



**CHEMICALS
& GLASSWARE**
2022-2023

Essential to Science

quality, reliability, versatility

ThermoFisher
SCIENTIFIC

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Packing Material Code

BOX : Box	GI : Galvanized Drum	PD : Plastic Drum
CC : Corrugated Carton	KP : Kangaroo Pack	PJC : Plastic Jerry Can
FD : Fiber Drum	MS : MS Drum	SS : Stainless Steel
GA : Glass Ampoules	PA : Plastic Ampoules	
GB : Glass Bottles	PB : Plastic Bottle	

General Conditions for Sale

PRICE

The Prices set out in this Price Book are exclusive of all applicable taxes, duties, levies, government fees, etc. that may apply and are effective 8th May, 2022. The Prices quoted here are applicable at the time of printing and are subject to alteration without notice. Goods shall be invoiced at Prices ruling as on the date of invoicing plus all applicable taxes and duties.

TAXES AND DUTIES

“Tax” shall include taxes, Good & Service Tax (GST) which shall comprise of Central Goods and Services Tax (“CGST”), the State Goods and Services Tax (“SGST”), Integrated Goods and Services Tax (“IGST”) and any other taxes, cess and similar imposts levied under applicable tax related legislations in India as may be applicable. In case the customer is eligible for any exemption or lower rate of tax, the customer is responsible to provide the requisite details, documents, declarations or undertake any prescribed compliances for the purpose of tax exemptions / lower tax rates while issuing purchase order or before supply is made (whichever is earlier). In absence of requisite details, documents, declarations, no tax exemption/ lower rates would be extended. Further, in case of any incorrect / incomplete / non-compliance on behalf of the customer and because of which a demand is made on the Thermo Fisher Scientific India Pvt. Ltd. by the tax authorities, the customer shall be immediately liable to pay the applicable taxes / amounts (including interest, penalty and associated litigation cost) if any upon notification by Thermo Fisher Scientific India Pvt. Ltd.. Customer’s Purchase Order should factor all details required for GST computation and credit availment.



DELIVERY

- Delivery conditions are C.I.P. basis for channel partners and door delivery basis for direct customers.
- For order 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.
- 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 within 24 hours of receipt of goods.

AMENDMENTS OR CANCELLATIONS

An order once placed shall not be cancelled.

All other general terms and conditions of sale of Thermo Fisher Scientific India Pvt. Ltd. apply.

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 / 6716 2200 • Fax: 022 - 6680 3001
India Toll free no.: 1-800-222-230
Email: LSI_marketing@thermofisher.com



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
125511-2012-AQ-IND-RvA

Initial certification date:
07 March 2007

Valid:
15 December 2021 – 14 December 2024

This is to certify that the management system of

Thermo Fisher Scientific India Pvt. Ltd.

H.O.: 403-404, B Wing, Delphi Building, Hiranandani Business Park, Powai, Mumbai - 400 076, Maharashtra, India

and the sites as mentioned in the appendix accompanying this certificate

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

ISO 9001:2015

This certificate is valid for the following scope:

Manufacturing and packing of organic and inorganic solid, fine chemicals, reagents, test papers, HPLC solvents

Place and date:
Chennai, 03 November 2021

For the issuing office:
DNV - Business Assurance
ROMA, No. 10, GST Road, Alandur, Chennai -
600 016, India



Sivadasan Madiyath
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance

New **CHEMICALS** Website

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Product Information



Price



Availability



Grade

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Visit our website: www.thermofisher.in/chemicals

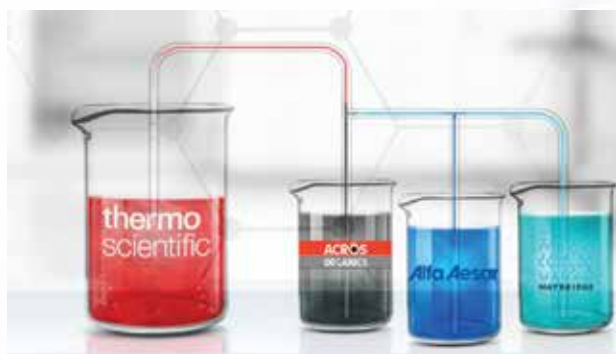


Thermo Scientific Brand Message

Transition of Acros Organics, Alfa Aesar and Maybridge brands to Thermo Scientific

We had several exciting changes regarding our products and brands. Effective October 2021, we have consolidated our product portfolio and transitioning the Acros Organics™, Alfa Aesar™ and Maybridge™ brands to one single brand, Thermo Scientific™. These changes have been made to simplify the product and service offering and provide our customers with one complete portfolio

Since October 2021, our Acros Organics, Alfa Aesar and Maybridge products have been branded Thermo Scientific.



New brand, same trusted formula

To simplify your buying experience, we have consolidated the Alfa Aesar™, Acros Organics™ & Maybridge™ brands under the Thermo Scientific brand

Some of the key changes we have implemented are:

Brand Transition

- Acros Organics, Alfa Aesar and Maybridge branded products have transitioned to the Thermo Scientific brand.
- All products packed and labeled from October 2021 onwards have been branded Thermo Scientific.
- There is no re-labelling of existing product on our shelves. Until existing stock of Acros Organics and Alfa Aesar labeled products are depleted, there will be a mixture of Acros Organics, Alfa Aesar and Thermo Scientific branded products in your order.
- All product documentation will transition to Thermo Fisher Scientific branding.
- All product caps will transition to the color red, in alignment with the overall theme of the Thermo Scientific brand. Again, until product stocks are depleted, you may see a mixture of products with both the old and new cap colors.

Product Portfolio

- We have already started the process of removing items with very low and zero historical demand from the portfolio.
- Subsequently, to address product overlap from each brand, some products from the Acros Organics, Alfa Aesar and Maybridge brands will be removed from the portfolio. In these instances, alternative products will be identified and offered as replacements. This step will be completed in the first half of 2022.

Product Continuity

- All remaining products will retain their current product codes – these will not change.
- We would like to reassure you one more time that the specification, quality and performance of the products will not change.

If you have any questions, please contact your local customer support team.

Please visit our website <https://www.thermofisher.in/chemicals/en/brands/thermoscientific.html> for further information.

New Product Introductions

Product Code	Product Name	Pack Size
Q33015	Acetone SuskaSol™ (Dried)	500mL
Q33155	Acetonitrile SuskaSol™ (Dried)	500mL
Q11602	Azomethine H ER	10g
Q39835	Brij 35	500g
Q22113	Caffeine ER	100g
Q17846	Celite 545	1kg
Q33025	Chloroform SuskaSol™ (Dried)	500mL
Q33035	Cyclohexane SuskaSol™ (Dried)	500mL
Q33085	Dichloromethane SuskaSol™ (Dried)	500mL
Q33045	Diethyl Ether SuskaSol™ (Dried)	500mL
Q33165	Dimethyl Sulfoxide SuskaSol™ (Dried)	500mL
Q33055	Dimethylformamide SuskaSol™ (Dried)	500mL
Q33095	1,4 Dioxan SuskaSol™ (Dried)	500mL
Q33105	Ethyl Acetate SuskaSol™ (Dried)	500mL
Q31624	Eschkas Mixture ER	250g
Q23437	Ethanolamine (Monoethanolamine) ER	2.5L
Q42225	Labolene Phosphate Free	500mL
Q42228	Labolene Phosphate Free	5L
Q33185	Methanol SuskaSol™ (Dried)	500mL
Q33115	Iso Octane SuskaSol™ (Dried)	500mL
Q39821	PAN Indicator	5g
Q26305	n-Pentane SQ	500mL
Q13245	n-Pentane ER	500ML
Q28625	Polysorbate 20 (Tween 20)	500mL
Q33125	iso-Propyl Alcohol (Propan-2-ol) SuskaSol™ (dried)	500mL
Q33135	Tetrahydrofuran SuskaSol™ (Dried)	500mL
Q33145	Toluene SuskaSol™ (Dried)	500mL
Q28469	Trifluoroacetic Acid Chromatography	10x2mL
Q28462	Trifluoroacetic Acid Chromatography	50mL
Q43942	Triethyl amine for Chromatography	50mL
Q44716	Tetrahydrofuran Unstabilized for HPLC	1L
Q35425	O-Xylene SQ	500mL
Q35427	O-Xylene SQ	2.5L
Q24685	Glycolic acid (70% solution in Water) SQ	500mL
Q24275	Fumaric acid SQ	500mL
Q20345	Sodium Phosphate Monobasic Anhydrous ER	500g
Q39172	Indigo Carmine	25g
Q12374	Cetylpyridinium Chloride ExcelsaR	100g
Q34314	Iodomethane (Methyl Iodide) SQ	250mL

Labolene Phosphate Free



- Reliable cleaning that prevents carry-over of residues to the next analysis, thus helping you to get the right results
- Ideal all-purpose cleaner
- Biodegradable
- Phosphate free
- Efficient, safe, economical and environment-friendly

SuskaSol™ Dried Solvents



- Highest quality with low water content
- Packed under Nitrogen to ensure constant and high level of dryness

Trifluoroacetic acid for Chromatography



- High-purity mobile phase additive for HPLC applications.
- Tested for UV absorbance to help ensure smoother baselines.
- Convenient and easy-to-use 10 x 2ml packs avoid precipitation and loss of solvent

Product Introductions

Water for Life Science research.

Nuclease and protease free water is specially designed keeping in mind the scientists dealing with challenges of working with RNA, DNA isolation or purification steps.

CAS No.	Product Code	Product Name	Pack Size
7732-18-5	S60610	Rnase,Dnase-free water	500mL
7732-18-5	S71789-PI	Water Protease Free Mol Bio	200L
7732-18-5	S70783	DEPC Treated Water	500mL



Sodium hydroxide, 50% w/w aq. soln. (low metal content) for analysis & research

Sodium hydroxide, 50% w/w aq. solution is used as a chemical reactant or neutralization agent in various industries like chemical, pharmaceutical, textile, pulp and paper, metal and food industries and soap and detergent manufacturing. It is also used in the manufacture of synthetic fabrics such as rayon and also for manufacturing food products. It is utilized for pH adjustment and formation of in situ sodium methylate in bioethanol and biodiesel processing.

CAS No.	Product Code	Product Name	Pack Size
1310-73-2	033382-22	Sodium hydroxide, 50% w/w aq. soln.	100g
1310-73-2	S19199-22	Sodium hydroxide 50% w/w solution With low Metal Content	100g



Gold Chloride (Tetra chloroauric (III) acid, trihydrate)

It is used for microanalysis of rubidium, cesium and in the determination of alkaloids. Usually used as a harbinger for the preparation of gold (Au) nanoparticles. It is also used in the control rods of nuclear reactors and in the manufacturing of electric light filaments.

CAS No.	Product Code	Product Name	Pack Size
16961-25-4	S61755-06	Gold Chloride (Chloroauric Acid)	5g



N-Butyllithium (1.6M and 2.5M in Hexane) for research and synthesis for Pharmaceutical and Industrial applications

N-butyl lithium solution is mainly used for pharmaceutical intermediates of organic synthesis of anionic polymerization initiator and used in synthetic rubber, essence and liquid. Commercial importance is in the use of butyl lithium to produce styrene-butadiene polymers.

CAS No.	Product Code	Product Name	Pack Size
109-72-8	S14775-AE	n-Butyllithium, 2.5M in hexane	100mL
109-72-8	S14775-BE	n-Butyllithium, 2.5M in hexane	800mL
109-72-8	S13559-AE	n-Butyllithium, 1.6M in hexane	100mL
109-72-8	S13559-9Z	n-Butyllithium, 1.6M in hexane	800mL



Triton® X-100 Detergent and Dispersing agent for healthcare, Diagnostic, Pharma and Bio-Pharma applications

Detergent, equivalent to Nonidet P-40. Triton® X-100 is used as a non-ionic detergent, emulsifier and dispersing agent. It is useful for isolation of membrane proteins. It is also used in electrophoresis. It finds applications in the dispersion of carbon materials for soft composite materials and restricting colony expansion in Aspergillus nidulans in microbiology

CAS No.	Product Code	Product Name	Pack Size
9002-93-1	A16046-AE	TRITON X-100	100mL
9002-93-1	A16046-AP	TRITON X-100	500mL
9002-93-1	S10655-K2	TRITON X-100	1L



Solvent Use in Gas Chromatography

Unlike liquid chromatography (LC), solvents are almost never injected directly into a gas chromatograph (GC)

They are used to extract the mixtures of interest to allow the subsequent GC analysis. Even though they are not being injected directly into the instrument, the purity of the extraction solvent needs to match that needed by the detector, like in LC.

Qualigens GC Solvents are supplied with GC analysis & are specially developed and tested for use with Electron capture detector (ECD) and flame ionization detector (FID)

Our solvents are developed specially for sample preparation in GC. Ideally suited for all GC applications including sensitive detection tasks in residue and environmental analysis.

Our GC solvent qualities are ideal for all gas chromatography applications. Solvents range specified for pharma, pesticides and petroleum residues analysis.



**Qualigens GC solvents offer you
the security and reliability needed for today's GC applications**

Key Features:

- Specified for ECD and FID detectors
- Extremely low residual impurities
- Supplied with Certificate of Analysis

Application:

- Pesticide analysis
- Organic residue analysis
- Pharma

Product Name	Product Code	Pack size	List Price
Iso Propyl alcohol GC Grade	Q48105	500mL	1075
Acetone GC Grade	Q48205	500mL	1345
Acetonitrile GC Grade	Q48305	500mL	1440
Chloroform GC Grade	Q48405	500mL	1775
Cyclohexane GC Grade	Q48505	500mL	1510
Methanol GC Grade	Q48605	500mL	930
Tetrahydrofuran GC Grade	Q48705	500mL	1900
Toluene GC Grade	Q48805	500mL	1025
N-Heptane GC Grade	Q48905	500mL	1765
Dichloromethane GC Grade	Q49005	500mL	1325
Ethyl Acetate GC Grade	Q48005	500mL	1310
n-Hexane 99% GC Grade	Q47905	500mL	1580

Qualigens Fine Chemicals

High on Performance.
High on Quality.



Range of Chemicals :

- SQ: Special Quality Lab Reagents
- ExcelaR: Excellent Analytical Reagents
- HPLC Solvents and Buffer Salts
- Ion Pairing Reagents for HPLC
- Electronic Grade/ Spectroscopy Solvents
- Karl Fischer Reagents
- Indicator Papers, Powders and Solutions
- Stain Powders and Solutions
- Chlorotex Reagents & Outfit, Cloritest Papers

All products are supplied with:

- Batch to Batch consistency
- Certificate of Analysis
- Material Safety Data Sheet
- Benchmarked with International Specifications
- Customized Packing Options
- Comply with ISO 9001:2000

Qualigens Bulk Packs Same trusted quality in an economy pack

- Solvents 25/200 Lit
- Liquids 25/30, 100/200 Lit
- Solids 25/50 Kg

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP80691	Aar I restriction enzyme		1 EA		1,02,028	35079099
BP80411	Aat II restriction enzyme		1 EA		22,836	35079099
BP303100	ACES (Fine White Crystals),	7365-82-4	100 GM		29,379	29241900
Q10011	ACES Buffer 5G	7365-82-4	5 GM	GB	656	29241900
A/0080/17	Acetaldehyde, extra pure, SLR	75-07-0	2.5 LT		16,842	29121200
A/0080/08	Acetaldehyde, extra pure, SLR	75-07-0	500 ML		5,646	29121200
Q21045	Acetamide SQ 500G	60-35-5	500 GM	PB	2,547	29241900
A/0160/48	Acetamide, extra pure, SLR	60-35-5	100 GM		12,911	29241900
O1013250	Acetanilide (Flakes/Certified),	103-84-4	250 GM		24,303	29242990
Q21035	Acetanilide SQ 500G	103-84-4	500 GM	PB	1,650	29242910
A/0200/50	Acetanilide, extra pure, SLR	103-84-4	250 GM		10,553	29242990
A/0200/53	Acetanilide, extra pure, SLR	103-84-4	500 GM		17,523	29242990
BP2401500	ACETIC ACID GLACIAL ACS 500ML	64-19-7	500 ML		6,710	29152100
BP2401212	ACETIC ACID GLAC ACS 2.5L	64-19-7	2.5 LT		13,003	29152100
BP2401SI212	ACETIC ACID GLAC ACS SAFC 2.5L	64-19-7	2.5 LT		17,985	29152100
Q11015	Acetic Acid Glac. Cholesterol Est. 500ML	64-19-7	500 ML	GB	555	29152100
Q21055	Acetic Acid Glacial SQ 500ML	64-19-7	500 ML	PB	403	29152100
Q21057	Acetic Acid Glacial SQ 2.5L	64-19-7	2.5 LT	PB	1,442	29152100
Q2105C	Acetic Acid Glacial SQ 25L	64-19-7	25 LT	PD	POR	29152100
Q11005	Acetic Acid Glacial ER 500ML	64-19-7	500 ML	GB	578	29152100
Q11007	Acetic Acid Glacial ER 2.5L	64-19-7	2.5 LT	GB	1,870	29152100
Q1100C	Acetic Acid Glacial ER 25L	64-19-7	25 LT	PD	POR	29152100
Q1100E	Acetic Acid Glacial ER 50KG	64-19-7	50 KG		POR	29152100
Q43006	Acetic Acid Glacial For HPLC 1L	64-19-7	1 LT	GB	1,339	29152100
BP2400500	ACETIC ACID GLACIAL HPLC	64-19-7	500 ML		12,228	29152100
A/0400/PB15	Acetic acid glacial, 99.7+%, for analysis, meets the specification of BP and Ph. Eur.	64-19-7	1 LT		5,595	29152100
A/0400/PC15	Acetic acid glacial, 99.7+%, for analysis, meets the specification of BP and Ph. Eur.	64-19-7	1 LT		6,558	29152100
A/0400/PB17	Acetic acid glacial, 99.7+%, for analysis, meets the specification of BP and Ph. Eur.	64-19-7	2.5 LT		5,975	29152100
A/0400/PB08	Acetic acid glacial, 99.7+%, for analysis, meets the specification of BP and Ph. Eur.	64-19-7	500 ML		3,716	29152100
A/0360/PB15	Acetic acid glacial, 99+%, extra pure, SLR	64-19-7	1 LT		3,476	29152100
A/0360/PB17	Acetic acid glacial, 99+%, extra pure, SLR	64-19-7	2.5 LT		4,668	29152100
A/0360/PB08	Acetic acid glacial, 99+%, extra pure, SLR	64-19-7	500 ML		3,043	29152100
A/0406/PB15	Acetic acid glacial, for HPLC, Certified	64-19-7	1 LT		9,922	29152100
A/0406/PB08	Acetic acid glacial, for HPLC, Certified	64-19-7	500 ML		5,974	29152100
A/0411/PB15	Acetic acid glacial, for trace metal analysis, Primar Plus	64-19-7	1 LT		18,340	29152100
A/0411/PB17	Acetic acid glacial, for trace metal analysis, Primar Plus	64-19-7	2.5 LT		37,246	29152100
A/0411/PB08	Acetic acid glacial, for trace metal analysis, Primar Plus	64-19-7	500 ML		14,619	29152100
A4651	Acetic acid glacial, for ultra traces analysis, OPTIMA®	64-19-7	1 LT		1,83,282	29152100
A465250	Acetic acid glacial, for ultra traces analysis, OPTIMA®	64-19-7	250 ML		79,606	29152100
A465500	Acetic acid glacial, for ultra traces analysis, OPTIMA®	64-19-7	500 ML		1,39,443	29152100
A/0407/PB08	Acetic acid glacial, HPLC for electrochemical detection, CertiFied	64-19-7	500 ML		6,894	29152100
A/0430/PB08	Acetic acid glacial, pure, aldehyde free	64-19-7	500 ML		3,721	29152100
A/0420/PB17	Acetic acid glacial, pure, For non aqueous titrations	64-19-7	2.5 LT		7,951	29152100
Q1100H	Acetic Acid Global 200Kg	64-19-7	200 KG		POR	29152100
SA361	Acetic Acid Solution, 1N (Certified),	64-19-7	1 LT		7,731	29152100
A371	Acetic Acid, 80% w/w (Certified),	64-19-7	1 LT		12,994	29152100
A507-P1	Acetic acid, for trace metal analysis	64-19-7	1 LT		70,018	29152100
A507P212	Acetic acid, for trace metal analysis	64-19-7	2.5 LT		92,146	29152100

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A507P500	Acetic acid, for trace metal analysis	64-19-7	500 ML		42,007	29152100
BP1185500	Acetic Acid, Glacial (Aldehyde-Free/Sequencing),	64-19-7	500 ML		10,015	29152100
A38SI212	Acetic Acid, Glacial (Certified ACS),	64-19-7	2.5 LT		20,381	29152100
A38212	Acetic Acid, Glacial (Certified ACS),	64-19-7	2.5 LT		21,268	29152100
A38S500	Acetic Acid, Glacial (Certified ACS),	64-19-7	500 ML		9,524	29152100
A38500	Acetic Acid, Glacial (Certified ACS),	64-19-7	500 ML		9,877	29152100
A35500	Acetic Acid, Glacial (HPLC),	64-19-7	500 ML		11,935	29152100
A490212	Acetic Acid, Glacial (USP/FCC),	64-19-7	2.5 LT		33,123	29152100
A491212	Acetic Acid, Glacial (USP/FCC/EP/BP),	64-19-7	2.5 LT		39,170	29152100
A1131AMP	Acetic acid, Optima® LC/MS grade	64-19-7	1 AMP		11,886	29152100
A11310X1AMP	Acetic acid, Optima® LC/MS grade	64-19-7	10 AMP		49,482	29152100
A11350	Acetic acid, Optima® LC/MS grade	64-19-7	50 ML		9,081	29152100
J/0550/17	Acetic acid, pure, 1M, (1N approx.6%), ready to use	64-19-7	2.5 LT		12,251	38220090
J/0549/PB17	Acetic acid, pure, 2M, (2N approx.12%), ready to use	64-19-7	2.5 LT		22,778	29152100
J/0551C/05	Acetic acid, Standard solution for volumetric analysis, 0.1M, (0.1N)	64-19-7	1 AMP		4,118	38220090
J/0551C/90	Acetic acid, Standard solution for volumetric analysis, 0.1M, (0.1N)	64-19-7	6 AMP		15,411	38220090
Q21173	Acetocarmine For Microscopy 100ML		100 ML	GB	1,145	38220090
Q33515	Acetone SQ 500ML	67-64-1	500 ML	GB	425	29141100
Q33517	Acetone SQ 2.5L	67-64-1	2.5 LT	GB	1,707	29141100
Q3351C	Acetone SQ 25L	67-64-1	25 LT	GI	POR	29141100
Q3351H	Acetone SQ 200L		200 LT		POR	29141100
Q32005	Acetone ER 500ML	67-64-1	500 ML	GB	521	29141100
Q32007	Acetone ER 2.5L	67-64-1	2.5 LT	GB	1,948	29141100
Q3200C	Acetone ER 25L	67-64-1	25 LT	GI	POR	29141100
Q44106	Acetone HPLC 1L	67-64-1	1 LT	GB	1,351	29141100
Q41515	Acetone EL 500ML	67-64-1	500 ML	GB	850	29141100
Q41517	Acetone EL2.5L	67-64-1	2.5 LT	GB	3,200	29141100
Q33015	Acetone SuskaSol™ (Dried) 500ML	67-64-1	500 ML	GB	925	29141100
A/0600/15	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of Ph. Eur.	67-64-1	1 LT	GB	2,527	29141100
A/0600/17	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of Ph. Eur.	67-64-1	2.5 LT	GB	3,566	29141100
A/0601/17	Acetone, 99.8+%, for electronic use (MOS)	67-64-1	2.5 LT	GB	4,062	29141100
A/0603/15	Acetone, 99.8+%, for residue analysis, Distol™	67-64-1	1 LT	GB	5,224	29141100
A/0603/17	Acetone, 99.8+%, for residue analysis, Distol™	67-64-1	2.5 LT	GB	8,590	29141100
A/0602/15	Acetone, Extra Dry, for synthesis	67-64-1	1 LT	GB	7,666	29141100
A/0602/17	Acetone, Extra Dry, for synthesis	67-64-1	2.5 LT	GB	16,173	29141100
A/0560/15	Acetone, extra pure, SLR	67-64-1	1 LT	GB	2,513	29141100
A/0560/17	Acetone, extra pure, SLR	67-64-1	2.5 LT	GB	3,749	29141100
A/0560/08	Acetone, extra pure, SLR	67-64-1	500 ML	GB	2,837	29141100
A/0606/15	Acetone, for HPLC	67-64-1	1 LT	GB	3,648	29141100
A/0606/17	Acetone, for HPLC	67-64-1	2.5 LT	GB	5,999	29141100
A/0604/17	Acetone, for trace metal analysis, Primar	67-64-1	2.5 LT	GB	10,432	29141100
A/0520/17	Acetone, technical	67-64-1	2.5 LT	GB	3,346	29141100
Q48205	Acetone GC Grade 500ML	67-64-1	500ML	GB	1,345	29141100
BP2405SK1	ACETONITRILE		1 LT		17,919	29269000
A211	Acetonitrile (Certified ACS),	75-05-8	1 LT		14,536	29269000
O1034500	Acetonitrile (Certified),	75-05-8	500 ML		10,474	29269000
BP116550	Acetonitrile Anhydrous (SeptuSealed),	75-05-8	50 ML		8,544	29269000
Q21105	Acetonitrile SQ 500ML	75-05-08	500 ML	GB	845	29269000
Q21107	Acetonitrile SQ 2.5L	75-05-08	2.5 LT	GB	3,275	29269000
Q2110C	Acetonitrile SQ 25L	75-05-08	25 LT	GI	POR	29269000

New and Improved Optima[®] LC/MS Solvents

New and Improved Optima[®] LC/MS Solvents

- **Less impurities:** Innovative LC-UV gradient test ensures that UV-absorbing impurities will not interfere with your analysis
- **Less particulates:** ≤ 0.1 micron filtration
 - protects columns and components from clogging
 - Formulated for **UHPLC-UV applications**

Improved Performance

Optima[®] LC/MS solvents now lead the industry with an unprecedented LC-UV gradient suitability specification that was developed by using advanced UHPLC technology coupled with PDA detection optics. As a result, each lot of Optima LC/MS solvent is screened for UV-absorbing contaminants at every wavelength in the 200-400nm range to afford smooth baselines, reduced interferences, and increased confidence in your analyses.

In addition, Optima[®] LC/MS solvents are formulated for UHPLC-UV which requires the mobile phase to be free of contaminating particulates and UV-absorbing impurities. Our high purity solvents are submicron filtered (0.1 μm) to minimize troublesome particles that may interfere with UHPLC system performance and provide an ideal solution to prepare cleaner, particle-free, mobile phase blends for UHPLC.

Competitive Advantage

- Optimized for UHPLC-UV. Novel gradient elution test in the full UV range (200-400nm) ensures **extremely low levels of UV-absorbing impurities**
- Sub-micron filtration of Optima[®] LC/MS solvents prolongs the life and effectiveness of UHPLC components such as inlet filters, check valves & seals, injectors and columns by **reducing instrument downtime and maintenance cost**
- Filtration feature provides **very low particle content for maximum purity**



Grade:

Optima[®] LC/MS Suitable for UHPLC-UV

New Specifications:

HPLC/UHPLC-UV

Gradient Suitability Test

Peak Height with PDA (200-400nm): 2 mAU max

Filter Size: 0.1 μm

New and Improved Optima® LC/MS Solvents

Product Code	CAS Number	Product Name	Pack Size
A113-10X1AMP	64-19-7	Acetic acid, Optima® LC/MS grade	10AMP
A113-1AMP	64-19-7	Acetic acid, Optima® LC/MS grade	1AMP
A113-50	64-19-7	Acetic acid, Optima® LC/MS grade	50mL
A955-500	75-05-8	Acetonitrile, Optima® LC/MS grade	500mL
A955-1	75-05-8	Acetonitrile, OPTIMA LC/MS Grade	1LT
A955-212	75-05-8	Acetonitrile, Optima® LC/MS grade	2.5LT
A955-4	75-05-8	Acetonitrile, Optima® LC/MS grade	4LT
A114-50	631-61-8	Ammonium acetate, Optima® LC/MS grade	50GR
A115-50	540-69-2	Ammonium formate, Optima® LC/MS grade	50GR
A117-05AMP	64-18-6	Formic acid, Optima® LC/MS grade	0.5mL
A117-10X1AMP	64-18-6	Formic acid, Optima® LC/MS grade	10AMP
A117-1AMP	64-18-6	Formic acid, Optima® LC/MS grade	1mL
A117-2AMP	64-18-6	Formic acid, Optima® LC/MS grade	2mL
A117-50	64-18-6	Formic acid, Optima® LC/MS grade	50mL
LS118-1	64-18-6	Formic acid, Optima® LC/MS grade, 0.1% solution in water	1LT
LS118-212	64-18-6	Formic acid, Optima® LC/MS grade, 0.1% solution in water	2.5LT
LS118-4	64-18-6	Formic acid, Optima® LC/MS grade, 0.1% solution in water	4LT
LS118-500	64-18-6	Formic acid, Optima® LC/MS grade, 0.1% solution in water	500mL
LS120-500	64-18-6	Formic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	500mL
LS120-1	64-18-6	Formic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	1LT
LS120-212	64-18-6	Formic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	2.5LT
LS120-4	64-18-6	Formic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	4LT
A461-1	67-63-0	Iso-propanol, Optima® LC/MS grade	1LT
A461-500	67-63-0	Iso-propanol, Optima® LC/MS grade	500mL
A461-212	67-63-0	Iso-propanol, Optima® LC/MS grade	2.5LT
A461-4	67-63-0	Iso-propanol, Optima® LC/MS grade	4LT
A456-500	67-56-1	Methanol, OPTIMA LC/MS Grade	500mL
A456-1	67-56-1	Methanol, OPTIMA LC/MS Grade	1LT
A456-4	67-56-1	Methanol, Optima® LC/MS grade	4LT
A116-05AMP	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade	0.5mL
A116-10X1AMP	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade	10mL
A116-1AMP	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade	1mL
A116-2AMP	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade	2mL
A116-50	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade	50mL
LS119-1	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in water	1LT
LS119-212	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in water	2.5LT
LS119-4	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in water	4LT
LS119-500	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in water	500mL
LS121-1	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	1LT
LS121-212	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	2.5LT
LS121-4	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	4LT
LS121-500	76-05-1	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	500mL
W6-1	7732-18-5	Water, OPTIMA® LC/MS Grade	1LT
W6-212	7732-18-5	Water, OPTIMA® LC/MS Grade	2.5LT
W6-4	7732-18-5	Water, Optima® LC/MS grade	4LT
W6-500	7732-18-5	Water, Optima® LC/MS grade	500mL

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q11035	Acetonitrile ER 500ML	75-05-08	500 ML	GB	870	29269000
Q11037	Acetonitrile ER 2.5L	75-05-08	2.5 LT	GB	3,742	29269000
Q49105	Acetonitrile GC HS 500ML	75-05-08	500 ML	GB	1,895	29269000
Q49106	Acetonitrile GC HS grade 1L	75-05-08	1 LT	GB	3,510	29269000
Q44017	Acetonitrile HPLC 2.5L	75-05-08	2.5 LT	GB	6,065	29269000
Q4400SP	Acetonitrile HPLC Gradient Grade 2.5L		2.5 LT		4,210	29269000
LS1201	Acetonitrile with 0.1% Formic Acid (v/v), Optima LC/MS, Solvent blends,		1 LT		20,700	29151100
LS120212	Acetonitrile with 0.1% Formic Acid (v/v), Optima LC/MS, Solvent blends,		2.5 LT		33,666	29151100
LS120500	Acetonitrile with 0.1% Formic Acid (v/v), Optima LC/MS, Solvent blends,		500 ML		11,863	29151100
LS1211	Acetonitrile with 0.1% Trifluoroacetic Acid (v/v), Optima LC/MS, Solvent Blends,		1 LT		20,496	29159090
LS121212	Acetonitrile with 0.1% Trifluoroacetic Acid (v/v), Optima LC/MS, Solvent Blends,		2.5 LT		34,351	29159090
LS121500	Acetonitrile with 0.1% Trifluoroacetic Acid (v/v), Optima LC/MS, Solvent Blends,		500 ML		15,617	29269000
LS122500	Acetonitrile with 20% water and 0.1% Formic Acid, Optima LCMS Grade,		500 ML		12,096	29269000
A/0623/15	Acetonitrile, 99.8+%, for residue analysis, Distol™	75-05-8	1 LT		8,158	29269000
A/0623/17	Acetonitrile, 99.8+%, for residue analysis, Distol™	75-05-8	2.5 LT	GB	18,889	29269000
A/0627/15	Acetonitrile, 99.9+%, HPLC for gradient analysis,	75-05-08	1 LT	GB	8,149	29269000
A/0627/PB17	Acetonitrile, 99.9+%, HPLC for gradient analysis,	75-05-08	2.5 LT		17,923	29269000
A/0627/17	Acetonitrile, 99.9+%, HPLC for gradient analysis,	75-05-08	2.5 LT	GB	18,336	29269000
A/0622/PB15	Acetonitrile, Extra Dry, for synthesis	75-05-8	1 LT		10,963	29269000
A/0622/PB17	Acetonitrile, Extra Dry, for synthesis	75-05-8	2.5 LT		25,112	29269000
A/0620/PB17	Acetonitrile, extra pure, SLR	75-05-8	2.5 LT		11,380	29269000
A/0620/PB08	Acetonitrile, extra pure, SLR	75-05-8	500 ML		5,098	29269000
A/0621/PB15	Acetonitrile, for analysis	75-05-8	1 LT		7,622	29269000
A/0621/PB17	Acetonitrile, for analysis	75-05-8	2.5 LT		12,134	29269000
A/0628/15	Acetonitrile, For DNA synthesis and protein sequencing	75-05-8	1 LT		8,899	29269000
A/0628/17	Acetonitrile, For DNA synthesis and protein sequencing	75-05-8	2.5 LT		18,421	29269000
A/0638/15	Acetonitrile, for HPLC-MS	75-05-8	1 LT		10,492	29269000
A/0638/17	Acetonitrile, for HPLC-MS	75-05-8	2.5 LT		19,768	29269000
A/0624/17	Acetonitrile, for trace metal analysis, Primar	75-05-8	2.5 LT		16,649	29269000
A/0650/PB15	Acetonitrile, for UHPLC gradient grade analysis	75-05-8	1 LT		9,468	29269000
A/0650/PB17	Acetonitrile, for UHPLC gradient grade analysis	75-05-8	2.5 LT		18,271	29269000
A9984	Acetonitrile HPLC	75-05-8	4 LT		33,634	29269000
A9961	Acetonitrile, Optima®	75-05-8	1 LT		13,027	29269000
A9964	Acetonitrile, Optima®	75-05-8	4 LT		25,054	29269000
A9551	Acetonitrile, Optima® LC/MS grade	75-05-8	1 LT		13,698	29269000
A955212	Acetonitrile, Optima® LC/MS grade	75-05-8	2.5 LT		22,724	29269000
A9554	Acetonitrile, Optima® LC/MS grade	75-05-8	4 LT		38,888	29269000
A955500	Acetonitrile, Optima® LC/MS grade	75-05-8	500 ML		8,102	29269000
A9561	Acetonitrile, Optima™ UHPLC/MS grade	75-05-8	1 LT		38,192	29269000
Q33155	Acetonitrile SuskaSol™ (Dried) 500ML	75-05-08	500 ML	GB	945	29269000
Q48305	Acetonitrile GC Grade 500ML	75-05-08	500ML	GB	1,440	29269000
A22500	Acetophenone (Certified),	98-86-2	500 ML		21,369	29143990
Q21125	Acetophenone SQ 500ML	98-86-2	500 ML	GB	1,086	29143910
Q21127	Acetophenone SQ 2.5L	98-86-2	2.5 LT	GB	3,925	29143910
A/0640/PB08	Acetophenone, extra pure, SLR	98-86-2	500 ML		16,843	29143990
A25500	Acetyl Acetone (Certified),	123-54-6	500 ML		14,132	29141990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A27250	Acetyl Chloride (Certified),	75-36-5	250 ML		24,205	29159090
Q21095	Acetyl Chloride SQ 500ML	75-36-5	500 ML	GB	957	29159010
A/0880/PB08	Acetyl chloride, extra pure, SLR	75-36-5	500 ML		33,273	29159090
A/0920/PB05	Acetyl chloride, for analysis	75-36-5	100 ML		12,795	29159090
A/0920/PB08	Acetyl chloride, for analysis	75-36-5	500 ML		33,182	29159090
A/0881/99	Acetyl chloride, technical	75-36-5	5 AMP		32,927	29159090
A/0960/53	Acetylsalicylic acid, extra pure, SLR	50-78-2	500 GM		41,450	29182200
BP11610	Acridine Orange Hemizinc Salt,	10127-02-3	10 GM		25,137	32041972
BP171100	Bis-acrylamide (Electrophoresis),	110-26-9	100 GM		16,365	29241900
BP17125	Bis-acrylamide (Electrophoresis),	110-26-9	25 GM		6,994	29241900
O1065500	Acrylamide (Flake-Like Crystals/Certified),	79-06-1	500 GM		24,607	29241900
BP170100	Acrylamide (White, Needle-like Crystals/Electrophoresis),	79-06-1	100 GM		8,954	29241900
BP170500	Acrylamide (White, Needle-like Crystals/Electrophoresis),	79-06-1	500 GM		18,263	29241900
A/0977/60	Acrylamide electrophoresis, for electrophoresis	79-06-1	1 KG		89,551	29241900
A/0977/50	Acrylamide electrophoresis, for electrophoresis	79-06-1	250 GM		23,835	29241900
BP1404250	Bis-acrylamide Solution (2% w/v/Electrophoresis),	110-26-9	250 ML		10,746	29241900
BP14021	Acrylamide Solution (40%/Electrophoresis),	79-06-1	1 LT		20,637	29241900
A/0976/50	Acrylamide, extra pure, SLR, unstabilized	79-06-1	250 GM		28,318	29241900
BP14061	Acrylamide: Bis-Acrylamide 19:1 (40% Solution/Electrophoresis),	79-06-1	1 LT		17,536	29241900
BP1364100	Acrylamide: Bis-Acrylamide 19:1 (Powder/Electrophoresis),	79-06-1	100 GM		37,506	29241900
BP1366100	Acrylamide: Bis-Acrylamide 29:1 (Powder/Electrophoresis),	79-06-1	100 GM		20,449	29241900
BP1368100	Acrylamide: Bis-Acrylamide 37.5:1 (Powder/Electrophoresis),	79-06-1	100 GM		19,538	29241900
Q21145	Acrylic Acid SQ 500ML	79-10-7	500 ML	GB	903	29161100
BP6065	ACTINOMYCIN-D 5MG		5 MG		24,081	29419090
BP60610	ACTINOMYCINE-D 10MG		10 MG		43,017	29419090
BP41325	Adenosine 5'-triphosphate Disodium Salt Trihydrate,	51963-61-2	25 GM		25,328	29349990
A44500	Adipic Acid (Powder/Certified),	124-04-9	500 GM		14,427	29171200
Q21155	Adipic Acid SQ 500G	124-04-9	500 GM	PB	908	29171200
Q2115E	Adipic Acid SQ 50KG	124-04-9	50 KG	PD	POR	29171200
A/1000/53	Adipic acid, 99+ %, pure	124-04-9	500 GM		20,221	29171200
A/1020/99	Adipoyl chloride, pure	111-50-2	5 ML		24,961	38220090
BP635100	AEBSF Hydrochloride (White to Off-white Crystals),	30827-99-7	100 MG		23,904	29309099
BP635500	AEBSF Hydrochloride (White to Off-white Crystals),	30827-99-7	500 MG		64,964	29309099
A345500	Aerosol OT Solution, 75% w/w,		500 ML		32,616	29171990
A349500	Aerosol OT, Solid (Anhydrous),		500 GM		25,047	29171990
A/1040/53	Aerosol® OT-100, Dioctyl sulfosuccinate, sodium salt, pure	577-11-7	500 GM		18,252	38220090
BP26411	Agar (80-100 Mesh),	9002-18-0	1 KG		39,811	13023100
BP2641100	Agar (80-100 Mesh),	9002-18-0	100 GM		11,281	13023100
BP2641500	Agar (80-100 Mesh),	9002-18-0	500 GM		22,562	38210000
BP14232	Agar (Granulated),	9002-18-0	2 KG		1,00,294	13023100
BP97442	Agar (Granulated),	9002-18-0	2 KG		98,358	13023100
BP1423500	Agar (Granulated),	9002-18-0	500 GM		28,228	38210000
BP9744500	Agar (Granulated),	9002-18-0	500 GM		26,722	13023100
A360500	Agar (Laboratory),	9002-18-0	500 GM		42,974	13023100
Q2118C	Agar Agar Bacteriological Media 25KG	9002-18-0	25 KG	PD	POR	13023100
Q21185	Agar Agar Bacteriological Media 500G	9002-18-0	500 GM	PB	5,325	13023100
Q2118E	Agar Agar Bacteriological Media 50KG		50 KG		POR	13023100
Q21188	Agar Agar Bacteriological Media 5KG	9002-18-0	5 KG	PD	49,725	13023100
A/1080/48	Agar-Agar, pure, granular powder	9002-18-0	100 GM		5,470	38220090
A/1080/53	Agar-Agar, pure, granular powder	9002-18-0	500 GM		16,086	38220090
BP1356100	Agarose (Broad Separation Range for DNA/RNA/Genetic Analysis Grade),	9012-36-6	100 GM		23,223	39139000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP1356500	Agarose (Broad Separation Range for DNA/RNA/Genetic Analysis Grade),	9012-36-6	500 GM		90,633	29420090
BP164100	Agarose (High Gelling Temperature/Protein Electrophoresis Grade),	9012-36-6	100 GM		26,270	39139000
BP16425	Agarose (High Gelling Temperature/Protein Electrophoresis Grade),	9012-36-6	25 GM		9,846	39139000
BP164500	Agarose (High Gelling Temperature/Protein Electrophoresis Grade),	9012-36-6	500 GM		1,04,215	39139000
BP162100	Agarose (High-EEO/Protein Electrophoresis Grade),	9012-36-6	100 GM		37,901	39139090
BP2410100	Agarose (Intermediate Melting/PCR Grade),	9012-36-6	100 GM		77,706	39139090
BP160100	Agarose (Low-EEO/Multi-Purpose/Molecular Biology Grade),	9012-36-6	100 GM		14,445	39139000
BP160500	Agarose (Low-EEO/Multi-Purpose/Molecular Biology Grade),	9012-36-6	500 GM		56,680	39139000
BP1360100	Agarose (Low-Melting, less than 1kb DNA/RNA/Genetic Analysis Grade),	9012-36-6	100 GM		75,238	39139000
BP16525	Agarose (Low-Melting, Nucleic Acid Recovery/Molecular Biology Grade),	9012-36-6	25 GM		23,191	39139000
BP161100	Agarose (MediuEEO/Protein Electrophoresis Grade),	9012-36-6	100 GM		27,159	39139000
BP6335	Agarose Gel-Loading Dye, 6X (Contains 15% Ficoll 400/Molecular Biology),	26873-85-8	5 ML		10,242	39139000
Q21235	Albumen Egg (Flakes)SQ 500G	9006-59-1	500 GM	PB	12,777	35021100
A/1278/46	Albumin, bovine (fraction V), powder	9048-46-8	25 GM		23,150	38220090
A/1280/48	Albumin, egg, extra pure, SLR	9006-50-2	100 GM		4,784	38220090
A/1280/50	Albumin, egg, extra pure, SLR	9006-50-2	250 GM		7,838	38220090
Q39162	Alizarin Red PH Indicator 25G	130-22-3	25 GM	GB	493	32041259
A/1520/46	Alizarin red S, pure, special reagent, C.I.58005	130-22-3	25 GM		11,444	38220090
A/1460/45	Alizarin, pure, C.I. 58000, indicator grade	72-48-0	10 GM		12,491	38220090
SA4351	Alkaline Iodide-Sodium Azide Solution,		1 LT		18,892	28152000
A/1552/15	Alkyd resin, pure, solution 70 % wt		1 LT		4,412	38220090
A/1566/47	Allylthiourea, pure, biological oxygen demand in water 50g	109-57-9	50 GM		17,524	29309099
A/1565/05	Almond oil, extra pure, SLR	8007-69-0	100 ML		23,475	38220090
BP80751	Alo I restriction enzyme		1 EA		45,653	35079099
D955	alpha, alpha'-Dipyridyl (Cryst./Certified),		5 GM		8,904	29333990
BP80151	Alu I restriction enzyme		1 EA		40,402	35079099
A5403	Alumina, 80-200 Mesh,		3 KG		71,787	28182090
A540500	Alumina, 80-200 Mesh,		500 GM		21,720	28182090
A948500	Alumina, Acidic, 60-325 Mesh,		500 GM		24,632	28182090
A941500	Alumina, Basic, 60-325 Mesh,		500 GM		23,952	28182090
A950500	Alumina, Neutral, 60-325 Mesh,		500 GM		19,807	28182090
A446100	Alumina, Polishing Gamal,		100 ML		24,047	28182090
A/1840/60	Aluminium ammonium sulfate, extra pure, SLR	7784-26-1	1 KG		21,973	38220090
A/1880/53	Aluminium ammonium sulfate, for analysis	7784-26-1	500 GM		12,083	38220090
Q11085	Aluminium Ammonium Sulphate ER 500G	7784-26-1	500 GM	PB	580	28333010
Q16055	Aluminium Ammonium Sulphate SQ 500G	7784-26-1	500 GM	PB	310	28333010
Q21305	Aluminium Chloride Anhydrous SQ 500G	7446-70-0	500 GM	GB	795	28273200
A/1960/53	Aluminium chloride hydrate, 99+%, extra pure,		500 GM	PJ	8,272	28273200
A/2000/53	Aluminium chloride, 98+%, pure, anhydrous	7446-70-0	500 GM		10,602	28273200
A/2160/45	Aluminium lithium hydride, 95+%, pure	16853-85-3	10 GM		18,569	28500010
A/2200/60	Aluminium nitrate nonahydrate, 98+%, extra pure, SLR	7784-27-2	1 KG		22,351	28342990
A/2200/50	Aluminium nitrate nonahydrate, 98+%, extra pure, SLR	7784-27-2	250 GM		8,238	28342990
A/2200/65	Aluminium nitrate nonahydrate, 98+%, extra pure, SLR	7784-27-2	5 KG		99,807	28342990
A/2200/53	Aluminium nitrate nonahydrate, 98+%, extra pure, SLR	7784-27-2	500 GM		11,530	28342990
A/2202/60	Aluminium nitrate nonahydrate, for analysis	7784-27-2	1 KG		20,639	28342990
A/2202/53	Aluminium nitrate nonahydrate, for analysis	7784-27-2	500 GM		11,864	28342990
Q21255	Aluminium Nitrate SQ 500G	7784-27-2	500 GM	PB	448	28342990
Q21265	Aluminium Oxide Active Acidic 500G	1344-28-1	500 GM	PB	598	28182010

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q21275	Aluminium Oxide Active Basic 500G	1344-28-1	500 GM	PB	716	28182010
Q2127E	Aluminium Oxide Active Basic SQ 50KG	1344-28-1	50 KG	PD	POR	28182010
Q21285	Aluminium Oxide Active Neutral SQ 500G	1344-28-1	500 GM	PB	838	28182010
Q2128E	Aluminium Oxide Active Neutral SQ 50KG	1344-28-1	50 KG	FD	POR	28182010
A/2372/53	Aluminium oxide, basic, Brockmann type I, For chromatography, Camag 100-250 mesh	1344-28-1	500 GM		8,512	28182090
A/2280/60	Aluminium oxide, extra pure, SLR, calcined	1344-28-1	1 KG		9,382	28182090
A/2280/53	Aluminium oxide, extra pure, SLR, calcined	1344-28-1	500 GM		6,045	28182090
A/2360/60	Aluminium oxide, for analysis, calcined	1344-28-1	1 KG		9,401	28182090
A/2374/53	Aluminium oxide, neutral, Brockmann type I, For chromatography, Camag 100-250 mesh	1344-28-1	500 GM		6,770	28182090
A/2320/53	Aluminium oxide, pure, Desiccating agent	1344-28-1	500 GM		5,578	28182090
A/2400/60	Aluminium potassium sulfate, extra pure, SLR	7784-24-9	1 KG		16,547	28333090
A/2400/63	Aluminium potassium sulfate, extra pure, SLR	7784-24-9	3 KG		43,234	28333090
A/2400/53	Aluminium potassium sulfate, extra pure, SLR	7784-24-9	500 GM		9,654	28333090
Q11365	Aluminium Potassium Sulphate ER 500G	7784-24-9	500 GM	PB	385	28333030
Q21297	Aluminium Potassium Sulphate SQ 2.5KG	7784-24-9	2.5 KG	PD	1,295	28333030
Q21295	Aluminium Potassium Sulphate SQ 500G	7784-24-9	500 GM	PB	335	28333030
Q2129E	Aluminium Potassium Sulphate SQ 50KG	7784-24-9	50 KG	FD	POR	28333030
J/8205/05	Aluminium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7784-27-2	100 ML		9,085	38220090
J/8000/05	Aluminium solution 1000 ppm, for AAS	13473-90-0	100 ML		3,789	38220090
J/8000/08	Aluminium solution 1000 ppm, for AAS	13473-90-0	500 ML		11,215	38220090
J/8206/08	Aluminium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	13473-90-0	500 ML		11,677	38220090
A/2560/60	Aluminium sulfate hexadecahydrate, extra pure, SLR	16828-11-8	1 KG		6,937	28332290
A/2560/65	Aluminium sulfate hexadecahydrate, extra pure, SLR	16828-11-8	5 KG		26,198	28332290
A/2560/53	Aluminium sulfate hexadecahydrate, extra pure, SLR	16828-11-8	500 GM		4,200	28332290
A/2520/61	Aluminium sulfate hexadecahydrate, technical	16828-11-8	2 KG		11,950	28332290
Q11075	Aluminium Sulphate ER 500G	17927-65-0	500 GM	PB	487	28332210
Q1107E	Aluminium Sulphate ER 50KG	17927-65-0	50 KG	PD	POR	28332210
Q21345	Aluminium Sulphate SQ 500G	17927-65-0	500 GM	PB	356	28332210
Q2134E	Aluminium Sulphate SQ 50KG	17927-65-0	50 KG	FD	POR	28332210
A/1810/99	Aluminium, 99.9+%, for analysis, metal wire, 0.76 mm diameter - 25 mtr, AR	7429-90-5	1 COIL		59,710	76011090
A/1570/50	Aluminium, technical, foil, approx. 0.1 mm thick, SLR	7429-90-5	250 GM		18,116	38220090
A/1570/53	Aluminium, technical, foil, approx. 0.1 mm thick, SLR	7429-90-5	500 GM		30,704	38220090
A/1610/50	Aluminium, technical, powder, coarse, grease free, SLR		250 GM		8,971	38220090
A/1610/53	Aluminium, technical, powder, coarse, grease free, SLR		500 GM		14,522	38220090
A/1605/50	Aluminium, technical, powder, fine, SLR		250 GM		5,735	76011090
A/1605/53	Aluminium, technical, powder, fine, SLR		500 GM		8,962	76011090
A/1690/50	Aluminium, technical, thin sheet, approx 0.5 mm thick, SLR	7429-90-5	250 GM		4,390	76061190
A567500	Aluminum Ammonium Sulfate Dodecahydrate (Cryst./Certified),		500 GM		16,221	28333090
A573500	Aluminum Chloride Hexahydrate (Cryst./Certified),		500 GM		19,825	28273200
A576212	Aluminum Chloride Hexahydrate (Cryst./USP),		2.5 KG		49,067	28273200
A576500	Aluminum Chloride Hexahydrate (Cryst./USP),		500 GM		16,459	28273200
A5863	Aluminum Nitrate Nonahydrate (Cryst./Certified ACS),		3 KG		48,966	38220090
A586500	Aluminum Nitrate Nonahydrate (Cryst./Certified ACS),		500 GM		12,845	38220090
A5913	Aluminum Oxide Anhydrous (Powder/Certified),		3 KG		22,994	28182090
A591500	Aluminum Oxide Anhydrous (Powder/Certified),		500 GM		11,570	28182090
A6013	Aluminum Potassium Sulfate Dodecahydrate (Cryst./Certified ACS),		3 KG		53,545	28333090
A601500	Aluminum Potassium Sulfate Dodecahydrate (Cryst./Certified ACS),		500 GM		13,368	28333090
A605212	Aluminum Potassium Sulfate Dodecahydrate (Powder/USP/FCC),		2.5 KG		96,883	28333090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A605500	Aluminum Potassium Sulfate Dodecahydrate (Powder/USP/FCC),		500 GM		31,519	28333090
A613500	Aluminum Sulfate Hydrate (Cryst./Certified ACS),		500 GM		14,206	28332290
A6113	Aluminum Sulfate Hydrate (Technical),		3 KG		31,288	28332290
IE/1012/53	Amberjet® 1000H, Gel-strongly acidic, cation, Hydrogen form		500 GM	PJ	8,382	39140090
IE/1046/48	Amberlite® FPC3500, cation, Hydrogen form (effective size, 0.45-0.65mm), Carboxylic functionality, for Ion Chromatography	950182-46-4	100 GM		25,647	39140090
IE/1015/48	Amberlite® IR-120 Gel type, for Ion Chromatography, Hydrogen form, acidic		100 GM		10,074	38220090
IE/1015/53	Amberlite® IR-120 Gel type, for Ion Chromatography, Hydrogen form, acidic		500 GM		21,221	39249915
IE/1020/53	Amberlite® IR-120 Gel type, for Ion Chromatography, Sodium form, acidic		500 GM		27,621	38220090
IE/1050/53	Amberlite® IRA-402, for Ion Chromatography, Gel type (Chloride, strongly basic)		500 GM		7,554	38220090
IE/1502/53	Amberlite® MB-6113, for Ion Chromatography, mixed resin		500 GM		7,724	38220090
IE/2500/53	Amberlyst® 15, for Ion Chromatography, dry, Macroreticular type, cation, strongly acidic		500 GM		34,130	38220090
BP12410	Amido Black 10B,	1064-48-8	10 GM		7,567	32041200
BP26431	Amikacin (From Kanamycin A, White Cryst. Powder),	37517-28-5	1 GM		23,833	29419090
BP2643250	Amikacin (From Kanamycin A, White Cryst. Powder),	37517-28-5	250 MG		11,809	29419090
Q16653	1-Amino-2-Naphthol 4-Sulphonic Acid SQ 100G	116-63-2	100 GM	PB	1,900	29222130
Q16652	1-Amino-2-Naphthol 4-Sulphonic Acid SQ 25G	116-63-2	25 GM	GB	520	29222130
Q16632	4-Amino Anti Pyrine SQ 25G	83-07-8	25 GM	GB	3,778	29331100
Q16634	4-Amino Anti Pyrine SQ 100G	83-07-8	100 GM	GB	14,255	29331100
O1123100	4-Aminoantipyrine (Cryst./Certified),		100 GM		32,247	29331100
A/2840/48	4-Aminobenzoic acid, extra pure, SLR	150-13-0	100 GM		13,957	29224990
D/0755/46	1,2-Di(2-aminoethoxy)ethane-N,N,N,N-tetraacetic acid, 98+%	67-42-5	25 GM		21,157	29224990
BP26441	4-(2-Aminoethyl)benzenesulfonyl Fluoride HCl (White Powder),	30827-99-7	1 GM		1,90,060	29214990
BP2644100	4-(2-Aminoethyl)benzenesulfonyl Fluoride HCl (White Powder),	30827-99-7	100 MG		13,642	29214990
BP2644450	4-(2-Aminoethyl)benzenesulfonyl Fluoride HCl (White Powder),	30827-99-7	50 MG		9,084	29214990
BP2644500	4-(2-Aminoethyl)benzenesulfonyl Fluoride HCl (White Powder),	30827-99-7	500 MG		38,791	29214990
A/2930/43	3-Aminomethylalazarin-N,N-diacetic acid, pure, indicator grade	3952-78-1	1 GM		22,830	29225090
A/2960/08	2-Amino-2-methyl-propan-1-ol, extra pure, SLR	124-68-5	500 ML		37,825	29221990
A/3040/46	4-Aminophenazone, extra pure, SLR	83-07-8	25 GM		9,695	29331100
A/3042/46	4-Aminophenazone, for analysis	83-07-8	25 GM		7,693	29331100
A/3150/43	3-Aminophthalhydrazide, pure, SLR	521-31-3	1 GM		11,436	29280090
A/3150/44	3-Aminophthalhydrazide, pure, SLR	521-31-3	5 GM		27,241	29280090
Q37405	Ammonia Buffer Solution 500ML		500 ML	PB	292	38220090
Q1123C	Ammonia Solution 25% ER 25L	1336-21-6	25 LT	PJC	POR	28142000
Q1123Z	Ammonia Solution 25% ER 100L		100 LT		POR	28142000
Q11235	Ammonia Solution 25% ER 500ML	1336-21-6	500 ML	GB	320	28142000
Q11237	Ammonia Solution About 25% ER 2.5L	1336-21-6	2.5 LT	PB	905	28142000
Q11238	Ammonia Solution 25% ER 5L	1336-21-6	5 LT	PJC	1,120	28142000
Q16225	Ammonia Solution 25% SQ 500ML	1336-21-6	500 ML	GB	254	28142000
Q16227	Ammonia Solution About 25% SQ 2.5L	1336-21-6	2.5 LT	PB	800	28142000
Q16228	Ammonia Solution 25% SQ 5L	1336-21-6	5 LT	PJC	997	28142000
Q16195	Ammonia Solution About 30% SQ 500ML	1336-21-6	500 ML	GB	355	28142000
Q16197	Ammonia Solution About 30% SQ 2.5L	1336-21-6	2.5 LT	GB	1,045	28142000
A4701	Ammonia solution, ~21%, for ultra traces analysis, OPTIMA®	1336-21-6	1 LT		1,76,412	28142000
A470250	Ammonia solution, ~21%, for ultra traces analysis, OPTIMA®	1336-21-6	250 ML		64,691	28142000
A470500	Ammonium Hydroxide (Optima), Fisher Chemical	1336-21-6	500 ML		1,32,192	28142000
J/9015/08	Ammonia solution, 0.88 S.G., 1:2 dilution	1336-21-6	500 ML		2,506	28142000
A/3366/15	Ammonia solution, 20%, extra pure, SLR, d=0.92	1336-21-6	1 LT		3,812	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A/3367/15	Ammonia solution, 20%, for analysis, d=0.92	1336-21-6	1 LT		3,966	38220090
A/3367/17	Ammonia solution, 20%, for analysis, d=0.92	1336-21-6	2.5 LT		7,727	38220090
A512P500	Ammonia solution, 20-22%, for trace metal analysis	1336-21-6	500 ML		16,038	28142000
A/3320/PB15	Ammonia solution, 25%, extra pure, SLR, d=0.91	1336-21-6	1 LT		4,287	28142000
A/3320/PB17	Ammonia solution, 25%, extra pure, SLR, d=0.91	1336-21-6	2.5 LT		5,286	28142000
A/3360/PB15	Ammonia solution, 25%, for analysis, d=0.91	1336-21-6	1 LT		4,626	28142000
A/3360/PB17	Ammonia solution, 25%, for analysis, d=0.91	1336-21-6	2.5 LT		6,066	28142000
A/3240/PB15	Ammonia solution, 35%, extra pure, SLR, d=0.88	1336-21-6	1 LT		4,521	28142000
A/3240/PB17	Ammonia solution, 35%, extra pure, SLR, d=0.88	1336-21-6	2.5 LT		5,433	28142000
A/3285/PB17	Ammonia solution, 35%, for AAS	1336-21-6	2.5 LT		7,042	28142000
A/3280/PB15	Ammonia solution, 35%, for analysis, d=0.88	1336-21-6	1 LT		4,614	28142000
A/3280/PB17	Ammonia solution, 35%, for analysis, d=0.88	1336-21-6	2.5 LT		5,623	28142000
A/3222/PB17	Ammonia solution, 35%, for electronic use (MOS), d=0.88	1336-21-6	2.5 LT		8,664	28142000
A/3295/PB05	Ammonia solution, 35%, for HPLC, d=0.88, Certified	1336-21-6	100 ML		2,995	28142000
A/3290/PB15	Ammonia solution, 35%, for trace metal analysis, d=0.88, Primar	1336-21-6	1 LT		64,028	28142000
A/3290/PB08	Ammonia solution, 35%, for trace metal analysis, d=0.88, Primar	1336-21-6	500 ML		32,662	28142000
J/0100/PB08	Ammonia solution, for HPLC, 0.25M, Certified	1336-21-6	500 ML		9,283	28141000
A6373	Ammonium Acetate (Cryst./Certified ACS),	631-61-8	3 KG		37,632	29152990
A637500	Ammonium Acetate (Cryst./Certified ACS),	631-61-8	500 GM		11,891	29152990
A639500	Ammonium Acetate (Cryst./HPLC),	631-61-8	500 GM		13,274	29152990
BP3261	Ammonium Acetate (White Crystals),	631-61-8	1 KG		15,697	29239000
BP326500	Ammonium Acetate (White Crystals),	631-61-8	500 GM		9,543	29239000
Q11145	Ammonium Acetate ER 500G	631-61-8	500 GM	PB	779	29152990
Q1114E	Ammonium Acetate ER 50KG	631-61-8	50 KG	PD	POR	29152990
Q11155	Ammonium Acetate HPLC500G	631-61-8	500 GM	PB	1,166	29152990
Q21335	Ammonium Acetate SQ 500G	631-61-8	500 GM	PB	714	29152990
Q2133E	Ammonium Acetate SQ 50KG	631-61-8	50 KG	PD	POR	29152990
A/3400/60	Ammonium acetate, extra pure, SLR, crystals	631-61-8	1 KG		5,097	29152990
A/3400/65	Ammonium acetate, extra pure, SLR, crystals	631-61-8	5 KG		23,918	29152990
A/3400/53	Ammonium acetate, extra pure, SLR, crystals	631-61-8	500 GM		3,103	29152990
A/3440/60	Ammonium acetate, for analysis	631-61-8	1 KG		5,256	29152990
A/3440/50	Ammonium acetate, for analysis	631-61-8	250 GM		3,077	29152990
A/3440/65	Ammonium acetate, for analysis	631-61-8	5 KG		24,773	29152990
A/3440/53	Ammonium acetate, for analysis	631-61-8	500 GM		4,200	29152990
J/0200/PB08	Ammonium acetate, for HPLC, 0.25M solution, Certified	631-61-8	500 ML		8,098	29152990
A/3446/50	Ammonium acetate, for HPLC, Certified	631-61-8	250 GM		5,702	29152990
A/3445/60	Ammonium acetate, For soil analysis	631-61-8	1 KG		5,092	29152990
A/3445/53	Ammonium acetate, For soil analysis	631-61-8	500 GM		3,152	29152990
A/3450/50	Ammonium acetate, HPLC for electrochemical detection, Certified	631-61-8	250 GM		27,850	29152990
A11450	Ammonium acetate, Optima® LC/MS grade	631-61-8	50 GM		13,334	29152990
A643500	Ammonium Bicarbonate (Powder/Certified),		500 GM		9,740	28369990
BP2413500	Ammonium Bicarbonate,	1066-33-7	500 GM		6,193	28369990
A6643	Ammonium Bifluoride (Cryst./Technical),		3 KG		26,192	28261990
A664500	Ammonium Bifluoride (Cryst./Technical),		500 GM		9,442	28261990
Q21375	Ammonium Bifluoride SQ 500G	1341-49-7	500 GM	PB	1,032	28269000
Q2137E	Ammonium Bifluoride SQ 50KG	1341-49-7	50 KG	PD	POR	28269000
A650500	Ammonium Bromide (Powder/Certified ACS),		500 GM		16,414	28275990
Q16295	Ammonium Bromide SQ 500G	12124-97-9	500 GM	PB	3,859	28275990
A/3520/53	Ammonium bromide, 99+%, extra pure, SLR	12124-97-9	500 GM		17,316	28275990
A/3560/53	Ammonium bromide, for analysis	12124-97-9	500 GM		17,627	28275990
A6523	Ammonium Carbonate (Laboratory),		3 KG		42,034	28369990
A656500	Ammonium Carbonate (Lumps/Certified ACS),		500 GM		16,975	28369990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A651500	Ammonium Carbonate (Lumps/HPLC),		500 GM		19,256	28369990
A657500	Ammonium Carbonate (Lumps/NF),		500 GM		15,587	28369990
Q11165	Ammonium Carbonate ER 500G	506-87-6	500 GM	PB	675	28369990
Q21395	Ammonium Carbonate SQ 500G	506-87-6	500 GM	PB	590	28369990
A/3640/60	Ammonium carbonate, extra pure, powder, SLR	506-87-6	1 KG		8,828	28369990
A/3640/65	Ammonium carbonate, extra pure, powder, SLR	506-87-6	5 KG		32,738	28369990
A/3640/53	Ammonium carbonate, extra pure, powder, SLR	506-87-6	500 GM		5,017	28369990
A/3680/60	Ammonium carbonate, for analysis, powder	506-87-6	1 KG		9,928	28369990
A/3680/53	Ammonium carbonate, for analysis, powder	506-87-6	500 GM		5,569	28369990
A/3686/50	Ammonium carbonate, for HPLC, Certified	506-87-6	250 GM		6,903	28369990
A/3720/48	Ammonium cerium(IV) nitrate, extra pure, SLR	16774-21-3	100 GM		20,092	28461090
A/3720/50	Ammonium cerium(IV) nitrate, extra pure, SLR	16774-21-3	250 GM		41,835	28461090
A/3730/48	Ammonium cerium(IV) nitrate, for analysis	16774-21-3	100 GM		20,626	28461090
A/3730/50	Ammonium cerium(IV) nitrate, for analysis	16774-21-3	250 GM		40,060	28461090
A/3760/48	Ammonium cerium(IV) sulfate, extra pure, SLR	10378-47-9	100 GM		35,240	28461090
A/3771/48	Ammonium cerium(IV) sulfate, for analysis, low in rare earths	10378-47-9	100 GM		35,633	28461090
Q11174	Ammonium Ceric Nitrate ER 100G	16774-21-3	100 GM	GB	3,999	28461090
Q16304	Ammonium Ceric Nitrate SQ 100G	16774-21-3	100 GM	GB	3,900	28461090
Q21384	Ammonium Ceric Sulphate SQ 100G	10378-47-9	100 GM	PB	3,705	28461090
A6613	Ammonium Chloride (Cryst./Certified ACS),	12125-02-9	3 KG		30,567	28271000
A661500	Ammonium Chloride (Cryst./Certified ACS),	12125-02-9	500 GM		11,659	28271000
A6493	Ammonium Chloride (Granular/USP/FCC),	12125-02-9	3 KG		34,408	28271000
A649500	Ammonium Chloride (Granular/USP/FCC),	12125-02-9	500 GM		11,107	28271000
A687212	Ammonium Chloride (USP/FCC/EP),		2.5 KG		36,701	28271000
A687500	Ammonium Chloride (USP/FCC/EP),		500 GM		17,234	28271000
Q11205	Ammonium Chloride ER 500G	12125-02-9	500 GM	PB	575	28271000
Q1120E	Ammonium Chloride ER 50KG	12125-02-9	50 KG	PD	POR	28271000
Q21406	Ammonium Chloride SQ 1KG	12125-02-9	1 KG	PD	710	28271000
Q21405	Ammonium Chloride SQ 500G	12125-02-9	500 GM	PB	389	28271000
Q21408	Ammonium Chloride SQ 5KG	12125-02-9	5 KG	PB	2,519	28271000
Q2140E	Ammonium Chloride SQ 50KG	12125-02-9	50 KG	PD	POR	28271000
A/3920/60	Ammonium chloride, 99.5+%, for analysis, AR, meets the specification of BP and Ph. Eur.	12125-02-9	1 KG		13,668	28271000
A/3920/61	Ammonium chloride, 99.5+%, for analysis, AR, meets the specification of BP and Ph. Eur.	12125-02-9	2 KG		27,158	28271000
A/3920/65	Ammonium chloride, 99.5+%, for analysis, AR, meets the specification of BP and Ph. Eur.	12125-02-9	5 KG		67,240	28271000
A/3920/53	Ammonium chloride, 99.5+%, for analysis, AR, meets the specification of BP and Ph. Eur.	12125-02-9	500 GM		7,210	28271000
A/3880/60	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	1 KG		11,921	28271000
A/3880/61	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	2 KG		23,228	28271000
A/3880/65	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	5 KG		57,765	28271000
A/3880/53	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	500 GM		6,684	28271000
A/3800/61	Ammonium chloride, technical, powder	12125-02-9	2 KG		9,478	28271000
A663212	Ammonium Citrate Dibasic (Cryst./Certified ACS),		2.5 KG		54,773	29181590
A663500	Ammonium Citrate Dibasic (Cryst./Certified ACS),		500 GM		17,241	29181590
Q21315	Ammonium Citrate SQ 500G	3458-72-8	500 GM	PB	1,355	29181590
A/4240/53	Ammonium copper(II) chloride dihydrate, extra pure, SLR	15610-76-1	500 GM		33,596	28429090
A644500	Ammonium Dichromate (Cryst./Certified),		500 GM		20,266	28515090
Q21435	Ammonium Dichromate SQ 500G	7789-09-5	500 GM	PB	1,247	28415090
Q2143E	Ammonium Dichromate SQ 50KG	7789-09-5	50 KG	PD	POR	28415090
A/4420/60	Ammonium dichromate, 99.5+%, extra pure, SLR	2151163	1 KG		31,089	28415090

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A/4420/50	Ammonium dichromate, 99.5+%, extra pure, SLR	2151163	250 GM		12,865	28415090
A/4420/53	Ammonium dichromate, 99.5+%, extra pure, SLR	2151163	500 GM		22,364	28415090
Q11225	Ammonium Dihydrogen ophosphate ER 500G	7722-76-1	500 GM	PB	1,499	28352990
Q11195	Ammonium Dihydrogen ophosphate HPLC 500G	7722-76-1	500 GM	PB	7,925	28352990
Q16365	Ammonium Dihydrogen ophosphate SQ 500G	7722-76-1	500 GM	PB	1,444	28352990
Q1636E	Ammonium Dihydrogen ophosphate SQ 50KG	7722-76-1	50 KG	FD	POR	28352990
A/4560/60	Ammonium dihydrogen orthophosphate, for analysis	7722-76-1	1 KG		10,719	38220090
A/4560/53	Ammonium dihydrogen orthophosphate, for analysis	7722-76-1	500 GM		6,089	31054000
A/4520/53	Ammonium dihydrogen orthophosphate, technical, SLR	7722-76-1	500 GM		6,809	31054000
I72500	Ammonium Ferric Citrate (Laboratory),		500 GM		16,696	29181590
Q16395	Ammonium Ferric Citrate 500G	1185-57-5	500 GM	PB	700	29181550
Q11415	Ammonium Ferric Sulfate ExcelaR 500G	7783-83-7	500 GM	PB	600	28333020
Q16405	Ammonium Ferric Sulphate SQ 500G	7783-83-7	500 GM	PB	506	28333020
Q11375	Ammonium Ferrous Sulphate ER 500G	7783-85-9	500 GM	PB	575	28332990
Q16445	Ammonium Ferrous Sulphate SQ 500G	7783-85-9	500 GM	PB	359	28332990
A665100	Ammonium Fluoride (Cryst./Certified ACS),	12125-01-8	100 GM		14,687	28261990
A665500	Ammonium Fluoride (Cryst./Certified ACS),	12125-01-8	500 GM		27,680	28261990
Q21415	Ammonium Fluoride SQ 500G	12125-01-8	500 GM	PB	1,099	28261990
A/4960/53	Ammonium fluoride, 96+%, for analysis	12125-01-8	500 GM		15,793	28261990
A/4920/53	Ammonium fluoride, extra pure, SLR	12125-01-8	500 GM		14,558	28261990
A666500	Ammonium Formate (Cryst./Certified),	540-69-2	500 GM		19,162	29151290
MB1221	Ammonium Formate in Methanol, 10mM, with 0.05% Formic Acid, for LCMS, Thermo Scientific		1 LT		27,641	29151290
MB1231	Ammonium Formate in Water, 10mM, with 0.05% Formic Acid for LCMS		1 LT		22,526	29151290
Q21364	Ammonium Formate SQ 250G	540-69-2	250 GM	PB	395	29151290
A/5040/53	Ammonium formate, extra pure, SLR	540-69-2	500 GM		18,278	29151290
A/5080/53	Ammonium formate, for analysis	540-69-2	500 GM		19,081	29151290
A11550	Ammonium formate, Optima® LC/MS grade	540-69-2	50 GM		13,470	29151290
A/5120/60	Ammonium hydrogen carbonate, extra pure, SLR	1066-33-7	1 KG		10,240	28369990
A/5160/60	Ammonium hydrogen carbonate, for analysis	1066-33-7	1 KG		10,237	28369990
A/5160/50	Ammonium hydrogen carbonate, for analysis	1066-33-7	250 GM		4,647	28369990
A/5280/62	Ammonium hydrogen difluoride, extra pure, SLR	1341-49-7	2.5 KG		14,735	29181590
A/5280/53	Ammonium hydrogen difluoride, extra pure, SLR	1341-49-7	500 GM		4,866	28261990
A/5240/63	Ammonium hydrogen difluoride, technical	1341-49-7	3 KG		17,614	28261990
A/5400/53	Ammonium hydrogen sulfate, extra pure, SLR	7803-63-6	500 GM		38,135	28332990
A667212	Ammonium Hydroxide (26degrees Be/NF/FCC),		2.5 LT		25,282	38220090
A669212	Ammonium Hydroxide (Certified ACS Plus),		2.5 LT		26,382	38220090
A669S500	Ammonium Hydroxide (Certified ACS Plus),		500 ML		13,295	38220090
A669500	Ammonium Hydroxide (Certified ACS Plus),		500 ML		11,624	38220090
A/4640/53	Ammonium iron (III) citrate, 20.5-22.5%, Specified reagent for general laboratory work	1185-57-5	500 GM		50,481	29181590
A/4840/60	Ammonium iron(II) sulfate hexahydrate, extra pure, SLR	7783-85-9	1 KG		9,233	28333090
A/4840/63	Ammonium iron(II) sulfate hexahydrate, extra pure, SLR	7783-85-9	3 KG		25,015	28333090
A/4840/53	Ammonium iron(II) sulfate hexahydrate, extra pure, SLR	7783-85-9	500 GM		5,937	28333090
A/4880/60	Ammonium Iron(II) Sulfate hexahydrate, for analysis	7783-85-9	1 KG		18,822	28333090
A/4880/50	Ammonium Iron(II) Sulfate hexahydrate, for analysis	7783-85-9	250 GM		6,186	38220090
A/4880/63	Ammonium Iron(II) Sulfate hexahydrate, for analysis	7783-85-9	3 KG		32,422	28333090
A/4880/53	Ammonium Iron(II) Sulfate hexahydrate, for analysis	7783-85-9	500 GM		10,023	28333090
J/1101/15	Ammonium iron(II) sulfate, Standard solution for volumetric analysis, 0.1M, (0.1 N)	7783-85-9	1 LT		9,486	28429090
J/1101/PB17	Ammonium iron(II) sulfate, Standard solution for volumetric analysis, 0.1M, (0.1 N)	7783-85-9	2.5 LT		24,499	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/1100/17	Ammonium iron(II) sulfate, Standard solution for volumetric analysis, solution 0.025M, ready to use	7783-85-9	2.5 LT		8,177	28333090
A/4760/60	Ammonium iron(III) sulfate dodecahydrate, for analysis	7783-83-7	1 KG		27,751	28333090
A/4760/53	Ammonium iron(III) sulfate dodecahydrate, for analysis	7783-83-7	500 GM		14,345	28333090
A/4720/60	Ammonium iron(III) sulfate, extra pure, SLR	7783-83-7	1 KG		28,296	28333090
A/4720/53	Ammonium iron(III) sulfate, extra pure, SLR	7783-83-7	500 GM		15,026	28333090
Q16495	Ammonium Meta Vanadate SQ 500G	7803-55-6	500 GM	PB	14,085	28419000
Q16493	Ammonium Meta Vanadate SQ100G	7803-55-6	100 GM	PB	2,980	28419000
A713500	Ammonium meta-Vanadate (Certified ACS),		500 GM		52,687	28419000
A/5680/48	Ammonium metavanadate, extra pure, SLR	7803-55-6	100 GM		20,761	28419000
A/5680/50	Ammonium metavanadate, extra pure, SLR	7803-55-6	250 GM		42,832	28419000
Q15034	Ammonium Molybdate ER 100G	12054-85-2	100 GM	PB	2,683	28417090
Q15035	Ammonium Molybdate ER 500G	12054-85-2	500 GM	PB	9,999	28417090
Q15036	Ammonium Molybdate ER 1KG	12054-85-2	1 KG	PB	19,618	28417090
Q21474	Ammonium Molybdate SQ 100G	12054-85-2	100 GM	PB	2,241	28417090
Q21473	Ammonium Molybdate SQ 250G	12054-85-2	250 GM	PB	5,391	28417090
Q21475	Ammonium Molybdate SQ 500G	12054-85-2	500 GM	PB	9,100	28417090
Q21476	Ammonium Molybdate SQ 1KG	12054-85-2	1 KG	PB	19,508	28417090
A6743	Ammonium Molybdate Tetrahydrate (Cryst./Certified ACS),		3 KG		2,01,500	28417090
A674500	Ammonium Molybdate Tetrahydrate (Cryst./Certified ACS),		500 GM		38,580	28417090
A/5720/48	Ammonium molybdate tetrahydrate, extra pure, SLR	12054-85-2	100 GM		5,667	28417090
A/5720/50	Ammonium molybdate tetrahydrate, extra pure, SLR	12054-85-2	250 GM		11,569	28417090
A/5720/53	Ammonium molybdate tetrahydrate, extra pure, SLR	12054-85-2	500 GM		22,263	28417090
A/5760/60	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	1 KG		46,480	28417090
A/5760/48	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	100 GM		7,655	28417090
A/5760/50	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	250 GM		12,982	28417090
A/5760/53	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	500 GM		34,161	28417090
Q16525	Ammonium Nickel Sulphate SQ 500G	7785-20-8	500 GM	PB	1,969	28332990
A/5800/50	Ammonium nickel(II) sulfate hexahydrate, extra pure, SLR	15699-18-0	250 GM		17,972	28429090
A/5800/53	Ammonium nickel(II) sulfate hexahydrate, extra pure, SLR	15699-18-0	500 GM		27,332	28429090
A679500	Ammonium Oxalate Monohydrate (Cryst./Certified ACS),	6009-70-7	500 GM		15,831	29171190
Q11355	Ammonium Oxalate Monohydrate ER 500G		500 GM	PB	799	29171190
Q21465	Ammonium Oxalate Monohydrate SQ 500G	6009-70-7	500 GM	PB	757	29171190
A/6000/53	Ammonium oxalate monohydrate, extra pure, SLR	6009-70-7	500 GM		14,264	29171190
A/6040/60	Ammonium oxalate monohydrate, for analysis	6009-70-7	1 KG		25,108	29171190
A/6040/48	Ammonium oxalate monohydrate, for analysis	6009-70-7	100 GM		3,849	29171190
A/6040/53	Ammonium oxalate monohydrate, for analysis	6009-70-7	500 GM		13,219	29171190
A6823	Ammonium Peroxydisulfate (Cryst./Certified ACS),		3 KG		37,284	28334000
A682500	Ammonium Peroxydisulfate (Cryst./Certified ACS),		500 GM		10,600	28334000
BP179100	Ammonium Persulfate (Colorless-to-White Crystals/ Electrophoresis),	7727-54-0	100 GM		8,063	28334000
BP17925	Ammonium Persulfate (Colorless-to-White Crystals/ Electrophoresis),	7727-54-0	25 GM		4,636	28334000
A/6120/60	Ammonium persulfate, extra pure, SLR	7727-54-0	1 KG		5,689	28334000
A/6120/63	Ammonium persulfate, extra pure, SLR	7727-54-0	3 KG		13,356	28334000
A/6160/60	Ammonium persulfate, for analysis	7727-54-0	1 KG		5,922	28334000
A/6160/53	Ammonium persulfate, for analysis	7727-54-0	500 GM		4,332	28334000
A/P470/46	Ammonium persulfate, for electrophoresis	7727-54-0	25 GM		3,011	28334000
Q15055	Ammonium Persulphate ER 500G	7727-54-0	500 GM	PB	635	28334000
Q21455	Ammonium Persulphate SQ 500G	7727-54-0	500 GM	PB	512	28334000
Q2145E	Ammonium Persulphate SQ 50KG	7727-54-0	50 KG	FD	POR	28332990
BP2427500	Ammonium Phosphate (Monobasic),	7722-76-1	500 GM		10,140	28352990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP361500	Ammonium Phosphate Dibasic (Colorless Crystals),	7783-28-0	500 GM		9,571	28352990
A686500	Ammonium Phosphate Dibasic (Cryst./Certified ACS),		500 GM		16,580	28352990
A6843	Ammonium Phosphate Monobasic (Cryst./Certified ACS),		3 KG		57,967	28352990
A684500	Ammonium Phosphate Monobasic (Cryst./Certified ACS),		500 GM		17,021	28352990
A685500	Ammonium Phosphate Monobasic (Cryst./HPLC),		500 GM		18,709	28352990
A/6560/PB17	Ammonium polysulfide solution, for analysis	9080-17-5	2.5 LT		13,514	28309030
A/6560/PB08	Ammonium polysulfide solution, for analysis	9080-17-5	500 ML		7,003	28309030
Q37551	Ammonium Purpurate (Murexide) SQ 5G	3051-09-0	5 GM	GB	599	29335400
A/6200/46	Ammonium purpurate, pure, Metal indicator	3051-09-0	25 GM		15,124	29349900
A/6200/44	Ammonium purpurate, pure, Metal indicator	3051-09-0	5 GM		4,873	29252990
A18210	Ammonium Pyrrolidine Dithiocarbamate (Laboratory),		10 GM		23,906	29339900
A/6220/46	Ammonium pyrrolidine dithiocarbamate, for AAS	5108-96-3	25 GM		38,469	29302000
A/6280/53	Ammonium sodium hydrogen orthophosphate tetrahydrate, extra pure, SLR	7783-13-3	500 GM		17,993	28429090
J/4542/05	Ammonium standard, for Ion Chromatography		100 ML		3,357	38220090
A7023	Ammonium Sulfate (Granular/Certified ACS),		3 KG		31,476	28332990
A702500	Ammonium Sulfate (Granular/Certified ACS),		500 GM		11,327	28332990
A7013	Ammonium Sulfate (Laboratory),		3 KG		22,535	28332990
BP212R1	Ammonium Sulfate,	7783-20-2	1 KG		8,240	31022100
BP212212	Ammonium Sulfate,	7783-20-2	2.5 KG		12,800	38220090
A/6440/60	Ammonium sulfate, 99+%, extra pure, SLR	7783-20-2	1 KG		10,168	31022100
A/6440/62	Ammonium sulfate, 99+%, extra pure, SLR	7783-20-2	2.5 KG		23,879	31022100
A/6440/65	Ammonium sulfate, 99+%, extra pure, SLR	7783-20-2	5 KG		50,080	28332990
A/6440/53	Ammonium sulfate, 99+%, extra pure, SLR	7783-20-2	500 GM		5,644	31022100
A/6480/60	Ammonium sulfate, for analysis	7783-20-2	1 KG		11,490	31022100
A/6480/62	Ammonium sulfate, for analysis	7783-20-2	2.5 KG		28,290	31022100
A/6480/65	Ammonium sulfate, for analysis	7783-20-2	5 KG		51,846	28332990
A/6480/53	Ammonium sulfate, for analysis	7783-20-2	500 GM		5,818	31022100
A705500	Ammonium Sulfide Solution (Certified),		500 ML		30,093	28332290
Q11535	Ammonium Sulphate ER 500G	7783-20-2	500 GM	PB	377	28332990
Q11538	Ammonium Sulphate ER 5KG	7783-20-2	5 KG	PB	3,585	28332990
Q1153E	Ammonium Sulphate ER 50KG	7783-20-2	50 KG	PD	POR	28332990
Q21495	Ammonium Sulphate SQ 500G	7783-20-2	500 GM	PB	335	28332990
Q21498	Ammonium Sulphate SQ 5KG	7783-20-2	5 KG	PB	2,600	28332990
Q2149E	Ammonium Sulphate SQ 50KG	7783-20-2	50 KG	PD	POR	28332990
Q21485	Ammonium Thiocyanate SQ 500G	1762-95-4	500 GM	PB	795	28429090
A7093	Ammonium Thiocyanate (Cryst./Certified ACS),	1762-95-4	3 KG		56,507	28429090
A709500	Ammonium Thiocyanate (Cryst./Certified ACS),	1762-95-4	500 GM		13,728	28429090
Q11545	Ammonium Thiocyanate ExcelaR 500G	1762-95-4	500 GM	PB	1,191	28429090
A/6640/60	Ammonium thiocyanate, extra pure, SLR	1762-95-4	1 KG		20,790	28429090
A/6640/50	Ammonium thiocyanate, extra pure, SLR	1762-95-4	250 GM		6,785	28429090
A/6640/53	Ammonium thiocyanate, extra pure, SLR	1762-95-4	500 GM		12,011	28429090
A/6680/60	Ammonium thiocyanate, for analysis	1762-95-4	1 KG		23,425	28429090
A/6680/50	Ammonium thiocyanate, for analysis	1762-95-4	250 GM		7,212	28429090
A/6680/53	Ammonium thiocyanate, for analysis	1762-95-4	500 GM		12,703	28429090
J/1500C/05	Ammonium thiocyanate, Standard solution for volumetric analysis, 0.1M (0.1N), ampoule solutrate	1762-95-4	1 AMP		8,071	38220090
J/1500C/90	Ammonium thiocyanate, Standard solution for volumetric analysis, 0.1M (0.1N), ampoule solutrate	1762-95-4	6 AMP		43,206	28323090
J/1500/PB15	Ammonium thiocyanate, Standard solution for volumetric analysis, 0.1M, (0.1N), meets specification of BP + Ph. Eur.	1762-95-4	1 LT		6,982	38220090
J/1500/PB17	Ammonium thiocyanate, Standard solution for volumetric analysis, 0.1M, (0.1N), meets specification of BP + Ph. Eur.	1762-95-4	2.5 LT		16,318	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A/6720/53	Ammonium thiosulfate, extra pure, SLR	7783-18-8	500 GM		13,200	28323090
A714500	Ammonium Vanadate (Laboratory),		500 GM		53,305	28419000
BP928250	Amphotericin B (Yellow Powder),	1397-89-3	250 MG		19,398	29419090
BP264520	Amphotericin B (Yellow Solution/250ug/mL),	1397-89-3	20 ML		9,782	29419090
BP264550	Amphotericin B (Yellow Solution/250ug/mL),	1397-89-3	50 ML		16,225	29419090
BP176025	Ampicillin Sodium Salt (Cryst. Powder),	69-52-3	25 GM		11,854	29419090
BP17605	Ampicillin Sodium Salt (Cryst. Powder),	69-52-3	5 GM		12,927	29411000
BP90225	Ampicillin Trihydrate (Off-white Powder),	7177-48-2	25 GM		17,902	29411010
A718500	Amyl Acetate (Laboratory),		500 ML		14,050	29153990
A/7190/44	alpha-Amylase, 50-100 units/mg	9000-85-5	5 GM		4,475	38220090
A740I500	Aniline (Certified ACS),		500 ML		24,623	29214190
A96725	Aniline Blue (Water Soluble/Certified Biological Stain),	28983-56-4	25 GM		10,905	32041299
A/7300/46	Aniline blue, pure, water soluble, C.I. 42755	28983-56-4	25 GM		27,793	32041990
Q11425	Aniline ER 500ML	62-53-3	500 ML	GB	1,609	29214110
Q21535	Aniline SQ 500ML	62-53-3	500 ML	GB	1,344	29214110
A/7240/PB17	Aniline, extra pure, SLR	62-53-3	2.5 LT		24,561	29214190
A/7486/50	8-Anilinoanthracene-1-sulfonic acid ammonium salt, pure	28836-03-5	250 GM		87,511	29214990
J/4534/05	Anion Eluent Concentrate, for Ion Chromatography	497-19-8	100 ML		5,609	38220090
Q21545	Anisole SQ 500ML	100-66-3	500 ML	GB	1,096	29093019
A/7600/PB08	Anisole, pure	100-66-3	500 ML		13,733	29093090
A/7680/48	Anthranilic acid, Specified reagent for general laboratory work	118-92-3	100 GM		12,946	29224300
Q11672	Anthrone ER 25G	90-44-8	25 GM	GB	1,688	29143990
A/7760/46	Anthrone, extra pure, SLR	90-44-8	25 GM		41,696	29143990
A/7770/60	Anti-bumping granules, extra pure, fused alumina, SLR	1344-28-1	1 KG		3,542	28182090
A/7770/50	Anti-bumping granules, extra pure, fused alumina, SLR	1344-28-1	250 GM		2,202	28182090
A/7770/53	Anti-bumping granules, extra pure, fused alumina, SLR	1344-28-1	500 GM		2,683	28182090
Q16425	Antimony Potassium Tartarate SQ 500G	28300-74-5	500 GM	PB	2,788	29181390
A867250	Antimony Potassium Tartrate Trihydrate (USP),		250 GM		25,167	29181390
A867500	Antimony Potassium Tartrate Trihydrate (USP),		500 GM		41,616	29181390
J/8210/05	Antimony solution 10 000 ppm, for ICP, standard metal solution in approx. 1M HCl		100 ML		12,024	81101000
J/8002/05	Antimony solution 1000 ppm, for AAS		100 ML		3,472	38220090
J/8002/08	Antimony solution 1000 ppm, for AAS		500 ML		11,565	81101000
J/8215/08	Antimony solution 1000 ppm, for ICP, standard metal solution in approx. 1M HCl		500 ML		12,563	81101000
Q21585	Antimony Sulphide Black SQ 500G	1345-04-6	500 GM	PB	3,567	28309010
Q21565	Antimony Trichloride SQ 500G	10025-91-9	500 GM	GB	3,889	28273990
A/8200/50	Antimony trichloride, 99+%, extra pure, SLR	10025-91-9	250 GM		40,662	28273990
A/8202/50	Antimony trichloride, for analysis	10025-91-9	250 GM		43,909	28273990
Q21555	Antimony Trioxide SQ 500G	1309-64-4	500 GM	PB	4,705	28258000
Q21556	Antimony Trioxide SQ 1KG	1309-64-4	1 KG	PB	8,096	28258000
A/8240/53	Antimony trioxide, 99+%, extra pure, SLR	1309-64-4	500 GM		27,028	28258000
A/7840/53	Antimony, 99+%, technical, metal, powder	7440-36-0	500 GM		86,692	81101000
BP2672100	anti-Phosphotyrosine, Clone: PY20,		100 UG		77,378	35079099
BP250310	Aprotinin (From Bovine Lung),		10 ML		38,379	29335990
BP250340	Aprotinin (From Bovine Lung),		40 ML		99,270	29339990
K/1900/15	Aqualine® Complete 1, for Karl Fischer analysis		1 LT		17,888	38220090
K/1950/15	Aqualine® Complete 2, for Karl Fischer analysis		1 LT		17,999	38220090
K/1950/17	Aqualine® Complete 2, for Karl Fischer analysis		2.5 LT		39,328	38220090
K/2000/15	Aqualine® Complete 5, for Karl Fischer analysis		1 LT		17,111	38220019
K/2000/17	Aqualine® Complete 5, for Karl Fischer analysis		2.5 LT		38,087	38220090
K/2250R/15	Aqualine® Complete 5K, for Karl Fischer analysis		1 LT		18,671	29094400

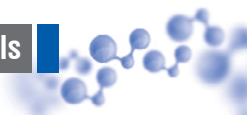
Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
K/2250R/08	Aqualine® Complete 5K, for Karl Fischer analysis		500 ML		10,830	29094400
K/2500/08	Aqualine® Electrolyte A, for Karl Fischer analysis	67-56-1	500 ML		11,829	29051100
K/2510/08	Aqualine® Electrolyte AD, for Karl Fischer analysis		500 ML		12,597	38220090
K/2515/08	Aqualine® Electrolyte AD-G, for Karl Fischer analysis	108-75-8	500 ML		11,339	29333990
K/2520/08	Aqualine® Electrolyte AG, for Karl Fischer analysis	108-75-8	500 ML		11,886	38220090
K/2530/08	Aqualine® Electrolyte AG-H, for Karl Fischer analysis	108-75-8	500 ML		16,383	29333990
K/2560/04	Aqualine® Electrolyte CG, for Karl Fischer analysis	7553-56-2	25 ML		9,599	28012000
K/2300R/15	Aqualine® Matrix-K, for Karl Fischer analysis		1 LT		15,855	29031300
K/2300R/08	Aqualine® Matrix-K, for Karl Fischer analysis		500 ML		6,208	29031300
K/2770/48	Aqualine® sodium tartrate, for Karl Fischer analysis, standard	6106-24-7	100 GM		12,938	29181390
K/2110/15	Aqualine® Solvent CM, for Karl Fischer analysis, for samples with high hydrocarbon content		1 LT		12,603	38220090
K/2110/17	Aqualine® Solvent CM, for Karl Fischer analysis, for samples with high hydrocarbon content		2.5 LT		26,329	38220090
K/2100/15	Aqualine® Solvent, for Karl Fischer analysis		1 LT		11,666	38220090
K/2100/17	Aqualine® Solvent, for Karl Fischer analysis		2.5 LT		24,913	38220090
K/2150/15	Aqualine® Titrant 2, for Karl Fischer analysis	7553-56-2	1 LT		12,039	28012000
K/2150/17	Aqualine® Titrant 2, for Karl Fischer analysis	7553-56-2	2.5 LT		25,001	38220090
K/2200/15	Aqualine® Titrant 5, for Karl Fischer analysis	7553-56-2	1 LT		12,043	38220090
K/2200/17	Aqualine® Titrant 5, for Karl Fischer analysis	7553-56-2	2.5 LT		25,025	38220090
K/2710/99	Aqualine® Water Standard 1 mg/g, for Karl Fischer analysis	100-66-3	40 ML		22,200	38220090
K/2720/99	Aqualine® Water Standard 10 mg/g, for Karl Fischer analysis		80 ML		22,000	38220090
K/2730/08	Aqualine® Water Standard 5 mg/ml, for Karl Fischer analysis	1330-20-7	500 ML		12,520	38220090
K/2760/45	Aqualine® water standard KF Oven, for Karl Fischer analysis	1534146	10 GM		8,602	38220090
K/2740/99	Aqualine® water standard, for Karl Fischer analysis, 0.2 mg/g, pack of 10 x 4ml		40 ML		11,130	38220090
A62212	Ascorbic Acid (Powder/USP/FCC),		2.5 KG		1,96,605	29362700
A62500	Ascorbic Acid (Powder/USP/FCC),		500 GM		53,563	29362700
A96825	Auramine O (Certified Biological Stain),		25 GM		11,732	29251900
A/9080/45	Azomethine H, pure, For colorimetric determination of boron	32266-60-7	10 GM		53,516	29252990
BP29501	Bacitracin,	1405-87-4	1 GM		10,541	29419090
BP80055	BamH I restriction enzyme		1 EA		78,024	35079090
Q16915	Barium Acetate SQ 500G	543-80-6	500 GM	PB	1,462	29152990
B30500	Barium Carbonate (Powder/Certified ACS),		500 GM		28,429	28366000
Q16945	Barium Carbonate SQ 500G	513-77-9	500 GM	PB	735	28366000
Q16948	Barium Carbonate SQ 5KG	513-77-9	5 KG	PB	6,638	28366000
Q1694E	Barium Carbonate SQ 50KG	513-77-9	50 KG	PD	POR	28366000
B/0350/53	Barium carbonate, 99+%, extra pure, SLR	513-77-9	500 GM		16,918	28366000
B/0400/48	Barium carbonate, for analysis	513-77-9	100 GM		5,358	28366000
B/0400/53	Barium carbonate, for analysis	513-77-9	500 GM		21,057	28366000
B31100C	Barium Chloride Anhydrous (Laboratory),		100 GM		10,886	28273990
B31500	Barium Chloride Anhydrous (Laboratory),		500 GM		13,500	28273990
B34100	Barium Chloride Dihydrate (Cryst./Certified ACS),		100 GM		9,027	28273990
B343	Barium Chloride Dihydrate (Cryst./Certified ACS),		3 KG		47,998	28273990
B34500	Barium Chloride Dihydrate (Cryst./Certified ACS),		500 GM		16,816	28273990
B/0500/60	Barium chloride dihydrate, extra pure, SLR	10326-27-9	1 KG		13,660	28273990
B/0500/65	Barium chloride dihydrate, extra pure, SLR	10326-27-9	5 KG		66,328	28273990
B/0500/53	Barium chloride dihydrate, extra pure, SLR	10326-27-9	500 GM		7,470	28273990
B/0550/60	Barium chloride dihydrate, for analysis	10326-27-9	1 KG		14,129	28273990
B/0550/63	Barium chloride dihydrate, for analysis	10326-27-9	3 KG		61,272	28273990
B/0550/65	Barium chloride dihydrate, for analysis	10326-27-9	5 KG		66,422	28273990
B/0550/53	Barium chloride dihydrate, for analysis	10326-27-9	500 GM		7,487	28273990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
SB101	Barium Chloride Solution (10% w/w, Neutralized),		1 LT		9,872	28273990
SB8221	Barium Chloride Solution (20% w/v),		1 LT		17,296	28273990
Q21615	Barium Chloride SQ 500G	10326-27-9	500 GM	PB	475	28273990
Q21618	Barium Chloride SQ 5KG	10326-27-9	5 KG	PB	3,500	28273990
Q2161E	Barium Chloride SQ 50KG	10326-27-9	50 KG	FD	POR	28273990
Q11735	Barium Chloride ER 500G	10326-27-9	500 GM	PB	490	28273990
J/1700/PB15	Barium chloride, pure, solution 1M (2N), ready to use	10361-37-2	1 LT		14,531	28273990
Q16925	Barium Chromate SQ 500G	10294-40-3	500 GM	PB	2,097	28415090
Q1692U	Barium Chromate SQ 50KG	10294-40-3	50 KG	PD	POR	28415090
Q21592	Barium Diphenyl Sufonate SQ 25G	6211-24-1	25 GM	GB	1,650	29214490
B3825	Barium Diphenylamine Sulfonate (Powder/Certified),		25 GM		21,795	29214490
B/0620/44	Barium diphenylamine-4-sulfonate, pure, Redox indicator	6211-24-1	5 GM		14,388	29214490
B47500	Barium Hydroxide Anhydrous (Powder/Certified),		500 GM		18,716	28164000
Q21635	Barium Hydroxide SQ 500G	12230-71-6	500 GM	PB	546	28164000
Q21638	Barium Hydroxide SQ 5KG	12230-71-6	5 KG	PB	4,403	28164000
Q2163E	Barium Hydroxide SQ 50KG	12230-71-6	50 KG	FD	POR	28164000
Q11755	Barium Hydroxide ER 500G	12230-71-6	500 GM	PB	3,465	28164000
B46500	Barium Hydroxide Octahydrate (Cryst./Certified ACS),		500 GM		20,832	28164000
B/0650/60	Barium hydroxide octahydrate, extra pure, SLR	12230-71-6	1 KG		23,194	28164000
B/0650/53	Barium hydroxide octahydrate, extra pure, SLR	12230-71-6	500 GM		11,606	28164000
B/0700/60	Barium hydroxide octahydrate, for analysis	12230-71-6	1 KG		17,895	28164000
B/0700/53	Barium hydroxide octahydrate, for analysis	12230-71-6	500 GM		10,131	28164000
B53500	Barium Nitrate (White Cryst. Powder/Certified ACS),		500 GM		15,245	28342990
Q21645	Barium Nitrate SQ 500G	10022-31-8	500 GM	PB	553	28342930
Q2164E	Barium Nitrate SQ 50KG	10022-31-8	50 KG	FD	POR	28342930
B/0800/53	Barium nitrate, extra pure, SLR	10022-31-8	500 GM		16,993	28342990
B/0850/60	Barium nitrate, for analysis	10022-31-8	1 KG		51,437	28342990
B/0850/50	Barium nitrate, for analysis	10022-31-8	250 GM		13,865	28342990
B/0850/53	Barium nitrate, for analysis	10022-31-8	500 GM		28,972	28342990
B/1080/53	Barium peroxide, extra pure, SLR	1304-29-6	500 GM		12,303	28164000
J/8220/05	Barium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	10022-31-8	100 ML		9,943	28342990
J/8004/05	Barium solution 1000 ppm, for AAS		100 ML		3,103	38220090
J/8004/08	Barium solution 1000 ppm, for AAS		500 ML		8,808	38220090
J/8221/08	Barium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		9,512	38220090
B68500	Barium Sulfate (Powder/Certified),		500 GM		14,481	28332700
B75212	Barium Sulfate (Powder/USP),		2.5 KG		78,625	28332700
B75500	Barium Sulfate (Powder/USP),		500 GM		22,888	28332700
B/1120/61	Barium sulfate precipitated, extra pure, SLR	7727-43-7	2 KG		21,948	28332700
B/1120/53	Barium sulfate precipitated, extra pure, SLR	7727-43-7	500 GM		6,062	28332700
Q21735	Barium Sulphate SQ 500G	7727-43-7	500 GM	PB	467	28332700
Q2173E	Barium Sulphate SQ 50KG	7727-43-7	50 KG	FD	POR	28332700
B/0150/46	Barium, technical, metal in liquid paraffin, SLR	7440-39-3	25 GM		42,834	28051900
Q35555	Benedict's Reagent Qualitative 500ML		500 ML	PB	364	38220090
Q35558	Benedict's Reagent Qualitative 5L		5 LT	PJC	2,940	38220090
Q35565	Benedict's Reagent Quantitative 500ML		500 ML	PB	526	38220090
J/2100/15	Benedict's reagent, pure, qualitative		1 LT		7,155	38220090
J/2100/17	Benedict's reagent, pure, qualitative		2.5 LT		14,573	38220090
J/2150/15	Benedict's reagent, pure, quantitative		1 LT		30,807	38220090
B235500	Bentonite (Laboratory),		500 GM		15,929	25081090
Q21925	Bentonite Powder SQ 500G	1302-78-9	500 GM	PB	758	25081090

