DRIVE	1	223,944
FC400649	400649	DRIVE SHAFT/CAP ASY,HI TORQUE,	1	128,582
FC40070	40070	UltraGAPS SLIDES WITH BLANK BA	25	54,005
FC40071	40071	UltraGAPS COATED SLIDES,BCOD	25	53,065
FC40072	40072	UltraGAPS COATED SLIDES,BCOD	25	53,065
FC40073	40073	EPOXIDE COVERSILIP SLIDES,HUDSO	48	50,773
FC400744	400744	HAND REMOTE CONTROL ONLY	1	113,407
FC40083	40083	25 SLIDE STORAGE BOX FOR MICRO	20	12,836
FC40084	40084	5 SLIDE MAILER FOR MICRO-ARAAYS	50	27,093
FC40091	40091	5 SLIDE MAILER FOR MICRO-ARAAYS	50	36,907
FC40092	40092	25 SLIDE STORAGE BOX FOR MICRO	20	13,150
FC40093	40093	LONG OLIGO/C DNA HYBRID SOLUTI	1	112,075
FC4010	4010	PIPETTE, 1ML, PS, S, BULK, 50 BAG/1	1000	13,560
FC401018	401018	SS4R STIRRER ONLY	1	20,028
FC401309	401309	BOTTLE L1585 4L PVC COATED W/	9	88,346

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC401345	401345	BRSF 3L 120MM 2(12MM) 2(1/4")	1	153,907
FC401392	401392	IMPELLR ASSBLY,S/S SHFT,DUAL B	1	34,543
FC401435	401435	6795 MAGNETIC STIRRER BAR	1	787
FC401491	401491	1395 ORANGE LTC GL45 300/CASE	300	41,810
FC401504	401504	1395 ORANGE LTC GL25 300/CS	300	47,734
FC401577	401577	IMP ASY SS SHFT DUAL BEARING,6	1	39,047
FC401591	401591	L1730 CONTAINER13ML POLY GAMMA	500	8,536
FC401654	401654	CAP FITTING,45MM,DUAL,1/4" STR	1	19,037
FC401661	401661	IMPLR ASMB, S/SFT,DL B,15000ML	1	68,052
FC401901	401901	IMPELLAR,ASMB,S/S FT,DL B,36L	1	72,728
FC4020	4020	PIPETTE,2ML,PS,S,BK	1000	15,396
FC402519	402519	SP6949M MICRO CHM KIT U CA HAY	1	26,896
FC402576	402576	CAP ASSY, 120MM, NORLYL, (12MM),2	1	67,477
FC402577	402577	CAP ASSY, 120MM, NORLYL2 (12MM,1(1	1	69,072
FC402579	402579	CAP ASY 120MM NORLYL 3(3/8") 1	1	59,628
FC402614	402614	DRV SHFT/CAP ASY HI TORQ 100MM	1	143,125
FC402645	402645	MOTOR, DD HI-TORQUE, 220V, CLO	1	262,693
FC402648	402648	IMPELLR ASSBLY, S/S SHFT,DUAL	1	31,915
FC402652	402652	FEED RESRVR, SPINFLSK, 45MM, 1L	1	20,641
FC402653	402653	FEED RESRVR, SPINFLSK, 45MM, 2L	1	26,033
FC402702	402702	TUBING,SS,1/4" X 6"	1	3,161
FC4050	4050	PIPETTE,5ML,PS,S,BK,	500	15,031
FC4060125	4060-125	4060 FLASK 125ML	24	30,040
FC406012L	4060-12L	4060 FLASK 12000ML	1	13,574
FC40601L	4060-1L	4060 FLASK 1000ML	6	9,650
FC4060250	4060-250	4060 FLASK 250ML	24	17,969
FC40602L	4060-2L	4060 FLASK 2000ML	1	2,686
FC406050	4060-50	4060 FLASK 50ML	1	804
FC4060500	4060-500	4060 FLASK 500ML	24	22,587
FC40606L	4060-6L	4060 FLASK 6000ML	1	6,767
FC406103	406103	PCBA KIT, 5X7,HEAT, 230V EU/CE	1	16,858
FC406104	406104	PCBA KIT, 5X7,STIR, 230V EU/CE	1	14,880
FC406105	406105	PCBA KIT, 5X7,HEAT/STIR, 230V	1	18,817
FC406109	406109	PCBA KIT,10X10,HEAT, 230V EU/C	1	17,152
FC406110	406110	PCBA KIT, 10X10,STIR, 230V EU/	1	15,281
FC406111	406111	PCBA KIT, 10X10,HEAT/STIR, 230	1	19,122
FC406112	406112	PCBA KIT, 5X7,HEAT, 230V NON-E	1	13,562

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC406113	406113	PCBA KIT, 5X7, STIR, 230V NON-E	1	12,459
FC406114	406114	PCBA KIT, 5X7, HEAT/STIR, 230V	1	15,635
FC406115	406115	PCBA KIT, 10X10, HEAT, 230V NON	1	14,220
FC406116	406116	PCBA KIT, 10X10, STIR, 230V NON	1	12,592
FC406117	406117	PCBA KIT, 10X10, HEAT/STIR, 230V	1	16,250
FC406118	406118	OVERLAY AND KNOB KIT, 5X7, HEA	1	2,204
FC406119	406119	OVERLAY AND KNOB KIT, 5X7, STI	1	2,050
FC406120	406120	OVERLAY AND KNOB KIT, 5X7, HEA	1	2,334
FC406121	406121	OVERLAY AND KNOB KIT, 10X10, H	1	2,380
FC406122	406122	OVERLAY AND KNOB KIT, 10X10, S	1	2,654
FC406123	406123	OVERLAY AND KNOB KIT, 10X10, H	1	2,489
FC4069	4069	LAMBDA PLUS STARTER KIT (INCLUD	1	56,000
FC4070	4070	LAMBDA PLUS SINGLE CHANNEL PIP	1	14,157
FC4071	4071	LAMBDA PLUS SINGLE CHANNEL PIP	1	14,157
FC4072	4072	LAMBDA PLUS SINGLE CHANNEL PIP	1	14,157
FC4073	4073	LAMBDA PLUS SINGLE CHANNEL PIP	1	14,157
FC4074	4074	LAMBDA PLUS SINGLE CHANNEL PIP	1	14,157
FC4075	4075	LAMBDA PLUS SINGLE CHANNEL PIP	1	14,157
FC4078	4078	UNIVERSAL CAROUSEL RACK FOR SI	1	9,741
FC4079	4079	UNIVERSAL LINEAR RACK FOR SIX	1	11,748
FC4080	4080	LAMBDA PLUS PIPETTOR 8 CHANNEL	1	38,616
FC4080-250	4080-250	4080 FLASK 250ML	12	10,116
FC4080-500	4080-500	4080 FLASK 500ML	12	10,275
FC4081	4081	LAMBDA PLUS PIPETTOR 8 CHANNEL	1	38,616
FC4082	4082	LAMBDA PLUS PIPETTOR 8 CHANNEL	1	38,616
FC4083	4083	LAMBDA PLUS PIPETTOR 8 CHANNEL	1	38,616
FC4084	4084	LAMBDA PLUS PIPETTOR 12 CHANNE	1	44,831
FC4085	4085	LAMBDA PLUS PIPETTOR 12 CHANNE	1	44,831
FC4086	4086	LAMBDA PLUS PIPETTOR 12 CHANNE	1	44,831
FC4087	4087	LAMBDA PLUS PIPETTOR 12 CHANNE	1	44,831
FC4088	4088	MULTICHANNEL PIPETTE STAND FOR	1	3,960
FC409000	409000	STIR BAR, PC-611	1	5,175
FC409021	409021	STIR BAR PC131, PC141	1	1,347
FC409022	409022	STIR BAR PC-431, PC-441	1	2,071
FC4091	4091	STRIPETTOR PLUS, 230V-EU, W/O.2U	1	32,741

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC4092	4092	STRIPETTOR PLUS, 230V-EU, W/O.2U	1	61,387
FC4094	4094	PTFE AUTOCLABABLE FILTERS, 0.2U	5	2,310
FC4095	4095	PTFE AUTOCLABABLE FILTERS, 0.45	5	2,310
FC4096	4096	REPLACEMENT SILICONE PIPETTE H	1	3,000
FC4097	4097	STRIPETTOR PLUS, 230V, WITHOUT P	1	59,791
FC409831	409831	SUPPORT ROD, 7/16 X 24"	1	3,564
FC409968	409968	FLOW CELL, C/S, PCGLASS, 12MM	1	40,604
FC409972	409972	FLOW CELL, C/S, PCGLASS, 25MM	1	44,165
FC409975	409975	SA FITTING, 32MM, VENT CAP	1	6,219
FC4100	4100	PIPETTE, 10ML, PS, S, BK,	500	14,083
FC4100125	4100-125	4100 FLASK 125ML	12	6,010
FC41001L	4100-1L	4100 FLASK 1000ML	12	23,050
FC4100250	4100-250	4100 FLASK 250ML	12	11,048
FC410050	4100-50	4100 FLASK 50ML	1	1,429
FC4100500	4100-500	4100 FLASK 500ML	12	12,574
FC4102	4102	COSTAR SHORTY PIPETS, 5ML, S, IND	200	12,205
FC4103	4103	COSTAR SHORTY PIPETS, 10ML, S, IN	100	6,521
FC410926	410926	MOTOR KIT 230V PC610/620 & PC6	1	6,620
FC410933	410933	STIR TOP PLATE ASSEMBLY (5X7)	1	4,408
FC410937	410937	HEAT CONTROL KIT, PC-200	1	11,003
FC410941	410941	STIRRER CONTROL KIT - 230V	1	12,007
FC410942	410942	POWER CORD, 230V (PC-200/400)	1	2,288
FC410943	410943	TOP PLATE ASSEMBLY 230V PC200	1	9,623
FC410947	410947	MOTOR KIT 230V PC410/420 & PC4	1	6,639
FC410949	410949	HEAT/STIR CONTROL KIT PC420	1	9,447
FC410951	410951	STIR TOP PLATE ASSEMBLY (4X5)	1	4,337
FC410958	410958	STIR TOP PLATE ASSEM (10X10)	1	9,297
FC410959	410959	TOP PLATE ASSEMBLY 120V PC600/	1	19,813
FC410961	410961	STIR CONTROL KIT, 230V	1	10,514
FC410964	410964	TOP PLATE ASSEMBLY 230V PC600/	1	19,728
FC410977	410977	STIR CONTROL KIT - 230V	1	13,063
FC410993	410993	HEAT/STIR CONTROL KIT, 230V	1	13,000
FC4110	4110	TIPS, 10UL, NATURAL GRADUATED EX	10000	20,592
FC411029	411029	TOP PLATE ASSEMBLY 230V PC400	1	11,429
FC4111	4111	TIPS, 200UL, NAT GRADUATED STAND	10000	17,776
FC411101	411101	STIR TOP PLATE ASSBLY (PC611)	1	9,232
FC4112	4112	TIPS, 200UL, YELLOW GRADUATED ST	10000	21,472
FC4114	4114	TIPS, 1000XT, NATURAL GRADUATED	7680	23,114

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹	Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC4115	4115	TIPS,10UL,NAT GRAD EXTENDED LE	3840	17,370	FC4147	4147	TIPS, 0.1-10uL LOW BINDING PIP	3840	23,385
FC4116	4116	TIPS,200UL,NAT GRAD STANDARDIZ	3840	14,328	FC4148	4148	TIPS,200UL NAT GRAD LOW BIND S	3840	30,278
FC4117	4117	TIPS,200UL,YEL GRAD STANDARDIZ	3840	14,463	FC4149	4149	TIPS,300UL NAT GRAD LOW BIND I	3840	33,657
FC4118	4118	TIPS,300UL,NAT GRADUATED IN HI	3840	20,546	FC4150	4150	TIPS,10UL EXT LENGTH NAT GRAD	3840	29,873
FC4119	4119	TIPS,1000XT ,NAT GRAD EXTENDED	3072	18,113	FC4151	4151	TIPS,200UL NAT GRAD LOW BIND S	3840	30,008
FC4120	4120	TIPS,10UL,NAT GRAD EXTENDED LE	3840	20,141	FC4152	4152	TIPS,300UL NAT GRAD LOW BIND I	3840	36,361
FC4121	4121	TIPS,200UL,NAT GRAD STANDARDIZ	3840	20,208	FC4153	4153	TIPS,10UL,NAT GRAD EXT LENGTH	3840	18,316
FC4122	4122	TIPS,200UL,YEL GRAD STANDARDIZ	3840	20,749	FC4154	4154	TIPS,200UL,NAT GRAD STAND LOW	3840	17,640
FC4123	4123	TIPS,300UL,NAT GRADUATED IN HI	3840	25,818	FC4155	4155	TIPS,300UL,NAT GRAD LOW BIND	3840	20,749
FC4124	4124	TIPS,1000XT ,NAT GRAD EXTENDED	3072	20,546	FC4250	4250	PIPETTE,25ML,PS,S,BK,	200	8,051
FC4125	4125	TIPS,10UL,NAT GRAD EXT LENGTH	3840	10,814	FC426012L	4260-12L	4260 FLASK 12000ML	1	13,529
FC4126	4126	TIPS,200UL,NAT GRAD STAND VACU	3840	9,395	FC42601L	4260-1L	4260 FLASK 1000ML	12	22,142
FC4127	4127	TIPS,200UL,YEL GRADUATED STAND	3840	9,395	FC426022L	4260-22L	4260 FLASK 22000ML	1	24,593
FC4128	4128	TIPS,300UL,NATURAL GRADUATED I	3840	11,084	FC4260250	4260-250	4260 FLASK 250ML	1	1,302
FC4129	4129	TIPS,1000XT ,NAT GRAD EXT LENG	3072	10,976	FC42602L	4260-2L	4260 FLASK 2000ML	18	54,505
FC4130	4130	ONE RELOAD-10UL EXT LENGTH TIP	960	2,755	FC42603L	4260-3L	4260 FLASK 3000ML	1	6,574
FC4131	4131	ONE RELOAD-200UL NAT STAND TIP	960	3,109	FC4260500	4260-500	4260 FLASK 500ML	1	1,491
FC4132	4132	ONE RELOAD-200UL YEL STAND TIP	960	2,687	FC42605L	4260-5L	4260 FLASK 5000ML	6	43,863
FC4133	4133	ONE RELOAD-300UL NAT TIPS VACC	960	2,957	FC4280-100	4280-100	4280 FLASK 100ML	84	70,085
FC4134	4134	ONE RELOAD-1000XT NAT EXT LENG	768	4,285	FC4280-1L	4280-1L	4280 FLASK 1000ML	12	14,456
FC4135	4135	TIPS, 10UL EXT LENGTH NAT GRAD	3840	32,846	FC4280-250	4280-250	4280 FLASK 250ML	1	1,425
FC4136	4136	TIPS, 20UL NAT GRAD LOW BIND B	3840	33,860	FC4280-2L	4280-2L	4280 FLASK 2000ML	18	54,505
FC4137	4137	TIPS, 100UL NAT GRAD LOW BIND	3840	37,037	FC4280-500	4280-500	4280 FLASK 500ML	12	15,758
FC4138	4138	TIPS, 200UL NAT GRAD LOW BIND	3840	32,846	FC4280-5L	4280-5L	4280 FLASK 5000ML	6	40,266
FC4139	4139	TIPS, 200UL NAT GRAD LOW BIND	3072	38,659	FC430179	430179	CONTAINER,250ML,W/ LID,PPS,IN	100	25,661
FC4140	4140	TIPS,1000XT ,NAT GRAD EXT LENG	3072	31,900	FC430180	430180	CONTAINER,250ML,WO/ LID,PPS,B	500	16,395
FC4141	4141	TIPS,10UL EXT LENGTH NAT GRAD	4800	26,443	FC430181	430181	CONTAINER LID,PE,S,BK,20/500	500	11,405
FC4142	4142	TIPS,200UL NAT STANDARDIZATION	4800	25,429	FC430626	430626	BTF, 150ML, 45MM, .22UM, CA, S, IND	48	18,480
FC4143	4143	TIPS,10UL EXT LENGTH NAT GRAD	4800	25,007	FC430780	430780	15mL Corning Tube, Orange PS c	1600	25,000
FC4144	4144	TIPS,200UL NAT STANDARDIZATION	4800	24,922	FC430821	430821	50mL Corning Tube, Orange PS c	600	24,051
FC4145	4145	EMPTY RACKS 10UL, 200UL, 300UL	24	4,895	FC431014	431014	48MM E-Z cap, yellow vent .048	500	38,000
FC4146	4146	EMPTY RACKS MULTIGUARD 3, 1000	16	3,553	FC431176	431176	50ML Flat Fisher Bulk, pp	500	10,000
					FC431204	431204	1ML CRYO SS N/LOCK	250	8,261
					FC431242	431242	850cm2 RB Strap Pack w/ e-z gr	44	23,089
					FC431263	431263	50ml Fisher flat, rack - 9400R	500	8,675
					FC431264	431264	50ml Fisher flat, bulk, 9400RC	500	7,765
					FC431265	431265	50ml Fisher plug, rack, 9400RC	500	9,104
					FC431266	431266	50ml Fisher plug, bulk, 9400RC	500	8,354
					FC431300	431300	48mm E-Z grip cap, bulk 2pk	500	46,848
					FC431302	431302	900 Btl 20 Pk w/e-z & trac r	20	12,702
					FC431303	431303	PRB 20pk w/e-z cap, no grads	20	12,716
					FC431323	431323	CRYO VIAL,2mL SELF STANDING,EX	500	12,104

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC431324	431324	CRYO VIAL CAP,2mL SELF STANDIN	500	10,989
FC431325	431325	RB, INTERVET, 1750CM2, DOUGLE BAG	20	19,000
FC431347	431347	CAPTHREADED W/ WASHER,STERILE	500	12,573
FC431349	431349	CAPINTERNALLY THREADED WITH O	500	11,752
FC431350	431350	VIAL, 2.0mL INTERNAL THREAD SEL	500	12,045
FC431362	431362	RB e-z grip vent cap .220", tr	400	18,190
FC431365	431365	15ML Tubes & Orange Centristar	1600	32,787
FC431372	431372	Bulk PK 43mm vent cap	50	9,900
FC431386	431386	VIAL, CRYO,INTL THREAD,S,2mL,RO	250	7,920
FC431387	431387	CellBind 225 Flask w/ plugseal	25	18,978
FC431388	431388	Cellbind 150 Flask w/ plugseal	50	34,194
FC431400	431400	TUBES,50mL,NO CAP,NO PRINTING,	500	13,746
FC431410	431410	SQUARE GLASS FIBER PREFILTER,	100	3,009
FC431411	431411	SQUARE GLASS FIBER PREFILTER,	100	3,117
FC431412	431412	SQUARE GLASS FIBER PREFILTER,	100	3,094
FC431413	431413	SQUARE GLASS FIBER PREFILTER,	100	3,600
FC431417	431417	VIAL,CRYOGENIC,INT-THRD,2.0mL,	500	15,036
FC431418	431418	VIAL,CRYOGENIC,INT-THRD,2.0mL,	500	15,036
FC431419	431419	VIAL,CRYOGENIC,INT-THRD,2.0mL,	500	15,036
FC431420	431420	VIAL,CRYOGENIC,INT-THRD,2.0mL,	500	15,036
FC431421	431421	VIAL,CRYOGENIC,INT-THRD,2.0mL,	500	14,978
FC431425	431425	CRYOVIAL, 2ML, RB, SS, EXT THREAD	500	14,978
FC431427	431427	FLASK,175CM2,VENT CAPW/ BARCOD	84	33,000
FC431428	431428	Flask,Erl,125ml,33mm,w/ bc,Vent	50	19,800
FC431440	431440	Flask, Erl, 250ml, 38mm, w/ bc, Vent	50	23,100
FC431441	431441	Flask, Erl, 1ltr, 43mm, w/ bc, Vent	25	27,087
FC431454	431454	MEDIA BTL, 100mL, S, 264/264 CS	264	22,000
FC431455	431455	MEDIA BTL, 500mL, S, 120/120 CS	120	16,632
FC431456	431456	MEDIA BTL,1000mL,S,60/60 CS	60	13,200
FC431461	431461	Flask, Erl, 250ml,38mm,Vent, PC, 1	50	16,822
FC431462	431462	Flask, Erl, 1L, 43mm, Vent, PC, 1/25	25	17,564
FC431468	431468	RB CAP,ORTHO,MODIFIED ROBOTIC	500	42,085
FC431470	431470	CENTRIFUGE TUBE,15ML, NO CAP, S,	500	11,830
FC431471	431471	CENTRISTAR CAP, 15ML,S,BK,100/5	500	3,384
FC431472	431472	CENTRIFUGE TUBE,50ML,NO CAPS,	500	17,070

