



2015-2016
Life Science

Enhance your workflow
quality, reliability, versatility

ThermoFisher
SCIENTIFIC



Accelerating **Research** Driving **Productivity**

Laboratory **Solutions**

I n d i a

- Chemicals
- Consumables
- Equipment
- Life Science
- Microbiology
- Organics

Laboratories globally are challenged with need for getting products faster to market and at the same time achieve high productivity.

**When science is your Passion.
Quality is our Commitment.**

ThermoFisher
S C I E N T I F I C



Table of Contents

7	Thermo Scientific Molecular Biology products – Abgene
21	Thermo Scientific Molecular Biology Products – Finnzymes
33	Thermo Scientific Pierce Protein Biology Products
133	Thermo Scientific Nunc & Nalgene
217	Critical Environment
222	Environmental Sample Containers
227	Thermo Scientific Microgenics
261	Fisher BioReagent
289	Electrophoresis
301	Equipment

Pierce Antibodies & Abnova Antibodies



General Conditions for Sale

PRICE

The Prices set out in this Price Book are the Maximum Prices effective 1st April 2015 and it is open to parties to sell the products at Prices lower than the Prices set out. The Prices quoted here are Consumer Prices applicable at the time of printing and are subject to alteration without notice. Goods shall be invoiced at Prices ruling on the date of despatch.

TAXES AND DUTIES

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



DELIVERY

- Delivery conditions are C.I.P basis for channel partners and door delivery basis for direct customers.
- For ordered value less than ₹ 10,000 freight will be charged extra.
- While every effort will be made to adhere to delivery dates, no responsibility is and will be accepted for non-delivery or for delayed delivery.
- Items offered are subject to the goods being in stock on the date of receipt of the order.
- Road Permit wherever applicable should accompany the order, failing which the order will not be executed till such time the same is received.
- For mineral Acids the quantity ordered of the 500 ml pack should be in multiples of 8 and that of the 2.5 litres pack in multiples of 4.
- Sale of certain products is prohibited in some states. Requisite storage license and permit details should be sent along with the order for processing.

INSURANCE

- All goods are packed with utmost care and forwarded at customer's risk.
- No responsibility is taken for breakages or loss in transit. Such claims should be sent to the customer services and call within 24hrs of receipt of goods.
- Goods can be insured at the customer's request @ 2% of the invoice value.

AMENDMENTS OR CANCELLATIONS

An order once placed shall not be cancelled.

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

Thermo Fisher Scientific India Pvt. Ltd.
403-404 B-Wing, Delphi, Hiranandani Business Park,
Mumbai 400 076.
Phone No: 022-6680 3000 • Fax: 022 -6680 3001/02
India Toll free no.: 1-800-222-230
Email: laboratorysolutions@thermofisher.com

Quick Product Finder

GENOMICS	ABGENE	FINNZYMES	FISHERBIOREAGENT	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 BLOTTING	Y	Y	Y
ELISA KITS	Y	Y	N
CELL IMAGING	Y	Y	N

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



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



Ultimate

high-performance PCR plastics

Benefits

- Polycarbonate frame for warp-resistant thermal cycling
- Enhanced mechanical stability for robotic handling
- Thin-walled wells for optimal heat transfer
- Well shape optimized for maximum sample recovery
- Flat alpha-numeric lettering and raised rim well design for improved heat sealing
- Optically clear deck allows for easy visibility of wells
- Multiple frame color options, all available in both clear (for PCR) and white colored wells (for qPCR)

Thermo Scientific Armadillo PCR plates combine the rigidity of a polycarbonate frame with thin-walled polypropylene wells to provide superior thermal cycling performance under all conditions without warping.

Armadillo™ plates are available in 96- and 384-well formats and multiple colors, and they can be ordered with a standard 128 barcode or custom barcoding. All formats are available with clear or white wells, with white giving superior qPCR results. The specially designed warp-resistant frame and multiple format options make Armadillo PCR plates the ultimate choice for high-throughput PCR and automated handling.

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					Real-Time PCR	PCR																		Sequencing																
						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®	Uno	Uno II	T1 Thermocycler	TG gradient	TRobot	Palm Cycler™	SingleBlock System	TwinBlock System	Deltacycler I	GS1/GS4/GSX	Primus 96	Primus 384	TheQ Lifecycler™	TP 3000	TC-412/512	Touchgene Gradient	Flexigene	Genius	PCR Express, Px2, PxE	MultiBlock System & MBS®	Touchdown	Omnigene	Omn-E	MegaBACE™ 500	MegaBACE™ 1000 mark II	MegaBACE™ 4000	BaseStation™	Wave							
●	●	●			●	●	●	●	●	●	●				●	●	●			● ⁸	● ⁸	● ⁸	● ⁸	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	

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

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® 27100/2720	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 Dyad™	PTC-221 Dyad 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													1	1	2			•	•	•	•	•	•	•	•	•	•			•			•	•	•	•	
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.



ABGENE

Contents



0.2ML PCR TUBES	11
0.5ML PCR TUBES	11
24 WELL PCR PLATE	11
384 WELL PCR/QPCR PLATE	11
48 WELL PCR PLATE	12
96 WELL PCR/QPCR PLATE	12
PCR REAGENT	15
PCRMASTER MIX	15
QPCR KIT	16
RT PCR KIT	18
SEALS &MAT	18
STORAGE PLATE	19
Strips	19



Cat. No.	Part No.	Description	Pack	Price in ₹
0.2ML PCR TUBES				
AB0620	AB-0620	ABgene 0.2 ml Flat Cap Tubes	1,000 tubes	4230
AB0337	AB-0337	ABgene 0.2 ml Domed Cap Tubes	1,000 tubes	7080
AB0621	AB-0621	ABgene 0.2 ml Flat Cap Tubes	1,000 tubes	6270
AB0622	AB-0622	ABgene 0.2 ml Flat Cap Tubes (Assorted colors)	1,000 tubes	6230
AB0337B	AB-0337/B	ABgene 0.2 ml Domed Cap Tubes (Blue)	1,000 tubes	7590
AB0337G	AB-0337/G	ABgene 0.2 ml Domed Cap Tubes (Green)	1,000 tubes	7590
AB0337Y	AB-0337/Y	ABgene 0.2 ml Domed Cap Tubes (Yellow)	1,000 tubes	7590
AB0337P	AB-0337/P	ABgene 0.2 ml Domed Cap Tubes (Purple)	1,000 tubes	7590
AB0337R	AB-0337/R	ABgene 0.2 ml Domed Cap Tubes (Red)	1,000 tubes	7590
AB0491	AB-0491	ABgene 0.2 ml Domed Cap Tubes (Assorted colors)	1,000 tubes	10690
AB0620B	AB-0620/B	ABgene 0.2 ml Flat Cap Tubes (Blue)	1,000 tubes	5730
AB0620G	AB-0620/G	ABgene 0.2 ml Flat Cap Tubes (Green)	1,000 tubes	4830
AB0620P	AB-0620/P	ABgene 0.2 ml Flat Cap Tubes (Purple)	1,000 tubes	5440
AB0620R	AB-0620/R	ABgene 0.2 ml Flat Cap Tubes (Red)	1,000 tubes	5440
AB0620Y	AB-0620/Y	ABgene 0.2 ml Flat Cap Tubes (Yellow)	1,000 tubes	5520
0.5ML PCR TUBES				
AB0533	AB-0533	ABgene 0.5 ml Flat Cap Tubes (Assorted colors)	1,000 tubes	17000
AB0350B	AB-0350/B	ABgene 0.5 ml Flat Cap Tubes (Blue)	1,000 tubes	8060
AB0350G	AB-0350/G	ABgene 0.5 ml Flat Cap Tubes (Green)	1,000 tubes	8060
AB0350Y	AB-0350/Y	ABgene 0.5 ml Flat Cap Tubes (Yellow)	1,000 tubes	8060
AB0350P	AB-0350/P	ABgene 0.5 ml Flat Cap Tubes (Purple)	1,000 tubes	8060
AB0350R	AB-0350/R	ABgene 0.5 ml Flat Cap Tubes (Red)	1,000 tubes	8060
AB0489	AB-0489	ABgene 0.5 ml Domed Cap Tubes	1,000 tubes	8960
AB0535	AB-0535	ABgene 0.5 ml Domed Cap Tubes (Assorted colors)	1,000 tubes	9880
24 WELL PCR PLATE				
SFR0961	SFR0961	Piko PCR 96-well plate frames	50 frames	12610
SPL0240	SPL0240	24-well Piko PCR plate, Clear	200 plates	44820
SFR0241	SFR0241	Piko PCR 24-well plate frames	50 frames	12610
AB0624	AB-0624	24-well ABgene PCR Plate, Semi-Skirted	50 plates	5530
AB0624B	AB-0624/B	24-well ABgene PCR Plate, Semi-Skirted (Blue)	50 plates	5530
AB0624G	AB-0624/G	24-well ABgene PCR Plate, Semi-Skirted (Green)	50 plates	5530
AB0624Y	AB-0624/Y	24-well ABgene PCR Plate, Semi-Skirted (Yellow)	50 plates	5530
AB0624R	AB-0624/R	24-well ABgene PCR Plate, Semi-Skirted (Red)	50 plates	5530
SPL0241	SPL0241	24-well Piko PCR plate, White	200 plates	48550
384 WELL PCR/QPCR PLATE				
AB1384	AB-1384	384-well ABgene PCR Plate Standard	50 plates	22280
AB1384W	AB-1384/W	384-well ABgene PCR Plate Standard (White)	50 plates	19310
AB0937W	AB-0937/W	384-well ABgene PCR Plate, with Raised Chimney (White)	100 plates	66200
AB0937	AB-0937	384-well ABgene PCR Plate, with Raised Chimney	100 plates	53160
AB1384Y	AB-1384/Y	384-well ABgene PCR Plate Standard (Yellow)	50 plates	26310
AB3384	AB-3384	Armadillo 384-Well PCR Plate (Clear, White Wells)	50 plates	35500
AB1384K	AB-1384/K	384-well ABgene PCR Plate Standard (Black)	50 plates	23260
AB3384Y	AB-3384/Y	Armadillo 384-Well PCR Plate (Yellow, White Wells)	50 plates	35500
AB2384	AB-2384	Armadillo 384-Well PCR Plate (Clear, Clear Wells)	50 plates	32360
AB1384G	AB-1384/G	384-well ABgene PCR Plate Standard (Green)	50 plates	22220
AB1384R	AB-1384/R	384-well ABgene PCR Plate Standard (Red)	50 plates	22220
AB3384B	AB-3384/B	Armadillo 384-Well PCR Plate (Blue, White Wells)	50 plates	35500
AB3384G	AB-3384/G	Armadillo 384-Well PCR Plate (Green, White Wells)	50 plates	35500
AB3384O	AB-3384/O	Armadillo 384-Well PCR Plate (Orange, White Wells)	50 plates	35500
AB3384R	AB-3384/R	Armadillo 384-Well PCR Plate (Red, White Wells)	50 plates	35500
BC3384	BC-3384	Armadillo 384-Well PCR Plate, Barcoded (Clear, White Wells)	50 plates	39140
BC3384Y	BC-3384/Y	Armadillo 384-Well PCR Plate, Barcoded (Yellow, White Wells)	50 plates	39140
BC3384B	BC-3384/B	Armadillo 384-Well PCR Plate, Barcoded (Blue, White Wells)	50 plates	39140
BC3384G	BC-3384/G	Armadillo 384-Well PCR Plate, Barcoded (Green, White Wells)	50 plates	39140
BC3384O	BC-3384/O	Armadillo 384-Well PCR Plate, Barcoded (Orange, White Wells)	50 plates	39140

Cat. No.	Part No.	Description	Pack	Price in ₹
BC3384R	BC-3384/R	Armadillo 384-Well PCR Plate, Barcoded (Red, White Wells)	50 plates	39140
AB2384B	AB-2384/B	Armadillo 384-Well PCR Plate (Blue, Clear Wells)	50 plates	32360
AB2384G	AB-2384/G	Armadillo 384-Well PCR Plate (Green, Clear Wells)	50 plates	32360
AB2384Y	AB-2384/Y	Armadillo 384-Well PCR Plate (Yellow, Clear Wells)	50 plates	32360
AB2384O	AB-2384/O	Armadillo 384-Well PCR Plate (Orange, Clear Wells)	50 plates	32360
AB2384R	AB-2384/R	Armadillo 384-Well PCR Plate (Red, Clear Wells)	50 plates	32360
BC2384	BC-2384	Armadillo 384-Well PCR Plate, Barcoded (Clear, Clear Wells)	50 plates	35500
BC2384B	BC-2384/B	Armadillo 384-Well PCR Plate, Barcoded (Blue, Clear Wells)	50 plates	35500
BC2384G	BC-2384/G	Armadillo 384-Well PCR Plate, Barcoded (Green, Clear Wells)	50 plates	35500
BC2384Y	BC-2384/Y	Armadillo 384-Well PCR Plate, Barcoded (Yellow, Clear Wells)	50 plates	35500
BC2384O	BC-2384/O	Armadillo 384-Well PCR Plate, Barcoded (Orange, Clear Wells)	50 plates	35500
BC2384R	BC-2384/R	Armadillo 384-Well PCR Plate, Barcoded (Red, Clear Wells)	50 plates	35500
AB1055	AB-1055	384-Well Microarray Cylindrical Plate	50 plates	21980
AB1056	AB-1056	384-Well Microarray V-Well Plate	50 plates	21880
AB1171	AB-1171	384 Multisip Septum Mat	50 mats	18000
TF0384	TF-0384	384-well ABgene PCR Plate	50 plates	12910
48 WELL PCR PLATE				
AB0648	AB-0648	48-well ABgene PCR Plate, Semi-Skirted	50 plates	9340
AB0648G	AB-0648/G	48-well ABgene PCR Plate, Semi-Skirted (Green)	50 plates	9210
96 WELL PCR/QPCR PLATE				
AB0600	AB-0600	96-well ABgene PCR Plate, Non-Skirted	25 plates	6800
AB1100	AB-1100	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck	25 plates	7270
AB0800	AB-0800	96-well ABgene Low Profile PCR Plate, Skirted	25 plates	7120
AB1400	AB-1400	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck	25 plates	7480
AB1900	AB-1900	ABgene Fast 96-well Low Profile PCR Plate, Semi-Skirted with Raised Deck	25 plates	8640
AB0700	AB-0700	96-well ABgene Low Profile PCR Plate, Non-Skirted	25 plates	14950
SPL0961	SPL0961	96-well Piko PCR plate, White	200 plates	55090
AB0800W	AB-0800/W	96-well ABgene Low Profile PCR Plate, Skirted (White)	25 plates	7790
AB0900	AB-0900	96-well ABgene Segmented PCR Plate, Semi-Skirted	25 plates	10040
AB1900W	AB-1900/W	ABgene Fast 96-well Low Profile PCR Plate, Semi-Skirted with Raised Deck (White)	25 plates	8640
AB0700W	AB-0700/W	96-well ABgene Low Profile PCR Plate, Non-Skirted (White)	25 plates	20410
AB1243	AB-1243	96-well ABgene PCR Cycleplate	25 plates	7740
AB1400W	AB-1400/W	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (White)	25 plates	8870
AB0990	AB-0990	96-well ABgene PCR Plate, Rigid Semi-Skirted	25 plates	7840
AB0900W	AB-0900/W	96-well ABgene Segmented PCR Plate, Semi-Skirted (White)	25 plates	8260
SPL0960	SPL0960	96-well Piko PCR plate, Clear	200 plates	50360
AB1800W	AB-1800/W	VersiPlate, 96-well Low Profile PCR Strip Tube Plate, White	25 plates	9840
AB1800	AB-1800	VersiPlate, 96-well Low Profile PCR Strip Tube Plate	25 plates	8920
AB0407	AB-0407	Omni-Tube Plate	25 plates	54610
AB0601	AB-0601	ABgene 96 PCR Plate	25 plates	10150
AB0801	AB-0801	96-well ABgene Low Profile PCR Plate, Skirted	25 plates	8470
AB0600K	AB-0600/K	96-well ABgene PCR Plate, Non-Skirted (Black)	25 plates	9010
AB0800B	AB-0800/B	96-well ABgene Low Profile PCR Plate, Skirted (Blue)	25 plates	7120
AB0800G	AB-0800/G	96-well ABgene Low Profile PCR Plate, Skirted (Green)	25 plates	7120
AB0800R	AB-0800/R	96-well ABgene Low Profile PCR Plate, Skirted (Red)	25 plates	7120
AB0800P	AB-0800/P	96-well ABgene Low Profile PCR Plate, Skirted (Purple)	25 plates	7060
AB0800Y	AB-0800/Y	96-well ABgene Low Profile PCR Plate, Skirted (Yellow)	25 plates	7120
AB0800L	AB-0800-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering)	25 plates	9150
AB0900K	AB-0900/K	96-well ABgene Segmented PCR Plate, Semi-Skirted (Black)	25 plates	8320
AB0600W	AB-0600/W	96-well ABgene PCR Plate, Non-Skirted (White)	25 plates	7600
AB0600B	AB-0600/B	96-well ABgene PCR Plate, Non-Skirted (Blue)	25 plates	7120
AB0600G	AB-0600/G	96-well ABgene PCR Plate, Non-Skirted (Green)	25 plates	7120
AB0600Y	AB-0600/Y	96-well ABgene PCR Plate, Non-Skirted (Yellow)	25 plates	7120
AB0600P	AB-0600/P	96-well ABgene PCR Plate, Non-Skirted (Purple)	25 plates	7120
AB0600R	AB-0600/R	96-well ABgene PCR Plate, Non-Skirted (Red)	25 plates	7120
AB0700B	AB-0700/B	96-well ABgene Low Profile PCR Plate, Non-Skirted (Blue)	25 plates	16010



Cat. No.	Part No.	Description	Pack	Price in ₹
AB0700G	AB-0700/G	96-well ABgene Low Profile PCR Plate, Non-Skirted (Green)	25 plates	16010
AB0700Y	AB-0700/Y	96-well ABgene Low Profile PCR Plate, Non-Skirted (Yellow)	25 plates	16010
AB0700P	AB-0700/P	96-well ABgene Low Profile PCR Plate, Non-Skirted (Purple)	25 plates	16010
AB0700R	AB-0700/R	96-well ABgene Low Profile PCR Plate, Non-Skirted (Red)	25 plates	16010
AB0701	AB-0701	96-well ABgene Low Profile PCR Plate, Non-Skirted, Sterile	25 plates	16010
AB2400W	AB-2400/W	SuperPlate 96-well PCR Plate, Semi-Skirted (White)	25 plates	15270
AB0600L	AB-0600-L	96-well ABgene PCR Plate, Non-Skirted (Black lettering)	25 plates	9220
AB1100K	AB-1100/K	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Black)	25 plates	9220
AB0900B	AB-0900/B	96-well ABgene Segmented PCR Plate, Semi-Skirted (Blue)	25 plates	7120
AB0900G	AB-0900/G	96-well ABgene Segmented PCR Plate, Semi-Skirted (Green)	25 plates	7120
AB1100W	AB-1100/W	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (White)	25 plates	9220
AB0800WL	AB-0800/W-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, White)	25 plates	13880
AB0900Y	AB-0900/Y	96-well ABgene Segmented PCR Plate, Semi-Skirted (Yellow)	25 plates	7060
AB0900P	AB-0900/P	96-well ABgene Segmented PCR Plate, Semi-Skirted (Purple)	25 plates	7060
AB0900R	AB-0900/R	96-well ABgene Segmented PCR Plate, Semi-Skirted (Red)	25 plates	7060
AB2800	AB-2800	SuperPlate Low Profile 96-well, Skirted	25 plates	18060
AB2100	AB-2100	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck	25 plates	12860
AB0952	AB-0952	96-well ABgene Separation Plate	24 plates	31300
AB1400K	AB-1400/K	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black)	25 plates	8870
AB2800Y	AB-2800/Y	SuperPlate Low Profile 96-well, Skirted (Yellow)	25 plates	19070
AB0800K	AB-0800/K	96-well ABgene Low Profile PCR Plate, Skirted (Black)	25 plates	8260
AB1100B	AB-1100/B	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Blue)	25 plates	7500
AB1100G	AB-1100/G	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Green)	25 plates	7500
AB1100R	AB-1100/R	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Red)	25 plates	7500
AB2400	AB-2400	SuperPlate 96-well PCR Plate, Semi-Skirted	25 plates	12960
AB1100Y	AB-1100/Y	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Yellow)	25 plates	7450
AB1100P	AB-1100/P	96-well ABgene PCR Plate, Semi-Skirted with Raised Deck (Purple)	25 plates	7440
AB3596	AB-3596	Armadillo 96-Well PCR Plate	25 plates	17280
AB3596B	AB-3596/B	Armadillo 96-Well PCR Plate	25 plates	17280
AB3596G	AB-3596/G	Armadillo 96-Well PCR Plate	25 plates	17280
AB3596O	AB-3596/O	Armadillo 96-Well PCR Plate	25 plates	17280
AB3596R	AB-3596/R	Armadillo 96-Well PCR Plate	25 plates	17280
AB3596Y	AB-3596/Y	Armadillo 96-Well PCR Plate	25 plates	17280
AB2400B	AB-2400/B	SuperPlate 96-well PCR Plate, Semi-Skirted (Blue)	25 plates	11750
AB2400G	AB-2400/G	SuperPlate 96-well PCR Plate, Semi-Skirted (Green)	25 plates	11750
AB2400P	AB-2400/P	SuperPlate 96-well PCR Plate, Semi-Skirted (Purple)	25 plates	11750
AB2400R	AB-2400/R	SuperPlate 96-well PCR Plate, Semi-Skirted (Red)	25 plates	11750
AB2800W	AB-2800/W	SuperPlate Low Profile 96-well, Skirted (White)	25 plates	17010
AB2800B	AB-2800/B	SuperPlate Low Profile 96-well, Skirted (Blue)	25 plates	16700
AB2800P	AB-2800/P	SuperPlate Low Profile 96-well, Skirted (Purple)	25 plates	16700
AB1400L	AB-1400-L	96-well ABgene PCR Plate (Semi-Skirted, Flat Deck with black lettering)	25 plates	9430
AB1400RL	AB-1400/R-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Red)	25 plates	12530
AB1400B	AB-1400/B	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Blue)	25 plates	7480
AB1400G	AB-1400/G	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Green)	25 plates	7480
AB1400Y	AB-1400/Y	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Yellow)	25 plates	7480
AB1400P	AB-1400/P	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Purple)	25 plates	7480
AB1400R	AB-1400/R	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Red)	25 plates	7480
AB1400BL	AB-1400/B-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Blue)	25 plates	18370
AB1400GL	AB-1400/G-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Green)	25 plates	18370
AB1400YL	AB-1400/Y-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Yellow)	25 plates	18370
AB1400PL	AB-1400/P-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, Purple)	25 plates	18370
AB1400WL	AB-1400/W-L	96-well ABgene PCR Plate, Semi-Skirted with Flat Deck (Black Lettering, White)	25 plates	18680
AB2596B	AB-2596/B	Armadillo 96-Well PCR Plate	25 plates	16900
AB2396	AB-2396	Armadillo 96-Well PCR Plate (Clear, Clear Wells)	25 plates	22090
AB2396B	AB-2396/B	Armadillo 96-Well PCR Plate (Blue, Clear Wells)	25 plates	22090
AB2396G	AB-2396/G	Armadillo 96-Well PCR Plate (Green, Clear Wells)	25 plates	22090

Cat. No.	Part No.	Description	Pack	Price in ₹
AB2396Y	AB-2396/Y	Armadillo 96-Well PCR Plate (Yellow, Clear Wells)	25 plates	22090
AB2396O	AB-2396/O	Armadillo 96-Well PCR Plate (Orange, Clear Wells)	25 plates	22090
AB2396R	AB-2396/R	Armadillo 96-Well PCR Plate (Red, Clear Wells)	25 plates	22090
AB2800G	AB-2800/G	SuperPlate Low Profile 96-well, Skirted (Green)	25 plates	59900
AB2800R	AB-2800/R	SuperPlate Low Profile 96-well, Skirted (Red)	25 plates	59900
AB1300	AB-1300	96-well ABgene Robotic PCR Plate	50 plates	20360
AB3396	AB-3396	Armadillo 96-Well PCR Plate (Clear, White Wells)	25 plates	23770
AB3396B	AB-3396/B	Armadillo 96-Well PCR Plate (Blue, White Wells)	25 plates	23770
AB3396G	AB-3396/G	Armadillo 96-Well PCR Plate (Green, White Wells)	25 plates	23600
AB3396Y	AB-3396/Y	Armadillo 96-Well PCR Plate (Yellow, White Wells)	25 plates	23770
AB3396O	AB-3396/O	Armadillo 96-Well PCR Plate (Orange, White Wells)	25 plates	20260
AB3396R	AB-3396/R	Armadillo 96-Well PCR Plate (Red, White Wells)	25 plates	23770
AB2596	AB-2596	Armadillo 96-Well PCR Plate	25 plates	17280
AB2596G	AB-2596/G	Armadillo 96-Well PCR Plate	25 plates	17280
AB2596O	AB-2596/O	Armadillo 96-Well PCR Plate	25 plates	17280
AB2596R	AB-2596/R	Armadillo 96-Well PCR Plate	25 plates	17280
AB2596Y	AB-2596/Y	Armadillo 96-Well PCR Plate	25 plates	17280
AB0800RL	AB-0800/R-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, Red)	25 plates	12680
BC3496O	BC-3496/O	Armadillo 96-Well PCR Plate B/C	25 plates	21900
AB0800BL	AB-0800/B-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, Blue)	25 plates	13450
BC2396	BC-2396	Armadillo 96-Well PCR Plate, Barcoded (Clear, Clear Wells)	25 plates	27860
BC2396B	BC-2396/B	Armadillo 96-Well PCR Plate, Barcoded (Blue, Clear Wells)	25 plates	27860
BC2396G	BC-2396/G	Armadillo 96-Well PCR Plate, Barcoded (Green, Clear Wells)	25 plates	27860
BC2396Y	BC-2396/Y	Armadillo 96-Well PCR Plate, Barcoded (Yellow, Clear Wells)	25 plates	27860
BC2396O	BC-2396/O	Armadillo 96-Well PCR Plate, Barcoded (Orange, Clear Wells)	25 plates	27860
BC2396R	BC-2396/R	Armadillo 96-Well PCR Plate, Barcoded (Red, Clear Wells)	25 plates	27860
AB0800PL	AB-0800/P-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, Purple)	25 plates	14160
AB0800GL	AB-0800/G-L	96-well ABgene Low Profile PCR Plate, Skirted (Black Lettering, Green)	25 plates	14420
BC3396	BC-3396	Armadillo 96-Well PCR Plate, Barcoded (Clear, White Wells)	25 plates	29580
BC3396B	BC-3396/B	Armadillo 96-Well PCR Plate, Barcoded (Blue, White Wells)	25 plates	29580
BC3396G	BC-3396/G	Armadillo 96-Well PCR Plate, Barcoded (Green, White Wells)	25 plates	29580
BC3396Y	BC-3396/Y	Armadillo 96-Well PCR Plate, Barcoded (Yellow, White Wells)	25 plates	29580
BC3396O	BC-3396/O	Armadillo 96-Well PCR Plate, Barcoded (Orange, White Wells)	25 plates	26070
BC3396R	BC-3396/R	Armadillo 96-Well PCR Plate, Green, Barcoded (Red, White Wells)	25 plates	29580
BC3496	BC-3496	Armadillo 96-Well PCR Plate B/C	25 plates	23630
BC3496G	BC-3496/G	Armadillo 96-Well PCR Plate B/C	25 plates	23630
AB1805	AB-1805	VersiPlate Frame, White	25 plates	5330
AB2400Y	AB-2400/Y	SuperPlate 96-well PCR Plate, Semi-Skirted (Yellow)	25 plates	15900
AB0731	AB-0731	ABgene Thermo Tube Plate	25 plates	28310
AB2100W	AB-2100/W	SuperPlate 96-well PCR Plate, Semi-Skirted with Raised Deck (White)	25 plates	19570
AB3496	AB-3496	Armadillo 96-Well PCR Plate	25 plates	23810
AB3496B	AB-3496/B	Armadillo 96-Well PCR Plate	25 plates	23810
AB3496G	AB-3496/G	Armadillo 96-Well PCR Plate	25 plates	23810
AB3496O	AB-3496/O	Armadillo 96-Well PCR Plate	25 plates	23810
BC2496	BC-2496	Armadillo 96-Well PCR Plate B/C	25 plates	39730
BC2496B	BC-2496/B	Armadillo 96-Well PCR Plate B/C	25 plates	39730
BC2496G	BC-2496/G	Armadillo 96-Well PCR Plate B/C	25 plates	39730
BC2496O	BC-2496/O	Armadillo 96-Well PCR Plate B/C	25 plates	39730
BC2496R	BC-2496/R	Armadillo 96-Well PCR Plate B/C	25 plates	39730
BC2496Y	BC-2496/Y	Armadillo 96-Well PCR Plate B/C	25 plates	39730
AB3496R	AB-3496/R	Armadillo 96-Well PCR Plate	25 plates	23810
BC3496B	BC-3496/B	Armadillo 96-Well PCR Plate B/C	25 plates	41450
AB3496Y	AB-3496/Y	Armadillo 96-Well PCR Plate	25 plates	23810
BC3496R	BC-3496/R	Armadillo 96-Well PCR Plate B/C	25 plates	41450
BC3496Y	BC-3496/Y	Armadillo 96-Well PCR Plate B/C	25 plates	41450
AB0796	AB-0796	96-Well Standard Microplate (1 bag of 100 plates)	100 plates	20810



Cat. No.	Part No.	Description	Pack	Price in ₹
AB2496	AB-2496	Armadillo 96-Well PCR Plate	25 plates	22090
AB2496B	AB-2496/B	Armadillo 96-Well PCR Plate	25 plates	22090
AB2496G	AB-2496/G	Armadillo 96-Well PCR Plate	25 plates	22090
AB2496O	AB-2496/O	Armadillo 96-Well PCR Plate	25 plates	22090
AB2496R	AB-2496/R	Armadillo 96-Well PCR Plate	25 plates	22090
AB2496Y	AB-2496/Y	Armadillo 96-Well PCR Plate	25 plates	22090
BC2596	BC-2596	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC2596B	BC-2596/B	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC2596G	BC-2596/G	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC2596O	BC-2596/O	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC2596R	BC-2596/R	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC2596Y	BC-2596/Y	Armadillo 96-Well PCR Plate B/C	25 plates	34550
BC3596	BC-3596	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC3596B	BC-3596/B	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC3596G	BC-3596/G	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC3596O	BC-3596/O	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC3596R	BC-3596/R	Armadillo 96-Well PCR Plate B/C	25 plates	34920
BC3596Y	BC-3596/Y	Armadillo 96-Well PCR Plate B/C	25 plates	34920
PCR REAGENT				
AB0192A	AB-0192/A	ABgene Taq DNA Polymerase with 10x Buffer separate 25 mM MgCl ₂	400 x 25 μL rxns	9510
AB1057A	AB-1057/A	Thermo-Start DNA Polymerase with 10x High Performance Buffer separate vial of 25 mM MgCl ₂	250 Unit	14970
AB1192A	AB-1192/A	ABgene Taq DNA Polymerase with 10x Buffer containing 15 mM MgCl ₂	400 x 25 μL rxns	9520
AB1908B	AB-1908/B	Thermo-Start DNA Polymerase with 10x Buffer containing 15 mM MgCl ₂	2500 units	128750
AB0908B	AB-0908/B	Thermo-Start DNA Polymerase with 10x Buffer separate vial of 25 mM MgCl ₂	2500 units	128770
AB0908C	AB-0908/C	Thermo-Start DNA Polymerase with 10x Buffer separate vial of 25 mM MgCl ₂	25000 Unit	1346690
AB1057B	AB-1057/B	Thermo-Start DNA Polymerase with 10x High Performance Buffer separate vial of 25 mM MgCl ₂	2500 units	128720
AB0720B	AB-0720/B	Extensor Long Range PCR Enzyme	800 x 25 μL rxns	54070
AB1301B	AB-1301/B	ThermoPrime Taq DNA Polymerase with 10x Buffer containing 15 mM MgCl ₂	2500 units	96180
AB1192B	AB-1192/B	ABgene Taq DNA Polymerase with 10x Buffer containing 15 mM MgCl ₂	4000 x 25 μL rxns	96150
AB0301B	AB-0301/B	ThermoPrime Taq DNA Polymerase with 10x Buffer separate vial of 25 mM MgCl ₂	2500 units	90070
AB0785B	AB-0785/B	ThermoPrime Taq DNA Polymerase with 10x ReddyMix PCR Buffer containing 15 mM MgCl ₂	4000 x 25 μL rxns	96260
AB0790B	AB-0790/B	ThermoPrime Taq DNA Polymerase with 10x ReddyMix PCR Buffer separate vial of 25 mM MgCl ₂	4000 x 25 μL rxns	94420
AB0192B	AB-0192/B	ABgene Taq DNA Polymerase with 10x Buffer separate 25 mM MgCl ₂	4000 x 25 μL rxns	96270
AB1301C	AB-1301/C	ThermoPrime Taq DNA Polymerase with 10x Buffer containing 15 mM MgCl ₂	5000 units	192160
AB0406B	AB-0406/B	Red Hot DNA Polymerase with 10x Buffer separate vial of 25 mM MgCl ₂	500 Unit	19320
PCRMASTER MIX				
AB0575DCB	AB-0575/DC/B	ThermoPrime 2x PCR Master Mix with 1.5 mM MgCl ₂	1600 x 25 μL rxns	59970
AB0608D-CLDB	AB-0608/DC/LD/B	ThermoPrime 2x ReddyMix PCR Master Mix with 2.0 mM MgCl ₂	1600 x 25 μL rxns	66460
AB1147B	AB-1147/B	Thermo-Start 2x PCR Master Mix with High Performance Buffer	1600 x 25 μL rxns	81860
AB0792B	AB-0792/B	Extensor Long PCR Master Mix with Buffer 1	400 x 25 μL rxns	71590
AB0794B	AB-0794/B	Extensor Long PCR ReddyMix Master Mix with Buffer 1	400 x 25 μL rxns	71590
AB0575B	AB-0575/B	ThermoPrime 1.1x PCR Master Mix with 1.5 mM MgCl ₂	1600 x 25 μL rxns	59920

Cat. No.	Part No.	Description	Pack	Price in ₹
AB0608DCB	AB-0608/DC/B	ThermoPrime 2x PCR Master Mix with 2.0 mM MgCl ₂	1600 x 25 μ L rxns	66590
AB0619B	AB-0619/B	ThermoPrime 1.1x PCR Master Mix with 2.5 mM MgCl ₂	1600 x 25 μ L rxns	66590
QPCR KIT				
AB4166B	AB-4166/B	ABsolute Blue QPCR SYBR Green Mix & ROX Vial	1,600 x 25 μ L rxns	132220
AB4105C	AB-4105/C	Verso 1-Step QRT-PCR SYBR Green ROX Mix	400 x 25 μ L rxns	34090
AB4101C	AB-4101/C	Verso 1-Step QRT-PCR ROX Kit	400 x 25 μ L rxns	30640
AB4104A	AB-4104/A	Verso 1-Step QRT-PCR SYBR Green Mix + ROX Vial	200 x 25 μ L rxns	17190
AB1163A	AB-1163/A	ABsolute QPCR SYBR Green ROX Mix	400 x 25 μ L rxns	38010
AB4105A	AB-4105/A	Verso 1-Step QRT-PCR SYBR Green ROX Mix	200 x 25 μ L rxns	18410
AB1167A	AB-1167/A	ABsolute QPCR SYBR Green Mix + separate ROX vial	400 x 25 μ L rxns	37960
AB1158A	AB-1158/A	ABsolute QPCR SYBR Green Mix (no ROX)	200 x 25 μ L rxns	19180
AB4106A	AB-4106/A	Verso 1-Step QRT-PCR SYBR Green Low ROX Mix	200 x 25 μ L rxns	11220
AB4102A	AB-4102/A	Verso 1-Step QRT-PCR Low ROX Kit	200 x 25 μ L rxns	10770
AB4100C	AB-4100/C	Verso 1-Step QRT-PCR Kit + ROX vial	400 x 25 μ L rxns	37200
AB4162A	AB-4162/A	ABsolute Blue QPCR SYBR Green ROX Mix	200 x 25 μ L rxns	21590
AB4166A	AB-4166/A	ABsolute Blue QPCR SYBR Green Mix & ROX Vial	200 x 25 μ L rxns	21590
AB4163A	AB-4163/A	ABsolute Blue QPCR SYBR Green ROX Mix	400 x 25 μ L rxns	42890
AB4167A	AB-4167/A	ABsolute Blue QPCR SYBR Green Mix & ROX Vial	400 x 25 μ L rxns	42890
AB4220A	AB-4220/A	ABsolute Blue QPCR SYBR Green Fluorescein Mix	400 x 25 μ L rxns	42890
AB4323A	AB-4323/A	ABsolute Blue QPCR SYBR Green low ROX Mix	400 x 25 μ L rxns	42890
AB4219A	AB-4219/A	ABsolute Blue QPCR SYBR Green Fluorescein Mix	200 x 25 μ L rxns	21610
AB1323B	AB-1323/B	ABsolute QPCR SYBR Green Low ROX Mix	4000 x 25 μ L rxns	316560
AB1167B	AB-1167/B	ABsolute QPCR SYBR Green Mix + separate ROX vial	4000 x 25 μ L rxns	316580
AB1159B	AB-1159/B	ABsolute QPCR SYBR Green Mix (no ROX)	4000 x 25 μ L rxns	316580
AB1163B	AB-1163/B	ABsolute QPCR SYBR Green ROX Mix	4000 x 25 μ L rxns	316580
AB1158B	AB-1158/B	ABsolute QPCR SYBR Green Mix (no ROX)	1600 x 25 μ L rxns	127080
AB1162B	AB-1162/B	ABsolute QPCR SYBR Green ROX Mix	1600 x 25 μ L rxns	127080
AB1219B	AB-1219/B	ABsolute QPCR SYBR Green Fluorescein Mix	1600 x 25 μ L rxns	127080
AB1220B	AB-1220/B	ABsolute QPCR SYBR Green Fluorescein Mix	4000 x 25 μ L rxns	316640
AB4163B	AB-4163/B	ABsolute Blue QPCR SYBR Green ROX Mix	4,000 x 25 μ L rxns	351670



Cat. No.	Part No.	Description	Pack	Price in ₹
AB4167B	AB-4167/B	ABsolute Blue QPCR SYBR Green Mix & ROX Vial	4,000 x 25 μ L rxns	351670
AB4323B	AB-4323/B	ABsolute Blue QPCR SYBR Green low ROX Mix	4,000 x 25 μ L rxns	351670
AB4220B	AB-4220/B	ABsolute Blue QPCR SYBR Green Fluorescein Mix	4,000 x 25 μ L rxns	351710
AB1285B	AB-1285/B	ABsolute QPCR SYBR Green Capillary Mix	2000 x 20 μ L rxns	127070
AB1220A	AB-1220/A	ABsolute QPCR SYBR Green Fluorescein Mix	400 x 25 μ L rxns	37960
AB1166A	AB-1166/A	ABsolute QPCR SYBR Green Mix + separate ROX vial	200 x 25 μ L rxns	19180
AB1219A	AB-1219/A	ABsolute QPCR SYBR Green Fluorescein Mix	200 x 25 μ L rxns	19180
AB4162B	AB-4162/B	ABsolute Blue QPCR SYBR Green ROX Mix	1,600 x 25 μ L rxns	141660
AB4219B	AB-4219/B	ABsolute Blue QPCR SYBR Green Fluorescein Mix	1,600 x 25 μ L rxns	141660
AB4322B	AB-4322/B	ABsolute Blue QPCR SYBR Green low ROX Mix	1,600 x 25 μ L rxns	141660
AB1322B	AB-1322/B	ABsolute QPCR SYBR Green Low ROX Mix	1600 x 25 μ L rxns	127050
AB1323A	AB-1323/A	ABsolute QPCR SYBR Green Low ROX Mix	400 x 25 μ L rxns	38020
AB4318A	AB-4318/A	ABsolute Blue QPCR Low ROX Mix	200 x 25 μ L rxns	18240
AB4136A	AB-4136/A	ABsolute Blue QPCR Mix & ROX Vial	200 x 25 μ L rxns	18860
AB4319A	AB-4319/A	ABsolute Blue QPCR Low ROX Mix	400 x 25 μ L rxns	36250
AB1139A	AB-1139/A	ABsolute QPCR ROX Mix	400 x 25 μ L rxns	32700
AB1138A	AB-1138/A	ABsolute QPCR ROX Mix	200 x 25 μ L rxns	16980
AB4137A	AB-4137/A	ABsolute Blue QPCR Mix & ROX Vial	400 x 25 μ L rxns	36450
AB1139B	AB-1139/B	ABsolute QPCR ROX Mix	4000 x 25 μ L rxns	171640
AB1318B	AB-1318/B	ABsolute QPCR Low ROX Mix	1600 x 25 μ L rxns	119420
AB4318B	AB-4318/B	ABsolute Blue QPCR Low ROX Mix	1,600 x 25 μ L rxns	131770
AB1133B	AB-1133/B	ABsolute QPCR Mix (no ROX)	4000 x 25 μ L rxns	298280
AB4138B	AB-4138/B	ABsolute Blue QPCR ROX Mix	1,600 x 25 μ L rxns	130220
AB4137B	AB-4137/B	ABsolute Blue QPCR Mix & ROX Vial	4,000 x 25 μ L rxns	332730
AB1138B	AB-1138/B	ABsolute QPCR ROX Mix	1600 x 25 μ L rxns	119370
AB4139B	AB-4139/B	ABsolute Blue QPCR ROX Mix	4,000 x 25 μ L rxns	332740
AB4319B	AB-4319/B	ABsolute Blue QPCR Low ROX Mix	4,000 x 25 μ L rxns	332670
AB4107A	AB-4107/A	Verso 1-Step QRT-PCR SYBR Green Fluorescein Mix	200 x 25 μ L rxns	36200
AB1283B	AB-1283/B	ABsolute QPCR Capillary Mix	2000 x 20 μ L rxns	119410
AB4101A	AB-4101/A	Verso 1-Step QRT-PCR ROX Kit	200 x 25 μ L rxns	16690

Cat. No.	Part No.	Description	Pack	Price in ₹
AB4102C	AB-4102/C	Verso 1-Step QRT-PCR Low ROX Kit	400 x 25 μ L rxns	34240
AB1132B	AB-1132/B	ABsolute QPCR Mix (no ROX)	1600 x 25 μ L rxns	119340
AB4136B	AB-4136/B	ABsolute Blue QPCR Mix & ROX Vial	1,600 x 25 μ L rxns	130260
AB1133A	AB-1133/A	ABsolute QPCR Mix (no ROX)	400 x 25 μ L rxns	32770
AB4107C	AB-4107/C	Verso 1-Step QRT-PCR SYBR Green Fluorescein Mix	400 x 25 μ L rxns	71370
AB4106C	AB-4106/C	Verso 1-Step QRT-PCR SYBR Green Low ROX Mix	400 x 25 μ L rxns	34940
AB1283A	AB-1283/A	ABsolute QPCR Capillary Mix	250 x 20 μ L rxns	17020
AB4139A	AB-4139/A	ABsolute Blue QPCR ROX Mix	400 x 25 μ L rxns	36470
AB1159A	AB-1159/A	ABsolute QPCR SYBR Green Mix (no ROX)	400 x 25 μ L rxns	38010
AB1319B	AB-1319/B	ABsolute QPCR Low ROX Mix	4000 x 25 μ L rxns	298270
AB4100A	AB-4100/A	Verso 1-Step QRT-PCR Kit + ROX vial	200 x 25 μ L rxns	19650
AB4104C	AB-4104/C	Verso 1-Step QRT-PCR SYBR Green Mix + ROX Vial	400 x 25 μ L rxns	33670
RT PCR KIT				
AB1453B	AB-1453/B	Verso cDNA Synthesis Kit	100 x 20 μ L	18760
AB1453A	AB-1453/A	Verso cDNA Synthesis Kit	40 x 20 μ L	6780
AB1455A	AB-1455/A	Verso 1-Step RT-PCR Kit with ThermoStart	80 x 25 μ L rxns	9460
AB1454LDA	AB-1454/LD/A	Verso 1-Step RT-PCR Kit with ReddyMix buffer	80 x 25 μ L rxns	24020
AB1454LDB	AB-1454/LD/B	Verso 1-Step RT-PCR Kit with ReddyMix buffer	400 x 25 μ L rxns	38790
AB1455B	AB-1455/B	Verso 1-Step RT-PCR Kit with ThermoStart	400 x 25 μ L rxns	43910
AB1454B	AB-1454/B	Verso 1-Step RT-PCR Kit	400 x 25 μ L rxns	40240
SEALS & MAT				
AB0558	AB-0558	Adhesive PCR Seals	100 sheets	8130
AB1170	AB-1170	ABsolute qPCR Seals	50 sheets	9660
AB0626	AB-0626	Adhesive PCR Foils	100 sheets	6260
AB0580	AB-0580	Adhesive Plate Seals	100 sheets	4480
AB0674	AB-0674	Sealing Mats (Round Cap, Autoclavable)	50 mats	12390
AB0566	AB-0566	Sealing Mat (Round Cap, Pierceable)	50 mats	14870
AB0427	AB-0427	Thermo-Mat 96	5 mats	9640
AB0675	AB-0675	sealing Mats (Square Cap, Autoclavable)	50 mats	14460
AB0718	AB-0718	Gas Permeable Adhesive Seals	50 sheets	9660
AB0350	AB-0350	ABgene 0.5 ml Flat Cap Tubes	1,000 tubes	8060
AB0770	AB-0770	384-well ABgene Thermo-Mat (Without Tabs)	5 mats	4890
HSF-0031	HSF-0031	Piko-sized heat seal	100 sheets	10380
AB-1626	AB-1626	Adhesive PCR foil	100 sheets	17750
AB0578	AB-0578	Gene Frame® 125 μ L (1.7x 2.8cm)	100 frames & coverslips	10280
AB0577	AB-0577	Gene Frame® 65 μ L (1.5 x 1.6cm)	100 frames & coverslips	8780
AB0576	AB-0576	Gene Frame® 25 μ L (1.0 x 1.0cm)	100 frames & coverslips	8380
AB1391	AB-1391	Adhesive Seal Applicator	1 unit	1010
AB0751	AB-0751	Polystyrene Plate Cover	50 covers	9140
AB0752	AB-0752	Polystyrene Plate Cover with stacking ridge	50 covers	7810



Cat. No.	Part No.	Description	Pack	Price in ₹
AB0662	AB-0662	Sealing Mats (Square Cap, Pierceable)	50 mats	15890
AB1450	AB-1450	Adhesive Crystallography Seals	50 sheets	13000
AB0755	AB-0755	Polypropylene Plate Cover with stacking ridge	50 covers	8390
ASF0020	ASF-0020	Adhesive Seal for Piko/PikoReal	400 seals	16170
ASF0020100	ASF-0020/100	Adhesive Seal for Piko/PikoReal	100 seals	4300
STORAGE PLATE				
AB0859	AB-0859	ABgene 0.8 ml Storage Plate (1 bag of 50 plates)	50 plates	24040
AB0661	AB-0661	ABgene 2.2 ml Storage Plate (Individually wrapped)	50 plates	18660
AB0564	AB-0564	ABgene 1.2 ml Storage Plate (Individually wrapped)	50 plates	19400
AB0765	AB-0765	ABgene 0.8 ml Storage Plate (Individually wrapped)	50 plates	14950
AB1127	AB-1127	ABgene 1.2 ml Square Well Low Profile Storage Plate (Individually wrapped)	50 plates	23130
AB0932	AB-0932	ABgene 2.2 ml Storage Plate MKII (Individually wrapped)	50 plates	23980
AB0788	AB-0788	ABgene 2.2 ml Storage Plate (1 bag of 50 plates)	50 plates	26280
AB0661W	AB-0661/W	ABgene 2.2 ml Storage Plate (Individually wrapped, White)	50 plates	30060
AB0765B	AB-0765/B	ABgene 0.8 ml Storage Plate (Individually wrapped-Blue)	50 plates	27120
AB0765G	AB-0765/G	ABgene 0.8 ml Storage Plate (Individually wrapped, Green)	50 plates	27120
AB0765Y	AB-0765/Y	ABgene 0.8 ml Storage Plate (Individually wrapped, Yellow)	50 plates	27120
AB0765K	AB-0765/K	ABgene 0.8 ml Storage Plate (Individually wrapped, Black)	50 plates	27120
AB0765P	AB-0765/P	ABgene 0.8 ml Storage Plate (Individually wrapped, Purple)	50 plates	27090
AB0765R	AB-0765/R	ABgene 0.8 ml Storage Plate (Individually wrapped, Red)	50 plates	27090
AB0765W	AB-0765/W	ABgene 0.8 ml Storage Plate (Individually wrapped, White)	50 plates	27090
AB0933	AB-0933	ABgene 2.2 ml Storage Plate MKII (1 bag of 50 plates)	50 plates	25310
AB0781	AB-0781	120 μ L 384-Well Storage Plate	50 plates	31520
AB0781K	AB-0781/K	121 μ L 384-Well Storage Plate, Black	50 plates	31630
AB0564K	AB-0564/K	ABgene 1.2 ml Storage Plate (Individually wrapped, Black)	50 plates	25350
AB0564W	AB-0564/W	ABgene 1.2 ml Storage Plate (Individually wrapped, White)	50 plates	25260
AB0862	AB-0862	300 μ L 384-Well Storage Plate	50 plates	48860
AB0988	AB-0988	6ml 48-Well Storage Plate	50 plates	49800
AB1068	AB-1068	ABgene 1.2 ml Polystyrene Storage Plate (Individually wrapped)	50 plates	41900
AB1179	AB-1179	ABgene Individual Storage Plate Caps	960 caps	7110
AB0859G	AB-0859/G	ABgene 0.8 ml Storage Plate (1 bag of 50 plates), Green	50 plates	27130
AB1058	AB-1058	ABgene V-bottom 96-well Storage Plate (1 bag of 100 plates)	100 plates	31200
Strips				
AB1182	AB-1182	ABgene Strips of 8 Tubes & Flat Caps	250 strips	15340
AB0266	AB-0266	ABgene Strips of 8 Tubes & Domed Caps	250 strips	15810
AB1502W	AB-1502/W	ABgene EasyStrip Snap Tube (Ultra Clear Caps w/White Tubes)	250 strips	33390
AB1502	AB-1502	ABgene EasyStrip Snap Tube (Ultra Clear Caps w/Natural Tubes)	250 strips	28780
AB1183	AB-1183	ABgene Strips of 8 Tubes & Ultra Clear Cap Strips	10 packs of 12	10580
AB1504	AB-1504	ABgene EasyStrip Snap Tube (Domed Caps w/ Natural Tubes)	250 strips	31970
AB0451	AB-0451	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	6940
AB0786	AB-0786	Strips of 8 Flat Caps (please select colour)	25 packs of 12	11180
AB0773	AB-0773	ABgene Strips of 8 Low Profile Tubes & Flat Caps	10 packs of 12	9670
AB0265	AB-0265	ABgene Strips of 8 Domed Caps	250 strips	5140
AB1191	AB-1191	ABgene Strips of 8 Tubes (White) & Ultra Clear Cap Strips	10 packs of 12	9670
AB0784	AB-0784	ABgene Strips of 8 Flat Caps	250 strips	4950
AB0776	AB-0776	ABgene Strips of 8 Low Profile Tubes & Flat Caps	250 strips	14370
AB0771W	AB-0771/W	ABgene Strips of 8 Low Profile Tubes (White)	10 packs of 12	7390
AB0783	AB-0783	ABgene Strips of 8 Flat Caps	10 packs of 12	4620
AB0451G	AB-0451/G	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	7440
AB0866	AB-0866	ABgene Ultra Clear Cap Strips	120 strips	4780
AB0536	AB-0536	Cap-It (for domed cap strips)	1 unit	1410
AB0538	AB-0538	Workstation/Stacking System	10 units	10540
AB0264W	AB-0264/W	ABgene Strips of 8 Tubes (White)	250 strips	17120
AB0264	AB-0264	ABgene Strips of 8 Tubes	250 strips	14290
AB0264B	AB-0264/B	ABgene Strips of 8 Tubes (Blue)	250 strips	14290

Cat. No.	Part No.	Description	Pack	Price in ₹
AB0264G	AB-0264/G	ABgene Strips of 8 Tubes (Green)	250 strips	14290
AB0264Y	AB-0264/Y	ABgene Strips of 8 Tubes (Yellow)	250 strips	14290
AB0264P	AB-0264/P	ABgene Strips of 8 Tubes (Purple)	250 strips	14290
AB0264R	AB-0264/R	ABgene Strips of 8 Tubes (Red)	250 strips	14290
AB0265R	AB-0265/R	ABgene Strips of 8 Domed Caps (Red)	250 strips	5140
AB0899	AB-0899	ABgene 0.2mL Thermo-Strips and Caps	10 packs of 12	20060
AB0452	AB-0452	Strips of 8 Thermo-Tubes	10 packs of 12	7040
AB0370	AB-0370	0.2mL Domed Cap Tubes	10 packs of 100	9260
AB0386	AB-0386	Strips of 8 Domed Caps	10 packs of 12	4670
AB0404	AB-0404	ABgene Omnistrrips & Domed Caps	250 strips	39670
AB0266B	AB-0266/B	ABgene Strips of 8 Tubes & Domed Caps (Blue)	250 strips	18000
AB0266G	AB-0266/G	ABgene Strips of 8 Tubes & Domed Caps (Green)	250 strips	18000
AB0266Y	AB-0266/Y	ABgene Strips of 8 Tubes & Domed Caps (Yellow)	250 strips	18000
AB0266P	AB-0266/P	ABgene Strips of 8 Tubes & Domed Caps (Purple)	250 strips	18000
AB0266R	AB-0266/R	ABgene Strips of 8 Tubes & Domed Caps (Red)	250 strips	18000
AB0485	AB-0485	ABgene Omnistrrips	250 strips	27160
AB0532	AB-0532	Abgene 0.5mL Flat Cap Tubes	10 packs of 100	9140
AB0847	AB-0847	ABgene Strips of 12 Low Profile Tubes	10 packs of 8	10790
AB1810100	AB-1810/100	VersiCap Mat, Domed Cap Strips	100 mats	13870
AB0602	AB-0602	Strips of 8 Domed Caps (Natural)	25 packs of 12	8190
AB1820100	AB-1820/100	VersiCap Mat, Ultra Clear Cap Strips	100 mats	13520
AB1810	AB-1810	VersiCap Mat, Domed Cap Strips	25 mats	4390
AB0603	AB-0603	Strips of 8 Domed Caps (Natural)	25 packs of 12	7560
AB1820	AB-1820	VersiCap Mat, Ultra Clear Cap Strips	25 mats	3890
AB1815100	AB-1815/100	VersiCap Mat, Flat Cap Strips	100 mats	11610
AB0369	AB-0369	Strips of 8 Thermo Tubes-sterile	20 packs of 12	21640
AB0777	AB-0777	ABgene Strips of 8 Low Profile Tube & Domed Caps (Assorted colors)	250 strips	31740
AB0778	AB-0778	ABgene Strips of 8 Low Profile Tubes & Flat Caps (Assorted colors)	250 strips	46820
AB0775	AB-0775	ABgene Strips of 8 Low Profile Tubes & Domed Caps	250 strips	14610
AB0452B	AB-0452/B	Strips of 8 Thermo-Tubes	10 packs of 12	6330
AB0452G	AB-0452/G	Strips of 8 Thermo-Tubes	10 packs of 12	6330
AB0452Y	AB-0452/Y	Strips of 8 Thermo-Tubes	10 packs of 12	6330
AB0452P	AB-0452/P	Strips of 8 Thermo-Tubes	10 packs of 12	6330
AB0452R	AB-0452/R	Strips of 8 Thermo-Tubes	10 packs of 12	6330
AB0771	AB-0771	ABgene Strips of 8 Low Profile Tubes	10 packs of 12	6890
AB0850	AB-0850	ABgene Strips of 12 Flat Caps	10 packs of 8	4800
AB0851	AB-0851	ABgene Strips of 12 Flat Caps	25 packs of 8	11200
AB0848	AB-0848	ABgene Strips of 12 Low Profile Tubes & Domed Caps	10 packs of 8	13040
AB0849	AB-0849	ABgene Strips of 12 Low Profile Tubes & Flat Caps	10 packs of 8	12670
AB1815	AB-1815	VersiCap Mat, Flat Cap Strips	25 mats	3320
AB0981	AB-0981	ABgene Storage Plate Cap Strips	120 strips of 8	9050
AB1112	AB-1112	ABgene Strips of 12 Tubes	10 packs of 8	5650
AB0451B	AB-0451/B	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	7440
AB0451Y	AB-0451/Y	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	7440
AB0451P	AB-0451/P	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	7440
AB0451R	AB-0451/R	Strips of 8 Thermo-Tubes & Domed Caps	10 packs of 12	7440
AB1114	AB-1114	ABgene Strips of 12 Tubes & Flat Caps	10 packs of 8	9950
AB0852	AB-0852	ABgene Strips of 12 Domed Caps	10 packs of 8	4460
AB0490	AB-0490	ABgene Strips of 8 Tubes & Domed Caps (Assorted colors)	250 strips	18910
AB0772	AB-0772	ABgene Strips of 8 Low Profile Tubes & Domed Caps	10 packs of 12	9780
AB0382	AB-0382	Strips of 8 Domed Caps	10 packs of 12	4760
AB1113	AB-1113	ABgene Strips of 12 Tubes & Domed Caps	10 packs of 8	9800
AB0265B	AB-0265/B	ABgene Strips of 8 Domed Caps (Blue)	250 strips	5140
AB0265G	AB-0265/G	ABgene Strips of 8 Domed Caps(Green)	250 strips	5140
AB0265Y	AB-0265/Y	ABgene Strips of 8 Domed Caps (Yellow)	250 strips	5140
AB0265P	AB-0265/P	ABgene Strips of 8 Domed Caps (Purple)	250 strips	5140
AB0853	AB-0853	ABgene Strips of 12 Domed Caps	25 packs of 8	10840

Phusion And Phire Polymerase

Thermo Scientific
Phusion and Phire
DNA Polymerases



Accurate, fast and powerful Polymerases for better PCR

- Extremely accurate, fast and robust amplification
- Instant activation hot start technology
- Direct loading on gels
- dUTP tolerance and incorporation with Phusion U Polymerase

Direct PCR Kit



Amplify without purification

- PCR directly from sample tissue
- Variety of sample types: blood, plants, animal and human tissues
- Less pipetting and faster cycling
- Direct loading on gels



From plant



From animal tissue



From human specimen



From blood



Thermo Scientific MagJET
DNA and RNA Purification Kits

Get attracted to great results

- High-performance magnetic bead technology
- Wide range of samples
- Automation-compatible

Greater results with Thermo Scientific MagJET kits

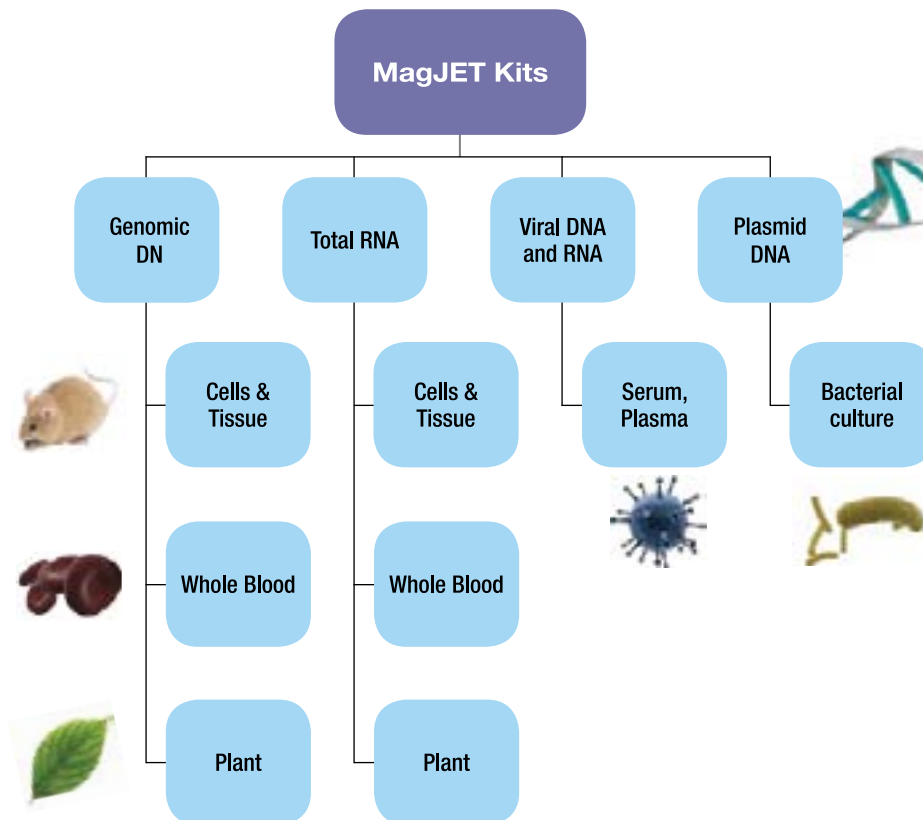
Nucleic acid isolation is a fundamental step in molecular biology applications and a prerequisite for successful experimental workflows.

Thermo Scientific™ MagJET™ nucleic acid purification kits utilize magnetic bead-based technology, allowing for highly efficient nucleic acid isolation from a variety of samples at any throughput. MagJET kits provide high-purity DNA and RNA ready to use in routine and demanding downstream applications.

Features

- Efficient - high yields of pure nucleic acids
- Versatile - compatible with a wide variety of sample types, including cells and tissues, whole blood, plants, serum, plasma, and bacterial culture
- Flexible - protocols for automated and manual workflows provided

Thermo Scientific MagJET nucleic acid isolation products





Thermo Scientific
Next Generation Sequencing
Library Preparation Products

Tune up your next generation library preparation workflow

- Fast and convenient NGS library preparation workflow
- High-efficiency reagents
- Reliable performance

Contents



Buffer	27
ClaSeek NGS Kit	27
DIRECT PCR KIT	27
GeneJet NGS Kit	27
GENOTYPE KIT	27
MagJet DNA & RNA Kit	28
MagJet DNA Kit	28
MagJet NGS Kit	28
MagJet RNA Kit	28
MASTER MIX	29
MULTIPLEX PCR MASTER MIX	29
MuSeek NGS Kit	29
NEW PRODUCT	29
PCR KIT	29
PCR MASTER MIX	30
PCR REAGENT	30
QPCR KIT	31
QRT PCR KIT	32



Cat. No.	Part No.	Description	Pack	Price in ₹
Buffer				
FERR2671	R2671	Hybrid. Buf/mRNA Kit	45 mL	13260
FERR2681	R2681	Wash Buf/mRNA Kit	220 mL	29220
FERR2641	R2641	Lysis Buffer/MagJET Viral Kit	40 mL	5700
FERR2642	R2642	Lysis Buffer/MagJET Viral Kit	155 mL	17490
FERR2651	R2651	Wash Buffer 1/MagJET Viral Kit	45 mL	4810
FERR2652	R2652	Wash Buffer 1/MagJET Viral Kit	90 mL	15710
FERR2661	R2661	Wash Buffer 2/MagJET Viral Kit	50 mL	4430
ClaSeek NGS Kit				
FERK1341	K1341	ClaSeek NGS Kit Illumina	12 rxns	46860
FERK1342	K1342	ClaSeek NGS Kit Illumina	48 rxns	149890
FERK1351	K1351	ClaSeek NGS Kit Ion Torrent	10 rxns	32670
FERK1352	K1352	ClaSeek NGS Kit Ion Torrent	50 rxns	123690
DIRECT PCR KIT				
FNZ547S	F-547S	Phusion Blood DirectPCR Kit	100 x 20 µL rxns	11360
FNZ130WH	F-130WH	Phire Plant Direct PCR Kit (without sampling tools)	200 x 50 µl rxns	25630
FNZ547L	F-547L	Phusion Blood Direct PCR Kit	500 x 20 µL rxns	43260
FNZ140WH	F-140WH	Phire Animal Tissue Direct PCR Kit (without sampling tools)	200 x 50 µl rxns	40420
FNZ541	F-541	Phusion Site-Directed Mutagenesis Kit	20 rxns	17800
FNZ180L	F-180L	Harris Uni-Core 0.35 mm (pink)	Bag of 25	34480
FNZ180S	F-180S	Harris Uni-Core 0.35 mm (pink)	Bag of 5	7700
FNZ185L	F-185L	Harris Uni-Core 0.50 mm (blue)	Bag of 25	34480
FNZ185S	F-185S	Harris Uni-Core 0.50 mm (blue)	Bag of 5	7700
FNZ150	F-150	Phusion Human Specimen Direct PCR Kit	200 x 20 µL rxns	27010
FNZ160S	F-160S	Phire Plant Direct PCR MM	100 x 50 µl rxns	16470
FNZ160L	F-160L	Phire Plant Direct PCR MM	500 x 50 µl rxns	71570
FNZ170S	F-170S	Phire Tissue Direct PCR MM	100 x 50 µl rxns	20470
FNZ170L	F-170L	Phire Tissue Direct PCR MM	500 x 50 µl rxns	87280
FNZ175S	F-175S	Phusion Blood Direct PCR MM	100 x 20 µl rxns	12870
FNZ175L	F-175L	Phusion Blood Direct PCR MM	500 x 20 µl rxns	51360
FNZ200S	F-200S	Tissue Puncher 0.3 mm	Bag of 5	4500
FNZ190S	F-190S	Harris Cutting Mat	Bag of 5	3780
GeneJet NGS Kit				
FERK0851	K0851	GeneJET NGS Cleanup Kit	50 preps	11680
FERK0852	K0852	GeneJET NGS Cleanup Kit	250 Preps	54660
FERR2811	R2811	Binding Buff/GeneJET NGS Clean	165 mL	22630
FERR2821	R2821	Prewash Buff/GeneJET NGS Clean	44 mL	9370
FERR2831	R2831	Wash Buff/GeneJET NGS Cleanup	40 mL	9370
GENOTYPE KIT				
FNZ850S	F-850S	Equine Genotypes Panel 1.1	100rxns	181000
FNZ900S	F-900S	Bovine Genotypes Panel 3.1	1 each	210490
FNZ860S	F-860S	Canine Genotypes Panel 1.1	100rxns	207910
FNZ860L	F-860L	Canine Genotypes Panel 1.1	500RXNS	935030
FNZ850L	F-850L	Equine Genotypes Panel 1.1	500RXNS	814530
FNZ847S	F-847S	Bovine Genotypes Panel 2.2	100rxns	73760
FNZ900L	F-900L	Bovine Genotypes Panel 3.1	500RXNS	947140
FNZ904L	F-904L	Bovine Genotypes Panel 1.2	500RXNS	663650
FNZ847L	F-847L	Bovine Genotypes Panel 2.2	500RXNS	331890
FNZ904S	F-904S	Bovine Genotypes Panel 1.2	100rxns	147400

Cat. No.	Part No.	Description	Pack	Price in ₹
MagJet DNA & RNA Kit				
FERK2781	K2781	MagJET Viral DNA and RNA Kit	96 preps	30290
FERK2782	K2782	MagJET Viral DNA and RNA Kit	4 × 96 preps	102920
MagJet DNA Kit				
FERK2761	K2761	MagJET Plant Genomic DNA Kit	96 preps	24650
FERK2721	K2721	MagJET Genomic DNA Kit	96 preps	26700
FERK2722	K2722	MagJET Genomic DNA Kit	4 × 96 preps	90150
FERK2741	K2741	MagJET Whole Blood gDNA Kit	96 preps	29600
FERK2742	K2742	MagJET Whole Blood gDNA Kit	4 × 96 preps	109120
FERK2762	K2762	MagJET Plant Genomic DNA Kit	4 × 96 preps	86400
FERK2791	K2791	MagJET Plasmid DNA Kit	96 preps	14130
FERK2792	K2792	MagJET Plasmid DNA Kit	4 × 96 preps	51840
FERR2341	R2341	Lysis Buffer/MagJET Blood DNA	15 mL	4810
FERR2342	R2342	Lysis Buffer/MagJET Blood DNA	60 mL	15080
FERR2351	R2351	Binding Buf/MagJET Blood DNA	23 mL	4560
FERR2352	R2352	Binding Buf/MagJET Blood DNA	90 mL	15080
FERR2361	R2361	Wash Buffer 1/MagJET Blood DNA	100 mL	5320
FERR2371	R2371	Wash Buffer 2/MagJET Blood DNA	40 mL	5320
FERR2441	R2441	Lysis Buffer/MagJET DNA Kit	35 mL	4560
FERR2442	R2442	Lysis Buffer/MagJET DNA Kit	135 mL	15080
FERR2451	R2451	Digestion Sol/MagJET DNA Kit	22 mL	4560
FERR2452	R2452	Digestion Sol/MagJET gDNA Kit	90 mL	15080
FERR2461	R2461	Wash Buffer 1/MagJET gDNA Kit	25 mL	5320
FERR2462	R2462	Wash Buffer 1/MagJET gDNA Kit	50 mL	16850
FERR2471	R2471	Wash Buffer 2/MagJET gDNA Kit	50 mL	5320
FERR2481	R2481	Lysis Buf A/MagJET Plant DNA	60 mL	5700
FERR2482	R2482	Lysis Buf A/MagJET Plant DNA	225 mL	17490
FERR2491	R2491	Lysis Buf B/MagJET Plant DNA	8.4 mL	4560
FERR2492	R2492	Lysis Buf B/MagJET Plant DNA	32 mL	14700
FERR2591	R2591	Lysis Buf/MagJET Plasmid DNA	25 mL	4810
MagJet NGS Kit				
FERMR02	MR02	MagJET Rack, 12x1.5 mL	12 x 1.5 mL	31610
FERK2822	K2822	MagJET NGS Size Selection Kit	4 x 96 preps	60120
FERK2821	K2821	MagJET NGS Size Selection Kit	1 x 96 preps	18870
FERK2828	K2828	MagJET NGS Size Selection Kit	10 preps	3160
FERK2823	K2823	MagJET NGS Size Selection Kit	10 x 96 preps	137920
FERR2701	R2701	Binding Buff/MagJET Size Sel.	210 mL	10420
FERR2711	R2711	Wash Buff/MagJET Size Sel.	45 mL	5270
FERK2811	K2811	MagJET mRNA Enrichment Kit	10 preps	14520
FERK2812	K2812	MagJET mRNA Enrichment Kit	96 preps	78400
FERMR01	MR01	MagJET Rack, 2x1.5 mL	2 x 1.5 mL	12400
MagJet RNA Kit				
FERK2731	K2731	MagJET RNA Kit	96 preps	30210
FERK2732	K2732	MagJET RNA Kit	4 × 96 preps	116010
FERK2751	K2751	MagJET Whole Blood RNA Kit	96 preps	32140
FERK2771	K2771	MagJET Plant RNA Kit	96 preps	29600
FERK2772	K2772	MagJET Plant RNA Kit	4 × 96 preps	105010

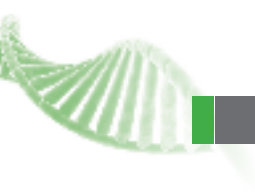


Cat. No.	Part No.	Description	Pack	Price in ₹
FERR2301	R2301	Lysis Buffer/MagJET RNA Kit	50 mL	5320
FERR2302	R2302	Lysis Buffer/MagJET RNA Kit	200 mL	16850
FERR2321	R2321	Wash Buffer 1/MagJET RNA Kit	40 mL	5320
FERR2322	R2322	Wash Buffer 1/MagJET RNA Kit	80 mL	16850
FERR2331	R2331	Wash Buffer 2/ MagJET RNA Kit	45 mL	4560
FERR2391	R2391	Lysis Buffer/MagJET Blood RNA	27 mL	5700
FERR2401	R2401	Rebinding Buf/MagJET Blood RNA	20 mL	4810
FERR2411	R2411	Wash Buffer 1/MagJET Blood RNA	80 mL	5700
FERR2421	R2421	Wash Buffer 2/MagJET Blood RNA	30 mL	5700
FERR2541	R2541	Lysis Buffer/MagJET Plant RNA	72 mL	6330
FERR2542	R2542	Lysis Buffer/MagJET Plant RNA	140 mL	17490
FERR2551	R2551	Wash Buffer 1/MagJET Plant RNA	110 mL	7090
FERR2561	R2561	Wash buffer 2/MagJET Plant RNA	50 mL	4810
FERR2571	R2571	Rebinding Buf/MagJET Plant RNA	20 mL	4810
FERR2572	R2572	Rebinding Buf/MagJET Plant RNA	70 mL	15710
MASTER MIX				
FNZ125S	F-125S	Phire Hot Start II PCR Master Mix	200 x 50 μL rxns	25230
FNZ565S	F-565S	Phusion Hot Start II High-Fidelity PCR master Mix	100 x 50 μL rxns	24710
FNZ565L	F-565L	Phusion Hot Start II High-Fidelity PCR master Mix	500 x 50 μL rxns	98870
FNZ566S	F-566S	Phusion Green Hot Start II High-Fidelity PCR master Mix	100 x 50 μL rxns	24710
FNZ566L	F-566L	Phusion Green Hot Start II High-Fidelity PCR master Mix	500 x 50 μL rxns	98870
FNZ125L	F-125L	Phire Hot Start II PCR Master Mix	1000 x 50 μL rxns	100410
FNZ126S	F-126S	Phire Green Hot Start II PCR Master Mix	200 x 50 μL rxns	25230
FNZ126L	F-126L	Phire Green Hot Start II PCR Master Mix	1000 x 50 μL rxns	100410
MULTIPLEX PCR MASTER MIX				
FNZ562S	F-562S	Phusion U Multiplex PCR Master Mix	100 x 50 μL rxns	28320
FNZ562L	F-562L	Phusion U Multiplex PCR Master Mix	500 x 50 μL rxns	112640
FNZ564S	F-564S	Phusion U Green Multiplex PCR Master Mix	100 x 50 μL rxns	28320
FNZ564L	F-564L	Phusion U Green Multiplex PCR Master Mix	500 x 50 μL rxns	112640
MuSeek NGS Kit				
FERK1331	K1331	MuSeek NGS Kit Ion Torrent	10 rxns	102830
FERK1541	K1541	MuSeek Barcode Set 1 IonT	80 rxns	62430
FERK1361	K1361	MuSeek Library Prep, Illumina	12 rxns	41980
FERK1551	K1551	MuSeek Index Set 1, Illumina	24 dual indices (4 x 6), 4 each	20000
NEW PRODUCT				
FERMR04	MR04	MagJET Rack, 4x50 mL	4x50 MI	22280
PCR KIT				
FNZ553L	F-553L	Phusion High-Fidelity PCR Kit	200 x 50 μL rxns	27660
FNZ550L	F-550L	DyNAzyme DNA Polymerase Kit	500 Unit	34480
FNZ553S	F-553S	Phusion High-Fidelity PCR Kit	50 x 50 μL rxns	8190

Cat. No.	Part No.	Description	Pack	Price in ₹
PCR MASTER MIX				
FNZ548L	F-548L	Phusion Flash High-Fidelity PCR Master Mix	500 rxns	27850
FNZ531S	F-531S	Phusion High-Fidelity PCR Master Mix with HF Buffer	100 x 50 μL rxns	20500
FNZ531L	F-531L	Phusion High-Fidelity PCR Master Mix with HF Buffer	500 x 50 μL rxns	81870
FNZ532S	F-532S	Phusion High-Fidelity PCR Master Mix with GC Buffer	100 x 50 μL rxns	20500
FNZ548S	F-548S	Phusion Flash High-Fidelity PCR Master Mix	100 rxns	9650
FNZ532L	F-532L	Phusion High-Fidelity PCR Master Mix with GC Buffer	500 x 50 μL rxns	81870
FNZ480L	F-480L	DyNAmo SNP Genotyping Master Mix	1,000 x 25 μL rxns	92640
FNZ480S	F-480S	DyNAmo SNP Genotyping Master Mix	200 x 25 μL rxns	23200
FNZ480XL	F-480XL	DyNAmo SNP Genotyping Master Mix	4,000 x 25 μL rxns	298760
PCR REAGENT				
FNZ530S	F-530S	Phusion High-Fidelity DNA Polymerase	100 U	7300
FNZ501L	F-501L	DyNAzyme II DNA Polymerase	1000 Unit	3160
FNZ530L	F-530L	Phusion High-Fidelity DNA Polymerase	500 U	30960
FNZ549L	F-549L	Phusion Hot Start II High-Fidelity DNA Polymerase	500 U	59220
FNZ549S	F-549S	Phusion Hot Start II High-Fidelity DNA Polymerase	100 U	14390
FNZ540L	F-540L	Phusion Hot Start DNA Polymerase	500 Unit	60010
FNZ122S	F-122S	Phire Hot Start II DNA Polymerase	200 x 50 μL rxns	10690
FNZ122L	F-122L	Phire Hot Start II DNA Polymerase	1000 x 50 μL rxns	27530
FNZ503L	F-503L	DyNAzyme II DNA Polymerase Mg-free Buffer	1000 Unit	21090
FNZ534S	F-534S	Phusion Green HF DNA pol	100 Unit	6330
FNZ534L	F-534L	Phusion Green HF DNA pol	500 Unit	29110
FNZ505L	F-505L	DyNAzyme EXT DNA Polymerase	1000 Unit	50260
FNZ511L	F-511L	Optimized 10x DyNAzyme Buffer	4 x 1.5 mL	1480
FNZ511S	F-511S	Optimized 10x DyNAzyme Buffer	2 x 1.5 mL	990
FNZ516L	F-516L	Optimized 10x DyNAzyme Buffer Detergent-free	4 x 1.5 mL	1150
FNZ516S	F-516S	Optimized 10x DyNAzyme Buffer Detergent-free	2 x 1.5 mL	740
FNZ517L	F-517L	Optimized 10x EXT Buffer Detergent-free	4 x 1.5 mL	1650
FNZ517S	F-517S	Optimized 10x EXT Buffer Detergent-free	2 x 1.5 mL	920
FNZ518L	F-518L	Phusion HF Buffer Pack	4 x 1.5 mL	1810
FNZ518S	F-518S	Phusion HF Buffer Pack	2 x 1.5 mL	1100
FNZ519L	F-519L	Phusion GC Buffer Pack	4 x 1.5 mL	1810
FNZ519S	F-519S	Phusion GC Buffer Pack	2 x 1.5 mL	1100
FNZ520L	F-520L	Phusion HF Buffer Pack, Detergent-Free	4 x 1.5 mL	1810
FNZ520S	F-520S	Phusion HF Buffer Pack, Detergent-Free	2 x 1.5 mL	1100
FNZ521L	F-521L	Phusion GC Buffer Pack, Detergent-Free	4 x 1.5 mL	1810
FNZ521S	F-521S	Phusion GC Buffer Pack, Detergent-Free	2 x 1.5 mL	1100
FNZ524S	F-524S	Phire Reaction Buffer	2 x 1.5 mL	1100
FNZ525L	F-525L	Phire Reaction Buffer, Detergent-free	4 x 1.5 mL	1810
FNZ525S	F-525S	Phire Reaction Buffer, Detergent-free	2 x 1.5 mL	1100



Cat. No.	Part No.	Description	Pack	Price in ₹
FNZ124S	F-124S	Phire Green HSII DNA pol	200 x 50 μl rxns	13750
FNZ124L	F-124L	Phire Green HSII DNA pol	1000 x 50 μl rxns	55010
FNZ540S	F-540S	Phusion Hot Start DNA Polymerase	100 Unit	15660
FNZ537L	F-537L	Phusion Green HSII HF DNA pol	500 Unit	61280
FNZ527L	F-527L	Phire Green Reaction Buffer	4 x 1.5 mL	1810
FNZ538L	F-538L	Phusion Green HF Buffer Pack	4 x 1.5 mL	1810
FNZ539L	F-539L	Phusion Green GC Buffer Pack	4 x 1.5 mL	1810
FNZ510L	F-510L	Mg-free 10x DyNAzyme Buffer	4 x 1.5 mL	1730
FNZ555S	F-555S	Phusion U HS DNA Polymerase	100 Unit	20080
FNZ555L	F-555L	Phusion U HS DNA Polymerase	500 Unit	79560
FNZ556S	F-556S	Phusion U Green HS Polymerase	100 Unit	20080
FNZ556L	F-556L	Phusion U Green HS Polymerase	500 Unit	79560
FNZ533S	F-533S	Phusion U HS PCR Master Mix	100 x 50 μL	28580
FNZ533L	F-533L	Phusion U HS PCR Master Mix	500 x 50 μL	113800
FNZ524L	F-524L	Phire Reaction Buffer	4 x 1.5 mL	1810
FNZ537S	F-537S	Phusion Green HSII HF DNA pol	100 Unit	15320
FNZ505S	F-505S	DyNAzyme EXT DNA Polymerase	200 Unit	12460
FNZ510S	F-510S	Mg-free 10x DyNAzyme Buffer	2 x 1.5 mL	1230
QPCR KIT				
FNZ416L	F-416L	DyNAmo ColorFlash SYBR Green qPCR Kit	500 x 20 μL	21950
FNZ410L	F-410L	DyNAmo HS SYBR Green qPCR Kit	500 x 20 μL	30810
FNZ456L	F-456L	DyNAmo ColorFlash Probe qPCR Kit	500 x 20 μL rxns	39180
FNZ416S	F-416S	DyNAmo ColorFlash SYBR Green qPCR Kit	100 x 20 μL	9370
FNZ400RL	F-400RL	DyNAmo SYBR Green qPCR Kit with ROX	500 x 20 μL	31620
FNZ455L	F-455L	DyNAmo Flash Probe qPCR Kit	500 x 20 μL rxns	39180
FNZ415S	F-415S	DyNAmo Flash SYBR Green qPCR Kit	100 x 20 μL rxns	9370
FNZ400L	F-400L	DyNAmo SYBR Green qPCR Kit	500 x 20 μL	31620
FNZ410XL	F-410XL	DyNAmo HS SYBR Green qPCR Kit	2500 x 20 μL rxns	159170
FNZ415L	F-415L	DyNAmo Flash SYBR Green qPCR Kit	500 x 20 μL rxns	37040
FNZ415XL	F-415XL	DyNAmo Flash SYBR Green qPCR Kit	2,500 x 20 μL	155910
FNZ416XL	F-416XL	DyNAmo ColorFlash SYBR Green qPCR Kit	2,500 x 20 μL	155910
FNZ420L	F-420L	DyNAmo Capillary SYBR Green qPCR Kit	500 x 20 μL	77440
FNZ450L	F-450L	DyNAmo Probe qPCR Kit	500 x 20 μL	37340
FNZ455S	F-455S	DyNAmo Flash Probe qPCR Kit	100 x 20 μL rxns	9770
FNZ455XL	F-455XL	DyNAmo Flash Probe qPCR Kit	2,500 x 20 μL rxns	156720



Cat. No.	Part No.	Description	Pack	Price in ₹
FNZ456XL	F-456XL	DyNAmo ColorFlash Probe qPCR Kit	2,500 x 20 μL rxns	156720
FNZ456S	F-456S	DyNAmo ColorFlash Probe qPCR Kit	100 x 20 μL rxns	9770
QRT PCR KIT				
FNZ430L	F-430L	DyNAmo SYBR Green 2-step qRT-PCR Kit	100 RT rxn (20 μL each) + 200 qPCR rxn (50 μL each) kit	77770

Protein Biology Workflow



Special Techniques

- Ab Production
- Protein Assays
- Protein Modification
- Protein-Protein Interactions
- Protein-Nucleic Acid Interactions
- Post-Translational Modification
- Protein Labeling
- Crosslinking
- Protein Detection Probes
- Mass Spectrometry
- Dialysis and Desalting

Special Services

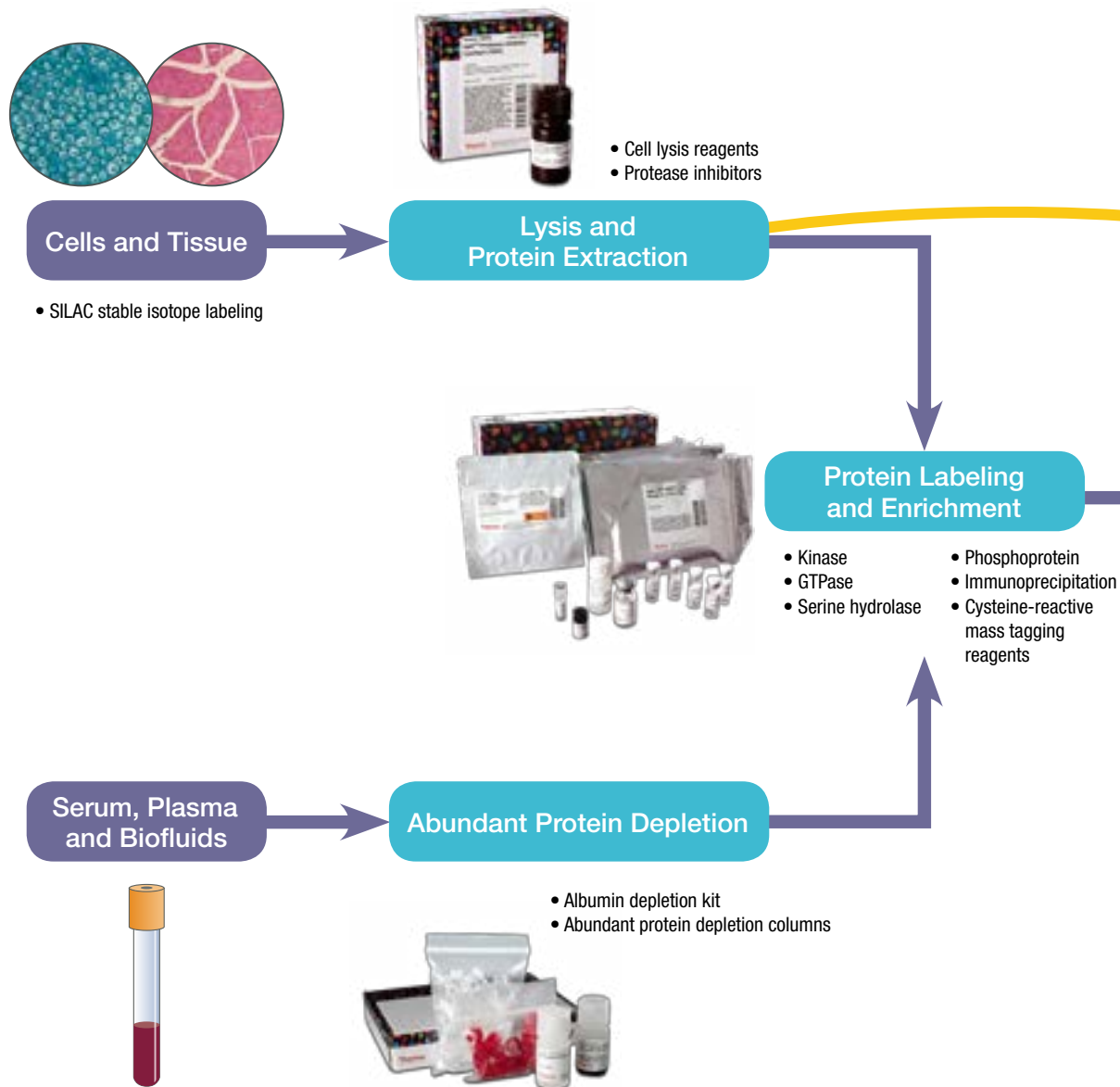
- Custom Antibodies
- Custom Peptides
- Custom Conjugation
- Large-Volume and Custom Packaging

For more information visit
thermoscientific.com/pierce

Search on “protein methods” or click on the link “protein methods”

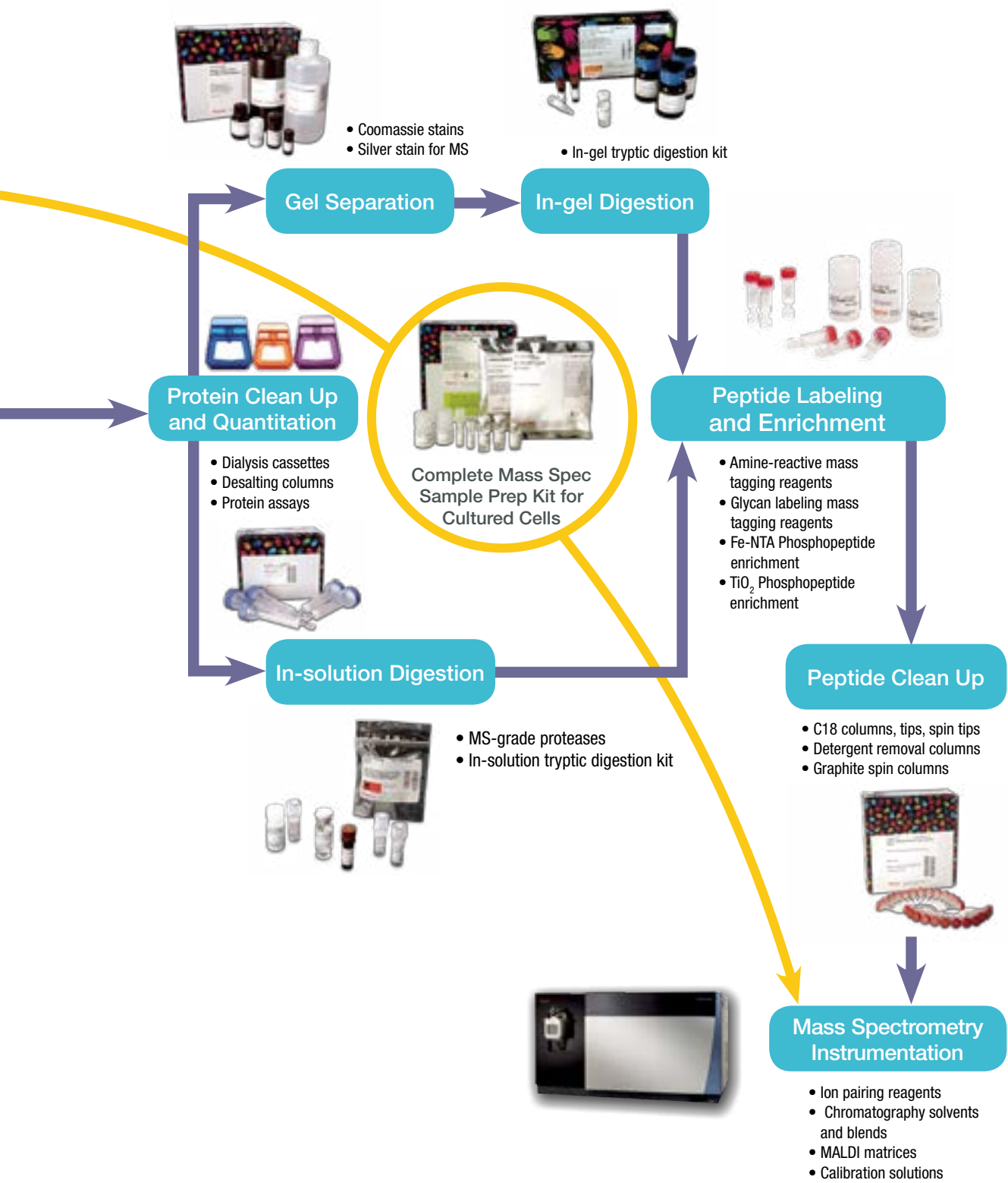
Find your antibody at
thermoscientific.com/pierce-abs

Mass Spectrometry



Sample Preparation and Protein Quantitation using Mass Spectrometry

For more information, visit thermoscientific.com/pierce



One touch to **superior** image

take a closer look at thermoscientific.com/myeclimager

The MYECL™ Imager offers a new, easier and more efficient option to acquire Western blot and protein/nucleic acid gel data. Easy set-up with no engineering support necessary. Touch-screen controls with an intuitive, workflow interface. Open data formats for sharing and publishing simplicity. Coupled with the Thermo Scientific MYImageAnalysis Software, you can analyze your captured images quickly and accurately. The MYECL™ Imager delivers efficiency and savings, making your data (and your lab) happy in real time.

One touch to

- Your Image –no extra parameters to set
- Quick and easy share and export data from your laptop
- Stronger signal intensity with our Western blotting reagents
- Informative video on our imager



more power
to you.



Thermo Scientific
Pierce Power Stainer



Thermo Scientific
Pierce Power Blotter



stain.
transfer.
go!

Thermo Scientific Pierce Power System

Do your protein staining and Western transfer steps with one fast and powerful system.

One power station + two cassettes = powerful possibilities.

Affinity Purification Supports

Affinity purification involves the separation of molecules in solution (mobile phase) based on differences in binding interaction with a ligand that is immobilized to a stationary material (solid phase). The solid phase in affinity purification is a support or matrix material that a biospecific ligand may be covalently attached. Typically, the material to be used as an affinity matrix is insoluble in the system in which the target molecule is found. Usually, but not always, the insoluble matrix is a solid. Hundreds of substances have been described and employed as affinity matrices.

Useful affinity supports are those with a high surface area to volume ratio, chemical groups that are easily modified for covalent attachment of ligands, minimal nonspecific binding properties, good flow characteristics, and mechanical and chemical stability. When choosing an affinity support or matrix for any separation, the most important question to answer is whether a reliable commercial source exists for the desired matrix material in the quantities required. Fortunately, we offer a wide range of practical and efficient matrices in volumes ranging from 1mL to much larger bulk quantities.

Porous Beaded Resins

Porous beaded supports generally provide the most useful properties for affinity purification of proteins. We offer affinity purification products in two main porous gel support formats: crosslinked beaded agarose and Thermo Scientific UltraLink Biosupport. The various features of these two supports are listed in the accompanying table. Agarose is good for routine applications but crushes easily, making it suitable for gravity-flow column or smallscale batch procedures using low-speed centrifugation. UltraLink Biosupport is incompressible and can be used in high-pressure applications with a peristaltic pump or other liquid chromatography system. In addition, UltraLink® Supports display extremely low nonspecific binding characteristics because they are polyacrylamide-based. Both supports perform well in typical gravity-flow and spin column purification and immunoprecipitation procedures.

Magnetic Particles

When a matrix is required for affinity purification of cells within a population, we recommend Thermo Scientific MagnaBind Beads. Magnetic affinity separation is a convenient method for isolating antibodies, antigens, lectins, enzymes, nucleic acids and cells while retaining biological activity. Samples containing the molecule of interest are incubated with beads that are derivatized with an antibody or other binding partner. A rare earth magnet is used to pull the MagnaBind™ Beads out of solution and onto a surface. The buffer can be carefully removed, containing any non-bound molecules or cells.

MagnaBind Beads consist of a silanized surface over an iron oxide core (see Table 2). The silanized surface has been derivatized to contain active groups, such as carboxylic acids or primary amines, or specific affinity molecules such as streptavidin; Protein A; Protein G; or goat anti-mouse, anti-rabbit or anti-rat IgG. Due to the nature of the MagnaBind Beads, strong elution conditions are not recommended with these products. See page 80 for a complete listing of MagnaBind Supports.

Spin Cups and Columns

Thermo Scientific Pierce Spin Columns are convenient tools for manipulating small volumes of affinity supports (5–500 μ L) for protein purification. Add the affinity resin and sample to one of the columns, use a microcentrifuge to efficiently wash away contaminants and elute your purified sample without losing any resin in the process. Spin columns allow you to affinity-purify more protein in less time!

Highlights:

- Efficient washing of samples means fewer washes are needed to remove contaminating proteins
- Efficient elution of samples means more antigen and co-precipitated proteins are recovered
- No resin loss means more consistent IP and co-IP results
- No need to decant supernatant from IP or co-IP pellet
- Spin protocols drastically reduce the time required for IPs and co-IPs
- Low protein-binding polypropylene column construction minimizes nonspecific binding

Spin Cups – Paper Filter

Paper filter with collection tubes.



Highlights:

- Paper filters are resistant to clogging from cellular debris
- Column Volume: 600 μ L
- Resin Volume: 20–300 μ L
- Filter Type: Paper, ~10 μ m pore size
- Cap Type: Collection tube cap fits onto inserted spin cup

Spin Cups – Cellulose Acetate Filter

Cellulose acetate filter with collection tubes.



Highlights:

- Used in our IP and Co-IP Kits
- Column Volume: 800 μ L
- Resin Volume: 20–400 μ L
- Filter Type: Cellulose acetate, 0.45 μ m pore size
- Cap Type: Collection tube cap fits onto inserted spin cup

Spin Columns – Screw Cap

Screw cap with Luer-Lok® Adaptors.



Highlights:

- Luer-Lok Adaptors allow these columns to be used for syringe-based purifications
- Column Volume: 900 μ L
- Resin Volume: 20–400 μ L
- Filter Type: Polyethylene, ~10 μ m pore size
- Small & large frit options for different sample sizes
- Cap Type: O-ring screw top caps; press-in bottom plugs

Spin Columns – Snap Cap

Snap cap with collection tubes.



Highlights:

- Used in the Cell Surface Protein Isolation and Glycoprotein Isolation Kits
- Column Volume: 1,000 μ L
- Resin Volume: 20–500 μ L
- Filter Type: Polyethylene, ~30 μ m pore size
- Cap Type: Snap cap on column (no cap on collection tube); press-on bottom caps

Micro-Spin Columns

Highlights:

- Column Volume: 400 μ L
- Resin Volume: 5–100 μ L
- Filter Type: Polyethylene, ~30 μ m pore size
- Cap Type: O-ring screw top caps; press-on bottom caps



For more information, or to download product instructions, visit www.thermoscientific.com/pierce



Contents

AFFINITY PURIFICATION	41
ANTIBODY PRODUCTION	46
CELL LYSIS	46
DIALYSIS AND DESALTING	51
ELECTROPHORESIS AND STAINING	55
IMMUNOASSAY KITS	56
IMMUNOASSAY REAGENTS	62
IMMUNODETECTION	108
INSTRUMENTATION	114
INSTRUMENTATION/SOFTWARE	115
MASS SPEC	115
MISCELLANEOUS	118
OFF STRATEGY	118
PROTEIN ASSAYS	121
PROTEIN EXPRESSION	121
PROTEIN INTERACTION	123
PROTEIN MODIFICATION	125
VILNIUS PRODUCTS (PROTEIN LADDER)	132



Cat. No.	Part No.	Description	Pack	Price in ₹
AFFINITY PURIFICATION				
PI89966	89966	HisPur Cobalt Resin	500 ML	301020
PI88282	88282	Pierce LAL Chromogenic Endotoxin Quantitation Kit	KIT	27300
PI25230	25230	HisPur Cobalt Superflow Agarose	250 ML	232870
PI89805	89805	Glycoprotein Isolation Kit, WGA	KIT	40350
PI88222	88222	HisPur Ni-NTA Resin	100 ML	69410
PI44897	44897	IgM Purification Kit	1 KIT	78140
PI88221	88221	HisPur Ni-NTA Resin	10 ML	9810
PI53135	53135	Protein A/G Plus UltraLink Resin	2 ML	47980
PI90003	90003	Pierce Phosphoprotein Enrichment Kit	EA	67410
PI26147	26147	Pierce Crosslink IP Kit	KIT	41620
PI20356	20356	Pierce Protein A Columns, 1mL	5 X 1 ML	43580
PI89965	89965	HisPur Cobalt Resin	100 ML	86610
PI44667	44667	Protein A IgG Purification Kit, 1mL	KIT	45970
PI16100	16100	Pierce Glutathione Agarose	10 ML	20910
PI20512	20512	Pierce Protein L Agarose	10 ML	139210
PI25236	25236	Glutathione Superflow Agarose	10 ML	21880
PI89881	89881	Pierce Cell Surface Protein Isolation Kit	KIT	40600
PI20402	20402	SulfoLink Coupling Resin	50 ML	70140
PI20398	20398	Pierce Protein G Agarose	2 ML	27940
PI16101	16101	Pierce Glutathione Agarose	100 ML	139880
PI20423	20423	Pierce Protein A/G Plus Agarose	2 ML	48350
PI22811	22811	Pierce Protein A Plus Agarose	5 ML	56720
PI20347	20347	Streptavidin Agarose	2 ML	21460
PI20227	20227	Pierce Monomeric Avidin Agarose Kit, 2mL	1 KIT	49150
PI89949	89949	NAb Protein G Spin Kit, 0.2mL	KIT	28880
PI20399	20399	Pierce Protein G Agarose	10 ML	83020
PI88802	88802	Pierce Protein A/G Magnetic Beads	1 ML	19370
PI26146	26146	Pierce Classic IP Kit	KIT	43530
PI20421	20421	Pierce Protein A/G Agarose	3 ML	48350
PI88845	88845	Protein A Magnetic Beads	1 ML	18320
PI44920	44920	Pierce Conjugate Purification Kit	1 KIT	64690
PI22851	22851	Pierce Protein G Plus Agarose	2 ML	39320
PI20353	20353	Streptavidin Agarose	10 ML	68810
PI26198	26198	Pierce NHS-Activated Agarose Spin Columns, 0.2mL	25 SPIN COLU	28290
PI21357	21357	MagnaBind Magnet for 1.5mL Microcentrifuge Tube	EA	25750
PI88803	88803	Pierce Protein A/G Magnetic Beads	5 ML	81690
PI89950	89950	NAb Protein A/G Spin Kit, 0.2mL	KIT	39720
PI89956	89956	NAb Protein A Plus Spin Columns, 1mL	5 COLUMNS	62300
PI29204	29204	High Capacity NeutrAvidin Agarose	10 ML	60310
PI88275	88275	Pierce High Capacity Endotoxin Removal Spin Columns, 0.5mL	25 X 0.5 ML	28560
PI29200	29200	NeutrAvidin Agarose	5 ML	30810
PI45206	45206	Melon Gel IgG Spin Purification Kit	KIT	35200
PI26199	26199	Pierce NHS-Activated Agarose Spin Columns, 2mL	5 SPIN COLUM	28290
PI21359	21359	MagnaBind Magnet for 6 Microcentrifuge Tubes	EA	51500
PI20349	20349	Streptavidin Agarose	5 ML	46090
PI88828	88828	Pierce Direct Magnetic IP/Co-IP Kit	KIT	52870
PI45216	45216	Saturated Ammonium Sulfate Solution	1 LITER	21650
PI21356	21356	MagnaBind Goat Anti-Rabbit IgG	50 ML	46290
PI21344	21344	MagnaBind Streptavidin Beads	5 ML	49960
PI20333	20333	Pierce Protein A Agarose	5 ML	49680
PI20510	20510	Pierce Protein L Agarose	2 ML	36930
PI53132	53132	Protein A/G UltraLink Resin	2 ML	40380
PI26197	26197	Pierce NHS-Activated Agarose, Dry	5 G	49810
PI89804	89804	Glycoprotein Isolation Kit, ConA	KIT	37700
PI89978	89978	NAb Protein A Plus Spin Kit, 1mL	KIT	28290

Cat. No.	Part No.	Description	Pack	Price in ₹
PI44999	44999	SulfoLink Immobilization Kit for Peptides, 2mL	KIT	39050
PI16106	16106	Pierce GST Spin Purification Kit, 0.2mL	KIT	39050
PI88229	88229	HisPur Ni-NTA Spin Purification Kit, 3mL	3 ML	38390
PI88273	88273	Pierce High Capacity Endotoxin Removal Spin Columns, 0.25mL	5 X 0.25 ML	5820
PI88270	88270	Pierce High Capacity Endotoxin Removal Resin	20 ML (50%)	36130
PI78259	78259	Glutathione	5 X 184 MG	8430
PI89967	89967	HisPur Cobalt Spin Columns, 0.2mL	25 X 0.2 ML	22710
PI88225	88225	HisPur Ni-NTA Spin Columns, 1mL	5 X 1 ML	14210
PI90099	90099	HisPur Ni-NTA Chromatography Cartridges, 5mL	2 X 5 ML	25240
PI88826	88826	Pierce NHS-Activated Magnetic Beads	1 EA = 1 ML	29220
PI21189	21189	Recombinant Protein L	1 MG	18330
PI88831	88831	HisPur Ni-NTA Magnetic Beads	2 ML	24840
PI21352	21352	MagnaBind Amine Derivatized Beads	5 ML	21760
PI88849	88849	Protein L Magnetic Beads	1 ML	22310
PI88847	88847	Protein G Magnetic Beads	1 ML	21650
PI88821	88821	Pierce Glutathione Magnetic Beads	4 ML	20080
PI20501	20501	AminoLink Plus Coupling Resin	10 ML	15940
PI20266	20266	CarboxyLink Coupling Resin	25 ML	21910
PI21184	21184	Recombinant Protein A	5 MG	17530
PI20344	20344	Detoxi-Gel Endotoxin Removing Columns, 1 mL	5 X 1 ML	17660
PI21030	21030	Gentle Ag/Ab Binding and Elution Buffer Kit	100 ML EACH	14480
PI22810	22810	Pierce Protein A Plus Agarose	1 ML	13240
PI69707	69707	Pierce Column Extenders	10 PACK	4110
PI26196	26196	Pierce NHS-Activated Agarose, Dry	1 G	11950
PI88274	88274	Pierce High Capacity Endotoxin Removal Spin Columns, 0.5mL	5 X 0.5 ML	7970
PI16102	16102	Pierce Glutathione Agarose	500 ML	435720
PI16103	16103	Pierce Glutathione Spin Columns, 0.2mL	0.2 ML X 25	24840
PI16104	16104	Pierce Glutathione Spin Columns, 1mL	1 ML X 5	24840
PI16105	16105	Pierce Glutathione Spin Columns, 3mL	3 ML X 5	44630
PI16107	16107	Pierce GST Spin Purification Kit, 1mL	KIT	39050
PI16108	16108	Pierce GST Spin Purification Kit, 3mL	KIT	53800
PI16109	16109	Pierce Glutathione Chromatography Cartridges, 1mL	5X1ML OTHER	32810
PI16110	16110	Pierce Glutathione Chromatography Cartridges, 5mL	2 X 5 ML	57250
PI16111	16111	Pierce Glutathione Spin Plates	2 PLATES	46090
PI20205	20205	Pierce GST Agarose Columns, 2mL	2 X 2 ML	59380
PI20211	20211	Pierce GST Agarose	5 ML	64030
PI20219	20219	Pierce Avidin Agarose	5 ML	25630
PI20221	20221	Pierce Iminobiotin Agarose	5ML	19460
PI20225	20225	Pierce Avidin Agarose	5 X 5 ML	77970
PI20228	20228	Pierce Monomeric Avidin Agarose	5 ML	52340
PI20244	20244	Pierce Boronic Acid Resin	10ML	32030
PI20259	20259	Pierce CDI-activated Agarose Resin	10 ML	12350
PI20267	20267	Pierce Monomeric Avidin Agarose	10 ML	85150
PI20307	20307	Pierce p-Aminophenyl Phosphoryl Choline Agarose	5ML	56400
PI20325	20325	SulfoLink Immobilization Trial Kit, 2mL	KIT	24040
PI20334	20334	Pierce Protein A Agarose	25 ML	156220
PI20339	20339	Detoxi-Gel Endotoxin Removing Gel	10 ML	21380
PI20340	20340	Detoxi-Gel Endotoxin Removing Gel	1000 ML	476630
PI20351	20351	Streptavidin Agarose Columns, 1mL	5 X 1 ML	46890
PI20357	20357	High Capacity Streptavidin Agarose	2 ML	32810
PI20359	20359	High Capacity Streptavidin Agarose	5 ML	51800
PI20361	20361	High Capacity Streptavidin Agarose	10 ML	92850
PI20365	20365	Pierce Recombinant Protein A Agarose	5 ML	41580
PI20366	20366	Pierce Recombinant Protein A Agarose	25 ML	145460
PI20372	20372	Pierce D-Galactose Agarose	5 ML	21380
PI20381	20381	AminoLink Coupling Resin	10 ML	15670



Cat. No.	Part No.	Description	Pack	Price in ₹
PI20382	20382	AminoLink Coupling Resin	50 ML	51010
PI20394	20394	AminoLink Plus Immobilization Trial Kit, 2mL	KIT	14340
PI20395	20395	Immobilized Jacalin	5 ML	29350
PI20397	20397	Pierce Protein G Agarose	25 ML	184510
PI20401	20401	SulfoLink Coupling Resin	10 ML	21380
PI20404	20404	SulfoLink Coupling Resin	250 ML	277100
PI20422	20422	Pierce Protein A/G Agarose	15 ML	170300
PI20475	20475	AminoLink Plus Micro Immobilization Kit, 0.1mL	KIT	50880
PI20485	20485	UltraLink Iodoacetyl Micro Peptide Coupling Kit, 0.1mL	KIT	60540
PI20500	20500	Pierce Thiophilic Adsorbent	10 ML	13410
PI20505	20505	AminoLink Plus Coupling Resin	50 ML	54330
PI20520	20520	Pierce Protein L Plus Agarose	2 ML	51800
PI21001	21001	Protein A IgG Binding Buffer	1 LITER	10620
PI21004	21004	IgG Elution Buffer	1 LITER	9960
PI21007	21007	Protein A IgG Binding Buffer	3.75 LITERS	29750
PI21009	21009	IgG Elution Buffer	3.75 L	24840
PI21011	21011	Protein G IgG Binding Buffer	3.75 LITERS	29890
PI21012	21012	Gentle Ag/Ab Binding Buffer, pH 8.0	3.75 LITERS	28690
PI21013	21013	Gentle Ag/Ab Elution Buffer, pH 6.6	3.75 LITERS	40650
PI21017	21017	IgM Elution Buffer	500 ML	9290
PI21018	21018	MBP Column Preparation Buffer	50 ML	4910
PI21019	21019	Protein G IgG Binding Buffer	1 L	9690
PI21020	21020	Gentle Ag/Ab Binding Buffer, pH 8.0	1000 ML	15140
PI21027	21027	Gentle Ag/Ab Elution Buffer, pH 6.6	500 ML	13940
PI21028	21028	IgG Elution Buffer, pH 2.0	1L	9830
PI21181	21181	Protein A	5 MG	19790
PI21186	21186	Recombinant Protein A/G	5 MG	44630
PI21193	21193	Recombinant Protein G	5 MG	46090
PI21348	21348	MagnaBind Protein A Beads	5 ML.	65450
PI21349	21349	MagnaBind Protein G Beads	5 ML.	65450
PI21353	21353	MagnaBind Carboxyl Derivatized Beads	5 ML	21450
PI21354	21354	MagnaBind Goat Anti-Mouse IgG	50 ML	46290
PI21358	21358	MagnaBind Magnet for 96-Well Plate Separator	EA	70660
PI22212	22212	Mannan Binding Protein Agarose	10 ML	137090
PI22812	22812	Pierce Protein A Plus Agarose	25 ML	198860
PI22852	22852	Pierce Protein G Plus Agarose	10 ML	127660
PI25214	25214	HisPur Ni-NTA Superflow Agarose	10 ML	13810
PI25215	25215	HisPur Ni-NTA Superflow Agarose	50 ML	56850
PI25216	25216	HisPur Ni-NTA Superflow Agarose	250 ML	239910
PI25217	25217	HisPur Ni-NTA Superflow Agarose	1000 ML	843550
PI25228	25228	HisPur Cobalt Superflow Agarose	10 ML	12080
PI25229	25229	HisPur Cobalt Superflow Agarose	50 ML	53660
PI25231	25231	HisPur Cobalt Superflow Agarose	1000 ML	731960
PI25237	25237	Glutathione Superflow Agarose	50 ML	85150
PI25238	25238	Glutathione Superflow Agarose	250 ML	293180
PI25239	25239	Glutathione Superflow Agarose	1000 ML	883530
PI26148	26148	Pierce Direct IP Kit	KIT	44290
PI26150	26150	Pierce Control Agarose Resin	10 ML	17160
PI26162	26162	ChIP-grade Protein A/G Magnetic Beads	5 ML	90730
PI26200	26200	Pierce NHS-Activated Agarose Slurry	25 ML.	29750
PI29129	29129	Biotin	1 GM	7970
PI29201	29201	NeutrAvidin Agarose	10 ML	51800
PI29202	29202	High Capacity NeutrAvidin Agarose	5 ML	37720
PI44600	44600	Pierce Antibody Clean-up Kit	KIT	30550
PI44890	44890	AminoLink Immobilization Kit	1 KIT	35460
PI44892	44892	AminoLink Reductant	2 X 1 G	6890

Cat. No.	Part No.	Description	Pack	Price in ₹
PI44893	44893	Pierce Protein A IgG Plus Orientation Kit, 2mL	KIT	68410
PI44894	44894	AminoLink Plus Immobilization Kit, 2mL	1 KIT	39050
PI44899	44899	CarboxyLink Immobilization Kit, 2mL	1 KIT	57650
PI44916	44916	Pierce Thiophilic Adsorption Kit	1 KIT	74950
PI44918	44918	Pierce Chicken IgY Purification Kit	KIT	36320
PI44922	44922	Pierce Chicken IgY Purification Kit	EA	120780
PI44990	44990	Pierce Protein G IgG Plus Orientation Kit, 2mL	KIT	85550
PI44995	44995	SulfoLink Immobilization Kit for Proteins, 2mL	KIT	32010
PI45202	45202	Protein A Spin Plate for IgG Screening	KIT	32010
PI45204	45204	Protein G Spin Plate for IgG Screening	KIT	32670
PI45208	45208	Melon Gel Spin Plate Kit for IgG Screening	KIT	45430
PI45212	45212	Melon Gel IgG Purification Kit	KIT	74520
PI45214	45214	Melon Gel Monoclonal IgG Purification Kit	KIT	161930
PI45219	45219	Ascites Conditioning Reagent	5 ML	5180
PI45350	45350	Pierce Protein A/G Coated Plate IP Kit	KIT	43170
PI45360	45360	Pierce Streptavidin Coated Plate IP Kit	KIT	50420
PI53110	53110	UltraLink Biosupport	1.25 GM	22980
PI53111	53111	UltraLink Biosupport	6.25 GM	78770
PI53113	53113	Pierce Streptavidin UltraLink Resin	2 ML	31350
PI53114	53114	Pierce Streptavidin UltraLink Resin	5 ML	55390
PI53116	53116	Pierce Streptavidin Plus UltraLink Resin	2 ML	41970
PI53117	53117	Pierce Streptavidin Plus UltraLink Resin	5 ML	60310
PI53125	53125	Protein G UltraLink Resin	2 ML	40110
PI53126	53126	Protein G UltraLink Resin	10 ML	134830
PI53127	53127	Protein G UltraLink Columns, 2mL	2 X 2 ML	76650
PI53128	53128	Protein G Plus UltraLink Resin	2 ML	49010
PI53133	53133	Protein A/G UltraLink Resin	10 ML	133500
PI53139	53139	Protein A UltraLink Resin	5 ML	51800
PI53142	53142	Protein A Plus UltraLink Resin	5 ML	58980
PI53146	53146	Pierce Monomeric Avidin UltraLink Resin	5 ML	58980
PI53149	53149	UltraLink Hydrazide Resin	10 ML	27230
PI53150	53150	NeutrAvidin UltraLink Resin	5 ML	39050
PI53151	53151	NeutrAvidin Plus UltraLink Resin	5 ML	49680
PI53154	53154	CarboxyLink Immobilization Kit with UltraLink Support, 2mL	KIT	63360
PI53155	53155	UltraLink Iodoacetyl Resin	10 ML	27490
PI54200	54200	Protein A/G IgG Binding Buffer	240 ML	5440
PI69720	69720	Pierce Microcentrifuge Tubes	72/PKG	4780
PI88804	88804	Pierce Classic Magnetic IP/Co-IP Kit	KIT	49010
PI77673	77673	Recombinant Protein A	50 MG	40910
PI77674	77674	Recombinant Protein A	500 MG	204310
PI77675	77675	Recombinant Protein G	50 MG	83020
PI77676	77676	Recombinant Protein G	500 MG	217860
PI77677	77677	Recombinant Protein A/G	50MG	129380
PI77678	77678	Recombinant Protein A/G	500 MG	1034840
PI77679	77679	Recombinant Protein L	50 MG	168840
PI77680	77680	Recombinant Protein L	500 MG	675370
PI78320	78320	Nickel-Chelated Agarose (in B-PER (tm)), 8 ml	8 ML	25630
PI87739	87739	High Capacity Streptavidin Chromatography Cartridges, 1mL	2 X 1 ML	26300
PI87740	87740	High Capacity Streptavidin Chromatography Cartridge, 5mL	5 ML	35600
PI87744	87744	Pierce Phosphoprotein Enrichment Chromatography Cartridges, 5mL	1 X 5ML	27890
PI88223	88223	HisPur Ni-NTA Resin	500 ML	335290
PI88224	88224	HisPur Ni-NTA Spin Columns, 0.2mL	25 X 0.2 ML	22180
PI88226	88226	HisPur Ni-NTA Spin Columns, 3mL	5 X 3 ML	22050
PI88227	88227	HisPur Ni-NTA Spin Purification Kit, 0.2mL	0.2 ML	38390
PI88228	88228	HisPur Ni-NTA Spin Purification Kit, 1mL	1 ML	36130
PI88230	88230	HisPur Ni-NTA Spin Plates	2 PLATES	43970



Cat. No.	Part No.	Description	Pack	Price in ₹
PI88271	88271	Pierce High Capacity Endotoxin Removal Resin	200 ML(50%)	286140
PI88272	88272	Pierce High Capacity Endotoxin Removal Resin	500 ML(50%)	612800
PI88276	88276	Pierce High Capacity Endotoxin Removal Spin Columns, 1mL	5 X 1 ML	21650
PI88277	88277	Pierce High Capacity Endotoxin Removal Spin Columns, 1mL	25 X 1 ML	71200
PI88805	88805	Pierce Crosslink Magnetic IP/Co-IP Kit	KIT	56450
PI88811	88811	Pierce Magnetic Titanium Dioxide Phosphopeptide Enrichment Kit	KIT	81690
PI88812	88812	Pierce Magnetic Titanium Dioxide Phosphopeptide Enrichment Kit, Trial Size	KIT	50270
PI88816	88816	Pierce Streptavidin Magnetic Beads	1 ML	39080
PI88817	88817	Pierce Streptavidin Magnetic Beads	5 ML	126450
PI88822	88822	Pierce Glutathione Magnetic Beads	20 ML	73110
PI88827	88827	Pierce NHS-Activated Magnetic Beads	1 EA = 5 ML	97630
PI88832	88832	HisPur Ni-NTA Magnetic Beads	10 ML	93520
PI88846	88846	Protein A Magnetic Beads	5 ML	82360
PI88848	88848	Protein G Magnetic Beads	5 ML	82360
PI88850	88850	Protein L Magnetic Beads	5 ML	85150
PI88941	88941	GlycoLink Immobilization Kit	KIT	70800
PI88942	88942	GlycoLink Micro Immobilization Kit	KIT	41970
PI88943	88943	GlycoLink IP Kit	KIT	58980
PI88944	88944	GlycoLink Coupling Catalyst	KIT	7430
PI89813	89813	Collection Plates (Polypropylene)	6 PACK	6130
PI89899	89899	Ubiquitin Enrichment Kit	15 RXN KIT	68050
PI89924	89924	Pierce Protein A Chromatography Cartridges, 1mL	2 X 1 ML	24040
PI89925	89925	Pierce Protein A Chromatography Cartridges, 5mL	1 X 5 ML	47690
PI89926	89926	Pierce Protein G Chromatography Cartridges, 1mL	2 X 1 ML	27630
PI89927	89927	Pierce Protein G Chromatography Cartridges, 5mL	1 X 5 ML	56060
PI89928	89928	Pierce Protein L Chromatography Cartridges, 1mL	2 X 1 ML	28960
PI89929	89929	Pierce Protein L Chromatography Cartridges, 5mL	1 X 5 ML	58180
PI89930	89930	Pierce Protein A/G Chromatography Cartridges, 1mL	2 X 1 ML	29490
PI89931	89931	Pierce Protein A/G Chromatography Cartridges, 5mL	1 X 5 ML	58980
PI89932	89932	Melon Gel Chromatography Cartridges, 1mL	2 X 1 ML	25630
PI89933	89933	Melon Gel Chromatography Cartridges, 5mL	5 ML	35460
PI89948	89948	NAb Protein A Plus Spin Kit, 0.2mL	KIT	35460
PI89951	89951	NAb Protein L Spin Kit, 0.2mL	KIT	42640
PI89952	89952	NAb Protein A Plus Spin Columns, 0.2mL	10 COLUMNS	33340
PI89953	89953	NAb Protein G Spin Columns, 0.2mL	10 COLUMNS	32010
PI89954	89954	NAb Protein A/G Spin Columns, 0.2mL	10 COLUMNS	39050
PI89955	89955	NAb Protein L Spin Columns, 0.2mL	10 COLUMNS	39050
PI89957	89957	NAb Protein G Spin Columns, 1mL	5 COLUMNS	66020
PI89958	89958	NAb Protein A/G Spin Columns, 1mL	5 COLUMNS	67350
PI89959	89959	NAb Protein L Spin Columns, 1mL	5 COLUMNS	73060
PI89960	89960	NAb Protein A Plus Spin Column, 5mL	1 COLUMN	59640
PI89961	89961	NAb Protein G Spin Columns, 5mL	1 COLUMN	60310
PI89962	89962	NAb Protein A/G Spin Column, 5mL	1 COLUMN	63760
PI89963	89963	NAb Protein L Spin Column, 5mL	1 COLUMN	71070
PI89964	89964	HisPur Cobalt Resin	10 ML	12480
PI89968	89968	HisPur Cobalt Spin Columns, 1mL	5 X 1 ML	15010
PI89969	89969	HisPur Cobalt Spin Columns, 3mL	5 X 3 ML	22050
PI89972	89972	Melon Gel Purification Buffer	1 PKG	4130
PI89973	89973	Melon Gel Regenerant	1 PKG	4130
PI89979	89979	NAb Protein G Spin Kit, 1mL	KIT	28290
PI89980	89980	NAb Protein A/G Spin Kit, 1mL	KIT	42640
PI89981	89981	NAb Protein L Spin Kit, 1mL	KIT	35460
PI90090	90090	HisPur Cobalt Purification Kit, 0.2mL	KIT	39720
PI90091	90091	HisPur Cobalt Purification Kit, 1mL	KIT	37190
PI90092	90092	HisPur Cobalt Purification Kit, 3mL	KIT	39720
PI90093	90093	HisPur Cobalt Chromatography Cartridges, 1mL	5 X 1 ML	22710

Cat. No.	Part No.	Description	Pack	Price in ₹
PI90094	90094	HisPur Cobalt Chromatography Cartridges, 5mL	2 X 5 ML	37990
PI90095	90095	HisPur Cobalt Spin Plates	2 PLATES	45430
PI90098	90098	HisPur Ni-NTA Chromatography Cartridges, 1mL	5 X 1 ML	14740
ANTIBODY PRODUCTION				
PI77161	77161	Imject Alum Adjuvant	50 ML	9690
PI37503	37503	Pierce Rapid ELISA Mouse mAb Isotyping Kit	KIT	56320
PI77671	77671	Imject EDC mcKLH Spin Kit	KIT	54330
PI77666	77666	Imject Maleimide-Activated mcKLH Spin Kit	KIT	54730
PI77672	77672	Imject EDC BSA Spin Kit	KIT	53930
PI23310	23310	Easy-Titer Human IgG (H+L) Assay Kit	KIT	46090
PI77140	77140	Imject Freund's Complete Adjuvant (FCA)	5 X 10 ML	13020
PI77145	77145	Imject Freund's Incomplete Adjuvant (FIA)	5 X 10 ML	11640
PI77600	77600	Imject mcKLH (in PBS)	5 X 20 MG	29890
PI23300	23300	Easy-Titer Mouse IgG Assay Kit	KIT	42770
PI23305	23305	Easy-Titer Rabbit IgG Assay Kit	KIT	42110
PI23315	23315	Easy-Titer Human IgM Assay Kit	KIT	47550
PI23325	23325	Easy-Titer Human IgG (gamma chain) Assay Kit	KIT	47820
PI26178	26178	Pierce Rapid Antibody Isotyping Kit - Mouse	EA	32800
PI26179	26179	Pierce Rapid Antibody Isotyping Kit plus Kappa and Lambda - Mouse	EA	35400
PI31111	31111	Immunodiffusion Plates, Multiple Pattern	6/PKG	19620
PI77110	77110	Imject BSA (in PBS)	5 X 20 MG	21380
PI77115	77115	Imject Maleimide-Activated BSA	10 MG	42640
PI77116	77116	Imject Maleimide-Activated BSA	2 MG	11290
PI77120	77120	Imject Ovalbumin (in PBS)	5 X 20 MG	23910
PI77125	77125	Imject Maleimide-Activated Ovalbumin	2 X 5 MG	42640
PI77126	77126	Imject Maleimide-Activated Ovalbumin	2 MG	11420
PI77130	77130	Imject Blue Carrier Protein	100 MG	26970
PI77150	77150	Imject cBSA (in PBS)	10 MG	34930
PI77155	77155	Imject Maleimide Activated cBSA	10 MG	43040
PI77159	77159	Imject Purification Buffer Salts	5 GM	3850
PI77164	77164	Imject Maleimide Conjugation Buffer	30 ML	6130
PI77165	77165	Imject(R) cBSA Immune Modulator, 2 mg.	2 MG	9160
PI77171	77171	Imject BSA (in MES Buffer)	2 MG	5710
PI77605	77605	Imject Maleimide-Activated mcKLH	10 MG	42640
PI77606	77606	Imject Maleimide-Activated mcKLH	2 MG	9290
PI77610	77610	Imject Maleimide-Activated mcKLH	10 X 10 MG	340740
PI77649	77649	Imject mcKLH Subunits, High Purity Research Grade	20 MG	38470
PI77653	77653	Imject mcKLH (in MES Buffer)	2 MG	6240
PI77660	77660	Imject Blue Carrier Protein	500mg	31080
PI77661	77661	Imject Maleimide-Activated Blue Carrier Protein	1 EA = 2 MG	8360
PI77662	77662	Imject Maleimide-Activated Blue Carrier Protein	10 X 10 MG	85150
PI77663	77663	Imject Maleimide PEGylated mcKLH	10 MG	43970
PI77664	77664	Imject Maleimide-Activated Blue Carrier Protein	1EA = 10 MG	29750
PI77667	77667	Imject Maleimide-Activated BSA Spin Kit	KIT	53930
PI77670	77670	Imject EDC Blue Carrier Protein Spin Kit	KIT	41970
CELL LYSIS				
PI78833	78833	NE-PER Nuclear and Cytoplasmic Extraction Reagents	KIT	23400
PI78840	78840	Subcellular Protein Fractionation Kit for Cultured Cells	KIT	41880
PI88666	88666	Pierce Protease Inhibitor Mini Tablets, EDTA Free	30 TAB/VIAL	12150
PI78420	78420	Halt Phosphatase Inhibitor Cocktail	1 ML	18820
PI78835	78835	NE-PER Nuclear and Cytoplasmic Extraction Reagents	KIT	62420
PI89874	89874	Mitochondria Isolation Kit for Cultured Cells	KIT	27230
PI87786	87786	Halt Protease Inhibitor Cocktail (100X)	EACH	9520
PI88266	88266	Pierce Protease Inhibitor Tablets, EDTA-free	20 TABLETS	29040
PI78501	78501	M-PER Mammalian Protein Extraction Reagent	250 ML	28490
PI78426	78426	Halt Phosphatase Inhibitor Cocktail	5 X 1 ML	58990



Cat. No.	Part No.	Description	Pack	Price in ₹
PI78446	78446	Halt Protease and Phosphatase Inhibitor Cocktail (100X)	10 ML	110730
PI89867	89867	Pierce Protein Refolding Kit	KIT	57280
PI78440	78440	Halt Protease and Phosphatase Inhibitor Cocktail (100X)	1 ML	26060
PI87790	87790	Protein Subcellular Fractionation Kit for Tissues	KIT	52340
PI78442	78442	Halt Protease and Phosphatase Inhibitor Single-Use Cocktail (100X)	24 X 100 UL	27600
PI78260	78260	B-PER II Bacterial Protein Extraction Reagent (2X)	250 ML	32440
PI90078	90078	B-PER with Enzymes Bacterial Protein Extraction Kit	KIT	33710
PI89903	89903	n-Dodecyl-beta-Maltoside	5 GM	43760
PI90084	90084	B-PER Bacterial Protein Extraction Reagent	250 ML	21500
PI89900	89900	RIPA Lysis and Extraction Buffer	100 ML	8560
PI78415	78415	Protease Inhibitor Cocktail, EDTA-Free	1 ML	31880
PI78444	78444	Halt Protease and Phosphatase Inhibitor Cocktail (100X)	5 X 1 ML	80760
PI78429	78429	Halt Protease Inhibitor Cocktail (100X)	EA	42900
PI78248	78248	B-PER Bacterial Protein Extraction Reagent	500 ML	37990
PI78437	78437	Halt Protease Inhibitor Cocktail, EDTA-Free (100X)	EA = 5 ML	41580
PI28310	28310	Octyl-beta-Glucoside	5 GM	43970
PI87788	87788	Pierce IP Lysis Buffer	250 ML	22180
PI89901	89901	RIPA Lysis and Extraction Buffer	250 ML	20810
PI78503	78503	M-PER Mammalian Protein Extraction Reagent	25 ML	9030
PI78445	78445	Halt Protease and Phosphatase Inhibitor Cocktail, EDTA-free (100X)	5 X 1 ML	78240
PI90079	90079	B-PER with Enzymes Bacterial Protein Extraction Kit	KIT	68410
PI78439	78439	Halt Protease Inhibitor Cocktail, EDTA-Free (100X)	EA = 10 ML	57250
PI88669	88669	Pierce Protease and Phosphatase Inhibitor Mini Tablets, EDTA Free	1EA=20TABLET	27890
PI87785	87785	Halt Protease Inhibitor Cocktail, EDTA-Free (100X)	1 EA = 1 ML	10360
PI78991	78991	Y-PER Yeast Protein Extraction Reagent	200 ML	15730
PI78115	78115	Inclusion Body Solubilization Reagent	100 ML	23380
PI88702	88702	Pierce Universal Nuclease for Cell Lysis	100 KU	46360
PI88668	88668	Pierce Protease and Phosphatase Inhibitor Mini Tablets	1EA=20TABLET	27890
PI89839	89839	Lysosome Enrichment Kit for Tissues and Cultured Cells	KIT	40510
PI78430	78430	Halt Protease Inhibitor Single-Use Cocktail (100X)	EACH	21120
PI89821	89821	B-PER Complete Bacterial Protein Extraction Reagent	250 ML	37860
PI88665	88665	Pierce Protease Inhibitor Mini Tablets	30 TAB/VIAL	15940
PI28324	28324	NP-40 Surfact-Amps Detergent Solution	6 X 10 ML	14610
PI89836	89836	DNase I, RNase-free	1000 UNITS	8580
PI78425	78425	Halt Protease Inhibitor Single-Use Cocktail, EDTA-free (100X)	EACH	20190
PI89826	89826	Mem-PER Eukaryotic Membrane Protein Extraction Reagent Kit	KIT	34670
PI89803	89803	P-PER Plant Protein Extraction Reagent	KIT	37460
PI88700	88700	Pierce Universal Nuclease for Cell Lysis	5 KU	6240
PI28340	28340	Surfact-Amps Detergent Sampler	KIT	42770
PI28336	28336	Brij-58 Surfact-Amps Detergent Solution	6 X 10 ML	26360
PI28300	28300	CHAPS	5 GM	17130
PI88265	88265	Pierce Protease Inhibitor Tablets	20 TABLETS	33210
PI89801	89801	Mitochondria Isolation Kit for Tissue	50 RXN KIT	32810
PI89802	89802	I-PER Insect Cell Protein Extraction Reagent	250 ML	26960
PI78870	78870	Yeast DNA Extraction Kit	KIT	19790
PI88667	88667	Pierce Phosphatase Inhibitor Mini Tablets	1EA=20TABLET	20850
PI90083	90083	DNase I	0.5 ML	10490
PI28312	28312	Sodium Dodecyl Sulfate (SDS), C12	500 GM	27130
PI20308	20308	SDS-Out SDS Precipitation Kit	KIT	24440
PI85124	85124	NP-40 Surfact-Amps Detergent Solution	50 ML	15410
PI89833	89833	Lysozyme	5 GM	16340
PI89904	89904	Sodium Deoxycholate	5 GM	14400
PI87791	87791	Pierce Tissue Strainers, 250µm, 2.5mL	50 UNITS	16550
PI88216	88216	Micrococcal Nuclease	150 UL	15540
PI89806	89806	Protein Stabilizing Cocktail	10 ML	14870
PI85113	85113	Tween-20 Surfact-Amps Detergent Solution	50 ML	14080

Cat. No.	Part No.	Description	Pack	Price in ₹
PI28314	28314	Triton X-100 Surfact-Amps Detergent Solution	6/10 ML	14610
PI28320	28320	Tween-20 Surfact-Amps Detergent Solution	6/10 ML	14610
PI28328	28328	Tween-80 Surfact-Amps Detergent Solution	6 X 10 ML	14610
PI85111	85111	Triton X-100 Surfact-Amps Detergent Solution	50 ML	11820
PI90082	90082	Lysozyme	0.5 ML	5440
PI36978	36978	PMSF Protease Inhibitor	5 GM	8760
PI20150	20150	Brij-35, 30% Solution	950 ML	21150
PI28230	28230	Tween-80 Surfact-Amps Detergent Solution	500 ML	115700
PI28299	28299	CHAPS	100 GM	141340
PI28313	28313	Triton X-100 Surfact-Amps Detergent Solution	1000 ML	199920
PI28316	28316	Brij-35 Surfact-Amps Detergent Solution	6/10 ML AMPS	14610
PI28321	28321	Tween-20 Surfact-Amps Detergent Solution	1000 ML	227160
PI28329	28329	Tween-80 Surfact-Amps Detergent Solution	50 ML	14080
PI28332	28332	Triton X-114 Surfact-Amps Detergent Solution	6 X 10 ML	32670
PI28351	28351	Octylthioglucoside (OTG)	5 GM	28420
PI28364	28364	Sodium Dodecyl Sulfate (SDS), Lauryl	100 GM	9960
PI28365	28365	Sodium Dodecyl Sulfate (SDS), Lauryl	1000 GM	30960
PI78111	78111	Y-PER (tm) 6XHis Wash Buffer 1, 60 ml	60 ML	7170
PI78120	78120	Wash Buffer 2 for 6xHis Kit	60 ML	7170
PI78243	78243	B-PER Bacterial Protein Extraction Reagent	165 ML	21250
PI78256	78256	Wash Buffer 2	85 ML	6110
PI78257	78257	Wash Buffer 1	60 ML	6110
PI78266	78266	B-PER Reagent (in Phosphate Buffer)	500 ML	39320
PI78410	78410	Protease Inhibitor Cocktail Kit	KIT	29220
PI78427	78427	Halt Phosphatase Inhibitor Cocktail	10 ML	99360
PI78428	78428	Halt Phosphatase Inhibitor Single-Use Cocktail	EA	37060
PI78431	78431	AEBSF Protease Inhibitor	100 MG	14210
PI78432	78432	Aprotinin Protease Inhibitor	25 MG	15670
PI78433	78433	Bestatin Protease Inhibitor	10 MG	20850
PI78434	78434	E-64 Protease Inhibitor	10 MG	26170
PI78435	78435	Leupeptin Protease Inhibitor	50 MG	40110
PI78436	78436	Pepstatin A Protease Inhibitor	25 MG	19660
PI78438	78438	Halt Protease Inhibitor Cocktail (100X)	EA	61240
PI78441	78441	Halt Protease and Phosphatase Inhibitor Cocktail, EDTA-free (100X)	1 ML	26560
PI78443	78443	Halt Protease and Phosphatase Inhibitor Single-Use Cocktail, EDTA-Free (100X)	24 X 100 UL	36390
PI78447	78447	Halt Protease and Phosphatase Inhibitor Cocktail, EDTA-free (100X)	10 ML	117160
PI78505	78505	M-PER Mammalian Protein Extraction Reagent	1000 ML	94980
PI78510	78510	T-PER Tissue Protein Extraction Reagent	500 ML	38650
PI78990	78990	Y-PER Yeast Protein Extraction Reagent	500 ML	42110
PI78999	78999	Y-PER Plus Dialyzable Yeast Protein Extraction Reagent	500 ML	41710
PI85112	85112	Triton X-100 Surfact-Amps Detergent Solution	250 ML	54460
PI85114	85114	Tween-20 Surfact-Amps Detergent Solution	250 ML	64690
PI85115	85115	Tween-20 Surfact-Amps Detergent Solution	500 ML	115700
PI85117	85117	Brij-35 Surfact-Amps Detergent Solution	50 ML	15410
PI85118	85118	Brij-35 Surfact-Amps Detergent Solution	500 ML	102150
PI85125	85125	NP-40 Surfact-Amps Detergent Solution	500 ML	102150
PI87787	87787	Pierce IP Lysis Buffer	100 ML	10220
PI87792	87792	N-PER Neuronal Protein Extraction Reagent	100 ML	26300
PI87793	87793	Syn-PER Synaptic Protein Extraction Reagent	100 ML	30680
PI88279	88279	Mouse Embryonic Fibroblast Isolation Kit	KIT	47360
PI88280	88280	Primary Neuron Isolation Kit	DAFA KIT	67130
PI88283	88283	Neuronal Culture Medium	500 ML	11800
PI88284	88284	Hanks' Balanced Salt Solution (HBSS) without Ca ²⁺ , Mg ²⁺	500 ML	2790
PI88285	88285	Neuron Isolation Enzyme (with papain)	1 VIAL	6110
PI88286	88286	Neuronal Culture Media Supplement (50X)	10 ML	15780
PI88287	88287	DMEM for Primary Cell Isolation	500 ML	3450

Dialysis Products Optimized for Sample Volume and Throughput

Thermo Scientific Dialysis Products have evolved over the last decade to meet a variety of customer needs. Our broad portfolio of highperformance tools for dialysis, buffer exchange and sample clean up provides easy handling, enhanced sample protection and exceptional recovery for small to larger volumes. Available in a variety of formats, it's easy to find the best dialysis product for your application.