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B/1300/60	Bentonite, extra pure, SLR	1302-78-9	1 KG		13,398	25081090
Q21625	Benzaldehyde SQ 500ML	100-52-7	500 ML	GB	868	29122100
Q21627	Benzaldehyde SQ 2.5L	100-52-7	2.5 LT	GB	3,385	29122100
B/1400/PB08	Benzaldehyde, 99+%, extra pure, SLR	100-52-7	500 ML		6,878	29122100
B/1450/PB07	Benzaldehyde, for analysis	100-52-7	250 ML		10,229	29122100
Q21675	Benzalkonium Chloride 50% SQ 500ML	8001-54-5	500 ML	PB	935	29239000
Q21678	Benzalkonium Chloride 50% SQ 5L	8001-54-5	5 LT	PJC	4,865	29239000
Q2167T	Benzalkonium Chloride 50%SQ 25L		25 LT	PD	POR	29239000
Q2167V	Benzalkonium Chloride 50% SQ 100L		100 LT	PD	POR	29239000
Q21915	Benzamide SQ 500G	55-21-0	500 GM	PB	1,787	29242990
BP43525	Benzamidinium Hydrochloride Hydrate (White Cryst. Powder),	206752-36-5	25 GM		22,439	29252900
B/1800/PB07	Benzenesulfonyl chloride, extra pure, SLR	98-09-9	250 ML		22,943	29049990
Q11807	Benzethonium Chloride 0.004 Molar 2.5L	121-54-0	2.5 LT	GB	5,259	29239000
Q21742	Benzethonium Chloride Powder ER 25G	121-54-0	25 GM	GB	2,270	29239000
J/9018/17	Benzethonium chloride, 0.004M solution	121-54-0	2.5 LT		25,903	28239000
J/9019/17	Benzethonium chloride, 0.05M solution	121-54-0	2.5 LT		4,54,317	28239000
J/9016/15	Benzethonium chloride, 5% w/v solution	121-54-0	1 LT		69,131	28239000
H/0480/17	Benzethonium chloride, For microscopy, 0.004M solution	121-54-0	2.5 LT		23,662	28239000
A65500	Benzoic Acid (Cryst./Certified ACS),	65-85-0	500 GM		15,569	29163110
A63500	Benzoic Acid (Cryst./USP/FCC),	65-85-0	500 GM		19,777	29163110
Q21665	Benzoic Acid SQ 500G	65-85-0	500 GM	PB	856	29163110
B/1900/60	Benzoic acid, 99.5+%, extra pure, SLR	65-85-0	1 KG		16,840	29163110
B/1900/53	Benzoic acid, 99.5+%, extra pure, SLR	65-85-0	500 GM		9,820	29163110
B/1950/60	Benzoic acid, 99.9+%, for analysis, AR	65-85-0	1 KG		41,443	29163110
B/1950/48	Benzoic acid, 99.9+%, for analysis, AR	65-85-0	100 GM		4,898	29163110
B/1950/53	Benzoic acid, 99.9+%, for analysis, AR	65-85-0	500 GM		23,155	29163110
Q21713	Benzoin SQ 100G	119-53-9	100 GM	PB	801	29143990
B/2050/50	Benzoin, extra pure, SLR	119-53-9	250 GM		14,709	29144000
B270500	Benzophenone (Cryst. Flakes/Certified),		500 GM		20,343	29143990
Q22104	Benzophenone SQ 250G	119-61-9	250 GM	GB	1,150	29143930
Q21885	Benzoyl Chloride SQ 500ML	98-88-4	500 ML	GB	1,250	29163200
B/2300/PB07	Benzoyl chloride, extra pure, SLR	98-88-4	250 ML		11,260	29163200
B/2300/PB08	Benzoyl chloride, extra pure, SLR	98-88-4	500 ML		25,500	29163200
B/2350/PB08	Benzoyl chloride, for analysis	98-88-4	500 ML		65,447	29163200
B2741LB	Benzoyl Peroxide (Wet)(Certified),		1 LB		24,213	29163200
Q39041	6-Benzyl Adenine SQ 1G	1214-39-7	1 GM	GB	375	29335990
Q39042	6-Benzyl Adenine SQ 5G	1214-39-7	5 GM	GB	990	29335990
A396500	Benzyl Alcohol (Certified),	100-51-6	500 ML		10,007	29062100
A395500	Benzyl Alcohol (NF),	100-51-6	500 ML		10,768	29062100
Q11815	Benzyl Alcohol ER 500ML	100-51-6	500 ML	GB	1,009	29062100
Q11817	Benzyl Alcohol ER 2.5L	100-51-6	2.5 LT	GB	4,081	29062100
Q21685	Benzyl Alcohol SQ 500ML	100-51-6	500 ML	GB	850	29062100
Q21687	Benzyl Alcohol SQ 2.5L	100-51-6	2.5 LT	GB	3,364	29062100
Q2168C	Benzyl Alcohol SQ 25L	100-51-6	25 LT	PD	POR	29062100
B/2550/PB17	Benzyl alcohol, 98+%, extra pure, SLR, meets the specification of BP and Ph. Eur.	100-51-6	2.5 LT		13,209	29062100
B/2550/08	Benzyl alcohol, 98+%, extra pure, SLR, meets the specification of BP and Ph. Eur.	100-51-6	500 ML		3,390	29062100
Q16675	Benzyl Benzoate SQ 500ML	120-51-4	500 ML	GB	607	29163120
Q21865	Benzyl Chloride SQ 500ML	100-44-7	500 ML	GB	1,107	29039940
B/2710/PB05	Benzyl chloroformate, pure	501-53-1	100 ML		32,095	29159090
Q21945	Benzylamine SQ 500ML	100-46-9	500 ML	GB	1,525	29214190

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B/2600/PB05	Benzylamine, 98 + %, (acidimetric)	100-46-9	100 ML		19,559	29214990
BP501500	BES (White Cryst. Powder),	10191-18-1	500 GM		61,839	29221990
BP80461	Bgl I restriction enzyme		1 EA		21,462	35079099
BP80141	Bgl II restriction enzyme		1 EA		67,694	35079099
BP80145	Bgl II restriction enzyme		1 EA		82,201	35079099
J/2300/07	Bicarbonate indicator solution, pure, Concentrated stock reagent	144-55-8	250 ML		4,116	38220090
J/2300/08	Bicarbonate indicator solution, pure, Concentrated stock reagent	144-55-8	500 ML		7,569	38220090
BP26461	Bicine,	150-25-4	1 KG		1,03,173	29225090
BP2646100	Bicine,	150-25-4	100 GM		27,320	29225090
BP2646250	Bicine,	150-25-4	250 GM		45,665	29225090
B/2975/53	Biphenyl, technical	92-52-4	500 GM		14,036	29029090
Q17163	Bismuth Carbonate SQ 100G	5892-10-4	100 GM	PB	1,355	28369990
Q21954	Bismuth Chloride SQ 100G	7787-60-2	100 GM	GB	3,307	28273990
Q11974	Bismuth Nitrate ER 100G	10035-06-0	100 GM	GB	1,933	28342990
B337500	Bismuth Nitrate Pentahydrate (Cryst./Certified),		500 GM		39,434	28342990
Q17184	Bismuth Nitrate SQ 100G	10035-06-0	100 GM	GB	1,852	28342990
Q17203	Bismuth Oxide 99% SQ 100G	1304-76-3	100 GM	GB	5,658	28259090
B338500	Bismuth Subgallate (Powder/USP),		500 GM		73,967	30039090
B344500	Bismuth Subnitrate (Powder/USP),		500 GM		51,037	28342990
B/3110/46	Bismuth(III) chloride, extra pure, SLR	7787-60-2	25 GM		37,980	28273990
B/3620/44	Bispyrazolone, technical	7477-67-0	5 GM		27,308	38220090
BP2647100	Blasticidin S Hydrochloride (From Streptomyces griseochromogenes),	589205	100 MG		87,044	29419090
BP264725	Blasticidin S Hydrochloride (From Streptomyces griseochromogenes),	589205	25 MG		39,962	29412080
BP264750	Blasticidin S Hydrochloride (From Streptomyces griseochromogenes),	589205	50 MG		61,799	29419090
Q12155	BORAX (Di-Sodium Tetraborate) 500G ER	1303-96-4	500 GM	PB	683	28401900
Q12158	BORAX (DI-SODIUM Tetraborate) 5KG ER	1303-96-4	5 KG	PB	4,245	28401900
Q2177E	Boric Acid Crystal/Granular SQ 50KG		50 KG		POR	28100020
Q21775	Boric Acid Crystalline SQ 500G		500 GM		650	28100020
Q12005	Boric Acid ER 500G	10043-35-3	500 GM	PB	1,032	28100020
Q1200E	Boric Acid ER 50KG	10043-35-3	50 KG	PD	POR	28100020
Q21765	Boric Acid Powder SQ 500G	10043-35-3	500 GM	PB	690	28100020
Q21766	Boric Acid Powder SQ 1KG	10043-35-3	1 KG	PD	1,300	28100020
Q21768	Boric Acid Powder SQ 5KG	10043-35-3	5 KG	PD	5,094	28100020
Q2176E	Boric Acid Powder SQ 50KG		50 KG	PD	POR	28100020
J/8230/05	Boron solution 10 000 ppm, for ICP, standard metal solution in approx 1% ammonia	10043-35-3	100 ML		7,622	38220090
J/8006/05	Boron solution 1000 ppm, for AAS	10043-35-3	100 ML		2,897	38220090
J/8006/08	Boron solution 1000 ppm, for AAS	10043-35-3	500 ML		7,519	38220090
J/8231/08	Boron solution 1000 ppm, for ICP, standard metal in aqueous solution	10043-35-3	500 ML		7,483	38220090
BP80721	Bpi I restriction enzyme		1 EA		72,472	35079099
BP345500	Brij 35,	9002-92-0	500 GM		16,645	34021300
Q39835	Brij 35	9002-92-0	500 GM		2,068	34021300
Q10402	Brilliant Blue G 250 25G	6104-58-1	25 GM	GB	7,616	32041259
BP10025	Brilliant Blue G-250,	6104-58-1	25 GM		10,068	32041290
BP10050	Brilliant Blue G-250,	6104-58-1	50 GM		17,404	32041290
BP10125	Brilliant Blue R-250,	6104-59-2	25 GM		7,120	32041290
BP10150	Brilliant Blue R-250,	6104-59-2	50 GM		20,148	32041290
B42225	Brilliant Green (Certified Biological Stain),		25 GM		9,142	32041399
Q39102	Brilliant Green Indicator 25G	633-03-4	25 GM	GB	705	32041369

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Q39111	Bromocresol Purple Indicator Powder 5G	115-40-2	5 GM	GB	316	29349900
J/4544/05	Bromide standard solution 1000 ppm, for Ion Chromatography, 1 mg/ml		100 ML		5,912	38220090
B385250	Bromine (Certified ACS),		250 ML		61,241	28013020
B38550	Bromine (Certified ACS),		50 ML		46,514	28013020
Q21806	Bromine SQ 5*20ML	7726-95-6	5 x 20 ML	GA	2,038	28013020
SB84I500	Bromine Water (Saturated at 20degrees C/Reagent),		500 ML		84,536	28013020
B/4050/PB05	Bromine, 99.5+%, for analysis, liquid	7726-95-6	100 ML		21,534	28013020
B/4050/PB08	Bromine, 99.5+%, for analysis, liquid	7726-95-6	500 ML		48,155	28013020
B/4000/PB05	Bromine, extra pure, SLR	7726-95-6	100 ML		21,608	28013020
B/4000/PB08	Bromine, extra pure, SLR	7726-95-6	500 ML		48,643	28013020
Q37603	Bromo Cresol Green Indicator 125ML	76-60-8	125 ML	PB	210	38220090
Q37613	Bromo Cresol Purple Indicator 125ML	115-40-2	125 ML	PB	167	38220090
Q37623	Bromo Phenol Blue Indicator 125ML	115-39-9	125 ML	PB	210	38220090
Q39121	Bromo Phenol Blue Indicator Powder 5G	115-39-9	5 GM	GB	325	29349900
Q37633	Bromo Thymol Blue Indicator 125ML	76-59-5	125 ML	PB	215	38220090
Q38311	Bromo Thymol Blue Indicator Papers		12 BKS	BOX	380	38220090
Q39132	Bromo Thymol Blue Indicator Powder 25G	76-59-5	25 GM	GB	1,490	29349900
BP25081	5-Bromo-2'-deoxyuridine,	59-14-3	1 GM		31,646	29349990
BP2508250	5-Bromo-2'-deoxyuridine,	59-14-3	250 MG		13,805	29349990
BP25085	5-Bromo-2'-deoxyuridine,	59-14-3	5 GM		60,796	29349990
BP2508500	5-Bromo-2'-deoxyuridine,	59-14-3	500 MG		24,718	29349990
BP1610100	5-Bromo-4-chloro-3-indolyl Phosph., p-Toluidine Salt (Wht. to Off-Wht. Powd.),	1708766	100 MG		12,216	29339990
BP1610500	5-Bromo-4-chloro-3-indolyl Phosph., p-Toluidine Salt (Wht. to Off-Wht. Powd.),	1708766	500 MG		23,934	29199090
BP16151	5-Bromo-4-chloro-3-indolyl-beta-D-galactopyranoside (X-Gal),	7240-90-6	1 GM		15,512	29389090
BP1615100	5-Bromo-4-chloro-3-indolyl-beta-D-galactopyranoside (X-Gal),	7240-90-6	100 MG		4,857	29389090
B2531	Bromobenzene (Certified), Fisher Chemical		1 LT		34,356	29039990
B/4300/07	Bromobenzene, 99+%, pure	108-86-1	250 ML		26,530	38220090
B/4310/PB05	1-Bromobutane, pure	109-65-9	100 ML		5,673	29033990
B3835	Bromocresol Green (Certified ACS),		5 GM		11,381	29349900
Q39151	Bromocresol Green Indicator Powder 5G	76-60-8	5 GM	GB	1,105	29349900
B9010	Bromocresol Green Sodium Salt (Certified ACS),		10 GM		21,466	29177990
B/4320/43	Bromocresol green, pure, indicator grade	76-60-8	1 GM		3,017	29349900
B/4320/46	Bromocresol green, pure, indicator grade	76-60-8	25 GM		28,864	29349900
B/4320/44	Bromocresol green, pure, indicator grade	76-60-8	5 GM		5,358	29349900
B/4320L/08	Bromocresol green, pure, solution 0.04%, indicator grade	76-60-8	500 ML		6,449	38220090
B3935	Bromocresol Purple (Certified),		5 GM		8,800	29349900
B/4330/46	Bromocresol purple, pure, indicator grade, solid	115-40-2	25 GM		8,821	29349900
B/4330/44	Bromocresol purple, pure, indicator grade, solid	115-40-2	5 GM		3,698	29349900
B/4330L/08	Bromocresol purple, pure, solution 0.04%, indicator grade	115-40-2	500 ML		17,854	38220090
Q21834	Bromoform (Sp.Gr.2.870-2.890) 250ML	75-25-2	250 ML	GB	12,763	29031990
B/4400/PB05	Bromoform, pure	75-25-2	100 ML		16,785	29033919
B/4450/PB07	Bromoform, technical, unstabilized, SLR	75-25-2	250 ML		16,735	29033990
B/4540/PB05	2-Bromo-2-methylpropane, pure	507-19-7	100 ML		11,476	29033990
N9500	1-Bromonaphthalene (Reagent),		500 ML		80,208	29039990
B/4550/PB05	1-Bromonaphthalene, extra pure, SLR	90-11-9	100 ML		17,178	29039990
B3925	Bromophenol Blue (Certified ACS),		5 GM		8,393	29349900
BP11525	Bromophenol Blue (Free Acid),	115-39-9	25 GM		7,887	29349990
BP11425	Bromophenol Blue Sodium Salt,	62625-28-9	25 GM		12,661	29349990
SI12500	Bromophenol Blue Solution, 0.04%/Certified,		500 ML		10,146	29349900
B/P620/46	Bromophenol blue, for electrophoresis	115-39-9	25 GM		8,105	29349900



Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
B/P620/44	Bromophenol blue, for electrophoresis	115-39-9	5 GM		3,403	29349900
B/4631L/08	Bromophenol blue, pure, 0.2%, solution in Methylated spirits	115-39-9	500 ML		20,611	38220090
B/4630/46	Bromophenol blue, pure, indicator grade, solid	115-39-9	25 GM		8,714	29349900
B/4630/44	Bromophenol blue, pure, indicator grade, solid	115-39-9	5 GM		3,556	29349900
B/4630L/05	Bromophenol blue, pure, solution 0.04%, indicator grade	115-39-9	100 ML		2,578	38220090
B/4630L/08	Bromophenol blue, pure, solution 0.04%, indicator grade	115-39-9	500 ML		7,076	38220090
B/4660/43	Bromophenol red, pure, indicator grade	2800-80-8	1 GM		13,428	29349900
B38810	Bromothymol Blue (Certified ACS),		10 GM		10,878	29349900
SI22500	Bromothymol Blue Solution (0.04%/Certified),		500 ML		9,225	29349900
B/4690/44	Bromothymol blue, pure, indicator grade	76-59-5	5 GM		4,774	38220090
B/4690L/08	Bromothymol blue, pure, solution 0.04%, indicator grade	76-59-5	500 ML		6,612	38220090
BP97432	2XYT Broth (Granulated),	2232731	2 KG		68,115	38210000
BP9743500	2XYT Broth (Granulated),	2232731	500 GM		18,831	38210000
B39125	Brucine Sulfate Heptahydrate (Powder/Certified ACS),		25 GM		28,399	29397900
BP80381	Bste II restriction enzyme		1 EA		62,235	35079099
J/2885C/05	Buffer colour coded concentrated solution pH 10 (borate) Blue, for pH measurement	10043-35-3	1 AMP		8,031	38220090
J/2885C/90	Buffer colour coded concentrated solution pH 10 (borate) Blue, for pH measurement	10043-35-3	6 EA		33,077	38220090
J/2885/15	Buffer colour coded solution pH 10 (borate) Blue, for pH measurement	10043-35-3	1 LT		3,242	29173990
J/2885/17	Buffer colour coded solution pH 10 (borate) Blue, for pH measurement	10043-35-3	2.5 LT		6,963	29173990
J/2885/21	Buffer colour coded solution pH 10 (borate) Blue, for pH measurement	10043-35-3	5 LT		14,054	29173990
J/2885/08	Buffer colour coded solution pH 10 (borate) Blue, for pH measurement	10043-35-3	500 ML		2,843	38220090
J/2855/15	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH measurement	7778-77-0	1 LT		2,904	29173990
J/2855/17	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH measurement	7778-77-0	2.5 LT		3,654	29173990
J/2855/21	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH measurement	7778-77-0	5 LT		6,934	29173990
J/2855/08	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH measurement	7778-77-0	500 ML		2,193	38220090
SB991	Buffer Concentrate, pH 4.00 (Certified),		1 LT		15,365	29173600
SB99500	Buffer Concentrate, pH 4.00 (Certified),		500 ML		10,714	29173600
SB1091	Buffer Concentrate, pH 7.00 (Certified),		1 LT		18,153	38220019
SB109500	Buffer Concentrate, pH 7.00 (Certified),		500 ML		10,911	38220090
SB141500	Buffer Concentrate, pH 10.00 (Certified),		500 ML		6,980	28273990
SB142500	Buffer Concentrate, pH 11.00 (Certified),		500 ML		10,281	29224990
J/2880C/90	Buffer concentrated solution pH 10 (borate), for pH measurement		6 AMP		27,616	38220090
J/2800C/05	Buffer concentrated solution pH 2 (glycine), for pH measurement		1 AMP		6,749	38220090
J/2800C/90	Buffer concentrated solution pH 2 (glycine), for pH measurement		6 AMP		34,829	38220090
J/2820C/90	Buffer concentrated solution pH 4 (phthalate), for pH measurement		6 AMP		34,690	38220090
J/2850C/05	Buffer concentrated solution pH 7 (phosphate), for pH measurement		1 AMP		8,121	38220090
J/2850C/90	Buffer concentrated solution pH 7 (phosphate), for pH measurement		6 EA		34,054	38220090
J/2870C/05	Buffer concentrated solution pH 9.2 (borate), for pH measurement	1303-96-4	1 AMP		5,647	38220090
J/2870C/90	Buffer concentrated solution pH 9.2 (borate), for pH measurement	1303-96-4	6 AMP		27,516	38220090
Q17413	Buffer Solution PH 4.0		3 AMP	PA	525	29173990
SB851	Buffer Solution (Acetate), pH 4.00 (Certified),		1 LT		12,499	29152100
SB1191	Buffer Solution (For Water Hardness (Schwarzenback)/Certified; APHA Std.),		1 LT		11,322	28142000
SP3411	Buffer Solution (Phosphate), pH 7.20 (APHA),		1 LT		7,273	28352400

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Product Code	Product Name	Assay	Pack Size
Q49105	Acetonitrile GC HS grade	99.9% V / V	500mL
Q49106	Acetonitrile GC HS grade	99.9% V / V	1L
Q49405	Dimethyl Sulphoxide GC HS grade	99.9% V / V	500mL
Q49406	Dimethyl Sulphoxide GC HS grade	99.9% V / V	1L
Q49205	Dimethyl Acetamide GC HS grade	99.9% V / V	500mL
Q49206	Dimethyl Acetamide GC HS grade	99.9% V / V	1L
Q49305	N'N-Dimethylformamide GC HS grade	99.9% V / V	500mL
Q49306	N'N-Dimethylformamide GC HS grade	99.9% V / V	1L
Q49505	Methanol GC HS grade	99.9% V / V	500mL
Q49506	Methanol GC HS grade	99.9% V / V	1L
Q49605	N-Methyl-2-Pyrrolidone GC HS grade	99.9% V / V	500mL
Q49606	N-Methyl-2-Pyrrolidone GC HS grade	99.9% V / V	1L

Globally Harmonized System (GHS) of Classification & Labelling of Chemicals

With consistent and appropriate information on the chemicals either produced or imported into the country, the infrastructure to control chemical exposures, protect people and environment can be established in a comprehensive manner. GHS helps in providing an internationally comprehensible system for enhanced protection of human health and environment.

Information on GHS Label :

Label Elements: Each hazard class details the label elements that include symbol, signal word and hazard statement assigned to each of the hazard categories of the GHS.

Pictograms and Reproduction of the Hazard Pictograms: A pictogram means a graphical composition that includes a symbol plus other graphic elements, such as a border, background pattern or colour that is intended to convey specific information.

Shape and Colour: All hazard pictograms used in the GHS should be in the shape of a square set at a point.

Signal Words: This indicates the relative level of severity of hazard and alerts the reader to a potential hazard through the label. Danger and warning are the standard signal words used in GHS. Danger is used for severe hazard categories, whereas warning is used for less severe categories.

Reproduction of the Symbol: It is mandatory to use standard symbols in GHS. *(Refer diagram below)*



Acutely toxic



Oxidizer



Gas under pressure



Corrosive



Explosive



Acutely toxic (Harmful)



Flammable



Health Hazard



Toxic to aquatic life

Hazard Statements: These are phrases, assigned to a hazard class and category to describe the nature and degree of the product hazards. The tables of label elements in the individual chapters for each hazard class detail the hazard statements that have been assigned to each of the hazard categories of the GHS.

Precautionary Statements and Pictograms: A phrase and/or pictogram on GHS label are used to describe recommended measures to be taken in order to minimize or prevent the adverse effects that result from exposure, improper storage or handling of hazardous product. GHS label should include appropriate precautionary information, the choice for which lies with a competent authority.

Product Identifier: The product identifier used on a GHS label must match with the product identifier used on the Safety Data Sheet (SDS). This system also makes it mandatory to include chemical identity of the substance on the label.

Supplier Identification: The name, address and telephone number of the manufacturer or supplier of the substance or mixture should be provided on the label.

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/2500/PB15	Buffer solution ammonia-ammonium chloride, pure, For water hardness testing	12125-02-9	1 LT		4,872	38220090
J/2500/17	Buffer solution ammonia-ammonium chloride, pure, For water hardness testing	12125-02-9	2.5 LT		11,465	38220090
J/2821C/05	Buffer solution BS pH 4.00 (phthalate) ampoule stabilised with 10ppm mercuric chloride volumetric analysis Solutrate		100 ML		3,838	38220090
J/2821/15	Buffer solution BS pH 4.00 (phthalate), stabilised with 10ppm mercuric chloride BS 1647, and traceable to NIST, for pH measurement, Standard Buffer Solution		1 LT		15,564	38220090
J/2845C/90	Buffer solution BS pH 6.87 (phosphate), for pH measurement,		100 ML		1,19,565	38220090
SB106500	Buffer Solution Concentrate, pH 6.00 (Certified),		500 ML		7,193	28352200
J/2880/15	Buffer solution pH 10 (borate), for pH measurement		1 LT		2,840	29173990
J/2880/17	Buffer solution pH 10 (borate), for pH measurement		2.5 LT		5,012	29173990
J/2880/21	Buffer solution pH 10 (borate), for pH measurement		5 LT		9,953	29173990
J/2880/08	Buffer solution pH 10 (borate), for pH measurement		500 ML		2,414	38220090
J/2800/15	Buffer solution pH 2 (glycine), for pH measurement, NIST standard solution		1 LT		3,684	38220090
J/2800/17	Buffer solution pH 2 (glycine), for pH measurement, NIST standard solution		2.5 LT		8,209	38220090
J/2800/08	Buffer solution pH 2 (glycine), for pH measurement, NIST standard solution		500 ML		3,097	38220090
J/2810/15	Buffer solution pH 3 (phthalate), for pH measurement		1 LT		8,489	38220090
J/2810/17	Buffer solution pH 3 (phthalate), for pH measurement		2.5 LT		19,755	38220090
J/2810/08	Buffer solution pH 3 (phthalate), for pH measurement		500 ML		5,085	38220090
J/2825C/05	Buffer solution pH 4 (phthalate), ampoule, colour coded, stabilized with 10ppm mercuric chloride, for pH measurement		1 AMP		14,894	38220090
J/2825C/90	Buffer solution pH 4 (phthalate), ampoule, colour coded, stabilized with 10ppm mercuric chloride, for pH measurement		6 EA		84,331	38220090
J/2820/15	Buffer solution pH 4 (phthalate), for pH measurement		1 LT		2,918	29224990
J/2820/17	Buffer solution pH 4 (phthalate), for pH measurement		2.5 LT		3,626	38220090
J/2820/21	Buffer solution pH 4 (phthalate), for pH measurement		5 LT		7,540	29173990
J/2820/08	Buffer solution pH 4 (phthalate), for pH measurement		500 ML		2,180	38220090
Q17325	Buffer Solution PH 4.0 550ML		550 ML	PB	556	29173990
J/2830/15	Buffer solution pH 5 (phthalate), for pH measurement	877-24-7	1 LT		8,051	38220090
J/2830/17	Buffer solution pH 5 (phthalate), for pH measurement	877-24-7	2.5 LT		19,249	38220090
J/2830/08	Buffer solution pH 5 (phthalate), for pH measurement	877-24-7	500 ML		4,414	38220090
J/2840/15	Buffer solution pH 6 (phosphate), for pH measurement	7778-77-0	1 LT		8,732	38220090
J/2840/17	Buffer solution pH 6 (phosphate), for pH measurement	7778-77-0	2.5 LT		20,303	38220090
J/2840/08	Buffer solution pH 6 (phosphate), for pH measurement	7778-77-0	500 ML		4,554	38220090
J/2845/15	Buffer solution pH 6.87 BS formulated, for pH measurement	7558-79-4	1 LT		7,529	38220090
J/2855C/05	Buffer solution pH 7 (phosphate), ampoule, colour coded, stabilized with 10ppm mercury(II) chloride, for pH measurement, concentrated buffer solution	7778-77-0	1 AMP		14,927	38220090
J/2855C/90	Buffer solution pH 7 (phosphate), ampoule, colour coded, stabilized with 10ppm mercury(II) chloride, for pH measurement, concentrated buffer solution	7778-77-0	6 EA		87,152	38220090
J/2850/15	Buffer solution pH 7 (phosphate), for pH measurement		1 LT		2,921	29173990
J/2850/17	Buffer solution pH 7 (phosphate), for pH measurement		2.5 LT		3,618	29173990
J/2850/21	Buffer solution pH 7 (phosphate), for pH measurement		5 LT		6,301	29173990
J/2850/08	Buffer solution pH 7 (phosphate), for pH measurement		500 ML		2,452	38220090
Q17335	Buffer Solution PH 7.0 550ML		550 ML	PB	556	38220090
Q17423	Buffer Solution PH 7.1		3 AMP	PA	525	38220090
J/2860C/05	Buffer solution pH 8 (borate), ampoule, for pH measurement		1 AMP		14,907	38220090
J/2860C/90	Buffer solution pH 8 (borate), ampoule, for pH measurement		6 EA		84,345	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/2860/15	Buffer solution pH 8 (borate), for pH measurement		1 LT		3,278	29173990
J/2860/17	Buffer solution pH 8 (borate), for pH measurement		2.5 LT		6,297	29173990
J/2860/08	Buffer solution pH 8 (borate), for pH measurement		500 ML		2,467	38220090
J/2865/17	Buffer solution pH 9 (borate), for pH measurement		2.5 LT		18,662	38220090
J/2871/15	Buffer solution pH 9.225 BS formulated, for pH measurement,	1303-96-4	1 LT		9,971	38220090
J/2870/15	Buffer solution pH 9.2 (borate), for pH measurement	1303-96-4	1 LT		2,993	29173990
J/2870/17	Buffer solution pH 9.2 (borate), for pH measurement	1303-96-4	2.5 LT		5,162	29173990
J/2870/21	Buffer solution pH 9.2 (borate), for pH measurement	1303-96-4	5 LT		9,391	29173990
J/2870/08	Buffer solution pH 9.2 (borate), for pH measurement	1303-96-4	500 ML		2,414	38220090
Q17345	Buffer Solution PH 9.2 550ML		550 ML	PB	556	38220090
J/2875/15	Buffer solution pH 9.23 (borate), for pH measurement		1 LT		35,850	38220090
Q17433	Buffer Solution PH 9.3		3 AMP	PA	525	38220090
SB140500	Buffer Solution, pH 1.00 (Certified),		500 ML		6,101	28273990
SB1161	Buffer Solution, pH 10.00 (Certified),		1 LT		7,588	29224990
SB116500	Buffer Solution, pH 10.00 (Certified),		500 ML		5,443	29224990
SB115500	Buffer Solution, pH 10.00, Color-Coded Blue (Certified),		500 ML		4,708	28539090
SB961	Buffer Solution, pH 2.00 (Certified),		1 LT		9,470	28273990
SB96500	Buffer Solution, pH 2.00 (Certified),		500 ML		5,650	28273990
SB97500	Buffer Solution, pH 3.00 (Certified),		500 ML		5,967	29173600
SB981	Buffer Solution, pH 4.00 (Certified),		1 LT		7,827	29173600
SB98500	Buffer Solution, pH 4.00 (Certified),		500 ML		5,280	29173600
SB101500	Buffer Solution, pH 4.00, Color-Coded Red (Certified),		500 ML		4,609	29121100
SB1001	Buffer Solution, pH 4.63 (Certified),		1 LT		10,200	29152100
SB1021	Buffer Solution, pH 5.00 (Certified),		1 LT		6,857	29173600
SB102500	Buffer Solution, pH 5.00 (Certified),		500 ML		6,581	29173600
SB1041	Buffer Solution, pH 6.00 (Certified),		1 LT		9,150	28352400
SB104500	Buffer Solution, pH 6.00 (Certified),		500 ML		6,428	28352400
SB1081	Buffer Solution, pH 7.00 (Certified),		1 LT		7,486	28352400
SB108500	Buffer Solution, pH 7.00 (Certified),		500 ML		5,126	28352400
SB107500	Buffer Solution, pH 7.00, Color-Coded Yellow (Certified),		500 ML		4,487	28352400
SB1101	Buffer Solution, pH 7.40 (Certified),		1 LT		9,442	28352400
SB110500	Buffer Solution, pH 7.40 (Certified),		500 ML		8,452	28352400
SB1121	Buffer Solution, pH 8.00 (Certified),		1 LT		7,319	28151200
SB112500	Buffer Solution, pH 8.00 (Certified),		500 ML		5,967	28151200
SB1141	Buffer Solution, pH 9.00 (Certified),		1 LT		8,430	28273990
SB114500	Buffer Solution, pH 9.00 (Certified),		500 ML		6,520	28273990
Q17262	Buffer Tablets PH 4.0		20 TABS	GB	575	29173990
Q17302	Buffer Tablets PH 7.0		20 TABS	GB	575	38220090
Q17352	Buffer Tablets PH 9.2		20 TABS	GB	575	38220090
B/4760/77	Buffer tablets, pH 4 (phthalate), for pH measurement, to make-up volume of 100ml		50 TAB		7,959	29173990
B/4765/77	Buffer tablets, pH 7 (phosphate), for pH measurement, to make-up volume of 100ml		50 TAB		8,566	29173990
B/4770/77	Buffer tablets, pH 9.2 (borate), for pH measurement, to make-up volume of 100ml		50 TAB		7,723	29173990
SB105	Buffer-Pac Color-Coded Solutions (Certified),		500 ML		12,973	38220019
B/4800/15	Butan-1-ol, extra pure, SLR	71-36-3	1 LT		4,094	29051300
B/4800/17	Butan-1-ol, extra pure, SLR	71-36-3	2.5 LT		7,284	29051300
B/4800/08	Butan-1-ol, extra pure, SLR	71-36-3	500 ML		3,148	29051300
B/4850/15	Butan-1-ol, for analysis	71-36-3	1 LT		4,546	29051300
B/4850/17	Butan-1-ol, for analysis	71-36-3	2.5 LT		7,884	29051300
B/4850/08	Butan-1-ol, for analysis	71-36-3	500 ML		2,790	29051300

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
B/4860/PB08	Butan-1-ol, For chromatography, for the determination of 17-Ketosteroids	71-36-3	500 ML		22,412	29051300
B/4791/46	1-Butane sulfonic acid, sodium salt, for HPLC, Certified	2386-54-1	25 GM		17,601	29041090
Q18562	1-Butane Sulphonic Acid Anhyd.HPLC 25G	2386-54-1	25 GM	GB	1,279	29041090
Q18572	1-Butane Sulphonic Acid Monohyd.HPLC 25G	2386-54-1	25 GM	GB	1,259	29041090
A3991	1-Butanol (Certified ACS),		1 LT		14,352	29051300
A399500	1-Butanol (Certified ACS),		500 ML		9,547	29051300
A3831	1-Butanol (HPLC),		1 LT		15,702	29051300
A383SK1	1-Butanol (HPLC),		1 LT		20,759	29051300
BP505500	n-Butanol (Clear, Colorless Liq.),	71-36-3	500 ML		7,114	29051300
Q43106	n-Butanol HPLC 1L	71-36-3	1 LT	GB	1,640	29051300
B3961	n-Butyl Acetate (Reagent),		1 LT		13,584	29153300
Q14055	n-Butyl Acetate ER 500ML	123-86-4	500 ML	GB	935	29153300
Q14057	n-Butyl Acetate ER 2.5 L	123-86-4	2.5 LT	GB	4,249	29153300
Q22005	n-Butyl Acetate SQ 500ML	123-86-4	500 ML	GB	815	29153300
Q22007	n-Butyl Acetate SQ 2.5L	123-86-4	2.5 LT	GB	3,399	29153300
Q2200C	n-Butyl Acetate SQ 25L	123-86-4	25 LT	GI	POR	29153300
B/4960/17	n-Butyl acetate, 99+ %, for electronic use (MOS)	123-86-4	2.5 LT		11,289	29153990
B/4950/17	n-Butyl acetate, extra pure, SLR	123-86-4	2.5 LT		7,030	29153300
B/4950/08	n-Butyl acetate, extra pure, SLR	123-86-4	500 ML		2,789	29153300
B/4951/15	n-Butyl acetate, for analysis	123-86-4	1 LT		3,616	29153300
B/4951/17	n-Butyl acetate, for analysis	123-86-4	2.5 LT		6,827	29153300
Q12045	n-Butyl Alcohol ER 500ML	71-36-3	500 ML	GB	1,212	29051300
Q12047	n-Butyl Alcohol ER 2.5L	71-36-3	2.5 LT	GB	5,830	29051300
Q21905	n-Butyl Alcohol SQ 500ML	71-36-3	500 ML	GB	1,010	29051300
Q21907	n-Butyl Alcohol SQ 2.5L	71-36-3	2.5 LT	GB	2,668	29051300
Q2190C	n-Butyl Alcohol SQ 25L	71-36-3	25 LT	GI	POR	29051300
Q2190H	n-Butyl Alcohol SQ 200L	71-36-3	2.5 LT	PD	POR	29051300
B4161	n-Butyl Chloride (Certified),		1 LT		33,360	29031990
B404500	n-Butyl Phosphate (Laboratory),		500 ML		15,660	29199090
B415500	n-Butylamine (Certified),		500 ML		13,743	29211990
Q21935	n-Butylamine SQ 500ML	109-73-9	500 ML	GB	687	29211190
B/5260/PB07	n-Butylamine, extra pure, SLR	109-73-9	250 ML		7,505	29211990
B/5500/PB08	n-Butyric acid, extra pure, SLR	107-92-6	500 ML		11,276	29156010
B/4900/PB17	2-n-Butoxyethanol, extra pure, SLR	111-76-2	2.5 LT		9,492	29094300
B/4900/PB08	2-n-Butoxyethanol, extra pure, SLR	111-76-2	500 ML		4,573	29094300
B/5300/17	Butyl digol, extra pure, SLR	112-34-5	2.5 LT		15,449	29094300
B/5300/08	Butyl digol, extra pure, SLR	112-34-5	500 ML		10,648	29094300
Q21843	Butylated Hydroxy Anisole SQ 100G	121-00-6	100 GM	PB	1,380	29093090
Q21845	Butylated Hydroxy Anisole SQ 500G	121-00-6	500 GM	PD	3,998	29093090
Q2184C	Butylated Hydroxy Anisole SQ 25KG	121-00-6	25 KG	PD	POR	29093019
Q21855	Butylated Hydroxy Toluene SQ 500G	128-37-0	500 GM	PB	1,575	29093090
Q2185E	Butylated Hydroxy Toluene SQ 50KG	128-37-0	50 KG	PD	POR	29093090
D/1345/53	2,6-Di-tert-butyl-p-cresol, pure	128-37-0	500 GM		15,154	29071990
C3500	Cadmium (Laboratory),		500 GM		46,678	38220090
Q12104	Cadmium Acetate ER 250G	5743-04-4	250 GM	GB	2,325	29152990
Q22064	Cadmium Acetate SQ 250G	5743-04-4	250 GM	GB	1,625	29152990
C/0200/53	Cadmium acetate, 98+ %, extra pure, SLR	1403722	500 GM		74,666	29152990
Q22054	Cadmium Carbonate 100G	513-78-0	100 GM	PB	608	28369990
C10100	Cadmium Chloride Anhydrous (White Granular Powder/Certified ACS),		100 GM		12,591	28273990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
C10500	Cadmium Chloride Anhydrous (White Granular Powder/Certified ACS),		500 GM		33,696	28273990
Q17584	Cadmium Chloride Dried SQ 100G	10108-64-2	100 GM	PB	1,100	28273990
C/0280/48	Cadmium chloride hydrate, extra pure, SLR	7790-78-5	100 GM		17,298	28273990
Q22044	Cadmium Chloride Monohydrate SQ 100G	35658-65-2	100 GM	PB	760	28273990
Q17544	Cadmium Iodide SQ 100G	7790-80-9	100 GM	GB	3,526	28276090
Q17604	Cadmium Nitrate SQ 250G	10022-68-1	250 GM	PB	1,644	28342990
J/8235/05	Cadmium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7440-43-9	100 ML		13,844	38220090
J/8005/05	Cadmium solution 1000 ppm, for AAS		100 ML		3,830	28342990
J/8005/08	Cadmium solution 1000 ppm, for AAS		500 ML		11,859	38220090
J/8236/08	Cadmium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		11,887	38220090
C19500	Cadmium Sulfate 8/3 Hydrate (Cryst./Certified ACS),		500 GM		22,344	28332990
C/0480/48	Cadmium sulfate, extra pure, SLR	7790-84-3	100 GM		14,006	28332990
C/0480/53	Cadmium sulfate, extra pure, SLR	7790-84-3	500 GM		28,790	28332990
C/0520/48	Cadmium sulfate, for analysis	7790-84-3	100 GM		9,859	28332990
Q22084	Cadmium Sulphate SQ 100G	7790-84-3	100 GM	PB	573	28332990
Q22085	Cadmium Sulphate SQ 500G	7790-84-3	500 GM	PB	2,499	28332990
C/0080/48	Cadmium, technical, metal, granulated, SLR	7440-43-9	100 GM		58,006	38220090
C/0680/60	Caesium chloride, 99.5+%, for analysis	7647-17-8	1 KG		81,976	28273990
C/0680/48	Caesium chloride, 99.5+%, for analysis	7647-17-8	100 GM		10,727	28273990
C/0680/46	Caesium chloride, 99.5+%, for analysis	7647-17-8	25 GM		4,800	28273990
C/0680/50	Caesium chloride, 99.5+%, for analysis	7647-17-8	250 GM		22,744	28273990
C/0682/48	Caesium chloride, 99.9+%, For ultra centrifuge work	7647-17-8	100 GM		53,770	28273990
C/0640/48	Caesium chloride, 99+%, extra pure, SLR	7647-17-8	100 GM		10,866	28273990
C/0640/46	Caesium chloride, 99+%, extra pure, SLR	7647-17-8	25 GM		4,804	28273990
O1728500	Caffeine (Powder/USP/FCC),		500 GM		40,260	29393000
C/0800/48	Caffeine, extra pure, SLR	58-08-2	100 GM		9,078	29393000
Q22113	Caffeine ER 100 G	58-08-2	100 GM	PB	1,015	29393000
Q22145	Calcium Acetate SQ 500G	62-54-4	500 GM	PD	955	29152910
Q2214D	Calcium Acetate Dried SQ 30KG	62-54-4	30 KG	FD	POR	29152910
C46500	Calcium Acetate Monohydrate (Powder/Certified),		500 GM		17,231	29152990
C/0920/50	Calcium acetate, extra pure, SLR, dried	62-54-4	250 GM		12,812	29152990
C/0920/53	Calcium acetate, extra pure, SLR, dried	62-54-4	500 GM		15,767	38220090
C/0960/50	Calcium bromide dihydrate, extra pure, SLR	22208-73-7	250 GM		15,694	28275990
C57500	Calcium Carbide (1/4 x 1/2 (6.4 x 12.7mm) Granules),		500 GM		26,400	28491000
C/1000/53	Calcium carbide, technical	75-20-7	500 GM		25,712	28491000
C643	Calcium Carbonate (Powder/Certified ACS),		3 KG		1,01,646	28365000
C64500	Calcium Carbonate (Powder/Certified ACS),		500 GM		22,649	28365000
C633	Calcium Carbonate (Powder/USP/FCC),		3 KG		35,251	28365000
Q22155	Calcium Carbonate SQ 500G	471-34-1	500 GM	PB	345	28365000
Q2215C	Calcium Carbonate SQ 25KG	471-34-1	25 KG	FD	POR	28365000
Q2215E	Calcium Carbonate SQ 50KG		50 KG		POR	28365000
C/1040/60	Calcium carbonate, 98+%, extra pure, SLR, meets the specification of BP and Ph. Eur.	471-34-1	1 KG		3,357	28365000
C/1040/63	Calcium carbonate, 98+%, extra pure, SLR, meets the specification of BP and Ph. Eur.	471-34-1	3 KG		9,036	28365000
C/1040/65	Calcium carbonate, 98+%, extra pure, SLR, meets the specification of BP and Ph. Eur.	471-34-1	5 KG		15,128	38220090
C/1120/60	Calcium carbonate, for analysis	471-34-1	1 KG		52,832	28365000
C/1120/50	Calcium carbonate, for analysis	471-34-1	250 GM		14,377	28365000
C/1120/53	Calcium carbonate, for analysis	471-34-1	500 GM		27,114	28365000

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C77212	Calcium Chloride (Desiccant, 20 Mesh and Finer/Certified),		2.5 KG		68,379	28272000
C77500	Calcium Chloride (Desiccant, 20 Mesh and Finer/Certified),		500 GM		19,980	28272000
C6143	Calcium Chloride Anhydrous (Pellets, 4-20 Mesh, for Desiccators),		3 KG		16,793	28272000
C614500	Calcium Chloride Anhydrous (Pellets, 4-20 Mesh, for Desiccators),		500 GM		7,776	28272000
C793	Calcium Chloride Dihydrate (Certified ACS),	10035-04-8	3 KG		31,449	28272000
C79500	Calcium Chloride Dihydrate (Certified ACS),	10035-04-8	500 GM		9,707	28272000
C70500	Calcium Chloride Dihydrate (Fine, White Granules/USP/FCC),	10035-04-8	500 GM		13,198	28272000
C69500	Calcium Chloride Dihydrate (USP/FCC/EP),	10035-04-8	500 GM		19,005	28272000
BP510100	Calcium Chloride Dihydrate (White Crystals to Powder),	10035-04-8	100 GM		5,046	38220019
BP510250	Calcium Chloride Dihydrate (White Crystals to Powder),	10035-04-8	250 GM		5,282	28272000
BP510500	Calcium Chloride Dihydrate (White Crystals to Powder),	10035-04-8	500 GM		6,375	28272000
Q12135	Calcium Chloride Dihydrate ER 500G	10043-52-4	500 GM	PB	1,930	28272000
Q1213E	Calcium Chloride Dihydrate ER 50KG	10043-52-4	50 KG	PD	POR	28272000
Q22185	Calcium Chloride Dihydrate SQ 500G	10035-04-8	500 GM	PB	393	28272000
Q22188	Calcium Chloride Dihydrate SQ 5KG	10035-04-8	5 KG	PD	2,100	28272000
Q2218E	Calcium Chloride Dihydrate SQ 50KG	10035-04-8	50 KG	PD	POR	28272000
C/1500/60	Calcium chloride dihydrate, 99+%, for analysis, meets the specification of Ph. Eur.	10035-04-8	1 KG		8,338	28272000
C/1500/50	Calcium chloride dihydrate, 99+%, for analysis, meets the specification of Ph. Eur.	10035-04-8	250 GM		4,356	28272000
C/1500/65	Calcium chloride dihydrate, 99+%, for analysis, meets the specification of Ph. Eur.	10035-04-8	5 KG		33,778	28272000
C/1500/53	Calcium chloride dihydrate, 99+%, for analysis, meets the specification of Ph. Eur.	10035-04-8	500 GM		4,944	28272000
Q22205	Calcium Chloride Fused SQ 500G	10043-52-4	500 GM	PB	345	28272000
Q22208	Calcium Chloride Fused SQ 5KG	10043-52-4	5 KG	PD	2,635	28272000
Q2220C	Calcium Chloride Fused SQ 25KG		25 KG		POR	28272000
Q2220E	Calcium Chloride Fused SQ 50KG	10043-52-4	50 KG	PD	POR	28272000
C78500	Calcium Chloride Hexahydrate (Cryst./Certified),		500 GM		17,208	28272000
C/1250/60	Calcium chloride hexahydrate, 98.5%+, extra pure, SLR	7774-34-7	1 KG		14,751	28272000
C/1250/53	Calcium chloride hexahydrate, 98.5%+, extra pure, SLR	7774-34-7	250 GM		8,760	28272000
C/1250/65	Calcium chloride hexahydrate, 98.5%+, extra pure, SLR	7774-34-7	5 KG		64,940	28272000
SC101	Calcium Chloride Solution,		1 LT		9,681	28272000
C/1400/60	Calcium chloride, extra pure, SLR, fused, granular	10043-52-4	1 KG		3,257	28272000
C/1400/62	Calcium chloride, extra pure, SLR, fused, granular	10043-52-4	2.5 KG		5,831	28272000
C/1400/53	Calcium chloride, extra pure, SLR, fused, granular	10043-52-4	500 GM		2,135	28272000
C/1320/60	Calcium chloride, technical, fused, porous lump	10043-52-4	1 KG		6,134	28272000
C/1320/63	Calcium chloride, technical, fused, porous lump	10043-52-4	3 KG		13,954	28272000
C89250	Calcium Fluoride (Precipitated Powder/Certified),		250 GM		18,532	28261990
C89500	Calcium Fluoride (Precipitated Powder/Certified),		500 GM		22,590	28261990
Q22215	Calcium Fluoride SQ 500G	7789-75-5	500 GM	PB	1,048	28261990
Q2221E	Calcium Fluoride SQ 50KG	7789-75-5	50 KG	FD	POR	28261990
Q37434	Calcium Hardness Indicator Tablet 100TAB		100 TABS	GB	503	38220090
C/0885/79	Calcium hardness indicator, (no murexide) (100 tablets)		100 TABS		27,718	38220090
C94100	Calcium Hydride (Laboratory),		100 GM		38,135	28500010
C/1620/48	Calcium hydride, technical	7789-78-8	100 GM		54,925	28500010
C973	Calcium Hydroxide (Powder/Certified),		3 KG		37,261	28259020
C97500	Calcium Hydroxide (Powder/Certified),		500 GM		14,141	28259020
C88500	Calcium Hydroxide (Powder/USP/FCC),		500 GM		19,338	28259020
Q17705	Calcium Hydroxide SQ 500G	1305-62-0	500 GM	PB	385	28259040
Q1770E	Calcium Hydroxide SQ 50KG	1305-62-0	50 KG	FD	POR	28259040
C/1640/60	Calcium hydroxide, extra pure, SLR	1305-62-0	1 KG		13,892	28259090

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C/1640/65	Calcium hydroxide, extra pure, SLR	1305-62-0	5 KG		68,064	28259040
C/1642/60	Calcium hydroxide, for analysis	1305-62-0	1 KG		15,282	29252990
C/1642/50	Calcium hydroxide, for analysis	1305-62-0	250 GM		11,174	28259040
C/1642/53	Calcium hydroxide, for analysis	1305-62-0	500 GM		12,009	28259040
C100500	Calcium Hypochlorite (Granular/Certified),		500 GM		16,238	28281090
C/1720/60	Calcium hypochlorite, technical	7778-54-3	1 KG		8,279	38220090
C/1720/53	Calcium hypochlorite, technical	7778-54-3	500 GM		5,898	38220090
C110500	Calcium Lactate Pentahydrate (USP),		500 GM		19,346	29181190
C/1820/65	Calcium lactate pentahydrate, 98 + %, extra pure,		5 KG		85,772	29181190
C/1820/53	Calcium lactate pentahydrate, 98 + %, extra pure,		500 GM		15,770	29181190
Q22285	Calcium Nitrate SQ 500G	13477-34-4	500 GM	PB	322	28342990
C1093	Calcium Nitrate Tetrahydrate (Cryst./Certified ACS),		3 KG		43,472	28342990
C109500	Calcium Nitrate Tetrahydrate (Cryst./Certified ACS),		500 GM		14,048	28342990
C/1880/60	Calcium nitrate tetrahydrate, extra pure, SLR	13477-34-4	1 KG		14,562	28342990
C/1880/63	Calcium nitrate tetrahydrate, extra pure, SLR	13477-34-4	3 KG		38,713	28342990
C/1880/53	Calcium nitrate tetrahydrate, extra pure, SLR	13477-34-4	500 GM		9,572	28342990
C/1882/60	Calcium nitrate tetrahydrate, for analysis	13477-34-4	1 KG		14,765	28342990
C/1882/53	Calcium nitrate tetrahydrate, for analysis	13477-34-4	500 GM		7,912	28342990
C117500	Calcium Oxide (Powder/Certified),		500 GM		14,913	28259020
Q22305	Calcium Oxide Powder SQ 500G	1305-78-8	500 GM	PB	485	28259090
Q2230E	Calcium Oxide Powder SQ 50KG	1305-78-8	50 KG	PD	POR	28259090
C/2100/60	Calcium oxide, extra pure, SLR, lump	1305-78-8	1 KG		5,565	28259020
C/2120/60	Calcium oxide, extra pure, SLR, powder	1305-78-8	1 KG		8,483	28259090
C/2160/50	Calcium oxide, pure, powder, low in chloride and sulfide	1305-78-8	250 GM		75,607	28259020
C135500	Calcium Phosphate Dibasic (Reagent),		500 GM		14,549	28352500
BP441500	Calcium Phosphate Dibasic Anhydrous (White Powder),	7757-93-9	500 GM		9,753	28352500
C133500	Calcium Phosphate Tribasic (Powder/FCC/NF),		500 GM		21,284	28352690
J/8240/05	Calcium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		100 ML		6,312	38220090
J/8010/05	Calcium solution 1000 ppm, for AAS		100 ML		2,540	38220090
J/8010/08	Calcium solution 1000 ppm, for AAS		500 ML		7,117	38220090
J/8241/08	Calcium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		5,901	38220090
C1363	Calcium Stearate (Powder/Technical),		3 KG		45,006	29157050
C/2240/53	Calcium stearate, technical	1592-23-0	500 GM		11,337	29157050
C/2400/53	Calcium sulfate anhydrous, technical, granular, Desiccating agent	7778-18-9	500 GM		6,477	28332990
C/2320/53	Calcium sulfate dihydrate, extra pure, SLR, precipitated	10101-41-4	500 GM		28,141	28332990
C/2360/60	Calcium sulfate dihydrate, for analysis	10101-41-4	1 KG		17,514	28332990
C/2360/50	Calcium sulfate dihydrate, for analysis	10101-41-4	250 GM		6,542	28332990
C/2360/53	Calcium sulfate dihydrate, for analysis	10101-41-4	500 GM		10,186	28332990
C/2280/63	Calcium sulfate hemihydrate, technical, (Plaster of Paris)	10034-76-1	3 KG		4,501	28332990
C/2440/60	Calcium sulfate, technical, anhydrous, powder, SLR	7778-18-9	1 KG		13,212	28332990
C/2440/53	Calcium sulfate, technical, anhydrous, powder, SLR	7778-18-9	500 GM		10,844	28332990
Q17815	Calcium Sulphate Anhydrous SQ 500G	7778-18-9	500 GM	PB	480	28332990
Q1781E	Calcium Sulphate Anhydrous SQ 50KG	7778-18-9	50 KG	PD	POR	28332990
Q1780D	Calcium Sulphate Dihydrate SQ 30KG		30 KG		POR	28332990
Q17805	Calcium Sulphate Dihydrate SQ 500G	10101-41-4	500 GM	PB	468	28332990
Q1780E	Calcium Sulphate Dihydrate SQ 50KG	10101-41-4	50 KG	PD	POR	28332990
C/2520/53	Calcium tetrahydrogen di-orthophosphate monohydrate, 97 + %, extra pure, SLR	10031-30-8	500 GM		33,738	38220090
C/0840/48	Calcium, technical, metal, granular, SLR	7440-70-2	100 GM		4,572	28051200
C/0840/46	Calcium, technical, metal, granular, SLR	7440-70-2	25 GM		3,346	28051200

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C/0840/50	Calcium, technical, metal, granular, SLR	7440-70-2	250 GM		9,387	28051200
CS5101D	Cal-Ex Decalcifier,		1 LT		7,036	29224990
CS5111D	Cal-Ex II Fixative/Decalcifier,		1 LT		8,157	29151100
B10100	Canada Balsam(Neutral, Filtered)	8007-47-4	100 ML		33,634	13019019
C/2640/48	Canada balsam, For microscopy, filtered	8007-47-4	100 GM		17,021	13019019
J/2980/05	Canada balsam, pure, Dried, in Xylene	8007-47-4	100 ML		42,724	38220090
BP321100	CAPS (Fine White Crystals),	1135-40-6	100 GM		14,355	29213090
BP321500	CAPS (Fine White Crystals),	1135-40-6	500 GM		54,764	29213090
BP26481	Carbenicillin (Disodium Salt),	4800-94-6	1 GM		10,087	29411090
BP2648250	Carbenicillin (Disodium Salt),	4800-94-6	250 MG		8,642	29411090
BP26485	Carbenicillin (Disodium Salt),	4800-94-6	5 GM		24,420	72052900
Q38573	Carbol Fuchsin Concentrated Soln. 125ML	4197-24-4	125 ML	PB	229	38220090
Q38563	Carbol Fuchsin Dilute Solution 125ML	4197-24-4	125 ML	PB	196	38220090
Q39164	Carbol Fuchsin Powder 100G	130-22-3	100 GM	GB	1,139	38220090
Q22356	Carbon Disulphide2X500 ML	75-15-0	2 x 500 ML	GB	1,842	28131000
C270C	Carbon, Activated (Granular),		6*350 GM		79,418	28030090
C272212	Carbon, Activated (Powder/USP),		2.5 KG		2,86,483	28030090
C272500	Carbon, Activated (Powder/USP),		500 GM		63,163	28030090
D127500	Carbon, Darco G-60, Activated,		500 GM		31,301	28030090
C170500	Carbon, Decolorizing (Norit, Neutral),		500 GM		24,090	28030090
C192500	Carborundum (Powder),		500 GM		12,071	28492090
C/3093/53	Carborundum, technical, SLR, extra fine powder, about 36 µm (300 grit)	409-21-2	500 GM		12,552	28492090
C/3090/53	Carborundum, technical, SLR, powder, coarse, about 686 µm (24 grit)	409-21-2	500 GM		7,856	28492090
C/3092/53	Carborundum, technical, SLR, powder, fine, about 76 µm (180 grit)	409-21-2	500 GM		12,190	28492090
C/3091/53	Carborundum, technical, SLR, powder, medium, about 165 µm (80 grit)	409-21-2	500 GM		10,152	28492090
P1463	Carbowax PEG 3350 (Powder),		3 KG		51,990	39072090
P1671	Carbowax PEG 400 (NF),		1 LT		19,781	39072090
P1563	Carbowax PEG 8000 (Powder),		3 KG		70,095	39072090
P156500	Carbowax PEG 8000 (Powder),		500 GM		16,457	39072090
Q17875	Carboxy Methyl Cellulose 500G	9004-32-4	500 GM	PD	1,985	39123100
C/3100/53	Carboxymethyl cellulose sodium salt, extra pure, SLR, low viscosity	9004-32-4	500 GM		15,559	39123100
C57925	Carmine (Certified Biological Stain),		25 GM		21,843	32030090
Q39141	Carmine Stain Powder 5G	1390-65-4	5 GM	PB	882	32050000
C/3160/44	Carmine, pure	1390-65-4	5 GM		17,268	32030090
W30500	Carnauba Wax (Flakes),		500 GM		25,942	15211019
C/3240/53	Casein, extra pure, SLR, light white soluble	9000-71-9	500 GM		43,147	35011000
C/3280/17	Castor oil, pure	8001-79-4	2.5 LT		37,610	15153090
C/3280/08	Castor oil, pure	8001-79-4	500 ML		7,675	15153090
P370500	Catechol (Flakes/Certified),		500 GM		23,696	29072990
C/3320/48	Catechol, extra pure, SLR	120-80-9	100 GM		4,530	29072990
C/3320/53	Catechol, extra pure, SLR	120-80-9	500 GM		10,935	29072990
C/3360/44	Catecholsulfonphthalein, pure, Metal indicator	115-41-3	5 GM		13,971	32041299
18061C	CausticSpillClean-UpKit		1 kit		1,30,915	29181400
Q12624	CDTA ER 100G	125572-95-4	100 GM	GB	21,463	29224990
Q12623	CDTA ER 25G	125572-95-4	25 GM	GB	7,647	29224990
O401	Cedarwood Oil (Histological),		1 LT		44,131	38059090
O40500	Cedarwood Oil (Histological),		500 ML		18,804	38059090
C/3400/08	Cedarwood oil, For microscopy, natural	8000-27-9	500 ML		21,961	38059090
C/3440/05	Cedarwood oil, For microscopy, thickened	8000-27-9	100 ML		4,731	38059090
BP29511	Cefotaxime, Sodium Salt,	64485-93-4	1 GM		13,226	29419090
C212500	Celite 545 Filter Aid (Powder),		500 GM		9,814	29420090

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Q17865	Cellulose Powder SQ 500G	9004-34-6	500 GM	PD	997	39121290
C248500	Ceric Ammonium Nitrate (Cryst./Certified ACS),		500 GM		99,569	28461090
SC661	Ceric Sulfate Solution, 0.1N (N/10) (Certified),		1 LT		16,279	28461090
C/3780/48	Cerium(III) nitrate, extra pure, SLR, low in other rare earths	10294-41-4	100 GM		25,637	28461090
C/3680/48	Cerium(IV) oxide, extra pure, SLR, low in other rare earths	1306-38-3	100 GM		18,560	28461090
C/3720/48	Cerium(IV) sulfate hydrate, extra pure, SLR, low in other rare earths	10294-42-5	100 GM		29,454	28461090
J/3010C/90	Cerium(IV) sulfate, Standard solution for volumetric analysis, 0.05M, (0.05N)	13590-82-4	6 AMP		74,913	38220090
J/3000/15	Cerium(IV) sulfate, Standard solution for volumetric analysis, 0.1M, (0.1N)	13590-82-4	1 LT		16,522	28461090
J/3000/17	Cerium(IV) sulfate, Standard solution for volumetric analysis, 0.1M, (0.1N)	13590-82-4	2.5 LT		35,156	28461090
BP15951	Cesium Chloride (Cryst. Powder),	7647-17-8	1 KG		1,69,331	28273990
BP1595500	Cesium Chloride (Cryst. Powder),	7647-17-8	500 GM		87,115	28273990
C2425	Cesium Chloride (Cryst./Certified),		25 GM		13,291	28273990
BP2101	Cesium Chloride (White Cryst. Powder/Molecular Biology),	7647-17-8	1 KG		1,83,540	28273990
BP210100	Cesium Chloride (White Cryst. Powder/Molecular Biology),	7647-17-8	100 GM		22,585	28273990
BP210500	Cesium Chloride (White Cryst. Powder/Molecular Biology),	7647-17-8	500 GM		90,313	28273990
Q22512	Cesium Chloride ER 25G	7647-17-8	25 GM	GB	2,299	28273990
Q22574	Cetrimide SQ 100G	57-09-0	100 GM	GB	777	29239000
Q17825	Cetyl Alcohol SQ 500G	36653-82-4	500 GM	PB	1,265	29051700
C/3962/48	Cetyl trimethylammonium bromide, for analysis	57-09-0	100 GM		48,857	28239000
C/3962/53	Cetyl trimethylammonium bromide, for analysis	57-09-0	500 GM		2,20,413	28239000
C/3961/46	Cetyl trimethylammonium bromide, Ion pair chromatography	57-09-0	25 GM		15,177	28239000
C/3960/53	Cetyl trimethylammonium bromide, pure	57-09-0	500 GM		22,786	28239000
BP5711	CHAPS (White Cryst. Powder),	75621-03-3	1 GM		15,059	34021900
BP5715	CHAPS (White Cryst. Powder),	75621-03-3	5 GM		19,898	34021900
BP575500	CHAPSO (White Powder),		500 MG		27,494	29242990
Q22408	Charcoal Activated 5KG	7440-44-0	5 KG	FD	5,004	38021000
Q2240C	Charcoal Activated SQ 180 MB 25KG	7440-44-0	25 KG	FD	POR	38021000
Q22395	Charcoal Activated PowderSQ 500G	7440-44-0	500 GM	CC	653	38021000
Q22398	Charcoal Activated PowderSQ 5KG	7440-44-0	5 KG	FD	5,200	38021000
Q2239C	Charcoal Activated SQ 250 MB 25KG	7440-44-0	25 KG	FD	POR	38021000
Q2236C	Charcoal Activated 300MB SQ 25KG	7440-44-0	25 KG	FD	POR	38021000
C/4120/60	Charcoal, technical, activated for gas adsorption, 10-18 mesh, granular	7440-44-0	1 KG		9,478	28030090
C/4120/53	Charcoal, technical, activated for gas adsorption, 10-18 mesh, granular	7440-44-0	500 GM		6,782	28030090
C/4080/50	Charcoal, technical, activated, acid washed	7440-44-0	250 GM		8,463	28030090
C/4040/60	Charcoal, technical, decolourising powder, activated	7440-44-0	1 KG		21,511	28030090
C/4040/65	Charcoal, technical, decolourising powder, activated	7440-44-0	5 KG		33,742	28030090
C/4040/53	Charcoal, technical, decolourising powder, activated	7440-44-0	500 GM		11,078	28030090
C/3990/60	Charcoal, technical, powder, animal	7440-44-0	1 KG		14,275	28030090
C/4010/60	Charcoal, technical, powder, wood	7440-44-0	1 KG		6,573	28030090
C/4020/60	Charcoal, technical, SLR, lump, wood	7440-44-0	1 KG		12,502	28030090
S/7435/53	Chemical binder spillage treatment, pure		500 GM		12,589	38220090
C/4280/53	Chloral hydrate, 99+%, extra pure, SLR, meets the specification of BP and Ph. Eur.	302-17-0	500 GM		24,119	29121990
O1779250	Chloramine T Trihydrate,		250 GM		12,229	29359090
C/4320/50	Chloramine-T, Sodium salt, 98+%, extra pure,		250 GM		12,298	29359090
C/4320/53	Chloramine-T, Sodium salt, 98+%, extra pure,		500 GM		20,373	29359090
BP904100	Chloramphenicol (Cryst. Powder),	56-75-7	100 GM		22,069	29414000
C/4322/47	Chloramphenicol, extra pure, SLR	56-75-7	50 GM		30,810	29414000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
C/4345/20	Chloride Colour Reagent, technical, for chlorine analysis, SLR		4.5 LT		16,210	38220090
J/4546/05	Chloride standard solution 1000 ppm, for Ion Chromatography	7447-40-7	100 ML		4,069	28273990
Q38341	Chloritest Papers (5-100 ppm) 10 Bkts		10 BKS	KP	390	38220090
A176500	Chloroacetic Acid (Certified),		500 GM		15,427	29154010
C/4360/50	Chloroacetic acid, extra pure, SLR	79-11-8	250 GM		8,020	29154010
C/4360/53	Chloroacetic acid, extra pure, SLR	79-11-8	500 GM		16,145	29154010
C/4400/53	Chloroacetic acid, for analysis	79-11-8	500 GM		16,308	29154010
C/4600/48	4-Chloroaniline, extra pure, SLR	106-47-8	100 GM		23,002	29214290
C/4640/43	Chloroauric acid, extra pure, about (Au) 51%, SLR	16903-35-8	1 GM		49,330	28433000
B2551	Chlorobenzene (Certified),		1 LT		14,633	29039130
B255500	Chlorobenzene (Certified),		500 ML		10,428	29039130
C/4680/15	Chlorobenzene, extra pure, SLR	108-90-7	1 LT		5,868	29039110
C/4680/17	Chlorobenzene, extra pure, SLR	108-90-7	2.5 LT		8,743	29039110
C/4681/15	Chlorobenzene, for analysis	108-90-7	1 LT		5,556	29039110
C/4681/17	Chlorobenzene, for analysis	108-90-7	2.5 LT		9,563	29039110
C/4750/05	1-Chlorobutane, extra pure, SLR	109-69-3	100 ML		1,990	29031990
C/4759/05	2-Chlorobutane, extra pure, SLR	78-86-4	100 ML		11,365	29031990
C/4756/15	1-Chlorobutane, for HPLC	109-69-3	1 LT		14,700	29031990
C/4756/17	1-Chlorobutane, for HPLC	109-69-3	2.5 LT		28,287	29031990
C/4758/17	1-Chlorobutane, For protein sequencing	109-69-3	2.5 LT		21,025	29031990
C/4880/PB08	2-Chloroethanol, 99+%, pure	107-07-3	500 ML		25,333	29055900
C298500	Chloroform (Approx. 0.75% Ethanol as Preservative/Certified ACS),		500 ML		8,245	29031300
BP11451	Chloroform (Approx. 0.75% Ethanol as Preservative/Molecular Biology),	67-66-3	1 LT		30,524	29031300
C6071	Chloroform (Approx. 50ppm Pentene as Preservative/HPLC), Fisher Chemical	67-66-3	1 LT		70,383	29031300
Q12305	Chloroform ER 500ML	67-66-3	500 ML	GB	771	29031300
Q12307	Chloroform ER 2.5L	67-66-3	2.5 LT	GB	2,614	29031300
Q1230C	Chloroform ER 25L	67-66-3	25 LT	GI	POR	29031300
Q43316	Chloroform HPLC 1L	67-66-3	1 LT	GB	1,436	29031300
Q22465	Chloroform SQ 500ML	67-66-3	500 ML	GB	424	29031300
Q22467	Chloroform SQ 2.5L	67-66-3	2.5 LT	GB	1,719	29031300
Q2246C	Chloroform SQ 25L	67-66-3	25 LT	GI	POR	29031300
Q2246H	Chloroform SQ 200L	67-66-3	2.5 LT	MS	POR	29031300
C/4960/15	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	1 LT		2,866	29031300
C/4960/PB15	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	1 LT		5,213	29031300
C/4960/17	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	2.5 LT		4,372	29031300
C/4960/PB08	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	500 ML		4,363	29031300
C/4963/15	Chloroform, 99.8+%, for residue analysis, Distol™, stabilized with amylene	67-66-3	1 LT		6,165	29031300
C/4963/17	Chloroform, 99.8+%, for residue analysis, Distol™, stabilized with amylene	67-66-3	2.5 LT		12,377	29031300
C/4920/15	Chloroform, 99+%, extra pure, stabilised with amylene, SLR	67-66-3	1 LT		2,775	29031300
C/4920/17	Chloroform, 99+%, extra pure, stabilised with amylene, SLR	67-66-3	2.5 LT		4,100	29031300
C/4920/08	Chloroform, 99+%, extra pure, stabilised with amylene, SLR	67-66-3	500 ML		2,648	29031300
C/4962/15	Chloroform, Extra Dry, for synthesis, stabilized with amylene	67-66-3	1 LT		3,042	29031300
C/4962/17	Chloroform, Extra Dry, for synthesis, stabilized with amylene	67-66-3	2.5 LT		5,217	29031300
C/4966/15	Chloroform, for HPLC, stabilized with amylene	67-66-3	1 LT		16,973	29031300
C/4966/17	Chloroform, for HPLC, stabilized with amylene	67-66-3	2.5 LT		31,064	29031300
C/4961/17	Chloroform, for trace metal analysis, Primar, stabilized with amylene	67-66-3	2.5 LT		15,377	38220090
C/4970/PB17	Chloroform, Gel Permeation Chromatography (GPC), stabilized with amylene	67-66-3	2.5 LT		9,089	29031300
Q48405	Chloroform GC Grade 500ML	67-66-3	500ML	GB	1,775	29031300

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q33025	Chloroform SuskaSol™ (Dried) 500ML	67-66-3	500 ML	GB	835	29031300
C/4990/08	2-Chloro-2-methyl propane, extra pure, SLR	507-20-0	500 ML		10,368	29031990
C/5040/PB08	2-Chlorophenol, extra pure, SLR	95-57-8	500 ML		39,097	29081900
P1541	Chloroplatinic Acid Hexahydrate (Certified ACS),		1 GM		70,278	38220090
Q42453	Chlorotex Reagent 100ML		100 ML	GB	272	38220090
T/3520/50	Chlorotrimethylsilane, for gas chromatography	75-77-4	250 GM		30,854	29319090
Q12312	Cholesterol ER 25G	57-88-5	25 GM	GB	4,821	29061310
Q12311	Cholesterol ER 5G	57-88-5	5 GM	GB	1,172	29061310
C/5360/48	Cholesterol, extra pure, SLR	57-88-5	100 GM		45,109	38220090
O1972250	Choline Chloride (Reagent),		250 GM		11,337	28239000
T001262500	ChromaCare™ LC/MS Organic Rinse, Probe Wash 2 for LCMS, Thermo Scientific	75-05-8	2.5 LT		44,080	29269000
MB1241	ChromaCare™ Biologic Flush Solution		1 LT		34,295	29051220
T001252500	ChromaCare™ LC/MS Aqueous Rinse, Probe Wash 1 for LCMS, Thermo Scientific	75-05-8	2.5 LT		27,991	29269000
J/3500/PC15	Chromic Acid		1 LT		11,788	38220090
C334500	Chromic Oxide (Powder/Certified),		500 GM		25,406	28199000
C3333	Chromic Oxide (Powder/Technical),		3 KG		60,777	28199000
C337500	Chromic Potassium Sulfate Dodecahydrate (Cryst./Certified ACS),		500 GM		23,897	28332990
A100100	Chromium Trioxide (Cryst./Certified ACS),		100 GM		13,063	28191000
A100212	Chromium Trioxide (Cryst./Certified ACS),		2.5 KG		1,14,313	28191000
A100500	Chromium Trioxide (Cryst./Certified ACS),		500 GM		28,668	28191000
Q2249E	Chromium Metal 200 Mesh ER 50KG		50 KG		POR	81122900
Q22525	Chromium Oxide green SQ 500G	1308-38-9	500 GM	PB	1,382	28199000
J/8245/05	Chromium solution 10 000 ppm, for ICP,		100 ML	PB	7,748	28342990
J/8015/05	Chromium solution 1000 ppm, for AAS	1333-82-0	100 ML		3,084	38220090
J/8015/08	Chromium solution 1000 ppm, for AAS	1333-82-0	500 ML		9,256	28342990
J/8246/08	Chromium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	1333-82-0	500 ML		8,944	38220090
A98212	Chromium Trioxide (Flakes/Technical),		2.5 KG		57,422	28191000
A98500	Chromium Trioxide (Flakes/Technical),		500 GM		17,448	28191000
Q22535	Chromium Trioxide SQ 500G	1333-82-0	500 GM	PB	1,449	28191000
Q2253E	Chromium Trioxide SQ 50KG	1333-82-0	50 KG	MS	POR	28191000
C/5480/48	Chromium(III) chloride hexahydrate, 95+%, extra pure, SLR	10060-12-5	100 GM		7,859	28273990
C/5480/53	Chromium(III) chloride hexahydrate, 95+%, extra pure, SLR	10060-12-5	500 GM		23,771	28273990
C/5560/53	Chromium(III) nitrate monohydrate, extra pure, SLR	2150954	500 GM		35,023	28342990
C/5680/53	Chromium(III) oxide, green, extra pure, SLR	1308-38-9	500 GM		12,797	38220090
C/5720/53	Chromium(III) potassium sulfate, 98+%, extra pure, SLR	7788-99-0	500 GM		18,456	28333090
C/5920/50	Chromium(VI) oxide, 99+%, for analysis	1333-82-0	250 GM		20,921	28191000
C/5920/53	Chromium(VI) oxide, 99+%, for analysis	1333-82-0	500 GM		33,123	28191000
C/5880/50	Chromium(VI) oxide, extra pure, SLR	1333-82-0	250 GM		4,624	28191000
C/5880/53	Chromium(VI) oxide, extra pure, SLR	1333-82-0	500 GM		6,690	28191000
C/5840/62	Chromium(VI) oxide, technical	1333-82-0	2.5 KG		26,220	28191000
C/5840/53	Chromium(VI) oxide, technical	1333-82-0	500 GM		7,120	28191000
BP42001	ChromoMax IPTG/X-Gal Solution,	872-50-4	1 ML		3,599	38220019
BP420010	ChromoMax IPTG/X-Gal Solution,	872-50-4	10 ML		5,190	38220019
BP420050	ChromoMax IPTG/X-Gal Solution,		5*10 ML		16,962	29337900
C/6002/46	Chromotropic acid sodium salt dihydrate,		25 GM		7,706	29089990
C/6098/08	Cinnamaldehyde, extra pure, SLR	104-55-2	500 ML		10,266	29122990
Q22564	Cinnamic Acid SQ 250G	621-82-9	250 GM	PB	1,239	29163910
C/6100/48	Cinnamic acid, 99+%, technical	621-82-9	100 GM		5,539	29163990
BP339500	Citric Acid Anhydrous (Cryst.),	77-92-9	500 GM		5,848	29181400

HPLC Solvents, Buffers and Ion Pairing Reagents

HPLC Solvents are free from UV absorbing impurities and ensure consistent result in gradient analysis. Ideal for Gradient analysis in various industries such as Pharmaceutical, Biotechnology, Chemical industry and others.

Features :

- Noise free baseline and minimum drift
- Consistent result in HPLC & HPLC gradient analysis
- Exhibits smaller peak impurities in the gradient chromatogram
- High UV transmission on lower wavelength

The Most Preferred Solvents...
Consistent Performance Low Cost



UV Tested



Ion Pairing Reagents

- Highest Purity (99.9%)
- Excellent Solubility
- Controlled pH

Perfect Resolution of Ionic Compounds

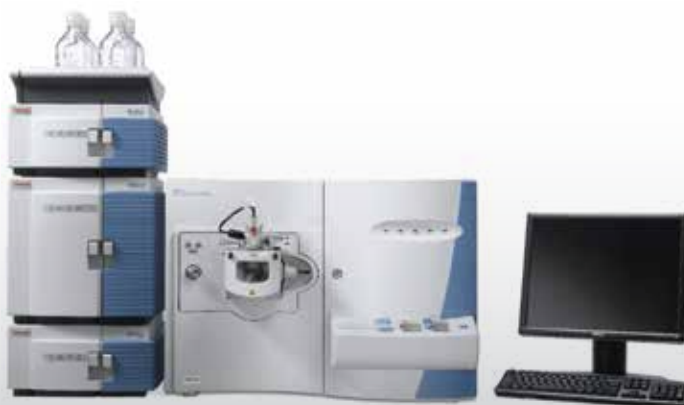
HPLC Buffer Salts

- High purity
- Low UV Absorbance
- Stringent Limits on Metallic Impurities

for Sharp Symmetrical Peaks



Adjudged the best
... by you



HPLC Solvents, Buffers and Ion Pairing Reagents

Product Code	Product Name	Pack Size	Packing Material
Q43006	Acetic Acid Glacial for HPLC	1 LT	GB
Q44106	Acetone for HPLC	1 LT	GB
Q44016	Acetonitrile for HPLC	1 LT	GB
Q44017	Acetonitrile for HPLC	2.5 LT	GB
Q44007	Acetonitrile HPLC Gradient	2.5 LT	GB
Q11155	Ammonium Acetate for HPLC	500 GM	PB
Q11195	Ammonium Dihydrogen Orthophosphate for HPLC	500 GM	PB
Q18571	1-Butane Sulphonic Acid Sodium Salt Monohydrate for HPLC	5 GM	GB
Q18572	1-Butane Sulphonic Acid Sodium Salt Monohydrate for HPLC	25 GM	GB
Q43106	n-Butyl Alcohol (Butane-1-ol/n-butanol) for HPLC	1 LT	GB
Q43316	Chloroform for HPLC	1 LT	GB
Q43406	Cyclohexane for HPLC	1 LT	GB
Q18592	1-Decane Sulphonic acid Sodium Salt Anhydrous for HPLC	25 GM	GB
Q43506	Dichloromethane for HPLC	1 LT	GB
Q43476	Diethyl Ether for HPLC	1 LT	GB
Q43456	Diethylamine for HPLC	1 LT	GB
Q43486	Dimethyl Sulphoxide for HPLC	1 LT	GB
Q43496	N: N Dimethylacetamide for HPLC	1 LT	GB
Q43546	Dimethyl Formamide (Formdimethylamide) for HPLC	1 LT	GB
Q43516	1,4-Dioxan for HPLC	1 LT	GB
Q43536	Ethyl Acetate for HPLC	1 LT	GB
Q43556	Ethyl Methyl Ketone for HPLC	1 LT	GB
Q18651	1-Heptane Sulphonic Acid HPLC	5 GM	GB
Q18672	1-Heptane Sulphonic Acid Sodium Salt Anhydrous for HPLC	25 GM	GB
Q18652	1-Heptane Sulphonic Acid Sodium Salt Monohydrate for HPLC	25 GM	GB
Q18682	1-Hexane Sulphonic Acid Sodium Salt Anhydrous for HPLC	25 GM	GB
Q18662	1-Hexane Sulphonic Acid Sodium Salt Monohydrate for HPLC	25 GM	GB
Q43606	Methanol for HPLC	1 LT	GB
Q43607	Methanol for HPLC	2.5 LT	GB
Q43636	Methanol HPLC Gradient	1 LT	GB
Q43637	Methanol HPLC Gradient	2.5 LT	GB
Q43666	1-Methyl-2-Pyrrolidone for HPLC	1 LT	GB
Q43596	iso-Octane for HPLC	1 LT	GB
Q19001	1-Octane Sulphonic Acid Sodium Salt 1 Monohydrate for HPLC	5 GM	GB
Q19012	1-Octane Sulphonic Acid Sodium Salt Anhydrous for HPLC	25 GM	GB
Q19002	1-Octane Sulphonic Acid Sodium Salt Monohydrate for HPLC	25 GM	GB
Q19191	1-Pentane Sulphonic Acid Sodium Salt Monohydrate for HPLC	5 GM	GB
Q19262	1-Pentane Sulphonic Acid Sodium Salt Anhydrous for HPLC	25 GM	GB
Q19192	1-Pentane Sulphonic Acid Sodium Salt Monohydrate for HPLC	25 GM	GB
Q43526	Petroleum Spirit (Petroleum Ether) 40°-60°C for HPLC	1 LT	GB
Q43527	Petroleum Spirit (Petroleum Ether) 40°-60°C for HPLC	2.5 LT	GB
Q43626	Ortho Phosphoric Acid for HPLC	1 LT	GB
Q13415	Potassium Dihydrogen Orthophosphate for HPLC	500 GM	PB
Q15675	Di-Potassium Hydrogen Orthophosphate for HPLC	500 GM	PB
Q43566	iso-Propyl Alcohol for HPLC	1 LT	GB
Q43567	iso-Propyl Alcohol for HPLC	2.5 LT	GB
Q20405	Sodium Acetate Anhydrous for HPLC	500 GM	PB
Q43935	Sodium Chloride for HPLC	500 GM	PB
Q14115	Sodium Dihydrogen Orthophosphate Dihydrate for HPLC	500 GM	PB
Q13925	Sodium Hydrogen Carbonate (Sodium bicarbonate) 'HPLC'	500 GM	PB
Q15855	Di Sodium Hydrogen ortho phosphate Anhydrous for HPLC	500 GM	PB
Q43086	tert Butyl Alcohol (2-Methylpropan-2-ol) for HPLC	1 LT	GB
Q43096	tert-Butyl Methyl Ether for HPLC	1 LT	GB
Q44706	Tetrahydrofuran for HPLC	1 LT	GB
Q43976	Toluene for HPLC	1 LT	GB
Q43946	Triethylamine for HPLC	1 LT	GB
Q43956	Water for HPLC	1 LT	PB

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A9401	Citric Acid Anhydrous (Cryst./Certified ACS),	77-92-9	1 KG		14,045	29181400
A940500	Citric Acid Anhydrous (Cryst./Certified ACS),	77-92-9	500 GM		9,542	29181400
A953	Citric Acid Anhydrous (Cryst./USP),	77-92-9	3 KG		26,784	29181400
Q22585	Citric Acid Anhydrous SQ 500G	77-92-9	500 GM	PB	717	29181400
Q2258U	Citric Acid Anhydrous SQ 50 KG	77-92-9	50 KG	PD	POR	29181400
A111212	Citric Acid Monohydrate (Crystalline/USP/EP/BP/JP),	5949-29-1	2.5 KG		26,395	29181400
A1043	Citric Acid Monohydrate (Granular/Certified ACS),	5949-29-1	3 KG		38,157	29181400
A104500	Citric Acid Monohydrate (Granular/Certified ACS),	5949-29-1	500 GM		9,535	29181400
A1103	Citric Acid Monohydrate (Granular/USP),	5949-29-1	3 KG		31,037	29181400
Q22595	Citric Acid Monohydrate SQ 500G	5949-29-1	500 GM	PB	676	29181400
Q2259C	Citric Acid Monohydrate SQ 25KG	5949-29-1	25 KG	PD	POR	29181400
Q2259E	Citric Acid Monohydrate SQ 50KG	5949-29-1	50 KG	PD	POR	29181400
C/6200/60	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the specification of Ph. Eur.	5949-29-1	1 KG		4,086	29181400
C/6200/62	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the specification of Ph. Eur.	5949-29-1	2.5 KG		10,329	29181400
C/6200/65	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the specification of Ph. Eur.	5949-29-1	5 KG		19,001	29181400
C/6200/53	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the specification of Ph. Eur.	5949-29-1	500 GM		1,915	29181400
C/6160/60	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	1 KG		3,253	29181400
C/6160/62	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	2.5 KG		7,997	29181400
C/6160/65	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	5 KG		15,389	29181400
C/6160/53	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	500 GM		1,992	29181400
C/P330/60	Citric acid monohydrate, For amino acid analysis	5949-29-1	1 KG		14,301	29181400
C/P330/53	Citric acid monohydrate, For amino acid analysis	5949-29-1	500 GM		7,840	29181400
C/6180/53	Citric acid monohydrate, For foodstuffs analysis, low in lead	5949-29-1	500 GM		1,809	29181400
C/6230/53	Citric acid monohydrate, HPLC for electrochemical detection, Certified	5949-29-1	500 GM		7,185	29181400
C/6240/53	Citric acid, 99+%, technical, anhydrous, SLR, meets the spec. of BP and Ph. Eur.	77-92-9	500 GM		4,782	29181400
BP80241	Cla I restriction enzyme		1 EA		39,946	35079099
C/6280/05	Clove oil	8000-34-8	100 ML		10,161	38220090
Q22605	Cobalt Acetate SQ 500G	6147-53-1	500 GM	PB	10,516	29152990
J/8250/05	Cobalt solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7440-48-4	100 ML		9,953	28342990
J/8020/05	Cobalt solution 1000 ppm, for AAS	7440-48-4	100 ML		3,984	38220090
J/8020/08	Cobalt solution 1000 ppm, for AAS	7440-48-4	500 ML		9,982	28342990
J/8251/08	Cobalt solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		9,907	38220090
C/6400/50	Cobalt(II) acetate tetrahydrate, pure	6147-53-1	250 GM		29,107	29152990
C/6459/48	Cobalt(II) carbonate, technical	513-79-1	100 GM		31,015	28369990
C/6600/48	Cobalt(II) chloride anhydrous, technical, SLR	7646-79-9	100 GM		26,210	28273990
C/6520/60	Cobalt(II) chloride hexahydrate, extra pure, SLR	7791-13-1	1 KG		85,229	38220090
C/6520/48	Cobalt(II) chloride hexahydrate, extra pure, SLR	7791-13-1	100 GM		10,606	28273990
C/6520/53	Cobalt(II) chloride hexahydrate, extra pure, SLR	7791-13-1	500 GM		43,530	28273990
C/6560/60	Cobalt(II) chloride hexahydrate, for analysis	7791-13-1	1 KG		2,03,255	28273990
C/6560/48	Cobalt(II) chloride hexahydrate, for analysis	7791-13-1	100 GM		20,026	28273990
C/6560/65	Cobalt(II) chloride hexahydrate, for analysis	7791-13-1	5 KG		9,64,282	28273990
C/6560/53	Cobalt(II) chloride hexahydrate, for analysis	7791-13-1	500 GM		1,01,734	28273990
C/6500/48	Cobalt(II) chloride hexahydrate, technical	7791-13-1	100 GM		10,714	28273990
C/6500/53	Cobalt(II) chloride hexahydrate, technical	7791-13-1	500 GM		43,364	28273990
C/6640/48	Cobalt(II) nitrate hexahydrate, extra pure, SLR	10026-22-9	100 GM		7,768	28342990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
C/6640/53	Cobalt(II) nitrate hexahydrate, extra pure, SLR	10026-22-9	500 GM		28,948	28342990
C/6680/48	Cobalt(II) nitrate hexahydrate, for analysis	10026-22-9	100 GM		7,940	28342990
C/6680/50	Cobalt(II) nitrate hexahydrate, for analysis	10026-22-9	250 GM		15,764	38220090
C/6880/48	Cobalt(II) sulfate heptahydrate, 99-101%, for analysis	10026-24-1	100 GM		33,236	28332990
C/6840/50	Cobalt(II) sulfate, 98+%, extra pure, SLR	10026-24-1	250 GM		16,086	28332990
C/6840/53	Cobalt(II) sulfate, 98+%, extra pure, SLR	10026-24-1	500 GM		24,760	28332990
C/6360/48	Cobalt, technical, powder, SLR	7440-48-4	100 GM		16,491	81052030
C364500	Cobaltous Acetate Tetrahydrate (Cryst./Certified),		500 GM		46,386	29152990
C371100	Cobaltous Chloride Hexahydrate (Cryst./Certified ACS),		100 GM		15,306	28273990
C371500	Cobaltous Chloride Hexahydrate (Cryst./Certified ACS),		500 GM		49,060	28273990
Q12344	Cobaltous Chloride ER 100G	7791-13-1	100 GM	GB	3,555	28273990
Q22643	Cobaltous Chloride SQ 100G	7791-13-1	100 GM	PB	3,483	28273990
Q22645	Cobaltous Chloride SQ 500G	7791-13-1	500 GM	PB	12,502	28273990
Q2264E	Cobaltous Chloride SQ 50KG	7791-13-1	50 KG	PD	POR	28273990
C378500	Cobaltous Nitrate Hexahydrate (Cryst./Certified ACS),		500 GM		48,564	28342990
Q18033	Cobaltous Nitrate SQ 100G	10026-22-9	100 GM	PB	2,020	28342990
Q18035	Cobaltous Nitrate SQ 500G	10026-22-9	500 GM	PB	8,555	28342990
Q22613	Cobaltous Oxide SQ 100G	1308-06-1	100 GM	PB	6,855	28220010
C386500	Cobaltous Sulfate Heptahydrate (Cryst./Certified),		500 GM		36,426	28332990
Q22655	Cobaltous Sulphate Hepta hydrate SQ 500G	10026-24-1	500 GM	PB	11,470	28332990
Q22653	Cobaltous Sulphate SQ 100G	10026-24-1	100 GM	PB	5,444	28332990
BP25101	Coenzyme A Trilithium Salt Dihydrate,	18439-24-2	1 GM		5,69,036	29349990
BP2510250	Coenzyme A Trilithium Salt Dihydrate,	18439-24-2	250 MG		1,28,733	29349990
BP251050	Coenzyme A Trilithium Salt Dihydrate,	18439-24-2	50 MG		48,291	29349990
BP26491	Collagenase (From Clostridium histolyticum, Islet Isolation Grade),	2593923	1 GM		1,40,401	35079099
C/6940/PB05	2,4,6-Collidine, 98+%, pure	108-75-8	100 ML		12,856	29333990
C/7000/08	Collodion, flexible methylated, >0.75 and <0.85 g wt./ml	9004-70-0	500 ML		36,973	39122029
18061E	Combo Spill Combination Clean-Up Kit		1 kit		2,75,949	28259020
C58025	Congo Red (Certified Biological Stain),		25 GM		9,440	32041490
Q38331	Congo Red Indicator Papers 10 Booklets		10 BKS	KP	465	38220090
Q22671	Congo Red Indicator powder5G	573-58-0	5 GM	GB	419	32041421
C/7020/46	Congo red, pure, C.I. 22120, pH and adsorption indicator	573-58-0	25 GM		5,826	38220090
BP361036	COOL PAK 2 MICROTUBE COOLER		1 EA		41,654	39269099
C/P541/46	Coomassie Blue G250, for electrophoresis, (PAGE blue G90), C.I. 42655	6104-58-1	25 GM		6,784	32041299
C/P540/46	Coomassie Blue R250, for electrophoresis, (PAGE blue 83) C.I. 42660	6104-59-2	25 GM		6,392	32041299
C431500	Copper (Dust/Laboratory),		500 GM		83,721	74061000
BP346500	Copper (II) Sulfate Pentahydrate (Cryst. (Blue)),	7758-99-8	500 GM		7,495	28332500
C434500	Copper (Powder/Laboratory),		500 GM		26,940	74061000
C430500	Copper (Shot/Certified ACS),		500 GM		25,084	74061000
J/8255/05	Copper solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7440-50-8	100 ML		8,799	38220090
J/8025/05	Copper solution 1000 ppm, for AAS	3251-23-8	100 ML		3,053	38220090
J/8025/08	Copper solution 1000 ppm, for AAS	3251-23-8	500 ML		6,103	38220090
J/8256/08	Copper solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	3251-23-8	500 ML		6,556	38220090
C/8800/48	Copper(I) iodide, technical, SLR	7681-65-4	100 GM		23,692	28276090
C/8840/50	Copper(I) oxide, extra pure, SLR	1317-39-1	250 GM		8,289	28255000
C/7760/50	Copper(II) acetate monohydrate, extra pure, SLR	6046-93-1	250 GM		23,536	29152990
C/7760/53	Copper(II) acetate monohydrate, extra pure, SLR	6046-93-1	500 GM		42,458	29152990
C/7840/50	Copper(II) bromide, technical, SLR	7789-45-9	250 GM		33,580	28275990