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC431473	431473	CENTRISTAR CAP,50ML,S,BK,100/5	500	6,219
FC431498	431498	FLASK, ERLNMEYER, 125ML, PC, VENT	50	12,633
FC431499	431499	FLASK, ERLNMEYER, 500ML 43mm, PC,	25	14,097
FC431510	431510	FLASK, ERLNMEYER, 1L, PLAIN, W/AS	4	73,848
FC4315-10	4315-10	4315 FLASK 10ML	12	16,033
FC4315-100	4315-100	4315 FLASK 100ML	1	1,821
FC431512	431512	FLASK, ERLNMEYER, 2L, PLAIN, W/AS	3	75,371
FC431514	431514	FLASK, ERLNMEYER, 3L, PLAIN, W/AS	2	52,875
FC4315-15	4315-15	4315 FLASK 15ML	1	1,416
FC431516	431516	FLASK, ERLNMEYER, 1L, PLAIN, W/AS	4	81,625
FC431518	431518	FLASK, ERLNMEYER, 2L, PLAIN, W/AS	3	79,435
FC431520	431520	FLASK, ERLNMEYER, 3L,PLAIN, W/AS	2	59,362
FC4315-20	4315-20	4315 FLASK 20ML	1	2,498
FC431530	431530	BOTTLE, 125mL, PET,45mm ORANGE C	24	4,601
FC431531	431531	BOTTLE, 250mL, PET,45mm ORANGE C	24	5,798
FC431532	431532	BOTTLE, 500mL, PET, 45mm ORANGE C	24	7,938
FC431533	431533	BOTTLE, 1000mL, PET, 45mm ORANGE	24	11,710
FC4315-35	4315-35	4315 FLASK 35ML	1	2,498
FC4315-5	4315-5	4315 FLASK 5ML	1	1,237
FC4315-50	4315-50	4315 FLASK 50ML	12	17,207
FC4315-6	4315-6	4315 FLASK 6ML	1	1,453
FC4315-65	4315-65	4315 FLASK 65ML	1	2,392
FC4315-75	4315-75	4315 FLASK 75ML	1	2,475
FC4316-100	4316-100	4316 FLASK 100ML	1	1,810
FC4316-25	4316-25	4316 FLASK 25ML	1	1,692
FC431666	431666	TUBE,CENT,250ML,PLG SEAL,PPS,	32	9,860
FC431691	431691	VIAL, 4.0ML, RB, SS, INT, PP, CAPS P	500	16,132
FC431729	431729	BOTTLE,30mL,NATURAL SCREW CAP,	120	13,940
FC431730	431730	BOTTLE,60mL,NATURAL SCREW CAP,	96	13,382
FC431731	431731	STORAGE BOTTLE,125 mL, 31.7mm	48	13,951
FC431732	431732	STORAGE BOTTLE,250 mL, 31.7mm	48	19,661
FC431733	431733	STORAGE BOTTLE,500 mL, 31.7mm	24	11,516
FC431734	431734	STORAGE BOTTLE,1000 mL,31.7mm	24	20,785
FC4318-100	4318-100	4318 FLASK 100ML	1	1,811
FC4318-150	4318-150	4318 FLASK 150ML	1	2,774
FC4318-200	4318-200	4318 FLASK 200ML	1	3,405
FC4318-250	4318-250	4318 FLASK 250ML	1	3,418
FC431840	431840	CENT BOTTLE, 250ML, PP, W/SILICON	36	31,653
FC431841	431841	CENT BOTTLE, 250ML,PPW/ STANDAR	36	28,656
FC431842	431842	CENT BOTTLES, 250ML, PC, W/SILICO	36	28,297

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC431843	431843	CENT BOTTLE, 250ML, PC, W/STANDA	36	31,653
FC431844	431844	CENT BOTTLE, 500ML, PP, W/SILICON	24	23,661
FC431845	431845	CENT BOTTLE, 500ML, PP, W/STANDAR	24	17,666
FC431846	431846	CENT BOTTLE, 500ML, PC, W/SILICON	24	21,023
FC431847	431847	CENT BOTTLE, 500ML, PC, W/STANDAR	24	22,782
FC4318-50	4318-50	4318 FLASK 50ML	1	1,648
FC4320-100	4320-100	4320 FLASK 100ML	12	6,132
FC4320-12L	4320-12L	4320 FLASK 12000ML	1	19,044
FC4320-1L	4320-1L	4320 FLASK 1000ML	12	19,111
FC4320-250	4320-250	4320 FLASK 250ML	12	12,807
FC4320-2L	4320-2L	4320 FLASK 2000ML	6	14,039
FC4320-300	4320-300	4320 FLASK 300ML	12	28,454
FC4320-3L	4320-3L	4320 FLASK 3000ML	6	37,753
FC4320-50	4320-50	4320 FLASK 50ML	12	20,166
FC4320-500	4320-500	4320 FLASK 500ML	12	16,525
FC4320-5L	4320-5L	4320 FLASK 5000ML	4	39,352
FC4320A-50	4320A-50	4320A FLASK 50ML	12	11,178
FC4320B100	4320B-100	4320B FLASK 100ML	12	10,022
FC4320B-25	4320B-25	4320B FLASK 25ML	1	689
FC4320B250	4320B-250	4320B FLASK 250ML	1	1,092
FC4320B-50	4320B-50	4320B FLASK 50ML	1	802
FC4320B500	4320B-500	4320B FLASK 500ML	1	1,384
FC4320C100	4320C-100	FLASK HW BOIL RB 100ML SHORT	1	1,387
FC4320C12L	4320C-12L	FLASK HW BOIL B 12000ML SHORT	1	19,357
FC4320C-1L	4320C-1L	FLASK HW BOIL RB 1000ML SHORT	1	2,848
FC4320C250	4320C-250	FLASK HW BOIL RB 250ML SHORT	1	1,808
FC4320C-2L	4320C-2L	FLASK HW BOIL RB 2000ML SHORT	1	6,193
FC4320C-3L	4320C-3L	FLASK HW BOIL RB 3000ML SHORT	1	6,704
FC4320C-50	4320C-50	FLASK HW BOIL RB 50ML SHORT	1	1,208
FC4320C500	4320C-500	FLASK HW BOIL RB 500ML SHORT	1	2,013
FC4320C-5L	4320C-5L	FLASK HW BOIL RB 5000ML SHORT	1	11,218
FC4321-100	4321-100	4321 FLASK 100ML	1	1,922
FC4321-1L	4321-1L	4321 FLASK 1000ML	1	2,096
FC4321-250	4321-250	4321 FLASK 250ML	1	1,605
FC4321-2L	4321-2L	4321 FLASK 2000ML	1	5,868
FC4321-50	4321-50	4321 FLASK 50ML	1	2,295
FC4321-500	4321-500	4321 FLASK 500ML	1	1,711
FC4321A-10	4321A-10	4321A FLASK 10ML 14/20 JT	12	13,161
FC4321A100	4321A-100	4321A FLASK 100ML	12	10,847
FC4321A-25	4321A-25	4321A FLASK 25ML	1	817
FC4321A250	4321A-250	4321A FLASK 250ML	1	1,280
FC4321A-5	4321A-5	4321A FLASK 5ML 14/20 JT	12	16,859
FC4321A-50	4321A-50	4321A FLASK 50ML	1	1,009
FC4321A500	4321A-500	4321A FLASK 500ML	1	2,441
FC4322-10	4322-10	4322 FLASK RB 10ML 14/10 W/CA	12	16,903
FC4322-5	4322-5	4322 FLASK RB 5ML 14/10 W/CAP	12	15,880

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC440129	440129	SUPPORT ROD (2 - 5/16 X 9" PCS	1	2,935
FC440135	440135	CONTROL KNOB FOR DIGITAL UNIT	1	695
FC440140	440140	CLAMP FOR USE WITH 440141	1	5,868
FC440141	440141	SUPPORT ROD,S/S, FOR 440140	1	8,000
FC440823	440823	SS4R STIRRER W/SSRC 230V EU	1	201,300
FC4420	4420	CLUSTER TUBE, 1.2ML, IND, PPNS, 9	4800	13,640
FC44202XL	4420-2XL	4420 FLASK 2800ML	6	23,817
FC4421	4421	CLUSTER TUBE, 1.2ML, 8 STRIPPP	600	13,640
FC4422	4422	CLUSTER TUBE, 1.2ML, IND, PPNS, 9	4800	26,620
FC44222XL	4422-2XL	4422 FLASK 2500ML	1	9,327
FC4423	4423	CLUSTER TUBE, 1.2ML, IND, PPS, 96	4800	28,600
FC44232XL	4423-2XL	FLASK FERNBACH BAF BEADED 2800	3	24,843
FC4424	4424	CLUSTER TUBE, 1.2ML, 8 STRIPPP	600	26,620
FC44242XL	4424-2XL	FLASK FERNBACH BAFF PLAIN 2800	3	26,414
FC4425	4425	CLUSTER TUBE, 1.2ML, 8 STRIPPP	600	28,600
FC44252XL	4425-2XL	FLASK FERNBACH BAFF THREADED	3	29,982
FC4426-2XL	4426-2XL	FLSK FERNBACH W/O BAF 100MM SC	1	14,557
FC4427-2XL	4427-2XL	FLSK FERNBACH W/BAF 100MM SC	1	18,480
FC4428-2XL	4428-2XL	FLSK FERN W/O BAFF 100MM SC W/	1	18,222
FC4429-2XL	4429-2XL	FLSK FERN W/BAFF 100MM SC W/	1	24,511
FC4442-125	4442-125	4442 FLASK 125ML	12	16,856
FC4442-1L	4442-1L	4442 FLASK 1000ML	1	2,082
FC4442-250	4442-250	4442 FLASK 250ML	12	14,248
FC4442-2L	4442-2L	4442 FLASK CULTURE 2L	1	3,292
FC4442-50	4442-50	4442 FLASK 50ML	24	23,233
FC4442-500	4442-500	4442 FLASK 500ML	1	876
FC4443-250	4443-250	FLASK BIOMETER 250ML	1	11,321
FC4443-250FO	4443-250FO	FLASK ONLY BIOMETER 250ML	1	5,823
FC4443-NO	4443-NO	FLASK BIOMETER NEEDLE ONLY	1	1,179
FC4443-TO	4443-TO	FLASK BIOMETER DELY TUBE ONLY	1	5,430
FC4444-125	4444-125	4444 BAFFLED SHAKER FLSK 125ML	6	7,120
FC4444-1L	4444-1L	4444 BAFFLED SHAKER FLASK 1L	6	14,912
FC4444-250	4444-250	4444 BAFFLED SHAKER FLASK	6	7,919
FC4444-2L	4444-2L	4444 BAFFLED SHAKER FLASK 2L	1	3,969
FC4444-4L	4444-4L	4444 BAFFLED SHAKER FLASK 4000	1	9,583
FC4444-500	4444-500	4444 BAFFLED SHAKER FLASK	6	9,202
FC4446-125	4446-125	FLASK X-DEEP 3-BAFF 125ML 25MM	12	16,881

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC4446-1L	4446-1L	FLASK X-DEEP 3-BAFF 1000ML	6	14,086
FC4446-250	4446-250	FLASK X-DEEP 3-BAFF 250ML 38MM	12	16,903
FC4446-2L	4446-2L	FLASK X-DEEP 3-BAFF 2000ML	3	12,248
FC4446-300	4446-300	FLASK X-DEEP 3-BAFF 300ML 38MM	12	18,230
FC4446-3L	4446-3L	FLASK X-DEEP 3-BAFF 3000ML	2	19,654
FC4446-4L	4446-4L	FLASK X-DEEP 3-BAFF 4000ML	2	25,419
FC4446-50	4446-50	FLASK X-DEEP 3-BAFF 50ML 18MM	12	16,598
FC4446-500	4446-500	FLASK X-DEEP 3-BAFF 500ML 38MM	12	19,383
FC4450125	4450-125	4450 BAFFLED ERL FLASK 125ML	6	9,746
FC44501L	4450-1L	4450 BAFFLED ERL FLASK 1L	1	2,763
FC4450250	4450-250	4450 BAFFLED ERL FLASK 250ML	6	9,713
FC4450500	4450-500	4450 BAFFLED ERL FLASK 500ML	6	11,116
FC4460-125	4460-125	FLASK TRYPSIN TOOLED 125ML	3	16,988
FC4460-1L	4460-1L	FLASK TRYPSIN TOOLED 1000ML	2	21,783
FC4460-250	4460-250	FLASK TRYPSIN TOOLED 250ML	3	19,534
FC44602L	4460-2L	FLASK TRYPSIN TOOLED 2000ML	2	48,359
FC4460-50	4460-50	FLASK TRYPSIN TOOLED 50ML	3	12,988
FC4460-500	4460-500	FLASK TRYPSIN TOOLED 500ML	3	23,018
FC4465-125	4465-125	FLASK TRYPSIN S/CAP 125ML	3	41,390
FC4465-250	4465-250	FLASK TRYPSIN S/CAP 250ML	3	41,777
FC4465-500	4465-500	FLASK TRYPSIN S/CAP 500ML	3	43,900
FC4483	4483	PIPETTE, FISHER, 10ML, WIDE TIP	500	11,742
FC4487LE	4487-LE	PIPETTE, 5ML, PPW, PS, BK, S, 200/20	200	6,546
FC4500	4500	PIPETTE, 50ML, PS, S, BK	100	7,416
FC451515L	4515-15L	PADDLE ASSY 15L FLASK ONLY	1	25,306
FC451536L	4515-36L	PADDLE ASSY 36L FLASK ONLY	1	25,870
FC45158L	4515-8L	PADDLE ASSY FLASK ONLY 8L	1	25,019
FC451801	451801	DCT 18X100 -- SPECIAL	504	4,799
FC4519-130	4519-130	SA FITTING, COMPRESSION, 1/8", FO	1	35,880
FC4519-134	4519-134	SA FTNG, COMP, 1/4", FOR CTR NECK	1	35,880
FC4519173	4519-173	SA FTNG, DUAL, 1/8"1/4", 1L, 250M	1	39,226
FC4519176	4519-176	SA FTG DUAL, 1/4" MEDIA HDLG, 8 &	1	43,710
FC4580	4580	PLATE, 96WL, A/2, GLASS BOTTOM, H	10	21,000
FC4581	4581	PLATE, 384WL, GLASS BOTTOM, HCS	10	23,000

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC4620125	4620-125	4620 FLASK 125ML	24	20,325
FC46201L	4620-1L	4620 FLASK 1000ML	1	1,897
FC462025	4620-25	4620 FLASK 25ML	1	1,677
FC4620250	4620-250	4620 FLASK 250ML	24	30,351
FC462050	4620-50	4620 FLASK 50ML	1	1,726
FC4620500	4620-500	4620 FLASK 500ML	1	1,744
FC4710	4710	TIPS, CORNING BRAND PIPET, 200uL	960	3,300
FC4711	4711	TIPS, CORNING BRAND PIPET, 200uL	960	4,950
FC4712	4712	TIPS, CORNING BRAND PIPET, 200uL	960	4,950
FC4713	4713	TIPS, CORNING BRAND PIPET, 1000u	1000	4,950
FC4714	4714	TIPS, CORNING BRAND PIPET, 1000u	1000	6,270
FC4715	4715	TIPS, CORNING BRAND PIPET, 1000u	1000	6,270
FC4720-500	4720-500	4720 FLASK 500ML	1	4,601
FC4797	4797	PIPETTE TIPS, 1-200uL, GENERIC Y	30000	14,850
FC4798	4798	PIPETTE TIPS, 1-200uL, GENERIC, N	30000	14,190
FC4799	4799	PIPETTE TIPS, 100-1000uL, GENERI	30000	33,000
FC480100	480100	OPTIONAL HEAD, 3 INCH, FOR PROCE	1	3,618
FC480101	480101	OPTIONAL HEAD FOR 24x1.5/2.0ml	1	3,340
FC480102	480102	OPTIONAL HEAD FOR ONE MICROPLA	1	4,175
FC480103	480103	OPTIONAL HEAD FOR 8X15ml AND 8	1	4,175
FC480104	480104	OPTIONAL HEAD ATTACHMENT FOR 6	1	4,175
FC480105	480105	OPTIONAL HEAD FOR 12X1.5/2.0ml	1	7,654
FC480106	480106	OPTIONAL HEAD FOR 4X15ml TUBES	1	7,654
FC480107	480107	OPTIONAL HEAD FOR 2X50ml TUBES	1	7,654
FC480108	480108	FLAT PLATFORM WITH RUBBER MAT,	1	15,965
FC480109	480109	FLASK CLAMP PLATFORM WO/CLAMPS	1	27,830
FC480110	480110	CLAMP FOR 25ML ERLENMYER FLASK	1	3,480
FC480111	480111	CLAMP FOR 50ML ERLENMYER FLASK	1	5,566
FC480112	480112	CLAMP FOR 125ML ERLENMYER FLAS	1	5,566
FC480113	480113	CLAMP FOR 250ML ERLENMYER FLAS	1	5,940
FC480114	480114	CLAMP FOR 500ML ERLENMYER FLAS	1	6,263
FC480115	480115	CLAMP FOR 1L ERLENMYER FLASK	1	5,566
FC480116	480116	SINGLE BLOCK, 48X0.2ML PCR TUB	1	10,695
FC480117	480117	SINGLE BLOCK, 20 X 2.0ML TUBES	1	10,695
FC480118	480118	SINGLE BLOCK, 24 X 0.5ML TUBES	1	10,695
FC480119	480119	SINGLE BLOCK, 24 X 1.5ML TUBES	1	10,695