Thermo Scientific High-Performance Dialysis Product Selection Guide						
MWCO Membrane	10-100µL Pierce 96-well Microdialysis Plate Page 10	10-2,000µL Slide-A-Lyzer MINI Dialysis Device Page 8	0.1-70mL Slide-A-Lyzer G2 Dialysis Cassette Page 16	0.1-30mL Slide-A-Lyzer Dialysis Cassette Page 14	150-250mL Slide-A-Lyzer Dialysis Flasks Page 18	15-100mL SnakeSkin Dialysis Tubing Page 20
2K	N/A	X	X	X	X	N/A
3.5K	X	X	X	X	X	X
7K	N/A	X	X	X	N/A	X
10K	X	X	X	X	X	X
20K	N/A	X	X	X	X	N/A

Table 1. Thermo Scientific Zeba Desalting Products selection guide by format and recommended sample volume.

Format								
Resin Bed	75µL	0.5mL	2mL	5mL	10mL	550µL	1mL	5mL
Sample Volume (7K MWCO)	2-12µL	30-130µL	200-700µL	500-2000µL	700-4000µL	20-100µL	50-250µL	100-1500µL
Sample Volume (40K MWCO)	5-14µL	70-200µL	200-900µL	300-2000µL	1000-4000µL	20-100µL		

Table 2. Thermo Scientific Zeba Resin selection guide by protein recovery and small molecule removal.

Size	7K		40K	
	Recovery	Removal	Recovery	Removal
Peptide/Protein < 7kDa	NR		NR	
Protein 7-13kDa	++		+	
Protein 14-20kDa	+++		++	
Protein 20-150kDa	+++		+++	
Molecule < 500Da		+++		+++
Molecule 600-1200Da		++		+++
Molecule 1200-1500Da		+		++
Molecule > 1500-2000Da		NR		+

NR = Not Recommended + = Good ++ = Better +++ = Recommended

Table 3. Comparison of recommended sample volume capacity of common spin desalting products.

	0mL	0.01mL	0.1mL	0.5mL	1mL	2mL	3mL	4mL
Thermo Scientific Zeba Spin Desalting Products	Zeba Micro Spin Column	0.5mL Zeba Spin Column	2mL Zeba Spin Column	5mL Zeba Spin Column	10mL Zeba Spin Column			
GE Healthcare Products		PD SpinTrap G-25 Column	PD MiniTrap G-25 Column	PD MiniTrap G-25 Column	PD MiniTrap G-25 Column	PD-10 Desalting Columns		
Bio-Rad Products		Micro Bio-Spin™ 6 Column	Bio-Spin™ 6 Column					



Cat. No.	Part No.	Description	Pack	Price in ₹
PI88289	88289	Cardiomyocyte Isolation Enzyme 2 (with thermolysin) (20X)	1 EA	7570
PI88290	88290	Mouse Embryonic Fibroblast Isolation Enzyme 1 (with papain)	1EA	6110
PI88660	88660	Pierce Protease Inhibitor Tablet, 30/pack	30/PACK	19120
PI88701	88701	Pierce Universal Nuclease for Cell Lysis	25 KU	21650
PI89822	89822	B-PER Complete Bacterial Protein Extraction Reagent	500 ML	67750
PI89840	89840	Peroxisome Enrichment Kit for Tissue	KIT	39580
PI89841	89841	Nuclei Enrichment Kit for Tissue	KIT	42240
PI89842	89842	Mem-PER Plus Membrane Protein Extraction Kit	KIT	39850
PI89902	89902	n-Dodecyl-beta-Maltoside	1 GM	16550
PI89905	89905	Sodium Deoxycholate	25 GM	54260
PI89917	89917	Lamp-1 Monoclonal Antibody	50 UG	34020
PI90080	90080	B-PER Direct Bacterial Protein Extraction Kit	KIT	25240
DIALYSIS AND DESALTING				
PI89810	89810	RED Device Inserts, 8K MWCO	EA	260570
PI68100	68100	SnakeSkin Dialysis Tubing, 10K MWCO, 22mm	35 FEET	16820
PI87731	87731	Slide-A-Lyzer G2 Dialysis Cassettes, 10K MWCO, 15mL	8 UNITS	16870
PI68011	68011	SnakeSkin Dialysis Clips	6 CLIPS/PKG	8360
PI66807	66807	Slide-A-Lyzer Dialysis Cassette Kit, 10K MWCO, 12mL	KIT	19390
PI66707	66707	Slide-A-Lyzer Dialysis Cassette Kit, 7K MWCO, 12mL	KIT	19390
PI68700	68700	SnakeSkin Dialysis Tubing, 7K MWCO, 22mm	35 FEET	16730
PI89890	89890	Zeba Spin Desalting Columns, 7K MWCO, 2mL	25 PACK	28420
PI87730	87730	Slide-A-Lyzer G2 Dialysis Cassettes, 10K MWCO, 3mL	10 UNITS	13150
PI66382	66382	Slide-A-Lyzer Dialysis Cassette Kit, 10K MWCO, 3mL	KIT	17000
PI89882	89882	Zeba Spin Desalting Columns, 7K MWCO, 0.5mL	25 COLUMNS	15540
PI88245	88245	SnakeSkin Dialysis Tubing, 10K MWCO, 35mm	1 EA=35 FEET	19800
PI89809	89809	RED Device Inserts, 8K MWCO	EA	62070
PI29924	29924	Disposable Columns, 10mL	100/PKG	32490
PI89808	89808	Zeba Spin Desalting Plates, 7K MWCO	4 PLATES	58050
PI88401	88401	Slide-A-Lyzer MINI Dialysis Device, 10K MWCO, 0.5mL	25 PACK	27100
PI66372	66372	Slide-A-Lyzer Dialysis Cassette Kit, 7K MWCO, 3mL	KIT	17000
PI89889	89889	Zeba Spin Desalting Columns, 7K MWCO, 2mL	5 PACK	6500
PI29920	29920	Disposable Columns, 2mL	100/PKG	24520
PI69572	69572	Slide-A-Lyzer MINI Dialysis Device, 10K MWCO, 0.1mL	250 UNITS	71200
PI66383	66383	Slide-A-Lyzer Dialysis Cassettes, 10K MWCO, 0.5mL	10 PACK	11950
PI88513	88513	Protein Concentrators PES, 10K MWCO, 0.5mL	25 DEVICES	15170
PI69550	69550	Slide-A-Lyzer MINI Dialysis Device, 3.5K MWCO, 0.1mL	50 UNITS/PKG	23240
PI87735	87735	Slide-A-Lyzer G2 Dialysis Cassettes, 20K MWCO, 3mL	10 UNITS	13150
PI89898	89898	Pierce Centrifuge Columns, 10mL	25 PACK	7430
PI88404	88404	Slide-A-Lyzer MINI Dialysis Device, 10K MWCO, 2mL	25 PACK	29220
PI87732	87732	Slide-A-Lyzer G2 Dialysis Cassettes, 10K MWCO, 30mL	6 UNITS	15940
PI89894	89894	Zeba Spin Desalting Columns, 7K MWCO, 10mL	25 PACK	50420
PI66012	66012	Slide-A-Lyzer Dialysis Cassettes, 20K MWCO, 12mL	KIT	15800
PI69705	69705	Pierce Spin Columns - Screw Cap	25 UNITS	14610
PI69570	69570	Slide-A-Lyzer MINI Dialysis Device, 10K MWCO, 0.1mL	50 UNITS/PKG	23240
PI66380	66380	Slide-A-Lyzer Dialysis Cassettes, 10K MWCO, 3mL	10 PACK	11950
PI66030	66030	Slide-A-Lyzer Dialysis Cassettes, 20K MWCO, 30mL	KIT	12620
PI66110	66110	Slide-A-Lyzer Dialysis Cassettes, 3.5K MWCO, 12mL	8/PKG	15800
PI90011	90011	Pierce Strong Anion Exchange Spin Column, Maxi	EACH	46350
PI87760	87760	Slide-A-Lyzer Dialysis Flasks, 2K MWCO, 250mL	1 EA = 4/PK	36660
PI66830	66830	Slide-A-Lyzer Dialysis Cassettes, 10K MWCO, 30mL	6/PKG	12620
PI87736	87736	Slide-A-Lyzer G2 Dialysis Cassettes, 20K MWCO, 15mL	8 UNITS	16870
PI89891	89891	Zeba Spin Desalting Columns, 7K MWCO, 5mL	5 PACK	8230
PI87764	87764	Zeba Micro Spin Desalting Columns, 40K MWCO, 75µL	25/PACK	17130
PI69725	69725	Pierce Spin Columns - Snap Cap	50/PKG	15940
PI88405	88405	Slide-A-Lyzer MINI Dialysis Device, 20K MWCO, 2mL	25 PACK	29220
PI89892	89892	Zeba Spin Desalting Columns, 7K MWCO, 5mL	25 PACK	36390

Cat. No.	Part No.	Description	Pack	Price in ₹
PI89920	89920	Protein Concentrators, 150K MWCO, 7mL	10 CONCENTRA	9290
PI88502	88502	Protein Concentrators PES, 30K MWCO, 0.5mL	25 DEVICES	15170
PI89883	89883	Zeba Spin Desalting Columns, 7K MWCO, 0.5mL	50 COLUMNS	28160
PI89868	89868	Pierce Centrifuge Columns, 0.8mL	50 UNITS/PKG	9160
PI90008	90008	Pierce Strong Cation Exchange Spin Column, Mini	EACH	24090
PI90010	90010	Pierce Strong Anion Exchange Spin Column, Mini	EACH	24090
PI66810	66810	Slide-A-Lyzer Dialysis Cassettes, 10K MWCO, 12mL	8/PKG	15670
PI88503	88503	Protein Concentrators PES, 100K MWCO, 0.5mL	25 DEVICES	15170
PI69580	69580	Slide-A-Lyzer MINI Dialysis Device, 2K MWCO, 0.1mL	50/PKG	23240
PI88402	88402	Slide-A-Lyzer MINI Dialysis Device, 20K MWCO, 0.5mL	25 PACK	27100
PI89884A	89884A	Protein Concentrators, 9K MWCO, 7mL	25 PACK	21520
PI87767	87767	Zeba Spin Desalting Columns, 40K MWCO, 0.5mL	50 PACK	28030
PI69560	69560	Slide-A-Lyzer MINI Dialysis Device, 7K MWCO, 0.1mL	50 UNITS/PKG	23240
PI28372	28372	BupH Phosphate Buffered Saline Packs	40 PACKS/PKG	22990
PI66330	66330	Slide-A-Lyzer Dialysis Cassettes, 3.5K MWCO, 3mL	10 PACK	11950
PI28390	28390	BupH MES Buffered Saline Packs	10 PACKS	19000
PI87751	87751	Protein Concentrators, 20K MWCO, 20mL	10 PACK	16470
PI66107	66107	Slide-A-Lyzer Dialysis Cassette Kit, 3.5K MWCO, 12mL	KIT	19390
PI89893	89893	Zeba Spin Desalting Columns, 7K MWCO, 10mL	5 PACK	10090
PI89896	89896	Pierce Centrifuge Columns, 2mL	25 PACK	5710
PI69702	69702	Pierce Spin Cups - Cellulose Acetate Filter	50/PKG	15800
PI66212	66212	Slide-A-Lyzer Dialysis Cassettes, 2K MWCO, 12mL	EA	15800
PI87724	87724	Slide-A-Lyzer G2 Dialysis Cassettes, 3.5K MWCO, 15mL	8 UNITS	16870
PI89921	89921	Protein Concentrators, 150K MWCO, 20mL	10 CONCENTRA	16470
PI87737	87737	Slide-A-Lyzer G2 Dialysis Cassettes, 20K MWCO, 30mL	6 UNITS	15940
PI87727	87727	Slide-A-Lyzer G2 Dialysis Cassettes, 7K MWCO, 0.5mL	10 UNITS	13150
PI88512	88512	Protein Concentrators PES, 3K MWCO, 0.5mL	25 DEVICES	15170
PI66332	66332	Slide-A-Lyzer Dialysis Cassette Kit, 3.5K MWCO, 3mL	KIT	17000
PI66003	66003	Slide-A-Lyzer Dialysis Cassettes, 20K MWCO, 3mL	KIT	11950
PI66005	66005	Slide-A-Lyzer Dialysis Cassettes, 20K MWCO, 0.5mL	KIT	11950
PI66490	66490	Slide-A-Lyzer Cassette Syringes, 5mL	10 PACK	3980
PI28354	28354	20X TAE Buffer	500 ML	12100
PI28341	28341	20X Borate Buffer	0.5 L	10490
PI66430	66430	Slide-A-Lyzer Cassette Float Buoys (for 0.5mL to 3mL cassettes)	PKG OF 10	4780
PI87750	87750	Protein Concentrators, 20K MWCO, 7mL	10 PACK	9430
PI28352	28352	20X PBS Tween-20 Buffer	500 ML	10490
PI28368	28368	20X Tris-HEPES-SDS Buffer	500 ML	12560
PI28360	28360	20X TBS Tween-20 Buffer	0.5 L	10490
PI89879	89879	Pierce Micro-Spin Columns	KIT	8100
PI89897	89897	Pierce Centrifuge Columns, 5mL	25 PACK	6370
PI28362	28362	10X Tris-Glycine SDS Buffer	1000 ML	9500
PI28363	28363	10X Tris-Glycine Buffer	1 L	8230
PI66432	66432	Slide-A-Lyzer Cassette Float Buoys (for 12mL cassettes)	8/PKG	3850
PI28344	28344	20X Modified Dulbecco's PBS Buffer	0.5 ML	16550
PI28346	28346	20X Modified Dulbecco's PBS Tween-20 Buffer	0.5 L	11950
PI28348	28348	20X Phosphate Buffered Saline	0.5 L	13150
PI28355	28355	10X TBE Buffer	1 L	16550
PI28358	28358	20X TBS Buffer	500 ML	10490
PI28374	28374	BupH Modified Dulbecco's PBS Packs	40 PACKS/PKG	22990
PI28376	28376	BupH Tris Buffered Saline Packs	40 PACKS/PKG	22990
PI28379	28379	BupH Tris Buffered Saline Packs	10 PACK	10570
PI28382	28382	BupH Carbonate-Bicarbonate Buffer Packs	40 PACKS/PKG	21610
PI28384	28384	BupH Borate Buffer Packs	40 PACKS/PKG	22990
PI29922	29922	Disposable Columns, 5mL	100/PK	29890
PI29923	29923	Disposable Column Funnels	50/PK	18540
PI29925	29925	Disposable Column Trial Pack	KIT	10730



Cat. No.	Part No.	Description	Pack	Price in ₹
PI43230	43230	Dextran Desalting Columns, 5K MWCO, 5mL	5 X 5 ML	15170
PI43233	43233	Dextran Desalting Columns, 5K MWCO, 10mL	5 X 10 ML	17160
PI43243	43243	Polyacrylamide Desalting Columns, 6K MWCO, 10mL	5 X 10 ML	18700
PI43426	43426	Polyacrylamide Desalting Columns, 1.8K MWCO, 5mL	5 X 5ML	21150
PI45205	45205	Balance Plate	PLATE	1220
PI66130	66130	Slide-A-Lyzer Dialysis Cassettes, 3.5K MWCO, 30mL	6/PKG	12620
PI66203	66203	Slide-A-Lyzer Dialysis Cassettes, 2K MWCO, 3mL	EA	11950
PI66205	66205	Slide-A-Lyzer Dialysis Cassettes, 2K MWCO, 0.5mL	EA	11950
PI66230	66230	Slide-A-Lyzer Dialysis Cassettes, 2K MWCO, 30mL	EA	12620
PI66333	66333	Slide-A-Lyzer Dialysis Cassettes, 3.5K MWCO, 0.5mL	10 PACK	11950
PI66335	66335	Slide-A-Lyzer Dialysis Cassette Kit, 3.5K MWCO, 0.5mL	KIT	14870
PI66370	66370	Slide-A-Lyzer Dialysis Cassettes, 7K MWCO, 3mL	10 PACK	11950
PI66373	66373	Slide-A-Lyzer Dialysis Cassettes, 7K MWCO, 0.5mL	10 PACK	11950
PI66381	66381	Slide-A-Lyzer Dialysis Cassettes, 10K MWCO, 3mL	5 X 10 PACK	56720
PI66384	66384	Slide-A-Lyzer Dialysis Cassettes, 10K MWCO, 0.5mL	5 X 10 PACK	56720
PI66385	66385	Slide-A-Lyzer Dialysis Cassette Kit, 10K MWCO, 0.5mL	KIT	14870
PI66405	66405	Slide-A-Lyzer Dialysis Cassette Trial Kit, 10K MWCO, 3mL	KIT	4780
PI66431	66431	Slide-A-Lyzer Cassette Carousel Float Buoy (for 0.5mL to 3mL cassettes)	EACH	6500
PI66453	66453	Slide-A-Lyzer Dialysis Cassettes, gamma-irradiated, 10K MWCO, 12mL	8/PACK	19390
PI66454	66454	Slide-A-Lyzer Dialysis Cassettes, gamma-irradiated, 10K MWCO, 0.5mL	10 PACK	17800
PI66455	66455	Slide-A-Lyzer Dialysis Cassettes, gamma-irradiated, 10K MWCO, 3mL	10 PACK	17800
PI66456	66456	Slide-A-Lyzer Dialysis Cassettes, gamma-irradiated, 10K MWCO, 30mL	EA	16730
PI66493	66493	Slide-A-Lyzer Cassette Syringes, 20mL	10 PACK	4110
PI66494	66494	Slide-A-Lyzer Cassette Syringes, 1mL	KIT	3850
PI66528	66528	Slide-A-Lyzer Concentrating Solution	200 ML	15540
PI66529	66529	Slide-A-Lyzer Concentrating Solution	500 ML	30950
PI66530	66530	Slide-A-Lyzer Concentrating Solution	25 ML	6110
PI66710	66710	Slide-A-Lyzer Dialysis Cassettes, 7K MWCO, 12mL	8/PKG	15800
PI66811	66811	Slide-A-Lyzer Dialysis Cassettes, 10K MWCO, 12mL	5 X 8/PKG	72130
PI69552	69552	Slide-A-Lyzer MINI Dialysis Device, 3.5K MWCO, 0.1mL	250 UNITS	71200
PI69553	69553	Slide-A-Lyzer MINI Dialysis Device, 2K MWCO, 0.1mL	250/PKG	71200
PI69555	69555	Slide-A-Lyzer MINI Dialysis Device, 20K MWCO, 0.1mL	EACH	71200
PI69558	69558	Slide-A-Lyzer MINI Dialysis Device Kit, 3.5K MWCO, 0.1mL	10 UNITS	10220
PI69562	69562	Slide-A-Lyzer MINI Dialysis Device, 7K MWCO, 0.1mL	250 UNITS	71200
PI69574	69574	Slide-A-Lyzer MINI Dialysis Device Kit, 10K MWCO, 0.1mL	10 UNITS	9160
PI69576	69576	Slide-A-Lyzer MINI Dialysis Device Kit, 10K MWCO, 0.1mL	10 UNITS	10220
PI69588	69588	Float Buoys for 0.1mL Slide-A-Lyzer MINI Dialysis Devices	PKG OF 4	3850
PI69590	69590	Slide-A-Lyzer MINI Dialysis Device, 20K MWCO, 0.1mL	EACH	23240
PI69700	69700	Pierce Spin Cups - Paper Filter	50 UNITS	19000
PI69715	69715	Pierce Microcentrifuge Tubes	72 UNITS	4910
PI87717	87717	Slide-A-Lyzer G2 Dialysis Cassettes, 2K MWCO, 0.5mL	10 UNITS	13150
PI87718	87718	Slide-A-Lyzer G2 Dialysis Cassettes, 2K MWCO, 3mL	10 UNITS	13150
PI87719	87719	Slide-A-Lyzer G2 Dialysis Cassettes, 2K MWCO, 15mL	8 UNITS	16870
PI87720	87720	Slide-A-Lyzer G2 Dialysis Cassettes, 2K MWCO, 30mL	6 UNITS	15940
PI87721	87721	Slide-A-Lyzer G2 Dialysis Cassettes, 2K MWCO, 70mL	1 EA= 6 UNIT	20980
PI87722	87722	Slide-A-Lyzer G2 Dialysis Cassettes, 3.5K MWCO, 0.5mL	10 UNITS	13150
PI87723	87723	Slide-A-Lyzer G2 Dialysis Cassettes, 3.5K MWCO, 3mL	10 UNITS	13150
PI87725	87725	Slide-A-Lyzer G2 Dialysis Cassettes, 3.5K MWCO, 30mL	1EA=6 UNITS	15940
PI87726	87726	Slide-A-Lyzer G2 Dialysis Cassettes, 3.5K MWCO, 70mL	1EA=6 UNITS	20980
PI87728	87728	Slide-A-Lyzer G2 Dialysis Cassettes, 7K MWCO, 3mL	10 UNITS	13150
PI87729	87729	Slide-A-Lyzer G2 Dialysis Cassettes, 10K MWCO, 0.5mL	10 UNITS	13150
PI87733	87733	Slide-A-Lyzer G2 Dialysis Cassettes, 10K MWCO, 70mL	1EA = 6UNITS	20980
PI87734	87734	Slide-A-Lyzer G2 Dialysis Cassettes, 20K MWCO, 0.5mL	10 UNITS	13150
PI87738	87738	Slide-A-Lyzer G2 Dialysis Cassettes, 20K MWCO, 70mL	1EA = 6 UNITS	20980
PI87748	87748	Protein Concentrators, 9K MWCO, 7mL	10 PACK	9430
PI87759	87759	Slide-A-Lyzer Dialysis Flotation Disks	1 EA=6/PK	2920

Cat. No.	Part No.	Description	Pack	Price in ₹
PI87761	87761	Slide-A-Lyzer Dialysis Flasks, 3.5K MWCO, 230mL	1 EA = 4/PK	36660
PI87762	87762	Slide-A-Lyzer Dialysis Flasks, 10K MWCO, 250mL	1 EA = 4/PK	36660
PI87763	87763	Slide-A-Lyzer Dialysis Flasks, 20K MWCO, 250mL	1 EA = 4/PK	36660
PI87765	87765	Zeba Micro Spin Desalting Columns, 40K MWCO, 75µL	50 PACK	30280
PI87766	87766	Zeba Spin Desalting Columns, 40K MWCO, 0.5mL	25 PACK	15670
PI87768	87768	Zeba Spin Desalting Columns, 40K MWCO, 2mL	5 PACK	6370
PI87769	87769	Zeba Spin Desalting Columns, 40K MWCO, 2mL	25 PACK	28290
PI87770	87770	Zeba Spin Desalting Columns, 40K MWCO, 5mL	5 PACK	8230
PI87771	87771	Zeba Spin Desalting Columns, 40K MWCO, 5mL	25 PACK	36130
PI87772	87772	Zeba Spin Desalting Columns, 40K MWCO, 10mL	5 PACK	10090
PI87773	87773	Zeba Spin Desalting Columns, 40K MWCO, 10mL	25 PACK	43700
PI87774	87774	Zeba 96-well Spin Desalting Plates, 40K MWCO	2 PACK	37090
PI87775	87775	Zeba 96-well Spin Desalting Plates, 40K MWCO	4 PACK	67290
PI88250	88250	Slide-A-Lyzer G2 Dialysis Cassettes, gamma-irradiated, 10K MWCO, 0.5mL	1EA=10 SALS	16070
PI88251	88251	Slide-A-Lyzer G2 Dialysis Cassettes, gamma-irradiated, 10K MWCO, 3mL	1EA=10 SALS	16070
PI88252	88252	Slide-A-Lyzer G2 Dialysis Cassettes, gamma-irradiated, 10K MWCO, 15mL	1 EA= 8 SALS	20190
PI88253	88253	Slide-A-Lyzer G2 Dialysis Cassettes, gamma-irradiated, 10K MWCO, 30mL	1 EA=6 SALS	17800
PI88254	88254	Slide-A-Lyzer G2 Dialysis Cassettes, gamma-irradiated, 10K MWCO, 70mL	1 EA= 6 SALS	25370
PI88260	88260	Pierce 96-well Microdialysis Plate, 10K MWCO	12 X 8 STRIP	64530
PI88261	88261	96-well Deep-well Plate, 2.2mL	1 EA=1 PLATE	2290
PI88262	88262	Pierce 96-well Microdialysis Plate, 3.5K MWCO	1EA=12X8PLAT	64530
PI88269	88269	Plate Seal for Pierce 96-well Microdialysis Plates	1 SHEET	1530
PI88288	88288	Cardiomyocyte Isolation Enzyme 1 (with papain)	2 EA	6110
PI88400	88400	Slide-A-Lyzer MINI Dialysis Device, 3.5K MWCO, 0.5mL	25 PACK	27100
PI88403	88403	Slide-A-Lyzer MINI Dialysis Device, 3.5K MWCO, 2mL	25 PACK	29220
PI89807	89807	Zeba Spin Desalting Plates, 7K MWCO	2 PLATES	32140
PI89811	89811	RED Device Reusable Base Plate	EA	57940
PI89812	89812	RED Device Insert Removal Tool	EA	16240
PI89849	89849	Polyacrylamide Spin Desalting Columns, 7K MWCO, 0.7mL	KIT-25 COL	22830
PI89862	89862	Polyacrylamide Spin Desalting Columns, 7K MWCO, 0.7mL	KIT-50 COL	38470
PI89869	89869	Pierce Centrifuge Columns, 0.8mL	200 UNITS	32490
PI89877	89877	Zeba Micro Spin Desalting Columns, 7K MWCO, 75µL	25 COLUMNS	17270
PI89878	89878	Zeba Micro Spin Desalting Columns, 7K MWCO, 75µL	50 COLUMNS	30280
PI89922	89922	Protein Concentrators, 150K MWCO, 7mL	25 CONCENTRA	21520
PI89923	89923	Protein Concentrators, 150K MWCO, 20mL	25 CONCENTRA	38250
PI89934	89934	Zeba Desalting Chromatography Cartridges, 7K MWCO, 1mL	5 X 1 ML	22310
PI89935	89935	Zeba Desalting Chromatography Cartridges, 7K MWCO, 5mL	5 X 5 ML	26030
PI89971	89971	Pierce Chromatography Cartridge Accessory Pack	1 PACK	3830
PI90004	90004	RED Device Single-Use Base Plates	2 PLATES	5670
PI90005	90005	RED Device Single-Use Base Plates	10 PLATES	25750
PI90006	90006	RED Device Single-Use Plate with Inserts, 8K MWCO	1 PLATE	64990
PI90007	90007	RED Device Single-Use Plate with Inserts, 8K MWCO	5 PLATES	264250
PI90009	90009	Pierce Strong Cation Exchange Spin Column, Maxi	EACH	46350
PI90036	90036	Protein Precipitation Plates	2 PLATES/EA	26360
PI90037	90037	Protein Precipitation Plates	10 PLATE/EA	114500
PI90085	90085	Competition RED Base Plate	EACH PLATE	92880
PI90087	90087	Competition RED Inserts	10/PKG	23910
PI90088	90088	Competition RED Inserts	50/PKG	103770
PI90112	90112	RED Device Single-Use Plate with Inserts, 12K MWCO	1 PLATE	63150
PI91012	91012	RED Device Single-Use Plate with Inserts, 12K MWCO	10 PLATES	473170
PI99006	99006	RED Device Single-Use Plate with Inserts, 8K MWCO	1 EA = 10 PK	476850
88513S	88513S	Pierce Concentrator, 10K, MWCO, 0.5 ml, 2 pack sample	2 DEVICES	3370
PI89885A	89885A	Protein Concentrators, 9K MWCO, 20mL	25 PACK	38390
PI89886A	89886A	Protein Concentrators, 20K MWCO, 7mL	25 PACK	21520
PI89887A	89887A	Protein Concentrators, 20K MWCO, 20mL	25 PACK	38390
PI87749	87749	Protein Concentrators, 9K MWCO, 20mL	10 PACK	16470



Cat. No.	Part No.	Description	Pack	Price in ₹
ELECTROPHORESIS AND STAINING				
PI24612	24612	Pierce Silver Stain Kit	KIT	17930
PI24590	24590	GelCode Blue Stain Reagent	500 ML	10490
PI24562	24562	Pierce Glycoprotein Staining Kit	KIT	34140
PI24600	24600	Pierce Silver Stain for Mass Spectrometry	KIT	26560
PI84785	84785	SuperSignal Molecular Weight Protein Ladder	250 UL	29090
PI39000	39000	Lane Marker Reducing Sample Buffer	5 ML	8630
PI25204	25204	Precise Protein Gels, 4-20%, 10-Well	KIT	22830
PI24570	24570	Pierce 6xHis Protein Tag Stain Reagent Set	KIT	39180
PI39001	39001	Lane Marker Non-Reducing Sample Buffer	5 ML	7700
PI24615	24615	Imperial Protein Stain	1000 ML	15540
PI84786	84786	SuperSignal Enhanced Molecular Weight Protein Ladder	250 UL	29090
PI25264	25264	4-20% Tris-Glycine Gels, 10 x 8cm, 10-well	10 PACK	22830
PI24620	24620	PageBlue Protein Staining Solution	EA = 1L	14480
PI24585	24585	Pierce Reversible Protein Stain Kit for PVDF Membranes	KIT	19260
PI24580	24580	Pierce Reversible Protein Stain Kit for Nitrocellulose Membranes	KIT	17000
PI46629	46629	Krypton Fluorescent Protein Stain	100 ML	20530
PI17874	17874	Ammonium Persulfate	4 X 25 GM	7200
PI24594	24594	GelCode Blue Safe Protein Stain	1 LITER	13010
PI25260	25260	8% Tris-Glycine Gels, 10 x 8cm, 10-well	10 PACK	22830
PI84731	84731	Pierce 1-Step Transfer Buffer	1 L	10570
PI20278	20278	Coomassie Brilliant Blue R-250 Dye	50 GM	17930
PI20279	20279	Coomassie Brilliant Blue G-250 Dye	50 GM	17160
PI24552	24552	Pierce Phosphoprotein Control Set	KIT	40460
PI24582	24582	Pierce Zinc Reversible Stain Kit	KIT	16870
PI24592	24592	GelCode Blue Stain Reagent	3500 ML	36390
PI24596	24596	GelCode Blue Safe Protein Stain	3.5 LITER	26700
PI24597	24597	Pierce Color Silver Stain Kit	EA	30420
PI24614	24614	Silver Stain Rescue Reagent	KIT	17000
PI24617	24617	Imperial Protein Stain	3 X 1 L	32140
PI25200	25200	Precise Protein Gels, 8%, 10-Well	KIT	22830
PI25201	25201	Precise Protein Gels, 10%, 10-Well	10 GELS	22830
PI25202	25202	Precise Protein Gels, 12%, 10-Well	KIT	22830
PI25203	25203	Precise Protein Gels, 8-16%, 10-Well	KIT	22830
PI25219	25219	4-20% Precise Protein Gel Trial Kit (12-Well)	KIT	3830
PI25220	25220	Precise Protein Gels, 8%, 12-Well	KIT	22830
PI25221	25221	Precise Protein Gels, 10%, 12-Well	KIT	22830
PI25222	25222	Precise Protein Gels, 12%, 12-Well	KIT	22830
PI25223	25223	Precise Protein Gels, 8-16%, 12-Well	KIT	22830
PI25224	25224	Precise Protein Gels, 4-20%, 12-Well	KIT	22830
PI25240	25240	Precise Protein Gels, 8%, 15-Well	KIT	22830
PI25241	25241	Precise Protein Gels, 10%, 15-Well	KIT	22830
PI25242	25242	Precise Protein Gels, 12%, 15-Well	KIT	22830
PI25243	25243	Precise Protein Gels, 8-16%, 15-Well	KIT	22830
PI25244	25244	Precise Protein Gels, 4-20%, 15-Well	KIT	22830
PI25245	25245	8% Tris-Glycine Gels, 10 x 10cm, 10-well	10 PACK	22830
PI25246	25246	10% Tris-Glycine Gels, 10 x 10cm, 10-well	10 PACK	22830
PI25247	25247	12% Tris-Glycine Gels, 10 x 10cm, 10-well	10 PACK	22830
PI25248	25248	8-16% Tris-Glycine Gels, 10 x 10cm, 10-well	10 PACK	22830
PI25249	25249	4-20% Tris-Glycine Gels, 10 x 10cm, 10-well	10 PACK	22830
PI25250	25250	8% Tris-Glycine Gels, 10 x 10cm, 12-well	10 PACK	22830
PI25251	25251	10% Tris-Glycine Gels, 10 x 10cm, 12-well	10 PACK	22830
PI25252	25252	12% Tris-Glycine Gels, 10 x 10cm, 12-well	10 PACK	22830
PI25253	25253	8-16% Tris-Glycine Gels, 10 x 10cm, 12-well	10 PACK	22830
PI25254	25254	4-20% Tris-Glycine Gels, 10 x 10cm, 12-well	10 PACK	22830
PI25261	25261	10% Tris-Glycine Gels, 10 x 8cm, 10-well	10 PACK	22830

Cat. No.	Part No.	Description	Pack	Price in ₹
PI25262	25262	12% Tris-Glycine Gels, 10 x 8cm, 10-well	10 PACK	22830
PI25263	25263	8-16% Tris-Glycine Gels, 10 x 8cm, 10-well	10 PACK	22830
PI25265	25265	8% Tris-Glycine Gels, 10 x 8cm, 12-well	10 PACK	22830
PI25266	25266	10% Tris-Glycine Gels, 10 x 8cm, 12-well	10 PACK	22830
PI25267	25267	12% Tris-Glycine Gels, 10 x 8cm, 12-well	10 PACK	22830
PI25268	25268	8-16% Tris-Glycine Gels, 10 x 8cm, 12-well	10 PACK	22830
PI25269	25269	4-20% Tris-Glycine Gels, 10 x 8cm, 12-well	10 PACK	22830
PI25270	25270	8% Tris-Glycine Gels, 10 x 8cm, 15-well	10 PACK	22830
PI25271	25271	10% Tris-Glycine Gels, 10 x 8cm, 15-well	10 PACK	22830
PI25272	25272	12% Tris-Glycine Gels, 10 x 8cm, 15-well	10 PACK	22830
PI25273	25273	8-16% Tris-Glycine Gels, 10 x 8cm, 15-well	10 PACK	22830
PI28378	28378	BupH Tris-Glycine-SDS Buffer Packs	40 PACKS/PKG	20990
PI28380	28380	BupH Tris-Glycine Buffer Packs	40 PACKS/PKG	20990
PI28398	28398	BupH Tris-HEPES-SDS Running Buffer	10 PACK	8820
PI35035	35035	Fast Semi-Dry Transfer Buffer, 10X	500 ML	8630
PI35045	35045	Pierce 10X Western Blot Transfer Buffer, Methanol-free	500 ML	5180
PI46628	46628	Krypton Fluorescent Protein Stain	20 ML	6370
PI46630	46630	Krypton Fluorescent Protein Stain	500 ML	72800
PI53072	53072	Krypton Infrared Protein Stain, 500 mL. (Bulk Sales)	500 ML	62700
PI84742	84742	Pierce 1-Step Transfer Buffer	200 ML	4900
PI84788	84788	LDS Sample Buffer, Non-Reducing (4X)	5 ML	4910
PI35040	35040	Pierce 10X Western Blot Transfer Buffer, Methanol-free	5000 ML	20780
PI89888	89888	Pierce SDS-PAGE Sample Prep Kit	KIT	22310
PI25274	25274	4-20% Tris-Glycine Gels, 10 x 8cm, 15-well	10 PACK	22830
IMMUNOASSAY KITS				
PI8411800	8411800	ToxInsight Drug-Induced Liver Injury Assay Cartridge, 10x96	KIT	161090
EHIF1A	EHIF1A	Human HIF-1 alpha ELISA Kit	KIT	58180
EH2IL6	EH2IL6	Human IL-6 ELISA Kit	1 PLATE KIT	58180
EH3TNFA	EH3TNFA	Human TNF alpha ELISA Kit	1 PLATE KIT	58180
ER3TNFA	ER3TNFA	Rat TNF alpha ELISA Kit	KIT	58180
ER2IL1B	ER2IL1B	Rat IL-1 beta ELISA Kit	1 PLATE KIT	58180
EMTNFA2	EMTNFA2	Mouse TNF alpha ELISA Kit	2 PAK	85010
EHGMCSF	EHGMCSF	Human GM-CSF ELISA Kit	1 PLATE KIT	58180
EM2IL6	EM2IL6	Mouse IL-6 ELISA Kit	1 PLATE	58180
ERIL102	ERIL102	Rat IL-10 ELISA Kit	2 PAK	85010
ESS0001	ESS0001	Human TNF alpha ELISA Reagent Kit	SET	65140
ESS0002	ESS0002	Human IFN gamma ELISA Reagent Kit	SET	65140
EHIL10	EHIL10	Human IL-10 ELISA Kit	1 PLATE KIT	58180
ESS0026B	ESS0026B	Bovine IFN gamma ELISA Reagent Kit	EACH	65140
ESS0031	ESS0031	Bovine IL-4 ELISA Reagent Kit	EACH	65140
EMIL4	EMIL4	Mouse IL-4 ELISA Kit	1 PLATE	58180
EMSCAMPL	EMSCAMPL	Cyclic AMP Competitive ELISA Kit	KIT	56450
PI62200	62200	In-Cell ELISA Colorimetric Detection Kit	KIT	36530
PI62201	62201	In-Cell ELISA Near Infrared Detection Kit	KIT	36530
PI62205	62205	EGFR Colorimetric In-Cell ELISA Kit	1 EA = KIT	60440
PI62206	62206	ERK1/2 Colorimetric In-Cell ELISA Kit	1 EA = KIT	60440
PI62207	62207	S6 Colorimetric In-Cell ELISA Kit	1 EA = KIT	60440
PI62208	62208	STAT6 Colorimetric In-Cell ELISA Kit	1 EA = KIT	60440
PI62210	62210	EGFR Near Infrared In-Cell ELISA Kit	1 EA = KIT	60440
PI62211	62211	ERK1/2 Near Infrared In-Cell ELISA Kit	1 EA = KIT	60440
PI62212	62212	S6 Near Infrared In-Cell ELISA Kit	1 EA = KIT	60440
PI62213	62213	STAT6 Near Infrared In-Cell ELISA Kit	1 EA = KIT	60440
PI62214	62214	STAT3 Near Infrared In-Cell ELISA Kit	1 EA = KIT	60440
PI62215	62215	AKT Colorimetric In-Cell ELISA Kit	KIT	60440
PI62216	62216	p53 Colorimetric In-Cell ELISA Kit	KIT	60440
PI62217	62217	GSK3 alpha/beta Colorimetric In-Cell ELISA Kit	KIT	60440

DyLight Dye glowing advantages

Bright new alternatives to other fluorescent dyes

Thermo Scientific DyLight Amine-Reactive and Sulfhydryl-Reactive Fluorescent Dyes

DyLight® Dyes have absorption spectra ranging from 353nm to 770nm (Table 1) and match the principal output wavelengths of common fluorescence instrumentation. The DyLight Dyes exhibit higher fluorescence intensity and photostability than Alexa Fluor®, CyDye® and LI-COR® Dyes in many applications and remain highly fluorescent over a broad pH range (pH 4-9). Additionally, the water solubility of the DyLight Dyes allows a high dye-to-protein ratio without precipitation during conjugation.

Figure 1. Thermo Scientific DyLight 488 and DyLight 633 Dyes exhibit outstanding fluorescence in structured illumination. The uniform fluorescence intensity throughout the images demonstrates the outstanding brightness and photostability of DyLight 488 and 633 Dyes. Red: Alpha-tubulin detected in HeLa cells with anti-tubulin monoclonal antibody and DyLight 633 Dye-conjugated secondary antibody (highly cross-adsorbed). Green: Histone H4 detected with anti-histone monoclonal antibody and DyLight 488 Dye-conjugated secondary antibody (highly cross-adsorbed). Blue: Nucleus counter-stained with fluorescent mounting media containing DAPI. Images were acquired with the Axio Imager™ Z1 and ApoTome™ Slider (Zeiss MicroImaging, Inc). The ApoTome Module provides confocal-like resolution allowing optical sectioning without using a pinhole (e.g., confocal). No image enhancement was performed.

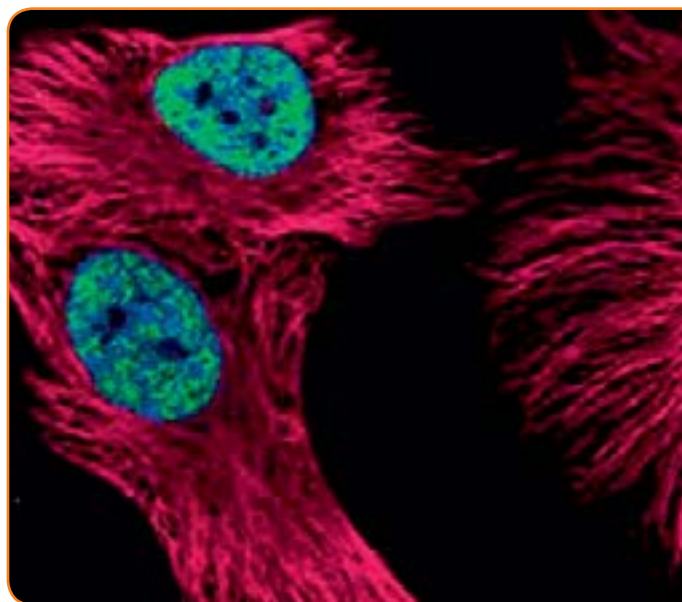


Table 1. Spectral properties of Thermo Scientific DyLight Fluorescent Dyes.

Emission	DyLight Dye	Ex/Em*	ε†	Spectrally Similar Dyes
Blue	350	353/432	15,000	AMCA, Alexa Fluor 350 Dye
Blue	405	400/420	30,000	Alexa Fluor 405 and Cascade Blue® Dyes
Green	488	493/518	70,000	Alexa Fluor 488, fluorescein and FITC Dyes
Yellow	550	556/576	80,000	Alexa Fluor 546, Alexa Fluor 555, Cy®3 and TRITC Dyes
Red	594	593/618	80,000	Alexa Fluor 594 and Texas Red® Dyes
Red	633	638/658	170,000	Alexa Fluor 633 Dye
Red	650	652/677	250,000	Alexa Fluor 647 and Cy5 Dyes
Near-IR	680	692/712	140,000	Alexa Fluor 680 and Cy5.5 Dyes
Near-IR	755	754/776	220,000	Alexa Fluor 750 and Cy7 Dyes
Near-IR	800	777/790	270,000	IRDye® 800 Dye

*Excitation and emission maxima in nanometers (± 4nm)

† Molar extinction coefficient (M⁻¹ cm⁻¹)

fluorescent labelling

Excellent photostability make these dyes the clear alternative

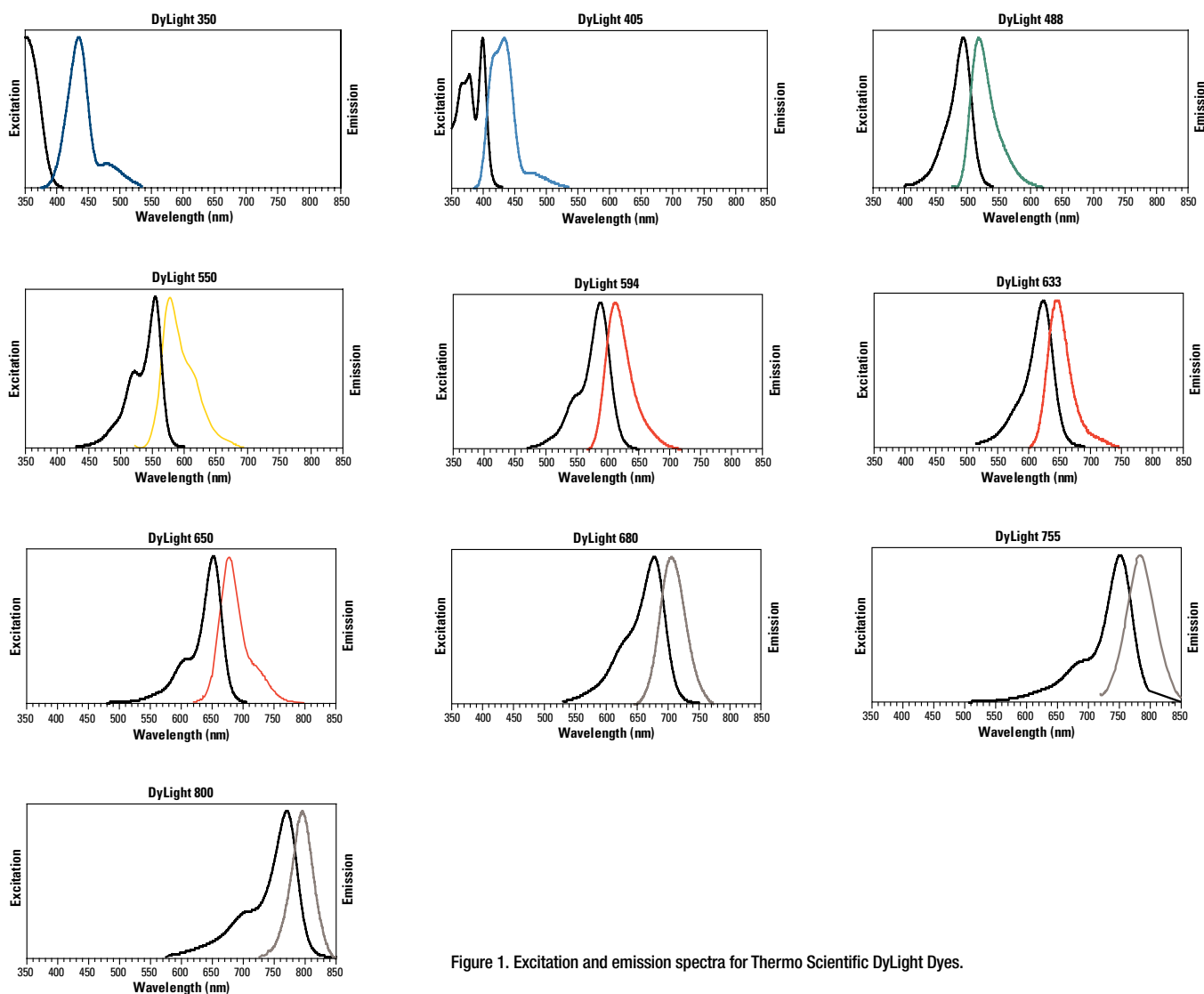
Thermo Scientific DyLight Amine-Reactive and Sulfhydryl-Reactive Dyes

Highlights:

- Available in both amine- and sulfhydryl-reactive chemistries for fast and efficient labeling of IgG or other proteins
- High water solubility
- Excellent photostability
- Compatible with common fluorescence instrumentation

Applications:

- Fluorescence microscopy
- Western blot detection
- Protein arrays
- Flow cytometry
- ELISA
- FRET-based technology
- And many more



For more information, or to download product instructions, visit www.thermoscientific.com/pierce



Cat. No.	Part No.	Description	Pack	Price in ₹
PI62218	62218	Cleaved Caspase 3 Colorimetric In-Cell ELISA Kit	KIT	60440
PI62219	62219	Cleaved PARP Colorimetric In-Cell ELISA Kit	KIT	60440
PI62220	62220	AKT Near Infrared In-Cell ELISA Kit	KIT	60440
PI62221	62221	p53 Near Infrared In-Cell ELISA Kit	KIT	60440
PI62222	62222	GSK3 alpha/beta Near Infrared In-Cell ELISA Kit	KIT	60440
PI62223	62223	Cleaved Caspase 3 Near Infrared In-Cell ELISA Kit	KIT	60440
PI62224	62224	Cleaved PARP Near Infrared In-Cell ELISA Kit	KIT	60440
PI84774	84774	Human IL-8 Chemiluminescent ELISA Kit	KIT	65750
PI84776	84776	Human TNF alpha Chemiluminescent ELISA Kit	KIT	65750
PI89858	89858	NFkB p50 Transcription Factor Assay Kit	KIT	137790
PI89859	89859	NFkB p65 Transcription Factor Assay Kit	KIT	137790
PI411001	411001	Human IFN alpha ELISA Kit (Supernatant)	1 PLATE	91810
PI411002	411002	Human IFN alpha ELISA Kit (Supernatant)	5 PLATES	290460
PI411051	411051	Human IFN alpha ELISA Kit (Multi-Subtype)	1 PLATE	91810
PI411052	411052	Human IFN alpha ELISA Kit (Multi-Subtype)	5 PLATES	341040
PI411101	411101	Human IFN alpha ELISA Kit (Serum Samples)	1 PLATE	91810
PI411102	411102	Human IFN alpha ELISA Kit (Serum Samples)	5 PLATES	341040
PI413951	413951	Human IFN omega ELISA Kit	1 PLATE	91810
PI414101	414101	Human IFN beta ELISA Kit	KIT	65750
PI414102	414102	Human IFN beta ELISA Kit	KIT	295570
PI421201	421201	Mouse IFN alpha ELISA Kit (Supernatant)	1 EA = 1 KIT	91810
PI424001	424001	Mouse IFN beta ELISA Kit	KIT	91810
PI8400002	8400002	Multiparameter Cytotoxicity Lysosome and Mitochondrial	5 X 96 EA	117870
PI8400202	8400202	Multiparameter Cytotoxicity Mitochondrial Probe	5 X 96 EA	91810
PI8401002	8401002	Oxidative Stress 1- Kit containing Dihydroethidium	EA	91810
PI8408502	8408502	Cellomics(R) ToxInsight(tm) Organelle Health Cartridge	EA	152510
PI8408602	8408602	Cellomics(R) ToxInsight(tm) Proliferation and Cell Death	EA	152510
PI8408702	8408702	Cellomics ToxInsight Cartridge pATM Ca 5 x 96 Assays	5X96 ASSAYS	91810
PI8408802	8408802	Cellomics ToxInsight Cartridge pH2AX, 5 x 96 Assays	KIT 96 WELL	91810
PI8408902	8408902	Cellomics ToxInsight Cartridge pATM and p53, 5 x 96 Assays	KIT	117870
PI8411301	8411301	Cellomics Red Fat Staining HCS Kit	1 EA = KIT	61150
PI8411401	8411401	Cellomics Orange Fat Staining HCS Kit	1 EA = KIT	61150
PI8411501	8411501	Cellomics (R) MBCL HCS Kit	KIT	61150
PI8411601	8411601	Cellomics (R) MBBR HCS Kit	KIT	65140
PI8421000	8421000	Cellomics Buffer Kit #1	KIT (1 EA)	30500
PI8422000	8422000	Cellomics Buffer Kit #2	KIT (1 EA)	30500
PI8423000	8423000	Cellomics Buffer Kit #3	KIT (1 EA)	30500
EH2IL12T	EH2IL12T	Human IL-12 (total) ELISA Kit	1 PLATE KIT	58180
EH2IL12T2	EH2IL12T2	Human IL-12 (total) ELISA Kit	2 PLATE KIT	75720
EH2IL12T5	EH2IL12T5	Human IL-12 (total) ELISA Kit	5 PLATE KIT	174730
EH2IL1A	EH2IL1A	Human IL-1 alpha ELISA Kit	1 PLATE KIT	58180
EH2IL1A2	EH2IL1A2	Human IL-1 alpha ELISA Kit	2-PLATE KIT	85010
EH2IL1A5	EH2IL1A5	Human IL-1 alpha ELISA Kit	5-PAK	205900
EH2IL1B	EH2IL1B	Human IL-1 beta ELISA Kit	1 PLATE KIT	58180
EH2IL1B2	EH2IL1B2	Human IL-1 beta ELISA Kit	2-PLATE KIT	86340
EH2IL1B5	EH2IL1B5	Human IL-1 beta ELISA Kit	5 PAK	205900
EH2IL2	EH2IL2	Human IL-2 ELISA Kit	1 PLATE KIT	58180
EH2IL22	EH2IL22	Human IL-2 ELISA Kit	2-PLATE KIT	86340
EH2IL25	EH2IL25	Human IL-2 ELISA Kit	5 PAK	205900
EH2IL2R	EH2IL2R	Human IL-2R ELISA Kit	1 PLATE KIT	58180
EH2IL2R2	EH2IL2R2	human IL-2R ELISA Kit	2 PLATE KIT	86200
EH2IL2R5	EH2IL2R5	Human IL-2R ELISA Kit	5 PLATE KIT	186380
EH2IL62	EH2IL62	Human IL-6 ELISA Kit	2-PLATE KIT	85010
EH2IL65	EH2IL65	Human IL-6 ELISA Kit	5 PAK	205900
EH2IL8	EH2IL8	Human IL-8 ELISA Kit	1 PLATE KIT	58180
EH2IL82	EH2IL82	Human IL-8 ELISA Kit	2-PLATE KIT	85010

Cat. No.	Part No.	Description	Pack	Price in ₹
EH2IL85	EH2IL85	Human IL-8 ELISA Kit	5 PAK	205900
EH2MCP1	EH2MCP1	Human MCP-1 ELISA Kit	KIT	58180
EH2MCP12	EH2MCP12	Human MCP-1 ELISA Kit	KIT	85010
EH2MCP15	EH2MCP15	Human MCP-1 ELISA Kit	5 PLATE KIT	174730
EH2MIP1A	EH2MIP1A	Human MIP-1 alpha ELISA Kit	KIT	58180
EH2MIP1A2	EH2MIP1A2	Human MIP-1 alpha Colorimetric ELISA Kit	2 PLATE KIT	87360
EH2MIP1A5	EH2MIP1A5	Human MIP-1 alpha Colorimetric ELISA Kit	5 PLATE KIT	206770
EH2VEGF	EH2VEGF	Human VEGF-A ELISA Kit	KIT	58180
EH2VEGF2	EH2VEGF2	Human VEGF-A ELISA Kit	2EA EH2VEGF	85010
EH2VEGF5	EH2VEGF5	Human VEGF-A ELISA Kit	KIT	205900
EH3IL4	EH3IL4	Human IL-4 ELISA Kit	KIT	58180
EH3IL42	EH3IL42	Human IL-4 ELISA Kit	KIT	85010
EH3IL45	EH3IL45	Human IL-4 ELISA Kit	5 PLATE KIT	174730
EH3TNFA2	EH3TNFA2	Human TNF alpha ELISA Kit	2-PLATE KIT	85010
EH3TNFA5	EH3TNFA5	Human TNF alpha ELISA Kit	5 PLATE KIT	205900
EH5400	EH5400	Human Soluble ICAM-1 (CD54) ELISA Kit	1 PLATE KIT	58180
EHEGF	EHEGF	Human EGF ELISA Kit	KIT	58180
EHEGF2	EHEGF2	Human EGF ELISA Kit	2EAOE EHEGF	85010
EHEGF5	EHEGF5	Human EGF ELISA Kit	KIT	205900
EHGMCSF2	EHGMCSF2	Human GM-CSF ELISA Kit	2 PLATE KIT	75720
EHGMCSF5	EHGMCSF5	Human GM-CSF ELISA Kit	5 PAK	205900
EHIF1A2	EHIF1A2	Human HIF-1 alpha ELISA Kit	2EA-EHIF1A	85010
EHIF1A5	EHIF1A5	Human HIF-1 alpha ELISA Kit	5EA-EHIF1A	205900
EHIFNG	EHIFNG	Human IFN gamma ELISA Kit	1 PLATE KIT	58180
EHIFNG2	EHIFNG2	Human IFN gamma ELISA Kit	2-PLATE KIT	85010
EHIFNG5	EHIFNG5	Human IFN gamma ELISA Kit	5 PAK	205900
EHIL102	EHIL102	Human IL-10 ELISA Kit	2-PLATE KIT	85010
EHIL105	EHIL105	Human IL-10 ELISA Kit	5 PAK	205900
EHIL12	EHIL12	Human IL-12 (p70) ELISA Kit	1 PLATE KIT	58180
EHIL122	EHIL122	Human IL-12 (p70) ELISA Kit	2-PLATE KIT	85010
EHIL125	EHIL125	Human IL-12 (p70) ELISA Kit	5 PAK	205900
EHIL13	EHIL13	Human IL-13 ELISA Kit	1 PLATE KIT	58180
EHIL132	EHIL132	Human IL-13 ELISA Kit	2 PLATE KIT	75720
EHIL135	EHIL135	Human IL-13 ELISA Kit	5 PLATE KIT	174730
EHIL16	EHIL16	Human IL-16 ELISA Kit	1 PLATE KIT	58180
EHIL162	EHIL162	Human IL-16 ELISA Kit	2 PLATE KIT	75720
EHIL165	EHIL165	Human IL-16 ELISA Kit	5 PLATE KIT	174730
EHIL17A	EHIL17A	Human IL-17A ELISA Kit	1 KIT	58180
EHIL17A2	EHIL17A2	Human IL-17A ELISA Kit	2 X EHIL17A	85010
EHIL17A5	EHIL17A5	Human IL-17A ELISA Kit	1 KIT	205900
EHITAC	EHITAC	Human ITAC ELISA Kit	KIT	58180
EHITAC2	EHITAC2	Human ITAC ELISA Kit	2 PACKS	85010
EHITAC5	EHITAC5	Human ITAC ELISA Kit	5 PACKS	205900
EHLTB4	EHLTB4	Leukotriene B4 Competitive ELISA Kit	KIT	58180
EHPGE2	EHPGE2	Prostaglandin E2 Competitive ELISA Kit	KIT	58180
EHRNTS	EHRNTS	Human RANTES ELISA Kit	1 PLATE KIT	58180
EHRNTS2	EHRNTS2	Human RANTES	2 PLATE KIT	75720
EHRNTS5	EHRNTS5	Human RANTES ELISA Kit	5 PAK	205900
EM1001	EM1001	Mouse IFN gamma ELISA Kit	1 PLATE	58180
EM10012	EM10012	Mouse IFN gamma ELISA Kit	2 PAK	85010
EM10015	EM10015	Mouse IFN gamma ELISA Kit	5 PAK	205900
EM2IL102	EM2IL102	Mouse IL-10 ELISA Kit	2 PAK	85010
EM2IL105	EM2IL105	Mouse IL-10 ELISA Kit	5 PAK	205900
EM2IL1B	EM2IL1B	Mouse IL-1 beta ELISA Kit	1 KIT	58180
EM2IL1B2	EM2IL1B2	Mouse IL-1 beta ELISA Kit	1 KIT	85010
EM2IL1B5	EM2IL1B5	Mouse IL-1 beta ELISA Kit	1 KIT	205900



Cat. No.	Part No.	Description	Pack	Price in ₹
EM2IL62	EM2IL62	Mouse IL-6 ELISA Kit	2 PAK	85010
EM2IL65	EM2IL65	Mouse IL-6 ELISA Kit	5 PAK	205900
EMGMCSF	EMGMCSF	Mouse GM-CSF ELISA Kit	1 PLATE	58180
EMGMCSF2	EMGMCSF2	Mouse GM-CSF ELISA Kit	2 PAK	85010
EMGMCSF5	EMGMCSF5	Mouse GM-CSF ELISA Kit	5 PLATE KIT	174730
EMICAM1	EMICAM1	Mouse Soluble ICAM-1 (CD54) ELISA Kit	1 PLATE	58180
EMICAM12	EMICAM12	Mouse Soluble ICAM-1 (CD54) ELISA Kit	2 PAK	85010
EMICAM15	EMICAM15	Mouse Soluble ICAM-1 (CD54) ELISA Kit	5 PLATE KIT	174730
EMIL12	EMIL12	Mouse IL-12 (p70) ELISA Kit	1 PLATE	58180
EMIL122	EMIL122	Mouse IL-12 (p70) ELISA Kit	2 PAK	85010
EMIL125	EMIL125	Mouse IL-12 (p70) ELISA Kit	5 PAK	205900
EMIL12P40	EMIL12P40	Mouse IL-12 (p40) ELISA Kit	1 PLATE	58180
EMIL12P402	EMIL12P402	Mouse IL-12 (p40) ELISA Kit	2 PAK	85010
EMIL12p405	EMIL12p405	Mouse IL-12 (p40) ELISA Kit	5 PLATE KIT	174730
EMIL12TOT	EMIL12TOT	Mouse IL-12 (total) ELISA Kit	1 PLATE	58180
EMIL12TOT2	EMIL12TOT2	Mouse IL-12 (total) ELISA Kit	2 PAK	85010
EMIL12TOT5	EMIL12TOT5	Mouse IL-12 (total) ELISA Kit	5 PLATE KIT	174730
EMIL1A	EMIL1A	Mouse IL-1 alpha ELISA Kit	1 PLATE	58180
EMIL1A2	EMIL1A2	Mouse IL-1 alpha ELISA Kit	2 PAK	85010
EMIL1A5	EMIL1A5	Mouse IL-1 alpha ELISA Kit	5 PLATE KIT	174730
EMIL2	EMIL2	Mouse IL-2 ELISA Kit	1 PLATE	58180
EMIL22	EMIL22	Mouse IL-2 ELISA Kit	2 PAK	85010
EMIL25	EMIL25	Mouse IL-2 ELISA Kit	5 PAK	205900
EMIL42	EMIL42	Mouse IL-4 ELISA Kit	2 PAK	85010
EMIL45	EMIL45	Mouse IL-4 ELISA Kit	5 PAK	205900
EMIL5	EMIL5	Mouse IL-5 ELISA Kit	1 PLATE	58180
EMIL52	EMIL52	Mouse IL-5 ELISA Kit	2 PAK	85010
EMIL55	EMIL55	Mouse IL-5 ELISA Kit	5 PAK	205900
EMMCP1	EMMCP1	Mouse MCP-1 ELISA Kit	EACH	58180
EMMCP12	EMMCP12	Mouse MCP-1 ELISA Kit	2 PAK	85010
EMMCP15	EMMCP15	Mouse MCP-1 ELISA Kit	5 PLATE KIT	174730
EMS2ERKP	EMS2ERKP	Phospho ERK 1/2 ELISA Kit	KIT	101930
EMS2GSK3P	EMS2GSK3P	Phospho GSK-3 beta ELISA Kit	KIT	75870
EMS2MEKT	EMS2MEKT	Total MEK 1 ELISA Kit	1 EA = KIT	75870
EMSCGMPL	EMSCGMPL	Cyclic GMP Competitive ELISA Kit	KIT	56450
EMSGSK3T	EMSGSK3T	Total GSK-3 beta ELISA Kit	KIT	75870
EMSJNKP	EMSJNKP	Phospho JNK 1/2 ELISA Kit	KIT	75870
EMSMEKP	EMSMEKP	Phospho MEK 1 ELISA Kit	KIT	75870
EMSNO	EMSNO	Nitric Oxide Assay Kit	KIT	45830
EMSNOTOT	EMSNOTOT	Total Nitric Oxide Assay Kit	KIT	59110
EMSP38P	EMSP38P	Phospho p38 ELISA Kit	KIT	75870
EMTNFA5	EMTNFA5	Mouse TNF alpha ELISA Kit	5 PAK	205900
EP2TNFA	EP2TNFA	Porcine TNF alpha ELISA Kit	KIT	58180
EP2TNFA2	EP2TNFA2	Porcine TNF alpha ELISA Kit	2 PLATE KIT	75720
EP2TNFA5	EP2TNFA5	Porcine TNF alpha ELISA Kit	5 PLATE KIT	174730
EPIFNG	EPIFNG	Porcine IFN gamma ELISA Kit	1 PLATE KIT	58180
EPIFNG2	EPIFNG2	Porcine IFN gamma ELISA Kit	2 PLATE KIT	86200
EPIFNG5	EPIFNG5	Porcine IFN gamma ELISA Kit	5 PLATE KIT	186380
ER2IL1B2	ER2IL1B2	Rat IL-1 beta ELISA Kit	2 PAK	85010
ER2IL1B5	ER2IL1B5	Rat IL-1 beta ELISA Kit	5 PAK	205900
ER3IL6	ER3IL6	Rat IL-6 ELISA Kit	1 EA = KIT	58180
ER3IL62	ER3IL62	Rat IL-6 ELISA Kit	KIT	85010
ER3IL65	ER3IL65	Rat IL-6 ELISA Kit	KIT	205900
ER3TNFA2	ER3TNFA2	Rat TNF alpha ELISA Kit	2 PAK	85010
ER3TNFA5	ER3TNFA5	Rat TNF alpha ELISA Kit	KIT	205900
ERIFNG	ERIFNG	Rat IFN gamma ELISA Kit	1 PLATE KIT	58180

Cat. No.	Part No.	Description	Pack	Price in ₹
ERIFNG2	ERIFNG2	Rat IFN gamma ELISA Kit	2 PAK	85010
ERIFNG5	ERIFNG5	Rat IFN gamma ELISA Kit	5 PLATE KIT	174730
ERIL10	ERIL10	Rat IL-10 ELISA Kit	1 PLATE KIT	58180
ERIL105	ERIL105	Rat IL-10 ELISA Kit	5 PLATE KIT	174730
ERMCP1	ERMCP1	Rat MCP-1 ELISA Kit	1 PLATE KIT	58180
ERMCP12	ERMCP12	Rat MCP-1 ELISA Kit	2 PAK	85010
ERMCP15	ERMCP15	Rat MCP-1 ELISA Kit	5 PLATE KIT	174730
ESS0003	ESS0003	Porcine TNF alpha ELISA Reagent Kit	SET	65140
ESS0004	ESS0004	Mouse MCP-1 ELISA Reagent Kit	SET	65140
ESS0005	ESS0005	Human IL-6 ELISA Reagent Kit	SET	65140
ESS0008	ESS0008	Human IL-1 beta ELISA Reagent Kit	SET	65140
ESS0010	ESS0010	Human IL-2 ELISA Reagent Kit	EACH	65140
ESS0013	ESS0013	Human IL-8 ELISA Reagent Kit	SET	65140
ESS0017	ESS0017	Equine TNF alpha ELISA Reagent Kit	SET	65140
ESS0020	ESS0020	Mouse IFN gamma ELISA Reagent Kit	SET	65140
ESS0027	ESS0027	Bovine IL-1 beta ELISA Reagent Kit	KIT	65140
ESS0029	ESS0029	Bovine IL-6 ELISA Reagent Kit	KIT	65140
EM2IL10	EM2IL10	Mouse IL-10 ELISA Kit	1 PLATE KIT	58180
ESSHEGF	ESSHEGF	Human EGF ELISA Reagent Kit	KIT	65140
ESSHIF1A	ESSHIF1A	Human HIF-1 alpha ELISA Reagent Kit	KIT	65140
ESSHVEGF	ESSHVEGF	Human VEGF-A ELISA Reagent Kit	KIT	65140
K0200011	K0200011	Cell Viability HitKit- 480 Assays	EA	111120
K0400011	K0400011	Multiparameter Apoptosis Evaluation HitKit- 480 Assays	EA	99630
K0800011	K0800011	Cell Motility Evaluation HitKit- 480 Assays	EA	103460
K1100011	K1100011	Micronucleus Evaluation HitKit- 480 Assays	EA- KIT	99630
KHEGF	KHEGF	Human EGF ELISA Antibody Pair Kit	KIT	153120
KHIFNG	KHIFNG	Human IFN gamma ELISA Antibody Pair Kit	EACH	153120
KHIL1B	KHIL1B	Human IL-1 beta ELISA Antibody Pair Kit	MINI KIT	153120
KHIL6	KHIL6	Human IL-6 ELISA Antibody Pair Kit	EA	153120
KHTNFA	KHTNFA	Human TNF alpha ELISA Antibody Pair Kit	EACH	153120
KHVEGF	KHVEGF	Human VEGF-A ELISA Antibody Pair Kit	KIT	153120
KIT029	KIT029	Human MBL Oligomer ELISA Kit	1 Kit	86600
KIT036	KIT036	Human NGAL ELISA Kit	1 Kit	105760
KIT037	KIT037	Human NGAL Rapid ELISA Kit	1 Kit	105760
KMIL2	KMIL2	Mouse IL-2 ELISA Antibody Pair Kit	EA	153120
KMIL4	KMIL4	Mouse IL-4 ELISA Antibody Pair Kit	EA	153120
KMIL5	KMIL5	Mouse IL-5 ELISA Antibody Pair Kit	EA	153120
KMIL6	KMIL6	Mouse IL-6 ELISA Antibody Pair Kit	EA	153120
EMTNFA	EMTNFA	Mouse TNF alpha ELISA Kit	1 PLATE	58180
R043001MN	R043001MN	Thermo Scientific ToxInsight Micronucleus Cartridge	KIT	99630
IMMUNOASSAY REAGENTS				
PI62248	62248	DAPI Solution	1 ML	15270
PI21833	21833	DyLight 488 Phalloidin, 300 Units	1 VIAL	47820
PI62249	62249	Hoechst 33342 Solution	5 ML	11550
PI111001	111001	Human IFN Alpha A (Alpha 2a)	5.0E+6 UNITS	32490
PI21830	21830	DyLight 350 Phalloidin 300 Units	1 VIAL	47820
PI21834	21834	DyLight 554 Phalloidin 300 Units	300 UNITS	47820
PI21835	21835	DyLight 550 Phalloidin, 300 Units	1 VIAL	47820
PI21836	21836	DyLight 594 Phalloidin, 300 Units	1 VIAL	47820
PI21838	21838	DyLight 650 Phalloidin, 300 Units	1 VIAL	47820
PI21839	21839	DyLight 680 Phalloidin, 300 Units	1 VIAL	47820
PI21840	21840	DyLight 633 Phalloidin, 300 Units	1 VIAL	47820
PI62203	62203	Janus Green Whole-Cell Stain	50 ML	6110
PI62235	62235	In-Cell ELISA Stripping Buffer	55 ML.	5840
PI62247	62247	DAPI	10 MG	18330
PI62251	62251	DRAQ5 Fluorescent Probe	200 UL	55940



Cat. No.	Part No.	Description	Pack	Price in ₹
PI62252	62252	DRAQ5 Fluorescent Probe	1 ML	227770
PI62254	62254	DRAQ5 Fluorescent Probe	50 UL	30500
PI62256	62256	CyGEL, 8 x 500 uL	8 X 500 UL	30500
PI111011	111011	Human IFN Alpha A, carrier- free	5 UG	30500
PI111012	111012	Human IFN Alpha A, carrier- free	20 UG	45830
PI111051	111051	Human IFN Alpha 2 (Alpha 2b)	1.0E+5 UNITS	32950
PI113951	113951	Human IFN Omega	25 UG	48430
PI121001	121001	Mouse IFN Alpha A	1.0E+5 UNITS	52570
PI121009	121009	Mouse IFN alpha Recombinant	>1x10 ⁵ units	1198800
PI131001	131001	Recombinant Rat IFN alpha	1.0E+5 UNITS	51800
PI134001	134001	Recombinant Rat IFN beta	1.0E+5 UNITS	56710
PI8403201	8403201	Whole Cell Stain Green	EA	7050
PI8403202	8403202	Whole Cell Stain Green	5 X 96 WELLS	25900
PI8403301	8403301	Whole Cell Stain Orange	EA	7050
PI8403302	8403302	Whole Cell Stain Orange	EA	25900
PI8403401	8403401	Whole Cell Stain Red	EA	7050
PI8403402	8403402	Whole Cell Stain Red	EA	25900
PI8403501	8403501	Whole Cell Stain Blue	EA	7050
PI8403502	8403502	Whole Cell Stain Blue	EA	25900
PI8406900	8406900	Neurite Outgrowth Buffer, 100 mL.	100 ML	17320
PI8408200	8408200	Wash Buffer (10X) Cellomics HC Reagent, 500 mL.	500 ML	30500
PI8408300	8408300	Wash Buffer II (10X), Cellomics HCS Reagent, 500 mL.	500 ML	30500
PI8408400	8408400	Permeabilization Buffer (10X) Cellomics HCS Reagent, 500 mL.	500 ML	30500
PI8408500	8408500	Blocking Buffer (10X), Cellomics HCS Reagent, 500 mL.	500 ML	30500
PI8409200	8409200	Cellomics Fluo-8, 1 mg.	1 MG	40920
PI8409201	8409201	Cellomics Fluo-8, 5 x 50 ug.	5 X 50 UG	16550
PI8409300	8409300	Cellomics Rhod-4, 1 mg.	1 MG	86450
PI8409301	8409301	Cellomics Rhod-4, 5 x 50 ug.	5 X 50 UG	32950
PI8409400	8409400	Cellomics Pluronic F-127, 10 mL	10 ML	9500
PI8409500	8409500	Cellomics Probenecid, 10x10 mL	10X10 ML	25130
PI8409600	8409600	Cellomics MitoSensor Orange 400 ug.	400 UG	25130
PI8409601	8409601	Cellomics MitoSensor Orange, 5 x 20 ug.	5 X 20 UG	25130
PI8409700	8409700	Cellomics JC-10, 2 mg.	2 MG	32950
PI8409701	8409701	Cellomics JC-10, 5 x 100 ug.	5 X 100 UG	54260
PI8409800	8409800	Cellomics MitoDetect Orange, 320 ug.	320 UG	25130
PI8409801	8409801	Cellomics MitoDetect Orange, 5 x 16 ug.	5 X 16 UG	25130
PI8409900	8409900	Cellomics MitoSensor Green, 400 ug.	400 UG	25130
PI8409901	8409901	Cellomics MitoSensor Green, 5 x 20 ug.	5 X 20 UG	25130
PI8410000	8410000	Cellomics Live Cell Stain, Green, 1 mg	1 MG	32950
PI8410001	8410001	Cellomics Live Cell Stain, Green, 5 x 50 ug	5 X 50 UG	32950
PI8410100	8410100	Cellomics Live Cell Stain, Blue, 1 mg	1 MG	25130
PI8410101	8410101	Cellomics Live Cell Stain, Blue, 5 x 50 ug	5 X 50 UG	25130
PI8410200	8410200	Cellomics Live Cell Stain, Violet, 1 mg	1 MG	25130
PI8410201	8410201	Cellomics Live Cell Stain, Violet, 5 x 50 ug	5 X 50 MG	25130
PI8410400	8410400	Cellomics Thiol Green, 5 mg	5 MG	25130
PI8410500	8410500	Acridine Orange, 10 mg/mL in 10 mL	10 ML	9500
PI8410701	8410701	Cellomics Red Fat Dye	1 EA = KIT	43530
PI8410801	8410801	Cellomics Orange Fat Dye	1 EA = KIT	43530
PI8410901	8410901	Cellomics MBCL Dye, 5 mg.	1 EA = 5 MG	14560
PI8411001	8411001	Cellomics MBBR Dye, 5 mg.	1 EA = 5 MG	14560
PI8419000	8419000	Mitochondrial Membrane Potential Dye	50 UG	15170
PI8419100	8419100	Permeability Dye, 25 uL.	25 UL	30500
PI8419200	8419200	BrdU, 100 uL.	100 UL	16550
PI8419300	8419300	Magnesium Chloride (1M), 0.5 mL.	0.5 ML	13330
ABH0704	ABH0704	Anti-Hepatitis B Antigen Subtype adw	1 mg	298890
ABH0705	ABH0705	Anti-Hepatitis B Antigen Subtype ayw	1 mg	298890

Cat. No.	Part No.	Description	Pack	Price in ₹
ABT0305	ABT0305	Anti-Human Thyroid StimulatingHormone	1 mg	408490
ABT0315	ABT0315	Anti-Human Thyroid StimulatingHormone	100 ug	61150
AIC0207	AIC0207	Anti-Carcinoembryonic Antigen (CEA)	1 mg	421510
AIC0217	AIC0217	Anti-Carcinoembryonic Antigen (CEA)	100 ug	31420
GSC00001P	GSC00001P	c-Fos	50 µg	22830
GSC00002P	GSC00002P	CAP-18	50 µg	22830
GSC00003P	GSC00003P	Cathepsin G	50 µg	22830
GSG00001P	GSG00001P	Trehalose 1	50 µg	22830
GSM00001P	GSM00001P	Mucolipin 1	50 µg	22830
GSM00002P	GSM00002P	Mucolipin 2	50 µg	22830
GSM00003P	GSM00003P	Mucolipin 1	50 µg	22830
GSM00005P	GSM00005P	MOR103-15	50 µg	22830
GSM00006P	GSM00006P	MOR106-13	50 µg	22830
GSM00007P	GSM00007P	MOR118-1	50 µg	22830
GSM00008P	GSM00008P	MOR13-6, 2, 5	50 µg	22830
GSM00009P	GSM00009P	MOR175-1	50 µg	22830
GSM00010P	GSM00010P	MOR22-3, 2	50 µg	22830
GSM00011P	GSM00011P	MOR256-17	50 µg	22830
GSM00012P	GSM00012P	MOR262-6, 3, 5, 7, 11, 12	50 µg	22830
GSM00013P	GSM00013P	MOR267-13	50 µg	22830
GSM00014P	GSM00014P	MOR276-1, Olfr56, ORL436, G7	50 µg	22830
GSM00015P	GSM00015P	MOR31-2	50 µg	22830
GSM00016P	GSM00016P	MOR33-1, Olfr653, ORL465, S19	50 µg	22830
GSM00017P	GSM00017P	MOR40-1	50 µg	22830
GSM00018P	GSM00018P	MOR40-4	50 µg	22830
GSM00019P	GSM00019P	MOR8-2	50 µg	22830
GSM00020P	GSM00020P	MOR42-3	50 µg	22830
GSM00021P	GSM00021P	TRPV5	50 µg	22830
GSM00022P	GSM00022P	Mucolipin 2	50 µg	22830
GS000001P	GS000001P	MOR106-1, 3, 7	50 µg	22830
GSP00001P	GSP00001P	Pejvakin	50 µg	22830
GST00001P	GST00001P	TAAR1	50 µg	22830
GST00002P	GST00002P	TAAR2	50 µg	22830
GST00003P	GST00003P	TAAR3	50 µg	22830
GST00004P	GST00004P	TAAR5	50 µg	22830
GST00005P	GST00005P	TAAR6	50 µg	22830
GST00006P	GST00006P	TAAR8	50 µg	22830
GST00007P	GST00007P	TRPC4	50 µg	22830
GST00008P	GST00008P	TRPM1	50 µg	22830
GST00009P	GST00009P	TRPM2	50 µg	22830
GST00010P	GST00010P	TRPV2	50 µg	22830
GST00011P	GST00011P	TRPV3	50 µg	22830
GST00012P	GST00012P	TRPV4	50 µg	22830
GST00013P	GST00013P	TRPM4	50 µg	26670
GST00014P	GST00014P	TRPC1	50 µg	26670
GST00015P	GST00015P	TRPC4	50 µg	22830
GST00016P	GST00016P	alpha, beta, beta-2 TRPC4	50 µg	22830
GST00017P	GST00017P	TRPM8	50 µg	22830
GST00019P	GST00019P	TRPV4	50 µg	22830
LFP0001	LFP0001	Thioredoxin 1	0.5 MG	27430
LFP0002	LFP0002	Peroxioredoxin I (Hu)	0.25 MG	42760
LFP0004	LFP0004	Peroxioredoxin VI (Hu)	500 µg	42760
LFP0007	LFP0007	Peroxioredoxin II (Hu)	0.2 MG	42760
LFP0008	LFP0008	GAPDH (Hu)	0.5 MG	27430
LFP0010	LFP0010	Superoxide Dismutase 1	500 µg	32180
LFP0013	LFP0013	Superoxide Dismutase 2	500 µg	32180



Cat. No.	Part No.	Description	Pack	Price in ₹
LFP0015	LFP0015	Glutathione Peroxidase 4	500 µg	42760
LFP0016	LFP0016	Glutaredoxin 2 (Hu)	0.1 MG	27430
LFP0019	LFP0019	Thioredoxin Reductase 2 (Hu)	500 µg	42760
LFP0020	LFP0020	Superoxide Dismutase 4 (Hu)	500 µg	32180
LFP0021	LFP0021	Thioredoxin Reductase 1 (Hu)	500 µg	45830
LFP0024	LFP0024	Glutathione Reductase (Hu)	10 U	54260
LFP0039	LFP0039	S100beta	500 µg	27430
LFP0040	LFP0040	14-3-3 beta	500 µg	42760
LFP0041	LFP0041	Ubiquitin	500 µg	27430
LFP0046	LFP0046	Diazepam Binding Inhibitor	500 µg	27430
LFP0049	LFP0049	Catecholamine Sulfating Phenol Sufotranf	500 µg	42760
LFP0052	LFP0052	Thioredoxin 2 (Ys)	10 U	42760
LFP0054	LFP0054	Transthyretin (Prealbumin)	500 µg	29890
LFP0055	LFP0055	Neurosin	500 µg	42760
LFP0071	LFP0071	Glutathione Reductase (Ys)	0.5 MG	27430
OPEP01002	OPEP01002	OPA1-01002 Neutralizing Peptide	50 µg	25900
OPEP03131	OPEP03131	OPA1-03131 Neutralizing Peptide- DISCON	EACH	13020
PC14557	PC14557	Hippocampal Tissue Lysate (Human)	100 µg	54260
PEP0001	PEP0001	IRAK Peptide	50 µg	13020
PEP0002	PEP0002	CXCR4 Peptide	50 µg	13020
PEP0003	PEP0003	CTRP5 Peptide	50 µg	13020
PEP0004	PEP0004	RAIDD Peptide	50 µg	13020
PEP0005	PEP0005	Neurturin Peptide	50 µg	13020
PEP0006	PEP0006	Eotaxin Peptide	50 µg	13020
PEP0007	PEP0007	NIK Peptide	50 µg	13020
PEP0008	PEP0008	TACE Peptide	50 µg	13020
PEP0009	PEP0009	GFR alpha 1 Peptide	50 µg	13020
PEP001	PEP001	PA1-511A Neutralizing Peptide DQKPIFNVIPPVGSSENWNRC	50 µg	12620
PEP0010	PEP0010	GFR alpha 3 Peptide	50 µg	13020
PEP0011	PEP0011	DR4 Peptide	50 µg	13020
PEP0012	PEP0012	MADD Peptide	50 µg	13020
PEP0013	PEP0013	FLIP Peptide	50 µg	13020
PEP0014	PEP0014	FLIP Peptide	50 µg	13020
PEP0015	PEP0015	DR3 Peptide	50 µg	13020
PEP0016	PEP0016	Bonzo Peptide	50 µg	13020
PEP0017	PEP0017	ICAD Peptide	50 µg	13020
PEP0018	PEP0018	ICAD Peptide	50 µg	13020
PEP0019	PEP0019	CAD Peptide	50 µg	13020
PEP002	PEP002	PA1-512 Neutralizing Peptide CKPLILPDTKPKIKD	50 µg	12620
PEP0020	PEP0020	CAD Peptide	50 µg	13020
PEP0021	PEP0021	DR5 Peptide	50 µg	13020
PEP0022	PEP0022	DcR2 Peptide	50 µg	13020
PEP0023	PEP0023	IKK alpha Peptide	50 µg	13020
PEP0024	PEP0024	ADAM10 Peptide	50 µg	13020
PEP0025	PEP0025	FLIP Peptide	50 µg	13020
PEP0026	PEP0026	DNase II Peptide	50 µg	13020
PEP0027	PEP0027	Bim Peptide	50 µg	13020
PEP0028	PEP0028	ZIPK Peptide	50 µg	13020
PEP0029	PEP0029	Caspase-9 Peptide	50 µg	13020
PEP0030	PEP0030	Caspase-9 Peptide	50 µg	13020
PEP0031	PEP0031	RICK Peptide	50 µg	13020
PEP0032	PEP0032	ARC Peptide	50 µg	13020
PEP0033	PEP0033	CIDE-A Peptide	50 µg	13020
PEP0034	PEP0034	CIDE-A Peptide	50 µg	13020
PEP0035	PEP0035	CIDE-B Peptide	50 µg	13020
PEP0036	PEP0036	CX3CR1 Peptide	50 µg	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0037	PEP0037	CCR8 Peptide	50 ug	13020
PEP0038	PEP0038	GPR15 Peptide	50 ug	13020
PEP0039	PEP0039	DFF40 Peptide	50 ug	13020
PEP004	PEP004	Pierce(R) MA1-810A/PA1-810A Neutralizing Peptide Mouse	50 µg	12620
PEP0040	PEP0040	IKK alpha (C2) Peptide	50 ug	13020
PEP0041	PEP0041	IKK alpha (C3) Peptide	50 ug	13020
PEP0042	PEP0042	IKK beta (C3) Peptide	50 ug	13020
PEP0043	PEP0043	IRAK2 Peptide	50 ug	13020
PEP0044	PEP0044	MyD88 Peptide	50 ug	13020
PEP0045	PEP0045	MyD88 Peptide	50 ug	13020
PEP0046	PEP0046	IL-1RAcP (C2) Peptide	50 ug	13020
PEP0047	PEP0047	IL-1RAcP Peptide	50 ug	13020
PEP0048	PEP0048	APP Peptide	50 ug	13020
PEP0049	PEP0049	DcR3 Peptide	50 ug	13020
PEP005	PEP005	MA1-811/PA1-811 Neut. Peptide PSVSPSSVENSQVQSPLLQ	50 µg	12620
PEP0050	PEP0050	SODD Peptide	50 ug	13020
PEP0051	PEP0051	DRAK1 Peptide	50 ug	13020
PEP0052	PEP0052	DRAK2 Peptide	50 ug	13020
PEP0053	PEP0053	DFF40 Peptide	50 ug	13020
PEP0054	PEP0054	DFF40 Peptide	50 ug	13020
PEP0055	PEP0055	DR6 Peptide	50 ug	13020
PEP0056	PEP0056	BCL-10 Peptide	50 ug	13020
PEP0057	PEP0057	DcR1 Peptide	50 ug	13020
PEP0058	PEP0058	RICK Peptide	50 ug	13020
PEP0059	PEP0059	ARC Peptide	50 ug	13020
PEP006	PEP006	PA1-111B Neutralizing Peptide MEVQLGLGRVYRPPSKTYRGC	50 µg	12620
PEP0060	PEP0060	CX3CR1 Peptide	50 ug	13020
PEP0061	PEP0061	Bonzo Peptide	50 ug	13020
PEP0062	PEP0062	IRAK2 Peptide	50 ug	13020
PEP0063	PEP0063	Acinus (CP) Peptide	50 ug	13020
PEP0064	PEP0064	Acinus Peptide	50 ug	13020
PEP0065	PEP0065	Acinus Peptide	50 ug	13020
PEP0066	PEP0066	BAFF Peptide	50 ug	13020
PEP0067	PEP0067	APRIL Peptide	50 ug	13020
PEP0068	PEP0068	DEDAF Peptide	50 ug	13020
PEP007	PEP007	PA1-310B Neutralizing Peptide CSSTEDSKNKESQNLQSQ	50 µg	12620
PEP0072	PEP0072	AIF Peptide	50 ug	13020
PEP0073	PEP0073	Acinus Peptide	50 ug	13020
PEP0074	PEP0074	Caspase-13 Peptide	50 ug	13020
PEP0075	PEP0075	BACE2 Peptide	50 ug	13020
PEP0076	PEP0076	BACE2 Peptide	50 ug	13020
PEP0077	PEP0077	BACE Peptide	50 ug	13020
PEP0078	PEP0078	AIF Peptide	50 ug	13020
PEP0079	PEP0079	FLASH Peptide	50 ug	13020
PEP008	PEP008	PA3-030A Neutralizing Peptide CKKGSALPEPKATRL	50 µg	12620
PEP0080	PEP0080	F1A alpha Peptide	50 ug	13020
PEP0081	PEP0081	RIP3 Peptide	50 ug	13020
PEP0082	PEP0082	ASC Peptide	50 ug	13020
PEP0083	PEP0083	Bnip3L Peptide	50 ug	13020
PEP0084	PEP0084	DcR1 Peptide	50 ug	13020
PEP0085	PEP0085	AIF Peptide	50 ug	13020
PEP0086	PEP0086	DAP kinase 2 Peptide	50 ug	13020
PEP0087	PEP0087	Caspase-12 Peptide	50 ug	13020
PEP0088	PEP0088	Caspase-12 Peptide	50 ug	13020
PEP0089	PEP0089	IKK epsilon Peptide	50 ug	13020
PEP009	PEP009	PA1-934A Neutralizing Peptide ALAWHSSAYGPDQRAQ	50 µg	12620