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C/7880/50	Copper(II) carbonate basic, extra pure, SLR	12069-69-1	250 GM		4,166	38220090
C/7880/53	Copper(II) carbonate basic, extra pure, SLR	12069-69-1	500 GM		5,348	28369990
C/7879/63	Copper(II) carbonate, technical, basic	12069-69-1	3 KG		23,892	28369990
C/7879/53	Copper(II) carbonate, technical, basic	12069-69-1	500 GM		5,879	28369990
C/7920/48	Copper(II) chloride dihydrate, extra pure, SLR	10125-13-0	100 GM		4,996	28273990
C/7920/50	Copper(II) chloride dihydrate, extra pure, SLR	10125-13-0	250 GM		8,613	28273990
C/7920/65	Copper(II) chloride dihydrate, extra pure, SLR	10125-13-0	5 KG		1,34,552	28273990
C/7920/53	Copper(II) chloride dihydrate, extra pure, SLR	10125-13-0	500 GM		14,124	28273990
C/7960/60	Copper(II) chloride dihydrate, for analysis	10125-13-0	1 KG		24,462	28273990
C/7960/48	Copper(II) chloride dihydrate, for analysis	10125-13-0	100 GM		4,607	28273990
C/8080/50	Copper(II) nitrate trihydrate, 95+%, extra pure, SLR	10031-43-3	250 GM		5,128	28342990
C/8080/53	Copper(II) nitrate trihydrate, 95+%, extra pure, SLR	10031-43-3	500 GM		7,332	28342990
C/8360/50	Copper(II) oxide, for analysis		250 GM		84,711	28255000
C/8320/48	Copper(II) oxide, pure, wire form	1317-38-0	100 GM		8,378	28255000
C/8320/53	Copper(II) oxide, pure, wire form	1317-38-0	500 GM		24,932	28255000
C/8200/50	Copper(II) oxide, technical, powder	1317-38-0	250 GM		4,099	28255000
C/8200/53	Copper(II) oxide, technical, powder	1317-38-0	500 GM		6,512	28255000
C/8520/60	Copper(II) sulfate pentahydrate, extra pure, SLR	7758-99-8	1 KG		4,930	28332500
C/8520/50	Copper(II) sulfate pentahydrate, extra pure, SLR	7758-99-8	250 GM		3,288	28332500
C/8520/63	Copper(II) sulfate pentahydrate, extra pure, SLR	7758-99-8	3 KG		13,119	28332500
C/8520/65	Copper(II) sulfate pentahydrate, extra pure, SLR	7758-99-8	5 KG		20,927	28332500
C/8520/53	Copper(II) sulfate pentahydrate, extra pure, SLR	7758-99-8	500 GM		4,088	28332500
C/8560/60	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	1 KG		13,451	28332500
C/8560/50	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	250 GM		4,342	28332500
C/8560/63	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	3 KG		38,581	28332500
C/8560/65	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	5 KG		64,134	28332500
C/8560/53	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	500 GM		7,135	28332500
C/8480/60	Copper(II) sulfate pentahydrate, technical	7758-99-8	1 KG		4,895	28332500
C/8480/63	Copper(II) sulfate pentahydrate, technical	7758-99-8	3 KG		13,108	28332500
C/8480/65	Copper(II) sulfate pentahydrate, technical	7758-99-8	5 KG		20,140	28332500
C/8480/53	Copper(II) sulfate pentahydrate, technical	7758-99-8	500 GM		4,156	28332500
C/8600/60	Copper(II) sulfate, extra pure, anhydrous, SLR	7758-98-7	1 KG		15,576	28332500
C/8600/50	Copper(II) sulfate, extra pure, anhydrous, SLR	7758-98-7	250 GM		6,368	28332500
C/7050/50	Copper, technical, metal foil, (about 0.1 mm)	7440-50-8	250 GM		13,659	38220090
C/7050/53	Copper, technical, metal foil, (about 0.1 mm)	7440-50-8	500 GM		21,548	38220090
C/7210/53	Copper, technical, metal wire, about 0.91 mm, 20 swg	7440-50-8	500 GM		50,011	74061000
C/7120/48	Copper, technical, metal, powder, SLR	7440-50-8	100 GM		4,479	74061000
C/7120/50	Copper, technical, metal, powder, SLR	7440-50-8	250 GM		7,109	74061000
C/7120/53	Copper, technical, metal, powder, SLR	7440-50-8	500 GM		11,511	74061000
C/7160/60	Copper, technical, turnings, metal, SLR	7440-50-8	1 KG		9,929	74061000
C/7160/53	Copper, technical, turnings, metal, SLR	7440-50-8	500 GM		7,353	74061000
Q22872	Creatinine SQ 25G	60-27-5	25 GM	GB	2,266	29332990
C/7450L/05	Cresol purple, pure, solution 0.04 %, pH indicator	147200	100 ML		19,135	29349900
Q39211	Cresol Red Indicator 5G	1733-12-6	5 GM	GB	230	29349900
C/7460/44	Cresol red, pure, indicator grade, solid	1733-12-6	5 GM		5,469	29071290
C/7460L/08	Cresol red, pure, solution 0.02 % pH indicator		500 ML		20,824	38220090
C581100	Crystal Violet (Certified Biological Stain),		100 GM		18,378	32041399
C581125	Crystal Violet (Certified Biological Stain),		25 GM		12,092	32041399
Q39222	Crystal Violet Powder 25G	548-62-9	25 GM	GB	908	32041349
Q38583	Crystal Violet Stain Solution 125ML	548-62-9	125 ML	PB	185	38220090
BP80681	Csp6 I restriction enzyme (1500 units)		1 EA		74,828	35079099
C/7720/48	Cupferron, for analysis, Certified AR	135-20-6	100 GM		19,743	29280090

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C437500	Cupric Acetate Monohydrate (Cryst./Certified ACS),		500 GM		28,557	29152990
Q18104	Cupric Acetate SQ 250G	6046-93-1	250 GM	PB	1,244	29152990
Q22705	Cupric carbonate SQ 500G	12069-69-1	500 GM	PB	2,395	28369990
Q2270E	Cupric Carbonate SQ 50KG		50 KG	PD	POR	28369990
C455500	Cupric Chloride Dihydrate (Cryst./Certified),		500 GM		21,564	28273990
C454500	Cupric Chloride Dihydrate (Laboratory),		500 GM		20,250	28273990
Q22755	Cupric Chloride SQ 500G	10125-13-0	500 GM	PB	1,544	28273990
C467500	Cupric Nitrate Hemipentahydrate (Cryst./Certified ACS),		500 GM		19,298	28342990
Q12495	Cupric Nitrate Trihydrate ER 500G	3251-23-8	500 GM	PB	2,080	28342990
Q22764	Cupric Nitrate Trihydrate SQ 250G	10031-43-3	250 GM	PB	888	28342990
Q22765	Cupric Nitrate Trihydrate SQ 500G	10031-43-3	500 GM	PB	1,695	28342990
Q2277E	Cupric Oxide PowderSQ 50KG	1317-38-0	50 KG	PD	POR	28255000
C474500	Cupric Oxide (Wire, Black/Certified ACS),		500 GM		88,139	28255000
Q22775	Cupric Oxide PowderSQ 500G	1317-38-0	500 GM	PB	2,875	28255000
C495500	Cupric Sulfate Anhydrous (Certified),		500 GM		26,423	28332500
C4891	Cupric Sulfate Pentahydrate (Cryst./Technical),		1 KG		18,709	28332500
C489500	Cupric Sulfate Pentahydrate (Cryst./Technical),		500 GM		12,320	28332500
C493500	Cupric Sulfate Pentahydrate (Fine Crystals/Certified ACS),		500 GM		12,114	28332500
C494500	Cupric Sulfate Pentahydrate (Granular/USP),		500 GM		15,392	28332500
Q18215	Cupric Sulphate Anhydrous SQ 500G	7758-98-7	500 GM	PB	1,999	28332500
Q12515	Cupric Sulphate ER 500G	7758-99-8	500 GM	PB	1,439	28332500
Q18205	Cupric Sulphate SQ 500G	7758-99-8	500 GM	PB	1,111	28332500
Q18208	Cupric Sulphate SQ 5KG	7758-99-8	5 KG	PB	10,687	28332500
Q1820E	Cupric Sulphate SQ 50KG	7758-99-8	50 KG	PD	POR	28332500
Q22786	Cuprous Chloride SQ 1KG	7758-89-6	1 KG	PB	3,047	28273940
Q22785	Cuprous Chloride SQ 500G	7758-89-6	500 GM	PB	1,591	28273940
C/8850/43	Curcumin, crystalline	458-37-7	1 GM		7,449	29145000
BP8621	Cyanocobalamin (Cryst. (Dark Red)),	68-19-9	1 GM		19,592	29362690
BP250125	alpha-Cyclodextrin,	10016-20-3	25 GM		1,24,576	29400000
BP25015	alpha-Cyclodextrin,	10016-20-3	5 GM		17,535	29400000
C5561	Cyclohexane (Certified ACS),		1 LT		13,251	29021100
C556500	Cyclohexane (Certified ACS),		500 ML		8,661	29021100
C6201	Cyclohexane (HPLC),		1 LT		22,476	29021100
C620SK1	Cyclohexane (HPLC),		1 LT		37,991	29021100
C5551	Cyclohexane (Spectranalyzed),		1 LT		28,889	29021100
Q18245	Cyclohexane ER 500ML	110-82-7	500 ML	GB	833	29021100
Q18247	Cyclohexane ER 2.5L	110-82-7	2.5 LT	GB	2,818	29021100
Q43406	Cyclohexane HPLC 1L	110-82-7	1 LT	GB	2,111	29021100
Q22855	Cyclohexane SQ 500ML	110-82-7	500 ML	GB	588	29021100
Q22857	Cyclohexane SQ 2.5L	110-82-7	2.5 LT	GB	2,242	29021100
Q2285C	Cyclohexane SQ 25L		25 LT	GI	POR	29021100
C/8933/15	Cyclohexane, 99.5+%, for residue analysis, Distol™	110-82-7	1 LT		5,318	29021100
C/8933/17	Cyclohexane, 99.5+%, for residue analysis, Distol™	110-82-7	2.5 LT		9,625	29021100
C/8920/17	Cyclohexane, extra pure, SLR	110-82-7	2.5 LT		5,975	29021100
C/8920/PB08	Cyclohexane, extra pure, SLR	110-82-7	500 ML		3,812	29021100
C/8921/15	Cyclohexane, for analysis	110-82-7	1 LT		3,522	29021100
C/8921/17	Cyclohexane, for analysis	110-82-7	2.5 LT		6,523	29021100
C/8936/15	Cyclohexane, for HPLC	110-82-7	1 LT		10,101	29021100
C/8936/17	Cyclohexane, for HPLC	110-82-7	2.5 LT		20,790	29021100
C558500	Cyclohexanol (Reagent),		500 ML		12,243	29061200
C/9000/PB17	Cyclohexanol, pure	108-93-0	2.5 LT		33,743	29061200
C/9000/PB08	Cyclohexanol, pure	108-93-0	500 ML		9,298	29061200

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Q21091	Cyclohexanone (Certified),		1 LT		12,560	29142200
Q18235	Cyclohexanone ER 500ML	108-94-1	500 ML	GB	2,367	29142200
Q18265	Cyclohexanone SQ 500ML	108-94-1	500 ML	GB	1,088	29142200
Q18267	Cyclohexanone SQ 2.5L	108-94-1	2.5 LT	GB	4,373	29142200
Q1826C	Cyclohexanone SQ 25L	108-94-1	25 LT	GI	POR	29142200
C/9040/PB17	Cyclohexanone, extra pure, SLR	108-94-1	2.5 LT		12,064	29142200
C/9040/PB08	Cyclohexanone, extra pure, SLR	108-94-1	500 ML		4,812	29142200
C/9050/PB17	Cyclohexanone, for analysis	108-94-1	2.5 LT		14,263	29142200
C/9050/PB08	Cyclohexanone, for analysis	108-94-1	500 ML		5,057	29142200
Q21111	Cyclohexene (Contains 0.01% tert-Butylcresol as an Inhibitor/ Reagent),		1 LT		54,965	29021900
C/9080/07	Cyclohexene, 99+ %, extra pure, SLR	110-83-8	250 ML		3,543	29021900
C/9080/08	Cyclohexene, 99+ %, extra pure, SLR	110-83-8	500 ML		6,253	29021900
Q48505	Cyclohexane GC Grade 500ML	110-82-7	500ML	GB	1,510	29021100
Q33035	Cyclohexane SuskaSol™ (Dried) 500ML	110-82-7	500 ML	GB	899	29021100
Q2116100	(1,2-Cyclohexylenedinitrilo)-tetraacetic Acid (Certified ACS),		100 GM		60,115	29224990
BP2504100	D-(-)-Arabinose (White Powder),	28697-53-2	100 GM		89,086	29400000
F/1952/60	D(-)-Fructose, for analysis, AR	57-48-7	1 KG		10,323	38220090
F/1952/48	D(-)-Fructose, for analysis, AR	57-48-7	100 GM		3,688	17025000
F/1952/53	D(-)-Fructose, for analysis, AR	57-48-7	500 GM		6,475	17025000
F/1950/48	D(-)-Fructose, pure	57-48-7	100 GM		3,185	17025000
F/1950/50	D(-)-Fructose, pure	57-48-7	250 GM		4,269	17025000
L/1860/07	D(+) Limonene, pure	5989-27-5	250 ML		12,329	29021900
G/0050/48	D(+)-Galactose anhydrous, extra pure, SLR	59-23-4	100 GM		9,314	29400000
G/0450/60	D(+)-Glucose anhydrous, extra pure, SLR	50-99-7	1 KG		6,411	38220090
G/0450/61	D(+)-Glucose anhydrous, extra pure, SLR	50-99-7	2 KG		12,014	38220090
G/0450/65	D(+)-Glucose anhydrous, extra pure, SLR	50-99-7	5 KG		27,905	17023039
G/0450/53	D(+)-Glucose anhydrous, extra pure, SLR	50-99-7	500 GM		3,840	38220090
G/0500/60	D(+)-Glucose anhydrous, for analysis, AR, meets the specification of BP and Ph. Eur.	50-99-7	1 KG		4,396	17023039
G/0500/61	D(+)-Glucose anhydrous, for analysis, AR, meets the specification of BP and Ph. Eur.	50-99-7	2 KG		8,771	38220090
G/0500/65	D(+)-Glucose anhydrous, for analysis, AR, meets the specification of BP and Ph. Eur.	50-99-7	5 KG		18,630	17023039
G/0500/53	D(+)-Glucose anhydrous, for analysis, AR, meets the specification of BP and Ph. Eur.	50-99-7	500 GM		2,985	38220090
G/0400/60	D(+)-Glucose monohydrate, extra pure, SLR, meets the specification of BP and Ph. Eur.	14431-43-7	1 KG		5,825	17023039
G/0400/65	D(+)-Glucose monohydrate, extra pure, SLR, meets the specification of BP and Ph. Eur.	14431-43-7	5 KG		20,895	17023039
BP684500	D-(+)-Maltose Monohydrate,	6363-53-7	500 GM		17,609	38220019
M/2420/45	D(+)-Mannose, extra pure, SLR	3458-28-4	10 GM		18,553	29400000
M/2510/45	D(+)-Melibiose monohydrate, pure	66009-10-7	10 GM		36,790	29400000
BP26871	D-(+)-Trehalose, Dihydrate,	6138-23-4	1 KG		1,18,213	29400000
BP268710	D-(+)-Trehalose, Dihydrate,	6138-23-4	10 GM		10,452	29400000
BP2687100	D-(+)-Trehalose, Dihydrate,	6138-23-4	100 GM		15,055	29400000
BP268725	D-(+)-Trehalose, Dihydrate,	6138-23-4	25 GM		7,064	29400000
BP708250	D-(+)-Xylose (White to Off-white Powder),	58-86-6	250 GM		21,447	29400000
BP27481	DA PHOSPHORAMIDITE 1G		1 GM		7,633	29349990
Q17001	D-Biotin 1G		1 GM	GB	1,840	29362950
BP2321	D-Biotin,	58-85-5	1 GM		15,173	29362950
BP27494	DC PHOSPHORAMIDITE		4 GM		24,108	29349990
BP80601	Dde I restriction enzyme		1 EA		91,124	35079099

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BP80605	Dde I restriction enzyme		1 EA		55,926	35079099
Q2126500	Decahydronaphthalene (cis and trans Mixture/Reagent),		500 ML		21,334	29029090
D0100	Decahydronaphthalene (Laboratory),		100 ML		5,795	29029090
D0500	Decahydronaphthalene (Laboratory),		500 ML		14,598	29029090
Q2128500	Decane (Certified),		500 ML		28,845	29011000
Q18592	1-Decane Sulfonic Acid Anhydr.HPLC 25G	13419-61-9	25 GM	GB	1,279	29041090
D/0030/46	1-Decanesulfonic acid sodium salt, Ion pair chromatography	13419-61-9	25 GM		20,935	29041090
D/0035/44	1-Decanesulfonic acid sodium salt, Ion pair chromatography, CertiFied	13419-61-9	5 GM		15,576	29041090
BP349100	Deoxycholic Acid Sodium Salt,	302-95-4	100 GM		19,388	29181930
BP25141	Deoxyribonucleic Acid Sodium Salt,		1 GM		35,194	29349990
BP251410	Deoxyribonucleic Acid Sodium Salt,		10 GM		1,96,792	29349990
BP2514250	Deoxyribonucleic Acid Sodium Salt,		250 MG		14,440	29349990
BP25145	Deoxyribonucleic Acid Sodium Salt,		5 GM		1,10,561	29349990
A480500	Devarda's Metal (Alloy) (Certified),		500 GM		30,513	74032900
D/0100/60	Devarda's alloy silylation reagent, pure		1 KG		42,051	74032900
D/0100/50	Devarda's alloy silylation reagent, pure	2246186	250 GM		21,901	74032900
BP1580100	Dextran (White to Off-white Powder),	9004-54-0	100 GM		26,401	39139030
BP1585100	Dextran Sulfate Sodium Salt (White to Off-white Powder),	9011-18-1	100 GM		52,270	35051090
BP1585500	Dextran Sulfate Sodium Salt (White to Off-white Powder),	9011-18-1	500 GM		2,38,182	39139090
D/0122/48	Dextran, pure, 150, M.W. 100,000-200,000	9004-54-0	100 GM		65,942	39139090
D/0124/48	Dextran, pure, 70, M.W. 60,000-80,000	9004-54-0	100 GM		31,537	39139090
D/0130/48	Dextrin, technical	9004-53-9	100 GM		14,556	35051090
D161	Dextrose (D-Glucose) Anhydrous (Granular Powder/Certified ACS),		1 KG		13,879	17023039
D163	Dextrose (D-Glucose) Anhydrous (Granular Powder/Certified ACS),		3 KG		26,993	17023039
D16500	Dextrose (D-Glucose) Anhydrous (Granular Powder/Certified ACS),		500 GM		11,370	17023039
BP3501	Dextrose Anhydrous (Cryst. Granules/Molecular Biology),	50-99-7	1 KG		7,493	17023020
BP350500	Dextrose Anhydrous (Cryst. Granules/Molecular Biology),	50-99-7	500 GM		6,471	17023020
D14212	Dextrose Anhydrous (Cryst. Powder/EP/BP/USP),		2.5 KG		29,502	17023039
D14500	Dextrose Anhydrous (Cryst. Powder/EP/BP/USP),		500 GM		10,792	17023039
D19212	Dextrose Anhydrous (Crystalline Powder/USP/EP/BP/JP),		2.5 KG		20,469	17023039
Q15405	Dextrose Anhydrous ER 500G	50-99-7	500 GM	PB	600	17023031
Q1540E	Dextrose Anhydrous ER 50KG	50-99-7	50 KG	PD	POR	17023031
Q24415	Dextrose Anhydrous SQ 500G	50-99-7	500 GM	PB	509	17023031
Q24418	Dextrose Anhydrous SQ 5KG	50-99-7	5 KG	PB	2,950	17023031
Q2441E	Dextrose Anhydrous SQ 50KG	50-99-7	50 KG	FD	POR	17023031
D121	Dextrose Monohydrate (Cryst. Powder/USP/EP/BP),		1 KG		28,600	17023039
D12500	Dextrose Monohydrate (Cryst. Powder/USP/EP/BP),		500 GM		20,614	17023039
D153	Dextrose Monohydrate (Powder/USP),		3 KG		56,921	17023039
D15500	Dextrose Monohydrate (Powder/USP),		500 GM		16,466	17023039
L95500	D-Fructose (Cryst./Certified),		500 GM		18,566	17025000
L96212	D-Fructose (Cryst./USP),		2.5 KG		50,612	17025000
L96500	D-Fructose (Cryst./USP),		500 GM		18,836	17025000
Q23134	D-Fructose SQ 100G	57-48-7	100 GM	PB	286	17026010
Q23135	D-Fructose SQ 500G	57-48-7	500 GM	PB	1,028	17026010
D/3100/45	Di-(2-hydroxyphenylimino)ethane, pure, For calcium determination	1149-16-2	10 GM		22,866	29252990
D/0150/08	Diacetone alcohol, extra pure, SLR	123-42-2	500 ML		20,494	29144000
D24100	Diacetyl Monoxime (Powder/Reagent),		100 GM		32,188	29280090
D/0250/05	Diacetyl, extra pure, SLR	431-03-8	100 ML		24,942	29141990
D/0370/PB17	1,2-Diaminoethane, anhydrous, SLR	107-15-3	2.5 LT		55,295	29212100
D/0760/46	1,6-Diaminohexane, extra pure, SLR	124-09-4	25 GM		2,636	29212200
D/0765/PB07	1,6-Diaminohexane, pure, 5% in water	124-09-4	250 ML		5,107	29212200

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A/5200/53	di-Ammonium hydrogen citrate, extra pure, SLR	3012-65-5	500 GM		15,686	29181590
Q11215	Di-Ammonium Hydrogen oPhosphate ER 500G	7783-28-0	500 GM	PB	1,553	28352990
Q16485	Di-Ammonium Hydrogen oPhosphate SQ 500G	7783-28-0	500 GM	PB	1,391	28352990
A/5320/60	di-Ammonium hydrogen orthophosphate, extra pure, SLR	7783-28-0	1 KG		29,829	38220090
A/5320/53	di-Ammonium hydrogen orthophosphate, extra pure, SLR	7783-28-0	500 GM		16,147	38220090
A/5360/60	di-Ammonium hydrogen orthophosphate, for analysis	7783-28-0	1 KG		31,429	38220090
A/5360/53	di-Ammonium hydrogen orthophosphate, for analysis	7783-28-0	500 GM		18,321	31053000
D/0800/48	Diastase, pure, from malt, mixed alpha and beta amylase	9000-92-4	100 GM		7,174	35079099
D/1250/PB08	1,2-Dibromoethane, 98 + %, extra pure, SLR	106-93-4	500 ML		39,245	29033100
Q22015	Di-Butyl Phthalate SQ 500ML	84-74-2	500 ML	GB	711	29173910
Q22017	Di-Butyl Phthalate SQ 2.5L	84-74-2	2.5 LT	PB	2,672	29173910
Q21991	Dibutylamine (Reagent),		1 LT		22,369	29211990
Q2199500	Dibutylamine (Reagent),		500 ML		16,577	29211990
D/1550/PB15	Dichloroacetic acid, extra pure, SLR	79-43-6	1 LT		1,00,001	29154020
D/1550/PB05	Dichloroacetic acid, extra pure, SLR	79-43-6	100 ML		16,221	29154020
D/1600/15	1,2-Dichlorobenzene, extra pure, SLR	95-50-1	1 LT		8,810	29039130
D/1600/17	1,2-Dichlorobenzene, extra pure, SLR	95-50-1	2.5 LT		20,503	29039130
D/1610/08	1,2-Dichlorobenzene, for analysis	95-50-1	500 ML		16,350	29039130
E175500	1,2-Dichloroethane (Certified ACS),		500 ML		11,473	29031500
Q23065	1-2 Dichloroethane SQ 500ML	107-06-2	500 ML	GB	796	29031500
Q23067	1-2 Dichloroethane SQ 2.5L	107-06-2	2.5 LT	GB	2,088	29031500
D/1750/17	1,2-Dichloroethane, extra pure, SLR	107-06-2	2.5 LT		9,454	29031500
D/1750/08	1,2-Dichloroethane, extra pure, SLR	107-06-2	500 ML		3,134	29031500
D/1751/15	1,2-Dichloroethane, for analysis	107-06-2	1 LT		4,744	29031500
D/1751/17	1,2-Dichloroethane, for analysis	107-06-2	2.5 LT		9,846	29031500
D/1756/15	1,2-Dichloroethane, for HPLC	107-06-2	1 LT		11,761	29031500
D/1756/17	1,2-Dichloroethane, for HPLC	107-06-2	2.5 LT		25,094	29031500
D/1820/44	2',7'-Dichlorofluorescein, technical	76-54-0	5 GM		45,478	32049090
S2865	2,6-Dichloroindophenol Sodium Salt (Certified ACS),		5 GM		14,587	29089990
Q15105	Dichloromethane ER 500ML	75-09-2	500 ML	GB	634	29031200
Q15107	Dichloromethane ER 2.5L	75-09-2	2.5 LT	GB	2,319	29031200
Q1510C	Dichloromethane ER 25L	75-09-2	25 LT	GI	POR	29031200
Q43506	Dichloromethane HPLC 1L	75-09-2	1 LT	GB	1,266	29031200
Q23075	Dichloromethane SQ 500ML	75-09-2	500 ML	GB	572	29031200
Q23077	Dichloromethane SQ 2.5L	75-09-2	2.5 LT	GB	2,004	29031200
Q2307C	Dichloromethane SQ 25L	75-09-2	25 LT	GI	POR	29031500
Q2307H	Dichloromethane SQ 200L	75-09-2	2.5 LT	MS	POR	29031200
D/1852/15	Dichloromethane, 99.8 + %, for analysis, stabilized with amylene	75-09-2	1 LT		2,642	29031200
D/1852/PB15	Dichloromethane, 99.8 + %, for analysis, stabilized with amylene	75-09-2	1 LT		4,374	29031300
D/1852/17	Dichloromethane, 99.8 + %, for analysis, stabilized with amylene	75-09-2	2.5 LT		5,696	29031200
D/1853/15	Dichloromethane, 99.8 + %, for residue analysis, Distol™, stabilized with amylene	75-09-2	1 LT		5,786	29031200
D/1853/17	Dichloromethane, 99.8 + %, for residue analysis, Distol™, stabilized with amylene	75-09-2	2.5 LT		11,317	29031200
D/1858/15	Dichloromethane, 99.9 + %, For nucleotide and peptide synthesis,		1 LT		3,059	29031200
D/1858/17	Dichloromethane, 99.9 + %, For nucleotide and peptide synthesis,		2.5 LT		6,875	29031200
D/1850/15	Dichloromethane, 99 + %, extra pure, stabilised with amylene, SLR	75-09-2	1 LT		3,194	29031200
D/1850/17	Dichloromethane, 99 + %, extra pure, stabilised with amylene, SLR	75-09-2	2.5 LT		6,877	29031200
D/1850/08	Dichloromethane, 99 + %, extra pure, stabilised with amylene, SLR	75-09-2	500 ML		2,478	29031200
D/1854/PB15	Dichloromethane, Extra Dry, stabilised with amylene, for organic synthesis	75-09-2	1 LT		4,376	29031200
D/1856/15	Dichloromethane, for HPLC, stabilized with amylene	75-09-2	1 LT		7,568	29031200

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D/1856/17	Dichloromethane, for HPLC, stabilized with amylene	75-09-2	2.5 LT		14,846	29031200
D/1859/15	Dichloromethane, for HPLC, stabilized with methanol	75-09-2	1 LT		8,152	29031200
D/1859/17	Dichloromethane, for HPLC, stabilized with methanol	75-09-2	2.5 LT		19,784	29031200
D/1857/15	Dichloromethane, for HPLC, unstabilized	75-09-2	1 LT		10,028	29031200
D/1857/17	Dichloromethane, for HPLC, unstabilized	75-09-2	2.5 LT		31,367	29031200
D/1855/17	Dichloromethane, for trace metal analysis, Primar, stabilized with amylene	75-09-2	2.5 LT		11,116	29031200
D/1861/PB17	Dichloromethane, Gel Permeation Chromatography (GPC), stabilized with amylene	75-09-2	2.5 LT		6,339	29031200
Q49005	Dichloromethane GC Grade 500ML	75-09-2	500ML	GB	1,325	29031200
Q33085	Dichloromethane SuskaSol™ (Dried) 500ML	75-09-2	500 ML	GB	795	29031200
Q33045	Diethyl Ether SuskaSol™ (Dried) 500ML	60-29-7	500 ML	GB	999	29091100
Q33165	Dimethyl Sufoxide SuskaSol™ (Dried) 500ML	67-68-5	500 ML	GB	1,999	29309099
Q33055	Dimethylformamide SuskaSol™ (Dried) 500ML	68-12-2	500 ML	GB	960	29241900
Q33095	1,4 Dioxan SuskaSol™ (Dried) 500ML	123-91-1	500 ML	GB	1,999	29329900
D45500	Diethanolamine (Laboratory),	111-42-2	500 ML		11,237	29221200
Q23105	Diethanolamine SQ 500ML	111-42-2	500 ML	GB	780	29221290
D/2050/17	Diethanolamine, extra pure, SLR	111-42-2	2.5 LT		12,909	29221200
D/2050/08	Diethanolamine, extra pure, SLR	111-42-2	500 ML		4,995	29221200
Q32105	Diethyl Ether ER 500ML	60-29-7	500 ML	GB	838	29091100
Q32107	Diethyl Ether ER 2.5L	60-29-7	2.5 LT	GB	2,666	29091100
Q33705	Diethyl Ether SQ 500ML	60-29-7	500 ML	GB	812	29091100
Q33707	Diethyl Ether SQ 2.5L	60-29-7	2.5 LT	GB	2,436	29091100
D/2450/15	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets spec. of Ph. Eur.	60-29-7	1 LT		4,476	29091100
D/2450/PB15	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets spec. of Ph. Eur.	60-29-7	1 LT		6,112	29091100
D/2450/17	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets spec. of Ph. Eur.	60-29-7	2.5 LT		7,620	29091100
D/2503/15	Diethyl ether, 99.5+%, for residue analysis, Distol™, stabilized with copper gauze	60-29-7	1 LT		9,414	29091100
D/2503/17	Diethyl ether, 99.5+%, for residue analysis, Distol™, stabilized with copper gauze	60-29-7	2.5 LT		19,307	29091100
D/2500/15	Diethyl ether, anhydrous, Extra Dry, for synthesis, stabilized with pyrogallol	60-29-7	1 LT		4,806	29091100
D/2500/17	Diethyl ether, anhydrous, Extra Dry, for synthesis, stabilized with pyrogallol	60-29-7	2.5 LT		8,752	29091100
D/2500/08	Diethyl ether, anhydrous, Extra Dry, for synthesis, stabilized with pyrogallol	60-29-7	500 ML		3,406	29091100
D/2502/15	Diethyl ether, Extra Dry, for synthesis, stabilized with ethanol	60-29-7	1 LT		18,954	29091100
D/2502/17	Diethyl ether, Extra Dry, for synthesis, stabilized with ethanol	60-29-7	2.5 LT		44,290	29091100
D/2400/17	Diethyl ether, extra pure, SLR, stabilized with BHT	60-29-7	2.5 LT		7,761	29091100
D/2400/PB08	Diethyl ether, extra pure, SLR, stabilized with BHT	60-29-7	500 ML		4,708	29091100
D/2506/15	Diethyl ether, for HPLC, stabilized with ethanol	60-29-7	1 LT		12,728	29091100
D/2506/17	Diethyl ether, for HPLC, stabilized with ethanol	60-29-7	2.5 LT		27,822	29091100
D/2455/17	Diethyl ether, for trace metal analysis, Primar, stabilized with copper gauze	60-29-7	2.5 LT		23,364	29091100
Q23145	Diethyl phthalate SQ 500ML	84-66-2	500 ML	GB	615	29173990
D461	Diethylamine (Reagent),	109-89-7	1 LT		15,171	29211990
D46500	Diethylamine (Reagent),	109-89-7	500 ML		9,223	29211990
Q15115	Diethylamine ER 500ML	109-89-7	500 ML	GB	865	29211190
Q43456	Diethylamine HPLC 1L	109-89-7	1 LT	GB	4,666	29211190
Q23115	Diethylamine SQ 500ML	109-89-7	500 ML	GB	780	29211190
Q2311C	Diethylamine SQ 25L	109-89-7	25 LT	PD	POR	29211190

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D/2100/17	Diethylamine, extra pure, SLR	109-89-7	2.5 LT		19,143	29211990
D/2100/08	Diethylamine, extra pure, SLR	109-89-7	500 ML		4,511	29211990
D/2110/17	Diethylamine, for analysis	109-89-7	2.5 LT		24,552	29211990
D/2110/08	Diethylamine, for analysis	109-89-7	500 ML		5,825	29211990
D/2250/48	Diethylammonium diethyldithiocarbamate, pure	1518-58-7	100 GM		2,06,026	29302000
D491	Diethylene Glycol (Reagent),	111-46-6	1 LT		16,732	29094900
D/2950/17	Diethylene glycol, extra pure, SLR	111-46-6	2.5 LT		15,785	29094100
D/2950/08	Diethylene glycol, extra pure, SLR	111-46-6	500 ML		4,347	29094100
D/2951/17	Diethylene glycol, for analysis	111-46-6	2.5 LT		15,758	29094100
D/2951/08	Diethylene glycol, for analysis	111-46-6	500 ML		4,278	29094100
Q23095	Diethylene Glycol500 ML	111-46-6	500 ML	PB	555	29094100
Q23097	Diethylene Glycol2.5 LIT	111-46-6	2.5 LT	PB	2,555	29094100
Q2309C	Diethylene Glycol25 LTS.	111-46-6	25 LT	PD	POR	29094100
D126500	Diethylenetriamine (Technical),		500 ML		26,575	29212990
D/2350/08	Diethylenetriaminepenta-acetic acid sodium salt, technical, solution, about 40% w/w	140-01-2	500 ML		5,333	38220090
Q235825	N,N-Diethyl-p-phenylenediamine Oxalate (Reagent),		25 GM		28,747	29224990
BP590100	N,N'-Diisopropylcarbodiimide (Peptide Synthesis),		100 ML		48,979	29252990
BP592500	N,N-Diisopropylethylamine (Peptide Synthesis),	7087-68-5	500 ML		37,588	29211990
D135500	N,N-Dimethylacetamide (Certified),		500 ML		11,041	29241900
D/3411/17	N,N-Dimethylacetamide, 99.5+%, for analysis	127-19-5	2.5 LT		15,732	29241900
D/3411/08	N,N-Dimethylacetamide, 99.5+%, for analysis	127-19-5	500 ML		5,193	29241900
D/3410/17	N,N-Dimethylacetamide, extra pure, SLR	127-19-5	2.5 LT		19,479	29110090
D/3410/08	N,N-Dimethylacetamide, extra pure, SLR	127-19-5	500 ML		5,322	29241900
D160-1	N,N-Dimethylacetamide, GC Headspace	127-19-5	1 LT		25,743	29241900
D1191	N,N-Dimethylformamide (Certified ACS),		1 LT		10,234	29241900
D119500	N,N-Dimethylformamide (Certified ACS),		500 ML		8,380	29241900
D1311	N,N-Dimethylformamide (Spectranalyzed),		1 LT		9,928	29241900
BP1160500	N,N-Dimethylformamide (Synthesis),	68-12-2	500 ML		5,471	29241900
D133-1	N,N-Dimethylformamide, 99.9+%, GC Headspace	68-12-2	1 LT		22,020	29241900
D/3000/46	1,2-Dihydroxybenzene-3,5-disulfonic acid, disodium salt, pure, Metal indicator	149-45-1	25 GM		19,927	29089990
D/3200/04	Di-iodomethane, technical, SLR	75-11-6	25 ML		14,702	29033990
D/5000/15	Di-iso-propyl ether, extra pure, SLR, stabilized with BHT	108-20-3	1 LT		6,472	29091900
D/5000/17	Di-iso-propyl ether, extra pure, SLR, stabilized with BHT	108-20-3	2.5 LT		11,057	29091900
D/5002/15	Di-iso-propyl ether, for analysis, stabilized with BHT	108-20-3	1 LT		8,646	29091900
D/5002/17	Di-iso-propyl ether, for analysis, stabilized with BHT	108-20-3	2.5 LT		16,952	29091900
Q26915	Di-Isopropylamine SQ 500ML	108-18-9	500 ML	GB	1,384	29211190
D/5010/17	Di-iso-propylnaphthalene, extra pure, mixed isomers, SLR	38640-62-9	2.5 LT		25,367	29029090
L/0565/99	di-Lauroyl peroxide, pure	105-74-8	1 PK		9,209	29159090
L/0565/48	di-Lauroyl peroxide, pure	105-74-8	100 GM		11,654	29159090
D/3220/46	Dimedone, pure	126-81-8	25 GM		19,711	29142990
Q24301	1,2-Dimethoxyethane (Certified),		1 LT		35,814	29094400
D/3280/PB08	1,2-Dimethoxyethane, 99+%, extra pure, SLR	110-71-4	500 ML		20,570	29091900
D/3400/08	Dimethoxymethane, pure	109-87-5	500 ML		20,237	29110090
Q12365	N,N Dimethyl Acetamide ER 500ML	127-19-5	500 ML	GB	1,399	29241900
Q12367	N,N Dimethylacetamide ER 2.5L	127-19-5	2.5 LT	GB	4,128	29241900
Q1236C	N,N Dimethylacetamide ER 25L		25 LT	PD	POR	29241900
Q18305	N,N Dimethyl Acetamide SQ 500ML	127-19-5	500 ML	GB	1,327	29241900
Q18345	N,N Dimethylaniline SQ 500ML	121-69-7	500 ML	GB	1,010	29214223
Q49205	Dimethyl Acetamide GC HS 500ML	127-19-5	500 ML	GB	1,944	29241900
Q49206	Dimethyl AcetamideGC HS 1L	127-19-5	1 LT	GB	3,111	29241900

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D/3830/PB08	Dimethyl digol, extra pure, SLR	111-96-6	500 ML		44,360	29094400
Q23184	Dimethyl Glyoxime SQ 100G	95-45-4	100 GM	PB	2,222	29280090
D/4050/17	Dimethyl phthalate, extra pure, SLR	131-11-3	2.5 LT		48,162	29173400
D/4050/08	Dimethyl phthalate, extra pure, SLR	131-11-3	500 ML		14,186	29173400
D1281	Dimethyl Sulfoxide (Certified ACS),		1 LT		12,814	29309099
D128500	Dimethyl Sulfoxide (Certified ACS),		500 ML		8,126	29309099
D1361	Dimethyl Sulfoxide (Spectranalyzed),		1 LT		27,820	29309099
BP2311	Dimethyl Sulfoxide,	67-68-5	1 LT		12,184	29309099
BP231100	Dimethyl Sulfoxide,	67-68-5	100 ML		6,604	29309099
D/4128/PB17	Dimethyl sulfoxide, 99.5+%, For amino acid analysis	67-68-5	2.5 LT		13,339	29309099
D/4121/PB15	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	1 LT		3,920	29309099
D/4121/PB17	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	2.5 LT		8,059	29309099
D/4121/PB08	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	500 ML		2,810	29309099
D/4120/PB17	Dimethyl sulfoxide, 99+%, extra pure, SLR	67-68-5	2.5 LT		8,859	29309099
D/4120/PB08	Dimethyl sulfoxide, 99+%, extra pure, SLR	67-68-5	500 ML		3,158	29309099
D/4125/PB17	Dimethyl sulfoxide, 99+%, for HPLC	67-68-5	2.5 LT		36,218	29309099
D/4125/PB07	Dimethyl sulfoxide, 99+%, for HPLC	67-68-5	250 ML		6,564	29309099
D/4125/PB08	Dimethyl sulfoxide, 99+%, for HPLC	67-68-5	500 ML		11,964	29309099
D139-1	Dimethyl sulfoxide, GC headspace	67-68-5	1 LT		24,541	29309099
D/4127/PB17	Dimethyl sulfoxide, Gel Permeation Chromatography (GPC)	67-68-5	2.5 LT		10,697	29309099
Q12435	Dimethyl Sulfoxide ER 500ML	67-68-5	500 ML	GB	2,111	29309060
Q12437	Dimethyl Sulphoxide ER 2.5L	67-68-5	2.5 LT	GB	9,740	29309060
Q49406	Dimethyl Sulphoxide GC HS 1L	67-68-5	1 LT	GB	6,031	29309060
Q49405	Dimethyl Sulphoxide GC HS 500ML	67-68-5	500 ML	GB	3,797	29309060
Q43486	Dimethyl Sulphoxide HPLC 1L	67-68-5	1 LT	GB	3,908	29309060
Q23125	Dimethyl Sulphoxide SQ 500ML	67-68-5	500 ML	GB	2,051	29309060
Q23127	Dimethyl Sulphoxide SQ 2.5L	67-68-5	2.5 LT	GB	7,908	29309060
Q2312C	Dimethyl Sulphoxide SQ 25L	67-68-5	25 LT	PD	POR	29309060
D/3450/08	Dimethylamine, pure, 40% w/v solution	124-40-3	500 ML		15,968	29211190
D/3550/48	4-Dimethylaminobenzaldehyde, extra pure, SLR	100-10-7	100 GM		7,401	29223900
D/3550/46	4-Dimethylaminobenzaldehyde, extra pure, SLR	100-10-7	25 GM		3,806	29223900
D/3600/48	4-Dimethylaminobenzaldehyde, for analysis	100-10-7	100 GM		6,899	29223900
D/3600/46	4-Dimethylaminobenzaldehyde, for analysis	100-10-7	25 GM		3,422	29223900
D/3650/44	4-Dimethylaminobenzylidenerhodanine, extra pure, SLR	536-17-4	5 GM		17,510	29341000
D/3820/PB05	Dimethyldichlorosilane, pure	75-78-5	100 ML		12,811	29319090
D/3820/PB07	Dimethyldichlorosilane, pure	75-78-5	250 ML		17,443	29319090
Q12405	Dimethylformamide ER 500ML	68-12-2	500 ML	GB	777	29241900
Q12407	Dimethylformamide ER 2.5L	68-12-2	2.5 LT	GB	2,456	29241900
Q1240C	Dimethylformamide ER 25L		25 LT	PD	POR	29241900
Q43546	Dimethylformamide HPLC 1L	68-12-2	1 LT	GB	1,299	29241900
Q23155	Dimethylformamide SQ 500ML	68-12-2	500 ML	GB	750	29241900
Q23157	Dimethylformamide SQ 2.5L	68-12-2	2.5 LT	PB	3,236	29241900
Q2315C	Dimethylformamide SQ 25L	68-12-2	25 LT	PD	POR	29241900
Q2315H	Dimethylformamide SQ 200L	68-12-2	2.5 LT	PD	POR	29241900
D/3842/15	Dimethylformamide, Extra Dry, for synthesis	68-12-2	1 LT		3,404	29241900
D/3842/17	Dimethylformamide, Extra Dry, for synthesis	68-12-2	2.5 LT		7,238	29241900
D/3840/15	Dimethylformamide, extra pure, SLR	68-12-2	1 LT		3,022	29241900
D/3840/17	Dimethylformamide, extra pure, SLR	68-12-2	2.5 LT		5,875	29241900
D/3840/08	Dimethylformamide, extra pure, SLR	68-12-2	500 ML		3,507	29241900
D/3841/15	Dimethylformamide, for analysis	68-12-2	1 LT		3,196	29241900
D/3841/17	Dimethylformamide, for analysis	68-12-2	2.5 LT		6,067	29241900
D/3841/08	Dimethylformamide, for analysis	68-12-2	500 ML		4,060	29241900

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
D/3846/15	Dimethylformamide, for HPLC	68-12-2	1 LT		3,226	29241900
D/3846/17	Dimethylformamide, for HPLC	68-12-2	2.5 LT		9,900	29241900
D/3846/PB17	Dimethylformamide, for HPLC	68-12-2	2.5 LT		7,967	29241900
D/3848/PB17	Dimethylformamide, for peptide synthesis, packed under nitrogen	68-12-2	2.5 LT		12,406	29241900
D/3847/PB17	Dimethylformamide, Gel Permeation Chromatography (GPC)	68-12-2	2.5 LT		7,658	29241900
D62100	Dimethylglyoxime (Cryst./Certified ACS),		100 GM		19,656	29280090
D/3950/50	Dimethylglyoxime sodium salt, pure	75006-64-3	250 GM		16,496	29280090
D/3900/48	Dimethylglyoxime, for analysis	95-45-4	100 GM		16,369	29280090
D/3898/48	Dimethylglyoxime, pure	95-45-4	100 GM		16,263	38220090
D/3898/46	Dimethylglyoxime, pure	95-45-4	25 GM		6,890	38220090
Q18281	Dimidium Bromide 100MG	518-67-2	100 MG	GB	1,363	29339900
D/4140/05	Dimidium bromide-disulfine, extra pure, blue indicator stock solution, SLR	518-67-2	100 ML		8,646	38220090
D/1350/17	Di-n-butyl ether, 99+%, pure	142-96-1	2.5 LT		23,698	29091900
D/1341/05	Di-n-butylamine phosphate, for HPLC, Certified, solution 1,0 M	34655-69-1	100 ML		4,848	29071990
D/1338/PB07	Di-n-butylamine, for HPLC, Certified	111-92-2	250 ML		13,002	29211990
D/1340/PB08	Di-n-butylamine, pure	111-92-2	500 ML		12,650	29211990
Q12565	1,4 Dioxan ER 500ML	123-91-1	500 ML	GB	1,999	29329900
Q12567	1,4 Dioxan ER 2.5L	123-91-1	2.5 LT	GB	9,111	29329900
Q43516	1,4 Dioxan HPLC 1L	123-91-1	1 LT	GB	4,386	29329900
Q18365	1,4 Dioxan SQ 500ML	123-91-1	500 ML	GB	1,777	29329900
D111500	1,4-Dioxane (Certified ACS),		500 ML		15,074	29329900
D/4556/PB15	1,4-Dioxane, 99.5+%, for HPLC, unstabilized	123-91-1	1 LT		26,763	29329900
D/4556/PB17	1,4-Dioxane, 99.5+%, for HPLC, unstabilized	123-91-1	2.5 LT		59,903	29329900
D/4551/PB15	1,4-Dioxane, Extra Dry, for synthesis, stabilized with BHT	123-91-1	1 LT		27,600	29329900
D/4551/PB17	1,4-Dioxane, Extra Dry, for synthesis, stabilized with BHT	123-91-1	2.5 LT		64,523	29329900
D/4500/PB17	1,4-Dioxane, extra pure, SLR, stabilized with BHT	123-91-1	2.5 LT		12,772	29329900
D/4500/08	1,4-Dioxane, extra pure, SLR, stabilized with BHT	123-91-1	500 ML		4,891	29329900
D/4550/15	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	1 LT		5,330	29329900
D/4550/PB15	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	1 LT		7,014	29329900
D/4550/PB17	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	2.5 LT		12,206	29329900
D/4550/08	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	500 ML		5,044	29329900
Q2611100	Diphenylamine (Certified ACS),		100 GM		15,941	29214490
Q2611500	Diphenylamine (Certified ACS),		500 GM		53,544	29214490
Q12594	Diphenylamine ER 100G	122-39-4	100 GM	GB	588	29214410
Q23214	Diphenylamine SQ 250G	122-39-4	250 GM	GB	1,040	29214410
Q23215	Diphenylamine SQ 500G	122-39-4	500 GM	PB	1,715	29214410
D/4700/48	Diphenylamine, 99+%, for analysis	122-39-4	100 GM		21,523	29214490
D/4700/50	Diphenylamine, 99+%, for analysis	122-39-4	250 GM		41,899	29214490
D/4600/48	Diphenylamine, pure, redox indicator	122-39-4	100 GM		10,637	29214490
D1415	Diphenylaminesulfonic Acid Sodium Salt (Cryst./Certified ACS),		5 GM		10,332	29309099
D/4750/46	1,5-Diphenylcarbazine, extra pure, SLR	140-22-7	25 GM		15,699	29280090
D/4850/45	1,5-Diphenylcarbazine, extra pure, SLR	538-62-5	10 GM		12,713	29280090
D/4865/48	2,5-Diphenyloxazole, pure, Scintillation counting	92-71-7	100 GM		18,071	29349900
D/4865/65	2,5-Diphenyloxazole, pure, Scintillation counting	92-71-7	5 KG		8,31,876	29349900
Q1566E	Di-potassium Hydrogen OPhosphate ER 50KG	7758-11-4..	50 KG	PD	POR	28352400
Q15665	Di-potassium Hydrogen OPhosphate ER 500G	7758-11-4	500 GM	PB	1,155	28352400
Q15675	DiPotassium Hydrogen Ophosphate HPLC 500	7758-11-4	500 GM	PB	3,341	28352400
Q26735	Di-potassium Hydrogen OPhosphate SQ 500G	7758-11-4	500 GM	PB	1,131	28352400
Q2673E	Di-potassium Hydrogen OPhosphate SQ 50KG	7758-11-4..	50 KG	FD	POR	28352400
P/5240/60	di-Potassium hydrogen orthophosphate anhydrous, extra pure, SLR	2139900	1 KG		5,761	28352400
P/5240/65	di-Potassium hydrogen orthophosphate anhydrous, extra pure, SLR	2139900	5 KG		21,747	28352400

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P/5240/53	di-Potassium hydrogen orthophosphate anhydrous, extra pure, SLR	2139900	500 GM		3,938	28352400
P/5245/60	di-Potassium Hydrogen orthophosphate anhydrous, for analysis	2139900	1 KG		31,118	28352400
P/5245/53	di-Potassium Hydrogen orthophosphate anhydrous, for analysis	2139900	500 GM		15,601	28352400
P/5248/60	di-Potassium hydrogen orthophosphate trihydrate, extra pure, SLR	16788-57-1	1 KG		27,722	28352400
P/5248/53	di-Potassium hydrogen orthophosphate trihydrate, extra pure, SLR	16788-57-1	500 GM		14,542	28352400
P/5250/60	di-Potassium hydrogen orthophosphate trihydrate, for analysis	16788-57-1	1 KG		29,850	28352400
P/5250/53	di-Potassium hydrogen orthophosphate trihydrate, for analysis	16788-57-1	500 GM		16,437	28352400
D/5051/44	2,2'-Dipyridyl, 99.5+%, for analysis	366-18-7	5 GM		9,392	29333990
S/4280/53	di-Sodium hydrogen citrate sesquihydrate, 99-101%, extra pure, SLR	1545832	500 GM		45,770	29181590
Q15825	DiSodium Hydrogen OPhosphate Anh ER 500G	7558-79-4	500 GM	PB	1,060	28352200
Q27755	DiSodium Hydrogen OPhosphate Anh SQ 500G	7558-79-4	500 GM	PB	965	28352200
Q2775E	DiSodium Hydrogen OPhosphate Anh SQ 50KG	7558-79-4	50 KG	FD	POR	28352200
Q1581E	DiSodium Hydrogen OPhosphate Dih ER 50KG	10028-24-7	50 KG	FD	POR	28352200
Q27785	DiSodium Hydrogen OPhosphate Dih SQ 500G	10028-24-7	500 GM	PB	933	28352200
Q2778E	DiSodium Hydrogen OPhosphate Dih SQ 50KG	10028-24-7	50 KG	PD	POR	28352200
Q1582E	Di-Sodium Hydrogen OPhosphate ER 50KG		50 KG		POR	28352200
Q15855	Di-Sodium Hydrogen OPhosphate HPLC 500G	7558-79-4	500 GM	PB	2,919	28352200
S/4480/60	di-Sodium hydrogen orthophosphate anhydrous, extra pure, SLR	7558-79-4	1 KG		15,595	28352200
S/4480/65	di-Sodium hydrogen orthophosphate anhydrous, extra pure, SLR	7558-79-4	5 KG		78,108	28352200
S/4480/53	di-Sodium hydrogen orthophosphate anhydrous, extra pure, SLR	7558-79-4	500 GM		8,951	28352200
S/4460/53	di-Sodium hydrogen orthophosphate dihydrate,		500 GM		14,603	38220090
S/4440/60	di-Sodium hydrogen orthophosphate dihydrate, extra pure, SLR	10028-24-7	1 KG		14,015	28352200
S/4440/65	di-Sodium hydrogen orthophosphate dihydrate, extra pure, SLR	10028-24-7	5 KG		67,823	28352200
S/4440/53	di-Sodium hydrogen orthophosphate dihydrate, extra pure, SLR	10028-24-7	500 GM		7,665	28352200
S/4450/60	di-Sodium hydrogen orthophosphate dihydrate, for analysis	10028-24-7	1 KG		14,967	28352200
S/4450/65	di-Sodium hydrogen orthophosphate dihydrate, for analysis	10028-24-7	5 KG		73,874	28352200
S/4450/53	di-Sodium hydrogen orthophosphate dihydrate, for analysis	10028-24-7	500 GM		8,368	28352200
S/4400/60	di-Sodium hydrogen orthophosphate dodecahydrate,		1 KG		14,510	28352200
S/4400/53	di-Sodium hydrogen orthophosphate dodecahydrate,		500 GM		7,972	28352200
S/4360/60	di-Sodium hydrogen orthophosphate dodecahydrate, extra pure, SLR	10039-32-4	1 KG		14,062	28352200
S/4360/62	di-Sodium hydrogen orthophosphate dodecahydrate, extra pure, SLR	10039-32-4	2.5 KG		33,652	28352200
S/4360/53	di-Sodium hydrogen orthophosphate dodecahydrate, extra pure, SLR	10039-32-4	500 GM		7,853	28352200
S/4520/60	di-Sodium hydrogen orthophosphate, anhydrous,		1 KG		15,647	28352200
S/4520/63	di-Sodium hydrogen orthophosphate, anhydrous,		3 KG		45,799	28352200
S/4520/65	di-Sodium hydrogen orthophosphate, anhydrous,		5 KG		77,674	28352200
S/4520/53	di-Sodium hydrogen orthophosphate, anhydrous,		500 GM		8,590	28352200
S/P525/63	di-Sodium hydrogen orthophosphate, for electrophoresis, dibasic, anhydrous	7558-79-4	3 KG		51,955	38220090
S/P525/53	di-Sodium hydrogen orthophosphate, for electrophoresis, dibasic, anhydrous	7558-79-4	500 GM		9,007	38220090
J/7650/PB08	di-Sodium hydrogen orthophosphate, for HPLC, 0.25M solution	7558-79-4	500 ML		6,993	28352200
Q2798E	Di-Sodium Tartarate 50KG	6106-24-7	50 KG	PD	POR	29181390
Q27985	Di-Sodium Tartarate SQ 500G	6106-24-7	500 GM	PB	1,333	29181390
S/6980/60	di-Sodium tetraborate anhydrous, 99+%, extra pure	1330-43-4	1 KG		16,434	28401100
S/7000/60	di-Sodium tetraborate decahydrate, 99+%, extra pure, SLR	1303-96-4	1 KG		5,422	38220090
S/7000/63	di-Sodium tetraborate decahydrate, 99+%, extra pure, SLR	1303-96-4	3 KG		11,524	38220090
S/7010/60	di-Sodium tetraborate decahydrate, extra pure, SLR, meets the specification of Ph. Eur.	1303-96-4	1 KG		5,408	38220090

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S/7010/63	di-Sodium tetraborate decahydrate, extra pure, SLR, meets the specification of Ph. Eur.	1303-96-4	3 KG		11,359	38220090
S/7040/60	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	1 KG		13,347	38220090
S/7040/50	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	250 GM		4,425	38220090
S/7040/65	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	5 KG		62,885	38220090
S/7040/53	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	500 GM		6,856	28401900
Q27965	DI-Sodium Tetraborate SQ 500G	1303-96-4	500 GM	PB	570	28401900
Q2796E	Di-Sodium Tetraborate SQ 50KG	1303-96-4	50 KG	FD	POR	28401900
BP1735	Dithioerythritol (White Crystals or Powder/Electrophoresis),		5 GM		24,235	29309099
D/5150/46	Dithio-oxamide, pure	79-40-3	25 GM		1,82,527	29309099
D/P351/43	Dithiothreitol	578517	1 GM		12,305	38220090
D/P351/44	Dithiothreitol	578517	5 GM		27,520	38220090
BP17225	Dithiothreitol (White Crystals or Powder/Electrophoresis),	578517	25 GM		30,830	29309099
BP1725	Dithiothreitol (White Crystals or Powder/Electrophoresis),	578517	5 GM		12,658	29309099
Q12611	Dithizone SQ 5G	60-10-6	5 GM	GB	1,319	29309099
A/1160/48	DL-Alanine, technical	302-72-7	100 GM		17,791	29224990
C/2560/50	DL-Camphor, extra pure, SLR, synthetic	76-22-2	250 GM		8,722	29147990
M/1350/53	DL-Malic acid, extra pure, SLR	6915-15-7	500 GM		31,146	29181990
P/2461/48	DL-Phenylalanine, 98.5 + %, extra pure	150-30-1	100 GM		57,695	29224990
M/5650/48	dodeca-Molybdophosphoric acid, pure	51429-74-4	100 GM		34,220	28111990
Q2666500	Dodecane (Laboratory),		500 ML		31,232	29011000
D/5296/44	1-Dodecanesulfonic acid sodium salt, Ion pair chromatography	2386-53-0	5 GM		12,408	29041090
D/5297/44	1-Dodecanesulfonic acid sodium salt, Ion pair chromatography	2386-53-0	5 GM		14,919	29041090
T/3902/48	Dodeca-Tungstophosphoric acid hydrate, for analysis	12501-23-4	100 GM		1,00,929	28111990
T/3940/48	Dodeca-Tungstosilicic acid hydrate, extra pure, SLR	12027-43-9	100 GM		76,658	28111990
D/5311/46	Dodecyl trimethyl ammonium bromide, Ion pair chromatography	1119-94-4	25 GM		74,972	28239000
BP25161	Doxorubicin Hydrochloride,	25316-40-9	1 MG		12,626	29419090
BP251610	Doxorubicin Hydrochloride,	25316-40-9	10 MG		37,664	29419090
BP25165	Doxorubicin Hydrochloride,	25316-40-9	5 MG		28,859	29419090
BP251650	Doxorubicin Hydrochloride,	25316-40-9	50 MG		1,87,331	29419090
BP26531	Doxycycline Hydrochloride (Yellow Powder),	10592-13-9	1 GM		11,582	29413010
BP26535	Doxycycline Hydrochloride (Yellow Powder),	10592-13-9	5 GM		26,297	29413010
D/5330/05	DPX (Phthalate Free) Mounting Media		100 ML	PB	2,460	38220090
Q18404	DPX Moutant 250ML		250 ML	GB	533	38220090
BP80261	Dra I restriction enzyme		1 EA		21,359	35079099
S459500	D-Sorbitol (Powder/Laboratory),		500 GM		15,473	29054400
BP2201	D-Sucrose (Molecular Biology),	57-50-1	1 KG		7,239	17019990
BP220212	D-Sucrose (Molecular Biology),	57-50-1	2.5 KG		12,901	17019990
BP27511	DT PHOSPHORAMIDITE 1G		1 GM		7,633	29349990
Q10694	D-Xylose 100G	58-86-6	100 GM	GB	1,310	29400000
BP80035	ECOR I restriction enzyme		1 EA		42,955	35079099
BP80541	EcoR I restriction enzyme, high concentration		1 EA		36,831	35079099
BP80121	EcoR V restriction enzyme		1 EA		15,313	35079099
Q36963	EDTA 0.1M C V S		3 AMP	PA	525	29212100
Q23254	EDTA ACID SQ 100G	60-00-4	100 GM	PB	398	29212100
Q18444	EDTA Dipotassium Salt SQ 100G	25102-12-9	100 GM	PB	475	29212100
Q18445	EDTA Dipotassium Salt SQ 500G	25102-12-9	500 GM	PB	1,589	29212100
Q12634	EDTA Disodium Salt ER 100G	6381-92-6	100 GM	GB	696	29212100
Q12635	EDTA Disodium Salt ER 500G	6381-92-6	500 GM	PB	1,850	29212100
Q12638	EDTA Disodium Salt ER 5KG	6381-92-6	5 KG	PD	17,742	29212100
Q1263U	EDTA Disodium Salt ER 50KG	6381-92-6	50 KG	PD	POR	29212100
Q18454	EDTA Disodium Salt SQ 100G	6381-92-6	100 GM	PB	353	29212100

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Q18455	EDTA Disodium Salt SQ 500G	6381-92-6	500 GM	PB	1,233	29212100
Q18458	EDTA Disodium Salt SQ 5KG	6381-92-6	5 KG	PD	9,699	29212100
Q1845C	EDTA Disodium Salt SQ 25KG	6381-92-6	25 KG	PD	POR	29212100
Q37395	EDTA N/50 Solution 500ML		500 ML	PB	253	29212100
BP24181	Electrode Storage Solution		1 LT		6,009	38220019
Q38613	Eosin Stain Solution (2% W/V) 125ML	17372-87-1	125 ML	PB	355	38220090
SE23500D	Eosin Y (1% Solution in Water),		500 ML		12,431	32041299
E511100	Eosin Y (Certified Biological Stain),		100 GM		14,910	32041299
E51125	Eosin Y (Certified Biological Stain),		25 GM		8,642	32041299
BP2419100	Eosin Y (Disodium Salt),	17372-87-1	100 GM		9,587	32041290
BP241925	Eosin Y (Disodium Salt),	17372-87-1	25 GM		5,587	32041299
SE22500D	Eosin Y, Alcoholic (0.25% Solution),		500 ML		10,013	22072000
Q39312	Eosin Yellow Stain Powder 25G	17372-87-1	25 GM	GB	471	32041299
E/0050/PB17	1,2-Epoxypropane, extra pure, SLR	75-56-9	2.5 LT		24,297	29102000
E/0050/PB08	1,2-Epoxypropane, extra pure, SLR	75-56-9	500 ML		10,258	29102000
Q39952	Erichrome Black T 25G	1787-61-7	25 GM	GB	485	32041959
E51225	Eriochrome Black T (Certified),		25 GM		11,647	32041299
SE32500	Eriochrome Black T Solution,		500 ML		12,615	29051100
E/0100/48	Eriochrome black T, pure, C.I. 14645, Metal indicator	1787-61-7	100 GM		7,934	32041299
E/0100/46	Eriochrome black T, pure, C.I. 14645, Metal indicator	1787-61-7	25 GM		5,630	32041299
E/0200/46	Eriochrome blue-black R, pure, C.I. 15705, Metal indicator	2538-85-4	25 GM		17,065	32041299
E/0250/46	Eriochrome cyanine R, pure, C.I. 43820, Metal indicator	3564-18-9	25 GM		7,481	38220090
BP92025	Erythromycin (White Cryst. Powder),	114-07-8	25 GM		31,899	29415000
Q31624	Eschka's Mixture ER		250 GM	GB	22,628	38220090
E/0300/53	Eschka's mixture, for analysis	1309-48-4	500 GM		91,559	38220090
E/0350/15	Ethanediol, extra pure, SLR	107-21-1	1 LT		3,592	29039130
E/0350/17	Ethanediol, extra pure, SLR	107-21-1	2.5 LT		6,721	29053100
E/0350/PB08	Ethanediol, extra pure, SLR	107-21-1	500 ML		2,592	29053100
E/0352/17	Ethanediol, for analysis	107-21-1	2.5 LT		7,517	29053100
E/0352/08	Ethanediol, for analysis	107-21-1	500 ML		4,234	29053100
SP/2322/PB08	Ethanol AR ACS	64-17-5	500 ML		2,572	22072000
SP/2554/08	Ethanol HPLC	64-17-5	500 ML		7,717	22072000
M2511	Ethanolamine (Laboratory),	141-43-5	1 LT		25,583	29221110
Q23427	Ethanolamine SQ 2.5L	141-43-5	2.5 LT	PB	2,652	29221190
Q2342C	Ethanolamine SQ 25L	141-43-5	25 LT	PD	POR	29221190
Q23425	Ethanolamine SQ 500ML	141-43-5	500 ML	GB	777	29221190
E/0700/17	Ethanolamine, extra pure, SLR	141-43-5	2.5 LT		14,890	29221190
E/0700/08	Ethanolamine, extra pure, SLR	141-43-5	500 ML		5,472	29221190
E/0701/17	Ethanolamine, for analysis	141-43-5	2.5 LT		11,670	29221190
E/0701/08	Ethanolamine, for analysis	141-43-5	500 ML		3,429	29221190
BP130210	Ethidium Bromide (1% Solution/Molecular Biology),	1239-45-8	10 ML		6,508	29339980
BP1021	Ethidium Bromide,	1239-45-8	1 GM		9,195	29339980
BP1025	Ethidium Bromide,	1239-45-8	5 GM		24,493	29339980
E/P800/03	Ethidium® bromide solution, for electrophoresis	1239-45-8	10 ML		4,870	38220090
E/P800/10	Ethidium® bromide solution, for electrophoresis	1239-45-8	50 ML		18,133	38220090
E/P700/44	Ethidium® bromide, for electrophoresis	1239-45-8	5 GM		39,431	29339900
Q23445	2-Ethoxy Ethanol (Cellosolve) SQ	110-80-5	500 ML	GB	515	29094400
Q23447	2-Ethoxy Ethanol (Cellosolve) SQ	110-80-5	2.5 LT	GB	2,214	29094400
E/0750/15	2-Ethoxyethanol, extra pure, SLR	110-80-5	1 LT		6,934	29094400
E/0750/17	2-Ethoxyethanol, extra pure, SLR	110-80-5	2.5 LT		12,552	29094400
E/0751/08	2-Ethoxyethanol, for analysis	110-80-5	500 ML		3,941	29094400
E/0800/PB17	2-Ethoxyethyl acetate, 98+ %, pure	111-15-9	2.5 LT		38,228	29153990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
E1451	Ethyl Acetate (Certified ACS),		1 LT		8,915	29153100
E145500	Ethyl Acetate (Certified ACS),		500 ML		7,371	29153100
E1951	Ethyl Acetate (HPLC),		1 LT		10,269	29153100
E195SK1	Ethyl Acetate (HPLC),		1 LT		15,785	29153100
BP11251	Ethyl Acetate (Sequencing),	141-78-6	1 LT		9,283	29153100
Q12645	Ethyl Acetate ER 500ML	141-78-6	500 ML	GB	480	29153100
Q12647	Ethyl Acetate ER 2.5L	141-78-6	2.5 LT	GB	2,499	29153100
Q1264C	Ethyl Acetate ER 25L		25 LT		POR	29153100
Q43536	Ethyl Acetate HPLC 1L	141-78-6	1 LT	GB	1,133	29153100
Q23455	Ethyl Acetate SQ 500ML	141-78-6	500 ML	GB	430	29153100
Q23457	Ethyl Acetate SQ 2.5L	141-78-6	2.5 LT	GB	2,430	29153100
Q2345C	Ethyl Acetate SQ 25L	141-78-6	25 LT	PD	POR	29153100
Q2345H	Ethyl Acetate SQ 200L	141-78-6	2.5 LT	MS	POR	29153100
E/0900/15	Ethyl acetate, 99.8+%, for analysis	141-78-6	1 LT		3,858	29153100
E/0900/17	Ethyl acetate, 99.8+%, for analysis	141-78-6	2.5 LT		5,618	29153100
E/0903/15	Ethyl acetate, 99.8+%, for residue analysis, Distol™	141-78-6	1 LT		6,016	29153100
E/0903/17	Ethyl acetate, 99.8+%, for residue analysis, Distol™	141-78-6	2.5 LT		10,681	29153100
E/0850/15	Ethyl acetate, extra pure, SLR	141-78-6	1 LT		3,392	29153100
E/0850/17	Ethyl acetate, extra pure, SLR	141-78-6	2.5 LT		4,750	29153100
E/0850/08	Ethyl acetate, extra pure, SLR	141-78-6	500 ML		2,621	29153100
E/0906/15	Ethyl acetate, for HPLC	141-78-6	1 LT		14,141	29153100
E/0906/17	Ethyl acetate, for HPLC	141-78-6	2.5 LT		26,727	29153100
E/0907/17	Ethyl acetate, for HPLC, dried, with water content <100ppm	141-78-6	2.5 LT		17,141	29153100
E/0908/17	Ethyl acetate, For peptide sequencing	141-78-6	2.5 LT		4,357	29153100
Q48005	Ethyl Acetate GC Grade 500 ML	141-78-6	500ML	GB	1,310	29153100
E/0950/17	Ethyl acetoacetate, extra pure, SLR	141-97-9	2.5 LT		25,711	29183090
E/0950/08	Ethyl acetoacetate, extra pure, SLR	141-97-9	500 ML		9,941	29183090
Q33105	Ethyl Acetate SuskaSol™ (Dried) 500ML	141-78-6	500 ML	GB	999	29153100
E/1250/04	Ethyl cinnamate, technical	103-36-6	25 ML		12,906	29163990
E/1300/17	Ethyl digol, pure	111-90-0	2.5 LT		8,137	29094400
E1341	Ethyl Ether (Laboratory),		1 LT		16,555	29091100
E1971	Ethyl Ether (Spectranalyzed),		1 LT		25,561	29091100
E1381	Ethyl Ether Anhydrous (BHT Stabilized/Certified ACS),		1 LT		16,186	29091100
E138500	Ethyl Ether Anhydrous (BHT Stabilized/Certified ACS),		500 ML		12,257	29091100
E/1400/17	Ethyl lactate, 98+%, extra pure, SLR	97-64-3	2.5 LT		64,773	29181190
E/1460/08	Ethyl oleate, pure, for saponification	111-62-6	500 ML		1,78,331	29161590
E/1000/08	Ethylamine, pure, solution in water 70% w/w	75-04-7	500 ML		13,210	29211990
Q27511	Ethylbenzene (Certified),		1 LT		10,757	29026000
E1781	Ethylene Glycol (Certified),		1 LT		10,796	29053100
E178500	Ethylene Glycol (Certified),		500 ML		9,118	29053100
Q12777	Ethylene Glycol (Ethanediol) ER	107-21-1	2.5 LT	PB	2,647	29053100
Q12775	Ethylene Glycol (Ethanediol) ER	107-21-1	500 ML	PB	750	29053100
Q23405	Ethylene Glycol (Ethanediol) SQ	107-21-1	500 ML	PB	656	29053100
Q23406	Ethylene Glycol (Ethanediol) SQ	107-21-1	1 LT	GB	964	29053100
Q23407	Ethylene Glycol (Ethanediol) SQ	107-21-1	2.5 LT	PB	2,288	29053100
Q2340C	Ethylene Glycol (Ethanediol) SQ	107-21-1	25 LT	PD	POR	29053100
E1801	Ethylene Glycol Monoethyl Ether (Laboratory),		1 LT		13,445	29094400
E182500	Ethylene Glycol Monomethyl Ether (Certified),		500 ML		10,810	29094900
BP2301	Ethylene Glycol,	107-21-1	1 LT		7,875	29053100
Q2783100	[Ethylenebis-(oxyethylenenitrilo)]- tetraacetic Acid (Certified),		100 GM		52,297	29225090
E479500	Ethylenediamine Anhydrous (Certified),		500 ML		10,928	29212100
Q2353C	Ethylenediamine SQ 25L	107-15-3	25 LT	PD	POR	29212100

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q23535	Ethylenediamine SQ 500ML	107-15-3	500 ML	GB	1,703	29212100
BP24831	Ethylenediamine Tetraacetate, DEPC-Treated Soln. (0.5M, pH 8.0),	60-00-4	1 LT		17,422	29221990
BP2483100	Ethylenediamine Tetraacetate, DEPC-Treated Soln. (0.5M, pH 8.0),	60-00-4	100 ML		5,714	38220019
BP2483500	Ethylenediamine Tetraacetate, DEPC-Treated Soln. (0.5M, pH 8.0),	60-00-4	500 ML		10,647	29221990
E4781	Ethylenediamine Tetraacetic Acid (Certified ACS),		1 KG		22,901	29224990
E478500	Ethylenediamine Tetraacetic Acid (Certified ACS),		500 GM		14,029	29224990
BP24821	Ethylenediaminetetraacetic Acid (0.5 M Solution/pH 8.0),	60-00-4	1 LT		16,458	29221990
BP2482100	Ethylenediaminetetraacetic Acid (0.5 M Solution/pH 8.0),	60-00-4	100 ML		5,579	29221990
BP2482500	Ethylenediaminetetraacetic Acid (0.5 M Solution/pH 8.0),	60-00-4	500 ML		9,602	29221990
BP118500	Ethylenediaminetetraacetic Acid (White Cryst. Powd.),	60-00-4	500 GM		7,425	29224990
D/0500/48	Ethylenediaminetetraacetic acid diammonium salt, extra pure, SLR	20824-56-0	100 GM		3,849	29224990
D/0600/53	Ethylenediaminetetraacetic acid dipotassium salt, extra pure, SLR	25102-12-9	500 GM		18,143	29224990
J/3700C/05	Ethylenediaminetetraacetic acid trisodium salt, Standard solution for volumetric analysis, 0.1M (0.2N), Standard Concentrate	150-38-9	1 AMP		6,533	38220090
J/3700C/90	Ethylenediaminetetraacetic acid trisodium salt, Standard solution for volumetric analysis, 0.1M (0.2N), Standard Concentrate	150-38-9	6 AMP		36,924	38220090
BP119500	Ethylenediaminetetraacetic Acid, Di K Salt Dihydrate (White Cryst. Powd.),	25102-12-9	500 GM		13,199	29212990
BP1201	Ethylenediaminetetraacetic Acid, Di Na Salt Dihydr. (Cryst. Powd./ Electrophor.),	6381-92-6	1 KG		16,980	29221990
BP120500	Ethylenediaminetetraacetic Acid, Di Na Salt Dihydr. (Cryst. Powd./ Electrophor.),	6381-92-6	500 GM		10,127	29221990
S316212	Ethylenediaminetetraacetic Acid, Disodium Salt Dihydr. (Cryst. Powd./USP/EP/BP/JP),		2.5 KG		47,637	29224990
S312212	Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate (Cryst. Powder/USP/FCC),		2.5 KG		69,692	29224990
S312500	Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate (Cryst. Powder/USP/FCC),		500 GM		18,716	29224990
S311100	Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate (Cryst./ Certified ACS),		100 GM		8,252	29224990
S3113	Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate (Cryst./ Certified ACS),		3 KG		53,722	29224990
S311500	Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate (Cryst./ Certified ACS),		500 GM		12,731	29224990
O2793500	Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate (Reagent),		500 GM		15,003	29224990
D/0650/60	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra pure, SLR	6381-92-6	1 KG		17,130	29224990
D/0650/48	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra pure, SLR	6381-92-6	100 GM		2,970	38220090
D/0650/50	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra pure, SLR	6381-92-6	250 GM		5,198	38220090
D/0650/65	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra pure, SLR	6381-92-6	5 KG		81,490	38220090
D/0650/53	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra pure, SLR	6381-92-6	500 GM		9,330	38220090
D/0700/60	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis	6381-92-6	1 KG		17,632	29224990
D/0700/48	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis	6381-92-6	100 GM		3,473	29224990
D/0700/50	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis	6381-92-6	250 GM		5,589	38220090
D/0700/65	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis	6381-92-6	5 KG		89,534	29224990
D/0700/53	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for analysis	6381-92-6	500 GM		9,202	38220090

Trace Elemental Analysis

Fisher Chemical Optima[®] Acids

The highest purity of acids and bases for ultra-trace metal analysis. All products are certified below 100 parts per trillion (ppt or pg/g) with critical impurities specified at 1 ppt level. This range contains the fewest trace metallic impurities of any other acid. Our Optima[®] Acids are tested for up to 65 elements at ppt levels using the Thermo Scientific[™] Element[™] 2 High Resolution ICP-MS.



Packaging Highlights

Acids are packaged in either a fluorinated ethylene propylene resin bottle or a perfluoroalkoxy resin bottle with HCl and HF (to avoid vapor permeability issues).

- **Reliable** – Bottled in Class 10 clean room environment and individually double-bagged in Class 100 clean room to ensure product quality
- **Convenient** – Each bottle is individually packaged for easier and safer handling

Product Code	CAS Number	Product Name	Pack Size
A465-1	64-19-7	Acetic acid glacial, for ultra traces analysis, OPTIMA [®]	1LT
A465-250	64-19-7	Acetic acid glacial, for ultra traces analysis, OPTIMA [®]	250ML
A465-500	64-19-7	Acetic acid glacial, for ultra traces analysis, OPTIMA [®]	500ML
A470-1	1336-21-6	Ammonia solution, ~21%, for ultra traces analysis, OPTIMA [®]	1LT
A470-250	1336-21-6	Ammonia solution, ~21%, for ultra traces analysis, OPTIMA [®]	250ML
A470-500	1336-21-6	Ammonia solution, ~21%, for ultra traces analysis, OPTIMA [®]	500ML
A471-500	10035-10-6	Hydrobromic acid, 48%, for ultra traces analysis, OPTIMA [®]	500ML
A466-1	7647-01-0	Hydrochloric acid, 35%, for ultra traces analysis, Optima [®]	1LT
A466-250	7647-01-0	Hydrochloric acid, 35%, for ultra traces analysis, Optima [®]	250ML
A466-500	7647-01-0	Hydrochloric acid, 35%, for ultra traces analysis, Optima [®]	500ML
A463-250	7664-39-3	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA [®]	250ML
A463-500	7664-39-3	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA [®]	500ML
A463-1	7664-39-3	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA [®]	1LT
P170-500	7722-84-1	Hydrogen peroxide solution, 30-32%, for ultra traces analysis, Optima [®]	500ML
A467-1	7697-37-2	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA [®]	1LT
A467-250	7697-37-2	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA [®]	250ML
A467-500	7697-37-2	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA [®]	500ML
A468-1	7664-93-9	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA [®]	1LT
A468-250	7664-93-9	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA [®]	250ML
A468-500	7664-93-9	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA [®]	500ML
W9-1	7732-18-5	Water, for Ultra traces elemental analysis, Optima [®]	1LT
W9-2	7732-18-5	Water, for Ultra traces elemental analysis, Optima [®]	2LT
W9-500	7732-18-5	Water, for Ultra traces elemental analysis, Optima [®]	500ML

Fisher GC-HS Solvents

New

Fisher Chemical solvents for GC headspace applications

High purity solvents for accurate and reliable analysis of organic volatile impurities (OVIs) by gas chromatography headspace (GC-HS).

The technique requires extraction of residual solvents from the sample using a high purity solvent free of contaminants that could interfere with GC analysis by co-eluting with the peaks of interest. ICH guidelines include maximum concentration limits for Class 1, Class 2, and Class 3 residual solvents (most to least toxic, respectively). Fisher Chemical's GC Headspace solvents are performance tested to ensure absence of trace level ICH residual solvents.



- Processed to high purity for accurate and repeatable determination of trace levels of Class 1, Class 2, and Class 3 residual solvents in pharmaceuticals
- Tested by UV absorbance to ensure low organic contamination
- Processed for low water content to facilitate the extraction of OVIs
- Packaged in an inert atmosphere to maximise shelf life in unopened containers

Item Code	Description	Packing
D139-1	Dimethyl Sulfoxide, GC Headspace	1L
D133-1	N, N-Dimethylformamide, GC Headspace	1L
D160-1	N, N-Dimethylacetamide, GC Headspace	1L
N140-1	N-Methyl-2-Pyrrolidone, GC Headspace	1L
W10-1	Water, GC Headspace	1L



Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
E/P140/48	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for electrophoresis	6381-92-6	100 GM		2,601	29224990
E/P140/65	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for electrophoresis	6381-92-6	5 KG		81,987	29224990
E/P140/53	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for electrophoresis	6381-92-6	500 GM		8,905	29224990
J/3710/17	Ethylenediaminetetraacetic acid, disodium salt, HPLC for electrochemical detection, 0.2N solution, Certified	139-33-3	2.5 LT		43,546	29224990
SS4121	Ethylenediaminetetraacetic Acid, Disodium Salt, Standard Solution (0.1M/Certified),		1 LT		7,278	29224990
J/3720C/05	Ethylenediaminetetraacetic acid, disodium salt, Standard solution for volumetric analysis, 0.02N solution	139-33-3	1 AMP		3,122	38220090
J/3720/PB15	Ethylenediaminetetraacetic acid, disodium salt, Standard solution for volumetric analysis, 0.02N solution	139-33-3	1 LT		5,967	38220090
J/3720/17	Ethylenediaminetetraacetic acid, disodium salt, Standard solution for volumetric analysis, 0.02N solution	139-33-3	2.5 LT		11,003	38220090
J/3720C/90	Ethylenediaminetetraacetic acid, disodium salt, Standard solution for volumetric analysis, 0.02N solution	139-33-3	6 AMP		16,535	38220090
J/3700/15	Ethylenediaminetetraacetic acid, disodium salt, Standard solution for volumetric analysis, 0.1M (0.2N) solution, meets spec. of BP + Ph.Eur.	139-33-3	1 LT		3,202	29224990
J/3700/17	Ethylenediaminetetraacetic acid, disodium salt, Standard solution for volumetric analysis, 0.1M (0.2N) solution, meets spec. of BP + Ph.Eur.	139-33-3	2.5 LT		5,497	29224990
D/0450/50	Ethylenediaminetetraacetic acid, extra pure, SLR	60-00-4	250 GM		3,875	29224990
D/0450/53	Ethylenediaminetetraacetic acid, extra pure, SLR	60-00-4	500 GM		5,287	29224990
D/0452/48	Ethylenediaminetetraacetic acid, for analysis	60-00-4	100 GM		5,661	29224990
D/0452/50	Ethylenediaminetetraacetic acid, for analysis	60-00-4	250 GM		11,682	29224990
D/0750/50	Ethylenediaminetetraacetic acid, tetrasodium salt tetrahydrate, extra pure, SLR	13235-36-4	250 GM		6,592	29224990
E51525	Evans Blue (Certified),		25 GM		31,827	32041490
BP6115	exACTGene Complete PCR Kit and Core Reagent Sets,		100 UL		1,484	38220019
BP2570100	exACTGene DNA Ladders		1 EA		26,941	29349990
BP2571100	exACTGene DNA Ladders		1 EA		26,195	29349990
BP2572100	exACTGene DNA Ladders		1 EA		28,897	38220000
BP2573100	exACTGene DNA Ladders		1 EA		25,014	38220000
BP2574100	exACTGene DNA Ladders		1 EA		27,402	29349990
BP2575100	exACTGene DNA Ladders		1 EA		26,621	29349990
BP2576100	exACTGene DNA Ladders		1 EA		27,281	29349990
BP2577100	exACTGene DNA Ladders		1 EA		24,897	29349990
BP2578100	exACTGene DNA Ladders		1 EA		24,774	29349990
BP2579100	exACTGene DNA Ladders		1 EA		25,602	29349990
BP2580100	exACTGene DNA Ladders		1 EA		24,533	38220000
BP36011	EZ-Run Prestained Protein Marker	151-21-3	2 EA		34,007	38220000
BP3603500	EZ-Run Prestained Rec Protein Ladder	151-21-3	1 EA		29,864	38220019
BP36031	EZ-Run Prestained Rec Protein Ladder	151-21-3	2 EA		59,601	38220000
BP7710500	EZ-Run Protein Gel Solutions, 10%,	79-06-1	500 ML		35,951	38220000
BP7715500	EZ-Run Protein Gel Solutions, 15%,	79-06-1	500 ML		53,115	38220000
BP36201	EZ-Run Protein Gel Staining Solution	6104-58-1	1 LT		33,083	38220000
BP3600500	EZ-Run Protein Marker	151-21-3	1 EA		14,987	38220000
BP36001	EZ-Run Protein Marker	151-21-3	2 EA		28,528	38220000
BP3602500	EZ-Run Rec Protein Ladder	151-21-3	1 EA		23,971	28500090
BP36021	EZ-Run Rec Protein Ladder	151-21-3	2 EA		33,301	38220019
F9910	Fast Green FCF (Certified Biological Stain),		10 GM		10,144	32041990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP12310	Fast Green FCF,	2353-45-9	10 GM		5,973	34021229
BP8811	FASTRun Buffer, 10X Tris SDS PAGE Running Buffer,		1 LT		32,067	38220019
BP881500	FASTRun Buffer, 10X Tris SDS PAGE Running Buffer,		500 ML		19,702	38220019
Q23565	Fehling solution B 500ML		500 ML	PB	635	29181390
Q23555	Fehling's Solution A 500ML		500 ML	PB	429	28332500
J/3800/15	Fehling's solution No. 1, to B.P. 1988	7758-98-7	1 LT		8,370	38220090
J/3800/17	Fehling's solution No. 1, to B.P. 1988	7758-98-7	2.5 LT		19,847	38220090
J/3910/PB15	Fehling's solution No. 1, to Lane and Eynon modification	7758-98-7	1 LT		11,975	38220090
J/3910/17	Fehling's solution No. 1, to Lane and Eynon modification	7758-98-7	2.5 LT		24,891	38220090
J/3900/15	Fehling's solution No. 2, contains sodium hydroxide to B.P. 1988		1 LT		10,229	38220090
J/3900/17	Fehling's solution No. 2, contains sodium hydroxide to B.P. 1988		2.5 LT		24,985	38220090
J/3920/PB15	Fehling's solution No. 2, to Lane and Eynon modification		1 LT		12,926	38220090
J/3920/17	Fehling's solution No. 2, to Lane and Eynon modification		2.5 LT		25,496	38220090
I753	Ferric Ammonium Sulfate Dodecahydrate (Cryst./Certified ACS),		3 KG		44,595	28332990
I75500	Ferric Ammonium Sulfate Dodecahydrate (Cryst./Certified ACS),		500 GM		12,120	28332990
Q23585	Ferric Chloride Anhydrous SQ 500G	7705-08-0	500 GM	PB	379	28273990
Q2358E	Ferric Chloride Anhydrous SQ 50KG	7705-08-0	50 KG	FD	POR	28273990
I88100	Ferric Chloride Hexahydrate (Lumps/Certified ACS),		100 GM		8,881	28273990
I88500	Ferric Chloride Hexahydrate (Lumps/Certified ACS),		500 GM		16,754	28273990
SF971	Ferric Chloride Solution, 0.025% w/v (APHA),		1 LT		10,743	28273990
SI1151	Ferric Chloride Solution, 40% w/v (Laboratory),		1 LT		17,455	28273990
I110100	Ferric Nitrate Nonahydrate (Cryst./Certified ACS),		100 GM		14,332	28342990
I1103	Ferric Nitrate Nonahydrate (Cryst./Certified ACS),		3 KG		73,877	28342990
I110500	Ferric Nitrate Nonahydrate (Cryst./Certified ACS),		500 GM		23,209	28342990
Q23655	Ferric Nitrate SQ 500G	7782-61-8	500 GM	PB	415	28342990
Q23705	Ferric Oxide Red SQ 500G	1309-37-1	500 GM	PB	605	28211010
Q2370E	Ferric Oxide Red SQ 50KG	1309-37-1	50 KG	FD	POR	28211010
Q37713	Ferriin Indicator Solution ER 100ML	14634-91-4	100 ML	GB	1,088	38220090
I77212	Ferrous Ammonium Sulfate Hexahydrate (Cryst./Certified ACS),		2.5 KG		51,277	28332990
I77500	Ferrous Ammonium Sulfate Hexahydrate (Cryst./Certified ACS),		500 GM		14,786	28332990
I90500	Ferrous Chloride Tetrahydrate (Cryst./Certified),		500 GM		17,674	28273990
I1463	Ferrous Sulfate Heptahydrate (Cryst./Certified ACS),		3 KG		32,660	28332990
I146500	Ferrous Sulfate Heptahydrate (Cryst./Certified ACS),		500 GM		10,214	28332990
I1493	Ferrous Sulfate Heptahydrate (Cryst./USP/FCC),		3 KG		51,293	28332990
I150500	Ferrous Sulfide,		500 GM		18,724	28309030
Q23755	Ferrous Sulphate Crystalline SQ 500G	7782-63-0	500 GM	PB	350	28332910
Q2375E	Ferrous Sulphate Crystalline SQ 50KG	7782-63-0	50 KG	FD	POR	28332910
Q15285	Ferrous Sulphate ER 500G	7782-63-0	500 GM	PB	620	28332910
Q23906	Ferrous Sulphide Sticks 1KG	1317-37-9	1 KG	PB	903	28309010
J/4010/15	Ficodox® Plus, pure, mixed COD reagent		1 LT		21,295	28070010
J/4010/PB17	Ficodox® Plus, pure, mixed COD reagent		2.5 LT		52,152	28070010
J/4000/PB17	Ficodox®, pure, mixed COD reagent		2.5 LT		46,519	28070010
BP525100	Ficoll 400 (White to Off-White Powder/Molecular Biology),	26873-85-8	100 GM		84,780	38220000
BP52525	Ficoll 400 (White to Off-White Powder/Molecular Biology),	26873-85-8	25 GM		30,338	38220000
BP525500	Ficoll 400 (White to Off-White Powder/Molecular Biology),	26873-85-8	500 GM		2,90,185	39139090
SE401	Fisher Scientific accumet Electrode Storage Solution		1 LT		6,146	29173600
B2193	Fisher Scientific Bath Wax		3 KG		97,638	15179090
SP135500	Fisher Scientific Filling Solution: 4M KCl sat. with AgCl		500 ML		9,604	28273990
SP138500	Fisher Scientific Filling Solution: Saturated KCl		500 ML		9,284	28273990
M54500	Fisher Scientific Magnesium Perchlorate		500 GM		46,009	28299030
SP15100	Fisher Scientific Permout Mounting Medium		100 ML		8,851	29023000
SP15500	Fisher Scientific Permout Mounting Medium		500 ML		17,744	29023000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A980	Fisherbrand Alkacid Wide-Range Test Strips		12 PK		17,482	38220019
S66625	Fisherbrand Arsine Generator Replacement Parts		25 GM		1,55,188	28432900
SC88500	Fisherbrand Cleaning Solution (Chromic-Sulfuric Acid)		500 ML		11,211	28070010
SC88S500	Fisherbrand Cleaning Solution (Chromic-Sulfuric Acid)		500 ML		9,885	28070010
CS4011D	Fisherbrand Gill Method Hematoxylin Stains		1 LT		17,819	28332290
CS4001D	Fisherbrand Gill Method Hematoxylin Stains		1 LT		13,246	29152100
SH30500D	Fisherbrand Harris Modified Method Hematoxylin Stains		500 ML		14,490	38220090
SH26500D	Fisherbrand Harris Modified Method Hematoxylin Stains		500 ML		14,411	38220090
18061B	Flammable-Solvent Clean-Up Kit		1 kit		1,28,011	28112200
F101500	Florisil Adsorbent (100-200 Mesh),		500 GM		57,711	28399090
F1003	Florisil Adsorbent (60-100 Mesh),		3 KG		3,06,789	28399090
F100500	Florisil Adsorbent (60-100 Mesh),		500 GM		51,336	28399090
F/1173/50	Florisil®, For chromatography, about 100-200 U.S. Mesh	1343-88-0	250 GM		55,545	25120090
F/1170/50	Florisil®, For chromatography, about 60-100 U.S. Mesh	1343-88-0	250 GM		11,759	25120090
F/1300/48	Fluorescein sodium, pure, C.I. 45350	518-47-8	100 GM		4,873	32041299
F/1300/53	Fluorescein sodium, pure, C.I. 45350	518-47-8	500 GM		12,829	32041299
F/1200/48	Fluorescein, pure, C.I. 45350	153954	100 GM		16,422	32041299
F/1200/46	Fluorescein, pure, C.I. 45350	153954	25 GM		6,363	32041299
J/4548/05	Fluoride standard solution 1000 ppm, for Ion Chromatography, 1 mg/ml		100 ML		4,211	38220090
J/4548/08	Fluoride standard solution 1000 ppm, for Ion Chromatography, 1 mg/ml		500 ML		13,210	38220090
A188500	Fluoroboric Acid, 50% (Laboratory),		500 ML		22,264	28111990
F/1350/08	Fluoroboric acid, technical, 50% solution	16872-11-0	500 ML		18,642	28111990
F/1400/08	Fluorosilicic acid, 35%, technical	16961-83-4	500 ML		5,504	28111990
BP251910	Folic Acid,	59-30-3	10 GM		14,118	29362910
BP2519100	Folic Acid,	59-30-3	100 GM		83,496	29362910
BP251925	Folic Acid,	59-30-3	25 GM		21,838	29362910
BP25195	Folic Acid,	59-30-3	5 GM		13,576	29362910
J/4100/08	Folin & Ciocalteu's phenol reagent, pure		500 ML		43,876	38220090
Q35685	Folin & Wu's Alkaline Copper 500ML		500 ML	GB	266	38220090
BP53125	Formaldehyde (37% by Weight/Molecular Biology),	50-00-0	25 ML		4,313	29121100
BP531500	Formaldehyde (37% by Weight/Molecular Biology),	50-00-0	500 ML		5,417	29121100
Q24005	Formaldehyde Solution 37-41% w/v SQ	50-00-0	500 ML	PB	340	29121100
Q24008	Formaldehyde Solution 37-41% w/v SQ	50-00-0	5 LT	PJC	1,692	29121100
Q2400D	Formaldehyde Solution 37-41% w/v SQ	50-00-0	30 LT	PJC	POR	29121100
Q12755	Formaldehyde Solution 37-41% w/v ER	50-00-0	500 ML	PB	430	29121100
Q12758	Formaldehyde Solution 37-41% w/v ER	50-00-0	5 LT	PJC	2,150	29121100
F791	Formaldehyde, 37% by Weight (With Preservative/Certified ACS),		1 LT		10,699	29121100
F79500	Formaldehyde, 37% by Weight (With Preservative/Certified ACS),		500 ML		8,164	29121100
F/1501/PB15	Formaldehyde, for analysis, solution 37-41%, AR grade	50-00-0	1 LT		2,529	29121100
F/1501/PB17	Formaldehyde, for analysis, solution 37-41%, AR grade	50-00-0	2.5 LT		5,361	29121100
F/1501/PB08	Formaldehyde, for analysis, solution 37-41%, AR grade	50-00-0	500 ML		2,410	29121100
T353500	Formaldehyde, Para (Laboratory),		500 GM		10,211	29126000
F/1451/PB17	Formaldehyde, technical, solution, stabilized in methanol	50-00-0	2.5 LT		5,374	29121100
F841	Formamide (Certified ACS),		1 LT		60,940	29241900
BP227100	Formamide (Molecular Biology),	75-12-7	100 ML		13,418	29241900
BP227500	Formamide (Molecular Biology),	75-12-7	500 ML		26,950	29241900
BP228100	Formamide (Super Pure),	75-12-7	100 ML		12,234	29241900
Q24017	Formamide SQ 2.5L	75-12-7	2.5 LT	PB	7,062	29241900
Q24015	Formamide SQ 500ML	75-12-7	500 ML	GB	919	29241900
F/1550/PB17	Formamide, extra pure, SLR	75-12-7	2.5 LT		16,518	29121100

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
F/1550/PB08	Formamide, extra pure, SLR	75-12-7	500 ML		7,093	29121100
F/1551/PB17	Formamide, for analysis	75-12-7	2.5 LT		16,942	29121100
F/1551/PB08	Formamide, for analysis	75-12-7	500 ML		6,853	29121100
F/P565/PB05	Formamide, for electrophoresis	75-12-7	100 ML		3,329	29241900
F/P565/PB08	Formamide, for electrophoresis	75-12-7	500 ML		7,859	29241900
BP1215500	Formic Acid (Aldehyde-Free/Sequencing),	64-18-6	500 ML		6,183	29151100
Q24205	Formic Acid 85% SQ 500ML	64-18-6	500 ML	PB	444	29151100
A118P100	Formic Acid, 88% (Certified ACS),		100 ML		6,968	29151100
A118P500	Formic Acid, 88% (Certified ACS),		500 ML		8,904	29151100
A119P1	Formic Acid, 88% (Laboratory),		1 LT		15,431	29151100
A119P500	Formic Acid, 88% (Laboratory),		500 ML		9,635	29151100
F/1800/PB17	Formic acid, 90%, extra pure, SLR	64-18-6	2.5 LT		15,012	29151100
F/1800/PB08	Formic acid, 90%, extra pure, SLR	64-18-6	500 ML		4,440	29151100
F/1820/PB17	Formic acid, 90%, for analysis	64-18-6	2.5 LT		14,618	29151100
F/1820/PB08	Formic acid, 90%, for analysis	64-18-6	500 ML		3,994	29151100
F/1850/PB17	Formic acid, 98-100%, extra pure, SLR	64-18-6	2.5 LT		15,671	29151100
F/1850/PB08	Formic acid, 98-100%, extra pure, SLR	64-18-6	500 ML		6,197	29151100
F/1900/PB15	Formic acid, 98-100%, for analysis	64-18-6	1 LT		5,690	29151100
F/1900/PB17	Formic acid, 98-100%, for analysis	64-18-6	2.5 LT		9,513	29151100
F/1900/PB08	Formic acid, 98-100%, for analysis	64-18-6	500 ML		5,826	29151100
A11705AMP	Formic acid, 99.5+%, Optima® LC/MS grade	64-18-6	0.5 ML		8,153	29151100
A1171AMP	Formic acid, 99.5+%, Optima® LC/MS grade	64-18-6	1 ML		8,104	29151100
A11710X1AMP	Formic acid, 99.5+%, Optima® LC/MS grade	64-18-6	10 AMP		35,079	29151100
A1172AMP	Formic acid, 99.5+%, Optima® LC/MS grade	64-18-6	2 ML		7,939	29151100
A11750	Formic acid, 99.5+%, Optima® LC/MS grade	64-18-6	50 ML		7,502	29151100
J/4200/PB08	Formic acid, for HPLC, buffer solution 0.25M	64-18-6	500 ML		7,733	29151100
FE/1100/17	Formic acid, HPLC for gradient analysis, 0.1% (v/v) in acetonitrile	64-18-6	2.5 LT		22,924	29269000
FE/1300/17	Formic acid, HPLC for gradient analysis, 0.1% (v/v) in methanol	64-18-6	2.5 LT		19,182	38220090
FE/1200/17	Formic acid, HPLC for gradient analysis, 0.1% (v/v) in water	64-18-6	2.5 LT		21,092	29151100
LS1204	Formic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	64-18-6	4 LT		36,434	38220090
LS1184	Formic acid, Optima® LC/MS grade, 0.1% solution in water	64-18-6	4 LT		11,817	29151100
F/1750/PB15	Formic acid, pure, about 85%	64-18-6	1 LT		5,017	29151100
F/1750/PB17	Formic acid, pure, about 85%	64-18-6	2.5 LT		11,978	29121100
BP25201	Forskolin (From Coleus forskohlii),	66575-29-9	1 MG		14,354	29329990
BP252010	Forskolin (From Coleus forskohlii),	66575-29-9	10 MG		42,847	29321990
BP252025	Forskolin (From Coleus forskohlii),	66575-29-9	25 MG		91,002	29329990
BP25205	Forskolin (From Coleus forskohlii),	66575-29-9	5 MG		28,095	29329990
F9725	Fuchsin Acid (Certified Biological Stain),		25 GM		15,220	32041299
Q39421	Fuchsin Acidic Stain Powder 5G	3244-88-0	5 GM	GB	629	32041259
F/P770/46	Fuchsin basic	632-99-5	25 GM		4,029	38220090
F9810	Fuchsin Basic (Pararosaniline/Certified Biological Stain),		10 GM		7,742	32041399
Q39402	Fuchsin Basic For Microscopy 25G	632-99-5	25 GM	GB	406	32041399
U/0025/PB05	Full range indicator, pH range 1-13, for pH measurement		100 ML		4,366	38220090
U/0025/PB08	Full range indicator, pH range 1-13, for pH measurement		500 ML		11,755	38220090
F903	Fuller's Earth (Powder/Technical),		3 KG		33,919	25081090
A120500	Fumaric Acid (Laboratory),		500 GM		15,734	29171990
F/2070/53	Fumaric acid, extra pure, SLR	110-17-8	500 GM		69,159	29171990
F94500	Furfural (Reagent),		500 ML		14,046	29321200
Q24265	Furfuraldehyde SQ 500ML	98-01-1	500 ML	GB	1,925	29321200
F/2080/PB17	Furfuraldehyde, technical, plastic coated container	98-01-1	2.5 LT		68,406	29321200
Q18605	Fusion Mixture 500G		500 GM	GB	485	38220090
F/2250/60	Fusion mixture, for analysis		1 KG		10,554	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
F/2250/53	Fusion mixture, for analysis		500 GM		6,103	38220090
BP6731	G418 Sulfate (White to Off-white Powder),	108321-42-2	1 GM		26,470	29419000
BP6735	G418 Sulfate (White to Off-white Powder),	108321-42-2	5 GM		83,954	29419090
A122500	Gallic Acid Monohydrate (Powder/Certified),		500 GM		25,344	29182990
Q24345	Gelatin Bacteriological 500G	9000-70-8	500 GM	PB	1,817	35030090
G/0150/50	Gelatine, extra pure, SLR, Eur. Ph., granular powder	9000-70-8	250 GM		5,469	35030010
G/0150/53	Gelatine, extra pure, SLR, Eur. Ph., granular powder	9000-70-8	500 GM		9,414	35030010
BP9181	Gentamycin Sulfate (White Powder),	1405-41-0	1 GM		11,541	29419090
Q38683	Gentian Violet Aqueous Solution 125ML	548-62-9	125 ML	PB	239	38220090
Q24353	Gentian Violet Powder 100G	548-62-9	100 GM	GB	1,041	32041349
Q24352	Gentian Violet Powder 25G	548-62-9	25 GM	GB	310	32041349
G/0200/43	Gibberellic acid, technical	77-06-5	1 GM		8,075	38220090
G14610	Giemsa Stain (Powder/Certified Biological Stain),		10 GM		9,571	32041990
G1465	Giemsa Stain (Powder/Certified Biological Stain),		5 GM		7,921	32041990
BP242210	Giemsa Stain,	51811-82-6	10 GM		11,625	32049000
BP24225	Giemsa Stain,	51811-82-6	5 GM		5,044	32041959
G/0275/46	Giemsa stain, pure, certified	51811-82-6	25 GM		8,478	32041990
Q38723	Giemsa's Solution 100ML		100 ML	PB	369	38220090
Q39384	Giemsa's Stain Powder 100G	51811-82-6	100 GM	GB	3,010	32049000
Q39382	Giemsa's Stain Powder 25G	51811-82-6	25 GM	GB	755	32049000
G/0300/50	Glass balls, pure, 3.7-4.1 mm, undrilled		250 GM		4,741	38220090
G/0300/53	Glass balls, pure, 3.7-4.1 mm, undrilled		500 GM		6,995	38220090
G/0505/55	Glucose-1-phosphoric acid, dipotassium salt dihydrate	5996-14-5	2 GM		20,379	29400000
BP25481	Glutaraldehyde Solution (25%/Certified/BioReagent),	111-30-8	1 LT		17,646	29121900
BP25471	Glutaraldehyde Solution (50%/Certified/BioReagent),	111-30-8	1 LT		18,890	29121900
Q29571	Glutaraldehyde Solution, 25% (Certified),		1 LT		28,556	29121990
G1511	Glutaraldehyde Solution, 50% (Certified),		1 LT		28,781	29121990
G/0518/PB08	Glutaraldehyde, extra pure, 50% solution, SLR	111-30-8	500 ML		7,254	38220090
BP25211	Glutathione Reduced,	70-18-8	1 GM		11,990	29309099
BP252110	Glutathione Reduced,	70-18-8	10 GM		23,940	29309099
BP2521100	Glutathione Reduced,	70-18-8	100 GM		1,11,421	29309099
BP252125	Glutathione Reduced,	70-18-8	25 GM		46,292	29309099
BP25215	Glutathione Reduced,	70-18-8	5 GM		17,580	29309099
BP252150	Glutathione Reduced,	70-18-8	50 GM		63,243	29309099
G331	Glycerol (Certified ACS),		1 LT		10,273	29054500
G33500	Glycerol (Certified ACS),		500 ML		8,466	29054500
G311	Glycerol (Clear, Colorless/USP/FCC),		1 LT		12,182	29054500
G31500	Glycerol (Clear, Colorless/USP/FCC),		500 ML		8,829	29054500
Q24505	Glycerol (Glycerine) SQ	56-81-5	500 ML	PB	888	29054500
Q24507	Glycerol (Glycerine) SQ	56-81-5	2.5 LT	PB	4,333	29054500
Q24508	Glycerol (Glycerine) SQ	56-81-5	5 LT	PJC	8,482	29054500
Q2450C	Glycerol (Glycerine) SQ	56-81-5	25 LT	PD	POR	29054500
BP2291	Glycerol (Molecular Biology),	56-81-5	1 LT		6,503	15200000
G1531	Glycerol (Spectranalyzed),		1 LT		57,601	29054500
Q15455	Glycerol (Glycerine) ER	56-81-5	500 ML	PB	1,021	29054500
Q15457	Glycerol (Glycerine) ER	56-81-5	2.5 LT	GB	4,444	29054500
Q15458	Glycerol (Glycerine) ER	56-81-5	5 LT	PJC	8,555	29054500
Q1545C	Glycerol (Glycerine) ER	56-81-5	25 LT	PD	POR	29054500
BP6451	Glycerol Gel-Loading Dye, 5X (Contains 30% Glycerol/Molecular Biol.),		1 ML		12,383	15200000
BP6455	Glycerol Gel-Loading Dye, 5X (Contains 30% Glycerol/Molecular Biol.),		5 ML		17,692	15200000