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC480120	480120	SINGLE BLOCK, 35 X 6MM TUBES	1	10,695
FC480121	480121	SINGLE BLOCK, 20 X 10MM TUBES	1	10,695
FC480122	480122	SINGLE BLOCK, 20 X 12MM TUBES	1	10,695
FC480123	480123	SINGLE BLOCK, 20 X 13MM TUBES	1	10,695
FC480124	480124	SINGLE BLOCK, 12 X 15ML CENTRI	1	10,695
FC480125	480125	SINGLE BLOCK, 12 X 16MM TUBES	1	10,695
FC480126	480126	SINGLE BLOCK, 12 X 17MM TUBES	1	10,695
FC480127	480127	SINGLE BLOCK, 6 X 20MM TUBES	1	10,695
FC480128	480128	SINGLE BLOCK, 6 X 25MM TUBES	1	10,695
FC480129	480129	SINGLE BLOCK, 5 X 50ML CENTRIF	1	10,695
FC480130	480130	SINGLE BLOCK, 96 WELL PCR PLAT	1	24,489
FC480131	480131	DUAL BLOCK, 96 WELL MICROTITER	1	19,481
FC480132	480132	DUAL BLOCK, 96 WELL PCR PLATE,	1	24,489
FC480133	480133	DUAL BLOCK, 384 WELL PCR PLATE	1	25,419
FC480134	480134	INDIVIDUAL ADAPTERS FOR 0.5ML	6	4,000
FC480135	480135	INDIVIDUAL ADAPTERS FOR 0.2ML	6	1,228
FC480136	480136	ROTOR, 6 X 50ML FIXED ANGLE RO	1	152,247
FC480137	480137	ROTOR, 12 X 15ML FIXED ANGLE R	1	117,881
FC480138	480138	ROTOR, 6 X 5ML SWING-OUT ROTOR	1	117,881
FC480139	480139	ROTOR, 18 X 1.5ML FIXED ANGLE	1	82,517
FC480140	480140	ADAPTERS FOR 10/15ML TUBES IN	6	21,673
FC480141	480141	ADAPTERS FOR 5/7ML TUBES IN 50	6	21,673
FC480142	480142	ADAPTERS FOR 5/7/10ML TUBES IN	6	19,043
FC480143	480143	LSE COMBINATION ROTOR, 15/50ML	1	95,000
FC4867	4867	TIPS, 1000UL, BLU, PP, NS, RK, 100/	1000	4,950
FC4884	4884	TIPS GEL, 0.5-200UL, 2MM, FT, NS,	400	5,858
FC49015	49015	UltraGAPS, BARCODE SEQUENCING I	25	66,960
FC49017	49017	UltraGAPS, BARCODE SEQUENCING I	25	56,571
FC49043	49043	EPOXIDE SLIDE, BULK, 25/MAILER, W	25	57,268
FC4914	4914	REPLACEMENT RECHARGER/ADAPTOR	1	7,769
FC4915A	4915A	REPLACEMENT RECHARGER/ADAPTOR	1	6,600
FC4935-1L	4935-1L	4935 FLASK 1000ML	1	11,579
FC4935-2L	4935-2L	4935 FLASK 2000ML	1	17,004
FC4935-5L	4935-5L	4935 FLASK 5000ML	1	25,162

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC4950-1L	4950-1L	4950 FLASK 1000ML	4	18,618
FC4950-2L	4950-2L	4950 FLASK 2000ML	4	24,437
FC4950-3L	4950-3L	4950 FLASK 3000ML	3	34,860
FC4950-500	4950-500	4950 FLASK 500ML	4	17,939
FC4950-5L	4950-5L	4950 FLASK 5000ML	3	43,212
FC4960-12L	4960-12L	4960 FLASK 12000ML	1	39,992
FC4960-1L	4960-1L	4960 FLASK 1000ML	4	23,159
FC4960-250	4960-250	4960 FLASK 250ML	4	14,356
FC4960-2L	4960-2L	4960 FLASK 2000ML	4	30,784
FC4960-3L	4960-3L	4960 FLASK 3000ML	3	36,785
FC4960-500	4960-500	4960 FLASK 500ML	4	23,818
FC4960-5L	4960-5L	4960 FLASK 5000ML	3	49,492
FC4963A-25	4963A-25	4963A FLASK 25ML	1	3,242
FC4963A-50	4963A-50	4963A FLASK 50ML	1	3,414
FC4965-100	4965-100	4965 FLASK 100ML	4	23,444
FC4965-1L	4965-1L	4965 FLASK 1000ML	4	22,974
FC4965-250	4965-250	4965 FLASK 250ML	4	17,236
FC4965-500	4965-500	4965 FLASK 500ML	4	21,985
FC4965A-1L	4965A-1L	4965A FLASK 1000ML	1	4,604
FC4965A500	4965A-500	4965A FLASK 500ML	1	4,257
FC4965B250	4965B-250	4965B FLASK 250ML	1	3,858
FC4965B500	4965B-500	4965B FLASK 500ML	1	4,140
FC4968-1L	4968-1L	4968 FLASK 1000 ML	1	4,449
FC498010	4980-10	4980 FLASK 10ML	12	5,722
FC49801XL	4980-1XL	4980 FLASK 1500ML	1	5,198
FC4980300	4980-300	4980 FLASK 300ML	48	14,800
FC4980PACK	4980-PACK	4980 ERLLENMEYER ASSORT PACK	1	3,053
FC4985125	4985-125	4985 FLASK 125ML	24	9,925
FC49851L	4985-1L	4985 FLASK 1000ML	12	15,677
FC4985250	4985-250	4985 FLASK 250ML	24	23,777
FC498550	4985-50	4985 FLASK 50ML	24	8,510
FC4985500	4985-500	4985 FLASK 500ML	24	25,199
FC4985P100	4985P-100	FLASK, ERLLENMEYER, 100ML, PP, 1/6	6	2,301
FC4985P1L	4985P-1L	FLASK, ERLLENMEYER, 1L, PP, 1/4	4	3,428
FC4985P250	4985P-250	FLASK, ERLLENMEYER, 250ML, PP, 1/6	6	3,248
FC4985P50	4985P-50	FLASK, ERLLENMEYER, 50ML, PP, 1/6	6	2,120
FC4985P500	4985P-500	FLASK, ERLLENMEYER, 500ML, PP, 1/6	6	3,759
FC4990P100	4990P-100	FLASK, ERLLENMEYER, 100ML, PMP, 1/6	6	2,992
FC4990P1L	4990P-1L	FLASK, ERLLENMEYER, 1L, PMP, 1/4	4	5,783
FC4990P250	4990P-250	FLASK, ERLLENMEYER, 250ML, PMP, 1/6	6	5,157
FC4990P50	4990P-50	FLASK, ERLLENMEYER, 50ML, PMP, 1/6	6	2,676
FC4990P500	4990P-500	FLASK, ERLLENMEYER, 500ML, PMP, 1/6	6	5,878
FC5000125	5000-125	5000 FLASK 125ML	12	5,864
FC5000250	5000-250	5000 FLASK 250ML	12	10,471
FC500050	5000-50	5000 FLASK 50ML	1	2,028
FC5000500	5000-500	5000 FLASK 500ML	12	11,685
FC5020-125	5020-125	5020 FLASK 125ML	12	19,060
FC5020-1L	5020-1L	5020 FLASK 1000ML	6	13,884
FC5020-25	5020-25	5020 FLASK 25ML	12	8,226
FC5020-250	5020-250	5020 FLASK 250ML	12	13,764
FC5020-50	5020-50	5020 FLASK 50ML	12	11,895

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC5020-500	5020-500	5020 FLASK 500ML	8	11,626
FC5139525	51395-25	51395 25ML BTL LO ACTINIC	4	6,090
FC5139550	51395-50	51395 50ML BTL LO ACTINIC	4	4,806
FC52300650	52300-650	52300 CONDSR 650MM	1	3,292
FC5320-1L	5320-1L	5320 FLASK 1000ML	12	14,716
FC5320-250	5320-250	5320 FLASK 250ML	18	10,040
FC5320-2L	5320-2L	5320 FLASK 2000ML	12	80,937
FC5320-4L	5320-4L	5320 FLASK 4000ML	6	40,660
FC5320-500	5320-500	5320 FLASK 500ML	18	13,944
FC53401L	5340-1L	5340 FLASK 1000ML	12	20,929
FC5340250	5340-250	5340 FLASK 250ML	18	16,728
FC53402L	5340-2L	5340 FLASK 2000ML	12	97,628
FC53404L	5340-4L	5340 FLASK 4000ML	6	48,781
FC5340500	5340-500	5340 FLASK 500ML	18	20,678
FC5341-1L	5341-1L	5341 FLASK 1000ML	12	25,971
FC5341-250	5341-250	5341 FLASK 250ML W/PTO & GRMT	1	1,526
FC5341-2L	5341-2L	5341 FLASK 2000ML	6	48,115
FC5341-4L	5341-4L	5341 FLASK 4000ML	4	31,103
FC5341-500	5341-500	5341 FLASK 500ML W/PTO & GRMT	1	1,696
FC5341-PTO	5341-PTO	5341 POLY SIDEARM W/ GROMMET	6	4,346
FC5360-125	5360-125	5360 FLASK 125ML	18	17,669
FC5360-25	5360-25	5360 FLASK 25ML	18	12,199
FC5360-50	5360-50	5360 FLASK 50ML	18	12,578
FC5400125	5400-125	5400 FLASK 125ML	12	22,424
FC5400250	5400-250	5400 FLASK 250ML	8	11,375
FC5400500	5400-500	5400 FLASK 500ML	6	8,611
FC54100250	54100-250	54100 FLASK 250ML	1	3,398
FC5420100	5420-100	5420 FLASK 100ML	24	8,645
FC5420300	5420-300	5420 FLASK 300ML	24	50,859
FC5420500	5420-500	5420 FLASK 500ML	24	23,871
FC5420800	5420-800	5420 FLASK 800ML	18	16,471
FC5440-30	5440-30	5440 FLASK 30ML	18	18,730
FC55020250	55020-250	55020 FLASK 250ML W/ STPR	1	1,364
FC55635100	55635-100	55635 FLASK 100ML VOL LOW ACTI	6	20,270
FC55635-25	55635-25	55635 FLASK 25M ,VOL, LOW ACT.	6	6,435
FC55635250	55635-250	55635 FLASK,VOL, LOW ACTINIC	6	26,622
FC55635-50	55635-50	55635 FLASK 50ML,VOL, LOW ACT.	6	6,229
FC5564010	55640-10	55640 FLASK 10ML	12	12,326
FC556401L	55640-1L	55640 FLASK 1000ML	1	2,280
FC55640200	55640-200	55640 FLASK 200ML	12	20,905
FC55640200FO	55640-200FO	55640 FLASK ONLY 200ML	12	20,420
FC5564025	55640-25	55640 FLASK 25ML	12	11,629
FC55640250	55640-250	55640 FLASK 250ML	12	14,116
FC55640250FO	55640-250FO	55640 FLASK ONLY 250ML	12	18,480
FC556402L	55640-2L	55640 FLASK 2000ML	1	2,558
FC5564050	55640-50	55640 FLASK 50ML	12	12,729
FC55640500	55640-500	55640 FLASK 500ML W/ STPR	1	1,884
FC55680-10	55680-10	55680 VL FLASK, CRT/SR, 10ML	1	1,733
FC55680100	55680-100	55680 VL FLASK, CRT/SR, 100ML	1	1,864
FC55680-1L	55680-1L	55680 VL FLASK, CRT/SR, 1000ML	1	3,024
FC55680200	55680-200	55680 VL FLASK, CRT/SR, 200ML	1	2,488

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC55680-25	55680-25	55680 VL FLASK, CRT/SR, 25ML	1	1,879
FC55680250	55680-250	55680 VL FLASK, CRT/SR, 250ML	1	1,905
FC55680-2L	55680-2L	55680 VL FLASK, CRT/SR, 2000ML	1	3,304
FC55680-50	55680-50	55680 VL FLASK, CRT/SR, 50ML	1	1,771
FC55680500	55680-500	55680 VL FLASK, CRT/SR, 500ML	1	2,600
FC55801	5580-1	5580 FLASK 1ML	12	8,441
FC558010	5580-10	5580 FLASK 10ML	12	4,430
FC5580100	5580-100	5580 FLASK 100ML	12	5,228
FC55801L	5580-1L	5580 FLASK 1000ML	6	8,881
FC55802	5580-2	5580 FLASK 2ML	12	8,376
FC5580200	5580-200	5580 FLASK 200ML	12	13,706
FC558025	5580-25	5580 FLASK 25ML	12	4,211
FC5580250	5580-250	5580 FLASK 250ML	12	11,310
FC55802L	5580-2L	5580 FLASK 2000ML	4	7,047
FC558050	5580-50	5580 FLASK 50ML	12	4,882
FC5580500	5580-500	5580 FLASK 500ML	12	12,982
FC5600100	5600-100	5600 FLASK 100ML	12	12,220
FC56001L	5600-1L	5600 FLASK 1000ML	6	10,926
FC5600200	5600-200	5600 FLASK 200ML	12	16,446
FC560025	5600-25	5600 FLASK 25ML	12	11,191
FC5600250	5600-250	5600 FLASK 250ML	12	14,376
FC56002L	5600-2L	5600 FLASK 2000ML	4	7,901
FC560050	5600-50	5600 FLASK 50ML	12	11,870
FC5600500	5600-500	5600 FLASK 500ML	12	16,365
FC5630-1	5630-1	5630 FLASK 1ML	12	28,304
FC5630-10	5630-10	5630 FLASK 10ML	12	20,949
FC5630-2	5630-2	5630 FLASK 2ML	12	26,209
FC5630-25	5630-25	5630 FLASK 25ML	12	22,676
FC5630-5	5630-5	5630 FLASK 5ML	12	19,829
FC5631-1	5631-1	5631 FLASK VOL CYL 1ML	6	18,680
FC5631-10	5631-10	5631 FLASK VOL CYL 10ML	6	15,255
FC5631-2	5631-2	5631 FLASK VOL CYL 2ML	6	18,691
FC5631-25	5631-25	5631 FLASK VOL CYL 25ML	6	15,319
FC5631-5	5631-5	5631 FLASK VOL CYL 5 ML	6	13,289
FC5635-10	5635-10	5635 FLASK VOL 10ML HD CL A WM	6	2,932
FC5635-100	5635-100	5635 FLASK VOL HD CL A 100ML WM	6	19,133
FC5635-200	5635-200	5635 FLASK VOL HD CL A 200ML WM	6	18,816
FC5635-25	5635-25	5635 FLASK VOL 25ML HD CL A WM	6	2,658
FC5635-250	5635-250	5635 FLASK VOL HD CL A 250ML WM	6	21,241
FC5635-50	5635-50	5635 FLASK VOL 50ML HD CL A WM	6	2,826
FC56401	5640-1	5640 FLASK CMPLT 1ML	12	8,028
FC5640100	5640-100	5640 FLASK 100ML	12	13,928
FC5640100FO	5640-100FO	5640 FLASK ONLY 100ML	12	5,540
FC564010FO	5640-10FO	5640 FLASK ONLY 10ML	12	3,704
FC56401LFO	5640-1LFO	5640 FLASK ONLY 1000ML	1	1,561
FC56402	5640-2	5640 FLASK CMPLT 2ML	12	8,051
FC5640200	5640-200	5640 FLASK CMPLT 200ML	12	13,318
FC5640200FO	5640-200FO	5640 FLASK ONLY 200ML	1	1,159
FC5640250FO	5640-250FO	5640 FLASK ONLY 250ML	1	832
FC564025FO	5640-25FO	5640 FLASK ONLY 25ML	1	362
FC56405	5640-5	5640 FLASK CMPLT 5ML	12	5,313
FC5640500FO	5640-500FO	5640 FLASK ONLY 500ML	1	1,111

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC564050FO	5640-50FO	5640 FLASK ONLY 50ML	1	388
FC5640P-10	5640P-10	VOL FLASK, 10ML, PLASTIC, CLASS	6	4,701
FC5640P100	5640P-100	VOL FLASK, 100ML, PLASTIC, CLASS	6	6,706
FC5640P1L	5640P-1L	VOL FLASK, 1L, PLASTIC, CLASS A, P	3	5,217
FC5640P-25	5640P-25	VOL FLASK, 25ML, PLASTIC, CLASS A	6	4,786
FC5640P250	5640P-250	VOL FLASK, 250ML, PLASTIC, CLASS	5	7,212
FC5640P50	5640P-50	VOL FLASK, 50ML, PLASTIC, CLASS A	6	6,325
FC5640P500	5640P-500	VOL FLASK, 500ML, PLASTIC, CLASS	4	5,929
FC564110	5641-10	5641 FLASK 10ML	12	5,118
FC5641100	5641-100	5641 FLASK 100ML	12	6,738
FC56411L	5641-1L	5641 FLASK 1000ML	6	9,445
FC5641200	5641-200	5641 FLASK 200ML	12	14,007
FC564125	5641-25	5641 FLASK 25ML	12	5,681
FC5641250	5641-250	5641 FLASK 250ML	12	11,888
FC56412L	5641-2L	5641 FLASK 2000ML	4	7,204
FC564150	5641-50	5641 FLASK 50ML	12	5,905
FC5641500	5641-500	5641 FLASK 500ML	12	14,666
FC5641P-10	5641P-10	VOL FLASK, 10ML, PLASTIC, CLASS B	6	3,548
FC5641P100	5641P-100	VOL FLASK, 100ML, PLASTIC, CLASS	6	4,532
FC5641P1L	5641P-1L	VOL FLASK, 1L, PLASTIC, CLASS B, P	3	3,452
FC5641P-25	5641P-25	VOL FLASK, 25ML, PLASTIC, CLASS B	6	3,501
FC5641P250	5641P-250	VOL FLASK, 250ML, PLASTIC, CLASS	5	4,765
FC5641P50	5641P-50	VOL FLASK, 50ML, PLASTIC, CLASS B	6	4,461
FC5641P500	5641P-500	VOL FLASK, 500ML, PLASTIC, CLASS	4	4,028
FC564210	5642-10	5642 FLASK 10ML	12	4,443
FC5642100	5642-100	5642 FLASK 100ML	12	6,243
FC56421L	5642-1L	5642 FLASK 1000ML	6	9,199
FC5642200	5642-200	5642 FLASK 200ML	12	12,830
FC564225	5642-25	5642 FLASK 25ML	12	4,998
FC5642250	5642-250	5642 FLASK 250ML	12	10,818
FC56422L	5642-2L	5642 FLASK 2000ML	4	7,068
FC56425	5642-5	5642 FLASK 5ML	1	427
FC564250	5642-50	5642 FLASK 50ML	12	5,230
FC5642500	5642-500	5642 FLASK 500ML	12	14,933
FC5644-10	5644-10	5644 VOL FLASK 10ML	12	8,621
FC5644-100	5644-100	5644 VOL FLASK 100ML	12	13,135
FC5644-1L	5644-1L	5644 VOL FLASK 1L	6	12,791
FC5644-200	5644-200	5644 VOL FLASK 200ML	12	19,304
FC5644-25	5644-25	5644 VOL FLASK 25ML	12	9,184
FC5644-250	5644-250	5644 VOL FLASK 250ML	12	15,750
FC5644-2L	5644-2L	5644 VOL FLASK 2000ML	4	9,418
FC5644-50	5644-50	5644 VOL FLASK 50ML	12	9,408
FC5644-500	5644-500	5644 VOL FLASK 500ML	12	21,497
FC564610	5646-10	5646 VOL FLASK, CL A, 10ML	12	5,718
FC5646100	5646-100	5646 VOL FLASK, CL A, 100ML	12	7,311
FC56461L	5646-1L	5646 VOL FLASK, CL A, 1000ML	6	10,800
FC5646200	5646-200	5646 VOL FLASK, CL A, 200ML	12	14,913