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0090	PEP0090	IKK gamma Peptide	50 ug	13020
PEP0091	PEP0091	DC-SIGN Peptide	50 ug	13020
PEP0092	PEP0092	DC-SIGN (ED) Peptide	50 ug	13020
PEP0093	PEP0093	NAK/TBK1 Peptide	50 ug	13020
PEP0094	PEP0094	IRAK-M Peptide	50 ug	13020
PEP0095	PEP0095	p53R2 Peptide	50 ug	13020
PEP0096	PEP0096	Chk2 Peptide	50 ug	13020
PEP0097	PEP0097	TACI Peptide	50 ug	13020
PEP0098	PEP0098	BCMA Peptide	50 ug	13020
PEP0099	PEP0099	Smac Peptide	50 ug	13020
PEP010	PEP010	PA1-062 Neutralizing Peptide RGERTAFIKDQSAL	50 µg	12620
PEP0100	PEP0100	Smac Peptide	50 ug	13020
PEP0101	PEP0101	APRIL Peptide	50 ug	13020
PEP0102	PEP0102	PID Peptide	50 ug	13020
PEP0103	PEP0103	MTBP Peptide	50 ug	13020
PEP0104	PEP0104	PERP Peptide	50 ug	13020
PEP0105	PEP0105	IL-21 Peptide	50 ug	13020
PEP0106	PEP0106	IL-21 Receptor Peptide	50 ug	13020
PEP0107	PEP0107	IL-21 Receptor Peptide	50 ug	13020
PEP0108	PEP0108	TCCR Peptide	50 ug	13020
PEP0109	PEP0109	TCCR Peptide	50 ug	13020
PEP011	PEP011	PA1-311 Neutralizing Peptide AEPQKSPWCEARSLEH	50 µg	12620
PEP0110	PEP0110	IL-22 Receptor Peptide	50 ug	13020
PEP0111	PEP0111	IL-22 Receptor Peptide	50 ug	13020
PEP0112	PEP0112	CIKS Peptide	50 ug	13020
PEP0113	PEP0113	CIKS Peptide	50 ug	13020
PEP0114	PEP0114	Livin Peptide	50 ug	13020
PEP0115	PEP0115	CARD9 Peptide	50 ug	13020
PEP0116	PEP0116	Lano Peptide	50 ug	13020
PEP0117	PEP0117	MAP1 Peptide	50 ug	13020
PEP0118	PEP0118	Nudel Peptide	50 ug	13020
PEP0119	PEP0119	CARD10 Peptide	50 ug	13020
PEP012	PEP012	PA1-026A Neutralizing Peptide GVQVETISPGDGRC	50 µg	12620
PEP0120	PEP0120	KLHL1 Peptide	50 ug	13020
PEP0121	PEP0121	ILP-2 Peptide	50 ug	13020
PEP0122	PEP0122	Bcl-rambo Peptide	50 ug	13020
PEP0123	PEP0123	ARTS Peptide	50 ug	13020
PEP0124	PEP0124	Bmf Peptide	50 ug	13020
PEP0125	PEP0125	Bmf Peptide	50 ug	13020
PEP0126	PEP0126	EndoG Peptide	50 ug	13020
PEP0127	PEP0127	PUMA Peptide	50 ug	13020
PEP0128	PEP0128	PUMA Peptide	50 ug	13020
PEP0129	PEP0129	p53DINP1 Peptide	50 ug	13020
PEP013	PEP013	MA1-310 Neutralizing Peptide EVGMMKGGIRKDRRG	50 µg	12620
PEP0130	PEP0130	OMI / HtrA2 Peptide	50 ug	13020
PEP0131	PEP0131	AID Peptide	50 ug	13020
PEP0132	PEP0132	BAFF Receptor Peptide	50 ug	13020
PEP0133	PEP0133	Ipaf Peptide	50 ug	13020
PEP0134	PEP0134	TL1A Peptide	50 ug	13020
PEP0135	PEP0135	ATR / TEM8 Peptide	50 ug	13020
PEP0136	PEP0136	ATR / TEM8 Peptide	50 ug	13020
PEP0137	PEP0137	IRAK4 Peptide	50 ug	13020
PEP0138	PEP0138	TRAF6 Peptide	50 ug	13020
PEP0139	PEP0139	TLR2 Peptide	50 ug	13020
PEP014	PEP014	PA1-053 Neutralizing Peptide KEIQWKTHEVFDKSKSA	50 µg	12620
PEP0140	PEP0140	TLR4 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0141	PEP0141	PHAP I Peptide	50 ug	13020
PEP0142	PEP0142	PHAP III Peptide	50 ug	13020
PEP0143	PEP0143	PHAP Peptide	50 ug	13020
PEP0144	PEP0144	PHAP I Peptide	50 ug	13020
PEP0145	PEP0145	PHAP Peptide	50 ug	13020
PEP0146	PEP0146	TIRAP / MAL Peptide	50 ug	13020
PEP0147	PEP0147	TIRAP Peptide	50 ug	13020
PEP0148	PEP0148	Bcl-G Peptide	50 ug	13020
PEP0149	PEP0149	TRIF Peptide	50 ug	13020
PEP015	PEP015	PA1-910A Neutralizing Peptide VTDARERYGPN	50 µg	12620
PEP0150	PEP0150	CARD8 Peptide	50 ug	13020
PEP0151	PEP0151	CARMA1 Peptide	50 ug	13020
PEP0152	PEP0152	Caspase-12 Peptide (Large)	50 ug	13020
PEP0153	PEP0153	Caspase-12 Peptide (Small)	50 ug	13020
PEP0154	PEP0154	ILPIP Peptide	50 ug	13020
PEP0155	PEP0155	ILPIP Peptide	50 ug	13020
PEP0156	PEP0156	TIRP Peptide	50 ug	13020
PEP0157	PEP0157	XAF-1 Peptide	50 ug	13020
PEP0158	PEP0158	ACE2 (IN1) Peptide	50 ug	13020
PEP0159	PEP0159	ACE2 Peptide	50 ug	13020
PEP016	PEP016	MA1-410 Neutralizing Peptide GLPQVYPPYLNLYRP	50 µg	12620
PEP0164	PEP0164	ACE2 Peptide	50 ug	13020
PEP0165	PEP0165	ACE2 (IN2) Peptide	50 ug	13020
PEP0166	PEP0166	TRIM5 gamma Peptide	50 ug	13020
PEP0167	PEP0167	TRIM5 delta Peptide	50 ug	13020
PEP0168	PEP0168	TRIM5 alpha (IN1) Peptide	50 ug	13020
PEP0169	PEP0169	TRIM5 alpha Peptide	50 ug	13020
PEP017	PEP017	PA1-903 Neutralizing Peptide CDEKEEDEEESPGQAKD	50 µg	12620
PEP0170	PEP0170	TRIM5 alpha (IN2) Peptide	50 ug	13020
PEP0171	PEP0171	APOBEC3G Peptide	50 ug	13020
PEP0172	PEP0172	TLR7 Peptide	50 ug	13020
PEP0173	PEP0173	TLR10 Peptide	50 ug	13020
PEP0174	PEP0174	TLR11 Peptide	50 ug	13020
PEP0175	PEP0175	TLR8 Peptide	50 ug	13020
PEP0176	PEP0176	TLR11 Peptide	50 ug	13020
PEP0177	PEP0177	MD-2 Peptide	50 ug	13020
PEP0178	PEP0178	SARM Peptide	50 ug	13020
PEP0179	PEP0179	TIRP Peptide	50 ug	13020
PEP018	PEP018	PA1-902A Neutralizing Peptide KEQFLDGDWTRNRWVESKHKC	50 µg	12620
PEP0180	PEP0180	ARMER Peptide	50 ug	13020
PEP0181	PEP0181	DAD1 Peptide	50 ug	13020
PEP0182	PEP0182	NAIP Peptide	50 ug	13020
PEP0183	PEP0183	OMI Peptide	50 ug	13020
PEP0184	PEP0184	PIKE Peptide	50 ug	13020
PEP0185	PEP0185	clAP Peptide	50 ug	13020
PEP0186	PEP0186	XIAP Peptide	50 ug	13020
PEP0187	PEP0187	Bcl-2 Peptide	50 ug	13020
PEP0188	PEP0188	Bcl-2 Peptide	50 ug	13020
PEP0189	PEP0189	Bcl-xL Peptide	50 ug	13020
PEP019	PEP019	PA1-901/PA3-901A Neutr.PeptideNKKKDDEVDRDAPSRRKAKE	50 µg	12620
PEP0194	PEP0194	NADE Peptide	50 ug	13020
PEP0195	PEP0195	ST2 Peptide	50 ug	13020
PEP0196	PEP0196	SIGIRR Peptide	50 ug	13020
PEP0197	PEP0197	TRIAD3A Peptide	50 ug	13020
PEP0198	PEP0198	UBC13 Peptide	50 ug	13020
PEP0199	PEP0199	UEV1A Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0200	PEP0200	ECSIT Peptide	50 ug	13020
PEP0201	PEP0201	TAK1 Peptide	50 ug	13020
PEP0202	PEP0202	TAB1 Peptide	50 ug	13020
PEP0203	PEP0203	BTK Peptide	50 ug	13020
PEP0204	PEP0204	IRF3 Peptide	50 ug	13020
PEP0205	PEP0205	IRF3 Peptide	50 ug	13020
PEP0206	PEP0206	IRF8 Peptide	50 ug	13020
PEP0207	PEP0207	Bim Peptide	50 ug	13020
PEP0208	PEP0208	XAF-1 Peptide	50 ug	13020
PEP0209	PEP0209	Anthrax PA Peptide	50 ug	13020
PEP021	PEP021	PA1-043 Neutralizing Peptide NKLCDKPASPRHYSP	50 µg	12620
PEP0210	PEP0210	Anthrax Protective Antigen Peptide	50 ug	13020
PEP0211	PEP0211	Anthrax Lethal Factor Peptide	50 ug	13020
PEP0212	PEP0212	Anthrax Lethal Factor Peptide	50 ug	13020
PEP0213	PEP0213	Anthrax Edema Factor Peptide	50 ug	13020
PEP0214	PEP0214	Avian Influenza Neuraminidase Peptide	50 ug	13020
PEP0215	PEP0215	Avian Influenza Neuraminidase Peptide	50 ug	13020
PEP0216	PEP0216	Avian Influenza Hemagglutinin Peptide	50 ug	13020
PEP0217	PEP0217	Avian Influenza Hemagglutinin Peptide	50 ug	13020
PEP0218	PEP0218	West Nile Virus Matrix Peptide	50 ug	13020
PEP0219	PEP0219	West Nile Virus Matrix Peptide	50 ug	13020
PEP022	PEP022	PA1-044 Neutralizing Peptide EEYRSKLSQTEDRQLRSS	50 µg	12620
PEP0220	PEP0220	WNV Core Peptide	50 ug	13020
PEP0221	PEP0221	West Nile Virus Core Peptide	50 ug	13020
PEP0222	PEP0222	West Nile Virus Envelope Peptide	50 ug	13020
PEP0223	PEP0223	West Nile Virus Envelope Peptide	50 ug	13020
PEP0224	PEP0224	West Nile Virus Envelope Peptide	50 ug	13020
PEP0225	PEP0225	Caspase-2 Peptide	50 ug	13020
PEP0226	PEP0226	Caspase-4 Peptide	50 ug	13020
PEP0227	PEP0227	Caspase-4 Peptide	50 ug	13020
PEP0228	PEP0228	Caspase-5 Peptide	50 ug	13020
PEP0229	PEP0229	Caspase-5 Peptide	50 ug	13020
PEP023	PEP023	PA1-045 Neutralizing Peptide GPVPPKPVPGKNTPKLNG	50 µg	12620
PEP0230	PEP0230	Caspase-1 Peptide	50 ug	13020
PEP0231	PEP0231	Caspase-1 Peptide	50 ug	13020
PEP0232	PEP0232	Caspase-7 Peptide	50 ug	13020
PEP0233	PEP0233	Caspase-7 Peptide	50 ug	13020
PEP0234	PEP0234	Caspase-6 Peptide	50 ug	13020
PEP0235	PEP0235	Caspase-6 Peptide	50 ug	13020
PEP0236	PEP0236	Caspase-8 Peptide	50 ug	13020
PEP0237	PEP0237	Caspase-8 Peptide	50 ug	13020
PEP0238	PEP0238	Mcl-1 Peptide	50 ug	13020
PEP0239	PEP0239	Mcl-1 Peptide	50 ug	13020
PEP024	PEP024	PA1-904 Neutralizing Peptide ELNPDYRDAQNEGKTVRD	50 µg	12620
PEP0240	PEP0240	Mcl-1 Peptide	50 ug	13020
PEP0241	PEP0241	TOR Peptide	50 ug	13020
PEP0242	PEP0242	Raptor Peptide	50 ug	13020
PEP0243	PEP0243	Raptor Peptide	50 ug	13020
PEP0244	PEP0244	Raptor Peptide	50 ug	13020
PEP0245	PEP0245	GbL Peptide	50 ug	13020
PEP0246	PEP0246	Rheb Peptide	50 ug	13020
PEP0247	PEP0247	Rheb Peptide	50 ug	13020
PEP0248	PEP0248	TSC1 Peptide	50 ug	13020
PEP0249	PEP0249	TSC1 Peptide	50 ug	13020
PEP025	PEP025	PA1-822A Neutralizing Peptide MVDTESPICPLSPLEADDC	50 µg	12620
PEP0250	PEP0250	TSC2 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0251	PEP0251	TSC2 Peptide	50 ug	13020
PEP0252	PEP0252	RPS6K1 Peptide	50 ug	13020
PEP0253	PEP0253	4E-BP1 Peptide	50 ug	13020
PEP0254	PEP0254	GFR alpha 2 Peptide	50 ug	13020
PEP0255	PEP0255	ASK1 Peptide	50 ug	13020
PEP0256	PEP0256	STAT1 alpha Peptide	50 ug	13020
PEP0257	PEP0257	DOK1 Peptide	50 ug	13020
PEP0259	PEP0259	SARS Matrix Peptide	50 ug	13020
PEP026	PEP026	PA1-823A Neutralizing Peptide MEQPQEETPEAREEC	50 µg	12620
PEP0260	PEP0260	SARS Matrix Peptide	50 ug	13020
PEP0261	PEP0261	SARS Envelope Peptide	50 ug	13020
PEP0262	PEP0262	SARS Envelope Peptide	50 ug	13020
PEP0265	PEP0265	CTRP1 Peptide	50 ug	13020
PEP0266	PEP0266	CTRP1 Peptide	50 ug	13020
PEP0267	PEP0267	CTRP2 Peptide	50 ug	13020
PEP0268	PEP0268	CTRP2 Peptide	50 ug	13020
PEP0269	PEP0269	CTRP3 Peptide	50 ug	13020
PEP027	PEP027	PA1-824 Neutralizing Peptide MGETLGDSPIDPESDSC	50 µg	12620
PEP0270	PEP0270	CTRP4 Peptide	50 ug	13020
PEP0271	PEP0271	CTRP4 Peptide	50 ug	13020
PEP0272	PEP0272	CTRP5 Peptide	50 ug	13020
PEP0273	PEP0273	CTRP6 Peptide	50 ug	13020
PEP0274	PEP0274	CTRP6 Peptide	50 ug	13020
PEP0275	PEP0275	CTRP7 Peptide	50 ug	13020
PEP0276	PEP0276	CTRP7 Peptide	50 ug	13020
PEP0277	PEP0277	T-cadherin Peptide	50 ug	13020
PEP0278	PEP0278	Precerebellin Peptide	50 ug	13020
PEP0279	PEP0279	Precerebellin Peptide	50 ug	13020
PEP028	PEP028	PA1-312 Neutralizing Peptide CCSTEDSKNKEGSQNLQSQ	50 µg	12620
PEP0280	PEP0280	IRAK2 Peptide	50 ug	13020
PEP0281	PEP0281	IRAK2 Peptide	50 ug	13020
PEP0282	PEP0282	TRAF3 Peptide	50 ug	13020
PEP0283	PEP0283	TRAF3 Peptide	50 ug	13020
PEP0284	PEP0284	Bit1 Peptide	50 ug	13020
PEP0285	PEP0285	Bit1 Peptide	50 ug	13020
PEP0286	PEP0286	AES Peptide	50 ug	13020
PEP0287	PEP0287	AES Peptide	50 ug	13020
PEP0288	PEP0288	Beclin-1 Peptide	50 ug	13020
PEP0289	PEP0289	Beclin-1 Peptide	50 ug	13020
PEP029	PEP029	PA1-313 Neutralizing Peptide CSPAEDESKSKEGSQNPQSQ	50 µg	12620
PEP0290	PEP0290	APG7 Peptide	50 ug	13020
PEP0291	PEP0291	APG7 Peptide	50 ug	13020
PEP0292	PEP0292	CRMP1 Peptide	50 ug	13020
PEP0293	PEP0293	CRMP1 Peptide	50 ug	13020
PEP0294	PEP0294	PIST Peptide	50 ug	13020
PEP0295	PEP0295	PIST Peptide	50 ug	13020
PEP0296	PEP0296	TLR1 Peptide	50 ug	13020
PEP0297	PEP0297	TLR1 Peptide	50 ug	13020
PEP0298	PEP0298	TLR3 Peptide	50 ug	13020
PEP030	PEP030	PA1-841 Neutralizing Peptide GNPTKGRVKKKEKTPLRD	50 µg	12620
PEP0303	PEP0303	CCR3 Peptide	50 ug	13020
PEP0304	PEP0304	CCR3 Peptide	50 ug	13020
PEP0305	PEP0305	Noxa Peptide	50 ug	13020
PEP0306	PEP0306	NOD2 Peptide	50 ug	13020
PEP0307	PEP0307	NOD2 Peptide	50 ug	13020
PEP0308	PEP0308	NALP1 Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0309	PEP0309	AATF Peptide	50 ug	13020
PEP031	PEP031	PA1-926 Neutralizing Peptide DLNDKIRDYTPQPC	50 µg	12620
PEP0310	PEP0310	TTC5 Peptide	50 ug	13020
PEP0311	PEP0311	DEDD2 Peptide	50 ug	13020
PEP0312	PEP0312	LAMP-2 Peptide	50 ug	13020
PEP0314	PEP0314	TLR3 Peptide	50 ug	13020
PEP0315	PEP0315	TLR5 Peptide	50 ug	13020
PEP0316	PEP0316	TLR5 Peptide	50 ug	13020
PEP0317	PEP0317	TLR6 Peptide	50 ug	13020
PEP0318	PEP0318	TLR6 Peptide	50 ug	13020
PEP0319	PEP0319	IRE1p Peptide	50 ug	13020
PEP032	PEP032	PA1-740 Neutralizing Peptide CANQRATKMLGSG	50 µg	12620
PEP0320	PEP0320	IRE1p Peptide	50 ug	13020
PEP0321	PEP0321	IRE1p Peptide	50 ug	13020
PEP0322	PEP0322	TRAF2 Peptide	50 ug	13020
PEP0323	PEP0323	TRAF2 Peptide	50 ug	13020
PEP0324	PEP0324	BAP31 Peptide	50 ug	13020
PEP0325	PEP0325	BAP29 Peptide	50 ug	13020
PEP0326	PEP0326	BAP29 Peptide	50 ug	13020
PEP0327	PEP0327	BAP31 Peptide	50 ug	13020
PEP0328	PEP0328	ASK1 Peptide (C2)	50 ug	13020
PEP0329	PEP0329	ASK1 Peptide	50 ug	13020
PEP033	PEP033	PA1-980A Neutralizing Peptide HKFSVSGEGEGDATC	50 µg	12620
PEP0330	PEP0330	TLR9 Peptide	50 ug	13020
PEP0331	PEP0331	TOLLIP Peptide	50 ug	13020
PEP0332	PEP0332	IL-31 Peptide	50 ug	13020
PEP0333	PEP0333	IL-31 Peptide	50 ug	13020
PEP0334	PEP0334	IL-32 Peptide	50 ug	13020
PEP0335	PEP0335	IL-32 Peptide	50 ug	13020
PEP0336	PEP0336	BMI-1 Peptide	50 ug	13020
PEP0337	PEP0337	DDX3 Peptide	50 ug	13020
PEP0338	PEP0338	DDX3 Peptide	50 ug	13020
PEP0339	PEP0339	LSD1 Peptide	50 ug	13020
PEP034	PEP034	PA1-750 Neutralizing Peptide GQGGGTHNQWKNKPGGC	50 µg	12620
PEP0340	PEP0340	LSD1 Peptide	50 ug	13020
PEP0341	PEP0341	SOCS1 Peptide	50 ug	13020
PEP0342	PEP0342	SOCS1 Peptide	50 ug	13020
PEP0344	PEP0344	IRS-1 Peptide	50 ug	13020
PEP0345	PEP0345	TOLLIP Peptide	50 ug	13020
PEP0346	PEP0346	TLR9 Peptide	50 ug	13020
PEP0347	PEP0347	ATF6 Peptide	50 ug	13020
PEP0348	PEP0348	NALP2 Peptide	50 ug	13020
PEP0349	PEP0349	ATF6 Peptide	50 ug	13020
PEP035	PEP035	PA1-981 Neutralizing Peptide CEQKLISEEDL	50 µg	12620
PEP0350	PEP0350	XBP-1 Peptide	50 ug	13020
PEP0351	PEP0351	XBP-1 Peptide	50 ug	13020
PEP0352	PEP0352	PAK4 Peptide	50 ug	13020
PEP0353	PEP0353	Bcl-B Peptide	50 ug	13020
PEP0354	PEP0354	PARC Peptide	50 ug	13020
PEP0355	PEP0355	TNFRSF14 Peptide	50 ug	13020
PEP0356	PEP0356	TNFRSF14 Peptide	50 ug	13020
PEP0357	PEP0357	IL-23 Peptide	50 ug	13020
PEP0358	PEP0358	IL-23 Peptide	50 ug	13020
PEP0359	PEP0359	IL-27 Peptide	50 ug	13020
PEP036	PEP036	PA1-308 Neutralizing Peptide MTMTLHTKASGMALLHQIQGNC	50 µg	12620
PEP0360	PEP0360	IL-27 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0361	PEP0361	AIM Peptide	50 ug	13020
PEP0362	PEP0362	AIM Peptide	50 ug	13020
PEP0363	PEP0363	TIM-1 Peptide	50 ug	13020
PEP0364	PEP0364	TIM-1 Peptide	50 ug	13020
PEP0365	PEP0365	TIM-4 Peptide	50 ug	13020
PEP0366	PEP0366	TIM-4 Peptide	50 ug	13020
PEP0367	PEP0367	PAK6 Peptide	50 ug	13020
PEP0368	PEP0368	PAK5 Peptide	50 ug	13020
PEP0369	PEP0369	Hrk Peptide	50 ug	13020
PEP037	PEP037	PA1-309 Neutralizing Peptide NELEPLNRPQLKC	50 µg	12620
PEP0370	PEP0370	Bif Peptide	50 ug	13020
PEP0371	PEP0371	Bik Peptide	50 ug	13020
PEP0372	PEP0372	RP105 Peptide	50 ug	13020
PEP0373	PEP0373	RP105 Peptide	50 ug	13020
PEP0374	PEP0374	RP105 Peptide	50 ug	13020
PEP0375	PEP0375	MD-1 Peptide	50 ug	13020
PEP0376	PEP0376	MD-1 Peptide	50 ug	13020
PEP0377	PEP0377	Cyclin O Peptide	50 ug	13020
PEP0378	PEP0378	Cyclin O Peptide	50 ug	13020
PEP0379	PEP0379	UNG1 Peptide	50 ug	13020
PEP038	PEP038	PA1-650/PA1.1-650 Neut.PeptideCNYEFKKITEDTVEFGS	50 µg	12620
PEP0380	PEP0380	UNG1 Peptide	50 ug	13020
PEP0381	PEP0381	BAG-1 Peptide	50 ug	13020
PEP0382	PEP0382	BAG-1 Peptide	50 ug	13020
PEP0383	PEP0383	Bfl-1 Peptide	50 ug	13020
PEP0384	PEP0384	Bfl-1 Peptide	50 ug	13020
PEP0385	PEP0385	TANK Peptide	50 ug	13020
PEP0386	PEP0386	TANK Peptide	50 ug	13020
PEP0387	PEP0387	TIP47 Peptide	50 ug	13020
PEP0388	PEP0388	TIP47 Peptide	50 ug	13020
PEP0389	PEP0389	PAK2 Peptide	50 ug	13020
PEP039	PEP039	PA1-655 Neutralizing Peptide CGLKRHHHTGYEQF	50 µg	12620
PEP0390	PEP0390	PAK2 Peptide	50 ug	13020
PEP0391	PEP0391	TRPC3 Peptide	50 ug	13020
PEP0392	PEP0392	TRPC6 Peptide	50 ug	13020
PEP0393	PEP0393	TRPC6 Peptide	50 ug	13020
PEP0394	PEP0394	TRPC3 Peptide	50 ug	13020
PEP0395	PEP0395	Avian Influenza Nonstructural Protein 1 Peptide	50 ug	13020
PEP0396	PEP0396	Avian Influenza Nonstructural Protein 2 Peptide	50 ug	13020
PEP0398	PEP0398	CX3CL1 Peptide	50 ug	13020
PEP0399	PEP0399	Nop30 Peptide	50 ug	13020
PEP040	PEP040	PA1-640 Neutralizing Peptide MVTSLNEDNESC	50 µg	12620
PEP0400	PEP0400	SnoN Peptide	50 ug	13020
PEP0401	PEP0401	Ski Peptide	50 ug	13020
PEP0402	PEP0402	SkiP Peptide	50 ug	13020
PEP0403	PEP0403	Toso Peptide	50 ug	13020
PEP0404	PEP0404	IKAP Peptide	50 ug	13020
PEP0405	PEP0405	Aven Peptide	50 ug	13020
PEP0406	PEP0406	Aven Peptide	50 ug	13020
PEP0407	PEP0407	Caspase-14 Peptide	50 ug	13020
PEP0408	PEP0408	SHP2 Peptide	50 ug	13020
PEP0409	PEP0409	SHP2 Peptide	50 ug	13020
PEP041	PEP041	PA1-641 Neutralizing Peptide CSGLTLEPPGDPPP	50 µg	12620
PEP0410	PEP0410	Avian Influenza Hemagglutinin 2 Peptide	50 ug	13020
PEP0411	PEP0411	Avian Influenza Hemagglutinin 3 Peptide	50 ug	13020
PEP0412	PEP0412	Avian Influenza Hemagglutinin 4 Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0413	PEP0413	Avian Influenza Hemagglutinin 1 Peptide	50 ug	13020
PEP0414	PEP0414	IRF7 Peptide	50 ug	13020
PEP0415	PEP0415	IRF7 Peptide	50 ug	13020
PEP0417	PEP0417	PKR Peptide	50 ug	13020
PEP0418	PEP0418	PKR Peptide	50 ug	13020
PEP0419	PEP0419	Slug Peptide	50 ug	13020
PEP042	PEP042	PA1-660 Neutralizing Peptide CKEKASETEENGSDSF	50 µg	12620
PEP0420	PEP0420	Slug Peptide	50 ug	13020
PEP0421	PEP0421	sRANK-L Peptide	50 ug	13020
PEP0422	PEP0422	Lipe Peptide	50 ug	13020
PEP0423	PEP0423	Cbl Peptide	50 ug	13020
PEP0424	PEP0424	Sumo Peptide	50 ug	13020
PEP0425	PEP0425	PDCD4 Peptide	50 ug	13020
PEP0426	PEP0426	PEN2 Peptide	50 ug	13020
PEP0427	PEP0427	PEN2 Peptide	50 ug	13020
PEP0428	PEP0428	Nicastrin Peptide	50 ug	13020
PEP0429	PEP0429	Nicastrin Peptide	50 ug	13020
PEP043	PEP043	MA1-842/MA1-843 Neut. Peptide CGGASASDPHREKTQ	50 µg	12620
PEP0430	PEP0430	Blimp-1 Peptide	50 ug	13020
PEP0431	PEP0431	LFG Peptide	50 ug	13020
PEP0432	PEP0432	FAIM Peptide	50 ug	13020
PEP0433	PEP0433	Blimp-1 Peptide	50 ug	13020
PEP0434	PEP0434	FAF1 Peptide	50 ug	13020
PEP0435	PEP0435	TMP21 Peptide	50 ug	13020
PEP0436	PEP0436	TMP21 Peptide	50 ug	13020
PEP0437	PEP0437	APH1 Peptide	50 ug	13020
PEP0438	PEP0438	APH1 Peptide	50 ug	13020
PEP0439	PEP0439	TSLP Peptide	50 ug	13020
PEP044	PEP044	PA1-840 Neutralizing Peptide SSDPANPDSHKRKGSPC	50 µg	12620
PEP0440	PEP0440	TSLP Peptide	50 ug	13020
PEP0441	PEP0441	TSLP Peptide	50 ug	13020
PEP0442	PEP0442	ORAI1 Peptide	50 ug	13020
PEP0443	PEP0443	CIDE-B Peptide	50 ug	13020
PEP0444	PEP0444	CIDE-B Peptide	50 ug	13020
PEP0445	PEP0445	LKB1 Peptide	50 ug	13020
PEP0446	PEP0446	RPA Interacting Protein Peptide	50 ug	13020
PEP0447	PEP0447	RPA Interacting Protein Peptide	50 ug	13020
PEP0448	PEP0448	BANF1 Peptide	50 ug	13020
PEP0449	PEP0449	BANF1 Peptide	50 ug	13020
PEP045	PEP045	PA1-936 Neutralizing Peptide SGQEFDVPIGAVKLC	50 µg	12620
PEP0450	PEP0450	Nephrin Peptide	50 ug	13020
PEP0451	PEP0451	TRBP1 Peptide	50 ug	13020
PEP0452	PEP0452	CRTH2 Peptide	50 ug	13020
PEP0453	PEP0453	CRTH2 Peptide	50 ug	13020
PEP0455	PEP0455	DRAM Peptide	50 ug	13020
PEP0456	PEP0456	DRAM Peptide	50 ug	13020
PEP0457	PEP0457	MDA5 Peptide	50 ug	13020
PEP0458	PEP0458	MDA5 Peptide	50 ug	13020
PEP0459	PEP0459	SCO2 Peptide	50 ug	13020
PEP046	PEP046	PA1-955 Neutralizing Peptide CVQYIYKTSYPDPI	50 µg	12620
PEP0460	PEP0460	KappaB ras Peptide	50 ug	13020
PEP0461	PEP0461	KappaB ras1 Peptide	50 ug	13020
PEP0462	PEP0462	KappaB ras2 Peptide	50 ug	13020
PEP0463	PEP0463	PDL-1 Peptide	50 ug	13020
PEP0464	PEP0464	PDL-2 Peptide	50 ug	13020
PEP0465	PEP0465	SCO1 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0466	PEP0466	TIGAR Peptide	50 ug	13020
PEP0467	PEP0467	TIGAR Peptide	50 ug	13020
PEP0468	PEP0468	VISA Peptide	50 ug	13020
PEP0469	PEP0469	VISA Peptide	50 ug	13020
PEP047	PEP047	PA1-956 Neutralizing Peptide YSATTARQEEVPC	50 µg	12620
PEP0470	PEP0470	PD-1 Peptide	50 ug	13020
PEP0471	PEP0471	PD-1 Peptide	50 ug	13020
PEP0472	PEP0472	BRSK1 Peptide	50 ug	13020
PEP0473	PEP0473	BRSK1 Peptide	50 ug	13020
PEP0474	PEP0474	TP1 Peptide	50 ug	13020
PEP0475	PEP0475	p53AIP1 Peptide	50 ug	13020
PEP0476	PEP0476	KAI1 Peptide	50 ug	13020
PEP0477	PEP0477	DARC Peptide	50 ug	13020
PEP0478	PEP0478	BRSK2 Peptide	50 ug	13020
PEP0479	PEP0479	MCG10 Peptide	50 ug	13020
PEP048	PEP048	PA1-957 Neutralizing Peptide CVPEQEMEVQEPAPTG	50 µg	12620
PEP0480	PEP0480	NogoA Peptide	50 ug	13020
PEP0481	PEP0481	NogoA Peptide	50 ug	13020
PEP0482	PEP0482	Neuritin Peptide	50 ug	13020
PEP0483	PEP0483	Neurotrypsin Peptide	50 ug	13020
PEP0484	PEP0484	NPAS3 Peptide	50 ug	13020
PEP0485	PEP0485	NPAS3 Peptide	50 ug	13020
PEP0486	PEP0486	ORAI2 Peptide	50 ug	13020
PEP0487	PEP0487	ORAI3 Peptide	50 ug	13020
PEP0488	PEP0488	STIM1 Peptide	50 ug	13020
PEP0489	PEP0489	STIM2 Peptide	50 ug	13020
PEP049	PEP049	PA1-845 Neutralizing Peptide GLGENLDPLASDSC	50 µg	12620
PEP0490	PEP0490	STIM2 Peptide	50 ug	13020
PEP0491	PEP0491	ARF-BP1 Peptide	50 ug	13020
PEP0492	PEP0492	ORAI3 Peptide	50 ug	13020
PEP0493	PEP0493	Presenilin1 Peptide	50 ug	13020
PEP0494	PEP0494	HAP1 Peptide	50 ug	13020
PEP0495	PEP0495	TSLP Receptor Peptide	50 ug	13020
PEP0496	PEP0496	CDKN2A Peptide	50 ug	13020
PEP0497	PEP0497	TSLP Receptor Peptide	50 ug	13020
PEP0498	PEP0498	Bub1 Peptide	50 ug	13020
PEP0499	PEP0499	op18 Peptide	50 ug	13020
PEP050	PEP050	PA1-846 Neutralizing Peptide LPDSEEEGHSDSC	50 µg	12620
PEP0500	PEP0500	op18 Peptide	50 ug	13020
PEP0501	PEP0501	Bub1 Peptide	50 ug	13020
PEP0502	PEP0502	SLPI Peptide	50 ug	13020
PEP0503	PEP0503	SLPI Peptide	50 ug	13020
PEP0504	PEP0504	FABP7 Peptide	50 ug	13020
PEP0505	PEP0505	Bub3 Peptide	50 ug	13020
PEP0506	PEP0506	TBC1D1 Peptide	50 ug	13020
PEP0507	PEP0507	IFN-beta Peptide	50 ug	13020
PEP0508	PEP0508	IEX-1 Peptide	50 ug	13020
PEP0509	PEP0509	NK3R Peptide	50 ug	13020
PEP051	PEP051	MA1-750 Neutralizing Peptide SRPLIHFGSDYEDR	50 µg	12620
PEP0510	PEP0510	MICA Peptide	50 ug	13020
PEP0511	PEP0511	Carabin Peptide	50 ug	13020
PEP0512	PEP0512	Carabin Peptide	50 ug	13020
PEP0513	PEP0513	FEZ1 Peptide	50 ug	13020
PEP0514	PEP0514	IL-33 Peptide	50 ug	13020
PEP0515	PEP0515	IL-33 Peptide	50 ug	13020
PEP0516	PEP0516	MORF4 Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0517	PEP0517	ADAP Peptide	50 ug	13020
PEP0518	PEP0518	ADAP Peptide	50 ug	13020
PEP0519	PEP0519	ORAI1 Peptide	50 ug	13020
PEP052	PEP052	PA1-847 Neutralizing Peptide ATSSPATSQTGPGIC	50 µg	12620
PEP0520	PEP0520	STEAP1 Peptide	50 ug	13020
PEP0521	PEP0521	STEAP1 Peptide	50 ug	13020
PEP0522	PEP0522	STEAP2 Peptide	50 ug	13020
PEP0523	PEP0523	STEAP3 Peptide	50 ug	13020
PEP0524	PEP0524	STEAP4 Peptide	50 ug	13020
PEP0525	PEP0525	TDP43 Peptide	50 ug	13020
PEP0526	PEP0526	TDP43 Peptide	50 ug	13020
PEP0527	PEP0527	TRIM25 Peptide	50 ug	13020
PEP0528	PEP0528	TRIM25 Peptide	50 ug	13020
PEP0529	PEP0529	CCDC98 Peptide	50 ug	13020
PEP053	PEP053	PA1-848 Neutralizing Peptide GTSGPNQGPTQSTC	50 µg	12620
PEP0530	PEP0530	RAP80 Peptide	50 ug	13020
PEP0531	PEP0531	RAP80 Peptide	50 ug	13020
PEP0532	PEP0532	BRCC45 Peptide	50 ug	13020
PEP0533	PEP0533	Avian Influenza A M2 Peptide	50 ug	13020
PEP0534	PEP0534	PTEN Peptide	50 ug	13020
PEP0535	PEP0535	PTEN Peptide	50 ug	13020
PEP0536	PEP0536	LIS1 Peptide	50 ug	13020
PEP0537	PEP0537	KIF5 Peptide	50 ug	13020
PEP0538	PEP0538	KIF5 Peptide	50 ug	13020
PEP0539	PEP0539	DISC1 Peptide	50 ug	13020
PEP054	PEP054	PA1-540 Neutralizing Peptide DGATMKTPOFCGTPE	50 µg	12620
PEP0540	PEP0540	DISC1 Peptide	50 ug	13020
PEP0541	PEP0541	PTK7 Peptide	50 ug	13020
PEP0542	PEP0542	PTK7 Peptide	50 ug	13020
PEP0543	PEP0543	BRCC36 Peptide	50 ug	13020
PEP0544	PEP0544	TEM7 Peptide	50 ug	13020
PEP0545	PEP0545	TEM7 Peptide	50 ug	13020
PEP0546	PEP0546	CDNF Peptide	50 ug	13020
PEP0547	PEP0547	CDNF Peptide	50 ug	13020
PEP0548	PEP0548	MANF Peptide	50 ug	13020
PEP0549	PEP0549	MANF Peptide	50 ug	13020
PEP055	PEP055	PA1-741 Neutralizing Peptide VLPSEIRISQVPNEVLGPEC	50 µg	12620
PEP0550	PEP0550	LGP2 Peptide	50 ug	13020
PEP0551	PEP0551	LGP2 Peptide	50 ug	13020
PEP0552	PEP0552	LGP2 Peptide	50 ug	13020
PEP0553	PEP0553	TEM1 Peptide	50 ug	13020
PEP0554	PEP0554	TEM1 Peptide	50 ug	13020
PEP0555	PEP0555	TEM2 Peptide	50 ug	13020
PEP0556	PEP0556	TEM2 Peptide	50 ug	13020
PEP0557	PEP0557	TEM4 Peptide	50 ug	13020
PEP0558	PEP0558	TEM5 Peptide	50 ug	13020
PEP0559	PEP0559	TEM5 Peptide	50 ug	13020
PEP056	PEP056	PA1-661 Neutralizing Peptide CSHSPTQRRPVSSIHPPGRP	50 µg	12620
PEP0560	PEP0560	TOCA-1 Peptide	50 ug	13020
PEP0561	PEP0561	Nhe-1 Peptide	50 ug	13020
PEP0562	PEP0562	TOCA-1 Peptide	50 ug	13020
PEP0563	PEP0563	Nhe-1 Peptide	50 ug	13020
PEP0564	PEP0564	Grik1 Peptide	50 ug	13020
PEP0565	PEP0565	Grik1 Peptide	50 ug	13020
PEP0566	PEP0566	Grik2 Peptide	50 ug	13020
PEP0567	PEP0567	Grik3 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0568	PEP0568	Grik5 Peptide	50 ug	13020
PEP0569	PEP0569	Grik4 Peptide	50 ug	13020
PEP057	PEP057	PA1-662 Neutralizing Peptide CPDKSFTENDENGAENF	50 µg	12620
PEP0570	PEP0570	Grik4 Peptide	50 ug	13020
PEP0571	PEP0571	ATG10 Peptide	50 ug	13020
PEP0572	PEP0572	ZBP1 Peptide	50 ug	13020
PEP0573	PEP0573	FEZ2 Peptide	50 ug	13020
PEP0574	PEP0574	Rift Valley Fever Virus Peptide	50 ug	13020
PEP0575	PEP0575	Rift Valley Fever Virus Peptide	50 ug	13020
PEP0576	PEP0576	FEZ2 Peptide	50 ug	13020
PEP0577	PEP0577	IPR1 Peptide	50 ug	13020
PEP0578	PEP0578	IPR1 Peptide	50 ug	13020
PEP0579	PEP0579	GSTP1 Peptide	50 ug	13020
PEP058	PEP058	PA1-027A Neutralizing Peptide CGKIEVEKPFIAAKE	50 µg	12620
PEP0580	PEP0580	ATG12 Peptide	50 ug	13020
PEP0581	PEP0581	ATG12 Peptide	50 ug	13020
PEP0582	PEP0582	SAPAP3 Peptide	50 ug	13020
PEP0583	PEP0583	Plxdc2 Peptide	50 ug	13020
PEP0584	PEP0584	Plxdc2 Peptide	50 ug	13020
PEP0585	PEP0585	DARC Peptide	50 ug	13020
PEP0586	PEP0586	MAPKAP1 Peptide	50 ug	13020
PEP0587	PEP0587	MAPKAP1 Peptide	50 ug	13020
PEP0588	PEP0588	CXCR4-Lo Peptide	50 ug	13020
PEP0589	PEP0589	Slitrk1 Peptide	50 ug	13020
PEP0590	PEP0590	Slitrk1 Peptide	50 ug	13020
PEP0591	PEP0591	Slitrk2 Peptide	50 ug	13020
PEP0592	PEP0592	Slitrk2 Peptide	50 ug	13020
PEP0593	PEP0593	Slitrk3 Peptide	50 ug	13020
PEP0594	PEP0594	Slitrk3 Peptide	50 ug	13020
PEP0595	PEP0595	Rim3 Peptide	50 ug	13020
PEP0596	PEP0596	Slitrk4 Peptide	50 ug	13020
PEP0597	PEP0597	Slitrk5 Peptide	50 ug	13020
PEP0598	PEP0598	Slitrk5 Peptide	50 ug	13020
PEP0599	PEP0599	Slitrk6 Peptide	50 ug	13020
PEP060	PEP060	PA1-755 Neutralizing Peptide CEQLKQENKTLKVVGQLTR	50 µg	12620
PEP0600	PEP0600	Slitrk6 Peptide	50 ug	13020
PEP0601	PEP0601	Slitrk4 Peptide	50 ug	13020
PEP0602	PEP0602	ATG16 Peptide	50 ug	13020
PEP0603	PEP0603	FGF4 Peptide	50 ug	13020
PEP0604	PEP0604	ATG5 Peptide	50 ug	13020
PEP0605	PEP0605	SCRAPPER Peptide	50 ug	13020
PEP0606	PEP0606	SCRAPPER Peptide	50 ug	13020
PEP0607	PEP0607	SIRT2 Peptide	50 ug	13020
PEP0608	PEP0608	gp120 Peptide	50 ug	13020
PEP0609	PEP0609	ATG16 Peptide	50 ug	13020
PEP061	PEP061	PA1-844A Neutralizing Peptide CPAPLLSAQYETLSDSDD	50 µg	12620
PEP0610	PEP0610	SIRT2 Peptide	50 ug	13020
PEP0611	PEP0611	LGI1 Peptide	50 ug	13020
PEP0612	PEP0612	LGI2 Peptide	50 ug	13020
PEP0613	PEP0613	LGI2 Peptide	50 ug	13020
PEP0614	PEP0614	LGI3 Peptide	50 ug	13020
PEP0615	PEP0615	RTP801 Peptide	50 ug	13020
PEP0616	PEP0616	RTP801 Peptide	50 ug	13020
PEP0617	PEP0617	BRAL1 Peptide	50 ug	13020
PEP0618	PEP0618	BAP3 Peptide	50 ug	13020
PEP0619	PEP0619	BAP3 Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP062	PEP062	MA1-025 Neutralizing Peptide AISSPSGLAYPDDVLDYGL	50 µg	12620
PEP0620	PEP0620	NIPSNAP Peptide	50 µg	13020
PEP0621	PEP0621	NIPSNAP Peptide	50 µg	13020
PEP0622	PEP0622	AIFM3 Peptide	50 µg	13020
PEP0623	PEP0623	AIFM3 Peptide	50 µg	13020
PEP0624	PEP0624	EVER1 Peptide	50 µg	13020
PEP0625	PEP0625	EVER1 Peptide	50 µg	13020
PEP0626	PEP0626	LGI1 Peptide	50 µg	13020
PEP0627	PEP0627	IRGM Peptide	50 µg	13020
PEP0628	PEP0628	IRGM Peptide	50 µg	13020
PEP0629	PEP0629	Unc93a Peptide	50 µg	13020
PEP063	PEP063	PA1-760 Neutralizing Peptide CQRRHTLPAS	50 µg	12620
PEP0630	PEP0630	Unc93b Peptide	50 µg	13020
PEP0631	PEP0631	Ambra1 Peptide	50 µg	13020
PEP0632	PEP0632	Ambra1 Peptide	50 µg	13020
PEP0633	PEP0633	Cathelicidin Peptide	50 µg	13020
PEP0634	PEP0634	LGI4 Peptide	50 µg	13020
PEP0635	PEP0635	LGI4 Peptide	50 µg	13020
PEP0636	PEP0636	CAPS1 Peptide	50 µg	13020
PEP0637	PEP0637	CAPS1 Peptide	50 µg	13020
PEP0638	PEP0638	CAPS2 Peptide	50 µg	13020
PEP0639	PEP0639	RGP1 Peptide	50 µg	13020
PEP064	PEP064	PA1-761 Neutralizing Peptide CQRRHTLPAS	50 µg	12620
PEP0640	PEP0640	ELOVL6 Peptide	50 µg	13020
PEP0641	PEP0641	NPTX2 Peptide	50 µg	13020
PEP0642	PEP0642	Rim2 Peptide	50 µg	13020
PEP0643	PEP0643	VGf Peptide	50 µg	13020
PEP0644	PEP0644	GPAT1 Peptide	50 µg	13020
PEP0645	PEP0645	UROPI1 Peptide	50 µg	13020
PEP0646	PEP0646	EVER2 Peptide	50 µg	13020
PEP0647	PEP0647	EVER2 Peptide	50 µg	13020
PEP0648	PEP0648	Syntaphilin Peptide	50 µg	13020
PEP0649	PEP0649	Syntaphilin Peptide	50 µg	13020
PEP065	PEP065	PA1-762 Neutralizing Peptide CHTFLRRNSGC	50 µg	12620
PEP0650	PEP0650	Wnt10b Peptide	50 µg	13020
PEP0651	PEP0651	SAPAP1 Peptide	50 µg	13020
PEP0652	PEP0652	SATB2 Peptide	50 µg	13020
PEP0653	PEP0653	SATB2 Peptide	50 µg	13020
PEP0654	PEP0654	SATB1 Peptide	50 µg	13020
PEP0655	PEP0655	SATB1 Peptide	50 µg	13020
PEP0656	PEP0656	Nanos2 Peptide	50 µg	13020
PEP0657	PEP0657	Nanos3 Peptide	50 µg	13020
PEP0658	PEP0658	Bst2 Peptide	50 µg	13020
PEP0659	PEP0659	CSN8 Peptide	50 µg	13020
PEP066	PEP066	PA1-763 Neutralizing Peptide CHTFLRRNSPGC	50 µg	12620
PEP0660	PEP0660	LIMP2 Peptide	50 µg	13020
PEP0661	PEP0661	SAPAP2 Peptide	50 µg	13020
PEP0662	PEP0662	Wnt10a Peptide	50 µg	13020
PEP0663	PEP0663	Slc22A17 Peptide	50 µg	13020
PEP0664	PEP0664	LIMP2 Peptide	50 µg	13020
PEP0665	PEP0665	CLIP170 Peptide	50 µg	13020
PEP0666	PEP0666	RGPD5 Peptide	50 µg	13020
PEP0667	PEP0667	GRTP1 Peptide	50 µg	13020
PEP0668	PEP0668	VPS53 Peptide	50 µg	13020
PEP0669	PEP0669	VPS53 Peptide	50 µg	13020
PEP067	PEP067	PA1-742 Neutralizing Peptide VEDINKRREPIPS	50 µg	12620

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0670	PEP0670	TNPO3 Peptide	50 ug	13020
PEP0671	PEP0671	TNPO3 Peptide	50 ug	13020
PEP0672	PEP0672	Slc35D1 Peptide	50 ug	13020
PEP0673	PEP0673	Nanos2 Peptide	50 ug	13020
PEP0674	PEP0674	Slc35D1 Peptide	50 ug	13020
PEP0675	PEP0675	BICD1 Peptide	50 ug	13020
PEP0676	PEP0676	Nanos1 Peptide	50 ug	13020
PEP0677	PEP0677	Nanos1 Peptide	50 ug	13020
PEP0678	PEP0678	SAPAP4 Peptide	50 ug	13020
PEP0679	PEP0679	BICD2 Peptide	50 ug	13020
PEP0680	PEP0680	BICD2 Peptide	50 ug	13020
PEP0681	PEP0681	CPEB1 Peptide	50 ug	13020
PEP0682	PEP0682	NUP107 Peptide	50 ug	13020
PEP0683	PEP0683	NUP107 Peptide	50 ug	13020
PEP0684	PEP0684	NUP155 Peptide	50 ug	13020
PEP0685	PEP0685	NUP160 Peptide	50 ug	13020
PEP0686	PEP0686	RGPD5 Peptide	50 ug	13020
PEP0687	PEP0687	GRTP1 Peptide	50 ug	13020
PEP0688	PEP0688	GDF6 Peptide	50 ug	13020
PEP0689	PEP0689	LASS5 Peptide	50 ug	13020
PEP069	PEP069	PA1-860 Neutralizing Peptide CEEKPEAKGVKEEVKLA	50 µg	12620
PEP0690	PEP0690	LASS5 Peptide	50 ug	13020
PEP0691	PEP0691	MED4 Peptide	50 ug	13020
PEP0692	PEP0692	MED28 Peptide	50 ug	13020
PEP0693	PEP0693	DNAL1 Peptide	50 ug	13020
PEP0694	PEP0694	ASAH1 Peptide	50 ug	13020
PEP0695	PEP0695	ASAH2 Peptide	50 ug	13020
PEP0696	PEP0696	CDCA8 Peptide	50 ug	13020
PEP0697	PEP0697	NENF Peptide	50 ug	13020
PEP0698	PEP0698	Stella Peptide	50 ug	13020
PEP0699	PEP0699	PARL Peptide	50 ug	13020
PEP070	PEP070	PA1-861 Neutralizing Peptide CTDTKGKSEQLSNP	50 µg	12620
PEP0700	PEP0700	OVGP1 Peptide	50 ug	13020
PEP0701	PEP0701	POFUT1 Peptide	50 ug	13020
PEP0702	PEP0702	GPVI Peptide	50 ug	13020
PEP0703	PEP0703	GPVI Peptide	50 ug	13020
PEP0704	PEP0704	gp120 Peptide	50 ug	13020
PEP0705	PEP0705	IL-34 Peptide	50 ug	13020
PEP0709	PEP0709	POLR3F Peptide	50 ug	13020
PEP071	PEP071	PA1-862 Neutralizing Peptide CDGDHDNDKESPVEI	50 µg	12620
PEP0710	PEP0710	TRIM30 Peptide	50 ug	13020
PEP0711	PEP0711	TRIM30 Peptide	50 ug	13020
PEP0712	PEP0712	CAPN6 Peptide	50 ug	13020
PEP0713	PEP0713	PRTFDC1 Peptide	50 ug	13020
PEP0714	PEP0714	IL-34 Peptide	50 ug	13020
PEP0715	PEP0715	Integrin alpha 4 Peptide	50 ug	13020
PEP0716	PEP0716	ACVR1B Peptide	50 ug	13020
PEP0717	PEP0717	ACVR1C Peptide	50 ug	13020
PEP0718	PEP0718	KINDLIN3 Peptide	50 ug	13020
PEP0719	PEP0719	Integrin alpha 4 Peptide	50 ug	13020
PEP072	PEP072	PA1-520 Neutralizing Peptide SSIVDRDDSSIFDGLVEEDDC	50 µg	12620
PEP0720	PEP0720	Integrin alpha 4 Peptide	50 ug	13020
PEP0721	PEP0721	Adenovirus-9 E4 Orf1 Peptide	50 ug	13020
PEP0722	PEP0722	Aldh3A1 Peptide	50 ug	13020
PEP0723	PEP0723	Aldh3A2 Peptide	50 ug	13020
PEP0724	PEP0724	ACVR1 Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0725	PEP0725	Akirin1 Peptide	50 ug	13020
PEP0726	PEP0726	Akirin1 Peptide	50 ug	13020
PEP0727	PEP0727	Akirin2 Peptide	50 ug	13020
PEP0728	PEP0728	Akirin2 Peptide	50 ug	13020
PEP0729	PEP0729	Aldh5A1 Peptide	50 ug	13020
PEP073	PEP073	PA1-521 Neutralizing Peptide CSLPETAADKSGSDN	50 µg	12620
PEP0730	PEP0730	S1P1 Peptide	50 ug	13020
PEP0731	PEP0731	OTUD5 Peptide	50 ug	13020
PEP0733	PEP0733	HINT1 Peptide	50 ug	13020
PEP0734	PEP0734	ZBRK1 Peptide	50 ug	13020
PEP0735	PEP0735	Aak1 Peptide	50 ug	13020
PEP0736	PEP0736	Aak1 Peptide	50 ug	13020
PEP0737	PEP0737	Spred1 Peptide	50 ug	13020
PEP0738	PEP0738	Spred1 Peptide	50 ug	13020
PEP0739	PEP0739	CUEDC1 Peptide	50 ug	13020
PEP074	PEP074	PA1-055 Neutralizing Peptide RALMKVQLRESPF	50 µg	12620
PEP0740	PEP0740	CUEDC2 Peptide	50 ug	13020
PEP0741	PEP0741	Rkhd1 Peptide	50 ug	13020
PEP0742	PEP0742	Rkhd2 Peptide	50 ug	13020
PEP0743	PEP0743	Aipl1 Peptide	50 ug	13020
PEP0744	PEP0744	Aipl1 Peptide	50 ug	13020
PEP0745	PEP0745	Spred2 Peptide	50 ug	13020
PEP0746	PEP0746	Spred3 Peptide	50 ug	13020
PEP0747	PEP0747	Stk39 Peptide	50 ug	13020
PEP0748	PEP0748	Stk39 Peptide	50 ug	13020
PEP0749	PEP0749	Dact2 Peptide	50 ug	13020
PEP075	PEP075	PA1-523 Neutralizing Peptide CDMIDNDQSSSPS	50 µg	12620
PEP0750	PEP0750	Dact3 Peptide	50 ug	13020
PEP0751	PEP0751	Disp2 Peptide	50 ug	13020
PEP0752	PEP0752	MARCH8 Peptide	50 ug	13020
PEP0755	PEP0755	MettL7A Peptide	50 ug	13020
PEP0756	PEP0756	MettL7A Peptide	50 ug	13020
PEP0757	PEP0757	MettL7B Peptide	50 ug	13020
PEP0758	PEP0758	MettL7B Peptide	50 ug	13020
PEP0759	PEP0759	Rkhd4 Peptide	50 ug	13020
PEP076	PEP076	PA1-524 Neutralizing Peptide PSLADTDANSNGC	50 µg	12620
PEP0760	PEP0760	JPH1 Peptide	50 ug	13020
PEP0761	PEP0761	JPH2 Peptide	50 ug	13020
PEP0762	PEP0762	JPH2 Peptide	50 ug	13020
PEP0763	PEP0763	JPH3 Peptide	50 ug	13020
PEP0764	PEP0764	JPH3 Peptide	50 ug	13020
PEP0765	PEP0765	JPH4 Peptide	50 ug	13020
PEP0766	PEP0766	JPH4 Peptide	50 ug	13020
PEP0767	PEP0767	LASS5 Peptide	50 ug	13020
PEP0768	PEP0768	LASS6 Peptide	50 ug	13020
PEP0769	PEP0769	Hax1a Peptide	50 ug	13020
PEP0770	PEP0770	Hax1b Peptide	50 ug	13020
PEP0771	PEP0771	PIG-Y Peptide	50 ug	13020
PEP0772	PEP0772	PIG-Y Peptide	50 ug	13020
PEP0773	PEP0773	ZBTB1 Peptide	50 ug	13020
PEP0774	PEP0774	TOM70 Peptide	50 ug	13020
PEP0775	PEP0775	NIPSNAP2 Peptide	50 ug	13020
PEP0776	PEP0776	NIPSNAP2 Peptide	50 ug	13020
PEP0777	PEP0777	NIPSNAP3A Peptide	50 ug	13020
PEP0778	PEP0778	NIPSNAP3B Peptide	50 ug	13020
PEP0779	PEP0779	ZBTB2 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP078	PEP078	PA1-020 Neutralizing Peptide CQKKAKEHNERDRR	50 µg	12620
PEP0780	PEP0780	Gle1 Peptide	50 ug	13020
PEP0781	PEP0781	Gle1 Peptide	50 ug	13020
PEP0782	PEP0782	EBI3 Peptide	50 ug	13020
PEP0783	PEP0783	EBI3 Peptide	50 ug	13020
PEP0784	PEP0784	TOM70 Peptide	50 ug	13020
PEP0785	PEP0785	TREX1 Peptide	50 ug	13020
PEP0786	PEP0786	TREX2 Peptide	50 ug	13020
PEP0787	PEP0787	RNAse H2A Peptide	50 ug	13020
PEP0788	PEP0788	IL-16 Peptide	50 ug	13020
PEP0789	PEP0789	IL-16 Peptide	50 ug	13020
PEP079	PEP079	PA1-063A Neutralizing Peptide TPSSKKPVRVCDACFNDLQG	50 µg	12620
PEP0790	PEP0790	OCC-1 Peptide	50 ug	13020
PEP0791	PEP0791	OCC-1 Peptide	50 ug	13020
PEP0792	PEP0792	KLRA1 Peptide	50 ug	13020
PEP0793	PEP0793	KLRA1 Peptide	50 ug	13020
PEP0794	PEP0794	KLRA3 Peptide	50 ug	13020
PEP0795	PEP0795	CRMP1 Peptide	50 ug	13020
PEP0796	PEP0796	ZIP10 Peptide	50 ug	13020
PEP0797	PEP0797	ZIP11 Peptide	50 ug	13020
PEP0798	PEP0798	PDCD5 Peptide	50 ug	13020
PEP0799	PEP0799	SPG11 Peptide	50 ug	13020
PEP080	PEP080	PA1-065 Neutralizing Peptide MGLETEKADVQLFMADDAYC	50 µg	12620
PEP0800	PEP0800	PDCD5 Peptide	50 ug	13020
PEP0801	PEP0801	SPG15 Peptide	50 ug	13020
PEP0802	PEP0802	TTBK1 Peptide	50 ug	13020
PEP0803	PEP0803	KLRA2 Peptide	50 ug	13020
PEP0804	PEP0804	TMEM18 Peptide	50 ug	13020
PEP0805	PEP0805	FNIP2 Peptide	50 ug	13020
PEP0806	PEP0806	FNIP2 Peptide	50 ug	13020
PEP0807	PEP0807	CDIP Peptide	50 ug	13020
PEP0808	PEP0808	GNPDA1 Peptide	50 ug	13020
PEP0809	PEP0809	GNPDA2 Peptide	50 ug	13020
PEP081	PEP081	PA1-066 Neutralizing Peptide MMTEEHTDLEARIIKDIHC	50 µg	12620
PEP0810	PEP0810	RCAN2 Peptide	50 ug	13020
PEP0811	PEP0811	MTCH2 Peptide	50 ug	13020
PEP0812	PEP0812	CDIP Peptide	50 ug	13020
PEP0813	PEP0813	LRFN1 Peptide	50 ug	13020
PEP0814	PEP0814	LRFN4 Peptide	50 ug	13020
PEP0815	PEP0815	LRFN5 Peptide	50 ug	13020
PEP0816	PEP0816	CEP164 Peptide	50 ug	13020
PEP0817	PEP0817	KCTD15 Peptide	50 ug	13020
PEP0818	PEP0818	PCDH12 Peptide	50 ug	13020
PEP0819	PEP0819	PCDH18 Peptide	50 ug	13020
PEP082	PEP082	PA1-954A Neutralizing Peptide CNDGTEFGGSYQK	50 µg	12620
PEP0820	PEP0820	LRFN2 Peptide	50 ug	13020
PEP0821	PEP0821	LRFN3 Peptide	50 ug	13020
PEP0822	PEP0822	OTUD4 Peptide	50 ug	13020
PEP0823	PEP0823	Bora Peptide	50 ug	13020
PEP0824	PEP0824	Bora Peptide	50 ug	13020
PEP0825	PEP0825	ATOH8 Peptide	50 ug	13020
PEP0826	PEP0826	APP Peptide	50 ug	13020
PEP0827	PEP0827	Seasonal H1N1 Hemagglutinin Peptide	50 ug	13020
PEP0828	PEP0828	Seasonal H1N1 Hemagglutinin Peptide	50 ug	13020
PEP0829	PEP0829	Swine H1N1 Hemagglutinin Peptide	50 ug	13020
PEP083	PEP083	PA1-868/PA1.1-868 Neut.PeptideMASKEMFEDTVEEC	50 µg	12620



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0830	PEP0830	Seasonal H1N1 Hemagglutinin Peptide	50 ug	13020
PEP0831	PEP0831	Swine H1N1 Hemagglutinin Peptide	50 ug	13020
PEP0832	PEP0832	H1N1 Neuraminidase Peptide	50 ug	13020
PEP0833	PEP0833	Seasonal H1N1 Neuraminidase Peptide	50 ug	13020
PEP0834	PEP0834	Swine H1N1 Neuraminidase Peptide	50 ug	13020
PEP0835	PEP0835	ApoA1 Peptide	50 ug	13020
PEP0836	PEP0836	Norrin Peptide	50 ug	13020
PEP0837	PEP0837	ZBED2 Peptide	50 ug	13020
PEP0838	PEP0838	MATN1 Peptide	50 ug	13020
PEP0839	PEP0839	MATN1 Peptide	50 ug	13020
PEP084	PEP084	PA1-869 Neutralizing Peptide MADKFAAFDDAVEEC	50 µg	12620
PEP0840	PEP0840	MATN3 Peptide	50 ug	13020
PEP0841	PEP0841	MATN3 Peptide	50 ug	13020
PEP0842	PEP0842	TNFAIP3 Peptide	50 ug	13020
PEP0843	PEP0843	TNFAIP3 Peptide	50 ug	13020
PEP0844	PEP0844	FKBP15 Peptide	50 ug	13020
PEP0845	PEP0845	Swine H1N1 Hemagglutinin Peptide	50 ug	13020
PEP0846	PEP0846	ZBED1 Peptide	50 ug	13020
PEP0847	PEP0847	ZBED3 Peptide	50 ug	13020
PEP0848	PEP0848	MATN2 Peptide	50 ug	13020
PEP0849	PEP0849	MATN4 Peptide	50 ug	13020
PEP085	PEP085	PA1-906 Neutralizing Peptide PCVLDLKMGRQHGDDAS	50 µg	12620
PEP0850	PEP0850	FTO Peptide	50 ug	13020
PEP0851	PEP0851	APP Peptide	50 ug	13020
PEP0852	PEP0852	RNF168 Peptide	50 ug	13020
PEP0853	PEP0853	RUNX1 Peptide	50 ug	13020
PEP0854	PEP0854	erbB-2 Peptide	50 ug	13020
PEP0855	PEP0855	beta-Galactosidase Peptide	50 ug	13020
PEP0856	PEP0856	Transthyretin Peptide	50 ug	13020
PEP0857	PEP0857	Siglec11 Peptide	50 ug	13020
PEP0859	PEP0859	AP2M1 Peptide	50 ug	13020
PEP0860	PEP0860	SCF Peptide	50 ug	13020
PEP0861	PEP0861	SH3BP4 Peptide	50 ug	13020
PEP0862	PEP0862	ST3gal6 Peptide	50 ug	13020
PEP0863	PEP0863	RSPO1 Peptide	50 ug	13020
PEP0864	PEP0864	PTER Peptide	50 ug	13020
PEP0865	PEP0865	GPR3 Peptide	50 ug	13020
PEP0866	PEP0866	LDL-R Peptide	50 ug	13020
PEP0867	PEP0867	NPC1 Peptide	50 ug	13020
PEP0868	PEP0868	CLDN1 Peptide	50 ug	13020
PEP0869	PEP0869	OCLN Peptide	50 ug	13020
PEP087	PEP087	PA1-984B Neutralizing Peptide DYKDDDDKC	50 µg	12620
PEP0870	PEP0870	SCARB1 Peptide	50 ug	13020
PEP0872	PEP0872	MACC1 Peptide	50 ug	13020
PEP0873	PEP0873	MC4R Peptide	50 ug	13020
PEP0874	PEP0874	RGS21 Peptide	50 ug	13020
PEP0875	PEP0875	Fibulin 3 Peptide	50 ug	13020
PEP0876	PEP0876	SHOC2 Peptide	50 ug	13020
PEP0877	PEP0877	PNAS4 Peptide	50 ug	13020
PEP0878	PEP0878	CDC42 Peptide	50 ug	13020
PEP088	PEP088	PA1-920A Neutralizing Peptide LMKGNKREEQGLGPEAAQPTC	50 µg	12620
PEP0880	PEP0880	SCARA5 Peptide	50 ug	13020
PEP0881	PEP0881	ZBED3 Peptide	50 ug	13020
PEP0882	PEP0882	UCMA Peptide	50 ug	13020
PEP0883	PEP0883	MIPU1 Peptide	50 ug	13020
PEP0884	PEP0884	AFAP1L2 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0885	PEP0885	KLHL15 Peptide	50 ug	13020
PEP0886	PEP0886	ZCRB1 Peptide	50 ug	13020
PEP0887	PEP0887	THEM4 Peptide	50 ug	13020
PEP0888	PEP0888	HAAO Peptide	50 ug	13020
PEP0889	PEP0889	EphA10 Peptide	50 ug	13020
PEP089	PEP089	PA1-921 Neutralizing Peptide CNYDSLRLQLPDIIESDSEGDAI	50 µg	12620
PEP0890	PEP0890	SYPL2 Peptide	50 ug	13020
PEP0891	PEP0891	THEM2 Peptide	50 ug	13020
PEP0892	PEP0892	LIAR Peptide	50 ug	13020
PEP0893	PEP0893	ARL15 Peptide	50 ug	13020
PEP0894	PEP0894	CCDC134 Peptide	50 ug	13020
PEP0895	PEP0895	CIP75 Peptide	50 ug	13020
PEP0896	PEP0896	MPYS Peptide	50 ug	13020
PEP0897	PEP0897	MAK10 Peptide	50 ug	13020
PEP0898	PEP0898	MAK10 Peptide	50 ug	13020
PEP0899	PEP0899	GALNT10 Peptide	50 ug	13020
PEP090	PEP090	PA1-922 Neutralizing Peptide CNTLRLERAFSNQLTDTQMLDEL	50 µg	12620
PEP0900	PEP0900	GALNT10 Peptide	50 ug	13020
PEP0901	PEP0901	SCAMP4 Peptide	50 ug	13020
PEP0902	PEP0902	NOTUM Peptide	50 ug	13020
PEP0903	PEP0903	IRGC Peptide	50 ug	13020
PEP0904	PEP0904	IRGC Peptide	50 ug	13020
PEP0905	PEP0905	TMEM214 Peptide	50 ug	13020
PEP0906	PEP0906	TMEM214 Peptide	50 ug	13020
PEP0907	PEP0907	Seasonal H1N1 Nonstructural Protein 1 Peptide	50 ug	13020
PEP0908	PEP0908	Swine H1N1 Nonstructural Protein 1 Peptide	50 ug	13020
PEP0909	PEP0909	Seasonal H1N1 Nucleocapsid Protein Peptide	50 ug	13020
PEP091	PEP091	PA1-961 Neutralizing Peptide MASLLKVDQEVKLLK	50 µg	12620
PEP0910	PEP0910	PALB2 Peptide	50 ug	13020
PEP0911	PEP0911	SYPL1 Peptide	50 ug	13020
PEP0912	PEP0912	ABIN3 Peptide	50 ug	13020
PEP0913	PEP0913	TWA1 Peptide	50 ug	13020
PEP0914	PEP0914	FAM120A Peptide	50 ug	13020
PEP0915	PEP0915	PGCC1 Peptide	50 ug	13020
PEP0916	PEP0916	JMJD1A Peptide	50 ug	13020
PEP0917	PEP0917	JMJD1B Peptide	50 ug	13020
PEP0918	PEP0918	JMJD1C Peptide	50 ug	13020
PEP0919	PEP0919	JMJD4 Peptide	50 ug	13020
PEP0920	PEP0920	JMJD2A Peptide	50 ug	13020
PEP0921	PEP0921	JMJD5 Peptide	50 ug	13020
PEP0922	PEP0922	JMJD6 Peptide	50 ug	13020
PEP0923	PEP0923	JMJD7 Peptide	50 ug	13020
PEP0924	PEP0924	JMJD8 Peptide	50 ug	13020
PEP0925	PEP0925	RIPK1 Peptide	50 ug	13020
PEP0926	PEP0926	AGTR1 Peptide	50 ug	13020
PEP0927	PEP0927	AGTR2 Peptide	50 ug	13020
PEP0928	PEP0928	Prosapip2 Peptide	50 ug	13020
PEP0929	PEP0929	JMJD2B Peptide	50 ug	13020
PEP093	PEP093	PA1-757 Neutralizing Peptide CLRQQHDDFADDISLLK	50 µg	12620
PEP0930	PEP0930	Prosapip1 Peptide	50 ug	13020
PEP0931	PEP0931	SKA1 Peptide	50 ug	13020
PEP0932	PEP0932	SKA2 Peptide	50 ug	13020
PEP0933	PEP0933	SKA3 Peptide	50 ug	13020
PEP0934	PEP0934	RWDD3 Peptide	50 ug	13020
PEP0935	PEP0935	RWDD3 Peptide	50 ug	13020
PEP0936	PEP0936	RUSC1 Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0937	PEP0937	IA-1 Peptide	50 ug	13020
PEP0938	PEP0938	IA-6 Peptide	50 ug	13020
PEP0939	PEP0939	TMEM16A Peptide	50 ug	13020
PEP094	PEP094	PA1-747 Neutralizing Peptide MEQRASLDSEESPPQENSC	50 µg	12620
PEP0940	PEP0940	CENPO Peptide	50 ug	13020
PEP0941	PEP0941	CKIP1 Peptide	50 ug	13020
PEP0942	PEP0942	GAS Peptide	50 ug	13020
PEP0943	PEP0943	GOLPH1 Peptide	50 ug	13020
PEP0944	PEP0944	GOLPH3 Peptide	50 ug	13020
PEP0945	PEP0945	Mimitin Peptide	50 ug	13020
PEP0946	PEP0946	FRMPD1 Peptide	50 ug	13020
PEP0947	PEP0947	FRMPD2 Peptide	50 ug	13020
PEP0948	PEP0948	OCIAD1 Peptide	50 ug	13020
PEP0949	PEP0949	OCIAD2 Peptide	50 ug	13020
PEP095	PEP095	HDAC4 Peptide	EACH	12620
PEP0950	PEP0950	OCIAD2 Peptide	50 ug	13020
PEP0951	PEP0951	GOLPH2 Peptide	50 ug	13020
PEP0952	PEP0952	NALP3 Peptide	50 ug	13020
PEP0953	PEP0953	SQSTM1 Peptide	50 ug	13020
PEP0954	PEP0954	FRMPD3 Peptide	50 ug	13020
PEP0955	PEP0955	FRMPD4 Peptide	50 ug	13020
PEP0956	PEP0956	TMEM16B Peptide	50 ug	13020
PEP0957	PEP0957	SRPX1 Peptide	50 ug	13020
PEP0958	PEP0958	SRPX2 Peptide	50 ug	13020
PEP0959	PEP0959	FAM59A Peptide	50 ug	13020
PEP0960	PEP0960	FAM59B Peptide	50 ug	13020
PEP0961	PEP0961	SIPA1L1 Peptide	50 ug	13020
PEP0962	PEP0962	SIPA1L2 Peptide	50 ug	13020
PEP0963	PEP0963	SIPA1L3 Peptide	50 ug	13020
PEP0964	PEP0964	PLEKHM2 Peptide	50 ug	13020
PEP0965	PEP0965	PLEKHM3 Peptide	50 ug	13020
PEP0966	PEP0966	CLPH Peptide	50 ug	13020
PEP0967	PEP0967	MARVELD1 Peptide	50 ug	13020
PEP0968	PEP0968	ZNF536 Peptide	50 ug	13020
PEP0969	PEP0969	CCDC47 Peptide	50 ug	13020
PEP097	PEP097	PA1-960 Neutralizing Peptide RVQPEAQAKVDVFREDLC	50 µg	12620
PEP0970	PEP0970	CCDC47 Peptide	50 ug	13020
PEP0971	PEP0971	PLEKHM1 Peptide	50 ug	13020
PEP0972	PEP0972	TMEM38A Peptide	50 ug	13020
PEP0973	PEP0973	TMEM38B Peptide	50 ug	13020
PEP0974	PEP0974	RHBDD1 Peptide	50 ug	13020
PEP0975	PEP0975	RHBDD2 Peptide	50 ug	13020
PEP0976	PEP0976	RHBDD3 Peptide	50 ug	13020
PEP0977	PEP0977	INCA1 Peptide	50 ug	13020
PEP0978	PEP0978	PPAPDC1A Peptide	50 ug	13020
PEP0979	PEP0979	PPAPDC2 Peptide	50 ug	13020
PEP098	PEP098	PA1-770 Neutralizing Peptide MASATDSRYGQKESSDQN	50 µg	12620
PEP0980	PEP0980	PPAPDC3 Peptide	50 ug	13020
PEP0981	PEP0981	SLFN12 Peptide	50 ug	13020
PEP0982	PEP0982	SLFN14 Peptide	50 ug	13020
PEP0983	PEP0983	Girdin Peptide	50 ug	13020
PEP0984	PEP0984	MRE11 Peptide	50 ug	13020
PEP0985	PEP0985	PICALM Peptide	50 ug	13020
PEP0986	PEP0986	PRDM16 Peptide	50 ug	13020
PEP0987	PEP0987	TRESK Peptide	50 ug	13020
PEP0988	PEP0988	TSPAN9 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP0989	PEP0989	VLK Peptide	50 ug	13020
PEP099	PEP099	PA1-765 Neutralizing Peptide MSAPAQPPAEGTEGAAPG	50 µg	12620
PEP0990	PEP0990	SYNGR1 Peptide	50 ug	13020
PEP0991	PEP0991	SYNGR2 Peptide	50 ug	13020
PEP0992	PEP0992	SYNGR3 Peptide	50 ug	13020
PEP0993	PEP0993	SYNGR4 Peptide	50 ug	13020
PEP0994	PEP0994	LXR-A Peptide	50 ug	13020
PEP0995	PEP0995	PPAPDC1B Peptide	50 ug	13020
PEP0996	PEP0996	NAT11 Peptide	50 ug	13020
PEP0997	PEP0997	REEP2 Peptide	50 ug	13020
PEP0998	PEP0998	REEP3 Peptide	50 ug	13020
PEP0999	PEP0999	REEP4 Peptide	50 ug	13020
PEP100	PEP100	PA1-963 Neutralizing Peptide PADEPAEKADPEMEH	50 µg	12620
PEP1000	PEP1000	LXR-B Peptide	50 ug	13020
PEP1001	PEP1001	POU5F1 Peptide	50 ug	13020
PEP1003	PEP1003	NANOG Peptide	50 ug	13020
PEP1004	PEP1004	CHORDC1 Peptide	50 ug	13020
PEP1005	PEP1005	CDX2 Peptide	50 ug	13020
PEP1006	PEP1006	GATA3 Peptide	50 ug	13020
PEP1007	PEP1007	ARHGAP18 Peptide	50 ug	13020
PEP1008	PEP1008	BFAR Peptide	50 ug	13020
PEP1009	PEP1009	CALHM1 Peptide	50 ug	13020
PEP101	PEP101	PA1-766 Neutralizing Peptide MSATAATVPPAAPAGEGG	50 µg	12620
PEP1010	PEP1010	ESX1 Peptide	50 ug	13020
PEP1011	PEP1011	KLF4 Peptide	50 ug	13020
PEP1012	PEP1012	Lin28 Peptide	50 ug	13020
PEP1013	PEP1013	RSRC1 Peptide	50 ug	13020
PEP1014	PEP1014	TCF3 Peptide	50 ug	13020
PEP1015	PEP1015	ZSCAN4 Peptide	50 ug	13020
PEP1016	PEP1016	LZTR1 Peptide	50 ug	13020
PEP1017	PEP1017	LZTR2 Peptide	50 ug	13020
PEP1018	PEP1018	BCAS1 Peptide	50 ug	13020
PEP1019	PEP1019	BCAS2 Peptide	50 ug	13020
PEP102	PEP102	PA1-774 Neutralizing Peptide MTDTVVNRWMPYGDGGLQ	50 µg	12620
PEP1020	PEP1020	BCAS3 Peptide	50 ug	13020
PEP1021	PEP1021	BCAS4 Peptide	50 ug	13020
PEP1022	PEP1022	DCLK1 Peptide	50 ug	13020
PEP1023	PEP1023	MINA Peptide	50 ug	13020
PEP1024	PEP1024	DCLK2 Peptide	50 ug	13020
PEP1025	PEP1025	DCLK3 Peptide	50 ug	13020
PEP1026	PEP1026	CAZIP Peptide	50 ug	13020
PEP1027	PEP1027	ELOVL7 Peptide	50 ug	13020
PEP1028	PEP1028	LRRC19 Peptide	50 ug	13020
PEP1029	PEP1029	TMEM70 Peptide	50 ug	13020
PEP103	PEP103	PA1-527 Neutralizing Peptide QSVGPKVQRQSSN	50 µg	12620
PEP1030	PEP1030	Slc37A2 Peptide	50 ug	13020
PEP1031	PEP1031	MYBPC2 Peptide	50 ug	13020
PEP1032	PEP1032	EFHD1 Peptide	50 ug	13020
PEP1033	PEP1033	EFHD2 Peptide	50 ug	13020
PEP1034	PEP1034	LYRM1 Peptide	50 ug	13020
PEP1035	PEP1035	LYRM2 Peptide	50 ug	13020
PEP1036	PEP1036	LYRM3 Peptide	50 ug	13020
PEP1037	PEP1037	Maelstrom Peptide	50 ug	13020
PEP1038	PEP1038	NSA1 Peptide	50 ug	13020
PEP1039	PEP1039	NSA1 Peptide	50 ug	13020
PEP104	PEP104	PA1-028 Neutralizing Peptide SGNPLVYLDVDANC	50 µg	12620



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1040	PEP1040	ZC3H12A Peptide	50 ug	13020
PEP1041	PEP1041	ZC3H12B Peptide	50 ug	13020
PEP1042	PEP1042	ZC3H12C Peptide	50 ug	13020
PEP1043	PEP1043	ZC3H12D Peptide	50 ug	13020
PEP1044	PEP1044	RANBP10 Peptide	50 ug	13020
PEP1045	PEP1045	TMEM184A Peptide	50 ug	13020
PEP1046	PEP1046	TMEM184B Peptide	50 ug	13020
PEP1047	PEP1047	TMEM184C Peptide	50 ug	13020
PEP1048	PEP1048	ADAMTSL5 Peptide	50 ug	13020
PEP1049	PEP1049	CCDC69 Peptide	50 ug	13020
PEP105	PEP105	PA1-739 Neutralizing Peptide MSDFDSNPFADPDLNNPC	50 µg	12620
PEP1050	PEP1050	ENC-1 Peptide	50 ug	13020
PEP1051	PEP1051	ENC-2 Peptide	50 ug	13020
PEP1052	PEP1052	FAM82A1 Peptide	50 ug	13020
PEP1053	PEP1053	TCC52 Peptide	50 ug	13020
PEP1054	PEP1054	TINP1 Peptide	50 ug	13020
PEP1055	PEP1055	APC1 Peptide	50 ug	13020
PEP1056	PEP1056	APC3 Peptide	50 ug	13020
PEP1057	PEP1057	Swine H1N1 Nucleocapsid Protein Peptide	50 ug	13020
PEP1058	PEP1058	APC2 Peptide	50 ug	13020
PEP1059	PEP1059	APC4 Peptide	50 ug	13020
PEP106	PEP106	PA1-772 Neutralizing Peptide MASAQDARFGQKSSDQN	50 µg	12620
PEP1060	PEP1060	APC5 Peptide	50 ug	13020
PEP1061	PEP1061	APC6 Peptide	50 ug	13020
PEP1062	PEP1062	APC7 Peptide	50 ug	13020
PEP1063	PEP1063	APC8 Peptide	50 ug	13020
PEP1064	PEP1064	APC10 Peptide	50 ug	13020
PEP1065	PEP1065	PIAS1 Peptide	50 ug	13020
PEP1066	PEP1066	PIAS2 Peptide	50 ug	13020
PEP1067	PEP1067	PIAS3 Peptide	50 ug	13020
PEP1068	PEP1068	PIAS4 Peptide	50 ug	13020
PEP1069	PEP1069	APC11 Peptide	50 ug	13020
PEP107	PEP107	PA1-962 Neutralizing Peptide ATNRPDTLDPALLRPGR	50 µg	12620
PEP1070	PEP1070	APC13 Peptide	50 ug	13020
PEP1071	PEP1071	SAE1 Peptide	50 ug	13020
PEP1072	PEP1072	SAE2 Peptide	50 ug	13020
PEP1073	PEP1073	SUMO2/3 Peptide	50 ug	13020
PEP1074	PEP1074	SUMO3 Peptide	50 ug	13020
PEP1075	PEP1075	RNF8 Peptide	50 ug	13020
PEP1076	PEP1076	MMS21 Peptide	50 ug	13020
PEP1077	PEP1077	RBBP8 Peptide	50 ug	13020
PEP1078	PEP1078	SIRT1 Peptide	50 ug	13020
PEP1079	PEP1079	SIRT4 Peptide	50 ug	13020
PEP108	PEP108	PA1-870 Neutralizing Peptide MKRRLDDQESDVYAAQQR	50 µg	12620
PEP1080	PEP1080	SIRT5 Peptide	50 ug	13020
PEP1081	PEP1081	SIRT6 Peptide	50 ug	13020
PEP1082	PEP1082	SIRT7 Peptide	50 ug	13020
PEP1084	PEP1084	C-raf Peptide	50 ug	13020
PEP1085	PEP1085	SIRT3 Peptide	50 ug	13020
PEP1086	PEP1086	FOXO1 Peptide	50 ug	13020
PEP1087	PEP1087	FOXO3 Peptide	50 ug	13020
PEP1088	PEP1088	FOXO4 Peptide	50 ug	13020
PEP1089	PEP1089	FOXO4 Peptide	50 ug	13020
PEP109	PEP109	PA1-542 Neutralizing Peptide VEKGYYSERDAADAVKQ	50 µg	12620
PEP1090	PEP1090	IDH1 Peptide	50 ug	13020
PEP1091	PEP1091	IDH2 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1092	PEP1092	SIP1 Peptide	50 ug	13020
PEP1093	PEP1093	ZEB1 Peptide	50 ug	13020
PEP10933	PEP10933	Luteinizing Hormone Rel. Hormone	10 mg	68970
PEP10934	PEP10934	Luteinizing Hormone Rel. Hormone	25 mg	76480
PEP1094	PEP1094	ZEB2 Peptide	50 ug	13020
PEP1095	PEP1095	FREM1 Peptide	50 ug	13020
PEP1096	PEP1096	FREM2 Peptide	50 ug	13020
PEP1097	PEP1097	TCTN1 Peptide	50 ug	13020
PEP1098	PEP1098	TCTN2 Peptide	50 ug	13020
PEP1099	PEP1099	TCTN3 Peptide	50 ug	13020
PEP110	PEP110	PA1-544 Neutralizing Peptide CERDSPSTRQSPAN	50 µg	12620
PEP1100	PEP1100	ZC3HAV1 Peptide	50 ug	13020
PEP1101	PEP1101	USP10 Peptide	50 ug	13020
PEP1102	PEP1102	IFITM1 Peptide	50 ug	13020
PEP1103	PEP1103	IFITM1 Peptide	50 ug	13020
PEP1104	PEP1104	SCUBE1 Peptide	50 ug	13020
PEP1105	PEP1105	SCUBE2 Peptide	50 ug	13020
PEP1106	PEP1106	SCRN1 Peptide	50 ug	13020
PEP1107	PEP1107	SCRN2 Peptide	50 ug	13020
PEP1108	PEP1108	SCRN3 Peptide	50 ug	13020
PEP1109	PEP1109	ATP11A Peptide	50 ug	13020
PEP111	PEP111	PA1-600 Neutralizing Peptide VYLSECKTGIGNGYRGTMS	50 µg	12620
PEP1110	PEP1110	ATP11B Peptide	50 ug	13020
PEP1111	PEP1111	ATG3 Peptide	50 ug	13020
PEP1112	PEP1112	ATG9B Peptide	50 ug	13020
PEP1113	PEP1113	ATG13 Peptide	50 ug	13020
PEP1114	PEP1114	ATG101 Peptide	50 ug	13020
PEP1115	PEP1115	CaBP7 Peptide	50 ug	13020
PEP1116	PEP1116	CaBP8 Peptide	50 ug	13020
PEP1117	PEP1117	CCDC106 Peptide	50 ug	13020
PEP1118	PEP1118	AFP Peptide	50 ug	13020
PEP1119	PEP1119	ALKBH2 Peptide	50 ug	13020
PEP112	PEP112	PA1-601 Neutralizing Peptide RRLMTESYCETWRTE	50 µg	12620
PEP1120	PEP1120	VENTX Peptide	50 ug	13020
PEP1121	PEP1121	CRISP2 Peptide	50 ug	13020
PEP1122	PEP1122	HVCN1 Peptide	50 ug	13020
PEP1123	PEP1123	SESTD1 Peptide	50 ug	13020
PEP1124	PEP1124	Slc30A8 Peptide	50 ug	13020
PEP1125	PEP1125	TRIM71 Peptide	50 ug	13020
PEP1126	PEP1126	WDR92 Peptide	50 ug	13020
PEP1127	PEP1127	SH3RF2 Peptide	50 ug	13020
PEP1128	PEP1128	YBX2 Peptide	50 ug	13020
PEP1129	PEP1129	NOD1 Peptide	50 ug	13020
PEP113	PEP113	PA1-923 Neutralizing Peptide CTELVNDTNVQFLDQDDD	50 µg	12620
PEP1130	PEP1130	NOD3 Peptide	50 ug	13020
PEP1131	PEP1131	NOD4 Peptide	50 ug	13020
PEP1132	PEP1132	NOD5 Peptide	50 ug	13020
PEP1133	PEP1133	NOD6 Peptide	50 ug	13020
PEP1134	PEP1134	NALP4 Peptide	50 ug	13020
PEP1135	PEP1135	NALP5 Peptide	50 ug	13020
PEP1136	PEP1136	NALP6 Peptide	50 ug	13020
PEP1137	PEP1137	NALP7 Peptide	50 ug	13020
PEP1138	PEP1138	NALP8 Peptide	50 ug	13020
PEP1139	PEP1139	NALP10 Peptide	50 ug	13020
PEP114	PEP114	PA1-330 Neutralizing Peptide CDFSYNREDFAKA	50 µg	12620
PEP1140	PEP1140	NALP11 Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1141	PEP1141	NALP12 Peptide	50 ug	13020
PEP1142	PEP1142	NALP13 Peptide	50 ug	13020
PEP1143	PEP1143	NALP14 Peptide	50 ug	13020
PEP1144	PEP1144	BANP Peptide	50 ug	13020
PEP1145	PEP1145	CIITA Peptide	50 ug	13020
PEP1146	PEP1146	KPNA1 Peptide	50 ug	13020
PEP1147	PEP1147	KPNA4 Peptide	50 ug	13020
PEP1148	PEP1148	KPNA2 Peptide	50 ug	13020
PEP1149	PEP1149	KPNA3 Peptide	50 ug	13020
PEP115	PEP115	PA1-331B Neutralizing Peptide CLRRLQDKKLPLLSE	50 µg	12620
PEP1150	PEP1150	KPNA6 Peptide	50 ug	13020
PEP1151	PEP1151	MOX1 Peptide	50 ug	13020
PEP1152	PEP1152	STAU1 Peptide	50 ug	13020
PEP1153	PEP1153	TCF12 Peptide	50 ug	13020
PEP1154	PEP1154	TRIP6 Peptide	50 ug	13020
PEP1155	PEP1155	ZNF346 Peptide	50 ug	13020
PEP1156	PEP1156	AXIN1 Peptide	50 ug	13020
PEP1157	PEP1157	ATG9A Peptide	50 ug	13020
PEP1158	PEP1158	PLAC1 Peptide	50 ug	13020
PEP1159	PEP1159	PLAC2 Peptide	50 ug	13020
PEP116	PEP116	PA1-882 Neutralizing Peptide DLLPNGDLEKRSEPC	50 µg	12620
PEP1160	PEP1160	PLAC3 Peptide	50 ug	13020
PEP1161	PEP1161	PLAC4 Peptide	50 ug	13020
PEP1162	PEP1162	MFSD1 Peptide	50 ug	13020
PEP1163	PEP1163	MFSD2A Peptide	50 ug	13020
PEP1164	PEP1164	MFSD2B Peptide	50 ug	13020
PEP1165	PEP1165	PIWI-L1 Peptide	50 ug	13020
PEP1166	PEP1166	PIWI-L3 Peptide	50 ug	13020
PEP1167	PEP1167	APBA2 Peptide	50 ug	13020
PEP1168	PEP1168	CXXC4 Peptide	50 ug	13020
PEP1169	PEP1169	SYNPO2 Peptide	50 ug	13020
PEP117	PEP117	PA1-884 Neutralizing Peptide MKGDSRHLNEEEGAC	50 µg	12620
PEP1170	PEP1170	SYNPO2L Peptide	50 ug	13020
PEP1171	PEP1171	PEAR1 Peptide	50 ug	13020
PEP1172	PEP1172	SHISA9 Peptide	50 ug	13020
PEP1173	PEP1173	EFCAB4A Peptide	50 ug	13020
PEP1174	PEP1174	EFCAB4B Peptide	50 ug	13020
PEP1175	PEP1175	LMBRD1 Peptide	50 ug	13020
PEP1176	PEP1176	SYNPO Peptide	50 ug	13020
PEP1177	PEP1177	STOX2 Peptide	50 ug	13020
PEP1178	PEP1178	ZIP10 Peptide	50 ug	13020
PEP1179	PEP1179	TMEM59 Peptide	50 ug	13020
PEP118	PEP118	PA1-886 Neutralizing Peptide CDTIIDVVGAPLTRNSR	50 µg	12620
PEP1180	PEP1180	ZIP1 Peptide	50 ug	13020
PEP1181	PEP1181	ZIP2 Peptide	50 ug	13020
PEP1182	PEP1182	ZIP3 Peptide	50 ug	13020
PEP1183	PEP1183	ZIP4 Peptide	50 ug	13020
PEP1184	PEP1184	ZIP5 Peptide	50 ug	13020
PEP1185	PEP1185	ZIP6 Peptide	50 ug	13020
PEP1186	PEP1186	ZIP7 Peptide	50 ug	13020
PEP1187	PEP1187	ZIP8 Peptide	50 ug	13020
PEP1188	PEP1188	ZIP9 Peptide	50 ug	13020
PEP1189	PEP1189	ZIP12 Peptide	50 ug	13020
PEP119	PEP119	PA1-924 Neutralizing Peptide LYHTEDTRDQNNQC	50 µg	12620
PEP1190	PEP1190	ZIP13 Peptide	50 ug	13020
PEP1191	PEP1191	ZIP14 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1192	PEP1192	KLOTHO Peptide	50 ug	13020
PEP1193	PEP1193	REQUIEM Peptide	50 ug	13020
PEP1194	PEP1194	CXXC5 Peptide	50 ug	13020
PEP1195	PEP1195	TFF3 Peptide	50 ug	13020
PEP1196	PEP1196	WIZ Peptide	50 ug	13020
PEP1197	PEP1197	ZBTB3 Peptide	50 ug	13020
PEP1198	PEP1198	ZBTB4 Peptide	50 ug	13020
PEP1199	PEP1199	ZTBT5 Peptide	50 ug	13020
PEP120	PEP120	PA1-887 Neutralizing Peptide MVAGMLGLREEKSEDC	50 µg	12620
PEP1200	PEP1200	ZBTB6 Peptide	50 ug	13020
PEP1201	PEP1201	ZBTB7A Peptide	50 ug	13020
PEP1202	PEP1202	ZBTB8 Peptide	50 ug	13020
PEP1203	PEP1203	ZMYM1 Peptide	50 ug	13020
PEP1204	PEP1204	ZMYM2 Peptide	50 ug	13020
PEP1205	PEP1205	ZMYM3 Peptide	50 ug	13020
PEP1206	PEP1206	PION Peptide	50 ug	13020
PEP1207	PEP1207	AXIN2 Peptide	50 ug	13020
PEP1208	PEP1208	FBXL16 Peptide	50 ug	13020
PEP1209	PEP1209	ZBTB9 Peptide	50 ug	13020
PEP121	PEP121	PA1-888 Neutralizing Peptide CPNREEPVDSRTPVTERVS	50 µg	12620
PEP1210	PEP1210	LRRTM1 Peptide	50 ug	13020
PEP1211	PEP1211	LRRTM2 Peptide	50 ug	13020
PEP1212	PEP1212	LRRTM3 Peptide	50 ug	13020
PEP1213	PEP1213	N4BP1 Peptide	50 ug	13020
PEP1214	PEP1214	OGFOD1 Peptide	50 ug	13020
PEP1215	PEP1215	LRRTM4 Peptide	50 ug	13020
PEP1216	PEP1216	OGFOD2 Peptide	50 ug	13020
PEP1217	PEP1217	SLAMF9 Peptide	50 ug	13020
PEP1218	PEP1218	VPS39 Peptide	50 ug	13020
PEP1219	PEP1219	RHAMM Peptide	50 ug	13020
PEP122	PEP122	PA1-021 Neutralizing Peptide CRDLSGFAPPGEPPA	50 µg	12620
PEP1220	PEP1220	ZHANGFEI Peptide	50 ug	13020
PEP1221	PEP1221	ZNF346 Peptide	50 ug	13020
PEP1222	PEP1222	BAPX1 Peptide	50 ug	13020
PEP1223	PEP1223	RBM35A Peptide	50 ug	13020
PEP1224	PEP1224	RBM35B Peptide	50 ug	13020
PEP1225	PEP1225	Bcl9L Peptide	50 ug	13020
PEP1226	PEP1226	CTTNBL1 Peptide	50 ug	13020
PEP1227	PEP1227	GLS2 Peptide	50 ug	13020
PEP1228	PEP1228	LRRFIP1 Peptide	50 ug	13020
PEP1229	PEP1229	LRRFIP2 Peptide	50 ug	13020
PEP123	PEP123	PA1-023 Neutralizing Peptide CDLLVSLQNQGNNLTGSF	50 µg	12620
PEP1230	PEP1230	MYOZAP Peptide	50 ug	13020
PEP1231	PEP1231	RABEX5 Peptide	50 ug	13020
PEP1232	PEP1232	TMEM192 Peptide	50 ug	13020
PEP1233	PEP1233	TM4SF1 Peptide	50 ug	13020
PEP1234	PEP1234	ZFP219 Peptide	50 ug	13020
PEP1235	PEP1235	ZFP281 Peptide	50 ug	13020
PEP1236	PEP1236	LIF Peptide	50 ug	13020
PEP1237	PEP1237	SLAMF1 Peptide	50 ug	13020
PEP1238	PEP1238	DYRK1A Peptide	50 ug	13020
PEP1239	PEP1239	DYRK2 Peptide	50 ug	13020
PEP1240	PEP1240	ATP2C1 Peptide	50 ug	13020
PEP1241	PEP1241	ATP2C2 Peptide	50 ug	13020
PEP1242	PEP1242	PRR5 Peptide	50 ug	13020
PEP1243	PEP1243	PRR5L Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1244	PEP1244	ROCK1 Peptide	50 ug	13020
PEP1245	PEP1245	ROCK2 Peptide	50 ug	13020
PEP1246	PEP1246	ZIMP7 Peptide	50 ug	13020
PEP1247	PEP1247	ZIMP10 Peptide	50 ug	13020
PEP1248	PEP1248	SLAMF2 Peptide	50 ug	13020
PEP1249	PEP1249	SLAMF3 Peptide	50 ug	13020
PEP125	PEP125	PA1-067 Neutralizing Peptide MLTKFETKSARVKGLSFHPC	50 µg	12620
PEP1250	PEP1250	SLAMF4 Peptide	50 ug	13020
PEP1251	PEP1251	EZH1 Peptide	50 ug	13020
PEP1252	PEP1252	EZH2 Peptide	50 ug	13020
PEP1253	PEP1253	SIK1 Peptide	50 ug	13020
PEP1254	PEP1254	SIK2 Peptide	50 ug	13020
PEP1255	PEP1255	SPT1 Peptide	50 ug	13020
PEP1256	PEP1256	SPT2 Peptide	50 ug	13020
PEP1257	PEP1257	NUMB Peptide	50 ug	13020
PEP1258	PEP1258	IRF4 Peptide	50 ug	13020
PEP1259	PEP1259	MSI2 Peptide	50 ug	13020
PEP126	PEP126	PA1-068 Neutralizing Peptide KVLAAQTHEGVTEGIE	50 µg	12620
PEP1260	PEP1260	ORMDL1 Peptide	50 ug	13020
PEP1261	PEP1261	SGK1 Peptide	50 ug	13020
PEP1262	PEP1262	VASH1 Peptide	50 ug	13020
PEP1263	PEP1263	Anosmin Peptide	50 ug	13020
PEP1264	PEP1264	Translin Peptide	50 ug	13020
PEP1265	PEP1265	RASSF10 Peptide	50 ug	13020
PEP1266	PEP1266	TYW1 Peptide	50 ug	13020
PEP1267	PEP1267	TYW2 Peptide	50 ug	13020
PEP1268	PEP1268	TYW3 Peptide	50 ug	13020
PEP1269	PEP1269	TYW4 Peptide	50 ug	13020
PEP127	PEP127	PA1-069A Neutralizing Peptide MTTYLEFIQNEERDGVRC	50 µg	12620
PEP1270	PEP1270	MEIG1 Peptide	50 ug	13020
PEP1271	PEP1271	TEKT5 Peptide	50 ug	13020
PEP1272	PEP1272	GEMC1 Peptide	50 ug	13020
PEP1273	PEP1273	ATAD3A Peptide	50 ug	13020
PEP1274	PEP1274	ATAD3B Peptide	50 ug	13020
PEP1275	PEP1275	AP3S1 Peptide	50 ug	13020
PEP1276	PEP1276	AP3M1 Peptide	50 ug	13020
PEP1277	PEP1277	AP3B2 Peptide	50 ug	13020
PEP1278	PEP1278	TMEM88 Peptide	50 ug	13020
PEP1279	PEP1279	ApoA4 Peptide	50 ug	13020
PEP128	PEP128	PA1-080 Neutralizing Peptide MAAAKDTHEDHDTSTENTC	50 µg	12620
PEP1280	PEP1280	ApoA1 Peptide	50 ug	13020
PEP1281	PEP1281	ApoA4 Peptide	50 ug	13020
PEP1282	PEP1282	ApoA5 Peptide	50 ug	13020
PEP1283	PEP1283	CCDC141 Peptide	50 ug	13020
PEP1284	PEP1284	SPRYD2 Peptide	50 ug	13020
PEP1285	PEP1285	HDGFRP2 Peptide	50 ug	13020
PEP1286	PEP1286	TMEM204 Peptide	50 ug	13020
PEP1287	PEP1287	SPRYD3 Peptide	50 ug	13020
PEP1288	PEP1288	SPRYD4 Peptide	50 ug	13020
PEP1289	PEP1289	SPRYD5 Peptide	50 ug	13020
PEP129	PEP129	PA1-1000 Neutralizing Peptide KNNLKDCGLF	50 µg	12620
PEP1290	PEP1290	SYTL5 Peptide	50 ug	13020
PEP12916	PEP12916	Lass1	50 µg	27430
PEP12917	PEP12917	Lass1	50 µg	27430
PEP12920	PEP12920	Lass2	50 µg	27430
PEP12925	PEP12925	Lass3	50 µg	27430

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP12926	PEP12926	Lass4	50 µg	27430
PEP12929	PEP12929	Lass6	50 µg	20380
PEP12937	PEP12937	Sphingomyelin Synthase 1	50 µg	27430
PEP130	PEP130	PA1-889 Neutralizing Peptide CRSKDLKKPGARKQ	50 µg	12620
PEP131	PEP131	PA1-758 Neutralizing Peptide CINAKADVLIAPREPGAVSY	50 µg	12620
PEP132	PEP132	PA1-972 Neutralizing Peptide CVESTDVSDLLHQYREA	50 µg	12620
PEP133	PEP133	PA1-073 Neutralizing Peptide MFADLDYDIEEDKLGPT	50 µg	12620
PEP134	PEP134	PA1-543 Neutralizing Peptide AVEGPRWKQAEDIRDIYD	50 µg	12620
PEP135	PEP135	PA1-072 Neutralizing Peptide MEFLPEPQHPPGPPTMDLE	50 µg	12620
PEP136	PEP136	PA1-880 Neutralizing Peptide AKGPAKRKPQESE	50 µg	12620
PEP137	PEP137	PA1-082 Neutralizing Peptide MRRSKADVERYIASVQGSC	50 µg	12620
PEP138	PEP138	PA1-058 Neutralizing Peptide ELDEAVERSLSQILRKN	50 µg	12620
PEP1383	PEP1383	MYBPC1 Peptide	50 ug	13020
PEP1384	PEP1384	PIWI-L2 Peptide	50 ug	13020
PEP1385	PEP1385	TSHZ1 Peptide	50 ug	13020
PEP1386	PEP1386	TSHZ2 Peptide	50 ug	13020
PEP1387	PEP1387	TSHZ3 Peptide	50 ug	13020
PEP1388	PEP1388	FOXRED2 Peptide	50 ug	13020
PEP1389	PEP1389	RNASET2 Peptide	50 ug	13020
PEP1390	PEP1390	YPEL1 Peptide	50 ug	13020
PEP1391	PEP1391	YPEL2 Peptide	50 ug	13020
PEP1392	PEP1392	YPEL3 Peptide	50 ug	13020
PEP1393	PEP1393	YPEL4 Peptide	50 ug	13020
PEP1394	PEP1394	YPEL5 Peptide	50 ug	13020
PEP1395	PEP1395	TMEM106A Peptide	50 ug	13020
PEP1396	PEP1396	TMEM106B Peptide	50 ug	13020
PEP1397	PEP1397	AIG1 Peptide	50 ug	13020
PEP1398	PEP1398	HHATL Peptide	50 ug	13020
PEP1399	PEP1399	NCLN Peptide	50 ug	13020
PEP1400	PEP1400	RILP Peptide	50 ug	13020
PEP1401	PEP1401	VKORC1 Peptide	50 ug	13020
PEP1402	PEP1402	RLP2 Peptide	50 ug	13020
PEP1403	PEP1403	TFEB Peptide	50 ug	13020
PEP1404	PEP1404	TFCP2L1 Peptide	50 ug	13020
PEP1405	PEP1405	ESRRB Peptide	50 ug	13020
PEP1406	PEP1406	CARMA2 Peptide	50 ug	13020
PEP1407	PEP1407	CARMA3 Peptide	50 ug	13020
PEP1408	PEP1408	TAB2 Peptide	50 ug	13020
PEP1409	PEP1409	TAB3 Peptide	50 ug	13020
PEP141	PEP141	PA1-863 Neutralizing Peptide KRPDEEPMEEEPPL	50 µg	12620
PEP1410	PEP1410	RIM2 Peptide	50 ug	13020
PEP1411	PEP1411	DISP2 Peptide	50 ug	13020
PEP1412	PEP1412	TTBK2 Peptide	50 ug	13020
PEP1413	PEP1413	WDR35 Peptide	50 ug	13020
PEP1414	PEP1414	KPNA5 Peptide	50 ug	13020
PEP1415	PEP1415	KPNA7 Peptide	50 ug	13020
PEP1416	PEP1416	ZNF521 Peptide	50 ug	13020
PEP1417	PEP1417	ZNF687 Peptide	50 ug	13020
PEP1418	PEP1418	GZF1 Peptide	50 ug	13020
PEP1419	PEP1419	ZFX Peptide	50 ug	13020
PEP142	PEP142	PA1-850 Neutralizing Peptide KRREILSRPPSYRK	50 µg	12620
PEP1420	PEP1420	WDR18 Peptide	50 ug	13020
PEP1421	PEP1421	PRC1 Peptide	50 ug	13020
PEP1422	PEP1422	WDR5 Peptide	50 ug	13020
PEP1423	PEP1423	CCP110 Peptide	50 ug	13020
PEP1424	PEP1424	PHOX2A Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1425	PEP1425	CLEC7A Peptide	50 ug	13020
PEP1426	PEP1426	SHANK3 Peptide	50 ug	13020
PEP1427	PEP1427	NIBRIN Peptide	50 ug	13020
PEP1428	PEP1428	NIBRIN Peptide	50 ug	13020
PEP1429	PEP1429	THBS4 Peptide	50 ug	13020
PEP143	PEP143	PA1-851B Neutralizing Peptide KRREILSRPSPYRK	50 µg	12620
PEP1430	PEP1430	SDHD Peptide	50 ug	13020
PEP1431	PEP1431	ZNF521 Peptide	50 ug	13020
PEP1432	PEP1432	ZNF687 Peptide	50 ug	13020
PEP1433	PEP1433	FCH02 Peptide	50 ug	13020
PEP1434	PEP1434	DBX2 Peptide	50 ug	13020
PEP1435	PEP1435	PTPRD Peptide	50 ug	13020
PEP1436	PEP1436	TTYH1 Peptide	50 ug	13020
PEP1437	PEP1437	TTYH2 Peptide	50 ug	13020
PEP1438	PEP1438	ABCA7 Peptide	50 ug	13020
PEP1439	PEP1439	LEMD2 Peptide	50 ug	13020
PEP144	PEP144	PA1-773 Neutralizing Peptide MASASEPPASPRDAADQN	50 µg	12620
PEP1440	PEP1440	STOX1 Peptide	50 ug	13020
PEP1441	PEP1441	SEPT1 Peptide	50 ug	13020
PEP1442	PEP1442	ZBTB40 Peptide	50 ug	13020
PEP1443	PEP1443	BMP15 Peptide	50 ug	13020
PEP1444	PEP1444	SARM Peptide	50 ug	13020
PEP1445	PEP1445	DELE Peptide	50 ug	13020
PEP1446	PEP1446	RAB21 Peptide	50 ug	13020
PEP1447	PEP1447	VAMP7 Peptide	50 ug	13020
PEP1448	PEP1448	COH1 Peptide	50 ug	13020
PEP1449	PEP1449	CCDC22 Peptide	50 ug	13020
PEP145	PEP145	PA1-767A Neutralizing Peptide MSTGVPSGSSAATGSNRR	50 µg	12620
PEP1450	PEP1450	ZF21 Peptide	50 ug	13020
PEP1451	PEP1451	CLEC2A Peptide	50 ug	13020
PEP1452	PEP1452	CRIM1 Peptide	50 ug	13020
PEP1453	PEP1453	CRIM2 Peptide	50 ug	13020
PEP1454	PEP1454	BRUCE Peptide	50 ug	13020
PEP1455	PEP1455	Caspase-3 Peptide	50 ug	13020
PEP1456	PEP1456	Pst1 Peptide	50 ug	13020
PEP1457	PEP1457	EMX2 Peptide	50 ug	13020
PEP1458	PEP1458	SLAIN2 Peptide	50 ug	13020
PEP1459	PEP1459	ZMYM4 Peptide	50 ug	13020
PEP146	PEP146	PA1-064/PA1.1-064 Neut.PeptideMSGGKYVDSEGHLYTVP	50 µg	12620
PEP1460	PEP1460	APBA1 Peptide	50 ug	13020
PEP1461	PEP1461	TCIRG1 Peptide	50 ug	13020
PEP1462	PEP1462	SELK Peptide	50 ug	13020
PEP1463	PEP1463	NDFIP1 Peptide	50 ug	13020
PEP1464	PEP1464	ANG Peptide	50 ug	13020
PEP1465	PEP1465	TOX Peptide	50 ug	13020
PEP1466	PEP1466	CASKIN1 Peptide	50 ug	13020
PEP1467	PEP1467	BCAR3 Peptide	50 ug	13020
PEP1468	PEP1468	RGS22 Peptide	50 ug	13020
PEP1469	PEP1469	SCUBE3 Peptide	50 ug	13020
PEP147	PEP147	PA1-738 Neutralizing Peptide NKNRDIANTRAKKLIDS	50 µg	12620
PEP1470	PEP1470	ATG2B Peptide	50 ug	13020
PEP1471	PEP1471	CBX4 Peptide	50 ug	13020
PEP1472	PEP1472	EED Peptide	50 ug	13020
PEP1473	PEP1473	TET3 Peptide	50 ug	13020
PEP1474	PEP1474	CDKN1C Peptide	50 ug	13020
PEP1475	PEP1475	DLK1 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1476	PEP1476	PHLPP1 Peptide	50 ug	13020
PEP1477	PEP1477	PHLPP2 Peptide	50 ug	13020
PEP1478	PEP1478	EPM2A Peptide	50 ug	13020
PEP1479	PEP1479	CLAUDIN4 Peptide	50 ug	13020
PEP148	PEP148	PA1-720 Neutralizing Peptide MGEVTAEEVEKFLDSNC	50 µg	12620
PEP1480	PEP1480	SGSM1 Peptide	50 ug	13020
PEP1481	PEP1481	SGSM2 Peptide	50 ug	13020
PEP1482	PEP1482	FAM193B Peptide	50 ug	13020
PEP1483	PEP1483	CENPW Peptide	50 ug	13020
PEP1484	PEP1484	DDX60 Peptide	50 ug	13020
PEP1485	PEP1485	LYZL1 Peptide	50 ug	13020
PEP1486	PEP1486	TCTEX1D1 Peptide	50 ug	13020
PEP1487	PEP1487	TCTEX1D2 Peptide	50 ug	13020
PEP1488	PEP1488	TCTEX1D3 Peptide	50 ug	13020
PEP1489	PEP1489	TCTEX1D4 Peptide	50 ug	13020
PEP149	PEP149	PA1-721 Neutralizing Peptide NPQFAKEYFDRKLRG	50 µg	12620
PEP1490	PEP1490	FLT3 Peptide	50 ug	13020
PEP1491	PEP1491	SHQ1 Peptide	50 ug	13020
PEP1492	PEP1492	MYCT1 Peptide	50 ug	13020
PEP1493	PEP1493	SGSM3 Peptide	50 ug	13020
PEP1494	PEP1494	WIPI1 Peptide	50 ug	13020
PEP1495	PEP1495	ATG14 Peptide	50 ug	13020
PEP1496	PEP1496	KEAP1 Peptide	50 ug	13020
PEP1497	PEP1497	DCP2 Peptide	50 ug	13020
PEP1498	PEP1498	TNFAIP2 Peptide	50 ug	13020
PEP1499	PEP1499	PLAGL2 Peptide	50 ug	13020
PEP150	PEP150	PA1-723 Neutralizing Peptide MNLEPPKAEIRSATRC	50 µg	12620
PEP1500	PEP1500	LNPEP Peptide	50 ug	13020
PEP1501	PEP1501	VNN3 Peptide	50 ug	13020
PEP1502	PEP1502	PLA1A Peptide	50 ug	13020
PEP1503	PEP1503	CMPK2 Peptide	50 ug	13020
PEP1504	PEP1504	CITED2 Peptide	50 ug	13020
PEP1505	PEP1505	BATF Peptide	50 ug	13020
PEP1506	PEP1506	GHDC Peptide	50 ug	13020
PEP1507	PEP1507	Pellino 1 Peptide	50 ug	13020
PEP1508	PEP1508	CEBPD Peptide	50 ug	13020
PEP1509	PEP1509	SAMSN Peptide	50 ug	13020
PEP151	PEP151	PA1-734 Neutralizing Peptide MSAFDTNPFADPVDVNPC	50 µg	12620
PEP1510	PEP1510	MYT1L Peptide	50 ug	13020
PEP1511	PEP1511	POU3F2 Peptide	50 ug	13020
PEP1512	PEP1512	LMX1A Peptide	50 ug	13020
PEP1513	PEP1513	LMX1B Peptide	50 ug	13020
PEP1514	PEP1514	NGN2 Peptide	50 ug	13020
PEP1515	PEP1515	GDF1 Peptide	50 ug	13020
PEP1516	PEP1516	FOXH1 Peptide	50 ug	13020
PEP1517	PEP1517	PANX1 Peptide	50 ug	13020
PEP1518	PEP1518	TDGF1 Peptide	50 ug	13020
PEP1519	PEP1519	FRL1 Peptide	50 ug	13020
PEP152	PEP152	PA1-737 Neutralizing Peptide CNQPQTQYSATPNYTSN	50 µg	12620
PEP1520	PEP1520	WIPI2 Peptide	50 ug	13020
PEP1521	PEP1521	TDRG1 Peptide	50 ug	13020
PEP1522	PEP1522	HEPACAM2 Peptide	50 ug	13020
PEP1523	PEP1523	SHROOM1 Peptide	50 ug	13020
PEP1524	PEP1524	SHROOM3 Peptide	50 ug	13020
PEP1525	PEP1525	TSPY1L Peptide	50 ug	13020
PEP1526	PEP1526	TSPY1S Peptide	50 ug	13020



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1527	PEP1527	TRIM28 Peptide	50 ug	13020
PEP1528	PEP1528	CHCHD6 Peptide	50 ug	13020
PEP1529	PEP1529	CHCHD7 Peptide	50 ug	13020
PEP153	PEP153	PA1-724 Neutralizing Peptide KLKEDAQKARTVKC	50 µg	12620
PEP1530	PEP1530	RTN4RL2 Peptide	50 ug	13020
PEP1531	PEP1531	GRINA Peptide	50 ug	13020
PEP1532	PEP1532	MECR Peptide	50 ug	13020
PEP1533	PEP1533	CRB1 Peptide	50 ug	13020
PEP1534	PEP1534	CRB2 Peptide	50 ug	13020
PEP1535	PEP1535	SIDTR2 Peptide	50 ug	13020
PEP1536	PEP1536	DHX36 Peptide	50 ug	13020
PEP1537	PEP1537	JAKMIP1 Peptide	50 ug	13020
PEP1538	PEP1538	JAKMIP2 Peptide	50 ug	13020
PEP1539	PEP1539	TYK2 Peptide	50 ug	13020
PEP154	PEP154	PA1-725 Neutralizing Peptide RQEAQLKNQIRDARKAC	50 µg	12620
PEP1540	PEP1540	TRPV1 Peptide	50 ug	13020
PEP1541	PEP1541	SDHAF1 Peptide	50 ug	13020
PEP1542	PEP1542	IL-17RE Peptide	50 ug	13020
PEP1543	PEP1543	TREM1 Peptide	50 ug	13020
PEP1544	PEP1544	VTCN1 Peptide	50 ug	13020
PEP1545	PEP1545	PTGDR2 Peptide	50 ug	13020
PEP1546	PEP1546	TPT1 Peptide	50 ug	13020
PEP1547	PEP1547	STAT1 Peptide	50 ug	13020
PEP1548	PEP1548	CCL2 Peptide	50 ug	13020
PEP1549	PEP1549	TSC22D3 Peptide	50 ug	13020
PEP155	PEP155	PA1-731 Neutralizing Peptide CEVATEVPFRLMHPQPED	50 µg	12620
PEP1550	PEP1550	CCNT1 Peptide	50 ug	13020
PEP1551	PEP1551	NELF Peptide	50 ug	13020
PEP1552	PEP1552	CCL4 Peptide	50 ug	13020
PEP1553	PEP1553	GRIP1 Peptide	50 ug	13020
PEP1554	PEP1554	IL-15 Peptide	50 ug	13020
PEP1555	PEP1555	IL-15RA Peptide	50 ug	13020
PEP1556	PEP1556	CD59 Peptide	50 ug	13020
PEP1557	PEP1557	PIBF1 Peptide	50 ug	13020
PEP1558	PEP1558	CCL17 Peptide	50 ug	13020
PEP1559	PEP1559	TNFSF4 Peptide	50 ug	13020
PEP156	PEP156	PA1-730 Neutralizing Peptide CDDIVFEDFARLRK	50 µg	12620
PEP1560	PEP1560	AGR2 Peptide	50 ug	13020
PEP1561	PEP1561	RRAS2 Peptide	50 ug	13020
PEP1562	PEP1562	RC3H1 Peptide	50 ug	13020
PEP1563	PEP1563	KREMEN1 Peptide	50 ug	13020
PEP1564	PEP1564	SDPR Peptide	50 ug	13020
PEP1565	PEP1565	PTRF Peptide	50 ug	13020
PEP1566	PEP1566	PRKCDBP Peptide	50 ug	13020
PEP1567	PEP1567	TBC1D4 Peptide	50 ug	13020
PEP1568	PEP1568	KREMEN2 Peptide	50 ug	13020
PEP1569	PEP1569	Nucleobindin-2 Peptide	50 ug	13020
PEP157	PEP157	PA1-070 Neutralizing Peptide MNHLEGSAAVEVADEAPC	50 µg	12620
PEP1570	PEP1570	SHISA3 Peptide	50 ug	13020
PEP1571	PEP1571	SHISA4 Peptide	50 ug	13020
PEP1572	PEP1572	MOSPD1 Peptide	50 ug	13020
PEP1573	PEP1573	MTERFD1 Peptide	50 ug	13020
PEP1574	PEP1574	MTERFD2 Peptide	50 ug	13020
PEP1575	PEP1575	MTERFD3 Peptide	50 ug	13020
PEP1576	PEP1576	KANK1 Peptide	50 ug	13020
PEP1577	PEP1577	ERRF2 Peptide	50 ug	13020

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP1578	PEP1578	TMEM135 Peptide	50 ug	13020
PEP1579	PEP1579	WAC Peptide	50 ug	13020
PEP158	PEP158	PA1-976 Neutralizing Peptide MAKPCGVRLSGEAR	50 µg	12620
PEP1580	PEP1580	PRRT2 Peptide	50 ug	13020
PEP1581	PEP1581	TIAF Peptide	50 ug	13020
PEP1582	PEP1582	KANK2 Peptide	50 ug	13020
PEP1583	PEP1583	KANK3 Peptide	50 ug	13020
PEP1584	PEP1584	GBP5 Peptide	50 ug	13020
PEP1585	PEP1585	ULK1 Peptide	50 ug	13020
PEP1586	PEP1586	ULK2 Peptide	50 ug	13020
PEP1587	PEP1587	SLC27A6 Peptide	50 ug	13020
PEP1588	PEP1588	CISD2 Peptide	50 ug	13020
PEP1589	PEP1589	CNRIP1 Peptide	50 ug	13020
PEP159	PEP159	PA1-751 Neutralizing Peptide CIKELHHFRILGEEQYN	50 µg	12620
PEP1590	PEP1590	CRTC2 Peptide	50 ug	13020
PEP1591	PEP1591	KAT5 Peptide	50 ug	13020
PEP1592	PEP1592	DIS3 Peptide	50 ug	13020
PEP1593	PEP1593	DDX41 Peptide	50 ug	13020
PEP1594	PEP1594	UNG2 Peptide	50 ug	13020
PEP1595	PEP1595	RNF20 Peptide	50 ug	13020
PEP1596	PEP1596	TLX1 Peptide	50 ug	13020
PEP1597	PEP1597	TLX2 Peptide	50 ug	13020
PEP1598	PEP1598	TLX3 Peptide	50 ug	13020
PEP1599	PEP1599	RIP1 Peptide	50 ug	13020
PEP160	PEP160	PA1-927 Neutralizing Peptide RKESLSDSRDLGSDYQLTC	50 µg	12620
PEP1600	PEP1600	RIM2 Peptide	50 ug	13020
PEP1601	PEP1601	SCUBE3 Peptide	50 ug	13020
PEP1602	PEP1602	GABARAP Peptide	50 ug	13020
PEP1603	PEP1603	N-RAS Peptide	50 ug	13020
PEP1604	PEP1604	TRIM24 Peptide	50 ug	13020
PEP1605	PEP1605	TRIM33 Peptide	50 ug	13020
PEP1606	PEP1606	GOLGA5 Peptide	50 ug	13020
PEP1607	PEP1607	DAP Peptide	50 ug	13020
PEP1608	PEP1608	AKT1S1 Peptide	50 ug	13020
PEP1609	PEP1609	LPIN1 Peptide	50 ug	13020
PEP161	PEP161	PA1-928 Neutralizing Peptide IKWQRPRFTRQALMRC	50 µg	12620
PEP1610	PEP1610	NCBP1 Peptide	50 ug	13020
PEP1611	PEP1611	Rift Valley Fever Virus Nucleocapsid Peptide	50 ug	13020
PEP1612	PEP1612	Rift Valley Fever Virus Polymerase Peptide	50 ug	13020
PEP1613	PEP1613	La Crosse Virus Nucleocapsid Peptide	50 ug	13020
PEP1614	PEP1614	IL-17RA Peptide	50 ug	13020
PEP1615	PEP1615	BIM EL Peptide	50 ug	13020
PEP1616	PEP1616	KHDC1 Peptide	50 ug	13020
PEP1617	PEP1617	FGFR3 Peptide	50 ug	13020
PEP1618	PEP1618	Heartland Virus Glycoprotein 1Peptide	50 ug	13020
PEP1619	PEP1619	Heartland Virus Glycoprotein 2Peptide	50 ug	13020
PEP162	PEP162	PA1-083 Neutralizing Peptide CRQADEEKHKRQMSVPGS	50 µg	12620
PEP1620	PEP1620	ESR1 Peptide	50 ug	13020
PEP1621	PEP1621	TFPI Peptide	50 ug	13020
PEP1622	PEP1622	SPP1 Peptide	50 ug	13020
PEP164	PEP164	PA1-057 Neutralizing Peptide SVQKDSALDLFNDPMWN	50 µg	12620
PEP165	PEP165	PA1-1050 Neutralizing Peptide SSMPLCPIDEAIDKKIKQDC	50 µg	12620
PEP166	PEP166	PA1-753 Neutralizing Peptide VSEISGPFSTEDIASNC	50 µg	12620
PEP167	PEP167	PA1-754 Neutralizing Peptide CPEVVNDESSLVRHRWK	50 µg	12620
PEP168	PEP168	PA1-120 Neutralizing Peptide EHWSYGLRPGNH	50 µg	12620
PEP169	PEP169	PA1-1051 Neutralizing Peptide CEPILGRTQYSQLRKKS	50 µg	12620



Cat. No.	Part No.	Description	Pack	Price in ₹
PEP16927	PEP16927	PA1-16927 Neutralizing Peptide	0.1 ML	39240
PEP170	PEP170	PA1-1052 Neutralizing Peptide MSMNKGPTLLDGLPEQC	50 µg	12620
PEP171	PEP171	PA1-1100 Neutralizing Peptide CHSMGLRHHSPLMRNQKN	50 µg	12620
PEP172	PEP172	PA1-977 Neutralizing Peptide CWIRVSSDNVADLHDKYS	50 µg	12620
PEP173	PEP173	PA1-978 Neutralizing Peptide CRSGSAADTQAVIADAVTY	50 µg	12620
PEP174	PEP174	PA1-729 Neutralizing Peptide CSKTETSQVAPA	50 µg	12620
PEP175	PEP175	PA1-979 Neutralizing Peptide CEIEVLEETVQTMDSNH	50 µg	12620
PEP176	PEP176	PA1-1960 Neutralizing Peptide CRVILGNDELPKFYDE	50 µg	12620
PEP177	PEP177	PA1-084 Neutralizing Peptide MADLANEEKPALAC	50 µg	12620
PEP178	PEP178	PA1-1053 Neutralizing Peptide CQGPKGKDAPFKDSENH	50 µg	12620
PEP179	PEP179	PA1-015 Neutralizing Peptide VDEKRKKRDIPDYLC	50 µg	12620
PEP180	PEP180	PA1-060 Neutralizing Peptide MADDApYSHHSGC	50 µg	12620
PEP181	PEP181	PA1-820 Neutralizing Peptide ICPLpSLEADDL	50 µg	12620
PEP182	PEP182	PA1-821 Neutralizing Peptide LEADDLEpSPLSE	50 µg	12620
PEP183	PEP183	PA1-722 Neutralizing Peptide HQYFGKRKLSPENVAGAC	50 µg	12620
PEP184	PEP184	PA1-1054 Neutralizing Peptide ESITATpSPASMVGGKNH	50 µg	12620
PEP185	PEP185	PA1-1055 Neutralizing Peptide DYMPMpSPKSVSAPQQINH	50 µg	12620
PEP187	PEP187	HSP27/Heat Shock Protein 27	50 µg	12620
PEP188	PEP188	PA1-032 Neutralizing Peptide CNRLRSEpSIAFIEESKNH	50 µg	12620
PEP190	PEP190	PA1-033 Neutralizing Peptide CNRLRSESIAFIEESK	50 µg	12620
PEP191	PEP191	PA1-1057 Neutralizing Peptide ESITATSPASMVGGKNH	50 µg	12620
PEP192	PEP192	PA1-1058 Neutralizing Peptide LHTDDGYMPMPSPGVNH	35 µg	12620
PEP193	PEP193	PA1-1059 Neutralizing Peptide DYMPMPKSVSAPQQINH	50 µg	12620
PEP194	PEP194	PA1-075 Neutralizing Peptide CWRKRQPRRLEERKAPESQEDNH	50 µg	12620
PEP195	PEP195	PA1-775 Neutralizing Peptide MGTRDDEYDYLFKVVLIC	50 µg	12620
PEP196	PEP196	Pierce(R) PA1a-541 Neutralizing peptide Human PKC beta II	50 µg	12620
PEP197	PEP197	PA1-642 Neutralizing Peptide CGYEAEQAKLFLHQETAAS	50 µg	12620
PEP198	PEP198	PA1-643 Neutralizing Peptide CIDEQFDKEKANLEAFTVDKDI	50 µg	12620
PEP199	PEP199	PA1-644 Neutralizing Peptide CAVHAIRGGGGSSNSTHYQK	50 µg	12620
PEP200	PEP200	PA1-752 Neutralizing Peptide PQEEKLSQRNANPGIKC	50 µg	12620
PEP201	PEP201	Pierce(R) PA1-041A Neutralizing Peptide Adenosine Receptor	50 µg	12620
PEP202	PEP202	PA1-748 Neutralizing Peptide TDLGAAADPLQKDTC	50 µg	12620
PEP203	PEP203	PA1-726 Neutralizing Peptide MSAKDERARDEILRGFKC	50 µg	12620
PEP205	PEP205	Phospho-IRS1 pTyr1179 residues 1173-1186	50 µg	12620
PEP207	PEP207	PA1-801 Neutralizing Peptide CREEKLRNQRQASNTPSHI	50 µg	12620
PEP209	PEP209	PA1-050 Neutralizing Peptide GDSGRVRTDAPD	50 µg	12620
PEP210	PEP210	PA1-1962 Neutralizing Peptide CALQFGEEDADPGAM	50 µg	12620
PEP211	PEP211	PA1-1963 Neutralizing Peptide AVPFDEDDKDDSC	50 µg	12620
PEP216	PEP216	PA1-047 Neutralizing Peptide KFSREKKAAT	50 µg	12620
PEP217	PEP217	PA1-749 Neutralizing Peptide MSERAADDVRGEPRAAC	50 µg	12620
PEP218	PEP218	PA1-1049 Neutralizing Peptide CSMEEAINERIQEVAGSL	50 µg	12620
PEP219	PEP219	PA1-1061 Neutralizing Peptide DPKTLARLNDMKEKPIC	50 µg	12620
PEP220	PEP220	PA1-1040 Neutralizing Peptide SHPQKDDGDNPETI	50 µg	12620
PEP221	PEP221	PA1-516 Neutralizing Peptide CEIITNQIPKYSNGNIKK	50 µg	12620
PEP222	PEP222	PA3-514 Neutralizing Peptide NVMWLKPESTSHTLIC	50 µg	12620
PEP223	PEP223	PA1-007 Neutralizing Peptide KFIEEHATKLSRTKEEL	50 µg	12620
PEP224	PEP224	PA3-008 Neutralizing Peptide DIDLSDVELDDLKDEL	50 µg	12620
PEP225	PEP225	PA3-009 Neutralizing Peptide IQEEKPKKKKKAQEDL	50 µg	12620
PEP226	PEP226	PA3-007 Neutralizing Peptide TNYIRALREGDHERLGKK	50 µg	12620
PEP228	PEP228	PA3-813 Neutralizing Peptide EMLSPSFRGLGQPDLPKE	50 µg	12620
PEP229	PEP229	PA3-814 Neutralizing Peptide RRLYGAAAGPGAGLLRR	50 µg	12620
PEP230	PEP230	PA1-812 Neutralizing Peptide KELFTSEFEPAMQIDG	50 µg	12620
PEP231	PEP231	PA1-314 Neutralizing Peptide MSSQVVGIEPLYIKAE	50 µg	12620
PEP232	PEP232	PA1-316 Neutralizing Peptide DYEAGQHMEDPRR	50 µg	12620
PEP233	PEP233	PA1-1041 Neutralizing Peptide LNHTILAGVHSDHSVV	50 µg	12620
PEP234	PEP234	PA1-1749A Neutralizing PeptideCVMMAHVDPPEP	50 µg	12620

Cat. No.	Part No.	Description	Pack	Price in ₹
PEP235	PEP235	Pierce(R) Human Versican (residues 436-441) Synthetic Peptid	50 µg	12620
PEP236	PEP236	PA1-1747 Neutralizing Peptide CATEGQVRVNSIQDKVSL	50 µg	12620
PEP237	PEP237	PA1-809 Neutralizing Peptide RKTIGNTPMEKLLCDMFKN	50 µg	12620
PEP238	PEP238	PA1-802 Neutralizing Peptide MMASYPEPEDTAGT	50 µg	12620
PEP239	PEP239	MA3-004 Neutralizing Peptide CGGSYVTEDNDDDLYG	50 µg	12620
PEP240	PEP240	HSP27/Heat Shock Protein 27	50 µg	12620
PEP241	PEP241	PA1-545 Neutralizing Peptide CTKAHSSQEMSSEYRE	50 µg	12620
PEP242	PEP242	MA1-825 Neutralizing Peptide MESADFYEVPRPP	50 µg	12620
PEP243	PEP243	MA1-826 Neutralizing Peptide MHRLLAWDAACLPPPAAPKLH	50 µg	12620
PEP246	PEP246	PA1-1062 Peptide	EACH	12620
PEP247	PEP247	PA1-728 Neutralizing Peptide CDVQTRVVAAGSL	50 µg	12620
PEP249	PEP249	PA1-085 Neutralizing Peptide CFDGFTYRKHYHENI	50 µg	12620
PEP250	PEP250	PA1-086 Peptide	EACH	12620
PEP251	PEP251	ERR2 Peptide	EACH	12620
PEP253	PEP253	PA1-602 Neutralizing Peptide LMKLTREDREQIRGLEC	50 µg	12620
PEP260	PEP260	PA1-986 Neutralizing Peptide VNGHEFEIEGEGGR	50 µg	12620
PEP271	PEP271	PA1-333 Neutralizing Peptide RYACRGSQTCQMDA	50 µg	12620
PEP272	PEP272	PA1-332 Neutralizing Peptide TCILREEARMPQSTG	50 µg	12620
PEP273	PEP273	PA1-334 Neutralizing Peptide RKNVKQHADQTVNED	50 µg	12620
PEP274	PEP274	PA1-337 Neutralizing Peptide MLQLINNQSDSDFGLF	50 µg	12620
PEP275	PEP275	PA1-338 Neutralizing Peptide AISWLQGDAAVRSH	50 µg	12620
PEP276	PEP276	PA1-006 Neutralizing Peptide MNFLRGVMGGQSAGPQH	50 µg	12620
PEP277	PEP277	PA1-074 Neutralizing Peptide FDSFDNDGKKNPAI	35 µg	12620
PEP278	PEP278	PA1-1042 Neutralizing Peptide VTVDRDRFMDEFFEQVEEIR	50 µg	12620
PEP279	PEP279	PA1-1043 Neutralizing Peptide GPGGYGPDQSYGQGGYQPD	50 µg	12620
PEP280	PEP280	PA1-1044 Neutralizing Peptide DPSQDSSMPYAPYVEP	50 µg	12620
PEP281	PEP281	PA1-732 Neutralizing Peptide CDDIVFEDFARLRLK	50 µg	12620
PEP282	PEP282	PA1-317 Neutralizing Peptide MPRVVPDQRSKFENEEFFRK	50 µg	12620
PEP283	PEP283	PA1-1065 Neutralizing Peptide EQVEKVPSTELEYLGPDEND	50 µg	12620
PEP284	PEP284	PA1-808 Neutralizing Peptide DIKVEFFHKQNKMLKKDK	50 µg	12620
PEP285	PEP285	PA1-727 Neutralizing Peptide DHMIIRTLSTFRNYIMDFQ	50 µg	12620
PEP286	PEP286	PA1-836 Neutralizing Peptide QEDQDLTVGITDPEKI	50 µg	12620
PEP287	PEP287	PA1-776 Neutralizing Peptide ETTQLTADSHPSYHTDGFN	50 µg	12620
PEP288	PEP288	PA3-130 Neutralizing Peptide IQQVSSQDLSC	50 µg	12620
PEP289	PEP289	PA1-1063 Neutralizing Peptide SDKTPEELFHPLGADSQV	50 µg	12620
PEP290	PEP290	PA1-1070 Neutralizing Peptide FNAPFDVGIKLSGAQYQQHGRAL	50 µg	12620
PEP291	PEP291	PA1-1069 Neutralizing Peptide VVPEQPSWKDHSKPIS	50 µg	12620
PEP292	PEP292	PA1-318 Neutralizing Peptide TKPFDRFGDLERLRMR	50 µg	12620
PEP293	PEP293	PA1-1066 Peptide	EACH	12620
PEP294	PEP294	PA1-1067 Neutralizing Peptide LLEENAPEKAFYGSEE	50 µg	12620
PEP295	PEP295	PA1-076 Neutralizing Peptide PASKVPTTVEDRVSD	50 µg	12620
PEP296	PEP296	PA1-077 Peptide	EACH	12620
PEP297	PEP297	PA1-806 Peptide	EACH	12620
PEP298	PEP298	PA1-807 Peptide	EACH	12620
PEP299	PEP299	PA1-813 Neutralizing Peptide SVKMEAHDLAEWSYYPEAGE	50 µg	12620
PEP301	PEP301	PA1-1755 Peptide	EACH	12620
PEP302	PEP302	PA1-1756 Peptide	EACH	12620
PEP303	PEP303	PA1-16813 Neutralizing Peptide	50 µg	14560
R0400201	R0400201	NF kappa B p65 Redistribution Assay	EA	392850
R0400701	R0400701	Btk-PH Redistribution Assay	EA	392850
R0401002	R0401002	Rev, Nuclear Export Redistribution Assay	EA	392850
R0401201	R0401201	AKt3 Redistribution Assay	EA	392850
R0401301	R0401301	PDK1 Redistribution Assay	EA	392850
R0401701	R0401701	NFATc1 Redistribution Assay	EA	392850
R0401801	R0401801	CXCR4 Redistribution Assay	EA	392850
R0401901	R0401901	ERF, MAPK Pathway Reporter Redistribution Assay	EA	392850

Cat. No.	Part No.	Description	Pack	Price in ₹
R0402001	R0402001	p53-HMD2, GRIP Technology Redistribution Assay	EA	392850
R0402102	R0402102	Proteasome, UVi (G76V)-GFP Redistribution Assay	EA	392850
R0402901	R0402901	PDE4A4 Redistribution Assay	EA	392850
R0403501	R0403501	STAT1 Redistribution Assay	EA	392850
R0403801	R0403801	MK2EE, Constitutively Active Redistribution Assay	EA	392850
R0404501	R0404501	Protein Kinase A Redistribution Assay	EA	392850
R0404701	R0404701	Glucagon R:PKA Redistribution Assay	EA	392850
R0404801	R0404801	NK1:NFATc1 Redistribution Assay	EA	392850
R0404901	R0404901	Ras Activation Redistribution Assay	EA	392850
R0405001	R0405001	Hexokinase 2 Redistribution Assay	EA	392850
R0405101	R0405101	Cannabinoid Receptor CB1 Redistribution Assay	EA	392850
R0405301	R0405301	FSHR Redistribution Assay	EA	392850
R0405401	R0405401	Melanin Conc. Hormone Receptor MCHR1 Redistribution	EA	392850
R0405501	R0405501	E6-AP E3 Ligase:p53 Redistribution Assay	EA	392850
R0405601	R0405601	Estrogen Receptor A Redistribution Assay	EA	392850
R0405701	R0405701	Melanocortin Receptor MC4 Redistribution Assay	EA	392850
R0406001	R0406001	Vitamin D Receptor Redistribution Assay	EA	392850
R0406101	R0406101	Cannabinoid Receptor CB2 Redistribution Assay	EA	392850
R0406301	R0406301	Estrogen Receptor Redistribution Assay	EA	392850
R0406401	R0406401	Progesterone Receptor Redistribution Assay	EA	392850
R0406601	R0406601	HIF-1 alpha Redistribution Assay- CHO cells	EA	392850
R0406701	R0406701	S1P1:PKA Redistribution Assay	EA	392850
R0406801	R0406801	Rac1 Activation Redistribution Assay	EA	392850
R0406901	R0406901	HDAC5 Redistribtion Assay	EA	392850
R0407001	R0407001	Mu-Opioid Receptor 1 (MOR1) Redistribution Assay	EA	392850
R0407201	R0407201	M2:PKA Redistribution Assay	EA	392850
R0407301	R0407301	M3:NFATc1 Redistribution Assay	EA	392850
R0407401	R0407401	FYVE Domain Redistribution Assay, Academic	EA	392850
R0407501	R0407501	Muscarinic Receptor 2 (M2) Redistribution Assay	EA	392850
R0407601	R0407601	Muscarinic Receptor 3 (M3) Redistribution Assay	EA	392850
R0407901	R0407901	MCHR1:NFATc1 Redistribution Assay	EA	392850
R0408101	R0408101	MOR1:PKA Redistribution Assay	EA	392850
R0408201	R0408201	EGFR Redistribution Assay	EA	392850
R0408301	R0408301	5-Lipoxygenase Redistribution Assay	EA	392850
R0408601	R0408601	Muscarinic Receptor 1 (M1) Redistribution Assay	EA	392850
R0408701	R0408701	ERK2 Redistributio Assay	EA	392850
R0408801	R0408801	M1:NFATc1 Redistribution Assay	EA	392850
R0408901	R0408901	GLUT1 Redistribution Assay	EA	392850
R0409001	R0409001	AFX, FOXO4 Redistribution Assay	EA	392850
R0409301	R0409301	CRTH2 Redistribution Assay	EA	392850
R0409401	R0409401	GRPR Redistribution Assay	EA	392850
R0409501	R0409501	S1P3 Redistribution Assay	EA	392850
R0409701	R0409701	GLP1R Redistribution Assay	EA	392850
R0409801	R0409801	PKC beta Redistribtion Assay	EA	392850
RBOIFNGI	RBOIFNGI	Bovine IFN gamma Recombinant Protein, 20 ug	20 UG	45830
RBOIL1BI	RBOIL1BI	Bovine IL-1 beta Recombinant Protein	20 UG	45830
RBOIL4I	RBOIL4I	Bovine IL-4 Recombinant Protein, 20 ug	20 UG	45830
RBOIL8I	RBOIL8I	Bovine IL-8 Recombinant Protein, 20 ug	20 UG	45830
RBOTNFAI	RBOTNFAI	Bovine TNF alpha Recombinant Protein, 20 ug	20 UG	45830
RCIL6I	RCIL6I	Recombinant Canine IL-6	20 UG	43530
RCTNFAI	RCTNFAI	Canine TNF alpha Recombinant Protein, 20 ug	20 UG	43530
REIL2I	REIL2I	Equine IL-2 Recombinant Protein, 20 ug	20 UG	41690
REIL4I	REIL4I	Equine IL-4 Recombinant Protein, 20 ug	20 UG	37700
REIL8I	REIL8I	Equine IL-8 Recombinant Protein, 20 ug	20 UG	37700
RETNFAI	RETNFAI	Equine TNF alpha Recombinant Protein, 20 ug	20 UG	37700
RFGFB50	RFGFB50	RECOMBINANT HUMAN FGF BASIC R-FGFB-50	50 UG	72800

Cat. No.	Part No.	Description	Pack	Price in ₹
RFIL2I	RFIL2I	Recombinant Feline IL-2	20 UG	39240
RFIL6I	RFIL6I	Recombinant Feline IL-6	20 UG	39240
RFTNFAI	RFTNFAI	Recombinant Feline TNF alpha	20 UG	37700
RGCSF10	RGCSF10	Human G-CSF Recombinant Protein, 10 ug	10 UG	42150
RGMCSF20	RGMCSF20	Recombinant Human GMCSF, 20 ug	20 UG	61150
RIFNG100	RIFNG100	RECOMBINANT HUMAN INTERFERON GAMMA	100 UG	39240
RIFNG50	RIFNG50	RECOMBINANT HUMAN INTERFERON GAMMA	50 UG	30500
RIL1025	RIL1025	RECOMBINANT HUMAN INTERLEUKIN-10	25 UG	90280
RIL1110	RIL1110	RECOMBINANT HUMAN INTERLEUKIN-11	10 UG	43530
RIL135	RIL135	RECOMBINANT HUMAN INTERLEUKIN-13	5 UG	43530
RIL155	RIL155	RECOMBINANT HUMAN INTERLEUKIN-15	5 UG	33720
RIL1720	RIL1720	RECOMBINANT HUMAN INTERLEUKIN-17	20 UG	39240
RIL1AI	RIL1AI	human IL-1 alpha Recombinant Protein, 20 ug	20 UG	45830
RIL1BI	RIL1BI	Recombinant Human IL-1 beta, 20 ug	20 UG	45830
RIL2I	RIL2I	Human IL-2 Recombinant Protein, 20 ug	20 UG	41690
RIL4I	RIL4I	Human IL-4 Recombinant Protein, 20 ug	20 UG	45830
RIL4MI	RIL4MI	Human IL-4 Recombinant Protein, 1 mg	1 MG	549960
RIL510	RIL510	RECOMBINANT HUMAN INTERLEUKIN-5	10 UG	45830
RIL6I	RIL6I	Human IL-6 Recombinant Protein, 20 ug	20 UG	45520
RIL75	RIL75	RECOMBINANT HUMAN INTERLEUKIN-7	5 UG	37700
RMCP120	RMCP120	RECOMBINANT HUMAN MCP-1	20 UG	45830
RMGMCSF20	RMGMCSF20	Recombinant Mouse GM-CSF, 20 ug	20 UG	43530
RMIL105	RMIL105	RECOMBINANT MOUSE INTERLEUKIN-10	5 UG	39240
RMIL1BI	RMIL1BI	Mouse IL-1B Recombinant Protein, 20 ug	20 UG	45520
RMIL2I	RMIL2I	Recombinant Mouse IL-2	20 UG	39240
RMIL310	RMIL310	RECOMBINANT MOUSE INTERLEUKIN-3	10 UG	39240
RMIL4I	RMIL4I	Mouse IL-4 Recombinant Protein, 20 ug	20 UG	45830
RMIL6I	RMIL6I	Mouse IL-6 Recombinant Protein	20 UG	45830
RMKCI	RMKCI	Mouse KC Recombinant Protein, 20 ug	20 UG	45520
RMTNFAI	RMTNFAI	Recombinant Mouse TNFA Protein, 20 ug	20 UG	45520
RP020	RP020	Cyclophilin A	100 µg	61150
RP062	RP062	Furin Convertase	50 µl	43040
RP070	RP070	alpha-1 PDX	2.5 mg	65140
RP10908	RP10908	Insulin	25 mg	44750
RP10909	RP10909	Prolactin	50 µg	44750
RP10910	RP10910	IGF1	100 µg	44750
RP10911	RP10911	IGF2	50 µg	44750
RP10912	RP10912	Growth Hormone, Human	500 µg	44750
RP10913	RP10913	Leptin	1 mg	44750
RP10914	RP10914	EGF	500 µg	44750
RP10915	RP10915	FGF basic	50 µg	50420
RP10917	RP10917	BDNF	10 µg	54260
RP10918	RP10918	Keratinocyte Growth Factor	10 µg	44750
RP10919	RP10919	Keratinocyte Growth Factor-2	25 µg	44750
RP10920	RP10920	VEGF	10 µg	50420
RP10921	RP10921	TNF alpha	50 µg	50420
RP10923	RP10923	MIP-1 alpha	20 µg	44750
RP10924	RP10924	FGF acidic	20 µg	44750
RP10925	RP10925	IL-1 Receptor Antagonist	10 µg	49660
RP10926	RP10926	Parathyroid Hormone	100 µg	52570
RP10927	RP10927	EGF	1000 µg	54260
RP10928	RP10928	Growth Hormone, Human	1000 µg	61150
RP10931	RP10931	IGF1	1000 µg	62690
RP10932	RP10932	KGF	20 µg	72800
RP10935	RP10935	Insulin	250 mg	78930
RP10936	RP10936	Leptin	5 mg	99630