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G/0600/17	Glycerol, 98+%, extra pure, SLR	56-81-5	2.5 LT		7,826	29054500
G/0600/08	Glycerol, 98+%, extra pure, SLR	56-81-5	500 ML		2,139	29054500
G/0650/15	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	1 LT		4,348	29054500
G/0650/17	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	2.5 LT		6,823	29309099
G/0650/08	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	500 ML		2,579	29309099
G/P450/05	Glycerol, for electrophoresis	56-81-5	100 ML		1,816	29054500
G/P450/08	Glycerol, for electrophoresis	56-81-5	500 ML		4,531	29054500
G48212	Glycine (Cryst. Granules or Powder/USP),		2.5 KG		47,220	29224990
G48500	Glycine (Cryst. Granules or Powder/USP),		500 GM		17,903	29224990
G461	Glycine (Cryst./Certified),		1 KG		21,363	29224990
G46500	Glycine (Cryst./Certified),		500 GM		14,256	29224990
G45212	Glycine (Crystalline Granules or Powder/USP/EP/BP/JP),		2.5 KG		62,750	29224990
BP3811	Glycine (White Crystals or Cryst. Powder),	56-40-6	1 KG		9,804	29224990
BP381500	Glycine (White Crystals or Cryst. Powder),	56-40-6	500 GM		8,141	29224990
Q12835	Glycine ER 500G	56-40-6	500 GM	PB	3,073	29224910
Q24755	Glycine SQ 500G	56-40-6	500 GM	PB	2,222	29224910
Q2475E	Glycine SQ 50KG	56-40-6	50 KG	PD	POR	29224910
G/P460/53	Glycine, Buffer component for electrophoresis and blotting	56-40-6	500 GM		3,573	29224990
G/0800/60	Glycine, for analysis	56-40-6	1 KG		6,362	29224990
G/0800/48	Glycine, for analysis	56-40-6	100 GM		2,172	29224990
G/0800/50	Glycine, for analysis	56-40-6	250 GM		2,645	29224990
G/0803/48	Glycolic acid, extra pure, SLR	79-14-1	100 GM		26,815	29181990
J/8028/08	Gold solution 1000 ppm, for AAS	7440-57-5	500 ML		84,534	38220090
Q42405	Gower's Fluid RBC 500ML		500 ML	GB	369	38220090
Q38753	Gram's Iodine Stain Solution 125ML		125 ML	GB	245	28012000
G/0910/07	Gram's iodine, technical, SLR	7553-56-2	250 ML		10,281	38220090
G67500	Graphite (Powder),		500 GM		17,895	38011000
G/0900/60	Graphite, pure, powder	7782-42-5	1 KG		9,701	38220090
G/0950/48	Guaiaicol, SLR	90-05-1	100 GM		24,184	29095090
BP1781	Guanidine Hydrochloride (Colorless-to-White Crystals),	50-01-1	1 KG		28,486	29252990
BP178500	Guanidine Hydrochloride (Colorless-to-White Crystals),	50-01-1	500 GM		16,047	29252990
Q2983500	Guanidine Hydrochloride (Reagent),		500 GM		17,987	29252990
BP2211	Guanidine Thiocyanate (White Cryst. Powder),	593-84-0	1 KG		31,915	29252900
BP221250	Guanidine Thiocyanate (White Cryst. Powder),	593-84-0	250 GM		8,897	29252900
G/P771/48	Guanidine thiocyanate, A strong protein denaturant	593-84-0	100 GM		27,761	38220090
Q2480C	Gum Acacia Powder SQ 25KG	9000 01-5	25 KG	FD	POR	13012000
Q24805	Gum Acacia SQ 500G	9000 01-5	500 GM	PB	690	13012000
G/1050/53	Gum acacia, technical, powder, (Gum arabic)	2593228	500 GM		7,215	13012000
BP80021	HAE III restriction enzyme		1 EA		46,072	35079099
Q39411	Haematoxylin Stain Powder 5G	517-28-2	5 GM	GB	3,905	32030090
Q38803	Haematoxylin Stain Solution 125ML		125 ML	PB	1,635	38220090
Q42415	Hayem's Fluid RBC 500ML		500 ML	PB	424	38220090
H/0050/PB15	Heat sensitive liquid, technical, contains methylated spirit and cobalt chloride		1 LT		10,503	38220090
H345100	Hematoxylin (Certified Biological Stain),		100 GM		86,766	32030090
H34525	Hematoxylin (Certified Biological Stain),		25 GM		31,531	32030090
BP2523100	Hematoxylin Trihydrate,	517-28-2	100 GM		69,854	32030090
BP2424100	Hematoxylin,	517-28-2	100 GM		42,688	32030090
H/0010/46	Hematoxylin, pure	517-28-2	25 GM		16,646	32030090
BP2425	Heparin Sodium,		1 GM		13,908	30065000
BP3101	HEPES (Fine White Crystals/Molecular Biology),	7365-45-9	1 KG		26,642	29335995
BP310100	HEPES (Fine White Crystals/Molecular Biology),	7365-45-9	100 GM		6,249	29335995

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP310500	HEPES (Fine White Crystals/Molecular Biology),	7365-45-9	500 GM		22,204	29335995
BP2991	HEPES Buffer, 1M Solution, pH 7.3 (Molecular Biology),	7365-45-9	1 LT		41,310	29335995
BP299100	HEPES Buffer, 1M Solution, pH 7.3 (Molecular Biology),	7365-45-9	100 ML		8,887	29335995
BP299500	HEPES Buffer, 1M Solution, pH 7.3 (Molecular Biology),	7365-45-9	500 ML		24,431	29335995
BP4101	HEPES Sodium Salt (White Powder),	75277-39-3	1 KG		66,250	29335990
BP410212	HEPES Sodium Salt (White Powder),		2.5 KG		1,55,918	29335990
BP410500	HEPES Sodium Salt (White Powder),		500 GM		34,215	29335990
H/0095/45	N-Heptafluorobutyryl-imidazole, 98+%, pure	32477-35-3	10 GM		80,638	29332990
Q32117	N-Heptane ExcelaR 2.5L		2.5 LT	GB	8,440	29011000
Q32115	N-Heptane ExcelaR 500ML		500 ML	GB	1,985	29011000
Q43576	n-Heptane HPLC 1 LIT		1 LT	GB	2,662	29011000
Q34117	N-HEPTANE SQ 2.5L		2.5 LT	GB	5,625	29011000
Q3411C	N-HEPTANE SQ 25L		25 LT	MS	POR	29011000
H/0160/15	n-Heptane, 99.5+%, for analysis	142-82-5	1 LT		5,280	29011000
H/0160/17	n-Heptane, 99.5+%, for analysis	142-82-5	2.5 LT		10,420	29011000
H/0160/08	n-Heptane, 99.5+%, for analysis	142-82-5	500 ML		3,770	29011000
H/0155/15	n-Heptane, 99+%, extra pure, SLR	142-82-5	1 LT		5,566	29011000
H/0155/17	n-Heptane, 99+%, extra pure, SLR		2.5 LT		10,373	29011000
H/0155/PB17	n-Heptane, 99+%, extra pure, SLR	142-82-5	2.5 LT		12,031	29011000
H/0155/08	n-Heptane, 99+%, extra pure, SLR	142-82-5	500 ML		3,452	29011000
Q12815	Hexane ER		500 ML	GB	684	29101000
Q12817	Hexane ER		2.5 LT	GB	2,423	29101000
Q34205	Hexane 65°C-70°C (95%) Fraction From Petroleum SQ		500 ML	GB	574	29011000
Q34207	Hexane 65°C-70°C (95%) Fraction From Petroleum SQ		2.5 LT	GB	1,836	29011000
Q3420C	Hexane 65°C-70°C (95%) Fraction From Petroleum SQ		25 LT	MS	POR	29011000
Q3420H	Hexane 65°C-70°C (95%) Fraction From Petroleum SQ		200 LT	MS	POR	29011000
Q43586	Hexane For HPLC 1L		1 LT	GB	1,670	29011000
Q43587	Hexane For HPLC 2.5L		2.5 LT	GB	3,400	29011000
Q13177	n-Hexane (99%+) ER		2.5 LT	GB	5,777	29011000
Q13175	n-Hexane (99%+) ER		500 ML	GB	1,830	29011000
Q34215	n-Hexane SQ		500 ML	GB	1,788	29011000
Q34217	n-Hexane SQ		2.5 LT	GB	5,700	29011000
Q3421C	n-Hexane SQ		25 LT	MS	POR	29011000
Q43616	n-Hexane For HPLC		1 LT	GB	1,980	29011000
Q43617	n-Hexane For HPLC		2.5 LT	GB	4,698	29011000
H/0420/PB17	n-Hexane, 99+%, extra pure, SLR	110-54-3	2.5 LT		17,310	29011000
H/0420/PB08	n-Hexane, 99+%, extra pure, SLR	110-54-3	500 ML		5,970	29011000
H/0421/PB17	n-Hexane, 99+%, for analysis	110-54-3	2.5 LT		35,810	29011000
H/0421/PB08	n-Hexane, 99+%, for analysis	110-54-3	500 ML		10,913	29011000
H/0440/07	n-Hexanoic acid, extra pure, SLR	142-62-1	250 ML		18,962	38220090
H/0250/05	Heptan-1-ol, 98+%	111-70-6	100 ML		14,578	29051990
O30081	Heptane (Certified),		1 LT		15,291	29011000
H3501	Heptane (HPLC),		1 LT		16,761	29011000
H350SK1	Heptane (HPLC),		1 LT		22,312	29011000
BP1115500	Heptane (Peroxide-free/Sequencing),	142-82-5	500 ML		7,174	29011000
Q34105	Heptane Fraction From Petroleum SQ		500 ML	GB	505	29011000
Q34107	Heptane Fraction From Petroleum SQ		2.5 LT	GB	2,444	29011000
Q3410C	Heptane Fraction From Petroleum SQ		25 LT	MS	POR	29011000
H/0166/07	1-Heptane sulfonic acid sodium salt, Ion pair chromatography, solution 0.1M	22767-50-6	250 ML		22,598	29041090
H/0168/48	1-Heptane sulfonic acid, sodium salt, Ion pair chromatography	22767-50-6	100 GM		16,639	29041090
H/0168/46	1-Heptane sulfonic acid, sodium salt, Ion pair chromatography	22767-50-6	25 GM		5,672	29041090

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H/0168/65	1-Heptane sulfonic acid, sodium salt, Ion pair chromatography	22767-50-6	5 KG		8,86,831	29041090
H/0169/46	1-Heptane sulfonic acid, sodium salt, Ion pair chromatography, CertiFied	22767-50-6	25 GM		5,016	29041090
Q18672	1-Heptane Sulphonic Acid Anhyd.HPLC 25G	22767-50-6	25 GM	GB	1,279	29041090
Q18652	1-Heptane Sulphonic Acid Monohyd.HPLC25G	22767-50-6	25 GM	GB	1,259	29041090
H/0100/15	Heptane, extra pure, fraction, SLR	142-82-5	1 LT		4,727	29011000
H/0100/17	Heptane, extra pure, fraction, SLR	142-82-5	2.5 LT		7,878	29011000
H/0100/08	Heptane, extra pure, fraction, SLR	142-82-5	500 ML		2,927	29011000
H/0106/15	Heptane, for HPLC, approx. 99% n-Heptane	142-82-5	1 LT		17,999	29011000
H/0106/17	Heptane, for HPLC, approx. 99% n-Heptane	142-82-5	2.5 LT		36,006	29011000
H/0110/17	Heptane, For peptide sequencing, (approx 99% n-Heptane)	142-82-5	2.5 LT		16,397	29011000
H/0107/15	Heptane, HPLC for fluorescence detection, approx. 99% n-Heptane	142-82-5	1 LT		7,621	29011000
H/0107/17	Heptane, HPLC for fluorescence detection, approx. 99% n-Heptane	142-82-5	2.5 LT		30,736	29011000
O301325	1-Heptanesulfonic Acid Sodium Salt (HPLC),	22767-50-6	25 GM		18,249	29041090
H/0460/05	Hex-1-ene, extra pure, SLR	592-41-6	100 ML		4,321	29012990
H/0262/43	Hexachloroplatinic(IV) acid hydrate, extra pure, SLR	26023-84-7	1 GM		30,787	38220090
H/0262/44	Hexachloroplatinic(IV) acid hydrate, extra pure, SLR	26023-84-7	5 GM		96,456	38220090
O3035500	Hexadecane (Certified),		500 ML		29,902	29011000
H/0270/05	Hexadecane, extra pure, SLR	544-76-3	100 ML		15,742	29011000
O3042500	Hexadecyltrimethylammonium Bromide (Technical),		500 GM		19,303	28239000
H/0285/04	1,1,1,3,3,3-Hexafluoropropan-2-ol, 99+ %, for gas chromatography	920-66-1	25 ML		68,260	29055900
H288500	Hexamethylenetetramine (Certified ACS),		500 GM		64,745	29336990
H290500	Hexamethylenetetramine (Cryst./USP),		500 GM		70,919	29336990
Q24845	Hexamine SQ 500G	100-97-0	500 GM	PB	625	29212910
H/0300/60	Hexamine, extra pure, SLR	100-97-0	1 KG		12,858	29336990
H/0300/65	Hexamine, extra pure, SLR	100-97-0	5 KG		59,158	29336990
H/0300/53	Hexamine, extra pure, SLR	100-97-0	500 GM		8,450	29336990
H/0320/60	Hexamine, for analysis	100-97-0	1 KG		12,672	29336990
H/0320/65	Hexamine, for analysis	100-97-0	5 KG		55,941	29336990
H/0320/53	Hexamine, for analysis	100-97-0	500 GM		8,472	29336990
H/0450/PB17	Hexan-1-ol, extra pure, SLR	111-27-3	2.5 LT		22,933	29051990
H/0450/PB08	Hexan-1-ol, extra pure, SLR	111-27-3	500 ML		7,106	29051990
H/0350/15	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	1 LT		3,187	29011000
H/0350/17	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	2.5 LT		4,670	29011000
H/0350/08	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	500 ML		2,561	29011000
H/0439/46	1-Hexane sulfonic acid, sodium salt, 98+ %,		25 GM		4,625	29041090
H/0438/48	1-Hexane sulfonic acid, sodium salt, 98+ %, Ion pair chromatography, Certified	2832-45-3	100 GM		19,289	29041090
H/0438/46	1-Hexane sulfonic acid, sodium salt, 98+ %, Ion pair chromatography, Certified	2832-45-3	25 GM		5,397	29041090
Q18682	1-Hexane Sulphonic Acid Anhyd.HPLC 25G	2832-45-3	25 GM	GB	1,279	29041090
Q18662	1-Hexane Sulphonic Acid Monohyd.HPLC 25G	2832-45-3	25 GM	GB	1,259	29041090
H2921	Hexanes (Certified ACS),		1 LT		10,350	29011000
H292500	Hexanes (Certified ACS),		500 ML		8,572	29011000
H291500	Hexanes (Certified),		500 ML		7,965	29011000
H3021	Hexanes (HPLC),		1 LT		11,001	29011000
H302SK1	Hexanes (HPLC),		1 LT		15,717	29011000
H3341	Hexanes (Spectranalyzed),		1 LT		13,589	29011000
H2924	Hexanes, certified ACS (various methylpentane 4.2%)	110-54-3	4 LT		10,051	29011000
H/0402/PB15	Hexanes, Extra Dry, for synthesis, 95% n-Hexane approx	92112-69-1	1 LT		16,168	29011000
H/0402/PB17	Hexanes, Extra Dry, for synthesis, 95% n-Hexane approx	92112-69-1	2.5 LT		33,060	29011000
H/0400/17	Hexanes, extra pure, fraction, low in aromatic hydrocarbons, SLR	92112-69-1	2.5 LT		4,453	29011000

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H/0400/08	Hexanes, extra pure, fraction, low in aromatic hydrocarbons, SLR	92112-69-1	500 ML		2,544	29011000
H/0355/15	Hexanes, for analysis, 95% n-Hexane approx	92112-69-1	1 LT		5,239	29011000
H/0355/17	Hexanes, for analysis, 95% n-Hexane approx	92112-69-1	2.5 LT		10,461	29011000
H/0406/15	Hexanes, for HPLC, 95% n-Hexane approx.	92112-69-1	1 LT		11,358	29011000
H/0406/17	Hexanes, for HPLC, 95% n-Hexane approx.	92112-69-1	2.5 LT		25,507	29011000
H/0403/15	Hexanes, for residue analysis, Distol™, contains 95% n-Hexane	92112-69-1	1 LT		6,020	29011000
H/0403/17	Hexanes, for residue analysis, Distol™, contains 95% n-Hexane	92112-69-1	2.5 LT		10,536	29011000
H/0409/PB15	Hexanes, HPLC for fluorescence detection, 95% n-Hexane approx.	92112-69-1	1 LT		6,979	29011000
H/0409/PB17	Hexanes, HPLC for fluorescence detection, 95% n-Hexane approx.	92112-69-1	2.5 LT		12,754	29011000
H3031	Hexanes, Optima™	92112-69-1	1 LT		11,406	29011000
O307225	1-Hexanesulfonic Acid Sodium Salt (HPLC),	2832-45-3	25 GM		17,160	29041090
BP80511	Hinf I restriction enzyme		1 EA		13,732	35079099
LCMSKIT	HPLC-MS Analysis Starter kit		1 Kit		47,547	29051100
BP80321	Hpa II restriction enzyme		1 EA		1,17,684	35079099
BP2658500	Hyamine Hydroxide,	26248-39-5	500 ML		1,68,199	29239000
Q2494G	Hydrazine Hydrate 80% SQ 100L		100 LT		POR	28251020
Q2494H	Hydrazine Hydrate 80% SQ 200L	10217-52-4	2.5 LT	PD	POR	28251020
Q2494C	Hydrazine Hydrate 80% SQ 25L		25 LT		POR	28251020
Q2486C	Hydrazine Hydrate 99-100% SQ 25L	10217-52-4	25 LT	PD	POR	28251020
Q24865	Hydrazine Hydrate 99-100% SQ 500ML	10217-52-4	500 ML	PB	2,642	28251020
H/0550/PB17	Hydrazine hydrate, 99+%, extra pure, SLR	7803-57-8	2.5 LT		47,931	28251090
H/0550/PB07	Hydrazine hydrate, 99+%, extra pure, SLR	7803-57-8	250 ML		8,681	28251090
H/0560/PB05	Hydrazine hydrate, 99+%, for analysis	7803-57-8	100 ML		7,116	28251090
H/0560/PB08	Hydrazine hydrate, 99+%, for analysis	7803-57-8	500 ML		15,096	28251090
H/0500/PB08	Hydrazine hydrate, extra pure, solution 60%, SLR	10217-52-4	500 ML		10,497	28251090
H320500	Hydrazine Sulfate (Powder/Certified ACS),		500 GM		26,769	28251090
H/0600/50	Hydrazinium chloride, 98+%, extra pure, SLR	5341-61-7	250 GM		25,049	28251090
H/0650/53	Hydrazinium sulfate, extra pure, SLR	10034-93-2	500 GM		6,504	28251090
H/0700/48	Hydrazinium sulfate, for analysis	10034-93-2	100 GM		2,514	28251090
H/0700/50	Hydrazinium sulfate, for analysis	10034-93-2	250 GM		4,064	28251090
Q12824	Hydrazinium Sulphate ER 100G	10034-93-2	100 GM	GB	789	28251020
Q24854	Hydrazinium Sulphate SQ 100G	10034-93-2	100 GM	GB	683	28251020
H/0750/05	Hydriodic acid, 55+%, extra pure, SLR	10034-85-2	100 ML		23,295	28111990
H/0850/07	Hydriodic acid, 64-68%, for analysis	10034-85-2	250 ML		3,53,515	28111990
A140100	Hydrobromic Acid, 47-49% (Certified ACS),		100 ML		12,115	28111990
A140500	Hydrobromic Acid, 47-49% (Certified ACS),		500 ML		14,204	28111990
H/0900/PB17	Hydrobromic acid, 48%, extra pure, SLR	10035-10-6	2.5 LT		14,860	28111990
H/0900/PB08	Hydrobromic acid, 48%, extra pure, SLR	10035-10-6	500 ML		4,497	28111990
H/0950/PB17	Hydrobromic acid, 48%, for analysis	10035-10-6	2.5 LT		18,798	28111990
H/0950/PB08	Hydrobromic acid, 48%, for analysis	10035-10-6	500 ML		4,628	28111990
A471500	Hydrobromic acid, 48%, for ultra traces analysis, OPTIMA®	10035-10-6	500 ML		1,70,617	28111990
A144SI212	Hydrochloric Acid (Certified ACS Plus),		2.5 LT		21,214	28061000
A144212	Hydrochloric Acid (Certified ACS Plus),		2.5 LT		26,940	38220090
A144500	Hydrochloric Acid (Certified ACS Plus),		500 ML		15,472	28061000
A144S500	Hydrochloric Acid (Certified ACS Plus),		500 ML		11,391	28061000
A481212	Hydrochloric Acid (NF/FCC),		2.5 LT		17,691	28061000
A142212	Hydrochloric Acid (Technical),		2.5 LT		13,718	84798200
SA55	Hydrochloric Acid Concentrate (Certified),		100 ML		7,183	28061000
SA49	Hydrochloric Acid Concentrate, 10N (Certified),		100 ML		8,378	28061000
Q29505	Hydrochloric Acid ER 500ML	7647-01-0	500 ML	GB	375	28061000
Q29507	Hydrochloric Acid ER 2.5L	7647-01-0	2.5 LT	GB	1,175	28061000
Q29508	Hydrochloric Acid ER 5L	7647-01-0	5 LT	PJC	1,366	28061000

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Q2950C	Hydrochloric Acid ER 25L	7647-01-0	25 LT	PJC	POR	28061000
Q29145	Hydrochloric Acid SQ 500ML	7647-01-0	500 ML	GB	343	28061000
Q29147	Hydrochloric Acid SQ 2.5L	7647-01-0	2.5 LT	PB	801	28061000
Q29148	Hydrochloric Acid SQ 5L	7647-01-0	5 LT	PJC	994	28061000
Q2914C	Hydrochloric Acid SQ 25L	7647-01-0	25 LT	PJC	POR	28061000
Q29157	Hydrochloric Acid Fuming SQ 2.5L	7647-01-0	2.5 LT	GB	1,999	28061000
Q29155	Hydrochloric Acid Fuming SQ 500ML		500 ML		425	28061000
Q36973	Hydrochloric Acid N/1 C V S	7647-01-0	3 AMP	GA	720	28061000
Q36983	Hydrochloric Acid N/10 C V S	7647-01-0	3 AMP	PA	505	28061000
Q35805	Hydrochloric Acid N/10 Solution 500ML	7647-01-0	500 ML	PB	284	28061000
SA621	Hydrochloric Acid Solution, 0.01N (N/100) (Certified),		1 LT		9,909	28061000
SA601	Hydrochloric Acid Solution, 0.02N (N/50) (Certified),		1 LT		8,793	28061000
SA541	Hydrochloric Acid Solution, 0.1N (N/10) (Certified),		1 LT		7,352	28061000
SA52500	Hydrochloric Acid Solution, 0.2N (N/5) (Certified),		500 ML		5,921	28061000
SA501	Hydrochloric Acid Solution, 0.5N (N/2) (Certified),		1 LT		6,476	28061000
SA481	Hydrochloric Acid Solution, 1N (Certified),		1 LT		6,329	28061000
SA48500	Hydrochloric Acid Solution, 1N (Certified),		500 ML		7,290	28061000
SA431500	Hydrochloric Acid Solution, 2N (Certified),		500 ML		6,862	28061000
SA561	Hydrochloric Acid Solution, 6N (Certified),		1 LT		13,884	28539090
SA56500	Hydrochloric Acid Solution, 6N (Certified),		500 ML		11,487	28539090
H/1196/PB15	Hydrochloric acid, >=35%, for trace metal analysis, d=1.18, Primar Plus	7647-01-0	1 LT		8,333	28061000
H/1196/PB17	Hydrochloric acid, >=35%, for trace metal analysis, d=1.18, Primar Plus	7647-01-0	2.5 LT		15,555	28061000
H/1196/PB08	Hydrochloric acid, >=35%, for trace metal analysis, d=1.18, Primar Plus	7647-01-0	500 ML		6,333	28061000
H/1190/PB17	Hydrochloric acid, 20%, for trace metal analysis, Primar, d=1.1	7647-01-0	2.5 LT		18,671	28273990
H/1190/PB08	Hydrochloric acid, 20%, for trace metal analysis, Primar, d=1.1	7647-01-0	500 ML		7,293	28273990
SA8121	Hydrochloric Acid, 25% v/v (1+3),		1 LT		9,034	28539090
H/1050/PB17	Hydrochloric acid, 32%, extra pure, d=1,16, SLR	7647-01-0	2.5 LT		11,541	28061000
H/1100/PB15	Hydrochloric acid, 32%, for analysis, d=1.16	7647-01-0	1 LT		1,906	28061000
H/1100/PB17	Hydrochloric acid, 32%, for analysis, d=1.16	7647-01-0	2.5 LT		5,182	28273990
H/1000/PB17	Hydrochloric acid, 32%, technical, d=1,16	7647-01-0	2.5 LT		4,151	28273990
A508-P1	Hydrochloric acid, 34-37%, for trace metal analysis	7647-01-0	1 LT		32,278	28061000
A508P212	Hydrochloric acid, 34-37%, for trace metal analysis	7647-01-0	2.5 LT		40,276	28061000
A508P500	Hydrochloric acid, 34-37%, for trace metal analysis	7647-01-0	500 ML		18,368	28061000
A4661	Hydrochloric acid, 35%, for ultra traces analysis, Optima®	7647-01-0	1 LT		1,92,786	28061000
A466250	Hydrochloric acid, 35%, for ultra traces analysis, Optima®	7647-01-0	250 ML		83,516	28061000
A466500	Hydrochloric acid, 35%, for ultra traces analysis, Optima®	7647-01-0	500 ML		1,12,319	28061000
H/1150/PB15	Hydrochloric acid, 37%, extra pure, d=1,18, SLR	7647-01-0	1 LT		2,689	28061000
H/1150/PB17	Hydrochloric acid, 37%, extra pure, d=1,18, SLR	7647-01-0	2.5 LT		4,252	28061000
H/1200/PB15	Hydrochloric acid, 37%, for analysis, d=1.18	7647-01-0	1 LT		2,692	28061000
H/1200/PC15	Hydrochloric acid, 37%, for analysis, d=1.18	7647-01-0	1 LT		6,099	28061000
H/1200/PC17	Hydrochloric acid, 37%, for analysis, d=1.18	7647-01-0	2.5 LT		6,250	28061000
H/1200/PB08	Hydrochloric acid, 37%, for analysis, d=1.18	7647-01-0	500 ML		2,166	28061000
H/1111/PB17	Hydrochloric acid, 37%, for electronic use (MOS), d=1,18	7647-01-0	2.5 LT		10,606	28273990
H/1185/PB17	Hydrochloric acid, for AAS	7647-01-0	2.5 LT		12,165	28273990
J/4250/17	Hydrochloric acid, pure, solution 2M, (2N), Bench Reagent	7647-01-0	2.5 LT		6,072	28061000
J/4270/17	Hydrochloric acid, pure, solution 5M, Bench Reagent	7647-01-0	2.5 LT		5,945	28061000
J/4360/PB15	Hydrochloric acid, Standard solution for volumetric analysis, 0.02M, (0.02N)	7647-01-0	1 LT		5,878	28061000
J/4360/17	Hydrochloric acid, Standard solution for volumetric analysis, 0.02M, (0.02N)	7647-01-0	2.5 LT		13,697	28061000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/4350C/05	Hydrochloric acid, Standard solution for volumetric analysis, 0.1M, (0.1N)	7647-01-0	1 AMP		5,060	28061000
J/4350C/90	Hydrochloric acid, Standard solution for volumetric analysis, 0.1M, (0.1N)	7647-01-0	6 AMP		16,226	28061000
J/4350/15	Hydrochloric acid, Standard solution for volumetric analysis, 0.1M, (0.1N), meets specification of BP + Ph.Eur.	7647-01-0	1 LT		3,432	28061000
J/4350/17	Hydrochloric acid, Standard solution for volumetric analysis, 0.1M, (0.1N), meets specification of BP + Ph.Eur.	7647-01-0	2.5 LT		4,571	28061000
J/4340/15	Hydrochloric acid, Standard solution for volumetric analysis, 0.2M, (0.2N)	7647-01-0	1 LT		4,478	28061000
J/4340/17	Hydrochloric acid, Standard solution for volumetric analysis, 0.2M, (0.2N)	7647-01-0	2.5 LT		10,584	28061000
J/4330C/05	Hydrochloric acid, Standard solution for volumetric analysis, 0.5M, (0.5N)	7647-01-0	1 AMP		3,112	28061000
J/4330/15	Hydrochloric acid, Standard solution for volumetric analysis, 0.5M, (0.5N)	7647-01-0	1 LT		4,574	28061000
J/4330/17	Hydrochloric acid, Standard solution for volumetric analysis, 0.5M, (0.5N)	7647-01-0	2.5 LT		6,981	28061000
J/4330C/90	Hydrochloric acid, Standard solution for volumetric analysis, 0.5M, (0.5N)	7647-01-0	6 AMP		16,573	28061000
J/4320/15	Hydrochloric acid, Standard solution for volumetric analysis, 1M (1N), stabilized, meets spec. of BP + Ph.Eur.	7647-01-0	1 LT		4,567	28061000
J/4320/17	Hydrochloric acid, Standard solution for volumetric analysis, 1M (1N), stabilized, meets spec. of BP + Ph.Eur.	7647-01-0	2.5 LT		4,693	28061000
J/4320C/05	Hydrochloric acid, Standard solution for volumetric analysis, 1M, (1N)	7647-01-0	1 AMP		5,648	28061000
J/4320C/90	Hydrochloric acid, Standard solution for volumetric analysis, 1M, (1N)	7647-01-0	6 AMP		19,101	28061000
J/4315/15	Hydrochloric acid, Standard solution for volumetric analysis, 2M (2N), meets the specification of BP + Ph. Eur.	7647-01-0	1 LT		4,825	28061000
J/4315/17	Hydrochloric acid, Standard solution for volumetric analysis, 2M (2N), meets the specification of BP + Ph. Eur.	7647-01-0	2.5 LT		7,486	28061000
J/4310/15	Hydrochloric acid, Standard solution for volumetric analysis, 5M, (5N)	7647-01-0	1 LT		5,080	28061000
J/4310/17	Hydrochloric acid, Standard solution for volumetric analysis, 5M, (5N)	7647-01-0	2.5 LT		6,276	28061000
H/1180/PB15	Hydrochloric acid, with low Cadmium, Lead and Mercury level, ~37%, for analysis, AR, meets the specification of Ph. Eur.	7647-01-0	1 LT		4,699	28273990
H/1180/PB17	Hydrochloric acid, with low Cadmium, Lead and Mercury level, ~37%, for analysis, AR, meets the specification of Ph. Eur.	7647-01-0	2.5 LT		7,998	28273990
H/1180/PB08	Hydrochloric acid, with low Cadmium, Lead and Mercury level, ~37%, for analysis, AR, meets the specification of Ph. Eur.	7647-01-0	500 ML		3,888	28273990
H/1020/PB15	Hydrochloric acid, with low cadmium, lead and mercury level, 25%, for analysis, Certified AR, Conform to EP	7647-01-0	1 LT		13,463	28061000
H/1020/PB17	Hydrochloric acid, with low cadmium, lead and mercury level, 25%, for analysis, Certified AR, Conform to EP	7647-01-0	2.5 LT		31,075	28061000
Q41645	Hydrofluoric Acid 40% EL500ML	7664-39-3	500 ML	PB	1,875	28111100
Q29555	Hydrofluoric Acid 40% ER 500ML	7664-39-3	500 ML	PB	1,368	28111100
Q29175	Hydrofluoric Acid 40% SQ 500ML	7664-39-3	500 ML	PB	797	28111100
Q41655	Hydrofluoric Acid 48% EL500ML	7664-39-3	500 ML	PB	2,150	28111100
Q29565	Hydrofluoric Acid 48% ER 500ML	7664-39-3	500 ML	PB	1,444	28111100
H/1430/90	Hydrofluoric Acid Antidote Gel, pure		6 EA		50,729	38220090
H/1350/15	Hydrofluoric acid, 40%, extra pure, SLR	7664-39-3	1 LT		20,654	28111100
H/1350/17	Hydrofluoric acid, 40%, extra pure, SLR	7664-39-3	2.5 LT		6,496	28111100
H/1400/15	Hydrofluoric acid, 40%, for analysis	7664-39-3	1 LT		39,449	28111100
H/1400/17	Hydrofluoric acid, 40%, for analysis	7664-39-3	2.5 LT		70,020	28111100

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H/1420/15	Hydrofluoric acid, 48%, for analysis	7664-39-3	1 LT		34,807	28111100
H/1420/17	Hydrofluoric acid, 48%, for analysis	7664-39-3	2.5 LT		35,195	28111100
H/1425/17	Hydrofluoric acid, 48%, for electronic use (MOS)	7664-39-3	2.5 LT		18,996	28111100
A4631	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA®	7664-39-3	1 LT		2,53,190	28111100
A463250	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA®	7664-39-3	250 ML		1,28,016	28111100
A463-500	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA®	7664-39-3	500 ML		1,84,306	28111100
H/1300/15	Hydrofluoric acid, 58-62%, technical	7664-39-3	1 LT		5,108	28111100
H/1300/17	Hydrofluoric acid, 58-62%, technical	7664-39-3	2.5 LT		8,085	28111100
A513-P500	Hydrofluoric acid, for trace metal analysis	7664-39-3	500 ML		39,778	28111100
BP2633500	Hydrogen Peroxide (30% in Water),	7722-84-1	500 GM		5,764	28470000
Q15465	Hydrogen Peroxide solution 30% ER 500ML	7722-84-1	500 ML	PB	606	28470000
Q18755	Hydrogen Peroxide solution 30% SQ 500ML	7722-84-1	500 ML	PB	503	28470000
Q18758	Hydrogen Peroxide About 30% W/V SQ 5L	7722-84-1	5 LT	PJC	2,160	28470000
Q1875C	Hydrogen Peroxide 30 % w/v SQ 25L	7722-84-1	25 LT	PJC	POR	28470000
Q18715	Hydrogen Peroxide Solution 50% SQ 500ML	7722-84-1	500 ML	PB	589	28470000
Q18706	Hydrogen Peroxide solution 6% w/v (20 volumes) SQ	7722-84-1	1 LT	PB	489	28470000
Q18708	Hydrogen Peroxide solution 6% w/v (20 volumes) SQ	7722-84-1	5 LT	PJC	1,755	28470000
Q1870C	Hydrogen Peroxide solution 6% w/v (20 volumes) SQ	7722-84-1	25 LT	PJC	POR	28470000
P170500	Hydrogen peroxide solution, 30-32%, for ultra traces analysis, Optima®	7722-84-1	500 ML		1,22,222	28470000
H324500	Hydrogen Peroxide, 3% (Certified),		500 ML		8,111	28470000
H312500	Hydrogen Peroxide, 3% w/v (USP),		500 ML		10,464	28470000
H325100	Hydrogen Peroxide, 30% (Certified ACS),		100 ML		7,162	28470000
H325500	Hydrogen Peroxide, 30% (Certified ACS),		500 ML		8,081	28470000
H323500	Hydrogen Peroxide, 30% (Stabilized with Sodium Stannate/ Certified),		500 ML		7,487	28470000
H327500	Hydrogen Peroxide, 34-37% (Technical),	7722-84-1	500 ML		7,647	28470000
H341500	Hydrogen Peroxide, 50% (Stabilized/Certified),		500 ML		8,628	28470000
H/1750/15	Hydrogen peroxide, extra pure, >=30%w/v, 100 volumes, SLR	7722-84-1	1 LT		4,161	28470000
H/1750/17	Hydrogen peroxide, extra pure, >=30%w/v, 100 volumes, SLR	7722-84-1	2.5 LT		6,439	28470000
H/1862/15	Hydrogen peroxide, extra pure, >=59% w/v, 200 volumes, SLR	7722-84-1	1 LT		26,447	28470000
H/1550/15	Hydrogen peroxide, extra pure, >6%w/v, 20 volumes, SLR	7722-84-1	1 LT		2,907	28470000
H/1550/17	Hydrogen peroxide, extra pure, >6%w/v, 20 volumes, SLR	7722-84-1	2.5 LT		4,797	28470000
H/1800/15	Hydrogen peroxide, for analysis, >=29.5 and <=31.5% w/v, 100 volumes	7722-84-1	1 LT		5,706	28470000
H/1800/17	Hydrogen peroxide, for analysis, >=29.5 and <=31.5% w/v, 100 volumes	7722-84-1	2.5 LT		9,587	28470000
H/1600/15	Hydrogen peroxide, for analysis, >=6%w/w, 20 volumes	7722-84-1	1 LT		4,917	28470000
H/1600/17	Hydrogen peroxide, for analysis, >=6%w/w, 20 volumes	7722-84-1	2.5 LT		10,485	28470000
H/1811/17	Hydrogen peroxide, for electronic use (MOS), 30-32% w/w, 100 volumes	7722-84-1	2.5 LT		9,046	28470000
H/1820/15	Hydrogen peroxide, for trace metal analysis, 30-32% w/w, 100 volumes, Primar	7722-84-1	1 LT		44,444	28470000
H/1860/15	Hydrogen peroxide, pure, 60% w/v, 200 volumes	7722-84-1	1 LT		4,668	28470000
H/1650/17	Hydrogen peroxide, technical, 12%w/v, 40 volumes	7722-84-1	2.5 LT		8,506	28470000
H329500	Hydroquinone (Cryst./Laboratory),		500 GM		20,011	29072200
Q27225	Hydroquinone SQ 500G	123-31-9	500 GM	PD	4,018	29072200
H/2350/44	1-(1-Hydroxy-4-methyl-2-phenylazo)-2-naphthol-4-sulfonic acid, pure, Metal indicator	3147-14-6	5 GM		19,427	29270090
B/3010/48	Bis(2-hydroxyethyl)-imino-tris-(hydroxymethyl)-methane,	6976-37-0	100 GM	PJ	27,366	29252990
H3301	Hydroxylamine Hydrochloride (Suitable for Mercury Determination/ Certified ACS),		1 KG		28,388	28251090

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H330100	Hydroxylamine Hydrochloride (Suitable for Mercury Determination/ Certified ACS),		100 GM		10,015	28251090
H330500	Hydroxylamine Hydrochloride (Suitable for Mercury Determination/ Certified ACS),		500 GM		17,181	28251090
H331100	Hydroxylamine Sulfate (Cryst./Certified),		100 GM		11,496	28251090
H331500	Hydroxylamine Sulfate (Cryst./Certified),		500 GM		15,461	28251090
Q18764	Hydroxylammonium Chloride SQ 100G	5470-11-1	100 GM	PB	945	28251090
Q18765	Hydroxylammonium chloride SQ 500G	5470-11-1	500 GM	PB	4,655	28251090
H/1900/60	Hydroxylammonium chloride, 98 + %, extra pure, SLR	1304222	1 KG		23,801	28251090
H/1900/48	Hydroxylammonium chloride, 98 + %, extra pure, SLR	1304222	100 GM		4,090	28251090
H/1900/53	Hydroxylammonium chloride, 98 + %, extra pure, SLR	1304222	500 GM		12,517	28251090
H/1950/60	Hydroxylammonium chloride, 99 + %, for analysis, CertiFied AR	1304222	1 KG		24,663	28251090
H/1950/50	Hydroxylammonium chloride, 99 + %, for analysis, CertiFied AR	1304222	250 GM		7,564	28251090
H/1950/53	Hydroxylammonium chloride, 99 + %, for analysis, CertiFied AR	1304222	500 GM		12,935	28251090
Q12854	Hydroxylammonium Hydrochloride ER 100G	5470-11-1	100 GM	GB	1,185	28251090
Q12855	Hydroxylammonium Hydrochloride ER 500G	5470-11-1	500 GM	PB	4,725	28251090
H/2001/48	Hydroxylammonium sulfate, for analysis	10039-54-0	100 GM		20,227	28251090
Q1286Z	Hydroxylammonium Sulphate 50KG	10039-54-0	50 KG	FD	POR	28251040
H346100	Hydroxynaphthol Blue (Certified),		100 GM		26,590	29270090
O261100	8-Hydroxyquinoline (Certified ACS),	148-24-3	100 GM		10,222	29334900
O261500	8-Hydroxyquinoline (Certified ACS),	148-24-3	500 GM		29,974	29334900
Q24874	8-Hydroxyquinoline (Oxine) SQ 100G	148-24-3	100 GM	GB	2,505	29334900
BP436100	8-Hydroxyquinoline (White to Light-Buff Needles or Powder),	148-24-3	100 GM		6,114	29334900
H/2500/48	8-Hydroxyquinoline, 99 + %, extra pure, SLR	148-24-3	100 GM		40,678	29334900
H3333	Hyflo Super-Cel Filter Aid,		3 KG		60,085	29420090
BP29521MU	Hygromycin B,	31282-04-9	1 MU		44,464	29419090
H/2650/PB08	Hypophosphorous acid, 50%, extra pure, SLR	6303-21-5	500 ML		20,291	28111990
O3196500	Imidazole (Certified),		500 GM		15,586	29332990
BP30550	Imidazole (Molecular Biology),	288-32-4	50 GM		16,322	29332990
Q18744	Imidazole SQ 100G	288-32-4	100 GM	PB	1,442	29332990
I/0012/60	Imidazole, extra pure	288-32-4	1 KG		48,448	29332990
I/0012/48	Imidazole, extra pure	288-32-4	100 GM		6,297	29332990
I/0010/48	Imidazole, pure	288-32-4	100 GM		7,030	29332990
I/0010/53	Imidazole, pure	288-32-4	500 GM		27,126	29332990
Q38141	Indicator Papers PH 1.0 to 14.0		10 BKS	KP	380	38220090
Q38251	Indicator Papers PH 2.0 to 10.5		10 BKS	KP	380	38220090
Q38151	Indicator Papers PH 2.0 to 4.5		10 BKS	KP	405	38220090
Q38191	Indicator Papers PH 5.0 to 7.5		10 BKS	KP	380	38220090
Q38211	Indicator Papers PH 6.5 to 9.0		10 BKS	KP	380	38220090
Q38231	Indicator Papers PH 8.0 to 10.5		10 BKS	KP	380	38220090
I16625	Indigo Carmine (Certified Biological Stain),		25 GM		10,765	32041299
I/0300/46	Indigo carmine, extra pure, SLR, C.I. 73015	860-22-0	25 GM		8,180	32041299
O610425	Indole (Off-white Cryst. Solid/Certified),		25 GM		31,579	29339900
Q24881	Indole-3-Acetic Acid SQ 5G	87-51-4	5 GM	GB	920	29339900
Q24891	Indole-3-Butyric Acid SQ 5G	133-32-4	5 GM	GB	1,233	29339900
I223	Infusorial Earth (White, Calcined Powder),		3 KG		35,816	25120090
Q10323	Inositol For Biochemistry 100G	87-89-8	100 GM	GB	3,500	29061390
Q10322	Inositol For Biochemistry 25G	87-89-8	25 GM	GB	965	29061390
BP273350	Interleukin 2 (Human, Natural /Tissue Culture Grade),		50 ML		2,49,968	38220090
I/0395/05	Invertase concentrate yeast, (stabilised with glycerol)	9001-57-4	100 ML		6,285	38220090
I37100	Iodine (Flakes/Certified ACS),		100 GM		11,476	28012000
I37500	Iodine (Flakes/Certified ACS),		500 GM		38,613	28012000

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I35100	Iodine (Resublimed Crystals/USP),		100 GM		11,707	28012000
I35500	Iodine (Resublimed Crystals/USP),		500 GM		41,927	28012000
I/0510/48	Iodine bromide, technical	7789-33-5	100 GM		46,455	28129000
Q15474	Iodine ER 100G	7553-56-2	100 GM	GB	3,737	28012000
I/0505/60	Iodine indicator, technical, indicator grade	9005-25-8	1 KG		22,386	35051090
I/0505/50	Iodine indicator, technical, indicator grade	9005-25-8	250 GM		7,099	35051090
Q24916	Iodine Monochloride SQ 5*50G	7790-99-0	5 x 50 GM	GA	7,638	28129000
Q36993	Iodine N/10 C V S	7553-56-2	3 AMP	GA	3,212	28012000
Q24904	Iodine Resublimed SQ 100G	7553-56-2	100 GM	GB	3,449	28012000
J/4500/PB15	Iodine solution - Wijs, pure, indicator grade	7790-99-0	1 LT		9,286	38220090
J/4500/PB17	Iodine solution - Wijs, pure, indicator grade	7790-99-0	2.5 LT		21,822	38220090
SI921	Iodine Solution, 0.02N (N/50) (Certified),		1 LT		11,257	28012000
SI861	Iodine Solution, 0.1N (N/10) (Certified),		1 LT		10,811	28276090
SI78500	Iodine Solution, 1N (Certified),		500 ML		19,907	28012000
SI102500	Iodine Solution, 5%, Lugol,		500 ML		14,592	28012000
SI98500	Iodine Solution, Hanus,		500 ML		12,520	28013020
SI1061	Iodine Solution, Wijs,		1 LT		21,836	28012000
SI106500	Iodine Solution, Wijs,		500 ML		15,712	28012000
I/0650/48	Iodine trichloride, extra pure, SLR	865-44-1	100 GM		45,422	28273990
I/0450/48	Iodine, 99.5 + %, extra pure, SLR	7553-56-2	100 GM		6,822	28012000
I/0450/50	Iodine, 99.5 + %, extra pure, SLR	7553-56-2	250 GM		11,465	28012000
I/0450/53	Iodine, 99.5 + %, extra pure, SLR	7553-56-2	500 GM		22,455	28012000
I/0500/48	Iodine, 99.9 + %, for analysis, AR, meets the specification of BP	7553-56-2	100 GM		7,027	28012000
I/0500/50	Iodine, 99.9 + %, for analysis, AR, meets the specification of BP	7553-56-2	250 GM		11,973	28012000
I/0500/53	Iodine, 99.9 + %, for analysis, AR, meets the specification of BP	7553-56-2	500 GM		20,670	28012000
J/4450/15	Iodine, pure, solution, 1% w/v in potassium iodide	7553-56-2	1 LT		6,838	38220090
J/4450/17	Iodine, pure, solution, 1% w/v in potassium iodide	7553-56-2	2.5 LT		15,885	38220090
J/4410/15	Iodine, Standard solution for volumetric analysis, 0.05M, (0.1N)	7553-56-2	1 LT		8,898	28012000
J/4410/17	Iodine, Standard solution for volumetric analysis, 0.05M, (0.1N)	7553-56-2	2.5 LT		13,970	38220090
I/0697/04	1-Iodobutane, extra pure, SLR	542-69-8	25 ML		5,188	29033990
I/0700/PB05	Iodoethane, extra pure, SLR	75-03-6	100 ML		20,921	29033990
I/0750/48	Iodoform, pure, SLR	75-47-8	100 GM		17,094	29033990
I/0800/PB05	Iodomethane, 98 + %, extra pure, SLR	74-88-4	100 ML		22,222	29033990
Q24938	Iodophor SQ 5L	39392-86-4	5 LT	PJC	4,444	34029099
I/0831/PB05	2-Iodopropane, 98 + %, extra pure, SLR	75-30-9	100 ML		23,805	29033990
BP25271	Ionomycin (Calcium Salt),	56092-82-1	1 MG		42,310	29419090
BP25275	Ionomycin (Calcium Salt),	56092-82-1	5 MG		1,33,192	29419090
A4591	IPA (Isopropyl Alcohol), 70% v/v,		1 LT		12,033	28539090
A459500	IPA (Isopropyl Alcohol), 70% v/v,		500 ML		8,455	28539090
I60500	Iron (Electrolytic Powder),		500 GM		23,195	72052990
I57500	Iron (Filings, Degreased),		500 GM		16,588	72052990
Q23895	Iron Filing About 100 Mesh SQ 500G	7439-89-6	500 GM	PB	861	72039000
I/1021/99	Iron metal, technical, strip 200 x 15 x 0.5mm	7439-89-6	1 PAIR		4,709	72171030
I/1001/48	Iron metal, technical, wire, about 0.3mm diameter	7439-89-6	100 GM		29,036	72052990
I119500	Iron Oxide (Black Powder/Laboratory),		500 GM		12,578	28211010
I/1100/53	Iron oxide, pure, magnetic, precipitated	1317-61-9	500 GM		9,081	28211010
I/1150/53	Iron oxide, pure, precipitated	1309-37-1	500 GM		12,529	28211010
J/8270/05	Iron solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		100 ML		11,932	28342990
J/8030/05	Iron solution 1000 ppm, for AAS, solution HNO3 1M	10421-48-4	100 ML		3,058	38220090
J/8030/08	Iron solution 1000 ppm, for AAS, solution HNO3 1M	10421-48-4	500 ML		7,812	28342990

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J/8271/08	Iron solution 1000 ppm, for ICP standard metal solution in approx. 1M nitric acid	10421-48-4	500 ML		7,574	38220090
I/1165/60	Iron(II) disulfide, extra pure, SLR, powder	12068-85-8	1 KG		22,494	38220090
I/1159/60	Iron(II) sulfate heptahydrate, 77-90%, extra pure, dried, SLR	7782-63-0	1 KG		31,376	28332990
I/1155/60	Iron(II) sulfate heptahydrate, extra pure, SLR	7782-63-0	1 KG		12,948	28332990
I/1155/62	Iron(II) sulfate heptahydrate, extra pure, SLR	7782-63-0	2.5 KG		34,707	28332990
I/1155/65	Iron(II) sulfate heptahydrate, extra pure, SLR	7782-63-0	5 KG		73,892	28332990
I/1157/60	Iron(II) sulfate heptahydrate, for analysis	7782-63-0	1 KG		21,169	38220090
I/1157/50	Iron(II) sulfate heptahydrate, for analysis	7782-63-0	250 GM		5,759	38220090
I/1157/53	Iron(II) sulfate heptahydrate, for analysis	7782-63-0	500 GM		11,511	38220090
I/1154/61	Iron(II) sulfate heptahydrate, technical	7782-63-0	2 KG		27,394	28332990
I/1170/60	Iron(II) sulfide, technical	1317-37-9	1 KG		30,628	38220090
I/1035/50	Iron(III) chloride anhydrous, extra pure, SLR	7705-08-0	250 GM		4,068	28273990
I/1035/63	Iron(III) chloride anhydrous, extra pure, SLR	7705-08-0	3 KG		20,548	28273990
I/1035/53	Iron(III) chloride anhydrous, extra pure, SLR	7705-08-0	500 GM		5,234	28273990
I/1020/60	Iron(III) chloride hexahydrate, extra pure, SLR	10025-77-1	1 KG		15,488	28273990
I/1020/65	Iron(III) chloride hexahydrate, extra pure, SLR	10025-77-1	5 KG		90,668	28273990
I/1047/PB08	Iron(III) chloride, extra pure, solution, about 60% w/v, FeCl ₃ , SLR	7705-08-0	500 ML		31,949	28273990
I/1045/PB17	Iron(III) chloride, technical, solution, about 60% w/v, FeCl ₃	7705-08-0	2.5 LT		10,055	28273990
I/1060/53	Iron(III) citrate trihydrate, pure	17217-76-4	500 GM		41,023	38220090
I/1070/60	Iron(III) nitrate nonahydrate, extra pure, SLR	7782-61-8	1 KG		10,375	28342990
I/1070/50	Iron(III) nitrate nonahydrate, extra pure, SLR	7782-61-8	250 GM		4,927	28342990
I/1070/53	Iron(III) nitrate nonahydrate, extra pure, SLR	7782-61-8	500 GM		6,353	28342990
I/1075/60	Iron(III) nitrate nonahydrate, for analysis	7782-61-8	1 KG		10,418	28342990
I/1075/50	Iron(III) nitrate nonahydrate, for analysis	7782-61-8	250 GM		4,486	28342990
I/1075/53	Iron(III) nitrate nonahydrate, for analysis	7782-61-8	500 GM		6,345	28342990
I/1013/60	Iron(III) oxide, pure, calcined	1309-37-1	1 KG		7,233	28211010
I/1160/60	Iron(III) sulfate, technical	15244-10-7	1 KG		10,375	28332990
I/1160/53	Iron(III) sulfate, technical	15244-10-7	500 GM		5,801	38220090
I/0950/53	Iron, 90%, technical, SLR, (metal), powder, reduced by hydrogen	7439-89-6	500 GM		6,856	72052990
I/0855/60	Iron, technical, Filings (coarse)	7439-89-6	1 KG		6,555	38220090
I/0850/60	Iron, technical, Filings (fine), (metal)	7439-89-6	1 KG		7,289	38220090
I/0850/50	Iron, technical, Filings (fine), (metal)	7439-89-6	250 GM		3,173	38220090
I/0850/63	Iron, technical, Filings (fine), (metal)	7439-89-6	3 KG		14,363	38220090
Q21505	Iso Amyl Acetate SQ 500ML	628-63-7	500 ML	GB	572	29153990
Q21507	Iso Amyl Acetate SQ 2.5L	628-63-7	2.5 LT	GB	2,401	29153990
Q2150C	Iso Amyl Acetate SQ 25L	628-63-7	25 LT	PD	POR	29153930
Q21515	Iso Amyl Alcohol SQ 500ML	123-51-3	500 ML	GB	607	29051990
Q21517	Iso Amyl Alcohol SQ 2.5L	123-51-3	2.5 LT	GB	2,565	29051990
Q2151C	Iso Amyl Alcohol SQ 25L	123-51-3	25 LT	GI	POR	29051990
Q12095	Iso Butyl Alcohol ER 500ML	78-83-1	500 ML	GB	654	29051490
Q25705	Iso Butyl Alcohol SQ 500ML	78-83-1	500 ML	GB	516	29051490
Q25707	Iso Butyl Alcohol SQ 2.5L	78-83-1	2.5 LT	GB	2,000	29051490
Q2570C	Iso Butyl Alcohol SQ 25 L	78-83-1	25 LT	GI	POR	29051490
Q12065	Iso Butyl Methyl Ketone ER 500ML	108-10-1	500 ML	GB	770	29141300
Q22035	Iso Butyl Methyl Ketone SQ 500ML	108-10-1	500 ML	GB	687	29141300
Q22037	Iso Butyl Methyl Ketone SQ 2.5L	108-10-1	2.5 LT	GB	2,621	29141300
Q2203C	Iso Butyl Methyl Ketone SQ 25L	108-10-1	25 LT	GI	POR	29141300
Q2203H	Iso Butyl Methyl Ketone SQ 200L	108-10-1	2.5 LT	MS	POR	29141300
Q26175	Iso Octane SQ 500ML	540-84-1	500 ML	GB	1,238	29011000
Q12707	Iso Octane ER 2.5L	540-84-1	2.5 LT	GB	5,833	29011000
Q12705	Iso Octane ER 500ML	540-84-1	500 ML	GB	1,363	29011000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q43596	Iso Octane HPLC 1L	540-84-1	1 LT	GB	3,049	29011000
Q33115	Iso Octane SuskaSol™ (Dried) 500ML	540-84-1	500 ML	GB	1,888	29011000
Q13815	Iso propyl Alcohol ER 70% V/V 500ML	67-63-0	500 ML	PB	623	29051220
Q13818	Iso Propyl Alcohol 70% V/V ER 5L	67-63-0	5 LT	PJC	5,200	29051220
Q1381C	Iso Propyl Alcohol 70% ER 25L		25 LT		POR	29051220
Q41807	Iso propyl Alcohol EL2.5L	67-63-0	2.5 LT	GB	3,999	29051220
Q13825	iso-Propyl Alcohol (Propan-2-ol) ER	67-63-0	500 ML	GB	778	29051220
Q13827	iso-Propyl Alcohol (Propan-2-ol) ER	67-63-0	2.5 LT	PB	2,178	29051220
Q1382C	Iso propyl Alcohol ER 25L	67-63-0	25 LT	PD	POR	29051220
Q43566	Iso propyl Alcohol HPLC 1L	67-63-0	1 LT	GB	1,599	29051220
Q43567	Iso propyl Alcohol HPLC 2.5L	67-63-0	2.5 LT	GB	3,888	29051220
Q26895	iso-Propyl Alcohol (Propan-2-ol) SQ	67-63-0	500 ML	PB	591	29051220
Q26897	iso-Propyl Alcohol (Propan-2-ol) SQ	67-63-0	2.5 LT	PB	1,908	29051220
Q2689C	iso-Propyl Alcohol (Propan-2-ol) SQ	67-63-0	25 LT	PD	POR	29051220
Q2689W	iso-Propyl Alcohol (Propan-2-ol) SQ		2.5 LT		POR	29051220
Q33125	iso-Propyl Alcohol (Propan-2-ol) SuskaSol™ (dried) 500ML	67-63-0	500 ML	GB	790	29051220
Q26875	Iso propyl Ether SQ 500ML	108-20-3	500 ML	GB	908	29091900
Q26877	Iso propyl Ether SQ 2.5L	108-20-3	2.5 LT	GB	3,168	29091900
Q48105	Iso Propyl alcohol GC Grade 500ML	67-63-0	500ML	GB	1,075	29051220
A/6920/17	iso-Amyl acetate, 99+%, for analysis	123-92-2	2.5 LT		14,450	29153990
A/6920/08	iso-Amyl acetate, 99+%, for analysis	123-92-2	500 ML		4,702	29153990
A/6880/17	iso-Amyl acetate, extra pure, SLR	123-92-2	2.5 LT		18,747	29153990
A/6880/08	iso-Amyl acetate, extra pure, SLR	123-92-2	500 ML		4,840	29153990
A393500	Isoamyl Alcohol (Clear, Colorless/Certified),		500 ML		14,145	29051490
BP1150500	Isoamyl Alcohol (Molecular Biology),	123-51-3	500 ML		6,309	29051900
A/6960/PB17	iso-Amyl alcohol, extra pure, SLR	123-51-3	2.5 LT		14,566	29051990
A/6960/08	iso-Amyl alcohol, extra pure, SLR	123-51-3	500 ML		5,238	29051990
A/7000/PB17	iso-Amyl alcohol, extra pure, SLR, for determination of fat in milk	123-51-3	2.5 LT		19,164	29051990
A/7000/08	iso-Amyl alcohol, extra pure, SLR, for determination of fat in milk	123-51-3	500 ML		5,868	29051990
B/5000/17	iso-Butyl acetate, extra pure, SLR	110-19-0	2.5 LT		8,097	29153990
A3971	Isobutyl Alcohol (Certified ACS),		1 LT		15,853	29051490
B/5100/PB17	iso-Butyl alcohol, extra pure, SLR	78-83-1	2.5 LT		12,069	29051490
B/5150/PB17	iso-Butyl alcohol, for analysis	78-83-1	2.5 LT		13,020	29051490
B/5150/08	iso-Butyl alcohol, for analysis	78-83-1	500 ML		4,447	29051490
B/5550/PB08	iso-Butyric acid, 99+%, pure	79-31-2	500 ML		19,852	29156010
H/0401/15	Isohexane, extra pure, SLR, contains <5% n-Hexane	73513-42-5	1 LT		2,282	29011000
H/0401/PB17	Isohexane, extra pure, SLR, contains <5% n-Hexane	73513-42-5	2.5 LT		4,857	29011000
H/0411/PB15	Isohexane, for analysis, contains <5% n-Hexane	73513-42-5	1 LT		3,849	29011000
H/0411/PB17	Isohexane, for analysis, contains <5% n-Hexane	73513-42-5	2.5 LT		4,914	29011000
H/0405/PB15	Isohexane, for HPLC, contains <5% n-Hexane	73513-42-5	1 LT		7,801	29011000
H/0405/PB17	Isohexane, for HPLC, contains <5% n-Hexane	73513-42-5	2.5 LT		22,284	29011000
H/0408/15	Isohexane, for residue analysis, Distol™, contains <5% n-Hexane	73513-42-5	1 LT		8,061	29011000
H/0408/17	Isohexane, for residue analysis, Distol™, contains <5% n-Hexane	73513-42-5	2.5 LT		16,388	29011000
Q2991	Isooctane (Certified ACS),		1 LT		25,539	29011000
Q2961	Isooctane (HPLC),		1 LT		20,794	29011000
Q296SK1	Isooctane (HPLC),		1 LT		24,441	29011000
Q3001	Isooctane (Spectranalyzed),		1 LT		15,039	29011000
P/1030/17	iso-Pentane, extra pure, SLR	78-78-4	2.5 LT		13,978	29011000
P/1030/08	iso-Pentane, extra pure, SLR	78-78-4	500 ML		3,985	29011000
P/1031/17	iso-Pentane, for analysis	78-78-4	2.5 LT		15,425	29011000
P/1031/08	iso-Pentane, for analysis	78-78-4	500 ML		4,552	29011000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
MB124212	Isopropanol (45%), Acetonitrile (45%), and Acetone (10%), Flush Solution or Mobile Phase Solvent Blend	67-63-0	2.5 LT		45,793	29051220
P/7509/17	Isopropanol, 99.5+%, HPLC for electrochemical detection	67-63-0	2.5 LT		7,101	29051220
P/7555/17	Isopropanol, 99.8+%, for electronic use (MOS)	67-63-0	2.5 LT		41,973	29051220
P/7501/15	Isopropanol, 99.8+%, for residue analysis, Distol™	67-63-0	1 LT		9,302	29051220
P/7501/17	Isopropanol, 99.8+%, for residue analysis, Distol™	67-63-0	2.5 LT		18,555	29051220
P/7503/15	Isopropanol, Extra Dry, for synthesis	67-63-0	1 LT		9,238	29051220
P/7503/17	Isopropanol, Extra Dry, for synthesis	67-63-0	2.5 LT		21,517	29051220
P/7490/15	Isopropanol, extra pure, SLR	67-63-0	1 LT		6,035	29051220
P/7490/17	Isopropanol, extra pure, SLR	67-63-0	2.5 LT		5,224	29051220
P/7490/08	Isopropanol, extra pure, SLR	67-63-0	500 ML		6,807	29051220
P/7490/PB08	Isopropanol, extra pure, SLR	67-63-0	500 ML		12,811	29051220
P/7500/15	Isopropanol, for analysis	67-63-0	1 LT		3,557	29051220
P/7500/17	Isopropanol, for analysis	67-63-0	2.5 LT		8,058	29051220
P/7500/PB08	Isopropanol, for analysis	67-63-0	500 ML		12,107	29051220
P/7507/15	Isopropanol, for HPLC	67-63-0	1 LT		9,830	29051220
P/7507/17	Isopropanol, for HPLC	67-63-0	2.5 LT		28,448	29051220
P/7508/17	Isopropanol, HPLC for gradient analysis	67-63-0	2.5 LT		31,980	29051220
BP26181	Isopropanol, Molecular Biology Grade,	67-63-0	1 LT		6,748	29051220
BP2618500	Isopropanol, Molecular Biology Grade,	67-63-0	500 ML		4,823	29051220
A4611	Isopropanol, Optima® LC/MS grade	67-63-0	1 LT		9,850	29051220
A461212	Isopropanol, Optima® LC/MS grade	67-63-0	2.5 LT		16,591	29051220
A4614	Isopropanol, Optima® LC/MS grade	67-63-0	4 LT		15,699	29051220
A461500	Isopropanol, Optima® LC/MS grade	67-63-0	500 ML		5,754	29051220
061111	Isopropyl Acetate (Clear, Colorless Liq./Certified),		1 LT		32,347	29153990
06111212	Isopropyl Acetate (Clear, Colorless Liq./Certified),		2.5 LT		43,460	29153990
P/7640/17	iso-Propyl acetate, pure	108-21-4	2.5 LT		19,960	29153990
P/7640/08	iso-Propyl acetate, pure	108-21-4	500 ML		10,272	29153990
E141500	Isopropyl Ether (Certified),		500 ML		10,616	29091900
BP17551	Isopropyl-beta-D-thiogalactopyranoside (IPTG) (Dioxane-free),	367-93-1	1 GM		4,651	38220019
BP175510	Isopropyl-beta-D-thiogalactopyranoside (IPTG) (Dioxane-free),	367-93-1	10 GM		13,192	29321990
BP1755100	Isopropyl-beta-D-thiogalactopyranoside (IPTG) (Dioxane-free),	367-93-1	100 GM		92,300	29329990
BP16201	Isopropyl-beta-D-thiogalactopyranoside (IPTG) (Wht. Powd., Dioxane Cryst.),	367-93-1	1 GM		6,026	29321990
BP162010	Isopropyl-beta-D-thiogalactopyranoside (IPTG) (Wht. Powd., Dioxane Cryst.),	367-93-1	10 GM		24,895	29329900
V/0011/PB05	iso-Valeric acid, 98+%, extra pure, SLR	503-74-2	100 ML		55,954	29156020
BP9065	Kanamycin Sulfate (White Powder),	25389-94-0	5 GM		7,457	29419090
K2500	Kaolin (Acid Washed Powder/USP),		500 GM		17,026	28399090
K/0050/60	Kaolin, pure, light, washed with acid	1332-58-7	1 KG		5,184	38220090
K/0050/63	Kaolin, pure, light, washed with acid	1332-58-7	3 KG		14,015	38220090
K/0045/63	Kaolin, technical	1332-58-7	3 KG		15,919	28399090
Q35824	Karl Fischer Pyridine Free (526) 2*250ML		2 x 250 ML	GB	2,888	38220090
Q35825	Karl Fischer Reagent Pyridine Free 500ML		500 ML	GB	2,799	38220090
Q35834	Karl Fischer Reagent Recombinant 2*250ML		2 x 250 ML	GB	3,117	38220090
J/4620/PB15	Karl Fischer reagent, for Karl Fischer analysis, modified, solution approx.5mg H2O/ml	109-86-4	1 LT		20,671	38220090
J/4620/PB17	Karl Fischer reagent, for Karl Fischer analysis, modified, solution approx.5mg H2O/ml	109-86-4	2.5 LT		46,393	38220090
J/4620/PB08	Karl Fischer reagent, for Karl Fischer analysis, modified, solution approx.5mg H2O/ml	109-86-4	500 ML		12,703	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/4600/PB15	Karl Fischer reagent, for Karl Fischer analysis, solution approx.5mg H2O/ml	67-56-1	1 LT		51,752	38220090
J/4600/PB17	Karl Fischer reagent, for Karl Fischer analysis, solution approx.5mg H2O/ml	67-56-1	2.5 LT		1,24,430	38220090
J/4600/PB08	Karl Fischer reagent, for Karl Fischer analysis, solution approx.5mg H2O/ml	67-56-1	500 ML		27,597	38220090
SK71QT	Kauri Gum Solution (In Butanol),		1 QT		1,20,875	38220090
BP27341	Ketoconazole,	65277-42-1	1 GM		1,67,600	29349990
BP2734100	Ketoconazole,	65277-42-1	100 MG		26,965	29349990
BP2734500	Ketoconazole,		500 MG		92,973	29349990
K/0100/60	Kieselguhr, pure, washed with acid	61790-53-2	1 KG		43,912	25120090
K/0100/53	Kieselguhr, pure, washed with acid	61790-53-2	500 GM		20,630	25120090
K/0090/60	Kieselguhr, pure, white	68855-54-9	1 KG		10,529	25120090
K/0200/15	Kjeldahl 4% boric acid solution, technical, with indicator, > = 3.9 and < =4.1% w/v	10043-35-3	1 LT		3,841	29181190
K/0200/21	Kjeldahl 4% boric acid solution, technical, with indicator, > = 3.9 and < =4.1% w/v	10043-35-3	5 LT		13,451	29181190
K/0120/81	Kjeldahl copper catalyst tablets, technical, contains 1g Na2SO4 and equivalent of 0.1g CuSO4		1000 TAB		32,205	38220090
K/0120/80	Kjeldahl copper catalyst tablets, technical, contains 1g Na2SO4 and equivalent of 0.1g CuSO4		500 TAB		25,316	38220090
K/0125/81	Kjeldahl copper catalyst tablets, technical, contains 5g K2SO4 and equivalent of 0.1g CuSO4		1000 TAB		77,324	38220090
K/0210/PB17	Kjeldahl digestion reagent, technical	7664-93-9	2.5 LT		37,216	29181190
K/0220/15	Kjeldahl phenol reagent (alkaline), technical, Kjeldahl determination of nitrogen	139-02-6	1 LT		6,532	38220090
K/0150/81	Kjeldahl selenium catalyst tablets,		1000 TAB		40,286	28049000
K/0150/80	Kjeldahl selenium catalyst tablets,		500 TAB		31,897	38220090
K/0160/81	Kjeldahl sodium sulfate catalyst tablets, technical, contains 1g Na2SO4	7757-82-6	1000 TAB		38,327	38220090
K/0170/81	Kjeldahl titanium catalyst tablets,		1000 TAB		36,301	38220090
A/8280/46	L(+)-Arabinose, extra pure, SLR	5328-37-0	25 GM		21,889	29400000
C56225	L-(+)-Cysteine Hydrochloride Monohydrate (Reagent),		25 GM		9,413	29309099
A125100	L-(+)-Glutamic Acid (Powder/Certified),		100 GM		14,667	29224290
O2956100	L-(+)-Glutamine (Laboratory),		100 GM		14,240	29241900
BP26615	L-(+)-Lactic Acid (Free Acid),		5 GM		31,511	29181110
A313500	L-(+)-Tartaric Acid (Fine Granular/NF/FCC),		500 GM		18,573	29181200
A3143	L-(+)-Tartaric Acid (Granular/Certified ACS),		3 KG		57,805	29181200
A314500	L-(+)-Tartaric Acid (Granular/Certified ACS),		500 GM		14,576	29181200
A315500	L-(+)-Tartaric Acid (Powder/Certified ACS),		500 GM		15,889	29181200
Q42215	Labolene Neutral 500ML	11043-90-6	500 ML	PB	384	34022090
Q42218	Labolene Neutral 5L	11043-90-6	5 LT	PJC	1,965	34022090
Q4221C	Labolene Neutral 25L	11043-90-6	25 LT	PJC	POR	34022090
Q4221H	Labolene Neutral 200L	11043-90-6	2.5 LT	PD	POR	34022090
Q42225	Labolene Phosphate Free 500ML	11043-90-6	500 ML	PB	555	34022090
Q42228	Labolene Phosphate Free 5L	11043-90-6	5 LT	PJC	2,555	34022090
L/0060/43	Lacmoid indicator, pure	42249-61-6	1 GM		11,293	29225090
A1621	Lactic Acid (85% w/w/Certified ACS),		1 LT		35,977	29181190
A162500	Lactic Acid (85% w/w/Certified ACS),		500 ML		26,633	29181190
A159500	Lactic Acid (USP/FCC),		500 ML		18,635	29181190
Q13025	Lactic Acid ER 500ML	50-21-5	500 ML	GB	1,239	29181110
Q24955	Lactic Acid SQ 500ML	50-21-5	500 ML	GB	1,008	29181110
Q2495C	Lactic Acid SQ 25L	50-21-5	25 LT	PD	POR	29181110
L/0100/PB17	Lactic acid, extra pure, SLR	79-33-4	2.5 LT		32,124	29181190

Features :

- Ready to use
- Packed in pocket friendly (Kangaroo) plastic case
- Distinct colour for each pH value
- Manufactured from High Quality Paper
- Contain special indicator dyes that are covalently bound to paper
- Easy and Accurate results every time with individually supplied colour scale
- Consistent (Reproducible) results each time



Wide Range of papers available & Range of Indicator papers available

Part No.	Product Name	Pack Size	Packing Material
Q38311	Bromo Thymol Blue Indicator Papers	12 BKS	BOX
Q38331	Congo Red Indicator Papers	10 BKS	KP
Q38251	'20105' Indicator Papers-Wide Range (pH 2.0 to 10.5)	10 BKS	KP
Q38151	'2045' Indicator Papers-Specific Range (pH 2.0 to 4.5)	10 BKS	KP
Q38141	'10140' Indicator Papers-Full Range (pH 1.0 to 14.0)	10 BKS	KP
Q38171	'3560' Indicator Papers-Specific Range (pH 3.5 to 6.0)	10 BKS	KP
Q38181	'3853' Indicator Papers (pH 3.8 To 5.3)	10 BKS	KP
Q38191	'5075' Indicator Papers-Specific Range (pH 5.0 to 7.5)	10 BKS	KP
Q38211	'6590' Indicator Papers-Specific Range (pH 6.5 to 9.0)	10 BKS	KP
Q38231	'80105' Indicator Papers-Specific Range (pH 8.0 to 10.5)	10 BKS	KP
Q38271	Indicator Papers-Multi Range (Contains each of the above 6 ranges)	BOX	KP
Q38351	Litmus Blue Indicator Papers	10 BKS	BOX
Q38361	Litmus Red Indicator Papers	10 BKS	BOX

Karl Fischer Reagent

Features :

- Measures moisture from ppm to 100%
- Right chemistry ensures high titration speed and reduced analysis time
- Pyridine free
- Sharp and stable end point
- Consistent and stable factor (5-6 mg/ml)
- Longer shelf life
- High accuracy and precision with minimum sample size
- Available in convenient pack size of 2*250 ml

KFR RECOMBINANT



≥ 6 mg/ml

526 KFR



5-6 mg/ml

Product Code	Product Name	Pack Size	Packing Material
Q35834	KFR Recombinant (Karl Fischer Reagent Pyridine Free Single Solution)	2 x 250 ML	GB
Q35824	5 2 6 KFR (Karl Fischer Reagent Pyridine Free Single Solution)	2 x 250 ML	GB

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
L/0100/PB08	Lactic acid, extra pure, SLR	79-33-4	500 ML		5,210	29181190
L/0150/PB17	Lactic acid, for analysis, AR, meets the specification of Ph. Eur.	79-33-4	2.5 LT		37,005	29181190
L/0150/PB08	Lactic acid, for analysis, AR, meets the specification of Ph. Eur.	79-33-4	500 ML		8,182	29181190
L/0200/60	Lactose monohydrate, extra pure, SLR, fine powder	64044-51-5	1 KG		8,705	17021990
L/0200/65	Lactose monohydrate, extra pure, SLR, fine powder	64044-51-5	5 KG		37,364	17021990
L/0200/53	Lactose monohydrate, extra pure, SLR, fine powder	64044-51-5	500 GM		5,645	17021990
L/0250/60	Lactose monohydrate, for analysis, fine powder	64044-51-5	1 KG		7,632	17021990
L/0250/53	Lactose monohydrate, for analysis, fine powder	64044-51-5	500 GM		5,430	17021990
Q24975	Lactose SQ 500G	10039-26-6	500 GM	PB	960	17021110
BP369100	L-Alanine (White Crystals or Cryst. Powder),	56-41-7	100 GM		10,765	29221990
Q10084	L-Alanine For Biochemistry 100G	56-41-7	100 GM	GB	4,008	29224990
A/1162/48	L-Alanine, 99+%, pure	56-41-7	100 GM		35,568	29224990
L7500	Lanolin (USP),		500 GM		71,285	15050090
L/0350/60	Lanolin anhydrous, extra pure, SLR	8006-54-0	1 KG		26,248	15050090
L/0350/53	Lanolin anhydrous, extra pure, SLR	8006-54-0	500 GM		18,068	15050090
Q24965	Lanolin SQ 500G	8006-54-0	500 GM	PB	3,089	15050010
L9250	Lanthanum Chloride Heptahydrate (Lumps/Certified),		250 GM		45,220	28273990
L950	Lanthanum Chloride Heptahydrate (Lumps/Certified),		50 GM		12,833	28273990
L/0455/48	Lanthanum chloride heptahydrate, for AAS	10025-84-0	100 GM		19,676	28469090
L/0455/46	Lanthanum chloride heptahydrate, for AAS	10025-84-0	25 GM		7,350	28469090
L/0451/48	Lanthanum chloride heptahydrate, for analysis	10025-84-0	100 GM		18,686	28469090
L/0451/46	Lanthanum chloride heptahydrate, for analysis	10025-84-0	25 GM		7,246	28469090
L/0460/15	Lanthanum chloride solution, for AAS	10025-84-0	1 LT		52,052	28469090
L/0460/07	Lanthanum chloride solution, for AAS	10025-84-0	250 ML		14,809	28469090
L10500	Lanthanum Nitrate (Cryst./Laboratory),		500 GM		58,255	28342990
L/0500/48	Lanthanum nitrate hexahydrate, extra pure, SLR	10277-43-7	100 GM		70,431	28469090
L/0500/46	Lanthanum nitrate hexahydrate, extra pure, SLR	10277-43-7	25 GM		19,872	28469090
L/0510/48	Lanthanum oxide, extra pure, SLR	1312-81-8	100 GM		21,227	28469090
BP370100	L-Arginine (White Crystals or Cryst. Powder),	74-79-3	100 GM		8,264	29252900
BP372100	L-Arginine Hydrochloride (White Crystals or Cryst. Powder),	1119-34-2	100 GM		8,129	29252900
A/8300/46	L-Arginine, extra pure, SLR	74-79-3	25 GM		12,580	29252990
BP25051	L-Arginine, Free Base,	74-79-3	1 KG		69,939	29252990
BP2505100	L-Arginine, Free Base,	74-79-3	100 GM		15,979	29252900
BP2505500	L-Arginine, Free Base,	74-79-3	500 GM		39,417	29252990
A61100	L-Ascorbic Acid (Cryst./Certified ACS),		100 GM		16,053	29362700
A6125	L-Ascorbic Acid (Cryst./Certified ACS),		25 GM		8,464	29362700
BP351500	L-Ascorbic Acid (White Cryst. Powder),	50-81-7	500 GM		16,614	29362700
Q16544	L-Ascorbic Acid SQ 250G	50-81-7	250 GM	PB	4,542	29362700
Q16545	L-Ascorbic Acid SQ 500G	50-81-7	500 GM	PB	5,910	29362700
A/8882/48	L-Ascorbic acid, 99.7+%, for analysis, meets the specification of Ph. Eur.	50-81-7	100 GM		4,126	29362700
A/8882/53	L-Ascorbic acid, 99.7+%, for analysis, meets the specification of Ph. Eur.	50-81-7	500 GM		8,259	29362700
A/8880/60	L-Ascorbic acid, 99+%, extra pure, SLR	50-81-7	1 KG		11,972	29362700
A/8880/48	L-Ascorbic acid, 99+%, extra pure, SLR	50-81-7	100 GM		3,851	29362700
A/8880/53	L-Ascorbic acid, 99+%, extra pure, SLR	50-81-7	500 GM		8,451	29362700
BP374100	L-Aspartic Acid (White Crystals or Cryst. Powder),	56-84-8	100 GM		7,320	29224990
A/8961/53	L-Aspartic acid, pure	56-84-8	500 GM		38,267	29224990
L/0560/53	Lauric acid, 98-101%, extra pure, acidimetric, SLR	143-07-7	500 GM		38,930	29159090
BP9735500	LB Agar Miller (Capsules),		500 GM		46,599	38210000
BP97452	LB Agar, Lennox (Granulated),	91079-40-2	2 KG		95,677	38210000
BP9745500	LB Agar, Lennox (Granulated),		500 GM		26,701	38210000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP97242	LB Agar, Miller (Granulated),	91079-40-2	2 KG		97,478	38210000
BP9724500	LB Agar, Miller (Granulated),	91079-40-2	500 GM		27,541	38210000
BP9730500	LB Broth, Lennox (Capsules),	2232731	500 GM		28,440	38210000
BP9733500	LB Broth, Lennox (Capsules),	2232731	500 GM		41,098	38210000
BP9732500	LB Broth, Miller (Capsules),		500 GM		38,875	38210000
BP97232	LB Broth, Miller, Granulated,	91079-40-2	2 KG		62,411	38210000
BP9723500	LB Broth, Miller, Granulated,	91079-40-2	500 GM		17,168	38210000
T001282500	LC Probe Wash, Water with 2% acetonitrile, Thermo Scientific™	75-05-8	2.5 LT		26,945	29269000
BP376100	L-Cysteine Hydrochloride Monohydrate (White Crystals),	1880366	100 GM		11,284	29309040
Q10103	L-Cysteine Hydrochloride Monohydrate 25G	7048-04-6	25 GM	GB	1,680	29309040
Q10104	L-Cysteine Hydrochloride Monohydrate 100G	7048-04-6	100 GM	GB	5,375	29309040
C/9150/46	L-Cysteine, for analysis	52-90-4	25 GM		12,844	29309040
C/9152/48	L-Cysteine, hydrochloride monohydrate, for analysis	1880366	100 GM		37,690	29309040
BP377100	L-Cystine (White Crystals or Cryst. Powder),	56-89-3	100 GM		13,348	29309040
C/9160/46	L-Cystine, for analysis	56-89-3	25 GM		16,188	29309040
L271RL	Lead (Foil/Laboratory),		1 LT		50,858	78011000
L18500	Lead (Shot, Size No. 8),		500 GM		15,307	78011000
Q25007	Lead Acetate Basic Anhydrous SQ 2.5KG	1335-32-6	2.5 KG	PD	5,370	29152990
Q25008	Lead Acetate Basic Anhydrous SQ 5KG	1335-32-6	5 KG	PB	9,887	29152990
L33250	Lead Acetate Trihydrate (Certified ACS),		250 GM		11,631	29152990
L33500	Lead Acetate Trihydrate (Certified ACS),		500 GM		16,781	29152990
Q24985	Lead Acetate Trihydrate SQ 500G	6080-56-4	500 GM	PB	653	29152990
Q2498E	Lead Acetate Trihydrate SQ 50KG	6080-56-4	50 KG	PD	POR	29152990
Q25055	Lead Dioxide(Lead Peroxide) SQ 500G	1309-60-0	500 GM	PB	1,739	28249000
Q25066	Lead Monoxide (Litharge)SQ 1KG	1317-36-8	1 KG	PB	1,531	28241010
Q25065	Lead Monoxide (Litharge)SQ 500G	1317-36-8	500 GM	PB	816	28241010
Q2506E	Lead Monoxide(Litharge) SQ 50KG	1317-36-8	50 KG	FD	POR	28241010
L62100	Lead Nitrate (Cryst./Certified ACS),		100 GM		11,472	28342990
L62500	Lead Nitrate (Cryst./Certified ACS),		500 GM		17,852	28342990
Q25095	Lead Nitrate SQ 500G	10099-74-8	500 GM	PB	867	28342990
Q2509E	Lead Nitrate SQ 50KG	10099-74-8	50 KG	FD	POR	28342990
Q25115	Lead Oxide Red (Red Lead) SQ 500G	1314-41-6	500 GM	PB	1,175	28249000
Q2511E	Lead Oxide Red (Red Lead)SQ 50KG	1314-41-6	50 KG	FD	POR	28249000
L/1700/53	Lead oxide, extra pure, SLR, minium, red lead	1314-41-6	500 GM		18,420	38220090
J/8275/05	Lead solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	10099-74-8	100 ML		8,835	38220090
J/8035/05	Lead solution 1000 ppm, for AAS, solution HNO3 1M		100 ML		2,956	38220090
J/8035/08	Lead solution 1000 ppm, for AAS, solution HNO3 1M		500 ML		6,145	38220090
J/8276/08	Lead solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		6,486	38220090
L/1050/53	Lead(II) acetate basic, 95+%, pure, For sugar analysis	1335-32-6	500 GM		13,539	29152990
L/0950/60	Lead(II) acetate trihydrate, extra pure, SLR	6080-56-4	1 KG		35,709	29152990
L/0950/50	Lead(II) acetate trihydrate, extra pure, SLR	6080-56-4	250 GM		9,680	78011000
L/0950/53	Lead(II) acetate trihydrate, extra pure, SLR	6080-56-4	500 GM		18,572	29152990
L/1000/60	Lead(II) acetate trihydrate, for analysis	6080-56-4	1 KG		33,684	29152990
L/1000/50	Lead(II) acetate trihydrate, for analysis	6080-56-4	250 GM		9,426	29152990
L/1000/53	Lead(II) acetate trihydrate, for analysis	6080-56-4	500 GM		17,648	29152990
L/1100/48	Lead(II) bromide, pure	10031-22-8	100 GM		5,146	28275990
L/1100/50	Lead(II) bromide, pure	10031-22-8	250 GM		8,661	28275990
L/1150/50	Lead(II) carbonate basic, pure, SLR, precipitated	1319-46-6	250 GM		10,632	28369990
L/1150/53	Lead(II) carbonate basic, pure, SLR, precipitated	1319-46-6	500 GM		16,255	28369990
L/1200/50	Lead(II) chloride, extra pure, SLR	7758-95-4	250 GM		10,625	28273990

Aqualine

Aqualine™ is the complete range of reagents offered by Fisher Chemicals for Karl Fischer Analysis . The performance of these reagents is faster and more stable in comparison with any other reagents in terms of titration and water recovery.

The water content when measured on the same automated coulometric moisture meters is identical, making Aqualine™ the chosen range of unique cost-effective, long-lasting and stable range of reagents.



Aqualine™ range

- Faster and reliable results
- Less toxicity, safer to use
- Colour free
- Extended shelf life
- Affordable price



A few **drops** is all it takes...

even in the Lab called **LIFE**

Aqualine

Product Code	Product Name	Pack Size
K/1900/15	Aqualine® Complete 1, for Karl Fischer analysis	1LT
K/1950/15	Aqualine® Complete 2, for Karl Fischer analysis	1LT
K/1950/17	Aqualine® Complete 2, for Karl Fischer analysis	2.5LT
K/2000/15	Aqualine® Complete 5, for Karl Fischer analysis	1LT
K/2000/17	Aqualine® Complete 5, for Karl Fischer analysis	2.5LT
K/2250R/08	Aqualine® Complete 5K, for Karl Fischer analysis	500ML
K/2250R/15	Aqualine® Complete 5K, for Karl Fischer analysis	1LT
K/2500/08	Aqualine® Electrolyte A, for Karl Fischer analysis	500ML
K/2510/08	Aqualine® Electrolyte AD, for Karl Fischer analysis	500ML
K/2515/08	Aqualine® Electrolyte AD-G, for Karl Fischer analysis	500ML
K/2520/08	Aqualine® Electrolyte AG, for Karl Fischer analysis	500ML
K/2530/08	Aqualine® Electrolyte AG-H, for Karl Fischer analysis	500ML
K/2560/04	Aqualine® Electrolyte CG, for Karl Fischer analysis	25ML
K/2300R/08	Aqualine® Matrix-K, for Karl Fischer analysis	500ML
K/2300R/15	Aqualine® Matrix-K, for Karl Fischer analysis	1LT
K/2770/48	Aqualine® sodium tartrate, for Karl Fischer analysis, standard	100GR
K/2110/15	Aqualine® Solvent CM, for Karl Fischer analysis, for samples with high hydrocarbon content	1LT
K/2110/17	Aqualine® Solvent CM, for Karl Fischer analysis, for samples with high hydrocarbon content	2.5LT
K/2100/15	Aqualine® Solvent, for Karl Fischer analysis	1LT
K/2100/17	Aqualine® Solvent, for Karl Fischer analysis	2.5LT
K/2150/15	Aqualine® Titrant 2, for Karl Fischer analysis	1LT
K/2150/17	Aqualine® Titrant 2, for Karl Fischer analysis	2.5LT
K/2200/15	Aqualine® Titrant 5, for Karl Fischer analysis	1LT
K/2200/17	Aqualine® Titrant 5, for Karl Fischer analysis	2.5LT
K/2710/99	Aqualine® Water Standard 1 mg/g, for Karl Fischer analysis	40ML
K/2720/99	Aqualine® Water Standard 10 mg/g, for Karl Fischer analysis	80ML
K/2730/08	Aqualine® Water Standard 5 mg/ml, for Karl Fischer analysis	500ML
K/2760/45	Aqualine® water standard KF Oven, for Karl Fischer analysis	10GR
K/2740/99	Aqualine® water standard, for Karl Fischer analysis, 0.2 mg/g, pack of 10 x 4ml	40ML

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
L/1400/48	Lead(II) iodide, pure, SLR	10101-63-0	100 GM		19,405	28276090
L/1450/60	Lead(II) nitrate, 99+%, extra pure, SLR	10099-74-8	1 KG		14,717	28342990
L/1450/50	Lead(II) nitrate, 99+%, extra pure, SLR	10099-74-8	250 GM		6,268	28342990
L/1450/53	Lead(II) nitrate, 99+%, extra pure, SLR	10099-74-8	500 GM		9,363	28342990
L/1445/53	Lead(II) nitrate, 99+%, technical	10099-74-8	500 GM		9,366	28342990
L/1500/60	Lead(II) nitrate, for analysis	10099-74-8	1 KG		53,580	28342990
L/1500/50	Lead(II) nitrate, for analysis	10099-74-8	250 GM		14,844	28342990
L/1500/53	Lead(II) nitrate, for analysis	10099-74-8	500 GM		28,917	28342990
L/1600/53	Lead(II) oxide, extra pure, SLR	1317-36-8	500 GM		7,083	28241010
L/1670/53	Lead(II) oxide, technical, canary yellow	1317-36-8	500 GM		9,722	28241010
L/1720/53	Lead(II) sulfate, extra pure, SLR	7446-14-2	500 GM		38,712	28332990
L/1730/48	Lead(II) sulfide, pure	1314-87-0	100 GM		5,942	28332990
L/1350/50	Lead(IV) dioxide, extra pure, SLR	1309-60-0	250 GM		18,611	28249000
L/1350/53	Lead(IV) dioxide, extra pure, SLR	1309-60-0	500 GM		29,085	28249000
L/0700/53	Lead, pure, metal, granulated	7439-92-1	500 GM		15,462	78011000
L/0605/60	Lead, technical, metal sheet, 1mm	7439-92-1	1 KG		9,139	78041110
L/0610/53	Lead, technical, SLR, metal foil, for assay, about 0.13 mm	7439-92-1	500 GM		28,808	38220090
L/0750/53	Lead, technical, SLR, metal powder, below 200 mesh	7439-92-1	500 GM		20,782	78042000
L/0800/60	Lead, technical, SLR, metal shot, about 2 mm	7439-92-1	1 KG		20,509	78011000
L/0800/53	Lead, technical, SLR, metal shot, about 2 mm	7439-92-1	500 GM		11,593	78011000
O3376250	Lecithin (Vegetable/Laboratory),		250 GM		10,626	29232090
L/1814/46	Lecithin, extra pure, SLR, egg about 72%	93685-90-6	25 GM		8,851	29232090
Q39602	Leishman's Stain Powder Microscopy 25G	12627-53-1	25 GM	GB	750	32049000
Q38854	Leishman's Stain Solution 250ML	12627-53-1	250 ML	GB	337	32049000
L/1815/45	Leishman's stain, pure	12627-53-1	10 GM		12,915	32049090
L/1815L/PB05	Leishman's stain, pure, in 100% Methanol	12627-53-1	100 ML		6,950	32049090
BP26621	Leupeptin Hemisulfate,	103476-89-7	1 MG		8,052	29252990
BP2662100	Leupeptin Hemisulfate,	103476-89-7	100 MG		2,15,842	29241900
BP266225	Leupeptin Hemisulfate,	103476-89-7	25 MG		38,041	29241900
BP26625	Leupeptin Hemisulfate,	103476-89-7	5 MG		21,345	29241900
G/0513/50	L-Glutamic acid monosodium salt monohydrate, 98+%, pure	142-47-2	250 GM		19,364	29224290
Q18613	L-Glutamic Acid SQ 100G	56-86-0	100 GM	PB	344	29224210
Q18614	L-Glutamic Acid SQ 250G	56-86-0	250 GM	PB	724	29224210
G/0515/48	L-Glutamic acid, extra pure, slr	56-86-0	100 GM		8,492	29224290
BP379100	L-Glutamine (White Crystals or Cryst. Powder),	56-85-9	100 GM		8,217	29241900
G/0514/50	L-Glutamine, extra pure, SLR	56-85-9	250 GM		49,118	29241900
BP382100	L-Histidine (White Crystals or Cryst. Powder),	71-00-1	100 GM		13,189	29332990
BP383100	L-Histidine Hydrochloride Monohydrate (White Crystals or Cryst. Powder),		100 GM		11,352	29332990
H/0467/48	L-Histidine, pure	71-00-1	100 GM		71,899	29332990
H/0467/63	L-Histidine, pure	71-00-1	3 KG		19,18,804	29332990
H/2415/44	L-Hydroxyproline, for biochemistry	51-35-4	5 GM		25,504	29339900
L/1840/46	Light green SF, pure, C.I 42095	5141-20-8	25 GM		23,213	32041299
O338225	Light Green SF, Yellowish (Certified Biological Stain),		25 GM		22,966	32041299
J/5000/21	Lime water, technical	1305-62-0	5 LT		8,406	38220090
L/1950/17	Linseed oil, pure, Raw, approx. d= 0.93	8001-26-1	2.5 LT		34,701	38220090
L/1950/08	Linseed oil, pure, Raw, approx. d= 0.93	8001-26-1	500 ML		12,208	38220090
BP384100	L-Isoleucine (White Crystals or Cryst. Powder),	73-32-5	100 GM		13,382	29221990
L/1822/46	L-iso-Leucine, 99%, pure	73-32-5	25 GM		23,450	29224990
L/2050/50	Lithium acetate dihydrate, technical, SLR	6108-17-4	250 GM		18,667	29152990
L117500	Lithium Bromide (Fine Powder/Laboratory),		500 GM		69,676	28275990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
L/2080/48	Lithium bromide anhydrous, extra pure, SLR	7550-35-8	100 GM		16,937	28275990
L/2080/53	Lithium bromide anhydrous, extra pure, SLR	7550-35-8	500 GM		47,528	28275990
L119500	Lithium Carbonate (Powder/Certified ACS),		500 GM		67,420	28369100
Q18774	Lithium Carbonate SQ 250G	554-13-2	250 GM	PB	7,788	28369100
L/2100/50	Lithium carbonate, extra pure, SLR	554-13-2	250 GM		23,596	28369100
L/2105/48	Lithium carbonate, for analysis	554-13-2	100 GM		35,218	28369100
L121100	Lithium Chloride (Certified),		100 GM		13,269	28273990
L121500	Lithium Chloride (Certified),		500 GM		26,023	28273990
L/2200/48	Lithium chloride anhydrous, extra pure, SLR	7447-41-8	100 GM		5,305	28273990
L/2200/50	Lithium chloride anhydrous, extra pure, SLR	7447-41-8	250 GM		8,894	28273990
L/2200/65	Lithium chloride anhydrous, extra pure, SLR	7447-41-8	5 KG		1,27,785	28273990
L/2201/50	Lithium chloride anhydrous, for analysis	7447-41-8	250 GM		8,434	28273990
L/2201/65	Lithium chloride anhydrous, for analysis	7447-41-8	5 KG		1,22,447	38220090
Q18784	Lithium Chloride SQ 250G	7447-41-8	250 GM	GB	27,777	28273990
Q18788	Lithium Chloride SQ 5KG	7447-41-8	5 KG	PB	5,25,000	28273990
BP130925	Lithium Dodecyl Sulfate (Powder or Flakes/Molecular Biology),		25 GM		7,395	29209010
L128500	Lithium Hydroxide Anhydrous (Powder/Laboratory),		500 GM		42,781	28252000
L127500	Lithium Hydroxide Monohydrate (Cryst./Laboratory),		500 GM		33,985	28252000
L/2300/60	Lithium hydroxide monohydrate, extra pure, SLR	1310-66-3	1 KG		48,460	28252000
L/2300/48	Lithium hydroxide monohydrate, extra pure, SLR	1310-66-3	100 GM		6,692	28252000
L/2300/50	Lithium hydroxide monohydrate, extra pure, SLR	1310-66-3	250 GM		14,618	28252000
L/2301/53	Lithium hydroxide monohydrate, for analysis	1310-66-3	500 GM		25,386	28252000
L/2320/48	Lithium iodide trihydrate, extra pure, SLR	7790-22-9	100 GM		26,010	28276090
L/2330/48	Lithium metaborate anhydrous, extra pure	13453-69-5	100 GM		25,326	28402090
L132500	Lithium Nitrate (Powder/Certified),		500 GM		38,926	28342990
L/2350/48	Lithium nitrate anhydrous, extra pure, SLR	7790-69-4	100 GM		6,668	28342990
L/2350/65	Lithium nitrate anhydrous, extra pure, SLR	7790-69-4	5 KG		1,95,205	28342990
L/2350/53	Lithium nitrate anhydrous, extra pure, SLR	7790-69-4	500 GM		21,815	28342990
J/8280/05	Lithium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	554-13-2	100 ML		9,523	28342990
J/8037/05	Lithium solution 1000 ppm, for AAS	554-13-2	100 ML		3,008	38220090
J/8037/08	Lithium solution 1000 ppm, for AAS	554-13-2	500 ML		9,266	28342990
J/8281/08	Lithium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	554-13-2	500 ML		8,303	38220090
J/4550/05	Lithium standard solution 1000 ppm, for Ion Chromatography, 1 mg/ml	7447-41-8	100 ML		3,635	38220090
L/2400/53	Lithium sulfate monohydrate, extra pure, SLR	10102-25-7	500 GM		59,037	28332990
L/2450/48	Lithium sulfate monohydrate, for analysis	10102-25-7	100 GM		16,989	28332990
L/2000/45	Lithium, 98.5%, technical, (metal), in liquid paraffin, SLR	7439-93-2	10 GM		14,525	28051900
Q38351	Litmus Blue Indicator Papers 10Booklets		10 BKS	BOX	420	38220090
Q39442	Litmus Indicator powder 25G	1393-92-6	25 GM	GB	928	38220090
Q38361	Litmus Red Indicator Papers 10 Booklets		10 BKS	BOX	399	38220090
L/2500L/17	Litmus solution, pure, indicator grade	1393-92-6	2.5 LT		33,716	38220090
L/2500L/08	Litmus solution, pure, indicator grade	1393-92-6	500 ML		8,896	38220090
L/2500/46	Litmus, pure, indicator grade	1393-92-6	25 GM		20,290	32030090
BP385100	L-Leucine (White Crystals or Cryst. Powder),	61-90-5	100 GM		8,440	29221990
L/1819/48	L-Leucine, 99+ %, extra pure, SLR	61-90-5	100 GM		25,572	29224990
BP386100	L-Lysine Hydrochloride (White Powder),	657-27-2	100 GM		9,831	29224100
L/2700/60	L-Lysine monohydrochloride, extra pure	657-27-2	1 KG		2,00,165	29224100
L/2700/48	L-Lysine monohydrochloride, extra pure	657-27-2	100 GM		26,696	29224100
BP388100	L-Methionine (White Crystals or Cryst. Powder),	63-68-3	100 GM		10,548	29304000
M/4065/48	L-Methionine, pure	63-68-3	100 GM		37,854	29304000

Features :

Perchloric Acid 0.1N

- Saves time - Ready to use, no stabilization required
- Moisture content \leq 0.02%
- Ideal choice for non aqueous titrations



Part No.	Product Name	Pack Size	Packing Material
Q29945	Perchloric Acid 0.1mol in anhydrous acetic acid, for non-aqueous titrations	500 ML	GB
Q29915	Perchloric Acid 60% ER	500 ML	GB
Q29917	Perchloric Acid 60% ER	2.5 LT	GB
Q29925	Perchloric Acid 70% ER	500 ML	GB
Q29927	Perchloric Acid 70% ER	2.5 LT	GB
Q29935	Perchloric Acid 70% Diamond Grade ER	500 ML	GB

Labolene

Features :

Cleaning Solution

- Reliable cleaning that prevents carry-over of residues to the next analysis, thus helping you to get the right results
- Ideal all-purpose cleaner
- Use in concentration as low as 0.5%
- Biodegradable
- Neutral
- Efficient, safe, economical and environment-friendly



Part No.	Product Name	Pack Size	Packing Material
Q42215	Labolene neutral pH	500 ML	PB
Q42218	Labolene neutral pH	5 LT	PJC
Q4221C	Labolene neutral pH	25 LT	PJC
Q4221H	Labolene neutral pH	200 LT	PD

A dynamic brand of essential reagents and tools for life science research.