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC564625	5646-25	5646 VOL FLASK, CL A, 25ML	12	8,233
FC5646250	5646-250	5646 VOL FLASK, CL A, 250ML	12	12,945
FC56462L	5646-2L	5646 VOL FLASK, CL A, 2000ML	4	7,636
FC56465	5646-5	5646 VOL FLASK, CL A 5ML	12	6,069
FC564650	5646-50	5646 VOL, FLASK, CL A, 50ML	12	6,506
FC5646500	5646-500	5646 VOL FLASK, CL A, 500ML	12	16,330
FC5650-100	5650-100	5650 FLASK 100ML	12	6,335
FC565018CO	5650-18CO	5650 CAP ONLY 410-18	12	1,238
FC5650-25	5650-25	5650 FLASK 25ML	12	4,799
FC5650-50	5650-50	5650 FLASK 50ML	12	5,722
FC5650P10	5650P-10	VOL FLASK, 10ML, PLASTIC, CLASS A	6	53,417
FC5650P100	5650P-100	VOL FLASK, 100ML, PLASTIC, CLASS	6	71,190
FC5650P25	5650P-25	VOL FLASK, 25ML, PLASTIC, CLASS A	6	54,561
FC5650P250	5650P-250	VOL FLASK, 250ML, PLASTIC, CLASS	5	71,030
FC5650P50	5650P-50	VOL FLASK, 50ML, PLASTIC, CLASS A	6	56,057
FC5650P500	5650P-500	VOL FLASK, 500ML, PLASTIC, CLASS	4	66,536
FC5655-100	5655-100	5655 FLASK, VOL, CL A, HD, 100ML	1	3,094
FC5655-1L	5655-1L	5655 FLASK, VOL, CL A, HD, 1000ML	1	9,926
FC5655-200	5655-200	5655 FLASK, VOL, CL A, HD, 200ML	1	3,747
FC5655-250	5655-250	5655 FLASK, VOL, CL A, HD, 250ML	1	3,492
FC5655-50	5655-50	5655 FLASK, VOL, CL A, HD, 50ML	1	3,047
FC5655-500	5655-500	5655 FLASK, VOL, CL A, HD, 500ML	1	4,690
FC5660-100	5660-100	5660 FLASK 100ML	12	13,754
FC5660-1L	5660-1L	5660 FLASK 1000ML	6	11,560
FC5660-200	5660-200	5660 FLASK 200ML	12	17,067
FC5660-25	5660-25	5660 FLASK 25ML	12	12,672
FC5660-250	5660-250	5660 FLASK 250ML	12	15,875
FC5660-2L	5660-2L	5660 FLASK 2000ML	4	8,483
FC5660-50	5660-50	5660 FLASK 50ML	12	12,901
FC5660-500	5660-500	5660 FLASK 500ML	12	18,495
FC5680-10	5680-10	5680 FLASK CRT/SR 10ML	1	957
FC5680-100	5680-100	5680 FLASK CRT/SR 100ML	1	1,114
FC5680-1L	5680-1L	5680 FLASK CRT/SR 1000ML	1	1,997
FC5680-200	5680-200	5680 FLASK CRT/SR 200ML	1	1,733
FC5680-25	5680-25	5680 FLASK CRT/SR 25ML	1	1,014
FC5680-250	5680-250	5680 FLASK CRT/SR 250ML	1	1,512
FC5680-2L	5680-2L	5680 FLASK CRT/SR 2000ML	1	2,396
FC5680-50	5680-50	5680 FLASK CRT/SR 50ML	1	1,033
FC5680-500	5680-500	5680 FLASK CRT/SR 500ML	1	1,866
FC5720-100	5720-100	5720 FLASK 100ML	1	891
FC5820-100	5820-100	5820 FLASK 100ML	12	13,566
FC5820-1L	5820-1L	5820 FLASK 1000ML	6	16,149
FC5820-250	5820-250	5820 FLASK 250ML	1	1,588
FC5820-2L	5820-2L	5820 FLASK 2000ML	1	3,294
FC5820-50	5820-50	5820 FLASK 50ML	1	1,078
FC5820-500	5820-500	5820 FLASK 500ML	1	2,973

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC5840-200	5840-200	5840 FLASK 200ML	12	13,867
FC5840-250	5840-250	5840 FLASK 250ML	12	10,579
FC5860-60	5860-60	5860 FLASK 60ML	12	25,147
FC60603LC	36060-3LC	36060 FNL 3000 C	1	17,492
FC61005	6100-5	6100 FNL 5	12	14,600
FC61006	6100-6	6100 FNL 6	12	14,353
FC61205	6120-5	6120 FNL 5	12	14,527
FC61206	6120-6	6120 FNL 6	12	14,608
FC6120P100	6120P-100	FUNNEL, 100MM, PP, 12/12	12	10,283
FC6120P120	6120P-120	FUNNEL, 120MM, PP, 12/12	12	2,255
FC6120P150	6120P-150	FUNNEL, 150MM, PP, 12/12	12	3,097
FC6120P30	6120P-30	FUNNEL, 30MM, PP, 24/24	24	8,479
FC6120P40	6120P-40	FUNNEL, 40MM, PP, 24/24	24	9,201
FC6120P50	6120P-50	FUNNEL, 50MM, PP, 24/24	24	12,989
FC6120P75	6120P-75	FUNNEL, 75MM, PP, 12/12	12	7,517
FC612201L	61220-1L	61220 PYRXPLS BTL 1L	4	18,403
FC61220250	61220-250	61220 PYRXPLS BTL 250ML	6	14,876
FC612202L	61220-2L	61220 PYRXPLS BTL 2L	4	27,371
FC612203X	61220-3X	61220 PYRXPLS BTL 13L, COATED	1	28,434
FC612204L	61220-4L	61220 PYRXPLS BTL 4L, COATED	1	16,498
FC61220500	61220-500	61220 PYRXPLS BTL 500ML	6	19,470
FC6140100	6140-100	6140 FNL 100MM	6	5,384
FC614050	6140-50	6140 FNL 50MM	12	13,103
FC614065	6140-65	6140 FNL 65MM	12	8,975
FC614075	6140-75	6140 FNL 75MM	12	9,173
FC61500125	61500-125	61500 PYRXPLS BTL COMP 125ML,	12	30,426
FC615001L	61500-1L	61500 PYRXPLS BTL COMP 1L , C	6	22,250
FC61500250	61500-250	61500 PYRXPLS BTL COMP 250ML,	6	15,886
FC615002L	61500-2L	61500 PYRXPLS BTL COMP 2L , C	1	6,244
FC61500500	61500-500	61500 PYRXPLS BTL COMP 500ML,	6	16,766
FC6159613L	61596-13L	61596 PYRXPLS BTL 3 1/2GAL/13	1	31,775
FC6159619L	61596-19L	61596 PYRXPLS BTL 5 GAL/19L	1	39,152
FC61596-9L	61596-9L	61596 PYRXPLS BTL 2 1/2 GAL/9	1	23,696
FC616065	6160-65	6160 FNL 65MM	12	8,315
FC616075	6160-75	6160 FNL 75MM	12	8,125
FC6162610L	61626-10L	SPECIAL 1395-10L BTL PVC COAT	1	26,052
FC6180100	6180-100	6180 FNL 100MM	24	22,232
FC618050	6180-50	6180 FNL 50MM	48	33,925
FC618065	6180-65	6180 FNL 65MM	48	32,771
FC618075	6180-75	6180 FNL 75MM	48	32,798
FC6220-100	6220-100	6220 FNL 100MM	24	30,769
FC6220-125	6220-125	6220 FNL 125MM	12	13,998
FC6220-150	6220-150	6220 FNL 150MM	12	14,648
FC6220-65	6220-65	6220 FNL 65MM	24	28,035
FC6220-75	6220-75	6220 FNL 75MM	24	27,202
FC6240-100	6240-100	6240 FNL 100MM	1	842
FC6240-75	6240-75	6240 FNL 75MM	48	28,975
FC6302125	6302-125	6302 FNL 125ML	1	5,943
FC63021L	6302-1L	6302 FNL 1000ML	1	9,623
FC6302250	6302-250	6302 FNL 250ML	1	7,023
FC63022L	6302-2L	6302 FNL 2000ML	1	14,182
FC63024100	63024-100	63024 PYRXPLS CYL 100ML	4	9,576

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC630241L	63024-1L	63024 PYRXPLS CYL 1000ML	4	25,165
FC63024250	63024-250	63024 PYRXPLS CYL 250ML	4	11,177
FC630242L	63024-2L	63024 PYRXPLS CYL 2000ML	2	21,910
FC63024500	63024-500	63024 PYRXPLS CYL 500ML	4	13,096
FC6302500	6302-500	6302 FNL 500ML	1	8,120
FC63051L	6305-1L	FUNNEL COMP 1000ML 45MM THREAD	1	13,291
FC6305250	6305-250	FUNNEL COMP 250ML 45MM THREAD	1	8,596
FC63052L	6305-2L	FUNNEL COMP 2000ML 45MM THREAD	1	20,269
FC63052LFO	6305-2LFO	FUNNEL ONLY 2000ML 45MM THREAD	1	14,879
FC63054L	6305-4L	FUNNEL COMP 4000ML 45MM THREAD	1	30,629
FC6305500	6305-500	FUNNEL COMP 500ML 45MM THREAD	1	10,978
FC6305500FO	6305-500FO	FUNNEL ONLY 500ML 45MM THREAD	1	7,091
FC630560	6305-60	FUNNEL COMP 60ML 32MM THREAD	1	6,502
FC630560FO	6305-60FO	FUNNEL ONLY 60ML 32MM THREAD	1	4,769
FC63056LFO	6305-6LFO	FUNNEL ONLY 6000ML 45MM THREAD	1	30,629
FC63056VO	6305-6VO	VALVE BOTTOM PTFE 6MM	1	4,911
FC63058VO	6305-8VO	VALVE BOTTOM PTFE 8MM	1	4,499
FC6340125	6340-125	6340 FNL 125ML	1	7,038
FC63401L	6340-1L	6340 FNL 1000ML	1	11,724
FC6340250	6340-250	6340 FNL 250ML	1	7,899
FC6340500	6340-500	6340 FNL 500ML	1	10,823
FC6383-125	6383-125	6383 FNL 125ML	4	15,089
FC6383-1L	6383-1L	6383 FNL 1000ML	2	11,232
FC6383-250	6383-250	6383 FNL 250ML	4	20,563
FC6383-500	6383-500	6383 FNL 500ML	4	20,866
FC6383A100	6383A-100	6383A FNL 100ML	1	5,599
FC6384-25	6384-25	6384 SEP FNL CYLNDR 25ML	2	10,674
FC6400125	6400-125	6400 FNL 125ML	6	39,666
FC64001L	6400-1L	6400 FNL 1000ML	1	8,244
FC6400250	6400-250	6400 FNL 250ML	4	31,311
FC64002L	6400-2L	6400 FNL 2000ML	1	12,918
FC640030	6400-30	6400 FNL 30ML	1	7,578
FC64004L	6400-4L	6400 FNL 4000ML	1	82,579
FC6400500	6400-500	6400 FNL 500ML	4	31,529
FC640060	6400-60	6400 FNL 60ML	6	38,125
FC64006L	6400-6L	6400 FNL 6000ML	1	29,891
FC6402-125	6402-125	6402 FNL 125ML	4	15,080
FC6402-1L	6402-1L	6402 FNL 1000ML	1	5,921
FC6402-250	6402-250	6402 FNL 250ML	4	18,277
FC6402-250FO	6402-250FO	6402 FUNNEL ONLY 250ML	1	2,867
FC6402-2L	6402-2L	6402 FNL 2000ML	1	10,267
FC6402-4L	6402-4L	6402 FNL 4000ML	1	24,311
FC6402-500	6402-500	6402 FNL 500ML	4	18,771
FC6402-60	6402-60	6402 FNL 60ML	4	22,044
FC640260FO	6402-60FO	6402 FUNNEL ONLY 60ML	1	3,621
FC6402-6L	6402-6L	6402 FNL 6000ML	1	27,462
FC6404-125	6404-125	6404 FNL 125ML	4	15,261
FC6404-1L	6404-1L	6404 FNL 1000ML	1	5,405
FC6404-250	6404-250	6404 FNL 250ML	4	18,796
FC6404-2L	6404-2L	6404 FNL 2000ML	1	9,929

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC6404-500	6404-500	6404 FNL 500ML	4	18,974
FC6404-60	6404-60	6404 FNL 60ML	4	21,542
FC6406125	6406-125	6406 FNL 125ML	4	21,529
FC6406125FO	6406-125FO	6406 FNL ONLY 125ML	4	11,834
FC64061L	6406-1L	6406 FNL 1000ML	1	10,525
FC64061LFO	6406-1LFO	6406 FNL ONLY 1000ML	1	7,656
FC6406250	6406-250	6406 FNL 250ML	4	24,966
FC6406250FO	6406-250FO	6406 FNL ONLY 250ML	4	14,002
FC64062L	6406-2L	6406 FNL 2000ML	1	14,675
FC64062LFO	6406-2LFO	6406 FNL ONLY 2000ML	1	11,927
FC6406500	6406-500	6406 FNL 500ML	4	33,134
FC6406500FO	6406-500FO	6406 FNL ONLY 500ML	4	20,492
FC640660	6406-60	6406 FNL 60ML	4	20,845
FC640660FO	6406-60FO	6406 FNL ONLY 60ML	4	12,414
FC6406GTO	6406-GTO	6406 TIP ONLY	36	19,709
FC6410-125	6410-125	6410 FNL 125ML	1	11,822
FC6410-250	6410-250	6410 FNL 250ML	1	10,373
FC6410-500	6410-500	6410 FNL 500ML	1	12,886
FC6412A125	6412A-125	6412A FNL 125ML	1	4,698
FC6413-125	6413-125	6413 FNL 125ML	4	18,888
FC6413-125FO	6413-125FO	FUNNEL ONLY, 125 ML	4	15,018
FC6480125	6480-125	6480 GRADUATE 125ML	12	13,026
FC64801L	6480-1L	6480 GRADUATE 1000ML	6	15,130
FC6480250	6480-250	6480 GRADUATE 250ML	12	17,298
FC64802L	6480-2L	6480 GRADUATE 2000ML	6	25,831
FC6480500	6480-500	6480 GRADUATE 500ML	12	19,208
FC6510	6510	PCR C PLATE, 96WL, PC, WO/ LID, NS	25	4,450
FC6520	6520	PCR LID FOR MODELS, C, M, H, PC, I,	25	3,539
FC653401L	65340-1L	65340 PYRXPLS FLASK 1000ML	6	23,380
FC65340250	65340-250	65340 PYRXPLS FLASK 250ML	6	12,556
FC653402L	65340-2L	65340 PYRXPLS FLASK 2000ML	4	44,258
FC653404L	65340-4L	65340 PYRXPLS FLASK 4000ML	2	28,089
FC65340500	65340-500	65340 PYRXPLS FLASK 500ML	6	15,909
FC65640100	65640-100	65640 PYRXPLS FLASK 100ML	12	22,279
FC656401L	65640-1L	65640 PYRXPLS FLASK 1000ML	4	16,824
FC65640200	65640-200	65640 PYRXPLS FLASK 200ML	12	30,802
FC65640250	65640-250	65640 PYRXPLS FLASK 250ML	12	28,105
FC656402L	65640-2L	65640 PYRXPLS FLASK 2000ML	2	11,322
FC65640500	65640-500	65640 PYRXPLS FLASK 500ML	12	30,133
FC6573	6573	PCR PLATE, 96WL- M, DNA, PC, WO/LI,	25	29,529
FC66402125	66402-125	66402 PYRXPLS FNL 125ML	4	29,436
FC66402-1L	66402-1L	66402 PYRXPLS FNL 1000ML	1	9,021
FC66402250	66402-250	66402 PYRXPLS FNL 250ML	4	28,020
FC66402-2L	66402-2L	66402 PYRXPLS FNL 2000ML	1	17,186
FC66402500	66402-500	66402 PYRXPLS FNL 500ML	4	32,821
FC6710-19	6710-19	6710 JT INNER 19/38	1	2,527
FC6710-24	6710-24	6710 JT INNER 24/40	12	26,365

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC6758	6758	COMPACT CENTRIFUGE, 230 VOLT U	1	335,505
FC6759	6759	COMPACT CENTRIFUGE, 230 VOLT E	1	335,505
FC6766	6766	MINI MICROCENTRIFUGE, 230V-EU P	1	27,830
FC6766HS	6766-HS	HIGH SPEED MICROCENTRIFUGE, 230	1	189,086
FC6767	6767	MINI MICROCENTRIFUGE, 230V-UK P	1	27,830
FC6767HS	6767-HS	HIGH SPEED MICROCENTRIFUGE, 230	1	189,086
FC6768HS	6768-HS	HIGH SPEED MICROCENTRIFUGE, 100	1	166,980
FC6776	6776	VORTEX MIXER WITH STANDARD TUB	1	20,873
FC6777	6777	VORTEX MIXER WITH STANDARD TUB	1	20,873
FC6780NP	6780-NP	ORBITAL SHAKER, WITHOUT PLATFO	1	137,759
FC67814	6781-4	DIGITAL SHAKER FOR 4 MICROPLAT	1	95,707
FC6781FP	6781-FP	ORBITAL SHAKER, WITH FLAT PLAT	1	95,707
FC6781NP	6781-NP	ORBITAL SHAKER, WITHOUT PLATFO	1	137,759
FC6782FP	6782-FP	ORBITAL SHAKER, WITH FLAT PLAT	1	95,707
FC6782NP	6782-NP	ORBITAL SHAKER, WITHOUT PLATFO	1	137,759
FC6786DB	6786-DB	DIGITAL DRY BATH HEATER, DUAL	1	52,697
FC6786SB	6786-SB	DIGITAL DRY BATH HEATER, SINGL	1	44,948
FC6787DB	6787-DB	DIGITAL DRY BATH HEATER, DUAL	1	52,697
FC6787SB	6787-SB	DIGITAL DRY BATH HEATER, SINGL	1	44,948
FC6788DB	6788-DB	DIGITAL DRY BATH HEATER, DUAL	1	48,703
FC6788SB	6788-SB	DIGITAL DRY BATH HEATER, SINGL	1	41,745
FC6795170	6795-170	PC-170 "SCHOLAR" HOT PLATE	1	11,550
FC6795171	6795-171	PC-171 "SCHOLAR" STIRRER 120V	1	12,870
FC6795200	6795-200	PC-200 HOT PLT 4 X 5, 120V	1	18,150
FC6795210	6795-210	PC-210 STIRRER 4 X 5, 120V	1	18,150
FC6795220	6795-220	PC-220 STIRRER/HOT PLT 4 X 5,	1	23,100
FC6795400D	6795-400D	PC400D-120V 5X7 HOT PLATE DIGI	1	26,400
FC6795410D	6795-410D	PC410D-120V 5X7 STIRRER DIGITA	1	24,750
FC6795420D	6795-420D	PC420D-120V 5X7 HOT PLT/ STIR	1	33,000
FC6795420KIT	6795-420KIT	PC420D COMBO 120V W/ ACCS KIT	1	46,200
FC6795600D	6795-600D	PC600D-120V 10X10 HOT PLATE DI	1	36,300
FC6795610D	6795-610D	PC610D-120V 10X10 STIR-RER DIGI	1	33,000
FC6795620D	6795-620D	PC620D-120V 10X10 HOT PLT/STIR	1	46,200
FC6795620KIT	6795-620KIT	PC620D COMBO 120V W/ ACCS KIT	1	59,400
FC6795KIT	6795KIT	DIGITAL HOT PLT/COMBO ACCS KIT	1	20,592