Cat. No.	Part No.	Description	Pack	Price in ₹
RP10937	RP10937	Parathyroid Hormone	500 µg	99630
RP12938	RP12938	PRL-1	10 µg	45830
RP12939	RP12939	PRL-2	10 µg	45830
RP12940	RP12940	PTP1B	20 µg	45830
RP12941	RP12941	TC-PTP	20 µg	45830
RP12942	RP12942	MEG-1	20 µg	45830
RP12943	RP12943	MEG-2	20 µg	45830
RP12944	RP12944	SHP-2	20 µg	45830
RP12945	RP12945	PEST	20 µg	45830
RP12946	RP12946	PTP beta	20 µg	45830
RP12947	RP12947	RPTP gamma	20 µg	45830
RP12948	RP12948	Sphingosine Kinase 1	10 µg	65140
RP12949	RP12949	Sphingosine Kinase 2	10 µg	59010
RP12950	RP12950	Sphingosine Kinase 2, Long	10 µg	60540
RP12951	RP12951	Sphingosine Kinase 1a	10 µg	60540
RP310	RP310	Estrogen Receptor alpha	140 UG	137790
RP311	RP311	Estrogen Receptor beta	180 UG	98860
RP38900	RP38900	ALK/p80	10 µg	54260
RP38935	RP38935	Cadherin E	10 µg	54260
RP38938	RP38938	Calretinin	10 µg	54260
RP38944	RP38944	Cathepsin D	10 µg	54260
RP38962	RP38962	CD2	10 µg	54260
RP38966	RP38966	CD23	10 µg	54260
RP38972	RP38972	CD34	10 µg	54260
RP38975	RP38975	CD4	10 µg	54260
RP38984	RP38984	CD68	10 µg	54260
RP38990	RP38990	CD99	10 µg	54260
RP38999	RP38999	c-erbB2	10 µg	54260
RP39001	RP39001	Chromogranin A	10 µg	58850
RP39034	RP39034	D4GDI	10 µg	54260
RP39072	RP39072	FHIT	10 µg	54260
RP39102	RP39102	Gp100	10 µg	58850
RP39131	RP39131	IGF1 Receptor	10 µg	54260
RP39142	RP39142	Involucrin	10 µg	54260
RP39147	RP39147	Keratin 8	10 µg	58850
RP39166	RP39166	LYVE-1	10 µg	54260
RP39169	RP39169	MAGE-1	10 µg	54260
RP39227	RP39227	NY-ESO-1	10 µg	54260
RP39231	RP39231	p53 mutant	10 µg	54260
RP39232	RP39232	p53 wild type	10 µg	54260
RP39239	RP39239	PCNA	10 µg	54260
RP39253	RP39253	PGP9.5	10 µg	54260
RP39254	RP39254	PgR	100 UL	54260
RP39266	RP39266	PPAR gamma	10 µg	54260
RP39282	RP39282	PTEN	10 µg	54260
RP39310	RP39310	S100 beta	10 µg	54260
RP39312	RP39312	S100A4	10 µg	54260
RP39331	RP39331	SOX9	10 µg	54260
RP39357	RP39357	TGF beta 1	10 µg	58850
RP43068	RP43068	Factor VII (human)	20 µg	49660
RP43069	RP43069	Factor IX (human)	100 µg	15170
RP43070	RP43070	Factor IX (bovine)	100 µg	15170
RP43072	RP43072	Factor X (human)	100 µg	18080
RP43073	RP43073	Factor X (bovine)	100 µg	15170
RP43075	RP43075	Factor XI (human)	50 µg	24370
RP43076	RP43076	Factor XII (human)	100 µg	15170

Cat. No.	Part No.	Description	Pack	Price in ₹
RP43077	RP43077	Factor XIII (human)	100 µg	54260
RP43078	RP43078	glu-Plasminogen (human)	1 mg	30500
RP43079	RP43079	glu-Plasminogen CHOI (human)	1 mg	27430
RP43080	RP43080	glu-Plasminogen CHOI (human)	1 mg	27430
RP43081	RP43081	lys-Plasminogen (human)	1 mg	33720
RP43084	RP43084	Protein C (human)	100 µg	42760
RP43085	RP43085	Protein C (bovine)	100 µg	19620
RP43087	RP43087	Prothrombin (human)	2 mg	18080
RP43088	RP43088	Prothrombin Fragment 1 (human)	1 mg	86600
RP43089	RP43089	Prothrombin Fragment 1.2 (human)	1 mg	85680
RP43090	RP43090	Prothrombin Fragment 2 (human)	1 mg	86600
RP43091	RP43091	Prethrombin-1 (human)	1 mg	86600
RP43092	RP43092	Pierce(R) Prethrombin 2 (human) Native Protein, 1 mg.	1 mg	85680
RP43093	RP43093	Prothrombin (bovine)	2 mg	15170
RP43095	RP43095	Activated Protein C (human)	50 µg	22830
RP43096	RP43096	Activated Protein C (human) (Dansyl-EGR-	50 µg	27430
RP43097	RP43097	Activated Protein C (bovine)	50 µg	15170
RP43098	RP43098	Activated Protein C (bovine) (Dansyl-EGR	50 µg	19620
RP43100	RP43100	a-Thrombin (human)	100 µg	18080
RP43101	RP43101	a-Thrombin (human) (DFP)	100 µg	15170
RP43102	RP43102	a-Thrombin (human) (FPR-CK)	100 µg	15170
RP43103	RP43103	a-Thrombin (human) (Biotin-FPR-CK)	100 µg	15170
RP43104	RP43104	a-Thrombin (bovine)	200 µg	15170
RP43106	RP43106	b-Thrombin (human)	100 µg	15170
RP43107	RP43107	g-Thrombin (human)	100 µg	15170
RP43108	RP43108	factor VIIa (human)	20 µg	45830
RP43109	RP43109	Factor IXa (human)	100 µg	22830
RP43110	RP43110	Factor IXa (human) (EGR)	100 µg	19620
RP43111	RP43111	Factor IXa (human) (Dansyl-EGR)	100 µg	19620
RP43112	RP43112	Factor Ixa (bovine)	100 µg	15170
RP43114	RP43114	Factor Xa (human)	100 µg	18080
RP43115	RP43115	b-Factor Xa (human)	100 µg	19620
RP43116	RP43116	Gla-Domainless b-Factor Xa (human)	100 µg	42760
RP43117	RP43117	Factor Xa (human) (EGR)	100 µg	19620
RP43118	RP43118	Factor Xa (human) (DEGR)	100 µg	22830
RP43119	RP43119	Factor Xa (bovine)	100 µg	16550
RP43120	RP43120	Factor Xa (bovine) (DEGR)	100 µg	15170
RP43122	RP43122	Factor Xia (human)	50 µg	24370
RP43123	RP43123	Factor XIIIa (human)	50 µg	61150
RP43124	RP43124	Plasmin (human)	500 µg	27430
RP43126	RP43126	Factor V (human)	50 µg	61150
RP43127	RP43127	Factor V (bovine)	100 µg	61150
RP43128	RP43128	Factor Va (human)	50 µg	61150
RP43129	RP43129	Factor Va (bovine)	100 µg	51800
RP43130	RP43130	Fibronectin (human)	2 mg	45830
RP43131	RP43131	Protein S (human)	100 µg	54260
RP43132	RP43132	von Willebrand Factor (human)	100 µg	71270
RP43133	RP43133	von Willebrand Factor (human) (FVIII Fr	100 µg	88740
RP43134	RP43134	Protein Z (human)	100 µg	48430
RP43135	RP43135	Lung Thrombomodulin (rabbit)	50 µg	65140
RP43136	RP43136	Antithrombin III (human)	1 mg	36940
RP43138	RP43138	Heparin CoFactor II (human)	100 µg	76480
RP43139	RP43139	Thrombin Activ. Fibrinolysis Inhib. (hum	50 µg	51500
RP43140	RP43140	Angiostatin (human)	500 µg	90280
RP43141	RP43141	a2-Plasmin Inhibitor (human)	100 µg	42760
RP43142	RP43142	Fibrinogen (human)	2 mg	18080



Cat. No.	Part No.	Description	Pack	Price in ₹
RP43143	RP43143	Fibrinogen Fragment D (human)	200 µg	27430
RP43144	RP43144	Fibrinogen Fragment E (human)	100 µg	24370
RP43146	RP43146	b2-Glycoprotein I (human)	100 µg	22830
RP43147	RP43147	Osteonectin (human)	50 µg	71270
RP43148	RP43148	Osteonectin (bovine)	50 µg	42760
RP43149	RP43149	Platelet Factor 4 (human)	100 µg	42760
RP43150	RP43150	b-Thromboglobulin (human)	100 µg	76480
RP43151	RP43151	Thrombospondin (human)	100 µg	91810
RP43152	RP43152	Vitronectin (human)	100 µg	76480
RP43153	RP43153	Osteocalcin (human)	20 µg	153120
RP43154	RP43154	Osteocalcin (bovine)	100 µg	42760
RP4900	RP4900	RecA Protein	200 µg	30500
RP4902	RP4902	RecQ DNA Helicase	20 µg	114960
RP4903	RP4903	RecQ DNA Helicase	100 µg	344870
RP4904	RP4904	LexA Repressor	20 µg	95800
RP4905	RP4905	LexA Repressor	100 µg	298890
RP4906	RP4906	RuvA	20 µg	114960
RP4907	RP4907	RuvA	100 µg	298890
RP4908	RP4908	RuvB	20 µg	95800
RP4909	RP4909	RuvB	100 µg	298890
RP4910	RP4910	RuvC	20 µg	95800
RP4911	RP4911	RuvC	100 µg	298890
RP4912	RP4912	HIV-1 Reverse Transcriptase	200 units	75870
RP4913	RP4913	HIV-1 Reverse Transcriptase	1000 units	283560
RP4914	RP4914	HIV-1 p17	20 UG	75870
RP4915	RP4915	HIV-1 p17	100 µg	153120
RP4916	RP4916	HIV-1 p24	20 µg	75870
RP4917	RP4917	HIV-1 p24	100 µg	214430
RP4918	RP4918	HIV-1 p15	20 µg	61150
RP4919	RP4919	HIV-1 p15	100 µg	214430
RP4920	RP4920	HIV-1 p55	20 µg	75870
RP4921	RP4921	HIV-1 p55	100 µg	222250
RP4922	RP4922	HIV-1 nef	20 µg	75870
RP4923	RP4923	HIV-1 nef	100 µg	214430
RP4964	RP4964	Rad51	20 µg	114960
RP4972	RP4972	Rad52 (human)	20 µg	114960
RP4973	RP4973	Rad52 (human)	100 µg	283560
RP500	RP500	Glucocorticoid Receptor Kit	KIT	54260
RP75521	RP75521	ADAM12 S Isoform (human)	10 µg	30500
RP75522	RP75522	ADAM12 S Isoform (human)	100 µg	80470
RP75523	RP75523	ADAM12 S Isoform (human)	1 mg	406190
RP75524	RP75524	CAIII (human)	10 µg	27430
RP75525	RP75525	CAIII (human)	100 µg	68970
RP75526	RP75526	CAIII (human)	1 mg	383040
RP75527	RP75527	C-Reactive Protein (human)	10 µg	27430
RP75528	RP75528	C-Reactive Protein (human)	100 µg	30500
RP75529	RP75529	C-Reactive Protein (human)	1 mg	76480
RP75530	RP75530	CDK4 (human)	10 µg	27430
RP75531	RP75531	CDK4 (human)	100 µg	91810
RP75532	RP75532	CDK4 (human)	1 mg	406190
RP75533	RP75533	Cytokeratin-18 (human)	10 µg	36170
RP75534	RP75534	Cytokeratin-18 (human)	100 µg	78930
RP75535	RP75535	Cytokeratin-18 (human)	1 mg	406190
RP75536	RP75536	Eotaxin (human)	10 µg	27430
RP75537	RP75537	Eotaxin (human)	100 µg	68970
RP75538	RP75538	Eotaxin (human)	1 mg	383040

Cat. No.	Part No.	Description	Pack	Price in ₹
RP75539	RP75539	E-Selectin (human)	10 µg	27430
RP75540	RP75540	E-Selectin (human)	100 µg	80470
RP75541	RP75541	E-Selectin (human)	1 mg	406190
RP75542	RP75542	FABP, brain (human)	10 µg	27430
RP75543	RP75543	FABP, brain (human)	100 µg	43530
RP75545	RP75545	FABP, muscle & heart (human)	10 µg	27430
RP75546	RP75546	FABP, muscle & heart (human)	100 µg	44750
RP75547	RP75547	FABP, muscle & heart (human)	1 mg	383040
RP75548	RP75548	FABP, liver (human)	10 µg	32180
RP75549	RP75549	FABP, liver (human)	100 µg	45830
RP75550	RP75550	FABP, liver (human)	1 mg	406190
RP75551	RP75551	FABP, intestinal (human)	10 µg	27430
RP75552	RP75552	FABP, intestinal (human)	100 µg	44750
RP75554	RP75554	FABP, epidermal (human)	10 µg	27430
RP75555	RP75555	FABP, epidermal (human)	100 µg	44750
RP75557	RP75557	FABP, myelin (human)	10 µg	27430
RP75558	RP75558	FABP, myelin (human)	100 µg	44750
RP75560	RP75560	FABP, ileal (human)	10 µg	27430
RP75561	RP75561	FABP, ileal (human)	100 µg	54260
RP75563	RP75563	GST Omega 1 140A (human)	10 µg	27430
RP75564	RP75564	GST Omega 1 140A (human)	100 µg	68970
RP75565	RP75565	GST Omega 1 140A (human)	1 mg	383040
RP75566	RP75566	GST Omega 1 140D (human)	10 µg	27430
RP75567	RP75567	GST Omega 1 140D (human)	100 µg	68970
RP75568	RP75568	GST Omega 1 140D (human)	1 mg	383040
RP75569	RP75569	GCSF (human)	10 µg	27430
RP75570	RP75570	GCSF (human)	100 µg	75870
RP75571	RP75571	GCSF (human)	1 mg	383040
RP75572	RP75572	GM-Colony Stimulating Factor (human)	10 µg	27430
RP75573	RP75573	GM-Colony Stimulating Factor (human)	100 µg	76480
RP75574	RP75574	GM-Colony Stimulating Factor (human)	1 mg	383040
RP75575	RP75575	Haptoglobin b-Chain (human)	10 µg	36170
RP75576	RP75576	Haptoglobin b-Chain (human)	100 µg	80470
RP75577	RP75577	Haptoglobin b-Chain (human)	1 mg	406190
RP75578	RP75578	IL-1 Receptor Antagonist (human)	10 µg	27430
RP75579	RP75579	IL-1 Receptor Antagonist (human)	100 µg	78930
RP75580	RP75580	IL-1 Receptor Antagonist (human)	1 mg	406190
RP75581	RP75581	IL-1 alpha (human)	10 µg	27430
RP75582	RP75582	IL-1 alpha (human)	100 µg	76480
RP75583	RP75583	IL-1 alpha (human)	1 mg	383040
RP75584	RP75584	IL-1 beta (human)	10 µg	27430
RP75585	RP75585	IL-1 beta (human)	100 µg	76480
RP75586	RP75586	IL-1 beta (human)	1 mg	383040
RP75587	RP75587	IL-2 (human)	10 µg	32180
RP75588	RP75588	IL-2 (human)	100 µg	78930
RP75589	RP75589	IL-2 (human)	1 mg	406190
RP75590	RP75590	IL-2 Receptor alpha (human)	10 µg	27430
RP75591	RP75591	IL-2 Receptor alpha (human)	100 µg	80470
RP75592	RP75592	IL-2 Receptor alpha (human)	1 mg	406190
RP75593	RP75593	IL-3 (human)	10 µg	27430
RP75594	RP75594	IL-3 (human)	100 µg	80470
RP75595	RP75595	IL-3 (human)	1 mg	406190
RP75596	RP75596	IL-4 (human)	10 µg	27430
RP75597	RP75597	IL-4 (human)	100 µg	78930
RP75598	RP75598	IL-4 (human)	1 mg	406190
RP75599	RP75599	IL-6 (human)	10 µg	27430



Cat. No.	Part No.	Description	Pack	Price in ₹
RP75600	RP75600	IL-6 (human)	100 µg	76480
RP75601	RP75601	IL-6 (human)	1 mg	383040
RP75602	RP75602	IL-6 Soluble Receptor (human)	10 µg	30500
RP75603	RP75603	IL-6 Soluble Receptor (human)	100 µg	87210
RP75604	RP75604	IL-6 Soluble Receptor (human)	1 mg	406190
RP75605	RP75605	IL-7 (human)	10 µg	30500
RP75606	RP75606	IL-7 (human)	100 µg	80470
RP75607	RP75607	IL-7 (human)	1 mg	406190
RP75608	RP75608	IL-8 (human)	10 µg	27430
RP75609	RP75609	IL-8 (human)	100 µg	76480
RP75610	RP75610	IL-8 (human)	1 mg	383040
RP75611	RP75611	IL-10 (human)	10 µg	27430
RP75612	RP75612	IL-10 (human)	100 µg	76480
RP75613	RP75613	IL-10 (human)	1 mg	383040
RP75614	RP75614	IL-12 p35 (human)	10 µg	27430
RP75615	RP75615	IL-12 p35 (human)	100 µg	80470
RP75616	RP75616	IL-12 p35 (human)	1 mg	406190
RP75617	RP75617	IL-12 p40 (human)	10 µg	27430
RP75618	RP75618	IL-12 p40 (human)	100 µg	78930
RP75619	RP75619	IL-12 p40 (human)	1 mg	406190
RP75620	RP75620	IL-13 (human)	10 µg	27430
RP75621	RP75621	IL-13 (human)	100 µg	78930
RP75622	RP75622	IL-13 (human)	1 mg	406190
RP75623	RP75623	IL-15 (human)	10 µg	30500
RP75624	RP75624	IL-15 (human)	100 µg	80470
RP75625	RP75625	IL-15 (human)	1 mg	406190
RP75629	RP75629	IFN gamma (human)	10 µg	27430
RP75630	RP75630	IFN gamma (human)	100 µg	76480
RP75631	RP75631	IFN gamma (human)	1 mg	383040
RP75632	RP75632	Inhibin a (human)	10 µg	30500
RP75633	RP75633	Inhibin a (human)	100 µg	78930
RP75634	RP75634	Inhibin a (human)	1 mg	406190
RP75635	RP75635	Pierce(R) Inhibin Beta A Chain (human) Recombinant Protein,	10 µg	30500
RP75636	RP75636	Pierce(R) Inhibin beta A Chain (human) Recombinant Protein,	100 µg	80470
RP75637	RP75637	Pierce Inhibin beta A (human) Recombinant Protein	1 mg	406190
RP75638	RP75638	Integrin-Linked Kinase (human)	10 µg	30500
RP75639	RP75639	Integrin-Linked Kinase (human)	100 µg	80470
RP75640	RP75640	Integrin-Linked Kinase (human)	1 mg	406190
RP75641	RP75641	CD54/ICAM-1	10 µg	27430
RP75642	RP75642	CD54/ICAM-1	100 µg	80470
RP75643	RP75643	CD54/ICAM-1	1 mg	406190
RP75644	RP75644	IFN Inducible Protein (human)	10 µg	27430
RP75645	RP75645	IFN Inducible Protein (human)	100 µg	76480
RP75646	RP75646	IFN Inducible Protein (human)	1 mg	383040
RP75647	RP75647	L-Selectin (human)	10 µg	27430
RP75648	RP75648	L-Selectin (human)	100 µg	80470
RP75649	RP75649	L-Selectin (human)	1 mg	406190
RP75650	RP75650	MIP-1a (human)	10 µg	27430
RP75651	RP75651	MIP-1a (human)	100 µg	80470
RP75652	RP75652	MIP-1a (human)	1 mg	406190
RP75653	RP75653	MMP-9 (human)	10 µg	30500
RP75654	RP75654	MMP-9	100 µg	87210
RP75655	RP75655	MMP-9 (human)	1 mg	406190
RP75656	RP75656	Glycerol-3-PO4 Dehydrog. mito. (human)	10 µg	27430
RP75657	RP75657	Glycerol-3-PO4 Dehydrog. mito. (human)	100 µg	80470
RP75658	RP75658	Glycerol-3-PO4 Dehydrog. mito. (human)	1 mg	406190

Cat. No.	Part No.	Description	Pack	Price in ₹
RP75659	RP75659	Monoamine Oxidase B (human)	10 µg	45830
RP75660	RP75660	Monoamine Oxidase B (human)	100 µg	78930
RP75661	RP75661	Monoamine Oxidase B (human)	1 mg	406190
RP75662	RP75662	CCL2 (human)	10 µg	27430
RP75663	RP75663	CCL2 (human)	100 µg	76480
RP75664	RP75664	CCL2 (human)	1 mg	383040
RP75665	RP75665	Myoglobin (human)	10 µg	27430
RP75668	RP75668	Neuron Specific Enolase (human)	10 µg	27430
RP75669	RP75669	Neuron Specific Enolase (human)	100 µg	68970
RP75670	RP75670	Neuron Specific Enolase (human)	1 mg	383040
RP75671	RP75671	NGAL (human)	10 µg	27430
RP75672	RP75672	NGAL	100 µg	91810
RP75673	RP75673	NGAL (human)	1 mg	406190
RP75674	RP75674	Paraoxonase 1 (human)	10 µg	36170
RP75675	RP75675	Paraoxonase 1 (human)	100 µg	91810
RP75676	RP75676	Paraoxonase 1 (human)	1 mg	406190
RP75678	RP75678	Paraoxonase 1 Mammalian Cell Lysate (hum	10 U/ml	45830
RP75679	RP75679	Paraoxonase 2 (human)	10 µg	27430
RP75680	RP75680	Paraoxonase 2 (human)	100 µg	80470
RP75681	RP75681	Paraoxonase 2 (human)	1 mg	406190
RP75682	RP75682	PPAR gamma (human)	10 µg	32180
RP75683	RP75683	PPAR gamma (human)	100 µg	87210
RP75684	RP75684	PPAR gamma (human)	1 mg	406190
RP75685	RP75685	Plasminogen Activator Inhibitor 1 (human)	10 µg	27430
RP75686	RP75686	Plasminogen Activator Inhibitor 1 (human)	100 µg	76480
RP75687	RP75687	Plasminogen Activator Inhibitor 1 (human)	1 mg	383040
RP75690	RP75690	PDGF A (human)	1 mg	406190
RP75691	RP75691	PDGF B (human)	10 µg	32180
RP75692	RP75692	PDGF B (human)	100 µg	78930
RP75693	RP75693	PDGF B (human)	1 mg	406190
RP75694	RP75694	Pregnancy Assoc. Plasma Protein-1 (human)	10 µg	27430
RP75695	RP75695	Pregnancy Assoc. Plasma Protein-1 (human)	100 µg	80470
RP75696	RP75696	Pregnancy Assoc. Plasma Protein-1 (human)	1 mg	406190
RP75697	RP75697	Procalcitonin (human)	10 µg	32180
RP75698	RP75698	Procalcitonin (human)	100 µg	72800
RP75699	RP75699	Procalcitonin (human)	1 mg	439910
RP75700	RP75700	Prolactin (human)	10 µg	27430
RP75703	RP75703	P-Selectin (human)	10 µg	36170
RP75704	RP75704	P-Selectin (human)	100 µg	80470
RP75705	RP75705	P-Selectin (human)	1 mg	406190
RP75706	RP75706	Rantes (human)	10 µg	27430
RP75707	RP75707	Rantes (human)	100 µg	80470
RP75708	RP75708	Rantes (human)	1 mg	406190
RP75709	RP75709	Resistin (human)	10 µg	27430
RP75710	RP75710	Resistin (human)	100 µg	76480
RP75711	RP75711	Resistin (human)	1 mg	383040
RP75712	RP75712	Retinol Binding Protein (human)	10 µg	36170
RP75713	RP75713	Retinol Binding Protein (human)	100 µg	76480
RP75714	RP75714	Retinol Binding Protein (human)	1 mg	383040
RP75715	RP75715	S100A10 (human)	10 µg	27430
RP75716	RP75716	S100A10 (human)	100 µg	87210
RP75717	RP75717	S100A10 (human)	1 mg	383040
RP75718	RP75718	S100A11 (human)	10 µg	30500
RP75719	RP75719	S100A11 (human)	100 µg	68970
RP75720	RP75720	S100A11 (human)	1 mg	383040
RP75721	RP75721	S100 beta Chain (human)	10 µg	32180



Cat. No.	Part No.	Description	Pack	Price in ₹
RP75722	RP75722	S100 beta Chain (human)	100 µg	68970
RP75723	RP75723	S100 beta Chain (human)	1 mg	383040
RP75724	RP75724	TNF Receptor-1, Soluble (human)	10 µg	27430
RP75725	RP75725	TNF Receptor-1, Soluble (human)	100 µg	78930
RP75726	RP75726	TNF Receptor-1, Soluble (human)	1 mg	406190
RP75727	RP75727	TNF Receptor-2, Soluble (human)	10 µg	27430
RP75728	RP75728	TNF Receptor-2, Soluble (human)	100 µg	80470
RP75729	RP75729	TNF Receptor-2, Soluble (human)	1 mg	406190
RP75730	RP75730	TREM1 (human)	10 µg	36170
RP75731	RP75731	TREM1 (human)	100 µg	80470
RP75732	RP75732	TREM1 (human)	1 mg	406190
RP75733	RP75733	TIMP-1 (human)	10 µg	27430
RP75734	RP75734	TIMP-1 (human)	100 µg	91810
RP75735	RP75735	TIMP-1 (human)	1 mg	406190
RP75738	RP75738	TNF alpha (human)	1 mg	406190
RP75741	RP75741	TNF beta (human)	1 mg	383040
RP75742	RP75742	PKM2 Pyruvate Kinase (human)	10 µg	32180
RP75743	RP75743	PKM2 Pyruvate Kinase (human)	100 µg	76480
RP75744	RP75744	PKM2 Pyruvate Kinase (human)	1 mg	383040
RP75745	RP75745	VEGF (human)	10 µg	27430
RP75746	RP75746	VEGF (human)	100 µg	80470
RP75747	RP75747	VEGF (human)	1 mg	406190
RP75748	RP75748	VEGF Receptor-1 (human)	10 µg	27430
RP75749	RP75749	VEGF Receptor-1 (human)	100 µg	80470
RP75750	RP75750	VEGF Receptor-1 (human)	1 mg	406190
RP75751	RP75751	VCAM-1 (human)	10 µg	30500
RP75752	RP75752	VCAM-1 (human)	100 µg	80470
RP75753	RP75753	VCAM-1 (human)	1 mg	406190
RP75754	RP75754	VCAM-1 Fragment (human)	10 µg	27430
RP75755	RP75755	VCAM-1 Fragment (human)	100 µg	76480
RP75756	RP75756	VCAM-1 Fragment (human)	1 mg	383040
RP75757	RP75757	Visfatin (human)	10 µg	36170
RP75758	RP75758	Visfatin (human)	100 µg	68970
RP75759	RP75759	Visfatin (human)	1 mg	406190
RP77523	RP77523	Proteoglycans Septum Cartilage (human)	1 mg	80470
RP77524	RP77524	Proteoglycans Joint Cartilage (human)	1 mg	80470
RP77525	RP77525	Cathepsin G (human)	10 µg	35400
RP77526	RP77526	Neutrophil Elastase (human)	10 µg	30500
RP77527	RP77527	Aggrecan Interglobular Domain (human)	100 µg	95800
RP77528	RP77528	MMP-3	10 µg	65140
RP77529	RP77529	ADAMTS5 (human)	5 µg	76480
RP77530	RP77530	MMP-13	10 µg	65140
RP77531	RP77531	MMP-14	10 µg	65140
RP77532	RP77532	MMP-14	10 µg	65140
RP77533	RP77533	MMP-14	10 µg	65140
RP77534	RP77534	MMP-15	10 µg	65140
RP77535	RP77535	MMP-17	10 µg	65140
RP77536	RP77536	MMP-24	10 µg	65140
RP77537	RP77537	TIMP-1	10 µg	65140
RP77538	RP77538	HtrA1	5 µg	86450
RP77539	RP77539	MMP-13	10 µg	65140
RP77540	RP77540	ADAMTS4	5 µg	65140
RP77541	RP77541	HtrA1	5 µg	76480
RP77542	RP77542	MMP-2	10 µg	65140
RP77543	RP77543	ADAMTS1	5 µg	65140
RP800	RP800	Bax alpha (human)	5 µg	44750

Cat. No.	Part No.	Description	Pack	Price in ₹
RP801	RP801	Bax alpha (human)	10 µg	75870
RP802	RP802	Bax beta (human)	5 µg	40000
RP803	RP803	Bax beta (human)	10 µg	76480
RP804	RP804	Bcl-2 alpha (human)	5 µg	36940
RP805	RP805	Bcl-2 alpha (human)	10 µg	65140
RP806	RP806	Bcl-2 beta (human)	5 µg	36940
RP807	RP807	Bcl-2 beta (human)	10 µg	65140
RP808	RP808	Fas Ligand (human)	5 µg	45830
RP809	RP809	Fas Ligand (human)	10 µg	65140
RP810	RP810	MDM2 (human)	5 µg	44750
RP811	RP811	MDM2 (human)	10 µg	75870
RP812	RP812	HSP70/Heat Shock Protein 70	5 µg	40000
RP813	RP813	HSP70/Heat Shock Protein 70	10 µg	75870
RP814	RP814	CDKN2A (human)	5 µg	33720
RP815	RP815	CDKN2A (human)	10 µg	68200
RP816	RP816	CDKN1A (human)	5 µg	44750
RP817	RP817	CDKN1A (human)	10 µg	76480
RP818	RP818	mutant p53 (human)	5 µg	33720
RP819	RP819	mutant p53 (human)	10 µg	65140
RP820	RP820	mutant p53 (human)	5 µg	33720
RP821	RP821	mutant p53 (human)	10 µg	65140
RP822	RP822	mutant p53 (human)	5 µg	33720
RP823	RP823	mutant p53 (human)	10 µg	65140
RP824	RP824	wild type p53 (human)	5 µg	45520
RP825	RP825	Pierce(R) wild type p53 (human) Recombinant E. coli,	10 µg	76480
RP8600	RP8600	TGF beta-3 (human)	10 µg	43530
RP8601	RP8601	RANK-L (mouse)	10 µg	39240
RP8602	RP8602	GDNF (human)	10 µg	39240
RP8603	RP8603	IGF-1 (mouse)	50 µg	39240
RP8604	RP8604	IGF-1 (rat)	50 µg	44750
RP8605	RP8605	IL-2 (mouse)	20 µg	39240
RP8606	RP8606	IGF-1 (human)	100 µg	45830
RP8607	RP8607	Interferon gamma (human)	100 µg	39240
RP8608	RP8608	IL-2 (human)	50 µg	52570
RP8609	RP8609	IL-16 (human)	10 µg	39240
RP8610	RP8610	IL-16 (mouse)	10 µg	39240
RP8611	RP8611	IL-27 (mouse)	10 µg	39240
RP8612	RP8612	FGF acidic (mouse)	50 µg	39240
RP8615	RP8615	Macrophage-CSF (mouse)	10 µg	39240
RP8616	RP8616	Interferon gamma (rat)	100 µg	39240
RP8617	RP8617	Interferon gamma (mouse)	100 µg	39240
RP8618	RP8618	CTGF (human)	20 µg	43530
RP8619	RP8619	IL-6 (human)	20 µg	39240
RP8620	RP8620	Granulocyte Macrophage-CSF (mouse)	20 µg	39240
RP8621	RP8621	IL-17-A (rat)	25 µg	52570
RP8622	RP8622	Galectin-1 (human)	50 µg	39240
RP8623	RP8623	IL-33 (human)	10 µg	39240
RP8624	RP8624	IL-10 (human)	10 µg	39240
RP8626	RP8626	FGF basic (mouse)	50 µg	39240
RP8627	RP8627	FGF basic (human)	50 µg	39240
RP8628	RP8628	FGF basic (human)	50 µg	39240
RP8629	RP8629	IL-6 (mouse)	10 µg	39240
RP8630	RP8630	soluble RANK-L (human)	10 µg	39240
RP8631	RP8631	Stem Cell Factor (human)	10 µg	39240
RP8632	RP8632	Stem Cell Factor (mouse)	10 µg	39240
RP8633	RP8633	CNTF (human)	20 µg	39240



Cat. No.	Part No.	Description	Pack	Price in ₹
RP8634	RP8634	Leptin (human)	1 MG	39240
RP8635	RP8635	IL-15 (mouse)	10 µg	39240
RP8636	RP8636	FGF 9 (rat)	10 µg	39240
RP8637	RP8637	FGF 9 (mouse)	10 µg	39240
RP8638	RP8638	BMP-2 (human)	10 µg	52570
RP8639	RP8639	FGF acidic (human)	50 µg	39240
RP8640	RP8640	CD-40-Ligand (human)	50 µg	39240
RP8641	RP8641	CD40-Ligand (mouse)	25 µg	39240
RP8642	RP8642	BDNF (human)	10 µg	39240
RP8643	RP8643	Macrophage-CSF (human)	10 µg	39240
RP8644	RP8644	IL-4 (human)	20 µg	39240
RP8645	RP8645	IL-7 (human)	10 µg	39240
RP8646	RP8646	Vascular Endothelial Growth Factor-121 (10 µg	39240
RP8647	RP8647	IP-10 (human)	25 µg	39240
RP8648	RP8648	CCL2 (human)	20 µg	45830
RP8649	RP8649	CCL7 (human)	10 µg	39240
RP8650	RP8650	CCL13 (human)	20 µg	39240
RP8651	RP8651	CCL18 (human)	10 µg	39240
RP8652	RP8652	IGF-2 (human)	50 µg	39240
RP8653	RP8653	Myostatin Propeptide (human)	25 µg	52570
RP8654	RP8654	CCL3 (human)	20 µg	39240
RP8655	RP8655	PDGF-AA (human)	10 µg	39240
RP8656	RP8656	PDGF-AB (human)	10 µg	39240
RP8657	RP8657	PDGF-BB (human)	10 µg	39240
RP8658	RP8658	CXCL12 (human)	10 µg	44750
RP8659	RP8659	Flt-3 Ligand (human)	10 µg	45830
RP8660	RP8660	Myostatin (human)	10 µg	39240
RP8661	RP8661	Epidermal Growth Factor (human)	500 µg	52570
RP8662	RP8662	VEGF-165 (human)	10 µg	39240
RP8663	RP8663	Growth and Differentiation factor-5 (hum	50 µg	39240
RP8664	RP8664	IL-7 (mouse)	10 µg	39240
RP8665	RP8665	Flt-3-Ligand (mouse)	10 µg	39240
RP8666	RP8666	IL-4 (mouse)	10 µg	43530
RP8667	RP8667	IL-9 (mouse)	10 µg	39240
RP8668	RP8668	IP-10 (mouse)	25 µg	43530
RP8669	RP8669	CCL19 (mouse)	20 µg	39240
RP8670	RP8670	IL-6 (rat)	10 µg	39240
RP8672	RP8672	Vascular Endothelial Growth Factor- 165	10 µg	39240
RP8673	RP8673	CCL20 (mouse)	20 µg	39240
RP8674	RP8674	Vascular Endothelial Growth Factor- 121	10 µg	39240
RPIL1BI	RPIL1BI	Porcine IL-1 beta Recombinant Protein, 20 ug	20 UG	41690
RPIL6I	RPIL6I	Porcine IL-6 Recombinant Protein, 20 ug	20 UG	41690
RPTNFAI	RPTNFAI	Porcine TNF alpha Recombinant Protein, 20 ug	20 UG	45830
RRIL18I	RRIL18I	Recombinant Rat IL-18	20 UG	36170
RRIL2I	RRIL2I	Recombinant Rat IL-2	20 UG	45830
RRIL410	RRIL410	Recombinant Rat IL-4	10 UG	39240
RRIL65	RRIL65	Recombinant Rat IL-6	5 UG	27430
RRMCP110	RRMCP110	Recombinant Rat MCP-1	10 UG	45520
RRMIL18I	RRMIL18I	Rhesus IL-18 Recombinant Protein, 20 ug	EACH	43530
RRNTS20	RRNTS20	RECOMBINANT HUMAN RANTES	20 UG	44290
RRTNFAI	RRTNFAI	Recombinant Rat TNF alpha	20 UG	45830
RSCF10	RSCF10	RECOMBINANT HUMAN SCF 10 UG	10 UG	45830
RTNFAI	RTNFAI	Recombinant Human TNF alpha	20 UG	45830
RTNFB20	RTNFB20	RECOMBINANT HUMAN TNF Beta	20 UG	45830
RVEGFI	RVEGFI	Recombinant Human VEGF 165	20 UG	45830
SEGF	SEGF	Human EGF Standard for ELISA	1 VIAL	17620

Cat. No.	Part No.	Description	Pack	Price in ₹
SGMCSF	SGMCSF	Human GM-CSF Standard for ELISA	EA	17620
SHIF1A	SHIF1A	Human HIF-1 alpha Standard for ELISA	1 VIAL	17620
SIFNG	SIFNG	Human IFN gamma Standard for ELISA	EA	17620
SIL10	SIL10	Human IL-10 Standard for ELISA	EA	17620
SIL12	SIL12	Human IL-12 (p70) Standard for ELISA	EA	17620
SIL13	SIL13	Human IL-13 Standard for ELISA	EA	17620
SIL16	SIL16	Human IL-16 Standard for ELISA	EA	17620
SIL1A	SIL1A	Human IL-1 alpha Standard for ELISA	EA	17620
SIL1B	SIL1B	Human IL-1 beta Standard for ELISA	EA	17620
SIL2	SIL2	Human IL-2 Standard for ELISA	EA	17620
SIL6	SIL6	Human IL-6 Standard for ELISA	EA	17620
SIL8	SIL8	Human IL-8 Standard for ELISA	EA	17620
SM2IFNG	SM2IFNG	Mouse IFN gamma Standard for ELISA	EA	17620
SMIL10	SMIL10	Mouse IL-10 Standard for ELISA	EA	17620
SMIL12	SMIL12	Mouse IL-12 (p70) Standard for ELISA	EA	17620
SMIL1B	SMIL1B	Mouse IL-1 beta Standard for ELISA	EA	17620
SMIL2	SMIL2	Mouse IL-2 Standard for ELISA	EA	17620
SMIL4	SMIL4	Mouse IL-4 Standard for ELISA	EA	17620
SMIL5	SMIL5	Mouse IL-5 Standard for ELISA	EA	17620
SMIL6	SMIL6	Mouse IL-6 Standard for ELISA	EA	17620
SMTNFA	SMTNFA	Mouse TNF alpha Standard for ELISA	EA	17620
STNFA	STNFA	Human TNF alpha Standard for ELISA	EA	17620
SVEGF	SVEGF	Human VEGF-A Standard for ELISA	1 VIAL	15270
IMMUNODETECTION				
PI34095	34095	SuperSignal West Femto Maximum Sensitivity Substrate	KIT	45430
PI34080	34080	SuperSignal West Pico Chemiluminescent Substrate	KIT/500 ML	29490
PI34075	34075	SuperSignal West Dura Extended Duration Substrate	100 ML	42770
PI34096	34096	SuperSignal West Femto Maximum Sensitivity Substrate	200 ML	74520
PI34078	34078	SuperSignal West Pico Chemiluminescent Substrate	1 L	50480
PI32106	32106	Pierce ECL Western Blotting Substrate	500 ML KIT	25100
PI88518	88518	PVDF Transfer Membrane, 0.45µm, 26.5cm x 3.75m	3.75MX26CM	60880
PI15036	15036	Sealing Tape for 96-Well Plates	100/PKG	10730
PI34077	34077	SuperSignal West Pico Chemiluminescent Substrate	100 ML	11290
PI34087	34087	SuperSignal West Pico Chemiluminescent Substrate	1 EA =200 ML	19390
PI88018	88018	Nitrocellulose Membrane, 0.45µm, 30cm x 3.5m	1 ROLL	63090
PI37515	37515	SuperBlock (PBS) Blocking Buffer	1 LITER	21910
PI21059	21059	Restore Western Blot Stripping Buffer	500 ML	17270
PI15142	15142	Nickel Coated Plates, Clear, 8-Well Strip	5 PLATES	27890
PI34021	34021	TMB Substrate Kit	400 ML	18330
PI46430	46430	Restore PLUS Western Blot Stripping Buffer	500 ML	17270
PI32209	32209	Pierce ECL Western Blotting Substrate	250 ML KIT	18190
PI34090	34090	CL-XPosure Film, 5 x 7in. (13 x 18cm)	100 EA	17930
PI15130	15130	Protein A Coated Plates, Clear, 96-Well	5 PLATES	23380
PI34094	34094	SuperSignal West Femto Substrate Trial Kit	20 ML	14480
PI34065	34065	Metal Enhanced DAB Substrate Kit	275 ML	18460
PI32134	32134	Pierce ECL Plus Western Blotting Substrate	1 KIT	13640
PI21130	21130	High Sensitivity Streptavidin-HRP	0.5 ML	24040
PI15165	15165	HisProbe-HRP Conjugate	2 MG	25370
PI34089	34089	CL-XPosure Film, 7 x 9.5in. (18 x 24cm)	100 SHEETS	24170
PI32132	32132	Pierce ECL Plus Western Blotting Substrate	1 EA = 1 KIT	41070
PI21126	21126	Streptavidin, Horseradish Peroxidase Conjugated	1 MG	22310
PI15504	15504	Streptavidin Coated High Capacity Plates, Clear, 384-Well	5 PLATES	49150
PI32054	32054	Ultra-Sensitive ABC Peroxidase Rabbit IgG Staining Kit	KIT	83070
PI34001	34001	DAB Powder	10 G	16240
PI34076	34076	SuperSignal West Dura Extended Duration Substrate	200 ML	71330
PI37570	37570	Protein-Free (TBS) Blocking Buffer	1 LITER EACH	21650



Cat. No.	Part No.	Description	Pack	Price in ₹
PI31000	31000	NeutrAvidin Protein	10 MG	20850
PI34091	34091	CL-XPosure Film, 8 x 10in. (20 x 25cm)	100 EA	30280
PI34042	34042	1-Step NBT/BCIP Solution	250 ML	17530
PI88014	88014	Nitrocellulose Membrane, 0.45µm, 7.9cm x 10.5cm	15/PKG	15670
PI34028	34028	1-Step Ultra TMB-ELISA Substrate Solution	250 ML	18590
PI32132X3	32132X3	Pierce ECL Plus Western Blotting Substrate	3 X 100 ML	87210
PI15500	15500	Streptavidin Coated High Capacity Plates, Clear, 96-Well	5 PLATES	24310
PI88520	88520	PVDF Transfer Membrane, 0.2µm, 26.5cm x 3.75m	1 EA = 1ROLL	65840
PI34088	34088	CL-XPosure Film, 5 x 7in. (12.5 x 17.5cm)	1 EA=50 PACK	10360
PI37075	37075	SuperSignal ELISA Femto Substrate	KIT	35070
PI37071	37071	SuperSignal West Dura Substrate Trial Kit	20 ML	13680
PI29130	29130	Bovine Serum Albumin, Biotinylated	25 MG	19920
PI37069	37069	SuperSignal ELISA Pico Chemiluminescent Substrate	250 ML	60570
PI36000	36000	Pierce Peroxidase IHC Detection Kit	KIT	49280
PI15120	15120	Streptavidin Coated Plates, Clear, 8-Well Strip	PKG OF 5	25370
PI21323	21323	Streptavidin, Alkaline Phosphatase Conjugated	3 MG	61370
PI15110	15110	Maleic Anhydride Activated Plates, Clear, 96-Well	PKG OF 5	21250
PI34002	34002	DAB Substrate Kit	1 KIT	11950
PI88013	88013	Nitrocellulose Membrane, 0.2µm, 7.9cm x 10.5cm	15/PKG	15670
PI37535	37535	SuperBlock (TBS) Blocking Buffer	1 LITER	21910
PI37574	37574	1-Step Ultra TMB-Blotting Solution	250 ML	20980
PI37525	37525	Blocker BSA in PBS (10X)	200 ML	19120
PI37070	37070	SuperSignal ELISA Pico Chemiluminescent Substrate	100 ML	33600
PI34006	34006	OPD Tablets	50 TABS	21300
PI37528	37528	Blocker Casein in PBS	1 LITER	16200
PI34018	34018	1-Step TMB-Blotting Solution	250 ML	16340
PI88024	88024	Nitrocellulose Membrane, 0.2µm, 8cm x 8cm	15/PKG	14210
PI88025	88025	Nitrocellulose Membrane, 0.45µm, 8cm x 8cm	15/PKG	14210
PI21232	21232	Clean-Blot IP Detection Kit (HRP)	EACH	43040
PI34093	34093	CL-XPosure Film, 8 x 10in. (20 x 25cm)	50 SHEETS	18460
PI15119	15119	Streptavidin Coated Plates, Black, 96-Well	5 PLATES	25630
PI22860	22860	Low-Fluorescence PVDF Transfer Membrane, 0.2µm, 7cm x 8.4cm	10 PACK	13550
PI46640	46640	SuperSignal Western Blot Enhancer	KIT	28960
PI88620	88620	Western Blotting Filter Paper, Extra Thick, 20cm x 20cm	50 SHEETS	9190
PI32400	32400	Recombinant Protein A, Peroxidase Conjugated	1.0 MG	21910
PI37571	37571	Protein-Free T20 (TBS) Blocking Buffer	1000 ML	23640
PI88585	88585	PVDF Transfer Membrane, 0.45µm, 10cm x 10cm	10CMX10CM	24830
PI21050	21050	Pierce Western Blot Signal Enhancer	KIT	17660
PI34047	34047	PNPP Tablets	105 TABLETS	20990
PI21065	21065	Pierce Background Eliminator Kit	KIT	18190
PI21122	21122	Streptavidin	1 MG	16200
PI21123	21123	Avidin, Horseradish Peroxidase Conjugated	2 MG	19260
PI34022	34022	1-Step Turbo TMB-ELISA Substrate Solution	250 ML	16470
PI37530	37530	Blocker BLOTTO in TBS	1 LITER	14740
PI34079	34079	SuperSignal West Pico Trial Kit	TRIAL KIT	7830
PI35055	35055	Pierce Fast Western Blot Kit, ECL Substrate	KIT	14870
PI32109	32109	Pierce ECL Western Blotting Substrate	50 ML KIT	7430
PI88600	88600	Western Blotting Filter Paper, 8cm x 10.5cm	100/PACK	8430
PI34010	34010	Chloronaphthol Powder	25 G	11340
PI88610	88610	Western Blotting Filter Paper, Extra Thick, 8.5cm x 9cm	50 SHEETS	6500
PI15045	15045	96-Well Plates for BCA-RAC Assay	5 EACH	4780
PI34062	34062	Stable Peroxide Substrate Buffer (10X)	100 ML	7430
PI88615	88615	Western Blotting Filter Paper, Extra Thick, 8cm x 13.5cm	50 SHEETS	6640
PI21062	21062	Restore Western Blot Stripping Buffer, Trial Size	30 ML	5180
PI37583	37583	Blocker Casein in TBS	100 ML	4250
PI15031	15031	8-Well Polystyrene Strip Plates, Corner Notch	100/PKG	89200

Cat. No.	Part No.	Description	Pack	Price in ₹
PI15041	15041	96-Well Polystyrene Plates, Corner Notch	100 PLATES	54100
PI15042	15042	96-Well Polystyrene Plates, White Opaque	25 PLATES	16860
PI15075	15075	ELISA Reagent Reservoir	PKG OF 200	24830
PI15082	15082	1.1mL Microtube Racked System	10 RACKS/PKG	15320
PI15086	15086	1.1mL Microtubes	960/PKG	8890
PI15088	15088	1.1mL Microtube In-Line Caps	120/PKG	5820
PI15100	15100	Maleic Anhydride Activated Plates, Clear, 8-Well Strip	PKG OF 5	21250
PI15102	15102	Maleic Anhydride Activated Plates, Clear, 8-Well Strip	5 X 5 EACH	91520
PI15108	15108	Maleic Anhydride Activated Plates, White, 96-Well	5 PLATES	24520
PI15112	15112	Maleic Anhydride Activated Plates, Clear, 96-Well	5 X 5 EACH	91520
PI15115	15115	Biotin-Binding Plate Sample Pack	4 PLATES	21610
PI15116	15116	NeutrAvidin Coated Plates, White, 96-Well	5 PLATES	22980
PI15117	15117	NeutrAvidin Coated Plates, Black, 96-Well	5 PLATES	22980
PI15118	15118	Streptavidin Coated Plates, White, 96-Well	5 PLATES	25630
PI15121	15121	Streptavidin Coated Plates, Clear, 8-Well Strip	5 PLATES	25370
PI15122	15122	Streptavidin Coated Plates, Clear, 8-Well Strip	25/PKG (5X5)	105870
PI15123	15123	NeutrAvidin Coated Plates, Clear, 96-Well	5 PLATES	21120
PI15124	15124	Streptavidin Coated Plates, Clear, 96-Well	PKG OF 5	22840
PI15125	15125	Streptavidin Coated Plates, Clear, 96-Well	5 PLATES	22710
PI15126	15126	Streptavidin Coated Plates, Clear, 96-Well	PKG OF 25	93380
PI15127	15127	NeutrAvidin Coated Plates, Clear, 8-Well Strip	5 PLATES	22980
PI15128	15128	NeutrAvidin Coated Plates, Clear, 8-Well Strip	5 PLATES/EA	22980
PI15129	15129	NeutrAvidin Coated Plates, Clear, 96-Well	5 PLATES	21120
PI15131	15131	Protein G Coated Plates, Clear, 96-Well	5 PLATES	26170
PI15132	15132	Protein A Coated Plates, Clear, 8-Well Strip	5 PLATES	26170
PI15133	15133	Protein G Coated Plates, Clear, 8-Well Strip	5 PLATES	28420
PI15134	15134	Goat Anti-Mouse IgG Antibody Coated Plates, Clear, 96-Well	5 PLATES	25290
PI15135	15135	Goat Anti-Rabbit IgG Antibody Coated Plates, Clear, 96-Well	5 PLATES	25290
PI15136	15136	Goat Anti-Rabbit IgG Antibody Coated Plates, White, 96-Well	5 PLATES	26820
PI15137	15137	Goat Anti-Rabbit IgG Antibody Coated Plates, Black, 96-Well	5 PLATES	23240
PI15138	15138	Protein A/G Coated Plates, Clear, 8-Well Strip	5 PLATES	28560
PI15140	15140	Glutathione Coated Plates, Clear, 8-Well Strip	5 PLATES	27280
PI15143	15143	Copper Coated High Capacity Plates, Clear, 96-Well	5 PLATES	31210
PI15144	15144	Anti-GST Coated Plates, Clear, 8-Well Strip	EACH	22710
PI15146	15146	Copper Coated High Capacity Plates, Clear, 8-Well Strip	5 PLT, STRIP	38620
PI15147	15147	Copper Coated High Capacity Plates, White, 96-Well	5 PLATES	38620
PI15148	15148	Copper Coated High Capacity Plates, Black, 96-Well	5 PLATES	38620
PI15150	15150	Maleimide Activated Plates, Clear, 8-Well Strip	5 PLATES	21300
PI15151	15151	Biotin Coated Plates, Clear, 8-Well Strip	5 PLATES	23910
PI15152	15152	Maleimide Activated Plates, White, 96-Well	5 PLATES	19660
PI15153	15153	Maleimide Activated Plates, Black, 96-Well	5 PLATES	22680
PI15154	15154	Protein A Coated Plates, White, 96-Well	5 PLATES	26170
PI15155	15155	Protein A Coated Plates, Black, 96-Well	5 PLATES	26170
PI15156	15156	Protein G Coated Plates, White, 96-Well	5 PLATES	28420
PI15157	15157	Protein G Coated Plates, Black, 96-Well	5 PLATES	28420
PI15159	15159	QuantaRed Enhanced Chemifluorescent HRP Substrate Kit	EA	42510
PI15162	15162	QuantaBlu NS/K Fluorogenic Substrate Kit	KIT	24840
PI15168	15168	SuperSignal West HisProbe Kit	KIT	60040
PI15169	15169	QuantaBlu Fluorogenic Peroxidase Substrate Kit	KIT	28960
PI15180	15180	GreenLight GFP-Fusion Protein Quantitation Kit	5 PLATES	21150
PI15190	15190	Protein L Coated Plates, Clear, 96-Well	5 PLATES	32180
PI15216	15216	NeutrAvidin Coated Plates, White, 96-Well	5 PLATES	22980
PI15217	15217	NeutrAvidin Coated Plates, Black, 96-Well	5 PLATES	22980
PI15218	15218	Streptavidin Coated Plates, White, 96-Well	5 PLATES	33470
PI15219	15219	Streptavidin Coated Plates, Black, 96-Well	5 PLATES	35130
PI15234	15234	Goat Anti-Mouse IgG Antibody Coated Plates, White, 96-Well	5 PLATES	23380



Cat. No.	Part No.	Description	Pack	Price in ₹
PI15240	15240	Glutathione Coated Plates, White, 96-Well	5 PLATES	32370
PI15242	15242	Nickel Coated Plates, White, 96-Well	5 PLATES	27890
PI15334	15334	Goat Anti-Mouse IgG Antibody Coated Plates, Black, 96-Well	5 PLATES	23240
PI15340	15340	Glutathione Coated Plates, Black, 96-Well	5 PLATES	26970
PI15342	15342	Nickel Coated Plates, Black, 96-Well	5 PLATES	27890
PI15400	15400	NeutrAvidin Coated Plates, Clear, 384-Well	5 PLATES	43830
PI15401	15401	NeutrAvidin Coated Plates, White, 384-Well	5 PLATES	43830
PI15402	15402	NeutrAvidin Coated Plates, Black, 384-Well	5 PLATES	43830
PI15405	15405	Streptavidin Coated Plates, Clear, 384-Well	5 PLATES	47020
PI15407	15407	Streptavidin Coated Plates, Black, 384-Well	5 PLATES	51960
PI15442	15442	Nickel Coated Plates, Clear, 96-Well	5 PLATES	26700
PI15501	15501	Streptavidin Coated High Capacity Plates, Clear, 8-Well Strip	5 PLATES	26960
PI15502	15502	Streptavidin Coated High Capacity Plates, White, 96-Well	5 PLATES	26430
PI15503	15503	Streptavidin Coated High Capacity Plates, Black, 96-Well	5 PLATES	26430
PI15505	15505	Streptavidin Coated High Capacity Plates, White, 384-Well	5 PLATES	49150
PI15506	15506	Streptavidin Coated High Capacity Plates, Black, 384-Well	5 PLATES	49150
PI15507	15507	NeutrAvidin Coated High Capacity Plates, Clear, 96-Well	5 PLATES	22580
PI15508	15508	NeutrAvidin Coated High Capacity Plates, Clear, 8-Well Strip	5 PLATES	28660
PI15509	15509	NeutrAvidin Coated High Capacity Plates, White, 96-Well	5 PLATES	24840
PI15510	15510	NeutrAvidin Coated High Capacity Plates, Black, 96-Well	5 PLATES	24840
PI15511	15511	NeutrAvidin Coated High Capacity Plates, Clear, 384-Well	5 PLATES	46890
PI15512	15512	NeutrAvidin Coated High Capacity Plates, White, 384-Well	5 PLATES	46890
PI15513	15513	NeutrAvidin Coated High Capacity Plates, Black, 384-Well	5 PLATES	46890
PI15520	15520	Streptavidin Coated High Sensitivity Plates, Clear, 8-Well Strip	5 PLATES	32490
PI15525	15525	Streptavidin Coated High Sensitivity Plates, Black, 8-Well Strip	5 PLATES	32490
PI15530	15530	NeutrAvidin Coated High Sensitivity Plates, Clear, 8-Well Strip	5 PLATES	32490
PI15535	15535	Pierce High Sensitivity Neutravidin Coated Plates,	5 PLATES	31720
PI21063	21063	Restore Western Blot Stripping Buffer	5000 ML	73590
PI21120	21120	Hydrazide-Activated Streptavidin	2 MG	18060
PI21121	21121	Avidin	10 MG	11950
PI21124	21124	Streptavidin, Horseradish Peroxidase Conjugated	2 MG	40250
PI21125	21125	Streptavidin	5 MG	49010
PI21127	21127	Streptavidin, Horseradish Peroxidase Conjugated	5 MG	69870
PI21128	21128	Avidin	20 MG	20450
PI21132	21132	High Sensitivity Streptavidin-HRP	5 ML	122340
PI21134	21134	High Sensitivity Streptavidin-HRP, Pre-Diluted	2 ML	15270
PI21135	21135	Streptavidin	100 MG	149840
PI21140	21140	Pierce Streptavidin Poly-HRP	0.5 ML	25370
PI21145	21145	Streptavidin	1000 MG	1116540
PI21230	21230	Clean-Blot IP Detection Reagent (HRP)	EA	23380
PI21324	21324	Streptavidin, Alkaline Phosphatase Conjugated	1 MG	27230
PI24565	24565	O-GlcNAc Western Blot Detection Kit	KIT	81690
PI29139	29139	Horseradish Peroxidase, Biotinylated	5 MG	18590
PI29339	29339	Alkaline Phosphatase, Biotinylated	1 MG	40460
PI29988	29988	Recombinant Protein G, Biotinylated	.5 MG	23770
PI29989	29989	Protein A, Biotinylated	1 MG	23360
PI29994	29994	Avidin, Horseradish Peroxidase Conjugated	5 MG	34400
PI29997	29997	Recombinant Protein L, Biotinylated	0.5 MG	25770
PI31001	31001	NeutrAvidin Protein, Horseradish Peroxidase Conjugated	2 MG	32940
PI31002	31002	NeutrAvidin Protein, Alkaline Phosphatase Conjugated	2 MG	39980
PI31030	31030	High Sensitivity NeutrAvidin-HRP	0.5 ML	21380
PI31032	31032	High Sensitivity NeutrAvidin-HRP	5 ML	113710
PI31050	31050	NeutrAvidin Protein	100 MG	104680
PI31055	31055	NeutrAvidin Protein	1000 MG	340470
PI31499	31499	Recombinant Protein G, Peroxidase Conjugated	0.5 MG	19920
PI32020	32020	ABC Peroxidase Standard Staining Kit	KIT	45830

Cat. No.	Part No.	Description	Pack	Price in ₹
PI32050	32050	Ultra-Sensitive ABC Peroxidase Standard Staining Kit	KIT	59470
PI32052	32052	Ultra-Sensitive ABC Peroxidase Mouse IgG Staining Kit	KIT	84910
PI32110	32110	Pierce Antibody Extender Solution NC	500 ML	17000
PI32391	32391	Recombinant Protein A/G, Alkaline Phosphatase Conjugated	0.5 MG	27230
PI32420	32420	Recombinant Protein L, Peroxidase Conjugated	0.5 MG	23240
PI32490	32490	Recombinant Protein A/G, Peroxidase Conjugated	.5 MG	20850
PI34000	34000	CN/DAB Substrate Kit	1 KIT	15410
PI34005	34005	OPD	25 G	12320
PI34012	34012	1-Step Chloronaphthol Solution	250 ML	13020
PI34024	34024	1-Step Slow TMB-ELISA Substrate Solution	250 ML	11950
PI34026	34026	ABTS Tablets	50 TAB	26110
PI34029	34029	1-Step Ultra TMB-ELISA Substrate Solution	1 L	59910
PI34035	34035	NBT Powder	1 GM	20690
PI34040	34040	BCIP Powder	1 GM	30150
PI34045	34045	PNPP	25 G	20530
PI34055	34055	ONPG	5 G	12870
PI34060	34060	IPTG	1 G	9190
PI34064	34064	Diethanolamine Substrate Buffer (5X)	225 ML	8230
PI34070	34070	1-Step NBT/BCIP plus Suppressor Solution	100 ML	13010
PI34081	34081	SuperSignal West Pico Complete Mouse IgG Detection Kit	KIT	59640
PI34082	34082	SuperSignal West Pico Mouse IgG Detection Kit	KIT	42770
PI34083	34083	SuperSignal West Pico Rabbit IgG Detection Kit	KIT	42770
PI34084	34084	SuperSignal West Pico Complete Rabbit IgG Detection Kit	KIT	59640
PI34097	34097	CL-XPosure Film, 9.5 x 11.8in. (24 x 30cm)	100 SHEETS	31740
PI34099	34099	CL-XPosure Film, 14 x 17in. (35 x 43cm)	100 SHEETS	61770
PI35000	35000	Peroxidase Suppressor	100 ML	15800
PI35050	35050	Pierce Fast Western Blot Kit, ECL Substrate	KIT	30150
PI35060	35060	Fast Western Kit, SuperSignal West Pico, Mouse	20 BLOTS	30150
PI35061	35061	Fast Western Kit, SuperSignal West Pico, Rabbit	20 BLOTS	30150
PI35065	35065	Fast Western Kit, SuperSignal West Pico, Mouse	TRIAL-2 BLOT	17160
PI35066	35066	Fast Western Kit, SuperSignal West Pico, Rabbit	2 BLOT TRIAL	17160
PI35070	35070	Fast Western Blot Kits, SuperSignal West Dura, Mouse	KIT 10 BLOTS	50740
PI35071	35071	Fast Western Blot Kits, SuperSignal West Dura, Rabbit	KIT 10 BLOTS	51010
PI35075	35075	Fast Western Blot Kits, SuperSignal West Dura, Mouse	KIT 2 BLOT	14870
PI35076	35076	Fast Western Blot Kits, SuperSignal West Dura, Rabbit	KIT 2 BLOTS	14870
PI35080	35080	Fast Western Blot Kits, SuperSignal West Femto, Mouse	KIT 10 BLOTS	53660
PI35081	35081	Fast Western Blot Kits, SuperSignal West Femto, Rabbit	KIT 10 BLOTS	53660
PI35085	35085	Fast Western Blot Kits, SuperSignal West Femto, Mouse	KIT-2 BLOTS	14870
PI35086	35086	Fast Western Blot Kits, SuperSignal West Femto, Rabbit	KIT-2 BLOTS	14870
PI37074	37074	SuperSignal ELISA Femto Substrate	250 ML	64560
PI37516	37516	SuperBlock T20 (PBS) Blocking Buffer	1000 ML	23910
PI37517	37517	SuperBlock (PBS) Blocking Buffer - Blotting	1 LITER	19920
PI37518	37518	SuperBlock (PBS) Blocking Buffer	5 L	76110
PI37520	37520	Blocker BSA in TBS (10X)	125 ML	17800
PI37527	37527	SEA BLOCK Blocking Buffer	500 ML	21910
PI37532	37532	Blocker Casein in TBS	1 LITER	16200
N600	N600	Stop Solution	55 ML	10880
PI37536	37536	SuperBlock T20 (TBS) Blocking Buffer	1 LITER	23910
PI37537	37537	SuperBlock (TBS) Blocking Buffer - Blotting	1 LITER	22990
PI37538	37538	StartingBlock (PBS) Blocking Buffer	1000 ML	22450
PI37539	37539	StartingBlock T20 (PBS) Blocking Buffer	1 LITER	23910



Cat. No.	Part No.	Description	Pack	Price in ₹
PI37542	37542	StartingBlock (TBS) Blocking Buffer	1 LITER	22450
PI37543	37543	StartingBlock T20 (TBS) Blocking Buffer	1000 ML	23910
PI37545	37545	SuperBlock (TBS) Blocking Buffer Dry Blend	5 POUCHES	17660
PI37572	37572	Protein-Free (PBS) Blocking Buffer	1 LITER EACH	21650
PI37573	37573	Protein-Free T20 (PBS) Blocking Buffer	1 LITER EACH	23770
PI37575	37575	Pierce Fast Blocking Buffer	500 ML	27890
PI37576	37576	Pierce Fast Blocking Buffer	100 ML	16070
PI37577	37577	Pierce Fast Wash Buffer, 10X	1 LITER	13810
PI37578	37578	StartingBlock (PBS) Blocking Buffer	100 ML	4910
PI37579	37579	StartingBlock (TBS) Blocking Buffer	100 ML	4910
PI37580	37580	SuperBlock (PBS) Blocking Buffer	100 ML	4910
PI37581	37581	SuperBlock (TBS) Blocking Buffer	100 ML	4910
PI37582	37582	Blocker Casein in PBS	100 ML	4250
PI37584	37584	Protein-Free (PBS) Blocking Buffer	100 ML	4910
PI37585	37585	Protein-Free (TBS) Blocking Buffer	100 ML	4910
PI37587	37587	Clear Milk Blocking Buffer (10X)	100 ML	17530
PI37615	37615	1-Step ABTS Solution	250 ML	12350
PI37620	37620	PNPP Substrate Kit	1 KIT	27130
PI37621	37621	1-Step PNPP Solution	100 ML	16240
PI46428	46428	Restore PLUS Western Blot Stripping Buffer	30 ML	5180
PI46644	46644	Pierce Immunostain Enhancer	1 EA = 20 ML	43300
PI46645	46645	Pierce Immunostain Enhancer	1 EA = 2 ML	6110
PI62299	62299	Restore Fluorescent Western Blot Stripping Buffer	20 ML	5180
PI62300	62300	Restore Fluorescent Western Blot Stripping Buffer	100 ML	16730
N100	N100	HRP-Conjugated Streptavidin	0.25 ML	15630
PI77010	77010	Nitrocellulose Membrane, 0.45µm, 8cm x 12cm	25/PKG.	34270
PI77012	77012	Nitrocellulose Membrane, 0.2µm, 8cm x 12cm	25/PKG.	34000
PI77070	77070	Replacement Cannulas for ELISA System	100/PKG.	10620
PI77071	77071	Replacement 96-well Clear Silicone Gaskets	4/PKG	18330
PI84747	84747	Western Blot Roller	KIT	5670
PI84783	84783	Western Blotting Filter Paper, 7cm x 8.4cm	KIT	8120
PI84784	84784	Western Blotting Filter Paper, 8cm x 13.5cm	KIT	8890
PI84889	84889	DyLight 690 In Vivo Control Reagent	EA=10 TESTS	39690
PI84895	84895	DyLight 747 In Vivo Apoptosis Detection Kit	KIT	63760
PI84896	84896	DyLight 747 In Vivo Control Reagent	EA=10 TESTS	39690
PI84897	84897	10X Injection Buffer	5 ML	7810
PI88110	88110	Electrical Cable Pair for Semi-Dry Blotter	2 CABLES	20840
PI88111	88111	Banana Plug Pair for Semi-Dry Blotter	2 PLUGS	3830
PI88219	88219	Anode Plate(Platinum/Titanium) for Semi-Dry Blotter	1 PLATE	93040
PI88220	88220	Push Lock (4 piece) for Semi-Dry Blotter	4 PUSH LOCKS	3210
PI88605	88605	Western Blotting Filter Paper, Extra Thick, 7cm x 8.4cm	50 SHEETS	6500
PI37527X3	37527X3	SEA BLOCK Blocking Buffer	3 X 500 ML	52600
N200	N200	Poly-HRP Streptavidin	0.25 ML	31420
N301	N301	TMB substrate Solution	100 ML	14100
N500	N500	Poly-HRP Dilution Buffer	100 ML	13940
N501	N501	Poly HRP Dilution Buffer	1 LITER	92120
N502	N502	ELISA Blocker Blocking Buffer	1 LITER	32800
N503	N503	ELISA Wash Buffer (30X)	50 ML	11800
N504	N504	Ultra Streptavidin-HRP	1.5 ML	16240
PI46641	46641	SuperSignal Western Blot Enhancer	KIT	6110

Cat. No.	Part No.	Description	Pack	Price in ₹
INSTRUMENTATION				
PI22830	22830	"Thermo Scientific Pierce Power System Contents: Pierce Power Station, 1 device Pierce Power Blot Cassette, 1 device Pierce Power Stain Cassette, 1 device Western Blot Roller, 1 unit Power Cord with C/13 Connector, North America, 1 device Quick Start Guide"	1 Unit	500580
PI22833	22833	"Thermo Scientific Pierce Power Stainer Contents: Pierce Power Station, 1 device Pierce Power Stain Cassette, 1 device Western Blot Roller, 1 unit Power Cord with C/13 Connector, North America, 1 device Quick Start Guide"	1 Unit	323850
PI22834	22834	"Thermo Scientific Pierce Power Blotter Contents: Pierce Power Station, 1 device Pierce Power Blot Cassette, 1 device Western Blot Roller, 1 unit Power Cord with C/13 Connector, North America, 1 device Quick Start Guide"	1 Unit	390270
PI22835	22835	"Thermo Scientific Pierce Power Blot Cassette Plastic and metal apparatus, non-powered, 27.8cm x 25.7cm x 3.5cm For: Replacement of cassette for Pierce Power Blotter and Pierce Power System."	1 Unit	176720
PI22836	22836	"Thermo Scientific Pierce Power Stain Cassette Plastic and metal apparatus, non-powered, 25.3cm x 16.2cm x 3.5cm For: Replacement of cassette for Pierce Power Stainer and Pierce Power System."	1 Unit	132390
PI22838	22838	"Thermo Scientific Pierce Power Station For: Replacement of power supply for Pierce Power Stainer, Pierce Power System and Pierce Power Blotter. Accessories: Western Blot Roller, 1 unit, Power Cord with C/13 Connector, North America, 1 device"	1 Unit	220900
PI62287	62287	"Thermo Scientific Pierce G2 Fast Blotter – Power Stainer Upgrade For: Upgrade of one Pierce G2 Fast Blotter Control Unit (#62291) to have electrophoretic gel staining capability. Pierce Power Stain Cassette, 1 device USB Flash Drive, 1 device"	1 Unit	132390
PI22839	22839	"Thermo Scientific Pierce Midi Gel Power Staining Kit Sufficient For: 15 midi-sized gels at 30mL each Kit Contents: Midi Staining Gel Pads, 2 boxes of 15 each (8 sheets/pad) Pierce Power Stain Solution, 480mL Destain Solution, 480mL"	1 Unit	15020
PI22840	22840	"Thermo Scientific Pierce Mini Gel Power Staining Kit Sufficient For: 30 mini-sized gels at 15mL each Kit Contents: Mini Staining Gel Pads, 2 boxes of 30 each (8 sheets/pad) Pierce Power Stain Solution, 480mL Destain Solution, 480mL"	1 Unit	16780
PI22830SPCL	22830SPCL	"Pierce Power System Welcome Pack Kit Contents: Pierce Power System, Product # 22830 Pierce Mini Gel Power Staining Kit, Product # 22840 Pierce 1-Step Transfer Buffer, 1L, Product # 84731 Western Blotting Filter Paper, 7cm x 8.4cm, 100 sheets, Product # 84783"	1 Unit	515300
PI22833SPCL	22833SPCL	"Pierce Power Stainer Welcome Pack Kit Contents: Pierce Power Stainer, Product # 22833 Pierce Mini Gel Power Staining Kit, Product # 22840"	1 Unit	331360



Cat. No.	Part No.	Description	Pack	Price in ₹
PI22834SPCL	22834SPCL	"Pierce Power Blotter Welcome Pack Kit Contents: Pierce Power Blotter, Product # 22834 Pierce 1-Step Transfer Buffer, 1L, Product # 84731 Western Blotting Filter Paper, 7cm x 8.4cm, 100 sheets, Product # 84783"	1 Unit	397480
PI62287SPCL	62287SPCL	"G2 Fast Blotter Protein Staining Upgrade Welcome Pack Kit Contents: G2 Fast Blotter Protein Staining Upgrade Kit, Product # 62287 Pierce Mini Gel Power Staining Kit, Product # 22840"	1 Unit	139900
INSTRUMENTATION/SOFTWARE				
PI62236	62236	myECL Imager	1 EA	POR
PI62237	62237	myImageAnalysis Software	SOFTWARE CD	224100
PI62238	62238	Orange Filter	1 EA	127980
PI62239	62239	Green Filter	1 EA	153580
PI62240	62240	Red Filter	1 EA	153580
PI62241	62241	Blue Filter	1 EA	153580
PI62242	62242	Chemiluminescence Exposure Screen	1 EA	64220
PI62243	62243	White Light Conversion Screen	1 EA	64530
PI62244	62244	UV Exposure Screen	1 EA	64220
PI62255	62255	UV Transilluminator Bulb, 365nm	1 EA	8640
PI62258	62258	UV Transilluminator Bulb, 306nm	1 EA	8640
PI62261	62261	Touchscreen Stylus and Holder	1 EA	4040
PI62267	62267	Imaging Reference Target	BLACK 7.5"EN	19120
PI62288	62288	Pierce G2 Fast Blotter	KIT	398370
PI62289	62289	Pierce G2 Fast Blotter Cassette	KIT	137790
PI62291	62291	Pierce G2 Fast Blotter Control Unit	KIT	268080
PI84855	84855	Power Cord with C/13 Connector, China	1 EA	7200
PI84856	84856	Power Cord with C/13 Connector, Japan	1 EA	7200
PI84857	84857	Power Cord with C/13 Connector, Australia	1 EA	7200
PI84858	84858	Power Cord with C/13 Connector, North America	1 EA	7200
PI84859	84859	Power Cord with C/13 Connector, Continental Europe	1 EA	7200
PI84860	84860	Power Cord with C/13 Connector, United Kingdom	1 EA	7200
EW84857	EW84857	Extended Warranty	EA	282890
MASS SPEC				
PI90051	90051	Lys-C Protease, MS Grade	20 UG	46610
PI29570	29570	Vacuum Hydrolysis Tube, 1mL	EA=1 TUBE	21120
PI90064	90064	TMTsixplex Isobaric Mass Tagging Kit	KIT	337490
PI88325	88325	Pierce Triple Quadrupole Calibration Solution	1 EA = 10 ML	19780
PI88301	88301	Pierce TiO2 Phosphopeptide Enrichment and Clean-up Kit	24 TIPS/KIT	57250
PI88322	88322	Pierce LTQ ESI Positive Ion Calibration Solution	1 EA = 10 ML	22070
PI90057	90057	Trypsin Protease, MS Grade	5 X 20 UG	7730
PI89873	89873	Pierce C18 Spin Columns	50 COL/PACK	21850
PI88318	88318	ActivX TAMRA-FP Serine Hydrolase Probe	1 EA = 6.8UG	42000
PI89875	89875	Pierce Albumin/IgG Removal Kit	KIT	39980
PI85183	85183	Trifluoroacetic Acid (TFA), LC-MS Grade	50 ML	14330
PI90105	90105	S-Nitrosylation Western Blot Kit	6 ML	39850
PI88317	88317	ActivX Desthiobiotin-FP Serine Hydrolase Probe	1 EA= 4.6 UG	40490
PI89871	89871	In-Gel Tryptic Digestion Kit	KIT	21550
PI88300	88300	Fe-NTA Phosphopeptide Enrichment Kit	30 PACK	36500
PI87784	87784	Pierce C18 Tips, 100µL bed	96 TIPS	31090
PI88323	88323	Pierce LTQ Velos ESI Positive Ion Calibration Solution	1 EA = 10 ML	22070
PI28997	28997	TNBSA Solution	100 ML	36070
PI87782	87782	Pierce C18 Tips, 10µL bed	96 TIPS	29830
PI88324	88324	Pierce Negative Ion Calibration Solution	1 EA = 10 ML	22070
PI88440	88440	Dialyzed FBS for SILAC	500 ML	55740
PI90058	90058	Trypsin Protease, MS Grade	5 X 100 UG	31270
PI29571	29571	Vacuum Hydrolysis Tube, 6mL	EA= 1 TUBE	23280

Cat. No.	Part No.	Description	Pack	Price in ₹
PI88421	88421	RPMI Media for SILAC	EA=6 X 500ML	26540
PI85178	85178	Formic Acid, LC-MS Grade	50 ML	15260
PI89895	89895	In-Solution Tryptic Digestion and Guanidination Kit	KIT	39980
PI87777	87777	Pierce Detergent Removal Spin Column, 0.5mL	25 SPIN COL.	20670
PI90034	90034	Iodoacetamide, Single-Use	9.3 MG/TUBE	15870
PI89870	89870	Pierce C18 Spin Columns	25 COL/PACK	11820
PI90031	90031	CHCA MALDI Matrix, Single-Use	EA	26890
PI89986	89986	Dialyzed FBS for SILAC	EA	12860
PI24308	24308	Hydrochloric Acid Solution, Sequencing Grade	10 X 1 ML	5040
PI88427	88427	L-Arginine-HCl	EA = 0.5 GM	15420
PI88429	88429	L-Lysine-2HCl	EA = 0.5 GM	15420
PI48891	48891	p-Bromophenacylate Reagent	10 ML	13950
PI48895	48895	FDAA (Marfey's Reagent)	50 MG	12950
PI51101	51101	Acetonitrile (ACN), LC-MS Grade	LITER	12100
PI89984	89984	RPMI Media for SILAC	EA	4750
PI20088	20088	Amino Acid Standard H	10/1 ML	12230
PI90106	90106	HENS Buffer	100 ML	9960
PI28904	28904	Trifluoroacetic Acid (TFA), Sequencing grade	10 X 1 ML	10840
PI44889	44889	Cysteine-HCl	5 GM	6800
PI51140	51140	Water, LC-MS Grade	1 LITER	7560
PI20688	20688	Dimethylsulfoxide (DMSO), Sequencing Grade	950 ML	9310
PI89985	89985	DMEM Media for SILAC	EA	5600
PI90305	90305	Trypsin Protease, MS Grade, Frozen	100UG(100UL)	6110
PI20673	20673	Dimethylformamide (DMF), Sequencing grade	50 ML	6250
PI21003	21003	Ninhydrin	500 GM	101400
PI25003	25003	Heptafluorobutyric Acid (HFBA), Sequencing Grade	100 ML	52240
PI25104	25104	Pyridine (PY), LC-MS Grade	100 GM	8190
PI25108	25108	Triethylamine (TEA)	100 GM	15570
PI28901	28901	Trifluoroacetic Acid (TFA), Sequencing grade	500 ML	44270
PI28902	28902	Trifluoroacetic Acid (TFA), Sequencing grade	10/1 GM	11220
PI28903	28903	Trifluoroacetic Acid (TFA), Sequencing grade	100 GM	17780
PI28905	28905	Formic Acid, LC-MS Grade	10 X 1 ML	9830
PI29572	29572	Vacuum Hydrolysis Tube, 18mL	EA= 1 TUBE	38120
PI31700	31700	Peptide Retention Standard	1 VIAL	35940
PI53104	53104	Heptafluorobutyric Acid (HFBA), HPLC Grade	10 X 1 ML	13870
PI84840	84840	Mass Spec Sample Prep Kit for Cultured Cells	KIT	52340
PI84841	84841	Digestion Indicator for Mass Spectrometry	10 UG	19920
PI84850	84850	C18 Spin Tips	96 TIPS	27110
PI85160	85160	Albumin Depletion Kit	KIT	30010
PI85161	85161	Top 2 Abundant Protein Depletion Spin Columns	6 COLUMNS	20050
PI85162	85162	Top 2 Abundant Protein Depletion Spin Columns	24 COLUMNS	56630
PI85164	85164	Top 12 Abundant Protein Depletion Spin Columns	6 COLUMNS	25980
PI85165	85165	Top 12 Abundant Protein Depletion Spin Columns	24 COLUMNS	78450
PI85170	85170	0.1% Formic Acid (v/v) in Water, LC-MS Grade	1 LITER	7820
PI85171	85171	0.1% Formic Acid (v/v) in Water, LC-MS Grade	4 X 1L	30560
PI85172	85172	0.1% Trifluoroacetic Acid (v/v) in Water, LC-MS Grade	1 LITER	7820
PI85173	85173	0.1% Trifluoroacetic Acid (v/v) in Water, LC-MS Grade	4 X 1L	30560
PI85174	85174	0.1% Formic Acid (v/v) in Acetonitrile, LC-MS Grade	1 LITER	17400
PI85175	85175	0.1% Formic Acid (v/v) in Acetonitrile, LC-MS Grade	4 X 1L	71160
PI85176	85176	0.1% Trifluoroacetic Acid (v/v) in Acetonitrile, LC-MS Grade	1 LITER	17400
PI85177	85177	0.1% Trifluoroacetic Acid (v/v) in Acetonitrile, LC-MS Grade	4 X 1L	71160
PI85188	85188	Acetonitrile (ACN), LC-MS Grade	4 X 1L	49620
PI85189	85189	Water, LC-MS Grade	4 X 1L	23600
PI85190	85190	Dimethylsulfoxide (DMSO), LC-MS Grade	50 ML	5290
PI87776	87776	Pierce Detergent Removal Spin Column, 125µL	25 SPIN COL.	15650
PI87778	87778	Pierce Detergent Removal Spin Column, 2mL	5 SPIN COLUM	12370



Cat. No.	Part No.	Description	Pack	Price in ₹
PI87779	87779	Pierce Detergent Removal Spin Column, 4mL	5 SPIN COLUMN	16270
PI87780	87780	Pierce Detergent Removal Resin	10 ML	34810
PI87781	87781	Pierce C18 Tips, 10µL bed	8 TIPS	5750
PI88209	88209	L-Lysine-2HCl, 13C6, 15N2	50 MG	50200
PI88210	88210	L-Arginine-HCl, 13C6	50 MG	56020
PI88211	88211	L-Proline	115 MG	4360
PI88212	88212	Dialyzed FBS for SILAC	100 ML	23140
PI88214	88214	Phenol Red Free MEM for SILAC	500 ML	9040
PI88215	88215	DMEM:F12 (1:1) Media for SILAC	500 ML	7560
PI88302	88302	Pierce Graphite Spin Columns	30 PACK	14630
PI88303	88303	Pierce TiO2 Phosphopeptide Enrichment Spin Tips	96 EA/PKG	158040
PI88304	88304	Pierce Detergent Removal Spin Plates	2 PLATES	65630
PI88305	88305	HiPPR Detergent Removal Spin Column Kit	KIT	22820
PI88306	88306	HiPPR Detergent Removal Spin Columns, 0.1mL	KIT	23830
PI88307	88307	HiPPR Detergent Removal 96-well Spin Plates, 0.1mL	KIT	47170
PI88310	88310	Pierce Kinase Enrichment Kit with ATP Probe	KIT	67850
PI88311	88311	ActivX Desthiobiotin-ATP Probe	16 X 12.6 UG	33420
PI88312	88312	Pierce Kinase Enrichment Kit with ADP Probe	KIT	67850
PI88313	88313	ActivX Desthiobiotin-ADP Probe	16 X 9.9 UG	33420
PI88314	88314	Pierce GTPase Enrichment Kit with GTP Probe	KIT	57890
PI88315	88315	ActivX Desthiobiotin-GTP Probe	16 X 12.9 UG	29130
PI88316	88316	ActivX Azido-FP Serine Hydrolase Probe	1 EA = 3.5UG	42000
PI88320	88320	Peptide Retention Time Calibration Mixture	EA = 50 UL	8700
PI88321	88321	Peptide Retention Time Calibration Mixture	200 UL	56630
PI88326	88326	Reserpine Standard for LC-MS	5 X 1 ML	12860
PI88329	88329	HeLa Protein Digest Standard	20 UG	51010
PI88330	88330	1-Step Heavy Protein IVT Kit	KIT	30520
PI88331	88331	1-Step Heavy Protein IVT Kit	KIT	101400
PI88420	88420	DMEM Media for SILAC	EA=6 X 500ML	24090
PI88422	88422	MEM for SILAC	500 ML	6550
PI88423	88423	IMDM for SILAC	500 ML	6550
PI88424	88424	Ham's F12 for SILAC	500 ML	6550
PI88425	88425	Powdered DMEM Media for SILAC	10L	33610
PI88426	88426	Powdered RPMI Media for SILAC	10L	33610
PI88428	88428	L-Leucine	EA = 0.5 GM	15420
PI88430	88430	L-Proline	EA = 0.5 GM	15420
PI88431	88431	L-Lysine-2HCl, 13C6	0.5 GM	328170
PI88432	88432	L-Lysine-2HCl, 13C6, 15N2	0.5 GM	328170
PI88433	88433	L-Arginine-HCl, 13C6	0.5 GM	328170
PI88434	88434	L-Arginine-HCl, 13C6, 15N4	0.5 GM	341260
PI88435	88435	L-Leucine, 13C6	0.05 GM	56460
PI88436	88436	L-Leucine, 13C6	0.5 GM	336320
PI88437	88437	L-Lysine-2HCl, 4,4,5,5-D4	0.05 GM	15420
PI88438	88438	L-Lysine-2HCl, 4,4,5,5-D4	0.5 GM	95900
PI88439	88439	SILAC Protein Quantitation Kit - DMEM:F12	1 EA = KIT	71760
PI88441	88441	McCoy's 5A Media for SILAC	500 ML	6550
PI88328	88328	HeLa Protein Digest Standard	20 UG	12880
PI89876	89876	Pierce Antibody-Based Albumin/IgG Removal Kit	KIT	65490
PI89982	89982	SILAC Protein Quantitation Kit - RPMI 1640	EA	71760
PI89983	89983	SILAC Protein Quantitation Kit - DMEM	EA	71760
PI89987	89987	L-Lysine-2HCl	EA	3780
PI89988	89988	L-Lysine-2HCl, 13C6	EA	44640
PI89989	89989	L-Arginine-HCl	EA	3780

Cat. No.	Part No.	Description	Pack	Price in ₹
PI89990	89990	L-Arginine-HCl, 13C6, 15N4	EA	45270
PI90032	90032	SA MALDI Matrix, Single-Use	EA	26890
PI90033	90033	DHB MALDI Matrix, Single-Use	EA	26890
PI90035	90035	MALDI Matrix Sample Pack, Single-Use	EA	26890
PI90053	90053	Asp-N Protease, MS Grade	2 UG	35620
PI90054	90054	Glu-C Protease, MS Grade	5 X 10 UG	33180
PI90056	90056	Chymotrypsin Protease (TLCK treated), MS Grade	4 X 25 UG	28070
PI90059	90059	Trypsin Protease, MS Grade	1 MG	60540
PI90060	90060	TMTduplex Isotopic Label Reagent Set, 5 x 0.8mg	2X5X0.8MG	80180
PI90061	90061	TMTsixplex Label Reagent Set, 1 x 0.8mg	EA	74940
PI90062	90062	TMTsixplex Label Reagent Set, 2 x 0.8mg	EACH	140000
PI90063	90063	TMTduplex Isobaric Mass Tagging Kit	KIT	108560
PI90065	90065	TMTduplex Isobaric Label Reagent Set, 5 x 0.8mg	EA	83530
PI90066	90066	TMTsixplex Label Reagent Set, 5 x 0.8mg	EA	347810
PI90067	90067	TMTzero Label Reagent, 5 x 0.8mg	EA	26920
PI90068	90068	TMTsixplex Label Reagent Set, 2 x 5mg	2 X 5 MG	727650
PI90071	90071	cysTMT Label Reagent Set for 1sixplex isobaric experiment	6 SAMPLES	78170
PI90075	90075	Anti-TMT Antibody	EA	49910
PI90076	90076	Immobilized Anti-TMT Antibody Resin	6 ML	66790
PI90100	90100	iodoTMTzero Label Reagent, 5 x 0.2mg	1 KIT	23130
PI90101	90101	iodoTMTsixplex Label Reagent Set, 1 x 0.2mg	1 KIT	76690
PI90102	90102	iodoTMTsixplex Label Reagent Set, 5 x 0.2mg	KIT	277520
PI90103	90103	iodoTMTsixplex Isobaric Mass Tag Labeling Kit	KIT	305750
PI90104	90104	TMT Elution Buffer	20 ML	8070
PI90110	90110	TMT10plex Isobaric Label Reagent Set, 1 x 0.8mg	KIT	129380
PI90111	90111	TMT10plex Isobaric Label Reagent Set, 3 x 0.8mg	KIT	348180
PI90113	90113	TMT10plex Isobaric Mass Tag Labeling Kit	KIT	378600
PI90114	90114	1M Triethylammonium bicarbonate (TEAB)	50 ML	12880
PI90115	90115	50% Hydroxylamine	5 ML	8230
PI90300	90300	Lys-N Protease, MS Grade	20 UG	34000
PI90301	90301	Lys-N Protease, MS Grade	5 X 20 UG	122610
PI90400	90400	aminoxyTMTzero Label Reagent, 6 x 0.2mg	6 X 0.2 MG	25240
PI90401	90401	aminoxyTMTsixplex Label Reagent Set, 1 x 0.2mg	1X 0.2 MG	72790
PI90402	90402	aminoxyTMTsixplex Label Reagent Set, 5 x 0.2mg	5 X 0.2 MG	256280
PI90406	90406	TMT10plex Isobaric Label Reagent Set, 1 x 5mg	KIT	608550
MISCELLANEOUS				
PI84538	84538	DyLight 755 Antibody Labeling Kit	KIT	44630
PI84539	84539	DyLight 755 Microscale Antibody Labeling Kit	KIT	44630
OFF STRATEGY				
PI72288	72288	PCC-54 Detergent Concentrate	3000 ML	11340
PI27952	27952	RBS 35 Concentrate	5 KGS	13280
PI27950	27950	RBS 35 Concentrate	1 KG	5710
PI27852	27852	RBS 35 Concentrate	1 EA=20 KG	42370
PI27954	27954	RBS-35 CONCENTRATE, 220 KG	220 KG	286010
PI27959	27959	RBS pF Detergent Concentrate	1 KG	5440
PI27960	27960	RBS pF Detergent Concentrate	5 KG	12620
PI27968	27968	RBS Solid Detergent	5 KG	11690
PI27970	27970	RBS 50 Detergent Concentrate	1 L	5820
PI27971	27971	RBS 50 Detergent Concentrate	5 L	17130
PI27972	27972	RBS A375 Acid Neutralizer	5 L	12560
PI72289	72289	PCC-54 Detergent Concentrate	4 X 3 L	39170
PI72290	72290	PCC-Pfree Detergent Concentrate	3000 ML	11340
PI83410	83410	DIMETHYLDICHLOROSILANE,100GM *(DMDCS)	100 GM	11800
FS013	FS013	Machine Screw for Mounting Reacti-Vaps 18825-18826, 1 ea	EACH	2200

Brightest glow, smallest luciferase for HTS reporter gene assays

Thermo Scientific TurboLuc Luciferase One-Step Glow Assay Kit

The Thermo Scientific™ TurboLuc™ One-Step Glow Assay Kit provides a highly sensitive luciferase-based assay to measure promoter activity, study upstream cellular pathway activity, or determine the effect of activators or inhibitors in mammalian cell culture. Thermo Scientific™ TurboLuc™16 (Tluc16) Luciferase and the Thermo Scientific™ TurboLuc™ One-Step Glow Assay Reagents form a convenient, one-step homogeneous protocol that supports use in automated formats, including luminometers without injectors as well as high-throughput screening (HTS) applications.

Highlights:

- **HTS-compatible** – add-mix-read format (one-step format) makes our reagents automation-friendly
- **Sensitive** – bright TurboLuc Luciferase allows detection of luciferase activity from a single copy of reporter gene per cell
- **Stable** – signal half-life is equivalent to NanoLuc Luciferase from Promega
- **Simple** – does not require a luminometer with injectors
- **Flexible** – expression vectors available with or without dual destabilization technology (DD) and minimal promoter (minP) sequence



Luciferase Assay

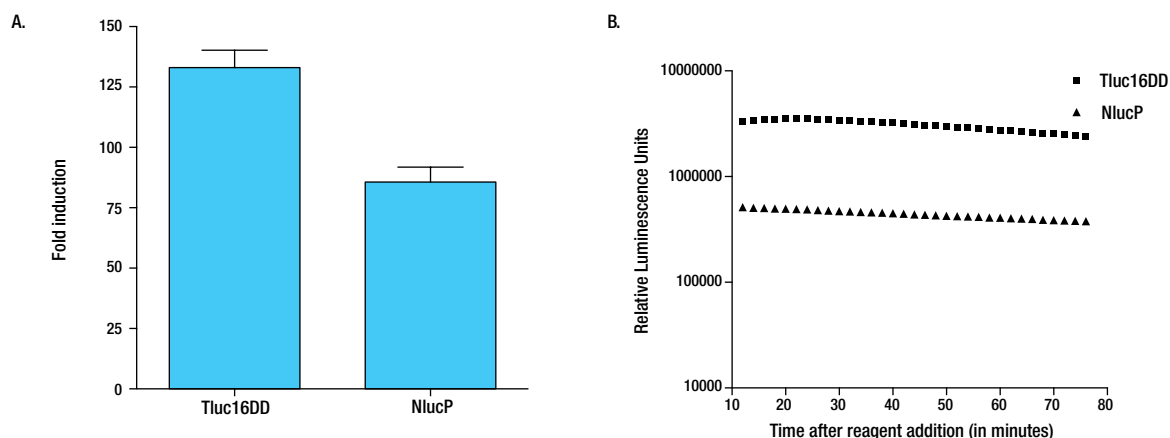


Figure 3. Comparison of response and glow kinetics (signal stability) between Tluc16 and Nanoluc reporter systems. HEK 293 cells transfected with plasmid DNA containing either dual destabilized TurboLuc Luciferase (pCRE-TlucDD) or destabilized Nanoluc (CRE-NlucP) as reporter under the control of Cyclic AMP-response elements were plated into 96-well plate at a density of 20K cells/well. The cells were treated with either 10mM forskolin to induce expression of luciferase or vehicle as control for 3hrs and processed for luciferase activity using the TurboLuc Luciferase One-Step Glow Assay Kit for Tluc16 luciferase or Nano-Glo™ Luciferase Assay for NlucP luciferase, respectively. **Panel A:** Comparison of response between Tluc16 and Nanoluc reporter systems. Results are displayed as fold induction of TurboLuc Luciferase (Tluc16DD) or Nanoluc Luciferase (NlucP) relative to the untreated condition (no forskolin) for each reporter. **Panel B:** Comparison of signal stability obtained from Tluc16 and Nanoluc reporter systems.

The luminescence signal emitted by these luciferases was recorded over a period of 1hr.





Cat. No.	Part No.	Description	Pack	Price in ₹
PROTEIN ASSAYS				
PI23235	23235	Micro BCA Protein Assay Kit	480 ASSAYS	23000
PI23227	23227	BCA Protein Assay Kit	KIT	12490
PI23225	23225	BCA Protein Assay Kit	KIT	23110
PI23209	23209	Bovine Serum Albumin Standard Ampules, 2mg/mL	10 X 1 ML	7570
PI23223	23223	BCA Protein Assay Reagent A	1000 ML	16870
PI23236	23236	Coomassie Plus (Bradford) Assay Kit	950 ML	22450
PI23200	23200	Coomassie (Bradford) Protein Assay Kit	950 ML	13550
PI23280	23280	Quantitative Peroxide Assay Kit (Aqueous)	1 KIT	21520
PI23224	23224	BCA Protein Assay Reagent B	25 ML	5840
PI23240	23240	Modified Lowry Protein Assay Kit	1 KIT	19920
PI22662	22662	Pierce 660nm Protein Assay Kit	EA	24970
PI23228	23228	BCA Protein Assay Reagent A	500 ML	11150
PI23221	23221	BCA Protein Assay Reagent A	250 ML	7700
PI22660	22660	Pierce 660nm Protein Assay Reagent	750 ML- EA	18590
PI23250	23250	BCA Protein Assay Kit - Reducing Agent Compatible	KIT	29620
PI23238	23238	Coomassie Plus (Bradford) Assay Reagent	300 ML	18330
PI23213	23213	Bovine Gamma Globulin Standard Pre-Diluted Set	KIT	23540
PI23208	23208	Bovine Serum Albumin Standard Pre-Diluted Set	KIT	16470
PI23212	23212	Bovine Gamma Globulin Standard Ampules, 2mg/mL	10 X 1 ML	9160
PI23263	23263	Colorimetric Protease Assay Kit	KIT	38390
PI22663	22663	Ionic Detergent Compatibility Reagent	5 X 1 G- EA	11550
PI23210	23210	Bovine Serum Albumin Standard, 2mg/mL	50 ML	7970
PI23215	23215	Compat-Able Protein Assay Preparation Reagent Kit	KIT	14480
PI23222	23222	BCA Protein Assay Reagent A	3.75 L	57910
PI23229	23229	Compat-Able BCA Protein Assay Kit	KIT	26560
PI23230	23230	BCA Solid	25 GM	41580
PI23231	23231	Micro BCA Reagent A (MA)	240 ML	7300
PI23232	23232	Micro BCA Reagent B (MB)	240 ML	13150
PI23234	23234	Micro BCA Reagent C (MC)	12 ML	4380
PI23239	23239	Compat-Able Coomassie Plus Protein Assay Kit	KIT	34400
PI23252	23252	Microplate BCA Protein Assay Kit - Reducing Agent Compatible	EACH	29620
PI23259	23259	Glycoprotein Standards Set	KIT	30020
PI23260	23260	Glycoprotein Carbohydrate Estimation Kit	KIT	47290
PI23266	23266	Fluorescent Protease Assay Kit	KIT	27360
PI23267	23267	FITC-Casein	1000 ASSAYS	12620
PI23270	23270	Phosphoprotein Phosphate Estimation Assay Kit	KIT	55790
PI23281	23281	Peroxide Assay Reagent A	1 ML	7170
PI23282	23282	Peroxide Assay Reagent B	50 ML	13010
PI23283	23283	Peroxide Assay Reagent C	25 ML	13410
PI23285	23285	Quantitative Peroxide Assay Kit (Lipid)	1 KIT	19660
PI26015	26015	Fluoraldehyde o-Phthalaldehyde Crystals	5 GM	36390
PI26025	26025	Fluoraldehyde Reagent Solution	945 ML	30280
PROTEIN EXPRESSION				
PI89818	89818	Biotin 3' End DNA Labeling Kit	KIT	41710
PI77016	77016	Biodyne B Nylon Membrane, 0.45µm, 8cm x 12cm	25/PKG	39080
PI75707	75707	Pierce Mammalian beta-Galactosidase Assay Kit	KIT	26430
PI88952	88952	alamarBlue Cell Viability Assay Reagent	100 ML	49550
PI88953	88953	LDH Cytotoxicity Assay Kit	KIT	17160
PI17904	17904	Glycerol	1 LITER	13790
PI88951	88951	alamarBlue Cell Viability Assay Reagent	25 ML	22840
PI75768	75768	Yeast beta-Galactosidase Assay Kit	KIT	21910
PI17075	17075	North2South Biotin Random Prime DNA Labeling Kit	10 RXN KIT	45290
PI17919	17919	TEMED	25 ML	7200
PI17896	17896	Ethidium Bromide Solution (0.625mg/mL)	5 ML	7510
PI17892	17892	EDTA	500 GM	9810

Cat. No.	Part No.	Description	Pack	Price in ₹
PI17908	17908	Phenol:Chloroform + Tris Buffer	100 ML	9960
PI31503	31503	Pierce Peroxidase Conjugate Stabilizer	25 ML	8900
PI16180	16180	Pierce Firefly Signal Enhancer (100X)	KIT	4380
PI16185	16185	Pierce Renilla-Firefly Luciferase Dual Assay Kit	KIT	13410
PI6002	6002	iuvo(tm) Microchannel 5250 Assay Plate, 1 plate	1 PLATE	28350
PI6006	6006	iuvo(tm) Chemotaxis Assay Plate, 1 plate	1 PLATE	38470
PI16146	16146	pMCS-Gaussia Luc	10 µg	9960
PI16147	16147	pCMV-Gaussia Luc	10 UG	9960
PI16148	16148	pTK-Gaussia Luc	10 UG	9960
PI16149	16149	pMCS-Cypridina Luc	10 µg	9960
PI16150	16150	pCMV-Cypridina Luc	10 UG	9960
PI16151	16151	pTK-Cypridina Luc	10 UG	9960
PI16152	16152	pMCS-Green Renilla Luc	10 UG	9960
PI16153	16153	pCMV-Green Renilla Luc	10 UG	9960
PI16154	16154	pTK-Green Renilla Luc	10 UG	9960
PI16155	16155	pMCS-Red Firefly Luc	10 UG	9960
PI16156	16156	pCMV-Red Firefly Luc	10 UG	9960
PI16157	16157	pTK-Red Firefly Luc	10 UG	9960
PI16158	16158	Pierce Gaussia Luciferase Flash Assay Kit	KIT	9960
PI16159	16159	Pierce Gaussia Luciferase Flash Assay Kit	KIT	56720
PI16160	16160	Pierce Gaussia Luciferase Glow Assay Kit	KIT	11290
PI16161	16161	Pierce Gaussia Luciferase Glow Assay Kit	KIT	63890
PI16164	16164	Pierce Renilla Luciferase Flash Assay Kit	KIT	9960
PI16165	16165	Pierce Renilla Luciferase Flash Assay Kit	KIT	56720
PI16166	16166	Pierce Renilla Luciferase Glow Assay Kit	KIT	11290
PI16167	16167	Pierce Renilla Luciferase Glow Assay Kit	KIT	63890
PI16168	16168	Pierce Cypridina Luciferase Flash Assay Kit	KIT	9960
PI16169	16169	Pierce Cypridina Luciferase Flash Assay Kit	KIT	56720
PI16170	16170	Pierce Cypridina Luciferase Glow Assay Kit	KIT	11290
PI16171	16171	Pierce Cypridina Luciferase Glow Assay Kit	1000 Reactions	63890
PI16174	16174	Pierce Firefly Luciferase Flash Assay Kit	KIT	9960
PI16175	16175	Pierce Firefly Luciferase Flash Assay Kit	KIT	56720
PI16176	16176	Pierce Firefly Luciferase Glow Assay Kit	KIT	11290
PI16177	16177	Pierce Firefly Luciferase Glow Assay Kit	KIT	63890
PI16181	16181	Pierce Gaussia-Firefly Luciferase Dual Assay Kit	KIT	13410
PI16182	16182	Pierce Gaussia-Firefly Luciferase Dual Assay Kit	KIT	92320
PI16183	16183	Pierce Cypridina-Firefly Luciferase Dual Assay Kit	KIT	13410
PI16184	16184	Pierce Cypridina-Firefly Luciferase Dual Assay Kit	KIT	92320
PI16186	16186	Pierce Renilla-Firefly Luciferase Dual Assay Kit	KIT	92320
PI16189	16189	Pierce Luciferase Cell Lysis Buffer (2X)	250 ML	21380
PI16190	16190	pMCS-Gaussia-Dura Luc	10 UG	9960
PI16191	16191	pCMV-Gaussia-Dura Luc	10 UG	9960
PI16192	16192	pTK-Gaussia-Dura Luc	10 UG	9960
PI16196	16196	Firefly Luc One-Step Glow Assay Kit	100 RXN KIT	14480
PI16197	16197	Firefly Luc One-Step Glow Assay Kit	1000 RXN KIT	72130
PI16515	16515	D-Luciferin, Monosodium Salt, 25 mg.	25 MG	39320
PI17097	17097	North2South Chemiluminescent Hybridization and Detection Kit	KIT	60970
PI17175	17175	North2South Complete Biotin Random Prime Labeling and Detection Kit	KIT	77970
PI17250	17250	DNA Coating Solution	100 ML	12080
PI17295	17295	North2South Chemiluminescent Substrate for HRP	100 ML KIT	41580
PI17850	17850	Agarose I (Molecular Biology Grade)	100 GM.	30500
PI17852	17852	Agarose I (Molecular Biology Grade)	500 GM.	89200
PI17856	17856	Agarose II (Low Melt)	100 GM.	79390
PI17888	17888	Sodium Acetate (3M)	1 L	25900
PI17890	17890	Tris/EDTA	1 L	16700
PI17898	17898	Ethidium Bromide Solution (10mg/mL)	5 X 10 ML.	25130



Cat. No.	Part No.	Description	Pack	Price in ₹
PI17899	17899	Formamide	100 ML	10570
PI17909	17909	Phenol:Chloroform + Tris Buffer	400 ML	22370
PI17914	17914	Phenol, Saturated	400 ML	18080
PI17926	17926	Tris	1 KG.	14560
PI20237	20237	Pierce GST	1 MG	28560
PI20239	20239	Pierce GST	10 X 1 MG	137490
PI37549	37549	North2South Hybridization Buffer	125 ML	16870
PI37555	37555	North2South Hybridization Stringency Wash Buffer (2X)	375 ML	15140
PI46603	46603	DyLight 680-4xPEG NHS Ester	5 X 65 UG	30020
PI46604	46604	DyLight 800-4xPEG NHS Ester	1 VIAL	38390
PI46627	46627	DyLight 800-4xPEG Maleimide	1MG	41710
PI62269	62269	DyLight 550-2xPEG NHS Ester	1 MG	38390
PI62274	62274	DyLight 650-4xPEG NHS Ester	1 MG	38390
PI62277	62277	DyLight 755-4xPEG NHS Ester	1 MG	38390
PI62292	62292	DyLight 550-2xPEG Maleimide	1 MG	41710
PI62294	62294	DyLight 650-4xPEG Maleimide	1 MG	41710
PI62297	62297	DyLight 755-4xPEG Maleimide	1 MG	41710
PI75705	75705	Pierce beta-Galactosidase Assay Reagent	25 ML	12350
PI75706	75706	Pierce beta-Galactosidase Assay Stop Solution	25 ML	5710
PI75710	75710	Pierce beta-Galactosidase Assay Reagent	3 X 25 ML	26170
PI77015	77015	Biodyne A Nylon Membrane, 0.45µm, 8cm x 12cm	25/PKG	53800
PI88291	88291	D-Luciferin, Monosodium Salt	100 MG	9650
PI88292	88292	D-Luciferin, Monosodium Salt	1 GM	65750
PI88293	88293	D-Luciferin, Monopotassium Salt	100 MG	9650
PI88294	88294	D-Luciferin, Monopotassium Salt	1 GM	65750
PI88859	88859	pT7CFE1-NHis	10 UG	9960
PI88860	88860	pT7CFE1-CHis	10 UG	9960
PI88861	88861	pT7CFE1-NHA	10 UG	9960
PI88862	88862	pT7CFE1-CHA	10 UG	9960
PI88863	88863	pT7CFE1-NMyc	10 UG	9960
PI88864	88864	pT7CFE1-CMyc	10 UG	9960
PI88865	88865	pT7CFE1-NFtag	10 UG	9960
PI88866	88866	pT7CFE1-CFtag	10 UG	9960
PI88867	88867	pT7CFE1-NHA-CHis	10 UG	9960
PI88868	88868	pT7CFE1-CGST-HA-His	10 UG	9960
PI88869	88869	pT7CFE1-CGFP-HA-His	10 UG	9960
PI88870	88870	pT7CFE1-NHis-GST	10 UG	9960
PI88871	88871	pT7CFE1-NHis-GST-CHA	10 UG	9960
PI88880	88880	Pierce tGFP mRNA	10 UG	13280
PI88881	88881	1-Step Human Coupled IVT Kit - DNA	KIT	20450
PI88882	88882	1-Step Human Coupled IVT Kit - DNA	KIT	79700
PI88889	88889	1-Step(tm) Human High-Yield Maxi IVT Kit (4 x 1000 uL Rxn)	KIT	432260
PI88890	88890	1-Step Human High-Yield Mini IVT Kit	KIT	32010
PI88891	88891	1-Step Human High-Yield Mini IVT Kit	KIT	154490
PI88892	88892	1-Step Human High-Yield Maxi IVT Kit	KIT	435720
PI88899	88899	Recombinant GFP Protein	20 UG	13020
PI88954	88954	LDH Cytotoxicity Assay Kit	KIT	46590
PI89850	89850	Pro-Ject Protein Transfection Reagent	KIT	48590
R0532	R0532	TurboFect Transfection Reagent	5 X 1 ML	124870
R0533	R0533	TurboFect Transfection Reagent	200 UL	14080
R0534	R0534	TurboFect Transfection Reagent	5 X 200 UL	48880
PROTEIN INTERACTION				
PI20148	20148	LightShift Chemiluminescent EMSA Kit	KIT	57780
PI26149	26149	Pierce Co-Immunoprecipitation Kit	KIT	43700
PI89880	89880	Chemiluminescent Nucleic Acid Detection Module Kit	EACH	51410
PI21516	21516	Pierce GST Protein Interaction Pull-Down Kit	KIT	47690

Cat. No.	Part No.	Description	Pack	Price in ₹
PI33034	33034	Sulfo-SBED Biotin Label Transfer Reagent, No-Weigh Format	8 X 1 MG	43170
PI88837	88837	Anti-HA Magnetic Beads	5 ML	104680
PI16116	16116	Active Rho Pull-Down and Detection Kit	KIT	91260
PI20158	20158	LightShift Chemiluminescent RNA EMSA Kit	KIT	65890
PI20160	20160	RNA 3' End Biotinylation Kit	KIT	64690
PI26156	26156	Pierce Agarose ChIP Kit	1 KIT	66420
PI26157	26157	Magnetic ChIP Kit	1 KIT	69600
PI89880A	89880A	Nucleic Acid Detection Blocking Buffer	500 ML	23770
PI26180	26180	Pierce HA-Tag IP/Co-IP Kit	KIT	56450
PI21277	21277	Pierce His Protein Interaction Pull-Down Kit	KIT	47150
PI88836	88836	Anti-HA Magnetic Beads	1 ML	30810
PI20148X	20148X	LightShift EMSA Optimization and Control Kit	KIT	19260
PI20148E	20148E	LightShift Poly (dl-dC)	1ML TUBE	10090
PI20159	20159	tRNA	100UL	8760
PI16117	16117	Active Ras Pull-Down and Detection Kit	KIT	91260
PI16118	16118	Active Rac1 Pull-Down and Detection Kit	KIT	91260
PI16119	16119	Active Cdc42 Pull-Down and Detection Kit	KIT	91260
PI16120	16120	Active Rap1 Pull-Down and Detection Kit	KIT	91260
PI16121	16121	Active Arf1 Pull-Down and Detection Kit	KIT	91260
PI20163	20163	RNA 3' End Desthiobiotinylation Kit	KIT	63360
PI20164	20164	Magnetic RNA-Protein Pull-Down Kit	KIT	80230
PI20168	20168	Anti-c-Myc Agarose	2 ML	56450
PI20169	20169	Anti-c-Myc Agarose	10 ML	183850
PI20170	20170	c-Myc Peptide	5 MG	25100
PI21115	21115	Pierce Biotinylated Protein Interaction Pull-Down Kit	KIT	55660
PI22610	22610	L-Photo-Leucine	100 MG	44630
PI22615	22615	L-Photo-Methionine	100 MG	44630
PI23500	23500	Pierce Far-Western Blot Kit for Biotinylated Proteins	KIT	58450
PI23620	23620	Pierce c-Myc-Tag IP/Co-IP Kit	KIT	58180
PI23627	23627	ProFound Mammalian c-Myc Tag IP/Co-IP Application Set	APPLIC. SET	63890
PI26158	26158	Pierce Chromatin Prep Module	1 KIT	34000
PI26160	26160	Proteinase K	0.250 ML	11420
PI26161	26161	ChIP-Grade Protein A/G Plus Agarose	10 ML	150240
PI26181	26181	Pierce Anti-HA Agarose	1 ML	60570
PI26182	26182	Pierce Anti-HA Agarose	5 ML RESIN	195410
PI26184	26184	Pierce HA Peptide	5 MG	25770
PI30030	30030	Dulbecco's Modified Eagle's Limiting Medium (DMEM-LM)	500 ML	5820
PI33033	33033	Sulfo SBED Biotin Label Transfer Reagent	10 MG	34930
PI33073	33073	Sulfo-SBED Biotin Label Transfer Kit - Western Blot Application	KIT	78010
PI33093	33093	Mts-Atf-Biotin Label Transfer Reagent	5 MG	110050
PI82014	82014	qIP Protein Interaction Buffer D (10X)	50 ML	15670
PI82015	82015	qIP Protein Interaction Assay Reagent Set	KIT	13010
PI82016	82016	qIP Protein Interaction Assay Reagent Set	KIT	78370
PI82017	82017	pCMV MCS N-HA	10 UG	13280
PI82018	82018	pCMV MCS C-HA	10 UG	13280
PI82019	82019	pCMV MCS N-Myc	10 UG	13280
PI82023	82023	pCMV MCS N-Tluc	10 UG	13280
PI82024	82024	pCMV MCS C-Tluc	10 UG	13280
PI82025	82025	pCMV RFP C-HA	10 UG	13280
PI82026	82026	pCMV RFP C-Myc	10 UG	13280
PI82028	82028	pCMV BAD C-HA	10 UG	13280
PI82029	82029	pCMV BAD C-Myc	10 UG	13280
PI82031	82031	pCMV Bcl-xL N-Tluc	10 UG	13280
PI82032	82032	Agarose qIP Protein Interaction Kit, Tluc and HA Tags	KIT	68810
PI82033	82033	Agarose qIP Protein Interaction Kit, Tluc and Myc Tags	KIT	68810
PI82035	82035	Magnetic qIP Protein Interaction Kit, Tluc and HA Tags	KIT	78110



Cat. No.	Part No.	Description	Pack	Price in ₹
PI82036	82036	Magnetic qIP Protein Interaction Kit, Tluc and Myc Tags	KIT	78110
PI88838	88838	HA-Tag Magnetic IP/Co-IP Kit	KIT	56190
PI88842	88842	Anti-c-Myc Magnetic Beads	1 ML	40910
PI88843	88843	Anti-c-Myc Magnetic Beads	5 ML	142930
PI88844	88844	c-Myc-Tag Magnetic IP/Co-IP Kit	KIT	65350
PI82020	82020	pCMV MCS C-Myc	UG	13280
PI26159	26159	ChIP-Grade Protein A/G Plus Agarose	0.70 ML	14340
PROTEIN MODIFICATION				
PI22589	22589	Sulfo-SANPAH	50 MG	30550
PI21435	21435	EZ-Link Sulfo-NHS-LC-Biotinylation Kit	KIT	43570
PI21335	21335	EZ-Link Sulfo-NHS-LC-Biotin	100 MG	29890
PI22622	22622	Sulfo-SMCC, No-Weigh Format	8 X 2 MG	21120
PI53027	53027	FITC Antibody Labeling Kit	KIT	38790
PI21341	21341	EZ-Link HPDP-Biotin	50 MG	35600
PI21425	21425	EZ-Link Sulfo-NHS-Biotinylation Kit	KIT	39720
PI21580	21580	BS3	50 MG	13940
PI44988	44988	Pierce F(ab') ₂ Preparation Kit	KIT	68140
PI31489	31489	EZ-Link Plus Activated Peroxidase Kit	KIT	39050
PI20195	20195	Staphylococcus aureus V-8 Protease	2500 U/5 MG	55180
PI20491	20491	TCEP-HCl	10 G	50480
PI21327	21327	EZ-Link Sulfo-NHS-LC-Biotin, No-Weigh Format	EA (8X1 MG)	19920
PI21331	21331	EZ Link Sulfo-NHS-SS-Biotin	100 MG	33340
PI22980	22980	EDC	5 GM	12880
PI20217	20217	EZ-Link NHS-Biotin	100 MG	17000
PI44985	44985	Pierce Fab Preparation Kit	KIT	68810
PI46610	46610	Fluorescence Biotin Quantitation Kit	KIT	28820
PI28005	28005	Pierce Biotin Quantitation Kit	KIT	20590
PI31497	31497	EZ-Link Activated Peroxidase Antibody Labeling Kit	1 KIT	72660
PI21312	21312	EZ-Link NHS-PEG12-Biotin	25 MG	32950
PI22322	22322	Sulfo-SMCC	50 MG	21910
PI53044	53044	DyLight 594 Antibody Labeling Kit	KIT	47690
PI20343	20343	Pepsin Agarose	5 ML	24310
PI22114	22114	SM(PEG) ₂ 4	100 MG	58700
PI20290	20290	DTT (Dithiothreitol)	5 GM	15670
PI22687	22687	MS(PEG) ₂ 4	100 MG	45210
PI46406	46406	NHS-Rhodamine	25 MG	15670
PI24510	24510	Sulfo-NHS	500 MG	21380
PI20233	20233	TPCK Trypsin	50 MG/PKG	11490
PI31491	31491	Horseradish Peroxidase	100 MG	38160
PI53024	53024	DyLight 488 Antibody Labeling Kit	KIT	47690
PI23030	23030	N-Ethylmaleimide (NEM)	25 GM	18700
PI22360	22360	SMCC	50 MG	12220
PI21945	21945	EZ-Link Micro Sulfo-NHS-SS-Biotinylation Kit	KIT	42640
PI20291	20291	DTT (Dithiothreitol), No-Weigh Format	48 TUBES	18860
PI46618	46618	DyLight 680 Maleimide	1 MG	34800
PI62298	62298	DyLight 755 Maleimide	1 MG	34800
PI26167	26167	SDA (NHS-Diazirine)	50 MG	31350
PI21658	21658	DSS, No-Weigh Format	8 X 2 MG	9160
PI21346	21346	EZ-Link Amine-PEG2-Biotin	50 MG	32010
PI22297	22297	BMPH	50 MG	17620
PI21347	21347	EZ-Link Amine-PEG3-Biotin	50 MG	39240
PI46625	46625	DyLight 615-B1 NHS Ester	1 MG	28960
PI53031	53031	NHS-Rhodamine Antibody Labeling Kit	KIT	38390
PI21340	21340	EZ-Link Biotin-LC-Hydrazide	50 MG	28160
PI28601	28601	Pierce Iodination Tubes	10 TUBES/PKG	18080
PI21585	21585	BS3, No-Weigh Format	8 X 2 MG	17930

Cat. No.	Part No.	Description	Pack	Price in ₹
PI21329	21329	EZ-Link NHS-PEG4-Biotin, No-Weigh Format	8 X 2 MG	27740
PI33043	33043	TMEA	50 MG	29430
PI21901	21901	EZ-Link Maleimide PEG2-Biotin	50 MG	32490
PI21333	21333	EZ-Link Iodoacetyl-LC-Biotin	50 MG PKG.	25630
PI22585	22585	DSP (Lomant's Reagent)	1 GM	26960
PI88946	88946	HRV 3C Protease	1000UNITS	27890
PI31487	31487	EZ-Link Plus Activated Peroxidase	1 MG	11150
PI21566	21566	Sulfo-EGS	50 MG PKG.	19520
PI20230	20230	Immobilized Trypsin, TPCk Treated	2 ML GEL	10620
PI28906	28906	16% Formaldehyde (w/v), Methanol-free	10 X 1 ML	5510
PI17916	17916	Proteinase K	100 MG.	19620
PI26777	26777	Sulfo-NHS-Acetate	100 MG	18860
PI20490	20490	TCEP-HCl	1 GM	7970
PI26120	26120	CA(PEG)4	100 MG	22530
PI22362	22362	LC-SMCC	50 MG	21450
PI77712	77712	Immobilized TCEP Disulfide Reducing Gel	5 ML	22220
PI21339	21339	EZ-Link Hydrazide-Biotin	100 MG	15670
PI24520	24520	Sulfo-NHS, No-Weigh Format	8 X 2 MG	16340
PI20700	20700	DMS	1 GM	16340
PI22337	22337	BM(PEG)3	50 MG	17470
PI24110	24110	Guanidine-HCl	500 GM	20690
PI26101	26101	Traut's Reagent	500 MG	18460
PI22312	22312	Sulfo-MBS	50 MG	18730
PI21555	21555	DSS	1 GM	16600
PI24500	24500	NHS	25 GM	6890
PI35602	35602	2-Mercaptoethanol	10 X 1 ML	8430
PI21667	21667	DMP	1 GM	7170
PI26922	26922	PITC (Edman's Reagent)	10/1 ML	14740
PI77720	77720	Bond-Breaker TCEP Solution, Neutral pH	5 ML	16200
PI31490	31490	Horseradish Peroxidase (HRP)	10 MG	11180
PI26102	26102	SATA	50 MG	9960
PI46410	46410	NHS-Fluorescein	100 MG	9830
PI21655	21655	DSS	50 MG	7830
PI28908	28908	16% Formaldehyde (w/v), Methanol-free	10 X 10 ML	8120
PI46425	46425	FITC	100 MG	7830
PI20504	20504	Sodium meta-Periodate	25 GM	5050
PI29700	29700	Urea	1000 GM	4910
PI16129	16129	EZ-Link NHS-Desthiobiotin	50 MG	25240
PI16130	16130	EZ-Link Hydrazide-PEG4-Desthiobiotin, No-Weigh Format	NO WEIGH	53800
PI16131	16131	EZ-Link Amine-PEG4-Desthiobiotin, No-Weigh Format	5 X 1 MG	46360
PI16133	16133	EZ-Link Phosphine-PEG4-Desthiobiotin, No-Weigh Format	1 X 5 MG	74250
PI16136	16136	EZ-Link Sulfo-NHS-LC-Desthiobiotin, No-Weigh Format	NO WEIGH	37460
PI16138	16138	EZ-Link Desthiobiotinylation and Pull-Down Kit	KIT	60040
PI20100	20100	HPG (p-Hydroxyphenylglyoxal)	100 MG	24060
PI20151	20151	Immobilized V-8 Protease Kit	KIT/EA	86450
PI20212	20212	Carboxypeptidase Y	1 MG	25770
PI20236	20236	Immobilized Carboxypeptidase Y	2ML GEL	34480
PI20320	20320	DCC	100 GM	17010
PI20341	20341	Immobilized Papain	5ML	26960
PI20408	20408	Mercaptoethylamine-HCl	6 X 6MG VIAL	23450
PI20589	20589	DST	50 MG	30190
PI20593	20593	DSG	50 MG	11150
PI20660	20660	DMA	1 GM.	12220
PI20665	20665	DTBP (Wang and Richard's Reagent)	1 GM	22980
PI20907	20907	Citraconic Anhydride	100 GM	19310
PI21102	21102	Maleimide-Activated Streptavidin	1 MG	21910



Cat. No.	Part No.	Description	Pack	Price in ₹
PI21111	21111	Sulfo-KMUS	50 MG	43220
PI21217	21217	EZ-Link Sulfo-NHS-Biotin	50 MG	22310
PI21218	21218	EZ-Link PFP-Biotin	50 MG	25590
PI21219	21219	EZ-Link TFP-PEG3-Biotin	50 MG	73720
PI21303	21303	EZ-Link TFPA-PEG3-Biotin	25 MG	32640
PI21313	21313	EZ-Link NHS-PEG12-Biotin	500 MG	141470
PI21326	21326	EZ-Link Sulfo-NHS-Biotin, No-Weigh Format	EA (8 X 1MG)	16730
PI21328	21328	EZ-Link Sulfo-NHS-SS-Biotin, No Weigh Format	EA (8 X 1MG)	21650
PI21330	21330	EZ-Link NHS-PEG4-Biotin	25 MG	29490
PI21334	21334	EZ-Link Iodoacetyl-PEG2-Biotin	50 MG	29580
PI21336	21336	EZ-Link NHS-LC-Biotin	50 MG	18330
PI21338	21338	EZ-Link Sulfo-NHS-LC-LC-Biotin	50 MG	24170
PI21343	21343	EZ-Link NHS-LC-LC-Biotin	50 MG	20320
PI21345	21345	EZ-Link Pentylamine-Biotin	50 MG	28160
PI21360	21360	EZ-Link Hydrazide-PEG4-Biotin	50 MG	49200
PI21362	21362	EZ-Link NHS-PEG4-Biotin	50 MG	42900
PI21363	21363	EZ-Link NHS-PEG4-Biotin	1000 MG	141470
PI21440	21440	EZ-Link NHS-PEG Solid-Phase Biotinylation Kit - 1mL Column	KIT	42640
PI21441	21441	EZ-Link NHS-SS-Biotin	50 MG	32010
PI21442	21442	EZ-Link NHS-SS-PEG4-Biotin	50 MG	49050
PI21445	21445	EZ-Link Sulfo NHS-SS Biotinylation Kit	KIT	44630
PI21450	21450	EZ-Link NHS-PEG Solid-Phase Biotinylation Kit - Mini-Spin Columns	KIT	42640
PI21451	21451	ANB-NOS	50 MG	18850
PI21455	21455	EZ-Link NHS-PEG4 Biotinylation Kit	KIT	33340
PI21525	21525	DFDNB	50 MG	7970
PI21558	21558	SMPT	50 MG/PKG.	37700
PI21565	21565	EGS	1 GM	24980
PI21578	21578	DTSSP	50 MG	14340
PI21581	21581	BS(PEG)5	100 MG	37700
PI21582	21582	BS(PEG)9	100 MG	49960
PI21586	21586	BS3	1 G	160340
PI21590	21590	BS3-d0	10 MG	14340
PI21595	21595	BS3-d4	10 MG	32010
PI21600	21600	BSOCOES	50 MG	18460
PI21610	21610	BS2G-d0	10 MG	19660
PI21615	21615	BS2G-d4	10 MG	44230
PI21650	21650	Sulfo-LC-SPDP	50 MG	51540
PI21651	21651	LC-SPDP	50 MG	48350
PI21666	21666	DMP	50 MG	5570
PI21857	21857	SPDP	50 MG	18060
PI21900	21900	EZ-Link BMCC-Biotin	50 MG	28290
PI21902	21902	EZ-Link Maleimide-PEG2-Biotin, No-Weigh Format	8 X 2 MG	27360
PI21911	21911	EZ-Link Maleimide-PEG11-Biotin	25 MG	43530
PI21920	21920	EZ-Link Maleimide-PEG Solid-Phase Biotinylation Kit - Prepacked Column	KIT	51940
PI21925	21925	EZ-Link Micro Sulfo-NHS-Biotinylation Kit	KIT	40380
PI21930	21930	EZ-Link Maleimide-PEG Solid-Phase Biotinylation Kit - Mini-Spin Columns	KIT	69070
PI21935	21935	EZ-Link Micro Sulfo-NHS-LC-Biotinylation Kit	KIT	43570
PI21955	21955	EZ-Link Micro NHS-PEG4-Biotinylation Kit	KIT	31350
PI22101	22101	AEDP	50 MG	16240
PI22102	22102	SM(PEG)2	100 MG	42610
PI22103	22103	SM(PEG)2	1000 MG	150820
PI22104	22104	SM(PEG)4	100 MG	43530
PI22105	22105	SM(PEG)6	100 MG	43830
PI22106	22106	EMCH	50 MG	27430
PI22107	22107	SM(PEG)4	1000 MG	180710
PI22108	22108	SM(PEG)8	100 MG	45060