- Select range of value added products to support research in cell biology, molecular biology, and protein chemistry through an extensive, global distribution network.
- The Fisher BioReagents brand delivers peace of mind through quality, dependability, and convenience.
 - RNase/DNase testing where applicable
 - Functionally tested for an application
 - Essential reagents available in ready-to-use format save a lot of precious time
 - RNA purification products
 - EZ-Run™ premixed gels
 - Chromomax premixed IPTG/X-Gal Solution



Fisher BioReagents Product Portfolio

Molecular Biology

DNA Sequencing
Electrophoresis of Nucleic Acids
Enzymes (Modifying / Restriction)
Nucleic Acid Hybridization
Nucleic Acid Purification
Polymerase Chain Reaction

Protein Chemistry

Immunodetection
Peptide Synthesis/Sequencing
Protein Characterization
Protein Electrophoresis
Protein Expression/Purification

Cell Biology

Amino Acids/Vitamins
Antibiotics
Cell & Tissue Culture
Cell Regulation
Competent Cells
Cryo/Storage Media
Cytology/Histology
Microbiological Media

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP389100	L-Ornithine Hydrochloride (White Crystals or Cryst. Powder),	3184-13-2	100 GM		17,028	29224990
Q10442	L-Ornithine Hydrochloride 25G	3184-13-2	25 GM	GB	1,036	29224990
L/2550/15	Lotoxane®	246538-78-3	1 LT		5,967	27101290
L/2550/17	Lotoxane®	246538-78-3	2.5 LT		13,363	27101290
BP391100	L-Phenylalanine (White Crystals or Cryst. Powder),		100 GM		11,184	29224990
BP392100	L-Proline (White Crystals or Cryst. Powder),		100 GM		10,138	29339900
BP393100	L-Serine (White Crystals or Crystalline Powder),		100 GM		10,809	29225090
BP394100	L-Threonine (White Crystals or Cryst. Powder),	72-19-5	100 GM		10,024	29225090
BP395100	L-Tryptophan (White Crystals or Cryst. Powder),		100 GM		16,999	29339900
T/3770/46	L-Tryptophan, extra pure	73-22-3	25 GM		21,821	29339900
T/4210/48	L-Tyrosine, extra pure	60-18-4	100 GM		48,903	29225090
BP397100	L-Valine (White Crystals or Cryst. Powder),	72-18-4	100 GM		10,706	29221990
BP2663500	Lymphocyte Separation Medium LSM,		500 ML		47,935	38210000
M810Z	Magnesium (0.006 Thick Ribbon),		1 OZ		21,789	81043010
M7100	Magnesium (Powder, 40-80 Mesh),		100 GM		13,791	81043010
M13500	Magnesium Acetate Tetrahydrate (Cryst./Certified ACS),		500 GM		13,757	29152990
Q25135	Magnesium Acetate Tetrahydrate SQ 500G	16674-78-5	500 GM	PB	1,094	29152920
BP215500	Magnesium Acetate Tetrahydrate,	16674-78-5	500 GM		9,039	29152900
M/0300/53	Magnesium acetate tetrahydrate, extra pure, SLR	16674-78-5	500 GM		36,189	29152990
M/0350/53	Magnesium acetate tetrahydrate, for analysis	16674-78-5	500 GM		38,040	29152990
M/0400/53	Magnesium bromide, extra pure, SLR	13446-53-2	500 GM		38,716	28275990
M27212	Magnesium Carbonate (Powder/USP/FCC),		2.5 KG		43,231	28369990
M27500	Magnesium Carbonate (Powder/USP/FCC),		500 GM		14,954	28369990
Q25154	Magnesium Carbonate Light SQ 250GM	12125-28-9	250 GM	PD	981	28369920
M/0450/53	Magnesium carbonate, hydrated basic, extra pure, heavy, SLR, Eur. Ph.,BP	12125-28-9	500 GM		9,363	28369990
M/0500/53	Magnesium carbonate, hydrated basic, extra pure, light, SLR, Eur. Ph.,BP	12125-28-9	500 GM		8,950	28369990
M/0515/48	Magnesium carbonate, hydrated basic, for analysis	12125-28-9	100 GM		37,676	28369990
Q15535	Magnesium Chloride ER 500G	7791-18-6	500 GM	PB	422	28273100
Q15538	Magnesium Chloride ER 5KG	7791-18-6	5 KG	PB	3,345	28273100
Q1553E	Magnesium chloride ER 50KG	7791-18-6	50 KG	PD	POR	28273100
Q25168	Magnesium Chloride SQ 5KG	7791-18-6	5 KG	PB	2,215	28273100
Q25165	Magnesium Chloride SQ 500G	7791-18-6	500 GM	PB	320	28273100
Q2516E	Magnesium Chloride SQ 50KG	7791-18-6	50 KG	PD	POR	28273100
M333	Magnesium Chloride Hexahydrate (Cryst./Certified ACS),	7791-18-6	3 KG		34,340	28273100
M33500	Magnesium Chloride Hexahydrate (Cryst./Certified ACS),	7791-18-6	500 GM		9,654	28273100
M35212	Magnesium Chloride Hexahydrate (Cryst./USP/FCC),	7791-18-6	2.5 KG		30,887	28273100
M35500	Magnesium Chloride Hexahydrate (Cryst./USP/FCC),	7791-18-6	500 GM		11,005	28273100
M36212	Magnesium Chloride Hexahydrate (Cryst./USP/FCC/EP/BP),	7791-18-6	2.5 KG		30,489	28273100
BP214500	Magnesium Chloride Hexahydrate,	7791-18-6	500 GM		6,577	28273100
M/0550/60	Magnesium chloride hexahydrate, extra pure, SLR	7791-18-6	1 KG		27,589	28273100
M/0550/65	Magnesium chloride hexahydrate, extra pure, SLR	7791-18-6	5 KG		1,36,003	28273100
M/0550/53	Magnesium chloride hexahydrate, extra pure, SLR	7791-18-6	500 GM		14,661	28273100
M/0600/60	Magnesium chloride hexahydrate, for analysis, Eur.Ph.,BP	7791-18-6	1 KG		28,545	28273100
M/0600/61	Magnesium chloride hexahydrate, for analysis, Eur.Ph.,BP	7791-18-6	2 KG		57,815	28273100
M/0600/65	Magnesium chloride hexahydrate, for analysis, Eur.Ph.,BP	7791-18-6	5 KG		1,43,034	28273100
M/0600/53	Magnesium chloride hexahydrate, for analysis, Eur.Ph.,BP	7791-18-6	500 GM		14,636	28273100
BP974110X5	2M Magnesium Chloride Solution (Microbial Cell Culture),	7786-30-3	1 PK		6,989	28273100
M/0602/17	Magnesium chloride, for analysis, 50% w/w solution	7786-30-3	2.5 LT		16,358	28273100
M342500	Magnesium Hydroxide (Powder/USP/FCC),		500 GM		15,741	28161010
M/0650/50	Magnesium hydroxide, SLR	1309-42-8	250 GM		7,111	28161010

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
M/0650/53	Magnesium hydroxide, SLR	1309-42-8	500 GM		11,496	28161010
Q25125	Magnesium Metal Turnings 500G (SQ)	7439-95-4	500 GM	PD	1,578	81041100
M46212	Magnesium Nitrate Hexahydrate (Cryst./Certified ACS),		2.5 KG		40,900	28342990
M46500	Magnesium Nitrate Hexahydrate (Cryst./Certified ACS),		500 GM		16,381	28342990
M/0750/53	Magnesium nitrate hexahydrate, extra pure, SLR	13446-18-9	500 GM		8,612	28342990
M/0752/60	Magnesium nitrate hexahydrate, for analysis, 99.0-101.0%	13446-18-9	1 KG		26,827	28342990
M/0752/53	Magnesium nitrate hexahydrate, for analysis, 99.0-101.0%	13446-18-9	500 GM		12,341	28342990
Q25175	Magnesium Nitrate SQ 500G	13446-18-9	500 GM	PB	533	28342920
M683	Magnesium Oxide (Heavy Powder/USP/FCC),		3 KG		31,489	25199090
M68500	Magnesium Oxide (Heavy Powder/USP/FCC),		500 GM		11,183	25199090
M51100	Magnesium Oxide (Powder/Certified ACS),		100 GM		45,572	25199090
M51500	Magnesium Oxide (Powder/Certified ACS),		500 GM		1,75,143	25199090
M300500	Magnesium Oxide (Powder/Electronic),		500 GM		22,153	25199090
M/0800/50	Magnesium oxide, extra pure, heavy, SLR, meets specification of BP + Ph.Eur.	1309-48-4	250 GM		6,014	25199090
M/0800/53	Magnesium oxide, extra pure, heavy, SLR, meets specification of BP + Ph.Eur.	1309-48-4	500 GM		9,569	25199090
M/0850/60	Magnesium oxide, extra pure, light, SLR, meets specification of BP + Ph. Eur.	1309-48-4	1 KG		19,400	25199090
M/0850/53	Magnesium oxide, extra pure, light, SLR, meets specification of BP + Ph. Eur.	1309-48-4	500 GM		9,472	25199090
M54212	Magnesium Perchlorate Anhydrous (Certified),		2.5 KG		2,10,939	28299030
M/0950/50	Magnesium perchlorate, pure, dried, Desiccating agent	10034-81-8	250 GM		18,985	28299030
M/0950/53	Magnesium perchlorate, pure, dried, Desiccating agent	10034-81-8	500 GM		39,468	28299030
J/8285/05	Magnesium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		100 ML	PB	7,515	38220090
J/8040/05	Magnesium solution 1000 ppm, for AAS		100 ML		2,947	38220090
J/8040/08	Magnesium solution 1000 ppm, for AAS		500 ML		7,050	38220090
J/8286/08	Magnesium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		5,911	38220090
M/0955/53	Magnesium stearate, technical, meets the specification of BP and Ph. Eur.	557-04-0	500 GM		12,222	29157050
M653	Magnesium Sulfate Anhydrous (Powder/Certified),		3 KG		35,751	28332100
M65500	Magnesium Sulfate Anhydrous (Powder/Certified),		500 GM		10,815	28332100
M633	Magnesium Sulfate Heptahydrate (Cryst./Certified ACS),	10034-99-8	3 KG		28,529	28332100
M63500	Magnesium Sulfate Heptahydrate (Cryst./Certified ACS),	10034-99-8	500 GM		10,242	28332100
M673	Magnesium Sulfate Heptahydrate (USP/FCC),	10034-99-8	3 KG		53,899	28332100
M80212	Magnesium Sulfate Heptahydrate (USP/FCC/EP),	10034-99-8	2.5 KG		44,921	28332100
M80500	Magnesium Sulfate Heptahydrate (USP/FCC/EP),	10034-99-8	500 GM		12,539	28332100
BP2131	Magnesium Sulfate Heptahydrate,	10034-99-8	1 KG		9,131	28332100
M/1000/60	Magnesium sulfate heptahydrate, extra pure, SLR, meets the specification of BP	10034-99-8	1 KG		3,221	28332100
M/1000/62	Magnesium sulfate heptahydrate, extra pure, SLR, meets the specification of BP	10034-99-8	2.5 KG		4,815	28332100
M/1000/65	Magnesium sulfate heptahydrate, extra pure, SLR, meets the specification of BP	10034-99-8	5 KG		11,275	28332100
M/1050/60	Magnesium sulfate heptahydrate, for analysis	10034-99-8	1 KG		15,788	28332100
M/1050/53	Magnesium sulfate heptahydrate, for analysis	10034-99-8	500 GM		8,751	28332100
SM1091	Magnesium Sulfate Solution (2.25%/APHA),		1 LT		14,309	28332100
M/1100/60	Magnesium sulfate, extra pure, SLR, dried	22189-08-8	1 KG		4,217	28332100
M/1100/61	Magnesium sulfate, extra pure, SLR, dried	22189-08-8	2 KG		7,840	28332100
M/1100/53	Magnesium sulfate, extra pure, SLR, dried	22189-08-8	500 GM		2,777	28332100
Q13005	Magnesium Sulphate ER 500G	10034-99-8	500 GM	PB	455	28332100
Q1300E	Magnesium Sulphate ER 50KG	10034-99-8	50 KG	FD	POR	28332100

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q18955	Magnesium Sulphate SQ 500G	10034-99-8	500 GM	PB	285	28332100
Q1895E	Magnesium Sulphate SQ 50KG	10034-99-8	50 KG	FD	POR	28332100
M/0200/50	Magnesium, technical, metal turnings, special, For Grignard reaction,SLR	7439-95-4	250 GM		5,911	38220090
M/0200/53	Magnesium, technical, metal turnings, special, For Grignard reaction,SLR	7439-95-4	500 GM		8,713	38220090
Q39622	Malachite Green Powder 25G	2437-29-8	25 GM	GB	340	32041361
M/1245/46	Malachite Green (oxalate), pure, C.I. 42000	2437-29-8	25 GM		5,308	32041399
A779500	Malachite Green (Technical),		500 GM		28,342	32041361
M29025	Malachite Green Oxalate (Certified Biological Stain),		25 GM		9,475	32041399
Q39624	Malachite Green powder 100G	2437-29-8	100 GM	GB	1,190	32041361
M/1250/53	Maleic acid, extra pure, SLR	110-16-7	500 GM		13,979	29171990
M/1255/53	Maleic acid, for analysis	110-16-7	500 GM		16,405	29171990
M/1300/53	Maleic anhydride, extra pure, SLR	108-31-6	500 GM		19,589	29171400
M/1400/48	Malonic acid, 99+%, extra pure, SLR	141-82-2	100 GM		15,310	29171910
Q25225	Malt Extract 500G	8002-48-0	500 GM	PD	2,895	19019010
M75100	Maltose Monohydrate (Powder/Reagent),		100 GM		9,917	29400000
Q25244	Maltose Monohydrate SQ 250G	6363-53-7	250 GM	PB	824	17029020
Q2524E	Maltose Monohydrate SQ 50KG	6363-53-7	50 KG	PD	POR	17029020
M/1450/48	Maltose monohydrate, technical, SLR	69-79-4	100 GM		5,612	17029090
M/1450/53	Maltose monohydrate, technical, SLR	69-79-4	500 GM		17,175	17029090
SM201	Manganese (II) Sulfate Solution (APHA),		1 LT		19,380	28332990
SM20500	Manganese (II) Sulfate Solution (APHA),		500 ML		14,837	90251190
Q18865	Manganese Carbonate SQ 500G	598-62-9	500 GM	PB	1,624	28369990
M87100	Manganese Chloride Tetrahydrate (Cryst./Certified ACS),		100 GM		8,755	28273990
M87500	Manganese Chloride Tetrahydrate (Cryst./Certified ACS),		500 GM		17,606	28273990
BP541100	Manganese Chloride, 1.0M Soln. (Clear, Lt.-Pink Soln./Molecular Biology),	2145076	100 ML		14,113	28273990
Q25185	Manganese Dioxide Black SQ	1313-13-9	500 GM	PB	362	28201000
Q2518C	Manganese Dioxide Black SQ	1313-13-9	25 KG	PD	POR	28201000
J/8290/05	Manganese solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		100 ML	PB	8,659	28416900
J/8045/05	Manganese solution 1000 ppm, for AAS		100 ML		3,213	38220090
J/8045/08	Manganese solution 1000 ppm, for AAS		500 ML		9,063	38220090
J/8291/08	Manganese solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		7,714	38220090
M1183	Manganese Sulfate (Powder/Technical),		3 KG		33,594	28332100
M1133	Manganese Sulfate Monohydrate (Cryst./Certified ACS),		3 KG		52,536	28332990
M113500	Manganese Sulfate Monohydrate (Cryst./Certified ACS),		500 GM		13,583	28332990
M114212	Manganese Sulfate Monohydrate (Granular Powder/USP/FCC),		2.5 KG		60,999	28332990
M114500	Manganese Sulfate Monohydrate (Granular Powder/USP/FCC),		500 GM		18,722	28332990
M/1800/50	Manganese(II) chloride tetrahydrate, extra pure, SLR	13446-34-9	250 GM		7,911	28273990
M/1800/53	Manganese(II) chloride tetrahydrate, extra pure, SLR	13446-34-9	500 GM		11,099	28273990
M/1850/60	Manganese(II) chloride tetrahydrate, for analysis	13446-34-9	1 KG		19,210	28273990
M/1850/53	Manganese(II) chloride tetrahydrate, for analysis	13446-34-9	500 GM		10,511	28273990
M/2052/53	Manganese(II) nitrate tetrahydrate, for analysis	20694-39-7	500 GM		17,792	28342990
M/2250/60	Manganese(II) sulfate tetrahydrate, 98+%, extra pure, SLR	10101-68-5	1 KG		41,751	28332990
M/2250/53	Manganese(II) sulfate tetrahydrate, 98+%, extra pure, SLR	10101-68-5	500 GM		21,445	28332990
M/2300/50	Manganese(II) sulfate tetrahydrate, for analysis	10101-68-5	250 GM		11,294	28332990
M/2300/53	Manganese(II) sulfate tetrahydrate, for analysis	10101-68-5	500 GM		21,842	28332990
M/2350/60	Manganese(II) sulfate, pure, dried powder	10034-96-5	1 KG		33,725	28332990
M/1665/50	Manganese(IV) oxide, extra pure, SLR, precipitated	1313-13-9	250 GM		6,256	28201000
M/1665/53	Manganese(IV) oxide, extra pure, SLR, precipitated	1313-13-9	500 GM		9,320	28201000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
M/1660/53	Manganese(IV) oxide, technical, powder	1313-13-9	500 GM		5,721	28201000
Q25265	Manganous Acetate SQ 500G	6156-78-1	500 GM	PB	1,145	29152990
Q2526E	Manganous Acetate SQ 50KG	6156-78-1	50 KG	PD	POR	29152990
Q15545	Manganous Chloride ER 500G	13446-35-9	500 GM	PB	1,532	28273990
Q25255	Manganous Sulphate Monohydrate SQ 500G	10034-96-5	500 GM	PB	677	28332990
Q2525E	Manganous Sulphate SQ 50KG	10034-96-5	50 KG	FD	POR	28332990
Q13044	Mannitol ER 250G	69-65-8	250 GM	PB	1,900	29054300
Q25274	Mannitol SQ 250G	69-65-8	250 GM	PB	1,644	29054300
Q25275	Mannitol SQ 500G	69-65-8	500 GM	PB	2,130	29054300
Q2527E	Mannitol SQ 50KG	69-65-8	50 KG	PD	POR	29054300
M/2400/53	Mannitol, extra pure, SLR	69-65-8	500 GM		6,539	29054300
M/2405/53	Mannitol, for analysis, AR, meets the specification of BP and Ph. Eur.	69-65-8	500 GM		5,570	29054300
M1233	Marble Chips,		3 KG		13,102	28365000
M/2450/60	Marble chips, pure	471-34-1	1 KG		1,887	25174100
M/2450/63	Marble chips, pure	471-34-1	3 KG		4,072	25174100
M/2451/60	Marble chips, technical, granule size 2-3 cm	471-34-1	1 KG		3,608	28365000
M/2451/63	Marble chips, technical, granule size 2-3 cm	471-34-1	3 KG		7,698	28365000
M/2550/48	Menthol, extra pure, natural, SLR	2216-51-5	100 GM		19,090	29061100
M/P200/05	Mercaptoethanol	60-24-2	100 ML		10,594	29309099
BP176100	2-Mercaptoethanol (Electrophoresis),	60-24-2	100 GM		14,024	29309099
Q3446100	2-Mercaptoethanol (Reagent),		100 ML		23,877	29309099
BP2664100	beta-Mercaptoethylamine Hydrochloride,	156-57-0	100 GM		40,785	29309099
BP266425	beta-Mercaptoethylamine Hydrochloride,	156-57-0	25 GM		16,094	29309099
BP26645	beta-Mercaptoethylamine Hydrochloride,	156-57-0	5 GM		11,482	29309099
Q13123	Mercuric Acetate ER 100G	1600-27-7	100 GM	GB	7,666	28521000
Q25323	Mercuric Acetate SQ 100G	1600-27-7	100 GM	GB	7,222	28521000
Q13083	Mercuric Bromide ER 100G	7789-47-1	100 GM	PB	19,800	28521000
Q15564	Mercuric Chloride ER100 GM	7487-94-7	100 GM	GB	5,110	28521000
Q25284	Mercuric Chloride SQ	7487-94-7	250 GM	PB	11,004	28521000
Q25304	Mercuric Iodide Red SQ 100G	7774-29-0	100 GM	PB	6,888	28521000
Q25384	Mercuric Oxide Red100 GM	21908-53-2	100 GM	PB	6,645	28521000
Q25404	Mercuric Oxide Yellow100 GM	21908-53-2	100 GM	PB	5,740	28521000
Q15554	Mercuric Sulphate 'ExcelaR'250 GM	7783-35-9	250 GM	GB	12,925	28521000
Q25394	Mercuric Sulphate SQ 250G	7783-35-9	250 GM	GB	12,462	28521000
Q25333	Mercurous Nitrate100 GM	7782-86-7	100 GM	GB	10,194	28521000
M/3755/48	Mercury absorber spillage treatment		100 GM		19,853	38220090
M/3754/90	Mercury clean up kit	7761-88-8	1 EA		25,836	29125000
J/8292/05	Mercury solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7439-97-6	100 ML		10,205	38220090
J/8047/05	Mercury solution 1000 ppm, for AAS	7783-34-8	100 ML		3,419	28521000
J/8047/08	Mercury solution 1000 ppm, for AAS	7783-34-8	500 ML		11,092	28521000
J/8293/08	Mercury solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7783-34-8	500 ML		10,663	28521000
M/3450/48	Mercury(I) chloride, for analysis	10112-91-1	100 GM		74,959	28521000
M/3500/53	Mercury(I) nitrate dihydrate, extra pure, SLR	7782-86-7	500 GM		94,020	28521000
M/3550/48	Mercury(I) nitrate dihydrate, for analysis	7782-86-7	100 GM		21,382	28521000
M/2650/50	Mercury(II) acetate, extra pure, SLR	1600-27-7	250 GM		99,144	28521000
M/2652/50	Mercury(II) acetate, for analysis	1600-27-7	250 GM		98,302	28521000
M/2652/47	Mercury(II) acetate, for analysis	1600-27-7	50 GM		21,994	28521000
M/2800/48	Mercury(II) chloride, extra pure, SLR	7487-94-7	100 GM		15,277	28521000
M/2800/50	Mercury(II) chloride, extra pure, SLR	7487-94-7	250 GM		34,939	28521000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
M/2800/53	Mercury(II) chloride, extra pure, SLR	7487-94-7	500 GM		67,975	28521000
M/2850/48	Mercury(II) chloride, for analysis, AR, meets the specification of BP	7487-94-7	100 GM		15,536	28521000
M/2850/50	Mercury(II) chloride, for analysis, AR, meets the specification of BP	7487-94-7	250 GM		37,776	28521000
M/2850/53	Mercury(II) chloride, for analysis, AR, meets the specification of BP	7487-94-7	500 GM		66,657	28521000
M/2950/48	Mercury(II) iodide, extra pure, SLR	7774-29-0	100 GM		31,999	28521000
M/2950/46	Mercury(II) iodide, extra pure, SLR	7774-29-0	25 GM		10,037	28521000
M/3012/48	Mercury(II) nitrate monohydrate, >=98%, AR for analysis	7783-34-8	100 GM		20,587	28342990
M/3100/48	Mercury(II) oxide, 99+%, pure, yellow	21908-53-2	100 GM		41,422	28521000
M/3050/48	Mercury(II) oxide, red, 99+%, extra pure, SLR	21908-53-2	100 GM		22,698	28521000
M/3200/48	Mercury(II) sulfate, extra pure, SLR	7783-35-9	100 GM		21,376	28521000
M/3200/50	Mercury(II) sulfate, extra pure, SLR	7783-35-9	250 GM		51,322	38220090
M/3220/50	Mercury(II) sulfate, for analysis	7783-35-9	250 GM		53,774	28521000
J/5100/08	Mercury(II) sulfate, pure, solution 20% w/v	7783-35-9	500 ML		25,167	38220090
M/3300/46	Mercury(II) thiocyanate, extra pure, SLR	592-85-8	25 GM		9,392	28521000
BP300100	MES (Fine White Crystals),	145224-94-8	100 GM		7,485	29349990
Q10362	MES Buffer For Biochemistry 25G	4432-31-9	25 GM	GB	2,244	29349900
Q25422	Metanil Yellow Indicator Powder 25G	587-98-4	25 GM	GB	486	32041211
M/3851/53	Metaphosphoric acid, extra pure, SLR	37267-86-0	500 GM		24,686	28092010
Q25455	Methane Sulphonic Acid SQ 500ML	75-75-2	500 ML	GB	1,801	29041090
M/3874/48	Methanesulfonic acid, 98+%, For protein hydrolysis with reduced TRP losses	75-75-2	100 GM		9,032	29041090
M/3876/46	Methanesulfonic acid, sodium salt, Ion pair chromatography	2386-57-4	25 GM		33,105	29041090
A4121	Methanol (Certified ACS),		1 LT		8,049	29051100
A412500	Methanol (Certified ACS),		500 ML		6,466	29051100
A452SK1	Methanol (HPLC),		1 LT		11,781	29051100
A413500	Methanol (NF),		500 ML		7,478	29051100
BP11051	Methanol (Peroxide-Free/Sequencing),	67-56-1	1 LT		6,256	29051100
A4531	Methanol (Purge and Trap Suitable for Volatile Organic Residue Analysis),		1 LT		25,164	29051100
A453500	Methanol (Purge and Trap Suitable for Volatile Organic Residue Analysis),		500 ML		19,456	29051100
A4081	Methanol (Spectranalyzed),		1 LT		10,022	29051100
Q32405	Methanol ER 500ML	67-56-1	500 ML	GB	357	29051100
Q32407	Methanol ER 2.5L	67-56-1	2.5 LT	GB	951	29051100
Q3240C	Methanol ER 25L	67-56-1	25 LT	PD	POR	29051100
Q34455	Methanol SQ 500ML	67-56-1	500 ML	GB	335	29051100
Q34457	Methanol SQ 2.5L	67-56-1	2.5 LT	PB	625	29051100
Q3445C	Methanol SQ 25L	67-56-1	25 LT	PD	POR	29051100
Q3445H	Methanol SQ 200L		2.5 LT		POR	29051100
Q43637G	Methanol HPLC Gradient Grade 2.5L		2.5 LT		849	29051100
Q33065	Methanol Specially Dried for KF & Non-Aqueous Titrations	67-56-1	500 ML	GB	501	29051100
Q33066	Methanol Specially Dried for KF & Non-Aqueous Titrations	67-56-1	1 LT	GB	999	29051100
Q33067	Methanol Specially Dried for KF & Non-Aqueous Titrations	67-56-1	2.5 LT	GB	1,735	29051100
M/4053/15	Methanol, 99.8+%, for residue analysis, Distol™	67-56-1	1 LT		4,970	29051100
M/4053/17	Methanol, 99.8+%, for residue analysis, Distol™	67-56-1	2.5 LT		7,909	29051100
M/4050/15	Methanol, Extra Dry, for synthesis	67-56-1	1 LT		4,381	29051100
M/4050/17	Methanol, Extra Dry, for synthesis	67-56-1	2.5 LT		7,010	29051100
M/4050/08	Methanol, Extra Dry, for synthesis	67-56-1	500 ML		2,367	29051100
M/3950/15	Methanol, extra pure, SLR	67-56-1	1 LT		2,237	29051100
M/3950/17	Methanol, extra pure, SLR	67-56-1	2.5 LT		3,251	29051100
M/4000/15	Methanol, for analysis	67-56-1	1 LT		2,188	29051100
M/4000/PB15	Methanol, for analysis	67-56-1	1 LT		4,095	29051100

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
M/4000/17	Methanol, for analysis	67-56-1	2.5 LT		4,533	29051100
M/4000/PB08	Methanol, for analysis	67-56-1	500 ML		4,127	29051100
M/4056/15	Methanol, for HPLC	67-56-1	1 LT		2,291	29051100
M/4056/17	Methanol, for HPLC	67-56-1	2.5 LT		3,028	29051100
M/4056/PB17	Methanol, for HPLC	67-56-1	2.5 LT		4,535	29051100
M/4062/15	Methanol, for HPLC-MS	67-56-1	1 LT		6,554	29051100
M/4062/17	Methanol, for HPLC-MS	67-56-1	2.5 LT		9,870	29051100
M/4020/17	Methanol, for trace metal analysis, Primar	67-56-1	2.5 LT		11,111	29051100
M/4070/PB15	Methanol, for UHPLC gradient grade analysis	67-56-1	1 LT		6,325	29051100
M/4070/PB17	Methanol, for UHPLC gradient grade analysis	67-56-1	2.5 LT		10,114	29051100
M/4059/PB17	Methanol, HPLC for electrochemical detection	67-56-1	2.5 LT		8,382	29051100
M/4057/PB17	Methanol, HPLC for fluorescence detection	67-56-1	2.5 LT		6,413	29051100
M/4058/15	Methanol, HPLC for gradient analysis	67-56-1	1 LT		3,652	29051100
M/4058/PB17	Methanol, HPLC for gradient analysis	67-56-1	2.5 LT		7,043	29051100
M/4060/PB15	Methanol, HPLC for gradient analysis, Advanced HPLC grade for gradient analysis	67-56-1	1 LT		4,980	38220090
M/4060/PB17	Methanol, HPLC for gradient analysis, Advanced HPLC grade for gradient analysis	67-56-1	2.5 LT		7,213	38220090
A4544	METHANOL OPTIMA GRADE 4L	67-56-1	4 LT		11,568	29051100
A4561	Methanol, Optima® LC/MS grade	67-56-1	1 LT		9,032	29051100
A456212	Methanol, Optima® LC/MS grade	67-56-1	2.5 LT		17,313	29051100
A4564	Methanol, Optima® LC/MS grade	67-56-1	4 LT		16,395	29051100
A456500	Methanol, Optima® LC/MS grade	67-56-1	500 ML		7,177	29051100
A4581	Methanol, Optima™ UHPLC/MS grade	67-56-1	1 LT		35,586	29051100
M/3900/PB17	Methanol, technical	67-56-1	2.5 LT		4,103	29051100
Q33185	Methanol SuskaSol™ (Dried) 500ML	67-56-1	500 ML	GB	755	29051100
Q48605	Methanol GC Grade 500ML	67-56-1	500ML	GB	930	29051100
BP266510	Methotrexate,	59-05-2	10 MG		10,557	29335995
BP2665100	Methotrexate,	59-05-2	100 MG		34,597	29339990
Q2567H	2-Methoxyethanol SQ 200L	109-86-4	2.5 LT	MS	POR	29094400
Q2567C	2-Methoxyethanol SQ 25L	109-86-4	25 LT	PD	POR	29094400
Q25675	2- Methoxyethanol SQ 500ML	109-86-4	500 ML	GB	616	29094400
M/4100/15	2-Methoxyethanol, extra pure, SLR	109-86-4	1 LT		7,287	29094400
M/4100/PB17	2-Methoxyethanol, extra pure, SLR	109-86-4	2.5 LT		21,848	29094400
M/4101/PB17	2-Methoxyethanol, for analysis	109-86-4	2.5 LT		15,104	29094400
M/4101/08	2-Methoxyethanol, for analysis	109-86-4	500 ML		10,919	29094400
O1471500	Bis(2-methoxyethyl) Ether (Certified),		500 ML		19,694	29091900
Q34285	1-Methyl 2-Pyrillidone SQ 500ML	872-50-4	500 ML	GB	2,010	29337900
Q3428C	1-Methyl 2-Pyrillidone SQ 25L	872-50-4	25 LT	GI	POR	29337900
Q43666	1-Methyl 2-Pyrrolidone HPLC 1L	872-50-4	1 LT	GB	6,666	29337900
M203500	Methyl Acetate (Certified),		500 ML		11,421	29153990
M/4150/17	Methyl acetate, extra pure, SLR	79-20-9	2.5 LT		20,763	29153990
M/4150/08	Methyl acetate, extra pure, SLR	79-20-9	500 ML		6,550	29153990
BP253010	Methyl alpha-D-mannopyranoside,	617-04-9	10 GM		9,183	29400000
BP2530100	Methyl alpha-D-mannopyranoside,	617-04-9	100 GM		17,382	29400000
BP2530500	Methyl alpha-D-mannopyranoside,	617-04-9	500 GM		52,410	29400000
M205500	Methyl Benzoate (Reagent),		500 ML		12,939	29163190
M/4460/PB17	Methyl benzoate, extra pure, SLR	93-58-3	2.5 LT		70,084	38220090
M/4460/PB08	Methyl benzoate, extra pure, SLR	93-58-3	500 ML		16,643	38220090
M/4475/46	Methyl blue, pure, C.I. 42780	28983-56-4	25 GM		10,815	38220090
M352500	Methyl Cellulose (Powder/USP/FCC),		500 GM		34,718	39123929
M29525	Methyl Green (Certified Biological Stain),		25 GM		42,838	32041299

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M/P205/46	Methyl green, pure, C.I. 42585, Biological stain	14855-76-6	25 GM		20,603	38220090
M2121100	Methyl Iodide (Certified),		100 ML		38,947	29033990
M2131	Methyl iso-Butyl Ketone (Certified ACS),		1 LT		18,626	29141300
M/4950/17	Methyl methacrylate, extra pure, SLR, stabilized with quinol	80-62-6	2.5 LT		14,835	38220090
M/4950/08	Methyl methacrylate, extra pure, SLR, stabilized with quinol	80-62-6	500 ML		3,412	38220090
M21625	Methyl Orange (Certified ACS),		25 GM		19,149	29270090
M216500	Methyl Orange (Certified ACS),		500 GM		45,695	29270090
Q39662	Methyl Orange Indicator Powder 25G	547-58-0	25 GM	GB	277	29270090
Q37833	Methyl Orange Indicator Solution 125ML	547-58-0	125 ML	PB	205	38220090
SM54500	Methyl Orange Solution, 0.1% w/v (Certified),		500 ML		11,833	29270090
M/5000/48	Methyl orange, pure, indicator grade, solid, C.I. 13025	547-58-0	100 GM		8,329	29270090
M/5000/46	Methyl orange, pure, indicator grade, solid, C.I. 13025	547-58-0	25 GM		5,374	29270090
M/5000L/08	Methyl orange, pure, solution 0.04%, C.I. 13025, indicator grade	547-58-0	500 ML		4,713	38220090
M/5020L/08	Methyl orange-xylene cyanol FF, pure, indicator grade	62758-15-0	500 ML		11,177	38220090
Q25445	Methyl Paraben SQ 500G	99-76-3	500 GM	PB	1,670	29182990
SI9500	Methyl Purple Solution (Certified),		500 ML		12,667	29270090
Q39672	Methyl Red Indicator 25G	493-52-7	25 GM	GB	412	29270090
Q37843	Methyl Red Indicator Solution 125ML	493-52-7	125 ML	PB	204	38220090
M29610	Methyl Red, Free Acid (Certified),		10 GM		8,283	29270090
M/5171L/08	Methyl red, pure, solution 0.01%, indicator grade	493-52-7	500 ML		20,627	38220090
M/5170L/08	Methyl red, pure, solution 0.025%, indicator grade	493-52-7	500 ML		11,922	38220090
M/5150/45	Methyl red, pure, spirit soluble, C.I. 13020, indicator grade	493-52-7	10 GM		3,559	38220090
M/5150/46	Methyl red, pure, spirit soluble, C.I. 13020, indicator grade	493-52-7	25 GM		6,283	38220090
M/5170/48	Methyl red, pure, water soluble, indicator	493-52-7	100 GM		13,406	29270090
M/5170/44	Methyl red, pure, water soluble, indicator	493-52-7	5 GM		3,076	29270090
M30110	Methyl Red, Sodium Salt (Certified ACS),		10 GM		9,234	29270090
M/5150L/08	Methyl red, solution 0.01%, pure, spirit soluble, C.I 13020, indicator grade		500 ML		10,343	38220090
Q3695500	Methyl Salicylate (Reagent),		500 ML		11,257	29182390
Q18965	Methyl Salicylate SQ 500ML	119-36-8	500 ML	GB	1,158	29182310
M/5200/PB17	Methyl salicylate, extra pure, SLR, meets the specification of BP	119-36-8	2.5 LT		22,865	29182390
M/5200/PB08	Methyl salicylate, extra pure, SLR, meets the specification of BP	119-36-8	500 ML		7,469	29182390
M/5345/45	Methyl violet 2B, pure, C.I. 42535	8004-87-3	10 GM		6,284	32041399
Q39682	Methyl Violet Indicator 25G	8004-87-3	25 GM	GB	443	29270090
M/5370/45	Methyl violet, pure, C.I. 42555, indicator grade	548-62-9	10 GM		8,475	32041399
M/5370/46	Methyl violet, pure, C.I. 42555, indicator grade	548-62-9	25 GM		5,781	32041399
M/5350/48	Methyl violet, pure, CI 42555	548-62-9	100 GM		11,575	32041399
M/5370L/08	Methyl violet, pure, solution 1%, CI 42555, indicator grade	548-62-9	500 ML		18,341	38220090
M/5120/05	1-Methyl-2-pyrrolidinone, extra pure, SLR	872-50-4	100 ML		2,037	29337900
M/5120/08	1-Methyl-2-pyrrolidinone, extra pure, SLR	872-50-4	500 ML		5,349	29337900
M/5125/08	1-Methyl-2-pyrrolidinone, for analysis	872-50-4	500 ML		3,804	29337900
N1401-1	1-Methyl-2-pyrrolidone, GC headspace	872-50-4	1 LT		80,987	29337900
M/4200/08	Methylamine, technical, 25/30% w/v solution in water	74-89-5	500 ML		14,566	29211190
M/5400/50	4-Methylamino phenol sulphate, extra pure, SLR	55-55-0	250 GM		42,963	29222990
M/4480/PB08	2-Methylbutan-2-ol, pure, SLR	75-85-4	500 ML		24,066	38220090
M/4650/17	Methylcyclohexane, extra pure, SLR	108-87-2	2.5 LT		18,890	29021900
M/4720/15	Methyldiglycol, extra pure, SLR	111-77-3	1 LT		13,433	29094900
M291100	Methylene Blue (Certified Biological Stain),		100 GM		15,139	32041399
M29125	Methylene Blue (Certified Biological Stain),		25 GM		9,300	32041399
Q38893	Methylene Blue Alkaline Solution 125ML	61-73-4	125 ML	PB	175	38220090
Q38883	Methylene Blue Aqueous Stain 125ML	61-73-4	125 ML	PB	235	38220090
Q39694	Methylene Blue Stain Powder 100G	61-73-4	100 GM	GB	2,150	32041351

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Q39692	Methylene Blue Stain Powder 25G	61-73-4	25 GM	GB	766	32041351
M235100	Methylene Blue Trihydrate (Cryst./USP),		100 GM		15,423	32041399
M/4850/48	Methylene blue trihydrate, extra pure, SLR, C.I. 52015	7220-79-3	100 GM		8,195	32041399
BP117100	Methylene Blue,	61-73-4	100 GM		9,509	32041359
M/P206/46	Methylene blue, Biological stain, C.I. 52015	61-73-4	25 GM		5,337	32041399
M/4870L/08	Methylene blue, pure, solution 0.015%, Redox indicator	61-73-4	500 ML		11,753	38220090
M/4870/45	Methylene blue, Redox indicator, solid, C.I. 52015	7220-79-3	10 GM		2,882	32041399
M/4870/46	Methylene blue, Redox indicator, solid, C.I. 52015	7220-79-3	25 GM		5,335	32041399
D1501	Methylene Chloride (Not Stabilized/HPLC),		1 LT		15,268	29031200
D150SK1	Methylene Chloride (Not Stabilized/HPLC),		1 LT		19,841	29031200
D371	Methylene Chloride (Stabilized/Certified ACS),		1 LT		8,762	29031200
D37500	Methylene Chloride (Stabilized/Certified ACS),		500 ML		7,406	29031200
D1431	Methylene Chloride (Stabilized/HPLC),		1 LT		10,709	29031200
D143SK1	Methylene Chloride (Stabilized/HPLC),		1 LT		12,619	29031200
D351	Methylene Chloride (Stabilized/Spectranalyzed),		1 LT		9,887	29031200
D1381	Methylene Chloride (With Cyclohexene Preservative/HPLC),		1 LT		12,470	29031200
M/5050/08	2-Methylpentan-2,4-diol, extra pure, SLR	107-41-5	500 ML		20,478	29053990
M/5078/15	4-Methylpentan-2-one, extra pure, SLR	108-10-1	1 LT		4,732	29141300
M/5078/17	4-Methylpentan-2-one, extra pure, SLR	108-10-1	2.5 LT		9,581	29141300
M/5078/08	4-Methylpentan-2-one, extra pure, SLR	108-10-1	500 ML		3,203	29141300
M/5080/17	4-Methylpentan-2-one, for AAS	108-10-1	2.5 LT		22,497	29141300
M/5080/08	4-Methylpentan-2-one, for AAS	108-10-1	500 ML		5,823	29141300
M/5085/15	4-Methylpentan-2-one, for analysis	108-10-1	1 LT		4,929	29141300
M/5085/17	4-Methylpentan-2-one, for analysis	108-10-1	2.5 LT		11,493	29141300
D/4055/60	1,4-Bis(2-methylstyryl)benzene, pure	13280-61-0	1 KG		13,04,035	29029090
M/4494/PB17	Methyl-tert-butyl ether, extra pure, SLR	1634-04-4	2.5 LT		11,784	29091900
M/4494/08	Methyl-tert-butyl ether, extra pure, SLR	1634-04-4	500 ML		3,443	29091900
M/4496/17	Methyl-tert-butyl ether, for HPLC	1634-04-4	2.5 LT		23,333	29091900
Q25414	Metol SQ 100G	55-55-0	100 GM	GB	887	29222190
BP26681	Miconazole (Free Base),	22916-47-8	1 GM		11,280	29329990
J/5300/PB05	Millon's reagent, pure	10045-94-0	100 ML		30,639	28521000
BP26291	Mineral Oil,	8042-47-5	1 LT		8,656	27129099
O1221	Mineral Oil, Heavy (USP/FCC),		1 LT		11,793	27101990
O1211	Mineral Oil, Light (NF/FCC),		1 LT		14,325	27101990
BP253110	Mitomycin C,	50-07-7	10 MG		1,18,266	29419090
BP25312	Mitomycin C,	50-07-7	2 MG		21,877	29419090
BP253120	Mitomycin C,	50-07-7	20 MG		1,70,066	29419090
J/4552/05	Mixed anion standard, for Ion Chromatography		100 ML		4,790	38220090
J/4554/05	Mixed cation standard, for Ion Chromatography	7447-40-7	100 ML		6,502	38220090
Q25784	Molecular sieves 3 A° SQ 250 G		250 GM	PB	876	28429090
Q25794	Molecular Sieves 4A x 1.5MM 250G		250 GM	PB	900	28429090
MS/1070/53	Molecular sieve type 13X (10A), technical, 1.6-2.5mm beads (8-12 mesh) pore size 10 Angstroms	63231-69-6	500 GM		17,199	38220090
MS/1010/50	Molecular sieve type 3A, technical,		250 GM		4,893	25120090
MS/1010/53	Molecular sieve type 3A, technical,		500 GM		6,660	38220090
MS/1030/62	Molecular sieve type 4A, technical,		2.5 KG		18,271	38220090
MS/1020/62	Molecular sieve type 4A, technical,		2.5 KG		19,185	38220090
MS/1030/53	Molecular sieve type 4A, technical,		500 GM		5,887	38220090
MS/1020/53	Molecular sieve type 4A, technical,		500 GM		5,725	38220090
M5135LB	Molecular Sieves, Grade 513 (Type 4A; 4-8 Mesh Beads),		5 LB		60,863	38249900
M514500	Molecular Sieves, Grade 514 (Type 4A; 8-12 Mesh Beads),		500 GM		21,393	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP2631500	Molecular Sieves, Grade 514 (Type 4A; 8-12 Mesh),	70955-01-0	500 GM		15,584	38249090
M562500	Molecular Sieves, Grade 562 (Type 3A; 4-8 Mesh Beads),		500 GM		28,591	38249900
BP2553100	Molecular Weight Markers for DNA		1 UG		24,226	38220000
BP255810	Molecular Weight Markers for DNA		1 UG		40,145	29349990
BP2550100	Molecular Weight Markers for DNA		200 UG		20,297	29349990
BP255150	Molecular Weight Markers for DNA		50 UG		22,706	38220000
J/8050/05	Molybdenum solution 1000 ppm, for AAS	1313-27-5	100 ML		3,411	81021000
J/8050/08	Molybdenum solution 1000 ppm, for AAS	1313-27-5	500 ML		9,249	81021000
J/8296/08	Molybdenum solution 1000 ppm, for ICP, standard metal solution in approx 0.1M NH3	1313-27-5	500 ML		9,585	38220090
J/8294/05	Molybdenum solution 10000 ppm, for ICP, standard metal solution in approx 0.1M NH3	1313-27-5	100 ML		10,642	38220090
Q25744	Molybdic Acid SQ 100G	7782-91-4	100 GM	PB	2,875	28257020
A173500	Molybdic Acid, 85% (Powder/Certified ACS),		500 GM		51,683	28417090
A174500	Molybdic Anhydride (Powder/Certified ACS),		500 GM		61,389	28257090
M/5715/PB08	MonoFax 057 surfactant, pure, (mono and di-phosphate esters)		500 ML		43,149	34021300
BP308100	MOPS (Fine White Crystals/Molecular Biology),	1132-61-2	100 GM		6,932	29349990
BP308500	MOPS (Fine White Crystals/Molecular Biology),	1132-61-2	500 GM		21,876	29349990
Q10393	MOP'S Buffer For Biochemistry 100G	1132-61-2	100 GM	GB	11,365	29349990
Q10392	MOPS Buffer For Biochemistry 25G	1132-61-2	25 GM	GB	3,669	29349990
BP29001	MOPS, 10X Buffer,	1132-61-2	1 LT		12,450	29349990
BP2900500	MOPS, 10X Buffer,	1132-61-2	500 ML		8,703	29349990
M2631	Morpholine (Certified ACS),		1 LT		23,477	29349990
Q25685	Morpholine SQ	110-91-8	500 ML	GB	1,004	29333917
Q2568C	Morpholine SQ 25L		25 LT		POR	29333917
M/5750/PB08	Morpholine, 99+%, pure	110-91-8	500 ML		13,422	29349990
M/5760/48	2-(N-Morpholino)ethane-sulfonic acid, extra pure, SLR	145224-94-8	100 GM		22,595	29349990
A280100	Phosphoric Acid (Cryst. or Flakes/Certified ACS),		100 GM		25,522	28092010
A2803	Phosphoric Acid (Cryst. or Flakes/Certified ACS),		3 KG		4,47,563	28092010
A280500	Phosphoric Acid (Cryst. or Flakes/Certified ACS),		500 GM		86,198	28092010
BP80481	Msp I restriction enzyme		1 EA		38,068	35079099
M2745	Murexide (Powder),		5 GM		10,667	29335990
X/0350/08	Xylene, pure	108-38-3	500 ML		25,012	29024200
I/0385/48	Myo-Inositol, pure	87-89-8	100 GM		18,290	38220090
T/P190/17	N,N,N',N'-Tetramethylethylenediamine, 99+%, GLC	110-18-9	2.5 LT		34,487	29212990
T/P190/04	N,N,N',N'-Tetramethylethylenediamine, 99+%, GLC	110-18-9	25 ML		1,806	29212990
T/0960/45	N,N,N',N'-Tetramethyl-p-phenylene-diamine dihydrochloride, 98+%, extra pure, SLR	637-01-4	10 GM		27,447	29215190
T/0960/44	N,N,N',N'-Tetramethyl-p-phenylene-diamine dihydrochloride, 98+%, extra pure, SLR	637-01-4	5 GM		18,276	29215190
B/3647/45	N,O-Bis(trimethylsilyl)trifluoroacetamide, for gas chromatography	25561-30-2	10 GM		20,157	38220090
Q43496	N.N. Dimethylacetamide HPLC 1L	127-19-5	1 LT	GB	2,720	29241900
N/1250/45	N-1-Naphthylethylene diamine dihydrochloride, extra pure, SLR	1465-25-4	10 GM		14,079	29215990
N/1250/48	N-1-Naphthylethylene diamine dihydrochloride, extra pure, SLR	1465-25-4	100 GM		1,29,978	29215990
N/1252/45	N-1-Naphthylethylene diamine dihydrochloride, for analysis	1465-25-4	10 GM		14,090	29215990
N/1252/44	N-1-Naphthylethylene diamine dihydrochloride, for analysis	1465-25-4	5 GM		7,870	29215990
H/2230/48	N-2-Hydroxyethylpiperazine-N'-2-ethanesulfonic acid, for biochemistry	7365-45-9	100 GM		9,067	29335990
O104925	N-Acetyl-L-(+)-cysteine (Cryst. Powder/Certified),	616-91-1	25 GM		11,347	29309099
BP90825	Nalidixic Acid,	389-08-2	25 GM		14,132	29339980
A/6800/08	n-Amyl acetate, 99+%, extra pure, SLR	628-63-7	500 ML		53,625	29153990
A394500	n-Amyl Alcohol (Certified ACS),		500 ML		11,625	29051990
N/0050/PB17	Naphtha solvent, technical	8030-30-6	2.5 LT		11,223	29029090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
N134500	Naphthalene (Cryst./Certified),		500 GM		10,696	29029090
N7500	Naphthalene (Cryst./Laboratory),		500 GM		13,385	29029090
N/0211/45	Naphthalene black 10B, technical	1064-48-8	10 GM		16,968	32041299
N/0150/53	Naphthalene, extra pure, SLR	91-20-3	500 GM		15,224	38220090
N/0216/46	Naphthalene-2-sulfonic acid sodium salt, Ion pair chromatography	532-02-5	25 GM		31,395	29041090
Q25734	1-Naphthol SQ 100G	90-15-3	100 GM	GB	650	29071510
Q25755	2-Naphthol SQ 500G	135-19-3	500 GM	PD	1,365	29071520
N/0300/50	1-Naphthol, extra pure, SLR	90-15-3	250 GM		40,785	29071590
N/0400/53	2-Naphthol, extra pure, SLR	135-19-3	500 GM		25,984	29071590
N/0350/48	1-Naphthol, for analysis	90-15-3	100 GM		36,685	29071510
N/0910/48	1-Naphthylamine-7-sulfonic acid, extra pure, SLR	119-28-8	100 GM		93,390	29214511
BP80171	Nco I restriction enzyme		1 EA		33,717	35079099
BP80201	Nde I restriction enzyme		1 EA		49,309	35079099
D/0020/05	n-Decane, technical	124-18-5	100 ML		14,746	29011000
D/0020/08	n-Decane, technical	124-18-5	500 ML		33,893	29011000
D/5290/05	n-Dodecane, extra pure, SLR	112-40-3	100 ML		6,960	29011000
D/5290/17	n-Dodecane, extra pure, SLR	112-40-3	2.5 LT		1,13,989	29011000
Q48905	N-Heptane GC Grade 500ML		500ML	GB	1,765	29011000
Q47905	n-Hexane 99% GC Grade 500ML		500ML	GB	1,580	29011000
BP266925	Neomycin Sulfate (White Powder),	1405-10-3	25 GM		13,167	29419090
BP26695	Neomycin Sulfate (White Powder),	1405-10-3	5 GM		9,542	38220019
Q35833	Nessler's Reagent (For Ammonia) 100ML	7774-29-0	100 ML	GB	442	38220090
Q35853	Nessler's Reagent King's 100ML	7681-11-0	100 ML	GB	655	38220090
SN161500	Nessler's Reagent Solution,		500 ML		46,509	28521000
J/5500/PB15	Nessler's solution, pure, for detection and determination of NH3 and salts	7783-33-7	1 LT		17,081	38220090
J/5500/PB08	Nessler's solution, pure, for detection and determination of NH3 and salts	7783-33-7	500 ML		8,953	38220090
Q282925	N-Ethylmaleimide (Reagent Grade),		25 GM		67,598	29251900
Q39702	Neutral Red Powder 25G	553-24-2	25 GM	GB	1,603	32041339
N12925	Neutral Red (Certified Biological Stain),		25 GM		14,114	32041399
Q39701	Neutral Red Powder 10G	553-24-2	10 GM	GB	674	32041339
N/1270/44	Neutral red, pure, indicator grade, C.I. 50040	553-24-2	5 GM		14,493	32041399
BP80191	Nhe I restriction enzyme		1 EA		77,465	35079099
N46500	Nickel (II) Acetate Tetrahydrate (Cryst./Certified),		500 GM		30,158	29152990
Q25765	Nickel Carbonate SQ 500G	39430-27-8	500 GM	PB	6,681	28369990
N54250	Nickel Chloride Hexahydrate (Cryst./Certified),		250 GM		21,300	28273500
N543	Nickel Chloride Hexahydrate (Cryst./Certified),		3 KG		2,50,143	28273500
N54500	Nickel Chloride Hexahydrate (Cryst./Certified),		500 GM		29,200	28273500
Q25855	Nickel Chloride SQ 500G	7791-20-0	500 GM	PB	3,131	28273500
Q2585E	Nickel Chloride SQ 50KG	7791-20-0	50 KG	PD	POR	28273500
Q25858	Nickel Chloride SQ 5KG		5 KG		25,979	28273500
Q13154	Nickel Nitrate ER 250G	13478-00-7	250 GM	PB	2,240	28342990
N62500	Nickel Nitrate Hexahydrate (Cryst./Certified),		500 GM		34,532	28342990
Q25905	Nickel Nitrate Hexahydrate SQ 500G	13478-00-7	500 GM	PB	3,163	28342990
J/8295/05	Nickel solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7440-02-0	100 ML		13,718	38220090
J/8055/05	Nickel solution 1000 ppm, for AAS		100 ML		3,001	38220090
J/8055/08	Nickel solution 1000 ppm, for AAS		500 ML		6,530	38220090
J/8297/08	Nickel solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		6,588	38220090
N73100	Nickel Sulfate Hexahydrate (Cryst./Certified ACS),		100 GM		12,406	28332400

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N73500	Nickel Sulfate Hexahydrate (Cryst./Certified ACS),		500 GM		38,265	28332400
N723	Nickel Sulfate Hexahydrate (Cryst./Technical),		3 KG		60,117	28332400
Q25955	Nickel Sulphate SQ 500G	10101-97-0	500 GM	PB	2,907	28332400
N/1550/50	Nickel(II) carbonate, basic, extra pure, SLR	12607-70-4	250 GM		10,731	28369990
N/1550/53	Nickel(II) carbonate, basic, extra pure, SLR	12607-70-4	500 GM		18,584	28369990
N/1600/53	Nickel(II) chloride hexahydrate, 98%, extra pure, SLR	7791-20-0	500 GM		11,247	28273500
N/1650/60	Nickel(II) chloride hexahydrate, for analysis	7791-20-0	1 KG		49,984	28369990
N/1650/50	Nickel(II) chloride hexahydrate, for analysis	7791-20-0	250 GM		18,604	28273500
N/1750/50	Nickel(II) nitrate hexahydrate, extra pure, SLR	13478-00-7	250 GM		15,019	28342990
N/1750/53	Nickel(II) nitrate hexahydrate, extra pure, SLR	13478-00-7	500 GM		21,452	28342990
N/1850/53	Nickel(II) oxide, pure, black	1313-99-1	500 GM		23,837	28254000
N/2000/60	Nickel(II) sulfate hexahydrate, extra pure, SLR	10101-97-0	1 KG		13,002	28332400
N/2000/50	Nickel(II) sulfate hexahydrate, extra pure, SLR	10101-97-0	250 GM		5,574	28332400
N/2000/53	Nickel(II) sulfate hexahydrate, extra pure, SLR	10101-97-0	500 GM		6,747	28332400
N/2051/50	Nickel(II) sulfate hexahydrate, for analysis	10101-97-0	250 GM		14,324	38220090
N/1300/50	Nickel, 98 + %, technical, metal powder, SLR	7440-02-0	250 GM		17,085	75040000
N/1370/48	Nickel, technical, metal sheet, about 0.5 mm thickness, SLR	7440-02-0	100 GM		10,653	38220090
N/1370/50	Nickel, technical, metal sheet, about 0.5 mm thickness, SLR	7440-02-0	250 GM		20,338	38220090
N/1460/50	Nickel-aluminium alloy, pure, powder, For preparing catalytic nickel	12635-29-9	250 GM		38,597	75040000
BP25331	(-)-Nicotine Tartrate,	65-31-6	1 GM		19,874	29397990
BP2533250	(-)-Nicotine Tartrate,	65-31-6	250 MG		10,745	29397990
Q25802	Nicotinic Acid SQ 25G	59-67-6	25 GM	GB	344	29362920
N/2110/50	Nicotinic acid, extra pure, SLR	59-67-6	250 GM		24,058	29362990
T34910	Ninhydrin (Certified ACS),		10 GM		14,817	29144000
Q15601	Ninhydrin ER 10G	485-47-2	10 GM	GB	1,475	29144000
Q15602	Ninhydrin ER 25G	485-47-2	25 GM	GB	3,530	29144000
N/2158/48	Ninhydrin monohydrate, extra pure	485-47-2	100 GM		20,310	29144000
N/2158/53	Ninhydrin monohydrate, extra pure	485-47-2	500 GM		68,996	29144000
N/2161/90	Ninhydrin spray refill, pure, 0.5% ninhydrin in butan-1-ol	485-47-2	500 ML		16,488	38220090
J/4556/05	Nitrate standard solution 1000 ppm, for Ion Chromatography, Ready-to-use	7757-79-1	100 ML		6,863	38220090
A200S1212	Nitric Acid (Certified ACS Plus),		2.5 LT		28,112	28080010
A200212	Nitric Acid (Certified ACS Plus),		2.5 LT		23,910	28080010
A200500	Nitric Acid (Certified ACS Plus),		500 ML		11,693	28080010
A200S500	Nitric Acid (Certified ACS Plus),	7697-37-2	500 ML		10,555	28080010
A483212	Nitric Acid (NF),	7697-37-2	2.5 LT		20,664	28080010
SA95	Nitric Acid Concentrate (Certified),		100 ML		12,597	28080010
Q29195	Nitric Acid SQ 500ML	7697-37-2	500 ML	GB	505	28080010
Q29197	Nitric Acid SQ 2.5L	7697-37-2	2.5 LT	GB	2,035	28080010
Q29755	Nitric Acid ER 500ML	7697-37-2	500 ML	GB	525	28080010
Q29757	Nitric Acid ER 2.5L	7697-37-2	2.5 LT	GB	2,151	28080010
A202212	Nitric Acid Fuming (Certified ACS),		2.5 LT		1,68,615	84798200
SA941	Nitric Acid Solution, 0.1N (N/10) (Certified),		1 LT		10,699	28080010
N/2175/PB15	Nitric Acid, 53%, for analysis, d=1.33	7697-37-2	1 LT		12,524	38220090
J/5550C/05	Nitric acid, 60%, Standard solution for volumetric analysis, 1N	7697-37-2	1 AMP		6,536	38220090
J/5550C/90	Nitric acid, 60%, Standard solution for volumetric analysis, 1N	7697-37-2	6 AMP		34,355	38220090
N/2180/PB15	Nitric Acid, 65%, extra pure, SLR, d=1.38	7697-37-2	1 LT		3,435	28080010
N/2180/PB17	Nitric Acid, 65%, extra pure, SLR, d=1.38	7697-37-2	2.5 LT		7,139	28080010
N/2185/PB15	Nitric Acid, 65%, for analysis, d=1.40	7697-37-2	1 LT		4,493	38220090
N/2185/PB17	Nitric Acid, 65%, for analysis, d=1.40	7697-37-2	2.5 LT		6,692	38220090
A4671	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA®	7697-37-2	1 LT		2,27,200	28080010
A467250	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA®	7697-37-2	250 ML		99,999	28080010

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A467500	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA®	7697-37-2	500 ML		1,31,111	28080010
A509-P1	Nitric acid, 67-70%, for trace metal analysis	7697-37-2	1 LT		42,743	28080010
A509P212	Nitric acid, 67-70%, for trace metal analysis	7697-37-2	2.5 LT		49,975	28080010
A509P500	Nitric acid, 67-70%, for trace metal analysis	7697-37-2	500 ML		31,116	28080010
N/2300/PB15	Nitric acid, 68+%, for analysis, d=1.42	7697-37-2	1 LT		4,136	28080010
N/2300/PB17	Nitric acid, 68+%, for analysis, d=1.42	7697-37-2	2.5 LT		7,157	28080010
N/2300/PB08	Nitric acid, 68+%, for analysis, d=1.42	7697-37-2	500 ML		4,101	28080010
N/2272/PB15	Nitric acid, 68+%, for trace metal analysis, d=1.42, Primar Plus™	7697-37-2	1 LT		11,111	28080010
N/2272/PB17	Nitric acid, 68+%, for trace metal analysis, d=1.42, Primar Plus™	7697-37-2	2.5 LT		25,555	28080010
N/2272/PB08	Nitric acid, 68+%, for trace metal analysis, d=1.42, Primar Plus™	7697-37-2	500 ML		5,222	28080010
N/2250/PB15	Nitric acid, 70%, extra pure, SLR, d=1.42	7697-37-2	1 LT		4,070	28080010
N/2250/PB17	Nitric acid, 70%, extra pure, SLR, d=1.42	7697-37-2	2.5 LT		6,916	28080010
N/2222/PB17	Nitric acid, 70%, for electronic use (MOS), d=1.42	7697-37-2	2.5 LT		6,045	28080010
N/2200/PB17	Nitric acid, 70%, technical, d=1.42	7697-37-2	2.5 LT		6,046	28080010
J/5600/PB15	Nitric acid, Standard solution for volumetric analysis, 0.1M (0.1N)	7697-37-2	1 LT		15,096	38220090
J/5600/17	Nitric acid, Standard solution for volumetric analysis, 0.1M (0.1N)	7697-37-2	2.5 LT		34,388	38220090
J/5550/PB15	Nitric acid, Standard solution for volumetric analysis, 1M (1N)	7697-37-2	1 LT		4,270	38220090
J/5550/PB17	Nitric acid, Standard solution for volumetric analysis, 1M (1N)	7697-37-2	2.5 LT		10,328	38220090
J/5545/PB17	Nitric acid, Standard solution for volumetric analysis, 2 M (2N)	7697-37-2	2.5 LT		15,484	38220090
N/2320/PB15	Nitric acid, with low cadmium, lead and mercury level, ~69%, for analysis, Certified AR, Conform to EP	7697-37-2	1 LT		4,107	28080010
N/2320/PB17	Nitric acid, with low cadmium, lead and mercury level, ~69%, for analysis, Certified AR, Conform to EP	7697-37-2	2.5 LT		12,008	28080010
BP2670100	Nitrioltriacetic Acid (Certified ACS),	139-13-9	100 GM		11,126	29224990
BP1081	Nitro Blue Tetrazolium,	298-83-9	1 GM		18,147	29339980
N/2600/48	4-Nitroaniline, pure	100-01-6	100 GM		27,933	29214290
N911500	Nitrobenzene (Certified ACS),		500 ML		62,162	29042090
N/3000/PB05	Nitromethane, technical, SLR	75-52-5	100 ML		8,106	29042090
N/3000/PB08	Nitromethane, technical, SLR	75-52-5	500 ML		13,575	29042090
N/3150/46	3-Nitrophenol, extra pure, SLR	554-84-7	25 GM		18,764	29089990
N/3200/48	4-Nitrophenol, extra pure, SLR, pH indicator	100-02-7	100 GM		12,803	29089990
N/3390/46	4-Nitrophenyl disodium orthophosphate, pure	4264-83-9	25 GM		40,621	38220090
N/3390/44	4-Nitrophenyl disodium orthophosphate, pure	4264-83-9	5 GM		11,471	38220090
N/3650/46	Nitroso-R-salt, extra pure, SLR, determination of cobalt	525-05-3	25 GM		40,886	29089990
Q49606	N-Methyl Pyrrolidone GC HS 1L	872-50-4	1 LT	GB	7,388	29337900
Q49605	N-Methyl Pyrrolidone GC HS 500ML	872-50-4	500 ML	GB	4,434	29337900
M/4930/PB05	N-Methylimidazole, 99% (GLC), For DNA synthesis	616-47-7	100 ML		14,461	29332990
M/4930/PB17	N-Methylimidazole, 99% (GLC), For DNA synthesis	616-47-7	2.5 LT		1,23,053	29332990
BP610500	N-Methylmorpholine (Peptide Synthesis),	109-02-4	500 ML		14,041	29349990
Q49306	N,N-Dimethyl Formamide GC HS 1L	68-12-2	1 LT	GB	2,112	29211110
Q49305	N,N-Dimethylformamide GC-HS 500ML	68-12-2	500 ML	GB	1,266	29211110
N/3900/05	n-Nonane, 99+%, pure	111-84-2	100 ML		10,810	29011000
B/3640/03	NO-Bis (trimethylsilyl) acetamide, for gas chromatography	10416-59-8	10 ML		34,157	29319090
O/0020/05	n-Octane, pure, SLR	111-65-9	100 ML		4,641	29011000
O/0020/08	n-Octane, pure, SLR	111-65-9	500 ML		16,940	29011000
O/0030/PB17	n-Octanoic acid, extra pure, SLR	124-07-2	2.5 LT		37,846	29159090
O/0030/08	n-Octanoic acid, extra pure, SLR	124-07-2	500 ML		14,619	29159090
BP5851	n-Octyl-beta-D-glucopyranoside (White Cryst. Powder),	29836-26-8	1 GM		20,353	29329900
BP58525	n-Octyl-beta-D-glucopyranoside (White Cryst. Powder),	29836-26-8	25 GM		1,65,650	29389090
BP5855	n-Octyl-beta-D-glucopyranoside (White Cryst. Powder),	29836-26-8	5 GM		60,476	29389090
N/4020/08	1-Nonanol, extra pure, SLR	143-08-8	500 ML		30,670	29051990
BP80041	NOT I restriction enzyme		1 EA		50,196	35079099

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP80045	NOT I restriction enzyme		1 EA		53,375	35079099
P/1020/17	n-Pentane, extra pure, SLR	109-66-0	2.5 LT		14,234	29011000
P/1020/08	n-Pentane, extra pure, SLR	109-66-0	500 ML		3,503	29011000
P/1021/15	n-Pentane, for analysis	109-66-0	1 LT		5,204	29011000
P/1021/17	n-Pentane, for analysis	109-66-0	2.5 LT		13,980	29011000
P/2460/44	N-Phenylanthranilic acid, pure	91-40-7	5 GM		8,569	29163990
BP1130500	n-Propanol (Peroxide-Free/Sequencing),	71-23-8	500 ML		8,272	38220019
Q26925	n-Propanol (Propan 1-ol) SQ 500ML	71-23-8	500 ML	GB	677	29051210
Q26927	n-Propanol SQ(Propan 1-ol) 2.5L	71-23-8	2.5 LT	GB	2,756	29051210
P/7600/17	n-Propyl acetate, extra pure, SLR	109-60-4	2.5 LT		20,210	29153990
P/7600/08	n-Propyl acetate, extra pure, SLR	109-60-4	500 ML		9,712	29153990
BP80581	Nsi I restriction enzyme		1 EA		19,422	35079099
T/3622/46	N-Trimethylsilylimidazole, for gas chromatography	18156-74-6	25 GM		23,070	38220090
T/P505/48	N-Tris(hydroxymethyl) methyl glycine, 99 + %	1389475	100 GM		43,078	29225090
T/3720/48	N-Tris(hydroxymethyl)methyl-2-aminoethanesulfonic acid, for HPLC, biological buffer	7365-44-8	100 GM		56,877	29225090
BP25641	Nucleotides	102783-51-7	1 SET		23,187	38220000
BP25644	Nucleotides	102783-51-7	1 SET		75,594	38220000
BP25604	Nucleotides	54680-12-5	400 UL		31,924	29349990
BP25614	Nucleotides	93919-41-6	400 UL		33,953	29349990
U/0005/05	n-Undecane, pure	1120-21-4	100 ML		24,799	29011000
BP29495	Nystatin,	1400-61-9	5 GM		11,553	29419090
Q26305	n-Pentane SQ	109-66-0	500 ML	GB	777	29011000
Q13245	n-Pentane ER	109-66-0	500 ML	GB	799	29011000
C/7320/PB08	o-Cresol, 98-100%, pure	95-48-7	500 ML		20,850	29071290
C/7440/44	o-Cresolphthaleindi-(methyliminodi-acetic acid), pure, metal indicator	2411-89-4	5 GM		28,777	29329900
C/7480/43	o-Cresolsulfonphthaleindi-(methyl-iminodiacetic acid) sodium salt,		1 GM		4,053	29349900
C/7480/44	o-Cresolsulfonphthaleindi-(methyl-iminodiacetic acid) sodium salt,		5 GM		9,207	29349900
O/0105/PB05	Oct-1-ene, pure	111-66-0	100 ML		10,183	29012990
O/0050/17	Octan-1-ol, pure	111-87-5	2.5 LT		12,214	29051690
O/0050/08	Octan-1-ol, pure	111-87-5	500 ML		5,131	29051690
O/0100/17	Octan-2-ol, 98 + %, pure	123-96-6	2.5 LT		85,143	29051690
O/0100/08	Octan-2-ol, 98 + %, pure	123-96-6	500 ML		20,126	29051690
O39801	Octane (Reagent),		1 LT		44,910	29011000
O/0029/46	1-Octane sulfonic acid sodium salt,		25 GM		5,011	29041090
O/0028/48	1-Octane sulfonic acid sodium salt, Ion pair chromatography	5324-84-5	100 GM		19,289	29041090
O/0028/46	1-Octane sulfonic acid sodium salt, Ion pair chromatography	5324-84-5	25 GM		5,822	29041090
O/0028/44	1-Octane sulfonic acid sodium salt, Ion pair chromatography	5324-84-5	5 GM		2,408	29041090
Q19012	1-Octane Sulphonic Acid Anhyd.HPLC 25G	5324-84-5	25 GM	GB	1,279	29041090
Q19002	1-OCtane Sulphonic Acid Monohyd.HPLC 25G	5324-84-5	25 GM	GB	1,259	29041090
O/0026/07	1-Octanesulfonic acid sodium salt, Ion pair chromatography, solution 0.1 M	5324-84-5	250 ML		11,009	29041090
A402500	1-Octanol (Certified),		500 ML		9,300	29051690
O269500	2-Octanol (Laboratory),		500 ML		12,768	29051690
O22311	o-Dichlorobenzene (Certified),		1 LT		17,756	29039130
A195500	Oleic Acid (NF/FCC),		500 ML		15,565	29161590
Q13295	Oleic Acid SQ 500ML	112-80-1	500 ML	GB	714	29161510
O/0200/15	Oleic acid, extra pure, SLR	112-80-1	1 LT		6,390	29161590
O/0200/17	Oleic acid, extra pure, SLR	112-80-1	2.5 LT		16,811	29161590
O/0150/17	Oleic acid, pure, technical	112-80-1	2.5 LT		16,089	29161590
O/0250/17	Olive oil, pure	8001-25-0	2.5 LT		40,724	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
O/0250/08	Olive oil, pure	8001-25-0	500 ML		9,013	38220090
BP2537250	o-Phenylenediamine,	95-54-5	250 GM		20,646	29215110
BP253750	o-Phenylenediamine,	95-54-5	50 GM		11,800	29215110
A3651	o-Phosphoric Acid (NF/FCC),		1 LT		21,095	28092010
A2421	o-Phosphoric Acid 85% (Certified ACS),		1 LT		17,430	28092010
A242SK212	o-Phosphoric Acid 85% (Certified ACS),		2.5 LT		31,058	28092010
A242212	o-Phosphoric Acid 85% (Certified ACS),		2.5 LT		31,237	28092010
A242500	o-Phosphoric Acid 85% (Certified ACS),		500 ML		14,877	28092010
A260500	o-Phosphoric Acid, 85% (HPLC),		500 ML		10,890	28092010
P/3298/44	o-Phthalaldehyde, extra pure	643-79-8	5 GM		14,891	29122990
BP80051	OPTIZYME BAMHI (5000U)		5000 U		36,031	35079099
BP80031	OPTIZYME ECORI (7500U)		7500 U		43,091	35079099
BP80061	OPTIZYME HINDIII (7500U)		7500 U		34,181	35079099
BP32221	Optizyme Ribonuclease Inhibitor, Recombinant		2500 U		21,791	35079090
BP80971	Optizyme™ Alkaline Phosphatase	56-81-5	1000 U		76,412	35079090
BP80975	Optizyme™ Alkaline Phosphatase	56-81-5	3000 U		54,013	29054500
BP81095	Optizyme™ DNA Polymerase I	56-81-5	2500 U		1,00,712	29054500
BP81071	Optizyme™ DNase I, RNase-Free	56-81-5	1000 U		40,871	35079090
BP80091	Optizyme™ DPN1, restriction enzyme		1 EA		23,677	35079099
BP81045	Optizyme™ M MLV Reverse Transcriptase	56-81-5	25 KU		56,627	29054500
BP81041	Optizyme™ M MLV Reverse Transcriptase	56-81-5	5000 U		26,156	35079090
BP81001	Optizyme™ SP6 RNA Polymerase	56-81-5	2000 U		69,638	29054500
BP81011	Optizyme™ T3 RNA Polymerase	56-81-5	1000 U		1,30,548	29054500
BP80991	Optizyme™ T4 DNA Ligase	56-81-5	100 UG		22,019	35079090
BP80995	Optizyme™ T4 DNA Ligase	56-81-5	500 U		42,531	35079090
BP81051	Optizyme™ T4 DNA Polymerase	56-81-5	100 UG		38,389	29054500
BP80981	Optizyme™ T4 Polynucleotide Kinase		500 U		69,217	35079090
BP81021	Optizyme™ T7 RNA Polymerase	56-81-5	5000 U		21,965	29054500
BP81035	Optizyme™ Terminal Deoxynucleotidyl Transferase	56-81-5	1500 U		66,999	35079090
O26725	Orange G (Certified Biological Stain),		25 GM		10,429	32041299
O/0275/46	Orange G sodium salt, pure	1936-15-8	25 GM		14,459	32041299
Q39802	Orange G Stain Powder 25G	1936-15-8	25 GM	GB	490	32041121
O/0300/44	Orcein staining, pure	1400-62-0	5 GM		44,617	38220090
O24425	Orcinol Monohydrate (Laboratory),		25 GM		15,569	29072100
O/0351/46	Orcinol monohydrate, pure	6153-39-5	25 GM		72,898	29072990
Q26191	Orecin For Microscopy 5G	1400-62-0	5 GM	GB	3,030	38220090
Q29245	Ortho phosphoric Acid about 85% SQ	7664-38-2	500 ML	PB	999	28092010
Q29247	Ortho phosphoric Acid about 85% SQ	7664-38-2	2.5 LT	PB	4,861	28092010
Q29905	Ortho phosphoric Acid 88-93% ER	7664-38-2	500 ML	PB	1,777	28092010
Q29907	Ortho phosphoric Acid 88-93% ER	7664-38-2	2.5 LT	PB	8,222	28092010
Q29908	Ortho phosphoric Acid 88-93% ER	7664-38-2	5 LT	PB	16,403	28092010
Q2990D	Orthophosphoric Acid 88-93% ER 30L	7664-38-2	30 LT	PJC	POR	28092010
Q29215	Ortho phosphoric Acid 88-93% SQ	7664-38-2	500 ML	PB	1,713	28092010
Q29217	Ortho phosphoric Acid 88-93% SQ	7664-38-2	2.5 LT	PB	8,179	28092010
Q29218	Ortho phosphoric Acid 88-93% SQ	7664-38-2	5 LT	PJC	16,176	28092010
Q2921U	Orthophosphoric Acid 85 % Spe.Grade 30L	7664-38-2	30 LT	PJC	POR	28092010
Q43626	Orthophosphoric Acid HPLC 1L	7664-38-2	1 LT	GB	5,015	28092010
O/0515/PB08	Orthophosphoric acid, 85%, HPLC for electrochemical detection, Certified	7664-38-2	500 ML		7,314	28092010
O/0450/PB15	Orthophosphoric acid, 85 + %, extra pure, SLR	7664-38-2	1 LT		5,865	28092010
O/0450/PB17	Orthophosphoric acid, 85 + %, extra pure, SLR	7664-38-2	2.5 LT		9,922	28092010
O/0450/PB08	Orthophosphoric acid, 85 + %, extra pure, SLR	7664-38-2	500 ML		3,362	28092010

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
O/0500/PB15	Orthophosphoric acid, 85 + %, for analysis	7664-38-2	1 LT		4,332	28092010
O/0500/PB17	Orthophosphoric acid, 85 + %, for analysis	7664-38-2	2.5 LT		8,521	28092010
O/0500/PB08	Orthophosphoric acid, 85 + %, for analysis	7664-38-2	500 ML		3,084	28092010
O/0505/PB17	Orthophosphoric acid, 85 + %, for electronic use (MOS)	7664-38-2	2.5 LT		8,843	28092010
J/5655/PB08	Orthophosphoric acid, for HPLC, solution 1M ,Certified	7664-38-2	500 ML		10,614	28092010
O/0510/53	Orthophosphoric acid, pure, about 100% H3PO4 (contains some H4P2O7)	7664-38-2	500 GM		27,381	28092010
A2351	Osmic Acid Anhydride (Cryst./Laboratory),		1 GM		32,994	28439019
A23514	Osmic Acid Anhydride (Cryst./Laboratory),		250 MG		15,343	28439019
T320100	o-Tolidine Dihydrochloride (Certified ACS),		100 GM		39,886	29215990
S0141	o-Tolidine Dihydrochloride Solution (0.1% w/v),		1 LT		10,727	28061000
S014500	o-Tolidine Dihydrochloride Solution (0.1% w/v),		500 ML		7,907	28061000
Q36275	O-Toluidine Reagent 500ML		500 ML	GB	320	38220090
BP25355	Ovalbumin,		5 GM		58,407	35021100
O/0580/53	Oxalic acid anhydrous, extra pure, SLR	144-62-7	500 GM		22,041	29171110
A219250	Oxalic Acid Dihydrate (Cryst./Certified ACS),		250 GM		9,482	29171110
A2193	Oxalic Acid Dihydrate (Cryst./Certified ACS),		3 KG		38,521	29171110
A219500	Oxalic Acid Dihydrate (Cryst./Certified ACS),		500 GM		12,730	29171110
A2183	Oxalic Acid Dihydrate (Cryst./Technical),		3 KG		38,629	29171110
A218500	Oxalic Acid Dihydrate (Cryst./Technical),		500 GM		10,555	29171110
O/0600/60	Oxalic acid dihydrate, extra pure, SLR	6153-56-6	1 KG		3,945	29171110
O/0600/62	Oxalic acid dihydrate, extra pure, SLR	6153-56-6	2.5 KG		9,115	29171110
O/0600/65	Oxalic acid dihydrate, extra pure, SLR	6153-56-6	5 KG		18,804	29171110
O/0600/53	Oxalic acid dihydrate, extra pure, SLR	6153-56-6	500 GM		4,111	29171110
O/0650/60	Oxalic acid dihydrate, for analysis	6153-56-6	1 KG		5,372	29171110
O/0650/65	Oxalic acid dihydrate, for analysis	6153-56-6	5 KG		21,017	29171110
O/0650/53	Oxalic acid dihydrate, for analysis	6153-56-6	500 GM		4,700	29171110
Q13195	Oxalic Acid ER 500G	6153-56-6	500 GM	PB	583	29171110
Q37033	Oxalic Acid N/10 C V S	144-62-7	3 AMP	PA	355	29171110
Q19175	Oxalic Acid SQ 500G	6153-56-6	500 GM	PB	485	29171110
Q19176	Oxalic Acid SQ 1KG	6153-56-6	1 KG	PB	917	29171110
Q1917E	Oxalic Acid SQ 50KG	6153-56-6	50 KG	PD	POR	29171110
J/5650C/05	Oxalic acid, Standard solution for volumetric analysis, 0.05M, (0.1N)	144-62-7	1 AMP		6,455	38220090
J/5650C/90	Oxalic acid, Standard solution for volumetric analysis, 0.05M, (0.1N)	144-62-7	6 AMP		36,298	38220090
O/0850/53	Oxygen mixture, pure, (Potassium chlorate (V) and Manganese(IV) oxide)		500 GM		22,577	38220090
X/0300/17	o-Xylene, pure	95-47-6	2.5 LT		11,766	29024100
X/0300/08	o-Xylene, pure	95-47-6	500 ML		3,764	29024400
SP2100	Palladium (II) Chloride Solution, 5% w/v (Certified),		100 ML		99,200	28439019
Q26291	Palladium Chloride SQ 1GM	7647 10 -1	1 GM	GB	12,585	28439019
P/0120/43	Palladium chloride(II), extra pure, SLR	2099324	1 GM		37,419	28439019
P/0120/44	Palladium chloride(II), extra pure, SLR	2099324	5 GM		52,788	28439019
P/0280/53	Palmitic acid	57-10-3	500 GM		21,112	29157090
P3815	PAN (Certified),		5 GM		37,994	29333990
Q39821	PAN Indicator	85-85-8	5 GM		6,999	29270090
A/7490/PB05	p-Anisaldehyde, 98 + %, extra pure, SLR	123-11-5	100 ML		15,329	29124999
P/0295/48	(+)-Pantothenic acid calcium salt, extra pure, SLR	137-08-6	100 GM		31,558	29362400
Q23995	Para Formaldehyde SQ 500G	30525-89-4	500 GM	PB	2,100	29121990
P31500	Paraffin (Granules),		500 GM		15,595	27122090
Q19127	Paraffin Liquid Heavy SQ 2.5L	8012-95-1	2.5 LT	PB	3,466	27122000

Trace Elemental Analysis

Fisher Chemical High-Purity Acids

Trace Elemental Analysis

Detect to ppq Levels

We offer a complete line of acid grades to meet the most challenging applications:

- **Optima™ Acids (1-100 ppt)** – Suitable for detection at ppq levels. Feature the lowest metal content (1 ppt for key metals) and the highest purity
- **Trace Metal™ Acids (0.1-1 ppb)** – High-purity, exceptional value. Specification measured at 0.1 ppb for key metals
- **Primar Plus™ Acids (1-10 ppb)** – The perfect choice for routine applications
- **For Analysis, AR Acids (Low cadmium, lead and mercury level)** – Suitable for use in environmental and food applications



For your convenience, our high-purity acid products are provided in fully recyclable, robust packaging for easier and safer handling.

Fisher Chemical Trace Metal Acids

These high-purity acids and bases are certified below one part per billion (ppb or ng/g) with key impurities specified at 0.1 ppb and the majority of impurities at 0.5 ppb or lower. Our Trace Metal Acids range is tested up to 65 elements by ICP-MS. Fisher Chemical Trace Metal Grade acids are suitable for ICP-MS and ICP applications.