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC6795PR	6795PR	EXTERNAL TEMP PROBE DIGITAL HO	1	13,200
FC6796170S	6796-170S	PC-170S SCHOLAR HOT-PLATE, 230	1	12,540
FC6796200	6796-200	PC-200 HOT PLT 4 X 5 (UK) 230V	1	26,400
FC6796210	6796-210	PC-210 STIRRER 4 X 5 (UK) 230V	1	28,710
FC6796220	6796-220	PC-220 STIRRER/HOT PLT 4 X 5	1	31,350
FC6796400D	6796-400D	PC400D-230V 5X7 HOT PLATE DIGI	1	33,000
FC6796410D	6796-410D	PC410D-230V 5X7 STIRRER DIGITA	1	29,700
FC6796420D	6796-420D	PC420D-230V 5X7 HOT-PLATE/STIRR	1	39,600
FC6796600D	6796-600D	PC600D-230V 10X10 HOT PLATE DI	1	46,200
FC6796610D	6796-610D	PC610D-230V 10X10 STIR-RER DIGI	1	39,600
FC6796620D	6796-620D	PC620D-230V 10X10 HOT PLT/STIR	1	52,800
FC6797170	6797-170	PC-170 "SCHOLAR" HOT PLATE	1	10,560
FC6797200	6797-200	PC-200 HOT PLT 4 X 5, 100V	1	19,800
FC6797210	6797-210	PC-210 STIRRER 4 X 5, 100V	1	19,140
FC6797220	6797-220	PC-220 STIRRER/HOT PLT 4 X 5	1	26,400
FC6797400D	6797-400D	PC400D-100V 5X7 HOT PLATE	1	26,400
FC6797410D	6797-410D	PC410D-100V 5X7 STIRRER	1	24,750
FC6797420D	6797-420D	PC420D-100V 5X7 HOT PLT/STIR	1	36,300
FC6797600D	6797-600D	PC600D-100V 10X10 HOT PLATE	1	39,600
FC6797610D	6797-610D	PC610D-100V 10X10 STIRRER	1	29,700
FC6797620D	6797-620D	PC620D-100V 10X10 HOT PLT/STIR	1	46,200
FC6885-140	6885-140	6885 JAR 5-1/2X9	2	29,401
FC6885-165	6885-165	6885 JAR 6-1/2X11	2	30,460
FC6885-222	6885-222	6885 JAR 8-3/4X15	2	42,250
FC6886-12L	6886-12L	6886 JAR 12-1/2X11-1/2X12	1	18,430
FC6886-22L	6886-22L	6886 JAR 12-1/2X11-1/2X18	1	23,409
FC6886-49L	6886-49L	6886 JAR 18X16-7/8X18	1	123,734
FC6902	6902	6902 JAR 1-3/8X4-3/4	36	28,454
FC6941-3L	6941-3L	6941 JAR 6X8	1	4,834
FC6941-5L	6941-5L	6941 JAR 8-1/4X8	6	44,581
FC6942-17L	6942-17L	6942 JAR 12X12	1	18,340
FC6942-27L	6942-27L	6942 JAR 12X18	1	23,731
FC6942-32L	6942-32L	6942 JAR 16 OD X 12 HIGH	1	39,010
FC6942-7L	6942-7L	6942 JAR 8-3/4X10	4	35,938
FC6942-9L	6942-9L	6942 JAR 10-1/8X10	1	10,550
FC6943-17L	6943-17L	6943 JAR 12X12	1	39,874
FC6943-27L	6943-27L	6943 JAR 12X18	1	55,676
FC6943-36L	6943-36L	6943 JAR 12X24	1	80,139
FC694411L	6944-11L	6944 JAR 7-1/8X9-3/8X12-3/4	1	23,759
FC69444L	6944-4L	6944 JAR 5-3/8X6-3/8X10-1/2	6	46,697
FC6945-13L	6945-13L	6945 JAR 8-3/4X18	4	73,656
FC6945-36L	6945-36L	6945 JAR 12X24	1	38,363

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC6945-6L	6945-6L	6945 JAR 6X18	1	14,143
FC6946A-2929	6946A-2929	6946A CVR O-RNG SEAL 29/42	1	24,776
FC6946A-2929L	6946A-2929L	6946A CVR O-RNG SEAL 29/42 LG	1	20,323
FC6947-1L	6947-1L	6947 KETTLE COMP 1000ML	1	14,545
FC69471LBO	6947-1LBO	6947 BTM ONLY 1000ML	4	30,356
FC6947-2L	6947-2L	6947 KETTLE COMP 2000ML	1	17,241
FC69472LBO	6947-2LBO	6947 BTM ONLY 2000ML	4	39,120
FC69472LCO	6947-2LCO	6947 CVR ONLY 2-3-4000ML	2	17,688
FC6947-3L	6947-3L	6947 KETTLE COMP 3000ML	1	19,634
FC69473LBO	6947-3LBO	6947 BTM ONLY 3000ML	4	52,920
FC6947-4L	6947-4L	6947 KETTLE COMP 4000ML	1	20,307
FC69474LBO	6947-4LBO	6947 BTM ONLY 4000ML	4	54,117
FC6947-500	6947-500	6947 KETTLE COMP 500ML	1	14,110
FC6947-500BO	6947-500BO	6947 BTM ONLY 500ML	4	2,431
FC6947-500CO	6947-500CO	6947 CVR ONLY 5001000ML	2	16,302
FC6949	6949	6949 KIT COMPLETE	1	58,648
FC6949E	6949E	6949E KIT CMLPT 19/22	1	41,553
FC6949E-BO	6949E-BO	6949E POLY KIT BOX ONLY	1	2,898
FC6949E-IO	6949E-IO	6949E FOAM INSERT ONLY/ POLY	1	2,320
FC6949G-2	6949G-2	6949G 2 KIT CMLPT	1	45,060
FC6949K	6949K	6949K KIT CMLPT	1	39,994
FC6949M-1	6949M-1	6949M-1 KIT DLX	1	33,740
FC6949M-4	6949M-4	6949M-4 DLX THRD 14	1	28,457
FC6949M-4KIT	6949M-4KIT	6949M-4KIT, MICRO CHEM-ISTRY KI	1	32,487
FC6949M-CB	6949M-CB	6949M BOX W/SIX COM-PARTMENTS	1	934
FC6949N-BO	6949N-BO	6949N ORNG POLY KIT BX - 6949	1	5,059
FC6949N-IO	6949N-IO	6949N INSERT ONLY - 6949&A O	1	3,951
FC6950-235	6950-235	6950 MANOMETER COMP 235MM	4	40,092
FC6952-235	6952-235	6952 MANOMETER COMP 235MM	1	12,026
FC6970SR	6970SR	STIR BAR RETRIEVER	1	1,235
FC6980A7	6980A-7	6980A TUBE SPR PLUS 5MM 7IN	5	8,792
FC6980A8	6980A-8	6980A TUBE SPR PLUS 5MM 8IN	5	10,134
FC6980B7	6980B-7	6980B TUBE SPR 5MM 7IN	5	5,992
FC6980B8	6980B-8	6980B TUBE SPR 5MM 8IN	5	6,780
FC6980C7	6980C-7	6980C TUBE DLX PLUS 5MM 7IN	5	5,774
FC6980C8	6980C-8	6980C TUBE DLX PLUS 5MM 8IN	5	5,548
FC6980D7	6980D-7	6980D TUBE DLX 5MM 7IN	5	4,705
FC6980D8	6980D-8	6980D TUBE DLX 5MM 8IN	5	5,258
FC6980F7	6980F-7	6980F TUBE REGULAR 5MM 7IN	10	7,052
FC6980F8	6980F-8	6980F TUBE REGULAR 5MM 8 IN	10	6,490
FC6980G7	6980G-7	6980G TUBE BASIC 5MM 7IN	10	5,366
FC6980G8	6980G-8	6980G TUBE BASIC 5MM 8IN	10	5,493
FC6981A7	6981A-7	6981A TUBE ECONOMY 5MM 7IN	5	617
FC6981A8	6981A-8	6981A TUBE, ECONOMY, 5MM, 8IN	5	671

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC6981A9	6981A-9	6981A TUBE, ECONOMY, 5MM, 9IN	5	726
FC6981B7	6981B-7	6981B TUBE, HIP, 5MM, 7IN	100	8,883
FC6981B8	6981B-8	6981B TUBE, HIP, 5MM, 8IN	100	11,239
FC6982513	69825-13	69825 PYRXPLS TUBE COMP 13X10	144	54,841
FC6982516X	69825-16X	69825 PYRXPLS TUBE COMP 16X12	144	57,538
FC6982520X	69825-20X	69825 PYRXPLS TUBE COMP 20X15	96	42,464
FC6982525	69825-25	69825 PYRXPLS TUBE COMP 25X15	48	32,726
FC6982B7	6982B-7	6982B TUBE SPR 10MM 7IN	5	14,330
FC6982F7	6982F-7	6982F TUBE REGULAR 10MM 7IN	5	10,904
FC70000-10	70000-10	70000 GRFN BKR, PYREX VISTA, 10M	24	4,481
FC70000100	70000-100	70000 BKR, PYREX VISTA, 100ML	24	2,684
FC70000150	70000-150	70000 BKR, PYREX VISTA, 150ML	24	3,819
FC70000-1L	70000-1L	70000 BKR, PYREX VISTA, 1000ML	12	4,129
FC70000-20	70000-20	70000 GRFN BKR, PYREX VISTA, 20M	24	4,478
FC70000250	70000-250	70000 BKR, PYREX VISTA, 250ML	24	6,776
FC70000-30	70000-30	70000 GRFN BKR, PYREX VISTA, 30M	24	1,825
FC70000400	70000-400	70000 BKR, PYREX VISTA, 400ML	24	7,637
FC70000-50	70000-50	70000 GRFN BKR, PYREX VISTA, 50M	24	2,274
FC70000600	70000-600	70000 BKR, PYREX VISTA, 600ML	12	4,607
FC70022-10	70022-10	70022 CYL, GRD, TC, 10ML, PYR VSTA	24	19,735
FC70022100	70022-100	70022 CYL, TC, 100ML, PYREX VISTA	12	9,163
FC70022-25	70022-25	70022 CYL, GRD, TC, 25ML, PYR VSTA	18	13,143
FC70022250	70022-250	70022 CYL, TC, 250ML, PYREX VISTA	12	13,411
FC70022-50	70022-50	70022 CYL, GRD, TC, 50ML, PYR VSTA	18	13,591
FC70022500	70022-500	70022 CYL, TC, 500ML, PYREX VISTA	8	11,350
FC70024-10	70024-10	70024 CYL, TD, 10ML, PYREX VISTA	24	19,735
FC70024100	70024-100	70024 CYL, TD, 100ML, PYREX VISTA	12	9,076
FC70024-25	70024-25	70024 CYL, TD, 25ML, PYREX VISTA	18	13,143
FC70024250	70024-250	70024 CYL, TD, 250ML, PYREX VISTA	12	13,411
FC70024-50	70024-50	70024 CYL, TD, 50ML, PYREX VISTA	18	13,591
FC70024500	70024-500	70024 CYL, TD, 500ML, PYREX VISTA	8	11,350
FC7007	7007	PLT, 96W, RB, ULA, W/LID, IND, ST, 1/	24	19,800
FC70075-10	70075-10	70075 CYL, GRAD, PLASTIC BASE, TC	12	4,258
FC70075100	70075-100	70075 CYL, GRAD, PLASTIC BASE, TC	12	4,695

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC70075-25	70075-25	70075 CYL, GRAD, PLASTIC BASE, TC	12	3,923
FC70075-50	70075-50	70075 CYL, GRAD, PLASTIC BASE, TC	12	4,062
FC7010	7010	PIPETTE, 5ML, PPW, PS, W/O PLUG, S	200	4,768
FC70100125	70100-125	70100 FLASK, FLT BTM, BOIL, 125ML	12	5,137
FC70100-1L	70100-1L	70100 FLASK, FLT BTM, BOIL, 1000ML	2	3,609
FC70100250	70100-250	70100 FLASK, FLT BTM, BOIL, 250ML	12	10,261
FC70100500	70100-500	70100 FLASK, FLT BTM, BOIL, 500ML	12	11,440
FC7011	7011	PIPETTE, 5ML, PW, PS, W/O PLUG, ST,	200	4,944
FC7012	7012	PIPETTE, 10ML, PW, PS, W/O PLUG, S,	200	5,509
FC7013	7013	PIPETTE, 25ML, PW, PS, W/O PLUG, S,	200	6,709
FC7014	7014	PLT, 96WL, STRIPWELL, 1X8, LOW VOL	50	69,300
FC70165100	70165-100	70165 DISH, 100X10	24	6,700
FC70165101	70165-101	70165 DISH, 100X15	24	6,669
FC70165102	70165-102	70165 DISH, 100X20	24	7,019
FC70165152	70165-152	70165 DISH, 150X20	24	9,816
FC7016560	70165-60	70165 DISH, 60X15	24	5,959
FC7017	7017	STRIPETTE, 50mL, IND, P/P, TRIPLE	100	6,930
FC7027	7027	PIPETTE, 2mL, NO PLUG, IND, CLEAR	1000	21,186
FC70320100	70320-100	70320 FLASK, RND BTM, BOIL, 100ML	4	3,539
FC70320-1L	70320-1L	70320 FLASK, RND BTM, BOIL, 1000ML	2	3,002
FC70320250	70320-250	70320 FLASK, RND BTM, BOIL, 250ML	4	6,772
FC70320-2L	70320-2L	70320 FLASK, RND BTM, BOIL, 2000ML	2	4,738
FC70320500	70320-500	70320 FLASK, RND BTM, BOIL, 500ML	4	9,014
FC70320A50	70320A-50	70320A FLASK, RND BTM, BOIL, 50ML	4	2,722
FC70340-1L	70340-1L	70340 FLASK, FLTR, HW, 1000ML	12	19,306
FC70340250	70340-250	70340 FLASK, FLTR, HW, 250ML	12	11,222
FC70340500	70340-500	70340 FLASK, FLTR, HW, 500ML	12	13,581
FC70360125	70360-125	70360 FLASK, FLTR, 125ML	12	11,818
FC70360-25	70360-25	70360 FLASK, FLTR, 25ML	12	8,135
FC70360-50	70360-50	70360 FLASK, FLTR, 50ML	12	9,245
FC70367160	70367-160	L/1367 BTL 160ML NARROW MOUTH	48	10,825
FC70368160	70368-160	L/1368 BTL 160ML WIDE MOUTH W	48	12,595
FC7037	7037	CellSTACK, ACCESSORY FILLING &	6	91,323
FC70372160	70372-160	L/1372 BTL 160ML GRADUATED NA	48	15,707
FC70373160	70373-160	L/1373 BTL 160ML GRADUATED W	48	17,495
FC70581-10	70581-10	70581 FLASK, VOL, CL B, 10ML, PYRE	12	4,430
FC70581100	70581-100	70581 FLASK, VOL, CL B, 100 ML, PY	12	5,228

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC70581-1L	70581-1L	70581 FLASK, VOL, CL B, 1000 ML, P	6	9,631
FC70581-25	70581-25	70581 FLASK, VOL, CL B, 25ML, PYRE	12	4,211
FC70581250	70581-250	70581 FLASK, VOL, CL B, 250 ML, PY	12	11,309
FC70581-2L	70581-2L	70581 FLASK, VOL, CL B, 2000 ML, P	4	7,047
FC70581-50	70581-50	70581 FLASK, VOL, CL B, 50ML, PYRE	12	4,882
FC70581500	70581-500	70581 FLASK, VOL, CL B, 500 ML, PY	12	13,809
FC7058-2X	7058-2X	7058 PIPET 2.2ML STERILE	500	20,927
FC70640-10	70640-10	70640 FLASK,VOL,CL A,10ML	12	5,118
FC70640100	70640-100	70640 FLASK,VOL,CL A,100ML	12	6,738
FC70640-1L	70640-1L	70640 FLASK,VOL,CL A,1000ML	2	3,010
FC70640200	70640-200	70640 FLASK,VOL,CL A,200ML	12	14,779
FC70640-25	70640-25	70640 FLASK,VOL,CL A,25ML	12	5,681
FC70640250	70640-250	70640 FLASK,VOL,CL A,250ML	12	12,056
FC70640-2L	70640-2L	70640 FLASK,VOL,CL A,2000ML	2	3,606
FC70640-50	70640-50	70640 FLASK,VOL, CL A,50ML	12	5,905
FC70640500	70640-500	70640 FLASK, VOL,CL A,500ML	12	14,666
FC70651	7065-1	7065 PIPET 1-1/10	12	5,223
FC706510	7065-10	7065 PIPET 10-1/10	12	6,092
FC70651C	7065-1C	7065 PIPET 1-1/100	12	5,273
FC70651X	7065-1X	7065 PIPET 1/10-1/100	12	8,821
FC70652	7065-2	7065 PIPET 2-1/10	12	5,317
FC706525	7065-25	7065 PIPET 25-1/10	12	7,375
FC70652X	7065-2X	7065 PIPET 2/10-1/100	12	5,240
FC70655	7065-5	7065 PIPET 5-1/10	12	5,488
FC70701	7070-1	7070 PIPET CRT/SR 1ML	6	6,294
FC707010	7070-10	7070 PIPET CRT/SR 10ML	6	7,776
FC70702	7070-2	7070 PIPET CRT/SR 2ML	6	5,834
FC707025	7070-25	7070 PIPET CRT/SR 25ML	6	10,998
FC70705	7070-5	7070 PIPET CRT/SR 5ML	6	7,159
FC70710-1	70710-1	70710 PIPET,VOL,CL A,1 ML	12	6,768
FC70710-10	70710-10	70710 PIPET,VOL,CL A,10 ML	12	7,528
FC70710-2	70710-2	70710 PIPET,VOL,CL A,2 ML	12	6,818
FC70710-5	70710-5	70710 PIPET,VOL,CL A,5 ML	12	6,900
FC707710N	7077-10N	7077 PIPET 10ML STERILE	600	22,631
FC70771N	7077-1N	7077 PIPET 1ML STERILE	800	19,783
FC70772N	7077-2N	7077 PIPET 2ML STERILE	720	19,515
FC70775N	7077-5N	7077 PIPET 5ML STERILE	720	20,732
FC7077B1	7077B-1	7077B PIPET SHRTY 1ML	500	17,125
FC7077B10	7077B-10	7077B PIPET SHRTY 10ML	400	40,530
FC7077B25	7077B-25	7077B PIPET SHRTY 25ML	400	53,842
FC7077B5	7077B-5	7077B PIPET SHRTY 5ML	400	34,933
FC7077B50	7077B-50	7077B PIPET SHRTY 50ML	50	14,888
FC707810N	7078-10N	7078 PIPET 10ML STERILE MULTI	720	22,823
FC70781CN	7078-1CN	7078 PIPET 1 X 1/100ML STERIL	1000	19,783
FC70781N	7078-1N	7078 PIPET 1 X 1/10ML STERILE	1000	20,170
FC70782N	7078-2N	7078 PIPET 2ML STERILE	700	15,967