Cat. No.	Part No.	Description	Pack	Price in ₹
PI22111	22111	KMUH	50 MG	39390
PI22112	22112	SM(PEG)12	100 MG	46590
PI22113	22113	SM(PEG)12	1000 MG	196350
PI22122	22122	Sulfo-SMCC	1 G	278830
PI22295	22295	AMAS	50 MG	17160
PI22298	22298	BMPS	50 MG	17010
PI22299	22299	TFCS	50 MG	17320
PI22301	22301	PDPH	50 MG	22710
PI22305	22305	MPBH	50 MG.	45980
PI22306	22306	EMCA	1 GM	26360
PI22307	22307	Sulfo-EMCS	50 MG	35460
PI22308	22308	EMCS	50 MG	32640
PI22309	22309	GMBS	50 MG	20690
PI22311	22311	MBS	50 MG	10090
PI22317	22317	Sulfo-SMPB	50 MG	24570
PI22323	22323	BMOE	50 MG	16400
PI22324	22324	Sulfo-GMBS	50 MG	27490
PI22327	22327	Sulfo-SIAB	50 MG	24040
PI22329	22329	SIAB	50 MG	39240
PI22330	22330	BMH	50 MG	14480
PI22331	22331	BMB	50 MG	16240
PI22335	22335	DTME	50 MG	37860
PI22336	22336	BM(PEG)2	50 MG	10730
PI22339	22339	SBAP	50 MG	20230
PI22341	22341	MS(PEG)4	100 MG	27890
PI22342	22342	MS(PEG)4	1000 MG, 1GM	92730
PI22349	22349	SIA	50 MG	9190
PI22363	22363	SMPH	50 MG	26050
PI22416	22416	SMPB	50 MG	23600
PI22424	22424	TMS(PEG)12	1000 MG	229460
PI22509	22509	MS(PEG)8	100 MG	28810
PI22582	22582	DTNB (Ellman's Reagent)	5 GM	12410
PI22586	22586	DSP (Lomant's Reagent)	50 MG	11290
PI22685	22685	MS(PEG)12	100 MG	33410
PI22686	22686	MS(PEG)12	1000 MG	116330
PI22711	22711	MM(PEG)12	100 MG	47970
PI22712	22712	MM(PEG)12	1000 MG	184540
PI22713	22713	MM(PEG)24	100 MG	56100
PI22858	22858	Dye Removal Columns	KIT	15410
PI22981	22981	EDC	25 GM	39320
PI23011	23011	MMTS	200 MG	14710
PI23013	23013	SPB	50 MG	26670
PI23456	23456	Controlled Protein-Protein Crosslinking Kit	KIT	52870
PI23460	23460	Sulfhydryl Addition Kit	KIT	32670
PI24115	24115	8M Guanidine-HCl Solution	200 ML	25240
PI24525	24525	Sulfo-NHS	5 G	176280
PI26099	26099	SAT(PEG)4	100 MG	45520
PI26100	26100	SATP	50 MG	12100
PI26103	26103	Hydroxylamine-HCl	25 GM	6890
PI26110	26110	MA(PEG)4	100 MG	26970
PI26111	26111	MA(PEG)4	1000 MG	117100
PI26112	26112	MA(PEG)8	100 MG	36170
PI26113	26113	MA(PEG)8	1000 MG	145300
PI26114	26114	MA(PEG)12	100 MG	45210
PI26115	26115	MA(PEG)12	1000 MG	149290
PI26116	26116	MA(PEG)24	100 MG	45210



Cat. No.	Part No.	Description	Pack	Price in ₹
PI26117	26117	MA(PEG)24	1000 MG	198030
PI26121	26121	CA(PEG)4	1000 MG	90890
PI26122	26122	CA(PEG)8	100 MG	36170
PI26123	26123	CA(PEG)8	1000 MG	156950
PI26124	26124	CA(PEG)12	100 MG	39850
PI26125	26125	CA(PEG)12	1000 MG	172590
PI26126	26126	CA(PEG)24	100 MG	49660
PI26127	26127	CA(PEG)24	1000 MG	219800
PI26128	26128	PEG4-SPDP	100 MG	40920
PI26129	26129	PEG12-SPDP	100 MG	45060
PI26130	26130	NHS-PEG4-Azide	100 MG	38010
PI26132	26132	MT(PEG)4	100 MG	33720
PI26133	26133	CT(PEG)12	100 MG	50730
PI26134	26134	ML(PEG)4	100 MG	33720
PI26135	26135	CL(PEG)12	1EA=100 MG	59010
PI26136	26136	EZ-Link Amine-PEG11-Biotin	1EA = 100 MG	46440
PI26137	26137	EZ-Link Alkoxyamine-PEG4-Biotin	1 EA = 50 MG	40920
PI26138	26138	EZ-Link Alkoxyamine-PEG4-SS-PEG4-Biotin	1 EA = 50 MG	46590
PI26139	26139	EZ-Link Alkoxyamine-PEG12-Biotin	1 EA = 50 MG	46590
PI26166	26166	Bioconjugate Techniques, 3rd Edition	1 BOOK	23540
PI26168	26168	LC-SDA (NHS-LC-Diazirine)	50 MG	42510
PI26169	26169	SDAD (NHS-SS-Diazirine)	50 MG	42510
PI26173	26173	Sulfo-SDA (Sulfo-NHS-Diazirine)	50 MG	42510
PI26174	26174	Sulfo-LC-SDA (Sulfo-NHS-LC-Diazirine)	50 MG	42510
PI26175	26175	Sulfo-SDAD (Sulfo-NHS-SS-Diazirine)	50 MG	48080
PI27712	27712	Sulfo-SHPP (Water-Soluble Bolton-Hunter Reagent)	100 MG	51500
PI28010	28010	HABA	10 GM PKG.	16550
PI28020	28020	EZ-Link Hydrazide-Biocytin	25 MG	39360
PI28022	28022	EZ-Link Biocytin	100 MG	39360
PI28100	28100	PMPI	50 MG	24670
PI28600	28600	Pierce Iodination Reagent	1 GM	35400
PI28665	28665	Pierce Iodination Beads	50/PKG	22990
PI28666	28666	Pierce Iodination Beads	250/PKG	54100
PI29810	29810	Ethylene Glycol	200 ML	13010
PI29986	29986	EZ-Link Psoralen-PEG3-Biotin	5 MG	38160
PI29987	29987	EZ-Link Photoactivatable Biotin	0.5 MG	23910
PI31007	31007	Maleimide-Activated NeutrAvidin Protein	5 MG	20190
PI31391	31391	Alkaline Phosphatase	20 MG	135190
PI31392	31392	Alkaline Phosphatase	100 MG	510110
PI31485	31485	EZ-Link Maleimide Activated Horseradish Peroxidase	5 MG	26960
PI31488	31488	EZ-Link Plus Activated Peroxidase	5 X 1 MG	36930
PI31494	31494	EZ-Link Maleimide Activated Horseradish Peroxidase Kit	KIT	42640
PI32520	32520	Factor Xa (Bovine)	250 UG	58550
PI32521	32521	Factor Xa (Bovine)	50 UG	20080
PI33005	33005	NHS-AMCA	5 MG	17000
PI33010	33010	Sulfo-NHS-AMCA	5 MG	17000
PI33015	33015	Hydrazide-AMCA	5 MG PKG.	17800
PI33063	33063	TSAT	50 MG	21760
PI35603	35603	Iodoacetic Acid	500 MG/PKG	12260
PI37548	37548	Guardian Peroxidase Conjugate Stabilizer/Diluent	200 ML	14340
PI37552	37552	Guardian Peroxidase Conjugate Stabilizer/Diluent	1 LITER	40650
PI44680	44680	Mouse IgG1 Fab and F(ab')2 Micro Preparation Kit	KIT	58710
PI44685	44685	Pierce Fab Micro Preparation Kit	KIT	50610
PI44688	44688	Pierce F(ab')2 Micro Preparation Kit	KIT	51010
PI44881	44881	Immobilized Ficin	5 ML	26830
PI44980	44980	Mouse IgG1 Fab and F(ab')2 Preparation Kit	KIT	75980

Cat. No.	Part No.	Description	Pack	Price in ₹
PI46112	46112	TRITC	10 MG	39240
PI46115	46115	Texas Red Sulfonyl Chloride	10 MG	40000
PI46185	46185	R-Phycoerythrin	2MG	49050
PI46400	46400	DyLight 405 NHS Ester	1 MG	32540
PI46401	46401	DyLight 405 NHS Ester	5 X 50UG	25500
PI46402	46402	DyLight 488 NHS Ester	1 MG	32540
PI46403	46403	DyLight 488 NHS Ester	5 X 50UG	25500
PI46409	46409	NHS-Fluorescein	1 G	62300
PI46412	46412	DyLight 594 NHS Ester	1 MG	32540
PI46413	46413	DyLight 594 NHS Ester	5 X 65 UG	25500
PI46414	46414	DyLight 633 NHS Ester	1 MG	32540
PI46417	46417	DyLight 633 NHS Ester	5 X 50UG	25500
PI46418	46418	DyLight 680 NHS-Ester	1 MG	32540
PI46419	46419	DyLight 680 NHS Ester	5 X 50UG	25500
PI46421	46421	DyLight 800 NHS Ester	1 MG	32540
PI46422	46422	DyLight 800 NHS Ester	5 X 50 UG	25500
PI46424	46424	FITC	1 G	23380
PI46426	46426	DyLight 350 NHS Ester	1 MG	31570
PI46427	46427	Dylight 350 NHS Ester	5 X 50UG	29430
PI46600	46600	DyLight 405 Maleimide	1 MG	34800
PI46601	46601	DyLight 680-4xPEG NHS Ester	1 EA = 1 MG	38390
PI46602	46602	DyLight 488 Maleimide	1 MG	27890
PI46608	46608	DyLight 594 Maleimide	1 MG	27890
PI46609	46609	DyLight 415-Co1 NHS Ester	1 MG	28960
PI46611	46611	DyLight 530-R2 NHS Ester	1 MG	28960
PI46612	46612	DyLight 554-R0 NHS Ester	1 MG	28960
PI46613	46613	DyLight 633 Maleimide	1 MG	34800
PI46614	46614	DyLight 554-R1 NHS Ester	1 MG	28960
PI46617	46617	DyLight 590-R2 NHS Ester	1 MG	28960
PI46621	46621	DyLight 800 Maleimide	1 MG	34800
PI46622	46622	DyLight 350 Maleimide	1 MG	34800
PI46623	46623	DyLight 747-B1 NHS Ester	1 MG	37090
PI46624	46624	DyLight 610-B1 NHS Ester	1 MG	28960
PI46626	46626	DyLight 680-4xPEG Maleimide	1 EA = 1 MG	41710
PI46631	46631	DyLight 633-B1 NHS Ester	1 MG	28960
PI46632	46632	DyLight 633-B2 NHS Ester	1 MG	28960
PI46633	46633	DyLight 633-B3 NHS Ester	1 MG	28960
PI46634	46634	DyLight 635-B2 NHS Ester	1 MG	28960
PI46635	46635	DyLight 655-B1 NHS Ester	1 MG	30680
PI46636	46636	DyLight 655-B2 NHS Ester	1 MG	28960
PI46637	46637	DyLight 655-B3 NHS Ester	1 MG	28960
PI46638	46638	DyLight 655-B4 NHS Ester	1 MG	28960
PI46646	46646	DyLight 675-B1 NHS Ester	1 MG	28960
PI46647	46647	DyLight 675-B2 NHS Ester	1 MG	28960
PI46648	46648	DyLight 675-B3 NHS Ester	1 MG	28960
PI46649	46649	DyLight 675-B4 NHS Ester	1 MG	28960
PI53003	53003	DyLight 679-C5 NHS Ester	1 MG	28960
PI53020	53020	DyLight 405 Antibody Labeling Kit	KIT	47690
PI53021	53021	DyLight 405 Microscale Antibody Labeling Kit	KIT	44630
PI53022	53022	DyLight 690-B1 NHS Ester	1 MG	28960
PI53023	53023	DyLight 690- B1 Free Acid	1 MG	28960
PI53025	53025	DyLight 488 Microscale Antibody Labeling Kit	KIT	44630
PI53026	53026	DyLight 690-B2 NHS Ester	1 MG	30680
PI53028	53028	DyLight 700-B1 NHS Ester	1 MG	28960
PI53029	53029	NHS-Fluorescein Antibody Labeling Kit	KIT	38390
PI53030	53030	DyLight 700-B2 NHS Ester	1 MG	28960



Cat. No.	Part No.	Description	Pack	Price in ₹
PI53032	53032	DyLight 730-B1 NHS Ester	1 MG	28960
PI53033	53033	DyLight 730-B2 NHS Ester	1 MG	28960
PI53036	53036	DyLight 730-B3 NHS Ester	1 MG	28960
PI53037	53037	DyLight 730-B4 NHS Ester	1 MG	28960
PI53040	53040	DyLight 747-B2 NHS Ester	1 MG	28960
PI53041	53041	DyLight 747-B3 NHS Ester	1 MG	28960
PI53042	53042	DyLight 747-B4 NHS Ester	1 MG	28960
PI53045	53045	DyLight 594 Microscale Antibody Labeling Kit	KIT	44630
PI53046	53046	DyLight 633 Antibody Labeling Kit	KIT	47690
PI53047	53047	DyLight 633 Microscale Antibody Labeling Kit	KIT	44630
PI53054	53054	DyLight 775-B2 NHS Ester	1 MG	28960
PI53055	53055	DyLight 775-B3 NHS Ester	1 MG	28960
PI53056	53056	DyLight 680 Antibody Labeling Kit	KIT	47690
PI53057	53057	DyLight 680 Microscale Antibody Labeling Kit	KIT	44630
PI53062	53062	DyLight 800 Antibody Labeling Kit	KIT	47690
PI53063	53063	DyLight 800 Microscale Antibody Labeling Kit	KIT	44630
PI53064	53064	DyLight 780-B1 NHS Ester	1 MG	28960
PI53065	53065	DyLight 780-B2 NHS Ester	1 MG	28960
PI53066	53066	DyLight 780-B3 NHS Ester	1 MG	28960
PI53067	53067	DyLight 830-B2 NHS Ester	1 MG	28960
PI53076	53076	DyLight 680-4xPEG Antibody Labeling Kit	KIT	51540
PI53077	53077	DyLight 680-4xPEG Microscale Antibody Labeling Kit	KIT	48880
PI62245	62245	Fluorescein-5-Maleimide	25 MG	22710
PI62246	62246	5-Iodoacetamido-Fluorescein (5-IAF)	25 MG	22710
PI62262	62262	DyLight 550 NHS Ester	1 MG	32540
PI62263	62263	DyLight 550 NHS Ester	5 X 50 UG	25500
PI62265	62265	DyLight 650 NHS Ester	1 MG	32540
PI62266	62266	DyLight 650 NHS Ester	5 X 50 UG	25500
PI62275	62275	DyLight 350 Antibody Labeling Kit	KIT	44630
PI62276	62276	DyLight 350 Microscale Antibody Labeling Kit	KIT	44630
PI62278	62278	DyLight 755 NHS Ester	1 MG	32540
PI62279	62279	DyLight 755 NHS Ester	5 X 50 UG	25500
PI62280	62280	DyLight 488, Free Acid	1 MG	25240
PI62283	62283	DyLight 747, Free Acid	1 MG	24970
PI62284	62284	DyLight 800, Free Acid	1 MG	24970
PI62290	62290	DyLight 550 Maleimide	1 MG	34800
PI62295	62295	DyLight 650 Maleimide	1 MG	34800
PI77149	77149	EDC	10 MG	7510
PI77701	77701	Immobilized Reductant Column, 2mL	1 X 2 ML	27760
PI80370	80370	3-Aminopropyltriethoxysilane (APTS)	100 GM	14710
PI82491	82491	DyLight 515-LS NHS Ester	1 MG	28960
PI82492	82492	DyLight 485-LS NHS Ester	1 MG	28960
PI82493	82493	DyLight 510-LS NHS Ester	1 MG	28960
PI82495	82495	DyLight 521-LS NHS Ester	1 MG	28960
PI84508	84508	DyLight 543Q NHS Ester	1 MG	28960
PI84509	84509	DyLight 641Q NHS Ester	1 MG	28960
PI84510	84510	DyLight 683Q NHS Ester	1 MG	28960
PI84511	84511	DyLight 766Q NHS Ester	1 MG	28960
PI84512	84512	DyLight 425Q NHS Ester	1 MG	28960
PI84513	84513	DyLight 504Q NHS Ester	1 MG	28960
PI84514	84514	DyLight 662Q NHS Ester	1 MG	28960
PI84515	84515	DyLight 696Q NHS Ester	1 MG	28960

Cat. No.	Part No.	Description	Pack	Price in ₹
PI84530	84530	DyLight 550 Antibody Labeling Kit	KIT	47690
PI84531	84531	DyLight 550 Microscale Antibody Labeling Kit	KIT	44630
PI84535	84535	DyLight 650 Antibody Labeling Kit	KIT	47690
PI84536	84536	DyLight 650 Microscale Antibody Labeling Kit	KIT	44630
PI85150	85150	DyLight 775-B4 NHS Ester	1 MG	28960
PI88900	88900	NHS-Phosphine	10 MG	40910
PI88901	88901	EZ-Link Phosphine-PEG3-Biotin	10 MG	56720
PI88902	88902	NHS-Azide	10 MG	27890
PI88903	88903	GlcNAz	5 MG	35730
PI88904	88904	ManNAz	5 MG	35730
PI88905	88905	GalNAz	5 MG	35730
PI88907	88907	DyLight 488-Phosphine	1 MG	49280
PI88910	88910	DyLight 550-Phosphine	EA = 1 MG	47820
PI88911	88911	DyLight 650-Phosphine	EA = 1 MG	47820
PI88947	88947	HRV 3C Protease	10000 UNITS	251200
PI95034	95034	3UV Lamp (115V, 60Hz)	EACH	89970
PI95035	95035	3UV Lamp (230V, 50Hz)	EACH	89970
PG82071	PG82071	Premium Grade Sulfo-NHS	500 MG	26030
PG82072	PG82072	Premium Grade Sulfo-NHS	10 GM	260500
PG82073	PG82073	Premium Grade EDC	25 GM.	47820
PG82074	PG82074	Premium Grade EDC	500 GM.	367700
PG82075	PG82075	Premium Grade Sulfo-NHS-LC-Biotin	100 MG	41040
PG82076	PG82076	Premium Grade Sulfo-NHS-LC-Biotin	1 GM.	307790
PG82077	PG82077	Pierce Premium-Grade Sulfo-NHS-SS-Biotin, 100 mg	100 MG	42900
PG82078	PG82078	Pierce Premium-Grade Sulfo-NHS-SS-Biotin, 1 gm.	1 GM.	322010
PG82079	PG82079	Premium Grade EDC	1 GM.	10220
PG82080	PG82080	Premium Grade TCEP-HCl	1 GM.	9690
PG82081	PG82081	Premium Grade DSP	1 GM.	34000
PG82082	PG82082	Premium Grade DSP	10 GM.	238310
PG82083	PG82083	Pierce Premium-Grade BS3, 100 mg.	100 MG	41440
PG82084	PG82084	Pierce Premium-Grade BS3, 1 gm.	1 GM.	189030
PG82085	PG82085	Premium Grade Sulfo-SMCC	100 MG	59640
PG82086	PG82086	Premium Grade Sulfo-SMCC	1 GM	400380
PG82087	PG82087	Pierce Premium Grade SPDP, 100 mg.	100 MG	51270
PG82088	PG82088	Pierce Premium Grade SPDP, 1 gm.	1 GM.	359330
PG82089	PG82089	Premium Grade TCEP-HCl	10 GM	61370
PG82090	PG82090	Premium Grade TCEP-HCl	100 GM	397860
VILNIUS PRODUCTS (PROTEIN LADDER)				
PI26616	26616	PageRuler Prestained Protein Ladder, 10 to 170kDa	2 X 250 UL	13080
PI26619	26619	PageRuler Plus Prestained Protein Ladder, 10 to 250kDa	2 X 250 UL	15320
PI26634	26634	Spectra Multicolor Broad Range Protein Ladder	2 X 250 UL	15540
PI26610	26610	Pierce Unstained Protein MW Marker	2 X 1 ML.	7150
PI26614	26614	PageRuler Unstained Protein Ladder	2 X 250 UL	11690
PI26625	26625	Spectra Multicolor High Range Protein Ladder	2 X 250 UL	19660
PI26628	26628	Spectra Multicolor Low Range Protein Ladder	250 UL	17130
PI26612	26612	Pierce Prestained Protein MW Marker	2 X 250 UL	8360
PI26620	26620	PageRuler Plus Prestained Protein Ladder, 10 to 250kDa	10 X 250 UL	78110
PI26632	26632	PageRuler Unstained Low Range Protein Ladder	2 X 250 UL	13150
PI26617	26617	PageRuler Prestained Protein Ladder, 10 to 170kDa	10 X 250 UL	64960
PI26630	26630	PageRuler Unstained Broad Range Protein Ladder	2 X 250 UL	13150
PI26623	26623	Spectra Multicolor Broad Range Protein Ladder	10 X 250 UL	67750
PI26637	26637	PageRuler Unstained High Range Protein Ladder	2 X 250 UL	15270
PI26635	26635	PageRuler Prestained NIR Protein Ladder	2 X 250 UL	27360

CHARACTERIZATION AND ANALYSIS

GROWTH AND PASSAGE



HARVEST



CELL ISOLATION AND PREPARATION



STORAGE

Optimizing Your Results Across Every Stage of Cell Culture

Cell culture research is becoming more challenging everyday, making the requirement for superior product quality and performance across each stage of cell culture more critical than ever.

Thermo Fisher Scientific offers a complete portfolio of cell culture products and solutions that lead the industry worldwide in quality, choice and innovation – so researchers can advance their work with complete confidence.

Cell Culture



Easy Flask



Dishes



Multi Dishes



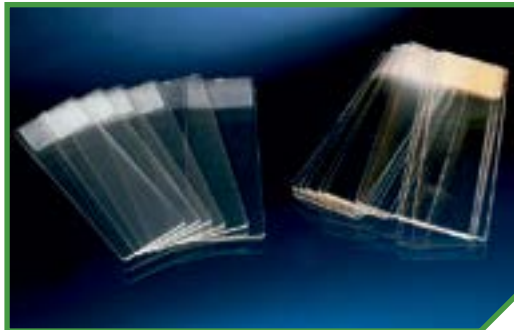
Conical Tube



CC Insert



Labtek Chamber



Microscopy Slide



serological Pipette



CELL CULTURE

Contents

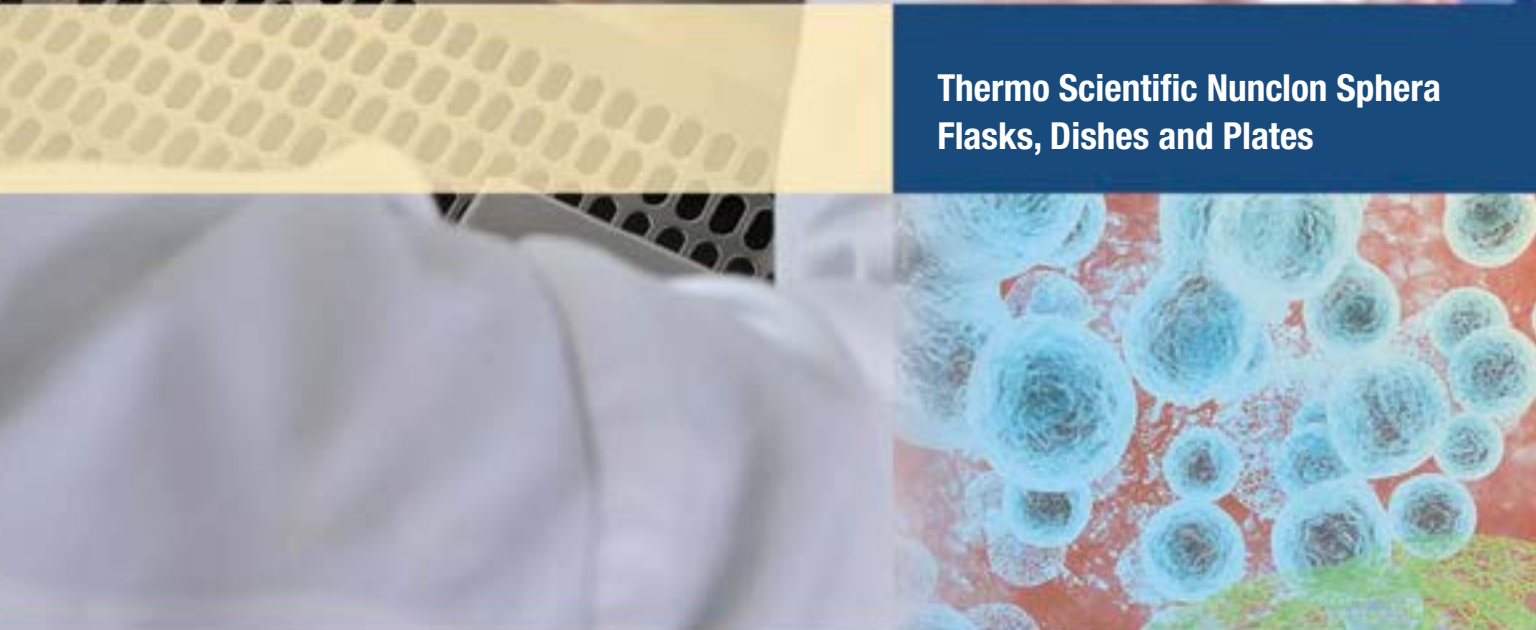


Nunc Easy Flask with Filter or Vent/Close Caps (CC Treated)	136
Nunc Flask With filter or Vent/close Caps (CCTreated)	136
Nunc Triple Flask and Accesories	136
Nunc Cell Culture Dishes (Cell Culture Treated)	136
Nunc Multidishes (Cell Culture Treated)	139
Nunc Tubes (Cell Culture Treated)	139
Nunc Easy Flask (Poly-D-Lysine or Collagen I Coated)	139
Nunc Multi dish (Poly-D-Lysine or Collagen I Coated)	139
Nunc 6 well Dish (Vita)	139
Nunc Sphera Range (Flasks, Dishes, Multidishes)	139
Nunc Upcell (Dishes and Multi Dishes)	139
Nunc flask (Non treated)	140
Nunc Multi Dishes (Non Treated)	143
Nunc Polycarbonate Membrane Inserts In Multidish	143
Nunc carrier Plates for Cell culture Inserts	143
Nunc Lab-Tec chamber slide System	143
Nunc Lab-Tec chamber II slide System	143
Nunc Lab-Tec chamber II CC 2 slide System	143
Nunc Lab-Tec Chambered Coverglass	143
Nunc Lab-Tec II Chambered Coverglass	144
Nunc Lab-Tec Flask On Slide	144
Nunc Microscope Slides	144
Nunc 15ml and 50ml Conical centrifuge Tubes	144
Nunc Serological Pipettes	144
Biolite	144

Part No.	Description	Pack	Price in ₹
Nunc Easy Flask with Filter or Vent/Close Caps (Cell Culture Treated)			
158892	EASY CAP 25 V/C 1-PACK SI	100	5360
158523	Fiter cap, Easy flask 25 cm, blue	100	5430
158240	Vent/ Close Cap, easy Delta flask 80 cm, Blue	100	3640
157527	Fiter cap, Easy flask 80 cm, white	100	5490
133001	Easy Flask vent/close cap	100	7010
156367	EASY FLASK 25 FILT NUNCLON D SI	200	15310
156499	EASY FLASK 75 FILT NUNCLON D SI	100	11950
159910	EASY FLASK 175 F SI	30	7050
159934	Easy Flask 225CM2 Filter Ster	30	13710
156340	EASY FLASK 25 V/C NUNCLON D SI	200	13130
156472	EASY FLASK 75 V/C NUNCLON D SI	100	11950
159920	EASY FLASK 175 V/C SI	30	7050
159933	Easy Flask 225CM2 Vent Ster	30	10620
Nunc Flask With filter or Vent/close Caps (Cell Culture Treated)			
136196	TC FLASK 25CM2 SI W/FILT.CAP NUNCL D	160	13930
178905	TC FLASK 80CM2 SI FILTER CAP N	50	6130
178883	TC FLASK 175CM2 SI FILTER CAP	32	6960
178885	Nunclon Delta treated 175 cm straight flask, filter	32	8880
178983	TC FLASK 175CM2 SI FILTER CAP BARCODE	32	9880
178985	Nunclon Delta treated 175 cm straight flask, filter,coded	32	9010
163371	TC FLASK 25CM2 NUNCLON D SI	160	11670
153732	TC FLASK 80CM2 VE STRAIGHT NECK SI	50	6030
156502	TC FLASK 175CM2 VE NUNCLON D SI	32	6670
156505	Nunclon Delta treated 175 cm straight flask	32	8000
151209	Fiter cap, Nunclon delta flask 25 cm, blue	100	6810
151152	Vent/ Close Cap, Nunclon Delta flask 25 cm, Blue	100	3600
144652	Fiter cap, Nunclon delta flask 80 cm, blue	100	7060
144458	Vent/ Close Cap, Nunclon Delta flask 80 cm, Blue	100	3110
147104	Fiter cap, Nunclon delta flask 175 cm, blue	100	6940
147074	Vent/ Close Cap, Nunclon Delta flask 175 cm, Blue	100	4770
Nunc Triple Flask and Accesories			
132867	500CM2 TRIPLE F SI VENT/CLOSED CAP	32	22880
132913	500CM2 TRIPLE F SI W/FILTERCAP	32	18080
132920	500CM2 TRIPLE F SI FILTERCAP BARCODET	32	30910
132865	Nunc triple flaskVent/Close, Without Barcode	32	10010
132935	Nunc triple Flask Filter Closure, Without Barcode	32	11300
132925	Nunc triple Flask Filter Closure, With Barcode	32	11250
146003	CAP F. 800 ML. WHITE 1-PACK SI	100	7670
147074	Vent/ Close Cap, Nunclon Delta flask 175 cm, Blue	100	4770
147104	Fiter cap, Nunclon delta flask 175 cm, blue	100	6940
Nunc Cell Culture Dishes (Cell Culture Treated)			
150318	TC DISH 35X10 NUNCLON D SI	500	14200
153066	TC DISH 35X10 VENTS NUNCLON D SI	500	14100
174926	35X10MM TC DISH W/2MM GRID	500	28310
171099	35X10MM SUSPENSION DISH	500	22950
174888	60X15MM TC DISH PERMANOX	500	96820
150326	TC DISH 60X15 NUNCLON D SI	400	8140
150288	TC DISH 60X15 VENTS NUNCLON D SI	400	10470
150340	60X15 PETRIDISH SI NONTREATED NO VENT	400	11430
169558	TC DISH 60X15 SI VENTS + GRID NUNC D	400	11300
150350*	TC DISH 92 X 17 VENTS NUNCLON D SI	150	7300
172958	TC DISH 100X20 SI VENTS NUNCLON D	480	17870
168381	TC DISH 140X20 VENTS NUNCLON D SI	80	6120
157150	150X15MM TC DISH W/VENTS	120	38270



Thermo Scientific Nunclon Sphera
Flasks, Dishes and Plates



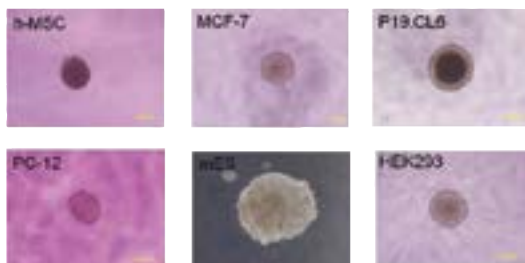
**making your
most valuable work
your best work**

Advancing your cell culture research

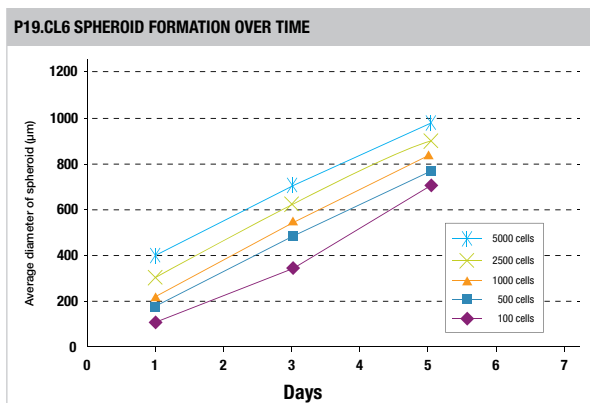
Optimizing spheroid formation

The Thermo Scientific™ Nunclon™ Sphera culture surface allows cells to grow in suspension with virtually no cell attachment. The new surface supports many different cell types and their ability to generate spheroids; studies show that over time the spheroids grow in volume, indicating that the new surface enables consistent, repeatable cell growth.

ENHANCING SPHEROID CULTURES ACROSS MANY CELL TYPES



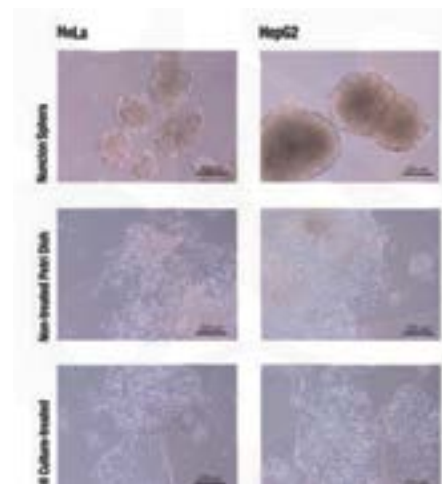
EXPANDING SIZE OF SPHEROIDS WITH DIFFERENT SEEDING DENSITY



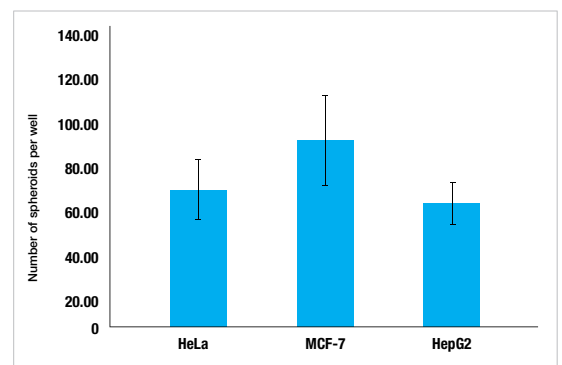
Growing 3D cancer cultures

The Nunclon Sphera surface minimizes variability and supports the consistent formation of cancer spheroids that simulate the 3D structures of tumor growth, providing a better model system for studying tumor cell progression and efficacy of anticancer agents *in vitro*.

OUTPERFORMING NON-TREATED PETRI DISH FOR CANCER SPHEROID CULTURE



GENERATING FAVORABLE NUMBER OF CANCER SPHEROIDS





Part No.	Description	Pack	Price in ₹
166508	TC DISH 245X245X25 NUNCLON D SI	16	12710
Nunc Multidishes (Cell Culture Treated)			
176740	MULTIDISH 4 WELLS NUNCLON DELTA SI	120	14320
167063	4 Well Dish Nunclon ST Lid	100	44460
140675	MULTIDISH 6 WELLS NUNCLON DELTA SI	75	8000
140685	MULTIDISH 6 WELLS NUNCLON DELTA SI	85	11740
167064	8 Well Dish Nunclon ST Lid	100	46640
150628	MULTIDISH 12 WELLS NUNCLON DELTA SI	75	8820
142475	MULTIDISH 24 WELLS NUNCLON DELTA SI	75	9550
142485	MULTIDISH 24 WELLS NUNCLON DELTA SI	85	13110
150687	MULTIDISH 48 WELLS NUNCLON DELTA SI	75	16170
152640	MultiDish 48 5stk Nunclon Delta	85	16430
Nunc Tubes (Cell Culture Treated)			
145470	NUNCLON DELTA TUBE ROUND W/PUSHON CAP	600	47230
146183	NUNCLON DELTA TUBE ROUND W/SCREW CAP	600	51980
156758	NUNCLON DELTA TUBE FLAT W/SCREW CAP	450	18080
Nunc Easy Flask (Poly-D-Lysine or Collagen I Coated)			
132703	25cm ² PDL EZ Flask, Filt	60	46160
132704	75cm ² PDL EZ Flask, Filt	30	32930
132705	175cm ² PDL EZ Flask, Filt	30	68800
132706	25cm ² Collagen EZ Flask, Filt	60	46160
132707	75cm ² Collagen EZ Flask, Filt	30	32930
132708	175cm ² Collagen EZ Flask, Filt	30	68800
Nunc Multi dish (Poly-D-Lysine or Collagen I Coated)			
152035	6 Well Multidish Poly-Lysine	20	28900
152034	6 Well Multidish Collagen I	20	31790
Nunc 6 well Dish (Vita)			
145380	NUNCLON VITA MD6 W/LID, STERILE	4	2120
Nunc Sphera Range (Flasks, Dishes, Multidishes)			
174951	EasyFlask 25 cm ²	18	18850
174952	EasYFlask 75cm ²	24	39690
174932	6-well multidish	7	7470
174931	12-well multidish	7	7520
174930	24-well multidish	7	7480
174925	96U bottom plate	8	8480
174927	96F flat bottom plate	8	8500
Nunc Upcell (Dishes and Multi Dishes)			
174905	UPCELL W/GRID 10 CM D TC W/LID 1/6	6	25590
174902	NUNC UPCELL 10 CM D TC W/LID 1/6	6	27740
174903	NUNC UPCELL 6CM D TC W/LID 5/30	30	69620
174906	UPCELL W/GRID 6 CM D TC W/LID 5/30	30	64260
174904	NUNC UPCELL 3,5CM D TC W/LID 5/30	30	55780
174901	NUNC UPCELL 6 MD TC W/LID 1/6	6	17580
174900	NUNC UPCELL 12 MD TC W/LID 1/6	6	17950

Part No.	Description	Pack	Price in ₹
174899	NUNC UPCELL 24 MD TC W/LID 1/6	6	17750
174898	NUNC UPCELL 48 MD TC W/LID 1/6	6	17810
174897	NUNC UPCELL 96F MW TC W/LID 1/8	8	21550
Nunc flask (Non treated)			
169900	EASY FLASK 70 ML NON-TREATED SI	200	8840
156800	EASY FLASK 260 ML NON-TREATED SI	100	16450
159926	EASY FLASK 650 ML NON-TREATED SI	30	6230
132903	800ML TRIPLEFL. SI	32	9330
178802	Fiter cap, Easy flask 25 cm, blue	100	4430
156753	Fiter cap, Nunclon delta flask 80 cm, white	100	6460
146003	CAP F. 800 ML. WHITE 1-PACK SI	100	7670

Our cell culture inserts and carrier plates meet ANSI standards and are equipped with alphanumeric well identification; all items are USP Class VI, sterile and include lids.

Carrier Plates for Cell Culture Inserts

Nunc Carrier Plates are designed for versatility in your research. The system for manipulating multiple inserts can be used for individual compartment cultures or cultures with shared media. Use with up to 12 or 24 inserts at a time.

Carrier plates come in two formats that correspond with our 12- and 24-well Nunclon Delta treated dishes.

Uniquely engineered carrier plate features a support structure that enables variable height. Simply rotate the insert to engage one of the three height-adjusting tabs into the carrier plate supports.

Polycarbonate membrane available in three pore sizes for enhanced flexibility in your research. Perfect for 3-D imaging; translucent membrane becomes transparent when wet. See back cover for specifications.

Distance between membrane and well

Low position	0.9 mm
Medium position	3.3 mm
High position	6.3 mm

Cell Culture

Optimizing your research

Thermo Fisher Scientific offers a wide range of cell culture inserts –featuring our Nunclon™ Delta surface treatment of the membrane –as well as uniquely adjustable, flexible carrier plates.

Polycarbonate Cell Culture Inserts

Nunc™ Polycarbonate Cell Culture Inserts in Nunclon Delta treated multi-dishes are easy to use for cultivation of most cell types, without matrix coating, and optimized for 3-D cell imaging.



An assortment of dish and insert sizes, along with multiple insert membrane pore sizes, support a wide range of applications.

Cell culture inserts

tested to ensure optimal cell growth.

Application Examples

Transport Studies

Molecules including hormones and growth factors
Drug transport across epithelial (Caco-2) and endothelial barriers
Drug transport across brain microvascular endothelial cells

Pore size, μm - 0.4 or 3.0

Co-cultivation studies

Cell-cell interaction
Cell-matrix interaction
Cell-substrate interaction

Pore size, μm - 0.4 or 3.0

Tissue engineering

Angiogenesis
Dermal/epidermal and epithelial tissue models

Pore size, μm - 0.4 or 3.0

Chemotaxis studies

Migration of cells including eosinophils and macrophages

Pore size, μm - 3.0 or 8.0

Invasion studies

Tumor invasion and metastasis models
Invasion inhibitors
Extra cellular matrix effects

Pore size, μm - 3.0 or 8.0



Part No.	Description	Pack	Price in ₹
Nunc Multi Dishes (Non Treated)			
179820	MULTIDISH 4 SI NON-TREATED	120	13650
150239	MULTIDISH 6 SI STERILE NON-TREATED	75	12400
150200	MULTIDISH 12 STERILE NON-TREATED	75	11390
144530	MULTIDISH 24 STERILE NON-TREATED	75	12300
150787	MULTIDISH 48 STERILE NON-TREATED	75	14900
Nunc Polycarbonate Membrane Inserts In Multidish			
140620	CC INSERT MD24 0,4 DIM 8/13 MM PC SI	48	18260
140627	CC INSERT MD24 3MY DIM 8/13 MM PC SI	48	18630
140629	CC INSERT MD24 8MY DIM 8/13 MM PC SI	48	18670
140652	CC INSERT MD12 0,4MY DIM 12/18 MM PC SI	48	20680
140654	CC INSERT MD12 3MY DIM 12/18 MM PC SI	48	20780
140656	CC INSERT MD12 8MY DIM 12/18 MM PC SI	48	20830
140640	CC INSERT MD6 0,4 DIM 20/25 MM PC SI	24	11910
140642	CC INSERT MD6 3MY DIM 20/25 MM PC SI	24	12110
140644	CC INSERT MD6 8MY DIM 20/25 MM PC SI	24	12160
140660	CC INSERT MD6 0,4MY DIM 23/34 MM PC SI	24	12390
140663	CC INSERT MD6 3MY DIM 23/34 MM PC SI	24	12560
140668	CC INSERT MD6 8MY DIM 23/34 MM PC SI	24	12600
Nunc carrier Plates for Cell culture Inserts			
141008	CC Inserts PC Membrane 24 well dish	4	8120
141002	CC Inserts PC Membrane 24 well dish	4	38950
141004	CC Inserts PC Membrane 24 well dish	4	38920
141006	CC Inserts PC Membrane 24 well dish	4	39830
141086	CC Inserts PC Membrane 12 well dish	4	9620
141078	CC Inserts PC Membrane 12 well dish	4	23450
141080	CC Inserts PC Membrane 12 well dish	4	23430
141082	CC Inserts PC Membrane 12 well dish	4	23870
Nunc Lab-Tec chamber slide System			
177372	CHAMBER SLIDE, 1 WELL GLASS	96	58040
177380	CHAMBER SLIDE, 2 WELL GLASS	96	59170
177399	CHAMBER SLIDE, 4 WELL GLASS	96	59730
177402	CHAMBER SLIDE, 8 WELL GLASS	96	45010
178599	CS CHAMBR SLIDE,16WELL GLASS	96	62380
177410	CHAMBER SLIDE, 1 WELL PERMNX	96	68100
177429	CHAMBER SLIDE,2 WELL PERMNX	96	68100
177437	CHAMBER SLIDE,4 WELL PERMNX	96	68740
177445	CHAMBER SLIDE,8WELL PERMANOX	96	68100
171080	COVERGLASS,16 WELL CHMBR SLIDE	1	3920
Nunc Lab-Tec chamber II slide System			
154453	LAB-TEKII 1WELL RSGLASS STRL	96	62880
154461	LAB-TEKII 2WELL RSGLASS STERL	96	62290
154526	LAB-TEKII 4WELL RSGLASS STERL	96	62880
154534	LAB-TEKII 8WELL RSGLASS STRL	96	62880
Nunc Lab-Tec chamber II CC 2 slide System			
154739	LAB-TEKII 1WELL CC2GLASS STER	96	120300
154852	LAB-TEKII 2WELL CC2GLASS STER	96	124320
154917	LAB-TEKII 4WELL CC2GLASS STER	96	124320
154941	LAB-TEKII 8WELL CC2GLASS STER	96	129530
Nunc Lab-Tec Chambered Coverglass			
155361	LAB-TEK CHAMBER CVG, 1-WELL	96	68620
155380	LAB-TEK CHAMBER CVG, 2 WELL	96	68620
155383	LAB-TEK CHAMBER CVG, 4 WELL	96	69270
155411	LAB-TEK CHAMBER CVG, 8 WELL	96	69270

Part No.	Description	Pack	Price in ₹
Nunc Lab-Tec II Chambered Coverglass			
155360	LAB-TEKII 1WELL CVGLASS STERIL	96	91580
155379	LAB-TEKII 2WELL CVGLASS STER	96	92440
155382	LAB-TEKII 4WELL CVGLASS STER	96	95280
155409	LAB-TEKII 8WELL CVGLASS STERIL	96	97220
Nunc Lab-Tec Flask On Slide			
170920	SLIDEFLASK 9CM2 NUNCLON D SI	50	14700
177453	FLASKETTE GLASS SLIDE 5.0ML	96	75700
171862	COVERGLASS 18X50MM NUNC SLIDE FLASK	1000	37630
171862	COVERGLASS 18X50MM NUNC SLIDE FLASK	1000	37630
Nunc Microscope Slides			
160005	25X75MM PERMANOX SLIDE, TC	100	20440
150067	24X30MM COVERSLIP, THERMANOX	500	34080
174969	15MM DIA CVRSLIP THERM /5414	500	24590
174977	22MM DIA CVRSLIP THERM /5416	500	35450
174950	13MM DIA COVERSLIP THERM /5413	500	21670
174985	25MM DIA CVRSLIP THERM /5415	500	35060
174942	22X60MM COVERSLIP THERM /5410	500	28530
174934	10.5X22MM THERM COVERSLIP/5408	500	28180
Nunc 15ml and 50ml Conical centrifuge Tubes			
339650	15ml concical tube, bulk package	500	8010
339651	15ml concical tube, racked	500	9730
339652	50ml concical tube, bulk package	500	10300
339653	50ml concical tube, racked	300	7550
362694	EZ Flip PP Tube 15ml Bulk	500	12160
362695	EZ Flip PP Tube 15ml Racked	500	17280
362696	EZ Flip PP Tube 50ml Bulk	500	13710
362697	EZ Flip PP Tube 50ml Racked	500	24170
Nunc Serological Pipettes			
170353	1ml paper	1000	11580
170354	2ml paper	500	5360
170355	5ml paper	200	3210
170356	10ml paper	200	3800
170357	25ml paper	200	8140
170358	50ml paper	100	9810
170364	1ml plastic	1000	9620
170365	2ml plastic	500	4840
170366	5ml plastic	200	2870
170367	10ml plastic	200	3560
170368	25ml plastic	200	7490
170369	50ml plastic	100	9330
170371	1ml Bulk	1000	9530
170372	2ml Bulk	500	4240
170373	5ml Bulk	500	7260
170374	10ml Bulk	500	9230
170375	25ml Bulk	200	7490
170376	50ml Bulk	100	9330
Biolite			
130180	BioLite 35mm TC Dish	500	5700
130181	BioLite 60mm TC Dish	500	6740
130182	BioLite 100mm TC Dish	200	4220
130183	BioLite 150mm TC Dish	120	10360
130184	BioLite 6 Well Multidish	50	4140
130185	BioLite12 Well Multidish	50	4490
130187	BioLite 48 Well Multidish	50	4490
130188	BioLite 96 Well Multidish	50	4060
130189	BioLite 25cm2 Flask, Vented Cap	200	7340
130190	BioLite 75cm2 Flask, Vented Cap	100	7250
130191	BioLite 175cm2 Flask, Vented Cap	40	5350
130192	BioLite 25cm2 Flask, Plug Seal Cap	200	8640
130193	BioLite 75cm2 Flask, Plug Seal Cap	100	8640
130194	BioLite 175cm2 Flask, Plug Seal Cap	40	6220

Vaccines & Biologics Portfolio in your Workflow

Media Preparation



Production Cell Culture

Harvest



Purification & Separation

Bulk Storage and Final Fill



Proprietary & Confidential

Vaccines & Biologics



Cell Factory



Roller Bottle



Shaker Flask



Tubing



PETG Bottle



Biotainer



Clearboy



Jerrican



Carboy

Thermo Scientific Nalgene InVitro Biotainers ideal for safe **storage** and **transport**

Nalgene™ InVitro™ Biotainer™ bottles and carboys are designed specifically for the storage and transportation of active pharmaceutical ingredients. Extensive regulatory documentation assures that the products meet your demanding biotechnology requirements and reduces the time and cost to implement them in your process.

- No risk of valuable contents loss with the leakproof assurance
- Puncture and impact resistant bottles and carboys secure your highly valuable contents
- Supported by extensive validation documentation to reduce time and cost at implementation
- Customized fluid transfer option available to fit your specific process application
- Industry leading custom analytical lab services and on-site support
- Easy-to-read graduation, lot number and expiration date for convenient, no-mistake traceability

Materials

- Non-cytotoxic
- Non-pyrogenic
- FDA compliant (21CFR)
- FDA Registered DMF #'s
- Materials are tested to meet

Materials are tested to meet

- FDA Modified ISO 10993
- USP Class VI
- EP Modified Abnormal Toxicity Test
- *In Vitro* Cytotoxicity
- USP <661>

Additional Literature

- InVitro Biotainer Technical Bulletin
- InVitro Biotainer Validation Binders*

* Validation binders are available to customers as support documentation during your product validation process. This confidential information can be requested at: rocrgsupport@thermofisher.com. Following your request submission, a Confidentiality Agreement will be forwarded to you for completion.



9 reasons to use Nalgene products

- 1 | Rugged and durable: leakproof guarantee
- 2 | Shatterproof
- 3 | High purity resins
- 4 | Economical and ecological
- 5 | Unmatched selection of plastics and sizes
- 6 | Available technical support
- 7 | Scalable from lab to production
- 8 | Meets regulatory standards
- 9 | Nalgene Quality ISO 13485:2003

www.thermoscientific.com/nalgenecontainers

Contents

VACCINES AND BIOLOGICS

Nalgene Sterile Square Storage Bottles With Closures	150	Nalgene Rectangular Clearboy	152
Nalgene Certified Clean Containers	150	Nalgene Heavy Duty Wide Mouth Jug	152
Nalgene Square PETG Storage Bottles	150	Nalgene Jerricans	152
Nalgene InVitro Biotainer Bottles	150	Closures for Carboys and Bottles	152
Nalgene Autoclavable Carboys With Handle, PP	150	Easy Fill Cell Factory and Accessories	155
Nalgene Heavy Duty Vaccum Carboys	150	Nunc Cell Factory Systems	155
Nalgene Round Clearboys	150	Nunc Cell Factory Systems with Active Gassing	155
Nalgene Validation Bottle	150	Nunc Tufrol Roller Bottle, PS	155
Nalgene Round Carboys	150	Nunc InVitro Roller Bottle	155
Nalgene Fluorinated Carboys	151	Single Use Erlenmeyer Flasks and Closures	155
Nalgene Amber Carboy	151	Magnetic Culture Vessel and Accesories	156
Nalgene InVitro Biotainer Carboys	151	Top Works Fluid Transfer Systems	156
Nalgene Single Use Carboy	151	Nalgene Platinum Cured Silicone Tubing	156
Nalgene handle for Single Use Carboy	151	Nalgene Quick - Filling/Venting Closures and Accessories	157
Nalgene Autoclavable Wide Mouth Carboys with Handle	151	NalgeneVaccum Check Valve And Connectors	157
Nalgene Wide Mouth Carboys with Handle	151	Nalgene Cylindrical Tanks With Cover	157
Nalgene Sanitary Carboys	151	Nalgene Centrifuge Bottles	158
Nalgene Sanitary Carboys Flange	151	Class 100/10 Particle Certified Glassware	159
Nalgene End Caps	151	Total Organic Carbon Certified Vials	159
Sanitary Gasket for Nalgene Carboys	151	Total Organic Carbon Water	160
Nalgene True Union Clamp	151	Depyrogenated Glassware	160
Nalgene Heavy Duty Clamp	151	Depyrogenated Sterile Vials	160
Nalgene Rectangular Carboy	151	Silanized Glassware Products	160
Nalgene Autoclavable Rectangular Carboy	151		

Part No.	Description	Pack	Price in ₹
Nalgene Sterile Square Storage Bottles With Closures			
2019-0030	SQ MEDIA BTL STRL PETG;30ML	96	9380
2019-0060	SQ MEDIA BTL STRL PETG;60ML	96	11840
2019-0125	SQ MEDIA BTL STRL PETG;125ML	48	8480
2019-0250	SQ MEDIA BTL STRL PETG;250 ML	48	10450
2019-0500	SQ MEDIA BTL STRL PETG;500ML	24	7420
2019-1000	SQ MEDIABTL STRL PETG;1000 ML	24	10140
2019-2000	BTL MEDIA STRL PETG;2000ML	12	8840
Nalgene Certified Clean Containers			
382019-0030	SQ BTL STR Clean PETG, 30mL	72	12570
382019-0060	SQ BTL STR Clean PETG, 60mL	72	15410
382019-0125	SQ BTL STR Clean PETG, 125mL	48	8160
382019-0250	SQ BTL STR Clean PETG, 250mL	48	9790
382019-0500	SQ BTL STR Clean PETG, 500mL	24	7870
382019-1000	SQ BTL STR Clean PETG, 1000mL	24	10480
382019-2000	SQ BTL STR Clean PETG, 2000mL	12	14430
Nalgene Square PETG Storage Bottles			
312160-0200	Shrinkband for PETG w/ 20-415	1000	5770
312160-0240	Shrinkband for PETG w/ 24-415	1000	6460
312160-0384	Shrinkband for PETG w/ 38-430	1000	5490
312160-0530	Shrinkband for PETG w/ 53B	1000	10840
Nalgene InVitro Biotainer Bottles			
3025-42	BIOTAIN,PETG,125ML,ST,LP	100	32020
3005-42	BIOTAIN,PETG,500ML,ST,LP	70	23050
3005-70	BIOTAIN,PETG,500ML,ST,BP	70	22090
3230-20	BIOTAIN,PETG,2L,ST,BP	20	19600
3230-42	BIOTAIN,PETG,2L,ST,LP	20	20040
3415-16	Biotain,PETG,5L,ST,LP, Handle	6	13690
3415-42	Biotain,PETG,5L,ST,LP	6	15230
3030-42	BIOTAIN,PC,125ML,ST,LP	50	21120
3110-35	BIOTAIN,PETG,1L,ST,BP	35	22380
3110-42	BIOTAIN,PETG,1L,ST,LP	35	24660
3233-42	BIOTAIN,PC,2L,ST,LP	20	21420
3405-16	Biotain,PC,5L,ST,LP,PE Handle	6	14060
3405-42	BIOTAIN,PC,5L,ST,LP	6	12340
3500-20	20mL PC Validation Vial	500	61570
3750-24	Biotain,HDPE,4L,ST,Banded,LP	24	23940
3751-24	BIOTAIN,HDPE,4L,ST,BP	24	21350
3751-42	BIOTAIN,HDPE,4L,ST,LP	24	24780
Nalgene Autoclavable Carboys With Handle, PP			
2250-0020	CRBY W/HNDLS AUTOCL PP;2 1/2	6	18760
2250-0050	CRBY W/HNDLS AUTOCL PP;5GAL	4	19420
2250-0130	CRBY W/HNDLS AUTOCL PP;13GAL	1	9200
Nalgene Heavy Duty Vaccum Carboys			
2226-0020	CRBY, HEAVY DUTY, PP, 10L	6	31990
2226-0050	CRBY, HEAVY DUTY, PP, 20L	4	30670
Nalgene Round Clearboys			
2251-0020	CRBY TRANS PC;2 1/2GAL,10L	4	20260
2251-0050	CRBY TRANSP PC;5GAL,20L	4	29030
Nalgene Validation Bottle			
DS2127-0030	Bottle, 30 ml PC Validation	30	16310
DS2127-2000	Bottle, 2L PC Validation	12	13970
Nalgene Round Carboys			
2210-0020	CRBY W/HNDLS LDPE;2 1/2GAL	6	13610
2210-0040	CRBY W/HNDLS LDPE;4GAL,15L	4	12310
2210-0050	CRBY W/HNDLS LDPE;5GAL,20L	4	13910



Part No.	Description	Pack	Price in ₹
2210-0065	CRBY W/HNDLS LDPE;6 1/2GAL	4	16740
2210-0130	CRBY W/HNDLS LDPE;13GAL,50	1	8280
Nalgene Fluorinated Carboys			
2097-0005	FLUOR BTL;1/2GAL 2000ML	6	5700
2097-0008	BTL,N/M,FLUOR,HDPE;8 OZ	72	8680
2097-0010	BTL NM FLUOR HDPE 4LITER	6	7820
2097-0016	BTL,N/M,FLUOR,HDPE;16 OZ	48	8110
2097-0020	FLUORINATED CARBOY 2.5GAL 10L	6	18860
2097-0032	BTL,N/M,FLUOR,HDPE;32 OZ	24	7260
2097-0050	FLUORINATED CARBOY;5 GAL 20L	4	17290
Nalgene Amber Carboy			
2256-7020	CRBY W/HNDLS AMBER HDPE,10L	6	17570
3410-08	Biotain,PC,10L,ST,LP,PE Handle	2	8620
Nalgene InVitro Biotainer Carboys			
3410-42	BIOTAIN,PC,10L,ST,LP	2	7820
3423-42	BIOTAIN,PC,20L, ST, LP	3	13060
Nalgene Single Use Carboy			
342289-0050	CRBY, SING USE,HDPE,20L,STR	6	17780
Nalgene handle for Single Use Carboy			
2229-0001	HANDLE,SS,20L,SINGLE USE CRBY	1	1830
Nalgene Autoclavable Wide Mouth Carboys with Handle			
2235-0020	CRBY W/HNDLS W/M PP;2 1/2GAL	6	18310
2235-0050	CRBY W/HNDLS W/M PP;5GAL	4	18750
Nalgene Wide Mouth Carboys with Handle			
2234-0020	CRBY W/HNDLS W/M LDPE;10L	6	14900
2234-0030	CRBY W/HNDLS W/M LDPE;15L	6	18400
2234-0050	CRBY W/HNDLS W/M LDPE;20L	4	14160
Nalgene Sanitary Carboys			
2630-0010	3IN SANITARY CARBOY, 10L;PP	1	16050
2630-0020	3IN SANITARY CARBOY FOR 20L;PP	1	13520
2630-0050	3 IN SANITARY CARBOY, 50L;PP	1	19680
Nalgene Sanitary Carboys Flange			
2640-0020	CRBY W/SANITARY FLANGE PP;10L	1	15130
2640-0050	CRBY W/SANITARY FLANGE PP;20L	1	20540
2640-0130	CRBY W/SANITARY FLANGE PP;50L	1	22670
Nalgene End Caps			
2665-0075	END CAP, PP; 3/4IN	1	810
2665-0300	END CAP, PP; 3IN	1	2390
2688-2075	SANITARY END CAP PC; 3IN 2X3/4	4	3070
2689-2075	SANITARY END CAP PP; 3IN 2X3/4	4	2820
Sanitary Gasket for Nalgene Carboys			
2672-0075	GASKET, SILICONE; 3/4IN	6	2760
2672-0150	1GASKET, SILICONE; 1-1/2IN	6	3970
2672-0300	GASKET, SILICONE; 3IN	6	5330
Nalgene True Union Clamp			
2670-0075	TRUE UNION CLAMP,PVDF,3/4IN	1	1710
2670-0150	TRUE UNION CLAMP,PVDF,1-1/2IN	1	1900
2670-0300	TRUE UNION CLAMP,PVDF,3IN	1	2760
Nalgene Heavy Duty Clamp			
2685-0300	SS, HEAVY DUTY CLAMP, 3IN	1	1820
Nalgene Rectangular Carboy			
2211-0020	CRBY RECT HDPE;2GAL,9L	6	15870
2211-0050	CRBY RECT HDPE;5GAL,20L	4	15730
Nalgene Autoclavable Rectangular Carboy			
2212-0020	CRBY RECT PP; 2 GAL/9L	6	22610
2212-0050	CRBY RECT PP; 5 GAL./20L	4	21220

Part No.	Description	Pack	Price in ₹
Nalgene Rectangular Clearboy			
DS2213-0020	CRBY RECT PC; 2 GAL/9L	1	6940
DS2213-0050	1RBY RECT PC; 5 GAL/20L	1	9650
Nalgene Heavy Duty Wide Mouth Jug			
2241-0050	JUG H/D W/M HDPE;6-1/2 GAL,25L	4	17220
Nalgene Jerricans			
2240-0015	JERRICAN HDPE;1 1/2GAL	6	16260
2240-0025	JERRICAN HDPE;2 1/2GAL	6	13260
2240-0050	JERRICAN HDPE;5GAL	4	11990
2243-0013	JERRICAN, 13L, HDPE	4	10460
2243-9013	JERRICAN, 13L, W/2ND PORT	4	12260
2242-0025	FLUORO JERRICA;2.5 GAL 10L	6	15450
2242-0050	FLUORO JERRICAN;5 GAL 20L	4	14570
Closures for Carboys and Bottles			
712160-0053	GASKET SEALING TPE;53MM	12	980
712160-0384	CLSR CRBY/LRG BTL PP;38-430	12	1210
712160-0530	CLSR CRBY/LRG BTL PP;53B	12	4120
712160-0830	CLSR CRBY/LRG BTL PP;83B	2	1980
712162-1830	GASKET 83B	5	1270
712151-0053	HDPE CLOSURE 53B;WHITE	12	4300
712151-0083	CLOSURE,HDPE;83B NATURAL	2	1970
712151-0200	HDPE CLOSURE 20MM;WHITE	12	540
712151-0380	HDPE CLOSURE 38MM;WHITE	12	710
712240-1053	CAP/STRAP JERRICAN;53MM	10	5610

more confidence, less risk:

Compact, single-use systems for every application

Our multi-layer Nunc™ Cell Factory™ systems are designed to meet the needs of a variety of biological and commercial applications. With a certified Sterility Assurance Level of 10^{-6} achieved following AAMI/ISO 11137-2-2006 guidelines and Nunclon™ Delta surface treatment you can be assured of consistent performance from layer to layer and lot to lot.

Our cell culture certification includes verification of monolayer formation and cloning efficiency using three cell lines and one primary cell.

Three system configurations are available — offering solutions from research to commercial GMP-scale applications:

1 Cell Factory - Original

The original Nunc Cell Factory system features two standard ports – providing a closed system that is ideal for production of cellular therapeutics and industrial-scale vaccine manufacturing.

2 EasyFill™ Cell Factory

Highly versatile and easy to use, the EasyFill Cell Factory system offers a sterile, single-use solution designed to optimize valuable incubator space and reduce repetitious manual handling. Suitable for both research and commercial-scale production.

3 Cell Factory with Active Gassing

This patented design promotes a uniform culturing environment from layer to layer through the equal distribution of gasses. It is ideal for large-scale manufacturing of cellular therapeutics, stem cells and difficult-to-grow cell lines.

- Accessories
- Port Customization
- Design Tubing Sets
- Bioproduction Solutions
- Peristaltic Pumps

Roller Bottles

Thermo Scientific Nunc TufRol PS Roller Bottles



Easier and faster upscaling

Minimize validation of cell culture scale-up processes from plates to flasks to roller bottles by choosing a family of products that utilize polystyrene materials

Nunc TufRol™ PS Roller Bottles are available with a smooth surface with an industry standard growth area of 850cm² or a pleated surface of 1450 cm². Easy on/off standard or vented caps are available.

We worked hard to make it easy

Working with valuable cell cultures, you need to rely on critical consumables that will not distract you from the matter at hand. That is why we have worked hard to make our roller bottles as easy to use as possible.

- **Ergonomic design** Unique indentatin in the bottom of TufRol EZ Roller Bottles facilitates both manual and automated handling
- **Pleated surgace** increases growth area by over 40% without taking up additional space. The unique vertical pleats make emptying easier and with less product retention
- **Easy on/off caps** are engineered to prevent misthreading while providing a secure seal



TufRol EZ Roller Bottles can be held from the bottom when pouring; a comfortable and convenient grip for many production technicians

cell growth is nothing
without control

**Your cell cultures are valuable, often irreplaceable.
Surround them with an environment you can trust.**

Thermo Scientific HyClone SFM4MegaVir is a protein-free medium containing no animal derived components to support culture of adherent cell lines.

This regulatory - friendly medium is developed through Metabolic Pathway Design™ to increase process yields in the manufacture of viral vaccines in a variety of cell lines including Vero, COS-7, MDCK and MDBK

- Suitable for direct adaptation
- Component traceability
- manufactured according to cGMP guidelines



Part No.	Description	Pack	Price in ₹
Easy Fill Cell Factory and Accessories			
140000	CELL FACTORY EASYFILL 1-TRAY	6	22580
140250	CELL FACTORY EASYFILL 2-TRAYS	6	28810
140360	CELL FACTORY EASYFILL 4-TRAYS	4	30350
140400	CELL FACTORY EASYFILL 10-TRAYS	2	26920
140410	Easy Fill Cell Factory, CF 10	6	58310
140440	CELL FACTORY EASYFILL 40-TRAYS	2	42570
140065	EasyFill CF Adapt Port Cap, 1/2",Irrad.	12	2040
140067	EasyFill Vent Tube Set, 37mm,1.0um, Ster	2	11630
140080	EasyFill Vent Tube Set,200cm2, ,2um,Ster	2	78550
140085	EasyFill CF 1/4" Barbed Cap, Irrad.	12	4640
140086	EasyFill CF 3/8" Barbed Cap, Irrad.	12	4640
146008	Replacement vent cap, sterile ,easy fill	12	1570
Nunc Cell Factory Systems			
170009	CELL FACTORY 10 SI 6320CM2/*SIXPACK*	6	59550
139446	CELL FACTORY 40 SI 25280CM2 NUNCLON D	2	45500
139446	CELL FACTORY 40 SI 25280CM2 NUNCLON D	2	45500
140004	CELL FACTORY 4 SI 2400CM2 NUNCLON D	10	60760
164327	CELL FACTORY 10 SI 6320CM2 NUNCLON D	2	20430
165250	SINGLETRAY UNIT SI 632CM2 NUNCLON D	8	25320
167695	DOUBLETRAY SI 1264CM2 NUNCLON D	5	18510
170009	CELL FACTORY 10 SI 6320CM2/*SIXPACK*	6	59550
Nunc Cell Factory Systems with Active Gassing			
173240	Active gassed CF 40	2	94140
173238	Active gassed CF 10	6	81320
173238	Active gassed CF 10	6	81320
173239	Active gassed CF4	10	93820
173240	Active gassed CF 40	2	94140
Nunc Tufrol Roller Bottle, PS			
181702	R Btl,850CM ² , PS, Easy On/Off Vent, Ster	20	11530
182702	R Btl,850CM ² , PS, Easy On/Off, Ster	20	9690
182720	R Btl,850CM ² , PS, Easy On/Off, Ster	20	10040
182744	R Btl,850CM ² , PS, Easy On/Off DB, Ster	20	10820
183302	R Btl,850CM ² , PS,SHLW,EZ Twist Vent,Ster	20	11670
183902	R Btl,850CM ² , PS,DEEPEZ Twist Vent,Ster	20	11670
184302	R Btl,850CM ² , PS,SHLW,EZ Twist, Ster	20	10150
184344	aR Btl,850CM ² , PS,SHLW,EZ Twist DB,Ster	20	11290
184902	R Btl,850CM ² , PS, DEEPEZ Twist, Ster	20	10150
184920	R Btl,850CM ² , PS, DEEPEZ Twist, Ster	20	10480
184944	R Btl,850CM ² , PS, DEEPEZ Twist DB, Ster	20	11290
141744	R Btl,1450CM ² , PS,Easy On/Off Vent DB,ST	20	12230
142720	R Btl,1450CM ² , PS, Easy On/Off, Ster	20	9600
142744	R Btl,1450CM ² , PS, Easy On/Off DB, Ster	20	10400
Nunc InVitro Roller Bottle			
1060-05	1.2X ROLLER BTL, PETG, 5/20	20	12960
1060-20	1.2X ROLLER BTL,PETG,20/20	20	12250
1060-85	1.2x PETG RB w/ Vented Closure	20	16760
1760-20	2X ROLLER BTL,PETG, 20/20	20	18940
1860-22	RB,PETG,1XL,ST,Q/AV	22	29890
2160-05	2.5X ROLLER BOTTLE, PETG, 5/20	20	24960
2160-20	2.5X ROLLERBOTTLE,PETG,20/20	20	23690
Single Use Erlenmeyer Flasks and Closures			
4115-0125	STRL DISP FLSK 125, VENT	24	7800
4115-0250	STRL DISP FLSK 250, VENT	12	4540
4115-0500	STRL DISP FLSK 500, VENT	12	5630
4115-1000	STRL DISP FLSK 1000, VENT	6	3820

Part No.	Description	Pack	Price in ₹
4115-2000	STRL DISP FLSK 2000, VENT	4	3230
4115-2800	STRL DISP FLASK 2.8L, VENT	4	6110
4116-0125	STRL DISP BFLD FLSK 125, VENT	24	7840
4116-0250	STRL DISP BFLD FLSK 250, VENT	12	4630
4116-0500	STRL DISP BFLD FLSK 500, VENT	12	5670
4116-1000	STRL DISP BFLD FLSK 1000, VENT	6	3880
4116-2000	STRL DISP BFLD FLSK 2000, VENT	4	3380
4116-2800	STRL DISP BFLD FLASK 2.8L, VENT	4	6270
4112-0125	+STR DISPO FLASK, 125ML,PETG	24	6480
4112-0250	STERILE DISP FLASK250ML,PETG	12	4200
4112-0500	STER DISPO FLASK 500ML,PETG	12	5000
4112-1000	STERIL DISPO FLASK, 1L, PETG	6	3490
4112-2000	STERILE DISPO FLASK 2L, PETG	4	3410
4112-2800	STERILE DISPO FLASK 2.8L, PETG	4	6140
4113-0125	STRL DISPO BFLD FLSK 125, PETG	24	6760
4113-0250	STRL DISPO BFLD FLSK 250, PETG	12	4130
4113-0500	STRL DISPO BFLD FLSK 500, PETG	12	5260
4113-1000	STRL DISPO BFLD FLASK 1L, PETG	6	3670
4113-2000	STRL DISPO BFLD FLSK 2L, PETG	4	3070
4113-2800	STRL DISP BFLD FLSK 2.8L, PETG	4	5890
4114-0038	VENTED CLOSURE,STERILE,38/430	12	3110
4114-0045	VENTED CLOSURE,STERILE,45-430	12	3140
4105-2800	FLASK FERNBACH PC;2800ML	4	11020
Magnetic Culture Vessel and Accesories			
2600-0012	STIR VESSEL W/PORTS 12 LITER	2	25310
2605-0001	STIR VESSEL W/PORTS,1 LITER	1	22830
2145-0384	CLSR,PROBE ADPTR,SILCON;38-430	2	5090
DS2167-0001	BARBED BLKHD FIT,PP;1/2 IN. OD	4	3120
DS2167-0002	BARBED BLKHD FIT,PP;1/4 IN. OD	4	3120
Top Works Fluid Transfer Systems			
2132-1003	TW,GL45 CLS W/END CAP;3PORT;SI	1	9230
2135-3803	TW,38-430 CLS,STPR,3PRT;SILI	1	9320
2135-5300	TW,53B CLS,STOPPER,SOLID;SIL	1	7280
2135-5302	TW,53B,CLSR,STPR,2PORT;SILICON	1	10030
2135-5303	TW,53B CLS,STPR,3 PART;SILICON	1	11330
2135-8300	TW;83B CLS,STOPPER, SOLID; SIL	1	10180
2135-8302	TW,83B CLS,STPR,2 PORT;SILICON	1	10100
2135-8303	TW,83B CLS,STPR,3 PORT;SILIC	1	17670
Nalgene Platinum Cured Silicone Tubing			
8060-0020	50 SILICONE;1/16IDX1/80D,50FT	50	4070
8060-0030	50 SILICONE;1/8IDX1/40D,50 FT	50	5590
8060-0040	50 SILICONE;3/16IDX5/160D,50F	50	7030
8060-0050	50 SILICONE;3/16IDX3/80D,50FT	50	9050
8060-0060	50 SILICONE;1/4IDX3/80D,50 FT	50	8250
8060-0070	50 SILICONE; 1/4IDX7/160D,50F	50	14470
8060-0080	50 SILICONE;1/4IDX1/20D,50 FT	50	18700
8060-0100	50 SILICONE;5/16IDX1/20D,50FT	50	12550
8060-0120	50 SILICONE;3/8IDX1/20D,50 FT	50	13830
8060-0130	50 SILICONE;3/8IDX9/160D,50FT	50	17310
8060-0140	50 SILICONE;3/8IDX5/80D,50 FT	50	22060
8060-0190	50 SILICONE;1/2IDX11/160D,50F	50	20570
8060-0200	50 SILICONE;1/2IDX3/40D,50 FT	50	28170
8060-0260	50 SILICONE;5/8IDX7/80D,50 FT	50	30260
8060-0310	50 SILICONE;3/4IDX10D,50 FT	50	36670
8060-3015	50 TUBING, SILICONE, SIZE #15	25	7610
8060-3016	50 TUBING, SILICONE, SIZE #16	25	5540



Part No.	Description	Pack	Price in ₹
8060-3017	50 TUBING, SILICONE, SIZE #17	25	7970
8060-3018	50 TUBING, SILICONE, SIZE #18	25	8680
8060-3024	50 TUBING, SILICONE, SIZE #24	25	12970
8060-3025	50 TUBING, SILICONE, SIZE #25	25	7190
8060-3173	50 TUBING, SILICONE, SIZE #73	25	16700
8060-3182	50 TUBING, SILICONE, SIZE #82	25	24230
8061-3070	65 SILICONE,1/4IDX1/20D,25FT	25	44600
8061-3130	65 SILICONE,3/8IDX5/80D,25FT	25	55370
8061-3190	65 SILICONE,1/2IDX7/80D,25FT	25	83420
Nalgene Quick - Filling/Venting Closures and Accessories			
2158-0021	QUICK F.V.CLSR,83B,2PORT,1/4IN	1	6280
2158-0022	QUICK F.V.CLSR,83B,2PORT,3/8IN	1	6350
2158-0031	QUICK F.V.CLSR,83B,3PORT,1/4IN	1	8630
2158-0032	QUICK F.V.CLSR,83B,3PORT,3/8IN	1	8630
2159-0001	INSERT, HOSE BARB, 1/4 IN, PP	6	1490
2159-0002	INSERT, HOSE BARB, 3/8IN, PP	6	1480
2159-0011	INSERT,HOSE BRB ELBOW,1/4IN,PP	6	4350
2159-0012	INSERT,HOSE BRB ELBOW,3/8IN,PP	6	4270
2162-0531	FILL VENT CLSR PP;1/4IN 53B	6	7830
2162-0830	FILLING VENTING CLSRE PP; 83B	6	14330
2162-0831	FILL VENT CLSRE PP;1/4 83B	6	8980
6149-0001	BARBED BLKHD FTG PP;1/2 IN.	24	8000
6149-0002	BARBED BLKHD FTG PP;1/4 IN.	24	6780
2560-0489	3-PORT CAPP,48MM QA,BIOTAINER	4	8650
2560-0490	2-Port, 48mm PP Biotainer Clos.	4	10230
NalgeneVaccum Check Valve And Connectors			
6120-0010	CHECK VALVE; HDPE	72	32130
6151-0125	CONNECTOR T-TYPE PP;1/8IN	72	6920
6151-0187	CONNECTOR T-TYPE PP;3/16IN	72	6920
6151-0250	CONNECTOR T-TYPE PP;1/4IN	72	6920
6151-0312	CONNECTOR T-TYPE PP;5/16IN	72	7660
6151-0375	CONNECTOR T-TYPE PP;3/8IN	48	6530
6151-0500	CONNECTOR T-TYPE PP;1/2IN	48	7510
6152-0125	CONNECTOR Y-TYPE PP;1/8IN	72	9450
6152-0187	CONNECTOR Y-TYPE PP;3/16IN	72	9450
6152-0250	CONNECTOR Y-TYPE PP;1/4IN	72	11410
6152-0312	CONNECTOR Y-TYPE PP;5/16IN	72	10100
6152-0375	CONNECTOR Y-TYPE PP;3/8IN	48	8690
6152-0500	CONNECTOR Y-TYPE PP;1/2IN	48	9980
6165-0002	TBG PINCH CLAMP PP; 1/2 IN	72	7780
6150-0010	QUICK DISCONNECT HDPE;A	72	11590
6150-0020	QUICK DISCONNECT HDPE;B	72	16070
6177-0250	QK DISC.VALVED BARBED;1/4	12	22910
6177-0375	QK. DISC. VALVED BARBED;3/8	12	23720
6460-0002	STOPCOCK PP/TFE;2MM	6	15150
6460-0004	STOPCOCK PP/TFE;4MM	6	14780
6470-0002	STOPCOCK THREEWAY PP/TFE;2MM	4	11700
6470-0004	STOPCOCK 3WAY PP/TFE;4MM	4	11700
7210-0500	ADPSANI,PP; 3/4 MINIX1/2IN HB	2	6280
7211-0500	ADPSANI,PP; 1IN TRIX1/2IN HB	2	10740
Nalgene Cylindrical Tanks With Cover			
11200-0005	TANK CYL W/COVER PP;5 GALLON	1	10250
11200-0007	TANK CYL W/COVER PP;7-1/2 GAL	1	14300
11200-0010	TANK CYL W/COVER PP;10 GALLON	1	14740
11200-0015	TANK CYL W/COVER PP;15 GAL	1	16260
11200-0030	TANK CYL W/COVER PP;30 GALLON	1	20570

Part No.	Description	Pack	Price in ₹
11200-0055	TANK CYL W/COVER PP; 55 GAL	1	35180
11200-0100	TANK CYL W/COVER PP;100 GALLON	1	59540
14100-0002	TANK RECT W/CV HDPE;8X8X8	1	6530
14100-0005	TANK RECT W/CV HDPE;14X10X10	1	8190
14100-0010	TANK RECT W/CV HDPE;12X12X12	1	8110
14100-0015	TANK RECT W/CV HDPE;18X12X12	1	10700
14100-0020	TANK RECT W/CV HDPE;24X12X12	1	12210
14100-0040	TANK RECT W/CV HDPE;18X12X18	1	12980
14100-0045	TANK RECT W/CV HDPE;24X18X18	1	18080
14100-0065	TANK RECT W/CV HDPE;24X18X24	1	24320
14200-0002	TANK RECT W/COVER PP;8X8X8	1	9300
14200-0005	TANK RECT W/COVER PP;14X10X10	1	12310
14200-0010	TANK RECT W/COVER PP;12X12X12	1	12160
14200-0015	TANK RECT W/COVER PP;18X12X12	1	16910
14200-0020	TANK RECT W/COVER PP;24X12X12	1	23350
14200-0045	TANK RECT W/COVER PP;24X18X18	1	27750
343050-0005	Tank Liner,19L/5Gal, 25kGy	10	88710
343050-0007	Tank Liner,28L/7.5Gal, 25kGy	10	58570
343050-0010	Tank Liner,38L/10Gal, 25kGy	10	58920
343050-0015	Tank Liner,57L/15Gal, 25kGy	10	90500
343050-0030	Tank Liner,113L/30Gal, 25kGy	10	92950
343050-0055	Tank Liner,208L/55Gal, 25kGy	10	95350
343050-0080	Tank Liner,303L/80Gal, 25kGy	10	67270
343050-0100	Tank Liner,378L/100Gal, 25kGy	10	67110
343050-0150	Tank Liner,568L/150Gal, 25kGy	10	72080
343050-0200	Tank Liner,757L/200Gal, 25kGy	10	109400
54100-0005	TANK CYL W/CV HDPE;5GAL	1	5970
54100-0007	TANK CYL W/CV HDPE;7-1/2GAL	1	8340
54100-0010	TANK CYL W/CV HDPE;10GAL	1	8100
54100-0015	TANK CYL W/CV HDPE;15GAL	1	8180
54100-0030	TANK CYL W/CV HDPE;30GAL	1	9920
54100-0055	TANK CYL W/CV HDPE;55GAL	1	14720
54102-0005	TNK CYL W/CV-SPGT HDPE;5GAL	1	9460
54102-0007	TNK CYL W/CV-SPGT HDPE;7.5 GAL	1	10770
54102-0010	TNK CYL W/CV-SPGT HDPE;10GAL	1	10480
54102-0015	TNK CYL W/CV-SPGT HDPE;15GAL	1	10760
54102-0030	TNK CYL W/CV-SPGT HDPE;30GAL	1	12570
54102-0055	TNK CYL W/CV-SPGT HDPE;55GAL	1	15960
6420-0500	SPIGOT NEEDLE LDPE;1/2IN	6	12540
6420-0750	SPIGOT NEEDLE LDPE;3/4IN	6	13630
6421-0010	SPIGOT NEEDLE PP	12	35340
2650-0020	CLOSED DOME BIOTANK, PP; 75L	1	26000
2650-0030	BIOTECH CLSD DOME TNK PP;30GAL	1	39490
2650-0055	BIOTECH CLSD DOME TNK PP;55GAL	1	47620
2650-0100	BIOTECH CLSD DOME TK PP;100GAL	1	79810
2651-0200	BIOTEC CLOSR MIXER SUPPORT ASS	1	29170
Nalgene Centrifuge Bottles			
3120-0250	CENT BTL PPCO;250ML	36	13320
3120-0500	CENT BTL PPCO;500ML	24	10860
3120-1000	CENT BTL PPCO;1000ML	16	13850
3120-1010	CENT BTL PPCO IEC;1000ML	16	14060
3120-9500	CENT BTL PPCO;500ML	24	10340
3141-0250	CENT BTL W/SC PPCO; 250 ML	36	28660
3141-0500	CENT BTL W/SCA PPCO; 500 ML	24	25140
3122-0250	CENT BTL PC;250ML	36	19510
3122-0500	CENT BTL PC;500ML	24	20650



Part No.	Description	Pack	Price in ₹
3122-1000	CENT BTL PC;1000ML	16	18460
3122-1010	CENT BTL PC IEC; 1000ML	16	18890
3140-0250	CENT BTL W/SC PC;250 ML	36	32840
3140-0500	CENT BTL W/SCA PC; 500 ML	24	26860
3127-0250	CENT BTL FEP;250ML	6	28010
3121-0250	CENT BTL HDPE;250ML	36	10620
DS3132-0020	CENT SEALING CAP PP;20MM	2	800
DS3132-0024	CENT SEALING CAP PP;24MM	2	950
3123-0250	CENT BTL RND PC;250ML	36	26450
DS3124-0010	CENT SPRT,BTL RND PC;61.7MM	4	2420
3143-0175	CON.CNTRFG BTL PPCO,175ML	36	29570
3144-0175	CONICAL CNTRFUGE BTL PC,175ML	36	31680
3145-0175	CONICAL CNTRFUGE BTL PS,175ML	48	10650
DS3126-0175	ADAPTER CONICAL CNTRFUGE BTLP	4	2260
3140-1006	Centrifuge Bottle SC PC 1000mL	6	27780
3141-1006	Centrifuge Btl SC PPCO 1000mL	6	28180
3120-2006	Centrifuge Btl SC PPCO 2000mL	6	13030
3120-2024	NALGENE BioBottle Sterile PP	24	52140
Class 100/10 Particle Certified Glassware			
114-125CT/LP	125 ml clear glass boston round bottle with closed top cap, low particle	12	6760
114-250C/LP	250 ml clear glass boson round bottle with closed top cap, low particle	24	13650
114-060A/LP	60 ml amber glass boston round bottle with open-top septa cap, low particle	24	11510
114-125A/LP	125 ml amber glass boston round bottle with closed top cap, low particle	12	11180
114-250A/LP	250 ml amber glass boson round bottle with closed top cap, low particle	12	11510
113-500A/LP	500 ml Amber glass boston round low particle	12	13520
130-005/LP	0.5 OZ Amber WM low particle	57	18610
112-01A/LP	1 Liter Amber glass wm bottle with cap, low particle	12	18340
120-02A/LP	2 oz amber glass packer low particle bottle with lined cap	24	18610
120-04A/LP	125 ml amber glass packer low particle bottle with PTFE lined polypropylene cap	12	9240
121-08A/LP	250 ml amber glass wm packer bottle with cap, low particle	12	10570
122-16A/LP	500 ml amber glass wm packer bottle with cap, low particle	12	17140
123-80A/LP	2.5 L amber glass wm packer bottle with cap, low particle	4	13510
111-04A/LP	4 Liter Amber glass jug with cap, low particle	4	8500
156-125W/N/LP	125ml HDPE Narrow mouth nalgene bottle with cap, Low particle	24	17810
157-250W/N/LP	250 ml HDPE Narrow mouth nalgene bottle with cap, Low particle	24	16330
150-01W/N/LP	1000 ml HDPE Narrow mouth nalgene bottle with cap, Low particle	12	17750
156-125W/N/LPM	125ml HDPE Narrow mouth nalgene bottle with cap, Low particle, Low Metals	24	37250
157-250W/N/LPM	250 ml HDPE Narrow mouth nalgene bottle with cap, Low particle, Low Metals	24	34960
150-01W/N/LPM	1000 ml HDPE Narrow mouth nalgene bottle with cap, Low particle, Low Metal	12	24480
Total Organic Carbon Certified Vials			
40C-TOC	40ml Clear glass vial TOC certified with 24-414 white polypropylene open-top cap and bonded .060 inch thick bonded PTFE/Silicone septa, dust covers (certified for less than 20ppb for TOC)	72	15390
40C-TOC/DB	40ml Clear glass vial TOC certified with 24-414 white polypropylene open-top cap and bonded .060 inch thick bonded PTFE/Silicone septa, dust covers (certified for less than 20ppb for TOC)	144	27310
40C-TOC/DB/LL	40ml Clear glass vial TOC certified with 24-414 white polypropylene open-top cap and bonded .060 inch thick bonded PTFE/Silicone septa, dust covers (certified for less than 10ppb for TOC)	144	41100
40C-TOC/LL	40ml Clear glass vial TOC certified with 24-414 white polypropylene open-top cap and bonded .060 inch thick bonded PTFE/Silicone septa, dust covers (certified for less than 10ppb for TOC)	72	22160
CT18-TOC	18ml 16x125 screw thread glass tube (round bottom) silanized w/ 15-425 cap TOC certified for less than 20ppb for TOC	255	36440
CT18-TOC/LL	18ml 16x125 screw thread glass tube (round bottom) silanized w/ 15-425 cap TOC certified for less than 10ppb for TOC	255	51380
SCT-18100/TOC	18x100 flat bottom clear glass tube TOC certified (less than 20ppb for TOC) with 15-425 cap	200	42110
S114-250C/TOC	250 ml TOC certified Clear glass boston round, 24-414 open-top polypropylene cap with bonded .060 PTFE/Silicone septa	24	12110
S114-125A/TOC	125ml TOC certified Amber glass boston round with closed top cap, 12/cs	12	7800

Part No.	Description	Pack	Price in ₹
S114-250A/TOC	250 ml TOC certified Amber glass boston round, 24-414 open-top polypropylene cap with bonded .060 PTFE/Silicone septa	12	6040
1000A/TOC	1 L amber boston round glass bottle TOC certified	12	9440
Total Organic Carbon Water			
111-04A/C-TOC	4 Liter Amber jug with cap, TOC water	4	12610
112-01A/CTOC	1 Liter Amber glass bottle with cap, TOC water	12	9500
Depyrogenated Glassware			
23-CTP4/PF	4 ml clear glass vial depyrogenated, 13-425 closed top urea cap	72	23160
130-02C/PF	2 OZ Clear WM glass straight side with cap, depyrogenated	24	10910
130-04C/PF	4 OZ Clear WM shot glass straight side with cap, depyrogenated	24	11580
130-04C/TL/PF	4 OZ Clear Tall Wide mouth glass with cap, depyrogenated	24	11580
131-08C/PF	250 ml clear glass straight side wide mouth jar depyrogenated	24	12380
133-32C/PF	1 Liter depyrogenated glass wide mouth bottle with closed top PTFE lined cap	12	11310
117-2L/PF	2 L Clear glass wide mouth bottle depyrogenated	6	16000
117-4L/PF	4 L Clear glass WM bottle depyrogenated	4	8970
C20-02A/PF	2 oz depyrogenated amber wide mouth glass jar w/ cap	24	11440
130-04A/PF	4 OZ Amber WM shortglass straight side with cap, depyrogenated	24	22360
C20-04A/PF	4 oz amber glass wide mouth packer depyrogenated bottle with cap	24	11240
121-08A/PF	250 ml amber glass wm packer bottle with cap, depyrogenated	12	9910
131-08A/PF	250 ml amber glass straight side wide mouth jar depyrogenated	24	11110
122-16A/PF	500 ml amber glass wm packer bottle with cap, depyrogenated	12	17070
123-32A/PF	32 OZ amber glass wm packer bottle with cap, depyrogenated	12	11980
123-40A/PF	40 OZ amber glass wm packer bottle with cap, depyrogenated	24	17070
123-80A/PF	2.5 L amber glass wm packer bottle with cap, depyrogenated	4	11040
Depyrogenated Sterile Vials			
ST1-11	1ml clear sterile glass vial pre-assembled with stopper and 11mm aluminum crimp seal	100	18700
ST2-13	2 ml clear sterile glass vial pre-assembled with stopper and 13mm aluminum crimp seal	100	17980
ST5-13	5 ml Clear sterile glass vial pre-assembled with stopper and 13mm aluminum crimp seal	50	12060
ST5-20	5 ml Clear sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	9970
ST10-20	10 ml clear sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	9640
ST20-20	20 ml clear sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	28130
ST30-20	30 ml clear sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	24430
ST50-20	50 ml Clear sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	42760
ST100-20	100 ml clear sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	23830
ST2-13A	2 ml Amber sterile glass vial pre-assembled with stopper and 13mm aluminum crimp seal	100	43000
ST5-20A	5 ml Amber sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	21480
ST10-20A	10 ml Amber sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	21710
ST30-20A	30 ml Amber sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	30020
ST50-20A	50 ml Amber sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	43330
ST100-20A	100 ml Amber sterile glass vial pre-assembled with stopper and 20mm aluminum crimp seal	50	48060
Silanized Glassware Products			
SCA-SV2-2	2 ml clear glass vial 12x32 silanized w/8-425 closed top cap	100	8500
SCA-SV4-2	4 ml Clear glass vial 15x45 silanized w/13-425 closed top cap	100	10530
CTS-1275	12x75 clear glass culture tubes silanized (caps are not included)	1000	15130
CTS-13100	13x100 clear glass culture tubes silanized (caps are not included)	1000	22490
CTS-16100	16x100 clear glass culture tubes silanized (caps are not included)	1000	18740
C39-20C/CT-S	20 ml Clear glass vial w/24-414 solid closed top septa cap	72	14860
CTS-16125-2	16x125 clear glass culture tubes silanized (caps are not included)	1000	20010
SAA-SV2-2	2ML Amber glass vial 12X32MM silanized W/8-425 Screw thread cap	100	8500
SCA-SV2-CT	2 ml Amber glass vial 12x32 silanized w/8-425 closed top cap	100	15660
SAA-SV4-2	4 ml Amber glass vial 15x45 silanized w/ 13-425 closed top cap	100	15800
EP608154-S	4 ml amber glass vial w/13-425 cap silanized	100	19480
EP608158-S	8ml amber glass vial w/15-425 cap silanized	100	17340
C39-20A/CT-S	20 ml Amber glass vial w/24-414 solid closed top septa cap	72	14460
212-01A-S	1 Liter Silanized amber glass boston round bottle with PTFE liner bonded to solid closed top white polypropylene cap	12	4590
STT-13100-S	13x100 screw thread glass tube silanized (caps are not included)	1000	34170
STT-16100-S	16X100 screw thread glass tube silanized (caps are not included)	1000	31140
STT-16125-S	16X125 screw thread glass tube silanized (caps are not included)	1000	36620

Last line of defense.

- 0.1 micron filters guard against mycoplasma contamination.
- 0.2 micron filters remove all bacteria.
- 0.45 and 0.8 micron filters for particle removal and fluid clarification.
- 90 mm diameter filters provide large surface area for serum and other hard-to-filter solutions.
- Nalgene Certified. We guarantee it!

Easy to use shape.

- Ergonomic design.
- 1½ turn screw cap, tapered sides and “grips” make the filter units and storage bottles easy to handle.
- Wide base improves stability on the bench top.



Filtration



Unbeatable membranes.

No matter what aqueous fluid you're filtering, we have the right membrane for you:

- PES (polyethersulfone)
- SFCA (surfactant-free cellulose acetate)
- CN (cellulose nitrate)
- NYLON

Critical interface.

Multi-column design delivers uniformity and consistency. The Rapid-Flow membrane support system, when coupled with any of our membrane options, offers fast flow rates and higher throughput.



FILTRATION

Contents



Rapid Flow Sterile Disposable Filter Units, PES	164
Rapid Flow Sterile Disposable Bottle Top Filters, PES	164
Large Volume FastCap Bottle Top Filter	164
Rapid Flow Sterile Disposable Filter Units, SFCA	164
Rapid Flow Sterile Disposable Bottle Top Filters, SFCA	164
Rapid Flow Sterile Disposable Bottle Top Filters, CN	165
Rapid Flow Sterile Disposable Bottle Top Filters, Nylon	165
Rapid Flow Sterile Filter Storage Bottles	165
Sterile Analytical Filter Units	165
Sterile Analytical Filter Funnel	165
Reusable Filter Holders with Storage Bottle	165
Reusable Bottle Top Filter	165
Filter Membranes	165
Syringe Filters	166

Part No.	Description	Pack	Price in ₹
Nalgene Rapid Flow Sterile Disposable Filter Units, PES			
565-0010	Filter, PES, 150mL, 50mm, 0.1	12	5180
568-0010	Filter, PES, 250mL, 50mm, 0.1	12	5000
566-0010	Filter, PES, 500mL, 75mm, 0.1	12	8390
567-0010	Filter, PES, 1000mL, 90mm, 0.1um	12	13140
564-0020	50mL Conical Filter Tube	12	7050
524-0020	115ML FILT UNIT W/A-PES	72	33950
565-0020	FLTR,A-PES,150ML,50MM,0.2	12	4740
568-0020	FLTR,A-PES,250ML,50 MM,0.2	12	5040
566-0020	FLTR,A-PES,500ML,75MM,0.2	12	8100
569-0020	FLTR,A-PES,500ML,90MM,0.2	12	7820
567-0020	FLTR,A-PES,1L,90MM,0.2	12	11350
124-0045	NS 115ML FILT UNIT W/PES0.45UM	72	32430
165-0045	FLTPES,45MM,150ML,50MM;0.45U	12	4150
168-0045	FLTR,PES,45MM,250ML,50MM;0.45U	12	4870
166-0045	FLTPES,45MM,500ML,75MM;0.45U	12	7990
169-0045	FLTR,PES,45MM,500ML,90MM;0.45U	12	7910
167-0045	FLTR,PES,45MM,1L,90MM;0.45UM	12	11050
Nalgene Rapid Flow Sterile Disposable Bottle Top Filters, PES			
596-3320	BTLTOP,A-PES,33MM,150ML,50MM	12	3890
596-4520	BTLTOP,A-PES,45MM,150ML,50MM	12	4060
296-3345	BTLTOP PES,33MM,150ML,50M;.45U	12	3980
296-4545	BTLTOP PES,45MM,150ML,50M;.45U	12	3900
595-3320	BTLTOP,A-PES,33MM,500ML,75MM	12	5220
595-4520	BTLTOP,A-PES,45MM,500ML,75MM	12	5450
295-3345	BTLTOP,PES,33MM,500ML,75M;.45U	12	5460
295-4545	BTLTOP,PES,45MM,500ML,75M;.45U	12	5560
597-3320	BTLTOP,A-PES,33MM,1L,90MM	12	7760
597-4520	BTLTOP,A-PES,45MM,1L,90MM	12	8620
Nalgene Large Volume FastCap Bottle Top Filter			
298-9020	FASTCAP W/PES,0.2UM;90MM,BLUE	10	18200
Nalgene Rapid Flow Sterile Disposable Filter Units, SFCA			
122-0020	FLTR UNIT NEW 115ML;SFCA 0.2UM	72	33890
155-0020	FLTR,SFCA,45MM,150ML,50MM;0.2	12	5420
157-0020	FLTR,SFCA,45MM,250ML,50MM;0.2	12	5360
156-4020	FLTR,SFCA,45MM,500ML,75MM;0.2	12	9950
158-0020	FLTR,SFCA,45MM,1L,75MM;0.2UM	12	12280
162-0020	FLTR,SFCA,45MM,500ML,90MM;0.2	12	11860
161-0020	FLTR,SFCA,45MM,1L,90MM;0.2UM	12	14820
122-0045	FLTR UNIT NEW 115ML;SFCA .45UM	72	33540
155-0045	FLTR,SFCA,45MM,150ML,50MM;.45U	12	4950
157-0045	FLTR,SFCA,45MM,250ML,50MM;.45U	12	5360
158-0045	FLTR,SFCA,45MM,1L,75MM;0.45UM	12	12170
156-4045	FLTR,SFCA,45MM,500ML,75MM;.45U	12	9950
162-0045	FLTR,SFCA,45MM,500ML,90MM;.45U	12	10920
161-0045	FLTR,SFCA,45MM,1L,90MM;0.45UM	12	13430
Nalgene Rapid Flow Sterile Disposable Bottle Top Filters, SFCA			
290-3320	BTLTOP,SFCA,33MM,150ML,50M;.2U	12	4000
290-3345	BTLTOP,SFCA,33MM,150ML,50;.45U	12	3940
290-4520	BTLTOP,SFCA,45MM,150ML,50M;.2U	12	4000
290-4545	BTLTOP,SFCA,45MM,150ML,50;.45U	12	3940
291-3320	BTLTOP,SFCA,33MM,500ML,75M;.2	12	5490



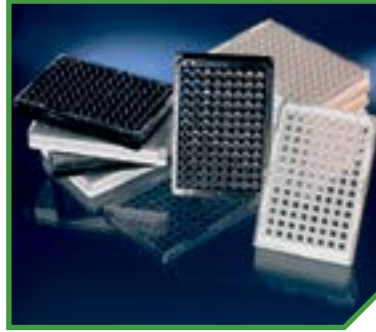
Part No.	Description	Pack	Price in ₹
291-3345	BTLTOPSFCA;33MM,500ML,75;.45U	12	5520
291-4520	BTLTOPSFCA;45MM,500ML,75MM.2	12	5970
291-4545	BTLTOPSFCA,45MM,500ML75;45U	12	5590
292-3320	BTLTOPSFCA,33MM,1L,90MM;0.2UM	12	8850
292-4520	BTLTOPSFCA,45MM,1L,90MM;0.2UM	12	8870
Nalgene Rapid Flow Sterile Disposable Bottle Top Filters, CN			
121-0020	FLTR UNIT NEW 115ML;CN 0.2UM	72	24860
121-0045	FLTR UNIT NEW115ML;CNO.45UM	72	24860
125-0020	FLTR,CN,45MM,150ML,50MM;0.2UM	12	4950
125-0045	FLT,CN,45MM,150ML,50MM;.45UM	12	4950
125-0080	FLTR,CN,45MM,150ML,50MM;0.8UM	12	4950
126-0020	FLTR,CN,45MM,250ML,50MM;0.2UM	12	6200
126-0045	FLTR,CN,45MM,250ML,50MM;0.45	12	5360
126-0080	FLTR,CN,45MM,250ML,50MM;0.8UM	12	5360
450-0020	FLTR CN,45MM,500ML,75MM;0.2UM	12	8990
450-0045	FLTR CN,45MM,500ML,75MM;0.45	12	8990
450-0080	FLTR CN,45MM,500ML,75MM;0.8UM	12	8990
127-0020	FLTR,CN,45MM,1L,75MM;0.2UM	12	12280
127-0045	FLTR,CN,45MM,1L,75MM;0.45UM	12	12170
127-0080	FLTR,CN,45MM,1L,75MM;0.8UM	12	12170
Nalgene Rapid Flow Sterile Disposable Bottle Top Filters, Nylon			
150-0020	FLT,NYL,45MM,150ML,50MM;0.2U	12	5770
150-0045	FLTR,NYL,45MM,150ML,50MM;0.45U	12	5770
153-0020	FLTR,NYL,45MM,250ML,50MM;0.2	12	6670
153-0045	FLTR,NYL,45MM,250ML,50MM;0.45U	12	6610
151-4020	FLTR,NYL,45MM,500ML,75MM;0.2	12	10380
151-4045	FLTR,NYL,45MM,500ML,75MM;0.45U	12	10380
154-0020	FLTR,NYL,45MM,1L,75MM;0.2UM	12	12690
154-0045	FLTR,NYL,45MM,1L,75MM;0.45UM	12	12570
163-0020	FLTR,NYL,45MM,500ML,90MM;0.2UM	12	13350
164-0020	FLTR,NYL,45MM,1L,90MM;0.2UM	12	15590
Nalgene Rapid Flow Sterile Filter Storage Bottles			
455-0150	FLTR RECEIVER, 45MM,PS,150ML	24	4190
455-0250	FLTR RECEIVER, 45MM,PS,250ML	24	4670
455-0500	FLTR RECEIVER, 45MM, PS,500ML	12	3240
455-1000	RECEIVER,PS; 1000ML	12	4580
Nalgene Sterile Analytical Filter Units			
130-4020	FILTER UNIT/CN,150ML,.2MC STR	72	30060
130-4045	FILTUNIT TYP A CN;150ML.45MC	72	30550
Nalgene Sterile Analytical Filter Funnel			
140-4045	FILTFNL TYP AF CN;150ML,.45MC	72	29000
145-0020	ANAL TEST FNL 100ML,0.2UM	50	11550
145-0045	ANAL TEST FNL CN;0.45MC	50	12650
147-0045	ANYL FILTR FUNL,GREY,CN,0.45	50	11950
145-2020	ANAL TEST FNL CN;0.2MC,250ML	50	12920
145-2045	ANAL.TEST FNL CN;0.45MC,250ML	50	12630
147-2045	ANALYT TEST FNL CN; 0.45MC, 250ML,GRAY	#N/A	17090
Nalgene Reusable Filter Holders with Storage Bottle			
300-4000	FILTRHOLDER W/RCVR PSF;250ML	4	18220
300-4050	FILTRHOLDR W/RCVR PSF;500 ML	4	27280
300-4100	FILTRHOLDR W/RCVR PSF;1000 ML	4	35580

Part No.	Description	Pack	Price in ₹
Nalgene Reusable Bottle Top Filter			
DS0320-2545	BTL,FLT,REUSBL,PSF,250ML,45MM	1	5480
DS0320-5033	BLT,FLT,REUSBL,PSF,500ML,33MM	1	7180
DS0320-5045	BLT,FLT,REUSBL,PSF,500ML,45MM	1	7180
Nalgene Filter Membranes			
DS0210-4020	MEMFILTR CA;47MM,.22MC	100	7640
DS0210-4045	MEMFILTR CA;47MM,.45MC	100	7860
DS0215-4020	MEMFILTR NYL;47MM 0.2MC	100	13150
DS0215-4045	MEMFILTR NYL;47MM 0.45 MC	100	11720
DS0205-4045	Membrane Filter Ster CN;47mm,0.45U, Wht	100	7640
DS0205-6045	Membrane Filter Ster CN;47mm, 0.45U, Blk	100	12400
DS0281-5000	PREFILTR GLASS FIBER THIN;50MM	100	3490
DS0281-7500	PREFILTER, GLASS-FIBER, UNSTERIL	100	4870
DS0281-9000	PREFILTR GLASS FIBER THIN;90MM	100	5620

Storage & Drug Discovery



Edge Plate



Optical Bottom Plate



Storage Plate



Filter Plate



Heat Sealer



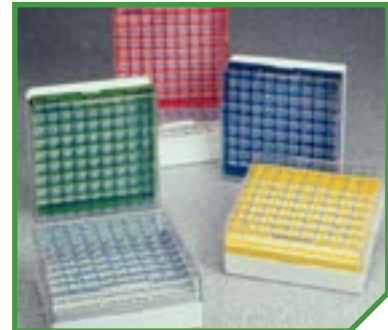
Immuno Washer



Cryo Tube



Mr. frosty



Cryo Box

Storage & Drug Discovery

2D Portfolio



Barcode Tube & Rack



Different Racks



Laser Etched
Barcoded Tube



Amber Barcoded Tube



High Speed 2 Reader



Vision Mate St 2D Reader



Vision Tracker Software



Vision Mate SR



Capper & Decapper

Contents

DRUG DISCOVERY & STORAGE

Nunc rectangular Dishes	170	Nalgene General Long-term Storage Cryogenic Tubes	174
Nunc Omni Tray	170	Nalgene General Long-term Storage	174
Nunc Edge 96 well Plate	170	Cryogenic Tubes Accessories	174
Nunc 96 Well Microplates	170	Nunc Biobanking and Cell Culture Cryogenic Tubes	174
Nunc 96 Well Black and White Polystyrene Plates	170	Nunc Biobanking and Cell Culture	174
Nunc 96 Well round bottom	170	Cryogenic Tubes Accessories	174
Polystyrene microwell Plates	170	Nunc General Long-term Storage Tubes	174
Nunc 96 Well conical bottom	171	Linear Barcoded Tubes	175
Polystyrene microwell Plates	171	Dense Storage Options	175
Nunc C96 Well Clear Polystyrene Microplates	171	Nalgene and Nunc Labels and Pens	175
Nunc MicroWell 96-Well Optical-Bottom	171	Storage Tube Protection	175
Plates with Polymer Base	171	Nalgene Mr. Frosty Freezing Container	175
Nunc MicroWell 96-Well Optical-Bottom	171	Cryoboxes	175
Plates with Coverglass Base	171	Benchtop Coolers	176
Nunc 96-Well Polypropylene MicroWell Plates	171	Benchtop Dewars	176
DeepWell Polypropylene Plates	171	Matrix 2D Barcoded ScrewTop Tubes and Caps	176
DeepWell Plates with Square Well Upper Structure	171	Empty Racks for Matrix 2D Barcoded Storage Tubes	176
Nunc 384-Well Polystyrene Plates	172	Caps for 500 μ L and 1.0 mL ScrewTop Tubes	177
Nunc 384-Well ShallowWell Standard Height Plates	172	ScrewTop Tube Cap Tray	177
Nunc 384-Well Optical Bottom Plates	172	Color Inserts for 500 μ L and 1.0 mL	177
Nunc 384-Well Conical Bottom Polypropylene Plates	172	ScrewTop Tube Caps	177
Nunc 384-ShallowWell Standard Height	172	Nunc Cryobank and Bank-It Tube Systems	177
Polypropylene Microplates	172	Matrix 2D Barcoded Storage Tubes	178
Nunc 1536-Well Microplates Plates	173	Capit-All and Capit-All IS Screw	178
Nunc Microplate Lids	173	Cap Tube Capper/Decapper	178
Nunc Sealing Tapes	173	Vision Mate 2 D barcode reader And Software	178
Heat Sealer and Accesories	173		

Part No.	Description	Pack	Price in ₹
Nunc rectangular Dishes			
267060	1 Well Dish Untreated ST Lid	100	39800
267061	4 Well Dish Untreated ST Lid	100	42000
267062	8 Well Dish Untreated ST Lid	100	43640
Nunc Omni Tray			
140156	RECTANGULAR TRAY CLR NUNCLON	90	31050
165218	OMNITRAY,CC TREAT,STER,W/LID	60	20930
242811	NUNC OMNI TRAY W/LID,STERILE	60	11100
264728	OMNI TRAY NT ST 10/90	90	18600
Nunc Edge 96 well Plate			
167311	96W NGP NUNCLON DELTA STERILE W/O LID	160	42470
167314	96W NGP NUNCLON D STERILE WITH LID	50	16510
267312	96W NGP NON-TREATED NON-STERILE WITH LID	160	43330
267313	96W NGP NON-TREATED STERILE WITH LID	50	16190
Nunc 96 Well Microplates			
152038	96 Well Clear Collagen I Plate	20	25120
152039	96 WELL CLEAR POLY-LYSINE PLATE	20	29920
156545	96F TC NUNCLON D STRAIGHT W/O LID	180	19950
161093	96F TC NUNCLON D STRAIGHT W/ LID	160	19390
167008	TC MICROWELL 96F SI W/LID NUNCLON D	50	8400
168055	TC MICROWELL 96FSI W/OUT LID NUNCLON	50	6270
174897	NUNC UPCELL 96F MW TC W/LID 1/8	8	21550
174927	96F flat bottom plate	8	8500
243656	MICROWELL 96F SI W/LID	108	18150
256510	96F UNTREATED STRAIGHT W/O LID	180	17230
260836	96F UNTREATED STRAIGHT W/O LID	180	15780
260844	96F UNTREAT BARCOD STRAIGHT W/O LID	180	21840
260860	96F UNTREATED STRAIGHT W/ LID	160	22800
260887	96F UNTREAT BARCOD STRAIGHT W/ LID	160	27300
260895	96F UNTREATED STRAIGHT W/ LID	160	18930
266120	F96 PB Clr Strl Lid 100 CS	100	25410
269620	96F WITHOUT LID SH MICROWELL PLATE	60	5590
269787	96F WITHOUT LID SI MICROWELL PLATE	50	6430
9205	PLATE, 96W,STYRENE,FB,50/CS	50	6760
Nunc 96 Well Black and White Polystyrene Plates			
136101	96F NUNCLON DELTA WHITE MICROWELL SI	50	13950
136102	96F NUNCLON DELTA WHITE MICROWELL SI	160	37950
137101	96F NUNCLON DELTA BLACK MICROWELL SI	50	13800
137103	96F NUNCLON DELTA BLACK MICROWELL SI	160	38270
236105	96F NONTREATED WHITE MICROWELL SI	50	10630
236107	96F NONTREATED WHITE MICROWELL SI	160	35520
236108	96F NONTREATED WHITE MICROWELL SH	180	24730
237105	96F NONTREATED BLACK MICROWELL SI	50	10950
237107	96F NONTREATED BLACK MICROWELL SI	160	26830
237108	96F NONTREATED BLACK MICROWELL SH	180	21190
Nunc 96 Well round bottom Polystyrene microwell Plates			
143761	TC MICROWELL 96U SI W/O LID NUNCL D	50	5810
163320	TC MICROWELL 96U W/LID NUNCLON D SI	50	8100
168136	96U TC NUNCLON D STRAIGHT W/LID	160	20380
174925	96U bottom plate	8	8480
262162	96U W/OUT LID SI MICROWELL PLATE	50	5190
268152	96U UNTREATED STRAIGHT W/O LID	180	12990
268200	96U UNTREATED STRAIGHT W/LID	160	28200
2205	PLATE, 96W, STYRNE, UB, 50/CS	50	9070
174927	96F flat bottom plate	8	8500



Part No.	Description	Pack	Price in ₹
Nunc 96 Well conical bottom Polystyrene microwell Plates			
249570	96V MW PS W/OUT LID	180	19040
249662	96V WITHOUT LID MICROWELL PLATE SI	50	7990
249935	V96 WITH LID 10/80 STERILE MW PLATE	80	14980
249940	V96 NON-LIDDED 10/80 STERILE MW PLATE	80	13940
249952	V96 WITH LID MICROWELL PLATE SI	160	33440
277143	96V WITH LID SI MICROWELL PLATE	50	11050
2605	PLATE, 96W, STYRENE, VB, 50/CS	50	9070
Nunc C96 Well Clear Polystyrene Microplates			
430341	C96 MAXISORP NUNC-IMMUNO PLATE	60	8020
437796	C96 WHITE MAXISORP FLUORONUNC CERT	60	12830
437958	C96 TRANSP MAXIS FLUORONUNC CERT	60	14180
446140	C96 POLYSORP NUNC-IMMUNO PLATE	60	8710
446612	C96 MAXISORP CERT. NUNC-IMMUNO PLATE	60	12190
Nunc MicroWell 96-Well Optical-Bottom Plates with Polymer Base			
152028	96 Well White/Clear Btm P-D-L Plate	20	47730
152036	96 Well Black/Clear Btm Collagen Plate	20	57000
152037	96 Well Black/Clear Btm P-D-L Plate	20	48450
152040	96 Well White/Clear Btm Collagen Plate	20	57000
165305	960BP POLYMER BLACK CC W/LID	30	28490
165306	960BP POLYMER WHITE CC W/LID	30	31250
265301	96 OBP POLYMER BLACK NT W/OLID	30	18850
265302	960BP POLYMER WHITE NT W/OLID	30	25500
Nunc MicroWell 96-Well Optical-Bottom Plates with Coverglass Base			
160376	96 WELL CC2 CVRGLASS BLK W/LID	30	156830
164588	960BP CVRGLASS BLACK CC W/LID	30	154630
164590	960BP CVRGLASS WHITE CC W/LID	30	157600
265300	960BP CVRGLASS BLACK W/O LID	30	139390
Nunc 96-Well Polypropylene MicroWell Plates			
249943	V96 POLYPROP PLATE RED NONSTER	120	25590
249944	V96 POLYPROP PLATE NAT NS	120	20140
249945	V96 POLYPROP PLATE BLACK NS	120	26800
249946	V96 POLYPROP PLATE NATURAL ST	120	24230
249947	V96 POLYPROP PLATE YELLOW NS	120	26800
249949	V96 POLYPROP PLATE WHITE NS	120	26800
249950	V96 POLYPROP PLATE BLUE NS	120	26800
442587	CONICAL WELL NUNC PLATE	60	6550
267245	U96 PP-0.5 ML NATURAL	120	13410
267334	U96 PP-0.5 ML NATURAL STERILE	120	15420
267342	U96 PP-0,5 ML BLACK	120	12310
267350	U96 PP-0.5 ML WHITE	120	16790
267369	U96 PP-0.5 ML RED	120	12780
267385	U96 PP-0.5 ML BLUE	120	12520
267407	U96 PP-0.5 ML YELLOW	120	13120
DeepWell Polypropylene Plates			
260251	96 DEEPWELL PLATE PP 1ML ST	50	28460
260252	U96 DEEPWELL PLATE PP 1ML	50	15120
278743	U96 PP 2ML STERILE DEEPWELL NATURAL	60	32690
278752	U96 PP 2ML DEEPWELL NATURAL	60	24550
DeepWell Plates with Square Well Upper Structure			
4211-11	Uniblock, NS 1ML	40	19170
4212-11	Uniblock, S 1ML	40	21800
4221	Uniblock, NS 2ML	40	26120
4222	Uniblock, S 2ML	40	28420
278010	GLASS FIBER FILTER PLATE, 1ML	50	72960
278011	FRITTED DEEPWELL PLTE, 1ML 20U	50	37540

Part No.	Description	Pack	Price in ₹
278012	Unfritted Deepwell Plate, 1ML	50	20040
276000	96 WELL CAP NATURAL RADIATION STERILIZED	50	8360
276002	96 WELL CAP NATURAL NON STERILE	50	7260
276003	96 WELL CAP YELLOW non sterile	50	7300
276005	96 WELL CAP BLUE non sterile	50	7370
4410	Flat Cap Mat, 1ml - 100/case	100	16850
4411-11	Flat Cap Mat, Non-Sterile 1ML	10	2240
4412-11	Flat Cap Mat, Sterile 1ML	10	2630
4413-11	Cap Strips, NS Separable	240	5590
4414-11	Cap Strips, S Separable	240	12250
4415	Cap Strips, NS Non Sep	240	7150
4416	Cap Strips, S Non Sep	240	10080
4420	Square Cap Mat, 2ml Bulk 100/case	100	19070
4421	Square Cap Mat, Non-Sterile 2.0ML	10	2480
4422	Square Cap Mat, Sterile 2.0ML	10	2930
4430-11	Round Cap Mat, Non-St 1.4ml/,75ml 100/cs	100	19210
4432-11	Round Cap Mat, Sterile, 1.4/.75ML	10	3170
Nunc 384-Well Polystyrene Plates			
164610	384 WELL,WHITE,CC TREAT,STER	30	21960
164564	384 Well Plt PS Cell Culture Sterile w/Lid Blk 120 ul Well	30	22060
164555	384 CLEAR W/O LID CELL CULTURE, SI	100	47180
164688	384 Well Plt PS Cell Culture Sterile w/Lid Clr 120 ul Well	30	16730
242757	384 Well Plt PS Non-Treated Sterile w/Lid Clr 120 ul Well	30	16380
262160	384 Well Plt PS Non-Treated NS w/o Lid Clr 120 ul Well	100	41220
262260	384 Well Plt PS Non-Treated NS w/o Lid Blk 120 ul Well	100	44490
262360	384 Well Plt w/o Lid NT	100	43010
265202	384 PS CLR STR W/LID 25/100	100	44730
265203	384 PS CLR STR NO LID 25/100	100	46170
Nunc 384-Well ShallowWell Standard Height Plates			
264704	384 SH Well Std Ht Non ST Clr	100	39230
264705	384 SH Well Std Ht Non ST Blk	100	41080
264706	384 SH Well Std Ht Non ST Wht	100	41080
Nunc 384-Well Optical Bottom Plates			
142761	3840BP,BLK,CCTREAT,W/LID,STR	30	36490
142762	3840BP,WHITE,CCTREAT,W/LID STR	30	41120
152029	384 Well Black/Clear Btm P-D-L Plate	20	68400
152041	384 Well Black/Clear Btm Collagen Plate	20	71250
164586	3840BP CVRGLASS BLACK CC W/LID	30	92740
164730	3840BP,BLACK,CCTREAT,WOLID,STR	30	34960
240074	3840BP CVRGLAS BLACK W/OLID NT	#N/A	85000
242763	384 WELL WHITE OPTICAL BTM NT	30	33330
242764	384 WELL BLACK OPTICAL BTM NT	30	19990
Nunc 384-Well Conical Bottom Polypropylene Plates			
264573	384 WELL PP PLATE NATURAL NS	120	60400
264574	384 Well Plt PP Non-Treated Sterile w/o Lid Natural 120 ul Well	120	72280
264575	384 Well Plt PP Non-Treated NS w/o Lid Wht 120 ul Well	120	74410
264579	384 WELL PP PLATE BLUE NONST	120	70080
264675	384 WELL PP WHITE 20/120	120	70740
4305	Wellplate, 384 V-Btm PP Whit S	80	47840
4306	Wellplate, 384 V-Btm PP Blk S	80	46270
4308	Wellplate, 384 V-Btm PP Blk NS	80	46490
4309	Wellplates, 384, PP, Sterile	80	32470
4312	Plate, Well, 384 V-Bottom, PP	80	30620
Nunc 384-ShallowWell Standard Height Polypropylene Microplates			
267459	384 PP SW STD HT NAT 25/100	100	60380
267460	384PP SW STD HT NAT STR 100/CS	100	70890



Part No.	Description	Pack	Price in ₹
267461	384 PP SW STD HT BLACK 25/100	100	52100
267462	384 PP SW STD HT WHITE 25/100	100	72990
Nunc 1536-Well Microplates Plates			
253601	1536 WELL PLATE BLACK NONTREAT	90	360230
253607	1536 WELL PLATE WHITE NONTREAT	90	389090
253614	1536WELL,CLEAR,NONTREAT,WO LID	90	337740
Nunc Microplate Lids			
263339	MICROWELL LID MODULES/PLATES	100	3870
264122	MICROWELL LID MODULES/PLATES	50	4310
264623	LID FOR 96 WELL PLATE STERILE	60	6250
264611	LID,NUNC,384WELL PLATE STERILE	60	14790
264612	LID,384 WELL PLATE HTS NONSTRL	180	17080
264616	LID FOR 384WELL PLT 20/180 ST	180	17930
448143	UNIVERSAL LIDS,WHITE NS	120	24080
250002	LID UNIVERSAL CLR ST 20/60	60	9700
250003	LID UNIVERSAL CLR NS 20/60	60	8690
250005	LID UNIVERSAL CLEAR NS 20/180	180	26060
253623	LOW BOT LID UNIVERSAL N/S	100	21500
253624	LOW BOT LID UNIVERSAL STERILE	100	22630
4954	Lids microplst stk friend clr S	80	11850
4955	Lids microplst stk friend blk S	80	19380
Nunc Sealing Tapes			
232698	AL SEAL TAPE FOR 96 WELL PLT	100	4350
232699	AL SEAL TAPE FOR 384 WELL PLT	100	5600
232701	SEALING TAPE	100	7460
232702	AMPLIFICATION TAPE	100	7880
235306	SEALING TAPE PE PIERCEABLE	100	23410
235307	SEALING TAPE ADV POLYOLEFIN	100	19040
236272	Sealng Tape Wht Vinyl Acrylic Adhes	50	3620
236366	SEALING TAPE SI	800	19390
236370	SEALING TAPE, POLYESTER NS	100	8000
236703	Sealing Tape Black Vinyl 50/cs	50	4520
241205	Sealing Tape Rayon White Ster	50	7430
249720	SEALING TAPE WHITE RAYON	50	7240
276014	ALUMINUM SEALING TAPE	100	8330
250050	APPLICATOR SEALING 96 MICROWEL	2	2790
Heat Sealer and Accesories			
4110-11	SuperSealer Automated Cap,Seal/ Sepra	1	554930
4423	SuperSealer Tape Mat	1	1540
AB-0384/110	ALPS 25 Manual Heat Sealer 110 volts	1	144770
AB-0563/1000	96W BasePlate Anodised Alum PlateCarrier	1	38420
AB-0592	Foil Stripper	1	18250
AB-0724	384 Well PCR Plate Carrier	1	9960
AB-0827	Standard Microplate Carrier	1	21490
AB-1118	Plate Carrier, Combi-Sealer, AB-1058	1	25930
AB-1443A	ALPS 50V Micoplate Heat Sealer w/carrier	1	440000
AB-0563/1000	96W BasePlate Anodised Alum PlateCarrier	1	38420
AB-0592	Foil Stripper	1	18250
AB-0724	384 Well PCR Plate Carrier	1	9960
AB-0827	Standard Microplate Carrier	1	21490
AB-1118	Plate Carrier, Combi-Sealer, AB-1058	1	25930
AB-3000	ALPS 3000, Automated Heat Sealer	1	3175750
AB-0592	Foil Stripper	1	18250
AB-0563/1000	96W BasePlate Anodised Alum PlateCarrier	1	38420