Packaging Highlights

- **Convenient** – Packaged in HDPE bottles, for safer, easier handling and to maintain quality
- **Reliable** – Bottled in Class 10 clean room environment to ensure product quality

Trace Elemental Analysis

Fisher Chemical Trace Metal Acids

Product Code	CAS Number	Product Name	Pack Size
A507-P1	64-19-7	Acetic acid, for trace metal analysis	1LT
A507-P212	64-19-7	Acetic acid, for trace metal analysis	2.5LT
A507-P500	64-19-7	Acetic acid, for trace metal analysis	500ML
A512-P500	1336-21-6	Ammonia solution, 20-22%, for trace metal analysis	500ML
A508-P500	7647-01-0	Hydrochloric acid, 34-37%, for trace metal analysis	500ML
A508-P1	7647-01-0	Hydrochloric acid, 34-37%, for trace metal analysis	1LT
A508-P212	7647-01-0	Hydrochloric acid, 34-37%, for trace metal analysis	2.5LT
A513-P500	7664-39-3	Hydrofluoric acid, for trace metal analysis	500ML
A509-P1	7697-37-2	Nitric acid, 67-70%, for trace metal analysis	1LT
A509-P212	7697-37-2	Nitric acid, 67-70%, for trace metal analysis	2.5LT
A509-P500	7697-37-2	Nitric acid, 67-70%, for trace metal analysis	500ML
P/1292/PB08	7601-90-3	Perchloric acid, 67-71%, for trace metal analysis	500ML
P/1292/PB15	7601-90-3	Perchloric acid, 67-71%, for trace metal analysis	1LT
A510-P500	7664-93-9	Sulfuric acid, 94-98%, for trace metal analysis	500ML
A510-P1	7664-93-9	Sulfuric acid, 94-98%, for trace metal analysis	1LT
A510-P212	7664-93-9	Sulfuric acid, 94-98%, for trace metal analysis	2.5LT

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q19125	Paraffin Liquid Heavy SQ 500ML	8012-95-1	500 ML	PB	927	27122000
Q19197	Paraffin Liquid Light SQ 2.5L	22767-49-3	2.5 LT	PB	1,518	27122000
Q19195	Paraffin Liquid Light SQ 500ML	22767-49-3	500 ML	PB	441	27122000
P/0405/08	Paraffin liquid, For IR Spectroscopy, d=0.86	8042-47-5	500 ML		4,436	27122000
P/0360/17	Paraffin liquid, pure, water white, d=0,83-0,86	8042-47-5	2.5 LT		8,070	27122000
P/0360/08	Paraffin liquid, pure, water white, d=0,83-0,86	8042-47-5	500 ML		4,427	27122000
P/0320/17	Paraffin liquid, technical, d=0.88, for oil baths	8012-95-1	2.5 LT		8,649	27122000
P/0400/17	Paraffin liquid, technical, water white, d=0,83-0,86, meets spec. of BP	8042-47-5	2.5 LT		8,604	27122000
Q19135	Paraffin Wax Congealing point 56°C-58°C	8002-74-2	500 GM	SS	780	27122000
Q19215	Paraffin Wax Congealing point 58°C-60°C	8002-74-2	500 GM	SS	831	27122000
Q19217	Paraffin Wax Congealing point 58°C-60°C	8002-74-2	2 KG	SS	3,220	27122000
Q19225	Paraffin Wax Congealing point 60°C-62°C	8002-74-2	500 GM	SS	833	27122000
Q19227	Paraffin Wax Congealing point 60°C-62°C	8002-74-2	2 KG	SS	3,279	27122000
Q19235	Paraffin Wax With Ceresin Congealing point 60°C	8002-74-2	500 GM	SS	944	27122000
Q19237	Paraffin Wax With Ceresin Congealing point 60°C	8002-74-2	2 KG	SS	3,607	27122000
P/0600/90	Paraffin wax, congealing point 52-54°C, technical, Pastillated, meets spec. of BP	8002-74-2	450 GM		9,608	38220090
P/0650/90	Paraffin wax, pure, congealing point 56-60°C, Pastillated	8002-74-2	450 GM		7,416	38220090
P/0680/90	Paraffin wax, pure, congealing point 60-63°C, Pastillated	8002-74-2	450 GM		9,065	38220090
P/0720/90	Paraffin wax, pure, congealing point 64-66°C	8002-74-2	450 GM		12,742	38220090
P/0440/53	Paraffin, pure, soft yellow,SLR	64771-71-7	500 GM		8,930	27121090
P/0480/53	Paraffin, technical, soft yellow, meets the specification of BP	64771-71-7	500 GM		6,015	27121090
P/0840/53	Paraformaldehyde, extra pure, SLR	30525-89-4	500 GM		4,433	29126000
P38925	Pararosaniline Hydrochloride (Certified Biological Stain),		25 GM		13,643	32041399
BP29531	Paromomycin Sulfate,	1263-89-4	1 GM		13,753	29419090
BP80731	Pas I restriction enzyme		1 EA		72,660	35079099
Q39812	Patton + Reeder's Reagent 25G	3737-95-9	25 GM	GB	911	29270090
Q39811	Patton+ Reeder's Reagent New 5G	3737-95-9	5 GM	GB	302	29270090
B/2150/48	p-Benzoquinone, 98+%, extra pure, dried, SLR	106-51-4	100 GM		18,099	29146990
BP6651	PBS, 10X Powder Concentrate (White Granular Powder),	7647-14-5	2 EA		7,059	28353900
BP25651	PCR Nucleotide Mix,	102783-51-7	1 ML		38,050	29349990
BP25652	PCR Nucleotide Mix,	102783-51-7	200 UL		13,317	29349990
Q12523	p-Dimethyl Amino Benzaldehyde ER 100G	100-10-7	100 GM	GB	1,575	29122990
Q23164	P-Dimethyl Amino Benzaldehyde SQ 100G	100-10-7	100 GM	GB	1,291	29223900
D71100	p-Dimethylaminobenzaldehyde (Certified ACS),		100 GM		20,939	29223900
D7125	p-Dimethylaminobenzaldehyde (Certified ACS),		25 GM		10,715	29223900
P/0920/48	Pectin, pure, citrus - 121 grade, slow setting 121	9000-69-5	100 GM		11,628	38220090
P/1040/PB17	Pentan-1-ol, extra pure, SLR	71-41-0	2.5 LT		22,239	29051990
P/1040/PB08	Pentan-1-ol, extra pure, SLR	71-41-0	500 ML		6,648	29051990
P/1041/PB17	Pentan-1-ol, for analysis	71-41-0	2.5 LT		22,241	29051990
P/1041/PB08	Pentan-1-ol, for analysis	71-41-0	500 ML		6,913	29051990
P/1080/PB08	Pentan-2-ol, extra pure, SLR	6032-29-7	500 ML		24,012	29051990
P/1100/07	Pentan-3-one, technical	96-22-0	250 ML		13,470	29141990
P399SK1	Pentane (HPLC),		1 LT		28,096	29011000
P3991	Pentane (HPLC),		1 LT		18,809	29011000
P3931	Pentane (Spectranalyzed),	109-66-0	1 LT		13,878	29011000
Q19262	1-Pentane Sulphonic Acid Anhyd.HPLC 25G	22767-49-3	25 GM	GB	1,279	29041090
Q19192	1-Pentane Sulphonic Acid Monohyd.HPLC25G	22767-49-3	25 GM	GB	1,259	29041090
P/1006/15	Pentane, for HPLC, mixed isomers	109-66-0	1 LT		12,201	29011000
P/1006/17	Pentane, for HPLC, mixed isomers	109-66-0	2.5 LT		22,586	29011000
P/1024/15	Pentane, for residue analysis, Distol™, approx. 95% n-Pentane	109-66-0	1 LT		10,869	29011000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
P/1024/17	Pentane, for residue analysis, Distol™, approx. 95% n-Pentane	109-66-0	2.5 LT		24,442	29011000
O4068100	1-Pentanesulfonic Acid Sodium Salt Anhydrous (HPLC),		100 GM		64,218	29041090
P/1038/48	1-Pentanesulfonic acid sodium salt, Ion pair chromatography	22767-49-3	100 GM		18,577	29041090
P/1038/46	1-Pentanesulfonic acid sodium salt, Ion pair chromatography	22767-49-3	25 GM		5,465	29041090
P/1039/46	1-Pentanesulfonic acid sodium salt, Ion pair chromatography, CertiFied	22767-49-3	25 GM		5,409	29041090
P/1036/07	1-Pentanesulfonic acid sodium salt, Ion pair chromatography, solution 0.1 M	22767-49-3	250 ML		11,853	29041090
P/1120/48	Pepsin, extra pure, powder, SLR	9001-75-6	100 GM		7,382	38220090
P/1120/46	Pepsin, extra pure, powder, SLR	9001-75-6	25 GM		3,621	38220090
P/1120/53	Pepsin, extra pure, powder, SLR	9001-75-6	500 GM		26,408	38220090
BP267110	Pepstatin A,	26305-03-3	10 MG		27,240	35079090
BP2671100	Pepstatin A,	26305-03-3	100 MG		1,97,186	29241900
BP267125	Pepstatin A,	26305-03-3	25 MG		49,004	29241900
BP2671250	Pepstatin A,	26305-03-3	250 MG		4,75,924	29241900
BP26715	Pepstatin A,	26305-03-3	5 MG		19,727	29241900
Q26325	Peptone Bacteriological Powder 500G	91079-40-2	500 GM	PD	2,445	35040010
Q26328	Peptone Bacteriological powder 5KG	91079-40-2	5 KG	PD	22,189	35040010
Q2632C	Peptone Bacteriological Powder 25KG	91079-40-2	25 KG	FD	POR	35040010
Q26255	Peptone Media (VEG.) From Soya 500G	73049-73-7	500 GM	PB	19,415	38210000
P/1160/48	Peptone, pure, For bacteriological work	73049-73-7	100 GM		6,593	35040099
P/1160/50	Peptone, pure, For bacteriological work	73049-73-7	250 GM		9,672	35040099
Q29945	Perchloric Acid 0.1mol in anhydrous acetic acid, for non-aqueous titrations	7601-90-3	500 ML	GB	1,388	38220090
Q29915	Perchloric Acid 60% ER	7601-90-3	500 ML	GB	2,435	28111990
Q29917	Perchloric Acid 60% ER	7601-90-3	2.5 LT	GB	7,777	28111990
Q29925	Perchloric Acid 70% ER	7601-90-3	500 ML	GB	2,777	28111990
Q29927	Perchloric Acid 70% ER	7601-90-3	2.5 LT	GB	12,999	28111990
Q29935	Perchloric Acid 70% Diamond Grade ER	7601-90-3	500 ML	GB	3,250	28111990
SP339500	Perchloric Acid Solution, N/10 (0.1N) (Certified),		500 ML		10,840	29152100
A22861LB	Perchloric Acid, 60% (Certified ACS),		1 LB		20,253	28111990
P/1200/PB17	Perchloric acid, 60%, extra pure, SLR	7601-90-3	2.5 LT		45,794	28111990
P/1200/PB08	Perchloric acid, 60%, extra pure, SLR	7601-90-3	500 ML		10,844	28111990
P/1240/PB17	Perchloric acid, 60%, for analysis	7601-90-3	2.5 LT		46,818	28111990
P/1240/PB08	Perchloric acid, 60%, for analysis	7601-90-3	500 ML		10,981	28111990
P/1290/PB05	Perchloric acid, 60%, for HPLC, CertiFied	7601-90-3	100 ML		10,590	28111990
P/1292/PB08	Perchloric acid, 67-71%, for trace metal analysis	7601-90-3	500 ML		2,31,496	28111990
A22961LB	Perchloric Acid, 70% (Certified ACS),		1 LB		21,350	28111990
P/1280/PB15	Perchloric acid, 70%, for analysis	7601-90-3	1 LT		21,421	28111990
P/1280/PB17	Perchloric acid, 70%, for analysis	7601-90-3	2.5 LT		48,373	28111990
P/1280/PB08	Perchloric acid, 70%, for analysis	7601-90-3	500 ML		10,841	28111990
Q34305	Perchloroethylene (Tetrachloroethyl)	127-18-4	500 ML	GB	1,998	29032300
A223100	Periodic Acid (Certified),		100 GM		23,254	28111990
A22325	Periodic Acid (Certified),		25 GM		10,163	28111990
BP581100	Periodic Acid (White to Pale-Yellow Crystals or White Powder),	10450-60-9	100 GM		15,876	28111990
Q19184	Periodic Acid SQ 100G	10450-60-9	100 GM	GB	6,555	28111990
P/1322/48	Periodic acid, for analysis	10450-60-9	100 GM		73,289	28111990
Q32255	Petroleum Spirit (Petroleum Ether) 40°-60°C ER	64742-49-0	500 ML	GB	836	27101213
Q32257	Petroleum Spirit (Petroleum Ether) 40°-60°C ER	64742-49-0	2.5 LT	GB	3,511	27101213
Q43526	Petroleum Spirit (Petroleum Ether) 40°-60°C for HPLC	64742-49-0	1 LT	GB	3,199	27101213
Q34505	Petroleum Spirit (Petroleum Ether) 40°-60°C SQ	64742-49-0	500 ML	GB	745	27101213
Q34507	Petroleum Spirit (Petroleum Ether) 40°-60°C SQ	64742-49-0	2.5 LT	GB	3,455	27101213

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q3450C	Petroleum Spirit (Petroleum Ether) 40°-60°C SQ	8032-32-4	25 LT	GI	POR	27101213
Q34515	Petroleum Spirit (Petroleum Ether) 60°-80°C SQ	64742-49-0	500 ML	GB	513	29011000
Q34517	Petroleum Spirit (Petroleum Ether) 60°-80°C SQ	64742-49-0	2.5 LT	GB	1,552	29011000
Q3451C	Petroleum Spirit (Petroleum Ether) 60°-80°C SQ	64742-49-0	25 LT	MS	POR	29011000
Q32265	Petroleum Spirit (Petroleum Ether) 60°-80°C ER	64742-49-0	500 ML	GB	575	29011000
Q32267	Petroleum Spirit (Petroleum Ether) 60°-80°C ER	64742-49-0	2.5 LT	GB	1,674	29011000
Q3226C	Petroleum Spirit (Petroleum Ether) 60°-80°C ER		25 LT	MS	POR	27101990
E1391	Petroleum Ether (Certified ACS),		1 LT		13,231	27101290
E139500	Petroleum Ether (Certified ACS),		500 ML		8,157	27101290
P/1600/17	Petroleum ether > 120°C, extra pure, SLR	64742-49-0	2.5 LT		12,182	27101290
P/1560/15	Petroleum ether 100-120°C, extra pure, SLR	64742-49-0	1 LT		3,219	27101290
P/1560/17	Petroleum ether 100-120°C, extra pure, SLR	64742-49-0	2.5 LT		5,866	27101290
P/1560/08	Petroleum ether 100-120°C, extra pure, SLR	64742-49-0	500 ML		3,372	27101290
P/1880/17	Petroleum ether 100-120°C, for analysis, n-hexane < 2%	64742-49-0	2.5 LT		5,393	27101290
P/1400/17	Petroleum ether 30-40°C, extra pure, SLR	64742-49-0	2.5 LT		7,952	27101290
P/1400/08	Petroleum ether 30-40°C, extra pure, SLR	64742-49-0	500 ML		3,291	27101290
P/1720/15	Petroleum ether 30-40°C, for analysis, n-hexane < 0,1%	64742-49-0	1 LT		4,581	27101290
P/1720/17	Petroleum ether 30-40°C, for analysis, n-hexane < 0,1%	64742-49-0	2.5 LT		9,001	27101290
P/2082/17	Petroleum ether 40-60°C, Extra Dry, for synthesis	64742-49-0	2.5 LT		21,900	27101290
P/1440/15	Petroleum ether 40-60°C, extra pure, SLR	64742-49-0	1 LT		2,906	27101290
P/1440/PB17	Petroleum ether 40-60°C, extra pure, SLR	64742-49-0	2.5 LT		5,471	27101290
P/1440/17	Petroleum ether 40-60°C, extra pure, SLR		2.5 LT		3,597	27101290
P/1440/08	Petroleum ether 40-60°C, extra pure, SLR	64742-49-0	500 ML		3,298	27101290
P/2000/17	Petroleum ether 40-60°C, for analysis, low in aromatic	64742-49-0	2.5 LT		21,756	27101290
P/1760/15	Petroleum ether 40-60°C, for analysis, n-hexane < 2%	64742-49-0	1 LT		2,665	27101290
P/1760/17	Petroleum ether 40-60°C, for analysis, n-hexane < 2%		2.5 LT		3,702	27101290
P/1760/PB17	Petroleum ether 40-60°C, for analysis, n-hexane < 2%	64742-49-0	2.5 LT		5,679	27101290
P/2092/15	Petroleum ether 40-60°C, for residue analysis, Distol™	64742-49-0	1 LT		8,985	27101290
P/2092/17	Petroleum ether 40-60°C, for residue analysis, Distol™	64742-49-0	2.5 LT		19,925	27101290
P/1480/15	Petroleum ether 60-80°C, extra pure, SLR	64742-49-0	1 LT		2,745	27101290
P/1480/17	Petroleum ether 60-80°C, extra pure, SLR	64742-49-0	2.5 LT		5,054	27101290
P/1480/08	Petroleum ether 60-80°C, extra pure, SLR	64742-49-0	500 ML		2,933	27101290
P/2040/17	Petroleum ether 60-80°C, for analysis, low in aromatic	64742-49-0	2.5 LT		21,551	27101290
P/1800/15	Petroleum ether 60-80°C, for analysis, n-hexane < 50%	64742-49-0	1 LT		3,044	27101290
P/1800/17	Petroleum ether 60-80°C, for analysis, n-hexane < 50%		2.5 LT		5,109	27101290
P/1800/PB17	Petroleum ether 60-80°C, for analysis, n-hexane < 50%	64742-49-0	2.5 LT		7,497	27101290
P/2094/15	Petroleum ether 60-80°C, for residue analysis, Distol	64742-49-0	1 LT		12,194	27101290
P/2094/17	Petroleum ether 60-80°C, for residue analysis, Distol	64742-49-0	2.5 LT		24,052	27101290
P/1520/17	Petroleum ether 80-100°C, extra pure, SLR	64742-49-0	2.5 LT		5,246	27101290
P/1520/08	Petroleum ether 80-100°C, extra pure, SLR	64742-49-0	500 ML		3,232	27101290
P/1840/17	Petroleum ether 80-100°C, for analysis, n-hexane < 20%	64742-49-0	2.5 LT		6,160	27101290
P/2100/PB17	Petroleum ether, 100-120°C, technical, water determination in petroleum products	64742-49-0	2.5 LT		7,574	27101290
P/1360/17	Petroleum ether, pure, (petroleum spirit with <15% n-hexane)	8032-32-4	2.5 LT		5,712	27101290
BP80771	Pfo I restriction enzyme		1 EA		43,622	35079099
Q38171	PH Indicator Papers PH 3.5 to 6.0 10		10 BKS	KP	380	38220090
SI14500	pH Indicator Solutions		500 ML		12,840	38220090
SI16500	pH Indicator Solutions		500 ML		8,880	29270090
SI24500	pH Indicator Solutions		500 ML		12,378	29349900
SI6500	pH Indicator Solutions		500 ML		9,388	29349900
P/2220/PB05	1,10-Phenanthroline ferrous, pure, 0.025M solution	14634-91-4	100 ML		4,964	38220090
Q26332	1,10 Phenanthroline GR 25GM	5144-89-8	25 GM	GB	4,853	29339900

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
P/2190/44	1,10-Phenanthroline hydrate, pure	5144-89-8	5 GM		4,354	29339900
P69100	(Tris)-1,10-Phenanthroline Iron (II) Sulfate Solution (0.025M/ Certified),		100 ML		8,270	28539090
P69500	(Tris)-1,10-Phenanthroline Iron (II) Sulfate Solution (0.025M/ Certified),		500 ML		15,607	28539090
P7010	1,10-Phenanthroline Monohydrate (Certified ACS),		10 GM		12,276	29339900
P705	1,10-Phenanthroline Monohydrate (Certified ACS),		5 GM		10,163	29339900
Q26331	1.10-Phenanthroline Monohydrate ER 5G	5144-89-8	5 GM	GB	1,088	29339900
P/2200/43	1,10-Phenanthroline monohydrate, for analysis	5144-89-8	1 GM		3,116	29339900
P/2200/48	1,10-Phenanthroline monohydrate, for analysis	5144-89-8	100 GM		34,040	29339900
P/2200/44	1,10-Phenanthroline monohydrate, for analysis	5144-89-8	5 GM		4,289	29339900
Q15615	Phenol (Carbolic Acid) ER 500G	108-95-2	500 GM	GB	878	29071110
A92100	Phenol (Crystals/Certified ACS),		100 GM		31,880	29071190
A92500	Phenol (Crystals/Certified ACS),		500 GM		40,328	29071190
J/5900/PB08	Phenol disulfonic acid, pure, solution 25%w/v in sulfuric acid		500 ML		31,850	29089990
Q26345	Phenol Disulphonic Acid SQ 500ML	1333-39-7	500 ML	GB	2,880	38220090
P/2316/PB17	Phenol liquified, for analysis, 80% w/w in water	108-95-2	2.5 LT		30,000	29071190
P/2315/PB17	Phenol liquified, pure, 80% w/w in water	108-95-2	2.5 LT		29,515	29071190
Q35953	Phenol Reagent (Folin&Ciocalteu's) 100ML		100 ML	PB	510	38220090
Q39852	Phenol Red Indicator 25G	143-74-8	25 GM	GB	650	29349900
Q37913	Phenol Red Indicator Solution 125ML	493-52-7	125 ML	PB	150	38220090
P7410	Phenol Red, Free Acid (Certified ACS),		10 GM		10,493	29349900
P/2420/46	Phenol red, pure, indicator grade	143-74-8	25 GM		6,834	29349900
P/2420/44	Phenol red, pure, indicator grade	143-74-8	5 GM		3,340	29349900
P/2420/53	Phenol red, pure, indicator grade	143-74-8	500 GM		65,796	29349900
P/2420L/08	Phenol red, pure, solution 0.02% in water, indicator grade	34487-61-1	500 ML		8,296	38220090
P39110	Phenol Red, Sodium Salt (Certified ACS),		10 GM		11,956	29349900
Q26355	Phenol SQ 500G	108-95-2	500 GM	GB	708	29071110
P/2360/60	Phenol, 99+%, for analysis, detached crystals, AR, meets spec. of BP + Ph.Eur.	108-95-2	1 KG		8,687	29071190
P/2360/61	Phenol, 99+%, for analysis, detached crystals, AR, meets spec. of BP + Ph.Eur.	108-95-2	2 KG		15,759	29071190
P/2360/53	Phenol, 99+%, for analysis, detached crystals, AR, meets spec. of BP + Ph.Eur.	108-95-2	500 GM		5,125	29071190
P/2320/60	Phenol, extra pure, detached crystals, SLR	108-95-2	1 KG		7,884	29071190
P/2320/53	Phenol, extra pure, detached crystals, SLR	108-95-2	500 GM		5,773	29071190
BP17511100	Phenol, Saturated (pH 4.3, Liq.),	108-95-2	100 ML		22,649	29071110
BP17511400	Phenol, Saturated (pH 4.3, Liq.),	108-95-2	400 ML		42,615	29071110
BP17501100	Phenol, Saturated (pH 6.6/7.9, Liq.),	108-95-2	100 ML		21,973	29071110
BP17501400	Phenol, Saturated (pH 6.6/7.9, Liq.),	108-95-2	400 ML		28,519	29071110
BP17541100	Phenol/Chloroform/Isoamyl Alcohol (125:24:1 Mixture, pH 4.3, Liq.),	108-95-2	100 ML		19,267	38247900
BP17541400	Phenol/Chloroform/Isoamyl Alcohol (125:24:1 Mixture, pH 4.3, Liq.),	108-95-2	400 ML		29,219	38247900
BP17531100	Phenol/Chloroform/Isoamyl Alcohol (25:24:1 Mixture, pH 5.2, Liq.),	108-95-2	100 ML		21,816	38247900
BP17531400	Phenol/Chloroform/Isoamyl Alcohol (25:24:1 Mixture, pH 5.2, Liq.),	108-95-2	400 ML		30,153	38247900
BP17521100	Phenol/Chloroform/Isoamyl Alcohol (25:24:1 Mixture, pH 6.7/8.0, Liq.),	136112-00-0	100 ML		22,622	29071100
BP17521400	Phenol/Chloroform/Isoamyl Alcohol (25:24:1 Mixture, pH 6.7/8.0, Liq.),	136112-00-0	400 ML		29,954	38247900
P/2390/43	Phenol-indo-2,6-dichlorophenol sodium salt, pure	620-45-1	1 GM		3,292	29089990
P/2390/44	Phenol-indo-2,6-dichlorophenol sodium salt, pure	620-45-1	5 GM		6,194	29089990
P/2392/82	Phenol-indo-2,6-dichlorophenol sodium salt, pure, tablets	620-45-1	20 TAB		5,239	29089990



Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q39874	Phenolphthalein Indicator powder 100G	77-09-8	100 GM	PB	1,020	29322020
Q37923	Phenolphthalein Indicator Solution 125ML	77-09-8	125 ML	PB	182	38220090
P79100	Phenolphthalein (Certified ACS),		100 GM		9,700	32041399
P79500	Phenolphthalein (Certified ACS),		500 GM		23,986	32041399
P/2400L/17	Phenolphthalein solution, 0.2% in industrial methylated spirit (IMS)	77-09-8	2.5 LT		15,204	38220090
P/2400L/08	Phenolphthalein solution, 0.2% in industrial methylated spirit (IMS)	77-09-8	500 ML		4,519	38220090
P/2401L/08	Phenolphthalein solution, 1% in industrial methylated spirit (IMS)	77-09-8	500 ML		5,055	38220090
SP501	Phenolphthalein Solution, Alcoholic 0.5%,		1 LT		14,914	29051220
SP621	Phenolphthalein Solution, Alcoholic 1.0%,		1 LT		15,497	32041399
SP62500	Phenolphthalein Solution, Alcoholic 1.0%,		500 ML		10,389	32041399
P/2400/48	Phenolphthalein, pure, indicator grade	77-09-8	100 GM		4,339	29322090
P/2400/53	Phenolphthalein, pure, indicator grade	77-09-8	500 GM		9,910	29322090
P/2450/44	Phenosafranin, pure, C.I. 50200	81-93-6	5 GM		32,561	29339900
Q13253	Phenyl Hydrazine Hydrochloride ER 100G	59-88-1	100 GM	GB	2,224	29280090
Q26364	Phenyl Hydrazine Hydrochloride SQ 100G	59-88-1	100 GM	GB	1,843	29280090
P/2840/50	Phenyl salicylate, extra pure, SLR	118-55-8	250 GM		9,317	29182390
SP681	Phenylarsine Oxide Solution, 0.00564N (Certified),		1 LT		13,367	29319090
SP651	Phenylarsine Oxide Solution, 0.025N (Certified),		1 LT		60,762	29319090
P/2526/08	2-Phenylethanol, extra pure, SLR	60-12-8	500 ML		27,719	29062990
P/2530/PB05	2-Phenylethylamine, 98.5 + %, extra pure, SLR	64-04-0	100 ML		1,86,190	29214990
P/2560/PB07	Phenyldiazine, extra pure, SLR	100-63-0	250 ML		26,312	29280090
P/2600/50	Phenyldiazinium chloride, extra pure, SLR	59-88-1	250 GM		46,927	29280090
P/2805/44	Phenylmethylsulphonyl fluoride, extra pure, SLR	329-98-6	5 GM		36,625	29049990
BP2962100	Phleomycin,	11006-33-0	100 MG		31,311	29419090
P/2920/45	Phloroglucinol dihydrate, extra pure, SLR	6099-90-7	10 GM		13,469	29072990
P/2920/46	Phloroglucinol dihydrate, extra pure, SLR	6099-90-7	25 GM		20,592	29072990
P/2922/46	Phloroglucinol dihydrate, for analysis	6099-90-7	25 GM		18,913	29072990
P38725	Phloxine B (Certified Biological Stain),		25 GM		9,511	32041299
BP6851	Phorbol 12-Myristate 13-Acetate (Clear or Whitish Film),	16561-29-8	1 MG		18,725	29159099
BP2944100	Phosphate Buffered Saline Tablets,		100 GM		23,320	38220019
BP3991	Phosphate Buffered Saline, 10X Solution,	7447-40-7	1 LT		9,162	28353900
BP399500	Phosphate Buffered Saline, 10X Solution,	7447-40-7	500 ML		6,783	28353900
J/4558/05	Phosphate standard solution 1000 ppm, for Ion Chromatography		100 ML		4,154	38220090
Q13102	Phosphomolybdic Acid ER 25G	51429-74-4	25 GM	GB	3,682	28111990
A237100	Phosphomolybdic Acid Hydrate (Cryst./Certified ACS),		100 GM		29,439	28111990
Q26375	Phosphorous Pentoxide SQ 500G	1314-56-3	500 GM	PB	2,333	28091000
Q26275	Phosphorous Red SQ 500G	7723-14-0	500 GM	PB	2,470	28047020
P/3160/50	Phosphorus pentachloride, extra pure, SLR	10026-13-8	250 GM		11,548	28121400
A245100	Phosphorus Pentoxide (Certified ACS),		100 GM		9,011	28091000
A245500	Phosphorus Pentoxide (Certified ACS),		500 GM		18,434	28091000
A244500	Phosphorus Pentoxide (Laboratory),		500 GM		14,332	28091000
P/2960/48	Phosphorus pentoxide, extra pure, SLR	1314-56-3	100 GM		3,910	38220090
P/2960/50	Phosphorus pentoxide, extra pure, SLR	1314-56-3	250 GM		5,135	38220090
P/2960/53	Phosphorus pentoxide, extra pure, SLR	1314-56-3	500 GM		7,123	38220090
P/3000/50	Phosphorus pentoxide, for analysis	1314-56-3	250 GM		5,282	38220090
P/3000/53	Phosphorus pentoxide, for analysis	1314-56-3	500 GM		6,635	38220090
J/8298/05	Phosphorus solution 10 000 ppm, for ICP, aqueous standard element solution		100 ML		6,661	28429090
J/8299/08	Phosphorus solution 1000 ppm, for ICP, aqueous standard element solution		500 ML		20,472	28429090
P/3200/PB05	Phosphorus tribromide, extra pure, SLR	7789-60-8	100 ML		41,798	28129000
Q15622	Phosphotungstic Acid ER 25G	12501-23-4	25 GM	GB	1,572	28111990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
A248100	Phosphotungstic Acid Hydrate (Cryst./Certified),		100 GM		42,915	28111990
A24825	Phosphotungstic Acid Hydrate (Cryst./Certified),		25 GM		9,984	28111990
A248500	Phosphotungstic Acid Hydrate (Cryst./Certified),		500 GM		71,425	28111990
Q26645	Phthalic Anhydride SQ 500G	85-44-9	500 GM	PB	536	29173500
P/3360/60	Phthalic anhydride, 99+%, extra pure, SLR	85-44-9	1 KG		5,974	29173500
P/3360/53	Phthalic anhydride, 99+%, extra pure, SLR	85-44-9	500 GM		3,362	29173500
P/3500/50	Piperazine hexahydrate, extra pure, SLR	142-63-2	250 GM		18,897	29335990
P/3520/PB05	Piperidine, pure	110-89-4	100 ML		11,120	29333990
P/3520/PB07	Piperidine, pure	110-89-4	250 ML		22,046	29333990
Q43387	Piperidine-SQ 2.5L	110-89-4	2.5 LT	GB	6,644	29333200
Q43385	Piperidine-SQ 500ML	110-89-4	500 ML	GB	2,900	29333200
BP304100	PIPES, Sesquisodium Salt (Fine White Crystals/Molecular Biology),	100037-69-2	100 GM		13,661	29335990
BP304500	PIPES, Sesquisodium Salt (Fine White Crystals/Molecular Biology),	100037-69-2	500 GM		44,176	29335995
SP11925	Platinum (IV) Chloride Solution (10% w/v),		25 ML		87,151	38220019
SP120500	Platinum Cobalt Color Standard Solution (APHA),		500 ML		51,214	38220090
SP1201	Platinum Cobalt Color Standard Solution (APHA),		1 LT		1,03,793	28061000
P1581	Platinum Potassium Chloride (Laboratory),		1 GM		55,650	28429090
P1585	Platinum Potassium Chloride (Laboratory),		5 GM		2,59,940	28429090
P/3652/43	Platinum(IV) dioxide, pure	1314-15-4	1 GM		45,480	28439019
P/3610/88	Platinum, 99.9%, technical, metal wire, 0.127 x 100 mm, SLR	2023600	10 CM		14,954	71101900
P/3600/88	Platinum, 99.9%, technical, metal wire, 0.3 mm, SLR	2023600	10 CM		10,156	71101900
P/3600/87	Platinum, 99.9%, technical, metal wire, 0.3 mm, SLR	2023600	100 CM		66,162	71101900
P/3600/89	Platinum, 99.9%, technical, metal wire, 0.3 mm, SLR	2023600	50 CM		38,072	71101900
P/3640/88	Platinum, technical, metal wire, 0.5 mm, SLR	2023600	10 CM		43,016	71101900
P/3640/87	Platinum, technical, metal wire, 0.5 mm, SLR	2023600	100 CM		4,56,276	71101900
P/3640/89	Platinum, technical, metal wire, 0.5 mm, SLR	2023600	50 CM		2,06,583	71101900
O378910	p-Naphtholbenzein (Reagent),		10 GM		28,948	29145000
SN1500	p-Naphtholbenzein Indicator Solution,		500 ML		38,989	29145000
N/0500/46	p-Naphtholbenzein, pure, indicator grade	145-50-6	25 GM		31,008	29072990
BP6121	p-Nitrophenol (Yellow Crystals or Powder/Peptide Synthesis),	100-02-7	1 KG		26,194	29420000
BP25341	p-Nitrophenyl Phosphate (Disodium Salt, Hexahydrate),	4264-83-9	1 GM		16,945	29199090
BP253410	p-Nitrophenyl Phosphate (Disodium Salt, Hexahydrate),	4264-83-9	10 GM		53,749	29199090
BP25345	p-Nitrophenyl Phosphate (Disodium Salt, Hexahydrate),	4264-83-9	5 GM		21,858	29199090
P/3678/53	Polyethylene glycol - 1000 grade, extra pure, SLR	25322-68-3	500 GM		19,335	39072090
P/3679/53	Polyethylene glycol - 1500 grade, extra pure, SLR	25322-68-3	500 GM		14,118	39072090
P/3675/08	Polyethylene glycol - 200 grade, extra pure, SLR	25322-68-3	500 ML		5,346	39072090
P/3676/08	Polyethylene glycol - 400 grade, extra pure, SLR	25322-68-3	500 ML		4,314	38220090
P/3677/08	Polyethylene glycol - 600 grade, extra pure, SLR	25322-68-3	500 ML		3,186	39072090
P/3681/53	Polyethylene glycol - 6000 grade, extra pure, SLR	25322-68-3	500 GM		4,707	39072090
Q26485	Polyethylene Glycol 200 SQ	25322-68-3	500 ML	PB	695	34042000
Q2648C	Polyethylene Glycol 200 SQ	25322-68-3	25 LT	PD	POR	34042000
Q26475	Polyethylene Glycol 400 SQ	25322-68-3	500 ML	PB	942	34042000
Q2647C	Polyethylene Glycol 400 SQ	25322-68-3	25 LT	PD	POR	34042000
Q26455	Polyethylene Glycol 4000 SQ	25322-68-3	500 GM	PB	674	34042000
Q2645E	Polyethylene Glycol 4000 SQ	25322-68-3	50 KG	PD	POR	34042000
Q26505	Polyethylene Glycol 600 SQ	25322-68-3	500 ML	PB	707	34042000
Q2650C	Polyethylene Glycol 600 SQ	25322-68-3	25 LT	PD	POR	34042000
Q26405	Polyethylene Glycol 6000 SQ	25322-68-3	500 GM	PB	882	34042000
Q2640E	Polyethylene Glycol 6000 SQ	25322-68-3	50 KG	PD	POR	34042000
BP2331	Polyethylene Glycol 8000 (PEG),	25322-68-3	1 KG		11,852	39072090
BP233100	Polyethylene Glycol 8000 (PEG),	25322-68-3	100 GM		4,998	39072090
P/3680/53	Polyethylene glycol, extra pure, SLR, 4000 grade	25322-68-3	500 GM		5,225	39072090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP29541	Polymixin B Sulfate,	1405-20-5	1 GM		25,779	29419090
P/3694/15	Polypropylene glycol, extra pure, SLR, 2000 grade	25322-69-4	1 LT		30,328	38220090
Q28595	Polysorbate 80 (Tween 80) SQ 500ML	9005-65-6	500 ML	PB	3,233	34021300
Q2859C	Polysorbate 80 SQ (Tween 80) 25L	9005-65-6	25 LT	PD	POR	34021300
Q26435	Polyvinyl Alcohol SQ 500G	9002-89-5	500 GM	PB	1,598	39053000
P/3700/48	Polyvinyl pyrrolidone, technical	9003-39-8	100 GM		14,773	39059990
BP431100	Polyvinylpyrrolidone,	9003-39-8	100 GM		7,368	39059990
BP431500	Polyvinylpyrrolidone,	9003-39-8	500 GM		23,171	39059990
BP10310	Ponceau S,	6226-79-5	10 GM		5,521	29270000
P/7080/53	Potassium (+)-tartrate, extra pure, SLR	921-53-9	500 GM		76,218	29181390
BP364500	Potassium Acetate (Colorless Crystals or Powder),	127-08-2	500 GM		8,554	29152900
P17113	Potassium Acetate (Cryst./Certified ACS),		3 KG		65,001	29152990
P171500	Potassium Acetate (Cryst./Certified ACS),		500 GM		14,572	29152990
P1783	Potassium Acetate (Cryst./USP),		3 KG		46,007	29152990
P181212	Potassium Acetate (Crystalline/USP/EP/BP),		2.5 KG		48,984	29152990
Q13235	Potassium Acetate ER 500G	127-08-2	500 GM	PB	1,021	29152990
Q26495	Potassium Acetate SQ 500G	127-08-2	500 GM	PB	750	29152990
P/3760/60	Potassium acetate, extra pure, SLR	127-08-2	1 KG		29,091	29152990
P/3760/62	Potassium acetate, extra pure, SLR	127-08-2	2.5 KG		72,014	29152990
P/3760/65	Potassium acetate, extra pure, SLR	127-08-2	5 KG		1,32,364	29152990
P/3760/53	Potassium acetate, extra pure, SLR	127-08-2	500 GM		14,298	29152990
P/3761/60	Potassium acetate, for analysis	127-08-2	1 KG		28,792	29152990
P/3761/62	Potassium acetate, for analysis	127-08-2	2.5 KG		71,261	29152990
P/3761/53	Potassium acetate, for analysis	127-08-2	500 GM		13,509	29152990
P184500	Potassium Bicarbonate (Cryst./Certified ACS),		500 GM		14,575	28364000
P235500	Potassium Bicarbonate (Powder/USP/FCC),		500 GM		18,313	28364000
SP3401	Potassium Biiodate Solution, 0.025N (N/40) (Certified),		1 LT		10,678	28299030
P193500	Potassium Bisulfate (Cryst./Certified),		500 GM		22,837	28332990
Q26555	Potassium Bromate SQ 500G	7758 01-2	500 GM	PB	1,310	28299020
Q2655E	Potassium Bromate SQ 50KG	7758 01-2	50 KG	PD	POR	28299020
P/3880/50	Potassium bromate, extra pure, SLR	2139594	250 GM		16,365	28299020
P/3880/53	Potassium bromate, extra pure, SLR	2139594	500 GM		36,326	28299020
P/3920/60	Potassium bromate, for analysis	2139594	1 KG		69,219	28299020
P/3920/50	Potassium bromate, for analysis	2139594	250 GM		17,493	28299020
P/3920/53	Potassium bromate, for analysis	2139594	500 GM		34,982	28299020
J/6100/15	Potassium bromate-bromide,		1 LT		6,525	28220010
J/6100C/05	Potassium bromate-bromide,		100 ML	PB	7,428	38220090
J/6100/17	Potassium bromate-bromide,		2.5 LT		14,365	38220090
J/6100C/90	Potassium bromate-bromide,		6 AMP		31,579	28220010
P2053	Potassium Bromide (Beads or Powder/Certified ACS),		3 KG		62,606	28275120
P205500	Potassium Bromide (Beads or Powder/Certified ACS),		500 GM		14,123	28275120
Q15685	Potassium Bromide ER 500G	7758 02-3	500 GM	PB	2,003	28275120
Q26585	Potassium Bromide SQ 500G	7758 02-3	500 GM	PB	1,843	28275120
Q2658E	Potassium Bromide SQ 50KG	7758 02-3	50 KG	FD	POR	28275120
P/3960/60	Potassium bromide, extra pure, SLR	2139626	1 KG		11,776	28275120
P/3960/50	Potassium bromide, extra pure, SLR	2139626	250 GM		5,194	28275120
P/3960/53	Potassium bromide, extra pure, SLR	2139626	500 GM		7,495	28275120
P/4000/60	Potassium bromide, for analysis	2139626	1 KG		10,587	28275120
P/4000/50	Potassium bromide, for analysis	2139626	250 GM		5,162	28275120
P/4000/53	Potassium bromide, for analysis	2139626	500 GM		7,462	28275120
SP/2749/48	Potassium Bromide, For IR Spectroscopy	2139626	100 GM		4,629	28275100
P2083	Potassium Carbonate Anhydrous (Granular Powder/Certified ACS),		3 KG		57,547	28364000

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P208500	Potassium Carbonate Anhydrous (Granular Powder/Certified ACS),		500 GM		15,860	28364000
BP365500	Potassium Carbonate Anhydrous (White Granular Powder),	584-08-7	500 GM		8,164	28364000
Q19275	Potassium Carbonate Anhydrous SQ 500G	584-08-7	500 GM	PB	550	28364000
Q1927E	Potassium Carbonate Anhydrous SQ 50KG	584-08-7	50 KG	FD	POR	28364000
P179500	Potassium Carbonate Sesquihydrate (Powder/Certified ACS),		500 GM		12,230	28364000
P/4080/60	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	1 KG		3,682	28364000
P/4080/62	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	2.5 KG		8,956	28364000
P/4080/65	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	5 KG		16,914	28364000
P/4080/53	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	500 GM		3,376	28364000
P/4120/60	Potassium carbonate, for analysis, anhydrous, AR, meets specification of Ph. Eur.	584-08-7	1 KG		3,799	28364000
P/4120/62	Potassium carbonate, for analysis, anhydrous, AR, meets specification of Ph. Eur.	584-08-7	2.5 KG		8,352	28364000
P/4120/50	Potassium carbonate, for analysis, anhydrous, AR, meets specification of Ph. Eur.	584-08-7	250 GM		3,500	28364000
P/4120/53	Potassium carbonate, for analysis, anhydrous, AR, meets specification of Ph. Eur.	584-08-7	500 GM		4,072	28364000
P212100	Potassium Chlorate (Cryst./Certified ACS),		100 GM		12,267	28291990
P212500	Potassium Chlorate (Cryst./Certified ACS),		500 GM		30,770	28291990
P210500	Potassium Chlorate (Granular/Laboratory),		500 GM		15,349	28291990
P/4160/53	Potassium chlorate, extra pure, SLR	698078	500 GM		9,674	28291990
P2173	Potassium Chloride (Cryst./Certified ACS),	7447-40-7	3 KG		43,234	28273990
P217500	Potassium Chloride (Cryst./Certified ACS),	7447-40-7	500 GM		11,049	28273990
P3333	Potassium Chloride (Cryst./EP/BP/USP/FCC),	7447-40-7	3 KG		21,871	28273990
P333500	Potassium Chloride (Cryst./EP/BP/USP/FCC),	7447-40-7	500 GM		9,404	28273990
P3303	Potassium Chloride (Cryst./USP/FCC),	7447-40-7	3 KG		21,330	28273990
P330500	Potassium Chloride (Cryst./USP/FCC),	7447-40-7	500 GM		10,088	28273990
P335212	Potassium Chloride (Crystalline/USP/FCC/EP/BP/JP),	7447-40-7	2.5 KG		18,877	28273990
BP3661	Potassium Chloride (White Crystals),	7447-40-7	1 KG		11,434	28273990
BP366500	Potassium Chloride (White Crystals),	7447-40-7	500 GM		7,422	28273990
P21710	POTASSIUM CHLORIDE CRYSTALLINE ACS	7447-40-7	10KG		77,236	28273990
Q13305	Potassium Chloride ER 500G	7447-40-7	500 GM	GB	430	28273990
Q1330E	Potassium Chloride ER 50KG	7447-40-7	50 KG	PD	POR	28273990
Q19255	Potassium Chloride SQ 500G	7447-40-7	500 GM	PB	390	28273990
Q19258	Potassium Chloride SQ 5KG	7447-40-7	5 KG	PB	2,850	28273990
Q1925E	Potassium Chloride SQ 50KG	7447-40-7	50 KG	FD	POR	28273990
J/2986/05	Potassium chloride, 4M (4N) solution, pure, Electrode filling solution	7447-40-7	100 ML		7,934	38220090
J/2984/05	Potassium chloride, 4M solution, pure, Electrode filling solution with silver chloride	7447-40-7	100 ML		5,692	38220090
P/4280/60	Potassium chloride, 99+ %, for analysis	7447-40-7	1 KG		19,242	31042000
P/4280/65	Potassium chloride, 99+ %, for analysis	7447-40-7	5 KG		97,964	31042000
P/4280/53	Potassium chloride, 99+ %, for analysis	7447-40-7	500 GM		10,381	31042000
P/4240/60	Potassium chloride, extra pure, SLR, meets the specification of Ph. Eur.	7447-40-7	1 KG		3,691	31042000
P/4240/62	Potassium chloride, extra pure, SLR, meets the specification of Ph. Eur.	7447-40-7	2.5 KG		7,500	31042000
P/4240/65	Potassium chloride, extra pure, SLR, meets the specification of Ph. Eur.	7447-40-7	5 KG		13,000	31042000
P/4240/53	Potassium chloride, extra pure, SLR, meets the specification of Ph. Eur.	7447-40-7	500 GM		3,288	31042000
J/2892/15	Potassium chloride, pure, Solution 3M	7447-40-7	1 LT		13,417	38220090
J/2983/05	Potassium chloride, pure, solution, saturated, Electrode filling solution	7447-40-7	100 ML		8,088	38220090
P220100	Potassium Chromate (Granular/Certified ACS),		100 GM		10,030	28515090

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P2203	Potassium Chromate (Granular/Certified ACS),		3 KG		89,129	28515090
P220500	Potassium Chromate (Granular/Certified ACS),		500 GM		31,278	28515090
Q13325	Potassium Chromate ER 500G	7789-00-6	500 GM	PB	1,327	28415090
SP152500	Potassium Chromate Solution, 5% w/v/APHA,		500 ML		7,349	28515090
P/4360/60	Potassium chromate, 99+%, extra pure, SLR	7789-00-6	1 KG		22,619	28415090
P/4360/50	Potassium chromate, 99+%, extra pure, SLR	7789-00-6	250 GM		6,723	28415090
P/4360/53	Potassium chromate, 99+%, extra pure, SLR	7789-00-6	500 GM		11,447	28415090
P/4400/60	Potassium chromate, for analysis	7789-00-6	1 KG		21,859	38220090
P/4400/50	Potassium chromate, for analysis	7789-00-6	250 GM		6,878	28415090
P/4400/53	Potassium chromate, for analysis	7789-00-6	500 GM		11,429	28415090
P222500	Potassium Citrate Monohydrate (Cryst./Certified),		500 GM		10,882	29181590
P218212	Potassium Citrate Monohydrate (Granular/USP/FCC),		2.5 KG		47,705	29181590
P218500	Potassium Citrate Monohydrate (Granular/USP/FCC),		500 GM		12,223	29181590
P/4520/53	Potassium cyanate, 98+%, extra pure, SLR	590-28-3	500 GM		61,467	28429090
P188100	Potassium Dichromate (Cryst./Certified ACS),		100 GM		9,482	28515090
P188500	Potassium Dichromate (Cryst./Certified ACS),		500 GM		21,605	28515090
P1863	Potassium Dichromate (Fine Granules/Technical),		3 KG		59,103	28515090
P186500	Potassium Dichromate (Fine Granules/Technical),		500 GM		13,554	28515090
Q13385	Potassium Dichromate ER 500G	7778-50-9	500 GM	PB	1,391	28415090
Q19368	Potassium Dichromate ER 5KG	7778-50-9	5 KG	PB	11,300	28415090
Q37053	Potassium Dichromate N/10 C V S	7778-50-9	3 AMP	PA	499	28415090
SP1701	Potassium Dichromate Solution, 0.1N (N/10) (Certified),		1 LT		13,129	28515090
Q19365	Potassium Dichromate SQ 500G	7778-50-9	500 GM	PB	1,174	28415090
Q1936E	Potassium Dichromate SQ 50KG	7778-50-9	50 KG	PD	POR	28415090
P/4680/60	Potassium dichromate, extra pure, SLR, crystals	7778-50-9	1 KG		36,556	28415090
P/4680/50	Potassium dichromate, extra pure, SLR, crystals	7778-50-9	250 GM		10,444	28415090
P/4680/65	Potassium dichromate, extra pure, SLR, crystals	7778-50-9	5 KG		1,75,653	28415090
P/4680/53	Potassium dichromate, extra pure, SLR, crystals	7778-50-9	500 GM		19,078	28415090
P/4690/53	Potassium dichromate, extra pure, SLR, powder	7778-50-9	500 GM		25,403	28415090
P/4720/60	Potassium dichromate, for analysis	7778-50-9	1 KG		34,807	28415090
P/4720/50	Potassium dichromate, for analysis	7778-50-9	250 GM		10,311	28415090
P/4720/53	Potassium dichromate, for analysis	7778-50-9	500 GM		19,078	28415090
J/6220/15	Potassium dichromate, For COD, solution 0.021 M, (0.125N)	7778-50-9	1 LT		10,310	28415090
J/6220/17	Potassium dichromate, For COD, solution 0.021 M, (0.125N)	7778-50-9	2.5 LT		25,436	28415090
P/4640/60	Potassium dichromate, pure	7778-50-9	1 KG		13,472	28415090
P/4640/63	Potassium dichromate, pure	7778-50-9	3 KG		28,861	28415090
J/6212/15	Potassium dichromate, Standard solution for volumetric analysis,		1 LT		6,411	28415090
J/6212C/05	Potassium dichromate, Standard solution for volumetric analysis,		100 ML	PB	6,584	28415090
J/6212/17	Potassium dichromate, Standard solution for volumetric analysis,		2.5 LT		14,291	28415090
J/6212C/90	Potassium dichromate, Standard solution for volumetric analysis,	7778-50-9	6 Amp		34,172	28415090
Q13415	Potassium Dihydrogen oPhosph HPLC 500G	7778-77-0	500 GM	PB	1,695	28352400
Q13405	Potassium Dihydrogen oPhosphate ER 500G	7778-77-0	500 GM	PB	1,091	28352400
Q1340E	Potassium Dihydrogen oPhosphate ER 50KG	7778-77-0	50 KG	PD	POR	28352400
Q19465	Potassium Dihydrogen oPhosphate SQ 500G	7778-77-0	500 GM	PB	1,004	28352400
Q1946E	Potassium Dihydrogen oPhosphate SQ 50KG	7778-77-0	50 KG	FD	POR	28352400
P/4800/60	Potassium dihydrogen orthophosphate, 99.5+%, for analysis	7778-77-0	1 KG		7,987	28352400
P/4800/50	Potassium dihydrogen orthophosphate, 99.5+%, for analysis	7778-77-0	250 GM		3,072	28352400
P/4800/63	Potassium dihydrogen orthophosphate, 99.5+%, for analysis	7778-77-0	3 KG		22,246	28352400
P/4800/53	Potassium dihydrogen orthophosphate, 99.5+%, for analysis	7778-77-0	500 GM		4,913	28352400
P/4760/60	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	1 KG		7,465	28352400
P/4760/63	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	3 KG		21,465	28352400
P/4760/65	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	5 KG		35,468	28352400

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P/4760/53	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	500 GM		4,570	28352400
P/4806/60	Potassium dihydrogen orthophosphate, for HPLC	7778-77-0	1 KG		65,620	28352400
P/4806/50	Potassium dihydrogen orthophosphate, for HPLC	7778-77-0	250 GM		23,253	28352400
P/4810/50	Potassium dihydrogen orthophosphate, HPLC for electrochemical detection	7778-77-0	250 GM		10,697	28352400
P232500	Potassium Ferricyanide (Cryst./Certified ACS),		500 GM		23,418	28372090
Q26664	Potassium Ferricyanide SQ 100G	13746-66-2	100 GM	PB	539	28372020
Q26665	Potassium Ferricyanide SQ 500G	13746-66-2	500 GM	PB	2,222	28372020
Q19525	Potassium Ferrocyanide SQ 500G	14459-95-1	500 GM	PB	1,155	28372030
Q1952E	Potassium Ferrocyanide SQ 50KG	14459-95-1	50 KG	PD	POR	28372030
P236500	Potassium Ferrocyanide Trihydrate (Cryst./Certified ACS),		500 GM		29,486	28372090
P2343	Potassium Ferrocyanide Trihydrate (Cryst./Technical),		3 KG		76,257	28372090
Q26675	Potassium Fluoride Anhydrous SQ 500G	7789-23-3	500 GM	PB	1,842	28261990
P/5000/53	Potassium fluoride anhydrous, extra pure, SLR	7789-23-3	500 GM		9,325	28372090
Q13565	Potassium Fluoride ER 500G	7789-23-3	500 GM	PB	2,568	28261990
P/5010/53	Potassium fluoride, 99.0+%, for analysis, anhydrous	7789-23-3	500 GM		19,496	28261990
O61131	Potassium Fluoride, Anhydrous (White Powder/Certified),		1 KG		73,297	28261990
O6113500	Potassium Fluoride, Anhydrous (White Powder/Certified),		500 GM		19,373	28261990
P/4320/43	Potassium hexachloroplatinate(IV), extra pure, SLR	16921-30-5	1 GM		17,467	28439019
P/4920/53	Potassium hexacyanoferrate(II), extra pure, SLR	14459-95-1	500 GM		9,187	28372090
P/4960/60	Potassium hexacyanoferrate(II)trihydrate, for analysis	14459-95-1	1 KG		15,310	28372090
P/4960/53	Potassium hexacyanoferrate(II)trihydrate, for analysis	14459-95-1	500 GM		16,415	28372090
P/4840/50	Potassium hexacyanoferrate(III), extra pure, SLR	13746-66-2	250 GM		17,815	28372090
P/4840/53	Potassium hexacyanoferrate(III), extra pure, SLR	13746-66-2	500 GM		28,867	28372090
P/4880/60	Potassium hexacyanoferrate(III), for analysis	13746-66-2	1 KG		54,229	28372090
P/4880/50	Potassium hexacyanoferrate(III), for analysis	13746-66-2	250 GM		14,497	28372090
P/4880/53	Potassium hexacyanoferrate(III), for analysis	13746-66-2	500 GM		27,997	28372090
Q26695	Potassium Hydroxide Flakes SQ 500G	1310-58-3	500 GM	PB	540	28152000
Q26605	Potassium Hydrogen Carbonate SQ 500G	298-14-6	500 GM	PB	1,018	28369990
P/5080/62	Potassium hydrogen carbonate, 99+%, extra pure,		2.5 KG		23,217	28364000
P/5080/53	Potassium hydrogen carbonate, 99+%, extra pure,		500 GM		5,122	28364000
P/5120/60	Potassium hydrogen carbonate, for analysis	298-14-6	1 KG		28,722	28364000
P/5120/53	Potassium hydrogen carbonate, for analysis	298-14-6	500 GM		14,594	28364000
Q13585	Potassium Hydrogen Phthalate ER 500G	877-24-7	500 GM	PB	1,214	29173990
P/5320/60	Potassium hydrogen phthalate, for analysis	877-24-7	1 KG		14,473	29173600
P/5320/48	Potassium hydrogen phthalate, for analysis	877-24-7	100 GM		2,976	29173600
P/5320/50	Potassium hydrogen phthalate, for analysis	877-24-7	250 GM		4,711	29173600
P/5320/53	Potassium hydrogen phthalate, for analysis	877-24-7	500 GM		7,455	29173600
P/5420/53	Potassium hydrogen sulfate, extra pure, SLR	7646-93-7	500 GM		7,530	28332990
P/5440/60	Potassium hydrogen sulfate, for analysis	7646-93-7	1 KG		12,848	28332990
P/5440/50	Potassium hydrogen sulfate, for analysis	7646-93-7	250 GM		5,285	28332990
P/5440/53	Potassium hydrogen sulfate, for analysis	7646-93-7	500 GM		7,836	28332990
Q26805	Potassium Hydrogen Sulphate SQ 500G	7646-93-7	500 GM	PB	988	28332990
Q26655	Potassium Hydrogen Tartarate SQ 500G	868-14-4	500 GM	PB	1,433	29181390
Q2665E	Potassium Hydrogen Tartarate SQ 50KG	868-14-4	50 KG	FD	POR	29181390
P/5480/60	Potassium hydrogen tartrate, extra pure, SLR	868-14-4	1 KG		28,780	29181390
P2463	Potassium Hydroxide (Flakes/Technical),		3 KG		28,709	28152000
P2501	Potassium Hydroxide (Pellets/Certified ACS),		1 KG		18,452	28152000
P2503	Potassium Hydroxide (Pellets/Certified ACS),		3 KG		41,539	28152000
P250500	Potassium Hydroxide (Pellets/Certified ACS),		500 GM		10,061	28152000
P2513	Potassium Hydroxide (Pellets/NF/FCC),		3 KG		40,486	28152000
P251500	Potassium Hydroxide (Pellets/NF/FCC),		500 GM		13,723	28152000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
P258212	Potassium Hydroxide (Pellets/NF/FCC/EP/BP/JP),		2.5 KG		32,463	28152000
Q26698	Potassium Hydroxide Flakes SQ 5KG	1310-58-3	5 KG	PB	3,630	28152000
Q2669E	Potassium Hydroxide Flakes SQ 50KG	1310-58-3	50 KG	PD	POR	28152000
Q15705	Potassium Hydroxide Pellets ER500G	1310-58-3	500 GM	PB	880	28152000
Q15708	Potassium Hydroxide Pellets ER 5KG	1310-58-3	5 KG	PB	6,589	28152000
Q1570E	Potassium Hydroxide Pellets ER 50KG	1310-58-3	50 KG	FD	POR	28152000
Q26705	Potassium Hydroxide pellets SQ 500G	1310-58-3	500 GM	PB	608	28152000
Q26708	Potassium Hydroxide Pellets SQ 5KG	1310-58-3	5 KG	PB	4,888	28152000
Q2670E	Potassium Hydroxide Pellets SQ 50KG	1310-58-3	50 KG	FD	POR	28152000
SP2261	Potassium Hydroxide Solution (CO2 Absorbent/Certified),		1 LT		21,027	28152000
ST110500	Potassium Hydroxide Solution, 0.1N (In Isopropanol/Certified),		500 ML		16,077	29051220
SP2141	Potassium Hydroxide Solution, 0.1N (N/10) (Certified),		1 LT		7,598	28152000
SP2241	Potassium Hydroxide Solution, 0.1N (N/10) (In Methanol/Certified),		1 LT		10,760	28152000
SP2221	Potassium Hydroxide Solution, 0.5N (N/2) (In Methanol/Certified),		1 LT		13,196	28152000
SP208500	Potassium Hydroxide Solution, 1N (Certified),		500 ML		6,232	28152000
SP2201	Potassium Hydroxide Solution, 1N (In Methanol/Certified),		1 LT		12,024	28152000
SP236500	Potassium Hydroxide Solution, 45% w/w (Certified),		500 ML		6,325	28152000
P/5560/60	Potassium hydroxide, extra pure, SLR, flake	1310-58-3	1 KG		9,553	28152000
P/5600/60	Potassium hydroxide, extra pure, SLR, pellets	1310-58-3	1 KG		4,933	28152000
P/5600/61	Potassium hydroxide, extra pure, SLR, pellets	1310-58-3	2 KG		9,557	28152000
P/5600/65	Potassium hydroxide, extra pure, SLR, pellets	1310-58-3	5 KG		19,881	28152000
P/5600/53	Potassium hydroxide, extra pure, SLR, pellets	1310-58-3	500 GM		3,230	28152000
P/5640/60	Potassium hydroxide, for analysis, pellets, meets the specification of BP + Ph. Eur.	1310-58-3	1 KG		4,846	28152000
P/5640/65	Potassium hydroxide, for analysis, pellets, meets the specification of BP + Ph. Eur.	1310-58-3	5 KG		17,979	28152000
P/5640/53	Potassium hydroxide, for analysis, pellets, meets the specification of BP + Ph. Eur.	1310-58-3	500 GM		3,169	28152000
P/5645/17	Potassium hydroxide, pure, solution 48-50 %, liquor	1310-58-3	2.5 LT		5,804	28152000
J/6620/15	Potassium hydroxide, Standard solution for volumetric analysis,		1 LT		7,117	28152000
J/6640C/05	Potassium hydroxide, Standard solution for volumetric analysis,		100 ML	PB	5,651	28152000
J/6620/17	Potassium hydroxide, Standard solution for volumetric analysis,		2.5 LT		16,664	28152000
J/6640C/90	Potassium hydroxide, Standard solution for volumetric analysis,		6 AMP		19,194	38220090
J/6625/15	Potassium hydroxide, Standard solution for volumetric analysis,		1 LT		8,076	28152000
J/6612/15	Potassium hydroxide, Standard solution for volumetric analysis,		1 LT		7,380	28152000
J/6610/15	Potassium hydroxide, Standard solution for volumetric analysis,		1 LT		16,527	28152000
J/6630C/05	Potassium hydroxide, Standard solution for volumetric analysis,		100 ML	PB	8,363	28152000
J/6612/17	Potassium hydroxide, Standard solution for volumetric analysis,		2.5 LT		16,699	28152000
J/6610/17	Potassium hydroxide, Standard solution for volumetric analysis,		2.5 LT		36,183	28152000
J/6630/17	Potassium hydroxide, Standard solution for volumetric analysis,		2.5 LT		27,058	28152000
J/6630C/90	Potassium hydroxide, Standard solution for volumetric analysis,		6 AMP		34,702	28152000
P253100	Potassium Iodate (Powder/Certified ACS),		100 GM		12,898	28299030
P253500	Potassium Iodate (Powder/Certified ACS),		500 GM		38,466	28299030
SP233	Potassium Iodate Concentrate (Certified),		100 ML		8,990	28299030
Q13644	Potassium Iodate ER 100G	7758-05-6..	100 GM	GB	2,184	28299030
Q1364E	Potassium Iodate ER 50KG	7758-05-6..	50 KG	PD	POR	28299030
SP2321	Potassium Iodate Solution, 0.1N (N/10) (Certified),		1 LT		9,698	28299030
Q19684	Potassium Iodate SQ 250G	7758-05-6..	250 GM	PB	4,858	28299030
Q1968E	Potassium Iodate SQ 50KG		50 KG	PD	POR	28299030
J/6700/17	Potassium iodate, 0.025M solution, Standard solution for volumetric analysis, stabilized with 10ppm mercury(II) chloride	2139718	2.5 LT		96,940	28299030
J/6690/15	Potassium iodate, 0.05M solution, Standard solution for volumetric analysis, stabilized with 10 ppm mercury(II) chloride	2139718	1 LT		15,600	38220090

Fisher Chemical Solvents for UHPLC Gradient Grade Analysis

New Solvents

For over 40 years, we have been producing a full range of Fisher Chemical high purity solvents that set the standard for high sensitivity and provide accurate, reproducible, high resolution analytical separations.

We have raised the bar by introducing a unique range of UHPLC Gradient Grade Solvents.

Our solvents have an extraordinarily low solvent filtration of 0.1 µm, ensuring low baseline noise and reducing pump blockages. Perfect for those working at high pressure, where high sensitivity and a fast run rate are key to successful analysis.

In addition to a low filtration, our solvents display a remarkably high UV transmission rate making them the ideal solvent for UHPLC applications using UV detection.

SOLVENTS KEY FEATURES

- Outstanding high UV transmission
- Interference free, low baseline noise at 210 nm and 254 nm
- Low acidity & alkalinity level
- Filtered through 0.1µm filter

Combining our solvents with a UHPLC pump allows one to undertake different types of applications, a fast run rate at high pressure and increase the volume of a run at higher performance levels.

Product Code	Product Name	Pack Size
A/0650/PB15	Acetonitrile, for UHPLC gradient grade analysis	1LT
A/0650/PB17	Acetonitrile, for UHPLC gradient grade analysis	2.5LT
W/0120/PB17	Water, for UHPLC gradient grade analysis	2.5LT
W/0120/PB15	Water, for UHPLC gradient grade analysis	1LT
M/4070/PB15	Methanol, for UHPLC gradient grade analysis	1LT
M/4070/PB17	Methanol, for UHPLC gradient grade analysis	2.5LT

UHPLC System

The UHPLC (Ultra High Pressure Liquid Chromatography) pump has become an indispensable instrument to get shorter run times while maintaining chromatography integrity.

Thermo Scientific Liquid Chromatography systems offer UHPLC compatibility across all modules, ensuring maximum performance for all users and all laboratories. Our systems cover flows from 20 nL/min to 10 mL/min and operating pressures up to 1,250 bar.

We provide a wide range of pumping, sampling, and detection modules and a large suite of integrated features which increase application flexibility and efficiency. These systems improve the productivity of any laboratory, from routine industrial QA/QC to advanced drug discovery.

We recommend UHPLC Gradient Grade solvents for all UHPLC applications using UV detection.

UHPLC ADVANTAGES

- Faster results and method development
- Improved resolution
- Increased relative sensitivity



UltiMate 3000 Rapid Separation System



Potassium bromide, For IR Spectroscopy, CertiFied

Used widely as infrared optical windows and components for general spectroscopy because it is transparent from the near ultraviolet to long-wave infrared wavelengths and has no significant optical absorption lines in its high transmission region.

Potassium bromide, For IR Spectroscopy,

CertiFied is prepared in such a way that it is sufficient for the preparation of perfectly good pellets without the need for further pre-treatment and the associated risk of contamination. It also retains its powdery form over a period of years if stored in an air-tight condition.

Features :

- Does not exhibit inherent contamination absorption bands
- Produces a completely homogeneous & transparent pellet upon mixing with analyte
- Ease of Handling, retains its powdery form over a period of years if stored in an air-tight condition

Part No.	CAS No.	Product Name	Pack Size
SP/2749/48	7758-02-3	Potassium bromide, For IR Spectroscopy	100GR

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/6690/17	Potassium iodate, 0.05M solution, Standard solution for volumetric analysis, stabilized with 10 ppm mercury(II) chloride	2139718	2.5 LT		36,297	28299030
P/5760/48	Potassium iodate, extra pure, SLR	2139718	100 GM		9,249	28152000
P/5760/53	Potassium iodate, extra pure, SLR	2139718	500 GM		37,973	28299030
P/5800/60	Potassium iodate, for analysis	2139718	1 KG		68,744	28299030
P/5800/48	Potassium iodate, for analysis	2139718	100 GM		8,865	28299030
P/5800/50	Potassium iodate, for analysis	2139718	250 GM		19,000	28299030
P/5800/53	Potassium iodate, for analysis	2139718	500 GM		35,547	28299030
P410100	Potassium Iodide (Granular, Free Flowing/Certified ACS),		100 GM		11,477	28276090
P4103	Potassium Iodide (Granular, Free Flowing/Certified ACS),		3 KG		1,51,725	28276090
P410500	Potassium Iodide (Granular, Free Flowing/Certified ACS),		500 GM		31,852	28276090
P4123	Potassium Iodide (Granular, Free Flowing/USP/FCC),		3 KG		1,49,823	28276090
P412500	Potassium Iodide (Granular, Free Flowing/USP/FCC),		500 GM		28,660	28276090
BP367500	Potassium Iodide (White, Free-Flowing Granules),	7681-11-0	500 GM		19,493	28276010
Q15723	Potassium Iodide ER 100G	7681-11-0	100 GM	GB	3,305	28276010
Q15724	Potassium Iodide ER 250G	7681-11-0	250 GM	PB	8,199	28276010
Q26724	Potassium Iodide SQ 250G	7681-11-0	250 GM	PB	8,153	28276010
Q26725	Potassium Iodide SQ 500G	7681-11-0	500 GM	PB	12,400	28276010
Q26728	Potassium Iodide SQ 5KG	7681-11-0	5 KG	PB	1,98,285	28276010
Q2672C	Potassium Iodide SQ 25KG		25 Kg		POR	28276010
Q2672E	Potassium Iodide 50KG SQ	7681-11-0	50 KG	PD	POR	28276010
SP2421	Potassium Iodide Solution (10% w/v),		1 LT		18,824	28276090
SP242500	Potassium Iodide Solution (10% w/v),		500 ML		12,026	28276090
SP2411	Potassium Iodide Solution, 5% w/v (Certified),		1 LT		12,971	28276090
SP8211	Potassium Iodide, 1.0N,		1 LT		25,438	28539090
SP821500	Potassium Iodide, 1.0N,		500 ML		12,769	28539090
P/5840/60	Potassium iodide, extra pure, SLR	7681-11-0	1 KG		34,784	28276090
P/5840/48	Potassium iodide, extra pure, SLR	7681-11-0	100 GM		6,001	28276090
P/5840/50	Potassium iodide, extra pure, SLR	7681-11-0	250 GM		11,042	28276090
P/5840/65	Potassium iodide, extra pure, SLR	7681-11-0	5 KG		1,70,380	28276090
P/5840/53	Potassium iodide, extra pure, SLR	7681-11-0	500 GM		18,108	28276090
P/5880/60	Potassium iodide, for analysis	7681-11-0	1 KG		36,111	28276090
P/5880/48	Potassium iodide, for analysis	7681-11-0	100 GM		6,396	28276090
P/5880/50	Potassium iodide, for analysis	7681-11-0	250 GM		10,120	28276090
P/5880/63	Potassium iodide, for analysis	7681-11-0	3 KG		1,06,407	28276090
P/5880/53	Potassium iodide, for analysis	7681-11-0	500 GM		18,794	28276090
P197500	Potassium Metabisulfite (Cryst./Certified),		500 GM		14,156	28322090
P269212	Potassium Metabisulfite (Granular/NF/FCC),		2.5 KG		47,410	28322090
P269500	Potassium Metabisulfite (Granular/NF/FCC),		500 GM		13,987	28322090
P/5920/60	Potassium metabisulfite, extra pure, SLR	16731-55-8	1 KG		14,244	28322090
P/5920/53	Potassium metabisulfite, extra pure, SLR	16731-55-8	500 GM		8,869	28322090
P/5960/60	Potassium metabisulfite, for analysis	16731-55-8	1 KG		13,555	28322090
P/5960/53	Potassium metabisulfite, for analysis	16731-55-8	500 GM		8,805	38220090
Q26755	Potassium Metabisulphite SQ 500G	16731-55-8	500 GM	PB	612	28322010
Q2675E	Potassium Metabisulphite SQ 50KG	16731-55-8	50 KG	PD	POR	28322010
P277100	Potassium meta-Periodate (Certified ACS),		100 GM		16,895	28299030
BP368500	Potassium Nitrate (Colorless-to-White Crystals),	7757-79-1	500 GM		7,411	28342100
P263100	Potassium Nitrate (Cryst./Certified ACS),		100 GM		8,274	28342100
P2633	Potassium Nitrate (Cryst./Certified ACS),		3 KG		36,245	28342100
P263500	Potassium Nitrate (Cryst./Certified ACS),		500 GM		11,540	28342100
P2613	Potassium Nitrate (Granular/Laboratory),		3 KG		32,373	28342100
Q13655	Potassium Nitrate ER 500G	7757-79-1	500 GM	PB	911	28342100

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q1365E	Potassium Nitrate ER 50KG	7757-79-1	50 KG	PD	POR	28342100
Q26765	Potassium Nitrate SQ 500G	7757-79-1	500 GM	PB	589	28342100
Q26768	Potassium Nitrate SQ 5KG	7757-79-1	5 KG	PB	6,564	28342100
Q2676E	Potassium Nitrate SQ 50KG	7757-79-1	50 KG	PD	POR	28342100
P/6080/60	Potassium nitrate, extra pure, SLR	7757-79-1	1 KG		15,570	28342100
P/6080/61	Potassium nitrate, extra pure, SLR	7757-79-1	2 KG		31,213	28341090
P/6080/65	Potassium nitrate, extra pure, SLR	7757-79-1	5 KG		73,584	28342100
P/6080/53	Potassium nitrate, extra pure, SLR	7757-79-1	500 GM		8,659	28341090
P/6120/60	Potassium nitrate, for analysis, AR, meets the specification of BP and Ph. Eur.	7757-79-1	1 KG		16,780	28342100
P/6120/50	Potassium nitrate, for analysis, AR, meets the specification of BP and Ph. Eur.	7757-79-1	250 GM		6,695	28342100
P/6120/65	Potassium nitrate, for analysis, AR, meets the specification of BP and Ph. Eur.	7757-79-1	5 KG		80,942	28342100
P/6120/53	Potassium nitrate, for analysis, AR, meets the specification of BP and Ph. Eur.	7757-79-1	500 GM		9,058	28342100
P/6040/60	Potassium nitrate, technical	7757-79-1	1 KG		5,297	28342100
P/6040/63	Potassium nitrate, technical	7757-79-1	3 KG		11,496	28342100
P267250	Potassium Nitrite (Cryst./Certified ACS),		250 GM		17,802	28341090
P267500	Potassium Nitrite (Cryst./Certified ACS),		500 GM		27,391	28341090
P/6160/53	Potassium nitrite, extra pure, SLR	7758-09-0	500 GM		41,645	28341090
P/6162/50	Potassium nitrite, for analysis	7758-09-0	250 GM		25,036	28341090
P273250	Potassium Oxalate Monohydrate (Cryst./Certified ACS),		250 GM		13,958	29171190
P273500	Potassium Oxalate Monohydrate (Cryst./Certified ACS),		500 GM		22,017	29171190
P/6320/60	Potassium oxalate monohydrate, extra pure, SLR	6487-48-5	1 KG		24,967	29171190
P/6320/53	Potassium oxalate monohydrate, extra pure, SLR	6487-48-5	500 GM		13,463	29171190
P/6360/50	Potassium oxalate monohydrate, for analysis	6487-48-5	250 GM		7,795	29171190
P/6360/53	Potassium oxalate monohydrate, for analysis	6487-48-5	500 GM		14,017	29171190
Q19845	Potassium Oxalate SQ 500G	6487-48-5	500 GM	PB	745	29171190
P/6400/53	Potassium perchlorate, 99+%, extra pure, SLR	7778-74-7	500 GM		33,714	28299030
Q13724	Potassium Periodate ER 100G	7790-21-8	100 GM	GB	6,545	28299030
Q19854	Potassium Periodate SQ 100G	7790-21-8	100 GM	GB	3,974	28299030
P/6480/48	Potassium periodate, 99.8+%, for analysis	7790-21-8	100 GM		54,227	28299030
P/6440/53	Potassium periodate, 99+%, extra pure, SLR, dried	7790-21-8	500 GM		2,28,922	28299030
P282500	Potassium Persulfate (Certified ACS),		500 GM		14,902	28334000
P/6600/50	Potassium persulfate, extra pure, SLR	7727-21-1	250 GM		5,605	28334000
P/6600/53	Potassium persulfate, extra pure, SLR	7727-21-1	500 GM		6,854	28334000
P/6640/50	Potassium persulfate, for analysis	7727-21-1	250 GM		15,628	28334000
P/6640/53	Potassium persulfate, for analysis	7727-21-1	500 GM		29,659	28334000
P/P560/45	Potassium persulfate, for electrophoresis	7727-21-1	10 GM		8,570	28334000
Q15735	Potassium Persulphate ER 500G	7727-21-1	500 GM	PB	1,131	28334000
Q26815	Potassium Persulphate SQ 500G	7727-21-1	500 GM	PB	870	28334000
BP3631	Potassium Phosphate Dibasic (Fine White Cryst. Powder),	2139900	1 KG		8,936	28352400
BP363500	Potassium Phosphate Dibasic (Fine White Cryst. Powder),	2139900	500 GM		7,358	28352400
P290212	Potassium Phosphate Dibasic Anhydrous (Cryst. Powder/USP),		2.5 KG		41,930	28352400
P290500	Potassium Phosphate Dibasic Anhydrous (Cryst. Powder/USP),		500 GM		14,009	28352400
P288100	Potassium Phosphate Dibasic Anhydrous (Crystalline Powder/Certified ACS),		100 GM		8,084	28352400
P2883	Potassium Phosphate Dibasic Anhydrous (Crystalline Powder/Certified ACS),		3 KG		41,736	28352400
P288500	Potassium Phosphate Dibasic Anhydrous (Crystalline Powder/Certified ACS),		500 GM		13,857	28352400
P2861	Potassium Phosphate Monobasic (Cryst./HPLC),		1 KG		19,635	28352400

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
P380212	Potassium Phosphate Monobasic (Cryst./NF/FCC),		2.5 KG		46,980	28352400
P380500	Potassium Phosphate Monobasic (Cryst./NF/FCC),		500 GM		13,944	28352400
P386500	Potassium Phosphate Monobasic (Cryst./NF/FCC/EP/BP),		500 GM		14,763	28352400
P382500	Potassium Phosphate Monobasic (Cryst./Primary Standard),		500 GM		12,572	28352400
P2853	Potassium Phosphate Monobasic (Crystalline/Certified ACS),		3 KG		51,745	28352400
P285500	Potassium Phosphate Monobasic (Crystalline/Certified ACS),		500 GM		13,956	28352400
P284500	Potassium Phosphate Monobasic (Granular/Laboratory),		500 GM		14,850	28352400
BP3621	Potassium Phosphate Monobasic (White Crystals),	7778-77-0	1 KG		8,743	28352400
BP362500	Potassium Phosphate Monobasic (White Crystals),	7778-77-0	500 GM		5,995	28352400
P28510	POTASSIUM PHOSPHATE MONOBASIC CRYSTALLINE ACS	7778-77-0	10KG		1,02,519	28352400
P/6280/53	Potassium phosphate tribasic monohydrate, extra pure, SLR	27176-10-9	500 GM		26,367	28352400
J/7000/PB17	Potassium pyrogallate, pure, solution	87-66-1	2.5 LT		77,061	29072990
P/6720/53	Potassium pyrosulfate, extra pure, SLR	7790-62-7	500 GM		36,554	28332990
Q15775	Potassium Sodium Tartarate ER 500G	6381-59-5	500 GM	PB	1,801	29181390
Q26825	Potassium Sodium Tartarate SQ 500G	6381-59-5	500 GM	PB	1,300	29181390
Q2682E	Potassium Sodium Tartarate SQ 50KG	6381-59-5	50 KG	FD	POR	29181390
P/6800/60	Potassium sodium tartrate tetrahydrate, extra pure, SLR, crystals	6381-59-5	1 KG		8,669	29181390
P/6800/65	Potassium sodium tartrate tetrahydrate, extra pure, SLR, crystals	6381-59-5	5 KG		37,324	29181390
P/6800/53	Potassium sodium tartrate tetrahydrate, extra pure, SLR, crystals	6381-59-5	500 GM		5,223	29181390
P/6840/53	Potassium sodium tartrate tetrahydrate, extra pure, SLR, powder	6381-59-5	500 GM		6,538	29181390
P/6880/60	Potassium sodium tartrate tetrahydrate, for analysis, crystals	6381-59-5	1 KG		7,113	29181390
P/6880/62	Potassium sodium tartrate tetrahydrate, for analysis, crystals	6381-59-5	2.5 KG		17,071	29181390
P/6880/53	Potassium sodium tartrate tetrahydrate, for analysis, crystals	6381-59-5	500 GM		5,670	29181390
J/8300/05	Potassium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		100 ML	PB	6,968	38220090
J/8060/05	Potassium solution 1000 ppm, for AAS	7757-79-1	100 ML		2,923	38220090
J/8060/08	Potassium solution 1000 ppm, for AAS	7757-79-1	500 ML		6,828	38220090
J/8301/08	Potassium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7757-79-1	500 ML		6,887	38220090
Q26846	Potassium Sorbate SQ 1KG	24634-61-5	1 KG	PD	4,308	29161930
Q2684D	Potassium Sorbate SQ 40KG		40 KG		POR	29161930
J/4560/05	Potassium standard solution 1000 ppm, for Ion Chromatography, 1 mg/ml	7447-40-7	100 ML		6,500	38220090
P3043	Potassium Sulfate (Cryst./Certified ACS),		3 KG		58,086	28332990
P304500	Potassium Sulfate (Cryst./Certified ACS),		500 GM		14,254	28332990
P305500	Potassium Sulfate (Powder/Certified ACS),		500 GM		15,258	28332990
P/6960/60	Potassium sulfate, extra pure, SLR	7778-80-5	1 KG		11,163	31043000
P/6960/65	Potassium sulfate, extra pure, SLR	7778-80-5	5 KG		52,555	31043000
P/6960/53	Potassium sulfate, extra pure, SLR	7778-80-5	500 GM		6,505	31043000
P/7000/60	Potassium sulfate, for analysis	7778-80-5	1 KG		12,396	31043000
P/7000/65	Potassium sulfate, for analysis	7778-80-5	5 KG		60,356	31043000
P/7000/53	Potassium sulfate, for analysis	7778-80-5	500 GM		9,597	31043000
Q13685	Potassium Sulphate ER 500G	7778-80-5	500 GM	PB	630	28332990
Q1368E	Potassium Sulphate ER 50KG	7778-80-5	50 KG	PD	POR	28332990
Q26835	Potassium Sulphate SQ 500G	7778-80-5	500 GM	PB	480	28332990
Q2683E	Potassium Sulphate SQ 50KG	7778-80-5	50 KG	FD	POR	28332990
P313500	Potassium Tartrate Hemihydrate (Cryst./Certified),		500 GM		26,857	29181390
P/71140/53	Potassium tetraborate tetrahydrate, extra pure, SLR	12045-78-2	500 GM		62,879	28402090
P/7170/43	Potassium tetrachloroplatinate(II), extra pure, SLR	10025-99-7	1 GM		41,634	28439019
P/7200/50	Potassium tetraoxalate dihydrate, for analysis	6100-20-5	250 GM		13,781	29171190
P317100	Potassium Thiocyanate (Cryst./Certified ACS),		100 GM		11,514	28429090
P317500	Potassium Thiocyanate (Cryst./Certified ACS),		500 GM		19,329	28429090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q13795	Potassium Thiocyanate ER 500G	333-20-0	500 GM	GB	1,580	28429090
Q1379E	Potassium Thiocyanate ER 50KG	333-20-0	50 KG	PD	POR	28429090
Q26855	Potassium Thiocyanate SQ 500G	333-20-0	500 GM	PB	1,287	28429090
P/7240/50	Potassium thiocyanate, extra pure, SLR	333-20-0	250 GM		5,260	28429090
P/7240/53	Potassium thiocyanate, extra pure, SLR	333-20-0	500 GM		8,771	28429090
P/7280/50	Potassium thiocyanate, for analysis	333-20-0	250 GM		25,054	28429090
P/7280/53	Potassium thiocyanate, for analysis	333-20-0	500 GM		45,154	28429090
J/7050/15	Potassium thiocyanate, Standard solution for volumetric analysis, solution 0.1M, (0.1N)		1 LT		7,288	38220090
J/7050/PB17	Potassium thiocyanate, Standard solution for volumetric analysis, solution 0.1M, (0.1N)		2.5 LT		16,300	38220090
P/3720/45	Potassium, technical, metal, in liquid paraffin, SLR	2023695	10 GM		8,391	28051900
P/3720/48	Potassium, technical, metal, in liquid paraffin, SLR	2023695	100 GM		36,986	28051900
P/2520/48	p-Phenylenediamine, 97 + %, extra pure, SLR	106-50-3	100 GM		17,498	29215130
P/7300/PB08	Preservative, For microscopy, odourless		500 ML		9,189	38220090
P/7480/17	Propan-1-ol, extra pure, SLR	71-23-8	2.5 LT		8,346	29051210
P/7480/08	Propan-1-ol, extra pure, SLR	71-23-8	500 ML		3,230	29051210
P/7481/15	Propan-1-ol, for analysis	71-23-8	1 LT		4,963	29051210
P/7481/PB15	Propan-1-ol, for analysis	71-23-8	1 LT		7,398	29051210
P/7481/17	Propan-1-ol, for analysis	71-23-8	2.5 LT		9,082	29051210
P/7486/15	Propan-1-ol, for HPLC	71-23-8	1 LT		11,111	29051210
P/7486/17	Propan-1-ol, for HPLC	71-23-8	2.5 LT		10,286	29051210
P/7440/17	Propane-1,2-diol, 99 + %, extra pure, SLR, meets the specification of BP and Ph. Eur.	57-55-6	2.5 LT		12,842	29053200
P/7440/08	Propane-1,2-diol, 99 + %, extra pure, SLR, meets the specification of BP and Ph. Eur.	57-55-6	500 ML		4,322	29053200
P/7450/08	Propane-1,3-diol, pure	504-63-2	500 ML		45,337	29053990
A4161	2-Propanol (Certified ACS Plus),		1 LT		11,655	29051220
A416500	2-Propanol (Certified ACS Plus),		500 ML		7,587	29051220
A4141	1-Propanol (Certified),		1 LT		16,205	29051210
A4171	2-Propanol (Certified),		1 LT		10,813	29051220
A414500	1-Propanol (Certified),		500 ML		8,953	29051210
A4511	2-Propanol (HPLC),		1 LT		11,802	29051220
A451SK1	2-Propanol (HPLC),		1 LT		16,556	29051220
A4191	2-Propanol (Spectranalyzed),		1 LT		14,099	29051220
A516500	2-Propanol (USP),		500 ML		12,822	29051220
P/7520/PB07	Propionaldehyde, extra pure, SLR	123-38-6	250 ML		5,998	29121990
A258500	Propionic Acid (Certified),		500 ML		7,922	29155000
Q26955	Propionic Acid SQ 500ML	79-09-4	500 ML	GB	512	29155000
P/7560/PB17	Propionic acid, extra pure, SLR	79-09-4	2.5 LT		10,151	29155000
P/7560/PB08	Propionic acid, extra pure, SLR	79-09-4	500 ML		3,269	29155000
P/7564/PB08	Propionic acid, for analysis	79-09-4	500 ML		50,771	29155000
Q26945	Propyl Paraben 500G	94-13-3	500 GM	PB	1,821	29182990
Q26865	Propylene Glycol SQ 500ML	57-55-6	500 ML	PB	2,351	29053200
P3551	Propylene Glycol (USP/FCC),		1 LT		15,314	29053200
Q26867	Propylene Glycol SQ 2.5L	57-55-6	2.5 LT	PB	11,265	29053200
Q2686C	Propylene Glycol SQ 25L	57-55-6	25 LT	PD	POR	29053200
O43321	Propylene Oxide (Reagent),		1 LT		27,344	29102000
BP6371	Protein Gel-Loading Dye for SDS-PAGE, 2X (Dark-Purple Liq./ Electrophor.),	126-72-7	1 ML		14,810	38220000
BP6375	Protein Gel-Loading Dye for SDS-PAGE, 2X (Dark-Purple Liq./ Electrophor.),	126-72-7	5 ML		14,133	38220000
BP1700100	Proteinase K (Tritirachium album/Molecular Biology),	39450-01-6	100 MG		14,740	35079099

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP170050	Proteinase K (Tritirachium album/Molecular Biology),	39450-01-6	50 MG		10,401	35079090
BP1700500	Proteinase K (Tritirachium album/Molecular Biology),	39450-01-6	500 MG		61,502	35079099
BP80011	PST I restriction enzyme		1 EA		10,420	35079099
Q20795	p-Toluene Sulphonic Acid SQ 500G	6192-52-5	500 GM	GB	1,135	29041090
A320500	p-Toluenesulfonic Acid Monohydrate (Cryst./Certified),		500 GM		14,959	29041090
P/7800/53	Pumice stone, technical, granular, 7-9 mm	1332-09-8	500 GM		5,228	38220090
P/7760/63	Pumice stone, technical, powder, 240 mesh	1332-09-8	3 KG		16,964	38220090
BP2956100	Puromycin Dihydrochloride,	58-58-2	100 MG		38,249	29419090
O5082500	p-Xylene (Certified),		500 ML		17,394	29024300
X/0400/08	p-Xylene, pure	106-42-3	500 ML		28,026	29024200
P3681	Pyridine (Certified ACS),		1 LT		24,608	29333100
P368500	Pyridine (Certified ACS),		500 ML		18,316	29333100
BP1155500	Pyridine (Sequencing),	110-86-1	500 ML		9,040	29011000
Q13844	Pyridine ER 250ML	110-86-1	250 ML	GB	775	29333100
Q13847	Pyridine ER 2.5L	110-86-1	2.5 LT	GB	7,599	29333100
Q20015	Pyridine SQ 500ML	110-86-1	500 ML	GB	1,377	29333100
Q20017	Pyridine SQ 2.5L	110-86-1	2.5 LT	GB	6,801	29333100
Q2001C	Pyridine SQ 25L	110-86-1	25 LT	PD	POR	29333100
P/7960/15	Pyridine, 99.5+%, for analysis	110-86-1	1 LT		9,082	29333100
P/7960/PB15	Pyridine, 99.5+%, for analysis	110-86-1	1 LT		12,127	29333100
P/7960/PB17	Pyridine, 99.5+%, for analysis	110-86-1	2.5 LT		21,249	29333100
P/7960/08	Pyridine, 99.5+%, for analysis	110-86-1	500 ML		6,022	29333100
P/7960/PB08	Pyridine, 99.5+%, for analysis	110-86-1	500 ML		7,341	29333100
P/7940/PB17	Pyridine, anhydrous, extra pure, SLR	110-86-1	2.5 LT		26,072	29333100
P/7940/PB08	Pyridine, anhydrous, extra pure, SLR	110-86-1	500 ML		8,837	29333100
P/7920/PB17	Pyridine, extra pure, SLR	110-86-1	2.5 LT		17,508	29333100
P/7920/08	Pyridine, extra pure, SLR	110-86-1	500 ML		5,437	29333100
P/7950/PB15	Pyridine, For DNA synthesis and protein sequencing, anhydrous	110-86-1	1 LT		43,959	29333100
P/7965/PB05	Pyridine, For IR Spectroscopy	110-86-1	100 ML		3,559	29333100
P/7965/PB08	Pyridine, For IR Spectroscopy	110-86-1	500 ML		13,734	29333100
J/9014/08	Pyridine, pure, solution, 65% v/v in water	110-86-1	500 ML		6,489	29333100
P/7980/48	Pyridinium chloride, 97+%, extra pure, SLR	628-13-7	100 GM		31,436	29333100
BP26761	Pyridoxal 5-Phosphate (Monohydrate),	54-47-7	1 GM		14,328	29362500
BP267625	Pyridoxal 5-Phosphate (Monohydrate),	54-47-7	25 GM		93,738	29362500
BP26765	Pyridoxal 5-Phosphate (Monohydrate),	54-47-7	5 GM		33,477	29362500
BP26751	Pyridoxal Hydrochloride,	65-22-5	1 GM		11,581	29362500
BP26755	Pyridoxal Hydrochloride,	65-22-5	5 GM		15,429	29362500
BP267710	Pyridoxine Hydrochloride,	58-56-0	10 GM		13,463	29333990
BP2677100	Pyridoxine Hydrochloride,	58-56-0	100 GM		36,071	29362500
BP267750	Pyridoxine Hydrochloride,	58-56-0	50 GM		21,174	29333990
P/8000/43	1-(2-Pyridylazo)-2-naphthol, pure	85-85-8	1 GM		9,794	29333990
P/8000/44	1-(2-Pyridylazo)-2-naphthol, pure	85-85-8	5 GM		18,449	29333990
P/8040/43	4-(2-Pyridylazo)-resorcinol mono sodium salt, pure	1141-59-9	1 GM		14,396	29333990
A263100	Pyrogallol (Cryst./Certified ACS),		100 GM		16,524	29072990
A263500	Pyrogallol (Cryst./Certified ACS),		500 GM		45,287	29072990
Q26974	Pyrogallol SQ 100G	87-66-1	100 GM	GB	3,050	29072990
P/8120/48	Pyrogallol, extra pure, SLR	87-66-1	100 GM		11,802	29072990
P/8122/48	Pyrogallol, for analysis	87-66-1	100 GM		11,986	29072990
P/8080/48	Pyrogallol, pure	87-66-1	100 GM		12,573	29072990
P/8140/PB05	Pyrrolidine, extra pure, SLR	123-75-1	100 ML		19,435	29339900
O4376100	Pyruvic Acid Sodium Salt (Reagent),		100 GM		10,811	29183090
Q/0120/48	Quinhydrone, extra pure, SLR	106-34-3	100 GM		38,218	29420090

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Q/0136/46	Quinine sulfate dihydrate, pure	6119-70-6	25 GM		7,548	29392090
Q/0150/50	Quinol, extra pure, SLR	123-31-9	250 GM		12,594	29072200
Q/0150/53	Quinol, extra pure, SLR	123-31-9	500 GM		17,091	29072200
Q/0152/53	Quinol, for analysis	123-31-9	500 GM		17,025	29072200
Q35500	Quinoline (Certified),		500 ML		36,963	29334900
Q27175	Quinoline SQ 500ML	91-22-5	500 ML	GB	2,503	29334900
R/0020/46	Raffinose hydrate, extra pure, SLR	512-69-6	25 GM		14,994	29400000
BP29631	Rapamycin,	53123-88-9	1 MG		25,440	29349990
Q2351H	Regulated Product Cannot be Sold	78-93-3	2.5 LT	MS	POR	29141200
Q2351C	Regulated Product Cannot be Sold	78-93-3	25 LT	GI	POR	29141200
R/0030/46	Rennet, pure	2608779	25 GM		9,054	38220090
R/0040/99	Resazurin tablets, technical	550-82-3	10 TAB		5,163	38220090
R/0040/79	Resazurin tablets, technical	550-82-3	100 TABS		13,902	38220090
Q27184	Resorcinol SQ 250G	108-46-3	250 GM	GB	2,836	29072100
R17500	Resorcinol (Cryst./Certified),		500 GM		23,802	29072100
R/0150/48	Resorcinol, extra pure, SLR	108-46-3	100 GM		9,587	29072100
R/0150/50	Resorcinol, extra pure, SLR	108-46-3	250 GM		11,585	29072100
R/0200/48	Resorcinol, for analysis	108-46-3	100 GM		9,588	29072100
R/0200/50	Resorcinol, for analysis	108-46-3	250 GM		11,587	38220090
R231500	Rexyn 101 (H) Beads (Analytical Grade/Certified),		500 GM		13,357	39140090
R203500	Rexyn 101 (H) Beads (Research Grade/Certified),		500 GM		19,013	39140090
R276500	Rexyn I-300 (H-OH) Beads (Analytical Grade/Certified),		500 GM		30,836	38220090
R21100	Rhodamine B,		100 GM		18,715	32041399
R/0250/48	Rhodamine B, pure, C.I. 45170	81-88-9	100 GM		12,521	32041399
R/0300/44	Rhodizonic acid sodium salt, pure	523-21-7	5 GM		27,002	29144000
BP16750	Riboflavin (Fine, Orange-Yellow Crystals/Electrophoresis),	83-88-5	50 GM		13,953	29362300
R/P300/46	Riboflavin, for electrophoresis	83-88-5	25 GM		18,905	29209099
BP281050	RiboLadder RNA Standards and Buffers		50 Loadings		35,783	38220019
BP281150	RiboLadder RNA Standards and Buffers		50 Loadings		35,553	38220019
BP26791	Rifampicin,	13292-46-1	1 GM		18,459	29419090
BP267925	Rifampicin,	13292-46-1	25 GM		1,70,061	29419011
BP2679250	Rifampicin,	13292-46-1	250 MG		10,563	29419011
BP26795	Rifampicin,	13292-46-1	5 GM		48,951	38220019
R/0350/79	Ringer's solution, pure, tablets	144-55-8	100 PC		12,657	38220090
R32325	Rose Bengal Disodium Salt (Certified Biological Stain),		25 GM		14,372	32041299
R/0400/46	Rose Bengal, pure, C.I. 45440	632-69-9	25 GM		16,886	32041299
R/0370/05	Rose water, pure		100 ML		3,274	38220090
BP2582200	Routine DNA Ladder		1 EA		50,949	38220000
BP80001	RSA I restriction enzyme		1 EA		61,637	35079099
R/0500/44	Rubidium chloride, extra pure, SLR	2151958	5 GM		12,780	28273990
R/0600/43	Ruthenium trichloride, pure, powder	10049-08-8	1 GM		16,794	28439019
BP80161	Sac I restriction enzyme		1 EA		61,831	35079099
S394500	Saccharin Sodium (Powder/USP/FCC),		500 GM		60,072	29251100
S/0080/48	Saccharin sodium dihydrate, 98.0+%, extra pure, SLR	6155-57-3	100 GM		28,016	29251100
S/0040/48	Saccharin, extra pure, SLR	81-07-2	100 GM		57,547	29251100
S670100	Safranin O (Certified Biological Stain),		100 GM		33,789	32041399
S67025	Safranin O (Certified Biological Stain),		25 GM		12,790	32041399
Q39963	Safranin Stain Powder 100G	477-73-6	100 GM	GB	2,809	32041339
Q39962	Safranin Stain Powder 25G	477-73-6	25 GM	GB	760	32041339
Q38953	Safranin Staining Solution 125ML	477-73-6	125 ML	PB	320	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
S/0120/46	Safranine, pure, C.I. 50240	477-73-6	25 GM		9,443	32041399
BP80131	Sal I restriction enzyme		1 EA		41,550	35079099
A277500	Salicylic Acid (Cryst. or Powder/Certified ACS),		500 GM		16,232	29182190
A275500	Salicylic Acid (Cryst./USP),		500 GM		20,796	29182190
Q27235	Salicylic Acid SQ 500G	69-72-7	500 GM	PB	1,215	29182110
S/0282/53	Salicylic acid, 99.9+ %, for analysis	69-72-7	500 GM		10,910	29182190
S/0280/60	Salicylic acid, extra pure, SLR	69-72-7	1 KG		19,880	29182190
S/0280/50	Salicylic acid, extra pure, SLR	69-72-7	250 GM		6,686	29182190
S/0280/53	Salicylic acid, extra pure, SLR	69-72-7	500 GM		11,011	29182190
BP13251	Saline-Sodium Citrate (SSC), 20X Solution (Molecular Biology),	1545801	1 LT		8,188	25010099
BP13281	Saline-Sodium Phosphate-EDTA (SSPE), 20X Solution,	7558-80-7	1 LT		9,990	29221990
S/0320/63	Sand, extra pure, SLR	14808-60-7	3 KG		3,267	25051019
S/0320/65	Sand, extra pure, SLR	14808-60-7	5 KG		6,340	38220090
S/0360/60	Sand, extra pure, SLR, low iron, 40-100 mesh	14808-60-7	1 KG		1,901	25051019
S/0360/63	Sand, extra pure, SLR, low iron, 40-100 mesh	14808-60-7	3 KG		3,249	25051019
S/0365/60	Sand, extra pure, SLR, Ottawa, 20-30 mesh	14808-60-7	1 KG		5,240	25051019
S/0365/63	Sand, extra pure, SLR, Ottawa, 20-30 mesh	14808-60-7	3 KG		10,889	25051019
S233	Sand, Ottawa (For Cement Testing),		1 KG		17,839	28112200
S/0370/63	Sand, pure, silver	14808-60-7	3 KG		2,842	25051019
S253	Sand, Sea (Washed),		3 KG		11,201	28112200
S25500	Sand, Sea (Washed),		500 GM		7,569	28112200
S/0380/48	Saponin, extra pure, SLR	8047-15-2	100 GM		10,036	29389090
BP234500	Sarkosyl,	137-16-6	500 GM		28,161	29241900
BP80301	Sau3A I restriction enzyme		1 EA		16,724	35079099
BP80371	Sca I restriction enzyme		1 EA		19,780	35079099
SS32500	Schiff Reagent Solution (Modified),		500 ML		19,951	32041399
J/7300/PB15	Schiff's reagent, pure, For determination of aldehydes	7681-57-4	1 LT		19,311	38220090
J/7300/PB08	Schiff's reagent, pure, For determination of aldehydes	7681-57-4	500 ML		13,714	38220090
S/0330/60	Sea Sand, extra pure, SLR	14808-60-7	1 KG		7,720	38220090
S/0330/65	Sea Sand, extra pure, SLR	14808-60-7	5 KG		23,434	25051019
S/0423/PB05	Sebacoyl chloride, extra pure, 5% solution in trichloroethylene, SLR	79-01-6	100 ML		7,027	29032300
O16641	sec-Butanol (Certified),		1 LT		16,207	29051490
B/5200/15	sec-Butyl alcohol, extra pure, SLR	78-92-2	1 LT		6,638	29051490
B/5200/PB17	sec-Butyl alcohol, extra pure, SLR	78-92-2	2.5 LT		13,623	29051490
B/5210/15	sec-Butyl alcohol, for analysis	78-92-2	1 LT		33,349	29051300
B/5210/PB17	sec-Butyl alcohol, for analysis	78-92-2	2.5 LT		85,953	29051490
Q27243	Selenium Dioxide SQ 100G	7446-08-4	100 GM	GB	8,069	28112990
Q27245	Selenium Dioxide SQ 500G	7446-08-4	500 GM	GB	18,941	28112990
J/8305/05	Selenium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7783-00-8	100 ML		7,937	38220090
J/8061/05	Selenium solution 1000 ppm, for AAS		100 ML		2,900	28273990
J/8061/08	Selenium solution 1000 ppm, for AAS		500 ML		8,373	38220090
J/8306/08	Selenium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		10,275	38220090
S/0441/60	Selenium, extra pure, SLR	7782-49-2	1 KG		1,95,944	28049000
S/0441/46	Selenium, extra pure, SLR	7782-49-2	25 GM		13,266	28049000
S/0520/48	Selenous acid, pure	7783-00-8	100 GM		29,638	28111990
S/0560/48	Semicarbazide hydrochloride, extra pure, SLR	563-41-7	100 GM		41,334	29280090
S/0600/50	Shellac orange, pure, flake	9000-59-3	250 GM		10,574	38220090
S/0600/53	Shellac orange, pure, flake	9000-59-3	500 GM		13,006	38220090
S7441	Silica Gel (Davisil) Sorbent (100-200 Mesh, Grade 644),		1 KG		1,77,034	28112200
Q2731C	Silica Gel 100-200 Mesh 25KG	7631-86-9	25 KG	PD	POR	28112990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q27275	Silica GEL 230-400 Mesh Chromatogr. 500G	7631-86-9	500 GM	PB	1,225	28112990
Q2732T	Silica Gel 60-120 Mesh 25KG	7631-86-9	25 KG	PD	POR	28112990
Q27325	Silica Gel 60-120 Mesh SQ 500G	7631-86-9	500 GM	PB	835	28112990
Q2729C	Silica Gel 6-20 Mesh 25KG	7631-86-9	25 KG	PD	POR	28112990
Q2728E	Silica Gel Blue Coarse SQ 50KG	7631-86-9	50 KG	PD	POR	28112990
Q27286	Silica Gel Blue Self Ind Coarse SQ 1KG	7631-86-9	1 KG	PD	1,525	28112990
Q2728C	Silica Gel Blue Self-Ind Coarse SQ 25KG		25 KG		POR	28112990
Q27315	Silica Gel Column Chromatography 500G	7631-86-9	500 GM	PB	1,005	28112990
S679212	Silica Gel Desiccant (100-200 Mesh/Chromatographic Grade),		2.5 KG		6,34,627	28112200
S679500	Silica Gel Desiccant (100-200 Mesh/Chromatographic Grade),		500 GM		1,27,433	28112200
S157212	Silica Gel Desiccant (28-200 Mesh, Grade 12/Certified ACS),		2.5 KG		32,913	28112200
S684212	Silica Gel Desiccant (6-12 Mesh, Certified ACS),		2.5 KG		23,627	28112200
S692212	Silica Gel Desiccant (8 Mesh, Grade 03/Certified ACS),		2.5 KG		72,643	28112200
S162212	Silica Gel Desiccant Indicating (Grade 48, 3-8 Mesh/Certified ACS),		2.5 KG		58,872	28273990
S162500	Silica Gel Desiccant Indicating (Grade 48, 3-8 Mesh/Certified ACS),		500 GM		19,185	28273990
Q27335	Silica Gel G For TLC SQ 500G	7631-86-9	500 GM	PB	945	28112990
Q27265	Silica Gel GF 254 SQ 500G	7631-86-9	500 GM	PB	4,395	28112990
S/0697/48	Silica gel grade 923 Davisil, For chromatography	7631-86-9	100 GM		30,053	38220090
S/0697/50	Silica gel grade 923 Davisil, For chromatography	7631-86-9	250 GM		70,824	38220090
S/0697/53	Silica gel grade 923 Davisil, For chromatography	7631-86-9	500 GM		1,38,842	38220090
Q27345	Silica Gel H For TLC SQ 500G	7631-86-9	500 GM	PB	1,115	28112990
Q27285	Silica Gel Self Ind Coarse SQ 500G	7631-86-9	500 GM	PB	619	28112990
Q27295	Silica Gel Self Ind Coarse SQ 60-20 500G	7631-86-9	500 GM	PB	695	28112990
Q27296	Silica Gel Self Indicating SQ 1KG	7631-86-9	1 KG	PD	1,366	28112990
Q2729E	Silica Gel Self Indicating SQ 50KG		50 KG		POR	28112990
S7341	Silica Gel Sorbent (100-200 Mesh)		1 KG		3,47,841	28112200
S8171	Silica Gel Sorbent (100-200 Mesh),		1 KG		2,43,060	28112200
S8251	Silica Gel Sorbent (230-400 Mesh, Grade 60),		1 KG		33,216	28112200
S825212	Silica Gel Sorbent (230-400 Mesh, Grade 60),		2.5 KG		65,644	28112200
S7331	Silica Gel Sorbent (230-400 Mesh, Grade 633),		1 KG		35,339	28112200
S830500	Silica Gel Sorbent (35-70 Mesh, Grade 100),		500 GM		30,683	28112200
S7351	Silica Gel Sorbent (60-100 Mesh),		1 KG		3,09,885	28112200
S8181	Silica Gel Sorbent (60-200 Mesh),		1 KG		82,589	28112200
S829500	Silica Gel Sorbent (70-230 Mesh, Grade 100),		500 GM		30,628	28112200
S8261	Silica Gel Sorbent (70-230 Mesh, Grade 60),		1 KG		40,445	28112200
S826212	Silica Gel Sorbent (70-230 Mesh, Grade 60),		2.5 KG		91,649	28112200
S161212	Silica Gel, Grade 47 (10-18 Mesh/Certified ACS),		2.5 KG		27,285	38220090
S/0762/60	Silica gel, (2.5-6.0 mm), self indicating, desiccant agent	7631-86-9	1 KG		7,705	28112200
S/0762/65	Silica gel, (2.5-6.0 mm), self indicating, desiccant agent	7631-86-9	5 KG		30,896	28112200
S/0762/53	Silica gel, (2.5-6.0 mm), self indicating, desiccant agent	7631-86-9	500 GM		5,124	28112200
S/0780/60	Silica gel, For chromatography, 0.2-0.5 mm, pore size 40 Angstrom	7631-86-9	1 KG		19,587	28112200
S/0780/53	Silica gel, For chromatography, 0.2-0.5 mm, pore size 40 Angstrom	7631-86-9	500 GM		11,114	28112200
S161500	Silica Gel, Grade 47 (10-18 Mesh/Certified ACS),		500 GM		10,414	28273990
S/0730/53	Silica gel, pure, 1.0-3.0 mm, Desiccating agent	7631-86-9	500 GM		5,470	28112200
S/0720/60	Silica gel, pure, 2.5-6.0 mm, Desiccating agent	7631-86-9	1 KG		8,120	28112200
S/0720/53	Silica gel, pure, 2.5-6.0 mm, Desiccating agent	7631-86-9	500 GM		5,110	28112200
S/0761/60	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	1 KG		10,077	38220090
S/0761/65	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	5 KG		42,007	38220090
S/0761/53	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	500 GM		5,600	38220090
S/0692/60	Silica, 60 Angstrom pore size, 20-45 micron, For chromatography	7631-86-9	1 KG		21,301	28112200
S/0692/53	Silica, 60 Angstrom pore size, 20-45 micron, For chromatography	7631-86-9	500 GM		12,212	28112200
S/0693/60	Silica, 60 Angstrom pore size, 35-70 micron, For chromatography	7631-86-9	1 KG		15,968	28112200

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
S/0693/65	Silica, 60 Angstrom pore size, 35-70 micron, For chromatography	7631-86-9	5 KG		73,153	28112200
S/0693/53	Silica, 60 Angstrom pore size, 35-70 micron, For chromatography	7631-86-9	500 GM		9,824	28112200
S/0698/60	Silica, 60 Angstrom pore size, 40-63 micron, For chromatography	7631-86-9	1 KG		17,362	28112200
S/0698/53	Silica, 60 Angstrom pore size, 40-63 micron, For chromatography	7631-86-9	500 GM		10,543	28112200
S/0694/60	Silica, 60 Angstrom pore size, 60-200 micron, For chromatography	7631-86-9	1 KG		16,336	28112200
S/0694/53	Silica, 60 Angstrom pore size, 60-200 micron, For chromatography	7631-86-9	500 GM		9,808	28112200
S/0691/60	Silica, 60 Angstrom pore size, 6-35 micron, For chromatography	7631-86-9	1 KG		22,304	28112200
S/0691/53	Silica, 60 Angstrom pore size, 6-35 micron, For chromatography	7631-86-9	500 GM		12,440	28112200
S/0695/60	Silica, 60 Angstrom pore size, 70-200 micron, For chromatography	7631-86-9	1 KG		15,851	28112200
S/0695/53	Silica, 60 Angstrom pore size, 70-200 micron, For chromatography	7631-86-9	500 GM		9,465	28112200
S1533	Silica, Floated (200 Mesh and Finer)		3 KG		20,278	28399090
S/0680/53	Silica, pure, precipitated	7631-86-9	500 GM		10,169	28112200
A288500	Silicic Acid (Precipitated Powder/Certified),		500 GM		72,269	28111990
S/0850/53	Silicon powder, technical	7440-21-3	500 GM		19,098	28046900
J/8062/05	Silicon solution 1000 ppm, for AAS	16919-19-0	100 ML		4,435	28391900
J/8062/08	Silicon solution 1000 ppm, for AAS	16919-19-0	500 ML		12,288	28391900
S/0844/PB08	Silicon tetrachloride, extra pure, SLR	10026-04-7	500 ML		35,286	28273990
S159500	Silicone Oil		500 ML		9,936	39100090
Q13864	Silicone Oil 250ML	63148-62-9	250 ML	GB	1,151	39100020
A289100	Silicotungstic Acid Hydrate (Cryst./Certified),		100 GM		38,683	28111990
S17025	Silver Acetate (Cryst. or Powder/Laboratory),		25 GM		49,554	28432900
S174100	Silver Chloride (Granular/Certified),		100 GM		1,50,561	28432900
S/1120/46	Silver chloride, extra pure, SLR	7783-90-6	25 GM		26,620	28432900
S/1200/44	Silver diethyldithiocarbamate silver salt, extra pure, SLR	1470-61-7	5 GM		22,409	29302000
S178100	Silver Iodide (Laboratory),		100 GM		84,377	28432900
BP2546100	Silver Nitrate (Cryst./Certified ACS),	7761-88-8	100 GM		57,455	28432100
S18125	Silver Nitrate (Cryst./Certified ACS),		25 GM		42,112	28432100
S181500	Silver Nitrate (Cryst./Certified ACS),		500 GM		3,40,998	28432100
S181100	Silver Nitrate (Cryst./Certified ACS),		6*100 GM		4,78,198	28432100
S486100	Silver Nitrate (Cryst./USP),		100 GM		1,02,422	28432100
S486500	Silver Nitrate (Cryst./USP),		500 GM		3,53,937	28432100
SS73	Silver Nitrate Concentrate (Certified),		100 ML		19,988	28432100
Q15802	Silver Nitrate ER 25G	7761-88-8	25 GM	GB	5,964	28432100
Q15804	Silver Nitrate ER 100G	7761-88-8	100 GM	GB	21,936	28432100
Q27462	Silver Nitrate SQ 25G	7761-88-8	25 GM	GB	5,897	28432100
Q27464	Silver Nitrate SQ 100G	7761-88-8	100 GM	GB	21,622	28432100
Q37103	Silver Nitrate N/10 C V S	7761-88-8	3 AMP	PA	10,286	28432100
Q37305	Silver Nitrate N/50 Solution 500ML	7761-88-8	500 ML	GB	954	28432100
SS721	Silver Nitrate Solution (0.1N (N/10)/Certified),		1 LT		28,085	28432100
SS72500	Silver Nitrate Solution (0.1N (N/10)/Certified),		500 ML		16,358	28432100
SS8161	Silver Nitrate Solution (0.25N),		1 LT		39,752	28432100
SS821	Silver Nitrate Solution (1mL=0.5mg Cl/Certified APHA),		1 LT		17,618	28432100
SS68500	Silver Nitrate Solution (1N/Certified),		500 ML		68,780	28432100
J/7310/15	Silver nitrate solution, pure, 0.025M, (0.025N)	7761-88-8	1 LT		9,398	28432100
J/7310/17	Silver nitrate solution, pure, 0.025M, (0.025N)	7761-88-8	2.5 LT		22,935	28432100
J/7370/15	Silver nitrate solution, Standard solution for volumetric analysis, 0.0282M, (0.0282N)	7761-88-8	1 LT		8,040	28432100
J/7370/17	Silver nitrate solution, Standard solution for volumetric analysis, 0.0282M, (0.0282N)	7761-88-8	2.5 LT		19,644	28432100
J/7370/07	Silver nitrate solution, Standard solution for volumetric analysis, 0.0282M, (0.0282N)	7761-88-8	250 ML		3,763	28432100

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/7350/15	Silver nitrate solution, Standard solution for volumetric analysis, 0.02M, (0.02N)	7761-88-8	1 LT		11,240	38220090
J/7350/17	Silver nitrate solution, Standard solution for volumetric analysis, 0.02M, (0.02N)	7761-88-8	2.5 LT		30,376	28432100
J/7340/15	Silver nitrate solution, Standard solution for volumetric analysis, 0.05M, (0.05N)	7761-88-8	1 LT		11,823	28432100
J/7340/17	Silver nitrate solution, Standard solution for volumetric analysis, 0.05M, (0.05N)	7761-88-8	2.5 LT		27,525	28432100
S/1240/48	Silver nitrate, 99.8+%, extra pure, SLR	7761-88-8	100 GM		41,322	28432100
S/1240/46	Silver nitrate, 99.8+%, extra pure, SLR	7761-88-8	25 GM		11,410	28432100
S/1240/50	Silver nitrate, 99.8+%, extra pure, SLR	7761-88-8	250 GM		1,23,415	28432100
S/1240/53	Silver nitrate, 99.8+%, extra pure, SLR	7761-88-8	500 GM		1,96,897	28432100
S/1280/48	Silver nitrate, for analysis	7761-88-8	100 GM		42,158	28432100
S/1280/46	Silver nitrate, for analysis	7761-88-8	25 GM		11,732	28432100
S/1280/50	Silver nitrate, for analysis	7761-88-8	250 GM		1,08,469	28432100
S/1280/53	Silver nitrate, for analysis	7761-88-8	500 GM		2,14,760	28432100
J/7380/PB08	Silver nitrate, For COD, solution 1000 g/l, for C.O.D.	7761-88-8	500 ML		1,84,034	28432100
J/7330/15	Silver nitrate, Standard solution for volumetric analysis,		1 LT		13,416	28432100
J/7330/17	Silver nitrate, Standard solution for volumetric analysis,		2.5 LT		20,891	28432100
J/7330C/05	Silver nitrate, Standard solution for volumetric analysis, 0.1M (0.1N) solution	7761-88-8	1 AMP		12,195	28432100
J/7330C/90	Silver nitrate, Standard solution for volumetric analysis, 0.1M (0.1N) solution	7761-88-8	6 AMP		58,560	28432100
J/7320/PB15	Silver nitrate, Standard solution for volumetric analysis, 1M (1N) solution	7761-88-8	1 LT		76,433	28432100
J/7320/PB17	Silver nitrate, Standard solution for volumetric analysis, 1M (1N) solution	7761-88-8	2.5 LT		1,81,176	28432100
S184100	Silver Oxide (Laboratory),		100 GM		90,939	28432900
Q27482	Silver Oxide SQ 25G	20667-12-3	25 GM	GB	12,333	28432900
S/1320/45	Silver oxide, extra pure, SLR	20667-12-3	10 GM		13,249	28432900
S/1320/46	Silver oxide, extra pure, SLR	20667-12-3	25 GM		21,141	28432900
J/8309/05	Silver solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7761-88-8	100 ML		7,585	38220090
J/8064/05	Silver solution 1000 ppm, for AAS	7761-88-8	100 ML		2,832	38220090
J/8064/08	Silver solution 1000 ppm, for AAS	7761-88-8	500 ML		7,352	38220090
J/8310/08	Silver solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7761-88-8	500 ML		7,258	38220090
S190100	Silver Sulfate (Powder/Certified ACS),		100 GM		1,33,280	28432900
S19025	Silver Sulfate (Powder/Certified ACS),		25 GM		34,697	28432900
S190500	Silver Sulfate (Powder/Certified ACS),		500 GM		5,50,463	28432900
S/1360/48	Silver sulfate, extra pure, SLR	10294-26-5	100 GM		74,254	28432900
S/1360/46	Silver sulfate, extra pure, SLR	10294-26-5	25 GM		25,542	28432900
S/1400/48	Silver sulfate, for analysis	10294-26-5	100 GM		87,813	28432900
S/1400/46	Silver sulfate, for analysis	10294-26-5	25 GM		21,415	28432100
S/1400/53	Silver sulfate, for analysis	10294-26-5	500 GM		4,24,795	28432900
J/7400/PC15	Silver sulfate, For COD, solution 1%w/v (d = 1.84) in sulfuric acid	10294-26-5	1 LT		15,911	28432900
J/7400/PB17	Silver sulfate, For COD, solution 1%w/v (d = 1.84) in sulfuric acid	10294-26-5	2.5 LT		35,009	28432900
J/7410/PB17	Silver sulfate, For COD, solution 5%w/v (d = 1.84) in sulfuric acid	10294-26-5	2.5 LT		1,09,718	28432900
Q15832	Silver Sulphate ER 25G	10294-26-5	25 GM	GB	7,713	28432900
Q27502	Silver Sulphate SQ 25G	10294-26-5	25 GM	GB	6,721	28432900
S/0960/45	Silver, technical, metal, powder, SLR	7440-22-4	10 GM		71,858	71061000
S/0880/90	Silver, technical, SLR, metal foil, 0.1 mm thick, approx 10 g	7440-22-4	10 GM		32,802	71069290
S/1010/45	Silver, technical, SLR, metal wire, 1.2 mm diameter	7440-22-4	10 GM		12,815	71069290
BP80111	Sma I restriction enzyme		1 EA		34,320	35079099

Silica Gel Orange

Silica Gel blue, the most commonly used laboratory desiccant contains Cobalt Chloride as the indicator and poses health risks and environmental issues.