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC70785N	7078-5N	7078 PIPET 5ML STERILE	960	24,162
FC7078B1	7078B-1	7078B PIPET SHRTY 1ML	500	19,976
FC7078B10	7078B-10	7078B PIPET SHRTY 10ML	400	41,192
FC7078B25	7078B-25	7078B PIPET SHRTY 25ML	400	55,553
FC7078B5	7078B-5	7078B PIPET SHRTY 5ML	400	31,962
FC7078B50	7078B-50	7078B PIPET SHRTY 50ML	50	14,865
FC7078D1	7078D-1	7078D PIPET 1ML STERILE	500	13,799
FC7078D10	7078D-10	7078D PIPET 10ML STERILE	400	20,783
FC7078D5	7078D-5	7078D PIPET 5ML STERILE	400	16,692
FC707910N	7079-10N	7079 PIPET 10ML NON STERILE	720	21,416
FC70791N	7079-1N	7079 PIPET 1ML NON STERILE	1000	19,554
FC70792N	7079-2N	7079 PIPET 2ML NON STERILE	700	13,405
FC70795N	7079-5N	7079 PIPET 5ML NON STERILE	960	22,793
FC7080010	70800-10	70800 TUBE, TEST,10MM X 75MM	200	6,096
FC7080012	70800-12	70800 TUBE, TEST,12MM X 75MM	200	5,917
FC7080013	70800-13	70800 TUBE, TEST,13MM X 100MM	200	6,500
FC7080015	70800-15	70800 TUBE, TEST,15MM X 125MM	200	7,904
FC7080016	70800-16	70800 TUBE, TEST,16MM X 150MM	200	9,842
FC7080018	70800-18	70800 TUBE, TEST,18MM X 150MM	200	9,149
FC7080020	70800-20	70800 TUBE, TEST,20MM X 150MM	200	9,487
FC7080025	70800-25	70800 TUBE, TEST,25MM X 150MM	200	16,120
FC7080025X	70800-25X	70800 TUBE, TEST,25MM X 200MM	200	18,211
FC7082010	70820-10	70820 TUBE, CLTR, RMLS, 10X75MM	200	4,461
FC7082012	70820-12	70820 TUBE, CLTR, RMLS, 12X75MM	200	4,499
FC7082013	70820-13	70820 TUBE, CLTR, RMLS, 13X100MM	200	6,686
FC7082016	70820-16	70820 TUBE, CLTR, RMLS, 16X100MM	200	7,790
FC7082016X	70820-16X	70820 TUBE, CLTR, RMLS, 16X125MM	200	9,228
FC7082016XX	70820-16XX	70820 TUBE, CLTR, RMLS, 16X150MM	200	9,842
FC7082018	70820-18	70820 TUBE, CLTR, RMLS, 18X150MM	200	9,656
FC7082020	70820-20	70820 TUBE, CLTR, RMLS, 20X150MM	200	12,871
FC7082022	70820-22	70820 TUBE, CLTR, RMLS, 22X175MM	200	16,624
FC7082025	70820-25	70820 TUBE, CLTR, RMLS, 25X150MM	200	16,120
FC7082025X	70820-25X	70820 TUBE, CLTR, RMLS, 25X200MM	200	19,591
FC708206	70820-6	70820 TUBE, CLTR, RMLS, 6X50MM	200	4,575
FC7082513	70825-13	70825 TUBE, CLTR, SC, 13X100MM	200	8,335
FC7082516	70825-16	70825 TUBE, CLTR, SC, 16X100MM	200	9,608
FC7082516X	70825-16X	70825 TUBE, CLTR, SC, 16X125MM	200	11,053

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC7082516XX	70825-16XX	70825 TUBE, CLTR, SC, 16X150MM	200	12,009
FC7082520	70825-20	70825 TUBE, CLTR, SC, 20X125MM	200	14,306
FC7082520X	70825-20X	70825 TUBE, CLTR, SC, 20X150MM	200	12,212
FC7082525	70825-25	70825 TUBE, CLTR, SC, 25X150MM	200	54,097
FC70851	7085-1	7085 PIPET 1-1/10	12	5,329
FC708510	7085-10	7085 PIPET 10-1/10	12	5,458
FC70851C	7085-1C	7085 PIPET 1-1/100	12	5,381
FC70851X	7085-1X	7085 PIPET 1/10-1/100	12	6,911
FC70852	7085-2	7085 PIPET 2-1/10	12	5,284
FC70852C	7085-2C	7085 PIPET 2-1/100	12	5,278
FC70852X	7085-2X	7085 PIPET .2ML	12	3,270
FC70855	7085-5	7085 PIPET 5-1/10	12	6,014
FC7086-1	7086-1	7086 PIPET 1-1/10	12	5,329
FC7086-10	7086-10	7086 PIPET 10-1/10	12	3,830
FC7086-5	7086-5	7086 PIPET 5-1/10	12	4,051
FC7087-1	7087-1	7087 PIPET 1-1/10	12	3,157
FC7087-10	7087-10	7087 PIPET 10-1/10	12	3,791
FC708710SP	7087-10SP	7087 PIPET 10-1/10 SPECIAL	12	5,678
FC7087-2	7087-2	7087 PIPET 2-1/10	12	3,081
FC7087-25	7087-25	7087 PIPET 25-1/10	12	4,896
FC708725SP	7087-25SP	7087 PIPET 25-1/10 SPECIAL	12	6,744
FC7087-5	7087-5	7087 PIPET 5-1/10	12	4,131
FC70875SP	7087-5SP	7087 PIPET 5-1/10 SPECIAL	12	7,658
FC7095B5X	7095B-5X	7095B 5-3/4 PASTEUR PIPET	1000	3,573
FC7095B9	7095B-9	7095B 9 PASTEUR PIPET	1000	3,802
FC7095BNMR	7095B-NMR	7095B PASTEUR PIPET NMR LG TI	100	6,688
FC7095D5X	7095D-5X	7095D 5-3/4 PASTEUR PIPET	1000	4,189
FC7095D9	7095D-9	7095D 9 PASTEUR PIPET	1000	4,471
FC70980125	70980-125	70980 FLASK, ERLN, NM, 125ML	24	9,212
FC70980-1L	70980-1L	70980 FLASK, ERLN, NM, 1000ML	12	11,468
FC70980-25	70980-25	70980 FLASK, ERLN, NM, 25ML PYREX	24	9,270
FC70980250	70980-250	70980 FLASK, ERLN, NM, 250ML	24	10,839
FC70980-50	70980-50	70980 FLASK, ERLN, NM, 50ML PYREX	24	8,745
FC70980500	70980-500	70980 FLASK, ERLN, NM, 500ML	12	7,023
FC71001	7100-1	7100 PIPET 1ML	12	6,742
FC710010	7100-10	7100 PIPET 10ML	12	7,852
FC7100100	7100-100	7100 PIPET 100ML	12	22,995
FC710015	7100-15	7100 PIPET 15ML	12	6,679
FC71002	7100-2	7100 PIPET 2ML	12	6,791
FC710020	7100-20	7100 PIPET 20ML	12	7,945
FC710025	7100-25	7100 PIPET 25ML	12	8,359
FC71003	7100-3	7100 PIPET 3ML	12	6,569
FC71004	7100-4	7100 PIPET 4ML	12	6,744
FC71005	7100-5	7100 PIPET 5ML	12	6,861
FC710050	7100-50	7100 PIPET 50ML	12	19,866
FC71011	7101-1	7101 PIPET CRT/SR 1ML	6	7,665
FC710110	7101-10	7101 PIPET CRT/SR 10ML	6	8,796
FC7101100	7101-100	7101 PIPET CRT/SR 100ML	6	19,552
FC710115	7101-15	7101 PIPET CRT/SR 15ML	6	9,527
FC71012	7101-2	7101 PIPET CRT/SR 2ML	6	7,690

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC710120	7101-20	7101 PIPET CRT/SR 20ML	6	9,771
FC710125	7101-25	7101 PIPET CRT/SR 25ML	6	9,980
FC71013	7101-3	7101 PIPET CRT/SR 3ML	6	7,576
FC71014	7101-4	7101 PIPET CRT/SR 4ML	6	7,906
FC71015	7101-5	7101 PIPET CRT/SR 5ML	6	8,243
FC710150	7101-50	7101 PIPET CRT/SR 50ML	6	15,804
FC71021	7102-1	7102 PIPET 1ML	12	7,889
FC710210	7102-10	7102 PIPET 10ML	12	9,190
FC7102100	7102-100	7102 PIPET 100ML	12	22,995
FC710215	7102-15	7102 PIPET 15ML	12	9,792
FC71021X	7102-1X	7102 PIPET 5/10ML	12	9,469
FC71022	7102-2	7102 PIPET 2ML	12	7,933
FC710220	7102-20	7102 PIPET 20ML	12	9,777
FC710225	7102-25	7102 PIPET 25ML	12	9,777
FC71023	7102-3	7102 PIPET 3ML	12	7,891
FC71024	7102-4	7102 PIPET 4ML	12	8,007
FC71025	7102-5	7102 PIPET 5ML	12	8,344
FC710250	7102-50	7102 PIPET 50ML	12	19,866
FC71031	7103-1	7103 PIPET, VOL, TC/TD, CLS A, 1ML	6	4,066
FC710310	7103-10	7103 PIPET, VOL, TC/TD, CL A, 10ML	6	4,795
FC710315	7103-15	7103 PIPET, VOL, TC/TD, CL A, 15ML	6	4,915
FC71032	7103-2	7103 PIPET, VOL, TC/TD, CLS A, 2ML	6	4,090
FC710320	7103-20	7103 PIPET, VOL, TC/TD, CL A, 20ML	6	4,924
FC710325	7103-25	7103 PIPET, VOL, TC/TD, CL A, 25ML	6	5,142
FC71033	7103-3	7103 PIPET, VOL, TC/TD, CLS A, 3ML	6	3,981
FC71034	7103-4	7103 PIPET, VOL, TC/TD, CLS A, 4ML	6	4,180
FC71035	7103-5	7103 PIPET, VOL, TC/TD, CLS A, 5ML	6	4,184
FC71036	7103-6	7103 PIPET, VOL, TC/TD, CL A, 6ML	6	4,961
FC71037	7103-7	7103 PIPET, VOL, TC/TD, CL A, 7ML	6	5,162
FC71038	7103-8	7103 PIPET, VOL, TC/TD, CLS A, 8ML	6	5,356
FC71039	7103-9	7103 PIPET, VOL, TC/TD, CLS A, 9ML	6	5,475
FC7103C1	7103C-1	7103C PIPET, VOL, TC/TD, SER/CRT	6	9,952
FC7103C10	7103C-10	7103C PIPET, VOL, TC/TD, SER/CRT	6	11,441
FC7103C15	7103C-15	7103C PIPET, VOL, TC/TD, SER/CRT	6	16,037
FC7103C2	7103C-2	7103C PIPET, VOL, TC/TD, SER/CRT	6	9,977
FC7103C20	7103C-20	7103C PIPET, VOL, TC/TD, SER/CRT	6	12,743
FC7103C25	7103C-25	7103C PIPET, VOL, TC/TD, SER/CRT	6	13,766
FC7103C3	7103C-3	7103C PIPET, VOL, TC/TD, SER/CRT	6	9,515
FC7103C4	7103C-4	7103C PIPET, VOL, TC/TD, SER/CRT	6	10,214
FC7103C5	7103C-5	7103C PIPET, VOL, TC/TD, SER/CRT	6	10,357
FC7103C6	7103C-6	7103C PIPET, VOL, TC/TD, SER/CRT	6	11,135
FC7103C7	7103C-7	7103C PIPET, VOL, TC/TD, SER/CRT	6	8,990

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC7103C8	7103C-8	7103C PIPET,VOL,TC/TD, SER/CRT	6	11,100
FC7103C9	7103C-9	7103C PIPET,VOL,TC/TD, SER/CRT	6	13,206
FC7105-5	7105-5	7105 PIPET 5ML	12	8,173
FC7220-85	7220-85	7220 PLT 85X100	18	49,824
FC7244	7244	PLT, 384WL, BCB, PDL, ASCPTICALLY	100	279,210
FC7250-2L	7250-2L	7250 MALLORY DIRECT READ 2L	1	14,941
FC7268-3	7268-3	7268 BEADS 3MM	4	36,980
FC7268-4	7268-4	7268 BEADS 4MM	4	36,452
FC7268-5	7268-5	7268 BEADS 5MM	4	33,807
FC7268-6	7268-6	7268 BEADS 6MM	4	32,976
FC7280-1C0	7280-1C0	7280 PLUG RETAINER CLIP NO. 1	6	153
FC7280-2	7280-2	7280 STPK 2MM	8	22,073
FC7280-4	7280-4	7280 STPK 4MM	8	28,425
FC7280-4C0	7280-4C0	7280 PLUG RETAINER CLIP NO. 4	6	153
FC7282-2	7282-2	7282 STPK 2MM	6	17,283
FC7282-4	7282-4	7282 STPK 4MM	6	24,614
FC7282-6	7282-6	7282 STPK 6MM	1	6,356
FC7470-10	7470-10	7470 STPK ROTAFLO 10MM	1	5,429
FC7470-3	7470-3	7470 STPK ROTAFLO 3MM	1	3,239
FC7470-6	7470-6	7470 STPK ROTAFLO 6MM	1	3,661
FC7473-10	7473-10	7473 STPK ROTAFLO 10MM RA	1	5,591
FC7473-3	7473-3	7473 STPK ROTAFLO 3MM RA	1	3,026
FC7473-6	7473-6	7473 STPK ROTAFLO 6MM RA	1	3,423
FC7475-3	7475-3	7475 STPK ROTAFLO 3-WAY	1	7,270
FC7475-6	7475-6	7475 STPK ROTAFLO 3-WAY	1	7,962
FC7570N-19	7570N-19	7570N STOPPER 19/38	6	1,036
FC7570N-24	7570N-24	7570N STOPPER 24/40	6	1,734
FC7575-14	7575-14	7575 STOPPER 14/20	6	1,243
FC7575-19	7575-19	7575 STOPPER 19/22	6	1,188
FC7575-24	7575-24	7575 STOPPER 24/30	6	1,324
FC7575-29	7575-29	7575 STOPPER 29/35	6	4,379
FC7624-13	7624-13	7624 PE STOPPER NO 13	6	463
FC7624-16	7624-16	7624 PE STOPPER NO 16	6	622
FC7624-19	7624-19	7624 PE STOPPER NO 19	6	1,018
FC7624-22	7624-22	7624 PE STOPPER NO 22	6	774
FC7624-27	7624-27	7624 PE STOPPER NO 27	6	833
FC7624-32	7624-32	7624 PE STOPPER NO 32	6	635
FC7624-38	7624-38	7624 PE STOPPER NO 38	6	1,450
FC7624-8	7624-8	7624 PE STOPPER NO 8	6	549
FC7624-9	7624-9	7624 PE STOPPER NO 9	6	477
FC7630-13	7630-13	7630 STPR PTFE #13 ORNG	6	2,539
FC7630-16	7630-16	7630 STPR PTFE #16 BLUE	6	3,330
FC7630-19	7630-19	7630 STPR PTFE #19 GRN	6	4,538
FC7630-22	7630-22	7630 STPR PTFE #22 YLW	6	4,898
FC7630-27	7630-27	7630 STPR PTFE #27 RED	6	4,402
FC7630-9	7630-9	7630 STPR PTFE #9 BLK	6	2,798
FC7650-13	7650-13	7650 STOPPER 13	6	899
FC7650-16	7650-16	7650 STOPPER 16	6	1,004
FC7650-19	7650-19	7650 STOPPER 19	6	1,082
FC7650-22	7650-22	7650 STOPPER 22	6	1,219
FC7650-27	7650-27	7650 STOPPER 27	6	1,292
FC7650-32	7650-32	7650 STOPPER 32	6	1,695
FC7650-38	7650-38	7650 STOPPER 38	6	3,709

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC7650-8	7650-8	7650 STOPPER 8	6	721
FC7650-9	7650-9	7650 STOPPER 9	6	1,007
FC7661-13	7661-13	7661 STOPPER #13 PH	6	3,312
FC766116	7661-16	7661 STOPPER #16 PH	6	3,347
FC766119	7661-19	7661 STOPPER #19 PH	6	3,133
FC7661-22	7661-22	7661 STOPPER #22 PH	6	3,380
FC7661-27	7661-27	7661 STOPPER #27 PH	6	3,815
FC76619	7661-9	7661 STOPPER #9 PH	6	2,524
FC7666-10	7666-10	7666 SNAP CAP 10ML	6	684
FC7666-100	7666-100	7666 SNAP CAP 100ML	6	720
FC7666-1L	7666-1L	7666 SNAP CAP 1L	6	873
FC7666-200	7666-200	7666 SNAP CAP 200ML	6	1,110
FC7666-25	7666-25	7666 SNAP CAP 25ML	6	515
FC7666-250	7666-250	7666 SNAP CAP 250ML	6	873
FC7666-2L	7666-2L	7666 SNAP CAP 2L	6	1,204
FC7666-50	7666-50	7666 SNAP CAP 50ML	6	671
FC7666-500	7666-500	7666 SNAP CAP 500ML	6	845
FC7680-2	7680-2	7680 STOPCOCK PLUG 2	1	1,556
FC7680-4	7680-4	7680 STOPCOCK PLUG 4	1	1,782
FC7681-2	7681-2	7681 STPK ASSEM 2MM	1	940
FC7681-4	7681-4	7681 STPK ASSEM 4MM	1	1,106
FC7681-6	7681-6	7681 STPK ASSEM 6MM	1	1,554
FC7681-8	7681-8	7681 STPK ASSEM 8MM	1	5,033
FC7705	7705	7705 VITON O-RINGS	10	5,548
FC7712	7712	7712 THERM BULB IMMERS MICRO	2	4,424
FC7715	7715	7715 THERM HOLDER	1	313
FC772113	7721-13	7721 CLMP SPHERE JT 13MM	10	4,569
FC772215	7722-15	HOMOGENIZER DOUNCE 15ML WITH	1	9,343
FC772240	7722-40	HOMOGENIZER DOUNCE 40ML WITH	1	10,701
FC77227	7722-7	HOMOGENIZER DOUNCE 7ML WITH	1	7,710
FC77241	7724-1	7724 TISSUE GRINDER 1ML	1	6,468
FC772415	7724-15	HOMOGENIZER UNIVERSAL 15ML	1	6,981
FC77243	7724-3	HOMOGENIZER UNIVERSAL 3ML	1	6,907
FC772430	7724-30	HOMOGENIZER UNIVERSAL 30ML	1	10,009
FC77245	7724-5	7724 TISSUE GRINDER 5ML	1	7,812
FC772450	7724-50	HOMOGENIZER UNIVERSAL 50ML	1	10,696
FC7724T1	7724T-1	HOMOGENIZER UNIV PTFE PESTLE1M	1	7,409
FC7724T15	7724T-15	HOMOGENIZER UNIV PTFE PESTLE	1	12,179
FC7724T3	7724T-3	HOMOGENIZER UNIV PTFE PESTLE3M	1	8,207
FC7724T30	7724T-30	HOMOGENIZER UNIV PTFE PESTLE	1	11,368
FC7724T5	7724T-5	HOMOGENIZER UNIV PTFE PESTLE5M	1	7,725
FC7724T50	7724T-50	HOMOGENIZER UNIV PTFE PESTLE	1	18,813
FC772513	7725-13	7725 GRINDER 16X100	4	16,057
FC772516	7725-16	7725 GRINDER 18X150	4	16,930
FC772519	7725-19	7725 GRINDER 21 X 150	4	35,804
FC772525	7725-25	7725 GRINDER 27X200	1	7,875
FC7725T1	7725T-1	HOMOGENIZER 1ML POTTER	1	7,533
FC7725T17	7725T-17	HOMOGENIZER 17ML POTTER	1	8,856