Part No.	Description	Pack	Price in ₹
Nalgene General Long-term Storage Cryogenic Tubes			
5000-1012	SYSTEM 100 CRYOGENIC VIAL, PPCO 1.0	500	23500
5000-1020	SYS 100 CRYOGENIC VIAL, PPCO 1.5	500	21170
5000-0012	CRYOGENIC VIAL, PPCO; 1.2ML	500	11960
5012-0012	BLK STRL CRYOGNCVL PP; 1.2ML	1000	24470
5011-0012	CRYOGNCVL BK NONSTRL PP; 1.2ML	1000	20340
5000-0020	CRYOGENIC VIAL 2.0ML, PPCO	500	11960
5012-0020	BLK STRL CRYOGNCVL, PP;2.0ML	1000	24470
5011-0020	CRYOGNCVL BK NONSTL PP; 2ML	1000	20650
5000-0050	CRYOGENIC VIAL, PPCO; 5.0ML	250	7870
5005-0015	CRYOGENIC VIAL SPEC PP; 15ML	75	5300
Nalgene General Long-term Storage Cryogenic Tubes Accessories			
5045-0000	CRYOGNC CLSR COLOR CD PS; WHT	500	3830
5045-0002	CRYOGNC CLSR COLOR CD,PS;YEL	500	3780
5045-0003	CRYOGNC CLSR COLOR CD PS; BLU	500	3870
5045-0004	CRYOGNC CLOSR COLOR CD PS; GRN	500	3870
5045-0005	CRYO CLSR COLOR CD PS; RED	500	3870
5030-0510	CRYOGENIC VIAL HOLDER, PC	4	6500
5030-0505	SYSTEM 100 CRYOVIAL HLDR,5X5	4	6230
Nunc Biobanking and Cell Culture Cryogenic Tubes			
374080	0,5 ML CRYOBANK SI VIAL LOOSE NO CODE	960	36570
375353	CRYOTUBE 1,0ML SI EXT,STARFT,CONICAL	2000	55780
375299	CRYOTUBE 1,0ML SI EXT,NECK,ROUND	2000	61500
347597	CRYOTUBE 1.0ML,EXT THREAD W/O PRN SI	2000	49770
377224	CRYOTUBE 1,0ML SI INT,STARFT,CONICAL	2000	59300
366656	CRYOTUBE 1,0ML SI INT,FOOT,CONICAL	2000	43260
375418	CRYOTUBE 1,8ML SI EXT,STARFOOT,ROUND	1800	37120
340711	CRYOTUBE 1,8ML SI EXT,NECK,ROUND	2000	73900
347627	CRYOTUBE 1.8ML EXT THREAD W/O PRN SI	1800	43900
377267	CRYOTUBE 1,8ML SI INT,STARFOOT,ROUND	1800	33980
368632	CRYOTUBE 1,8ML SI INT,FOOT,ROUND	1800	36590
363401	CRYOTUBE 1,8ML SI INT, ROUND	2000	54140
351934	CRYOTUBE 1,8ML SH INT,ROUND,W/O CAP	2500	49340
379189	CRYOTUBE 3,6ML SI INT,STARFOOT,ROUND	1600	53130
366524	CRYOTUBE 3,6ML SI INT. THREAD ROUND	1600	49440
367997	CRYOTUBE 3,6ML SH INT,ROUND,W/O CAP	1500	31020
337516	CRYOTUBE 4,5ML SI EXT,STARFOOT,ROUND	1200	35100
347643	CRYOTUBE 4.5ML EXT THREAD W/O PRN SI	1200	36380
379146	CRYOTUBE 4,5ML SI INT,STARFOOT,ROUND	1200	40780
363452	CRYOTUBE 4,5ML SI INT,ROUND	1200	37530
Nunc Biobanking and Cell Culture Cryogenic Tubes Accessories			
375930	NUNC CRYOCOLORCODE ASSORTED NEW DESIGN	2000	4210
354755	CRYOCOLORCODE WHITE NEW DESIGN	2000	4290
354879	CRYOCOLORCODE BLUE	2000	4290
354968	CRYOCOLORCODE RED NEW DESIGN	2000	4290
355018	CRYOCOLORCODE GREEN NEW DESIGN	2000	4180
355077	CRYOCOLORCODE YELLOW NEW DESIGN	2000	4250
355158	CRYOCOLORCODE ORANGE NEW DESIGN	2000	4390
375868	NUNC CRYOCOLORCODE BROWN NEW DESIGN	2000	4260
375884	NUNC CRYOCOLORCODE PINK NEW DESIGN	2000	4390
375906	NUNC CRYOCOLORCODE GREY NEW DESIGN	2000	4160
375922	NUNC CRYOCOLORCODE PURPLE NEW DESIGN	2000	4050
376589	NUNC CRYORACK FOR 40 TUBES	15	21480
Nunc General Long-term Storage Tubes			
347651	STOR-IT 1.0ML EXT THREAD W/PRINT SH	2000	39350
347910	STOR-IT 1.0ML EXT THREAD W/O PRN SH	2000	34150



Part No.	Description	Pack	Price in ₹
347783	STOR-IT 1.8ML EXT THREAD W/PRINT SH	1800	34150
347791	STOR-IT 4.5ML EXT THREAD W/PRINT SH	1200	37540
Thermo Scientific Linear Barcoded Tubes			
5001-0012	CRYOGENIC VIAL,BAR CODED	500	16660
5001-0050	CRYOGENIC VIAL,BAR CODED	250	12820
5001-1020	CRYOGENIC VIAL,BAR CODED	500	25740
373530	STOR-IT 1.8ML.*FOOT INK JETTED, SH	1800	83150
5001-0020	CRYOGENIC VIAL,BAR CODED	500	16910
Thermo Scientific Dense Storage Options			
5050-0169	Plastic Cryobox, 13x13 div, 4/pk; 24/cs	24	21600
5050-0001	STORAGE BOX PC; 51/4X51/4X2IN	24	13850
Thermo Scientific Nalgene and Nunc Labels and Pens			
5040-0002	CRYOWARE LABELS PLAIN;1X2 IN.	2000	24520
6313-0010	CRYO MARKER SET;4 MARKERS	24	4580
339993	NUNC CRYOPEN	25	35420
343850	BLACK CRYOPEN MARKERS	10	4590
Thermo Scientific Storage Tube Protection			
343958	NUNC CRYOFLEX	300	61620
5016-0001	CRYOSLEEVE CLEAR PVC	100	3900
534479	AMPULE BOX 5X1-2ML HIPS SH	350	31210
534592	AMPOULEBOX 10X1-2ML HIPS SH	200	20830
378441	CRYOSTORE CANE, ALUMINUM	50	2860
5015-0001	CRYOCANE AL; 5 PLACE	48	2790
5015-0002	CRYOCANE AL;6 PLACE	48	2940
DS5020-0000	CRYOCANE CODER AL; WHITE	100	1800
Thermo Scientific Nalgene Mr. Frosty Freezing Container			
5100-0001	CONTRL RATE FREEZER;1.2/2.0ML	1	4430
5100-0036	CONTROL RATE FREEZER, 3.6ML	1	3620
5100-0050	CONTROL RATE FREEZER, 5.0ML	1	3690
Thermo Scientific Cryoboxes			
867013-0240	RED CRYOBOX, PC, 9x9	24	12470
867013-0241	YELLOW 9x9 CRYOBOX, PC	24	12280
867013-0242	GREEN 9x9 CRYOBOX, PC	24	12470
867013-0243	BLUE 9x9 CRYOBOX, PC	24	12470
867013-0244	GREY 9x9 CRYOBOX, PC	24	12280
867013-0245	AST CLRD CRYOBOX, PC	24	12590
5025-0505	CRYOBOX 1.2/2ML PC;5X5 ARRAY	48	15220
5026-0909	CRYOBOX 1.2/2ML PC;9X9 ARRAY	24	11660
5026-1010	SYSTEM 100 CRYOVIAL BOX, PC	10	4690
5027-0909	CRYOBOX 5ML PC;9X9 ARRAY	24	14770
374187	MAX-100 CRYOSTORE BOX PC	24	29330
341483	MEGA MAX-100 CRYOSTORE BOX PC	24	38950
330821	MICRO MAX CRYOSTORE BOX PC	24	26190
378247	25 CELL REGULAR	24	9680
378220	81 CELL REGULAR	6	2310
5055-5002	MICROCNT TB BX PC,5.25X5.25;2	24	16670
5055-5005	MICRCNT BX PC;51/4X51/4X2IN	24	15910
5055-5015	MICRCNT BX PC;51/4X51/4X2IN	24	17190
DS5037-0004	VT CRYOBOX RK SS;4SHF 5.25X4IN	1	8960
DS5035-0004	VT CRYOBOX RK SS;4SHF 3X3X2 IN	1	6930
DS5035-0009	VT CRYOBOX RK SS;9SHF 3X3X2 IN	1	8440
5036-0004	VT CRYOBOX RK SS;4SHF 5.25X2IN	4	36950
5036-0009	VT CRYOBOX RK SS;9SHF 5.25X2IN	4	32110
5038-4322	HZ CRYBX RK,SS;2ML.4X3SHL9X9	2	30590
5038-4422	HZ CRYBX RK,SS;2ML,4X4SHL9X9	2	36590
DS5037-0007	VT CRYOBOX RK SS;7SHF 5.25X4IN	1	11350

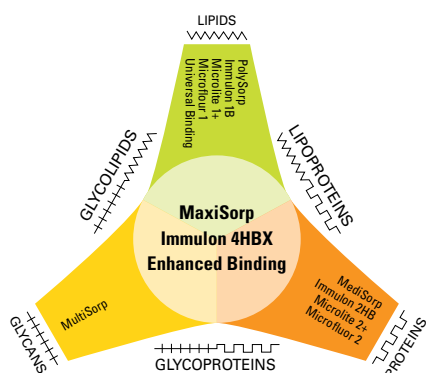
Part No.	Description	Pack	Price in ₹
Thermo Scientific Benchtop Coolers			
355501	CRYTUBE COOLER, -20 C,PC;20PL	1	11380
DS5116-0012	LABTOP COOLER,0 C, JR., PC; 12	1	7920
DS5116-0032	LABTOP COOLER,0 DEG C,PC;32	1	14960
5115-0012	LABTOP COOLER,-20 DEG C,PC;12	1	5890
5115-0032	LABTOP COOLER,-20DEG C,PC;32	1	11320
5116-1300	LABTOP COOLR,TT,0 DEG,13MM,PC	1	7020
5116-1600	LABTOP COOLR,TT,0 DEG,16MM,PC	1	6960
Thermo Scientific Benchtop Dewars			
4150-1000	22ASK DEWAR HDPE;1L	4	60940
4150-2000	FLASK DEWAR HDPE;2L	2	33380
4150-4000	FLASK DEWAR HDPE;4L	2	33750
Matrix 2D Barcoded ScrewTop Tubes and Caps			
3747	200ul, 2D Vbtm w/Caps, Bulk, S	480	28510
3748	200ul, 2D Vbtm w/Caps, Racked, S	480	31130
3743	Screwtube, 500uL w/cap, bulk S	480	19540
3743BLU	Tube, ScrewTop, 500 uL 2D V-Bt	480	21840
3743GRE	Tube, ScrewTop, 500 uL 2D V-Bt	480	31330
3743PUR	Tube, ScrewTop, 500 uL 2D V-Bt	480	31330
3743RED	Tube, ScrewTop, 500 uL 2D V-Bt	480	31330
3743WHI	Tube, ScrewTop, 500 uL 2D V-Bt	480	26190
3743YEL	Tube, ScrewTop, 500 uL 2D V-Bt	480	31330
3744	Screwtube, 500uL w/cap, S	480	20800
3744BLU	Tube, ScrewTop, 500 uL 2D V-Bt	480	29830
3744GRE	Tube, ScrewTop, 500 uL 2D V-Bt	480	31930
3744PUR	Tube, ScrewTop, 500 uL 2D V-Bt	480	31930
3744RED	Tube, ScrewTop, 500 uL 2D V-Bt	480	31930
3744WHI	Tube, ScrewTop, 500 uL 2D V-Bt	480	29830
3744YEL	Tube, ScrewTop, 500 uL 2D V-Bt	480	31930
3743AMB	Tube,ScwTp, AMB,0.5mL 2DVB w/Red cap,Str	480	21840
3745	Screwtube, 500uL no caps, S	480	18470
3745AMB	Screwtube, Amb, 500uL,2D, no caps, Str	480	20680
3740	Tube ScrewTp V-Btm S Blk 480/c	480	23930
3740BLU	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	26080
3740GRE	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	35570
3740PUR	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	35570
3740RED	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	35570
3740WHI	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	30430
3740YEL	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	35570
3741	Tube, Screw 2D S V-Bottom	480	29830
3741BLU	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	29830
3741GRE	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	35780
3741PUR	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	35780
3741RED	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	35780
3741WHI	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	30640
3741YEL	Tube, ScrewTop, 1.0 mL 2D V-Bt	480	35780
3741AMB	Tube,ScwTp, AMB,1.0mL 2DVB w/Red cap,Str	480	36760
3742	Tube, Screw 2D S V-Bott no cap	480	20040
3742AMB	Tube,Screw,AMB,1mL,V-Bott no cap,2D,Str	480	21310
3770	Tubes, 12 ml trk, bulk, S	100	14330
3775	Tubes, 12 ml trk, racked, S	96	15420
3778	Tubes, 12 ml trk, racked, S	96	9360
Empty Racks for Matrix 2D Barcoded Storage Tubes			
4897	Rack, PC Latch, Screwtube, NS	5	5520
4900	Rack, pc, latch ,500uL st, NS	5	5790
4905	Rack, for lrg screwtop trk NS	4	4480



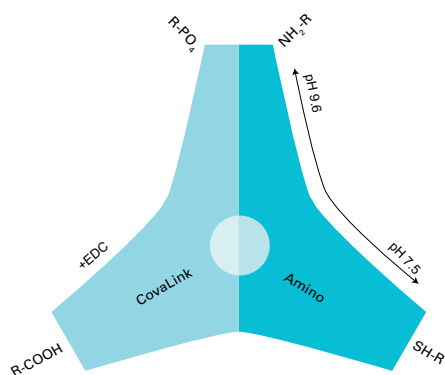
Part No.	Description	Pack	Price in ₹
4906	Screw Cap Tray, Empty, 5 Trays	5	3900
4898	.5ml Rack Latch w/Cover NS MT	10	7810
Caps for 500 µL and 1.0 mL ScrewTop Tubes			
4470	Caps, Screw Tube, 500/cs Ster.	500	13620
4470GRE	Caps, Screw Tube, Green, 500/	500	16910
4470PUR	Caps, Screw Tube, Purple, 500/	500	16910
4470RED	Caps, Screw Tube, Red, 500/cs	500	16910
4470WHI	Caps, Screw Tube, White, 500/	500	11550
4470YEL	Caps, Screw Tube, Yellow, 500/	500	16910
ScrewTop Tube Cap Tray			
4477	ScrewTop Cap Tray,Clr Caps,	5 cap trays of 96	17470
4477BLU	ScrewCap Tray, Blue Caps	5 cap trays of 96	16360
4477GRE	ScrewCap Tray, Green Caps	5 cap trays of 96	20840
4477PUR	ScrewCap Tray, Purple Caps	5 cap trays of 96	20840
4477RED	ScrewCap Tray, Red Caps	5 cap trays of 96	20840
4477WHI	ScrewCap Tray, White Caps	5 cap trays of 96	16360
4477YEL	ScrewCap Tray, Yellow Caps	5 cap trays of 96	20840
4906	Screw Cap Tray, Empty, 5 Trays	5	3900
Color Inserts for 500 µL and 1.0 mL ScrewTop Tube Caps			
4471	Insert,Color Code Red	500	1730
4472	Insert, Color Code, Yellow	500	1890
4473	Insert, Color Code, Blue	500	1960
4474	Insert, Color Code, Green	500	1820
4475-11	Insert, color code, white	500	1820
4476-11	Insert, Color Code Purple	500	1890
Nunc Cryobank and Bank-It Tube Systems			
374025	Screw top tubes, sterile0.5 mlBlue	960	53480
374026	Screw top tubes, sterile0.5 mlRed	960	53480
374027	Screw top tubes, sterile0.5 mlGreen	960	53480
374080	0,5 ML CRYOBANK SI VIAL LOOSE NO CODE	960	36570
374086	0,5 ML. CRYOBANK VIAL 2D CODED	960	53720
374074	0,5 ML. BANK-IT 2D CODED	10	51180
374075	0,5 ML BANK-IT NON-CODED	10	32120
374083	0,5 ML. CRYOBANK VIAL NON-CODED	2	7250
374087	0,5 ML. CRYOBANK VIAL NON-CODED	10	32120
374081	1,0 ML. CRYOBANK SI VIAL LOOSE NO CODE	960	38550
374088	1,0 ML. CRYOBANK VIAL 2D CODED	960	53670
374110	Screw top tubes, sterile1 mlGreen	960	54190
374120	Screw top tubes, sterile1 mlRed	960	54190
374130	Screw top tubes, sterile1 mlBlue	960	54190
374089	1,0 ML. CRYOBANK VIAL NON-CODED	10	29740
374500	1.8mL External 2D WP Uni Latch Rack	480	62530
374501	1.8mL Ext Uncoded WP Uni Latch Rack	480	35410
374502	1.8mL External 2D WP Bulk	480	54790
374503	1.8mL External Uncoded WP Bulk	480	20590
374221	2mL Cryobank 2D Code Racked Sterile	480	24850
374258	2ml 2D Cryobank, Bulk Pack, Sterile	960	63100
374259	2.0mL Cryobank Sterile, No Code, Bulk	960	76160
374223	2mL Cryobank Uncoded Racked ST	480	24350
374220	5mL Cryobank 2D Code Racked Sterile	480	25970
374260	5.0mL Cryobank Sterile, No Code, Bulk	528	41070
374261	5.0mL Cryobank 2D Barcoded Sterile Bulk	528	46160
374222	5mL Cryobank Uncoded Racked ST	480	32600

Part No.	Description	Pack	Price in ₹
Matrix 2D Barcoded Storage Tubes			
3710	Tube,2D NS1.4ML 1000Blk Trkmat	1000	15750
3711	Tube,2D NS Latch 1.4ML Trkmate	960	23830
3712-11	Tube, 2D S Latch 1.4ML Trkmate	960	33060
3729	.75ml Trak Tubes V-Bt L-Rk Plg	960	29690
3730-11	0.75mL 2D tubes, bulk, 1000/cs	1000	13680
3731-11	.75ml V-Bottom Tube/Latch Rack	960	22320
3732	.75ml V-Bot Tube/Latch Rack,S	960	25840
3734	.5ml Tube 2D NS Latch Rk Trak	960	22630
3735	.5ml Tube 2D Latch Rk S Trak	960	28030
3736	.5ml Tube 2D Ltch NS Trk D-plg	960	31100
3737	.5ml Tube 2D Ltch S Trk D-Plug	960	33200
3750	500 ul 2D tubes, bulk, 960/cs	960	12220
3790	Tube, 1.4ml, v-btm trk bulk NS	1000	13390
3791	Tube, 2D, V-Bottom/Latch Rack	960	31810
3792	Tube, 2D, V-Bottom/Latch Ster.	960	33060
3801	1.4ml VBtm Trk Tube/LR/NS w/DS	960	41110
3850	Rack, w/latch, 1ml glass trk	480	118040
3815	384 2D Barcoded Tubes,20 racks	7680	196740
4890	Tube Rack, Empty Latch 10/CS	10 racks/cs	5680
4893	Tube Rack, Snap 10/CS Polycarb	10 racks/cs	7500
4896	.75ml Tube Rack, Low Profile	10 racks/cs	6420
4898	.5ml Rack Latch w/Cover NS MT	10	7810
4899	.5ml Rack Latch w/Lg Cover NS	10 racks/cs	8170
4902	1.4ml Latch Rack Lids,	10/cs	3940
4903	0.75ml Empty Latch Rack Lids, NS, 10/cs	10/cs	3670
4910	Empty tan 384 tube racks,	20 racks/cs	8310
4170	Tubes, NS Bulk 0.75ML	1000	4600
4271	Tubes, .75ml NS Latch Rack	960	11680
4272	Tube, .75ml Latch Rack Sterile	960	12800
4273	Tubes, .75ml Latch/Alpha Num	960	13970
4274	Tube, .75ml Latch/Alpha Num	960	15100
4140	Tubes, DW w/Grad NS Bulk 1.4ml	1000	4910
4147	Tubes, PolyCarb Rck Prnt 1.4ml	960	17040
4148-11	Tubes, Print Polycarb 1.4ML	960	16920
4247	Tubes, RB NS Latch 1.4ML	960	9110
4248	Tubes, RB S Latch 1.4ML	960	9920
4249	Tubes, RB NS DC 1.4ML	960	9960
4250	Tubes, RB S DC 1.4ML	960	10570
4251	Tubes, RB NS Prt Latch 1.4ML	960	13400
4252-11	Tubes, RB S Prt Latch 1.4ML	960	15310
4254	Tubes, RB S Prt DC 1.4ML	960	16450
Capit-All and Capit-All IS Screw Cap Tube Capper/Decapper			
4111MAT	Capit-All Capper/ Decapper, 96, Mtrx	1	7294290
4111MAT-IS	Capit-All IS, Capper/ Decapper, 96, Mtrx	1	7502700
4111NUN	Capit All Nunc 96-Capper/Decapper	1	7294290
4114NUN	Capit All, Capper/ Decapper, 48, Nunc	1	7294290
4114NUN-IS	Capit All IS Nunc 48 Way Capper/Decapper	1	7294290
4112NUN	Capit All Nunc 24 Way Capper/ Decapper	1	7294290
4113NAL	Capit-All Capper/ Decapper, 24, Nalg EXT	1	7294290
Vision Mate 2 D barcode reader And Software			
AB-1850	2D Tube Reader,VisionMate Highspeed, 1EA	1	1109300
AB-1860	1D Reader, VisionMate HS Accessry, 1EA	1	72030
3122	2D Tube Reader,VisionMate Wireless, 1EA	1	226910
3115-11	2D Tube Reader, VisionMate SR, 1EA	1	504220
3125	2D Reader, VisionMate ST, 1EA	1	138060
3220	Database Software, VisionTrack, 1EA	1 Software	114050

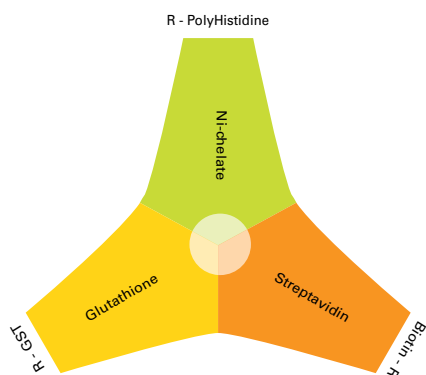
Surface for passive binding



Covalent coupling surfaces



Affinity Capture Surfaces



The right surface for your assay.

In this section, you will find valuable information about products relating to passive binding surfaces for biomacromolecules, covalent coupling surfaces for smaller biomolecules, and affinity capture surface for affinitytagged biomolecules. Immunoassay techniques are extremely sensitive and contain detection limits in the range of 10 fmol. In order to obtain accurate and reproducible results, it is essential that you choose the appropriate surface with optimized conditions.

By choosing a Thermo Scientific plate, you benefit from more than 30 years of industry-leading experience in immunoassay plate technology, and a broad range of surfaces and formats to optimize your assay.

► For more information about Thermo Scientific diagnostic solutions visit: thermoscientific.com/oemdiagnostic

Diagnostic & Packaging



Black & White Immuno Plate



Clear Immuno Plate



Black & White Module



Clear Module



Narrow Mouth Bottle



Diagnostic Bottle



Serum Vial



Amber Micro Vials



Amber Narrow Mouth Bottle



DIAGNOSTIC PLATES

Contents



Immumo Plates Clear for Colourmetric Assay using Passive Adsorption	182
Immumo Breakable Module Clear for Colourmetric Assay using Passive Adsorption	182
Immumo Standard Module Clear for Colourmetric Assay using Passive Adsorption, Frames and Accessories	182
Immumo Plates White and Black for Luminescence and Fluorescence Assay using Passive Adsorption	183
Immumo Breakable Module White and Black for Luminescence and Fluorescence Assay using Passive Adsorption	183
Immumo Standard Module White and Black for Luminescence and Fluorescence Assay using Passive Adsorption	183
Immuno Speciality Surfaces	183

Part No.	Description	Pack	Price in ₹
Immuno Plates Clear for Colourmetric Assay using Passive Adsorption			
475094	F96 POLYSORP NUNC-IMMUNO PLATE	60	7720
456529	96F POLYSORP STRAIGHT W/O LID	180	21980
446140	C96 POLYSORP NUNC-IMMUNO PLATE	60	8710
475434	U96 POLYSORP NUNC-IMMUNO PLATE	60	7770
3555	PLATE, 96W, IMM 1, UB, 50/CS	50	9350
467320	MW 96F MEDISORP STRAIGHT	60	10920
3455	PLATE, 96W, IMM 2, FB, 50/CS	50	10890
3655	PLATE, 96W, IMM 2, UB, 50/CS	50	10890
456537	96F MAXISORP STRAIGHT W/O LID	180	31170
460984	96F MAXISORP BARCO STRAIGHT W/O LID	180	38790
439454	F96 CERT.MAXISORP NUNC-IMMUNO PLATE	60	10230
442404	F96 MAXISORP NUNC-IMMUNO PLATE	60	7450
430341	C96 MAXISORP NUNC-IMMUNO PLATE	60	8020
446612	C96 MAXISORP CERT. NUNC-IMMUNO PLATE	60	12190
449824	U96 MAXISORP NUNC-IMMUNO PLATE	60	6380
3855	PLATE, 96W, IMM 4, 50/CS	50	12450
467340	MW 96F MULTISORP STRAIGHT	60	11100
464718	384 Well Plt PS MaxiSorp NS w/o Lid Clr 120 ul Well	30	14990
8755	PLATE, 384 SQ W, IMM 4, 50/CS	50	19990
Immuno Breakable Module Clear for Colourmetric Assay using Passive Adsorption			
446442	LOCKWELL C8 POLYSORP	60	26690
446477	LOCKWELL U8 POLYSORP	60	27030
448496	LOCKWELL POLYSORP C8 STARWELL	60	30440
473539	C8 POLY BREAKAPART NUNC-IMMUNO MODULE	60	43400
446470	LOCKWELL C8 MEDISORP	60	27240
446469	LOCKWELL C8 MAXISORP	60	26130
446639	LOCKWELL U8 MAXISORP	60	27020
448526	LOCKWELL MAXISORP C8 STARWELL	60	31440
473768	C8 MAXI BREAKAPART NUNC-IMMUNO MODULE	60	44270
446490	LOCKW C8 MultiSorp MULTISORP	60	32610
465404	FRAME FOR LOCKWELL NEUTRAL	60	5260
431615	FRAME BREAK APART NUNC-IMMUNO	60	4590
430414	PUSH OUT TOOL FOR BREAK APART	240	7900
Immuno Standard Module Clear for Colourmetric Assay using Passive Adsorption, Frames and Accessories			
467679	F16 POLYSORP NUNC-IMMUNO MODULE	60	19650
473717	C12 POLYSORP NUNC-IMMUNO MODULE	60	23020
469078	F8 POLYSORP NUNC-IMMUNO MODULE	60	27360
444865	C8 POLYSORP NUNC-IMMUNO MODULE	60	26160
475086	U8 POLYSORP NUNC-IMMUNO MODULE	60	25790
441254	C8 STARWELL POLY NUNC-IMMUNO MODULE	60	23980
6505	ASSY, 2X8, IMM 1, FB, 100/CS	100	33920
6310	ASY,1X12,IMM 1,FB,100/CS	100	22560
467120	F8 MEDISORP NUNC IMMUNO MODULE	60	27360
6506	ASSY, 2X8, IMM 2, FB, 100/CS	100	35310
6309	ASY,1X12,IMM 2,FB,100/CS	100	35310
467466	F16 MAXISORP NUNC-IMMUNO MODULE	60	20390
473709	C12 MAXISORP NUNC-IMMUNO MODULE	60	23700
468667	F8 MAXISORP NUNC-IMMUNO MODULE	60	18340
434797	F-8 OEM PACK MAXISORP	120	41090
445101	C8 MAXISORP NUNC-IMMUNO MODULE	60	16550
475078	U8 MAXISORP NUNC-IMMUNO MODULE	60	26380
441653	C8 STARWELL MAXI NUNC-IMMUNO MODULE	60	24540
6508	ASSY, 2X8, IMM 4, FB, 100/CS	100	37680
6405	ASY,1X12,IMM 4,FB,100/CS	100	37750
467140	F8 MULTISORP NUNC IMMUNO MODULE	60	27940



Part No.	Description	Pack	Price in ₹
469922	F16 POLYSORP UNFRA NUNC-IMMUNO MODULE	320	8870
469957	F8 POLYSORP UNFRA NUNC-IMMUNO MODULE	640	15010
6301	STRIP, 1X12, IMM 1, FB, 320/CS	320	10160
6302	STRIP, 1X12, IMM 2, FB, 320/CS	320	11350
469914	F16 MAXISORP LOOSE NUNC-IMMUNO MODULE	320	11650
469949	F8 MAXISORP LOOSE NUNC-IMMUNO MODULE	640	18660
469264	U16 MAXISORP LOOSE NUNC-IMMUNO MODULE	320	12260
6404	STRIP, 1X12, IMM 4, FB, 320/CS	320	12400
460348	NUNC-IMMUNO FRAME	60	4470
6604	REMOVAWELL HOLDER, 10/CS	10	2730
430082	8 WELL STRIP CAP, P.E. NON-STR	180	9900
430805	8 WELL STRIP CAP, P.E. STERILE	120	8220
Immuno Plates White and Black for Luminescence and Fluorescence Assay using Passive Adsorption			
437112	96F POLYSORP BLACK MICROWELL SH	80	18360
7605	PLATE, 96W, MF1, BLACK, FB, 50/CS	50	11740
7705	PLATE, 96W, MF1, WHITE, FB, 50/CS	50	11740
7805	PLATE, 96W, MF2, BLK, FB, 50/CS	50	14190
7905	PLATE, 96W, MF2, WHITE, UB, 50/CS	50	14190
7571	PLATE, 96W, ML 1+, FB, 50/CS	50	12140
7572	PLATE, 96W, ML 2+, FB, 50/CS	50	14050
436111	96F POLYSORP WHITE MICROWELL SH	80	18700
436110	96F MAXISORP WHITE MICROWELL	80	18570
460518	384 Well Pit PS MaxiSorp NS w/o Lid Blk 120 ul Well	30	17870
460372	384 WELL, WHITE, MAXISORP	30	19980
Immuno Breakable Module White and Black for Luminescence and Fluorescence Assay using Passive Adsorption			
446473	C8 LOCKWELL FLUORO BLACK POLYSORP	60	27940
446471	C8 LOCKWELL FLUORO BLACK MAXISORP	60	35380
463200	C8 LOCKWELL LUMI WHITE POLYSORP	60	31150
463201	C8 LOCKWELL LUMI WHITE MAXISORP	60	31890
465404	FRAME FOR LOCKWELL NEUTRAL	60	5260
Immuno Standard Module White and Black for Luminescence and Fluorescence Assay using Passive Adsorption			
475523	F16 BLACK POLYSORP FLUORONUNC	60	18250
475515	F16 BLACK MAXISORP FLUORONUNC CERT	60	15420
437702	C8 WHITE POLYSORP FLUORONUNC FIA+IFMA	60	28590
437591	C8 WHITE MAXISORP FLUORONUNC CERT FIA+IFMA	60	29310
7566	STRIP, 1X12, ML 1+, FB, 320/CS	320	15150
7567	STRIP, 1X12, ML 2+, FB, 320/CS	320	22720
6604	REMOVAWELL HOLDER, 10/CS	10	2730
Immuno Speciality Surfaces			
436006	NUNC IMMOBILIZER AMINO F96 CLEAR	30	29460
436007	NUNC IMMOBILIZER AMINO WHITE	30	35980
436008	NUNC IMMOBILIZER AMINO F96 BLACK	30	34770
436009	NUNC IMMOBILIZER AMINO 384	30	55470
436012	NUNC IMMOBILIZER AMINO 384	30	58130
436013	NUNC IMMOBILIZER AMINO 12X8 STRIPS	30	39620

Contents

PACKAGING

Diagnostic Bottles with PP Closures	187	Narrow-Mouth Packaging Bottles	
Diagnostic Bottles without Closures	187	with Closures, Opaque Amber	191
Diagnostic Bottles	187	Narrow-Mouth Bottles without Closures, Opaque Amber	191
Diagnostic Bottle Translucent Amber	187	Wide-Mouth Packaging Bottles	
Diagnostic Bottle Opaque Amber	187	with Closures, Opaque Amber	191
Opaque Amber Diagnostic Bottle With Closures	187	Narrow-Mouth Boston Round Bottles with Closures	191
Opaque Amber Diagnostic Bottle		Wide-Mouth Bottles with Closures,	
Without Closures, bulk pack	187	Bulk Pack, Opaque Amber	191
Diagnostic Bottles White without Closures	187	Rectangular Bottles with Closures	191
Diagnostic Bottles with Closures, natural PP	187	Narrow-Mouth Boston Round Bottles	
Diagnostic Bottles with Closures, Shrink Wrapped	187	without Closures, White	191
Diagnostic Bottles with Closures, Non Sterile	187	Narrow-Mouth Boston Round Bottles with Closures	192
Serum Vials	187	Wide-Mouth Bottles, Bulk Pack	192
Serum Vials	187	Narrow-Mouth Boston Round Bottles	
Serum Vials	187	with Closures, Bulk Pack , PP	192
Serum Vials, PETG , Sterile	188	Graduated Square Bottles with Closures, Bulk Pack, PP	192
Serum Vials, PETG , Sterile , Amber	188	Wide-Mouth Bottles with Closures, PP	192
Diagnostic Bottles with Closures, PETG	188	Graduated Square Bottles without Closures, PC	192
Diagnostic Bottles with Closures, PETG, Bulk Pack	188	IP2 Narrow-Mouth Bottles with Closures	192
Serum Vial Closures	188	Square Media Bottles, Bulk Pack	195
Dispensing Tips for Dropper Bottles	188	Square Media Bottles, Without Closure, Bulk	195
Micro Packaging Vials	188	Square Media Bottles, Septum Closure	195
High Profile Closures with Color		Square Media Bottles, Translucent Amber, Bulk	195
Coders For Micro Packaging Vials	188	Square Media Bottles, Clear	195
Narrow-Mouth Packaging Bottles with Closures	190	Square Media Bottles, Without Closure, Sterile	195
Narrow-Mouth Packaging Bottles without Closures	190	Sterile Closure for Media Bottles	195
Wide-Mouth Packaging Bottles with Closures	190	Low-Particulate Narrow Mouth Bottles with Closures	195
Narrow-Mouth Packaging Bottles		Heavy-Duty Bottles with Closures	195
with Closures Translucent Amber	190	Heavy-Duty Vacuum Bottles with Closures	195
Narrow-Mouth Packaging Bottles with Closures , Amber	191	Torque Wrench Fittings for Polypropylene Closures	196



Diagnostic Bottles

Small-volume bottles for all of your diagnostic packaging requirements

Our extensive line of diagnostic bottles allows you to select just the right size, shape, and style for your packaging application. Biologically tested and validated, you can be confident that your critical reagents are well protected.

- ***Leakproof design***
- ***Small bottles are perfect for diagnostic reagents***
- ***Size range from 0.5 ml through 20 ml***
- ***Multiple materials available – durable, break resistant***
- ***Multiple packaging options to meet your requirements***



Packaging-Grade Bottles

Thermo Scientific Nalgene quality at an economical price for a wide range of packaging applications

Take advantage of quality construction at a lower gram weight and lower bottle cost for your bulk packaging needs. Multiple packaging options are available, including bulk packs and sterile containers, as well as tray packs to simplify your filling and processing operations.

- ***Same leakproof performance as all other Thermo Scientific Nalgene bottles***
- ***Lighter weight than standard lab quality bottles***
- ***Durable construction***
- ***30 ml through 1 L size***
- ***Narrow mouth and wide mouth round bottles***
- ***Sterile option available***
- ***HDPE (natural and amber), LDPE and autoclavable PPCO***
- ***Multiple packaging options***



Part No.	Description	Pack	Price in ₹
Nalgene Diagnostic Bottles with PP Closures			
322002-9125	BTL SW HDPE;1/8 OZ. 13MM	1328	39900
322002-9025	BTL PKG SW HDPE;1/4 OZ, 8 ML	1500	45350
322002-9050	BTL PKG SW HDPE;1/2 OZ, 15 ML	1500	46960
Nalgene Diagnostic Bottles without Closures			
362002-9125	BTL W/O CLSR,HDPE,4ML,NAT	2000	37650
362002-9025	BTL W/O CLSR,HDPE,8ML,NAT	2000	34460
362002-9050	BTL W/O CLSR,HDPE,15ML,NAT	2000	36650
Nalgene Diagnostic Bottles			
342002-9025	BOTTLE, NM, HDPE, 8ML, STERILE	980	31620
342002-9050	BOTTLE, N/M, HDPE,15ML,STERILE	896	30260
Nalgene Diagnostic Bottle Translucent Amber			
312084-9125	BTL N/M TRANS AMBER HDPE;1/8OZ	2000	56230
312084-9025	BTL PKG TRANS AMBER HDPE;1/4OZ	2000	58590
312084-9050	BTL PKG TRANS AMBER HDPE;1/2OZ	2000	60650
Nalgene Diagnostic Bottle Opaque Amber			
312004-9125	BTL BULK W/CL AMBER HDPE;1/8OZ	2000	58360
312004-9025	BTL BULK W/CL AMBER HDPE;1/4OZ	2000	59450
312004-9050	BTL AMBR N/M HDPE;1/2OZ.15 ML	2000	63830
Nalgene Opaque Amber Diagnostic Bottle With Closures			
322004-9125	BTL SW AMBER HDPE;1/8OZ. 13MM	1328	43730
322004-9025	BTL PKG SW AMB HDPE;1/4OZ,8ML	1500	49400
322004-9050	BTL PKG SW AMB HDPE;1/2OZ,15ML	1500	51380
Nalgene Opaque Amber Diagnostic Bottle Without Closures, bulk pack			
362004-9125	BTL W/O CLSR,AMBER HDPE,N/M4ML	2000	38500
362004-9025	BTL W/OCLSR,AMBER HDPE,N/M,8ML	2000	38860
362004-9050	BTL W/O CLSR,AMBER HDPE, 15ML	2000	39900
Thermo Scientific Nalgene Diagnostic Bottles White without Closures			
362008-9125	BTL W/O CLSR,HDPE,4ML,WHITE	2000	38360
362008-9025	BTL W/O CLSR,HDPE,8ML,WHITE	2000	39230
362008-9050	BTL W/O CLSR,HDPE,15ML,WHITE	2000	42040
Thermo Scientific Nalgene Diagnostic Bottles with Closures, natural PP			
312006-9125	BTL BULK W/CL PP;1/8 OZ 3.8ML	2000	52990
312006-9025	BTL BULK W/CLOS PP;1/4OZ 8 ML	2000	55130
312006-9050	BTL BULK W/CLOS PP;1/2OZ 15ML	2000	57630
Thermo Scientific Nalgene Diagnostic Bottles with Closures, Shrink Wrapped			
322006-9125	SHRINK-WRAPPED PP BOTTLE;1/8OZ	1328	42040
322006-9025	BTL PKG SW PP; 1/4 OZ.	1500	48140
322006-9050	BTL PKG SW PP;1/2 OZ.	1500	49180
Thermo Scientific Nalgene Diagnostic Bottles with Closures, Non Sterile			
362006-9125	PP BOTTLE W/O CLOS,1/8 OZ BULK	2000	35630
362006-9025	PP BOTTLE W/O CLOS,1/4 OZ BULK	2000	35550
362006-9050	PP BOTTLE W/O CLOS,1/2 OZ BULK	2000	38050
Nalgene Serum Vials			
322030-0010	PETG CRIMP VIAL NATURAL; 10ML	1260	35330
Thermo Scientific Nalgene Serum Vials			
342030-0003	VIAL,STRL,CRIMP,PETG,NAT;3ML	3451	64230
342030-0005	VIAL,STRL,CRIMP,PETG,NAT;5ML	1932	51460
342030-0010	VIAL,STRL,CRIMP,PETG,NAT; 10ML	1260	37670
342030-0020	VIAL,STRL,CRIMP,PETG,NAT; 20ML	612	20980
Thermo Scientific Nalgene Serum Vials			
322032-0005	PETG THREADED VIAL NAT.; 5ML	1656	44410
322032-0010	PETG THREADED VIAL NAT.; 10ML	1260	36520
322032-0020	PETG THREADED VIAL NAT.; 20ML	612	20800

Part No.	Description	Pack	Price in ₹
Thermo Scientific Nalgene Serum Vials, PETG , Sterile			
342032-0005	VIAL,STRL,CT,PETG,NAT;5ML	1656	46100
342032-0010	VIAL,STRL,CT,PETG,NAT; 10ML	1260	38020
342032-0020	VIAL,STRL,CT,PETG,NAT;20ML	612	22020
Thermo Scientific Nalgene Serum Vials, PETG , Sterile , Amber			
342033-0010	VIAL,STRL,CT,PETG,AMB; 10ML	1260	39380
Thermo Scientific Nalgene Diagnostic Bottles with Closures, PETG			
2035-0005	PETG BTL W/LINED CLSR, 5ML,STR	100	7430
2035-0010	PETG BTL W/LINED CLSR,10ML,STR	100	8190
2035-0020	PETG BTL W/LINED CLSR,20ML,STR	100	9070
Thermo Scientific Nalgene Diagnostic Bottles with Closures, PETG, Bulk Pack			
342035-0005	PETG BTL W/LINED CLSR, 5ML,STR	500	31810
342035-0010	PETG BTL W/LINED CLSR,10ML,STR	500	35530
342035-0020	PETG BTL W/LINED CLSR,20ML,STR	500	40570
Thermo Scientific Serum Vial Closures			
312158-0021	20MM LINED CLOSURE, WHITE	2000	57150
312158-0022	20MM LINED CLOSURES, BLACK	2000	60330
342158-0021	CLOSURE,STERILE,WHITE,20MM	2000	58560
342158-0022	CLOSURE,STERILE,BLK,LINED;20MM	2000	60690
342158-0023	CLSR,LINED,YELW_HDPE,20MM,STER	2000	59260
342158-0024	CLSR,LINED,GREN_HDPE,20MM,STER	2000	58630
342158-0025	CLSR,LINED,RED_HDPE,20MM,STER	2000	58830
342158-0026	CLSR,LINED,BLUE_HDPE,20MM,STER	2000	58690
Thermo Scientific Nalgene Dispensing Tips for Dropper Bottles			
312759-0001	FITMENT, DROPPER BTL, LDPE	2000	11090
312758-0001	FITMENT,DROPPER,BTL,LDPE,50UL	2000	11360
Thermo Scientific Nalgene Micro Packaging Vials			
342800-0005	VIAL, MPV, STERILE, PPCO; 0.5ML	1000	7490
342800-0015	VIAL, MPV, STERILE, PPCO; 1.5ML	1000	7620
342800-0020	VIAL, MPV, STERILE, PPCO; 2ML	1000	8550
342800-0045	VIAL,MICRO,PKG,PPCO;4.5ML,STER	1000	12850
342810-0005	VIAL,MPV,PPCO;0.5ML,EBEAM	1000	10080
342810-0020	VIAL, MPV, PPCO; 2.0ML, EBEAM	1000	10080
362800-0005	VIAL, MPV PPCO; 0.5ML	1000	6730
362800-0020	VIAL, MICRO, PPCO; 2ML	1000	7700
362800-0045	VIAL, MPV, PPCO; 4.5ML	1000	11570
342805-0005	VIAL, MPV, STERILE, PPCO; AMBER, 0.5ML	1000	8220
342805-0020	VIAL, MVP, STERILE, PPCO; AMBER, 2.0ML	1000	9220
362805-0005	VIAL, MPV, PPCO; AMBER, 0.5ML	1000	7340
362805-0020	VIAL, MPV, PPCO; AMBER, 2.0ML	1000	8300
Nalgene High Profile Closures with Color Coders For Micro Packaging Vials			
342820-0110	CLSR, MPV, W/O CODER, STERILE, PPCO;11MM	1000	6250
342820-0111	CLSR,MPV, WHITE CODER, STERILE,PPCO;11MM	1000	12580
342820-0112	CLOS,MPV YELLOW CODER,STERILE, PPCO;11MM	1000	12580
342820-0113	CLOS,MPV ORANGE CODER,STERILE, PPCO;11MM	1000	12580
342820-0114	CLOS, MPV GREEN CODER, STERILE,PPCO;11MM	1000	12850
342820-0115	CLOS, MPV, RED CODER, STERILE PPCO; 11MM	1000	12580
342820-0116	CLOS, MPV, BLUE CODER,STERILE, PPCO;11MM	1000	12580
342820-0117	CLOS, MPV, GOLD CODER, STERILE,PPCO;11MM	1000	12580
342820-0118	CLOS, MPV PURPLE CODER,STERILE,PPCO;11MM	1000	12580
342820-0119	CLOS,MPV,NATURAL CODER,STERILE,PPCO;11MM	1000	12580
342820-1110	CLOS, MPV,TEAL CODER, STERILE, PPCO;11MM	1000	16290
362820-0110	CLSR, MPV, W/O CODER, PPCO; 11MM	1000	6240
362820-0111	CLOS, MPV WHITE CODER, PPCO; 11MM	1000	14590
362820-0112	CLOS, MPV YELLOW CODER, PPCO; 11MM	1000	14640
362820-0113	CLOS, MPV ORANGE CODER, PPCO; 11MM	1000	14880



Part No.	Description	Pack	Price in ₹
362820-0114	CLOS, MPV GREEN CODER, PPCO; 11MM	1000	14620
362820-0115	CLOS, MPV RED CODER, PPCO; 11MM	1000	14710
362820-0116	CLOS, MPV BLUE CODER, PPCO; 11MM	1000	14600
362820-0117	CLOS, MPV GOLD CODER, PPCO; 11MM	1000	14690
362820-0118	CLOS, MPV PURPLE CODER, PPCO; 11MM	1000	14610
362820-0119	CLOS, MPV NATURAL CODER, PPCO; 11MM	1000	14590
362820-1110	CLOS, MPV TEAL CODER, PPCO; 11MM	1000	14610
342830-0110	CLOS, MPV, NO CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0111	CLOS, MPV, WHITE CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0112	CLOS, MPV, YELLOW CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0113	CLOS, MPV, ORANGE CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0114	CLOS, MPV, GREEN CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0115	CLOS, MPV, RED CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0116	CLOS, MPV, BLUE CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0117	CLOS, MPV, GOLD CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0118	CLOS, MPV, PURPLE CODER, HDPE; 11MM, EBEAM	1000	15120
342830-0119	CLOS, MPV, NATURAL CODER, HDPE; 11MM, EBEAM	1000	15120
342830-1110	CLOS, MPV, TEAL CODER, HDPE; 11MM, EBEAM	1000	15120
342830-5110	CLOS, MPV, LT TAN CODER, HDPE; 11MM, EBEAM	1000	15120
342830-5114	CLOS, MPV, LT GRN CODER, HDPE; 11MM, EBEAM	1000	15120
342830-5116	CLOS, MPV, LT BLUE CODER, HDPE; 11MM, EBEAM	1000	15120
342830-5118	CLOS, MPV, LT PURPL CODER, HDPE; 11MM, EBEAM	1000	15120
362830-0110	CLOSER, NO CODER, HDPE ;11MM	1000	6170
362830-0111	CLOSER, MPV, WHITE CODER, HDPE ;11MM	1000	14750
362830-0112	CLOSER, MPV, YELLOW CODER, HDPE ;11MM	1000	14810
362830-0113	CLOS, MPV, ORANGE CODER, HDPE; 11MM	1000	14810
362830-0114	CLOS, MPV, GREEN CODER, HDPE; 11MM	1000	14790
362830-0115	CLOS, MPV, RED CODER, HDPE; 11MM	1000	14880
362830-0116	CLOS, MPV, BLUE CODER, HDPE; 11MM	1000	14770
362830-0117	CLOS, MPV, GOLD CODER, HDPE; 11MM	1000	14850
362830-0118	CLOS, MPV, PURPLE CODER, HDPE; 11MM	1000	14780
362830-0119	CLOS, MPV, NATURAL CODER, HDPE; 11MM	1000	14750
362830-1110	CLOS, MPV, TEAL CODER, HDPE; 11MM	1000	14780
362830-5110	CLSR, W/LT.TAN CODER, HDPE, 11MM	1000	15020
362830-5114	CLOS, MPV, LT GREEN CODER, HDPE; 11MM	1000	15030
362830-5116	CLOS, MPV, LT BLUE CODER, HDPE; 11MM	1000	15020
362830-5118	CLOS, MPV, LT PURPLE CODER, HDPE; 11MM	1000	15020
342825-0110	CLOS, MPV, W/O CODER, STER, AMBER PPCO; 11 MM	1000	6850
342825-0111	CLOS, MPV, WHT CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-0112	CLOS, MPV, YEL CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-0113	CLOS, MPV, ORG CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-0114	CLOS, MPV, GRN CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-0115	CLOS, MPV, RED CODER, STER, AMB PPCO; 11 MM	1000	13920
342825-0116	CLOS, MPV, BLUE CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-0117	CLOS, MPV, GOLD CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-0118	CLOS, MPV, PURPL CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-0119	CLOS, MPV, NAT CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-1110	CLOS, MPV, TEAL CODER, STER, AMB PPCO; 11 MM	1000	13640
342825-1111	CLSR, AMB CDR, STER, PPCO, AMB 11MM	1000	13640
362825-0111	CLOS, MPV, WHITE CODER, AMBER PPCO; 11MM	1000	12260
362825-0112	CLOS, MPV, YELLOW CODER, AMBER PPCO; 11MM	1000	12260
362825-0113	CLOS, MPV, ORANGE CODER, AMBER PPCO; 11MM	1000	12260
362825-0114	CLOS, MPV, GREEN CODER, AMBER PPCO; 11MM	1000	12260
362825-0115	CLOS, MPV, RED CODER, AMBER PPCO; 11MM	1000	12260
362825-0116	CLOS, MPV, BLUE CODER, AMBER PPCO; 11MM	1000	12260
362825-0117	CLOS, MPV, GOLD CODER, AMBER PPCO; 11MM	1000	12530

Part No.	Description	Pack	Price in ₹
362825-0118	CLOS, MPV,PURPLE CODER, AMBER PPCO; 11MM	1000	12260
362825-0119	CLOS, MPV,NATURAL CODER,AMBER PPCO; 11MM	1000	12260
362825-1110	CLOS, MPV, TEAL CODER, AMBER PPCO; 11MM	1000	12260
362825-1111	CLOS, MPV, AMBER CODER, AMBER PPCO; 11MM	1000	12260
342821-0110	CLOS, MPV, LOW PRO, STERILE, PPCO; 11MM	1000	6250
342821-0111	CLOS,MPV,LOW PRO,STERILE,WHITE,PPCO;11MM	1000	6570
342821-0112	CLOS,MPV, LOW PRO, YELLOW, PPCO; 11MM	1000	6570
342821-0114	CLOS, MPV, LOW PRO, GREEN, PPCO; 11MM	1000	6570
342821-0115	CLOS, MPV, LOW PRO, RED, PPCO; 11MM	1000	6570
342821-0116	CLOS, MPV, LOW PRO, BLUE, PPCO; 11MM	1000	6570
342821-0118	CLOS, MPV, LOW PRO, PURPLE, PPCO; 11MM	1000	6570
342821-1111	CLOS, MPV, LOW PRO, AMBER, PPCO; 11MM	1000	6570
362821-0110	CLOS, MPV, LOW PRO, PPCO; 11MM	1000	5640
362821-0111	CLOS, MPV, LOW PRO, WHITE PPCO; 11MM	1000	5890
362821-0112	CLOS, MPV, LOW PRO, YELLOW PPCO; 11MM	1000	6020
362821-0114	CLOS, MPV, LOW PRO, GREEN PPCO; 11MM	1000	5890
362821-0115	CLOS, MPV, LOW PRO, RED PPCO; 11MM	1000	5890
362821-0116	CLOS, MPV, LOW PRO, BLUE PPCO; 11MM	1000	5890
362821-0118	CLOS, MPV, LOW PRO, PURPLE PPCO; 11MM	1000	5890
362821-1111	CLOS, MPV, LOW PRO, AMBER PPCO; 11MM	1000	5890
362821-1112	CLOS, MPV, LOW PRO, PINK PPCO; 11MM	1000	5890
342826-0110	CLOS, MPV, STERILE PPCO;13MM	1000	7610
342826-0111	CLOS, MPV, STERILE WHITE PPCO; 13MM	1000	7610
342826-0114	CLOS, MPV, STERILE GREEN PPCO; 13MM	1000	7610
362826-0111*	CLOSER, MPV, WHITE PPCO ;13MM	1000	6940
Thermo Scientific Nalgene Narrow-Mouth Packaging Bottles with Closures			
312089-0001	BTL PACKAGING HDPE;30ML NM	1000	29860
312089-0002	BTL PACKAGING HDPE; 60MLNM	1000	30850
312089-0004	BTL PACKAGING HDPE;4OZ 125ML	500	17200
312089-0008	BTL PKG HDPE;8OZ 250 ML	250	13050
312089-0016	BTL PACKAGING HDPE; NM500 ml	125	9590
312089-0032	BTL PACKAGING HDPE;32OZ NM1L	50	6200
322089-0001	BTL PKG SW HDPE;1 OZ	1050	38940
322089-0002	BTL PKG SW HDPE;2 OZ	1050	40940
322089-0004	BTL PKG SW HDPE;4 OZ	300	14240
322089-0008	BTL PKG SW HDPE;8 OZ	300	20480
Thermo Scientific Nalgene Narrow-Mouth Packaging Bottles without Closures			
362089-0001	BTL W/O CLSR,HDPE,30ML,L/W	1000	22610
362089-0002	BTL W/O CLSR,HDPE,60ML;	1000	29210
362089-0004	BTL W/O CLSR,HDPE,125ML,L/W	500	12080
362089-0008	BTL W/O CLSR,HDPE,250ML,L/W	250	10930
362089-0016	BTL W/O CLSR,HDPE,500ML,L/W	125	8230
362089-0032	BTL W/O CLSR,HDPE,1000ML,L/W	50	5790
Thermo Scientific Nalgene Wide-Mouth Packaging Bottles with Closures			
312189-0001	BTL PACKAGING WM HDPE 1 OZ	1000	34460
312189-0002	BTL PKG W/M HDPE;2OZ L/W60ML	1000	35770
312189-0004	BTL PKG W/M HDPE;4OZ L/W125ML	500	19960
312189-0008	BTL PKG W/M HDPE;8OZ L/W250ML	250	14800
312189-0016	BTL PKG W/M HDPE; L/W500ML	125	10870
312189-0032	BTL PKG W/M HDPE;32OZ L/W 1L	50	7090
Thermo Scientific Nalgene Narrow-Mouth Packaging Bottles with Closures Translucent Amber			
312084-0001	BTL PKG TRANS AMBER HDPE;1 OZ	1000	34210
312084-0002	BTL PKG TRANS AMBER HDPE;2 OZ	1000	34840
312084-0004	BTL PKG TRANS AMBER HDPE; 4 OZ	500	19440
312084-0008	BTL PKG TRANS AMBER HDPE; 8 OZ	250	14730
312084-0016	BTL PKG TRANS AMBER HDPE;16 OZ	125	10580



Part No.	Description	Pack	Price in ₹
312084-0032	BTL PKG TRANS AMBER HDPE;32 OZ	50	6990
312184-0001	BTL PKG WM TRANS AMBR HDPE;10Z	1000	37530
312184-0002	BTL PKG WM TRANS AMBR HDPE;20Z	1000	38360
312184-0004	BTL PKG WM TRANS AMBR HDPE;40Z	500	21350
312184-0008	BTL PKG WM TRANS AMBR HDPE;80Z	250	15910
312184-0016	BTL PKG WM TRANSAMBR HDPE;160Z	125	11660
312184-0032	BTL PKG WM TRANS AMB HDPE;320Z	50	7690
Thermo Scientific Nalgene Narrow-Mouth Packaging Bottles with Closures , Amber			
312085-0001	BTL PKG N/M AMBER HDPE;1 OZ LW	1000	34210
312085-0002	BTL PKG NM AMBER HDPE;2 OZ	1000	35550
312085-0004	BTL PKG N/M AMBER HDPE;40Z LW	500	19440
312085-0008	BTL PKG N/M AMB HDPE;80Z L/W	250	14730
312085-0016	BTL PKG N/M AMBER HDPE;160Z	125	10700
312085-0032	BTL PKG N/M AMBER HDPE;320Z	50	6990
Thermo Scientific Nalgene Narrow-Mouth Packaging Bottles with Closures, Opaque Amber			
322085-0001	BTL PKG SW AMB HDPE;1 OZ	1050	42710
322085-0002	BTL PKG SW AMB OPAQ HDPE;2 OZ	1050	44710
322085-0004	BTL PKG SW AMB OPAQ HDPE;4 OZ	300	15490
322085-0008	BTL PKG SW AMB OPAQ HDPE;8 OZ	300	22360
Thermo Scientific Nalgene Narrow-Mouth Packaging Bottles without Closures, Opaque Amber			
362085-0001	BTL W/OCLSR,AMB HDPE,N/M, 30ML	1000	26340
362085-0002	BTL W/O CLSR,AMB HDPE,N/M 60ML	1000	26430
362085-0004	BTL W/O CLSR;AMB HDPE,N/M125ML	500	13810
362085-0008	BTL W/O CLSR;AMB HDPE,N/M250ML	250	12330
362085-0016	BTL W/O CLSR;AMB HDPE,N/M500ML	125	9190
362085-0032	BTL W/O CLSR;AMB HDPE,N/M1000M	50	6450
Thermo Scientific Nalgene Wide-Mouth Packaging Bottles with Closures, Opaque Amber			
312185-0001	BTL PACKAGING WM AMBER 1 OZ	1000	38500
312185-0002	BTL PACKAGING WM AMBER 2 OZ	1000	38720
312185-0004	BTL PACKAGING WM AMBER 4 OZ.	500	21550
312185-0008	BTL PACKAGING WM AMBER 8 OZ	250	16060
312185-0016	BTL PACKAGING WM AMBER 16 OZ.	125	12020
312185-0032	BTL PACKAGING WM AMBER 32OZ	50	7850
Thermo Scientific Nalgene Narrow-Mouth Boston Round Bottles with Closures			
312004-0001	BTL BULK W/CL AMBER HDPE;1 OZ	1000	41130
312004-0002	BTL BULK W/CL AMBER HDPE;2 OZ	1000	83050
312004-0004	BTL BULK W/CL AMBER HDPE;4 OZ	500	51210
312004-0008	BTL BULK W/CL AMBER HDPE;8 OZ	250	34690
312004-0016	BTL BULK W/CL AMBER HDPE;16 OZ	125	26190
312004-0032	BTL BULK W/CL AMBER HDPE;32 OZ	50	10660
Thermo Scientific Nalgene Wide-Mouth Bottles with Closures, Bulk Pack, Opaque Amber			
312106-0001	BTL BP WCL AMBR HDPE;10Z WM30	1000	107430
312106-0002	BTL BP WCL AMBR HDPE;20Z WM60	1000	110830
312106-0004	BTL BP WCL AMBR HDPE;40Z WM12	500	63480
312106-0008	BTL BP WCL AMBR HDPE;80Z WM25	250	24600
312106-0016	BTL BP WCL AMBR HDPE;160Z W/M	125	31480
312106-0032	BTL BP WCL AMBR HDPE;320Z W/M	50	10580
Thermo Scientific Nalgene Rectangular Bottles with Closures			
312009-0004	BTL RECT W/CL AMBR HDPE;4 OZ	500	61410
312009-0008	BTL RECT W/CL AMB HDPE;8 OZ	250	41680
312009-0016	BTL RECT W/CL AMB HDPE;16 OZ	125	29600
312009-0032	BTL RECT W/CL AMB HDPE;32 OZ	50	27120
Thermo Scientific Nalgene Narrow-Mouth Boston Round Bottles without Closures, White			
362008-0001	BTL W/O CLSR,HDPE,30ML, WHITE	1000	47510
362008-0002	BTL W/O CLSR,HDPE,60ML, WHITE	1000	51180
362008-0004	BTL W/O CLSR,HDPE,125ML, WHITE	500	35870

Part No.	Description	Pack	Price in ₹
362008-0008	BTL W/O CLSR,HDPE,250ML,WHITE	250	25420
362008-0016	BTL W/O CLSR,HDPE,500ML,WHITE	125	18380
362008-0032	BTL W/O CLSR,HDPE,1000ML,WHITE	50	13690
Thermo Scientific Nalgene Narrow-Mouth Boston Round Bottles with Closures			
312003-0001	BTL BULK W/CL LDPE;1OZ N/M30ML	1000	49800
312003-0002	BTL BULK W/CL LDPE;2OZ N/M60ML	1000	50990
312003-0004	BTL BULK W/CL LDPE;4OZ NM125ML	500	34160
312003-0008	BTL BULK W/CL LDPE;8OZ NM250ML	250	23790
312003-0016	BTL BULK WCL LDPE;16OZ NM500ML	125	16870
312003-0032	BTL BULK W/CL LDPE;32OZ N/M 1L	50	12260
Thermo Scientific Nalgene Wide-Mouth Bottles, Bulk Pack			
312103-0001	BTL BULK W/CLOS LDPE; 1 OZ	1000	40040
312103-0002	BTL BULK W/CLOS LDPE; 2 OZ	1000	50890
312103-0004	BTL BULK W/CLOS LDPE; 4 OZ	500	33840
312103-0008	BTL BULK W/CLOS LDPE; 8 OZ	250	21750
312103-0016	BTL BULK W/CLOS LDPE; 16 OZ	125	16940
312103-0032	BTL BULK W/CLOS LDPE; 32 OZ	50	9090
Thermo Scientific Nalgene Narrow-Mouth Boston Round Bottles with Closures, Bulk Pack , PP			
312006-0001	BTL BULK W/CLOS PP;1 OZ NM30ML	1000	38720
312006-0002	BTL BULK W/CLOS PP;2OZ NM60ML	1000	45560
312006-0004	BTL BLK W/CL PP;4OZ NM125ML	500	26100
312006-0008	BTL BULK W/CLOS PP;8OZ NM250ML	250	22900
312006-0016	BTL BLK W/CLOS PP;16OZ NM	125	24340
312006-0032	BTL BULK W/CLOS PP;32OZ NM 1L	50	9040
Thermo Scientific Nalgene Graduated Square Bottles with Closures, Bulk Pack, PP			
312016-0030	BOTTLE SQUARE PP;30ML	1000	77590
312016-0060	BOTTLE SQUARE PP;60 ML	1000	79720
312016-0125	BOTTLE SQUARE PP;125ML	250	26240
312016-0250	BOTTLE SQUARE PP;250 ML	250	41830
312016-0500	BOTTLE SQUARE PP;500 ML	125	28960
312016-1000	BOTTLE SQUARE PP;1000 ML	50	18730
Thermo Scientific Nalgene Wide-Mouth Bottles with Closures, PP			
312105-0001	BTL BULK W/CLOS PP; 1 OZ	1000	41980
312105-0002	BTL BULK W/CLOS PP; 2 OZ	1000	49830
312105-0004	BTL BULK W/CLOS. PP;4 OZ.	500	38710
312105-0008	BTL BULK W/CLOS PP; 8 OZ	250	25380
312105-0016	BTL BULK W/CLOS PP; 16 OZ	125	21560
312105-0032	BTL W/M W/C UN;32OZ,50/BOX	50	10070
Thermo Scientific Nalgene Graduated Square Bottles without Closures, PC			
362015-0125	BTL,SQ PC 125ML, TRAY W/O CL	96	16260
362015-0250	BTL,SQ PC 250ML, TRAY W/O CL	60	12820
362015-0500	BTL,SQ PC 500ML, TRAY W/O CL	40	10380
362015-1000	BTL,SQ PC 1000ML,TRAY W/O CL	24	7890
Thermo Scientific Nalgene IP2 Narrow-Mouth Bottles with Closures			
312099-0001	BTL,IP2,BULK,HDPE;1 OZ	1000	49880
312099-0002	BTL,IP2,N/M,BULK,HDPE; 2 OZ	1000	50990
312099-0004	BTL IP2 N/M BULK HDPE;4 OZ	500	33400
312099-0008	BTL IP2 N/M BULK HDPE;8 OZ	250	23790
312099-0016	BTL IP2 N/M BULK HDPE;16 OZ	125	16870
312099-0032	BTL IP2 N/M BULK HDPE;32OZ	50	12010
312199-0004	BTL IP2 W/M BULK HDPE; 4 OZ	500	56080
312199-0008	BTL IP2 W/M BULK HDPE; 8 OZ	250	35680
312199-0016	BTL IP2 W/M BULK HDPE; 16 OZ	125	24650
312199-0032	BTL IP2 W/M BULK HDPE; 32OZ	50	17940



PET & PETG Media Bottles

Thermo Scientific Nalgene Sterile Media bottles are the industry standard for containment of critical biological reagents

Our PET and PETG bottles are the industry leaders, and the economical choice of biotech companies worldwide.

- ***Leakproof design***
- ***Glass-clear for easy content viewing***
- ***Sterile: requires no additional cleaning***
- ***Tray packed for ease of use***
- ***Square shape saves significant space***
- ***ADCF bottle and closure resins***
- ***Excellent CO₂ and O₂ barrier***
- ***Septum closure available***

Specialty Bottles

Unique containers for a wide range of specialty applications

There's a quality Thermo Scientific Nalgene bottle for virtually any specialty or custom application you may have. From heavy wall bottles for waste traps to chemically inert Teflon® containers for valuable reagents – our specialty products offer cost-effective OEM solutions. Our IP2 containers comply with IATA/ICAO for inner packaging requirements.



Heavy-Wall Bottles

- *Leakproof design*
- *Excellent for use as reservoirs and waste containers for instrumentation*
- *Most durable bottle available*
- *1, 2, 4, and 5 liter sizes*
- *HDPE and autoclavable PPCO*
- *PPCO rated for vacuum use*

Heavy-Wall Bottles

- *Leakproof design*
- *Comply with 49CFR, IATA, ICAO for inner packaging*
- *Narrow and wide mouth*
- *Bulk pack*

Heavy-Wall Bottles

- *Leakproof design*
- *The most chemically inert plastic bottles available*
- *Sizes from 30 ml – 2 liter*
- *FEP and PFA bottle resins available*
- *Autoclavable*



Part No.	Description	Pack	Price in ₹
Thermo Scientific Nalgene Square Media Bottles, Bulk Pack			
342020-0030	PETG MEDIA BOTTLE STR 30ML	280	23070
342020-0060	STER. PETG MEDIA BTL., 60ML	200	20490
342020-0125	STER. PETG MEDIA BTL., 125ML	96	10160
342020-0250	STER. PETG MEDIA BTL., 250ML	60	9830
342020-0500	STER. PETG MEDIA BTL., 500ML	40	8270
342020-1000	STER PETG MEDIA BTL.; 1000ML	24	10070
342020-2000	STER PETG MEDIA BTL.; 2000ML	12	11440
342020-9500	STER PETG MEDIA BTL EXP 500ML	48	9050
Thermo Scientific Nalgene Square Media Bottles, Without Closure, Bulk			
342024-0030	STER. PETG BTL W/O CLOS, 30ML	280	21000
342024-0060	STER. PETG BTL W/O CLOS, 60ML	200	18030
342024-0125	STER. PETG BTL W/O CLS, 125ML	96	8750
342024-0250	STERL.PETG BTL W/O CLS, 250ML	60	9140
342024-0500	STR PETG BTL W/O CLOS, 500ML	40	7100
342024-1000	STR PETG BTL W/OCLOS,1000ML	24	9000
Thermo Scientific Nalgene Square Media Bottles, Septum Closure			
342023-0060	STER. PETG BTL W/SEPTUM; 60ML	200	28140
342023-0125	STER. PETG BTL W/SEPT; 125ML	96	18760
342023-0500	STER. PETG BTL W/SEPTUM; 500ML	40	11740
342023-1000	STER. PETG BTL W/SEPTUM;1000ML	24	11740
342023-9500	STER. PETG BTL W/SEPTUM;500EXP	48	14090
Thermo Scientific Nalgene Square Media Bottles, Translucent Amber, Bulk			
322021-0030	SQ MEDIA BTL AMBER PETG;30ML	280	22140
322021-0060	SQ MEDIA BTL AMBER PETG;60 ML	200	18660
322021-0125	SQ MEDIA BTL AMBER PETG;125 ML	96	10920
Thermo Scientific Nalgene Square Media Bottles, Clear			
342040-0125	BTL,SQ,PET,125ML W/CLOS, STER	96	9440
342040-0250	BTL,SQ,PET,250ML,W/CLOS,STER	60	8100
342040-0650	BTL,SQ,PET,650ML,W/CLOS,STER	48	9130
342040-1000	BTL,SQ,PET,1000ML,W/CLS,STER	24	8100
Thermo Scientific Nalgene Square Media Bottles, Without Closure, Sterile			
342044-0125	BTL,SQ,PET,125ML,W/O CLS,STR	96	6080
342044-0650	BTL,SQ,PET,650ML,W/OCLOS,STR	48	6750
342044-1000	BTL,SQ,PET,1000ML,W/OCLO,STER	24	6380
Thermo Scientific Nalgene Sterile Closure for Media Bottles			
342151-0200	CLOSURE,HDPE,20-415,BULK, STER	280	2480
342151-0240	CLOS,HDPE,24-415,BULK, STR	200	2210
342151-0384	CLOS,HDPE,38-430,BULK,STER	240	4940
342141-0384	Clos.Tamper Evident, HDPE, 38-430, Ster	#N/A	6060
342178-0240	SEPTUM CLOSURE 24MM STERILE	200	21130
342178-0384	SEPTUM CLOSURE 38-430MM STER	240	35510
Thermo Scientific Nalgene Low-Particulate Narrow Mouth Bottles with Closures			
382099-0125	BTL,LOW PARTIC.,N/M, HDPE, 4OZ	72	7010
382099-0250	BTL,LOW PARTIC, N/M HDPE, 8 OZ	72	10050
382099-0500	BTL,LOW PARTIC. N/M, HDPE 16OZ	48	9490
382099-1000	BTL,LOW PARTIC. N/M, HDPE 32OZ	24	8420
Thermo Scientific Nalgene Heavy-Duty Bottles with Closures			
2125-1000	BTL HEAVY DUTY HDPE;1000ML	24	12990
2125-2000	BTL HEAVY DUTY HDPE;2000ML	12	9220
2125-4000	BTL HEAVY DUTY HDPE;4000ML	6	9700
Thermo Scientific Nalgene Heavy-Duty Vacuum Bottles with Closures			
DS2126-0250	BTL HEAVY DUTY PP; 250ML	6	6530
2126-1000	BTL. HEAVY DUTY PP; 1 LITER	24	29220
2126-2000	BTL. HEAVY DUTY PP; 2 LITER	12	19050
2126-4000	BTL,HEAVY DUTY PP;4000 ML	6	15080

Part No.	Description	Pack	Price in ₹
2126-5000	BOTTLE, HEAVY DUTY, PP; 5L	4	13100
322020-0030	BLKPK MEDIA BULK PETG; 30 ML	280	20630
322020-0060	BLKPK MEDIA BULK PETG; 60 ML	200	17390
322020-0125	BTL MEDIA BULK PETG;125 ML	96	9390
322020-0250	BTL MEDIA BULK PETG;250 ML	60	9510
322020-0500	BTL MEDIA BULK PETG;500 ML	40	7360
322020-1000	BTL MEDIA BULK PETG;1000 ML	24	8800
322020-2000	BTL MEDIA BULK PETG;2000ML	12	8630
362150-1280	COLOR CLSR,PP;28-415,WHITE	500	8650
362150-4280	COLOR CLSR,PP;28-415,GREEN	500	8650
362150-5280	COLOR CLSR,PP;28-415,RED	500	8650
362150-6280	COLOR CLSR,PP;28-415,BLUE	500	8830
362150-7280	COLOR CLSR,PP;28-415,AMBER	500	8650
362150-0384	COLOR CLSR,PP;38-430,NAT	250	5370
362150-1384	COLOR CLSR,PP;38-430,WHITE	250	5370
362150-4384	COLOR CLSR,PP;38-430,GREEN	250	5370
362150-5384	COLOR CLSR,PP;38-430,RED	250	5370
362150-6384	COLOR CLSR,PP;38-430,BLUE	250	5370
362150-7384	COLOR CLSR,PP;38-430,AMBER	250	5370
Thermo Scientific Nalgene Torque Wrench Fittings for Polypropylene Closures			
2195-0010	TORQUE FIT PP;11MM LOW-PRO CLS	1	4290
2195-0011	TORQUE FITTING,MP VIAL,PP;11MM	1	4230
2195-0013	TORQUE FITTING PP;13 MM	1	3760
2195-0020	TORQUE FITTING PP;20MM	1	3760
2195-0024	TORQUE FITTING PP;24 MM	1	3760
2195-0028	TORQUE FITTING PP;28MM	1	4070
2195-0038	TORQUE FITTING PP;38MM	1	6670
2195-0043	TORQUE FITTING PP;43MM	1	7420
2195-0048	TORQUE FITTING PP;48MM	1	7430
2195-0053	TORQUE FITTING PP;53MM	1	7580
2195-0063	TORQUE FITTING;63MM PP, 3/8" DRIVE	1	5360
2195-0153	TORQUE FITTING PP;53B	1	8990
2195-0183	TORQUE FITTING, 83MM PP, 3/8" DRIVE	1	18380
2195-0438	TORQUE FITTING PP;38-430	1	7270
2195-1020	TORQUE FITTING HDPE;20MM	1	3760
2195-1021	TORQUE FITTING HDPE;20MM VIAL	1	3770
2195-1024	TORQUE FITTING HDPE;24MM	1	3760
2195-1028	TORQUE FITTING HDPE;28MM	1	4070
2195-1038	TORQUE FITTING HDPE;38MM	1	3110
2195-1438	TORQUE FITTING HDPE;38-430	1	6250
2195-1043	TORQUE FITTING HDPE;43MM	1	4820
2195-1053	TORQUE FITTING HDPE;53MM	1	4980
2195-1153	TORQUE FITTING HDPE;53B	1	6410
2195-1183	TORQUE FITTING, 83MM HDPE, 3/8" DRIVE	1	15800
2195-2020	Torque Fitting, 20-415 TEFZEL	1	4720
2195-2024	Torque Fitting, 24-415 TEFZEL	1	4710
2195-2028	Torque fitting, 28-415 TEFZEL	1	5610
2195-2033	Torque fitting, 33-415 TEFZEL	1	6240
2195-2038	Torque fitting, 38-415 TEFZEL	1	9360
2195-2438	Torque fitting 38-430 TEFZEL	1	9500
2195-2043	Torque fitting 43-415 TEFZEL	1	9960
2195-2048	Torque fitting, 48-415 TEFZEL	1	10290
2195-2053	Torque fitting, 53-415 TEFZEL	1	10310
2195-3020	Torque fitting, 20-415 PFA	1	4760
2195-3438	Torque fitting, 38-430 PFA	1	9730

invitro fertilization

Safety. Safety. Reproducibility.

Quality is the key to reliability. Thermo Scientific Nunc IVF products are rigorously tested, certified and produced under ISO 13485 to ensure maximum consistency and quality, with no lot-to-lot variability. From the collection of gametes to fertilization, maturation and embryo storage our line of IVF products helps to ensure optimal results at every stage of development, in and out of the lab.

Collection & Preparation

By emphasizing the quality and safety of products that contact gametes, including MEA and HSSA testing of consumables, we deliver highly reliable products for the collection and preparation of male and female gametes.

Embryo Fertilization, Maturation & Transfer

Achieve superior embryo growth during embryo fertilization, maturation and transfer with products that are engineered for superior handling and optimal heat transfer. Our products are certified medical devices for IVF in order to provide an extra guarantee of consistency and quality.

Gamete & Embryo Storage

You can optimize your frozen embryo transfer success rate with safe and convenient storage solutions, including cryopreservation – offering multiple chances to achieve pregnancy from a single oocyte retrieval cycle.

Testing results are available online for every lot at

www.thermoscientific.com/ivf

IVF Consumables

Nunc IVF ICSI Dish



Nunc IVF Petri Dishes



Nunc IVF 11 mL Centrifuge Tube



Nunc 14 mL Round Bottom Tubes



Part No.	Description	Pack	Price in ₹
IVF Consumables.			
150265	IVF ICSI Dish	120	7920
150260	IVF Center Well Dish	120	18340
150255	35X10 IVF PETRIDISH	500	13550
150270	60X15 IVF PETRIDISH	400	14170
150360	90X17 IVF PETRIDISH	150	7430
144444	IVF MULTIDISH	120	14360
179830	IVF 4 WELL DISH	120	11630
137860	IVF CENT. TUBE	300	13580
177280	IVF CRYOTUBE	1800	39540



Beakers & Measuring Cylinder



Screw Flask



Analytical Funnel



Wide Mouth Jar



Pipet Cleaning Sets



Wash Bottle



Round Oak Ridge Tube



Conical Oak Ridge Tube



Weighing Boats

GENERAL LABWARE

Contents

Nalgene Sample Bags	201
Nalgene Beakers	201
Clean Sheets and Versi Dry	201
General Labware Bottles	201
Nalgene General Labware Carboys	205
JUGS	205
Centrifuge Bottles, Tubes And Oakridge Tubes	205
Graduated Cylinders	206
Dessicator	207
Dropper Bottle And Accessories	207
Baffled Flasks and Erlenmeyer Flask	207
Volumetric Flask	208
Funnels	208
Mason Jars	209
Jars	209
Marker	209
Sterilizing and Autoclaving Pans And Baskets	209
Pipette Basket and Jars	210
Pipette Washer, Rinser and Cleaning Sets	210
Test Tube Racks	210
Safty carriers	211
Beta radiation sheild	211
General Tubings	211
Wash Bottles	213
Sterilin Weighing Boats	214
Diamond	214
Square	214



Part No.	Description	Pack	Price in ₹
Nalgene Sample Bags			
6255-0406	SAMPLE BAG LDPE;4X6IN	500	10620
6255-0508	SAMPLE BAG LDPE;5X8IN	500	11980
6255-0613	SAMPLE BAG LDPE;6X13IN	250	9550
6255-0913	SAMPLE BAG LDPE;9X13IN	250	11110
6255-0918	SAMPLE BAG LDPE;9X18IN	250	12510
Nalgene Beakers			
1201-0030	BEAKER PP GRADUATED; 30ML	48	7480
1201-0050	BEAKER PP GRADUATED;50ML	48	8210
1201-0100	BEAKER PP GRADUATED; 100ML	48	9090
1201-0150	BEAKER PP GRADUATED;150ML	48	8130
1201-0250	BEAKER PP GRADUATED;250ML	36	8710
1201-0400	BEAKER PP GRADUATED; 400ML	36	12300
1201-0600	BEAKER PP GRADUATED; 600ML	24	10850
1201-1000	BEAKER PP GRADUATED;1000ML	12	6820
1201-2000	BEAKER PP GRADUATED; 2000ML	6	7420
1201-4000	BEAKER PP GRADUATED; 4000ML	4	8470
1510-0050	BEAKER PFA; 50 ML	6	9270
1510-0100	BEAKER PFA; 100 ML	6	10830
1510-0250	BEAKER PFA; 250 ML	6	19900
1510-0600	BEAKER PFA; 600 ML	4	23700
1510-1000	BEAKER PFA; 1000ML	4	35090
1220-1250	BEAKER W/HANDLE HDPE;1000ML	6	10800
1220-2500	BEAKER W/HANDLE HDPE;3000ML	6	12480
1223-1000	BEAKER W/HANDLE PMP; 1L	6	12480
1223-3000	BEAKER W/HANDLE PMP;3L	6	14430
DS1511-1000	BEAKER W/HANDLE, PFA; 1000ML	1	12350
DS1511-3000	BEAKER W/HANDLE, PFA; 3000ML	1	17120
Clean Sheets and Versi Dry			
6283-1250	CLEAN SHEETS XLPE;12INX50FT	2	11770
6283-1850	CLEAN SHEETS XLPE 18INX50 FT	2	16620
74018-00	VERSIDRY;SUPER MAT18"X 20"	350	14150
74040-00	VERSI-DRY; SUPER MAT, 18"X 40"	175	14150
74043-00	VERSI-DRY;SUPER TABLE20"X43"	150	19330
74218-00	VERSI-DRY;SUPERMAT, 18" X 20"	100	11220
74240-00	VERSI-DRY; SUPER, 20"X 40"	50	11220
74000-00	VERSI-DRY;SPR ROLL,20"X250'	250	7140
74050-00	VERSI-DRY;SUPER ROLL,20"X 100'	400	14980
74200-00	VERSI-DRY;SUPERROLL,40"X 200"	200	10710
General Labware Bottles			
2104-0001	BTL W/M HDPE;1OZ,30ML	72	3600
2104-0002	BTL W/M HDPE;2OZ,60ML	72	4270
2104-0004	BTL W/M HDPE;4OZ,125ML	72	5960
2104-0008	BTL W/M HDPE;8OZ,250ML	72	7680
2104-0016	BTL W/M HDPE;16OZ,500ML	48	8380
2104-0032	BTL W/M HDPE;32OZ,1000ML	24	5540
2104-0048	BTL W/M HDPE; 48OZ, 1500ML	24	8810
2189-0001	BOTTLE WM HDPE;30ML	72	2820
2189-0002	BOTTLE WM HDPE;60ML	72	3230
2189-0004	BOTTLE WM HDPE;125M	72	3700
2189-0008	BOTTLE WM HDPE;250ML	72	5190
2189-0016	BOTTLE WM HDPE;500ML	48	5070
2189-0032	BOTTLE WM HDPE;1000ML	24	4600
332189-0002	BULK PK HDPE W/M BTL; 2 OZ.	1000	34200
332189-0004	BULK PK HDPE WM BTL;4 OZ	500	23310
332189-0008	BULK PK HDPE WM BTL;8 OZ.	250	15140

Part No.	Description	Pack	Price in ₹
332189-0016	BULK PK HDPE WM BTL;16 OZ	125	12690
332189-0032	BULK PK HDPE WM BTL; 32 OZ.	50	6890
2120-0005	BTL LRG W/M HDPE;1/2GAL,2L	6	4230
2120-0010	BTL LRG W/M HDPE;1GAL,4L	6	5930
2103-0001	BTL W/M LDPE;1OZ,30ML	72	3490
2103-0002	BTL W/M LDPE;2OZ,60ML	72	4160
2103-0004	BTL W/M LDPE;4OZ,125ML	72	5760
2103-0008	BTL W/M LDPE;8OZ,250ML	72	7480
2103-0016	BTL W/M LDPE;16OZ,500ML	48	8080
2103-0032	BTL W/M LDPE;32OZ,1000ML	24	5320
2105-0001	BTL W/M PP;1OZ,30ML	72	3820
2105-0002	BTL W/M PP;2OZ,60ML	72	4450
2105-0004	BTL W/M PP;4OZ,125ML	72	6880
2105-0008	BTL W/M PP;8OZ,250ML	72	9080
2105-0016	BTL W/M PP;16OZ,500ML	48	10340
2105-0032	BTL W/M PP;32OZ,1000ML	24	6040
2187-0001	30ml PP WM Economy bottle	72	2050
2187-0002	60ml PP WM Economy bottle	72	2650
2187-0004	125ml PP WM Economy bottle	72	3490
2187-0008	250ml PP WM Economy bottle	72	4360
2187-0016	500ml PP WM Economy bottle	48	5380
2187-0032	1000ml PP WM Economy bottle	24	3540
2121-0005	BTL LRG W/M PP;1/2GAL,2L	6	5050
2121-0010	BTL LRG W/M PP;1GAL,4L	6	6650
2106-0001	BTL AMBR W/M HDPE;1OZ,30ML	72	7420
2106-0002	BTL AMBR W/M HDPE;2OZ,60ML	72	7580
2106-0004	BTL AMBR W/M HDPE;4OZ,125ML	72	9180
2106-0008	BTL AMBR W/M HDPE;8OZ,250ML	72	13630
2106-0016	BTL AMBR W/M HDPE;16OZ,500ML	48	11930
2106-0032	BTL AMBR W/M HDPE;32OZ,1L	24	10570
DS2185-0001	BOTTLE AMBER WM HDPE;30ML	72	5430
DS2185-0002	BOTTLE AMBER WM HDPE;60ML	72	5530
DS2185-0004	BOTTLE AMBER WM HDPE;125ML	72	6540
DS2185-0008	BOTTLE AMBER WM HDPE;250ML	72	9750
DS2185-0016	BOTTLE AMBER WM HDPE;500ML	48	8400
DS2185-0032	BOTTLE AMBER WM HDPE;1000ML	24	7560
2107-0004	BTL W/M PMP;4OZ,125ML	24	13900
2107-0008	BTL W/M PMP;8OZ,250ML	24	15980
2107-0016	BTL W/M PMP;16OZ,500ML	16	13640
2107-0032	BTL W/M PMP;32OZ,1000ML	16	18140
2002-9125	BTL N/M HDPE;1/8 OZ, 3.8 ML	72	2360
2002-9025	BTL N/M HDPE; 1/4 OZ, 8ML	72	2370
2002-9050	BTL N/M HDPE;1/2 OZ, 15 ML	72	2590
2002-0001	BTL N/M HDPE;1OZ,30ML	72	3120
2002-0002	BTL N/M HDPE;2OZ,60ML	72	3500
2002-0004	BTL N/M HDPE;4OZ,125ML	72	4430
2002-0006	BTL N/M HDPE;6OZ,175ML	72	6430
2002-0008	BTL N/M HDPE;8OZ,250ML	72	6370
2002-0016	BTL N/M HDPE;16OZ,500ML	48	6030
2002-9016	BTL N/M HDPE;16OZ,500ML	48	9200
2002-0032	BTL N/M HDPE;32OZ,1000ML	24	5210
2089-0001	BOTTLE NM HDPE;30 ML	72	1980
2089-0002	BOTTLE NM HDPE;60ML	72	2110
2089-0004	BOTTLE NM HDPE;125ML	72	2740
2089-0008	BOTTLE NM HDPE;250ML	72	3920
2089-0016	BOTTLE NM HDPE;500ML	48	3890



Part No.	Description	Pack	Price in ₹
2089-0032	BOTTLE NM HDPE;1000ML	24	3040
332089-0004	BULK PK HDPE NM BTL;4 OZ.	500	18370
332089-0008	BULK PK HDPE NM BTL;8 OZ.	250	12260
332089-0016	BULK PK HDPE NM BTL;16 OZ.	125	10140
332089-0032	BULK PK HDPE NM BTL;32 OZ.	50	6490
2003-9025	BTL N/M LDPE; 1/4 OZ, 8ML	72	2350
2003-9050	BTL N/M LDPE;1/2 OZ, 15 ML	72	2580
2003-0001	BTL N/M LDPE;1OZ,30ML	72	3320
2003-0002	BTL N/M LDPE;2OZ,60ML	72	3610
2003-0004	BTL N/M LDPE;4OZ,125ML	72	4560
2003-0008	BTL N/M LDPE;8OZ,250ML	72	6430
2003-0016	BTL N/M LDPE;16OZ,500ML	48	6080
2003-9016	BTL N/M LDPE;16OZ,500ML	48	9360
2003-0032	BTL N/M LDPE;32OZ,1000ML	24	5170
2202-0005	BTL LRG N/M LDPE;1/2GAL,2L	6	4060
2202-0010	BTL LRG N/M LDPE;1GAL,4L	6	5980
2202-0020	BTL LRG N/M LDPE;2GAL,8L	6	9790
2004-9125	BTL N/M AMBR HDPE;1/8 OZ,3.8ML	72	3910
2004-9025	BTL N/M AMB HDPE;1/4 OZ,8ML	72	4000
2004-9050	BTL AMB N/M HDPE;1/2 OZ, 15 ML	72	4110
2004-0001	BTL AMBR N/M HDPE;1OZ,30ML	72	5440
2004-0002	BTL AMBR N/M HDPE;2OZ,60ML	72	5920
2004-0004	BTL AMBR N/M HDPE;4OZ,125ML	72	7000
2004-0008	BTL AMBR N/M HDPE;8OZ,250ML	72	9610
2004-0016	BTL AMBR N/M HDPE;16OZ,500ML	48	9450
2004-0032	BTL AMBR N/M HDPE32OZ,1000ML	24	7830
DS2085-0001	BOTTLE AMBER NM HDPE;30ML	72	4050
DS2085-0002	BOTTLE AMBER NM HDPE;60ML	72	4370
DS2085-0004	BOTTLE AMBER NM HDPE;125ML	72	5180
DS2085-0008	AMBER N/M BTL HDPE;250ML	72	7070
DS2085-0016	BOTTLE AMBER NM HDPE;500ML	48	6890
DS2085-0032	BOTTLE AMBER NM HDPE;1000ML	24	5950
2204-0005	BTL AMBR LARGE PP;1/2 GAL, 2L	6	5500
2204-0010	BTL AMBR LARGE PP;1 GAL, 4L	6	7590
2204-0020	BTL AMBR LARG PP;2 GAL, 8L	6	11940
2204-0005	BTL AMBR LARGE PP;1/2 GAL, 2L	6	5500
2204-0010	BTL AMBR LARGE PP;1 GAL, 4L	6	7590
2204-0020	BTL AMBR LARG PP;2 GAL, 8L	6	11940
2006-9125	BOTTLE, N/M, PP, 1/8 OZ, 4 ML	72	3160
2006-9025	BTL N/M PP; 1/4 OZ, 8ML	72	3130
2006-9050	BTL N/M PP;1/2 OZ, 15 ML	72	3340
2006-0001	BTL N/M PP;1OZ,30ML	72	3510
2006-0002	BTL N/M PP;2OZ,60ML	72	3860
2006-0004	BTL N/M PP;4OZ,125ML	72	4510
2006-0008	BTL N/M PP;8OZ,250ML	72	7330
2006-0016	BTL N/M PP;16OZ,500ML	48	8050
2006-0032	BTL N/M PP;32OZ,1000ML	24	5390
2087-0001	30ml PP NM Economy Bottle	72	2270
2087-0002	60ml PP NM Economy Bottle	72	2090
2087-0004	125ml PP NM Economy Bottle	72	2800
2087-0008	250ml PP NM Economy Bottle	72	3820
2087-0016	500ml PP NM Economy Bottle	48	3780
2087-0032	1000ml PP NM Economy Bottle	24	3140
2203-0005	BTL LRG N/M PP;1/2GAL,2L	6	5280
2203-0010	BTL LRG N/M PP;1GAL,4L	6	7720
2203-0020	BTL LRG N/M PP;2GAL,8L	6	12770

Part No.	Description	Pack	Price in ₹
2205-0016	LARGE N/M BOTTLE, PC; 500 ML	24	7960
2205-0032	LARGE N/M BOTTLE, PC; 1000ML	24	11480
DS2205-0210	BTL LARGE N/M PC;2L	1	1220
DS2205-0250	BTL LARGE N/M PC;2.5L	1	1340
DS2205-0010	BTL LARGE N/M PC;4L	1	2480
DS2205-0020	BTL LARGE N/M PC;8L	1	3950
2007-0004	BTL RECT HDPE;4OZ,125ML	72	5560
2007-0008	BTL RECT HDPE;8OZ,250ML	72	7930
2007-0016	BTL RECT HDPE;16OZ,500ML	48	11340
2007-0032	BTL RECT HDPE;32OZ,1000ML	24	9890
2007-0064	BTL RECT HDPE;64OZ,2000ML	12	8240
2009-0004	BTL AMBR RCT HDPE;4OZ,125ML	72	8740
2009-0008	BTL AMBR RCT HDPE;8OZ,250ML	72	11710
2009-0016	BTL AMBR RCT HDPE;16OZ,500ML	48	11380
2009-0032	BTL AMBR RCT HDPE;32OZ,1000ML	24	12740
2009-0064	BTL AMB RCT HDPE;64OZ,2000ML	12	9950
2015-0030	BOTTLE SQUARE PC;30 ML	96	14310
2015-0060	BOTTLE SQUARE PC;60 ML	96	19350
2015-0125	BOTTLE SQUARE PC;125ML	48	11270
2015-0250	BOTTLE SQUARE PC;250 ML	48	14750
2015-0500	BOTTLE SQUARE PC;500ML	24	11300
2015-1000	BOTTLE SQUARE PC;1000ML	24	15530
2015-2000	BOTTLE SQUARE PC;2000ML	6	7740
2016-0030	BOTTLE SQUARE PPCO;30 ML	72	5360
2016-0060	BOTTLE SQUARE PPCO; 60 ML	72	5440
2016-0125	BOTTLE SQUARE PPCO; 125ML	72	7550
2016-0250	BOTTLE SQUARE PPCO; 250 ML	72	11390
2016-0500	BOTTLE SQUARE PPCO; 500 ML	48	10710
2016-1000	BOTTLE SQUARE PPCO; 1000 ML	24	6990
2018-0030	BOTTLE SQUARE HDPE;30 ML	72	4080
2018-0060	BOTTLE SQUARE HDPE;60 ML	72	4120
2018-0125	BOTTLE SQUARE HDPE;125 ML	72	4820
2018-0250	BOTTLE SQUARE HDPE;250 ML	72	7340
2018-0500	BOTTLE SQUARE HDPE;500 ML	48	6880
2018-1000	BOTTLE SQUARE HDPE;1000ML	24	6220
2099-0001	BTL,IP2,N/M,HDPE;1 OZ	72	3760
2099-0002	BTL,IP2,N/M,HDPE; 2 OZ	72	3860
2099-0004	BTL IP2 N/M HDPE;125ML,4OZ	72	5030
2099-0008	BTL IP2 N/M HDPE;250ML,8OZ	72	7200
2099-0010	BTL IP2 NM HDPE; 1 GAL	6	6430
2099-0016	BTL IP2 N/M HDPE;500ML,16OZ	48	6870
2099-0032	BTL IP2 N/M HDPE;1000ML,32OZ	24	5990
2199-0004	BTL IP2 W/M HDPE;125ML,4 OZ	72	7130
2199-0008	BTL IP2 W/M HDPE;250ML,8 OZ	72	10790
2199-0016	BTL IP2 W/M HDPE;500ML,16 OZ	48	9960
2199-0032	BTL IP2 W/M HDPE;1000ML,32OZ	24	8960
382003-0004	Bottle NM LDPE LP LM Cert 4oz	72	46190
382003-0008	Bottle NM LDPE LP LM Cert 8oz	72	48850
382003-0016	Bottle NM LDPE LP LM Cert 16oz	48	34940
382003-0032	Bottle NM LDPE LP LM Cert 32oz	24	20730
1600-0001	BTL N/M FEP;1OZ,30ML	8	9600
1600-0002	BTL N/M FEP;2OZ,60ML	8	11670
1600-0004	BTL N/M FEP;4OZ,125ML	6	13420
1600-0008	BTL N/M FEP;8OZ,250ML	4	14600
1600-0016	BTL N/M FEP;16OZ,500ML	4	17890
1600-0032	BTL N/M FEP;32OZ,1000ML	4	25130



Part No.	Description	Pack	Price in ₹
1600-0064	BTL N/M FEP;64OZ,2000ML	2	21400
DS1630-0001	BTL N/M PFA;1 OZ. 30ML	8	14210
DS1630-0002	BTL N/M PFA;2 OZ. 60ML	8	17090
1630-0004	BTL N/M PFA;4 OZ. 125ML	6	16950
1630-0008	BTL N/M PFA;8 OZ. 250ML	4	16470
1630-0016	BTL N/M PFA;16 OZ. 500 ML	4	22730
1630-0032	BTL N/M PFA;32 OZ. 1000ML	4	35880
2097-0008	BTL,N/M,FLUOR,HDPE;8 OZ	72	8680
2097-0016	BTL,N/M,FLUOR,HDPE;16 OZ	48	8110
2097-0032	BTL,N/M,FLUOR,HDPE;32 OZ	24	7260
2097-0005	FLUOR BTL;1/2GAL 2000ML	6	5700
2097-0010	BTL NM FLUOR HDPE 4LITER	6	7820
2197-0004	BTL,W/M,FLUOR,HDPE;4 OZ	72	8140
2197-0008	BTL,W/M,FLUOR,HDPE;8 OZ	72	12370
2197-0016	BTL,W/M,FLUOR,HDPE;16 OZ	48	11380
2197-0032	BTL,W/M,FLUOR,HDPE;32 OZ	24	10350
Nalgene General Labware Carboys			
2319-0020	CRBY AUTOCL W/SPGT PP;10L	6	33770
2319-0050	CRBY AUTOCL W/SPGT PP;20L	4	28170
2319-0130	CRBY AUTOCL W/SPGT PP;50L	1	12400
2318-0010	CRBY W/SPGT LDPE;1GAL,4L	6	14340
2318-0020	CRBY W/SPGT LDPE;2.5 GAL,10L	6	23270
2318-0050	CRBY W/SPGT LDPE;5GAL,20L	4	22350
2318-0065	CRBY W/SPG LDPE;61/2GAL,25L	1	6650
2318-0130	CRBY W/SPGT LDPE;13GAL	1	9820
2317-0020	CRBY TRANS W/SPGT PC;10L	4	30120
2317-0050	CRBY TRANS W/SPGT PC;20L	4	41010
2323-0008	CRBY LOWBOY W/SPGT HDPE;8L	4	19650
2323-0015	CRBY LOWBOY W/SPGT HDPE;15L	4	21930
2324-0008	AUTOCLAVABLE LOWBOY PP;8L	4	22940
2324-0015	AUTOCLAVABLE LOWBOY PP;15L	4	26480
2321-0020	CRBY RECT W/SPG PP; 2 GAL/9L	6	35400
2321-0050	CRBY RECT W/SPG PP 5 GAL/20L	4	29980
2322-0020	CRBY RECT W/SPGT PC; 2GAL/9L	6	48620
2322-0050	CRBY RECT W/SPGT PC; 5GAL/20L	4	40550
2320-0020	CRBY RCT W/SPGT HDPE;2GAL,9L	6	29820
2320-0050	CRBY REC W/SPG HDPE;5GAL,20L	4	25700
DS2327-0020	FLUORO REC CRBY W/SPGT 9L	1	6520
DS2327-0050	FLUORO RECT. CRBY W/SPGT 20L	1	6740
2302-0020	CRBY W/TUB LDPE;2GAL,10L	6	15870
2302-0050	CRBY W/TUB LDPE;5GAL,20L	4	13890
2301-0020	CRBY W/TUB PP; 10L	6	25340
2301-0050	CRBY W/TUB PP; 20L	4	21820
2303-0050	CRBY RECT W/TUB HDPE;5GAL	4	15700
JUGS			
2340-0020	JUG SFTY DISP LDPE;2.5GAL, 10L	4	43190
2340-0050	JUG SFTY DISP LDPE;5GAL,20L	4	32100
2221-0010	JUG PP;1GAL,4L	6	8110
2221-0020	JUG PP;2GAL,8L	6	12640
2220-0010	JUG LDPE;1GAL,4L	6	8230
2220-0020	JUG LDPE;2GAL,8L	6	14460
Centrifuge Bottles, Tubes And Oakridge Tubes			
3103-0015	CENT TUBE CONICAL PPCO;15ML	100	15100
3103-0050	CENT TUBE CONICAL PPCO;50ML	100	21370
3105-0015	CENT TUBE CONICAL PC;15ML	100	12720
3105-0050	CENT TUBE CONICAL PC;50ML	100	17240

Part No.	Description	Pack	Price in ₹
3110-0120	CENT TUBE ROUND PPCO;12ML	100	12370
3110-0150	CENT TUBE ROUND PPCO;15ML	100	12930
3110-0160	CENT TUBE ROUND PPCO;16ML	100	13000
3110-0380	CENT TUBE ROUND PPCO;38ML	100	14050
3110-0500	CENT TUBE ROUND PPCO;50ML	100	14280
3110-9500	CENT TUBE ROUND LIP PPCO;50ML	100	19050
3110-1000	CENT TUBE RNDLIP PPCO;100ML	40	13220
3117-0120	CENT TUBE ROUND PC;12ML	100	11190
3117-0150	CENT TUBE ROUND PC;15ML	100	11130
3117-0160	CENT TUBE ROUND PC;16ML	100	11100
3117-0380	CENT TUBE ROUND PC;38ML	100	11920
3117-0500	CENT TUBE ROUND PC;50ML	100	12330
3117-9500	CENT TUBE ROUND LIP PC;50ML	100	13990
3117-1000	CENT TUBE ROUND LIP PC;100ML	40	11240
3114-0010	CENT TUBE OAK RIDGE FEP;10ML	10	9690
3114-0030	CENT TUBE OAK RIDGE FEP;30ML	10	14380
3114-0050*	CENT TUBE OAK RIDGE FEP;50ML	10	15690
3115-0030	CENT TUBE OAK RIDGE PSF;30ML	100	35860
3115-0050*	CENT TUBE OAK RIDGE PSF;50ML	100	43700
3118-0010	CENT TUBE OAK RIDGE PC;10ML	100	26950
3118-0028	CENT TUBE OAK RIDGE PC;28ML	100	29190
3118-0030	CENT TUBE OAK RIDGE PC;30ML	100	29190
3118-0050*	CENT TUBE OAK RIDGE PC;50ML	100	33600
3118-0085**	CENT TUBE OAK RIDGE PC;85ML	100	40880
3119-0010	CENT TUBE OAK RIDGE PP;10ML	100	22100
3119-0028	CENT TUBE OAK RIDGE PPCO;28ML	100	24620
3119-0030	CENT TUBE OAK RIDGE PPCO;30ML	100	24620
3119-0050*	CENT TUBE OAK RGE PPCO;50ML	100	29720
3137-0050*	CENT TUBE OAKRG W/SCA PSF;50ML	50	31180
3138-0010	CENT TUBE OAKRG W/SCA PC;10ML	50	14940
3138-0016	CENT TUBE OAKRG W/SCA PC;16 ML	50	18760
3138-0030	CENT TUBE OAKRG W/SCA PC;30ML	50	24750
3138-0050*	CENT TUBE OAKRG W/SCA PC;50ML	50	26550
3139-0010	CENT TUBE OAKRG W/SC PPCO;10ML	50	19070
3139-0016	CENT TUBE OAKRG W/SC PPCO;16ML	50	22400
3139-0030	CENT TUBE OAKRG W/SC PPCO;30ML	50	21370
3139-0050*	CENT TUBE OAKRG W/SC PPCO;50ML	50	33080
DS3147-0050	CONICL OAK RIDGE TB ADPTR;35ML	6	1470
3148-0050	CONICAL OAKRGDTUBE,PPCO 35ML	100	29350
DS3147-0050	CONICL OAK RIDGE TB ADPTR;35ML	6	1470
DS3132-0020	CENT SEALING CAP PP;20MM	2	800
DS3132-0024	CENT SEALING CAP PP;24MM	2	950
Graduated Cylinders			
3662-0010	GRADUATED CYLINDR PP;10ML	24	14490
3662-0025	GRADUATED CYLINDR PPCO; 25ML	18	12110
3662-0050	GRADUATED CYLINDR PP;50ML	18	13570
3662-0100	GRADUATED CYLINDR PP;100ML	12	11000
3662-0250	GRADUATED CYLINDR PPCO; 250ML	12	13760
3662-0500	GRADUATED CYLINDR PPCO; 500ML	8	12490
3662-1000	GRADUATED CYLINDR PPCO; 1000ML	6	11660
3662-2000	GRADUATED CYLINDR PP;2000ML	4	12970
3662-4000	GRADUATED CYL PP;4000ML	2	15460
3663-0010	GRADUATED CYLINDR PMP;10ML	24	15230
3663-0025	GRADUATED CYLINDR PMP;25ML	18	13290
3663-0050	GRADUATED CYLINDR PMP;50ML	18	14550
3663-0100	GRADUATED CYLINDR PMP;100ML	12	11500



Part No.	Description	Pack	Price in ₹
3663-0250	GRADUATED CYLINDR PMP;250ML	12	14990
3663-0500	GRADUATED CYLINDR PMP;500ML	8	13020
3663-1000	GRADUATED CYLINDR PMP;1000ML	6	12220
3663-2000	GRADUATED CYLINDR PMP;2000ML	4	13630
3663-4000	GRADUATED CYLINDR PMP;4000ML	2	16090
3666-0100	GRADUATED CYLINDER,PFA; 100ML	1	13170
3664-0010	GRAD CYLINDR ECONOMY PP; 10 ML	24	5350
3664-0025	GRAD CYLINDR ECONOMY PP; 25 ML	18	3050
3664-0050	GRAD CYLINDR ECONOMY PP; 50 ML	18	3720
3664-0100	GRAD CYLINDR ECON PP;100 ML	12	3130
3664-0250	GRAD CYLINDR ECONOMY PP;250 ML	12	3720
3664-0500	GRAD CYLINDR ECONOMY PP;500 ML	8	3880
3664-1000	GRAD CYLINDR ECON PP;1000ML	6	3620
3665-0010	GRAD CYLINDR ECONMY PMP;10 ML	24	4870
3665-0025	GRAD CYLINDR ECONMY PMP;25 ML	18	4390
3665-0050	GRAD CYLINDR ECONMY PMP; 50 ML	18	5500
3665-0100	GRAD CYLINDR ECON PMP;100 ML	12	4870
3665-0250	GRAD CYLINDR ECONMY PMP;250 ML	12	6480
3665-0500	GRAD CYLINDR ECONMY PMP;500ML	8	6060
3665-1000	GRAD CYLINDR ECONMY PMP;1000ML	6	5660
3673-0004	PHARM GRAD PMP;4OZ,125ML	12	10070
3673-0008	PHARM GRAD PMP;8OZ,250ML	12	12680
3673-0016	PHARM GRAD PMP;16OZ,500ML	8	12400
3673-0032	PHARM GRAD PMP;32OZ,1000ML	6	12090
Dessicator			
5311-0250	DESICTR TRANSPARENT PC;250MM	4	21120
715311-0010	STPCOCK ASSY PP	1	1420
715311-0250	COVER FOR 5310 DESICCATOR;PC	2	11810
5310-0250	DESICTR VAC PP-PC;250MM	4	21910
5317-0070	DESCTR CAB ACRY;12X12X7 IN.	1	20860
5317-0120	DESCTR CAB ACRY;12X12X12 IN.	1	26760
5317-0180	DESCTR CAB ACRY;12X12X18 IN.	1	33470
Dropper Bottle And Accessories			
2750-9025	LAB DROP BTL, 8ML, W/WHITE CLS	25	1490
2750-9050	LAB DROP BTL,15MLW/WHITE CLS	25	1530
2752-9125	LAB DROP BTL, 4ML, W/ASST CLS	25	1460
2752-9025	LAB DROP BTL, 8ML, W/ASST CLS	25	1620
2752-9050	LAB DROP BTL, 15ML, W/ASST CLS	25	1670
2751-9125	LAB DRP BTL,WHT,4ML,W/WHT CLS	25	1330
2751-9025	LAB DRP BTL,WHT,8ML,W/WHT CLS	25	1460
2751-9050	LAB DRP BTL,WHT,15ML,W/WHT CLS	25	1530
2753-9050	LAB DRP BTL,WHT,15ML,W/AST CLS	25	1670
2411-0015	DROP DISP BTL LDPE;15ML N/M	72	7390
2411-0030	DROP DISP BTL LDPE;30ML N/M	72	9870
2411-0060	DROP DISP BTL LDPE;60ML N/M	48	7760
2411-0125	DROP DISP BTL LDPE;125ML N/M	48	9400
2411-0250	DROP DISP BTL LDPE;250ML N/M	36	9000
712411-1030	CLSR/SPOUT CAP DRP DISP BOT	25	4300
712411-1125	CLSR/SPOUT CAP DROP DISP BOT	25	4300
2414-0030	DROP DISP BTL FEP;30ML	4	7960
Baffled Flasks and Erlenmeyer Flask			
4110-0250	FLASK BAFFLED PC;250ML	12	6220
4110-0500	FLASK BAFFLED PC;500ML	12	9490
4110-1000	FLASK BAFFLED PC;1000ML	6	6400
4110-2000	FLASK BAFFLED PC;2000ML	4	6770
4102-0125	FLASK ERLNMYR PP;125ML	24	7750

Part No.	Description	Pack	Price in ₹
4102-0250	FLASK ERLNMYR PP;250ML	12	5170
4102-0500	FLASK ERLNMYR PP;500ML	12	6940
4102-1000	FLASK ERLNMYR PP;1000ML	6	5490
4102-2000	FLASK ERLNMYR PP;2000ML	6	6920
4103-0125	FLASK ERLNMYR PC;125ML	24	9050
4103-0250	FLASK ERLNMYR PC;250ML	12	6460
4103-0500	FLASK ERLNMYR PC;500ML	12	8850
4108-0125	FLASK ERL SCRW CLS PC;125ML	24	10280
4108-0250	FLASK ERL SCRW CLS PC;250ML	12	6920
4108-0500	FLASK ERL SCRW CLS PC;500ML	12	11110
4109-0125	FLASK ERL SCRW CLS PMP;125ML	24	11350
4109-0250	FLASK ERL SCRW CLS PMP;250ML	12	7170
4109-0500	FLASK ERL SCRW CLS PMP;500ML	12	10700
4109-1000	FLASK ERL SCRW CLS PMP;1000ML	6	7700
4106-0125	FLASK ERL SCRW CLS FEP;125ML	4	12430
4106-0250	FLASK ERL SCRW CLS FEP;250ML	4	17440
DS4101-0500	FLASK FILTERING PP;500ML	1	780
DS4101-1000	FLASK FILTERING PP;1000ML	1	1250
DS4101-2000	FLASK, FILTERING, 2L; PP	1	1510
Volumetric Flask			
4000-0050	FLASK VOLUMETRIC PP;50ML	12	17120
4000-0100	FLASK VOLUMETRIC PP;100ML	12	13010
4000-0200	FLASK VOLUMETRIC PP;200ML	12	23970
4000-0250	FLASK VOLUMETRIC PP;250ML	12	22780
4000-0500	FLASK VOLUMETRIC PP;500ML	8	12840
4000-1000	FLASK VOLUMETRIC PP;1000ML	6	18620
4001-0050	FLASK VOLUMETRIC PMP;50ML	12	15500
4001-0100	FLASK VOLUMETRIC PMP;100ML	12	13010
4001-0250	FLASK VOLUMETRIC PMP;250ML	12	19950
4001-0500	FLASK VOLUMETRIC PMP;500ML	8	11890
4001-1000	FLASK VOLUMETRIC PMP;1000ML	6	16260
Funnels			
4250-0035	FUNNEL ANALYTICAL PP;35MM	36	4130
4250-0045	FUNNEL ANALYTICAL PP;45MM	36	4380
4250-0055	FUNNEL ANALYTICAL PP;55MM	36	4560
4250-0065	FUNNEL ANALYTICAL PP;65MM	36	5350
4250-0075	FUNNEL ANALYTICAL PP;75MM	36	7550
4250-0100	FUNNEL ANALYTICAL PP;100MM	24	7190
4250-0160	FUNNEL ANALYTICAL PP;160MM	12	8840
4252-0065	FUNNEL POWDER PP;65MM	36	5220
4252-0080	FUNNEL POWDER PP;80MM	36	6110
4252-0100	FUNNEL POWDER PPCO; 100MM	24	5230
4252-0150	FUNNEL POWDER PP;150MM	24	6560
4256-0234	FUNNEL UTILITY PP;2 3/4IN	288	37040
4256-0414	FUNNEL UTILITY PP;4 1/4IN	144	23140
4256-0638	FUNNEL UTILITY HDPE;6 3/8IN	72	40300
4262-0080	FUNNEL LARGE HDPE;8IN	6	5220
4262-0110	FUNNEL LARGE HDPE;11 INCH	6	12150
4260-0040	FUNNEL HEAVY-DUTY LDPE;4IN	12	7730
4260-0060	FUNNEL HEAVY-DUTY LDPE;6IN	12	11650
4260-0100	FUNNEL,HEAVY DUTY,LDPE;10 IN	2	6360
4280-0550	FUNNEL BUCHNER PP;55MM	8	3600
4280-0700	FUNNEL BUCHNER PP;70MM	6	3430
4280-0900	FUNNEL BUCHNER PP;90MM	4	3900
4280-1100	FUNNEL BUCHNER PP;110MM	4	5630
4280-1500	FUNNEL BUCHNER PP;150MM	4	7050



Part No.	Description	Pack	Price in ₹
4300-0125	FUNNEL SEPARATORY PP;125ML	6	17520
4300-0250	FUNNEL SEPARATORY PP;250ML	4	12020
4300-0500	FUNNEL SEPARATORY PP;500ML	4	13440
4300-1000	FUNNEL SEPARATORY PP;1000ML	4	16450
714301-1025	SEP FUNNEL STOPCOCK ASSY TFE	1	3520
4301-0125	FUNNEL SEPARATORY FEP;125ML	4	17250
4301-0250	FUNNEL SEPARATORY FEP;250ML	4	19560
4301-0500	FUNNEL SEPARATORY FEP;500ML	4	28330
4301-1000	FUNNEL SEPARATORY FEP;1000ML	4	32730
4301-2000	FUNNEL SEPARATRY FEP;2000 ML	2	25190
714301-1025	SEP FUNNEL STOPCOCK ASSY TFE	1	3520
714301-1050	SEP FUNNEL STPCOCK ASSY TFE;2	1	3520
Mason Jars			
2115-0500	MASON JAR,PP;500ML	24	11300
2115-1000	MASON JAR,PP;1000ML	24	13620
2115-2000	MASON JAR PP; 2000ML	12	9060
2115-3000	MASON JAR,PP;3000ML	6	5660
712154-0700	CLSR MASON JAR;70MM	12	1620
Jars			
2116-0015	JAR STRT SIDE W/M PC; 15 ML	48	6080
2116-0030	JAR STRT SIDE W/M PC; 30 ML	48	6880
2116-0060	JAR STRT SIDE W/M PC; 60 ML	48	8080
2116-0125	JAR STRT SIDE W/M PC; 125 ML	24	6700
2116-0250	JAR STRT SIDE W/M PC; 250 ML	24	7940
2116-0500	JAR STRT SIDE W/M PC; 500 ML	16	8580
2116-1000	JAR STRT SIDE W/M PC;1000 ML	16	10290
2117-0060	JAR STRT SIDE W/M PMP;60 ML	48	7970
2117-0125	JAR STRT SIDE W/M PMP;125ML	24	6700
2117-0250	JAR STRT SIDE W/M PMP;250ML	24	7780
2117-0500	JAR STRT SIDE W/M PMP;500ML	16	8280
2117-1000	JAR STRTSIDE W/M PMP;1000ML	16	9710
2118-9050	JAR STRT SIDE W/M PP;1/2 OZ.	72	5190
2118-0001	JAR STRTSIDE W/M PP;1OZ	72	5470
2118-0002	JAR STRTSIDE W/M PP;2OZ	48	4060
2118-0004	JAR STRTSIDE W/M PP;4OZ	36	4780
2118-0008	JAR STRTSIDE W/M PP;8OZ	36	6130
2118-0016	JAR STRTSIDE W/M PP;16OZ	24	6130
2118-0032	JAR STRTSIDE W/M PP;32OZ	24	8720
5352-0002	JAR W/COVER PP;2.25 QT.	6	10740
5352-0004	JAR W/COVER PP;4.88 QT.	6	11820
DS5300-0507	JAR MULTIPURPOSE PC;5X7	1	3470
DS5300-9609	JAR WITH COVER PC;4.7L	1	4470
DS5300-9910	JAR WITH COVER PC;8.3L	1	7190
DS5300-9212	JAR W/COVER PC;18.8L,12X12IN	1	10940
Marker			
6310-0010	PEN,LAB,BLK	12	2340
6311-0010	MARKER,LAB,BLK	12	2340
Parafilm Dispensor			
5833-0001	DISPNSR; PARAFILM, 6X4X6, ACR	1	3730
Sterilizing and Autoclaving Pans And Baskets			
6900-0010	PAN STERILIZING PP;A	6	8590
6900-0020	PAN STERILIZING PP; B.	6	13890
6902-1000	PAN AUTOCLAVING PP;1L	6	5750
6902-2000	PAN AUTOCLAVING PP;2L	6	7290
6902-3000	PAN AUTOCLAVING PP;3L	6	9710
6902-5000	PAN AUTOCLAVING PP;5L	6	10690

Part No.	Description	Pack	Price in ₹
6910-0618	PAN INST/PIPET STERIL PP	6	12820
6917-0127	AUTOCLV BSKT PP;154X123X105 MM	6	4940
6917-0150	AUTOCLV BSKT PP;178X168X156 MM	6	5630
6917-0230	AUTOCLV BSKT PP;230X230X230 MM	6	7510
Pipette Basket and Jars			
DS5241-0020	PIPET BASKET HDPE;B	1	7000
DS5241-0040	PIPET BASKET HDPE;D	1	6870
DS5241-0050	PIPET BASKET HDPE;E	1	8990
5242-0040	PIPET JAR XLPE;D	6	33400
5242-0050	PIPET JAR XLPE;E	6	46620
5242-0060	PIPET JAR XLPE;F	2	22420
Pipette Washer, Rinser and Cleaning Sets			
5245-0040	PIPET WASHER-RINSER HDPE;D	6	75190
5245-0050	PIPET WASHER-RINSER HDPE;E	4	59690
5250-0040	PIPET CLEANING SET;D	1	21470
5250-0050	PIPET CLEANING SET;E	1	27490
DS5250-0060	PIPET CLEANING SET;F	1	63370
Test Tube Racks			
5970-0513	RACK TT UNWIRE RED; 13MM	8	9800
5970-0313	RACK TT UNWIRE BLUE; 13MM	8	9890
5970-0413	RACK TT UNWIRE GREEN;13MM	8	9800
5970-0213	RACK TT UNWIRE YELLOW; 13MM	8	9810
5970-0113	RACK TT UNWIRE ORANGE; 13MM	8	9810
5970-0013	RACK TT UNWIRE WHITE; 13MM	8	9900
5970-0516	RACK TT UNWIRE RED ; 16MM	8	9810
5970-0316	RACK TT UNWIRE BLUE; 16MM	8	9810
5970-0416	RACK TT UNWIRE GREEN; 16MM	8	9810
5970-0216	RACK TT UNWIRE YELLOW; 16MM	8	9810
5970-0116	RACK TT UNWIRE ORANGE; 16MM	8	9810
5970-0016	RACK TT UNWIRE WHITE; 16MM	8	9900
5970-0520	RACK TT UNWIRE RED; 20MM	8	9810
5970-0320	RACK TT UNWIRE BLUE; 20MM	8	9810
5970-0420	RACK TT UNWIRE GREEN; 20MM	8	9810
5970-0220	RACK TT UNWIRE YELLOW; 20MM	8	9810
5970-0120	RACK TT UNWIRE ORANGE; 20MM	8	9650
5970-0020	RACK TT UNWIRE WHITE;20MM	8	9900
5970-0525	RACK TT UNWIRE RED; 25MM	8	10570
5970-0325	RACK TT UNWIRE BLUE PK; 25MM	8	10730
5970-0425	RACK TT UNWIRE GREEN; 25MM	8	10660
5970-0225	RACK TT UNWIRE YELLOW; 25MM	8	10840
5970-0125	RACK TT UNWIRE ORANGE; 25MM	8	10840
5970-0025	RACK TT UNWIRE WHITE; 25MM	8	10850
5970-0530	RACK TT UNWIRE RED; 30MM	8	10750
5970-0330	RACK TT UNWIRE BLUE; 30MM	8	10750
5970-0430	RACK TT UNWIRE GREEN; 30MM	8	10840
5970-0230	RACK TT UNWIRE YELLOW ; 30MM	8	10840
5970-0130	RACK TT UNWIRE ORANGE; 30MM	8	10840
5970-0030	RACK TT UNWIRE WHITE; 30MM	8	10750
5972-0013	HLF RACK TT UNWRE WHT;13MM	8	7040
5972-0313	HLF RACK TT UNWRE BLU;13MM	8	7040
5972-0413	HLF RACK TT UNWRE GRN;13MM	8	7040
5972-0513	HLF RACK TT UNWRE RED;13MM	8	7040
5972-0016	HLF RACK TT UNWRE WHT;16MM	8	7410
5972-0316	HLF RACK TT UNWRE BLU;16MM	8	7490
5972-0416	HLF RACK TT UNWRE GRN;16MM	8	7340
5972-0516	HLF RACK TT UNWRE RED;16MM	8	7340



Part No.	Description	Pack	Price in ₹
5972-0020	HLF RACK TT UNWRE WHT ;20MM	8	7670
5972-0320	HLF RACK TT UNWRE BLU;20MM	8	7670
5972-0420	HLF RACK TT UNWRE GRN;20MM	8	7670
5972-0520	HLF RACK TT UNWRE RED;20MM	8	7670
5972-0025	HLF RACK TT UNWRE WHT; 25MM	8	7670
5972-0325	HLF RACK TT UNWRE BLU;25MM	8	7670
5972-0030	HLF RACK TT UNWRE WHT;30MM	8	7670
5972-0330	HLF RACK TT UNWRE BLU; 30MM	8	7670
5972-0430	HLF RACK TT UNWRE GRN;30MM	8	7670
5972-0530	HLF RACK TT UNWRE RED;30MM	8	7670
5976-0013	RACK TT UNWIRE WHITE PP;13MM	8	7040
5976-0313	RACK TT UNWIRE BLUE PP;13MM	8	7040
5976-0413	RACK TT UNWIRE GREEN PP;13MM	8	7040
5976-0513	RACK TT UNWIRE RED PP;13MM	8	7040
5976-0016	RACK TT UNWIRE WHITE PP;16MM	8	7040
5976-0316	RACK TT UNWIRE BLUE PP;16MM	8	7040
5976-0416	RACK TT UNWIRE GREEN PP;16MM	8	7040
5976-0516	RACK TT UNWIRE RED PP;16MM	8	7040
5929-0016	RACK TT PC;16MM	4	13100
5929-0020	RACK TT PC;20MM	4	13100
5929-0030	RACK TT PC;30MM	4	13100
5930-0013	RACK TT PP;13MM	4	11570
5930-0016	RACK TT PP;16MM	4	11570
5930-0020	RACK TT PP;20MM	4	11360
5930-0030	RACK TT PP;30MM	4	11570
5935-0016	RACK TT SLANT PC;16MM	4	13090
5935-0020	RACK TT SLANT PC;20MM	4	13090
5977-0013	RACK TT PEG WHITE PP;13MM	8	4870
5977-0313	RACK TT PEG BLUE PP;13MM	8	4920
5977-0017	RACK TT PEG WHITE PP;17MM	8	5500
5977-0317	RACK TT PEG BLUE PP;17MM	8	5550
Safty carriers			
6505-0010	BTL CARRIER SAFETY LLDPE;500ML	6	22920
Beta radiation shield			
6700-1812	BENCHTOP BETA SHIELD,12X18	1	9220
6700-2418	BENCHTOP BETA SHIELD,18X24	1	14680
General Tubings			
8000-0002*	TBG-180-PVC 1/32X3/32X1/32 50F	50	1110
8000-0004*	TBG-180-PVC 1/16X1/8X1/32 50FT	50	1130
8000-0006*	TBG-180-PVC 3/32X5/32X1/32 50F	50	1120
8000-0010*	TBG-180-PVC 1/8X3/16X1/32 50FT	50	940
8000-9010*	TBG-180-PVC 1/8X3/16X1/32 250F	250	4440
8000-0020	TBG-180-PVC 1/8X1/4X1/16 50FT	50	1810
8000-9020	TBG-180-PVC 1/8X1/4X1/16 250FT	250	7230
8000-0025*	TBG-180-PVC 5/32X7/32X1/32 50F	50	1430
8000-0030	TBG-180-PVC 3/16X5/16X1/16	50	2540
8000-9030	TBG-180-PVC 3/16X5/16X1/16 250	250	9970
8000-0060	TBG-180-PVC 1/4X3/8/1/16 50FT	50	3320
8000-4060	TBG-180-PVC 1/4X3/8/1/16 100FT	100	4710
8000-9060	TBG-180-PVC 1/4X3/8X1/16 250FT	250	12640
8000-5060	TBG-180-PVC 1/4X3/8X1/16 500FT	500	24360
8000-0070	TBG-180-PVC 1/4X7/16X3/32 50FT	50	5220
8000-0080	TBG-180-PVC 1/4X1/2X1/8 50FT	50	6310
8000-4080	TBG-180-PVC 1/4X1/2X1/8 100FT	100	11750
8000-0090	TBG-180-PVC 5/16X7/16X1/16 50F	50	3730
8000-1090*	TBG-180-PVC 5/16X7/16X1/16 10Ft 50ft/cs	50	4190