Cobalt Chloride has been classified by IARC (International Agency for Research on Cancer) in Group 2B, which states Cobalt Chloride is possibly carcinogenic to humans, very toxic to aquatic organisms and may cause long term adverse effects in the environment.

Material Safety Data Sheet : **Blue Silica Gel**

1. Identification of the substance/preparation and the company

Substance : Blue Silica Gel

Application : Drying Agent

2. Composition/Information of ingredients

Synthetic Amorphous Silica

Weight %: >99

CAS No.: 7631-86-9

Hazard symbols: --

R-phrased: --

Index No.: --

EINECS No.: 231-545-4

Cobalt Dichloride

Weight %: 0,2-0,9

CAS No.: 7646-79-9

Hazard symbols: T, N

R-phrases: 49 (Carc. Cat. 2)-22 42/43-50/53

Index No.: 027-004-00-5

EINECS No.: 231-5489-4

3. Hazards Identification

Hazard description:

May cause cancer by inhalation.

Harmful to aquatic organisms, may cause long term adverse effects in the aquatic environment.



Silica Gel Orange

A Reformulated Silica Gel without Cobalt Chloride is now available. It has the same moisture absorption capacity and the indicating beads turn from Orange to colorless, when fully absorbed.

- Indicator Change : Orange to Colorless
- Indicator Used : Iron Salt
- Regeneration : Approx. 130 – 140°C / approx. 3 hours

Item Code	Product name	Cas Number	Pack Size
S/0761/53	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	500GR
S/0761/60	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	1KG
S/0761/65	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	5KG

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
S/1450/53	Soap powder, pure, hard		500 GM		18,026	29161590
J/7490/17	Soap solution, pure, Clarks'	56-81-5	2.5 LT		18,423	38220090
J/7500/17	Soap solution, pure, Wanklyn	143-18-0	2.5 LT		11,923	38220090
BP9737500	SOB Broth (Capsules),	2232731	500 GM		48,392	38210000
BP974010X5	SOC Medium,	2232731	1 PK		7,764	38210000
S/1600/53	Soda lime, extra pure, SLR, 1.0-2.5mm, not hygroscopic, granules	8006-28-8	500 GM		10,357	38220090
S/1560/60	Soda lime, extra pure, SLR, 2.5-5mm, not hygroscopic, granules	8006-28-8	1 KG		6,054	38220090
S/1560/50	Soda lime, extra pure, SLR, 2.5-5mm, not hygroscopic, granules	8006-28-8	250 GM		3,646	38220090
S/1560/65	Soda lime, extra pure, SLR, 2.5-5mm, not hygroscopic, granules	8006-28-8	5 KG		24,380	38220090
S/1560/53	Soda lime, extra pure, SLR, 2.5-5mm, not hygroscopic, granules	8006-28-8	500 GM		4,203	38220090
S/1700/53	Soda lime, granules, extra pure, SLR, 1.0-2.5mm, not hygroscopic, self indicating	8006-28-8	500 GM		7,489	28259090
S2102	Sodium Acetate Anhydrous (Fused Crystals/Certified ACS),		2 KG		31,202	29152990
S210500	Sodium Acetate Anhydrous (Fused Crystals/Certified ACS),		500 GM		18,678	29152990
BP3331	Sodium Acetate Anhydrous (White Crystals or Granular Powder),	127-09-3	1 KG		12,989	29152200
BP333500	Sodium Acetate Anhydrous (White Crystals or Granular Powder),	127-09-3	500 GM		7,099	29152200
Q13894	Sodium Acetate Anhydrous ER 250G	127-09-3	250 GM	PB	475	29152990
Q13895	Sodium Acetate Anhydrous ER 500G	127-09-3	500 GM	PB	730	29152990
Q13898	Sodium Acetate Anhydrous ER 5KG	127-09-3	5 KG	PB	7,280	29152990
Q1389D	Sodium Acetate Anhydrous ER 30KG		30 KG		POR	29152990
Q1389E	Sodium Acetate Anhydrous ER 50KG		50 KG		POR	29152990
Q20405	Sodium Acetate Anhydrous HPLC 500G	127-09-3	500 GM	PB	2,265	29152990
Q20125	Sodium Acetate Anhydrous SQ 500G	127-09-3	500 GM	PB	505	29152990
Q2012E	Sodium Acetate Anhydrous SQ 50KG	127-09-3	50 KG	PD	POR	29152990
S/2080/60	Sodium acetate anhydrous, extra pure, SLR	127-09-3	1 KG		7,497	29152990
S/2080/65	Sodium acetate anhydrous, extra pure, SLR	127-09-3	5 KG		28,906	29152990
S/2080/53	Sodium acetate anhydrous, extra pure, SLR	127-09-3	500 GM		5,155	29152990
S/2120/60	Sodium acetate anhydrous, for analysis	127-09-3	1 KG		24,613	29152990
S/2120/50	Sodium acetate anhydrous, for analysis	127-09-3	250 GM		7,330	29152990
S/2120/53	Sodium acetate anhydrous, for analysis	127-09-3	500 GM		12,903	29152990
BP3341	Sodium Acetate Trihydrate (Colorless-to-white Crystals),	6131-90-4	1 KG		9,991	29152900
BP334500	Sodium Acetate Trihydrate (Colorless-to-white Crystals),	6131-90-4	500 GM		7,156	29152900
S2093	Sodium Acetate Trihydrate (Cryst./Certified ACS),	6131-90-4	3 KG		28,473	29152990
S209500	Sodium Acetate Trihydrate (Cryst./Certified ACS),	6131-90-4	500 GM		10,265	29152990
S6083	Sodium Acetate Trihydrate (Granular/USP/FCC),	6131-90-4	3 KG		28,818	38220090
S608500	Sodium Acetate Trihydrate (Granular/USP/FCC),	6131-90-4	500 GM		12,477	29152990
S609212	Sodium Acetate Trihydrate (Granular/USP/FCC/EP/BP/JP),	6131-90-4	2.5 KG		27,283	29152990
S609500	Sodium Acetate Trihydrate (Granular/USP/FCC/EP/BP/JP),	6131-90-4	500 GM		9,923	29152990
S2201	Sodium Acetate Trihydrate (HPLC),	6131-90-4	1 KG		14,996	29152990
S607212	Sodium Acetate Trihydrate (White Crystals/USP/FCC/EP/BP),	6131-90-4	2.5 KG		28,576	29152990
S607500	Sodium Acetate Trihydrate (White Crystals/USP/FCC/EP/BP),	6131-90-4	500 GM		10,929	29152990
Q13905	Sodium Acetate Trihydrate ER 500G	6131-90-4	500 GM	PB	616	29152990
Q13908	Sodium Acetate Trihydrate ER 5KG	6131-90-4	5 KG	PB	6,023	29152990
Q1390E	Sodium Acetate Trihydrate ER 50KG	6131-90-4	50 KG	FD	POR	29152990
Q20135	Sodium Acetate Trihydrate SQ 500G	6131-90-4	500 GM	PB	489	29152990
Q20138	Sodium Acetate Trihydrate SQ 5KG	6131-90-4	5 KG	PB	4,840	29152990
Q2013E	Sodium acetate trihydrate SQ 50KG	6131-90-4	50 KG	FD	POR	29152990
S/2000/60	Sodium acetate trihydrate, extra pure, crystal, SLR, meets specification of BP + Ph. Eur.	6131-90-4	1 KG		6,543	29152990
S/2000/62	Sodium acetate trihydrate, extra pure, crystal, SLR, meets specification of BP + Ph. Eur.	6131-90-4	2.5 KG		12,992	29152990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
S/2000/65	Sodium acetate trihydrate, extra pure, crystal, SLR, meets specification of BP + Ph. Eur.	6131-90-4	5 KG		25,151	29152990
S/2000/53	Sodium acetate trihydrate, extra pure, crystal, SLR, meets specification of BP + Ph. Eur.	6131-90-4	500 GM		4,540	29152990
S/2040/60	Sodium acetate trihydrate, for analysis, crystal	6131-90-4	1 KG		11,342	29152990
S/2040/62	Sodium acetate trihydrate, for analysis, crystal	6131-90-4	2.5 KG		28,800	29152990
S/2040/65	Sodium acetate trihydrate, for analysis, crystal	6131-90-4	5 KG		57,647	29152990
S/2040/53	Sodium acetate trihydrate, for analysis, crystal	6131-90-4	500 GM		6,081	29152990
S/2046/60	Sodium acetate trihydrate, for HPLC, CertiFied	6131-90-4	1 KG		15,510	29152990
S/2046/50	Sodium acetate trihydrate, for HPLC, CertiFied	6131-90-4	250 GM		5,362	29152990
S/2052/60	Sodium acetate trihydrate, HPLC for electrochemical detection, CertiFied	6131-90-4	1 KG		27,904	29152990
S/2052/50	Sodium acetate trihydrate, HPLC for electrochemical detection, CertiFied	6131-90-4	250 GM		7,573	29152990
J/7440C/05	Sodium acetate, Concentrate for volumetric analysis, solution, 0.1M (1M concentrate)	127-09-3	1 LT		6,873	29152990
S/2160/53	Sodium alginate, technical, SLR	9005-38-3	500 GM		19,026	39131090
S/2200/60	Sodium aluminate, technical	1302-42-7	1 KG		17,731	28419000
S218500	Sodium Ammonium Phosphate Tetrahydrate (Cryst./Certified),		500 GM		15,099	28352990
S/2272/50	Sodium arsenate hydrate, for analysis	10048-95-0	250 GM		29,948	28429090
S/2330/48	Sodium arsenite, 98+%, extra pure, SLR	7784-46-5	100 GM		29,405	28429090
J/7510/PB15	Sodium arsenite, Standard solution for volumetric analysis, 0.05M, (0.1N)	7784-46-5	1 LT		14,243	28429090
J/7510/PB17	Sodium arsenite, Standard solution for volumetric analysis, 0.05M, (0.1N)	7784-46-5	2.5 LT		28,830	28429090
S22711	Sodium Azide (Granular/Laboratory),		1 KG		68,817	28500090
S2271100	Sodium Azide (Granular/Laboratory),		100 GM		23,041	28500090
S227125	Sodium Azide (Granular/Laboratory),		25 GM		19,151	28500090
S2271500	Sodium Azide (Granular/Laboratory),		500 GM		44,297	28500090
BP922I500	Sodium Azide (White Granular Powder),	26628-22-8	500 GM		24,506	28500049
Q27524	Sodium Azide SQ 100G	26628-22-8	100 GM	GB	1,390	28500030
S/2360/48	Sodium azide, extra pure, SLR	26628-22-8	100 GM		5,425	28500090
S/2360/53	Sodium azide, extra pure, SLR	26628-22-8	500 GM		14,635	28500090
S/2380/48	Sodium azide, for analysis	26628-22-8	100 GM		5,623	28500090
S/2380/53	Sodium azide, for analysis	26628-22-8	500 GM		15,302	28500090
S224500	Sodium Benzoate (Granular/NF/FCC),	532-32-1	500 GM		20,377	29163140
Q27515	Sodium Benzoate SQ 500G	532-32-1	500 GM	PB	1,043	29163140
Q2751C	Sodium Benzoate SQ 25KG	532-32-1	25 KG	PD	POR	29163140
S/2440/60	Sodium benzoate, extra pure, SLR, meets the specification of BP + Ph. Eur.	532-32-1	1 KG		9,096	29163140
S/2440/53	Sodium benzoate, extra pure, SLR, meets the specification of BP + Ph. Eur.	532-32-1	500 GM		5,857	29163140
S/2441/53	Sodium benzoate, for analysis	532-32-1	500 GM		27,171	29163140
S/4110/48	Sodium beta-glycerophosphate pentahydrate, 98-102%, extra pure, SLR	13408-09-8	100 GM		39,954	29199090
S637212	Sodium Bicarbonate (Crystalline Powder/USP/FCC/EP/BP/JP),	144-55-8	2.5 KG		14,225	28363000
BP3281	Sodium Bicarbonate (Fine White Powder),	144-55-8	1 KG		7,263	28362000
BP328500	Sodium Bicarbonate (Fine White Powder),	144-55-8	500 GM		5,698	28362000
S2333	Sodium Bicarbonate (Powder/Certified ACS),	144-55-8	3 KG		14,127	28363000
S233500	Sodium Bicarbonate (Powder/Certified ACS),	144-55-8	500 GM		9,304	28363000
S6313	Sodium Bicarbonate (Powder/USP/FCC),	144-55-8	3 KG		14,082	28363000
Q13914	Sodium Bismuthate ER 100G	12232-99-4	100 GM	GB	5,062	28415090
Q20174	Sodium Bismuthate SQ 100G	12232-99-4	100 GM	GB	2,007	28415090
S2403	Sodium Bisulfate Monohydrate (Cryst./Certified),		3 KG		75,692	28331990

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S240500	Sodium Bisulfate Monohydrate (Cryst./Certified),		500 GM		17,638	28331990
S6543	Sodium Bisulfite (Powder/Certified ACS),		3 KG		27,933	28321090
S654500	Sodium Bisulfite (Powder/Certified ACS),		500 GM		10,170	28321090
Q27665	Sodium Bisulphite SQ 500G	7631-90-5	500 GM	PB	588	28321010
S245500	Sodium Bitartrate Monohydrate (Cryst./Certified),		500 GM		30,669	29181390
S67810	Sodium Borohydride (Powder),		10 GM		9,221	28500010
S67825	Sodium Borohydride (Powder),		25 GM		13,940	28500010
Q27533	Sodium Borohydride SQ 100G	16940-66-2	100 GM	GB	2,999	28500010
S/2560/45	Sodium borohydride, technical, SLR	16940-66-2	10 GM		3,630	28500010
S/2560/48	Sodium borohydride, technical, SLR	16940-66-2	100 GM		9,759	28500010
S/2560/46	Sodium borohydride, technical, SLR	16940-66-2	25 GM		3,878	28500010
S253250	Sodium Bromate (Certified),		250 GM		10,381	28299020
S253500	Sodium Bromate (Certified),		500 GM		12,540	28299020
S/2600/53	Sodium bromate, extra pure, SLR	7789-38-0	500 GM		12,183	28299020
S2553	Sodium Bromide (Granular/Certified ACS),		3 KG		57,192	28275120
S255500	Sodium Bromide (Granular/Certified ACS),		500 GM		18,775	28275120
S/2640/63	Sodium bromide, extra pure, SLR	7647-15-6	3 KG		27,724	28275110
S/2640/53	Sodium bromide, extra pure, SLR	7647-15-6	500 GM		6,090	28275110
S/2660/48	Sodium cacodylate trihydrate, 97 + %, extra pure, SLR	124-65-2	100 GM		41,751	29319090
BP3571	Sodium Carbonate (White Cryst. Powder),	497-19-8	1 KG		9,158	28362090
S2631	Sodium Carbonate Anhydrous (Powder/Certified ACS),	497-19-8	1 KG		13,569	28362090
S2633	Sodium Carbonate Anhydrous (Powder/Certified ACS),	497-19-8	3 KG		23,273	28362090
S263500	Sodium Carbonate Anhydrous (Powder/Certified ACS),	497-19-8	500 GM		8,470	38220090
S495500	Sodium Carbonate Anhydrous (Powder/HPLC),	497-19-8	500 GM		10,923	28362090
Q15955	Sodium Carbonate Anhydrous ER 500G	497-19-8	500 GM	PB	501	28362090
Q15958	Sodium Carbonate Anhydrous ER 5KG	497-19-8	5 KG	PB	4,158	28362090
Q1595E	Sodium Carbonate Anhydrous ER 50KG	497-19-8	50 KG	PD	POR	28362090
Q27555	Sodium Carbonate Anhydrous SQ 500G	497-19-8	500 GM	PB	443	28362090
Q27558	Sodium Carbonate Anhydrous SQ 5KG	497-19-8	5 KG	PB	3,017	28362090
Q2755E	Sodium Carbonate Anhydrous SQ 50KG	497-19-8	50 KG	FD	POR	28362090
S/2880/60	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	1 KG		5,706	28362090
S/2880/62	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	2.5 KG		14,000	28362090
S/2880/65	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	5 KG		30,846	28362090
S/2880/53	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	500 GM		5,017	28362090
S/2920/60	Sodium carbonate anhydrous, for analysis	497-19-8	1 KG		10,535	28362090
S/2920/62	Sodium carbonate anhydrous, for analysis	497-19-8	2.5 KG		21,362	28362090
S/2920/65	Sodium carbonate anhydrous, for analysis	497-19-8	5 KG		51,332	28362090
S/2920/53	Sodium carbonate anhydrous, for analysis	497-19-8	500 GM		5,637	28362090
S/2840/62	Sodium carbonate anhydrous, technical	497-19-8	2.5 KG		6,383	28362090
S/2720/60	Sodium carbonate decahydrate, extra pure, SLR	1545739	1 KG		9,200	28362090
S/2720/62	Sodium carbonate decahydrate, extra pure, SLR	1545739	2.5 KG		20,722	28362090
S/2720/65	Sodium carbonate decahydrate, extra pure, SLR	1545739	5 KG		40,630	28362090
S/2760/60	Sodium carbonate decahydrate, for analysis	1545739	1 KG		9,528	28362090
S/2760/65	Sodium carbonate decahydrate, for analysis	1545739	5 KG		38,679	28362090
S/2760/53	Sodium carbonate decahydrate, for analysis	1545739	500 GM		5,548	28362090
S/2700/63	Sodium carbonate decahydrate, technical	1545739	3 KG		12,556	28362090
S2623	Sodium Carbonate Monohydrate (Cryst./Certified ACS),		3 KG		29,058	28362090
Q27575	Sodium Carbonate Monohydrate SQ 500G	5968-11-6.	500 GM	PB	575	28362090
Q37123	Sodium Carbonate N/10 C V S	5968-11-6	3 AMP	PA	330	28362090
SS1481	Sodium Carbonate Solution (1N/Certified),		1 LT		7,399	28362090
J/7580/PB15	Sodium carbonate, Standard solution for volumetric analysis, solution 0.05M, (0.1N)		1 LT		9,835	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/7580C/05	Sodium carbonate, Standard solution for volumetric analysis, solution 0.05M, (0.1N)	497-19-8	100 ML		3,322	38220090
J/7580/17	Sodium carbonate, Standard solution for volumetric analysis, solution 0.05M, (0.1N)		2.5 LT		23,502	28362090
J/7580C/90	Sodium carbonate, Standard solution for volumetric analysis, solution 0.05M, (0.1N)	497-19-8	6 AMP		15,101	28362090
J/7520/PB15	Sodium carbonate, Standard solution for volumetric analysis, solution 0.5M, (1N)		1 LT		5,054	38220090
J/7520/17	Sodium carbonate, Standard solution for volumetric analysis, solution 0.5M, (1N)		2.5 LT		11,554	28362090
S268500	Sodium Chlorate (Cryst./Certified),		500 GM		25,679	28291100
S/3040/60	Sodium chlorate, extra pure, SLR	2146053	1 KG		4,575	28291100
S/3040/53	Sodium chlorate, extra pure, SLR	2146053	500 GM		3,691	28291100
S/3045/50	Sodium chlorate, for analysis	2146053	250 GM		51,837	28291100
S/3000/60	Sodium chlorate, technical	2146053	1 KG		4,146	28291100
S641212	Sodium Chloride (colorless to white crystalline granules/USP/FCC/EP/BP),		2.5 KG		27,951	25010090
S641500	Sodium Chloride (colorless to white crystalline granules/USP/FCC/EP/BP),		500 GM		9,940	25010090
S642212	Sodium Chloride (colorless to white crystalline granules/USP/FCC/EP/BP/JP),		2.5 KG		12,906	25010090
S642500	Sodium Chloride (colorless to white crystalline granules/USP/FCC/EP/BP/JP),		500 GM		7,074	25010090
S6713	Sodium Chloride (Cryst./Biological, Certified),		3 KG		14,008	25010090
S671500	Sodium Chloride (Cryst./Biological, Certified),		500 GM		8,798	25010090
S2711	Sodium Chloride (Cryst./Certified ACS),		1 KG		6,900	25010090
S2713	Sodium Chloride (Cryst./Certified ACS),		3 KG		11,346	25010090
S271500	Sodium Chloride (Cryst./Certified ACS),		500 GM		7,102	25010090
S6403	Sodium Chloride (Granular/USP/FCC),		3 KG		13,167	25010090
S640500	Sodium Chloride (Granular/USP/FCC),		500 GM		7,423	25010090
Q15915	Sodium Chloride ER 500G	7647-14-5	500 GM	PB	311	25010090
Q15918	Sodium Chloride ER 5KG	7647-14-5	5 KG	PB	1,350	25010090
Q1591E	Sodium Chloride ER 50KG	7647-14-5	50 KG	FD	POR	25010090
Q43935	Sodium Chloride HPLC 500G	7647-14-5	500 GM	PB	890	25010090
Q27605	Sodium Chloride SQ 500G	7647-14-5	500 GM	PB	230	25010090
Q27608	Sodium Chloride SQ 5KG	7647-14-5	5 KG	PB	1,114	25010090
Q2760E	Sodium Chloride SQ 50KG	7647-14-5	50 KG	FD	POR	25010090
BP3581	Sodium Chloride,	7647-14-5	1 KG		5,384	25010090
BP358212	Sodium Chloride,	7647-14-5	2.5 KG		8,559	25010000
S/3160/60	Sodium chloride, 99.5+%, for analysis, AR, meets the specification of Ph. Eur.	7647-14-5	1 KG		2,166	25010090
S/3160/63	Sodium chloride, 99.5+%, for analysis, AR, meets the specification of Ph. Eur.	7647-14-5	3 KG		3,890	25010090
S/3160/65	Sodium chloride, 99.5+%, for analysis, AR, meets the specification of Ph. Eur.	7647-14-5	5 KG		6,031	25010090
S/3160/53	Sodium chloride, 99.5+%, for analysis, AR, meets the specification of Ph. Eur.	7647-14-5	500 GM		1,970	25010090
S/3161/60	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph. Eur.	7647-14-5	1 KG		2,411	25010090
S/3161/63	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph. Eur.	7647-14-5	3 KG		3,758	25010090
S/3161/65	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph. Eur.	7647-14-5	5 KG		7,028	25010090
S/3161/53	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph. Eur.	7647-14-5	500 GM		2,882	25010090

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S/3165/53	Sodium chloride, 99.7 +%, for HPLC, Certified	7647-14-5	500 GM		21,688	25010090
S/3120/60	Sodium chloride, extra pure, SLR	7647-14-5	1 KG		1,939	25010090
S/3120/63	Sodium chloride, extra pure, SLR	7647-14-5	3 KG		3,064	25010090
S/3120/65	Sodium chloride, extra pure, SLR	7647-14-5	5 KG		5,076	25010090
S/3120/53	Sodium chloride, extra pure, SLR	7647-14-5	500 GM		1,769	25010090
J/7590C/05	Sodium chloride, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	7647-14-5	1 AMP		8,807	38220090
J/7590C/90	Sodium chloride, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	7647-14-5	6 AMP		46,680	38220090
S/3105/63	Sodium chloride, technical	7647-14-5	3 KG		2,785	25010090
S/3100/63	Sodium chloride, technical, rock salt	7647-14-5	3 KG		3,147	25010090
BP24791	Sodium Chloride-Tris-EDTA (STE) Buffer, 10X (pH 8.0),	7647-14-5	1 LT		10,621	29221990
BP24781	Sodium Chloride-Tris-EDTA (STE) Buffer, 1X (pH 8.0),	7647-14-5	1 LT		10,918	29221990
S272250	Sodium Chromate Anhydrous (Powder/Certified),		250 GM		18,056	28515090
S272500	Sodium Chromate Anhydrous (Powder/Certified),		500 GM		25,570	28515090
S/3240/53	Sodium chromate anhydrous, extra pure, SLR	2146108	500 GM		10,043	28415090
S2793	Sodium Citrate Dihydrate (Granular/Certified),	6132-04-3.	3 KG		25,854	29181590
S279500	Sodium Citrate Dihydrate (Granular/Certified),	6132-04-3.	500 GM		12,263	29181590
S4663	Sodium Citrate Dihydrate (Granular/USP/FCC),	6132-04-3.	3 KG		36,569	29181590
S470212	Sodium Citrate Dihydrate (Granular/USP/FCC/EP/BP/JP),	6132-04-3.	2.5 KG		28,820	29181590
S4673	Sodium Citrate Dihydrate (Powder/USP/FCC),	6132-04-3.	3 KG		58,826	29181590
BP3271	Sodium Citrate Dihydrate (Small, Colorless Granules),	6132-04-3.	1 KG		8,300	29181520
BP327500	Sodium Citrate Dihydrate (Small, Colorless Granules),	6132-04-3.	500 GM		6,211	29181500
Q14005	Tri Sodium Citrate ER 500G	6132-04-3.	500 GM	PB	856	29181520
Q1400E	Tri Sodium Citrate ER 50KG	6132-04-3.	50 KG	PD	POR	29181520
Q27625	tri Sodium Citrate Dihydrate SQ	6132-04-3.	500 GM	PB	777	29181520
Q27628	tri Sodium Citrate Dihydrate SQ	6132-04-3.	5 KG	PB	7,560	29181520
Q2762U	tri Sodium Citrate Dihydrate SQ		50 KG		POR	29181520
S280100	Sodium Cobaltinitrite (Powder/Certified ACS),		100 GM		28,623	28429090
S2583	Sodium Dichromate (Cryst./Certified ACS Plus),		3 KG		91,112	28413000
S235500	Sodium Dichromate Dihydrate (Cryst./Certified ACS),		500 GM		20,719	28413000
S234500	Sodium Dichromate Dihydrate (Granular/Technical),		500 GM		12,493	28413000
Q27635	Sodium Dichromate Dihydrate SQ 500G	7789-12-0	500 GM	PB	1,065	28413000
Q2763E	Sodium Dichromate Dihydrate SQ 50KG	7789-12-0	50 KG	FD	POR	28413000
S/3560/60	Sodium dichromate dihydrate, extra pure, SLR	7789-12-0	1 KG		20,875	28413000
S/3560/63	Sodium dichromate dihydrate, extra pure, SLR	7789-12-0	3 KG		58,950	28413000
S/3560/53	Sodium dichromate dihydrate, extra pure, SLR	7789-12-0	500 GM		11,632	28413000
S/3561/53	Sodium dichromate dihydrate, for analysis	7789-12-0	500 GM		44,199	28413000
S/3520/60	Sodium dichromate, technical	7789-12-0	1 KG		21,832	28413000
S/3520/63	Sodium dichromate, technical	7789-12-0	3 KG		61,750	28413000
S287100	Sodium Diethyldithiocarbamate Trihydrate (Cryst./Certified ACS),		100 GM		12,787	29302000
S/3640/48	Sodium diethyldithiocarbamate trihydrate, 99 +%, extra pure, SLR	20624-25-3	100 GM		42,561	29302000
S/3640/46	Sodium diethyldithiocarbamate trihydrate, 99 +%, extra pure, SLR	20624-25-3	25 GM		16,236	29302000
Q20335	Sodium Dihydrogen Ortho phosphate Dihydrate SQ	13472-35-0	500 GM	PB	799	28352200
Q14105	Sodium Dihydrogen Ortho phosphate Dihydrate ER	2052-49-5	500 GM	PB	837	28352200
Q14115	Sodium Dihydrogen oPhosphate HPLC 500G	13472-35-0	500 GM	PB	1,584	28352200
S/3760/60	Sodium dihydrogen orthophosphate dihydrate,		1 KG		7,849	28352200
S/3760/65	Sodium dihydrogen orthophosphate dihydrate,		5 KG		39,716	28352200
S/3760/53	Sodium dihydrogen orthophosphate dihydrate,		500 GM		4,970	28352200
S/3770/53	Sodium dihydrogen orthophosphate dihydrate,		500 GM		6,035	38220090
S/3720/60	Sodium dihydrogen orthophosphate dihydrate, extra pure, SLR, crystal	13472-35-0	1 KG		7,955	28352200

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S/3720/65	Sodium dihydrogen orthophosphate dihydrate, extra pure, SLR, crystal	13472-35-0	5 KG		37,398	28352200
S/3720/53	Sodium dihydrogen orthophosphate dihydrate, extra pure, SLR, crystal	13472-35-0	500 GM		4,759	28352200
Q1410E	Sodium Dihydrogen Orthophosphate ER 50KG	2052-49-5	50 KG	PD	POR	28352200
Q2033E	Sodium Dihydrogen Orthophosphate SQ 50KG	13472-35-0	50 KG	PD	POR	28352200
S/P520/63	Sodium dihydrogen orthophosphate, for electrophoresis, (monobasic, dihydrate)	13472-35-0	3 KG		20,525	38220090
S/P520/53	Sodium dihydrogen orthophosphate, for electrophoresis, (monobasic, dihydrate)	13472-35-0	500 GM		4,037	38220090
J/7600/PB08	Sodium dihydrogen orthophosphate, for HPLC, 0.25M solution, Certified	7558-80-7	500 ML		6,811	28352200
Q27672	Sodium Diphenyl Sulfonate ER 25G	6152-67-6	25 GM	GB	1,823	29214490
Q27671	Sodium diphenyl Sulphonate ER 5G	6152-67-6	5 GM	GB	906	29214490
S/3780/44	Sodium diphenylamine-4-sulfonate, pure	6152-67-6	5 GM		21,383	38220090
Q20355	Sodium Dithionite SQ 500G	7775-14-6	500 GM	PB	1,201	28311010
S/3800/63	Sodium dithionite, extra pure, SLR	7775-14-6	3 KG		13,135	28311010
S/3800/53	Sodium dithionite, extra pure, SLR	7775-14-6	500 GM		4,015	28311010
Q267425	Sodium Dodecyl Sulfate (Certified),		25 GM		7,394	29209099
BP8200100	Sodium Dodecyl Sulfate (SDS) Micropellets,	151-21-3	100 GM		10,565	29209000
BP8200500	Sodium Dodecyl Sulfate (SDS) Micropellets,		500 GM		27,779	29209099
BP166100	Sodium Dodecyl Sulfate (White Powder/Electrophoresis),	151-21-3	100 GM		6,646	29209010
BP166500	Sodium Dodecyl Sulfate (White Powder/Electrophoresis),	151-21-3	500 GM		14,876	29209010
BP24361	Sodium Dodecyl Sulfate, 10% Solution (Electrophoresis),	151-21-3	1 LT		13,055	29049090
BP2436200	Sodium Dodecyl Sulfate, 10% Solution (Electrophoresis),	151-21-3	200 ML		6,959	29049090
BP13111	Sodium Dodecyl Sulfate, 20% Solution (Electrophoresis/Molecular Biology),	151-21-3	1 LT		14,370	29209000
BP1311200	Sodium Dodecyl Sulfate, 20% Solution (Electrophoresis/Molecular Biology),	151-21-3	200 ML		8,917	29041000
S/P530/48	Sodium dodecyl sulfate, 99+%, for electrophoresis	151-21-3	100 GM		9,713	29209099
S/P530/53	Sodium dodecyl sulfate, 99+%, for electrophoresis	151-21-3	500 GM		47,023	29209099
S/5200/53	Sodium dodecyl sulfate, technical	151-21-3	500 GM		6,034	29209099
S299100	Sodium Fluoride (Powder/Certified ACS),		100 GM		8,848	28261990
S2993	Sodium Fluoride (Powder/Certified ACS),		3 KG		64,372	28261990
S299500	Sodium Fluoride (Powder/Certified ACS),		500 GM		16,833	28261990
Q14125	Sodium Fluoride ER 500G	7681-49-4	500 GM	PB	2,292	28261990
Q27645	Sodium Fluoride SQ 500G	7681-49-4	500 GM	PB	1,255	28261990
Q2764E	Sodium Fluoride SQ 50KG	7681-49-4	50 KG	PD	POR	28261990
S/3880/50	Sodium fluoride, 98+%, extra pure, SLR	7681-49-4	250 GM		6,439	28261990
S/3880/53	Sodium fluoride, 98+%, extra pure, SLR	7681-49-4	500 GM		10,054	28261990
S/3920/60	Sodium fluoride, 99.0+%, for analysis	7681-49-4	1 KG		17,735	28261990
S/3920/50	Sodium fluoride, 99.0+%, for analysis	7681-49-4	250 GM		7,315	28261990
S/3920/63	Sodium fluoride, 99.0+%, for analysis	7681-49-4	3 KG		48,377	28261990
S/3920/53	Sodium fluoride, 99.0+%, for analysis	7681-49-4	500 GM		10,769	28261990
S/4040/53	Sodium formaldehydesulfoxylate dihydrate, pure	6035-47-8	500 GM		14,489	28311010
Q27715	Sodium FormaldehydeSulphoxylate SQ 500G	6035-47-8	500 ML	PD	1,333	28311020
S648500	Sodium Formate (Cryst./Certified ACS),		500 GM		20,017	29151290
Q27595	Sodium Formate SQ 500G	141-53-7	500 GM	PB	586	29151210
S/4080/53	Sodium formate, extra pure, SLR	141-53-7	500 GM		7,684	29171990
S/4082/53	Sodium formate, for analysis	141-53-7	500 GM		7,061	29171990
S/4086/50	Sodium formate, for HPLC, Certified	141-53-7	250 GM		26,907	29171990
S/4100/53	Sodium gluconate, extra pure, SLR	527-07-1	500 GM		11,393	29181690
Q27725	Sodium Hexametaphosphate Powder SQ 500G	10124-56-8	500 GM	PB	1,061	28352940

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q2772E	Sodium Hexametaphosphate Powder SQ 50KG	10124-56-8	50 KG	PD	POR	28352940
S/4160/60	Sodium hexametaphosphate, extra pure, SLR, Powder, Mainly (NaPO ₃) ₆	10124-56-8	1 KG		5,306	38220090
S/4160/53	Sodium hexametaphosphate, extra pure, SLR, Powder, Mainly (NaPO ₃) ₆	10124-56-8	500 GM		3,971	38220090
S/4120/60	Sodium hexametaphosphate, pure, Flake, mainly (NaPO ₃) ₆	10124-56-8	1 KG		5,874	38220090
S/4120/53	Sodium hexametaphosphate, pure, Flake, mainly (NaPO ₃) ₆	10124-56-8	500 GM		4,349	38220090
Q14015	Sodium Hydrogen Carbonate ER 500G	144-55-8	500 GM	PB	425	28363000
Q1401E	Sodium Hydrogen Carbonate ER 50KG	144-55-8	50 KG	PD	POR	28363000
Q27765	Sodium Hydrogen Carbonate SQ 500G	144-55-8	500 GM	PB	354	28363000
Q27766	Sodium Hydrogen Carbonate SQ 1KG	144-55-8	1 KG	PB	566	28363000
Q2776E	Sodium Hydrogen Carbonate SQ 50KG	144-55-8	50 KG	FD	POR	28363000
S/4200/60	Sodium hydrogen carbonate, extra pure, SLR	144-55-8	1 KG		2,492	28363000
S/4200/63	Sodium hydrogen carbonate, extra pure, SLR	144-55-8	3 KG		4,922	28363000
S/4200/65	Sodium hydrogen carbonate, extra pure, SLR	144-55-8	5 KG		10,047	28363000
S/4240/60	Sodium hydrogen carbonate, for analysis, AR, meets the specification of Ph. Eur.	144-55-8	1 KG		2,558	28363000
S/4240/63	Sodium hydrogen carbonate, for analysis, AR, meets the specification of Ph. Eur.	144-55-8	3 KG		5,661	28363000
S/4240/65	Sodium hydrogen carbonate, for analysis, AR, meets the specification of Ph. Eur.	144-55-8	5 KG		12,086	28363000
S/4240/53	Sodium hydrogen carbonate, for analysis, AR, meets the specification of Ph. Eur.	144-55-8	500 GM		1,878	28363000
S/4246/50	Sodium hydrogen carbonate, for HPLC, Certified	144-55-8	250 GM		3,136	28363000
S/4690/53	Sodium hydrogen sulfate monohydrate, for analysis	10034-88-5	500 GM		15,359	28331990
S/4720/53	Sodium hydrogen tartrate monohydrate, extra pure, SLR	6131-98-2	500 GM		50,087	29181390
S/4760/53	Sodium hydrogen tartrate monohydrate, for analysis	6131-98-2	500 GM		49,524	29181390
S310100	Sodium Hydrosulfite (Powder/Laboratory),		100 GM		10,809	28323090
S310500	Sodium Hydrosulfite (Powder/Laboratory),		500 GM		13,252	28323090
S6123	Sodium Hydroxide (Beads) 1,		3 KG		17,825	28151200
S6133	Sodium Hydroxide (Beads) 2,		3 KG		18,580	28151200
S392212	Sodium Hydroxide (Granular/NF/FCC/EP/BP/JP),		2.5 KG		27,233	28151200
S3991	Sodium Hydroxide (NF/EP/BP/FCC),		1 KG		15,576	28151200
S399212	Sodium Hydroxide (NF/EP/BP/FCC),		2.5 KG		26,956	28151200
S399500	Sodium Hydroxide (NF/EP/BP/FCC),		500 GM		10,706	28151200
S3181	Sodium Hydroxide (Pellets/Certified ACS),		1 KG		12,963	28151200
S318100	Sodium Hydroxide (Pellets/Certified ACS),		100 GM		9,032	28151200
S3183	Sodium Hydroxide (Pellets/Certified ACS),		3 KG		30,587	28151200
S318500	Sodium Hydroxide (Pellets/Certified ACS),		500 GM		8,145	28151200
S3201	Sodium Hydroxide (Pellets/NF/FCC),		1 KG		17,155	28151200
S3203	Sodium Hydroxide (Pellets/NF/FCC),		3 KG		27,953	28151200
S320500	Sodium Hydroxide (Pellets/NF/FCC),		500 GM		12,501	28151200
BP359212	Sodium Hydroxide (White Pellets),	1310-73-2	2.5 KG		20,196	28151100
BP359500	Sodium Hydroxide (White Pellets),	1310-73-2	500 GM		6,043	28151100
SS267	Sodium Hydroxide 10N Concentrate (Certified),		100 ML		7,318	28151200
SS277	Sodium Hydroxide 1N Concentrate (Certified),		100 ML		6,610	28151200
Q27805	Sodium Hydroxide Flakes SQ 500G	1310-73-2	500 GM	PB	375	28151110
Q2780E	Sodium Hydroxide Flakes SQ 50KG		50 KG		POR	28151110
Q27808	Sodium Hydroxide Flakes SQ 5KG	1310-73-2	5 KG	PB	2,791	28151110
Q37133	Sodium Hydroxide N/1 C V S	1310-73-2	3 AMP	PA	370	28151200
Q37153	Sodium Hydroxide N/10 C V S	1310-73-2	3 AMP	PA	475	28151200
Q36105	Sodium Hydroxide N/10 Solution 500ML	1310-73-2	500 ML	PB	265	28151200
Q15895	Sodium Hydroxide Pellets ER 500G	1310-73-2	500 GM	PB	511	28151190

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q15898	Sodium Hydroxide Pellets ER 5KG	1310-73-2	5 KG	PB	3,893	28151190
Q1589E	Sodium Hydroxide Pellets ER 50KG	1310-73-2	50 KG	PD	POR	28151190
Q27815	Sodium Hydroxide Pellets SQ 500G	1310-73-2	500 GM	PB	470	28151190
Q27818	Sodium Hydroxide Pellets SQ 5KG	1310-73-2	5 KG	PB	3,521	28151190
Q2781E	Sodium Hydroxide Pellets SQ 50KG	1310-73-2	50 KG	FD	POR	28151190
SS2841	Sodium Hydroxide Solution (0.01N (N/100)/Certified),		1 LT		8,511	28151200
SS2821	Sodium Hydroxide Solution (0.02N (N/50)/Certified),		1 LT		7,009	28151200
SS2781	Sodium Hydroxide Solution (0.05N (N/20)/Certified),		1 LT		6,698	28151200
SS2761	Sodium Hydroxide Solution (0.1N (N/10)/Certified),		1 LT		5,720	28151200
SS2721	Sodium Hydroxide Solution (0.25N (N/4)/Certified),		1 LT		6,485	28151200
SS2741	Sodium Hydroxide Solution (0.2N (N/5)/Certified),		1 LT		6,831	28151200
SS2701	Sodium Hydroxide Solution (0.5N (N/2)/Certified),		1 LT		6,786	28151200
SS2551	Sodium Hydroxide Solution (10N/Certified),		1 LT		10,040	28151200
SS2661	Sodium Hydroxide Solution (1N/Certified),		1 LT		7,536	28151200
SS4141	Sodium Hydroxide Solution (2.5N/Certified),		1 LT		7,472	28151200
SS2641	Sodium Hydroxide Solution (2N/Certified),		1 LT		9,073	28151200
SS2541	Sodium Hydroxide Solution (50% w/w/Certified),		1 LT		15,228	38220090
SS254500	Sodium Hydroxide Solution (50% w/w/Certified),		500 ML		5,576	38220090
SS256500	Sodium Hydroxide Solution (5N/Certified),		500 ML		9,051	28151200
SS263500	Sodium Hydroxide Solution (6.25N),		500 ML		7,204	28151200
J/7610/PB15	Sodium hydroxide solution, free from carbonate, Standard solution for volumetric analysis, 2M (2N), meets the specification of Ph. Eur.	1310-73-2	1 LT		4,367	28151200
J/7610/17	Sodium hydroxide solution, free from carbonate, Standard solution for volumetric analysis, 2M (2N), meets the specification of Ph. Eur.	1310-73-2	2.5 LT		10,325	28151200
J/7610/21	Sodium hydroxide solution, free from carbonate, Standard solution for volumetric analysis, 2M (2N), meets the specification of Ph. Eur.	1310-73-2	5 LT		19,408	28151200
S/4920/60	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specification of BP + Ph. Eur.	1310-73-2	1 KG		3,739	28151190
S/4920/63	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specification of BP + Ph. Eur.	1310-73-2	3 KG		10,548	28092010
S/4920/65	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specification of BP + Ph. Eur.	1310-73-2	5 KG		14,528	28151190
S/4920/53	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specification of BP + Ph. Eur.	1310-73-2	500 GM		2,554	28151190
S/4945/PB15	Sodium Hydroxide, extra pure, SLR, 30% solution, d=1.33	1310-73-2	1 LT		2,951	38220090
S/4945/PB21	Sodium Hydroxide, extra pure, SLR, 30% solution, d=1.33	1310-73-2	5 LT		10,005	28151200
S/4840/60	Sodium hydroxide, extra pure, SLR, pearl	1310-73-2	1 KG		2,458	28092010
S/4840/63	Sodium hydroxide, extra pure, SLR, pearl	1310-73-2	3 KG		5,608	28092010
S/4880/60	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2	1 KG		3,751	28092010
S/4880/50	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2	250 GM		2,366	38220090
S/4880/63	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2	3 KG		10,068	28092010
S/4880/65	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2	5 KG		14,895	38220090
S/4880/53	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2	500 GM		2,853	28092010
S/4950/PB15	Sodium Hydroxide, for analysis, 30% solution, d=1.33	1310-73-2	1 LT		2,797	38220090
S/4950/PB17	Sodium Hydroxide, for analysis, 30% solution, d=1.33	1310-73-2	2.5 LT		4,393	28151200
S/4955/PB15	Sodium hydroxide, for analysis, 32% solution, for Nitrogen determination	1310-73-2	1 LT		4,592	28151200
S/4955/PB17	Sodium hydroxide, for analysis, 32% solution, for Nitrogen determination	1310-73-2	2.5 LT		9,256	28151200
S/4930/15	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2	1 LT		3,514	28151200
S/4930/05	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2	100 ML		2,012	28151200
S/4930/17	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2	2.5 LT		4,327	28151200
S/4930/21	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2	5 LT		6,673	28151200

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
S/4845/60	Sodium hydroxide, for analysis, pearl	1310-73-2	1 KG		4,442	28092010
J/7660/15	Sodium hydroxide, free from carbonate, Standard solution for volumetric analysis, 0.1M (0.1N), meets the spec. of BP + Ph. Eur.	1310-73-2	1 LT		2,192	28151200
J/7660/17	Sodium hydroxide, free from carbonate, Standard solution for volumetric analysis, 0.1M (0.1N), meets the spec. of BP + Ph. Eur.	1310-73-2	2.5 LT		3,033	38220090
J/7660/21	Sodium hydroxide, free from carbonate, Standard solution for volumetric analysis, 0.1M (0.1N), meets the spec. of BP + Ph. Eur.	1310-73-2	5 LT		3,962	28151200
J/7620/15	Sodium hydroxide, free from carbonate, Standard solution for volumetric analysis, 1M (1N), meets the specification of BP + Ph. Eur.	1310-73-2	1 LT		2,299	28151200
J/7620/17	Sodium hydroxide, free from carbonate, Standard solution for volumetric analysis, 1M (1N), meets the specification of BP + Ph. Eur.	1310-73-2	2.5 LT		3,577	38220090
J/7620/21	Sodium hydroxide, free from carbonate, Standard solution for volumetric analysis, 1M (1N), meets the specification of BP + Ph. Eur.	1310-73-2	5 LT		6,509	28151200
S/4940/17	Sodium hydroxide, HPLC for electrochemical detection, 46-51% solution, certified	1310-73-2	2.5 LT		7,088	28151200
J/9013/08	Sodium hydroxide, pure, solution 2% v/v	1310-73-2	500 ML		2,577	28151200
J/7810/17	Sodium hydroxide, pure, solution 2M, Bench Reagent	1310-73-2	2.5 LT		9,854	38220090
J/9010/17	Sodium hydroxide, solution 0.01N, for volumetric analysis	1310-73-2	2.5 LT		25,353	28151200
J/7660C/05	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	1310-73-2	1 AMP		5,028	28151200
J/7660C/90	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	1310-73-2	6 AMP		16,066	28151200
J/7640/15	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.2M, (0.2N), free from carbonate	1310-73-2	1 LT		4,477	38220090
J/7640/17	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.2M, (0.2N), free from carbonate	1310-73-2	2.5 LT		9,590	28151200
J/7640/21	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.2M, (0.2N), free from carbonate	1310-73-2	5 LT		17,631	38220090
J/7630/15	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.5M	1310-73-2	1 LT		4,723	38220090
J/7630/17	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.5M	1310-73-2	2.5 LT		10,098	38220090
J/7630/21	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.5M	1310-73-2	5 LT		18,760	38220090
J/7630C/05	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.5M, (0.5N)	1310-73-2	1 AMP		7,836	28151200
J/7630C/90	Sodium hydroxide, Standard solution for volumetric analysis, solution 0.5M, (0.5N)	1310-73-2	6 AMP		31,322	28151200
J/7800/15	Sodium hydroxide, Standard solution for volumetric analysis, solution 10M ca. 40 w/v%	1310-73-2	1 LT		2,652	38220090
J/7800/17	Sodium hydroxide, Standard solution for volumetric analysis, solution 10M ca. 40 w/v%	1310-73-2	2.5 LT		4,385	28151200
J/7800/21	Sodium hydroxide, Standard solution for volumetric analysis, solution 10M ca. 40 w/v%	1310-73-2	5 LT		8,607	38220090
J/7620C/05	Sodium hydroxide, Standard solution for volumetric analysis, solution 1M, (1N)	1310-73-2	1 AMP		5,067	28151200
J/7620C/90	Sodium hydroxide, Standard solution for volumetric analysis, solution 1M, (1N)	1310-73-2	6 AMP		16,303	28151200
J/7625/PB15	Sodium hydroxide, Standard solution for volumetric analysis, solution 1M, methanolic solution	1310-73-2	1 LT		27,175	38220090
J/7625/17	Sodium hydroxide, Standard solution for volumetric analysis, solution 1M, methanolic solution	1310-73-2	2.5 LT		66,950	38220090
S/4800/60	Sodium hydroxide, technical, pearl	1310-73-2	1 KG		2,603	28092010
S/4800/63	Sodium hydroxide, technical, pearl	1310-73-2	3 KG		5,441	28092010

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
S/4800/65	Sodium hydroxide, technical, pearl	1310-73-2	5 KG		9,282	38220090
SS2901	Sodium Hypochlorite Solution (5.65-6%/Laboratory),		1 LT		7,470	28289090
Q27905	Sodium Hypochlorite Solution (Available Chlorine 4% w/v approx.) SQ	7681-52-9	500 ML	PB	310	28289019
Q27906	Sodium Hypochlorite Solution (Available Chlorine 4% w/v approx.) SQ	7681-52-9	1 LT	GB	555	28289019
Q27908	Sodium Hypochlorite Solution (Available Chlorine 4% w/v approx.) SQ	7681-52-9	5 LT	PJC	878	28289019
Q2790D	Sodium Hypochlorite Solution (Available Chlorine 4% w/v approx.) SQ		30 LT		POR	28289019
S/5042/15	Sodium hypochlorite, technical, min. 14% free chlorine	7681-52-9	1 LT		3,053	38220090
S/5040/PB15	Sodium hypochlorite, technical, solution	7681-52-9	1 LT		3,510	28289090
S/5040/PB17	Sodium hypochlorite, technical, solution	7681-52-9	2.5 LT		5,288	28289090
S322100	Sodium Iodate (Powder/Certified),		100 GM		16,566	28299030
S/5100/48	Sodium iodate, extra pure, SLR	7681-55-2	100 GM		34,357	28276090
S324100	Sodium Iodide (Cryst./Certified),		100 GM		14,746	28276020
S324500	Sodium Iodide (Cryst./Certified),		500 GM		46,013	28276020
S473500	Sodium Iodide (Granular/USP),		500 GM		36,089	28276020
BP323100	Sodium Iodide (White Crystals/Molecular Biology),	7681-82-5	100 GM		7,103	28276020
Q15863	Sodium iodide ER 100G	7681-82-5	100 GM	PB	8,352	28276020
Q27914	Sodium Iodide SQ 250G	7681-82-5	250 GM	PB	6,775	28276020
S/5120/48	Sodium iodide, 99+%, extra pure, SLR	7681-82-5	100 GM		7,501	28276020
S/5120/50	Sodium iodide, 99+%, extra pure, SLR	7681-82-5	250 GM		14,914	28276020
S/5120/53	Sodium iodide, 99+%, extra pure, SLR	7681-82-5	500 GM		27,342	28276020
S/5130/48	Sodium iodide, for analysis	7681-82-5	100 GM		7,512	28276020
S/5130/53	Sodium iodide, for analysis	7681-82-5	500 GM		27,362	28276020
S433100	Sodium L-(+)-Tartrate Dihydrate (Cryst./Certified),		100 GM		9,903	29181390
S433500	Sodium L-(+)-Tartrate Dihydrate (Cryst./Certified),		500 GM		32,904	29181390
S326500	Sodium Lactate (Syrup, 60% w/w),		500 ML		15,472	29181190
S/5161/08	Sodium lactate, extra pure, SLR, about 60% w/w solution	72-17-3	500 ML		9,428	29181190
S5293	Sodium Lauryl Sulfate (Powder/NF/FCC),		3 KG		71,125	29209099
S529500	Sodium Lauryl Sulfate (Powder/NF/FCC),		500 GM		18,656	29209099
J/9021/17	Sodium lauryl sulfate, solution 0.05M	151-21-3	2.5 LT		21,915	29209099
Q14136	Sodium Lauryl Sulphate ER 1KG	151-21-3	1 KG	PB	11,900	34021190
Q14135	Sodium Lauryl Sulphate ER 500G	151-21-3	500 GM	PB	5,999	34021190
Q2782C	Sodium Lauryl Sulphate SQ 25KG	151-21-3	25 KG	PD	POR	34021190
Q27825	Sodium Lauryl Sulphate SQ 500G	151-21-3	500 GM	PD	1,290	34021190
Q27936	Sodium Meta Silicate SQ 1KG	10213-79-3	1 KG	PB	725	28391100
Q27935	Sodium Meta Silicate SQ 500G	10213-79-3	500 GM	PB	579	28391100
S242212	Sodium Metabisulfite (Granular/NF/FCC),		2.5 KG		25,896	28321090
S242500	Sodium Metabisulfite (Granular/NF/FCC),		500 GM		9,784	28321090
S2443	Sodium Metabisulfite (Powder/Certified ACS),		3 KG		21,062	28321090
S244500	Sodium Metabisulfite (Powder/Certified ACS),		500 GM		8,683	28321090
S/5240/60	Sodium metabisulfite, extra pure, SLR, meets the specification of BP + Ph. Eur.	7681-57-4	1 KG		3,865	28321090
S/5240/62	Sodium metabisulfite, extra pure, SLR, meets the specification of BP + Ph. Eur.	7681-57-4	2.5 KG		7,993	28321090
S/5240/53	Sodium metabisulfite, extra pure, SLR, meets the specification of BP + Ph. Eur.	7681-57-4	500 GM		3,530	28321090
S/5250/60	Sodium metabisulfite, for analysis	7681-57-4	1 KG		4,065	28321090
S/5250/53	Sodium metabisulfite, for analysis	7681-57-4	500 GM		3,208	28321090
Q14215	Sodium Metabisulphite ER 500G	7681-57-4	500 GM	PB	465	28321090
Q1421U	Sodium Metabisulphite ER 50KG	7681-57-4	50 KG	FD	POR	28321090

Product Range Overview

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AR Reagents

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Optima® Acids

UHPLC MS

Fisher Chemical introduces UHPLC-MS Optima™ Acetonitrile, Methanol, and Water specifically qualified for UHPLC-MS applications. These UHPLC-MS solvents are distinguished by ultra high purity to minimize chromatographic interferences. Submicron filtration ensures minimal clogging of columns and check valves.

Packaging in borosilicate glass bottles contribute to very low metal ions that reduce metal ion adduct formation in mass spectroscopic analysis. Fisher Chemical UHPLC-MS solvent bottles are designed for convenient storage and can be used directly on the UHPLC-MS instrument system.

Current Portfolio of Solvents

Product Code	Product Name	Pack Size	Packing Material
A956-1	Acetonitrile	1L	borosilicate glass
A458-1	Methanol	1L	borosilicate glass
W8-1	Water	1L	borosilicate glass



Features :

- New solvent grade, UHPLC-MS Optima. Three ultra pure solvents: Acetonitrile(A956-1), Methanol (A458-1), and Water (W8-1)
- 0.1 micron filtration for UHPLC-MS Acetonitrile and Methanol, 0.03 micron filtration for Water
- Borosilicate glass reduces significantly the leaching of metal cations (Na⁺ and K⁺) from the glass surfaces that occurs typically in standard soda-lime glass bottles
- Fisher Chemical UHPLC-MS solvents have an LC-UV Gradient Suitability specification which covers the full 200–400 nm range
- New solvent specification based on S/N ratio of the propazine product ion from MS/MS fragmentation
- Convenient bottle design accommodates mobile phase bottle to sit on top of UHPLC-MS instrument

Benefits :

- Submicron filtration ensures reduced clogging of instrument, columns and check valves
- Low metal content in mobile phase solvents minimizes formation of metal ion adducts
- Mobile phase solvents have minimal UV-absorbing impurities providing customers with smooth baselines with minimal interference (a smooth baseline in chromatogram with minimal interference)
- The solvent quality of Optima UHPLC-MS solvents is linked directly to the sensitivity of the detector (mass spectrometer); unique specification for the chemical industry
- Ease of use directly on instrument

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q27845	Sodium Metabisulphite SQ 500G	7681-57-4	500 GM	PB	324	28321090
Q27848	Sodium Metabisulphite SQ 5KG	7681-57-4	5 KG	PB	3,219	28321090
Q2784E	Sodium Metabisulphite SQ 50KG	7681-57-4	50 KG	FD	POR	28321090
S/5280/53	Sodium metaborate, extra pure, SLR	10555-76-7	500 GM		50,969	28402090
S398100	Sodium meta-Periodate (Cryst./Certified ACS),		100 GM		13,730	28299030
S39850	Sodium meta-Periodate (Cryst./Certified ACS),		50 GM		10,888	28299030
Q14223	Sodium Metaperiodate ER 100G	7790-28-5	100 GM	GB	5,322	28299030
Q14225	Sodium Metaperiodate ER 500G	7790-28-5	500 GM	GB	19,706	28299030
S333500	Sodium Metaphosphate (Powder/Laboratory),		500 GM		13,151	38220090
S408500	Sodium meta-Silicate Nonahydrate (Cryst./Certified),		500 GM		22,762	28391100
S4073	Sodium meta-Silicate Pentahydrate (Cryst./Technical),		3 KG		49,671	28391100
S/5360/60	Sodium metasilicate pentahydrate, technical	10213-79-3	1 KG		5,320	28391100
S/5360/63	Sodium metasilicate pentahydrate, technical	10213-79-3	3 KG		11,528	28391100
S3363	Sodium Molybdate Dihydrate (Cryst. Powder/Certified ACS),		3 KG		2,09,400	28417090
S336500	Sodium Molybdate Dihydrate (Cryst. Powder/Certified ACS),		500 GM		43,095	28417090
S/5440/50	Sodium molybdate dihydrate, extra pure, SLR	10102-40-6	250 GM		38,734	28417090
S/5440/53	Sodium molybdate dihydrate, extra pure, SLR	10102-40-6	500 GM		63,318	28417090
S/5480/48	Sodium molybdate dihydrate, for analysis	10102-40-6	100 GM		14,287	28417090
S/5480/50	Sodium molybdate dihydrate, for analysis	10102-40-6	250 GM		27,779	28417090
Q27834	Sodium Molybdate SQ 100G	10102-40-6	100 GM	PB	2,999	28417020
Q27836	Sodium Molybdate SQ 1KG	10102-40-6	1 KG	PB	16,666	28417020
Q2783E	Sodium Molybdate 50KG SQ	10102-40-6	50 KG	FD	POR	28417020
BP360500	Sodium Nitrate (Colorless Crystals),	7631-99-4	500 GM		6,870	38220000
S3433	Sodium Nitrate (Cryst./Certified ACS),		3 KG		34,665	28051100
S343500	Sodium Nitrate (Cryst./Certified ACS),		500 GM		10,788	28051100
S3423	Sodium Nitrate (Granular/Laboratory),		3 KG		24,176	28051100
Q27855	Sodium Nitrate SQ 500G	7631-99-4	500 GM	PB	865	28342990
Q2785E	Sodium Nitrate SQ 50KG	7631-99-4	50 KG	PD	POR	28342990
S/5520/60	Sodium nitrate, extra pure, SLR	7631-99-4	1 KG		19,230	31025000
S/5520/63	Sodium nitrate, extra pure, SLR	7631-99-4	3 KG		56,386	31025000
S/5520/53	Sodium nitrate, extra pure, SLR	7631-99-4	500 GM		10,487	31025000
S/5560/63	Sodium nitrate, for analysis	7631-99-4	3 KG		53,737	31025000
S/5560/53	Sodium nitrate, for analysis	7631-99-4	500 GM		10,239	31025000
S347250	Sodium Nitrite (Cryst./Certified ACS),		250 GM		9,640	28341090
S3473	Sodium Nitrite (Cryst./Certified ACS),		3 KG		35,665	28341090
S347500	Sodium Nitrite (Cryst./Certified ACS),		500 GM		12,625	28341090
S3383	Sodium Nitrite (Flakes/USP/FCC),		3 KG		57,550	28341090
Q15935	Sodium Nitrite ER 500G	7632-00-0	500 GM	PB	699	28342990
Q27875	Sodium Nitrite SQ 500G	7632-00-0	500 GM	PB	595	28342990
Q2787E	Sodium Nitrite SQ 50KG	7632-00-0	50 KG	FD	POR	28342990
S/5600/60	Sodium nitrite, extra pure, SLR	7632-00-0	1 KG		11,408	28341090
S/5600/62	Sodium nitrite, extra pure, SLR	7632-00-0	2.5 KG		27,721	28341090
S/5600/53	Sodium nitrite, extra pure, SLR	7632-00-0	500 GM		6,637	28341090
S/5640/62	Sodium nitrite, for analysis	7632-00-0	2.5 KG		27,464	28341090
S/5640/53	Sodium nitrite, for analysis	7632-00-0	500 GM		6,413	28341090
J/7900/15	Sodium nitrite, Standard solution for volumetric analysis, solution 0.5M, (0.5N)	7632-00-0	1 LT		43,181	38220090
S350100	Sodium Nitroferricyanide Dihydrate (Cryst./Certified ACS),		100 GM		18,596	28372090
S/5720/48	Sodium nitroprusside dihydrate, for analysis	13755-38-9	100 GM		9,474	28372090
Q27864	Sodium Nitroprusside SQ 100G	13755-38-9	100 GM	PB	1,274	28372050
S/5680/48	Sodium nitroprusside, Specified reagent for general laboratory work	13755-38-9	100 GM		9,341	28372090
S487500	Sodium Oxalate (Certified ACS),		500 GM		16,764	29171190

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BP353500	Sodium Oxalate (White Crystals or Powder),	62-76-0	500 GM		9,992	29171110
Q28115	Sodium Oxalate SQ 500G	62-76-0	500 GM	PB	553	29171130
S/5840/50	Sodium oxalate, 99.8+%, for analysis	62-76-0	250 GM		17,058	29171190
S/5840/53	Sodium oxalate, 99.8+%, for analysis	62-76-0	500 GM		31,315	29171190
S/5800/48	Sodium oxalate, pure	62-76-0	100 GM		9,221	29171190
S/5800/53	Sodium oxalate, pure	62-76-0	500 GM		34,384	29171190
Q2711E	Sodium Perborate Tetrahydrate SQ 50KG		50 KG		POR	28403000
S/5880/53	Sodium perborate tetrahydrate, extra pure, SLR	10486-00-7	500 GM		4,724	29171190
S360212	Sodium Perchlorate Monohydrate (Cryst./Laboratory),		2.5 KG		97,823	28299030
S360500	Sodium Perchlorate Monohydrate (Cryst./Laboratory),		500 GM		22,856	28299030
S490100	Sodium Perchlorate Monohydrate (HPLC),		100 GM		11,449	28299030
S490500	Sodium Perchlorate Monohydrate (HPLC),		500 GM		32,438	28299030
S/5960/50	Sodium perchlorate, extra pure, SLR	2151829	250 GM		12,609	28299030
S/5960/53	Sodium perchlorate, extra pure, SLR	2151829	500 GM		20,999	28299030
S/5965/53	Sodium perchlorate, for analysis	2151829	500 GM		15,121	28299030
S/5966/50	Sodium perchlorate, for HPLC, Certified	2151829	250 GM		18,003	28299030
S/5980/48	Sodium periodate, for analysis	7790-28-5	100 GM		7,670	28299030
S/5980/50	Sodium periodate, for analysis	7790-28-5	250 GM		17,599	28299030
S/5980/65	Sodium periodate, for analysis	7790-28-5	5 KG		3,22,684	28299030
S363500	Sodium Peroxide (Certified ACS),		500 GM		57,609	28153000
Q14235	Sodium Peroxide ER 500G	1313-60-6	500 GM	PB	26,780	28153000
Q14234	Sodium Peroxide ER100G	1313-60-6	100 GM	PB	5,622	28153000
S/6040/53	Sodium peroxide, extra pure, SLR, granulated	1313-60-6	500 GM		39,743	28153000
S/6041/53	Sodium peroxide, for analysis	1313-60-6	500 GM		39,309	28153000
O61141	Sodium Persulfate (White Cryst. Solid/Certified),		1 KG		19,829	28334000
O6114500	Sodium Persulfate (White Cryst. Solid/Certified),		500 GM		17,333	28334000
BP26371	Sodium Persulfate, >98% (White Cryst. Powder),	7775-27-1	1 KG		8,913	38220019
S/6080/53	Sodium persulfate, extra pure, SLR	7775-27-1	500 GM		3,236	28334000
Q27735	Sodium Persulphate SQ 500G	7775-27-1	500 GM	PB	757	28334000
S3741	Sodium Phosphate Dibasic Anhydrous (Granular or Powder/ Certified ACS),		1 KG		17,044	28352200
S3743	Sodium Phosphate Dibasic Anhydrous (Granular or Powder/ Certified ACS),		3 KG		31,391	28352200
S374500	Sodium Phosphate Dibasic Anhydrous (Granular or Powder/ Certified ACS),		500 GM		10,352	28352200
S3933	Sodium Phosphate Dibasic Anhydrous (Powder/Laboratory),		3 KG		37,568	28352200
S375212	Sodium Phosphate Dibasic Anhydrous (USP),		2.5 KG		40,891	28352200
S375500	Sodium Phosphate Dibasic Anhydrous (USP),		500 GM		17,334	28352200
S379212	Sodium Phosphate Dibasic Anhydrous (USP/FCC/EP),		2.5 KG		44,318	28352200
BP3321	Sodium Phosphate Dibasic Anhydrous (White Granules or Powder),	7558-79-4	1 KG		9,266	28352200
BP332500	Sodium Phosphate Dibasic Anhydrous (White Granules or Powder),	7558-79-4	500 GM		7,252	28352200
S472212	Sodium Phosphate Dibasic Dihydrate (USP/FCC/EP/BP),		2.5 KG		41,569	28352200
S472500	Sodium Phosphate Dibasic Dihydrate (USP/FCC/EP/BP),		500 GM		14,248	28352200
BP3311	Sodium Phosphate Dibasic Heptahydrate (Colorless-to-White Crystals),	7782-85-6	1 KG		10,143	28352990
BP331500	Sodium Phosphate Dibasic Heptahydrate (Colorless-to-White Crystals),	7782-85-6	500 GM		6,692	28352200
S3733	Sodium Phosphate Dibasic Heptahydrate (Cryst./Certified ACS),		3 KG		40,898	28352200
S373500	Sodium Phosphate Dibasic Heptahydrate (Cryst./Certified ACS),		500 GM		14,408	28352200
S4713	Sodium Phosphate Dibasic Heptahydrate (Granular/USP),		3 KG		45,361	28352200
BP3291	Sodium Phosphate Monobasic Anhydrous (Colorless-to-White Crystals),	7558-80-7	1 KG		18,940	28352200

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BP329500	Sodium Phosphate Monobasic Anhydrous (Colorless-to-White Crystals),	7558-80-7	500 GM		11,966	28352200
S397500	Sodium Phosphate Monobasic Anhydrous (USP),		500 GM		30,033	28352200
S3813	Sodium Phosphate Monobasic Dihydrate (Cryst./Certified),		3 KG		41,378	28352200
S381500	Sodium Phosphate Monobasic Dihydrate (Cryst./Certified),		500 GM		12,508	28352200
BP3301	Sodium Phosphate Monobasic Monohydrate (Colorless-to-white Crystals),	10049-21-5	1 KG		7,904	28352200
BP330500	Sodium Phosphate Monobasic Monohydrate (Colorless-to-white Crystals),	10049-21-5	500 GM		5,849	28352200
S468500	Sodium Phosphate Monobasic Monohydrate (Cryst. or Granular/ USP/FCC),		500 GM		11,300	28352200
S3691	Sodium Phosphate Monobasic Monohydrate (Cryst./Certified ACS),		1 KG		14,074	28352200
S3693	Sodium Phosphate Monobasic Monohydrate (Cryst./Certified ACS),		3 KG		25,154	28352200
S369500	Sodium Phosphate Monobasic Monohydrate (Cryst./Certified ACS),		500 GM		9,349	28352200
S3773	Sodium Phosphate Tribasic Dodecahydrate (Cryst./Certified ACS),		3 KG		45,369	28352990
S377500	Sodium Phosphate Tribasic Dodecahydrate (Cryst./Certified ACS),		500 GM		11,623	28352990
S3763	Sodium Phosphate Tribasic Dodecahydrate (Granular/Technical),		3 KG		26,663	28352990
S386212	Sodium Potassium Tartrate (Powder/USP),		2.5 KG		50,857	29181390
S386500	Sodium Potassium Tartrate (Powder/USP),		500 GM		18,127	29181390
S3873	Sodium Potassium Tartrate Tetrahydrate (Cryst./Certified ACS),		3 KG		60,015	29181390
S387500	Sodium Potassium Tartrate Tetrahydrate (Cryst./Certified ACS),		500 GM		14,328	29181390
S/6100/53	Sodium propionate, extra pure, SLR	137-40-6	500 GM		35,972	29155000
S3903	Sodium Pyrophosphate Decahydrate (Cryst./Certified ACS),		3 KG		51,430	28352990
S390500	Sodium Pyrophosphate Decahydrate (Cryst./Certified ACS),		500 GM		13,319	28352990
BP356100	Sodium Pyruvate (White Powder),	113-24-6	100 GM		7,758	29183000
S395500	Sodium Salicylate (Powder/Certified),		500 GM		17,328	29182190
S396212	Sodium Salicylate (Small Crystals, Free Flowing/USP),		2.5 KG		55,604	29182190
S396500	Sodium Salicylate (Small Crystals, Free Flowing/USP),		500 GM		15,258	29182190
Q28035	Sodium salicylate SQ 500G	54-21-7	500 GM	PB	1,365	29182120
S/6200/53	Sodium salicylate, extra pure, SLR, meets the specification of BP	54-21-7	500 GM		7,712	29182190
S/6280/46	Sodium selenite, extra pure, SLR	10102-18-8	25 GM		20,683	28429090
S/6310/63	Sodium sesquicarbonate dihydrate, pure	6106-20-3	3 KG		14,041	28369990
SS3381	Sodium Silicate Solution (40degrees -42degrees Be/Technical),		1 LT		13,921	28391900
S/6400/60	Sodium silicate, technical, powder	6834-92-0	1 KG		5,180	28391900
S/6340/17	Sodium silicate, technical, solution, d=1.5	1344-09-8	2.5 LT		6,171	28391900
J/8315/05	Sodium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		100 ML		10,119	31025000
J/8065/05	Sodium solution 1000 ppm, for AAS		100 ML		2,893	28051100
J/8065/08	Sodium solution 1000 ppm, for AAS		500 ML		7,062	28051100
J/8316/08	Sodium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		7,069	38220019
J/4562/05	Sodium standard solution 1000 ppm, for Ion Chromatography, 1 mg/ml	7647-14-5	100 ML		6,498	38220090
S/6480/53	Sodium succinate disodium salt hexahydrate, extra pure, SLR	6106-21-4	500 GM		10,888	29171990
S/6490/48	Sodium succinate disodium salt hexahydrate, for analysis	6106-21-4	100 GM		3,433	29171990
S413500	Sodium Succinate Hexahydrate (Cryst./Laboratory),		500 GM		15,595	29171990
S4151	Sodium Sulfate Anhydrous (Granular, 10-60 Mesh/Certified ACS),	7757-82-6	1 KG		13,372	28331100
S415212	Sodium Sulfate Anhydrous (Granular, 10-60 Mesh/Certified ACS),	7757-82-6	2.5 KG		23,469	28331100
S415500	Sodium Sulfate Anhydrous (Granular, 10-60 Mesh/Certified ACS),	7757-82-6	500 GM		9,999	28331100
S4211	Sodium Sulfate Anhydrous (Granular/Certified ACS),	7757-82-6	1 KG		13,272	28331100
S4213	Sodium Sulfate Anhydrous (Granular/Certified ACS),	7757-82-6	3 KG		20,865	28331100
S421500	Sodium Sulfate Anhydrous (Granular/Certified ACS),	7757-82-6	500 GM		7,477	28331100
S4203	Sodium Sulfate Anhydrous (Low Nitrogen),	7757-82-6	3 KG		19,354	28331100

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S429212	Sodium Sulfate Anhydrous (Powder/USP/FCC),	7757-82-6	2.5 KG		22,770	28331100
S429500	Sodium Sulfate Anhydrous (Powder/USP/FCC),	7757-82-6	500 GM		9,813	28331100
BP354500	Sodium Sulfate Anhydrous (White Granules),	7757-82-6	500 GM		5,501	28330000
S/6640/60	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	1 KG		8,896	28331100
S/6650/60	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	1 KG		5,088	28331100
S/6640/63	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	3 KG		26,169	28331100
S/6640/65	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	5 KG		41,979	28331100
S/6650/65	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	5 KG		20,896	28331100
S/6640/53	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	500 GM		5,097	28331100
S/6650/53	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	500 GM		4,142	28331100
S/6600/60	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	1 KG		2,633	28331100
S/6600/63	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	3 KG		6,455	28331100
S/6600/65	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	5 KG		12,397	28331100
S/6600/53	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	500 GM		2,241	28331100
S/6660/60	Sodium sulfate anhydrous, for residue analysis, Distol™	7757-82-6	1 KG		13,959	28331100
S419500	Sodium Sulfate Decahydrate (Cryst./Certified),		500 GM		18,781	28331990
S/6520/60	Sodium sulfate decahydrate, extra pure, SLR	7727-73-3	1 KG		11,282	28331100
S/6560/60	Sodium sulfate decahydrate, for analysis	7727-73-3	1 KG		16,227	28331100
S/6560/53	Sodium sulfate decahydrate, for analysis	7727-73-3	500 GM		8,352	28331100
S426212	Sodium Sulfide (Flakes/Technical),		2.5 KG		30,943	28301000
S425212	Sodium Sulfide Nonahydrate (Cryst./Certified),		2.5 KG		83,618	28301000
S425500	Sodium Sulfide Nonahydrate (Cryst./Certified),		500 GM		21,340	28301000
S4303	Sodium Sulfite Anhydrous (Cryst./Certified ACS),		3 KG		29,774	28321090
S430500	Sodium Sulfite Anhydrous (Cryst./Certified ACS),		500 GM		10,570	28321090
S4473	Sodium Sulfite Anhydrous (Cryst./Low Phosphate),		3 KG		21,283	28321090
S447500	Sodium Sulfite Anhydrous (Cryst./Low Phosphate),		500 GM		11,778	28321090
BP355500	Sodium Sulfite Anhydrous (White Crystals or Crystalline Powder),	7757-83-7	500 GM		6,705	28321090
Q14315	Sodium Sulfite Anhydrous ER 500G	7757-83-7	500 GM	PB	408	28321090
S/6840/60	Sodium sulfite anhydrous, extra pure, SLR	7757-83-7	1 KG		2,472	28321090
S/6840/63	Sodium sulfite anhydrous, extra pure, SLR	7757-83-7	3 KG		5,487	28321090
S/6840/53	Sodium sulfite anhydrous, extra pure, SLR	7757-83-7	500 GM		1,850	28321090
S/6850/60	Sodium sulfite anhydrous, for analysis	7757-83-7	1 KG		2,559	28321090
S/6850/53	Sodium sulfite anhydrous, for analysis	7757-83-7	500 GM		2,369	28321090
Q14445	Sodium Sulphate Anhydrous ER 500G	7757-82-6	500 GM	PB	325	28331990
Q14446	Sodium Sulphate Anhydrous ER 1KG	7757-82-6	1 KG	PB	590	28331990
Q1444E	Sodium Sulphate ER 50KG	7757-82-6	50 KG	PD	POR	28331990
Q20605	Sodium Sulphate Anhydrous SQ 500G	7757-82-6	500 GM	PB	309	28331990
Q20608	Sodium Sulphate Anhydrous SQ 5KG	7757-82-6	5 KG	PB	1,940	28331990
Q2060E	Sodium Sulphate Anhydrous SQ 50KG	7757-82-6	50 KG	PD	POR	28331990
Q27945	Sodium Sulphide Flakes Fused SQ 500G	1313-82-2	500 GM	PB	625	28301000
Q2794E	Sodium Sulphide Flakes Fused SQ	1313-82-2	50 KG	PD	POR	28301000
Q27955	Sodium Sulphite Anhydrous SQ 500G	7757-83-7	500 GM	PB	292	28321090
Q2795E	Sodium Sulphite Anhydrous SQ 50KG	7757-83-7	50 KG	FD	POR	28321090
BP352500	Sodium Tartrate Dihydrate (Colorless Crystals),	6106-24-7	500 GM		18,326	28181390
S/6920/53	Sodium tartrate dihydrate, 99+%, extra pure, SLR	6106-24-7	500 GM		38,494	29181390
S/6922/53	Sodium tartrate dihydrate, for analysis	6106-24-7	500 GM		34,862	29181390
S/6960/48	Sodium tauroglycocholate	41945-48-6	100 GM		6,957	29242990
S2483	Sodium Tetraborate Decahydrate (Cryst./Certified ACS),		3 KG		43,208	28401900
S248500	Sodium Tetraborate Decahydrate (Cryst./Certified ACS),		500 GM		11,869	28401900
S246212	Sodium Tetraborate Decahydrate (Powder or Granular/NF),		2.5 KG		42,339	28401900
S246500	Sodium Tetraborate Decahydrate (Powder or Granular/NF),		500 GM		15,702	28401900

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP175500	Sodium Tetraborate Decahydrate (White Crystals/Molecular Biology),	1303-96-4	500 GM		6,642	28401990
Q28012	Sodium Tetraphenyl Borate ER 10G	143-66-8	10 GM	GB	2,372	29319090
S441500	Sodium Thiocyanate (Cryst./Certified ACS),		500 GM		23,246	28429090
S/7120/53	Sodium thiocyanate, anhydrous, extra pure, SLR	540-72-7	500 GM		19,794	28429090
J/7951C/05	Sodium thiosulfate (2.5M Concentrate) to produce 0.5M (0.5N) solution, Standard solution for volumetric analysis, solution 0.5M, (0.5N)	7772-98-7	1 AMP		8,032	38220090
J/7951C/90	Sodium thiosulfate (2.5M Concentrate) to produce 0.5M (0.5N) solution, Standard solution for volumetric analysis, solution 0.5M, (0.5N)	7772-98-7	6 AMP		31,408	38220090
S4743	Sodium Thiosulfate (Cryst./USP/FCC),		3 KG		42,225	28323090
S474500	Sodium Thiosulfate (Cryst./USP/FCC),		500 GM		10,580	28323090
S4463	Sodium Thiosulfate Anhydrous (Certified),		3 KG		33,162	28323090
S446500	Sodium Thiosulfate Anhydrous (Certified),		500 GM		10,928	28323090
S/7250/60	Sodium thiosulfate anhydrous, technical, SLR	7772-98-7	1 KG		7,311	28323090
S/7250/63	Sodium thiosulfate anhydrous, technical, SLR	7772-98-7	3 KG		16,302	28323090
S/7250/53	Sodium thiosulfate anhydrous, technical, SLR	7772-98-7	500 GM		4,694	28323090
S4453	Sodium Thiosulfate Pentahydrate (Cryst./Certified ACS),		3 KG		33,655	28323090
S445500	Sodium Thiosulfate Pentahydrate (Cryst./Certified ACS),		500 GM		10,783	28323090
S475212	Sodium Thiosulfate Pentahydrate (Crystalline/USP/FCC/EP/BP),		2.5 KG		25,147	28323090
SS3701	Sodium Thiosulfate Pentahydrate Solution (0.025N (N/40)/Certified),		1 LT		6,424	28323090
SS3711	Sodium Thiosulfate Pentahydrate Solution (0.0375N/Certified),		1 LT		8,551	28323090
SS3681	Sodium Thiosulfate Pentahydrate Solution (0.1N (N/10)/Certified),		1 LT		6,491	28323090
SS8171	Sodium Thiosulfate Pentahydrate Solution (0.2N),		1 LT		6,923	28323090
SS817500	Sodium Thiosulfate Pentahydrate Solution (0.2N),		500 ML		6,674	28323090
SS3641	Sodium Thiosulfate Pentahydrate Solution (1N/Certified),		1 LT		6,995	28323090
S/7200/60	Sodium thiosulfate pentahydrate, extra pure, SLR	10102-17-7	1 KG		2,896	28323090
S/7200/61	Sodium thiosulfate pentahydrate, extra pure, SLR	10102-17-7	2 KG		5,891	28323090
S/7200/63	Sodium thiosulfate pentahydrate, extra pure, SLR	10102-17-7	3 KG		7,378	28323090
S/7200/53	Sodium thiosulfate pentahydrate, extra pure, SLR	10102-17-7	500 GM		3,432	28323090
S/7240/60	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	1 KG		9,606	28323090
S/7240/63	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	3 KG		28,792	28323090
S/7240/65	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	5 KG		49,317	28323090
S/7240/53	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	500 GM		5,564	28323090
S/7160/63	Sodium thiosulfate pentahydrate, technical	10102-17-7	3 KG		7,473	28323090
J/9011/17	Sodium thiosulfate, solution 0.01N, for volumetric analysis	10102-17-7	2.5 LT		21,081	28323090
J/7950C/05	Sodium thiosulfate, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	7772-98-7	1 AMP		6,213	38220090
J/7950/15	Sodium thiosulfate, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	10102-17-7	1 LT		2,819	28323090
J/7950/17	Sodium thiosulfate, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	10102-17-7	2.5 LT		6,945	28323090
J/7950/21	Sodium thiosulfate, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	10102-17-7	5 LT		9,083	38220090
J/7950C/90	Sodium thiosulfate, Standard solution for volumetric analysis, solution 0.1M, (0.1N)	7772-98-7	6 AMP		23,115	28323090
Q37183	Sodium Thiosulphate N/10 C V S	10102-17-7	3 AMP	PA	352	28323010
Q14455	Sodium Thiosulphate ER 500G	10102-17-7	500 GM	PB	539	28323010
Q1445U	Sodium Thiosulphate ER 50KG	10102-17-7	50 KG	PD	POR	28323010
Q28006	Sodium Thiosulphate SQ 1KG	10102-17-7	1 KG	PB	450	28323010
Q28005	Sodium Thiosulphate SQ 500G	10102-17-7	500 GM	PB	270	28323010
Q2800E	Sodium Thiosulphate SQ 50KG	10102-17-7	50 KG	PD	POR	28323010

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S645500	Sodium Triphosphate (Granular/Laboratory),		500 GM		10,642	28353100
S/7320/48	Sodium tungstate dihydrate, 98-102%, extra pure, SLR	10213-10-2	100 GM		30,479	28418090
Q20683	Sodium Tungstate SQ 100G	10213-10-2	100 GM	GB	1,399	28418010
Q20684	Sodium Tungstate SQ 250G	10213-10-2	250 GM	GB	3,320	28418010
S45450	Sodium Vanadate (Laboratory),		50 GM		26,753	28419000
S/1920/48	Sodium, technical, metal sticks in liquid paraffin, SLR	7440-23-5	100 GM		14,714	28051100
UHPLCKIT	Solvents starter kit, includes 1L Acetonitrile, 1L Methanol and 1L Water UHPLC gradient grade, also includes UHPLC solvents brochure		1 BX		19,161	38220090
S/7390/48	Sorbic acid, extra pure, SLR	110-44-1	100 GM		17,925	29161990
BP439500	Sorbitol,	50-70-4	500 GM		7,256	29054400
S/7400/63	Sorbitol, 97-100.5%, extra pure, SLR, meets the specification of BP + Ph. Eur.	50-70-4	3 KG		17,582	29054400
S/7400/53	Sorbitol, 97-100.5%, extra pure, SLR, meets the specification of BP + Ph. Eur.	50-70-4	500 GM		7,775	29054400
Q20691	SPADNS Indicator ER 1G	23647-14-5	1 GM	GB	514	29270090
BP80181	Spe I restriction enzyme		1 EA		41,909	35079090
BP29571	Spectinomycin Dihydrochloride,	22189-32-8	1 GM		9,775	29419090
BP25401	Spermidine Trihydrochloride,	334-50-9	1 GM		14,886	29212990
BP254025	Spermidine Trihydrochloride,	334-50-9	25 GM		1,00,038	29212900
BP25405	Spermidine Trihydrochloride,	334-50-9	5 GM		28,177	29212990
BP80291	Sph I restriction enzyme		1 EA		51,675	35079099
18061A	Spill Clean-Up Kit		1 kit		1,28,363	28259020
Q34115	SQ N-HEPTANE		500 ML	GB	1,635	29011000
T141100	Stannous Chloride Anhydrous (Cryst. Powder or Flakes/Technical),		100 GM		12,214	28273990
T141500	Stannous Chloride Anhydrous (Cryst. Powder or Flakes/Technical),		500 GM		39,746	28273990
T142100	Stannous Chloride Dihydrate (Cryst./Certified ACS),		100 GM		13,216	28273990
T1423	Stannous Chloride Dihydrate (Cryst./Certified ACS),		3 KG		1,41,292	28273990
T142500	Stannous Chloride Dihydrate (Cryst./Certified ACS),		500 GM		37,603	28273990
T163500	Stannous Chloride Dihydrate (Cryst./Technical),		500 GM		31,220	28273990
Q15843	Stannous Chloride ER 100G	10025-69-1	100 GM	GB	1,599	28273990
Q15844	Stannous Chloride ER 250G	10025-69-1	250 GM	GB	3,030	28273990
Q28043	Stannous Chloride SQ 100G	10025-69-1	100 GM	GB	1,555	28273990
Q28044	Stannous Chloride SQ 250G	10025-69-1	250 GM	GB	2,999	28273990
T154500	Stannous Sulfate (Cryst./Laboratory),		500 GM		26,411	28332990
Q38444	Starch Iodide Papers 100 Leaflets		100 LVS	BOX	255	38220090
Q14625	Starch Soluble ER 500G	9005-25-8	500 GM	PB	1,976	35051090
Q20725	Starch Soluble SQ 500G	9005-25-8	500 GM	PB	1,620	35051090
Q2072E	Starch Soluble SQ 50KG	9005-25-8	50 KG	PD	POR	35051090
SS4081	Starch Solution (Stabilized),		1 LT		6,448	11081300
S/8000/60	Starch, for analysis, soluble	9005-25-8	1 KG		18,817	35051090
S/8000/50	Starch, for analysis, soluble	9005-25-8	250 GM		7,023	35051090
S/8000/53	Starch, for analysis, soluble	9005-25-8	500 GM		11,522	35051090
S/7880/60	Starch, maize, technical, modified starch, SLR	9005-25-8	1 KG		11,724	35051090
S/7920/60	Starch, potato, extra pure, SLR	9005-25-8	1 KG		10,322	35051090
S516100	Starch, Soluble (Powder/Certified ACS),		100 GM		10,380	35051090
S516500	Starch, Soluble (Powder/Certified ACS),		500 GM		22,765	35051090
S/7960/60	Starch, soluble, technical, SLR	9005-25-8	1 KG		5,225	35051090
S/7960/50	Starch, soluble, technical, SLR	9005-25-8	250 GM		3,348	35051090
S/7960/53	Starch, soluble, technical, SLR	9005-25-8	500 GM		4,488	35051090
S/8040/60	Starch, wheat, extra pure, SLR	9005-25-8	1 KG		18,897	35051090
BP2541100	Staurosporine,	62996-74-1	100 UG		37,790	29419090

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BP2541500	Staurosporine,	62996-74-1	500 UG		97,720	29419090
A292500	Stearic Acid (Prill/Laboratory),		500 GM		14,546	29157050
Q28025	Stearic Acid SQ 500G	57-11-4	500 GM	PB	627	38231190
S/8130/48	Stearic acid, extra pure, SLR	57-11-4	100 GM		3,330	29157050
S/8130/53	Stearic acid, extra pure, SLR	57-11-4	500 GM		5,509	38220090
S/8144/48	Stearic anhydride, extra pure, SLR	638-08-4	100 GM		74,778	29159090
BP91050	Streptomycin Sulfate,	3810-74-0	50 GM		11,455	29411090
Q28054	Strontium Carbonate SQ 250G	1633-05-2	250 GM	PB	1,055	28369200
S/8160/48	Strontium carbonate, extra pure, SLR	1633-05-2	100 GM		6,293	28369200
S/8160/53	Strontium carbonate, extra pure, SLR	1633-05-2	500 GM		20,860	28369200
S541500	Strontium Chloride Hexahydrate (Cryst./Certified ACS),		500 GM		19,700	28273990
S/8320/50	Strontium chloride hexahydrate, 99-102%, for analysis	10025-70-4	250 GM		11,426	28273990
S/8320/53	Strontium chloride hexahydrate, 99-102%, for analysis	10025-70-4	500 GM		11,725	28273990
S/8280/50	Strontium chloride hexahydrate, extra pure, SLR	10025-70-4	250 GM		7,980	28273990
S/8280/53	Strontium chloride hexahydrate, extra pure, SLR	10025-70-4	500 GM		12,239	28273990
Q28065	Strontium Chloride SQ 500G	10025-70-4	500 GM	PB	575	28273930
S549100	Strontium Nitrate Anhydrous (Cryst./Certified ACS),		100 GM		9,801	28342990
S549500	Strontium Nitrate Anhydrous (Cryst./Certified ACS),		500 GM		17,829	28342990
Q28075	Strontium Nitrate Anhydrous SQ 500G	10042-76-9	500 GM	PB	669	28342910
S/8400/53	Strontium nitrate anhydrous, extra pure, SLR	10042-76-9	500 GM		40,586	28342990
S/8402/53	Strontium nitrate anhydrous, for analysis	10042-76-9	500 GM		32,065	28342990
J/8320/05	Strontium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		100 ML	PB	8,820	28342990
J/8166/08	Strontium solution 1000 ppm, for AAS		500 ML		9,073	28342990
J/8321/08	Strontium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid		500 ML		8,809	38220090
O45071	Styrene Monomer (Stabilized/Certified),		1 LT		17,338	29025000
S/8480/15	Styrene, pure, stabilized with 10-15 ppm tert-butylcatechol	100-42-5	1 LT		8,909	29025000
S/8480/17	Styrene, pure, stabilized with 10-15 ppm tert-butylcatechol	100-42-5	2.5 LT		17,568	29025000
S/8480/07	Styrene, pure, stabilized with 10-15 ppm tert-butylcatechol	100-42-5	250 ML		3,380	29025000
A294500	Succinic Acid (Cryst./Certified),		500 GM		16,667	29171990
BP336500	Succinic Acid (White Crystals),	110-15-6	500 GM		9,852	29171990
Q28085	Succinic Acid SQ 500G	110-15-6	500 GM	PB	833	29171930
Q2808E	Succinic Acid SQ 50KG	110-15-6	50 KG	PD	POR	29171930
S/8520/53	Succinic acid, extra pure, SLR	110-15-6	500 GM		12,886	29171990
S/8522/50	Succinic acid, for analysis	110-15-6	250 GM		4,269	29171990
S/8522/53	Succinic acid, for analysis	110-15-6	500 GM		11,421	29171990
S53	Sucrose (Cryst./Certified ACS),		3 KG		30,028	17019990
S5500	Sucrose (Cryst./Certified ACS),		500 GM		8,640	17019990
S3212	Sucrose (Cryst./NF),		2.5 KG		23,131	17019990
S3500	Sucrose (Cryst./NF),		500 GM		9,885	17019990
S6212	Sucrose (Crystalline/NF/EP/BP/JP),		2.5 KG		23,732	17019990
S6500	Sucrose (Crystalline/NF/EP/BP/JP),		500 GM		9,486	17019990
S212	Sucrose (EP/BP/NF),		2.5 KG		62,675	17019990
S2212	Sucrose (EP/BP/NF),		2.5 KG		22,046	17019990
S2500GM	Sucrose (EP/BP/NF),		500 GM		11,837	17019990
Q15925	Sucrose ER 500G	57-50-1	500 GM	PB	733	17019990
Q1592E	Sucrose ER 50KG	57-50-1	50 KG	PD	POR	17019990
BP6555	Sucrose Gel-Loading Dye for DNA Gels, 5X (Contains 40% Sucrose/ Mol. Biol.),	57-50-1	5 ML		17,414	17019990
Q28106	Sucrose SQ 1KG	57-50-1	1 KG	PB	930	17019990
Q28105	Sucrose SQ 500G	57-50-1	500 GM	PB	505	17019990