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC7725T3	7725T-3	HOMOGENIZER 3ML POTTER	1	8,018
FC7725T45	7725T-45	HOMOGENIZER 45ML POTTER	1	13,270
FC7725T5	7725T-5	HOMOGENIZER 5ML POTTER	1	7,402
FC7725T5X	7725T-5X	HOMOGENIZER .5ML POTTER	1	8,466
FC7725T8	7725T-8	HOMOGENIZER 8ML POTTER	1	6,610
FC7726L	7726-L	7726 TISSUE GRINDER LARGE	1	10,913
FC772715	7727-15	7727 TISSUE GRINDER 15ML	4	37,705
FC77272	7727-2	7727 TISSUE GRINDER 2ML	4	27,299
FC772740	7727-40	7727 TISSUE GRINDER 40ML	2	22,040
FC77277	7727-7	7727 TISSUE GRINDER 7ML	4	30,731
FC7729-28	7729-28	7729 TRAP 28 X 200MM	4	15,265
FC7729-32	7729-32	7729 TRAP 32 X 225MM	4	18,046
FC7729-38	7729-38	7729 TRAP 38 X 250MM	2	11,341
FC7729-41	7729-41	7729 TRAP 41 X 250MM	2	12,626
FC7729-48	7729-48	7729 TRAP 48 X 250MM	1	6,985
FC7729-51	7729-51	7729 TRAP 51 X 250MM	2	13,754
FC7732	7732	7732 TUBE COMP	1	2,799
FC7732-CO	7732-CO	7732 CVR ONLY	1	970
FC7735-24	7735-24	7735 TUBE 24MM	24	20,528
FC7800-24	7800-24	7800 TUBE 24/40	12	37,067
FC7815-19	7815-19	7815 BLEED TUBE	1	735
FC7900-25	7900-25	7900 TUBE 25X200	1	374
FC7952-25	7952-25	7952 TUBE 25X200	1	1,610
FC798400D	6798-400D	PC400D-230V 5X7 HOT PLATE DIGI	1	28,710
FC798410D	6798-410D	PC410D-230V 5X7 STIRRER DIGITA	1	26,400
FC798420D	6798-420D	PC420D-230V 5X7 HOT PLATE/STIR	1	34,650
FC798600D	6798-600D	PC600D-230V 10X10 HOT PLATE DI	1	39,600
FC798610D	6798-610D	PC610D-230V 10X10 STIR-RER DIGI	1	33,132
FC798620D	6798-620D	PC620D-230V 10X10 HOT PLT/STIR	1	49,500
FC7995100	7995-100	7995 HYBRDIZATION TUBE 35X100	2	7,201
FC7995150	7995-150	7995 HYBRDIZATION TUBE 35X150	2	6,867
FC7995300	7995-300	7995 HYBRIDIZATION TUBE 35X300	2	8,359
FC806015	8060-15	8060 TUBE 15ML	12	5,564
FC80603	8060-3	8060 TUBE 3ML	12	4,286
FC80605	8060-5	8060 TUBE 5ML	12	4,656
FC806050	8060-50	8060 TUBE 50ML	12	10,768
FC8061-3	8061-3	8061 TUBE 3ML	1	1,884
FC808015	8080-15	8080 TUBE 15ML	12	12,211
FC808050	8080-50	8080 TUBE 50ML	12	14,488
FC8082-15	8082-15	8082 TUBE 15ML	12	13,082
FC8082-50	8082-50	8082 TUBE 50ML	12	17,713
FC8084-15	8084-15	8084 TUBE 15ML	12	22,370
FC8084-5	8084-5	8084 TUBE 5ML	12	26,474
FC8084-50	8084-50	8084 TUBE 50ML	12	33,587
FC8101-15	8101-15	8101 TUBE 15ML	12	15,377
FC8101-50	8101-50	8101 TUBE 50ML	1	973
FC8120-12	8120-12	8120 TUBE 12ML	12	5,871
FC8124-12	8124-12	8124 TUBE 12ML	12	15,370
FC8140-12	8140-12	8140 TUBE 12ML	12	11,911
FC8140-40	8140-40	8140 TUBE 40ML	12	14,411
FC8142-10	8142-10	8142 TUBE 10ML	1	1,046

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC8142-40	8142-40	8142 TUBE 40ML	1	1,128
FC8160-100	8160-100	8160 TUBE 100ML	12	17,022
FC8180-100	8180-100	8180 TUBE 100ML	12	32,348
FC8190-100	8190-100	8190 TUBE 100ML	12	51,534
FC8200-100	8200-100	8200 TUBE 100ML	12	57,204
FC82016XX	9820-16XX	9820 TUBE 16X150	576	29,030
FC8220-100	8220-100	8220 TUBE 100ML	12	61,543
FC8240-50	8240-50	8240 TUBE 50ML	12	4,886
FC8300-50	8300-50	8300 TUBE 50ML	12	14,437
FC8320-40	8320-40	8320 TUBE 40ML	12	7,490
FC8340-40	8340-40	8340 TUBE 40ML	12	14,264
FC8360-10	8360-10	8360 TUBE 10ML	12	34,349
FC8422-100	8422-100	8422 TUBE 100ML	1	1,236
FC8422-50	8422-50	8422 TUBE 50ML	12	3,914
FC8424-50	8424-50	8424 TUBE CMPLT 50ML	12	13,449
FC8500	8500	CORNING 96 2D TUBES,1.3ML,WO S	960	50,600
FC8501	8501	CORNING 96 2D TUBES,1.3ML,WO S	960	55,000
FC8502	8502	CORNING 96 2D TUBES,1.3ML,W/ S	960	101,200
FC8503	8503	CORNING 96 2D TUBES,1.3ML,WO S	960	101,200
FC8504	8504	SCREW CAPPP WITH O-RING,BAGGE	4800	154,000
FC8505	8505	SCREW CAPPP WITH O-RING ON M	4800	180,400
FC8506	8506	CORNING 96,TPE TUBE CAPS,NS,96	9600	66,323
FC8507	8507	CORNING 96,TPE TUBE CAPS ON MA	4800	36,665
FC8508	8508	CORNING 96 EMPTY RACKS WITH LI	10	6,991
FC8509	8509	CORNING 384-2D ROUND TUBES,WO/	7680	220,000
FC8510	8510	CORNING 384-2D SQUARE TUBES,12	7680	220,000
FC8511	8511	CORNING 384 PLUG CAPS FOR ROUN	38400	136,400
FC8512	8512	CORNING 384 PLUG CAPS ON MATS	38400	189,200
FC8513	8513	CORNING 384 TUBE RACKS,NS,1/20	20	11,660
FC88002419	8800-2419	8800 TUBE 24/40-19/38	6	13,955
FC88002924	8800-2924	8800 TUBE 29/42-24/40	6	13,172
FC88003424	8800-3424	8800 TUBE 34/45-24/40	1	2,647
FC88201019	8820-1019	8820 TUBE 10/30-19/38	1	2,651
FC88201024	8820-1024	8820 TUBE 10/30-24/40	12	21,232
FC88201424	8820-1424	8820 TUBE 14/35-24/40	1	2,051
FC88201924	8820-1924	8820 TUBE 19/38-24/40	6	14,325
FC88202429	8820-2429	8820 TUBE 24/40-29/42	6	11,345
FC88202434	8820-2434	8820 TUBE 24/40-34/45	6	12,095
FC88202445	8820-2445	8820 TUBE 24/40-45/50	6	15,619
FC88202455	8820-2455	8820 TUBE 24/40-55/50	6	25,234
FC88202945	8820-2945	8820 TUBE 29/42-45/50	1	3,017
FC8821-14	8821-14	8821 TUBE 14/20	1	1,742
FC8821-19	8821-19	8821 TUBE 19/22	1	1,520
FC8821-24	8821-24	8821 TUBE 24/40	1	1,645
FC8823-14	8823-14	8823 TUBE 14/20	1	3,670
FC8823-24	8823-24	8823 TUBE 24/40	1	2,970
FC8823-29	8823-29	8823 TUBE 29/42	1	3,470
FC88253424	8825-3424	8825 TUBE 34/45-24/40	12	36,394
FC8840-24	8840-24	8840 TUBE 24/40	12	11,936

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC8920-24	8920-24	8920 TUBE 24/40	12	25,367
FC8930-24	8930-24	8930 TUBE 24/40	1	2,697
FC8940-24	8940-24	8940 TUBE 24/40	12	17,698
FC8945-24	8945-24	8945 TUBE 24/40	6	16,310
FC8946-24	8946-24	8946 TUBE 24/40	6	17,190
FC8947-14	8947-14	8947 TUBE 14/20	1	3,279
FC8947-19	8947-19	8947 TUBE 19/22	6	23,317
FC8948-10	8948-10	8948 VAC ADPTR W/HOSE 14/10	2	5,751
FC8950-24	8950-24	8950 TUBE 24/40	1	5,617
FC8980-24	8980-24	8980 TUBE 24/40	6	21,544
FC9000-14	9000-14	9000 TUBE 14/20	1	3,587
FC9000-19	9000-19	9000 TUBE 19/22	1	3,143
FC9000-24	9000-24	9000 TUBE 24/40	6	12,417
FC9001-10	9001-10	9001 CONNECTING TUBE 14/10	2	6,081
FC9016	9016	PIPETTE,ASPIRATING, 2ML,PS,PLA	500	5,280
FC9021-24	9021-24	9021 TUBE 24/40	1	4,801
FC9040-24	9040-24	9040 TUBE 24/40	6	15,517
FC9050-14	9050-14	9050 TUBE 14/20	1	3,959
FC9050-19	9050-19	9050 TUBE 19/22	1	3,529
FC9055-14	9055-14	9055 CLAISEN HD 14/10M-7/10F	6	15,293
FC9055-20	9055-20	9055 CLAISEN HD 14/10 THRD	6	15,706
FC9060-24	9060-24	9060 TUBE 24/40	6	21,657
FC9070-14	9070-14	9070 CPLRY GAS DELY TUBE 14/1	4	8,114
FC9070-7	9070-7	9070 CPLRY GAS DELY TUBE 7/10	4	8,463
FC9080	9080	9080 TUBE GC COLLECT 5/5	6	8,539
FC9090-14	9090-14	9090 DRYING TUBE 14/10	6	8,245
FC9090-7	9090-7	9090 DRYING TUBE 7/10M	6	6,711
FC9100-1	9100-1	9100 CRAIG RECRYSTAL TUBE 1ML	6	13,107
FC9100-1A	9100-1A	9100 CRAIG RECEIVER ONLY 1ML	6	6,820
FC9100-2	9100-2	9100 CRAIG RECRYSTAL TUBE 2ML	6	12,955
FC9100-2A	9100-2A	9100 CRAIG RECEIVER ONLY 2ML	6	6,831
FC9100-3	9100-3	9100 PTFE PLUG ONLY - CRAIG T	6	4,656
FC9102	9102	PLT, 96WL, STRIPWELL, 1X8, FB, W/LI	50	20,460
FC9186	9186	PIPETTE,ASP, 11,PS,S,IND,100	1000	19,774
FC9199	9199	PIPETTE, 50ML, INDIVIDUAL, STERIL	100	8,173
FC9228	9228	TW, 12MM, 0.4UM, TCT, PVPF, S, IND, 1	10	282,793
FC9231	9231	CELLCUBE, CRADLE, SINGLE 4x25,	1	1,120,030
FC9234	9234	CART 4 X 100	1	2,920,863
FC92580	92580	PLT, 96WL, STRIPWELL, 1X8,OEM,HB,	800	22,000
FC92592	92592	PLT, 96WL,STRIPWELL, 1X8, EIA, FB,	100	27,720
FC92593	92593	PLT, 96WL, STRIPWELL, 1X8, EIA, FB,	100	30,800
FC9265	9265	PIERCE REAGENT RESER-VOIR	200	12,084

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC9300-14	9300-14	9300 THERMO ADPTR ASSY 14/10	2	11,044
FC9300-24	9300-24	9300 MULTI-PRPS VAC ADPTR 24/	1	1,917
FC9300-34	9300-34	9300 SUBLIM CONDSR TUBE ONLY	1	688
FC93070	93070	ROBOFLASK,CUSTOM BARCODED,20/1	100	43,756
FC93071	93071	ROBOFLASK,SPECIAL BARCODE S FO	100	43,756
FC9350-1	9350-1	9350 SYRNGE 1ML W/ GLASS PLUNG	2	4,652
FC93923	93923	PLT, 96WL, STRIPWELL, 1X8, OEM, HB,	100	37,400
FC9420-24	9420-24	9420 TUBE 24/40	6	13,292
FC944516X	99445-16X	99445-16X DCT 16 X 125MM	1000	7,058
FC944916X	99449-16X	99449 DSSCT 16 X 125MM	1000	29,181
FC9477525	2947-75X25	2947 75 X 25MM	10	22,490
FC9477550	2947-75X50	2947 75 X 50MM	5	24,047
FC9480-24	9480-24	9480 TUBE 24X150	1	1,121
FC9480-27	9480-27	9480 TUBE 27X150	1	1,240
FC9480-32	9480-32	9480 TUBE 32X160	1	1,362
FC9480-36	9480-36	9480 TUBE 36X160	1	1,619
FC9480-42	9480-42	9480 TUBE 42X160	1	1,775
FC9487525	2948-75X25	2948 75 X 25MM	10	25,603
FC9520	9520	96W,BLK/CLR BTM,PPNT,NS	100	36,690
FC9523	9523	96WELL,RB,PPNT,NS,W/ WHT,MARK	100	29,908
FC9530-1	9530-1	9530 TUBE 100MM OPEN	2000	12,040
FC9530-2	9530-2	9530 TUBE 100MM USP OPEN	2000	11,419
FC9530-3	9530-3	9530 TUBE 90MM CLOSED	2000	13,937
FC9530-4	9530-4	9530 TUBE 90MM USP CLOSED	2000	14,075
FC9540-25	9540-25	9540 TUBE 25X150	12	27,149
FC9560-25	9560-25	9560 TUBE 25X165	12	35,741
FC9601-24	9601-24	9601 TUBE 24/40	1	2,670
FC9610-100	9610-100	9610 TUBE 100ML	1	4,485
FC9627	9627	CC,6 LITER & 36 LITER OXYGENAT	1	10,767
FC9628	9628	CELLCUBE, 6L GLASS OXYGENATOR	1	272,915
FC9629	9629	CELLCUBE, 45mm, 1-PORT CAP ASS	1	100,198
FC9645	9645	96-WL PP U-BTM W/WHT B/C	100	39,665
FC9667	9667	PLT,96W,RB,PP,W/WT AREA,WO/LID	100	39,985
FC9668	9668	TW, 6.5MM, 8.0UM, NT, PC, S, 12PL/48	48	8,574
FC9676	9676	96WELL,TC,PLT,NO-LOGO	48	10,575
FC9696	9696	BLK, 96WELL, HOLDER, ONLY	20	8,545
FC9775	9775	PIPETTE, 10mL, 2/10, ORANGE COLOR	200	6,390
FC9776	9776	PIPETTE,5mL,2/10,BLUE COLOR CO	200	4,936
FC9777	9777	PIPETTE,25mL,2/10,RED COLOR CO	200	10,325
FC9797	9797	PLT,96W,PPVB,NT,NS,W/ WHT BC,2	100	30,358
FC9798	9798	PLT,96W,RB,PPNT,NS,W/BC	100	29,440
FC980010	9800-10	9800 TUBE 10X75	720	22,255
FC980012	9800-12	9800 TUBE 12X75	720	23,397
FC980013	9800-13	9800 TUBE 13X100	720	27,247

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC980015	9800-15	9800 TUBE 15X125	720	27,296
FC980016	9800-16	9800 TUBE 16X150	576	25,464
FC980018	9800-18	9800 TUBE 18X150	576	25,493
FC980020	9800-20	9800 TUBE 20X150	576	33,908
FC980025	9800-25	9800 TUBE 25X150	288	24,445
FC980025X	9800-25X	9800 TUBE 25X200	192	17,552
FC9815	9815	BLOCK, 2ml,NT,NS,W/2 BC,10/100	100	66,421
FC9818	9818	PLT, 96W, 2ML, BLOCK, NT, NS, W/PLAI	100	57,544
FC982010	9820-10	9820 TUBE 10X75	720	20,715
FC982012	9820-12	9820 TUBE 12X75	720	21,745
FC982013	9820-13	9820 TUBE 13X100	720	23,757
FC982016	9820-16	9820 TUBE 16X100	576	30,024
FC982016X	9820-16X	9820 TUBE 16X125	576	28,623
FC982018	9820-18	9820 TUBE 18X150	576	31,564
FC982020	9820-20	9820 TUBE 20X150	576	33,521
FC982022	9820-22	9820 TUBE 22X175	432	33,247
FC982025	9820-25	9820 TUBE 25X150	288	22,245
FC982025X	9820-25X	9820 TUBE 25X200	192	17,284
FC98206	9820-6	9820 TUBE 6X50	720	14,456
FC9826-16	9826-16	9826 RG SCT 16X100 TUBE COMP W/	288	16,194
FC982616XX	9826-16XX	9826 RG SCT 16X150 TUBE COMP W/	288	17,540
FC9826-20	9826-20	9826 RG SCT 20X125 TUBE COMP W/	192	15,356
FC9826-20X	9826-20X	9826 RG SCT 20X150 TUBE COMP W/	192	15,158
FC9826-25	9826-25	9826 RG SCT 25X150 TUBE COMP W/	144	42,360
FC9826-25X	9826-25X	9826 RG SCT 25X200 TUBE COMP W/	144	45,957
FC9839	9839	PLT,384W,PPW/ BC,NS,25/100	100	52,871
FC9840	9840	PLT, 384W, BLK, PP, NT, NS, W/BC, 25/	100	53,227
FC9841	9841	PLT,96W,BLK,PP,NT,NS,W/ BC,25/1	100	31,606
FC9845	9845	CLUSTER TUBE RACKS,NT,NS,10/50	50	13,860
FC9848	9848	PLT,96W,RB,PP,NS,W/ BC,25/100	100	29,440
FC9850-25	9850-25	9850 TUBE FLAT BTM 25X100	72	5,559
FC9850-25X	9850-25X	9850 TUBE FLAT BTM 25X120	72	6,566
FC985025XX	9850-25XX	9850 TUBE FLAT BTM 25X150	72	7,314
FC986014	9860-14	9860 TUBE 14X100	288	17,923
FC986016	9860-16	9860 TUBE 16X125	288	20,039
FC986025	9860-25	9860 TUBE 25X200	120	13,297
FC9900-1	9900-1	9900 CONICAL REACTION VIAL .1	12	12,916
FC9900-1C	9900-1C	9900 CAP - 0.1ML VIAL	12	392
FC9900-1R	9900-1R	9900 O-RNG - .1ML VIAL	12	370
FC9900-1S	9900-1S	9900 PTFE SILICONE SEPTA .1ML	12	675
FC9900-1V	9900-1V	9900 SPIN VANE - 1.0ML VIAL	6	3,905
FC9900-1X	9900-1X	9900 CONICAL REACTION VIAL .1	12	12,922
FC9900-2R	9900-2R	9900 O-RNG-.3/1.0ML VIAL /CLA	12	805
FC9900-2S	9900-2S	9900 PTFE SILICONE SEPTA -.3/1	12	479