Part No.	Description	Pack	Price in ₹
8000-4090	TBG-180-PVC 5/16X7/16X1/16 100	100	6910
8000-9090	TBG-180-PVC 5/16X7/16X1/16 250	250	14510
8000-0100	TBG-180-PVC 5/16X1/2X3/32 50FT	50	5470
8000-0110	TBG-180-PVC 5/16X9/16X1/8 50FT	50	6750
8000-0120	TBG-180-PVC 3/8X1/2X1/16 50FT	50	4280
8000-4120	TBG-180-PVC 3/8X1/2X1/16 100FT	100	8070
8000-9120	TBG-180-PVC 3/8X1/2X1/16 250FT	250	16950
8000-5120	TBG-180-PVC 3/8X1/2X1/16 500FT	500	32310
8000-0130	TBG-180-PVC 3/8X9/16X3/32 50FT	50	5600
8000-0140	TBG-180-PVC 3/8X5/8X1/8 50FT	50	7960
8000-4140	TBG-180-PVC 3/8X5/8X1/8 100FT	100	15100
8000-0160	TBG-180-PVC 7/16X5/8X3/32 50FT	50	6230
8000-0180	TBG-180-PVC 1/2X5/8X1/16 50FT	50	5280
8000-9180	TBG-180-PVC 1/2X5/8X1/16 250FT	250	20730
8000-0190	TBG-180-PVC 1/2X11/16X3/32 50FT	50	7310
8000-0200	TBG-180-PVC 1/2X3/4X1/8 50FT	50	9810
8000-4200	TBG-180-PVC 1/2X3/4X1/8 100FT	100	19060
8000-0260	TBG-180-PVC 5/8X7/8X1/8X50FT	50	11170
8000-0310	TBG-180-PVC 3/4X1X1/8 50FT	50	12840
8000-0350	TBG-180-PVC 1X1-1/4X1/8 50FT	50	16080
8000-1350	TBG-180-PVC 1X1-1/4X1/8 50FT	50	18150
8000-0370	TBG-180-PVC 1X1-3/8X3/16 50FT	50	25420
8000-0055	TBG-180-VAC 3/16X9/16X3/16 50F	50	10000
8000-0065	TBG-180-VAC 1/4X5/8X3/16 50FT	50	11670
8000-1065	TBG-180-VAC 1/4X5/8X3/16 10FT	10	2690
8000-0145	TBG-180-VAC 3/8X7/8X1/4 50FT	50	21380
8000-1145	TBG-180-VAC 3/8X7/8X1/4 10FT	10	4880
8000-0210	TBG-180-VAC 1/2X1-1/8X5/16 50F	50	30120
8000-1210	TBG-180-VAC 1/2X1-1/8X5/16 10F	10	6850
8000-1270	TBG-180-VAC 5/8X1-3/8X3/8 10FT	10	9780
8000-1325	TBG-180-VAC 3/4X1-1/2X3/8 10FT	10	11480
8000-1375	TBG-180-VAC 1X2X1/2 10FT	10	20140
8001-0102*	TBG-180-MET 1.0X2.0X0.50 25M	25	1600
8001-0204*	TBG-180-MET 2.0X4.0X1.0 25M	25	2280
8001-0305*	TBG-180-MET 3.0X5.0X1.0 25M	25	3140
8001-0406*	TBG-180-MET 4.0X6.0X1.0 25M	25	5150
8001-0407	TBG-180-MET 4.0X7.0X1.5 25M	25	6470
8001-0508	TBG-180-MET 5.0X8.0X1.5 25M	25	8830
8001-0609	TBG-180-MET 6.0X9.0X1.5 25M	25	12000
8001-0610	TBG-180-MET 6.0X10.0X2.0 25M	25	13100
8001-0710	TBG-180-MET 7.0X10.0X1.5 25M	25	14240
8001-0811	TBG-180-MET 8.0X11.0X1.5 25M	25	14880
8001-0812	TBG-180-MET 8.0X12.0X2.0 25M	25	15570
8001-0913	TBG-180-MET 9.0X13.0X2.0 25M	25	16420
8001-1014	TBG-180-MET 10.0X14.0X2.0 25M	25	18690
8001-1216	TBG-180-MET 12.0X16.0X2.0 25M	25	20870
8001-1520	TBG 180 MET 15.0X20.0X2.5 10M	10	9360
8005-0040	TBG-980-PVC 3/16X3/8X3/32 50FT	50	5100
8005-0070	TBG-980-PVC 1/4X7/16X3/32 50FT	50	5590
8005-0100	TBG-980-PVC 5/16X1/2X3/32 50FT	50	5820
8005-0130	TBG-980-PVC 3/8X9/16X3/32 50FT	50	6030
8005-0190	TBG-980-PVC 1/2X3/4X1/8 50FT	50	7870
8005-0260	TBG-980-PVC 5/8X7/8X1/8 50FT	50	11990
8005-0310	TBG-980-PVC 3/4X1X1/8 50FT	50	13550
8005-0360	TBG-980-PVC 1X1-5/16X5/32 50FT	50	20180
8030-0060	TBG-280-PUR 1/4X3/8X1/16 50FT	50	4810



Part No.	Description	Pack	Price in ₹
8030-0120	TBG-280-PUR 3/8X1/2X1/16 50FT	50	6390
8010-0125	TBG-489-PE 1/8X1/4X1/16 100FT	100	2600
8010-0250	TBG-489-PE 1/4X3/8X1/16 100FT	100	3700
8010-0375	TBG-489-PE 3/8X1/2X1/16 100FT	100	5040
8010-0500	TBG-489-PE 1/2X5/8X1/16 100FT	100	6840
8010-0625	TBG-489-PE 5/8X3/4X1/16 100FT	100	8570
8010-1000	TBG-489-PE 1X1-1/4X1/8 50FT	50	15690
8020-0250	TBG-689-PP 3/16X1/4X1/32 100FT	100	2600
8020-0370	TBG-689-PP 1/4X3/8X1/16 100FT	100	7510
8020-0500	TBG-689-PP 3/8X1/2X1/16 100FT	100	9780
8020-0625	TBG-689-PP 1/2X5/8X1/16 100FT	100	10370
8051-0125	TBG 870 PFA 1/16X1/8 50FT	50	9820
8051-0187	TBG 870 PFA 1/8X3/16 50FT	50	15250
8051-0250	TBG 870 PFA 5/32X1/4 50FT	50	30880
8051-0375	TBG 870 PFA 1/4X3/8 25FT	25	27580
8051-0500	TBG 870 PFA 3/8X1/2 25FT	25	36310
8050-0125	TBG 890 FEP; 1/16X1/8 50FT	50	4110
8050-0187	TBG 890 FEP; 1/8 X 3/16 50FT	50	6030
8050-0250	TBG 890 FEP; 3/16 X 1/4 50FT	50	8710
8050-0310	TBG 890 FEP; 1/4 X 5/16 50FT	50	11280
8050-0375	TBG 890 FEP; 5/16 X 3/8 50FT	50	13830
8050-0437	TBG 890 FEP; 3/8 X 7/16 50FT	50	14590
8050-0500	TBG 890 FEP; 7/16 X 1/2; 50FT	50	18370
8050-0562	TBG 890 FEP; 1/2 X 9/16; 50FT	50	19190
Wash Bottles			
2401-0125	WASH BTL ECONOMY LDPE;125ML NM	48	9110
2401-0250	WASH BTL ECO LDPE250ML;NM	36	5880
2401-0500	WASH BTL ECON LDPE;500ML;NM	24	4760
2401-1000	WASH BTL ECON LDPE;1000 ML	12	3000
712401-0001	CLSR,STEM,DRAW TUBE;28MM	25	3770
712401-0002	CLSR,STEM,DRAW TUBE;24MM	25	3770
2402-0125	WASH BTL UNITARY LDPE;125ML	48	8930
2402-0250	WASH BTL UNITARY LDPE; 250ML	36	8080
2402-0500	WASH BTL UNITARY LDPE;500ML	24	6540
2402-0750	WASH BTL UNITARY LDPE;750ML	24	7640
2402-1000	WASH BTL UNITARY LDPE;1000ML	12	4860
2403-0125	WASH BTL FEP;125ML	4	11730
2403-0250	WASH BTL FEP;250ML	4	17450
2403-0500	WASH BTL FEP;500ML	4	24310
2403-1000	WASH BTL FEP;1000ML	2	15090
2407-0500	WASH BTL W/M LDPE;500 ML	24	5340
2407-1000	WASH BTL W/M LDPE;1000 ML	12	3280
2422-2500	WSHBTL COLORCD YLLW LDPE;500ML	24	5690
2422-3500	WSHBTL COLORCD BLU LDPE;500ML	24	5740
2422-4500	WSHBTL COLORCD GREN LDPE;500ML	24	5690
2422-5500	WSHBTL COLORCD RED LDPE;500ML	24	5690
2423-0500	UNITARY WASH BTL ASSORT, LDPE	16	5730
DS2408-0250	WSHBTL WM RED UNTRY LDPE;250ML	4	1360
DS2408-0500	WSHBTL WM RED UNTRY LDPE;500ML	4	2270
2405-0500	WSH BTL, AUTOCLV PPCO; 500ML	24	7540
2405-1000	WASH BOTTLE AUTOCLAV PA;1000ML	12	5360
2436-0251	W/B UN VRTK ACETONE LDPE;250ML	36	19990
2436-0255	W/B UN VRTK DIH2O LDPE; 250ML	36	19960
2436-0501	W/B UN VRTK ACETONE LDPE;500ML	24	13650
2436-0502	W/B UN VRTK ETOH LDPE; 500ML	24	14130
2436-0503	W/B UN VRTK MEOH LDPE; 500ML	24	15330

Part No.	Description	Pack	Price in ₹
2436-0504	W/B UN VRTK ISOPROP LDPE;500ML	24	13920
2436-0505	W/B UN VRTK DIH2O LDPE; 500ML	24	13780
2436-0506	W/B UN VRTK BLEACH LDPE;500 ML	24	14310
2436-0507	W/B UnitaryVRTK Deionzd LDPE;500mL	24	13060
2436-1001	WB UN VRTK ACETONE LDPE; 1L	12	7460
2436-1005	W/B UN VRTK DIH2O LDPE; 1L	12	7530
2425-0500	ASST RTK WASH BOTTLES	20	10380
2425-0501	WASHBTL RTK ACETONE LDPE;500ML	24	15710
2425-0502	WSHBTL ETHYLALCOHOL LDPE;500ML	24	9600
2425-0503	WASHBTL RTK METHANL LDPE;500ML	24	10400
2425-0504	WSHBTL RTK ISOPROP LDPE;500ML	24	9600
2425-0505	WASHBTL RTK DWATER LDPE;500ML	24	9610
2425-0506	WASH BTL,BLEACH,LDPE;500 ML	24	10070
2425-0507	Wash Bottle RTK Deionzed LDPE;500mL	24	11410
2425-1002	WSHBTL ETHYL ALCOHOL LDPE;1L	12	5290
2425-1003	WASHBTL RTK METHANOL LDPE;1L	12	8220
2425-1004	WASHBTL RTK ISOPROP LDPE;1L	12	5290
2425-1005	WASHBTL RTK DWATER LDPE;1L	12	5340
Sterilin Weighing Boats			
Diamond			
WB30311	5ML WEIGH BOAT DIAMOND	500	2540
WB30314	MEDIUM DIAMOND WEIGH BOAT	500	3210
WB30317	LARGE DIAMOND WEIGH BOAT	500	7750
WB30312	BLACK ULTRA SMALL DIAMOND	500	2790
WB30315	BLACK MEDIUM DIAMOND WEIGHBOAT	500	4070
WB30318	BLACK LARGE DIAMOND WEIGH BOAT	500	8330
WB30331	8ML WEIGH BOAT DIA WHITE A/ST	500	2830
WB30334	30ML WEIGH BOAT WHITE A/STAT	500	3780
WB30337	100ML WEIGH BOAT DIA A/STAT	500	7570
WB30332	ANTI STATIC BLACK ULTRA	500	3080
WB30335	ANTI STATIC BLACK MEDIUM WB	500	4640
WB30338	ANTI STATIC BLACK LARGE W B	500	9470
Square			
WB30205	MICRO WEIGH BOAT 44X44MM	500	2800
WB30254	REGULAR WEIGH BOAT 80X80	500	4440
WB30304	LARGE WEIGH BOAT 140X140	500	8190
WB30206	BLACK MICRO WEIGH BOAT	500	3050
WB30255	BLACK REGULAR WEIGH BOAT	500	4610
WB30305	BLACK LARGE WEIGH BOAT	500	8400
WB30321	ANTI STATIC MICRO WEIGH BOAT	500	2790
WB30324	ANTI-STATIC REGULAR WEIGH BOAT	500	4730
WB30327	ANTI STATIC LARGE WEIGH BOAT	500	8480
WB30322	ANTI STATIC BLACK MICRO	500	3330
WB30325	ANTI STAT BLACK REG WEIGHBOAT	500	8480
WB30328	ANTI STATIC BLACK LARGE	500	8680

The only thing in your container
is what you add

Thermo Scientific™ Clean Process Products and Services for Critical Environments



Low Particle Cleaning

- Provided as standard products or custom services
- Designed to exceed USP <788>
- Containers and closures cleaned in proprietary HEPA filtered washing/drying equipment
- Clean packaged in class 10 HEPA filtered workstations inside our class 100 clean room
- Glass certified to contain as few as 5 particles/mL larger than 0.5 microns
- Plastic certified to contain as few as 20 particles/mL larger than 0.3 microns
- Certificate of analysis or cleaning certificates are available with each lot

Chemical Cleaning for Trace Analysis

- Provided as standard products or custom services. Choice of combination of several cleaning methods
- Test include removal of trace inorganics (metals), trace volatile organic compounds, trace semivolatile organic compounds, total organic carbon, particle counting and trace pesticides/herbicides
- Available with cleanroom or standard packaging
- Certificate of analysis or cleaning certificates available with each lot

Depyrogenation

- Provided as standard products or custom services
- To meet endotoxin-free container needs for terminal sterilization or endotoxin-limited environments
- Testing performed according to USP<85>
- Endotoxin levels of less than 0.06 EU/mL (USP standard is 0.25 EU/mL for WFI)
- Containers and closures cleaned in proprietary HEPA filtered washing equipment with endotoxin-free water followed by 250°C depyrogenation cycle
- Clean packaged in class 10 HEPA filtered workstations inside our class 100 clean room
- Certificate of analysis or cleaning certificates are available with each lot

Silanization

- Provided as standard products or custom services
- Available as vials and culture tubes to minimize waste costs for quantitative analysis
- Treatment inhibits materials from adhering to the surface of the container, allowing for maximum recovery of trace analytes
- A methylsilylating agent is introduced by vapor phase deposition onto the surface of the disposable glassware
- Silylating agent reacts with active groups on surface of glass effectively making them less reactive to stored non-aqueous materials
- Environmentally-friendly method of surface modification
- Certificate of conformance provided for the treated product

Environmental & Critical Sample Container



VoA Vials



VoA Vials



HDPE Bottle



HDPE Bottle



Wide Mouth
Square Bottle



Organic Carbon
Verified Vials



Depyrogenated
Glassware



Silanized
Glassware



Weighing Boats

Contents

CRITICAL ENVIRONMENT & ENVIRONMENTAL SAMPLE CONTAINERS

Total organic carbon (TOC) certified vials	218	Wide-Mouth Amber Glass Packers	222
TOC water and other specialty waters	218	Nalgene Narrow-Mouth Natural HDPE Bottle	223
Particle-certified glass containers	218	Nalgene Wide-Mouth Amber HDPE Bottle	223
Particle-certified HDPE containers	218	HDPE Cylinder Round Bottles	223
Depyrogenated glass	218	HDPE Narrow-Mouth Boston Round Bottles	223
Depyrogenated, sterile vials	219	HDPE Jugs	223
Thermo Scientific silanized glassware products	219	Cubitainers	223
Glassware culture tubes, disposable	219	HDPE Wide-Mouth Straight-Sided Jar	223
Clear VOA	220	HDPE Wide-Mouth Packers	223
Narrow-Mouth Septa Bottles	221	HDPE Oblong Wide-Mouth	224
Wide Mouth Septa Jars	221	HDPE Cylinder Round, Bulk No Cap	224
Narrow-Mouth Boston Round Clear Glass Bottles	221	HDPE Wide-Mouth Packer, Bulk No Cap	224
Narrow-Mouth Boston Round Amber Glass Bottle, Amber	221	LDPE-lined White Cap, Bulk Separates	224
Narrow-Mouth Amber Glass Jug	221	Loose Septa for 24-414 Open Top Caps	224
Wide-Mouth Clear Short Profile Jars	221	Dust Covers	224
Wide-Mouth Amber Short Profile Jars	222	Septa Caps	224
Wide-Mouth Clear Tall Profile Jars	222	PTFE-lined Closed Caps	224

Part No.	Description	Pack	Price in ₹
Total organic carbon (TOC) certified vials			
CT18-TOC	Screw thread glass tube (round bottom) silanized 16 x 125 (certified for less than 20 ppb for TOC)	255	36440
CT18-TOC/LL	Screw thread glass tube (round bottom) silanized with closure 16 x 125 (certified for less than 10 ppb for TOC)	255	51380
SCT-18100/TOC	Clear glass lat bottom tube with closure 18 x 100 (less than 20 ppb for TOC)	200	42110
3115-OTWS-2	30mL Polysulphone Tube, TOC cleaned only, no C of A	100	103310
40C-TOC	Clear glass vial with closure, dust covers (certified for less than 20 ppb for TOC)	72	15390
40C-TOC/DB	Clear glass vial with closure, dust covers (certified for less than 20 ppb for TOC)	144	27310
40C-TOC/DB/LL	Clear glass vial with closure, dust covers (certified for less than 10 ppb for TOC)	144	41100
40C-TOC/LL	Clear glass vial (certified for less than 10 ppb for TOC)	72	22160
S114-125A/TOC	Amber glass Boston round with closed top closure	12	7800
S114-250A/TOC	Amber glass Boston round with open-top polypropylene closure	12	6040
S114-250C/TOC	Clear glass Boston round, open-top polypropylene closure	24	12110
1000A/TOC	Amber Boston round glass bottle with closed top closure	12	9440
TOC water and other specialty waters			
112-01A/CTOC	Amber glass bottle with closure	12	9500
111-04A/C-TOC	Amber jug with closure	4	12610
Particle-certified glass containers			
130-005/LP	Amber glass wide mouth bottle with closed top polypropylene closure	57	18610
114-060A/LP	Amber glass Boston round bottle with open-top closure	24	11510
120-02A/LP	Amber glass packer bottle with lined closure	24	18610
114-125CT/LP	Clear glass Boston round bottle with closed top closure	12	6760
114-125A/LP	Amber glass Boston round bottle with closed top closure	12	11180
120-04A/LP	Amber glass packer bottle with PTFE lined closure	12	9240
114-250C/LP	Clear glass Boston round bottle with closed top closure	24	13650
114-250A/LP	Amber glass Boston round bottle with closed top closure	12	11510
121-08A/LP	Amber glass wide mouth packer bottle with closure	12	10570
113-500A/LP	Amber glass Boston round bottle with closure	12	13520
122-16A/LP	Amber glass wide mouth packer bottle with closure	12	17140
112-01A/LP	Amber glass Boston round bottle with closure	12	18340
123-80A/LP	Amber glass wide mouth packer bottle with closure	4	13510
111-04A/LP	Amber glass jug with closure	4	8500
Particle-certified HDPE containers			
156-125W/N/LP	HDPE Narrow mouth Nalgene bottle with closure	24	17810
156-125W/N/LPM	HDPE Narrow mouth Nalgene bottle with closure, low metals	24	37250
157-250W/N/LP	HDPE Narrow mouth Nalgene bottle with closure	24	16330
157-250W/N/LPM	HDPE Narrow mouth Nalgene bottle with closure, low metals	24	34960
150-01W/N/LP	HDPE Narrow mouth Nalgene bottle with closure	12	17750
150-01W/N/LPM	HDPE Narrow mouth Nalgene bottle with closure, low metals	12	24480
Depyrogenated glass			
23-CTP4/PF	Clear glass vial with urea closure	72	23160
130-02C/PF	Clear wide mouth glass straight side jar with closure	24	10910
C20-02A/PF	Amber wide mouth glass jar with closure	24	11440
130-04A/PF	Amber wide mouth short glass straight side jar with closure	24	22360
130-04C/PF	Clear wide mouth short glass straight side jar with closure	24	11580
130-04C/TL/PF	Clear tall wide mouth glass jar with closure	24	11580
C20-04A/PF	Amber glass wide mouth packer bottle with closure	24	11240
121-08A/PF	Amber glass wide mouth packer bottle with closure	12	9910
131-08A/PF	Amber glass straight side wide mouth jar	24	11110
131-08C/PF	Clear glass straight side wide mouth jar	24	12380
122-16A/PF	Amber glass wide mouth packer bottle with closure	12	17070
123-32A/PF	Amber glass wide mouth packer bottle with closure	12	11980
133-32C/PF	Clear glass wide mouth bottle with closure	12	11310
123-40A/PF	Amber glass wide mouth packer bottle with closure	24	17070
117-2L/PF	Clear glass wide mouth bottle	6	16000



Part No.	Description	Pack	Price in ₹
123-80A/PF	Amber glass wide mouth packer bottle with closure	4	11040
117-4L/PF	Clear glass wide mouth bottle	4	8970
Depyrogenated, sterile vials			
ST1-11	Clear glass vial pre-assembled with stopper and aluminum crimp seal	100	18700
ST2-13	Clear glass vial pre-assembled with stopper and aluminum crimp seal	100	17980
ST2-13A	Amber glass vial pre-assembled with stopper and aluminum crimp seal	100	43000
ST5-13	Clear glass vial pre-assembled with stopper and aluminum crimp seal	50	12060
ST5-20	Clear glass vial pre-assembled with stopper and aluminum crimp seal	50	9970
ST5-20A	Amber glass vial pre-assembled with stopper and aluminum crimp seal	50	21480
ST10-20	Clear glass vial pre-assembled with stopper and aluminum crimp seal	50	9640
ST10-20A	Amber glass vial pre-assembled with stopper and aluminum crimp seal	50	21710
ST20-20	Clear glass vial pre-assembled with stopper and aluminum crimp seal	50	28130
ST30-20	Clear glass vial pre-assembled with stopper and aluminum crimp seal	50	24430
ST30-20A	Amber glass vial pre-assembled with stopper and aluminum crimp seal	50	30020
ST50-20	Clear glass vial pre-assembled with stopper and aluminum crimp seal	50	42760
ST50-20A	Amber glass vial pre-assembled with stopper and aluminum crimp seal	50	43330
ST100-20	Clear glass vial pre-assembled with stopper and aluminum crimp seal	50	23830
ST100-20A	Amber glass vial pre-assembled with stopper and aluminum crimp seal	50	48060
Thermo Scientific silanized glassware products			
SAA-SV2-2	Amber glass vial 12 x 32 screw thread closure	100	8500
SCA-SV2-2	Clear glass vial 12 x 32 closed top closure	100	8500
SCA-SV2-CT	Amber glass vial 12 x 32 closed top closure	100	15660
EP608154-S	Amber glass vial with closure	100	19480
SAA-SV4-2	Amber glass vial 15 x 45 closed top closure	100	15800
SCA-SV4-2	Clear glass vial 15 x 45 closed top closure	100	10530
EP608158-S	Amber glass vial with closure	100	17340
C39-20A/CT-S	Amber glass vial with solid closed top septa closure	72	14460
C39-20C/CT-S	Clear glass vial with solid closed top septa closure	72	14860
212-01A-S	Amber glass Boston round bottle with black closure	12	4590
Glassware culture tubes, disposable			
CTS-1275	Clear glass culture tubes 12 x 75 (closures are not included)	1000	15130
STT-13100-S	Screw thread glass tube 13 x 100 (closures are not included)	1000	34170
CTS-13100	Clear glass culture tubes 13 x 100 (closures are not included)	1000	22490
STT-16100-S	Screw thread glass tube 16 x 100 (closures are not included)	1000	31140
CTS-16100	Clear glass culture tubes 16 x 100 (closures are not included)	1000	18740
STT-16125-S	Screw thread glass tube 16 x 125 (closures are not included)	1000	36620
CTS-16125-2	Clear glass culture tubes 16 x 125 (closures are not included)	1000	20010

Part No.	Description	Pack	Price in ₹
Thermo Scientific Clear VOA			
S326-0020	I-Chem 20ml Vial clear 0.125" unbonded septum certified	72	9510
S336-0040	I-Chem 40ml Vial clear 0.125" unbonded septum certified	72	10580
S336-0060	I-Chem 60ml Vial clear 0.125" unbonded septum certified	72	12150
139-20C/EP	EP 20ml Vial clear 0.125" bonded septum certified	72	8940
140-40C/EP	EP 40ml Vial clear 0.125" bonded septum certified	72	10010
140-40C/DB	EP 40ml Vial clear 0.125" bonded septum certified double box	144	13600
140-60C	EP 60ml vial clear 0.125" bonded septum certified double box	144	21350
S226-0020	I-Chem 20ml Vial clear 0.125" unbonded septum processed	72	7810
S236-0040	I-Chem 40ml Vial clear 0.125" unbonded septum processed	72	8820
S236-0060	I-Chem 60ml Vial clear 0.125" unbonded septum processed	72	10450
S126-0020	I-Chem 20ml Vial clear 0.125" unbonded septum unprocessed	72	6300
S136-0040	I-Chem 40ml Vial clear 0.125" unbonded septum unprocessed	72	6180
S136-0060	I-Chem 60ml Vial clear 0.125" unbonded septum unprocessed	72	9180
339-20C	EP 20ml Vial clear 0.125" bonded septum unprocessed	72	5440
340-40C	EP 40ml Vial clear 0.125" bonded septum unprocessed	72	5620
340-40C/DB	EP 40ml Vial clear 0.125" bonded septum unprocessed double box	144	10080
340-60C	EP 60ml Vial clear 0.125" bonded septum unprocessed	144	18490
139-20C	EP 20ml vial clear 0.125" bonded septum premium pack certified	72	9700
140-40C	EP 40ml vial clear 0.125" bonded septum premium pack certified	72	10710
SS326-0020	I-Chem 20ml clear vial 0.125" bonded septum certified Clean Snap	72	9700
SS336-0040	I-Chem 40ml clear vial 0.125" bonded septum certified Clean Snap	72	10710
SS236-0040	I-Chem 40ml clear vial 0.125" bonded septum processed Clean Snap	72	8560
SS136-0040	I-Chem 40ml clear vial 0.125" bonded septum unprocessed Clean Snap	72	7740
LB336-0040	I-Chem 40ml Vial clear 0.125" unbonded Low Bleed septum certified	72	12970
LB236-0040	I-Chem 40ml Vial clear 0.125" unbonded Low Bleed septum processed	72	9130
T336-0040	I-Chem 40ml Vial clear 0.060" bonded septum certified	72	5160
T236-0040	I-Chem 40ml Vial clear 0.060" bonded septum processed	72	11460
T136-0040	I-Chem 40ml Vial clear 0.060" bonded septum unprocessed	72	8000
140-40C/TS	EP 40ml vial clear 0.060" bonded septum premium pack certified	72	13730
C326-0020	I-Chem 20ml Vial clear closed top certified	72	10140
C336-0040	I-Chem 40ml Vial clear closed top certified	72	11150
C226-0020	I-Chem 20ml Vial clear closed top processed	72	8440
C236-0040	I-Chem 40ml Vial clear closed top processed	72	9450
C126-0020	I-Chem 20ml Vial clear closed top unprocessed	72	6380
C136-0040	I-Chem 40ml Vial clear closed top unprocessed	72	6800
139-20C/CT	EP 20ml Clear vial with closed top premium pack certified	72	10830
140-40C/CT	EP 40ml Clear vial with closed top premium pack certified	72	13410
S346-0040	I-Chem 40ml Vial amber 0.125" unbonded septum certified	72	9510
S346-0060	I-Chem 60ml Vial amber 0.125" unbonded septum certified	72	10580
139-20A/EP	EP 20ml Vial amber 0.125" bonded septum certified	72	8940
141-40A/EP	EP 40ml Vial amber 0.125" bonded septum certified	72	10010
141-40A/DB	EP 40ml Vial amber 0.125" bonded septum certified double box	144	13600
141-60A	EP 60ml vial amber 0.125" bonded septum certified double box	144	21350
S246-0040	I-Chem 40ml Vial amber 0.125" unbonded septum processed	72	7810
S246-0060	I-Chem 60ml Vial amber 0.125" unbonded septum processed	72	9500
S146-0040	I-Chem 40ml Vial amber 0.125" unbonded septum unprocessed	72	5160
S146-0060	I-Chem 60ml Vial amber 0.125" unbonded septum unprocessed	72	8640
339-20A	EP 20ml Vial amber 0.125" bonded septum unprocessed	72	5400
341-40A	EP 40ml Vial amber 0.125" bonded septum unprocessed	72	5620
341-40A/DB	EP 40ml Vial amber 0.125" bonded septum unprocessed double box	144	10080
341-60A	EP 60ml vial amber 0.125" bonded septum unprocessed double box	144	16960
139-20A	EP 20ml vial amber 0.125" bonded septum premium pack certified	72	9700
141-40A	EP 40ml vial amber 0.125" bonded septum premium pack certified	72	10710
SS346-0040	I-Chem 40ml amber vial 0.125" bonded septum certified Clean Snap	72	9700
SS246-0040	I-Chem 40ml amber vial 0.125" bonded septum processed Clean Snap	72	8560
SS146-0040	I-Chem 60ml amber vial 0.125" bonded septum unprocessed Clean Snap	72	7740
T346-0040	I-Chem 40ml Vial amber 0.060" bonded septum certified	72	5240
T246-0040	I-Chem 40ml Vial amber 0.060" bonded septum processed	72	5210
141-40A/TS	EP 40ml vial amber 0.060" bonded septum premium pack certified	72	13730
C346-0020	I-Chem 20ml Vial amber closed top certified	72	10140



Part No.	Description	Pack	Price in ₹
C346-0040	I-Chem 40ml Vial amber closed top certified	72	11150
C246-0040	I-Chem 40ml Vial amber closed top processed	72	8440
C146-0040	I-Chem 40ml Vial amber closed top unprocessed	72	5760
139-20A/CT	EP 20ml Amber vial with closed top premium pack certified	72	10830
141-40A/CT	EP 40ml Amber vial with closed top premium pack certified	72	13410
GVB-100C	EP 40ml Vial clear 0.125" bonded septum certified bulk no bar codes	100	8230
GVB-100A	EP 40ml Vial amber 0.125" bonded septum certified bulk no bar codes	100	8230
SB36-0040	I-Chem 40ml Vial clear 0.125" unbonded septum processed bulk gtg	144	13480
SB46-0040	I-Chem 40ml Vial amber 0.125" unbonded septum processed bulk gtg	144	13480
TB36-0040	I-Chem 40ml Vial clear 0.060" bonded septum processed bulk gtg	144	9800
Thermo Scientific Narrow-Mouth Septa Bottles			
S349-0125	I-Chem 125ml NM Amber bottle with 0.125" septum certified	12	2160
S349-0250	I-Chem 250ml NM Amber bottle with 0.125" septum certified	12	2480
S329-0250	I-Chem 250ml NM Clear bottle with 0.125" septum certified	12	2480
S349-1000	I-Chem 1L NM Amber bottle with 0.125" septum certified	12	4230
S149-0125	I-Chem 125ml NM Amber bottle with 0.125" septum unprocessed	12	1610
S129-0250	I-Chem 250ml NM Clear bottle with 0.125" septum unprocessed	12	1830
Thermo Scientific Wide Mouth Septa Jars			
S320-0060	I-Chem 60ml Clear short SS Jar with 0.060" septum certified	24	6200
S340-0120	I-Chem 120ml Amber short SS Jar with 0.060" septa certified	24	6860
S320-0125	I-Chem 125ml Clear short SS Jar with 0.060" septum certified	24	6860
S321-0250	I-Chem 250ml Clear tall SS Jar with 0.060" septum certified	12	3840
S241-0060	I-Chem 60ml Amber Packer with 0.060" septum processed	24	9760
S120-0060	I-Chem 60ml Clear short SS Jar with 0.060" septum unprocessed	24	5670
S120-0125	I-Chem 125ml Clear short SS Jar with 0.060" septum unprocessed	24	5350
S121-0250	I-Chem 250ml Clear tall SS Jar with 0.060" septum unprocessed	12	3740
Thermo Scientific Narrow-Mouth Boston Round Clear Glass Bottles			
329-0125	I-Chem 125ml Boston Round Clear Glass Bottle Certified	12	2520
329-0250	I-Chem 250ml Boston Round Clear Glass Bottle Certified	12	2250
329-0500	I-Chem 500ml Boston Round Clear Glass Bottle Certified	12	2810
329-1000	I-Chem 1L Boston Round Clear Glass Bottle Certified	12	3670
229-0125	I-Chem 125ml Boston Round Clear Glass Bottle Processed	12	1780
229-0250	I-Chem 250ml Boston Round Clear Glass Bottle Processed	12	1960
229-0500	I-Chem 500ml Boston Round Clear Glass Bottle Processed	12	2450
229-1000	I-Chem 1L Boston Round Clear Glass Bottle Processed	12	3370
129-0125	I-Chem 125ml Boston Round Clear Glass Bottle Unprocessed	12	1770
129-0250	I-Chem 250ml Boston Round Clear Glass Bottle Unprocessed	12	1670
129-0500	I-Chem 500ml Boston Round Clear Glass Bottle Unprocessed	12	2160
129-1000	I-Chem 1L Boston Round Clear Glass Bottle Unprocessed	12	2710
Thermo Scientific Narrow-Mouth Boston Round Amber Glass Bottle, Amber			
349-0125	I-Chem 125ml Boston Round Amber Glass Bottle Certified	12	1970
349-0250	I-Chem 250ml Boston Round Amber Glass Bottle Certified	12	2250
349-0500	I-Chem 500ml Boston Round Amber Glass Bottle Certified	12	2810
349-1000	I-Chem 1L Boston Round Amber Glass Bottle Certified	12	3760
249-0125	I-Chem 125ml Boston Round Amber Glass Bottle Processed	12	1720
249-0250	I-Chem 250ml Boston Round Amber Glass Bottle Processed	12	1960
249-0500	I-Chem 500ml Boston Round Amber Glass Bottle Processed	12	2450
249-1000	I-Chem 1L Boston Round Amber Glass Bottle Processed	12	3750
149-0125	I-Chem 125ml Boston Round Amber Glass Bottle Unprocessed	12	1670
149-0250	I-Chem 250ml Boston Round Amber Glass Bottle Unprocessed	12	1730
149-0500	I-Chem 500ml Boston Round Amber Glass Bottle Unprocessed	12	2090
149-1000	I-Chem 1L Boston Round Amber Glass Bottle Unprocessed	12	3000
Thermo Scientific Narrow-Mouth Amber Glass Jug			
345-2360	I-Chem 2360ml Amber Glass Jug Certified	6	4520
345-4000	I-Chem 4L Amber Glass Jug Certified	4	3790
245-2360	I-Chem 2360ml Amber Glass Jug Processed	6	3920
245-4000	I-Chem 4L Amber Glass Jug Processed	4	3390
145-2360	I-Chem 2360ml Amber Glass Jug Unprocessed	6	3410
145-4000	I-Chem 4L Amber Glass Jug Unprocessed	4	2820
Thermo Scientific Wide-Mouth Clear Short Profile Jars			
320-0060	I-Chem 60ml SS Short Clear Glass Jar certified	24	5640
320-0125	I-Chem 125ml SS Short Clear Glass Jar certified	24	6200

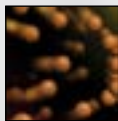
Part No.	Description	Pack	Price in ₹
320-0250	I-Chem 250ml SS Short Clear Glass Jar certified	12	3380
320-0500	I-Chem 500ml SS Short Clear Glass Jar certified	12	3670
320-2000	I-Chem 2L Short Clear Glass Jar certified	6	3460
220-0060	I-Chem 60ml SS Short Clear Glass Jar processed	24	4900
220-0125	I-Chem 125ml SS Short Clear Glass Jar processed	24	5390
220-0250	I-Chem 250ml SS Short Clear Glass Jar processed	12	2930
220-0500	I-Chem 500ml SS Short Clear Glass Jar processed	12	3410
220-2000	I-Chem 2L Short Clear Glass Jar processed	6	3010
120-0060	I-Chem 60ml SS Short Clear Glass Jar unprocessed	24	4170
120-0125	I-Chem 125ml SS Short Clear Glass Jar unprocessed	24	4580
120-0250	I-Chem 250ml SS Short Clear Glass Jar unprocessed	12	2500
120-0500	I-Chem 500ml SS Short Clear Glass Jar unprocessed	12	2710
120-2000	I-Chem 2L Short Clear Glass Jar unprocessed	6	2600
Thermo Scientific Wide-Mouth Amber Short Profile Jars			
340-0060	I-Chem 60ml SS Short Amber Glass Jar certified	24	5390
340-0120	I-Chem 120ml SS Short Amber Glass Jar certified	24	2930
340-0250	I-Chem 250ml SS Short Amber Glass Jar certified	24	4080
240-0060	I-Chem 60ml SS Short Amber Glass Jar processed	24	3100
240-0120	I-Chem 120ml SS Short Amber Glass Jar processed	24	4170
140-0060	I-Chem 60ml SS Short Amber Glass Jar unprocessed	24	4580
140-0120	I-Chem 120ml SS Short Amber Glass Jar unprocessed	24	2500
140-0250	I-Chem 250ml SS Short Amber Glass Jar unprocessed	24	3480
140-0250NC	I-Chem 250ml SS Short Amber Glass Jar unprocessed No Cap	24	2550
Thermo Scientific Wide-Mouth Clear Tall Profile Jars			
321-0125	I-Chem 125ml SS Tall Clear Glass Jar certified	12	3090
321-0250	I-Chem 250ml SS Tall Clear Glass Jar certified	12	3380
321-0500	I-Chem 500ml SS Tall Clear Glass Jar certified	12	3670
321-1000	I-Chem 1L SS Tall Clear Glass Jar certified	12	4510
321-2000	I-Chem 2L Tall Clear Glass Jar certified	6	3460
321-4000	I-Chem 4L Tall Clear Glass Jar certified	4	4610
221-0125	I-Chem 125ml SS Tall Clear Glass Jar processed	12	2690
221-0250	I-Chem 250ml SS Tall Clear Glass Jar processed	12	2930
221-0500	I-Chem 500ml SS Tall Clear Glass Jar processed	12	3210
221-1000	I-Chem 1L SS Tall Clear Glass Jar processed	12	3910
221-2000	I-Chem 2L Tall Clear Glass Jar processed	6	3010
221-4000	I-Chem 4L Tall Clear Glass Jar processed	4	4010
121-0125	I-Chem 125ml SS Tall Clear Glass Jar unprocessed	12	2290
121-0250	I-Chem 250ml SS Tall Clear Glass Jar unprocessed	12	2500
121-0500	I-Chem 500ml SS Tall Clear Glass Jar unprocessed	12	2710
121-1000	I-Chem 1L SS Tall Clear Glass Jar unprocessed	12	3330
121-2000	I-Chem 2L Tall Clear Glass Jar unprocessed	6	2550
121-4000	I-Chem 4L Tall Clear Glass Jar unprocessed	4	3420
Thermo Scientific Wide-Mouth Amber Glass Packers			
341-0060	I-Chem 60ml WM Amber Packer certified	24	5640
341-0120	I-Chem 120ml WM Amber Packer certified	12	3090
341-0250	I-Chem 250ml WM Amber Packer certified	12	3380
341-0500	I-Chem 500ml WM Amber Packer certified	12	3670
341-0950	I-Chem 950ml WM Amber Packer certified	12	4510
341-1250	I-Chem 1250ml WM Amber Packer certified	6	6300
341-2500	I-Chem 2500ml WM Amber Packer certified	4	3980
241-0060	I-Chem 60ml WM Amber Packer processed	24	4900
241-0120	I-Chem 120ml WM Amber Packer processed	12	2690
241-0250	I-Chem 250ml WM Amber Packer processed	12	2930
241-0500	I-Chem 500ml WM Amber Packer processed	12	3180
241-0950	I-Chem 950ml WM Amber Packer processed	12	3910
141-0060	I-Chem 60ml WM Amber Packer unprocessed	24	4170
141-0120	I-Chem 120ml WM Amber Packer unprocessed	12	2290
141-0250	I-Chem 250ml WM Amber Packer unprocessed	12	2500
141-0500	I-Chem 500ml WM Amber Packer unprocessed	12	2710
141-0950	I-Chem 950ml WM Amber Packer unprocessed	12	3330
141-2500	I-Chem 2500ml WM Amber Packer unprocessed	4	3870



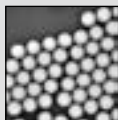
Part No.	Description	Pack	Price in ₹
Thermo Scientific Nalgene Narrow-Mouth Natural HDPE Bottle			
N319-0125	I-Chem Nalgene 125ml Natural NM Bottle Certified	72	11080
N319-0250	I-Chem Nalgene 250ml Natural NM Bottle Certified	72	13600
N319-0500	I-Chem Nalgene 500ml Natural NM Bottle Certified	48	10890
N319-1000	I-Chem Nalgene 1L Natural NM Bottle Certified	24	7620
Thermo Scientific Nalgene Wide-Mouth Amber HDPE Bottle			
N301-0125	I-Chem Nalgene 125ml Amber WM Bottle Certified	72	11210
N301-0250	I-Chem Nalgene 250ml Amber WM Bottle Certified	72	13790
N301-0500	I-Chem Nalgene 500ml Amber WM Bottle Certified	48	11150
N301-1000	I-Chem Nalgene 1L Amber WM Bottle Certified	24	8250
Thermo Scientific HDPE Cylinder Round Bottles			
313-0125	I-Chem 125ml HDPE Cylinder Round Certified	48	6930
313-0250	I-Chem 250ml HDPE Cylinder Round Certified	24	3640
313-0500	I-Chem 500ml HDPE Cylinder Round Certified	24	4370
313-1000	I-Chem 1L HDPE Cylinder Round Certified	12	2560
113-0125BPC	I-Chem 125ml HDPE Cylinder Round Unprocessed Bulk	500	37470
113-0250BPC	I-Chem 250ml HDPE Cylinder Round Unprocessed Bulk	230	19060
113-0500BPC	I-Chem 500ml HDPE Cylinder Round Unprocessed Bulk	120	12110
113-1000BPC	I-Chem 1L HDPE Cylinder Round Unprocessed Bulk	65	9610
Thermo Scientific HDPE Narrow-Mouth Boston Round Bottles			
319-0125	I-Chem 125ml HDPE Boston Round Certified	48	9120
319-0500	I-Chem 250ml HDPE Boston Round Certified	24	6530
319-1000	I-Chem 1 HDPE Boston Round Certified	12	4370
Thermo Scientific HDPE Jugs			
315-2000	I-Chem 2L HDPE Jug Certified	6	2500
315-4000	I-Chem 4L HDPE Jug Certified	6	2690
115-4000	I-Chem 4L HDPE Jug Unprocessed	6	1700
Thermo Scientific Cubitainers			
314-1000	I-Chem 1 Quart LDPE Cubitainer® Certified	12	4240
314-0001	I-Chem 1 Gallon LDPE Cubitainer® Certified	12	6060
314-0025	I-Chem 2.5 Gallon LDPE Cubitainer® Certified	12	7620
314-0005	I-Chem 5 Gallon LDPE Cubitainer® Certified	4	3090
114-1000	I-Chem 1 Quart LDPE Cubitainer® Unprocessed	12	2670
114-0001	I-Chem 1 Gallon LDPE Cubitainer® Unprocessed	12	3200
114-0025	I-Chem 2.5 Gallon LDPE Cubitainer® Unprocessed	12	5840
114-0005	I-Chem 5 Gallon LDPE Cubitainer® Unprocessed	4	2890
Thermo Scientific HDPE Wide-Mouth Straight-Sided Jar			
311-0250	I-Chem 250ml HDPE Jar Certified	48	10140
311-0500	I-Chem 500ml HDPE Jar Certified	24	6550
311-1000	I-Chem 1L HDPE Jar Certified	12	4030
HDPE Wide-Mouth Packers			
312-0120	I-Chem 120ml HDPE Packer Certified	48	6930
312-0250	I-Chem 250ml HDPE Packer Certified	24	3690
312-0500	I-Chem 500ml HDPE Packer Certified	24	6180
312-0950	I-Chem 950ml HDPE Packer Certified	12	3990
312-2000	I-Chem 2L HDPE Packer Certified	6	4330
312-4000	I-Chem 4L HDPE Packer Certified	4	2740
312-0120BPC	I-Chem 120ml HDPE Packer Certified Bulk	540	64000
312-0250BPC	I-Chem 250ml HDPE Packer Certified Bulk	280	35910
312-0500BPC	I-Chem 500ml HDPE Packer Certified Bulk	150	24690
312-0950BPC	I-Chem 950ml HDPE Packer Certified Bulk	90	16480
312-2000BPC	I-Chem 2L HDPE Packer Certified Bulk	35	12530
312-4000BPC	I-Chem 4L HDPE Packer Certified Bulk	24	10080
112-0120	I-Chem 120ml HDPE Packer Unprocessed	48	5530
112-0250	I-Chem 250ml HDPE Packer Unprocessed	24	2910
112-0500	I-Chem 500ml HDPE Packer Unprocessed	24	4170
112-0950	I-Chem 950ml HDPE Packer Unprocessed	12	2440
112-2000	I-Chem 2L HDPE Packer Unprocessed	6	2130
112-4000	I-Chem 4L HDPE Packer Unprocessed	4	1670
112-0250BPC	I-Chem 250ml HDPE Packer Unprocessed Bulk	280	22610
112-0500BPC	I-Chem 500ml HDPE Packer Unprocessed Bulk	150	16630
112-0950BPC	I-Chem 950ml HDPE Packer Unprocessed Bulk	90	14370

Part No.	Description	Pack	Price in ₹
112-2000BPC	I-Chem 2L HDPE Packer Unprocessed Bulk	35	9280
112-4000BPC	I-Chem 4L HDPE Packer Unprocessed Bulk	24	7340
HDPE Oblong Wide-Mouth			
316-0125	I-Chem 125ml HDPE Oblong Certified	48	8880
316-0250	I-Chem 250ml HDPE Oblong Certified	24	4730
316-0500	I-Chem 500ml HDPE Oblong Certified	24	4920
316-1000	I-Chem 1L HDPE Oblong Certified	12	3110
316-0125BPC	I-Chem 125ml HDPE Oblong Certified Bulk	500	59220
316-0250BPC	I-Chem 250ml HDPE Oblong Certified Bulk	275	35280
316-0500BPC	I-Chem 500ml HDPE Oblong Certified Bulk	160	19700
316-1000BPC	I-Chem 1L HDPE Oblong Certified Bulk	85	17840
HDPE Cylinder Round, Bulk No Cap			
013-0250BP	I-Chem 250ml HDPE Cylinder Round Unprocessed Bulk No Cap	230	8750
013-0500BP	I-Chem 500ml HDPE Cylinder Round Unprocessed Bulk No Cap	120	6380
013-1000BP	I-Chem 1L HDPE Cylinder Round Unprocessed Bulk No Cap	65	4740
HDPE Wide-Mouth Packer, Bulk No Cap			
012-0120BP	I-Chem 120ml HDPE Packer Unprocessed Bulk No Cap	540	13790
012-0250BP	I-Chem 250ml HDPE Packer Unprocessed Bulk No Cap	280	9380
012-0500BP	I-Chem 500ml HDPE Packer Unprocessed Bulk No Cap	150	7370
012-0950BP	I-Chem 950ml HDPE Packer Unprocessed Bulk No Cap	90	8170
012-2000BP	I-Chem 2L HDPE Packer Unprocessed Bulk No Cap	35	7640
LDPE-lined White Cap, Bulk Separates			
067-2410WBP	I-Chem Foam-Lined Polypropylene Cap White 24-410	250	4000
067-2810WBP	I-Chem Foam-Lined Polypropylene Cap White 28-410	200	3590
067-3800WBP	I-Chem Foam-Lined Polypropylene Cap White 38-400	500	9260
067-4800WBP	I-Chem Foam-Lined Polypropylene Cap White 48-400	250	4800
067-5300WBP	I-Chem Foam-Lined Polypropylene Cap White 53-400	200	4220
067-6300WBP	I-Chem Foam-Lined Polypropylene Cap White 63-400	90	2010
067-1000WBP	I-Chem Foam-Lined Polypropylene Cap White 100-400	70	3440
Loose Septa for 24-414 Open Top Caps			
288-0022	Septum 0.125" thick for 24-414 closures processed	24	1970
288-7222	Septum 0.125" thick for 24-414 closures processed	72	3710
288-0022BP	Septum 0.125" thick for 24-414 closures processed	2000	63750
S24-400-S2	Septum 0.060" thick for 24-414 closures processed	144	8720
Dust Covers			
DC-VOA	Dust Cover for 24-414 Septa Caps	500	6080
Septa Caps			
S297-2210	White 22-410 open-top closure with bonded 0.125" septum	24	670
297-2414	White 24-414 open-top closure without septum	24	620
24-414/WS-3E	White 24-414 open-top closure with bonded 0.125" septum	1	50
24-414/WS-3M	White 24-414 open-top closure with bonded 0.125" septum	1000	34020
297-2400UB	White 24-414 open-top closure w/0.060" bonded septum	24	1190
S297-3330	White 33-430 open-top closure w/0.060" bonded septum	24	2380
S297-5300	White 53-400 open-top closure w/0.060" bonded septum	24	5410
S297-5800	White 58-400 open-top closure w/0.060" bonded septum	24	5020
PTFE-lined Closed Caps			
B267-2200UB	White 22-400 closed-top cap w/bonded PTFE-faced silicone liner	24	670
B267-2414UBB	White 24-414 closed-top cap w/bonded PTFE liner bulk	144	6180
B167-2800BL	White 28-400 closed-top cap w/bonded PTFE liner bulk	24	660
B167-3300BL	White 33-400 closed-top cap w/bonded PTFE liner bulk	24	900
B167-3330BL	White 33-430 closed-top cap w/bonded PTFE liner bulk	24	1040
B167-3800BL	White 38-400 closed-top cap w/bonded PTFE liner bulk	24	830
B167-3830BL	White 38-430 closed-top cap w/bonded PTFE liner bulk	24	1310
B167-4500BL	White 45-400 closed-top cap w/bonded PTFE liner bulk	24	1200
B167-5300BL	White 53-400 closed-top cap w/bonded PTFE liner bulk	24	1270
B167-5800BL	White 58-400 closed-top cap w/bonded PTFE liner bulk	24	1640
B167-7000BL	White 70-400 closed-top cap w/bonded PTFE liner bulk	24	2050
B167-8300BL	White 83-400 closed-top cap w/bonded PTFE liner bulk	24	2090
B167-8900BL	White 89-400 closed-top cap w/bonded PTFE liner bulk	24	2740
B167-1000BL	White 100-400 closed-top cap w/bonded PTFE liner bulk	24	3500
B167-1100BL	White 110-400 closed-top cap w/bonded PTFE liner bulk	24	3560

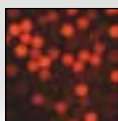
Thermo Scientific Particle Technology



Magnetic Particles



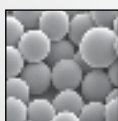
NIST Traceable Size Standards



Flow Cytometry



Dyed and Fluorescent Particles



Plain Particles for Clinical Diagnostics and Specialty Applications



MICROGENICS

Contents



Calibration	227
Contamination Control, Flow Tracing	237
Diagnostic	244
Flow Cytometry, Calibration	244
Flow Cytometry, Multiplex	245
Flowcytometry Calibration	247
Fluid Mechanics, Filter	247
Lateral Flow, Diagnostics	249
Light Scattering, Filter	250
Specialized Applications	256
Tubidimetric, Diagnostic	256
Validation	258

Cat. No.	Part No.	Description	Pack	Price in ₹
09980216	4K100	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 100 μm , 3 x 10e4 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
PT9980207	4K-15	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 15 μm , 1 x 10e6 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
09980208	4K-20	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 20 μm , 3 x 10e5 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
PT9980209	4K-25	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 25 μm , 3 x 10e5 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
PT9980210	4K-30	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 30 μm , 3 x 10e5 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
09980211	4K-40	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 40 μm , 8 x 10e4 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
PT9980212	4K-50	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 50 μm , 8 x 10e4 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
09980213	4K-60	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 60 μm , 8 x 10e4 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
09980214	4K-70	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 70 μm , 8 x 10e4 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
09980215	4K-80	Duke Standards – Particle Counter Size Standards, uniform polystyrene microspheres, NIST traceable, 80 μm , 3 x 10e4 #/mL, used for particle counter instrument validation / calibration.	15 mL	28,210
09980217	CC02-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 2 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980218	CC05-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 5 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980219	CC10-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 10 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980220	CC15-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 15 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980221	CC20-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 20 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980222	CC25-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 25 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980223	CC30-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 30 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980224	CC50-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 50 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980225	CC70-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 70 μm , 3000 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications.	6 x 25 mL	30,790
09980226	6002	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 2 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
09980227	6005	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 5 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
09980228	6010	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 10 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
09980229	6015	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 15 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
09980230	6020	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 20 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
09980231	6025	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 25 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
09980232	6030	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 30 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
09980233	6050	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 50 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
09980234	6070	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 70 μm , 2000 100mL bottle, used for validation / calibration in particle counting applications.	100 mL	27,180
PT9980236	CS-BX	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 15 μm , 3800 #/mL, 20 x 25mL bottles, used for validation / calibration in particle counting applications specifically for USP 788 testing.	20 x 25 mL	110,260

Cat. No.	Part No.	Description	Pack	Price in ₹
09980235	CS-PK	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 15 μm , 3800 #/mL, 6 x 25mL bottles, used for validation / calibration in particle counting applications specifically for USP 788 testing.	6 x 25 mL	43,350
09980237	CRS-05	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 5 μm , 1000 #/mL, 500mL bottle, used for validation / calibration in particle counting applications specifically set up for use in drinking water testing.	500 mL	38,010
09980238	CRS-10	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 10 μm , 1000 #/mL, 500mL bottle, used for validation / calibration in particle counting applications specifically set up for use in drinking water testing.	500 mL	38,010
CP30-M02B	CP30-M02B	Count Precision Standards, uniform polystyrene microspheres, NIST traceable, 15, 30, 70 μm , 3000 #/mL, 20 x 25mL bottles, used for validation / calibration in particle counting applications.	25 mL	150,350
09980000	2005A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 5 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980001	2006A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 6 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980002	2007A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 7 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980003	2008A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 8 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980004	2009A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 9 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980005	2010A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 10 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980006	2011A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 11 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980007	2014A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 14 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980008	2015A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 15 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980009	2020A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 20 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980010	2025A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 25 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980011	2030A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 30 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980012	2040A	Duke Standards – Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 40 μm , 1% solids, used for laser diffraction instrument validation / calibration and analyzing wide size range materials.	15 mL	42,310
09980013	3020A	Nanospheres –Polymer Microspheres, monosized polystyrene microspheres, NIST traceable, 20 nm, 1% solids, used for instrument validation / calibration and analyzing materials.	15 mL	46,440
09980014	3030A	Nanospheres –Polymer Microspheres, monosized polystyrene microspheres, NIST traceable, 30 nm, 1% solids, used for instrument validation / calibration and analyzing materials.	15 mL	46,440
09980015	3040A	Nanospheres –Polymer Microspheres, monosized polystyrene microspheres, NIST traceable, 40 nm, 1% solids, used for instrument validation / calibration and analyzing materials.	15 mL	46,440
09980016	3050A	Nanospheres –Polymer Microspheres, monosized polystyrene microspheres, NIST traceable, 50 nm, 1% solids, used for instrument validation / calibration and analyzing materials.	15 mL	46,440
09980017	3060A	Nanospheres –Polymer Microspheres, monosized polystyrene microspheres, NIST traceable, 60 nm, 1% solids, used for instrument validation / calibration and analyzing materials.	15 mL	46,440



Cat. No.	Part No.	Description	Pack	Price in ₹
09980046	4025A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 2.5 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980045	4202A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 2 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980047	4203A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 3 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980048	4204A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 4 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980049	4205A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 5 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980050	4206A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 6 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980051	4207A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 7 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980052	4208A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 8 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980053	4209A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 9 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980054	4210A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 10 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980055	4212A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 12 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980056	4215A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 15 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980057	4220A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 20 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980058	4225A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 25 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980071	4228A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 280 μm , suspension, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980059	4230A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 30 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980060	4240A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 40 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980061	4250A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 50 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980062	4260A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 60 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980063	4270A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 70 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140

Cat. No.	Part No.	Description	Pack	Price in ₹
09980064	4280A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 80 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980065	4310A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 100 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980066	4311A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 110 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980067	4314A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 140 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980068	4316A	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 160 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	58,140
09980069	4320A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 200 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980070	4324A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 240 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
9980071	4328A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 280 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980072	4330A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 300 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980073	4340A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 400 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980074	4350A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 500 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980075	4355A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 550 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980076	4365A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 650 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980077	4375A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 750 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980078	4400A	Duke Standards – Monosized Polymer Microspheres, polystyrene DVB microspheres, NIST traceable, 1000 μm , Dry, used for instrument validation / calibration and analyzing materials.	1 gram	58,140
09980114	BK050T	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black NIST traceable, 50 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980116	BK100T	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black NIST traceable, 100 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980118	BK150T	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black NIST traceable, 150 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980120	BK200T	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black NIST traceable, 200 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980122	BK300T	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black NIST traceable, 300 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980124	BK400T	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black NIST traceable, 400 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980126	BK500T	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black NIST traceable, 500 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980113	RD050T	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, NIST traceable, 50 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730



Cat. No.	Part No.	Description	Pack	Price in ₹
09980115	RD100T	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, NIST traceable, 100 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980117	RD150T	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, NIST traceable, 150 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980119	RD200T	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, NIST traceable, 200 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980121	RD300T	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, NIST traceable, 300 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980123	RD400T	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, NIST traceable, 400 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980125	RD500T	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, NIST traceable, 500 μm , dry, used for instrument validation / calibration and visualizing and inspection testing.	1 gram	87,730
09980127	DC-05	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 5 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980128	DC-06	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 6 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980129	DC-07	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 7 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980130	DC-08	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 8 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980131	DC-10	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 10 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980137	DC100	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 100 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980132	DC-15	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 15 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980133	DC-20	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 20 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980134	DC-25	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 25 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980135	DC-50	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 50 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980136	DC-70	Uniform Polymer Microspheres, uniform polystyrene DVB microspheres, NIST traceable, 70 μm , dry, used for instrument validation / calibration and analyzing materials	1 gram	65,540
09980079	8050	Duke Standards – Uniform Silica Microspheres, uniform silica microspheres, NIST traceable, 0.5 μm , 2% solids, used for instrument validation / calibration and analyzing materials.	15 mL	40,250
09980080	8070	Duke Standards – Uniform Silica Microspheres, uniform silica microspheres, NIST traceable, 0.7 μm , 2% solids, used for instrument validation / calibration and analyzing materials.	15 mL	40,250
09980081	8100	Duke Standards – Uniform Silica Microspheres, uniform silica microspheres, NIST traceable, 1.0 μm , 2% solids, used for instrument validation / calibration and analyzing materials.	15 mL	40,250
09980082	8150	Duke Standards – Uniform Silica Microspheres, uniform silica microspheres, NIST traceable, 1.5 μm , 2% solids, used for instrument validation / calibration and analyzing materials.	15 mL	40,250
09980083	9002	Duke Standards – Uniform Glass Microspheres, uniform borosilicate microspheres, NIST traceable, 2 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	45,240
09980084	9005	Duke Standards – Uniform Glass Microspheres, uniform borosilicate microspheres, NIST traceable, 5 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	45,240
09980085	9008	Duke Standards – Uniform Glass Microspheres, uniform borosilicate microspheres, NIST traceable, 8 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	45,240
9980086	9010	Duke Standards – Uniform Glass Microspheres, uniform borosilicate microspheres, NIST traceable, 10 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	45,240



Cat. No.	Part No.	Description	Pack	Price in ₹
09980107	9550	Duke Standards – Uniform Glass Microspheres, uniform soda lime glass microspheres, NIST traceable, 550 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	40,250
09980108	9650	Duke Standards – Uniform Glass Microspheres, uniform soda lime glass microspheres, NIST traceable, 650 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	40,250
09980109	9750	Duke Standards – Uniform Glass Microspheres, uniform soda lime glass microspheres, NIST traceable, 750 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	40,250
09980110	9950	Duke Standards – Uniform Glass Microspheres, uniform soda lime glass microspheres, NIST traceable, 950 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	40,250
09980111	91000	Duke Standards – Uniform Glass Microspheres, uniform soda lime glass microspheres, NIST traceable, 1000 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	40,250
09980112	92000	Duke Standards – Uniform Glass Microspheres, uniform soda lime glass microspheres, NIST traceable, 2000 μm , dry, used for instrument validation / calibration, spacers and analyzing wide size range materials.	1 gram	40,250
MM-010	MM-010	Multi-Modal Nanospheres –Polymer Microspheres, monosized polystyrene microspheres, NIST traceable, 80, 200 500 nm, 1% solids, used for instrument validation / calibration and analyzing materials.	15 mL	50,570
MM-030	MM-030	Duke Standards – Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.15, 1.0, 2.0 μm , suspension, used for instrument validation / calibration and analyzing materials.	15 mL	50,570
09980138	PD-047	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.047 μm , 3x10e8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980139	PD-047B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.047 μm , 1x10e10 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980140	PD-064	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.064 μm , 3x10e8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980141	PD-064B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.064 μm , 1x10e10 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980146	PD-083	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.083 μm , 3x10e8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980147	PD-083B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.083 μm , 1x10e10 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980150	PD-092	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.092 μm , 3x10e8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980151	PD-092B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.092 μm , 1x10e10 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980152	PD-100	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.100 μm , 3x10e8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980153	PD-100B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.100 μm , 1x10e10 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980178	PD1100	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 1.112 μm , 3x10e8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980179	PD1100B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 1.112 μm , 1x10e10 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680

Cat. No.	Part No.	Description	Pack	Price in ₹
09980156	PD-1253	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.126 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980157	PD-1253B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.126 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980158	PD-155	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.155 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980159	PD-155B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.155 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980180	PD1600	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 1.59 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980162	PD-200	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.202 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980181	PD2000	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 2.01 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980163	PD-200B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.2027 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980164	PD-204	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.204 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980165	PD-204B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.204 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980166	PD-215	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.220 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980167	PD-215B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.220 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980183	PD3000	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 3.04 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980168	PD-305	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.304 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980169	PD-305B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.304 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980170	PD-365	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.360 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980171	PD-365B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.360 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980172	PD-500	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.494 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980173	PD-500B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.494 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980174	PD-800	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.809 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280



Cat. No.	Part No.	Description	Pack	Price in ₹
09980175	PD-800B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.809 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
09980176	PD-802	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.802 μm , 3×10^8 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	25,280
09980177	PD-802B	Monosized Polymer Microspheres, polystyrene microspheres, NIST traceable, 0.8027 μm , 1×10^{10} 3/mL, used for wafer deposition in semiconductor instrument validation / calibration and preparing calibration wafers	50 mL	171,680
LD10	LD10	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	112,400
Contamination Control, Flow Tracing				
09980508	B0100	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 1.0 μm , 1% solids, 10 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	10 mL	29,580
09980509	B0100B	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 1.0 μm , 1% solids, 60 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	60 mL	133,660
09980510	B0200	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 2.0 μm , 1% solids, 10 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	10 mL	29,580
09980511	B0200B	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 2.0 μm , 1% solids, 60 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	60 mL	133,660
09980486	B100	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.10 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980487	B100B	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.10 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980488	B150	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.15 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980489	B150B	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.15 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980490	B200	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.20 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980491	B200B	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.20 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980492	B300	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.30 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980493	B300B	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.30 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980494	B400	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.40 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980495	B400B	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.40 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980484	B50	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.05 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980496	B500	Dyed Microsphere Suspensions – blue fluorescent polystyrene microspheres, 0.50 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580

Cat. No.	Part No.	Description	Pack	Price in ₹
09980456	R60	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.06 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980470	R600	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.60 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980471	R600B	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.60 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980457	R60B	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.06 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980472	R700	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.70 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980473	R700B	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.70 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980474	R800	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.80 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980475	R800B	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.80 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980476	R900	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.90 μm , 1% solids, 15 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	15 mL	29,580
09980477	R900B	Dyed Microsphere Suspensions – red fluorescent polystyrene microspheres, 0.90 μm , 1% solids, 90 mL, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	90 mL	133,660
09980694	34-1	Dyed Microspheres – green fluorescent UV excitation polystyrene microspheres, 1-10 μm , dry, 1 gram, used for myocardial infarction studies and other biological research. Not to be used for calibration of instrumentation.	1 gram	44,380
09980695	34-1B	Dyed Microspheres – green fluorescent UV excitation polystyrene microspheres, 1-10 μm , dry, 5 gram, used for myocardial infarction studies and other biological research. Not to be used for calibration of instrumentation.	5 grams	163,590
09980528	35-10	Dyed Microspheres – green fluorescent polystyrene microspheres, 80 μm , dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	44,380
09980529	35-10B	Dyed Microspheres – green fluorescent polystyrene microspheres, 80 μm , dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	163,590
09980530	35-11	Dyed Microspheres – green 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	44,380
09980531	35-11B	Dyed Microspheres – green 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	163,590
09980532	35-12	Dyed Microspheres – green fluorescent polystyrene microspheres, 120 μm , dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	44,380
09980533	35-12B	Dyed Microspheres – green fluorescent polystyrene microspheres, 120 μm , dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	163,590
09980534	35-13	Dyed Microspheres – green fluorescent polystyrene microspheres, 140 μm , dry, 1 gram, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	1 gram	44,380
09980535	35-13B	Dyed Microspheres – green fluorescent polystyrene microspheres, 140 μm , dry, 5 grams, used for filter testing, flow tracing and biological research. Not to be used for calibration of instrumentation.	5 grams	163,590

Cat. No.	Part No.	Description	Pack	Price in ₹
09980538	36-2	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	44,380
09980539	36-2B	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	163,590
09980540	36-3	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	44,380
09980541	36-3B	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	163,590
09980542	36-4	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	44,380
09980543	36-4B	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	163,590
09980544	36-5	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	44,380
09980545	36-5B	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	163,590
09980546	36-6	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	44,380
09980547	36-6B	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	163,590
Diagnostic				
09981076	29000701010150	Power-Bind Streptavidin particles, 0.3 μm , 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	58,700
09981077	29000701010350	Power-Bind Streptavidin particles, 0.3 μm , 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	541,880
09981075	29000701011150	Power-Bind Streptavidin particles, 0.3 μm , 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	18,060
09981079	29001801010150	Power-Bind Streptavidin particles, 0.85 μm , 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	58,700
09981080	29001801010350	Power-Bind Streptavidin particles, 0.85 μm , 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	541,880
09981078	29001801011150	Power-Bind Streptavidin particles, 0.85 μm , 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	18,060
Flow Cytometry, Calibration				
09980696	FA30	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	19,090
09980697	FA3R	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	19,090
09980875	FC3MV	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	32,680



Cat. No.	Part No.	Description	Pack	Price in ₹
09980741	FM5CR09	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 5 μm , 1.4×10^8 #/mL, 1 mL, Level 9, Open platform beads for suspension array analysis test development.	1 mL	19,090
09980742	FM5CR09B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 5 μm , 1.4×10^8 #/mL, 5 mL, Level 9, Open platform beads for suspension array analysis test development.	5 mL	84,980
09980743	FM5CR10	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 5 μm , 1.4×10^8 #/mL, 1 mL, Level 10, Open platform beads for suspension array analysis test development.	1 mL	19,090
09980744	FM5CR10B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 5 μm , 1.4×10^8 #/mL, 5 mL, Level 10, Open platform beads for suspension array analysis test development.	5 mL	84,980
09980745	FM5CR11	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 5 μm , 1.4×10^8 #/mL, 1 mL, Level 11, Open platform beads for suspension array analysis test development.	1 mL	19,090
09980746	FM5CR11B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 5 μm , 1.4×10^8 #/mL, 5 mL, Level 11, Open platform beads for suspension array analysis test development.	5 mL	84,980
09980747	FM5CR12	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 5 μm , 1.4×10^8 #/mL, 1 mL, Level 12, Open platform beads for suspension array analysis test development.	1 mL	19,090
09980748	FM5CR12B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 5 μm , 1.4×10^8 #/mL, 5 mL, Level 12, Open platform beads for suspension array analysis test development.	5 mL	84,980
Flowcytometry Calibration				
9980698	FC7	Flow Cytometry Count Control – Fluorescent dyed polystyrene microspheres, 7 μm , 1×10^6 #/mL, 10 mL, used for absolute cell counting by the flow cytometer.	10 mL	31,650
Fluid Mechanics, Filter				
09980350	7503A	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 3.2 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	42,310
09980351	7503B	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 3.2 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	167,210
09980352	7503C	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 3.2 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	1,071,210
09980353	7505A	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 4.3 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	42,310
09980354	7505B	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 4.3 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	167,210
09980355	7505C	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 4.3 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	1,071,210
09980356	7508A	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 7.9 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	42,310
09980357	7508B	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 7.9 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	167,210
09980358	7508C	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 7.9 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	1,071,210
09980359	7510A	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 11 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	42,310
09980360	7510B	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 11 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	167,210

Cat. No.	Part No.	Description	Pack	Price in ₹
09980381	7590B	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	167,210
09980382	7590C	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	1,071,210
09980383	7602A	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	42,310
09980384	7602B	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	167,210
09980385	7602C	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	1,071,210
09980386	7640A	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	42,310
09980387	7640B	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	167,210
09980388	7640C	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	1,071,210
09980389	7725A	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	42,310
09980390	7725B	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	167,210
09980391	7725C	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	1,071,210
Lateral Flow, Diagnostics				
09980850	93101891020250	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	22,570
09980851	93101891020350	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	77,410
09980852	93101891020450	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	270,940
PT9980615	DB1040CA	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	39,730
09980616	DB1040CB	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	157,400
PT9980619	DBK1040CA	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	39,730
09980620	DBK1040CB	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	157,400
PT9980617	DR1040CA	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	39,730
09980618	DR1040CB	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	157,400

Cat. No.	Part No.	Description	Pack	Price in ₹
09981103	93470350010150	Flouro-Max Fluorescent carboxylate particles, 0.1 μ m, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	90,310
09981104	93470350010350	Flouro-Max Fluorescent carboxylate particles, 0.1 μ m, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	1,806,280
09981102	93470350011150	Flouro-Max Fluorescent carboxylate particles, 0.1 μ m, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	18,060
09981106	93470520010150	Flouro-Max Fluorescent carboxylate particles, 0.2 μ m, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	90,310
09981107	93470520010350	Flouro-Max Fluorescent carboxylate particles, 0.2 μ m, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	1,806,280
09981105	93470520011150	Flouro-Max Fluorescent carboxylate particles, 0.2 μ m, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	18,060
09981109	93470720010150	Flouro-Max Fluorescent carboxylate particles, 0.3 μ m, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	90,310
09981110	93470720010350	Flouro-Max Fluorescent carboxylate particles, 0.3 μ m, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	1,806,280
09981108	93470720011150	Flouro-Max Fluorescent carboxylate particles, 0.3 μ m, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	18,060
09981900	S9347	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 Flurometric-based assays.	3 x 1 mL	40,640
09981112	29470701010150	Flouro-Max Fluorescent streptavidin particles, 0.3 μ m, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	144,500
09981113	29470701010350	Flouro-Max Fluorescent streptavidin particles, 0.3 μ m, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	1,625,650
09981111	29470701011150	Flouro-Max Fluorescent streptavidin particles, 0.3 μ m, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Flurometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	36,120
Light Scattering, Filter				
09980239	5003A	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.03 μ m, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	42,310
09980240	5003B	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.03 μ m, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	167,210
09980241	5003C	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.03 μ m, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	1,071,210
09980242	5006A	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.06 μ m, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	42,310
09980243	5006B	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.06 μ m, 10% solids, 100 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	100 mL	167,210
09980244	5006C	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.06 μ m, 10% solids, 1000 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	1000 mL	1,071,210
09980245	5008A	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 0.08 μ m, 10% solids, 15 mL, used for filter testing, fluid mechanics research and dispersion studies. Not to be used for calibration of instrumentation.	15 mL	42,310

Cat. No.	Part No.	Description	Pack	Price in ₹
09980346	5300C	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 3.0 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	1,071,210
09980347	5320A	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 3.2 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	42,310
09980348	5320B	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 3.2 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	167,210
09980349	5320C	Polymer Microsphere Suspensions – uniform polystyrene microspheres, 3.2 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	1,071,210
Specialized Applications				
09980393	BK050	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 50 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980395	BK100	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 100 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980397	BK150	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 150 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980399	BK200	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 200 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980401	BK300	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 300 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980403	BK400	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 400 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980405	BK500	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 500 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980392	RD050	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 50 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980394	RD100	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 100 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980396	RD150	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 150 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980398	RD200	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 200 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980400	RD300	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 300 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980402	RD400	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 400 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
09980404	RD500	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 500 μm , dry, used for visualizing and inspection testing.	1 gram	65,020
Turbidimetric, Diagnostic				
09981012	71002697100250	Optibind Polystyrene Particles, 1.25 μm , 10% solids, 15 mL, pasteurized. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	27,090
09981013	71002697100350	Optibind Polystyrene Particles, 1.25 μm , 10% solids, 100 mL, pasteurized. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	90,310
09981015	71003497100250	Optibind Polystyrene Particles, 2.5 μm , 10% solids, 15 mL, pasteurized. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	49,670
09981016	71003497100350	Optibind Polystyrene Particles, 2.5 μm , 10% solids, 100 mL, pasteurized. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	149,010
09981000	81000397100290	Optibind Polystyrene Particles, 0.1 μm , 10% solids, 15 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	27,090
09981001	81000397100390	Optibind Polystyrene Particles, 0.1 μm , 10% solids, 100 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	90,310
09981003	81000597100290	Optibind Polystyrene Particles, 0.2 μm , 10% solids, 15 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	27,090



Cat. No.	Part No.	Description	Pack	Price in ₹
09981004	81000597100390	Optibind Polystyrene Particles, 0.2 μ m, 10% solids, 100 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	90,310
09981006	81000797100290	Optibind Polystyrene Particles, 0.3 μ m, 10% solids, 15 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	27,090
09981007	81000797100390	Optibind Polystyrene Particles, 0.3 μ m, 10% solids, 100 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	90,310
09980855	81000997100290	Optibind Polystyrene Particles, 0.4 μ m, 10% solids, 15 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	27,090
09980856	81000997100390	Optibind Polystyrene Particles, 0.4 μ m, 10% solids, 100 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	90,310
09980841	91001397100290	Optibind Polystyrene Particles, 0.6 μ m, 10% solids, 15 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	27,090
09980842	91001397100390	Optibind Polystyrene Particles, 0.6 μ m, 10% solids, 100 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	90,310
09980857	91001897100290	Optibind Polystyrene Particles, 0.85 μ m, 10% solids, 15 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	15 mL	27,090
09980858	91001897100390	Optibind Polystyrene Particles, 0.85 μ m, 10% solids, 100 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	100 mL	90,310
09980859	91001897100490	Optibind Polystyrene Particles, 0.85 μ m, 10% solids, 1000 mL, pasteurized. Used in slide agglutination, lateral flow, and turbidimetric assays. Optibind microparticles are optimized for maximum reactivity in many diagnostic applications.	1000 mL	632,190
09981057	73003305100250	OptiLink carboxylate particles, 2 μ m, 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	58,700
09981058	73003305100350	OptiLink carboxylate particles, 2 μ m, 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	171,590
09981060	73003420100250	OptiLink carboxylate particles, 3 μ m, 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	58,700
09981061	73003420100350	OptiLink carboxylate particles, 3 μ m, 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	171,590
09981045	83000720100290	OptiLink carboxylate particles, 0.3 μ m, 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	31,610
09981046	83000720100390	OptiLink carboxylate particles, 0.3 μ m, 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	117,400
09981044	83000750100290	OptiLink carboxylate particles, 0.3 μ m, 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	31,610
09981043	83000750100390	OptiLink carboxylate particles, 0.3 μ m, 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	117,400
09981054	83000920100290	OptiLink carboxylate particles, 0.4 μ m, 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	31,610
09981055	83000920100390	OptiLink carboxylate particles, 0.4 μ m, 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	117,400

Cat. No.	Part No.	Description	Pack	Price in ₹
09981056	83000920100490	OptiLink carboxylate particles, 0.4µm, 10%, 1000ml, pasteurized, High acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	1000 mL	812,820
09981048	83000970100290	OptiLink carboxylate particles, 0.4µm, 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	31,610
09981049	83000970100390	OptiLink carboxylate particles, 0.4µm, 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	117,400
09981050	83000970100490	OptiLink carboxylate particles, 0.4µm, 10%, 1000ml, pasteurized, Low acid. Used in slide agglutination, lateral flow, and turbidimetric assays. OptiLink microparticles are optimized for maximum reactivity in many diagnostic applications.	1000 mL	812,820
09980860	93000520100290	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	31,610
09980861	93000520100390	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	117,400
09981036	83000520100290	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	31,610
09981037	83000520100390	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	117,400
09981033	83000550100290	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	31,610
09981034	83000550100390	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	117,400
09980864	93000570100290	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	31,610
09980865	93000570100390	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	117,400
09980684	W050CA	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	25,280
09980685	W050CB	Optibind Polystyrene Particles, 0.50 µm, 4% solids, 100 mL, sCarboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	119,210
09980686	W080CA	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	25,280
09980687	W080CB	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	119,210
09980688	W090CA	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	25,280
09980689	W090CB	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	119,210
09980690	W400CA	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	50,570
09980691	W400CB	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	243,930
09980692	W500CA	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	50,570
09980693	W500CB	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	243,930
Validation				
09980571	SD-01	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	19,950
09980572	SD-02	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	84,120



Fisher BioReagents®

- Nucleic Acid Sample Preparation and Cleanup
- Protein Sample Preparation and Cleanup
- Molecular Biology Reagents

FISHER BIOREAGENTS

Contents

Cell Biology/ Antibiotics	261
Cell Biology/ Buffer	262
Cell Biology/ cell and Tissue culture Reagents	262
Cell Biology/ Competent Cells	264
Cell Biology/ Cytology/ Histology	264
Cell Biology/Microbiological Media	264
Cell Bioreagents / Stain	265
Core Bioreagents	265
Core Bioreagents / Acids	267
Core Bioreagents / Reagents	267
Core Bioreagents / Solvent	271
Core Bioreagents / Water	271
Core Bioreagents/ Buffer	271
DNA Ladders	273
Miscellaneous /Purification	273
Molecular Biology Enzymes	273
Molecular Biology PCR Reagents	273
Molecular Biology Reagents	274
Molecular Biology Stains	274
Molecular Biology/Electrophoresis of Nucleic Acids	274
Molecular Biology/Enzymes (Modifying)	275
Molecular Biology/Nucleic Acid Hybridization	276
Molecular Biology/Nucleic Acid Purification	276
Molecular Biology/Nucleic Acid Synthesis	277
Molecular Biology/Polymerase Chain Reaction	277
Protein Chemistry/Immunodetection	278
Protein Chemistry/Peptide Synthesis/Sequencing	278
Protein Chemistry/Protein Characterization	278
Protein Chemistry/Protein Electrophoresis	278
Protein Chemistry/Protein Expression/Purification	279
Protein Ladders	280
Restriction Enzymes	280



Cat. No.	Part No.	Description	Pack	Price in ₹
Cell Biology/ Antibiotics				
YBP26795	BP26795	Rifampin	5GR	22170
YBP91050	BP91050	Streptomycin sulfate	50GR	5850
YBP29495	BP29495	Nystatin	5GR	5540
YBP26695	BP26695	Neomycin sulfate	5GR	4810
YBP264825	BP2648250	Carbenicillin disodium salt	250MG	4260
YBP25161	BP25161	Doxorubicin hydrochloride	1MG	6030
YBP251610	BP251610	Doxorubicin hydrochloride	10MG	18070
YBP25165	BP25165	Doxorubicin hydrochloride	5MG	14170
YBP251650	BP251650	Doxorubicin hydrochloride	50MG	95710
YBP253110	BP253110	Mitomycin C	10MG	16120
YBP25312	BP25312	Mitomycin C	2MG	14750
YBP253120	BP253120	Mitomycin C	20MG	28300
YBP25411	BP25411	Staurosporine	1MG	POR
YBP254110	BP2541100	Staurosporine	100UG	18770
YBP254150	BP2541500	Staurosporine	500UG	14800
YBP26431	BP26431	Amikacin, (From Kanamycin A)	1GR	11760
YBP264325	BP2643250	Amikacin, (From Kanamycin A)	250MG	5110
YBP264520	BP264520	Amphotericin B, solution, (250 µg/mL)	20ML	4290
YBP264550	BP264550	Amphotericin B, solution, (250 µg/mL)	50ML	7810
YBP264710	BP2647100	Blasticidin S hydrochloride, (from Streptomyces griseochromogenes)	100MG	43560
YBP264725	BP264725	Blasticidin S hydrochloride, (from Streptomyces griseochromogenes)	25MG	20160
YBP264750	BP264750	Blasticidin S hydrochloride, (from Streptomyces griseochromogenes)	50MG	31070
YBP26481	BP26481	Carbenicillin disodium salt	1GR	4590
YBP26485	BP26485	Carbenicillin disodium salt	5GR	10340
YBP26531	BP26531	Doxycycline hydrochloride	1GR	5910
YBP26535	BP26535	Doxycycline hydrochloride	5GR	13530
YBP26681	BP26681	Miconazole (Free Base)	1GR	4640
YBP26685	BP26685	Miconazole (Free Base)	5GR	6610
YBP266925	BP266925	Neomycin sulfate	25GR	5960
YBP26791	BP26791	Rifampin	1GR	9300
YBP267925	BP267925	Rifampin	25GR	141210
YBP2679RF	BP2679250	Rifampin	250MG	5380
YBP27341	BP27341	Ketoconazole	1GR	30690
YBP273410	BP2734100	Ketoconazole	100MG	13790
YBP273450	BP273450	Ketoconazole	50MG	7220
YBP27345K	BP2734500	Ketoconazole	500MG	47350
YBP29501	BP29501	Bacitracin	1GR	4810
YBP29511	BP29511	Cefotaxime	1GR	6840
YBP29521MU	BP29521MU	Hygromycin B	1MU	22680
YBP29531	BP29531	Paromomycin sulfate	1GR	6380
YBP29541	BP29541	Polymixin B sulfate	1GR	12820
YBP29555	BP29555	Penicillin-G sodium salt	5GR	4640
YBP2956100	BP2956100	Puromycin dihydrochloride	100MG	19140
YBP29571	BP29571	Spectinomycin pentahydrate dihydrochloride	1GR	4470
YBP29581	BP29581	Vancomycin hydrochloride	1GR	22730
YBP295950	BP295950	Penicillin/Streptomycin mixture	50ML	4410
YBP296050	BP296050	Penicillin/Streptomycin/Glutamine mixture	50ML	4250
YBP296150	BP296150	Penicillin/Streptomycin/Neomycin mixture	50ML	4140
YBP2962100	BP2962100	Phleomycin, 2% solution in water	100MG	12660
YBP29631	BP29631	Rapamycin	1MG	12290
YBP60610	BP60610	Actinomycin D	10MG	18630

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP6065	BP6065	Actinomycin D	5MG	11800
YBP6731	BP6731	G418 sulfate	1GR	12920
YBP6735	BP6735	G418 sulfate	5GR	41780
YBP904100	BP904100	Chloramphenicol	100GR	12000
YBP914100	BP914100	Penicillin-G potassium salt	100GR	9660
YBP928250	BP928250	Amphotericin B	250MG	9930
Cell Biology/ Buffer				
YBP2936100	BP2936100	MOPS biotechnology performance certified, cell culture tested, 99.5% (titration)	100GR	9650
YBP2937100	BP2937100	HEPES biotechnology performance certified, 99.5% (titration), cell culture tested	100GR	11710
YBP2939100	BP2939100	HEPES sodium salt biotechnology performance certified, cell culture tested, 99.5 (titration)	100GR	12740
YBP29404	BP29404	PBS, 10X solution, biotechnology performance certified, cell culture tested	4LT	49410
YBP2941100	BP2941100	BIS-TRIS Biotechnology Performance Certified, 98%, cell culture tested, insect cell culture tested	100GR	13810
YBP2943100	BP2943100	BIS-TRIS propane biotechnology performance certified, cell culture tested, 99.0% (titration)	100GR	23840
YBP2945100	BP2945100	TES biotechnology performance certified, cell culture tested, 99% (titration)	100GR	18950
YBP294625	BP294625	MOPS sodium salt biotechnology performance certified, cell culture tested, 99.5% (titration)	25GR	8130
YBP2947100	BP2947100	BES biotechnology performance certified, cell culture tested, 99.0% (titration)	100GR	14800
Cell Biology/ cell and Tissue culture Reagents				
YBP3994	BP3994	PBS, 10X Solution	4LT	7090
YBP24384	BP24384	PBS, 1X Solution	4LT	7360
YBP3991	BP3991	PBS, 10X Solution	1LT	4950
YBP3811	BP3811	Glycine	1KG	7990
YBP2331	BP2331	Polyethylene glycol 8000 (PEG)	1KG	5600
YBP3815	BP3815	Glycine	5KG	22590
YBP9421	BP9421	Kinetin	1GR	16220
YBP250510	BP2505100	L-Arginine	100GR	8110
YBP374100	BP374100	L-Aspartic acid	100GR	3650
YBP351500	BP351500	L-Ascorbic acid	500GR	8060
YBP233100	BP233100	Polyethylene glycol 8000 (PEG)	100GR	2300
YBP381500	BP381500	Glycine	500GR	4990
YBP2201	BP2201	D-Sucrose, (Molecular Biology)	1KG	3620
YBP350500	BP350500	Dextrose anhydrous, (Molecular Biology)	500GR	3280
YBP420050	BP420050	Chromomax IPTG/X-Gal solution	50ML	8450
YBP16151	BP16151	X-Gal (5-Bromo-4-chloro-3-indoyl beta-D-galactopyranoside)	1GR	7720
YBP16750	BP16750	Riboflavin, (Electrophoresis)	50GR	6430
YBP266510	BP266510	Methotrexate	10MG	4840
YBP268710	BP268710	D-(+)-Trehalose, dihydrate	10GR	5010
YBP373100	BP373100	L-Asparagine monohydrate	100GR	6320
YBP382100	BP382100	L-Histidine	100GR	6520
YBP10310	BP10310	Ponceau S	10GR	2760
YBP1081	BP1081	Nitro blue tetrazolium	1GR	8470
YBP161510	BP1615100	X-Gal (5-Bromo-4-chloro-3-indoyl beta-D-galactopyranoside)	100MG	2520
YBP22010	BP22010	D-Sucrose, (Molecular Biology)	10KG	18540
YBP220212	BP220212	D-Sucrose, (Molecular Biology)	2.5KG	6230
YBP2321	BP2321	D-Biotin	1GR	7580
YBP243820	BP243820	PBS, 1X Solution	20LT	21240
YBP243920	BP243920	Tris-Glycine, 1X solution	20LT	POR
YBP250410	BP2504100	D-(-)-Arabinose	100GR	46050
YBP250425	BP250425	D-(-)-Arabinose	25GR	18770
YBP25051	BP25051	L-Arginine	1KG	35590
YBP250550	BP2505500	L-Arginine	500GR	19820
YBP25101	BP25101	Coenzyme A, triiithium salt dihydrate	1GR	289000
YBP251025	BP251025	Coenzyme A, triiithium salt dihydrate	25MG	14580



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP2510TR	BP2510250	Coenzyme A, trilithium salt dihydrate	250MG	61840
YBP251050	BP251050	Coenzyme A, trilithium salt dihydrate	50MG	23570
YBP251210	BP251210	Cytosine-beta-D-arabinofuranoside hydrochloride	10GR	POR
YBP25131	BP25131	Dacarbazine	1GR	28180
YBP25172	BP25172	Endoglycosidase H, from E.coli transfected with Endo H gene	0.2U	54750
YBP251910	BP251910	Folic acid	10GR	7280
YBP2519FA	BP2519100	Folic acid	100GR	37070
YBP251925	BP251925	Folic acid	25GR	13050
YBP25195	BP25195	Folic acid	5GR	6540
YBP25211	BP25211	Glutathione reduced	1GR	4800
YBP252110	BP252110	Glutathione reduced	10GR	11370
YBP252GL	BP2521100	Glutathione reduced	100GR	53760
YBP252125	BP252125	Glutathione reduced	25GR	21730
YBP25215	BP25215	Glutathione reduced	5GR	6970
YBP252150	BP252150	Glutathione reduced	50GR	27960
YBP252210	BP2522100	Glycyl-L-glutamic acid	100MG	3420
YBP252310	BP2523100	Hematoxylin trihydrate	100GR	37430
YBP252325	BP252325	Hematoxylin trihydrate	25GR	6670
YBP253010	BP253010	Methyl alpha-D-mannopyranoside	10GR	4180
YBP253MAM	BP2530100	Methyl alpha-D-mannopyranoside	100GR	7800
YBP253025	BP253025	Methyl alpha-D-mannopyranoside	25GR	7880
YBP253050	BP2530500	Methyl alpha-D-mannopyranoside	500GR	24740
YBP25331	BP25331	(-)-Nicotine tartrate	1GR	6910
YBP253750	BP253750	o-Phenylenediamine	50GR	5950
YBP254210	BP254210	Thimerosal	10GR	13240
YBP2542TH	BP2542100	Thimerosal	100GR	81300
YBP254225	BP254225	Thimerosal	25GR	26870
YBP254250	BP2542500	Thimerosal	500GR	249680
YBP265425	BP265425	Endothelial cell growth supplement, lyophilized powder with streptomycin sulfate	25MG	POR
YBP265450	BP265450	Endothelial cell growth supplement, lyophilized powder with streptomycin sulfate	50MG	61950
YBP265940	BP265940	Yeast DNA PFGE markers	5EA	POR
YBP266350	BP2663500	Lymphocyte separation medium-LSM	500ML	24370
YBP2665ME	BP2665100	Methotrexate	100MG	16830
YBP266710	BP2667100	Metolazone	100MG	POR
YBP266725	BP266725	Metolazone	25MG	POR
YBP26701	BP26701	Nitrotriacetic acid, Certified ACS	1KG	19030
YBP267010	BP2670100	Nitrotriacetic acid, Certified ACS	100GR	5660
YBP267050	BP2670500	Nitrotriacetic acid, Certified ACS	500GR	10080
YBP267710	BP267710	Pyridoxine hydrochloride	10GR	6250
YBP2677PY	BP2677100	Pyridoxine hydrochloride	100GR	18030
YBP267750	BP267750	Pyridoxine hydrochloride	50GR	10860
YBP26871	BP26871	D-(+)-Trehalose, dihydrate	1KG	56830
YBP2687TR	BP2687100	D-(+)-Trehalose, dihydrate	100GR	8070
YBP268725	BP268725	D-(+)-Trehalose, dihydrate	25GR	3320
YBP323100	BP323100	Sodium iodide, (Molecular Biology)	100GR	3820
YBP336500	BP336500	Succinic acid	500GR	4880
YBP339500	BP339500	Citric acid anhydrous	500GR	3130
YBP346500	BP346500	Copper (II) Sulfate Pentahydrate	500GR	3640
YBP3501	BP3501	Dextrose anhydrous, (Molecular Biology)	1KG	3810
YBP352500	BP352500	Sodium tartrate dihydrate	500GR	7440
YBP353500	BP353500	Sodium oxalate	500GR	5020
YBP354500	BP354500	Sodium sulfate anhydrous	500GR	2670
YBP355500	BP355500	Sodium sulfite anhydrous	500GR	3190

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP356100	BP356100	Sodium pyruvate	100GR	3650
YBP369100	BP369100	L-Alanine	100GR	4680
YBP370100	BP370100	L-Arginine	100GR	3730
YBP372100	BP372100	L-Arginine hydrochloride	100GR	3990
YBP376100	BP376100	L-Cysteine hydrochloride monohydrate	100GR	6520
YBP377100	BP377100	L-Cystine	100GR	5880
YBP379100	BP379100	L-Glutamine	100GR	4020
YBP384100	BP384100	L-Isoleucine	100GR	5680
YBP385100	BP385100	L-Leucine	100GR	3940
YBP386100	BP386100	L-Lysine hydrochloride	100GR	4770
YBP388100	BP388100	L-Methionine	100GR	4940
YBP389100	BP389100	L-Ornithine hydrochloride	100GR	7470
YBP394100	BP394100	L-Threonine	100GR	4810
YBP397100	BP397100	L-Valine	100GR	4900
YBP39920	BP39920	PBS, 10X Solution	20LT	20120
YBP399500	BP399500	PBS, 10X Solution	500ML	3280
YBP41325	BP41325	Adenosine 5'-triphosphate disodium salt trihydrate (ATP)	25GR	12590
YBP42001	BP42001	Chromomax IPTG/X-Gal solution	1ML	1730
YBP420010	BP420010	Chromomax IPTG/X-Gal solution	10ML	2540
YBP5951	BP5951	Calcium ionophore A23187 (Free acid)	1MG	8050
YBP59510	BP59510	Calcium ionophore A23187 (Free acid)	10MG	22190
YBP5955	BP5955	Calcium ionophore A23187 (Free acid)	5MG	12480
YBP6151	BP6151	Aphidicolin	1MG	11900
YBP6305	BP6305	Cyclopiazonic acid	5MG	12080
YBP684500	BP684500	D-(+)-Maltose monohydrate	500GR	8430
YBP6851	BP6851	Phorbol 12-myristate 13-acetate	1MG	9260
YBP68510	BP68510	Phorbol 12-myristate 13-acetate	10MG	35350
YBP708250	BP708250	D(+)-Xylose	250GR	10280
YBP8621	BP8621	Cyanocobalamin	1GR	9900
YBP892100	BP892100	Thiamine hydrochloride	100GR	6980
Cell Biology/ Competent Cells				
YBP2304	BP2304	Ethylene glycol	4LT	7570
YBP2301	BP2301	Ethylene glycol	1LT	3540
Cell Biology/ Cytology/ Histology				
YBP25481	BP25481	Glutaraldehyde 25% solution, (Certified/BioReagent)	1LT	6220
YBP242425	BP242425	Hematoxylin	25GR	7470
YBP10710	BP10710	Toluidine Blue O	10GR	10460
YBP25471	BP25471	Glutaraldehyde 50% solution, (Certified/BioReagent)	1LT	7390
YBP25484	BP25484	Glutaraldehyde 25% solution, (Certified/BioReagent)	4LT	20740
Cell Biology/Microbiological Media				
YBP142550	BP1425500	LB Agar, Miller, (Molecular Genetics)	500GR	11400
YBP142250	BP1422500	Yeast extract powder	500GR	7410
YBP142350	BP1423500	Agar, granulated	500GR	11330
YBP142750	BP1427500	LB Broth, Lennox, (Molecular Genetics)	500GR	6550
YBP142010	BP1420100	Peptone	100GR	3870
YBP14202	BP14202	Peptone	2KG	29040
YBP142050	BP1420500	Peptone	500GR	8880
YBP142210	BP1422100	Yeast extract powder	100GR	3530
YBP14222	BP14222	Yeast extract powder	2KG	22740
YBP14232	BP14232	Agar, granulated	2KG	39240
YBP2510P1	BP142510P1	LB Agar, Miller, (Molecular Genetics)	1BX	11450
YBP14252	BP14252	LB Agar, Miller, (Molecular Genetics)	2KG	33370
YBP2610P1	BP142610P1	LB Broth, Miller, (Molecular Genetics)	1BX	7500



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP14262	BP14262	LB Broth, Miller, (Molecular Genetics)	2KG	19750
YBP142650	BP1426500	LB Broth, Miller, (Molecular Genetics)	500GR	5700
YBP2710P1	BP142710P1	LB Broth, Lennox, (Molecular Genetics)	1BX	6290
YBP14272	BP14272	LB Broth, Lennox, (Molecular Genetics)	2KG	23870
YBP3010B1	BP143010B1	Optigrow LB Broth Miller Liquid, box of 10 x 1lt	1BX	89720
YBP3210B1	BP143210B1	Optigrow Super Broth Liquid, box of 10 x 1lt	1BX	83670
YBP16201	BP16201	IPTG (Isopropyl-beta-D-thiogalactopyranoside), white powder, dioxane crystallized	1GR	3110
YBP162010	BP162010	IPTG (Isopropyl-beta-D-thiogalactopyranoside), white powder, dioxane crystallized	10GR	13860
YBP17551	BP17551	IPTG (Isopropyl-beta-D-thiogalactopyranoside), dioxane free	1GR	2390
YBP175510	BP175510	IPTG (Isopropyl-beta-D-thiogalactopyranoside), dioxane free	10GR	6710
YBP17551E	BP1755100	IPTG (Isopropyl-beta-D-thiogalactopyranoside), dioxane free	100GR	51720
YBP246410	BP2464100	NZCYM Broth, (Powder/Molecular Genetics)	100GR	3040
YBP24642	BP24642	NZCYM Broth, (Powder/Molecular Genetics)	2KG	33640
YBP246510	BP2465100	NZY Broth, (Powder/Molecular Genetics)	100GR	3360
YBP24652	BP24652	NZY Broth, (Powder/Molecular Genetics)	2KG	32390
YBP246550	BP2465500	NZY Broth, (Powder/Molecular Genetics)	500GR	9380
YBP246610	BP2466100	2X YT Agar, (Powder/Molecular Genetics)	100GR	3770
YBP24662	BP24662	2X YT Agar, (Powder/Molecular Genetics)	2KG	36950
YBP246650	BP2466500	2X YT Agar, (Powder/Molecular Genetics)	500GR	10250
YBP2467B	BP246710	2X YT Broth, (Powder/Molecular Genetics)	10KG	169820
YBP246710	BP2467100	2X YT Broth, (Powder/Molecular Genetics)	100GR	3340
YBP24672	BP24672	2X YT Broth, (Powder/Molecular Genetics)	2KG	35640
YBP246750	BP2467500	2X YT Broth, (Powder/Molecular Genetics)	500GR	9890
YBP2468TE	BP246810	Terrific Broth, (Powder/Molecular Genetics)	10KG	162120
YBP246810	BP2468100	Terrific Broth, (Powder/Molecular Genetics)	100GR	3110
YBP6810P1	BP246810P1	Terrific Broth, (Powder/Molecular Genetics)	1BX	11150
YBP24682	BP24682	Terrific Broth, (Powder/Molecular Genetics)	2KG	32660
YBP246850	BP2468500	Terrific Broth, (Powder/Molecular Genetics)	500GR	9870
YBP2469YP	BP246910	YPD Broth, (Powder/Molecular Genetics)	10KG	145780
YBP246910	BP2469100	YPD Broth, (Powder/Molecular Genetics)	100GR	3340
YBP24692	BP24692	YPD Broth, (Powder/Molecular Genetics)	2KG	30290
YBP246950	BP2469500	YPD Broth, (Powder/Molecular Genetics)	500GR	10100
YBP26411	BP26411	Agar, (80-100 Mesh)	1KG	16860
YBP264110	BP2641100	Agar, (80-100 Mesh)	100GR	4160
YBP264150	BP2641500	Agar, (80-100 Mesh)	500GR	8970
Cell Bioreagents / Stain				
YBP10025	BP10025	Brilliant blue G-250	25GR	5110
YBP12410	BP12410	Amido black 10B	10GR	3390
YBP10050	BP10050	Brilliant blue G-250	50GR	8680
YBP10125	BP10125	Brilliant blue R-250	25GR	3660
YBP10150	BP10150	Brilliant blue R-250	50GR	10680
YBP10910	BP10910	Sudan black	10GR	3990
YBP11425	BP11425	Bromophenol blue sodium salt	25GR	5980
YBP11525	BP11525	Bromophenol blue	25GR	3890
YBP11610	BP11610	Acridine orange hemizinc salt	10GR	12890
YBP117100	BP117100	Methylene blue	100GR	4060
Core Bioreagents				
YBP97252	BP97232	Luria Broth, (Miller's LB broth), large granules	2KG	33750
YBP97252	BP97252	Peptone, large granules	2KG	43620
YBP12310	BP12310	Fast green FCF	10GR	2840
YBP157050	BP157050	Hybridization cocktail, 45% formamide	50ML	POR
YBP2414500	BP2414500	Ammonium carbonate (crystals), ACS	500GR	3460
YBP2424100	BP2424100	Hematoxylin	100GR	21980

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP246410	BP246410	NZCYM Broth, (Powder/Molecular Genetics)	10KG	149100
YBP246510	BP246510	NZY Broth, (Powder/Molecular Genetics)	10KG	159000
YBP2472100	BP2472100	Tris Buffered Saline (TBS), 1X Solution, pH 7.4	100ML	2340
YBP2478500	BP2478500	Sodium chloride-tris-EDTA (STE) Buffer, 1X (pH 8.0)	500ML	3060
YBP2479100	BP2479100	Sodium chloride-tris-EDTA (STE) Buffer, 10X (pH 8.0)	100ML	2130
YBP250125	BP250125	alpha-Cyclodextrin	25GR	27320
YBP25041	BP25041	D-(-)-Arabinose	1KG	POR
YBP25061	BP25061	Avidin	1KU	POR
YBP2507100	BP2507100	8-Bromoadenine	100MG	6830
YBP2507500	BP2507500	8-Bromoadenine	500MG	11780
YBP2508500	BP2508500	5-Bromo-2'-deoxyuridine	500MG	12320
YBP250915	BP250915	Cathepsin D, from human liver	15U	91390
YBP2510100	BP2510100	Coenzyme A, trilithium salt dihydrate	100MG	POR
YBP2513100	BP2513100	Dacarbazine	100MG	3830
YBP2513250	BP2513250	Dacarbazine	250MG	21610
YBP25135	BP25135	Dacarbazine	5GR	60250
YBP25221	BP25221	Glycyl-L-glutamic acid	1GR	POR
YBP2522500	BP2522500	Glycyl-L-glutamic acid	500MG	POR
YBP25235	BP25235	Hematoxylin trihydrate	5GR	3460
YBP252615	BP252615	Immuglobuline G (IgG) H+L chain, rabbit anti-human, lyophilized powder	1.5ML	38660
YBP2533250	BP2533250	(-)-Nicotine tartrate	250MG	5040
YBP253650	BP253650	Pleiotrophin, human, recombinant	50UG	POR
YBP25371	BP25371	o-Phenylenediamine	1KG	POR
YBP2537250	BP2537250	o-Phenylenediamine	250GR	10320
YBP254410	BP254410	Transferrin, (From Guinea Pig)	10MG	POR
YBP25445	BP25445	Transferrin, (From Guinea Pig)	5MG	54060
YBP2545100	BP2545100	Vimentin	100UG	124410
YBP2545250	BP2545250	Vimentin	250UG	POR
YBP26515	BP26515	Coombtest polyclonal antibody, lyophilized antiserum	5ML	36400
YBP26561	BP26561	gamma-L-Glutamyl-p-nitroanilide, hydrochloride	1GR	7400
YBP265610	BP265610	gamma-L-Glutamyl-p-nitroanilide, hydrochloride	10GR	POR
YBP265625	BP265625	gamma-L-Glutamyl-p-nitroanilide, hydrochloride	25GR	POR
YBP26565	BP26565	gamma-L-Glutamyl-p-nitroanilide, hydrochloride	5GR	28770
YBP2656500	BP2656500	gamma-L-Glutamyl-p-nitroanilide, hydrochloride	500MG	4910
YBP266025	BP266025	Oligonucleotide sizing markers	1EA	POR
YBP266750	BP266750	Metolazone	50MG	3900
YBP266825	BP266825	Miconazole (Free Base)	25GR	36670
YBP2675100	BP2675100	Pyridoxal hydrochloride	100GR	POR
YBP267625	BP267625	Pyridoxal 5-phosphate monohydrate	25GR	39870
YBP2678500	BP2678500	Ribonuclease B, from bovine pancreas	500MG	POR
YBP2818500*	BP2818500	Ethanol, for molecular biology	500ML	4200
YBP28201	BP28201	Water, Microbial Cell Culture Grade	1LT	3030
YBP2820100	BP2820100	Water, Microbial Cell Culture Grade	100ML	2110
YBP2820500	BP2820500	Water, Microbial Cell Culture Grade	500ML	2540
YBP90225	BP90225	Ampicillin trihydrate	25GR	8760
YBP9065	BP9065	Kanamycin sulfate	5GR	4130
YBP912100	BP912100	Tetracycline hydrochloride	100GR	8590
YBP9181	BP9181	Gentamycin sulfate	1GR	5960
YBP92025	BP92025	Erythromycin	25GR	12750
YBP97222	BP97222	LB Broth, (Lennox L Broth), large granules	2KG	33750
YBP9722500	BP9722500	LB Broth, (Lennox L Broth), large granules	500GR	9460
YBP9723500	BP9723500	Luria Broth, (Miller's LB broth), large granules	500GR	9450

* For more detail contact local Representative



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP97242	BP97242	Luria Agar, (Miller's LB agar), large granules	2KG	51200
YBP9724500	BP9724500	Luria Agar, (Miller's LB agar), large granules	500GR	13670
YBP9725500	BP9725500	Peptone, large granules	500GR	13220
YBP97262	BP97262	Tryptone, large granules	2KG	42190
YBP9726500	BP9726500	Tryptone, large granules	500GR	13230
YBP97272	BP97272	Yeast extract, large granules	2KG	30370
YBP9727500	BP9727500	Yeast extract, large granules	500GR	8360
YBP97282	BP97282	Terrific Broth, modified, large granules	2KG	36980
YBP9728500	BP9728500	Terrific Broth, modified, large granules	500GR	10250
YBP9729600	BP9729600	Terrific Broth, modified, contains 25x24g capsules, each makes 500ml broth	600GR	14240
YBP9730500	BP9730500	LB Broth, (Lennox L Broth), pre-buffered, contains 25x20g capsules, each makes 1000ml	500GR	15920
YBP9731500	BP9731500	Luria Broth, (Miller's LB Broth), pre-buffered, contains 20x25g capsules, each makes 1000ml	500GR	15920
YBP9732500	BP9732500	Luria broth, (Miller's LB Broth), pre-buffered, 1g capsules, use 20 capsules to make 1000ml	500GR	20470
YBP9733500	BP9733500	LB Broth, (Lennox L Broth), pre-buffered, 1gr capsules, use 20 capsules to make 1000ml	500GR	20470
YBP9734500	BP9734500	Luria Agar, (Miller's LB Broth), pre-buffered, contains 25x20g capsules, each makes	500GR	20470
YBP9735500	BP9735500	Luria agar, (Miller's LB Broth), pre-buffered, 1g capsules, use 40 capsules to make 1000ml Agar	500GR	22770
YBP9736500	BP9736500	2XYT Broth, 15.5g capsules (weight pack 500g approx.), each capsule makes 500ml agar	500GR	14740
YBP9737500	BP9737500	SOB broth, 14g capsules (weight pack 500g approx.), each capsule makes 500ml agar	500GR	22990
YBP974010X5	BP974010X5	SOC medium, 5 x 10ml	1PK	3960
YBP974110X5	BP974110X5	Magnesium chloride, Microbial Cell Culture Grade, 2M solution, 5 x 10ml	1PK	3530
YBP974210X5	BP974210X5	Calcium chloride, Microbial Cell Culture Grade, 2M solution, 5x10ml	1PK	3790
Core Bioreagents / Acids				
YBP555500	BP555500	Trichloroacetic acid	500GR	6290
YBP555250	BP555250	Trichloroacetic acid	250GR	4460
YBP58125	BP58125	Periodic acid	25GR	3840
YBP5551	BP5551	Trichloroacetic acid	1KG	11010
YBP581100	BP581100	Periodic acid	100GR	7940
Core Bioreagents / Reagents				
YBP166500	BP166500	Sodium dodecyl sulfate (SDS) powder	500GR	8260
YBP1525	BP1525	Tris base, DNase RNase protease free, electrophoresis tested	5KG	25440
YBP153500	BP153500	Tris hydrochloride, DNase RNase protease free, electrophoresis tested	500GR	8700
YBP152500	BP152500	Tris base, DNase RNase protease free, electrophoresis tested	500GR	6010
YBP310500	BP310500	HEPES, (Molecular Biology)	500GR	11920
YBP337100	BP337100	Tween* 20	100ML	2000
YBP176025	BP176025	Ampicillin sodium salt	25GR	6080
YBP1521	BP1521	Tris base, DNase RNase protease free, electrophoresis tested	1KG	6370
YBP120500	BP120500	Ethylenediaminetetraacetic acid, di Na salt dihydrate	500GR	4910
YBP234500	BP234500	Sarkosyl	500GR	10540
YBP166100	BP166100	Sodium dodecyl sulfate (SDS) powder	100GR	3180
YBP366500	BP366500	Potassium chloride	500GR	3340
YBP310100	BP310100	HEPES, (Molecular Biology)	100GR	3390
YBP359500	BP359500	Sodium hydroxide	500GR	3380
YBP364500	BP364500	Potassium acetate	500GR	4060
YBP1531	BP1531	Tris hydrochloride, DNase RNase protease free, electrophoresis tested	1KG	13010
YBP3321	BP3321	Sodium phosphate dibasic anhydrous	1KG	5540
YBP3631	BP3631	Potassium phosphate dibasic	1KG	5850
YBP3581	BP3581	Sodium chloride, for molecular biology	1KG	2670
YBP337500	BP337500	Tween* 20	500ML	3260
YBP175500	BP175500	Sodium tetraborate decahydrate, (Molecular Biology)	500GR	3270
YBP332500	BP332500	Sodium phosphate dibasic anhydrous	500GR	3600
YBP3301	BP3301	Sodium phosphate monobasic monohydrate	1KG	4350
YBP228100	BP228100	Formamide, super pure	100ML	2150
YBP362500	BP362500	Potassium phosphate monobasic	500GR	3870

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP358212	BP358212	Sodium chloride, for molecular biology	2.5KG	4140
YBP168500	BP168500	Boric acid, electrophoresis tested, DNase free	500GR	2710
YBP151500	BP151500	Triton* X-100	500ML	3960
YBP327500	BP327500	Sodium citrate dihydrate	500GR	3160
YBP360250	BP360500	Sodium nitrate	500GR	3540
YBP363500	BP363500	Potassium phosphate dibasic	500GR	3640
YBP214500	BP214500	Magnesium chloride hexahydrate	500GR	3300
YBP2291	BP2291	Glycerol, (Molecular Biology)	1LT	2930
YBP151100	BP151100	Triton* X-100	100ML	2010
YBP241925	BP241925	Eosin Y disodium salt	25GR	2520
YBP338500	BP338500	Tween* 80	500ML	3100
YBP1541	BP1541	Tris base triple crystallised, DNase RNase protease free, electrophoresis tested	1KG	8560
YBP2294	BP2294	Glycerol, (Molecular Biology)	4LT	6680
YBP52525	BP52525	Ficoll 400, (Molecular Biology)	25GR	13740
YBP329500	BP329500	Sodium phosphate monobasic anhydrous	500GR	3840
YBP118500	BP118500	Ethylenediaminetetraacetic acid	500GR	3690
YBP119500	BP119500	Ethylenediaminetetraacetic acid, di K salt dihydrate	500GR	6450
YBP1201	BP1201	Ethylenediaminetetraacetic acid, di Na salt dihydrate	1KG	8250
YBP15210	BP15210	Tris base, DNase RNase protease free, electrophoresis tested	10KG	70690
YBP15225	BP15225	Tris base, DNase RNase protease free, electrophoresis tested	25KG	146800
YBP15951	BP15951	Caesium chloride dihydrate, DNase RNase and protease free	1KG	71830
YBP159550	BP1595500	Caesium chloride dihydrate, DNase RNase and protease free	500GR	36870
YBP1665	BP1665	Sodium dodecyl sulfate (SDS) powder	5KG	69040
YBP1681	BP1681	Boric acid, electrophoresis tested, DNase free	1KG	3470
YBP17605	BP17605	Ampicillin sodium salt	5GR	6170
YBP2131	BP2131	Magnesium sulfate heptahydrate	1KG	4370
YBP215500	BP215500	Magnesium acetate tetrahydrate	500GR	4350
YBP226100	BP226100	Phenol, crystallised	100GR	14870
YBP226500	BP226500	Phenol, crystallised	500GR	19120
YBP2311	BP2311	Dimethyl Sulfoxide, anhydrous, 99.7%	1LT	3960
YBP231100	BP231100	Dimethyl Sulfoxide, anhydrous, 99.7%	100ML	3050
YBP2314	BP2314	Dimethyl Sulfoxide, anhydrous, 99.7%	4LT	9200
YBP241350	BP2413500	Ammonium bicarbonate	500GR	2780
YBP24181	BP24181	Electrode storage solution	1LT	3090
YBP2419100	BP2419100	Eosin Y disodium salt	100GR	3240
YBP242750	BP2427500	Ammonium phosphate (Monobasic)	500GR	4420
YBP263350	BP2633500	Hydrogen Peroxide, (30% in Water)	500GR	2270
YBP265850	BP2658500	Hyamine hydroxide	500ML	85370
YBP293225	BP293225	Sodium cacodylate trihydrate, ca. 98%	25GR	12760
YBP3101	BP3101	HEPES, (Molecular Biology)	1KG	16050
YBP3105	BP3105	HEPES, (Molecular Biology)	5KG	75580
YBP3271	BP3271	Sodium citrate dihydrate	1KG	4140
YBP3281	BP3281	Sodium bicarbonate	1KG	3480
YBP328500	BP328500	Sodium bicarbonate	500GR	2720
YBP3291	BP3291	Sodium phosphate monobasic anhydrous	1KG	5640
YBP330500	BP330500	Sodium phosphate monobasic monohydrate	500GR	2840
YBP3311	BP3311	Sodium phosphate dibasic heptahydrate	1KG	5110
YBP345500	BP345500	Brij 35	500GR	4630
YBP349100	BP349100	Deoxycholic acid sodium salt	100GR	9410
YBP3571	BP3571	Sodium carbonate	1KG	4660
YBP35810	BP35810	Sodium chloride, for molecular biology	10KG	10240
YBP359212	BP359212	Sodium hydroxide	2.5KG	9350
YBP361500	BP361500	Ammonium phosphate dibasic	500GR	4400

Our Fisher BioReagents line of electrophoresis buffers is available in various package configurations to suit all budgets. Choose from the most economical powder components, through concentrated stock solutions, to ready-to-use concentrations in specially designed containers featuring faucets for easy dispensing.

Two buffers commonly used for DNA agarose electrophoresis are Tris-acetate with EDTA (TAE; 40mM Tris-acetate, 1mM EDTA) and Tris-borate with EDTA (TBE, 89mM Tris-borate, 2mM EDTA). Because the pH of these buffers is neutral, the phosphate backbone of DNA has a net negative charge and migrates toward the anode. TAE and TBE have different properties which makes one more suitable than the other for a specific purpose.

MOPS is a commonly used buffer system for RNA electrophoresis using formaldehyde or formamide denatured RNA. It is important to use RNase-free chemicals, water, and containers when preparing the buffer solution. The typical formulation of a 10X MOPS running buffer is 0.4M MOPS (pH 7.0), 0.1M sodium acetate, and 0.01M EDTA.

The denaturing system chosen depends on the purpose of the RNA experiment and the size of the RNA fragment being separated. Formaldehyde denaturation is suitable if RNA samples are to be recovered. Formamide denaturation is suitable if the RNA needs to retain its biological activity.



Buffer	Suggested Uses	Properties
TAE	DNA recovery. Electrophoresis of large DNA (>12 kb).	Low buffering capacity. Recirculation may be necessary for extended run times (>6 hr).
TBE	Electrophoresis of small DNA (< 1kb). Increased resolution of small DNA (< 1kb).	Decreased DNA mobility. High buffering capacity – no recirculation required for extended run times.
MoPs	Electrophoresis of formaldehyde denatured RNA.	Buffer is low in ionic strength. Recirculation of buffer may be necessary.

Fisher BioReagents

APPLICATION

SurePrep RNA/ DNA/ Protein Purification Kits rapidly isolate and purify total RNA, genomic DNA and total proteins sequentially from a single sample. Samples may consist of cultured animal cells, tissue samples, blood, bacteria, yeast, fungi or plants. These kits are useful for isolating macromolecules from difficult-to-obtain or small samples such as biopsy materials because the SurePrep process eliminates the need to fractionate the sample. SurePrep kits are well suited for academic and medical research.

KEY FEATURES AND BENEFITS

- Fast and easy processing using efficient spin-column procedure
- Total RNA, genomic DNA and proteins are all column-purified using the same column
- Sequential isolation of nucleic acids and proteins from a single lysate: no need to split the lysate
- Isolate high-quality RNA in all sizes, including large mRNA and rRNA to Micro RNA (miRNA)
- Analysis is more reliable since RNA, DNA and proteins are derived from the same sample
- Isolate high-quality genomic DNA with a molecular weight ≥ 30 kb
- High yields of isolated proteins
- No phenol or chloroform extractions

DOWNSTREAM APPLICATIONS

RNA

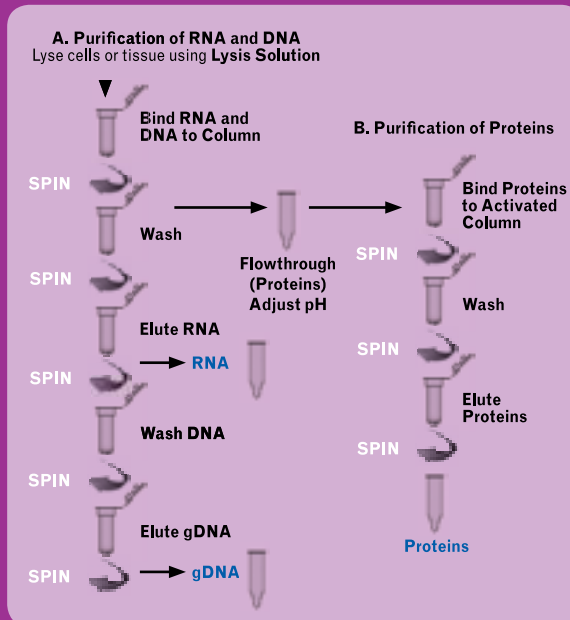
- qRT-PCR
- Northern blotting
- RNase protection
- Primer extension
- Expression array analysis

GENOMIC DNA

- PCR
- Sequencing
- Southern blotting
- SNP analysis

GENOMIC DNA

- SDS-PAGE analysis
- Western blots
- Mass Spectrometry



Procedure for YBP2802-50, SurePrep RNA/DNA/Protein Purification Kit
Thirty minutes for 10 purifications

SurePrep RNA/DNA/PROTEIN PURIFICATIONS - SPECIFICATIONS

KEY SPECIFICATION:

Column Binding Capacity	50µg for RNA 20µg for DNA 200µg for protein
Maximum Column Loading Volume	600µL
Size of RNA Purified	All sizes, including small RNA (<200 nt)
Size of DNA Purified	≥ 30 kb
Maximum Amount of Starting Material	
Animal Cells	3×10^6 cells
Animal tissues	25mg
Blood	100µL
Bacteria	1×10^9 cells
Yeast	1×10^6 cells
Fungi	50mg
Plant Tissues	50mg
Time to complete purification process	30 minutes for 10 purifications
Average Yields from RNA Purification	
HeLa Cells (1×10^6 cells)	15µg RNA
HeLa Cells (1×10^6 cells)	8µg DNA
HeLa Cells (1×10^6 cells)	150µg protein

KIT COMPONENTS:

Lysis Solution, 40mL; RNA wash Solution, 20ml; RNA Elution Solution, 6mL; gDNA Wash Solution, 15mL; gDNA Elution Buffer, 15mL; Protein Column Regeneration Buffer, 30mL; Protein Column Activation And Wash Buffer, 60mL; Protein pH Binding Buffer, 4mL; Protein Elution Buffer, 8mL; Protein Neutralizer, 2mL; Protein Loading Dye, 2mL; Spin Columns, 50; Collection tubes, 200; Products Insert

RECOMMENDED STORAGE:

The Protein Loading Dye should be stored at -20°C upon arrival. All other solutions should be kept tightly sealed and stored at room temperature.

No. of Preps	Cat. No.	Description
50	YBP2802-50	SurePrep RNA/DNA/Protein Purification Kit



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP3621	BP3621	Potassium phosphate monobasic	1KG	5530
YBP365500	BP365500	Potassium carbonate anhydrous	500GR	4320
YBP3661	BP3661	Potassium chloride	1KG	4000
YBP367500	BP367500	Potassium iodide, (Free-Flowing Granules)	500GR	9460
YBP368500	BP368500	Potassium nitrate	500GR	3680
YBP510100	BP510100	Calcium chloride dihydrate	100GR	2440
YBP510250	BP510250	Calcium chloride dihydrate	250GR	2620
YBP510500	BP510500	Calcium chloride dihydrate	500GR	3190
YBP52510	BP52510	Ficoll 400, (Molecular Biology)	10GR	8050
YBP525100	BP525100	Ficoll 400, (Molecular Biology)	100GR	40130
YBP5255	BP5255	Ficoll 400, (Molecular Biology)	5GR	5860
YBP525500	BP525500	Ficoll 400, (Molecular Biology)	500GR	151280
YBP541100	BP541100	Manganese chloride, 1.0M Soln. (Molecular Biology)	100ML	6660
YBP5711	BP5711	CHAPS	1GR	7730
YBP5715	BP5715	CHAPS	5GR	9900
YBP575500	BP575500	CHAPSO	500MG	11240
YBP5851	BP5851	n-Octyl-beta-D-glucopyranoside	1GR	9510
YBP58525	BP58525	n-Octyl-beta-D-glucopyranoside	25GR	91140
YBP5855	BP5855	n-Octyl-beta-D-glucopyranoside	5GR	30990
YBP585500	BP585500	n-Octyl-beta-D-glucopyranoside	500MG	POR
YBP922150	BP9221500	Sodium azide	500GR	11990
YBP331500	BP331500	Sodium phosphate dibasic heptahydrate	500GR	3400
Core Bioreagents / Solvent				
YBP11451	BP11451	Chloroform	1LT	13780
YBP115050	BP1150500	iso-Amyl alcohol peroxide free, 99.0%	500ML	2800
YBP505500	BP505500	1-Butanol, anhydrous, 99.4%	500ML	2370
YBP1115500	BP1115500	n-Heptane, anhydrous, 96.0%	500ML	3520
YBP50525	BP50525	1-Butanol, anhydrous, 99.4%	25ML	3610
Core Bioreagents / Water				
YBP5611	BP5611	Water, sterile, For RNA work	1LT	5670
YBP248410	BP2484100	Water, sterile, DEPC-Treated (Nuclease free)	100ML	2540
YBP281910	BP281910	Molecular biology grade water	10LT	10140
YBP28191	BP28191	Molecular biology grade water	1LT	4370
YBP24701	BP24701	Water, DNA Grade, sterile	1LT	4040
YBP248450	BP248450	Water, sterile, DEPC-Treated (Nuclease free)	50ML	2520
YBP248520	BP248520	Water, Biotech grade, sterile	20LT	9090
YBP24854	BP24854	Water, Biotech grade, sterile	4LT	5150
YBP2819100	BP2819100	Molecular biology grade water	100ML	2500
YBP281920	BP281920	Molecular biology grade water	20LT	12250
YBP28194	BP28194	Molecular biology grade water	4LT	5940
Core Bioreagents/ Buffer				
YBP6651	BP6651	PBS, 10X Powder Concentrate	2EA	3480
YBP29001	BP29001	MOPS 10X buffer solution, pH 7	1LT	6070
YBP2991	BP2991	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	1LT	19160
YBP299100	BP299100	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	100ML	4270
YBP247750	BP2477500	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	500ML	3850
YBP2944100	BP2944100	PBS tablets	100GR	15640
YBP299500	BP299500	HEPES Buffer, 1M Solution, pH 7.3, (Molecular Biology)	500ML	11040
YBP24731	BP24731	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	1LT	5350
YBP248350	BP2483500	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5 M solution	500ML	5020
YBP247350	BP2473500	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	500ML	3670
YBP308100	BP308100	MOPS	100GR	3340
YBP66110	BP66110	PBS, 1X Powder Concentrate	98.9G	4230

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP247150	BP2471500	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	500ML	3800
YBP247110	BP2471100	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	100ML	2640
YBP247610	BP2476100	Tris-EDTA, 1X Solution (pH 7.4), (Molecular Biology)	100ML	2550
YBP24771	BP24771	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	1LT	5550
YBP247650	BP2476500	Tris-EDTA, 1X Solution (pH 7.4), (Molecular Biology)	500ML	3440
YBP304500	BP304500	PIPES, sesquisodium salt (Molecular Biology), (Molecular Biology)	500GR	21800
YBP309100	BP309100	TES	100GR	9880
YBP24711	BP24711	Tris Buffered Saline (TBS), 10X Solution, pH 7.4	1LT	5840
YBP24721	BP24721	Tris Buffered Saline (TBS), 1X Solution, pH 7.4	1LT	5710
YBP247310	BP2473100	Tris-EDTA, 1X Solution (pH 8), (Molecular Biology)	100ML	2580
YBP24741	BP24741	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	1LT	5300
YBP247410	BP2474100	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	100ML	2550
YBP247450	BP2474500	Tris-EDTA, 1X Solution (pH 7.6), (Molecular Biology)	500ML	3680
YBP24751	BP24751	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	1LT	5780
YBP247510	BP2475100	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	100ML	2610
YBP247550	BP2475500	Tris-EDTA (TE), 10X Solution (pH 7.6), (Molecular Biology)	500ML	3770
YBP247710	BP2477100	Tris-EDTA (TE), 10X Solution (pH 7.4), (Molecular Biology)	100ML	2610
YBP24831	BP24831	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5 M solution	1LT	6910
YBP248310	BP2483100	Ethylenediamine tetraacetate, DEPC-Treated Soln. (pH 8.0), 0.5 M solution	100ML	2700
YBP26461	BP26461	Bicine	1KG	42890
YBP264610	BP2646100	Bicine	100GR	10850
YBP264625	BP2646250	Bicine	250GR	18670
YBP290050	BP2900500	MOPS 10X buffer solution, pH 7	500ML	3990
YBP2920250	BP2920250	MES hydrate, pH 2.5-4.0 (20°C, 0.5M in H ₂ O), 99.5% (titration), JustPURE™	250GR	54350
YBP292150	BP292150	HEPES S, pH 5.0-6.5 (20°C, 1M in H ₂ O), 99.5% (titration), JustPURE™	50GR	15770
YBP2922100	BP2922100	Tricine, pH 4.0-6.0 (20°C, 1M in H ₂ O), 99% (titration), JustPURE™	100GR	11740
YBP2923100	BP2923100	TAPS, 99.5% (titration), JustPURE™	100GR	16110
YBP292450	BP292450	PIPES, 99% (titration), JustPURE™	50GR	16870
YBP2925100	BP2925100	MOPS, >99.5% (titration), JustPURE™	100GR	26980
YBP2927100	BP2927100	Ethylenediaminetetraacetic acid disodium salt dihydrate, ca, 99%, JustPURE™	100GR	9410
YBP2928100	BP2928100	CAPS, pH 3.0-7.0 (20°C, 0.5M in H ₂ O), 98% NaOH basis (titration), JustPURE™	100GR	15790
YBP292925	BP292925	BIS-TRIS propane, 99.0% (titration), JustPURE™	25GR	10570
YBP293050	BP293050	Gly-Gly, pH 4.5-6.0 (20°C, 1M in H ₂ O), >99.5% (titration), JustPURE™	50GR	15070
YBP2931100	BP2931100	HEPES sodium salt, 99.5% (titration), JustPURE™	100GR	22490
YBP2933100	BP2933100	EPPS, 99.5% (titration), JustPURE™	100GR	24850
YBP2934100	BP2934100	CHES, 99% (titration), JustPURE™	100GR	23380
YBP2935100	BP2935100	ACES, 99.0% (titration), JustPURE™	100GR	29540
YBP293810	BP293810	PBS with TWEEN, (in pouches)	10PK	7130
YBP2948100	BP2948100	HEPES, free acid embryo tested	100GR	21060
YBP301100	BP301100	Bis-tris	100GR	6040
YBP303100	BP303100	ACES	100GR	14160
YBP304100	BP304100	PIPES, sesquisodium salt (Molecular Biology), (Molecular Biology)	100GR	6620
YBP30550	BP30550	Imidazole, (Molecular Biology)	50GR	9110
YBP308500	BP308500	MOPS	500GR	9240
YBP315100	BP315100	Tricine	100GR	7220
YBP318100	BP318100	CHES	100GR	12000
YBP321100	BP321100	CAPS	100GR	6790
YBP321500	BP321500	CAPS	500GR	26400
YBP4101	BP4101	HEPES sodium salt	1KG	39650
YBP410212	BP410212	HEPES sodium salt	2.5KG	92830
YBP441500	BP441500	Calcium phosphate dibasic anhydrous	500GR	4340
YBP501100	BP501100	BES	100GR	11010
YBP50125	BP50125	BES	25GR	8760



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP501500	BP501500	BES	500GR	31660
YBP55125	BP55125	TAPS (Free acid)	25GR	POR
YBP66150	BP66150	PBS, 1X Powder Concentrate	492GR	13160
DNA Ladders				
YBP257310	BP2573100	DNA Marker; Fisher BioReagents* exACTGene*; 100 bp DNA Ladder; 100 Lanes	1EA	10910
YBP257810	BP2578100	DNA Marker; Fisher BioReagents* exACTGene*; 1kb DNA Ladder; 100 Lanes	1EA	13990
YBP257010	BP2570100	DNA Marker; Fisher BioReagents* exACTGene*; 50 bp Mini Ladder; 100 Lanes	1EA	12500
YBP257710	BP2577100	DNA Marker; Fisher BioReagents* exACTGene*; Mid Range Plus DNA Ladder; 100 Lanes	1EA	12750
YBP257110	BP2571100	DNA Marker; Fisher BioReagents exACTGene; 100 bp PCR DNA Ladder; 100 Lanes	1EA	11440
YBP258010	BP2580100	DNA Marker; Fisher BioReagents* exACTGene*; 24kb Max DNA Ladder; 100 Lanes	1EA	10160
YBP257210	BP2572100	DNA Marker; Fisher BioReagents* exACTGene*; Low Range DNA Ladder; 100 Lanes	1EA	14210
YBP257410	BP2574100	DNA Marker; Fisher BioReagents* exACTGene*; Low Range Plus DNA Ladder; 100 Lanes	1EA	13990
YBP257510	BP2575100	DNA Marker; Fisher BioReagents exACTGene; Cloning DNA Ladder; 100 Lanes	1EA	13200
YBP257610	BP2576100	DNA Marker; Fisher BioReagents* exACTGene*; Mid Range DNA Ladder; 100 Lanes	1EA	13670
YBP25785	BP25785	DNA Marker; Fisher BioReagents* exACTGene*; 1kb DNA Ladder; 100 Lanes	1EA	POR
YBP257910	BP2579100	DNA Marker; Fisher BioReagents* exACTGene*; 1kb Plus DNA Ladder; 100 Lanes	1EA	12480
YBP258120	BP2581200	Nonquantitative DNA Ladders	1EA	18720
YBP258220	BP2582200	Nonquantitative DNA Ladders	1EA	26240
YBP25824	BP25824	Nonquantitative DNA Ladders	1EA	POR
Miscellaneous /Purification				
YBP263150	BP2631500	Molecular sieves, Grade 514 (Type 4A; 8-12 Mesh)	500GR	5940
YBP263450	BP2634500	Molecular Sieves, Grade 513 (Type 4A; 4-8 Mesh)	500GR	5270
Molecular Biology Enzymes				
YBP80971	BP80971	Optizyme™ Alkaline Phosphatase	1000U	9970
YBP80975	BP80975	Optizyme™ Alkaline Phosphatase	3000U	24930
YBP80981	BP80981	Optizyme™ T4 Polynucleotide Kinase	500U	7300
YBP80985	BP80985	Optizyme™ T4 Polynucleotide Kinase	2500U	29810
YBP80991	BP80991	Optizyme™ T4 DNA Ligase	100U	6380
YBP809915	BP809915	Optizyme™ T4 DNA Ligase	1500U	39270
YBP80995	BP80995	Optizyme™ T4 DNA Ligase	500U	19230
YBP81001	BP81001	Optizyme™ SP6 RNA Polymerase	2000U	9470
YBP81005	BP81005	Optizyme™ SP6 RNA Polymerase	10KU	34730
YBP81011	BP81011	Optizyme™ T3 RNA Polymerase	1000U	7100
YBP81015	BP81015	Optizyme™ T3 RNA Polymerase	5000U	24800
YBP81021	BP81021	Optizyme™ T7 RNA Polymerase	5000U	9320
YBP81025	BP81025	Optizyme™ T7 RNA Polymerase	25KU	37640
YBP81031	BP81031	Optizyme™ Terminal Deoxynucleotidyl Transferase	300U	7470
YBP81035	BP81035	Optizyme™ Terminal Deoxynucleotidyl Transferase	1500U	28880
YBP81041	BP81041	Optizyme™ M MLV Reverse Transcriptase	5000U	7490
YBP81045	BP81045	Optizyme™ M MLV Reverse Transcriptase	25KU	26560
YBP81051	BP81051	Optizyme™ T4 DNA Polymerase	100U	7470
YBP81055	BP81055	Optizyme™ T4 DNA Polymerase	500U	31030
YBP81061	BP81061	Optizyme™ Klenow Fragment	300U	15470
YBP81065	BP81065	Optizyme™ Klenow Fragment	1500U	58850
YBP81071	BP81071	Optizyme™ DNase I, RNase-Free	1000U	8550
YBP81081	BP81081	Optizyme™ Exonuclease III	4000U	8390
YBP81091	BP81091	Optizyme™ DNA Polymerase I	500U	11630
YBP81095	BP81095	Optizyme™ DNA Polymerase I	2500U	46180
Molecular Biology PCR Reagents				
YFB600010	FB600010	Taq DNA Polymerase, Concentration 5000 units/mL	100U	2850
YFB600015	FB600015	Taq DNA Polymerase, Concentration 5000 units/mL	500U	11640
YFB600020	FB600020	Taq DNA Polymerase, Concentration 5000 units/mL	2500U	121200
YFB600025	FB600025	Taq DNA Polymerase, Concentration 5000 units/mL	500U	11130

Cat. No.	Part No.	Description	Pack	Price in ₹
YFB600030	FB600030	Taq DNA Polymerase, Concentration 5000 units/mL	2500U	57840
YFB600035	FB600035	Taq DNA Polymerase, Concentration 5000 units/mL	2500U	52030
YFB600040	FB600040	Taq DNA Polymerase, Concentration 5000 units/mL	5EA	357170
YFB600045	FB600045	Taq DNA Polymerase, Concentration 5000 units/mL	100U	4410
YFB600050	FB600050	Taq DNA Polymerase, Concentration 5000 units/mL	500U	11460
YFB600055	FB600055	Taq DNA Polymerase, Concentration 5000 units/mL	2500U	61590
YFB600060	FB600060	Taq DNA Polymerase, Concentration 5000 units/mL	500U	10660
YFB600065	FB600065	Taq DNA Polymerase, Concentration 5000 units/mL	2500U	64050
YFB600075	FB600075	Taq DNA Polymerase, Concentration 5000 units/mL	5EA	525940
YFB6100	FB6100	exACTGene Complete PCR Kit	1EA	POR
YFB6111	FB6111	exACTGene PCR core reagent Taq DNA polymerase	250U	POR
YFB6225	FB6225	exACTGene PCR Core Reagent Set A, 400 rxns, Includes: Taq, Buffer A, and dNTPs	500U	POR
YFB6245	FB6245	exACTGene PCR Core Reagent Set B, 80 rxns, Includes: Taq, Buffer B, MgCl ₂ , and dNTPs	80U	POR
YFB6260	FB6260	exACTGene PCR Core Reagent Set B, 400 rxns, Includes: Taq, Buffer B, MgCl ₂ , and dNTPs	500U	POR
Molecular Biology Reagents				
YBP25951	BP25951	dNTP Mix; exACTGene*; 10mM solution: dATP, dCTP, dGTP and dTTP; ultrapure grade (>99% triphosphate)	1ML	12970
YBP26181	BP26181	Isopropanol, for molecular biology	1LT	2990
YBP2618212	BP2618212	Isopropanol, for molecular biology	2.5LT	7260
YBP26184	BP26184	Isopropanol, for molecular biology	4LT	7830
YBP2618500	BP2618500	Isopropanol, for molecular biology	500ML	2150
Molecular Biology Stains				
YBP242210	BP242210	Giemsa stain	10GR	5590
YBP24225	BP24225	Giemsa stain	5GR	2460
YS181100	S181100	Silver nitrate, for staining of gels	100GR	159900
YS18125	S18125	Silver nitrate, for staining of gels	25GR	13300
YS181500	S181500	Silver nitrate, for staining of gels	500GR	115270
Molecular Biology/Electrophoresis of Nucleic Acids				
YBP13381	BP13381	Tris-EDTA (TE) solution 100X, DNase RNase and protease free	1LT	6460
YBP16525	BP16525	Agarose, low melting, nucleic acid recovery, Molecular biology grade	25GR	10600
YBP135610	BP1356100	Agarose broad separation range for DNA/RNA, Genetic Analysis Grade	100GR	11950
YBP13351	BP13351	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	1LT	4270
YBP133250	BP1332500	Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free	500ML	4260
YBP130210	BP130210	Ethidium bromide, 1% Solution/Molecular Biology	10ML	3280
YBP136010	BP1360100	Agarose, low-melting, <1kb DNA/RNA, Genetic Analysis Grade	100GR	39040
YBP175810	BP1758100	Tris hydrochloride solution pH 8.0, DNase RNase and protease free	100ML	3150
YBP175850	BP1758500	Tris hydrochloride solution pH 8.0, DNase RNase and protease free	500ML	5920
YBP160100	BP160100	Agarose, Low-EEO/Multi-Purpose, Molecular Biology Grade	100GR	9810
YBP175650	BP1756500	Tris hydrochloride solution pH 7.0, DNase RNase and protease free	500ML	7230
YBP13301	BP13301	Tris-acetate-EDTA (TAE) solution 25X, DNase RNase and protease free	1LT	6750
YBP160500	BP160500	Agarose, Low-EEO/Multi-Purpose, Molecular Biology Grade	500GR	37220
YBP531500	BP531500	Formaldehyde, solution 37%	500ML	2120
YBP13321	BP13321	Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free	1LT	6780
YBP175710	BP1757100	Tris hydrochloride solution pH 7.5, DNase RNase and protease free	100ML	4740
YBP175610	BP1756100	Tris hydrochloride solution pH 7.0, DNase RNase and protease free	100ML	3240
YBP175750	BP1757500	Tris hydrochloride solution pH 7.5, DNase RNase and protease free	500ML	6510
YBP11051	BP11051	Methanol, anhydrous, 99.8%	1LT	2620
YBP6451	BP6451	Glycerol gel-loading dye 5X, DNase and RNase free	1ML	6580
YBP56510	BP56510	Xylene cyanole FF, (Electrophoresis)	10GR	5140
YBP13331	BP13331	Tris-borate-EDTA 10X solution, DNase RNase and protease free	1LT	5170
YBP13311	BP13311	Tris acetate EDTA 25X powder	1EA	6630
YBP139686	BP139686	TBE Buffer mix, dry powder mix of Tris/Boric acid/EDTA, (Electrophoresis)	86.1G	7930
YBP1025	BP1025	Ethidium bromide	5GR	12560



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP13334	BP13334	Tris-borate-EDTA 10X solution, DNase RNase and protease free	4LT	10260
YBP13391	BP13391	Tris EDTA 100X powder	1EA	11240
YBP175950	BP1759500	Tris buffer solution 2M, DNase RNase and protease free	500ML	4540
YBP1021	BP1021	Ethidium bromide	1GR	3890
YBP11054	BP11054	Methanol, anhydrous, 99.8%	4LT	3870
YBP133220	BP133220	Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free	20LT	55140
YBP13324	BP13324	Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free	4LT	14820
YBP133320	BP133320	Tris-borate-EDTA 10X solution, DNase RNase and protease free	20LT	34760
YBP13341	BP13341	Tris borate EDTA 10X powder	1EA	4610
YBP133520	BP133520	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	20LT	27840
YBP13354	BP13354	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	4LT	9340
YBP133550	BP1335500	Tris-acetate-EDTA (TAE) solution 10X, DNase RNase and protease free	500ML	3040
YBP13384	BP13384	Tris-EDTA (TE) solution 100X, DNase RNase and protease free	4LT	19070
YBP135650	BP1356500	Agarose broad separation range for DNA/RNA, Genetic Analysis Grade	500GR	51870
YBP137050	BP1370500	Glyoxal, 40% w/v	500ML	8480
YBP161100	BP161100	Agarose, medium EEO, Protein Electrophoresis Grade	100GR	15380
YBP162100	BP162100	Agarose, high EEO, Protein Electrophoresis Grade	100GR	19600
YBP164100	BP164100	Agarose, high gelling temperature, Protein Electrophoresis Grade	100GR	13990
YBP16425	BP16425	Agarose, high gelling temperature, Protein Electrophoresis Grade	25GR	4900
YBP164500	BP164500	Agarose, high gelling temperature, Protein Electrophoresis Grade	500GR	62710
YBP175910	BP1759100	Tris buffer solution 2M, DNase RNase and protease free	100ML	2640
YBP17611	BP17611	TRIS buffer, 0.3 M solution	1LT	5840
YBP176150	BP1761500	TRIS buffer, 0.3 M solution	500ML	3650
YBP241010	BP2410100	Agarose, intermediate melting, (PCR grade)	100GR	40000
YBP24301	BP24301	Tris-borate-EDTA, 1X solution	1LT	4820
YBP243020	BP243020	Tris-borate-EDTA, 1X solution	20LT	20470
YBP24304	BP24304	Tris-borate-EDTA, 1X solution	4LT	6950
YBP243420	BP243420	Tris-acetate-EDTA, 1X solution	20LT	21620
YBP24344	BP24344	Tris-acetate-EDTA, 1X solution	4LT	7240
YBP255010	BP2550100	Base-Pair Ladder 50 bp	200UG	9320
YBP255150	BP255150	Base-Pair Ladder 100	50UG	11130
YBP255310	BP2553100	Kilobase DNA Marker	1UG	11990
YBP255425	BP255425	lambda DNA-Hind III/Phi X-174 RF DNA-Hae III Digest, Lyoph.	1UG	16520
YBP255525	BP255525	lambda DNA-Hind III/Phi X-174 RF DNA-Hae III Digest	1UG	17640
YBP2558PH	BP255810	Phi X-174 RF DNA-Hae III Digest	1UG	18020
YBP53125	BP53125	Formaldehyde, solution 37%	25ML	1800
YBP6335	BP6335	Agarose gel loading dye	5ML	5360
YBP6455	BP6455	Glycerol gel-loading dye 5X, DNase and RNase free	5ML	9030
Molecular Biology/Enzymes (Modifying)				
YBP32221	BP32221	Optizyme Ribonuclease Inhibitor, Recombinant	2500U	12700
YBP5351	BP5351	Lysozyme, egg white	1GR	5820
YBP32251	BP32251	Optizyme RNase Inhibitor, (Porcine)	2500U	4230
YBP2512CY	BP2512100	Cytosine-beta-D-arabinofuranoside hydrochloride	100MG	7640
YBP25125	BP25125	Cytosine-beta-D-arabinofuranoside hydrochloride	5GR	POR
YBP251250	BP2512500	Cytosine-beta-D-arabinofuranoside hydrochloride	500MG	POR
YBP26491	BP26491	Collagenase	1GR	70120
YBP26781	BP26781	Ribonuclease B, from bovine pancreas	1GR	POR
YBP267810	BP2678100	Ribonuclease B, from bovine pancreas	100MG	31420
YBP32225	BP32225	Optizyme Ribonuclease Inhibitor, Recombinant	10KU	POR
YBP32261	BP32261	Optizyme Recombinant DNase I (rDNase I)	1000U	13690
YBP32262	BP32262	Optizyme Recombinant DNase I (rDNase I)	2000U	24640
YBP32271	BP32271	Optizyme recombinant DNase I, 10X reaction buffer	1ML	1770
YBP53510	BP53510	Lysozyme, egg white	10GR	38420

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP535100	BP535100	Lysozyme, egg white	100GR	POR
YBP53525	BP53525	Lysozyme, egg white	25GR	63710
YBP5355	BP5355	Lysozyme, egg white	5GR	22860
YBP90825	BP90825	Nalidixic acid	25GR	7940
Molecular Biology/Nucleic Acid Hybridization				
YBP158510	BP1585100	Dextran sulfate sodium salt	100GR	23130
YBP13251	BP13251	Saline-sodium citrate (SSC) solution 20X, DNase RNase and protease free	1LT	3940
YBP13281	BP13281	Saline-sodium-phosphate-EDTA (SSPE) solution 20X, DNase RNase and protease free	1LT	4910
YBP132520	BP132520	Saline-sodium citrate (SSC) solution 20X, DNase RNase and protease free	20LT	20320
YBP13254	BP13254	Saline-sodium citrate (SSC) solution 20X, DNase RNase and protease free	4LT	8480
YBP132820	BP132820	Saline-sodium-phosphate-EDTA (SSPE) solution 20X, DNase RNase and protease free	20LT	23200
YBP157550	BP157550	Hybridization cocktail, 50% formamide, (Molecular biology)	50ML	12640
YBP158010	BP1580100	Dextran	100GR	15640
YBP158550	BP1585500	Dextran sulfate sodium salt	500GR	109250
YBP227100	BP227100	Formamide, (Molecular biology)	100ML	3000
YBP227500	BP227500	Formamide, (Molecular biology)	500ML	12980
YBP25141	BP25141	Deoxyribonucleic acid sodium salt	1GR	17460
YBP251410	BP251410	Deoxyribonucleic acid sodium salt	10GR	95350
YBP251425	BP2514250	Deoxyribonucleic acid sodium salt	250MG	6710
YBP25145	BP25145	Deoxyribonucleic acid sodium salt	5GR	52980
YBP25271	BP25271	Ionomycin, calcium salt	1MG	20890
YBP25275	BP25275	Ionomycin, calcium salt	5MG	69340
YBP5155	BP5155	Denhardt's reagent solution 50X, DNase RNase and protease free	5ML	4920
YBP5205	BP5205	Denhardt's reagent 50X powder, DNase RNase and protease free	150MG	5770
Molecular Biology/Nucleic Acid Purification				
YBP280050	BP280050	Sureprep TrueTotal RNA Purification Kit, spin column with a proprietary resin	50EA	32530
YBP3331	BP3331	Sodium acetate anhydrous	1KG	6420
YBP333500	BP333500	Sodium acetate anhydrous	500GR	4090
YBP170050	BP170050	Proteinase K, DNase and RNase free	50MG	5180
YBP501100	BP17501100	Phenol saturated pH 6.6	100ML	8370
YBP2101	BP2101	Cesium chloride powder	1KG	74880
YBP248210	BP2482100	Ethylenediaminetetraacetic acid (pH 8.0), 0.5 M solution	100ML	2650
YBP24791	BP24791	Sodium chloride-tris-EDTA (STE) Buffer, 10X (pH 8.0)	1LT	4360
YBP280950	BP280950	Sureprep Cleanup and Concentration Kit, spin column with a proprietary resin	50EA	34900
YBP178500	BP178500	Guanidine hydrochloride crystals	500GR	4290
YBP210500	BP210500	Cesium chloride powder	500GR	37790
YBP254025	BP254025	Spermidine trihydrochloride	25GR	51650
YBP3261	BP3261	Ammonium acetate	1KG	7120
YBP170010	BP1700100	Proteinase K, DNase and RNase free	100MG	9370
YBP17005K	BP1700500	Proteinase K, DNase and RNase free	500MG	39840
YBP501400	BP17501400	Phenol saturated pH 6.6	400ML	10840
YBP511100	BP17511100	Phenol saturated pH 4.3	100ML	8810
YBP511400	BP17511400	Phenol saturated pH 4.3	400ML	13200
YBP521100	BP17521100	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 6.7/8.0	100ML	8580
YBP521400	BP17521400	Phenol / chloroform / isoamyl alcohol 25:24:1 mixture pH 6.7/8.0	400ML	14630
YBP531100	BP17531100	Phenol / chloroform / isoamyl alcohol 125:24:1 mixture pH 5.2	100ML	8660
YBP531400	BP17531400	Phenol / chloroform / isoamyl alcohol 125:24:1 mixture pH 5.2	400ML	14320
YBP541100	BP17541100	Phenol / chloroform / isoamyl alcohol 125:24:1 mixture pH 4.3	100ML	8180
YBP541400	BP17541400	Phenol / chloroform / isoamyl alcohol 125:24:1 mixture pH 4.3	400ML	14400
YBP1781	BP1781	Guanidine hydrochloride crystals	1KG	6960
YBP210100	BP210100	Cesium chloride powder	100GR	9810
YBP2211	BP2211	Guanidine thiocyanate powder	1KG	12860
YBP221250	BP221250	Guanidine thiocyanate powder	250GR	4560



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP24781	BP24781	Sodium chloride-tris-EDTA (STE) Buffer, 1X (pH 8.0)	1LT	4410
YBP2479500	BP2479500	Sodium chloride-tris-EDTA (STE) Buffer, 10X (pH 8.0)	500ML	2870
YBP24821	BP24821	Ethylenediaminetetraacetic acid (pH 8.0), 0.5 M solution	1LT	6330
YBP248220	BP248220	Ethylenediaminetetraacetic acid (pH 8.0), 0.5 M solution	20LT	41580
YBP248250	BP2482500	Ethylenediaminetetraacetic acid (pH 8.0), 0.5 M solution	500ML	4540
YBP25401	BP25401	Spermidine trihydrochloride	1GR	5630
YBP25405	BP25405	Spermidine trihydrochloride	5GR	13800
YBP280125	BP280125	Sureprep Small RNA Purification Kit, spin column with a proprietary resin	50EA	34040
YBP280250	BP280250	Sureprep RNA/DNA/protein purification kit, spin column with a proprietary resin	50EA	38960
YBP280350	BP280350	Sureprep urine exfoliated cell RNA purification kit, spin column with a proprietary resin	50EA	35430
YBP280450	BP280450	SurePrep Urine Bacterial RNA Purification Kit, spin column with a proprietary resin	50EA	38980
YBP280550	BP280550	Sureprep nuclear or cytoplasmic RNA purification kit, spin column with a proprietary resin	50EA	39010
YBP280650	BP280650	Sureprep RNA/protein purification kit, spin column with a proprietary resin	50EA	36440
YBP280750	BP280750	Sureprep leukocyte RNA purification kit, spin column with a proprietary resin	50EA	32800
YBP281425	BP281425	SurePrep™ Water RNA/DNA purification kit	25EA	61020
YBP281550	BP281550	SurePrep™ soil DNA isolation kit	50EA	34840
YBP281750	BP281750	SurePrep™ Plant/Fungi total RNA purification kit	50EA	40650
YBP326500	BP326500	Ammonium acetate	500GR	4410
YBP3341	BP3341	Sodium acetate trihydrate	1KG	4700
YBP334500	BP334500	Sodium acetate trihydrate	500GR	3070
YBP360915	BP360915	Cool pak portable cooler	EA	15240
YBP436100	BP436100	8-Hydroxyquinoline	100GR	2730
Molecular Biology/Nucleic Acid Synthesis				
YBP117045	BP1170450	Acetonitrile, Anhydrous DNA synthesis	450ML	2980
YBP113050	BP1130500	n-Propanol, peroxide-free (Sequencing)	500ML	2040
YBP121550	BP1215500	Formic acid	500ML	2830
YBP118550	BP1185500	Acetic acid, glacial, ALDEHYDE FREE FOR SEQUENCING	500ML	3290
YBP11251	BP11251	Ethyl acetate, Sequencing grade	1LT	4320
YBP11401	BP11401	Tetrahydrofuran (Sequencing)	1LT	5110
YBP1155500	BP1155500	Pyridine, 99.5+%, Sequencing grade	500ML	4010
YBP11604	BP11604	N,N-Dimethylformamide	4LT	5870
YBP116050	BP1160500	N,N-Dimethylformamide	500ML	2220
YBP11704	BP11704	Acetonitrile, Anhydrous DNA synthesis	4LT	8850
YBP11724	BP11724	1-Methyl-2-pyrrolidinone, anhydrous, 99.5%	4LT	21860
YBP11864	BP11864	Methylene chloride, Pentene Preservative	4LT	7080
YBP25081	BP25081	5-Bromo-2'-deoxyuridine	1GR	9620
YBP250825	BP2508250	5-Bromo-2'-deoxyuridine	250MG	4440
YBP25085	BP25085	5-Bromo-2'-deoxyuridine	5GR	24780
YBP32181	BP32181	Single-stranded DNA binding protein	100UG	POR
YBP596100	BP596100	4-Dimethylaminopyridine	100GR	19580
Molecular Biology/Polymerase Chain Reaction				
YBP259450	BP2594500	dNTP Set; exACTGene*; 100mM solution: dATP, dCTP, dGTP and dTTP; ultrapure grade (>99% triphosphate)	500UL	51770
YBP25641	BP25641	dNTP Set containing dATP, dCTP, dGTP and dTTP, 100mM solutions in purified water	1SET	11370
YBP25644	BP25644	dNTP Set containing dATP, dCTP, dGTP and dTTP, 100mM solutions in purified water	1SET	42720
YBP25604	BP25604	2'-Deoxyadenosine 5'-triphosphate (dATP), sodium salt, 100mM solution in purified water	400UL	7680
YBP25614	BP25614	2'-Deoxyguanosine 5'-triphosphate (dGTP), sodium salt, 100mM solution in purified water	400UL	8850
YBP25624	BP25624	2'-Deoxycytidine 5'-triphosphate (dCTP), sodium salt, 100mM solution in purified water	400UL	8980
YBP25634	BP25634	2'-Deoxythymidine 5'-triphosphate (dTTP), sodium salt, 100mM solution in purified water	400UL	8450
YBP25651	BP25651	PCR Nucleotide Mix	1ML	18390
YBP25652	BP25652	PCR Nucleotide Mix	200UL	7320
YBP25652K	BP25652K	PCR Nucleotide Mix	1EA	3880
YBP26291	BP26291	Mineral oil	1LT	4160

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP6112	BP6112	PCR Buffer A, 10X, 1mL, 15mM MgCl ₂ , for use with Fisher BioReagents exACTGene PCR Kit	1ML	POR
YBP6113	BP6113	PCR Buffer B, 10X, 1mL, contains no MgCl ₂ , for use with Fisher BioReagents exACTGene PCR Kit	1ML	POR
YBP6115	BP6115	Template, Control, Lambda DNA, used to troubleshoot PCR parameters	100UL	POR
YBP6116	BP6116	Control Primer no. 1, for use with Fisher BioReagents exACTGene PCR Kit	100UL	POR
YBP6117	BP6117	Control Primer no. 2, for use with Fisher BioReagents exACTGene PCR Kit	100UL	POR
YBP6118	BP6118	Control Primer no. 3, for use with Fisher BioReagents exACTGene PCR Kit	100UL	POR
YBP6114	BP6114	MgCl ₂ , 25mM, for use with Fisher BioReagents exACTGene PCR Kit	1ML	POR
Protein Chemistry/Immunodetection				
YBP161010	BP1610100	5-Bromo-4-chloro-3-indolyl phosphate, p-toluidine salt (BCIP)	100MG	4170
YBP161050	BP1610500	5-Bromo-4-chloro-3-indolyl phosphate, p-toluidine salt (BCIP)	500MG	9420
YBP177500	BP177500	Sulfosalicylic acid dihydrate	500GR	8210
YBP250610	BP2506100	Avidin	100U	POR
YBP25341	BP25341	p-Nitrophenyl phosphate, disodium salt, hexahydrate	1GR	8870
YBP253410	BP253410	p-Nitrophenyl phosphate, disodium salt, hexahydrate	10GR	27200
YBP25345	BP25345	p-Nitrophenyl phosphate, disodium salt, hexahydrate	5GR	11260
YBP253450	BP253450	p-Nitrophenyl phosphate, disodium salt, hexahydrate	50GR	POR
YBP253PN	BP2534500	p-Nitrophenyl phosphate, disodium salt, hexahydrate	500MG	POR
YBP264210	BP264210	Albumin, human	10GR	86620
Protein Chemistry/Peptide Synthesis/Sequencing				
YBP4271	BP4271	Dansyl chloride	1GR	POR
YBP592500	BP592500	N,N-Diisopropylethylamine, (Peptide Synthesis)	500ML	11100
YBP610500	BP610500	N-Methylmorpholine, (Peptide Synthesis)	500ML	8900
YBP6121	BP6121	p-Nitrophenol, (Peptide Synthesis)	1KG	10860
YBP616500	BP616500	Triethylamine, (Peptide synthesis)	500ML	4500
YBP618500	BP618500	Trifluoroacetic acid, (Peptide Synthesis Grade)	500ML	29630
YBP622100	BP622100	2,2,2-Trifluoroethanol, (Peptide Synthesis)	100ML	7480
Protein Chemistry/Protein Characterization				
YBP431100	BP431100	Polyvinyl pyrrolidone, (PVP) protease free	100GR	3250
YBP252410	BP252410	Heparin	10MG	4650
YBP26751	BP26751	Pyridoxal hydrochloride	1GR	6130
YBP431500	BP431500	Polyvinyl pyrrolidone, (PVP) protease free	500GR	12050
YBP25002	BP25002	Albumin, Anti-Chicken egg, Antiserum, lyophilized powder	2ML	POR
YBP25015	BP25015	alpha-Cyclodextrin	5GR	8890
YBP25025	BP25025	Antibiotic A23187, free acid	5MG	POR
YBP25201	BP25201	Forskolin, (From Coleus forskohlii)	1MG	7570
YBP252010	BP252010	Forskolin, (From Coleus forskohlii)	10MG	22290
YBP252025	BP252025	Forskolin, (From Coleus forskohlii)	25MG	44590
YBP25205	BP25205	Forskolin, (From Coleus forskohlii)	5MG	14280
YBP252050	BP252050	Forskolin, (From Coleus forskohlii)	50MG	POR
YBP252HSS	BP2524100	Heparin	100MG	6050
YBP252425	BP2524250	Heparin	250MG	7310
YBP252450	BP252450	Heparin	50MG	9470
YBP266410	BP2664100	beta-Mercaptoethylamine hydrochloride	100GR	20950
YBP266425	BP266425	beta-Mercaptoethylamine hydrochloride	25GR	8220
YBP26645	BP26645	beta-Mercaptoethylamine hydrochloride	5GR	5890
YBP26745	BP26745	Protease, from S. Aureus, strain V8	5MG	74240
YBP26755	BP26755	Pyridoxal hydrochloride	5GR	7710
YBP26761	BP26761	Pyridoxal 5-phosphate monohydrate	1GR	7210
YBP26765	BP26765	Pyridoxal 5-phosphate monohydrate	5GR	16600
YBP439500	BP439500	Sorbitol	500GR	3580
Protein Chemistry/Protein Electrophoresis				
YBP171100	BP171100	Bis-acrylamide, DNase RNase and protease free	100GR	8310
YBP170500	BP170500	Acrylamide, (Electrophoresis)	500GR	10240



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP15020	BP15020	TEMED (N,N,N',N'-Tetramethylethylenediamine), electrophoresis tested	20GR	2330
YBP14021	BP14021	Acrylamide solution 40%, DNase RNase protease free, electrophoresis tested	1LT	9000
YBP771550	BP7715500	15% EZ-run protein gel solution	500ML	16880
YBP771210	BP7712100	12.5% EZ-run protein gel solution	100ML	POR
YBP24361	BP24361	SDS solution 10%, DNase RNase and protease free	1LT	6340
YBP170100	BP170100	Acrylamide, (Electrophoresis)	100GR	4220
YBP169500	BP169500	Urea, DNase RNase and protease free (carbamide)	500GR	3530
YBP13061	BP13061	Tris-glycine solution 10X, DNase RNase and protease free	1LT	6340
YBP13411	BP13411	Tris-glycine-SDS solution 10X, DNase RNase and protease free	1LT	6270
YBP300100	BP300100	MES	100GR	3390
YBP771010	BP7710100	10% EZ-run protein gel solution	100ML	5280
YBP179100	BP179100	Ammonium persulfate crystals	100GR	2020
YBP13071	BP13071	Tris-glycine 10X powder	1EA	6490
YBP131120	BP1311200	SDS solution 20%, DNase RNase and protease free	200ML	3920
YBP130925	BP130925	Lithium dodecyl sulfate, DNase RNase and protease free	25GR	3360
YBP212R1	BP212R1	Ammonium sulfate	1KG	4130
YBP770050	BP7700500	EZ-run buffered protein gel solution	500ML	11790
YBP13064	BP13064	Tris-glycine solution 10X, DNase RNase and protease free	4LT	14350
YBP13095	BP13095	Lithium dodecyl sulfate, DNase RNase and protease free	5GR	2560
YBP13111	BP13111	SDS solution 20%, DNase RNase and protease free	1LT	7410
YBP13414	BP13414	Tris-glycine-SDS solution 10X, DNase RNase and protease free	4LT	12120
YBP13421	BP13421	Tris glycine SDS 10X powder	1EA	4730
YBP136410	BP1364100	Acrylamide:Bis-Acrylamide 19:1 powder, DNase and RNase free, electrophoresis tested	100GR	11820
YBP136610	BP1366100	Acrylamide:Bis-Acrylamide 29:1 powder, DNase and RNase free, electrophoresis tested	100GR	10410
YBP136810	BP1368100	Acrylamide:Bis-Acrylamide 37.5:1 powder, DNase and RNase free, electrophoresis tested	100GR	10110
YBP139892	BP139892	SDS-PAGE Buffer mix, dry powder mix of Tris/Glycine/SDS, (Electrophoresis)	92GR	5130
YBP140425	BP1404250	Bis-acrylamide solution 2% w/v, DNase RNase and protease free	250ML	5370
YBP14061	BP14061	Acrylamide:Bis-Acrylamide 19:1 solution 40%, DNase and RNase free, electrophoresis tested	1LT	8520
YBP14081	BP14081	Acrylamide:Bis-Acrylamide 29:1 solution 40%, DNase and RNase free, electrophoresis tested	1LT	8820
YBP14101	BP14101	Acrylamide:Bis-Acrylamide 37.5:1 solution 40%, DNase and RNase free, electrophoresis tested	1LT	9800
YBP150100	BP150100	TEMED (N,N,N',N'-Tetramethylethylenediamine), electrophoresis tested	100GR	4930
YBP16910	BP16910	Urea, DNase RNase and protease free (carbamide)	10KG	32670
YBP169212	BP169212	Urea, DNase RNase and protease free (carbamide)	2.5KG	10160
YBP1705	BP1705	Acrylamide, (Electrophoresis)	5KG	78340
YBP17125	BP17125	Bis-acrylamide, DNase RNase and protease free	25GR	3530
YBP17925	BP17925	Ammonium persulfate crystals	25GR	1900
YBP180100	BP180100	Potassium persulfate, (fine, colorless-to-white crystals)	100GR	3010
YBP212212	BP212212	Ammonium sulfate	2.5KG	6120
YBP243620	BP2436200	SDS solution 10%, DNase RNase and protease free	200ML	3140
YBP24404	BP24404	Tris-Glycine-SDS, 1X solution	4LT	POR
YBP254610	BP2546100	Silver nitrate, Certified ACS	100GR	28800
YBP26371	BP26371	Sodium Persulfate, 98 + %, white Crystalline powder	1KG	4560
YBP6371	BP6371	Protein gel loading dye for SDS-PAGE 2X, protease free	1ML	7140
YBP6375	BP6375	Protein gel loading dye for SDS-PAGE 2X, protease free	5ML	6460
YBP6551	BP6551	Sucrose gel-loading dye for DNA gels 5X, DNase and RNase free	1ML	8240
YBP6555	BP6555	Sucrose gel-loading dye for DNA gels 5X, DNase and RNase free	5ML	7460
YBP771050	BP7710500	10% EZ-run protein gel solution	500ML	17320
YBP771250	BP7712500	12.5% EZ-run protein gel solution	500ML	17330
YBP771510	BP7715100	15% EZ-run protein gel solution	100ML	POR
Protein Chemistry/Protein Expression/Purification				
YBP176100	BP176100	2-Mercaptoethanol, electrophoresis tested	100GR	5980
YBP266225	BP266225	Leupeptin hemisulfate	25MG	18920
YBP17225	BP17225	Dithiothreitol (Clelands reagent / DTT)	25GR	9050

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP1725	BP1725	Dithiothreitol (Clelands reagent / DTT)	5GR	3350
YBP1735	BP1735	Dithioerythritol (DTE), electrophoresis tested	5GR	9430
YBP26441	BP26441	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	1GR	89850
YBP264BEN	BP264410	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	10MG	7370
YBP2644BF	BP2644100	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	100MG	5530
YBP264450	BP264450	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	50MG	3980
YBP2644NF	BP2644500	4-(2-Aminoethyl)benzenesulfonyl fluoride HCl	500MG	19100
YBP26621	BP26621	Leupeptin hemisulfate	1MG	3500
YBP266210	BP2662100	Leupeptin hemisulfate	100MG	76840
YBP26625	BP26625	Leupeptin hemisulfate	5MG	4150
YBP267110	BP267110	Pepstatin A	10MG	13860
YBP267PEP	BP2671100	Pepstatin A	100MG	81800
YBP267125	BP267125	Pepstatin A	25MG	23280
YBP26712	BP2671250	Pepstatin A	250MG	189190
YBP26715	BP26715	Pepstatin A	5MG	9630
YBP4351	BP4351	Benzamidine hydrochloride hydrate	1KG	242330
YBP43525	BP43525	Benzamidine hydrochloride hydrate	25GR	9980
YBP6291	BP6291	Thapsigargin	1MG	15570
YBP635100	BP635100	AESBF Hydrochloride	100MG	11720
YBP63550	BP63550	AESBF Hydrochloride	50MG	6950
YBP635500	BP635500	AESBF Hydrochloride	500MG	31810
Protein Ladders				
YBP36201	BP36201	EZ Run protein gel staining solution	1LT	15830
YBP360050	BP3600500	EZ-Run protein marker	1EA	6550
YBP36001	BP36001	EZ-Run protein marker	2EA	13000
YBP36011	BP36011	EZ-Run prestain protein marker	2EA	14440
YBP360150	BP3601500	EZ-Run prestain protein marker	1EA	7860
YBP36021	BP36021	EZ-Run recombinant protein ladder	2EA	21690
YBP3602500	BP3602500	EZ-Run recombinant protein ladder	1EA	11000
YBP36031	BP36031	EZ-Run prestained recombinant protein ladder	2EA	26320
YBP360350	BP3603500	EZ-Run prestained recombinant protein ladder	1EA	12830
YBP36204	BP36204	EZ Run protein gel staining solution	4LT	61460
Restriction Enzymes				
YBP33821	BP33821	Mlu I, restriction enzyme, Source: Micrococcus luteus	1000U	POR
YBP34481	BP34481	Xba I, restriction enzyme, Source: Xanthomonas badrii	2000U	POR
YBP41910	BP41910	2'-Deoxyguanosine-5'-triphosphate trisodium salt dihydrate	10MG	POR
YBP590100	BP590100	N,N'-Diisopropylcarbodiimide, (Peptide Synthesis)	100ML	26410
YBP80001	BP80001	RSA I restriction enzyme	1EA	7880
YBP80011	BP80011	PST I restriction enzyme	1EA	5100
YBP80021	BP80021	HAE III restriction enzyme	1EA	7450
YBP80025	BP80025	HAE III restriction enzyme	1EA	25860
YBP80035	BP80035	ECOR I restriction enzyme	1EA	10740
YBP80041	BP80041	NOT I restriction enzyme	1EA	6720
YBP80045	BP80045	NOT I restriction enzyme	1EA	16680
YBP80055	BP80055	BamH I restriction enzyme	1EA	9260
YBP80065	BP80065	Hind III restriction enzyme	1EA	11780
YBP80071	BP80071	Taq I restriction enzyme	1EA	6000
YBP80081	BP80081	Xba I restriction enzyme	1EA	6390
YBP80085	BP80085	Xba I restriction enzyme	1EA	23950
YBP80091	BP80091	OPTIZYME™ DPNI, restriction enzyme	1EA	5080
YBP80101	BP80101	Xho I restriction enzyme	1EA	5740
YBP80105	BP80105	Xho I restriction enzyme	1EA	15240
YBP80111	BP80111	Sma I restriction enzyme	1EA	5600



Cat. No.	Part No.	Description	Pack	Price in ₹
YBP80115	BP80115	Sma I restriction enzyme	1EA	19620
YBP80121	BP80121	EcoR V restriction enzyme	1EA	6200
YBP80131	BP80131	Sal I restriction enzyme	1EA	8210
YBP80141	BP80141	Bgl II restriction enzyme	1EA	3680
YBP80145	BP80145	Bgl II restriction enzyme	1EA	8040
YBP80151	BP80151	Alu I restriction enzyme	1EA	6030
YBP80161	BP80161	Sac I restriction enzyme	1EA	7760
YBP80171	BP80171	Nco I restriction enzyme	1EA	4850
YBP80175	BP80175	Nco I restriction enzyme	1EA	18900
YBP80181	BP80181	Spe I restriction enzyme	1EA	7710
YBP80191	BP80191	Nhe I restriction enzyme	1EA	5190
YBP80201	BP80201	Nde I restriction enzyme	1EA	3500
YBP80211	BP80211	Mlu I restriction enzyme	1EA	8840
YBP80221	BP80221	Pvu II restriction enzyme	1EA	4690
YBP80225	BP80225	Pvu II restriction enzyme	1EA	10460
YBP80231	BP80231	Sac II restriction enzyme	1EA	6200
YBP80241	BP80241	Cla I restriction enzyme	1EA	5890
YBP80245	BP80245	Cla I restriction enzyme	1EA	16800
YBP80251	BP80251	Apa I restriction enzyme	1EA	9680
YBP80261	BP80261	Dra I restriction enzyme	1EA	9010
YBP80271	BP80271	Stu I restriction enzyme	1EA	8190
YBP80291	BP80291	Sph I restriction enzyme	1EA	8490
YBP80301	BP80301	Sau3A I restriction enzyme	1EA	6840
YBP80321	BP80321	Hpa II restriction enzyme	1EA	6000
YBP80341	BP80341	Hinc II restriction enzyme	1EA	6000
YBP80351	BP80351	Ava I restriction enzyme	1EA	6000
YBP80361	BP80361	BssH II restriction enzyme	1EA	7360
YBP80371	BP80371	Sca I restriction enzyme	1EA	8840
YBP80381	BP80381	Bste II restriction enzyme	1EA	11340
YBP80391	BP80391	Bal I restriction enzyme	1EA	7850
YBP80411	BP80411	Aat II restriction enzyme	1EA	6000
YBP80431	BP80431	Ava II restriction enzyme	1EA	6000
YBP80461	BP80461	Bgl I restriction enzyme	1EA	8000
YBP80481	BP80481	Msp I restriction enzyme	1EA	6000
YBP80491	BP80491	Hpa I restriction enzyme	1EA	8500
YBP80501	BP80501	Pvu I restriction enzyme, Source: from E.coli	1EA	6000
YBP80511	BP80511	Hinf I restriction enzyme	1EA	6000
YBP80521	BP80521	Xmn I restriction enzyme	1EA	6000
YBP80531	BP80531	Bcl I restriction enzyme	1EA	7160
YBP80541	BP80541	EcoR I restriction enzyme, high concentration	1EA	15680
YBP80551	BP80551	Vsp I restriction enzyme	1EA	6000
YBP80571	BP80571	Nae I restriction enzyme	1EA	7200
YBP80581	BP80581	Nsi I restriction enzyme	1EA	8840
YBP80591	BP80591	Alw 44 I restriction enzyme	1EA	6000
YBP80601	BP80601	Dde I restriction enzyme	1EA	7530
YBP80605	BP80605	Dde I restriction enzyme	1EA	13520
YBP80641	BP80641	Tru9 I restriction enzyme	1EA	5930
YBP80661	BP80661	Eco57 I restriction enzyme	1EA	23230
YBP80671	BP80671	Lgu I restriction enzyme	1EA	36940
YBP80681	BP80681	Csp6 I restriction enzyme (1500 units)	1EA	7220
YBP80691	BP80691	Aar I restriction enzyme	1EA	37930
YBP80701	BP80701	Esp3 I restriction enzyme	1EA	38170
YBP80711	BP80711	Bsh1236 I restriction enzyme	1EA	16820

Cat. No.	Part No.	Description	Pack	Price in ₹
YBP80721	BP80721	Bpi I restriction enzyme	1EA	32430
YBP80731	BP80731	Pas I restriction enzyme	1EA	15670
YBP80751	BP80751	Alo I restriction enzyme	1EA	20990
YBP80761	BP80761	Sfaa I restriction enzyme	1EA	8490
YBP80771	BP80771	Pfo I restriction enzyme	1EA	20310
YBP80781	BP80781	Bsht I restriction enzyme	1EA	28090
YBP80791	BP80791	Hpy8 I restriction enzyme	1EA	41970
YBP80801	BP80801	Ecl136 II restriction enzyme	1EA	10900
YBP80811	BP80811	Cfr9 I restriction enzyme	1EA	23380
YBP80821	BP80821	XmaJ I restriction enzyme	1EA	10180
YBP80831	BP80831	Kpn I restriction enzyme	1EA	8330
YBP80841	BP80841	10X Buffer 1	1EA	1980
YBP80851	BP80851	10X Buffer 2	1EA	1980
YBP80861	BP80861	10X Buffer 3	1EA	1980
YBP80871	BP80871	10X Buffer 4	1EA	1890
YBP80881	BP80881	10X Buffer 5	1EA	1930
YBP80891	BP80891	10X Buffer BamH I	1EA	1980
YBP80901	BP80901	10X Buffer EcoR I	1EA	1910
YBP80911	BP80911	10X Buffer Sau3A I	1EA	1910
YBP80921	BP80921	10X Buffer Taq I	1EA	2000
YBP80931	BP80931	10X Buffer Cfr9 I	1EA	2000
YBP80941	BP80941	10X Buffer Kpn I	1EA	2000
YBP80951	BP80951	10X Buffer Ecl136 II, Sac I	1EA	2000
YBP80961	BP80961	10X Buffer Aar I, Sca I, Pas I	1EA	2000
YBP244020	BP244020	Tris-Glycine-SDS, 1X solution	20LT	POR

FISHERBRAND



ThermoFisher
SCIENTIFIC

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	7437
0553912	6000	Sterile	Flat Top	50/rack	500	8194

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	9833
0553913	6000	Sterile	Flat Top	25/sleeve	500	9139

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	9833

Sterile, nonwetable 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.

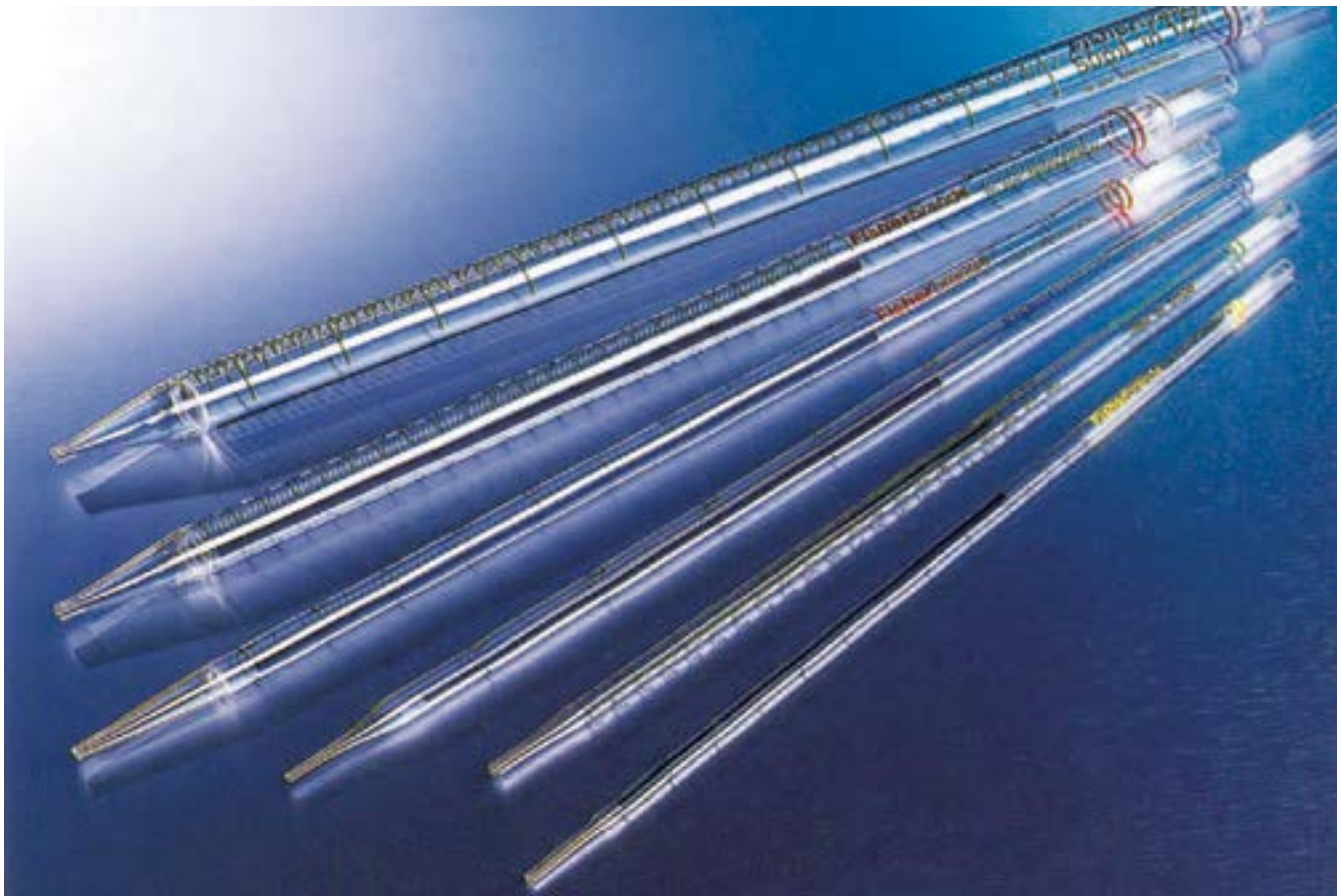
Serological Pipets with Magnifier Stripe

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	10149
1367811C	2	1/100	Green	50	500	6167
1367811D	5	1/10	Blue	50	200	4111
1367811E	10	1/10	Orange	50	200	3726
1367811	25	2/10	Red	25	200	7762
1367811F	50	5/10	Purple	25	100	4817





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.

Electrophoresis

FISHER SCIENTIFIC >> LIFE SCIENCE



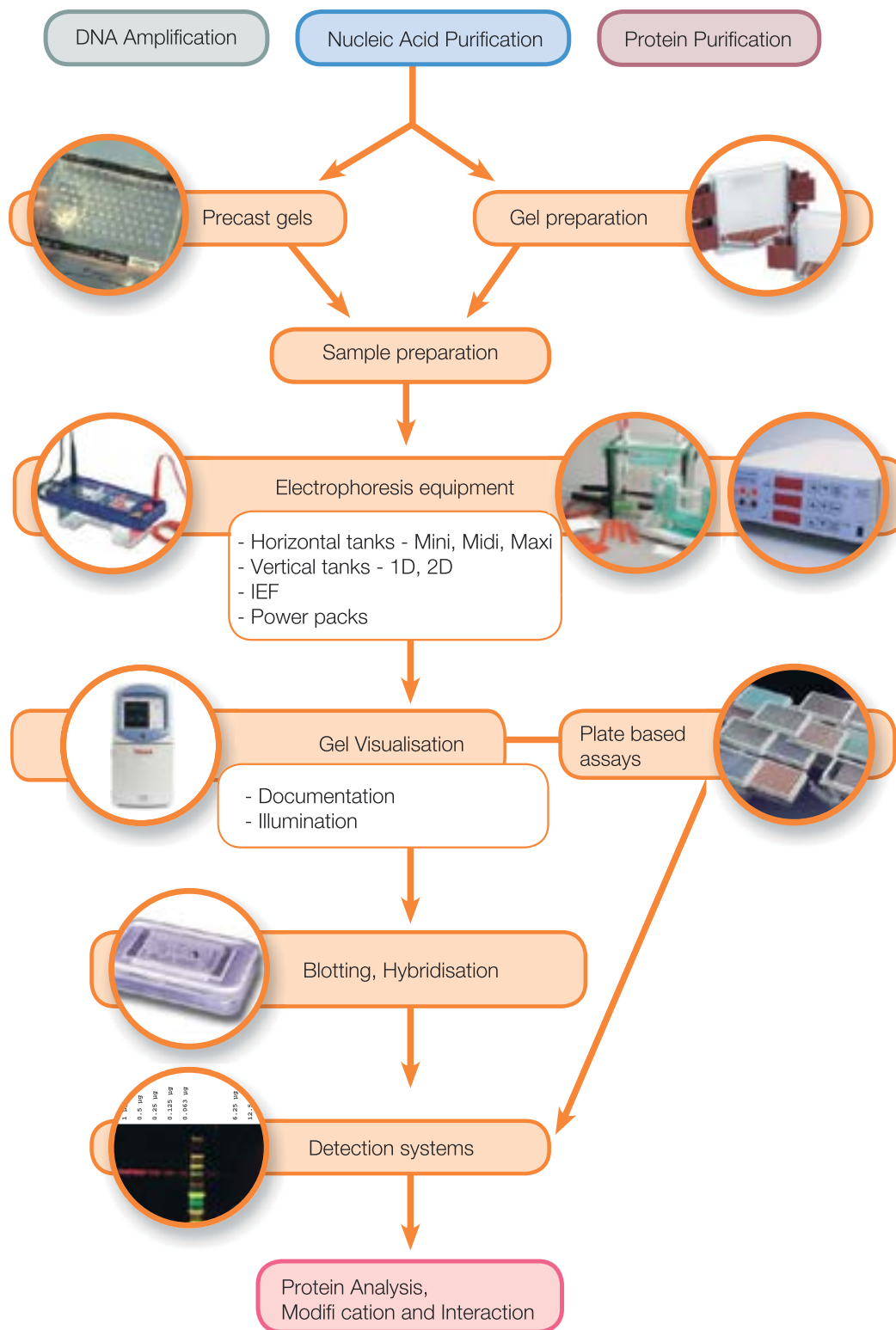
ELECTROPHORESIS

FISHER SCIENTIFIC >> LIFE SCIENCE



ThermoFisher
SCIENTIFIC

Electrophoresis, Blotting and Immunodetection- Work flow





ELECTROPHORESIS

Contents



EasyCast B1A	290
EasyCast B1	290
EasyCast B2	290
EasyCast B3 - with Built-In Recirculation	290
D2 Wide-Gel	292
D3-14 Horizontal	292
A6 Horizontal	292
A3-1 Large-Gel	293
A1 Large	293
A2 Large	293
A5 Large	293
P82	296
P8DS, P9DS	297
P10DS	297
EC-105 Compact	299
EC-300XL2 Compact , EC-200XL High Current	299
EC-1000XL, EC-3000XL Programmable	299

Thermo Scientific Owl Mini Gel Electrophoresis Systems

EasyCast B1A

- Perfect size to determine molecular weight ranges of PCR fragments or larger sized DNA molecules
- All in one design allows the option of casting and running a gel in the buffer chamber, eliminating the need for additional equipment. Two comb slots on gel tray double sample capacity by doubling number of sample wells
- UVT gel trays are silk screened with a florescent ruler for easy measurement of bands
- Feature leak proof casting that allows a gel to be cast and run in the same chamber with no tape or additional parts required
- Run from 5 to 24 samples in 15 minutes

EasyCast B1

- Offers a wide range of combs
- Two comb slots on gel tray double sample capacity by doubling number of sample wells

EasyCast B2

- Longer gel length and the 2 comb slots provide the flexibility of running 8 to 48 samples on 1 gel
- Optional multi load tray can increase the maximum number of samples to 108 in an 8 or 12 multichannel pipette format.
- 2 comb slots on the U.V. Transmissible (UVT) gel tray double sample capacity by doubling the number of sample wells

EasyCast B3 - with Built-In Recirculation

- Prevent the formation of pH and ionic gradients
- Do not require external pumps, tubing or stir bars, because recirculation system is built into buffer chamber
- Eliminate uneven migration, band distortion or disassociation of pH-dependent glyoxylated RNA molecules that can result when ionic depletion occurs

Cat. No.	Description	Horizontal System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume	Sample Range	Price
EasyCast B1A							
B1A	EasyCast	Mini	8 × 7cm	16 × 10.5 × 9.5cm (6.31 × 4.13 × 3.75in.)	400mL	5 to 24	56310
B1A-BP	EasyCast w/Buffer exchange ports	Mini	8 × 7cm	16 × 10.5 × 9.5cm (6.31 × 4.13 × 3.75in.)	400mL	5 to 24	60260
EasyCast B1							
B1	EasyCast	Mini	11 × 9cm	22 × 15 × 9.5cm (8.63 × 5.88 × 3.75in.)	600mL	5 to 34	63560
B1-BP	EasyCast w/Buffer exchange ports	Mini	11 × 9cm	22 × 15 × 9.5cm (8.63 × 5.88 × 3.75in.)	600mL	5 to 34	70680
EasyCast B2							
B2	EasyCast	Mini	14 × 12cm	24.5 × 18 × 9.5cm (9.63 × 7.06 × 3.75in.)	800mL	8 to 48	72530
B2-BP	EasyCast w/Buffer exchange ports	Mini	14 × 12cm	24.5 × 18 × 9.5cm (9.63 × 7.06 × 3.75in.)	800mL	8 to 48	76350
EasyCast B3 - with Built-In Recirculation							
B3	EasyCast	Mini	14 × 12cm	25 × 18 × 12cm (9.75 × 7 × 4.72in.)	1000mL	8 to 50	95870

Thermo Scientific Owl Gel Electrophoresis System Combs

Cat. No.†	Description	Thickness /Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				Price
			0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
EasyCast B1A							
B1A-5C	Standard comb; 5 teeth	1.0mm / 11.3mm	8μL	30μL	51μL	72μL	6980
B1A-5D	Standard comb; 5 teeth	1.5mm / 11.3mm	13μL	44μL	76μL	108μL	6980
B1A-6	Double-sided comb; 6 teeth	1.0 / 1.5mm / 9.1 / 9.1mm	7 / 10μL	24 / 36μL	41 / 61μL	58 / 87μL	7310
B1A-8	Double-sided comb; 8 teeth	1.0 / 1.5mm / 6.4 / 6.4mm	5 / 7μL	17 / 25μL	29 / 43μL	41 / 61μL	7310
B1A-10	Double-sided comb; 10 teeth	1.0 / 1.5mm / 4.8 / 4.8mm	4 / 5 μL	13 / 19μL	21 / 32μL	30 / 46μL	7310
B1A-12	Double-sided comb; 12 teeth	1.0 / 1.5mm / 3.7 / 3.7mm	3 / 4μL	10 / 14μL	16 / 25μL	23 / 35μL	7470
B1A-PREP	Prep comb; 2 teeth	1.5mm / 57 / 5 mm	64 / 6μL	225 / 19μL	385 / 32μL	550 / 46μL	6980



Cat. No. †	Description	Thickness /Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				Price
			0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
EasyCast B1							
B1-5C	Standard 5-tooth comb	1.0mm / 15.4mm	12µL	40µL	69µL	98µL	6980
B1-5D	Standard 5-tooth comb	1.5mm / 15.4mm	17µL	61µL	104µL	147µL	6980
B1-8C	Standard 8-tooth comb	1.0mm / 9.0mm	7µL	24µL	40µL	57µL	POR
B1-8D	Standard 8-tooth comb	1.5mm / 9.0mm	10µL	35µL	61µL	86µL	6980
B1-10	Double-sided 10 tooth comb	1.0 / 1.5mm/ 6.8 / 6.8mm	5 / 8µL	18 / 27µL	31 / 46µL	43 / 65µL	7470
B1-12C	Standard 12 tooth comb	1.0mm / 5.4mm	4µL	14µL	24µL	34µL	6980
B1-12D	Standard 12 tooth comb	1.5mm / 5.4mm	6µL	21µL	36µL	51µL	7310
B1-14	Double-sided 14 tooth comb	1.0 / 1.5mm / 4.4 / 4.4mm	3 / 5µL	11 / 17µL	20 / 29µL	28 / 42µL	7470
B1-RL-9C‡	Rapid-load 9 tooth (1X) comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	6980
B1-RL-9D‡	Rapid-load 9 tooth (1X) comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	6980
B1-RL-17C‡	Rapid-load 17 tooth (2X) comb	1.0mm / 2.5mm	2µL	7µL	12µL	17µL	6980
B1-RL-17D‡	Rapid-load 17 tooth (2X) comb	1.5mm / 2.5mm	3µL	11µL	18µL	26µL	6980
B1-PREP	Prep comb	1.5mm / 78 / 5mm	90 / 6µL	310 / 19µL	525 / 32µL	750 / 46µL	7120
EasyCast B2							
B2-8C	Standard 8-tooth comb	1.0mm / 12.5mm	9µL	33µL	56µL	80µL	6980
B2-8D	Standard 8-tooth comb	1.5mm / 12.5mm	14µL	49µL	84µL	120µL	7310
B2-12	Double-sided 12 tooth comb	1.0 & 1.5mm / 7.2mm	5 / 8 µL	18 / 28µL	32 / 49µL	46 / 69µL	7310
B2-16	Double-sided 16 tooth comb	1.0 & 1.5mm / 5.4mm	4 / 6µL	14 / 21µL	24 / 36µL	34 / 52µL	7310
B2-20	Double-sided 20 tooth comb	1.0 & 1.5mm / 3.9mm	3 / 4µL	10 / 15µL	18 / 26µL	25 / 37µL	7310
B2-24	Double-sided 24 tooth comb	1.0 & 1.5mm / 3.0mm	2 / 3µL	8 / 12µL	14 / 20µL	19 / 29µL	7310
B2-RL-9C‡	Rapid-load 9 tooth (1X) comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	5140
B2-RL-9D‡	Rapid-load 9 tooth (1X) comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	5270
B2-RL-25C‡	Rapid-load 25 tooth (2X) comb	1.0mm / 2.5mm	2µL	7µL	12µL	17µL	5400
B2-RL-25D‡	Rapid-load 25 tooth (2X) comb	1.5mm / 2.5mm	3µL	11µL	18µL	26µL	5270
B2-PREP	Prep comb w/2 teeth	1.5mm / 106 / 5	120 / 5.5µL	415 / 20µL	710 / 34µL	1000 / 48µL	6980
B2-WALL	Wall comb w/1 tooth	1.5mm / 120	—	—	—	—	6980
EasyCast B3 - with Built-In Recirculation							
B2-8C	Standard 8-tooth comb	1.0mm / 12.5mm	9µL	33µL	56µL	80µL	6980
B2-8D	Standard 8-tooth comb	1.5mm / 12.5mm	14µL	49µL	84µL	120µL	7310
B2-12	Double-sided 12 tooth comb	1.0 & 1.5mm / 7.2mm	5 / 8 µL	18 / 28µL	32 / 49µL	46 / 69µL	7310
B2-16	Double-sided 16 tooth comb	1.0 & 1.5mm / 5.4mm	4 / 6µL	14 / 21µL	24 / 36µL	34 / 52µL	7310
B2-20	Double-sided 20 tooth comb	1.0 & 1.5mm / 3.9mm	3 / 4µL	10 / 15µL	18 / 26µL	25 / 37µL	7310
B2-24	Double-sided 24 tooth comb	1.0 & 1.5mm / 3.0mm	2 / 3µL	8 / 12µL	14 / 20µL	19 / 29µL	7310
B2-RL-9C‡	Rapid-load 9 tooth (1X) comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	5140
B2-RL-9D‡	Rapid-load 9 tooth (1X) comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	5270
B2-RL-25C‡	Rapid-load 25 tooth (2X) comb	1.0mm / 2.5mm	2µL	7µL	12µL	17µL	5400
B2-RL-25D‡	Rapid-load 25 tooth (2X) comb	1.5mm / 2.5mm	3µL	11µL	18µL	26µL	5270
B2-PREP	Prep comb w/2 teeth	1.5mm / 106 / 5	120 / 5.5µL	415 / 20µL	710 / 34µL	1000 / 48µL	6980
B2-WALL	Wall comb w/1 tooth	1.5mm / 120	—	—	—	—	6980
B2-WALL	Wall comb w/1 tooth	1.5mm / 120	—	—	—	—	6980

† Customized combs are available (Order SKU # XCM). Please contact your Customer Service Representative for further details.

‡ 8 and 12-channel pipette format (1X) and (2X) combs.

Thermo Scientific Owl Wide-horizontal Gel Electrophoresis Systems

D2 Wide-Gel

- Wide gel size allows 15 or 30 samples to be loaded per row with a micro well comb
- Using special combs and a multichannel pipetter, samples may be loaded directly from a 96-well plate, 8 or 12 at a time
- Excellent for screening PCR samples or routine DNA fragment analysis
- Incorporates EasyCast* casting design with external caster — gel tray is fitted with gasket, allowing it to fit snugly into caster and providing a leakproof seal without tape
- Electrode placement allows gel to be run quickly without compromising resolution

D3-14 Horizontal

- System screens 25 to 200 samples on a single agarose gel in less than 30 minutes.
- With special combs and a multichannel pipetter, samples are loaded directly from a 96-well plate, 8 or 12 at a time
- Sample loading with multichannel pipetter speeds up transfer
- Bubble level ensures casting of flat, uniformly thick gels

A6 Horizontal

- System screens 25 to 500 samples on a single agarose gel, producing clear.
- Gel tray's unique comb-slot design allows use of up to 10 evenly spaced combs
- With special combs and a multichannel pipetter, samples are loaded directly from a 96-well plate, 8 or 12 at a time

Cat. No.	Horizontal System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume	Sample Range	Price
D2 Wide-Gel						
D2	Wide	14.4 × 10.2cm	19 × 20 × 10cm (7.38 × 7.75 × 4in.)	600mL	10 to 80	78860
D2-BP	Wide w/buffer exchange ports	14.4 × 10.2cm	19 × 20 × 10cm (7.38 × 7.75 × 4in.)	600mL	10 to 80	89670
D3-14 Horizontal						
D3-14	Wide	14 × 23cm	30 × 27 × 11cm (11.8 × 10.6 × 4.3in.)	800mL	25 to 200	105890
A6 Horizontal						
A6	Wide	25 × 23cm	35 × 38 × 11cm (13.75 × 14.94 × 4.38in.)	3.0L	25 to 500	110900

Thermo Scientific Owl Wide-Gel Electrophoresis System Combs

Cat. No.†	Description	Thickness /Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				Price
			0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
D2 Wide-Gel							
D1-10C	Standard 10-tooth comb	1.0mm / 12.2mm	9µL	32µL	55µL	78µL	8170
D1-10D	Standard 10-tooth comb	1.5mm / 12.2mm	14µL	48µL	82µL	117µL	8170
D1-20C	Standard 20-tooth comb	1.0mm / 5.2mm	4µL	14µL	23µL	33µL	8170
D1-20D	Standard 20-tooth comb	1.5mm / 5.2mm	6µL	20µL	35µL	50µL	8170
D1-30C‡	Micro well 30-tooth (2X) comb	1.0mm / 2.7mm	5µL	19µL	32µL	46µL	8170
D1-30D‡	Micro well 30-tooth (2X) comb	1.5mm / 2.7mm	8µL	28µL	49µL	69µL	8170
D1-40C	Standard 40-tooth comb	1.0mm / 1.7mm	1µL	4µL	8µL	11µL	8170
D1-40D	Standard 40-tooth comb	1.5mm / 1.7mm	2µL	7µL	11µL	16µL	8170
D1-MTC‡	Micro well 15-tooth (1X) comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	8170
D1-MTD‡	Micro well 15-tooth (1X) comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	8170
D2-RL-9C‡	Rapid load 9-tooth (1X) comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	7910
D2-RL-9D‡	Rapid load 9-tooth (1X) comb	1.5mm / 7.2mm	8µL	28µL	48µL	69µL	8170
D2-RL-25C‡	Rapid load 25-tooth (2X) comb	1.0mm / 2.5mm	2µL	7µL	12µL	17µL	8170
D2-RL-25D‡	Rapid load 25-tooth (2X) comb	1.5mm / 2.5mm	3µL	11µL	18µL	26µL	8170



Cat. No.†	Description	Thickness /Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				Price
			0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
D3-14 Horizontal							
D3-MTC‡	Micro well 25 (1X)-tooth comb	1.0mm / 7.5mm	6µL	20µL	34µL	48µL	9620
D3-MTD‡	Micro well 25 (1X)-tooth comb	1.5mm / 7.5mm	8µL	30µL	51µL	72µL	9360
D3-MT2C‡	Micro well 50 (2X)-tooth comb	1.0mm / 3mm	2µL	8µL	14µL	19µL	9360
D3-MT2D‡	Micro well 50 (2X)-tooth comb	1.5mm / 3mm	3µL	12µL	20µL	29µL	9230
D3-WALL	Wall comb, 1 tooth	1.5mm / 230mm	—	—	—	—	9230
A6 Horizontal							
D3-MTC‡	Microwell 25 (1X)-tooth comb	1.0mm / 7.5mm	6µL	20µL	34µL	48µL	9620
D3-MTD‡	Microwell 25 (1X)-tooth comb	1.5mm / 7.5mm	8µL	30µL	51µL	72µL	9360
D3-MT2C‡	Microwell 50 (2X)-tooth comb	1.0mm / 3mm	2µL	8µL	14µL	19µL	9360
D3-MT2D‡	Microwell 50 (2X)-tooth comb	1.5mm / 3mm	3µL	12µL	20µL	29µL	9230
D3-WALL	Wall comb, 1 tooth	1.5mm / 230mm	—	—	—	—	9230

† Customized combs are available (Order SKU # XCM). Please contact your Customer Service Representative for further details.
‡ 8 and 12-channel pipette format (1X) and (2X) combs.

Thermo Scientific Owl Large-Gel Electrophoresis System

A3-1 Large-Gel

- Horizontal system can run from 25 to 600 samples on one gel
- Gel can be cast in varying lengths to help conserve agarose when fewer samples need to be run
- Built-in buffer exchange ports allow for buffer recirculation on extended runs
- UVT gel tray has gasketed end gates for leakproof seal without tape
- Built-in leveling ensures flat, uniformly thick gels
- Large number of comb slots provides sample number and resolving distance flexibility
- Microwell-format combs provide fast, error-free sample loading with a multichannel pipetter
- Samples may be loaded directly from a 96-well plate, 8 or 12 at a time

A1 Large

- Optional built-in buffer exchange ports allow for buffer recirculation on extended runs
- Programmable power inverter may be used for field reversal electrophoresis
- Comb slots allow two, three or four sample sets of equal lengths to be run on the same gel

A2 Large

- Additionally offers the greatest variety of comb options

A5 Large

- Prevent the formation of pH and ionic gradients
- Do not require external pumps, tubing or stir bars, because recirculation system is built into buffer chamber
- Eliminate uneven migration, band distortion or disassociation of pH-dependent glyoxylated RNA molecules that can result when ionic depletion occurs

Cat. No.	Horizontal System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume	Sample Range	Price
A3-1 Large-Gel						
A3-1	Large	40 × 23cm	53 × 32 × 11cm (20.63 × 12.5 × 4.25in.)	4.5L	25 to 600	120400
A1 Large						
A1	Large	25 × 13cm	37.5 × 21.5 × 11cm (14.8 × 8.5 × 4.3in.)	1.6L	8 to 150	97190
A1-BP	Large, w/buffer exchange ports	25 × 13cm	37.5 × 21.5 × 11cm (14.8 × 8.5 × 4.3in.)	1.6L	8 to 150	101010

Cat. No.	Horizontal System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume	Sample Range	Price
A2 Large						
A2	Large	25 × 20cm	37.5 × 32.5 × 10.5cm (14.8 × 12.8 × 4.1in.)	2.3L	8 to 432	101800
A2-BP	Large, w/buffer exchange ports	25 × 20cm	37.5 × 32.5 × 10.5cm (14.8 × 12.8 × 4.1in.)	2.3L	8 to 432	111690
A5 Large						
A5	Large	25 × 20cm	37.5 × 32.5 × 15cm (14.8 × 12.8 × 5.9in.)	2.0L	8 to 432	138730

Thermo Scientific Owl Large Gel Electrophoresis System Combs

Cat. No.†	Description	Thickness /Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				Price
			0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
A3-1 Large-Gel							
D3-MTC‡	Microwell 25 (1X)-tooth comb	1.0mm / 7.5mm	6µL	20µL	34µL	48µL	9620
D3-MTD‡	Microwell 25 (1X)-tooth comb	1.5mm / 7.5mm	8µL	30µL	51µL	72µL	9360
D3-MT2C‡	Microwell 50 (2X)-tooth comb	1.0mm / 3mm	2µL	8µL	14µL	19µL	9360
D3-MT2D‡	Microwell 50 (2X)-tooth comb	1.5mm / 3mm	3µL	12µL	20µL	29µL	9230
D3-WALL	Wall comb, 1 tooth	1.5mm / 230mm	—	—	—	—	9230
A1 Large							
A1-8C	Standard 8-tooth comb	1.0mm / 13.9mm	10µL	36µL	63µL	89µL	7780
A1-8D	Standard 8-tooth comb	1.5mm / 13.9mm	16µL	55µL	95µL	133µL	7780
A1-12C	Standard 12-tooth comb	1.0mm / 8.7mm	7µL	23µL	39µL	55µL	7780
A1-12D	Standard 12-tooth comb	1.5mm / 8.7mm	10µL	34µL	59µL	83µL	7780
A1-16C	Standard 16-tooth comb	1.0mm / 6.1mm	5µL	16µL	27µL	39µL	7780
A1-16D	Standard 16-tooth comb	1.5mm / 6.1mm	7µL	24µL	41µL	58µL	7780
A1-20C	Standard 20-tooth comb	1.0mm / 4.5mm	3µL	12µL	20µL	29µL	7780
A1-20D	Standard 20-tooth comb	1.5mm / 4.5mm	5µL	18µL	30µL	43µL	7780
A1-24C	Standard 24-tooth comb	1.0mm / 3.5mm	3µL	9µL	16µL	22µL	7780
A1-24D	Standard 24-tooth comb	1.5mm / 3.5mm	4µL	14µL	24µL	33µL	7910
A1-MTC‡	Micro well 14 (1X) tooth comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	7780
A1-MTD‡	Micro well 14 (1X) tooth comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	7780
A1-RL-9C‡	Rapid load 9 (1X) tooth comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	7470
A1-RL-9D‡	Rapid load 9 (1X) tooth comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	7780
A1-RL-25C‡	Rapid load 25 (2X) tooth comb	1.0mm / 2.5mm	2µL	7µL	12µL	17µL	7780
A1-RL-25D‡	Rapid load 25 (2X) tooth comb	1.5mm / 2.5mm	3µL	11µL	18µL	26µL	7780
A1-PREP	Prep 2-tooth comb	1.5mm / 117 / 5mm	130 / 6µL	455 / 20µL	775 / 34µL	1100 / 48µL	7780
A1-WALL	Wall 1-tooth comb	1.5mm / 130mm	—	—	—	—	7780
A2 Large & A5 Large							
A2-8C	Standard 8-tooth comb	1.0mm / 22.7mm	17µL	59µL	102µL	144µL	7780
A2-8D	Standard 8-tooth comb	1.5mm / 22.7mm	25µL	89µL	153µL	217µL	7780
A2-12C	Standard 12-tooth comb	1.0mm / 14.5mm	11µL	38µL	65µL	92µL	7780
A2-12D	Standard 12-tooth comb	1.5mm / 14.5mm	16µL	57µL	98µL	138µL	7780
A2-16C	Standard 16-tooth comb	1.0mm / 10.5mm	8µL	27µL	47µL	67µL	7780
A2-16D	Standard 16-tooth comb	1.5mm / 10.5mm	12µL	41µL	70µL	100µL	7780
A2-20C	Standard 20-tooth comb	1.0mm / 8.0mm	6µL	21µL	36µL	51µL	7780
A2-20D	Standard 20-tooth comb	1.5mm / 8.0mm	9µL	32µL	54µL	77µL	7910
A2-24C	Standard 24-tooth comb	1.0mm / 6.5mm	5µL	17µL	29µL	41µL	7780
A2-24D	Standard 24-tooth comb	1.5mm / 6.5mm	7µL	25µL	43µL	61µL	7910
A2-28C	Standard 28-tooth comb	1.0mm / 5.0mm	4µL	14µL	23µL	33µL	7780
A2-28D	Standard 28-tooth comb	1.5mm / 5.0mm	6µL	20µL	35µL	50µL	7910
A2-32C	Standard 32-tooth comb	1.0mm / 4.0mm	3µL	11µL	19µL	27µL	7780
A2-32D	Standard 32-tooth comb	1.5mm / 4.0mm	5µL	17µL	29µL	41µL	7780



Cat. No.†	Description	Thickness /Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				Price
			0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
A2-36C	Standard 36-tooth comb	1.0mm / 3.5mm	3µL	10µL	17µL	24µL	7780
A2-36D	Standard 36-tooth comb	1.5mm / 3.5mm	4µL	15µL	25µL	35µL	8040
A2-MTC‡	Micro well 21 (1X)-tooth comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	7780
A2-MTD‡	Micro well 21 (1X)-tooth comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	7780
A2-MT2C‡	Micro well 42 (2X)-tooth comb	1.0mm / 2.7mm	2µL	7µL	12µL	17µL	7780
A2-MT2D‡	Micro well 42 (2X)-tooth comb	1.5mm / 2.7mm	3µL	11µL	18µL	26µL	7780
A2-RL-18D‡	Rapid Load 18 (1X)-tooth comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	7780
A2-PREP	Prep comb with 2 teeth	1.5mm / 187 / 5mm	211 / 5.5µL	736 / 20µL	1263 / 34µL	1789 / 48µL	7780
A2-WALL	Wall comb with 1 tooth	1.5mm / 130mm	—	—	—	—	POR

† Customized combs are available (Order SKU # XCM). Please contact your Customer Service Representative for further details.
‡ 8 and 12-channel pipette format (1X) and (2X) combs.

Owl A2-OK Multiple Gel Electrophoresis System

- Up to six 7 x 8cm minigels can be run on one system
- Screen up to 120 samples at once with supplied combs
- EasyCast* casting design permits casting without tape or plugs
- UV-transmissible (UVT) gel trays may be placed directly on the transilluminator for easy photo documentation
- Teacher can instruct up to 12 students using one system and one power supply

Cat. No.	Horizontal System	Gel Size (L x W)	Footprint (L x W x H)	Running Buffer Volume	Sample Range	Price
A2-OK						
A2-OK	Teaching	8 x 7cm	37.5 x 32.5 x 10.5cm (14.8 x 12.8 x 4.1in.)	2.3L	5 to 144	253460

Owl A2-OK Multi Gel Electrophoresis System Combs

Cat. No.†	Description	Thickness /Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				Price
			0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
A2-OK							
B1A-5C	Standard comb; 5 teeth	1.0mm / 11.3mm	8µL	30µL	51µL	72µL	6980
B1A-5D	Standard comb; 5 teeth	1.5mm / 11.3mm	13µL	44µL	76µL	108µL	6980
B1A-6	Double-sided comb; 6 teeth	1.0 / 1.5mm / 9.1 / 9.1mm	7 / 10µL	24 / 36µL	41 / 61µL	58 / 87µL	7310
B1A-8	Double-sided comb; 8 teeth	1.0 / 1.5mm / 6.4 / 6.4mm	5 / 7µL	17 / 25µL	29 / 43µL	41 / 61µL	7310
B1A-10	Double-sided comb; 10 teeth	1.0 / 1.5mm / 4.8 / 4.8mm	4 / 5µL	13 / 19µL	21 / 32µL	30 / 46µL	7310
B1A-12	Double-sided comb; 12 teeth	1.0 / 1.5mm / 3.7 / 3.7mm	3 / 4µL	10 / 14µL	16 / 25µL	23 / 35µL	7470
B1A-PREP	Prep comb; 2 teeth	1.5mm / 57 / 5 mm	64 / 6µL	225 / 19µL	385 / 32µL	550 / 46µL	6980

† Customized combs are available (Order SKU # XCM). Please contact your Customer Service Representative for further details.

Thermo Scientific Owl D4 Horizontal Electrophoresis System

- Designed to provide flat, even banding patterns and consistent results with hassle-free gel casting — no tape, grease, agarose seals, or other accessories are required
- Run one gel tray (51 samples) in the buffer chamber, or to save bench space, two stacked trays (102 samples)
- Two 16 x 17cm UV Transmissible (UVT) gel trays accommodate up to three combs each, allowing the user to run up to three series of samples equal distances
- Stand-alone casting platform included for casting two gels simultaneously
- A single gel can be cast right in the buffer chamber or in the external caster

Cat. No.	Horizontal System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume	Sample Range	Price
D4						
D4	Space saving	17 × 16cm	23 × 27 × 14cm (9.1 × 10.6 × 5.5in.)	1.8L	17 to 102	114860
D4-BP	Space saving, w/buffer exchange ports	17 × 16cm	23 × 27 × 14cm (9.1 × 10.6 × 5.5in.)	1.8L	17 to 102	114860

Owl D4 Horizontal Electrophoresis System Combs

Cat. No.†	Description	Thickness /Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				Price
			0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
A3-1 Large-Gel							
D4-17C‡	Micro well 17-tooth comb	1.0mm / 7.2mm	5µL	19µL	32µL	46µL	8300
D4-17D‡	Micro well 17-tooth comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	8300

† Customized combs are available (Order SKU # XCM). Please contact your Customer Service Representative for further details.
‡ 8 and 12-channel pipette format (1X) and (2X) combs.

Thermo Scientific Owl P81 Single-Sided Vertical Electrophoresis System

- Simple, rugged system provides excellent results
- Upper buffer chamber extends the length of the gel to distribute heat evenly across the entire gel surface
- Side clamps press glass plates against silicone gasket to provide uniform pressure and form a leakproof seal resulting in flat, even banding patterns
- Notched alumina ceramic plate (included) may be used in front of notched glass for cooler, faster runs

Cat. No.†	Vertical System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume			Price
				Upper Buffer	Lower Buffer	Total Buffer	
P81							
P81	Single Sided	10 × 10cm	18 × 8 × 13cm (7.1 × 3.1 × 5.1in.)	100mL	50mL	150mL	70020

Thermo Scientific Owl Dual-Gel Electrophoresis System

P82

- Runs two 10 x 10cm gels or one gel when used with blocking plate; accommodates 8 x 10cm gels utilizing the provided adapter
- Allows gels to easily be placed into the device
- Wedge placed in front of the cassettes provides even pressure against the leakproof gasket, places the cassettes in proper running position
- Two sizes of wedges accommodate varying thickness of precast gels
- Flexible — use precast polyacrylamide gels or hand cast gels
- No cooling required



Cat. No.†	Vertical System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume			Price
				Upper Buffer Chamber Vol.	Lower Buffer Chamber Max. Vol.	Lower Buffer Chamber Min. Vol. (8cm / 10cm gel)	
P82							
P82	Double Sided	8-10 × 10cm	15.2 × 12.4 × 17cm (5.88 x 4.75 x 6.69")	150mL	300mL	150mL	99430

P8DS, P9DS

- Quickly and easily casts and runs 1 or 2 gels in the same device
- Perfect tool for second dimension protocols of 2-D electrophoresis, SDS and agarose gels, and native PAGE electrophoresis
- Unique agarose plug method makes casting gel simple and quick. Gel assemblies do not have to be moved once set-up. Two individual steps of casting and running in different devices are now combined. Simply secure the glass cassettes, pour the agarose plug in the specially designed trough, cast polyacrylamide solution in the cassettes, load samples, and run the gel. Manufactured using a time-tested acrylic fabrication technology, providing a durable, long-lasting system
- Central cooling core provides even cooling across the gel surface for outstanding resolution and clear banding
- Cooling is achieved by circulating fluid through the core with external circulator or cool tap water

P10DS

- Optimal device for a large number of samples that need extended separation and mobility shift assays
- Casts and runs one or two 20 × 20cm gels in the upper buffer chamber
- Larger size cassette gives the maximum number of samples and separation length

Cat. No.†	Description	Vertical System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume			Price
					Upper Buffer	Lower Buffer	Total Buffer	
P8DS								
P8DS-1	P8DS Complete System plus Caster	Double-sided	8–10 × 10cm	17 × 13 × 14cm (6.7 × 5.1 × 5.5")	150mL	150mL	300mL	116440
P8DS-2	P8DS Complete System	Double-sided	8–10 × 10cm	17 × 13 × 14cm (6.7 × 5.1 × 5.5")	150mL	150mL	300mL	108400
P8DS-3	P8DS Apparatus Only	Double-sided	8–10 × 10cm	17 × 13 × 14cm (6.7 × 5.1 × 5.5")	150mL	150mL	300mL	90070
P9DS								
P9DS-1	P9DS Complete System plus Caster	Double-sided	14–16 × 16cm	25 × 13 × 19.5cm (9.8 × 5.1 × 7.7in.)	350mL	200mL	550mL	178820
P9DS-2	P9DS Complete System	Double-sided	14–16 × 16cm	25 × 13 × 19.5cm (9.8 × 5.1 × 7.7in.)	350mL	200mL	550mL	174330
P9DS-3	P9DS Apparatus Only	Double-sided	14–16 × 16cm	25 × 13 × 19.5cm (9.8 × 5.1 × 7.7in.)	350mL	200mL	550mL	148090
P10DS								
P10DS-1	P10DS Complete System plus Caster	Double-sided	20 × 20cm	30.5 × 16.5 × 23cm (12 × 6.5 × 9in.)	600mL	650mL	1250mL	195430
P10DS-2	P10DS Complete System	Double-sided	20 × 20cm	30.5 × 16.5 × 23cm (12 × 6.5 × 9in.)	600mL	650mL	1250mL	187650
P10DS-3	P10DS Apparatus Only	Double-sided	20 × 20cm	30.5 × 16.5 × 23cm (12 × 6.5 × 9in.)	600mL	650mL	1250mL	167080

Owl Vertical Electrophoresis System Combs

Cat. No.†	Description	Thickness of teeth	Width of teeth	EST Well Volume	Price
P81 / P82 / P8DS					
MP-6A	Standard 6-tooth comb	0.5mm	11.1mm	89µL	5140
MP-6C	Standard 6-tooth comb	0.8mm	11.1mm	142µL	5140
MP-6D	Standard 6-tooth comb	1.5mm	11.1mm	266µL	5140
MP-8A	Standard 8-tooth comb	0.5mm	7.7mm	62µL	5270
MP-8C	Standard 8-tooth comb	0.8mm	7.7mm	99µL	5270
MP-8D	Standard 8-tooth comb	1.5mm	7.7mm	185µL	5270
MP-10A	Standard 10-tooth comb	0.5mm	5.7mm	46µL	5140
MP-10C	Standard 10-tooth comb	0.8mm	5.7mm	73µL	5270
MP-10D	Standard 10-tooth comb	1.5mm	5.7mm	134µL	5270
MP-12A	Standard 12-tooth comb	0.5mm	4.3mm	34µL	5140
MP-12C	Standard 12-tooth comb	0.8mm	4.3mm	55µL	5140
MP-12D	Standard 12-tooth comb	1.5mm	4.3mm	103µL	5270
MP-15A	Standard 15-tooth comb	0.5mm	2.9mm	23µL	6460
MP-20A	Standard 20-tooth comb	0.5mm	1.6mm	13µL	5140
P9DS					
P1-10C	Standard 10-tooth comb	0.8mm	10.4mm	138µL	6720
P1-10D	Standard 10-tooth comb	1.5mm	10.4mm	343µL	6720
P1-15C	Standard 15-tooth comb	0.8mm	6.1mm	107µL	6850
P1-15D	Standard 15-tooth comb	1.5mm	6.1mm	201µL	6720
P1-20C	Standard 20-tooth comb	0.8mm	3.9mm	69µL	6980
P1-20D	Standard 20-tooth comb	1.5mm	3.9mm	129µL	6720
P1-24C	Standard 24-tooth comb	0.8mm	2.9mm	51µL	6720
P1-24D	Standard 24-tooth comb	1.5mm	2.9mm	96µL	6720
P10DS					
P2-10C	Standard 10-tooth comb	0.8mm	13.6mm	239µL	6980
P2-10D	Standard 10-tooth comb	1.5mm	13.6mm	449µL	6980
P2-15C	Standard 15-tooth comb	0.8mm	8.2mm	144µL	6980
P2-15D	Standard 15-tooth comb	1.5mm	8.2mm	271µL	7310
P2-20C	Standard 20-tooth comb	0.8mm	5.5mm	97µL	7120
P2-20D	Standard 20-tooth comb	1.5mm	5.5mm	182µL	6980
P2-25C	Standard 25-tooth comb	0.8mm	3.9mm	69µL	6850
P2-25D	Standard 25-tooth comb	1.5mm	3.9mm	129µL	6980
P2-PREP	Prep comb with 2 teeth	1.5mm	151 / 5.0mm	4604 / 162µL	6720

† Customized combs are available (Order SKU # XCM). Please contact your Customer Service Representative for further details.

Thermo Scientific Owl Power Supply

EC-105 Compact

- Equipped with an over current detector for maximum safety
- Easy-to-use power supply operates in constant voltage
- The adjustment knob and hi-lo range switch control the output, which is variable in 10V increments from 20V to 250V
- Two-position switch toggles the bright LED display from indicating output voltage to output current
- The supply is also equipped with an over current detector for maximum safety and has two jacks

Cat. No.	Maximum Voltage	Max. Current	No. of Jacks	Display Modes	L × W × H	Electrical	Price
EC-105 Compact							
105ECA-115	250V	300mA @ 150-250V; 500mA below 150V	1	Voltage or current	15 × 20 × 11cm (6 × 8 × 4.5in.)	115V/60Hz	POR
105ECA-LVD	250V	300mA @ 150-250V; 500mA below 150V	1	Voltage or current	15 × 20 × 11cm (6 × 8 × 4.5in.)	115V/60Hz	POR

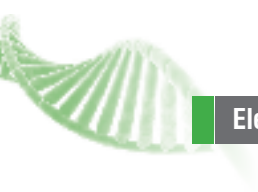
EC-300XL2 Compact , EC-200XL High Current

- Power-off memory retains settings after shut-down
- Stackable design saves benchtop space
- Soft-touch key pad allows quick set-up
- Designed for safety
- Non-skid rubber feet provide stability

EC-1000XL, EC-3000XL Programmable

- Power-off memory retains settings after shut-down
- Offers constant power mode
- Stackable design saves benchtop space
- Soft-touch key pad allows quick set-up
- Designed for safety
- Non-skid rubber feet
- Easy to operate

Cat. No.	Output Voltage	Max. Current	No. of Jacks	Display Modes	Timer	L × W × H	Electrical	Price
EC-300XL2 Compact								
EC300XL	300V	400mA	3	Voltage or current	0-999 min.	26 × 14 × 13.3cm (10.25 × 5.5 × 5.25in.)	120V 50/60Hz	POR
EC300XL2	300V	400mA	3	Voltage or current	0-999 min.	26 × 14 × 13.3cm (10.25 × 5.5 × 5.25in.)	230V 50/60Hz	77930
EC-200XL High Current								
EC200XL	200V	2000mA	4	Voltage or current	0-99 hr. 59 min.	31 × 27 × 13.3cm (12 × 10.75 × 5.25in.)	230V 50/60Hz	POR
EC200XL2	200V	2000mA	4	Voltage or current	0-99 hr. 59 min.	31 × 27 × 13.3cm (12 × 10.75 × 5.25in.)	230V 50/60Hz	223850



EC-1000XL Programmable								
EC1000XL	1000V	500mA	4	Voltage, current, or power	0-99 hr. 59 min.	31 × 27 × 13.3cm (12 × 10.75 × 5.25in.)	120V 50/60Hz	POR
EC1000XL2	1000V	500mA	4	Voltage, current, or power	0-99 hr. 59 min.	31 × 27 × 13.3cm (12 × 10.75 × 5.25in.)	120V 50/60Hz	214620
EC-3000XL Programmable								
EC3000XL	3000V	400mA	4	Voltage, current, or power	0-99 hr. 59 min.	31 × 27 × 13.3cm (12 × 10.75 × 5.25in.)	120V 50/60Hz	POR
EC3000XL2	3000V	400mA	4	Voltage, current, or power	0-99 hr. 59 min.	31 × 27 × 13.3cm (12 × 10.75 × 5.25in.)	120V 50/60Hz	POR

Heratherm Microbiological Incubators

Successful incubation depends on the right environmental conditions.

You need to know that your valuable samples are maintained in a safe and efficient manner.

Thermo Scientific™ Heratherm™ microbiological incubators are easy to use and available in four different models, offering three different airflow technologies and a choice of four sizes. All models offer advanced designs for outstanding results, with sample protection as the top priority.

Each of our NEW Thermo Scientific Heratherm microbiological incubators is designed for maximum sample protection.

Thermo Scientific
Heratherm Compact
Incubator



Sophisticated stainless steel exterior is available as an option for Thermo Scientific Advanced Protocol Security models

Heratherm Incubators are designed for routine applications in pharmaceutical, medical and research laboratories. Gravity convection provides gentle air flow and minimal drying out, with high temperature uniformity and stability.

Heratherm Advanced Protocol Incubators provide outstanding temperature performance for demanding applications. With a broad temperature range up to 105°C, the units are even suitable for drying applications. Our NEW dual convection technology allows an adjustable fan speed from 0 to 100%, providing great versatility for applications.

Heratherm Advanced Protocol Security Incubators incorporate additional safety features for ultimate sample protection, such as 140°C push button decontamination technology that can even supersede autoclaving of interior fittings. These models are optionally available with sophisticated stainless steel exteriors.

Heratherm Compact Incubator for small volume applications: This 18 L capacity unit is ideal for personalized workspaces and space-restricted labs. High temperature accuracy makes the Heratherm Compact incubator the perfect solution for applications at- or below ambient temperatures.



Thermo Scientific Smart-Vue Wireless Monitoring
Smart. Scalable. Simple.

Thermo Scientific Compact Dry Bath / Block Heater

Maximize valuable bench space with our compact, light weight dry bath / block heater, available with multiple combinations of block sizes for tube size versatility.



Digital temperature controls and display



Small footprint and lightweight

Reliable, No-Compromise Stirring Performance

Thermo Scientific magnetic stirrers are designed to provide excellent reliability, safety and performance.

Thermo Scientific stirrers are available in a range of sizes, with drive systems to match the application or process need. Powerful magnetic couplings ensure precise, reproducible stirring performance for both general and specialty applications.



Submersible in 95°C Bath



Submersible in 95°C Bath



Submersible in 95°C Bath



Submersible in 95°C Bath



EQUIPMENT

Contents



Laboratory Incubators	304
Refrigerated Incubators	304
General Laboratory Ovens	304
Hybridization Ovens	304
Rockers Rotators Mixers	304
Vortex Mixer Accessories	304
Shakers	304
Heating Cooling Dry Bath	304
Heating Cooling Dry Bath Accessories	304
Shaking Dry Bath	304
Shaking Dry Bath Accessories	305
Dry Baths	305
Dry Bath Accessories	305
Compact Dry Bath	305
Compact Dry Baths Accessories	305
Hot Plates Stirrers	305
Hotplate Stirrers Accessories	306
Vacuum Concentrators	306

Part No.	Description	Pack	Price in ₹
Laboratory Incubators			
50125882	IMC18 - Compact Incubator Incubator - 18L	EA	63199
51028133	IMH60 - Incubator - AP, 60L	EA	POR
51028134	IMH100 - Incubator - AP, 100L	EA	POR
Refrigerated Incubators			
PR205740R	Precision Refrigerated Incubator - 170L	EA	POR
General Laboratory Ovens			
51028142	OGH60 - Oven - Gravity, AP, 60L	EA	POR
51028143	OGH100 - Oven - Gravity, AP, 100L	EA	POR
51028151	OMH60 - Oven - Mechanical, AP, 60L	EA	POR
51028152	OMH100 - Oven - Mechanical, AP, 100L	EA	POR
Hybridization Ovens			
6240	Hybaid Hybridization Ovens	EA	POR
Rockers Rotators Mixers			
88881004	Bottle/Tube Roller	EA	POR
88881002	Tube Revolver	EA	22599
88880024	Microplate Shaker	EA	83799
88880020	Digital Rocker	EA	77299
88880022	Waving Rotator	EA	77299
88880026+88880104	Mini Rotator	EA	POR
88880018	LP Vortex Mixer	EA	28399
Vortex Mixer Accessories			
88880117	Microplate Tray	EA	1799
88880118	Rubber Platform	EA	1799
88880119	Tube Holder with Insert Retainer	EA	1799
88880120	Tube Holder with Insert Retainer (Φ 10 mm)	EA	1799
88880121	Tube Holder with Insert Retainer (Φ 12 mm)	EA	1799
88880122	Tube Holder with Insert Retainer (Φ 15 mm)	EA	1799
88880123	Tube Holder with Insert Retainer (Φ 20 mm)	EA	1799
88880124	Tube Holder with Insert Retainer (Φ 25 mm)	EA	1799
Shakers			
SHKE2000-1CEPR	Max Q - Open Air Shaker (with platform & clamps)	EA	POR
SHKE3000-1CEPR	Max Q - Open Air Shaker (with platform & clamps)	EA	POR
SHKE4450-1CEPR	Max Q - Small Benchtop Incubated Shaker	EA	POR
SHKE4000-1CEPR	Max Q - Benchtop Incubated Shaker	EA	POR
SHKE4000-6CEPR	Max Q - Benchtop Hi temperature Incubated Shaker	EA	POR
SHKE4000-8CEPR	Max Q - Benchtop Refrigerated Incubated Shaker	EA	POR
SHKE6000-8CEPR1	Max Q - Stackable Refrigerated Incubated Shaker	EA	POR
Heating Cooling Dry Bath			
88880030	Digital Cooling & Heating Dry Bath (w/o block)	EA	POR
Heating Cooling Dry Bath Accessories			
88880129	Block microtube 0.5 ml	EA	13799
88880130	Block microtube 1.5 ml	EA	13799
88880131	Block centrifuge tube 15 ml	EA	13799
88880132	Block centrifuge tube 50 ml short	EA	23899
88880133	Block centrifuge tube 50 ml tall	EA	32399
88880134	Block Φ10mm tube	EA	19699
88880135	Block Φ12mm tube	EA	19699
88880136	Block Φ13mm tube	EA	19699
88880137	Block Φ15mm tube	EA	19699
88880138	Block Φ16mm tube	EA	19699
88880139	Block Φ18mm tube	EA	19699
88880140	Block Φ20mm tube	EA	19699
Shaking Dry Bath			
88880028	Digital Shaking Dry Bath (w/o block)	EA	POR



Part No.	Description	Pack	Price in ₹
Shaking Dry Bath Accessories			
88880125	Block 96 well	EA	29499
88880126	Block 0.5 well	EA	14799
88880127	Block 1.5 ml	EA	25599
88880128	Block 50 ml	EA	25599
Dry Baths			
88870004	Single block: digital control, 4LED, Easy timer, 200-240V (w/o block)	EA	36899
88870005	Dual blocks: digital control, 4LED, Easy timer, 200-240V (w/o block)	EA	40799
88870006	Four blocks: digital control, 4LED, Easy timer, 200-240V (w/o block)	EA	48999
88870010	Single block: digital control, Timer, programable, 4.3' touch screen, 200-240V (w/o block)	EA	57599
88870011	Dual blocks: digital control, Timer, programable, 4.3' touch screen, 200-240V (w/o block)	EA	65299
88870012	Four blocks: digital control, Timer, programable, 4.3' touch screen, 200-240V (w/o block)	EA	79599
Dry Bath Accessories			
88870101	46 x 6mm dia block	EA	7699
88870102	28 x 10mm dia block	EA	7699
88870103	28x 1.5ml block	EA	7099
88870104	28 x 2.0ml block	EA	7099
88870105	24 x 13mm dia block	EA	7899
88870106	15 x 16mm dia block	EA	9499
88870107	12 x 18mm dia block	EA	9499
88870108	8 x 20mm dia block	EA	7699
88870109	6 x 25mm dia block	EA	7699
88870110	40 x 0.5ml block	EA	8399
88870111	1 x 96well Elisa block	EA	7099
88870112	Mixed block 32 x 6mm dia + 21 x 10mm dia	EA	9999
88870113	Mixed block 18 x 1.5ml + 10 x 2.0ml	EA	9999
88870114	Mixed block 3 x 25mm dia + 12 x 12~13mm dia + 6 x 6mm dia	EA	13699
88870115	Mixed block 30 x 0.5ml + 20 x 0.2ml	EA	13699
88870116	Flat bottom, 15 x 15ml block	EA	16399
88870117	Flat bottom 4 x 50ml block	EA	16399
88870118	Conical bottom, 15 x 15ml block	EA	32999
88870119	Conical bottom, 4 x 50ml	EA	32999
88870120	1 x 96 * 0.2 ml none skirted PCR plate block	EA	18399
88870121	1 x 96 * 0.2 ml, half or full skirted PCR plate block	EA	21099
88870122	Temperature Probe, PT1000, stainless steel	EA	3099
Compact Dry Bath			
88871001	Compact Drybath, S 100-240V, US Style Plug (w/o block)	EA	POR
88871002	Compact Drybath, D 100-240V, US Style Plug (w/o block)	EA	POR
88871003	Compact Drybath, S 100-240V (w/o block)	EA	29599
88871004	Compact Drybath, D 100-240V (w/o block)	EA	39699
Compact Dry Baths Accessories			
88871101	24 x 0.2ml Block for Compact Dry Bath	EA	2499
88871102	12 x 0.5ml Block for Compact Dry Bath	EA	2199
88871103	6 x 1.5ml Block for Compact Dry Bath	EA	1999
88871104	6 x 2.0ml Block for Compact Dry Bath	EA	1999
88871105	6 x 15ml Block for Compact Dry Bath	EA	6799
88871106	3 x 50ml Block for Compact Dry Bath	EA	6799
88871107	96-well / Flat Bottom Block for Compact Dry Bath	EA	8499
88871108	Heat Insulator for 2 blk	EA	999
88871109	Heat Insulator for 4blk	EA	1599
88871110	Plastic Lid 1	EA	POR
88871111	Plastic Lid 2	EA	POR
Hot Plates Stirrers			
SP131820-33Q	Super NovaDigital Stirring Hotplates, 7.25 x 7.25in., 50 to 1200rpm, Ceramic, 1° to 370°C	EA	POR
SP135930-33Q	Super NovaDigital Stirring Hotplates, 4Position 220-240V	EA	POR
50094596	Cimarec iPoly 15 - multipoint stirrer	EA	78499

Part No.	Description	Pack	Price in ₹
50093557	Cimarec iMultipoint 6 Stirrer	EA	POR
50093538	Cimarec iMultipoint 15 Stirrer	EA	POR
50088077	Cimarec iTelesystem Multipoint Stirrers	EA	POR
50088078	Cimarec iTelesystem Multipoint Stirrers	EA	POR
50088034	Cimarec iTelesystem Multipoint Stirrers	EA	POR
50088036	Cimarec iTelesystem Multipoint Stirrers	EA	POR
50088009	Cimarec iTelesystem Multipoint Stirrers	EA	POR
50088011	Cimarec iTelesystem Multipoint Stirrers	EA	POR
50088057	Cimarec iBiosystem Direct Slow Speed Stirrer	EA	57899
50088061	Cimarec iBiosystem Direct Slow Speed Stirrer	EA	POR
88880005	RT2 Advanced Hotplate Stirrer	EA	66699
Hotplate Stirrers Accessories			
88880143	Support Rod (Ø12mm, 400mm, M10)	EA	4199
88880147	Temperature Probe (PT 100, SN-8-4 connector sensor)	EA	8499
88880148	C-5, Clamp Holder (PP body, Ø12 mm)	EA	899
88880149	3 Prong Clamp (60mm grip)	EA	1699
88880150	Temperature Probe (PT100, A Class, 400°C)	EA	18299
Vacuum Concentrators			
DNA120-230	DNA120 concentrator with integrated pump includes RD36 rotor	EA	POR
DNA120OP-230	DNA120 concentrator with integrated pump for Oligos includes RD36 rotor	EA	POR
ISS110P1	ISS110 A concentrator with integrated pump and cold trap, includes RH200 rotor	EA	POR

Vacuum Concentrators

Selecting the right Savant™ SpeedVac™ is now easier than ever with the introduction of our SpeedVac Kits, combining everything you need under one part number.



State-of-the-art technology for removing solvents and concentrating samples.

quick, efficient

Savant SpeedVac Kits:

DNA120, DNA120-OP and ISS110

Easy-to-use, kits ideal for nucleic acid applications.

SPD1010 and SPD2010

These integrated models include a microprocessor control panel with digital display, a concentrator, refrigerated trap, vacuum gauge and a diaphragm pump - all in one compact unit. Typical applications include HPLC fractions with water/0.1% trifluoroacetic acid and reversed-phase SPE eluants.

SPD111V

Modular concentrators offer added flexibility for limited benchtop space. Perfect for evaporation of non-aggressive organics such as methanol, acetonitrile, water and HPLC fractions. Choose the SPD111VP1 for standard evaporation or the SPD111VP2 when you want to lyophilize.

SPD121P, SPD131DDA

Reliable and versatile, our SPD121P and 131DDA SpeedVac Kits can be used with a wide variety of solvents. The SPD131DDA kits offer resistance to TFA, DMSO and other aggressive solvents used in combinatorial chemistry applications.

Savant SpeedVac Kit SC210

Easy-to-use, large capacity concentrator. Use the complete kit package for HPLC fraction and reversed-phase SPE eluant applications.

Savant SpeedVac Kit SPD250EXP

Large-capacity kit with everything you need to effectively concentrate high boiling point solvents and strong acids and bases. Dual vacuum control provides flexibility to use many solvent types.

Thermo Scientific MaxQ Shakers

APPLICATIONS

- Cell culture
- Solubility studies
- Extraction procedures
- Diagnostic tests
- General mixing
- Bacterial suspensions
- Staining and destaining
- Washing procedures
- Hybridization

Obtain reproducible results each and every time!

MaxQ means maximum performance



You'll get outstanding reliability, flexibility and simplicity with Thermo Scientific™ MaxQ shakers. Our innovative product features translate to multiple benefits for your team and lab, ensuring your effectiveness and productivity. With a wide range of shaker options including analog or digital, incubated or refrigerated, and benchtop or floor model – Thermo Fisher Scientific makes it easy to find the right shaker solution for your laboratory.

Reliability

Our triple eccentric drive mechanism gives you continuous 24-hour operation and allows you to shake and stir large and uneven loads, smoothly and uniformly. Plus, it's guaranteed for life.

Simplicity

Easy-to-use controls let you precisely adjust individual displays for temperature, speed and time. View all parameters simultaneously to prevent risk of error while establishing running conditions. Easy operation – no instruction manual required.

Flexibility

Digital or analog bench-top, floor and stackable models are available, fully equipped with incubation, refrigeration and water bath options to accommodate many applications and budgets. Platforms come with numerous mounting holes to allow the addition and interchangeability of clamps that hold various sizes of Erlenmeyer flasks, beakers, microwell plates, test tube racks and separatory funnels.

Please use our new PROMOTIONAL PACKAGE CODES to avail attractive prices”

Package code is a combination of Main Unit + Platform + Starter Clamp Kit

Introducing our new CO2 Resistant Shaker

Thermo Scientific™ CO2 resistant orbital shakers provide reliable around-the-clock operation ideally suited to keep your cells alive and flourishing within your working environment.





mySPIN 12 mini centrifuge

- Compact design
- Easy to operate
- Quiet operation, low vibration
- Tool-free, quick rotor exchange
- Quick-spin feature
- Safety features: imbalance and tilt safety cut-out; safety interlock lid prevents opening while rotor is turning
- Able to perform fast spins with higher RCF requirements up to 9,800 x g
- Back-lit, customizable display can be set for rpm or RCF



mySPIN 6 mini centrifuge

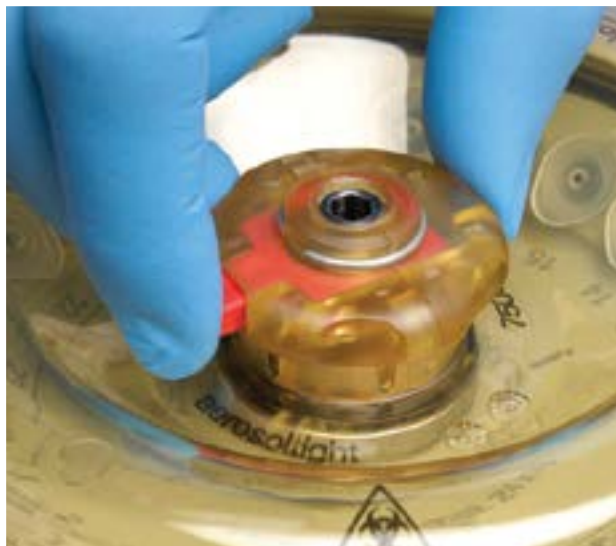
- Compact design
- Easy to operate
- Quiet operation, low vibration
- Tool-free, quick rotor exchange
- Tool-free, quick rotor exchange
- Quick-spin feature
- Safety features: unit will not operate without lid in place
- Quick tube extraction

Packed with possibilities, the Thermo Scientific mySPIN 12 mini centrifuge is designed to give you maximum speed and flexibility in a minimized footprint.

Its compact, ergonomic design fits on any workstation and is comfortable and easy for anyone to operate. Safety features help ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance. Ideal for most protocols requiring fast spins (12,500 rpm / 9,800 x g), and appropriate for PCR, microfilter cell separation, and HPLC protocols.

Bring efficiency and user comfort to your lab stations with the Thermo Scientific mySPIN 6 mini centrifuge. Ergonomic design, tool-free rotors, and quick-spin options make it fast and easy to use. Efficient, compact footprint fits into a variety of workstations. Ideal for microfilter cell separations and HPLC samples, with adapters to accommodate all major microtube and PCR tube styles (2.0, 1.5, 0.5, 0.2 mL) for customized use.

CENTRIFUGATION



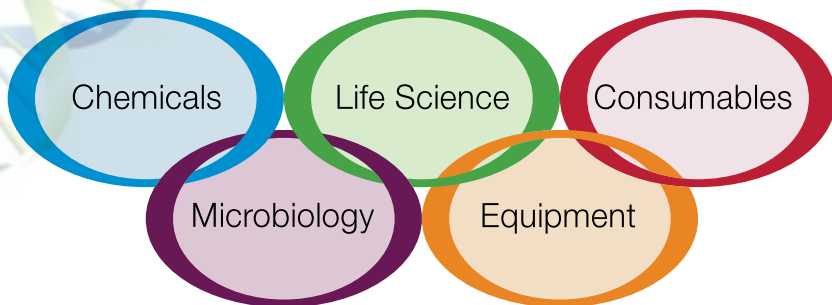
Thermo Scientific Microcentrifuge Series combines power, versatility and convenience in a safe, compact, easy-to-use lab instrument. Available in both ventilated and refrigerated models, the microcentrifuge is designed to accelerate your routine sample preparation processes by providing high speed and generous capacity along with outstanding safety and convenience.

Details

- **Unique ClickSeal biocontainment rotor** lid “clicks” in place, providing certified assurance that samples are securely contained, and with one click opening, shortens retrieval time compared to screw-on lids
- **24 spin columns in standard rotor**
- **Intuitive controls and easy-to-read display simplifies operation**
- **Unique dual row rotor** holds 18 x 1.5/2.0mL and 18 x 0.5mL tubes, eliminating the need for adapters
- **Wide range of rotors for future upgrade**
- Conforms to the latest clinical and safety standards, including **In Vitro Diagnostics (IVD) compliance**
- **Faster processing times** offer unmatched acceleration and deceleration rates
- **Ideal for PCR, mini-preps, spin-columns**



Code	Description	Price
75002410	Heraeus Pico 17	POR
75002414	Heraeus Pico 17, 230V Dual Row Rotor	POR
75002430	LEGEND MICRO 17 230V 50/60HZ	POR
75002433	Sorvall Legend Micro17, 230V Dual Row Rotor	POR
75002415	Heraeus Pico 21	POR
75002553	Pico 21 with dual rotor	POR
75002435	LEGEND MICRO 21 230V 50/60HZ	POR
75002557	Legend Micro 21 with dual rotor	POR
75002420	Heraeus Fresco 17	POR
75002423	Heraeus Fresco 17, 230V Dual Row	POR
75002440	LEGEND MICRO 17R 230V 50/60HZ	POR
75002443	Sorvall Legend Micro17R, 230V Dual Row	POR
75002425	Heraeus Fresco 21	POR
75002555	Fresco 21 with dual row rotor	POR
75002445	LEGEND MICRO 21/R 230V 50/60HZ	POR
75002544	Legend Micro 21R with dual rotor	POR
75004061	MySPIN 6 Mini Centrifuge	POR
75004081	MySPIN 12 Mini Centrifuge	POR



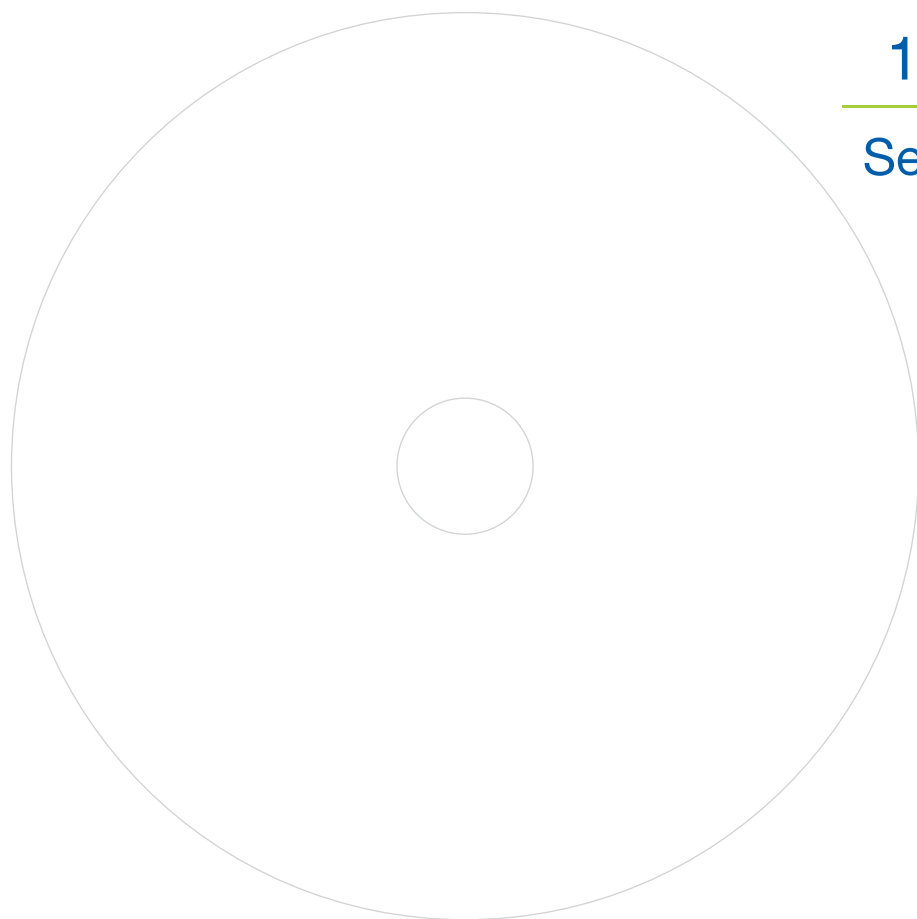
Customer Service Representatives are ready to meet your exacting demands.

- ▶ Enquiry
- ▶ Product Specifications
- ▶ MSDS
- ▶ CoAs
- ▶ Lead Time
- ▶ Delivery Status
- ▶ Status on order
- ▶ Representative visit
- ▶ Customer complaints & Feedback



India Toll Free
1-800-222-230

Serving Customers...
We Enjoy it!





Contact :

Mumbai

Thermo Fisher Scientific India Pvt. Ltd.
403/404, Delphi, 'B' Wing,
Hiranandani Business Park, Powai,
Mumbai - 400076. INDIA
Tel: +91-22-66803000
Fax: +91-22-66803001/02

Ahmedabad

Thermo Fisher Scientific India Pvt. Ltd.
B - 303, Shapath-IV
Opp. Karnavati Club,
S. G. Road, Ahmedabad - 380051.
Tel: +91-79-66527303/05
Fax: +91-79-66527304

Bengaluru

Thermo Fisher Scientific India Pvt. Ltd.
2nd & 3rd Floor, "Prestige Sapphire"
#159, 9th Main Road, 17th Cross,
Jayanagar III Block, Bengaluru - 560011.
Tel: +91-80-67398000
Fax: +91-80-67398001

Chennai

Thermo Fisher Scientific India Pvt. Ltd.
Sun Centre, 4th Floor, No:2, Tank Bund Road,
Opp Loyola College,
Numgambakkam, Chennai - 600 034.
Tel: +91-44-66094400
Fax: +91-44-66094428

Hyderabad

Thermo Fisher Scientific India Pvt. Ltd.
Brij Tarang Tower - 1st Floor,
6-3-119/101191/6, Beside White House Bldg.,
Green Lands, Begumpet, Hyderabad - 500016.
Tel: +91-40-67202700
Fax: +91-40-67202701

Kolkata

Thermo Fisher Scientific India Pvt. Ltd.
Macmet House, 6th Floor,
10B, O.C. Ganguly Sarani,
Kolkata - 700 020.
Tel: +91-33-40133900
Fax: +91-33-40133938

Nasik

Thermo Fisher Scientific India Pvt. Ltd.
D-96, MIDC, C Road, Satpur,
Nasik - 422007.
Tel: +91-253-2350640/2351974

Noida

Thermo Fisher Scientific India Pvt. Ltd.
A-34, Ground Floor, Sector-2,
Noida - 201301.
Tel: +91-120-4640600
Fax: +91-120-4640630

Pune

Thermo Fisher Scientific India Pvt. Ltd.
101/102, Pride Portal, Shivaji Housing Society,
Village Bhamburda, Off Senapati Bapat Road,
Pune - 411016.
Tel: +91-20-66267000
Fax: +91-20-66267001

For customer service, call India toll-free 1-800-222-230
To fax an order, use 022 6680 3001 or 3002.
Email: laboratorysolutions@thermofisher.com
© 2015 Thermo Fisher Scientific Inc. All rights reserved.

ThermoFisher
S C I E N T I F I C