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC9900-3	9900-3	9900 CONICAL REACTION VIAL 3.	12	12,922
FC9900-3C	9900-3C	9900 CAP - 0.3/1.0ML VIAL	12	436
FC9900-3R	9900-3R	9900 O-RNG - 3.0/5.0ML VIAL	12	958
FC9900-3S	9900-3S	9900 PTFE SILICONE SEPTA -.3/0/	12	979
FC9900-3V	9900-3V	9900 SPIN VANE - 3.0/5.0ML VIAL	6	3,209
FC9900-3X	9900-3X	9900 CONICAL REACTION VIAL.3M	12	16,424
FC9900-5	9900-5	9900 CONICAL REACTION VIAL 5.	12	12,922
FC9900-5C	9900-5C	9900 CAP - 3.0/5.0ML VIAL	12	827
FC9903	9903	CellSTACK Chamber,10-STACK,UNI	4	93,956
FC9925	9925	BLOCK,96W,0.5mL STORAGE,IND,1/	50	23,392
FC9944510	99445-10	99445-10 DCT 10 X 75MM	1000	3,010
FC9944512	99445-12	99445-12 DCT 12 X 75MM	1000	3,344
FC9944513	99445-13	99445-13 DCT 13 X 100MM	1000	4,224
FC9944515	99445-15	99445-15 DCT 15 X 85MM	1000	6,090
FC9944516	99445-16	99445-16 DCT 16 X 100MM	1000	6,002
FC9944516	99445-16XX	99445-16XX DCT 16 X 150MM	1000	7,762
FC9944518	99445-18	99445-18 DCT 18 X 150MM	500	6,169
FC9944520	99445-20	99445-20 DCT 20 X 150MM	500	8,176
FC9944713	99447-13	99447 DSSCT 13 X 100MM	1000	28,724
FC9944716	99447-16	TC-TUBES GLASS	1000	35,640
FC99447161	99447-161	99447 DSSCT 16 X 100 W/ MARKI	1000	29,744
FC9944716X	99447-16X	99447 DSSCT 16 X 150MM	1000	36,626
FC9944720	99447-20	99447 DSSCT 20 X 125	500	20,592
FC9944720X	99447-20X	99447 DSSCT 20 X 150	500	22,713
FC9944816	99448-16	99448 DSSCT 16 X 125MM	1000	29,181
FC9944816X	99448-16X	99448 DSSCT 16 X 100MM	1000	25,608
FC9944819	99448-19	99448 DSSCT 19.5 X 145MM	500	17,970
FC9944913	99449-13	99449 DSSCT 13 X 100MM	1000	22,458
FC9944916	99449-16	99449 DSSCT 16 X 100MM	1000	23,743
FC9944916XX	99449-16XX	99449 DSSCT 16 X 150MM	1000	31,240
FC9944920	99449-20	99449 DSSCT 20 X 125MM	500	19,651
FC9944920X	99449-20X	99449 DSSCT 20 X 150MM	500	19,554
FC995001	99500-1	DISP SNAP CAP. SIZE 1	500	5,703
FC995002	99500-2	DISP SNAP CAP. SIZE 2	500	5,703
FC9950210	99502-10	CENT TUBE,DISP;SCREW CAP10ML	125	5,421
FC9950215	99502-15	CENT TUBE,DISP;SCREW CAP15ML	125	5,030
FC995025	99502-5	CENT TUBE,DISP;SCREW CAP5ML	125	5,098
FC9950250	99502-50	CENT TUBE,DISP;SCREW CAP50ML	72	24,891
FC9950-3	9950-3	9950 RSRCH REACTION VIAL 3.0M	12	15,554
FC9950-5	9950-5	9950 RSRCH REACTION VIAL 5.0M	12	16,011
FC9954	9954	CellSTACK,1-STACK,W/ UNIVERSAL	5	60,546
FC9963	9963	CellCUBE,OXYGEN PROBE, 32.8 FE	1	144,275
FC9965	9965	CellSTACK,CULTURE CHAMBER MANI	5	520,707
FC9978	9978	100mm HEADPLATE ASSY FOR 6L OX	1	699,071

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FC9979	9979	OXYGENATOR, 36 LITER	1	975,933
FC9983	9983	OXYGENATOR, 6 LITER	1	1,184,694
FC9985100	9985-100	9985 WATCH GLS 100MM	144	22,699
FC9985125	9985-125	9985 WATCH GLS 125MM	72	19,989
FC9985150	9985-150	9985 WATCH GLS 150MM	72	15,753
FC998565	9985-65	9985 WATCH GLS 65MM	144	17,955
FC998575	9985-75	9985 WATCH GLS 75MM	144	21,005
FC998590	9985-90	9985 WATCH GLS 90MM	144	21,683
FC9988	9988	CellSTACK Chamber,10-STACK,W/U	6	118,162
FC9990100	9990-100	9990 WATCH GLS RIBBED 100MM	12	5,308
FC9990125	9990-125	9990 WATCH GLS RIBBED 125MM	12	7,680
FC999075	9990-75	9990 WATCH GLS RIBBED 75MM	12	4,461
FC9994	9994	CellSTACK Chamber,40-STACK,W/U	2	88,821
FC999813	9998-13	9998 CAP W/PTFE LINER 415/13	288	6,324
FC999815	9998-15	9998 CAP W/PTFE LINER 415/15	288	7,695
FC999818	9998-18	9998 CAP W/PTFE LINER 415/18	192	6,690
FC999824	9998-24	9998 CAP W/PTFE LINER 400/24	12	591
FC9998241	9998-241	9998 CAP W/PTFE LINER 410/24	144	9,098
FC9999132	9999-132	9999 CAP W/RUB LINER 415/13	288	3,711
FC9999152	9999-152	9999 CAP W/RUB LINER 415/15	288	4,118
FC9999182	9999-182	9999 CAP W/RUB LINER 415/18	192	3,766
FC999924	9999-24	9999 CAP W/RUB LINER 400/24	12	451
FC9999241	9999-241	9999 CAP W/RUB LINER 410/24	144	4,620
FC999928	9999-28	9999 CAP W/RUB LINER 400/28	144	5,797
FC9999281	9999-281	9999 CAP W/RUB LINER 410/28	12	473
FC999938	9999-38	9999 CAP W/RUB LINER 400/38	144	6,463
FC9999381M	9999-381M	9999 CAP W/RUB LINER 430/38 MO	72	6,237
FC999940	9999-40	9999 CAP W/RUB LINER 400/40	72	4,566
FC9999913	99999-13	99999 CAP 13-415 DISP W/ RUB LI	1000	10,120
FC9999915	99999-15	99999 CAP 15-415 DISP W/ RUB LI	1000	11,634
FC9999918	99999-18	99999 CAP 18-415 DISP W/ RUB LI	1000	15,101
FCBA10031	BA100-31	Winged Plug Blue LDPE 10, 3000	15000	22,810
FCBB6001	BB60-01	Petri Dish,Domed Base,PS,Nat,W	720	30,075
FCBB6401	BB64-01	Petri Dish,Domed Base,PS,Nat,4	720	24,601
FCBB6402	BB64-02	Petri Dish,Domed Base,PS,Nat,4	720	29,322
FCBBAG03	BBAG-03	Blender Bag with Lateral Filte	1500	102,465
FCBBAG04	BBAG-04	Blender Bag with Lateral Filte	1500	98,260
FCBI93D01	BI93D-01	Petri Dish,PS,Nat,3 Vents,2 co	825	15,231
FCBI93D02	BI93D-02	Petri Dish,PS,Nat,3 Vents,2 co	825	16,799

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FCBP12404	BP124-04	Square Petri plate PS na 4 ven	252	35,291
FCBP12405	BP124-05	Square Petri plate PS na 4 ven	252	36,716
FCBP14301	BP143-01	Petri Dish,PS,Nat,3 Vents,h=20	176	13,692
FCBP14302	BP143-02	Petri Dish,PS,Nat,3 Vents,h=20	176	15,164
FCBP5301	BP53-01	Petri Dish,PS,Nat,6 Vents h=14	1620	30,563
FCBP5302	BP53-02	Petri Dish,PS,Nat,6 Vents h=14	1620	32,603
FCBP93B15	BP93B-15	Petri Dish,PS,Nat,3 Vents,h=14	825	12,644
FCBP93B16	BP93B-16	Petri Dish,PS,Nat,3 Vents,h=14	825	14,192
FCBP93D01	BP93D-01	Petri Dish,PS,Nat,3 Vents,h=14	825	13,153
FCBP93D51	BP93D-51	Petri Dish,PS,Nat,3 Vents,h=14	500	8,471
FCBT9302	BT93-02	BIO-AGRICULTURE PETRI DISH,100	500	14,601
FCBTX9302	BTX93-02	BIO-AGRICULTURAL QUAD PETRI DI	500	18,000
FCCFM01	CFM-01	Multifunction Cutlery,PS,Wht,L	500	41,462
FCCLIP01	CLIP-01	Clip for Blender Bag,Tubular P	1000	45,026
FCCOUT02	COU-02	Knife,PS,Wht,175mm Length,Ster	1000	41,390
FCCUIG01	CUIG-01	Large Spoon,8 mL,PS,Wht,150mm	1000	42,840
FCCUIP01	CUIP-01	Small Spoon, 2mL, PS, Wht, 125mm L	1000	43,648
FCD0400230V	D0400-230V	PC4000-230V 5X7 LABNET HOT PLA	1	28,710
FCD0410230V	D0410-230V	PC4100-230V 5X7 LABNET STIRRER	1	24,750
FCD0420230V	D0420-230V	PC4200-230V 5X7 LABNET HOTPLAT	1	39,600
FCD0461	D0461	ACCESSORY KIT,LABNET,CONTAINS	1	20,592
FCD0462	D0462	EXTERNAL TEMP PROBE DIGITAL HO	1	13,200
FCD0463	D0463	PTFE COATED MAGNETIC STIR BAR,	1	787
FCD0464	D0464	BOSS HEAD CLAMPLABNET,1/1	1	5,868
FCD0465	D0465	TEMPERATURE PROBE (D0462) HOLD	1	8,000
FCD0466	D0466	VERTICAL SUPPORT ROD,LABNET,1/	1	5,175
FCEPI1B01	EPI1B-01	Straw Pipette, 1mL, PP, Nat, 190mm	12000	45,905
FCEPI1B05	EPI1B-05	Straw Pipette, 1mL, PP, Nat, 190mm	12000	33,360
FCEPI24B01	EPI24B-01	Straw Pipette,2.2mL,PP,Nat,240	6000	24,663
FCEPI24B02	EPI24B-02	Straw Pipette,2.2mL,PP,Nat,240	6000	23,095
FCEPI501	EPI5-01	Straw Pipette, 5mL, PP, Nat, 187mm	3600	33,873
FCETAR01	ETAR-01	Spreader,L Form with Curved En	5000	95,159
FCETAR05	ETAR-05	Spreader,L Form with Curved En	6000	107,063
FCETAT04	ETAT-04	Spreader,T Form,PS,Grn,150mm,S	3500	70,603
FCFBAG03	FBAG-03	Blender Bag with Full Filter,4	1500	102,465
FCFBAG04	FBAG-04	Blender Bag with Full Filter,4	1500	98,260
FCFL10005	FL100-05	Straight Container 90mL,PP,Nat	350	12,441

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FCFL30004	FL300-04	Straight Container 300mL,PPNa	240	20,375
FCFL5202	FL52-02	Straight Container 45mL,PPNat	650	15,244
FCFL6004	FL60-04	Straight Container 50mL,PPNat	650	16,850
FCFL7005	FL70-05	Straight Container 70mL,PPNat	800	32,751
FCL5642100	L5642-100	L5642 FLSK VOL 100ML AMBER 100	12	34,588
FCL5642200	L5642-200	L5642 FLSK VOL 100ML AMBER 200	12	38,504
FCLR100003	LR1000-03	Round bottle 1L HDPE,Nat, H174	68	118,499
FCOS1002	OS10-02	Inoculating Loop,10uL,PS,Blu,1	9000	80,832
FCOS101	OS1-01	Inoculating Loop,1uL,PS,Nat,19	9000	81,260
FCOS10B02	OS10B-02	Inoculating Loop,10uL,PS,Blu,1	9000	72,492
FCOS1B01	OS1B-01	Inoculating Loop,1uL,PS,Whit,19	9000	76,555
FCOSM01	OSM-01	Inoculating Loop,1 and 10uL,PS	9000	73,134
FCP1000B11	P1000B-11	Octagonal Bottle,1L,PET,Nat,Gr	48	16,116
FCP1000B50	P1000B-50	Octagonal Bottle,1L,PET,Nat,Gr	48	16,962
FCP125B06	P125B-06	Octagonal Bottle,125mL,PET,Nat	336	34,709
FCP125B08	P125B-08	Octagonal bottle 125ml PET na	336	25,753
FCP125B50	P125B-50	Octagonal Bottle,125mL,PET,Nat	231	24,287
FCP250B06	P250B-06	Octagonal Bottle,250mL,PET,Nat	192	32,485
FCP250B50	P250B-50	Octagonal Bottle,250mL,PET,Nat	162	28,217
FCP500B12	P500B-12	Octagonal Bottle,500mL,PET,Nat	120	22,253
FCP500B31	P500B-31	Octagonal bottle 500ml PET na	120	16,507
FCP500B50	P500B-50	Octagonal Bottle,500mL,PET,Nat	80	15,543
FCPA2E1	PA2E1	PIPETTE,ONE PIECE GENERIC,2ML,	2000	25,107
FCPA5E1	PA5E1	PIPETTE,ONE PIECE GENERIC,5ML,	1000	20,018
FCPAS1A01	PAS1A-01	Transfer Pipette,1mL,PE,Nat,Gr	2000	45,430
FCPAS3A01	PAS3A-01	Transfer Pipette,3mL,PE,Nat,Gr	2000	47,188
FCPC100004	PC1000-04	Conical Container 1L,PPWhit,13	80	14,507

Cat. No.	Corning Part No.	Description	Pack Size	Price in ₹
FCPC100005	PC1000-05	Conical Container 1L,PP,Nat,Gr	80	14,460
FCPC200A02	PC200A-02	Conical Container 200mL,PP,Nat	220	10,826
FCPC200A07	PC200A-07	Conical Container 200mL,PP,Whit	220	10,878
FCPC40003	PC400-03	Conical Container 400mL,PP,Nat	185	15,961
FCPC40005	PC400-05	Conical Container 400mL PPWhit	185	15,992
FCPC40009	PC400-09	Conical container 400ml PP nat	185	9,179
FCSA0301	SA03-01	Autoclavable Bag,3L,PP,40um,Na	500	23,832
FCSA0305	SA03-05	Autoclavable Bag,3L,PEHD,40um,	1000	26,659
FCSA0901	SA09-01	Autoclavable Bag,9L,PP,40um,Na	500	27,182
FCSA0905	SA09-05	Autoclavable Bag,9L,PEHD,40um,	750	25,305
FCSA1401	SA14-01	Autoclavable Bag,14L,PP,40um,N	500	41,901
FCSA1403	SA14-03	Autoclavable Bag,14L,PEHD,40um	450	24,175
FCSA2101	SA21-01	Autoclavable Bag,21L,PP,40um,N	500	77,339
FCSA2105	SA21-05	Autoclavable Bag,21L,PEHD,40um	400	35,878
FCSA3301	SA33-01	Autoclavable Bag,33L,PP,40um,N	500	79,585
FCSA3303	SA33-03	Autoclavable Bag,33L,PEHD,40um	500	63,535
FCSB9301	SB93-01	Petri dish PS nat, 3 vents, h=	825	12,683
FCSB9303	SB93-03	Round Petri Dish PS nat, 3 ven	825	8,312
FCSM101	SM1-01	Blender Bag without Filter,80m	4500	91,417
FCSM201	SM2-01	Blender Bag without Filter,400	2500	65,756
FCSM301	SM3-01	Blender Bag without Filter,3.5	500	35,153
FCTAFL101	T AFL1-01	Dipper with Removable Handle,9	150	30,523
FCTAT3001	TAT30-01	Dipper with Removable Handle,4	250	42,869
FCTAT5201	TAT52-01	Dipper with Removable Handle,1	100	25,379
FCTAT5302	TAT53-02	Dipper with Removable Handle,1	100	25,996
FCTP35002	TP35-002	Straight container 60ml PS na	700	14,553
FCTP35A009	TP35A-009	Straight Container 60mL,PP,Nat	700	19,061
FCTP52001	TP52-001	Straight Container 125mL,PP,Na	380	14,898
FCTP53003	TP53-003	Straight Container 180mL,PP,Na	264	12,489

ONE SOURCE. INFINITE SOLUTIONS.®

Contact:

Ahmedabad

Fisher Scientific India Pvt. Ltd.
B - 303, Shapath-IV
Opp. Karnavati Club,
S. G. Road,
Ahmedabad 380051
Tel: +91-79-6652 7303 / 05

Bangalore

Thermo Fisher Scientific India Pvt. Ltd.
Ground Floor, "Prestige Sapphire"
#159, 9th Main Road, 17th Cross,
Jayanagar III Block,
Bangalore -11
Tel: +91-80-26641539

Chennai

Thermo Fisher Scientific India Pvt. Ltd.
Sun Centre, 4th Floor, No:2,
Tank Bund Road, Opp to Loyola College,
Numgambakkam Chennai - 600 034
Ph: 044 66094400
Fax : 04-66094428

Hyderabad

Brij Tarang Tower – 1st Floor,
6-3-119/101191/6, Beside White House
Building, Green Lands, Begumpet,
Hyderabad - 500016
Tel: 040 – 67202700
Fax: 040 – 67202701

Kolkata

Thermo Fisher Scientific India Pvt. Ltd.
Macmet House, 6th Floor,
10B, O.C. Ganguly Sarani,
Kolkata 700 020
Tel: +91-33-4013 3900

Mumbai

Thermo Fisher Scientific India Pvt. Ltd.
403/404, Delphi, 'B' Wing,
Hiranandani Business Park, Powai,
Mumbai - 400076. INDIA
Tel: + 91-22-6680 3000
Fax: + 91-22-6680 3001/02

Nasik

Thermo Fisher Scientific India Pvt. Ltd.
D-96, MIDC, C Road, Satpur,
Nasik - 422007
Tel: +91-253-235 0640/ 2351974

Noida

Thermo Fisher Scientific India Pvt. Ltd.
A-34, Ground floor,
Sector-2,
Noida - 201301
Tel: +91-120-464 0600

Pune

Thermo Fisher Scientific India Pvt. Ltd.
101/ 102, Pride Portal, Shivaji housing Society,
Village Bhamburda,
Off Senapati Bapat Road,
Pune - 411016
Tel: +91-20-6626 7000