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Q2810E	Sucrose SQ 50KG	57-50-1	50 KG	PD	POR	17019990
S/8560/60	Sucrose, extra pure, SLR	57-50-1	1 KG		3,183	17019990
S/8560/63	Sucrose, extra pure, SLR	57-50-1	3 KG		7,311	17019990
S/8560/65	Sucrose, extra pure, SLR	57-50-1	5 KG		14,262	17019990
S/8560/53	Sucrose, extra pure, SLR	57-50-1	500 GM		2,254	17019990
S/8600/60	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur.	57-50-1	1 KG		3,326	17019990
S/8600/63	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur.	57-50-1	3 KG		6,825	17019990
S/8600/65	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur.	57-50-1	5 KG		13,832	17019990
S/8600/53	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur.	57-50-1	500 GM		2,412	17019990
S/P770/63	Sucrose, for electrophoresis	57-50-1	3 KG		6,868	17019990
S/P770/53	Sucrose, for electrophoresis	57-50-1	500 GM		2,142	17019990
S/8630/46	Sudan black B, pure, C.I. 26150	4197-25-5	25 GM		9,558	32041990
BP10910	Sudan Black,	4197-25-5	10 GM		7,815	32041978
Q40002	Sudan iii Indicator 10G	85-86-9	10 GM	GB	233	32041949
S/8620/46	Sudan III, C.I. 26100	85-86-9	25 GM		11,593	32041990
S66725	Sudan IV (Certified Biological Stain),		25 GM		9,792	32041990
S/8625/46	Sudan IV, technical, C.I. 26105	85-83-6	25 GM		8,827	32041990
S/8640/53	Sulfamic acid, 99.0%, extra pure, SLR	5329-14-6	500 GM		3,898	28111990
S/8641/53	Sulfamic acid, for analysis	5329-14-6	500 GM		4,045	28111990
S/8660/50	Sulfanilamide, extra pure, SLR	63-74-1	250 GM		10,372	29359090
A296500	Sulfanilic Acid Anhydrous (Cryst./Certified ACS),		500 GM		18,094	29214290
S/8680/53	Sulfanilic acid, 99+%, extra pure, SLR	121-57-3	500 GM		91,820	29214290
S/8720/48	Sulfanilic acid, for analysis	121-57-3	100 GM		9,608	29214290
J/4564/05	Sulfate standard solution 1000 ppm, for Ion Chromatography, 1 mg/ml	7757-82-6	100 ML		4,498	38220090
SS433500	Sulfo Orange Solution,		500 ML		9,184	32041299
A297100	5-Sulfosalicylic Acid Dihydrate (Cryst./Certified ACS),		100 GM		10,969	29182990
A2973	5-Sulfosalicylic Acid Dihydrate (Cryst./Certified ACS),		3 KG		1,30,050	29182990
A297500	5-Sulfosalicylic Acid Dihydrate (Cryst./Certified ACS),		500 GM		26,973	29182990
BP177500	Sulfosalicylic Acid Dihydrate (Fine White Crystals),	5965-83-3	500 GM		18,762	29182990
S/8850/48	5-Sulfosalicylic acid dihydrate, for analysis, 99.5-101.5%	5965-83-3	100 GM		14,833	29182990
S/8850/53	5-Sulfosalicylic acid dihydrate, for analysis, 99.5-101.5%	5965-83-3	500 GM		64,106	29182990
SA1681	Sulfosalicylic Acid Solution (20%),		1 LT		19,341	29182190
J/8323/05	Sulfur standard solution 10 000 ppm, for ICP, standard element in aqueous solution	7783-20-2	100 ML		9,948	28429090
J/8324/08	Sulfur standard solution 1000 ppm, for ICP, standard element in aqueous solution	7783-20-2	500 ML		16,952	28429090
S/8990/53	Sulfur, extra pure, precipitated, SLR	7704-34-9	500 GM		8,122	38220090
S/8920/60	Sulfur, technical, flowers, SLR	7704-34-9	1 KG		5,074	38220090
S/8920/63	Sulfur, technical, flowers, SLR	7704-34-9	3 KG		13,516	38220090
S/8970/60	Sulfur, technical, roll	7704-34-9	1 KG		13,138	38220090
A300SI212	Sulfuric Acid (Certified ACS Plus),		2.5 LT		26,612	28070010
A300212	Sulfuric Acid (Certified ACS Plus),		2.5 LT		25,557	28070010
A300S500	Sulfuric Acid (Certified ACS Plus),		500 ML		11,506	28070010
A300500	Sulfuric Acid (Certified ACS Plus),		500 ML		10,184	28070010
SA174212	Sulfuric Acid (For Babcock Milk Test),		2.5 LT		16,921	28070010
A484212	Sulfuric Acid (NF/FCC),		2.5 LT		24,871	28070010
A298212	Sulfuric Acid (Technical),		2.5 LT		25,581	28070010
SA213	Sulfuric Acid Concentrate (Certified),		100 ML		7,640	28070010
SA2261	Sulfuric Acid Solution (0.02N (N/50)/Certified),		1 LT		8,782	28070010
SA2201	Sulfuric Acid Solution (0.1N (N/10)/Certified),		1 LT		6,674	28070010
SA2181	Sulfuric Acid Solution (0.2N (N/5)/Certified),		1 LT		6,479	28070010

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SA2001	Sulfuric Acid Solution (10N/Certified),		1 LT		11,004	28070010
SA2081	Sulfuric Acid Solution (2.5N/Certified),		1 LT		10,636	28070010
SA196500	Sulfuric Acid Solution (37N/Certified),		500 ML		1,50,707	28070010
SA8181	Sulfuric Acid Solution (4N),		1 LT		16,435	28070010
SA818500	Sulfuric Acid Solution (4N),		500 ML		6,299	28070010
SA2151	Sulfuric Acid Solution, 0.5N (N/2) (Certified),		1 LT		7,057	28070010
SA2121	Sulfuric Acid Solution, 1N (Certified),		1 LT		6,282	28070010
A510-P1	Sulfuric acid, 94-98%, for trace metal analysis	7664-93-9	1 LT		56,019	28070010
A510P212	Sulfuric acid, 94-98%, for trace metal analysis	7664-93-9	2.5 LT		99,006	28070010
A510P500	Sulfuric acid, 94-98%, for trace metal analysis	7664-93-9	500 ML		33,675	28070010
S/9222/PC17	Sulfuric acid, 95+%, for electronic use (MOS)	7664-93-9	2.5 LT		8,438	28070010
A4681	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA®	7664-93-9	1 LT		2,96,348	28070010
A468250	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA®	7664-93-9	250 ML		99,006	28070010
A468500	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA®	7664-93-9	500 ML		1,61,645	28070010
S/9360/PB17	Sulfuric acid, extra pure, SLR, for milk testing, (Gerber test)	7664-93-9	2.5 LT		7,752	28070010
S/9160/PB15	Sulfuric acid, min 95%, extra pure, SLR, d=1.83	7664-93-9	1 LT		3,262	28070010
S/9160/PB17	Sulfuric acid, min 95%, extra pure, SLR, d=1.83	7664-93-9	2.5 LT		5,612	28070010
S/9200/PB17	Sulfuric acid, min 95%, extra pure, SLR, d=1.83, low in nitrogen	7664-93-9	2.5 LT		5,675	28070010
S/9200/PB08	Sulfuric acid, min 95%, extra pure, SLR, d=1.83, low in nitrogen	7664-93-9	500 ML		2,639	28070010
S/9240/PB15	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	1 LT		3,328	28070010
S/9240/PC15	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	1 LT		6,182	28070010
S/9240/PB17	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	2.5 LT		5,565	28070010
S/9231/PB15	Sulfuric acid, min 95%, for trace metal analysis, d=1.83, Primar Plus	7664-93-9	1 LT		13,333	28070010
S/9231/PB17	Sulfuric acid, min 95%, for trace metal analysis, d=1.83, Primar Plus	7664-93-9	2.5 LT		29,785	28070010
S/9231/PB08	Sulfuric acid, min 95%, for trace metal analysis, d=1.83, Primar Plus	7664-93-9	500 ML		6,193	28070010
S/9120/PB17	Sulfuric acid, min 95%, technical, d=1.83	7664-93-9	2.5 LT		5,788	28070010
S/8350/PB17	Sulfuric acid, pure, 50% w/v, For formaldehyde determination	7664-93-9	2.5 LT		7,479	28070010
S/9500/PB17	Sulfuric acid, pure, d=1.25, For batteries and accumulators	7664-93-9	2.5 LT		6,868	28070010
S/9440/PB08	Sulfuric acid, pure, fuming	8014-95-7	500 ML		19,025	28070010
J/8410/PB15	Sulfuric acid, pure, solution 2M, (4N), Bench Reagent	7664-93-9	1 LT		3,463	28070010
J/8410/17	Sulfuric acid, pure, solution 2M, (4N), Bench Reagent	7664-93-9	2.5 LT		6,386	28070010
J/8400/PB15	Sulfuric acid, pure, solution 5M, approx. (10N)	7664-93-9	1 LT		3,574	28070010
J/8400/PB17	Sulfuric acid, pure, solution 5M, approx. (10N)	7664-93-9	2.5 LT		7,155	28070010
J/8430/15	Sulfuric acid, Standard solution for volumetric analysis,		1 LT		2,827	28070010
J/8430/17	Sulfuric acid, Standard solution for volumetric analysis,		2.5 LT		5,419	28070010
J/8440/PB15	Sulfuric acid, Standard solution for volumetric analysis, 0.25M solution, (0.5N)	7664-93-9	1 LT		12,834	28070010
J/8440/17	Sulfuric acid, Standard solution for volumetric analysis, 0.25M solution, (0.5N)	7664-93-9	2.5 LT		30,451	28070010
J/8470/PB15	Sulfuric acid, Standard solution for volumetric analysis, solution 0.01M, (0.02N)	7664-93-9	1 LT		6,564	28070010
J/8470/17	Sulfuric acid, Standard solution for volumetric analysis, solution 0.01M, (0.02N)	7664-93-9	2.5 LT		12,376	28070010
J/8460C/05	Sulfuric acid, Standard solution for volumetric analysis, solution 0.05M, (0.1N)	7664-93-9	1 AMP		5,064	28070010
J/8460/15	Sulfuric acid, Standard solution for volumetric analysis, solution 0.05M, (0.1N)	7664-93-9	1 LT		2,575	28070010
J/8460/17	Sulfuric acid, Standard solution for volumetric analysis, solution 0.05M, (0.1N)	7664-93-9	2.5 LT		4,688	28070010
J/8460C/90	Sulfuric acid, Standard solution for volumetric analysis, solution 0.05M, (0.1N)	7664-93-9	6 AMP		16,248	28070010

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
J/8450/15	Sulfuric acid, Standard solution for volumetric analysis, solution 0.1M, (0.2N)	7664-93-9	1 LT		6,375	28070010
J/8450/17	Sulfuric acid, Standard solution for volumetric analysis, solution 0.1M, (0.2N)	7664-93-9	2.5 LT		16,139	28070010
J/8430C/05	Sulfuric acid, Standard solution for volumetric analysis, solution 0.5M, (1N)	7664-93-9	1 AMP		5,420	28070010
J/8430C/90	Sulfuric acid, Standard solution for volumetric analysis, solution 0.5M, (1N)	7664-93-9	6 AMP		18,699	28070010
J/8420/PB15	Sulfuric acid, Standard solution for volumetric analysis, solution 1M, (2N)	7664-93-9	1 LT		4,395	28070010
J/8420/17	Sulfuric acid, Standard solution for volumetric analysis, solution 1M, (2N)	7664-93-9	2.5 LT		9,494	28070010
A3071	Sulfurous Acid (Certified ACS),		1 LT		52,128	28111990
J/8500/17	Sulfurous acid, pure, approx.6% w/v SO2	7782-99-2	2.5 LT		20,271	28111990
S/9560/PB08	Sulfuryl chloride, technical	7791-25-5	500 ML		37,939	28273990
Q28135	Sulphamic Acid SQ 500G	5329-14-6	500 GM	PB	522	28111990
Q2813E	Sulphamic Acid SQ 50KG	5329-14-6	50 KG	PD	POR	28111990
Q14614	Sulphanilic Acid ER 100G	121-57-3	100 GM	GB	729	29214234
Q20784	sulphosalicylic Acid SQ 250G	5965-83-3	250 GM	GB	685	29182190
Q20785	sulphosalicylic Acid SQ 500G	5965-83-3	500 GM	GB	1,345	29182190
Q37203	Sulphuric Acid N/10 C V S	7664-93-9	3 AMP	PA	577	28070010
Q36225	Sulphuric Acid 2N/3 Solution 500ML	7664-93-9	500 ML	PB	285	28070010
Q29995	Sulphuric Acid ER 500ML	7664-93-9	500 ML	GB	459	28070010
Q29997	Sulphuric Acid ER 2.5L	7664-93-9	2.5 LT	GB	1,500	28070010
Q29998	Sulphuric Acid ER 5 L	7664-93-9	5 LT	PJC	1,830	28070010
Q37365	Sulphuric Acid N/50 Solution 500ML	7664-93-9	500 ML	PB	260	28070010
Q29305	Sulphuric Acid SQ 500ML	7664-93-9	500 ML	GB	399	28070010
Q29307	Sulphuric Acid SQ 2.5L	7664-93-9	2.5 LT	GB	1,399	28070010
Q29308	Sulphuric Acid SQ 5L	7664-93-9	5 LT	PJC	1,420	28070010
BP280550	SurePrep Nuclear or Cytoplasmic RNA Purification Kit		50 EA		77,611	38220000
BP280950	SurePrep RNA Cleanup and Concentration Kit		50 EA		73,654	38220000
BP280250	SurePrep RNA/DNA/Protein Purification Kit	593-84-0	50 EA		78,235	38220019
BP280125	SurePrep Small RNA Purification Kit		50 EA		74,814	28539090
BP281550	SurePrep Soil DNA Isolation Kit		50 EA		76,354	38220000
BP280050	SurePrep TrueTotal RNA Purification Kit	593-84-0	50 EA		64,537	38220000
BP280350	SurePrep Urine Exfoliated Cell RNA Purification Kit		50 EA		75,743	28539090
T4500	Talc (Powder/Laboratory),		500 GM		11,082	28399090
T2212	Talc (Powder/USP),		2.5 KG		22,898	28399090
T2500	Talc (Powder/USP),		500 GM		11,362	28399090
T/0050/60	Talc, pure, fine powder	14807-96-6	1 KG		7,685	25262000
T/0050/62	Talc, pure, fine powder	14807-96-6	2.5 KG		16,244	25262000
T/0100/53	Talc, technical, fine powder, purified by acids, meets spec. of BP	14807-96-6	500 GM		11,525	25262000
T/0150/53	Tannic acid, extra pure, SLR	1401-55-4	500 GM		28,739	32019090
TAP-105-K	Tap, for 25L drums, Brass, for metal drums		1 EA		16,143	84818090
BP80071	Taq I restriction enzyme		1 EA		13,127	35079099
Q14705	Tartaric Acid ER 500G	87-69-4	500 GM	PB	2,290	29181200
Q28195	Tartaric Acid SQ 500G	87-69-4	500 GM	PB	1,825	29181200
Q2819E	Tartaric Acid SQ 50KG	87-69-4	50 KG	PD	POR	29181200
T/0200/60	(+)-Tartaric acid, extra pure, SLR, crystals	87-69-4	1 KG		13,461	29181200
T/0200/50	(+)-Tartaric acid, extra pure, SLR, crystals	87-69-4	250 GM		5,662	29181200
T/0200/53	(+)-Tartaric acid, extra pure, SLR, crystals	87-69-4	500 GM		8,183	29181200
T/0210/60	(+)-Tartaric acid, extra pure, SLR, powder	87-69-4	1 KG		13,788	29181200
T/0210/65	(+)-Tartaric acid, extra pure, SLR, powder	87-69-4	5 KG		64,316	29181200

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T/0210/53	(+)-Tartaric acid, extra pure, SLR, powder	87-69-4	500 GM		8,396	29181200
T/0250/60	(+)-Tartaric acid, for analysis, AR, meets the specification of Ph. Eur.	87-69-4	1 KG		12,852	29181200
T/0250/53	(+)-Tartaric acid, for analysis, AR, meets the specification of Ph. Eur.	87-69-4	500 GM		7,810	29181200
T/0300/53	Taurine, 99+%, pure	107-35-7	500 GM		81,599	29211990
Q13965	TBAH 0.1N In Isopropanol SQ 500ML	2052-49-5	500 ML	PB	7,847	29239000
Q14075	TBAH 0.1N In Methanol/Toluene SQ 500ML	2052-49-5	500 ML	GB	13,865	29239000
Q13973	TBAH 10% in Methanol 100ML	2052-49-5	100 ML	PB	2,550	29239000
Q13993	TBAH 20% in Water 100ML	2052-49-5	100 ML	GB	2,870	29239000
Q14063	TBAH 25% in Methanol 100ML	2052-49-5	100 ML	PB	3,025	29239000
Q14163	TBAH 40% in Methanol SQ 100ML	2052-49-5	100 ML	GB	3,365	29239000
BP139686	TBE Buffer Mix (Dry Powder Mix of Tris/Boric Acid/EDTA/ Electrophoresis),	610769-35-2	86.1 GM		15,684	29221990
J/8100/05	Tellurium solution 1000 ppm, for AAS, in approx. 20% hydrochloric acid		100 ML		6,057	38220090
J/8100/08	Tellurium solution 1000 ppm, for AAS, in approx. 20% hydrochloric acid		500 ML		24,361	28111990
J/8327/08	Tellurium solution 1000 ppm, for ICP, standard metal solution in approx. 20% HCl		500 ML		22,719	38220090
BP150100	TEMED (Electrophoresis),	110-18-9	100 GM		8,080	29212900
BP15020	TEMED (Electrophoresis),	110-18-9	20 GM		6,275	29212900
Q10573	TEMED For Biochemistry 100ML	110-18-9	100 ML	GB	2,708	29212990
T311	alpha-Terpineol (Laboratory),		1 LT		25,197	29061990
T/0420/08	Terpineol, pure, Mixed Isomers	8000-41-7	500 ML		10,108	29061990
Q12075	Tert Butyl Alcohol ER 500ML	75-65-0	500 ML	GB	577	29051490
Q43086	Tert Butyl Alcohol HPLC 1L	75-65-0	1 LT	GB	2,375	29051490
Q25715	Tert Butyl Alcohol SQ 500ML	75-65-0	500 ML	GB	501	29051490
Q12055	Tert Butyl Methyl Ether ER 500ML	1634-04-4	500 ML	GB	1,175	29091900
Q43096	Tert Butyl Methyl Ether HPLC 1L	1634-04-4	1 LT	GB	3,388	29091900
Q21995	Tert Butyl Methyl Ether SQ 500ML	1634-04-4	500 ML	GB	820	29091900
A7301	tert-Amyl Alcohol (Certified),		1 LT		22,876	29051490
A4011	tert-Butanol (Certified),		1 LT		19,193	29051490
A401500	tert-Butanol (Certified),		500 ML		11,216	29051490
B/5250/17	tert-Butyl alcohol, extra pure, SLR	75-65-0	2.5 LT		12,017	29051300
B/5250/08	tert-Butyl alcohol, extra pure, SLR	75-65-0	500 ML		3,911	29051300
B/5251/17	tert-Butyl alcohol, for analysis	75-65-0	2.5 LT		13,073	29051300
B/5251/08	tert-Butyl alcohol, for analysis	75-65-0	500 ML		3,967	29051300
BP309100	TES (White Crystals),	7365-44-8	100 GM		19,919	29221990
Q14025	Tetra Butyl Ammonium Bromide SQ 500G	1643-19-2	500 GM	PB	2,952	29239000
T/0470/45	Tetrabromo (R) fluorescein, pure	17372-87-1	10 GM		6,247	32041299
T/0470/47	Tetrabromo (R) fluorescein, pure	17372-87-1	50 GM		12,674	32041299
A33500	1,1,2,2-Tetrabromoethane (Laboratory),		500 ML		45,982	29033990
T/0476/46	Tetrabutyl ammonium bromide, for HPLC, Certified	1643-19-2	25 GM		23,366	28239000
T/0505/44	Tetrabutyl ammonium phosphate, extra pure, SLR	5574-97-0	5 GM		42,033	28239000
T/0479/48	Tetrabutylammonium hydrogen sulfate, extra pure, SLR	32503-27-8	100 GM		23,221	28239000
T/0479/46	Tetrabutylammonium hydrogen sulfate, extra pure, SLR	32503-27-8	25 GM		11,795	28239000
O4575100	Tetrabutylammonium Hydroxide Solution (0.4M/Certified),		100 ML		30,884	28239000
O610925	Tetrabutylammonium Iodide (White Crystals/Certified),		25 GM		20,700	28239000
O611725	Tetrabutylammonium Phosphate (White to Off-White Powder/HPLC Grade),		25 GM		1,00,316	28239000
O61175	Tetrabutylammonium Phosphate (White to Off-White Powder/HPLC Grade),		5 GM		34,123	28239000



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G541	Tetrachloroauric Acid Trihydrate (Cryst./Certified ACS),		1 GM		46,944	28433000
G545	Tetrachloroauric Acid Trihydrate (Cryst./Certified ACS),		5 GM		1,98,861	28433000
T/0600/17	Tetrachloroethylene, extra pure, SLR		2.5 LT		15,991	29032300
T/0600/PB17	Tetrachloroethylene, extra pure, SLR	127-18-4	2.5 LT		15,907	29032300
T/0601/17	Tetrachloroethylene, for analysis		2.5 LT		16,467	29032300
T/0601/PB17	Tetrachloroethylene, for analysis	127-18-4	2.5 LT		17,898	29032300
T/0550/17	Tetrachloroethylene, technical	127-18-4	2.5 LT		15,800	29032300
T/0605/PB17	Tetrachloroethylene, UV spectroscopy	127-18-4	2.5 LT		25,044	29032300
BP912100	Tetracycline Hydrochloride,	64-75-5	100 GM		12,825	29413020
O4595500	Tetradecane (Reagent),		500 ML		38,253	29011000
T/0611/46	Tetradecyltrimethylammonium bromide, for HPLC, Certified	1119-97-7	25 GM		7,344	28239000
O4602500	Tetraethylammonium Bromide (Certified),		500 GM		23,453	28239000
T/0620/48	Tetraethylammonium bromide, 98+%, extra pure, SLR	71-91-0	100 GM		14,180	28239000
T/0621/46	Tetraethylammonium bromide, for HPLC, Certified	71-91-0	25 GM		40,076	28239000
T3971	Tetrahydrofuran (Certified),		1 LT		12,668	29321100
T397500	Tetrahydrofuran (Certified),		500 ML		11,626	29321100
T400500	Tetrahydrofuran (Histological),		500 ML		10,179	29321100
T4251	Tetrahydrofuran (HPLC),		1 LT		11,985	29321100
T425SK1	Tetrahydrofuran (HPLC),		1 LT		15,656	29321100
T4271	Tetrahydrofuran (OPTIMA),		1 LT		15,701	29321100
BP11401	Tetrahydrofuran (Sequencing),	109-99-9	1 LT		11,031	29321100
Q32475	Tetrahydrofuran ER 500ML	109-99-9	500 ML	GB	4,444	29321100
Q32477	Tetrahydrofuran ER 2.5L	109-99-9	2.5 LT	GB	9,111	29321100
Q3247C	Tetrahydrofuran ExcelaR 25L	109-99-9	25 LT	GI	POR	29321100
Q44706	Tetrahydrofuran HPLC 1L	109-99-9	1 LT	GB	4,137	29321100
Q28205	Tetrahydrofuran SQ 500ML	109-99-9	500 ML	GB	4,362	29321100
Q28207	Tetrahydrofuran SQ 2.5L	109-99-9	2.5 LT	GB	8,987	29321100
Q2820C	Tetrahydrofuran SQ	109-99-9	25 LT	GI	POR	29321100
Q2820H	Tetrahydrofuran SQ	109-99-9	2.5 LT	MS	POR	29321100
Q44716	Tetrahydrofuran Unstabilized for HPLC	109-99-9	1 LT	GB	4,333	29420090
T/0701/15	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% BHT	109-99-9	1 LT		4,598	29321100
T/0701/PB15	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% BHT	109-99-9	1 LT		6,610	29321100
T/0701/17	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% BHT	109-99-9	2.5 LT		8,268	29321100
T/0702/PB15	Tetrahydrofuran, Extra Dry, for synthesis, unstabilized	109-99-9	1 LT		10,588	29321100
T/0702/PB17	Tetrahydrofuran, Extra Dry, for synthesis, unstabilized	109-99-9	2.5 LT		18,020	29321100
T/0700/17	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	2.5 LT		8,522	29321100
T/0700/08	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	500 ML		3,169	29321100
T/0706/PB15	Tetrahydrofuran, for HPLC, unstabilized	109-99-9	1 LT		24,116	29321100
T/0706/PB17	Tetrahydrofuran, for HPLC, unstabilized	109-99-9	2.5 LT		41,579	29321100
T/0709/PB17	Tetrahydrofuran, Gel Permeation Chromatography (GPC), stabilized with 0.025% BHT	109-99-9	2.5 LT		9,918	29321100
T/0850/08	Tetrahydronaphthalene, 97+%, extra pure, SLR	119-64-2	500 ML		8,656	29029090
Q48705	Tetrahydrofuran GC Grade 500ML	109-99-9	500ML	GB	1,900	29321100
T/0935/44	Tetramethyl ammonium hydrogen sulfate, for HPLC, Certified	80526-82-5	5 GM		52,316	28239000
Q28342	Tetramethyl Ammonium Hydroxide 10% 50ML	2052-49-5	50 ML	PB	5,579	29239000
T/0940/05	Tetramethyl ammonium hydroxide, extra pure, solution 25% in water, SLR	75-59-2	100 ML		9,807	28239000
T/0940/04	Tetramethyl ammonium hydroxide, extra pure, solution 25% in water, SLR	75-59-2	25 ML		3,134	28239000
T/0931/46	Tetramethylammonium chloride, for HPLC, Certified	75-57-0	25 GM		15,415	28239000
O464525	Tetramethylammonium Hydroxide Pentahydrate (Reagent),		25 GM		14,445	28239000
T/0480/05	Tetra-n-butyl ammonium hydroxide solution, 40%, extra pure, SLR	2052-49-5	100 ML		30,544	28239000

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T/0480/07	Tetra-n-butyl ammonium hydroxide solution, 40%, extra pure, SLR	2052-49-5	250 ML		74,053	28239000
T/0486/07	Tetra-n-butyl ammonium hydroxide, for HPLC, 0.1M solution, phosphate buffered, Certified	2052-49-5	250 ML		15,399	28239000
T/0481/07	Tetra-n-butyl ammonium hydroxide, for HPLC, solution 0.5M, Certified	2052-49-5	250 ML		35,829	28239000
J/8750/15	Tetra-n-butyl ammonium hydroxide, Standard solution for volumetric analysis, solution 0.1 M, (0.1N) in toluene/methanol	2052-49-5	1 LT		27,874	38220090
J/8750/17	Tetra-n-butyl ammonium hydroxide, Standard solution for volumetric analysis, solution 0.1 M, (0.1N) in toluene/methanol	2052-49-5	2.5 LT		62,822	38220090
J/8750/08	Tetra-n-butyl ammonium hydroxide, Standard solution for volumetric analysis, solution 0.1 M, (0.1N) in toluene/methanol	2052-49-5	500 ML		15,196	38220090
T/0490/48	Tetra-n-butylammonium iodide, 98+%, SLR	311-28-4	100 GM		16,027	38220090
S/6120/60	tetra-Sodium pyrophosphate decahydrate, extra pure, SLR	13472-36-1	1 KG		14,886	28352990
S/6140/53	tetra-Sodium pyrophosphate decahydrate, for analysis	13472-36-1	500 GM		8,688	28352990
Q33135	Tetrahydrofuran SuskaSol™ (Dried) 500ML	109-99-9	500 ML	GB	2,111	29321100
T40225	Thenoyltrifluoroacetone (Cryst./Certified),		25 GM		22,612	29349900
T/0978/50	Thermit ignition powder, pure		250 GM		11,651	28211010
T/0977/53	Thermit powder, pure		500 GM		5,883	38220090
O4700100	Thiamine Hydrochloride (USP/FCC),		100 GM		24,669	29363390
BP892100	Thiamine Hydrochloride (White Powder),	67-03-8	100 GM		13,728	29362290
Q10592	Thiamine Hydrochloride Biochemistry 25G	67-03-8	25 GM	GB	1,140	29362210
Q10591	Thiamine Hydrochloride Biochemistry 5G	67-03-8	5 GM	GB	320	29362210
BP254210	Thimerosal,	54-64-8	10 GM		30,191	28521000
BP2542100	Thimerosal,	54-64-8	100 GM		1,59,167	28521000
BP254225	Thimerosal,	54-64-8	25 GM		55,509	28521000
BP2542500	Thimerosal,	54-64-8	500 GM		5,23,111	28521000
T/0980/46	Thioacetamide, extra pure, SLR	62-55-5	25 GM		9,426	29309099
ST181	Thiocyanate Standard Solution (0.1N (N/10)/Certified),		1 LT		11,942	28429090
T/0998/48	2,2'-Thiodiethanol, For amino acid analysis	111-48-8	100 GM		25,887	29309099
Q28235	Thioglycolic Acid SQ 500ML	68-11-1	500 ML	GB	2,365	29309099
T/1000/PB05	Thioglycolic acid, extra pure, SLR	68-11-1	100 ML		6,206	29309099
T/1000/PB17	Thioglycolic acid, extra pure, SLR	68-11-1	2.5 LT		93,379	29309099
T/1000/PB07	Thioglycolic acid, extra pure, SLR	68-11-1	250 ML		10,852	29309099
T40925	Thionin (Certified Biological Stain),		25 GM		55,421	32041399
Q14725	Thiourea ER 500G	62-56-6	500 GM	PB	2,641	29309010
Q28215	Thiourea SQ 500G	62-56-6	500 GM	PB	1,925	29309010
T/1150/50	Thiourea, extra pure, SLR	62-56-6	250 GM		11,486	29309099
T/1150/53	Thiourea, extra pure, SLR	62-56-6	500 GM		14,444	29309099
T4165	Thymol Blue (Certified ACS),		5 GM		18,218	29349900
Q40102	Thymol Blue Indicator Powder 25G	76-61-9	25 GM	GB	1,328	29349900
Q37963	Thymol Blue Indicator solution 125ML	76-61-9	125 ML	PB	208	38220090
T/1470L/08	Thymol blue, pure, 0.04% solution, indicator grade	76-61-9	500 ML		10,910	38220090
T/1470/44	Thymol blue, pure, indicator grade	76-61-9	5 GM		4,751	29349900
T/1450/48	Thymol, extra pure, SLR	89-83-8	100 GM		10,388	29071990
Q37973	Thymolphthalein Indicator Solution 125ML	125-20-2	125 ML	PB	168	38220090
T/1480/46	Thymolphthalein, pure, solid, indicator grade	125-20-2	25 GM		31,645	29322090
T/1480/44	Thymolphthalein, pure, solid, indicator grade	125-20-2	5 GM		10,045	29322090
T/1480L/08	Thymolphthalein, pure, solution 0.2%, indicator grade	125-20-2	500 ML		12,484	29322090
T/1500/43	Thymolsulfonephthaleindi-(methyl-iminodiacetic acid) sodium salt, pure	1945-77-3	1 GM		9,315	29349900
T138100	Thyodene (Starch Soluble) Indicator,		100 GM		10,179	35051090
T138500	Thyodene (Starch Soluble) Indicator,		500 GM		29,179	35051090
T127500	Tin (Granular, 20 Mesh/Certified ACS),		500 GM		46,479	80070000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
T123500	Tin (Mossy/Certified),		500 GM		41,405	80070000
Q28324	Tin Metal Granular SQ 100G	7440-31-5	100 GM	PB	2,492	80011090
Q28325	Tin Metal Granular SQ 500G	7440-31-5	500 GM	PB	11,418	80011090
J/8325/05	Tin solution 10 000 ppm, for ICP, standard metal solution in approx. 1M HCl	7440-31-5	100 ML		15,047	38220090
J/8067/05	Tin solution 1000 ppm, for AAS		100 ML		3,789	38220090
J/8067/08	Tin solution 1000 ppm, for AAS		500 ML		13,161	38220090
J/8326/08	Tin solution 1000 ppm, for ICP, standard metal solution in approx. 1M HCl		500 ML		12,640	38220090
T/1645/48	Tin(II) chloride anhydrous, extra pure, SLR	7772-99-8	100 GM		18,946	28273990
T/1654/60	Tin(II) chloride dihydrate, 97 + %, for analysis	10025-69-1	1 KG		23,485	38220090
T/1654/48	Tin(II) chloride dihydrate, 97 + %, for analysis	10025-69-1	100 GM		5,047	28273990
T/1654/50	Tin(II) chloride dihydrate, 97 + %, for analysis	10025-69-1	250 GM		7,175	28273990
T/1654/53	Tin(II) chloride dihydrate, 97 + %, for analysis	10025-69-1	500 GM		13,041	28273990
T/1652/60	Tin(II) chloride dihydrate, extra pure, SLR	10025-69-1	1 KG		21,629	28273990
T/1652/48	Tin(II) chloride dihydrate, extra pure, SLR	10025-69-1	100 GM		5,118	28273990
T/1652/50	Tin(II) chloride dihydrate, extra pure, SLR	10025-69-1	250 GM		7,927	28273990
T/1652/53	Tin(II) chloride dihydrate, extra pure, SLR	10025-69-1	500 GM		13,179	28273990
T/1665/PB05	Tin(IV) chloride anhydrous, pure	7646-78-8	100 ML		24,253	28273990
T/1661/48	Tin(IV) chloride pentahydrate, pure	10026-06-9	100 GM		14,073	28273990
T/1661/53	Tin(IV) chloride pentahydrate, pure	10026-06-9	500 GM		41,024	28273990
T/1670/48	Tin(IV) oxide, pure	18282-10-5	100 GM		21,623	28259090
T/1640/50	Tin, 99.5 + %, for analysis, metal, granulated	7440-31-5	250 GM		50,825	80011090
T/1560/48	Tin, technical, metal foil, 0.10 mm	7440-31-5	100 GM		13,896	38220090
T/1560/53	Tin, technical, metal foil, 0.10 mm	7440-31-5	500 GM		52,213	38220090
T/1650/48	Tin, technical, metal powder, fine	7440-31-5	100 GM		4,936	80070000
T/1600/48	Tin, technical, metal, granulated	7440-31-5	100 GM		7,285	80011090
T/1600/53	Tin, technical, metal, granulated	7440-31-5	500 GM		24,299	80011090
T/2060/46	Titanium yellow, pure, indicator grade, C.I. 19540	1829-00-1	25 GM		16,720	32041490
T315500	Titanium (IV) Oxide Anhydrous (Powder/Certified),		500 GM		12,792	28230090
Q28375	Titanium Dioxide SQ 500G	13463-67-7	500 GM	PB	1,232	28230010
Q28376	Titanium Dioxide SQ 1KG	13463-67-7	1 KG	PD	1,700	28230010
Q2837E	Titanium Dioxide SQ 50KG		50 KG	POR		28230010
J/8330/05	Titanium solution 10 000 ppm, for ICP, standard metal solution in approx. 2M HCl		100 ML		9,451	38220090
J/8110/05	Titanium solution 1000 ppm, for AAS	7440-32-6	100 ML		3,442	38220090
J/8110/08	Titanium solution 1000 ppm, for AAS	7440-32-6	500 ML		8,396	38220090
J/8331/08	Titanium solution 1000 ppm, for ICP, standard metal solution in approx. 2M HCl	7440-32-6	500 ML		9,040	38220090
T/1958/PB08	Titanium(III) chloride, For amino acid analysis	2120424	500 ML		72,432	28273990
J/8780/17	Titanium(III) chloride, Standard solution for volumetric analysis, solution 0.2 M, (0.2N)	2120424	2.5 LT		89,644	38220090
T/1950/PB08	Titanium(III) chloride, technical, solution 12.5 % w/w TiCl3	2120424	500 ML		63,731	28273990
T/2000/PB08	Titanium(III) sulfate, technical, approx. 15 w/v% solution in diluted sulfuric acid	10343-61-0	500 ML		33,503	28332990
T/1900/53	Titanium(IV) dioxide, extra pure, SLR	13463-67-7	500 GM		10,899	28230090
T/1800/PB15	Titanium(IV) sulfate, technical, solution 15 % w/v approx.	13693-11-3	1 LT		66,774	28332990
T/1840/48	Titanium, technical, metal, crushed sponge, SLR	7440-32-6	100 GM		37,523	81082000
Q28353	TMAH 25% Soln in Water SQ 100ML	2052-49-5	100 ML	PB	4,863	29239000
T3241	Toluene (Certified ACS),		1 LT		12,743	29023000
T324500	Toluene (Certified ACS),		500 ML		6,769	29023000
T290SK1	Toluene (HPLC),		1 LT		14,493	29023000
T2901	Toluene (HPLC),		1 LT		11,270	29023000

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q32505	Toluene ER 500ML	108-88-3	500 ML	GB	565	29023000
Q32507	Toluene ER 2.5L	108-88-3	2.5 LT	GB	1,716	29023000
Q43976	Toluene HPLC 1L	108-88-3	1 LT	GB	1,225	29023000
Q35205	Toluene Rectified SQ 500ML	108-88-3	500 ML	GB	485	29023000
Q35207	Toluene Rectified SQ 2.5L	108-88-3	2.5 LT	GB	1,621	29023000
Q3520C	Toluene Rectified SQ 25L	108-88-3	25 LT	GI	POR	29023000
Q35255	Toluene Sulphur Free SQ 500ML	108-88-3	500 ML	GB	525	29023000
Q35257	Toluene Sulphur Free SQ 2.5L	108-88-3	2.5 LT	GB	1,666	29023000
Q3525C	Toluene Sulphur Free SQ 25L	108-88-3	25 LT	GI	POR	29023000
Q3525H	Toluene Sulphur Free SQ 200L	108-88-3	2.5 LT	MS	POR	29023000
T/2323/15	Toluene, 99.8+%, for residue analysis, Distol™	108-88-3	1 LT		9,059	29023000
T/2323/17	Toluene, 99.8+%, for residue analysis, Distol™	108-88-3	2.5 LT		18,504	29023000
T/2301/17	Toluene, 99.9+%, for trace metal analysis, Primar	108-88-3	2.5 LT		23,237	29023000
T/2200/17	Toluene, 99+%, extra pure, SLR	108-88-3	2.5 LT		3,597	29023000
T/2200/08	Toluene, 99+%, extra pure, SLR	108-88-3	500 ML		2,851	29023000
T/2302/PB15	Toluene, Extra Dry, for synthesis	108-88-3	1 LT		11,878	29023000
T/2302/PB17	Toluene, Extra Dry, for synthesis	108-88-3	2.5 LT		22,954	29023000
T/2250/17	Toluene, extra pure, SLR, low in sulfur	108-88-3	2.5 LT		3,665	29023000
T/2300/15	Toluene, for analysis	108-88-3	1 LT		2,339	29023000
T/2300/PB15	Toluene, for analysis	108-88-3	1 LT		4,352	29023000
T/2300/17	Toluene, for analysis	108-88-3	2.5 LT		3,481	29023000
T/2306/15	Toluene, for HPLC	108-88-3	1 LT		13,346	29023000
T/2306/17	Toluene, for HPLC	108-88-3	2.5 LT		26,719	29023000
T/2310/PB17	Toluene, Gel Permeation Chromatography (GPC)	108-88-3	2.5 LT		5,641	29023000
T/2150/PB15	Toluene, technical	108-88-3	1 LT		3,914	29023000
T/2150/17	Toluene, technical	108-88-3	2.5 LT		3,504	29023000
T/2500/48	Toluene-4-sulfonic acid, extra pure, SLR	6192-52-5	100 GM		9,370	29041090
T/2500/53	Toluene-4-sulfonic acid, extra pure, SLR	6192-52-5	500 GM		17,412	29041090
Q33145	Toluene SuskaSol™ (Dried) 500ML	108-88-3	500 ML	GB	695	29023000
Q48805	Toluene GC Grade 500ML	108-88-3	500ML	GB	1,025	29023000
T16125	Toluidine Blue O (Certified Biological Stain),		25 GM		23,143	32041399
BP10710	Toluidine Blue O,	92-31-9	10 GM		14,766	32041359
T/2660/46	Toluidine blue, pure, C.I. 52040	92-31-9	25 GM		16,951	32041399
Q37424	Total Hardness Indicator Tablets 100TABS		100 TABS	GB	295	38220090
T/2750/79	Total hardness indicator tablets, pure, indicator grade		100 TABS		13,085	38220090
Q13215	Tri Potassium Citrate ER 500G	6100-05-6	500 GM	PB	880	29181510
Q14265	Triacetin ER 500ML	102-76-1	500 ML	GB	1,155	29153990
A/4080/60	tri-Ammonium citrate, extra pure, SLR	3458-72-8	1 KG		26,544	29181590
A/4080/53	tri-Ammonium citrate, extra pure, SLR	3458-72-8	500 GM		13,940	29181590
A/4082/50	tri-Ammonium citrate, for analysis	3458-72-8	250 GM		8,124	29181590
A/4082/53	tri-Ammonium citrate, for analysis	3458-72-8	500 GM		14,500	29181590
C/1960/53	tri-Calcium di-orthophosphate, pure, precipitated	7758-87-4	500 GM		6,107	28352690
Q22245	Tricalcium Phosphate SQ 500G	7758-87-4	500 GM	PB	861	28352620
T1781	1,1,2-Trichloro-1,2,2-Trifluoroethane,		1 LT		1,74,661	29037760
A322100	Trichloroacetic Acid (Cryst./Certified ACS),		100 GM		9,777	29154010
A3223	Trichloroacetic Acid (Cryst./Certified ACS),		3 KG		79,142	29154010
A322500	Trichloroacetic Acid (Cryst./Certified ACS),		500 GM		18,647	29154010
A3243	Trichloroacetic Acid (Cryst./Certified),		3 KG		84,849	29154010
A324500	Trichloroacetic Acid (Cryst./Certified),		500 GM		20,206	29154010
BP5551	Trichloroacetic Acid (Flakes or Crystals),	76-03-9	1 KG		23,638	29154000
BP555250	Trichloroacetic Acid (Flakes or Crystals),	76-03-9	250 GM		9,666	29154000
BP555500	Trichloroacetic Acid (Flakes or Crystals),	76-03-9	500 GM		13,945	29154000

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SA254500	Trichloroacetic Acid Solution (20% W/v),		500 ML		14,068	29154010
Q28444	Trichloroacetic Acid SQ 100G	76-03-9	100 GM	GB	435	29154030
Q28445	Trichloroacetic Acid SQ 500G	76-03-9	500 GM	GB	956	29154030
SA433500	Trichloroacetic Acid,		500 ML		45,212	29154010
T/2950/60	Trichloroacetic acid, extra pure, SLR	76-03-9	1 KG		17,089	29154030
T/2950/50	Trichloroacetic acid, extra pure, SLR	76-03-9	250 GM		6,631	29154030
T/2950/53	Trichloroacetic acid, extra pure, SLR	76-03-9	500 GM		10,590	29154030
T/3000/60	Trichloroacetic acid, for analysis	76-03-9	1 KG		18,998	29154030
T/3000/50	Trichloroacetic acid, for analysis	76-03-9	250 GM		6,584	29154030
T/3000/53	Trichloroacetic acid, for analysis	76-03-9	500 GM		10,602	29154030
T/P500/60	Trichloroacetic acid, for electrophoresis	76-03-9	1 KG		18,594	29154030
T/P500/50	Trichloroacetic acid, for electrophoresis	76-03-9	250 GM		6,469	29154030
Q14715	Trichloroethylene 'ExcelaR'500ML	79-01-6	500 ML	GB	3,200	29032200
Q41957	Trichloroethylene EL2.5 LIT	79-01-6	2.5 LT	GB	7,125	29032200
Q1471C	Trichloroethylene ER-25 lit	79-01-6	25 LT	GI	POR	29032200
Q28457	Trichloroethylene Purified2.5 LIT	79-01-6	2.5 LT	GB	7,863	29032200
Q2845H	Trichloroethylene Purified200 LIT	79-01-6	2.5 LT	MS	POR	29032200
Q2845C	Trichloroethylene Purified25 LIT	79-01-6	25 LT	GI	POR	29032200
Q28455	Trichloroethylene Purified500 ML	79-01-6	500 ML	GB	3,065	29032200
T/3100/17	Trichloroethylene, extra pure, SLR, stabilized with 0.04% triethylamine	79-01-6	2.5 LT		28,210	29032200
T/3100/08	Trichloroethylene, extra pure, SLR, stabilized with 0.04% triethylamine	79-01-6	500 ML		7,029	29032200
T/3101/PB17	Trichloroethylene, for analysis, stabilized	79-01-6	2.5 LT		45,655	29032200
T/3101/08	Trichloroethylene, for analysis, stabilized	79-01-6	500 ML		9,312	29032200
T/3050/PB17	Trichloroethylene, technical, stabilized	79-01-6	2.5 LT		31,626	29032200
T/3050/08	Trichloroethylene, technical, stabilized	79-01-6	500 ML		10,158	29032200
BP315100	Tricine (White Crystals),	1389475	100 GM		8,934	29225090
T3421	Tricresyl Phosphate (Technical),		1 LT		55,731	29199090
T4071	Triethanolamine (Certified),		1 LT		33,837	29221590
T407500	Triethanolamine (Certified),		500 ML		17,617	29221590
T350500	Triethanolamine (NF),		500 ML		21,439	29221590
Q2856C	Triethanolamine SQ 25L	102-71-6	25 LT	GI	POR	29221310
Q28565	Triethanolamine SQ 500ML	102-71-6	500 ML	GB	818	29221310
T/3150/17	Triethanolamine, extra pure, SLR	102-71-6	2.5 LT		7,900	29221590
T/3150/08	Triethanolamine, extra pure, SLR	102-71-6	500 ML		4,368	29221590
T/3160/17	Triethanolamine, for analysis	102-71-6	2.5 LT		7,761	29221590
T/3160/08	Triethanolamine, for analysis	102-71-6	500 ML		4,006	29221590
Q43942	Triethyl amine for Chromatography 50 ml	121-44-8	50 ML	GB	1,400	29211190
O4884100	Triethylamine (HPLC),		100 ML		6,753	29211990
O48851	Triethylamine (Reagent),		1 LT		13,980	29211990
Q43946	Triethylamine HPLC 1L	121-44-8	1 LT	GB	5,755	29211190
Q2858C	Triethylamine SQ 25L	121-44-8	25 LT	GI	POR	29211190
Q28585	Triethylamine SQ 500ML	121-44-8	500 ML	GB	1,420	29211190
BP616500	Triethylamine,	121-44-8	500 ML		9,450	29211990
T/3200/17	Triethylamine, extra pure, SLR		2.5 LT		11,628	29211990
T/3200/PB17	Triethylamine, extra pure, SLR	121-44-8	2.5 LT		16,162	29211990
T/3200/08	Triethylamine, extra pure, SLR	121-44-8	500 ML		3,946	29211990
T/3200/PB08	Triethylamine, extra pure, SLR	121-44-8	500 ML		5,286	29211990
T/3201/15	Triethylamine, for analysis	121-44-8	1 LT		6,677	29211990
T/3201/PB17	Triethylamine, for analysis	121-44-8	2.5 LT		15,615	29211990
T/3203/07	Triethylamine, for HPLC	121-44-8	250 ML		6,170	29211990

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T4101	Triethylenetetramine (Technical),		1 LT		26,582	29212990
O6115100	Trifluoroacetic Acid (Clear, Fuming Liq./Biotechnology Grade),		100 ML		50,664	29159090
O4902100	Trifluoroacetic Acid (For Peptide and Protein Analysis/Certified),		100 ML		42,847	29159090
BP618500	Trifluoroacetic Acid (Peptide Synthesis Grade),	76-05-1	500 ML		52,911	29159090
O4901500	Trifluoroacetic Acid (Reagent),		500 ML		37,778	29159090
Q28469	Trifluoroacetic Acid for Chromatography 10x 2ml vials	76-05-1	10x2 ML	Vial	5,370	29159090
Q28462	Trifluoroacetic Acid for Chromatography 50ml	76-05-1	50 ML	Vial	2,333	29159070
Q28464	Trifluoroacetic Acid SQ 100ML	76-05-1	100 ML	GB	2,960	29159090
FE/0250/17	Trifluoroacetic acid, 0.01%-0.05% blended into acetonitrile		2.5 LT		19,820	38220090
FE/0150/17	Trifluoroacetic acid, 0.01%-0.1% in water		2.5 LT		7,346	29159090
T/3258/PB05	Trifluoroacetic acid, 99+ %, for HPLC	76-05-1	100 ML		24,251	29159090
T/3258/04	Trifluoroacetic acid, 99+ %, for HPLC	76-05-1	25 ML		6,104	29159090
T/3256/PB05	Trifluoroacetic acid, extra pure, SLR	76-05-1	100 ML		9,424	29159090
T/3255/PB05	Trifluoroacetic acid, For DNA synthesis and protein sequencing	76-05-1	100 ML		10,117	29159090
T/3255/PB08	Trifluoroacetic acid, For DNA synthesis and protein sequencing	76-05-1	500 ML		29,971	29159090
J/8800/PB08	Trifluoroacetic acid, for HPLC, 1% solution, Certified	76-05-1	500 ML		8,505	29159090
FE/0200/17	Trifluoroacetic acid, HPLC for gradient analysis, 0.1% (v/v) in acetonitrile	76-05-1	2.5 LT		19,564	38220090
FE/0100/17	Trifluoroacetic acid, HPLC for gradient analysis, 0.1% (v/v) in water	76-05-1	2.5 LT		10,341	29159090
A11605AMP	Trifluoroacetic acid, Optima® LC/MS grade	76-05-1	0.5 ML		8,819	29159090
A1161AMP	Trifluoroacetic acid, Optima® LC/MS grade	76-05-1	1 ML		8,486	29159090
A11610X1AMP	Trifluoroacetic acid, Optima® LC/MS grade	76-05-1	10 ML		48,183	29159090
A1162AMP	Trifluoroacetic acid, Optima® LC/MS grade	76-05-1	2 ML		9,999	29159090
A11650	Trifluoroacetic acid, Optima® LC/MS grade	76-05-1	50 ML		25,555	29159090
LS1214	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in acetonitrile	76-05-1	4 LT		33,230	38220090
LS1194	Trifluoroacetic acid, Optima® LC/MS grade, 0.1% solution in water	76-05-1	4 LT		12,280	29159090
O4903100	Trifluoroacetic Anhydride (Reagent),		100 ML		46,980	29159090
T/3257/PB05	Trifluoroacetic anhydride, 99+ %, extra pure, SLR	407-25-0	100 ML		29,558	29159090
BP622100	2,2,2-Trifluoroethanol (Peptide Synthesis),	75-89-8	100 ML		15,879	29055900
T/3300/48	3,4,5-Trihydroxybenzoic acid, pure	149-91-7	100 GM		23,648	29182990
T/3350/48	3-Trimethoxysilyl-propyl-methacrylate, pure	2530-85-0	100 GM		32,367	29319090
T/3510/10	Trimethylanilinium hydroxide, for gas chromatography, solution 0.1 M	1899-02-1	50 ML		17,814	29051100
T/3600/17	2,2,4-Trimethylpentane, extra pure, SLR	540-84-1	2.5 LT		8,369	29011000
T/3600/08	2,2,4-Trimethylpentane, extra pure, SLR	540-84-1	500 ML		3,591	29011000
T/3601/15	2,2,4-Trimethylpentane, for analysis	540-84-1	1 LT		4,692	29011000
T/3601/17	2,2,4-Trimethylpentane, for analysis	540-84-1	2.5 LT		8,884	29011000
T/3606/15	2,2,4-Trimethylpentane, for HPLC	540-84-1	1 LT		14,845	29011000
T/3606/17	2,2,4-Trimethylpentane, for HPLC	540-84-1	2.5 LT		26,726	29011000
T/3608/15	2,2,4-Trimethylpentane, for residue analysis, Distol™	540-84-1	1 LT		9,965	29011000
T/3608/17	2,2,4-Trimethylpentane, for residue analysis, Distol™	540-84-1	2.5 LT		20,868	29011000
T/3296/PB05	Tri-n-hexylamine, for HPLC	102-86-3	100 ML		1,40,834	29211990
T/3650/53	Triphenyl phosphate, pure	115-86-6	500 GM		13,773	29199090
T/3652/48	Triphenyl phosphine, pure	603-35-0	100 GM		12,087	29313900
T/3700/45	2,3,5-Triphenyltetrazolium, technical	298-96-4	10 GM		11,318	29339900
T/3700/48	2,3,5-Triphenyltetrazolium, technical	298-96-4	100 GM		89,088	29339900
T/3700/46	2,3,5-Triphenyltetrazolium, technical	298-96-4	25 GM		24,437	29339900
P/4442/63	tri-Potassium citrate, 99-101%,		3 KG		47,206	29181590
P/4442/53	tri-Potassium citrate, 99-101%,		500 GM		11,219	29181590
P/4440/53	tri-Potassium citrate, extra pure, SLR	1534146	500 GM		8,803	29181590
T393212	Tris (Tromethamine) (Granular/USP),		2.5 KG		1,38,407	29221990

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T393500	Tris (Tromethamine) (Granular/USP),		500 GM		48,296	29221990
BP1521	Tris Base (White Crystals or Cryst. Powder/Molecular Biology),	77-86-1	1 KG		13,655	29221990
BP152500	Tris Base (White Crystals or Cryst. Powder/Molecular Biology),	77-86-1	500 GM		9,245	29221990
BP1541	Tris Base (White Crystals or Cryst. Powder/Triple-Crystallized),	77-86-1	1 KG		26,318	29221990
Q15964	Tris Buffer ER 100G	77-86-1	100 GM	GB	1,722	29221990
Q15965	Tris Buffer ER 500G	77-86-1	500 GM	PB	5,012	29221990
Q1596C	Triss Buffer ER 25KG	77-86-1	25 KG	PD	POR	29221990
BP1761500	Tris Buffer, 0.3M Solution (Molecular Biology),	77-86-1	500 ML		7,723	29221990
BP1759100	Tris Buffer, 2M Solution (Molecular Biology),	77-86-1	100 ML		5,595	29221990
BP1759500	Tris Buffer, 2M Solution (Molecular Biology),	77-86-1	500 ML		8,026	29221990
BP24711	Tris Buffered Saline (TBS), 10X Solution (pH 7.4/Molecular Biology),	7647-14-5	1 LT		11,384	38220000
BP2471100	Tris Buffered Saline (TBS), 10X Solution (pH 7.4/Molecular Biology),	7647-14-5	100 ML		5,150	38249097
BP2471500	Tris Buffered Saline (TBS), 10X Solution (pH 7.4/Molecular Biology),	7647-14-5	500 ML		8,036	38220000
BP24721	Tris Buffered Saline (TBS), 1X Solution (pH 7.4/Molecular Biology),	7647-14-5	1 LT		12,280	28061000
BP1531	Tris Hydrochloride (Small White Flakes/Molecular Biology),	1185-53-1	1 KG		24,704	29221990
BP153500	Tris Hydrochloride (Small White Flakes/Molecular Biology),	1185-53-1	500 GM		13,247	29221990
BP1756100	Tris Hydrochloride, 1M Solution (pH 7.0, pH 7.5, and pH 8.0/Mol. Biol.),	1185-53-1	100 ML		6,451	29221990
BP1757100	Tris Hydrochloride, 1M Solution (pH 7.0, pH 7.5, and pH 8.0/Mol. Biol.),	1185-53-1	100 ML		10,270	38220019
BP1758100	Tris Hydrochloride, 1M Solution (pH 7.0, pH 7.5, and pH 8.0/Mol. Biol.),	1185-53-1	100 ML		6,664	29221990
BP1756500	Tris Hydrochloride, 1M Solution (pH 7.0, pH 7.5, and pH 8.0/Mol. Biol.),	1185-53-1	500 ML		15,224	29221990
BP1757500	Tris Hydrochloride, 1M Solution (pH 7.0, pH 7.5, and pH 8.0/Mol. Biol.),	1185-53-1	500 ML		13,719	29221990
BP1758500	Tris Hydrochloride, 1M Solution (pH 7.0, pH 7.5, and pH 8.0/Mol. Biol.),	1185-53-1	500 ML		12,786	29221990
T/P630/60	Tris(hydroxymethyl) methylamine, Biological buffer	77-86-1	1 KG		23,926	29221990
T/P630/48	Tris(hydroxymethyl) methylamine, Biological buffer	77-86-1	100 GM		3,972	29221990
T/P630/53	Tris(hydroxymethyl) methylamine, Biological buffer	77-86-1	500 GM		14,598	29221990
T/3710/60	Tris(hydroxymethyl) methylamine, 'Tris buffer', 99+%, extra pure, SLR	77-86-1	1 KG		10,628	29221990
T/3710/48	Tris(hydroxymethyl) methylamine, 'Tris buffer', 99+%, extra pure, SLR	77-86-1	100 GM		2,342	29221990
T/3710/50	Tris(hydroxymethyl) methylamine, 'Tris buffer', 99+%, extra pure, SLR	77-86-1	250 GM		4,333	29221990
T3951	Tris(hydroxymethyl)aminomethane (Cryst./Certified ACS),		1 KG		30,047	29221990
T395100	Tris(hydroxymethyl)aminomethane (Cryst./Certified ACS),		100 GM		13,634	29221990
T395500	Tris(hydroxymethyl)aminomethane (Cryst./Certified ACS),		500 GM		19,408	29221990
T3703	Tris(hydroxymethyl)aminomethane (Cryst./Laboratory),		3 KG		1,01,377	29221990
T370500	Tris(hydroxymethyl)aminomethane (Cryst./Laboratory),		500 GM		21,672	29221990
O4997100	Tris(hydroxymethyl)aminomethane Hydrochloride (Cryst./Certified),		100 GM		9,158	29221990
T/P631/60	Tris(hydroxymethyl)methylamine hydrochloride, 'Tris-HCl', for biochemistry	1185-53-1	1 KG		82,032	29221990
T/P631/48	Tris(hydroxymethyl)methylamine hydrochloride, 'Tris-HCl', for biochemistry	1185-53-1	100 GM		14,193	29221990
T/P631/53	Tris(hydroxymethyl)methylamine hydrochloride, 'Tris-HCl', for biochemistry	1185-53-1	500 GM		50,212	29181590
BP301100	Bis-Tris,	6976-37-0	100 GM		17,253	29221990
BP13351	Tris-Acetate-EDTA, 10X Solution (Electrophoresis),	135852-26-5	1 LT		8,947	29221990
BP1335500	Tris-Acetate-EDTA, 10X Solution (Electrophoresis),	135852-26-5	500 ML		7,436	29221990
BP13311	Tris-Acetate-EDTA, 25X Powder (Electrophoresis),	135852-26-5	1 EA		16,584	29221990
BP13301	Tris-Acetate-EDTA, 25X Solution (Electrophoresis),	135852-26-5	1 LT		12,684	38220019

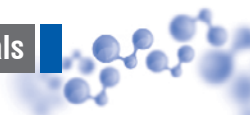
Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
BP13321	Tris-Acetate-EDTA, 50X Solution (Electrophoresis),	135852-26-5	1 LT		12,363	29221990
BP1332500	Tris-Acetate-EDTA, 50X Solution (Electrophoresis),	135852-26-5	500 ML		8,607	29221990
T/P050/15	Tris-Borate-EDTA Buffer, for electrophoresis, (10x concentration)	610769-35-2	1 LT		12,327	38220090
BP13341	Tris-Borate-EDTA, 10X Powder (Electrophoresis),	610769-35-2	1 EA		9,837	29221990
BP13331	Tris-Borate-EDTA, 10X Solution (Electrophoresis),	610769-35-2	1 LT		11,021	29221990
BP24301	Tris-Borate-EDTA, 1X Solution (Electrophoresis),	610769-35-2	1 LT		9,466	38220019
BP24771	Tris-EDTA (TE), 10X Solution (pH 7.4/Molecular Biology),	38641-82-6	1 LT		10,721	29221990
BP2477100	Tris-EDTA (TE), 10X Solution (pH 7.4/Molecular Biology),	38641-82-6	100 ML		5,107	29221990
BP2477500	Tris-EDTA (TE), 10X Solution (pH 7.4/Molecular Biology),	38641-82-6	500 ML		8,060	29221990
BP24751	Tris-EDTA (TE), 10X Solution (pH 7.6/Molecular Biology),	38641-82-6	1 LT		11,880	29221990
BP2475100	Tris-EDTA (TE), 10X Solution (pH 7.6/Molecular Biology),	38641-82-6	100 ML		5,045	38220019
BP2475500	Tris-EDTA (TE), 10X Solution (pH 7.6/Molecular Biology),	38641-82-6	500 ML		7,499	29221990
BP13381	Tris-EDTA, 100X Solution (Molecular Biology),	38641-82-6	1 LT		12,798	29221990
BP24761	Tris-EDTA, 1X Solution (pH 7.4/Molecular Biology),		1 LT		10,687	29221990
BP2476100	Tris-EDTA, 1X Solution (pH 7.4/Molecular Biology),	38641-82-6	100 ML		5,109	29221990
BP2476500	Tris-EDTA, 1X Solution (pH 7.4/Molecular Biology),	38641-82-6	500 ML		7,756	29221990
BP24741	Tris-EDTA, 1X Solution (pH 7.6/Molecular Biology),	38641-82-6	1 LT		11,393	38220019
BP2474100	Tris-EDTA, 1X Solution (pH 7.6/Molecular Biology),	38641-82-6	100 ML		5,585	29221990
BP2474500	Tris-EDTA, 1X Solution (pH 7.6/Molecular Biology),	38641-82-6	500 ML		8,439	38220019
BP24731	Tris-EDTA, 1X Solution (pH 8.0/Molecular Biology),	38641-82-6	1 LT		11,389	29221990
BP2473100	Tris-EDTA, 1X Solution (pH 8.0/Molecular Biology),	38641-82-6	100 ML		5,747	29221990
BP2473500	Tris-EDTA, 1X Solution (pH 8.0/Molecular Biology),	38641-82-6	500 ML		8,048	29221990
BP13071	Tris-Glycine, 10X Powder (Electrophoresis),	56-40-6	1 EA		15,835	29221990
BP13061	Tris-Glycine, 10X Solution (Electrophoresis),	56-40-6	1 LT		12,799	29224990
BP139892	Tris-Glycine-SDS (Dry Powd. Mix of Tris/Glycine/SDS/Electrophor.),	56-40-6	92 GM		12,410	29221990
T/P010/15	Tris-Glycine-SDS buffer, (10x concentration)	151-21-3	1 LT		17,421	38220090
BP13421	Tris-Glycine-SDS, 10X Powder (Electrophoresis),	56-40-6	1 EA		10,105	29221990
BP13411	Tris-Glycine-SDS, 10X Solution (Electrophoresis),	151-21-3	1 LT		11,474	29221990
S/3280/60	tri-Sodium citrate dihydrate, extra pure, SLR	1545801	1 KG		3,122	29181590
S/3280/65	tri-Sodium citrate dihydrate, extra pure, SLR	1545801	5 KG		13,531	29181590
S/3280/53	tri-Sodium citrate dihydrate, extra pure, SLR	1545801	500 GM		2,179	29181590
S/3320/60	tri-Sodium citrate dihydrate, for analysis, 99.5-100.5%, AR, meets the spec. of BP + Ph. Eur.	1545801	1 KG		3,254	29181590
S/3320/65	tri-Sodium citrate dihydrate, for analysis, 99.5-100.5%, AR, meets the spec. of BP + Ph. Eur.	1545801	5 KG		14,273	29181590
S/3320/53	tri-Sodium citrate dihydrate, for analysis, 99.5-100.5%, AR, meets the spec. of BP + Ph. Eur.	1545801	500 GM		2,195	29181590
S/P500/65	tri-Sodium citrate dihydrate, for electrophoresis	1545801	5 KG		16,387	29181590
S/P500/53	tri-Sodium citrate dihydrate, for electrophoresis	1545801	500 GM		2,342	29181590
S/3380/53	tri-Sodium citrate dihydrate, HPLC for electrochemical detection, Certified	1545801	500 GM		6,235	29181590
S/5760/60	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	1 KG		6,223	28352990
S/5760/50	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	250 GM		3,387	28352990
S/5760/65	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	5 KG		25,609	28352990
S/5760/53	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	500 GM		4,087	28352990
S/5761/53	tri-Sodium orthophosphate dodecahydrate, for analysis	10101-89-0	500 GM		10,539	28352990
Q13935	Trisodium Orthophosphate ER 500G	10101-89-0	500 GM	PB	624	28352990
Q13938	Trisodium Orthophosphate ER 5KG	10101-89-0	5 KG	PD	3,760	28352990
Q1393E	Tri Sodium Orthophosphate ER 50KG		50 KG		POR	28352990
Q27885	Trisodium Orthophosphate SQ 500G	10101-89-0	500 GM	PB	480	28352690
Q2788E	Trisodium phosphate SQ 50KG	10101-89-0	50 KG	FD	POR	28352690
T/3740/48	Triton Kaowool® epsilon ceramic fibre, pure		100 GM		4,028	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
T/3740/53	Triton Kaowool® epsilon ceramic fibre, pure		500 GM		7,451	38220090
Q10655	Triton X 100 500ML	9002-93-1	500 ML	GB	1,566	34021300
Q1065C	Triton X-100		25 LT		POR	34021300
BP151100	Triton X-100 (Electrophoresis),	9002-93-1	100 ML		4,101	29094900
BP151500	Triton X-100 (Electrophoresis),	9002-93-1	500 ML		8,307	29094900
T/3753/44	Triton X-100® reduced, for biochemistry		5 GM		40,919	34021300
T/3751/17	Triton X-100®, extra pure, SLR	9002-93-1	2.5 LT		17,340	34021300
T/3751/08	Triton X-100®, extra pure, SLR	9002-93-1	500 ML		3,943	34021300
T/3757/08	Triton® X-114, pure	9002-93-1	500 ML		22,764	34021300
T/3760/48	Trypsin, pure, from beef pancreas	2594141	100 GM		18,620	38220090
Q28555	Tryptone 500GM	73049-73-7	500 GM	PD	3,050	35040099
J/8120/05	Tungsten solution 1000 ppm, for AAS		100 ML		5,203	28259090
J/8120/08	Tungsten solution 1000 ppm, for AAS		500 ML		18,394	28418090
J/8336/08	Tungsten solution 1000 ppm, for ICP standard metal solution in approx. 0.1M ammonia		500 ML		19,355	38220090
Q28573	Tungstic Acid SQ	7783 03-1	100 GM	PB	2,266	28419000
T/4050/15	Turpentine oil, extra pure, SLR, rectified	8006-64-2	1 LT		8,434	27101290
T/4200/PB15	Turpentine substitute, extra pure, SLR	64742-88-7	1 LT		6,427	27101290
T/4200/17	Turpentine substitute, extra pure, SLR	64742-88-7	2.5 LT		4,993	27101290
BP337100	Tween 20,	9005-64-5	100 ML		4,611	34021300
BP337500	Tween 20,	9005-64-5	500 ML		7,335	34021300
T164500	Tween 80,		500 ML		10,856	34021300
BP338500	Tween 80,	9005-65-6	500 ML		7,966	34021309
T/4206/60	Tween® 20, pure	9005-64-5	1 KG		6,425	34021300
T/4205/60	Tween® 40, pure	9005-66-7	1 KG		14,551	34021300
T/4203/60	Tween® 80, pure	9005-65-6	1 KG		7,316	34021300
Q38123	Universal Indicator PH 4-11 100ML	67-63-0	100 ML	PB	210	38220090
Q38125	Universal Indicator PH 4-11 500ML	67-63-0	500 ML	PB	480	38220090
U/0020/PB05	Universal indicator, pH range 4-10, for pH measurement		100 ML		3,513	38220090
U/0020/PB17	Universal indicator, pH range 4-10, for pH measurement		2.5 LT		15,179	38220090
U/0020/PB08	Universal indicator, pH range 4-10, for pH measurement		500 ML		6,823	38220090
SI601	Universal pH Indicator System		1 LT		29,507	29051220
SI60500	Universal pH Indicator System		500 ML		30,495	29051220
U/0030/46	Uracil, extra pure, SLR	66-22-8	25 GM		17,213	29335990
A833100	Uranine (Concentrated, Water Soluble/Laboratory),		100 GM		11,831	32042090
A833500	Uranine (Concentrated, Water Soluble/Laboratory),		500 GM		32,513	32042090
Q15985	Urea ER 500G	57-13-6	500 GM	PB	797	31021000
Q1598E	Urea ER 50KG	57-13-6	50 KG	PD	POR	31021000
Q20885	Urea SQ 500G	57-13-6	500 GM	PB	577	31021000
Q28613	Vanadium Pentoxide SQ100G	1314-62-1	100 GM	PB	3,610	28253010
V/0100/48	Vanadium pentoxide, pure	1314-62-1	100 GM		13,385	28253090
V/0100/53	Vanadium pentoxide, pure	1314-62-1	500 GM		40,363	28253090
J/8150/05	Vanadium solution 1000 ppm, for AAS		100 ML		5,131	38220090
J/8150/08	Vanadium solution 1000 ppm, for AAS		500 ML		19,411	28419000
V/0105/48	Vanadyl sulfate hydrate, extra pure, SLR	12439-96-2	100 GM		24,760	28332990
BP29581	Vancomycin Hydrochloride,	1404-93-9	1 GM		47,456	29419090
V10100	Vanillin (Cryst./NF),		100 GM		14,968	29124100
V/0200/53	Vinyl alcohol, pure, polymerized	9002-89-5	500 GM		14,048	39053000
Q37385	Wanklyn's Soap Solution 500ML		500 ML	PB	302	38220090
Q43858	Distilled Water SQ 5L		5 LT	PB	750	28530010
W111	Water (Env. Grade),	7732-18-5	1 LT		16,345	28539090
W5SK1	Water (HPLC),	7732-18-5	1 LT		11,181	28539090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Q43956	Water HPLC 1L	7732-18-5	1 LT	PB	525	28530010
W74	WATER OPTIMA 4L	7732-18-5	4 LT		7,907	28539090
LS1181	Water with 0.1% Formic Acid, Optima LC/MS, Solvent Blends,		1 LT		12,523	29151100
LS118212	Water with 0.1% Formic Acid, Optima LC/MS, Solvent Blends,		2.5 LT		17,624	29151100
LS118500	Water with 0.1% Formic Acid, Optima LC/MS, Solvent Blends,		500 ML		8,911	29151100
LS1191	Water with 0.1% Trifluoroacetic Acid, Optima LC/MS, Solvent Blends, s		1 LT		12,048	28539090
LS119212	Water with 0.1% Trifluoroacetic Acid, Optima LC/MS, Solvent Blends, s		2.5 LT		16,103	28539090
LS119500	Water with 0.1% Trifluoroacetic Acid, Optima LC/MS, Solvent Blends, s		500 ML		9,246	28539090
BP2484100	Water, DEPC-Treated, (DNASE, RNASE free)		100 ML		4,816	28539090
BP248450	Water, DEPC-Treated, (DNASE, RNASE free)		50 ML		4,686	28530010
W/0100/21	Water, for analysis, certified AR	7732-18-5	5 LT		3,922	28539090
W/0100/FP21	Water, for analysis, certified AR	7732-18-5	5 LT		3,409	28539090
W/0112/15	Water, for HPLC-MS	7732-18-5	1 LT		2,561	28539090
W/0112/17	Water, for HPLC-MS	7732-18-5	2.5 LT		3,691	28539090
J/9000/15	Water, for Karl Fischer analysis, solution in methanol(1ml=5,0mg/ H2O)	7732-18-5	1 LT		14,916	29051100
J/9000/PB08	Water, for Karl Fischer analysis, solution in methanol(1ml=5,0mg/ H2O)	7732-18-5	500 ML		9,105	29051100
W/0120/PB15	Water, for UHPLC gradient grade analysis	7732-18-5	1 LT		8,010	28539090
W/0120/PB17	Water, for UHPLC gradient grade analysis	7732-18-5	2.5 LT		13,965	28539090
W91	Water, for Ultra traces elemental analysis, Optima®	7732-18-5	1 LT		33,945	28539090
W92	Water, for Ultra traces elemental analysis, Optima®	7732-18-5	2 LT		50,145	28539090
W9500	Water, for Ultra traces elemental analysis, Optima®	7732-18-5	500 ML		16,327	28539090
W10-1	Water, GC Headspace	7732-18-5	1 LT		8,226	28539090
W/0108/17	Water, HPLC for electrochemical detection	7732-18-5	2.5 LT		2,669	28539090
W/0107/17	Water, HPLC for fluorescence detection	7732-18-5	2.5 LT		2,520	28539090
W/0106/15	Water, HPLC for gradient analysis	7732-18-5	1 LT		2,182	28539090
W/0106/17	Water, HPLC for gradient analysis	7732-18-5	2.5 LT		2,888	28539090
W/0106/PB17	Water, HPLC for gradient analysis	7732-18-5	2.5 LT		4,612	28539090
W/0110/PB15	Water, HPLC for gradient analysis, Advanced HPLC grade for gradient analysis	7732-18-5	1 LT		3,850	38220090
W/0110/PB17	Water, HPLC for gradient analysis, Advanced HPLC grade for gradient analysis	7732-18-5	2.5 LT		4,415	38220090
BP28201	Water, Microbial Cell Culture Grade,	7732-18-5	1 LT		7,853	28530010
BP2820100	Water, Microbial Cell Culture Grade,	7732-18-5	100 ML		5,383	28530010
BP2820500	Water, Microbial Cell Culture Grade,	7732-18-5	500 ML		6,724	28539090
BP28191	Water, Molecular Biology Grade,	7732-18-5	1 LT		8,867	28530010
BP2819100	Water, Molecular Biology Grade,	7732-18-5	100 ML		4,905	28530010
W61	Water, Optima® LC/MS grade	7732-18-5	1 LT		7,525	28539090
W6212	Water, Optima® LC/MS grade	7732-18-5	2.5 LT		9,755	28539090
W64	Water, Optima® LC/MS grade	7732-18-5	4 LT		17,999	28539090
W6500	Water, Optima® LC/MS grade	7732-18-5	500 ML		6,807	28539090
W81	Water, Optima™ UHPLC/MS grade	7732-18-5	1 LT		19,286	28539090
W101	Water, GC Headspace		1 LT		9,900	28530000
W/0300/50	Wax Ceresin, technical, white	8001-75-0	250 GM		9,950	27129090
W/0320/53	Wax lanette emulsifying, pure		500 GM		15,695	38220090
W/0200/50	Wax, pure, Beeswax	8012-89-3	250 GM		10,827	15219090
W/0150/53	Wax, pure, Beeswax, White	8012-89-3	500 GM		8,760	38220090
W/0255/48	Wax, pure, Carnauba, yellow	8015-86-9	100 GM		6,025	38220090
Q42425	WBC Diluting Fluid 500ML		500 ML	GB	245	38220090

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
W/0350/48	Wood's metal, pure, m.p. ca. 70°C	76093-98-6	100 GM		16,981	81060090
W/0350/53	Wood's metal, pure, m.p. ca. 70°C	76093-98-6	500 GM		52,045	81060090
W35100	Wright's Stain (Powder/Certified Biological Stain),		100 GM		36,214	32041990
W3525	Wright's Stain (Powder/Certified Biological Stain),		25 GM		15,368	32041990
Q39882	Wright's stain powder 25G	68988-92-1	25 GM	GB	717	32049000
Q38984	Wright's Stain Solution 250ML	68988-92-1	250 ML	GB	316	32049000
BP80081	Xba I restriction enzyme		1 EA		15,802	35079099
BP80085	Xba I restriction enzyme		1 EA		56,272	35079099
BP80101	Xho I restriction enzyme		1 EA		54,412	35079090
BP80821	XmaI I restriction enzyme		1 EA		51,029	35079099
BP80521	Xmn I restriction enzyme		1 EA		13,442	35079099
BP56510	Xylene Cyanole FF (Bluish-Green Powder/Electrophoresis),	2650-17-1	10 GM		10,224	32042000
Q32295	Xylene ER 500ML	1330-20-7	500 ML	GB	670	29024400
Q32297	Xylene ER 2.5L	1330-20-7	2.5 LT	GB	1,939	29024400
Q35405	Xylene Rectified SQ 500ML	1330-20-7	500 ML	GB	505	29024400
Q35407	Xylene Rectified SQ 2.5L	1330-20-7	2.5 LT	GB	1,711	29024400
Q3540C	Xylene Rectified SQ 25L	1330-20-7	25 LT	GI	POR	29024400
Q35415	Xylene Sulphur Free SQ 500ML	1330-20-7	500 ML	GB	599	29024400
Q35417	Xylene Sulphur Free SQ 2.5L	1330-20-7	2.5 LT	GB	1,755	29024400
Q3541C	Xylene Sulphur Free SQ 25L	1330-20-7	25 LT	GI	POR	29024400
Q3541H	Xylene Sulphur Free SQ 200L	1330-20-7	2.5 LT	MS	POR	29024400
X/0255/17	Xylene, 98 + %, for electronic use (MOS)	1330-20-7	2.5 LT		6,535	29024400
X/0200/17	Xylene, extra pure, SLR	1330-20-7	2.5 LT		3,734	29024400
X/0200/PB17	Xylene, extra pure, SLR	1330-20-7	2.5 LT		5,860	29024400
X/0200/08	Xylene, extra pure, SLR	1330-20-7	500 ML		2,749	29024400
X/0250/15	Xylene, for analysis	1330-20-7	1 LT		2,662	29024400
X/0250/17	Xylene, for analysis	1330-20-7	2.5 LT		4,081	29024400
X/0100/17	Xylene, technical	1330-20-7	2.5 LT		3,459	29024400
X51	Xylenes (Certified ACS),		1 LT		11,828	29024400
X5500	Xylenes (Certified ACS),		500 ML		6,911	29024400
Q40202	Xylenol Orange 10G	3618-43-7	10 GM	GB	1,080	29349900
Q40201	Xylenol Orange 5G	3618-43-7	5 GM	GB	620	29349900
X155	Xylenol Orange Tetrasodium Salt (Certified),		5 GM		18,429	32041990
BP97272	Yeast Extract (Granulated),	2232731	2 KG		59,700	21022000
BP9727500	Yeast Extract (Granulated),	2232731	500 GM		16,509	21022000
BP1422100	Yeast Extract (Powder),	2232731	100 GM		6,783	38210000
BP14222	Yeast Extract (Powder),	2232731	2 KG		49,654	38210000
BP1422500	Yeast Extract (Powder),	2232731	500 GM		15,546	21021090
Q28605	Yeast Extract 500GM	8013-01-2	500 GM	PB	1,946	21021010
Y/0200/48	Yeast extract powder, pure	2232731	100 GM		6,765	38220090
Q2860C	Yeast Extract SQ 25KG	8013-01-2	25 KG	FD	POR	21021010
Z153	Zinc (Granular, 20 Mesh/Certified ACS),		3 KG		1,06,863	79039000
Z15500	Zinc (Granular, 20 Mesh/Certified ACS),		500 GM		23,993	79039000
Z16500	Zinc (Granular, 30 Mesh/Certified ACS),		500 GM		25,953	79039000
Z11500	Zinc (Mossy/Certified ACS),		500 GM		18,930	79039000
Z23	Zinc (Mossy/Technical),		3 KG		48,249	79039000
Z2500	Zinc (Mossy/Technical),		500 GM		12,629	79039000
Z5500	Zinc (Powder/Certified),		500 GM		14,770	79039000
Z463	Zinc (Powder/Technical),		3 KG		61,438	79039000
Z12500	Zinc (Shot/Certified ACS),		500 GM		14,482	79039000
Z20500	Zinc Acetate Dihydrate (Cryst./Certified),		500 GM		15,544	29152990
Z/0650/53	Zinc acetate dihydrate, extra pure, SLR	5970-45-6	500 GM		11,227	29152990

Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Z/0700/60	Zinc acetate dihydrate, for analysis	5970-45-6	1 KG		20,164	29152990
Z/0700/50	Zinc acetate dihydrate, for analysis	5970-45-6	250 GM		6,811	29152990
Z/0700/53	Zinc acetate dihydrate, for analysis	5970-45-6	500 GM		11,420	29152990
Q28755	Zinc Acetate SQ 500G	5970-45-6	500 GM	PB	818	29152990
Q2875E	Zinc Acetate SQ 50KG	5970-45-6	50 KG	FD	POR	29152990
Z27500	Zinc Bromide (Cryst./Certified),		500 GM		49,728	28275990
Z/0750/48	Zinc bromide, extra pure, SLR	7699-45-8	100 GM		11,015	28275990
Q28805	Zinc Carbonate Basic SQ 500G	3486-35-9	500 GM	PB	1,029	28369990
Z/0800/53	Zinc carbonate, pure, basic	1228348	500 GM		7,810	28369990
Z33100	Zinc Chloride (Cryst./Certified ACS),		100 GM		13,018	28273990
Z333	Zinc Chloride (Cryst./Certified ACS),		3 KG		81,828	28273990
Z33500	Zinc Chloride (Cryst./Certified ACS),		500 GM		26,036	28273990
Z313	Zinc Chloride (Powder/Technical),		3 KG		33,911	28273990
Q16015	Zinc Chloride ER 500G	7646-85-7	500 GM	GB	1,476	28273990
Q28785	Zinc Chloride SQ 500G	7646-85-7	500 GM	PB	630	28273990
Q2878E	Zinc Chloride SQ 50KG	7646-85-7	50 KG	PD	POR	28273990
Z/0850/60	Zinc chloride, extra pure, SLR	7646-85-7	1 KG		7,096	28273990
Z/0850/53	Zinc chloride, extra pure, SLR	7646-85-7	500 GM		4,919	28273990
Z/0870/60	Zinc chloride, for analysis	7646-85-7	1 KG		99,132	28273990
Z/0870/53	Zinc chloride, for analysis	7646-85-7	500 GM		41,376	28273990
Q15995	Zinc Dust ER 500G	7440-66-6	500 GM	PB	1,575	79031000
Q28765	Zinc Dust SQ 500G	7440-66-6	500 GM	GB	966	79031000
Q2876E	Zinc Dust SQ 50KG	7440-66-6	50 KG	PD	POR	79031000
Z/1100/48	Zinc iodide, extra pure, SLR	10139-47-6	100 GM		25,072	28276090
Q28815	Zinc Metal Granulated SQ 500G	7440-66-6	500 GM	PB	1,827	79039000
Z45500	Zinc Nitrate Hexahydrate (Cryst./Certified ACS),		500 GM		19,861	28342990
Z/1150/50	Zinc nitrate hexahydrate, extra pure, SLR	10196-18-6	250 GM		20,191	28342990
Z/1150/53	Zinc nitrate hexahydrate, extra pure, SLR	10196-18-6	500 GM		33,014	28342990
Z/1145/50	Zinc nitrate hexahydrate, technical	10196-18-6	250 GM		5,452	28342990
Z/1145/53	Zinc nitrate hexahydrate, technical	10196-18-6	500 GM		8,021	28342990
Q28955	Zinc Nitrate SQ 500G	10196-18-6	500 GM	GB	665	28342990
Z52500	Zinc Oxide (Powder/Certified ACS),		500 GM		12,576	28170010
Q28975	Zinc Oxide SQ 500G	1314-13-2	500 GM	PB	988	28170010
Q2897E	Zinc Oxide SQ 50KG	1314-13-2	50 KG	PD	POR	28170010
Q28978	Zinc Oxide SQ 5KG	1314-13-2	5 KG	BOX	6,529	28170010
Z/1300/60	Zinc oxide, 99+%, extra pure, SLR, meets the specification of BP + Ph. Eur.	1314-13-2	1 KG		11,741	28170010
Z/1300/53	Zinc oxide, 99+%, extra pure, SLR, meets the specification of BP + Ph. Eur.	1314-13-2	500 GM		7,084	28170010
Z/1350/60	Zinc oxide, for analysis	1314-13-2	1 KG		13,689	28170010
Z/1350/53	Zinc oxide, for analysis	1314-13-2	500 GM		9,214	28170010
J/8340/05	Zinc solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7779-88-6	100 ML		9,439	38220090
J/8070/05	Zinc solution 1000 ppm, for AAS	7779-88-6	100 ML		2,948	38220090
J/8070/08	Zinc solution 1000 ppm, for AAS	7779-88-6	500 ML		7,232	38220090
J/8341/08	Zinc solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric acid	7779-88-6	500 ML		6,806	38220090
Z/1400/53	Zinc stearate, technical	557-05-1	500 GM		20,786	29157050
Z683	Zinc Sulfate Heptahydrate (Cryst./Certified ACS),	7446-20-0	3 KG		46,317	28332990
Z68500	Zinc Sulfate Heptahydrate (Cryst./Certified ACS),	7446-20-0	500 GM		14,711	28332990
Z763	Zinc Sulfate Heptahydrate (USP/FCC),	7446-20-0	3 KG		51,893	28332990
Z76500	Zinc Sulfate Heptahydrate (USP/FCC),	7446-20-0	500 GM		15,648	28332990



Product Code	Product Name	CAS Number	Pack Size	Packing Material	₹ Price in	HSN Code
Z/1600/65	Zinc sulfate heptahydrate, 99.5-104%,	7446-20-0	5 KG		46,463	28332990
Z/1600/53	Zinc sulfate heptahydrate, 99.5-104%,	7446-20-0	500 GM		6,511	28332990
Z/1550/60	Zinc sulfate heptahydrate, extra pure, SLR	7446-20-0	1 KG		10,317	28332990
Z/1550/61	Zinc sulfate heptahydrate, extra pure, SLR	7446-20-0	2 KG		20,017	28332990
Z/1550/65	Zinc sulfate heptahydrate, extra pure, SLR	7446-20-0	5 KG		45,586	28332990
Z/1550/53	Zinc sulfate heptahydrate, extra pure, SLR	7446-20-0	500 GM		6,642	28332990
J/8490C/05	Zinc sulfate, Standard solution for volumetric analysis, solution 0.05M	7446-20-0	1 AMP		6,617	28332990
J/8490C/90	Zinc sulfate, Standard solution for volumetric analysis, solution 0.05M	7446-20-0	6 AMP		24,975	28332990
Z/1700/53	Zinc sulfide, pure	1314-98-3	500 GM		19,097	28309030
Q16005	Zinc Sulphate Heptahydrate ER 500G	7446-20-0	500 GM	PB	700	28332990
Q27215	Zinc Sulphate Monohydrate SQ 500G	7446-19-7	500 GM	PB	878	28332990
Q28986	Zinc Sulphate SQ 1KG	7446-20-0	1 KG	PB	908	28332990
Q2898D	Zinc Sulphate SQ 40KG		40 KG		POR	28332990
Q28985	Zinc Sulphate SQ 500G	7446-20-0	500 GM	PB	445	28332990
Q2898E	Zinc Sulphate SQ 50KG	7446-20-0	50 KG	FD	POR	28332990
Z/0400/53	Zinc, extra pure, SLR, granulated (metal), activated with copper	7440-66-6	500 GM		35,909	38220090
Z/0300/60	Zinc, for analysis, granulated (metal)	7440-66-6	1 KG		7,883	79011200
Z/0300/53	Zinc, for analysis, granulated (metal)	7440-66-6	500 GM		6,236	79011200
Z/0500/60	Zinc, for analysis, powder (metal)	7440-66-6	1 KG		8,211	79039000
Z/0500/53	Zinc, for analysis, powder (metal)	7440-66-6	500 GM		6,168	79039000
Z/0250/61	Zinc, technical, granulated, metal, SLR	7440-66-6	2 KG		13,822	79011200
Z/0250/53	Zinc, technical, granulated, metal, SLR	7440-66-6	500 GM		5,750	79011200
Z/0160/53	Zinc, technical, metal foil, about 0.3 mm	7440-66-6	500 GM		16,515	38220090
Z/0450/60	Zinc, technical, powder	7440-66-6	1 KG		8,752	79039000
Z/0450/61	Zinc, technical, powder	7440-66-6	2 KG		17,236	79039000
Z/0450/53	Zinc, technical, powder	7440-66-6	500 GM		6,168	79039000
Z/0550/53	Zinc, technical, stick (metal), low in arsenic	7440-66-6	500 GM		86,610	79040019
Z/1850/50	Zirconium dioxide, 96-98%, extra pure, SLR	1314-23-4	250 GM		16,186	28256020
Z83500	Zirconium Oxide Anhydrous (Powder/Laboratory),		500 GM		29,208	28256020
J/8200/08	Zirconium solution 1000 ppm, for AAS	13520-92-8	500 ML		19,598	38220090
Z/1900/53	Zirconyl chloride octahydrate, extra pure, SLR	13520-92-8	500 GM		1,58,745	28274900

Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
Atomic Absorption Spectroscopy					
033557.AP	Aluminum, AAS standard solution, Specpure®, Al 1000µg/ml	5% HCl	500ml	7179	38220090
033557.AE	Aluminum, AAS standard solution, Specpure®, Al 1000µg/ml	5% HCl	100ml	3025	38220090
047197.AE	Antimony, AAS standard solution, Specpure®, Sb 1000mg/ml	30% HCl	100ml	5064	38220000
047197.AP	Antimony, AAS standard solution, Specpure®, Sb 1000mg/ml	30% HCl	500ml	9834	38220000
033559.AE	Arsenic, AAS standard solution, Specpure®, As 1000µg/ml	5% HNO3	100ml	6135	38220090
033559.AP	Arsenic, AAS standard solution, Specpure®, As 1000µg/ml	5% HNO3	500ml	8412	38220090
088052.AE	Barium, AAS standard solution, Specpure®, Ba 1000µg/ml	5% HNO3	100ml	4282	38220090
088052.AP	Barium, AAS standard solution, Specpure®, Ba 1000µg/ml	5% HNO3	500ml	7789	38220090
088053.AE	Beryllium, AAS standard solution, Specpure®, Be 1000µg/ml	5% HNO3	100ml	6748	38220090
088053.AP	Beryllium, AAS standard solution, Specpure®, Be 1000µg/ml	5% HNO3	500ml	16910	38220090
088054.AE	Bismuth, AAS standard solution, Specpure®, Bi 1000µg/ml	5% HNO3	100ml	5249	38220090
088054.AP	Bismuth, AAS standard solution, Specpure®, Bi 1000µg/ml	5% HNO3	500ml	7592	38220090
088055.AE	Boron, AAS solution standard, Specpure®, B 1000µg/ml	H2O	100ml	5554	38220090
088055.AP	Boron, AAS solution standard, Specpure®, B 1000µg/ml	H2O	500ml	7944	38220090
088056.AE	Cadmium, AAS standard solution, Specpure®, Cd 1000µg/ml	5% HNO3	100ml	4760	38220090
088056.AP	Cadmium, AAS standard solution, Specpure®, Cd 1000µg/ml	5% HNO3	500ml	7521	38220090
088057.AE	Calcium, AAS standard solution, Specpure®, Ca 1000µg/ml	5% HNO3	100ml	5302	38220090
088057.AP	Calcium, AAS standard solution, Specpure®, Ca 1000µg/ml	5% HNO3	500ml	7710	38220090
030520.AE	Cerium, AAS standard solution, Specpure®, Ce 1000µg/ml	5% HNO3	100ml	3552	38220090
030520.AP	Cerium, AAS standard solution, Specpure®, Ce 1000µg/ml	5% HNO3	500ml	10033	38220090
088058.AE	Cesium, AAS standard solution, Specpure®, Cs 1000µg/ml	5% HNO3	100ml	6984	38220090
088058.AP	Cesium, AAS standard solution, Specpure®, Cs 1000µg/ml	5% HNO3	500ml	9449	38220090
088059.AE	Chromium, AAS standard solution, Specpure®, Cr 1000µg/ml	5% HCl	100ml	4769	38220090
088059.AP	Chromium, AAS standard solution, Specpure®, Cr 1000µg/ml	5% HCl	500ml	7072	38220090
088060.AE	Cobalt, AAS standard solution, Specpure®, Co 1000µg/ml	5% HNO3	100ml	4277	38220090
088060.AP	Cobalt, AAS standard solution, Specpure®, Co 1000µg/ml	5% HNO3	500ml	7991	38220090
088061.AE	Copper, AAS standard solution, Specpure®, Cu 1000µg/ml	5% HNO3	100ml	5289	38220090
088061.AP	Copper, AAS standard solution, Specpure®, Cu 1000µg/ml	5% HNO3	500ml	7851	38220090
088062.AE	Dysprosium, AAS standard solution, Specpure®, Dy 1000µg/ml	5% HNO3	100ml	4299	38220090
088062.AP	Dysprosium, AAS standard solution, Specpure®, Dy 1000µg/ml	5% HNO3	500ml	20868	38220090
088063.AE	Erbium, AAS standard solution, Specpure®, Er 1000µg/ml	5% HNO3	100ml	4718	38220090
088063.AP	Erbium, AAS standard solution, Specpure®, Er 1000µg/ml	5% HNO3	500ml	9587	38220090
088064.AP	Europium, AAS standard solution, Specpure®, Eu 1000µg/ml	5% HNO3	500ml	15517	38220090
088065.AE	Gadolinium, AAS standard solution, Specpure®, Gd 1000µg/ml	5% HNO3	100ml	3696	38220090
088065.AP	Gadolinium, AAS standard solution, Specpure®, Gd 1000µg/ml	5% HNO3	500ml	17471	38220090
088066.AE	Gallium, AAS standard solution, Specpure®, Ga 1000µg/ml	5% HNO3, 0.5% HCl	100ml	3992	38220090
088066.AP	Gallium, AAS standard solution, Specpure®, Ga 1000µg/ml	5% HNO3, 0.5% HCl	500ml	11871	38220090
088067.AE	Germanium, AAS standard solution, Specpure®, Ge 1000µg/ml	5% HNO3, tr. HF	100ml	4306	38220090
088067.AP	Germanium, AAS standard solution, Specpure®, Ge 1000µg/ml	5% HNO3, tr. HF	500ml	10492	38220090
088068.AE	Gold, AAS standard solution, Specpure®, Au 1000µg/ml	20% HCl	100ml	16349	38220090
088068.AP	Gold, AAS standard solution, Specpure®, Au 1000µg/ml	20% HCl	500ml	34489	38220090
088069.AE	Hafnium, AAS standard solution, Specpure®, Hf 1000µg/ml	5% HCl	100ml	4620	38220090



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Using high-quality solutions to calibrate and maintain your sensors is the best way to ensure your data is both accurate and reproducible. When choosing buffers and solutions for pH measurement, pay attention to the quality of the water and chemicals used. Use USP grade water whenever possible.

Specpure® buffers and solutions are manufactured with USP grade purified water and are traceable to NIST certified standards. They undergo rigorous quality testing throughout the process to prevent contamination before and after bottling.

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Solutions for Pharma QC

Our portfolio for pH buffers includes solutions according to EP and USP. These are intended for extremely precise calibration and monitoring of pH instruments. Whatever your calibration needs, you'll be certain with Specpure®.

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- Pack size of 500ml, 1ltr & 4ltr
- Available in Color and No color solutions

Item Code	Description
40446	Buffer solution, pH 1.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42415	Buffer solution, pH 1.68 (± 0.01 @ 25°C), Specpure®, NIST Traceable
40447	Buffer solution, pH 2.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42416	Buffer solution, pH 3.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
38713	Buffer solution, pH 4.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
38714	Buffer solution, pH 4.01 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42417	Buffer solution, pH 5.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42418	Buffer solution, pH 6.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42419	Buffer solution, pH 6.86 (± 0.01 @ 25°C), Specpure®, NIST Traceable
38711	Buffer solution, pH 7.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42420	Buffer solution, pH 8.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42421	Buffer solution, pH 9.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42422	Buffer solution, pH 9.18 (± 0.01 @ 25°C), Specpure®, NIST Traceable
38709	Buffer solution, pH 10.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42424	Buffer solution, pH 11.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
42425	Buffer solution, pH 12.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
46307	Buffer solution, pH 13.00 (± 0.01 @ 25°C), Specpure®, NIST Traceable
47322	Buffer solution, pH 12.45 (± 0.01 @ 25°C), Specpure®, NIST Traceable

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NIST-traceable Certificate of Analysis is included with each standard solution

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Certificate of Analysis

Product No.: 13836
Arsenic Plasma Standard

Certified Concentration of As: $1003 \pm 7 \mu\text{g/mL}$ (989.0 \pm 7.0 $\mu\text{g/g}$) Lot No.: 285106
Matrix: 5% HNO₃ Expiry Date: September 30, 2024

Intended Use: This solution is intended for use as a certified reference material or calibration standard for inductively coupled plasma optical emission spectroscopy (ICP-OES), inductively coupled plasma mass spectrometry (ICP-MS), flame or furnace atomic absorption spectroscopy (AA or GFAA), x-ray fluorescence spectroscopy (XRF), and other techniques for elemental analysis.

Certification & Traceability: This CRM was manufactured and certified under an ISO 9001, ISO/IEC 17025, and ISO 17034 quality management system. This CRM was prepared to a nominal concentration of 1000 $\mu\text{g/mL}$ by gravimetric methods using 99.99% pure arsenic (As) metal dissolved in high purity nitric acid (HNO₃) and diluted with filtered (0.22 μm), 18 M-ohm deionized water. The balances used in the preparation of this CRM are calibrated regularly with traceability to NIST. All volumetric dilutions are performed in Class A calibrated glassware. The certified concentration and uncertainty were determined using the "High Performance ICP-OES" protocol developed by NIST and both the certified concentration and uncertainty values are traceable to NIST SRM 3103a, lot #100618. The uncertainty associated with the certified concentration represents the expanded uncertainty at the 95% confidence level using a coverage factor of k=2.

Uncertified Values: ICP-MS was used to determine trace metal concentrations for this product (nd = not determined).

Trace Concentrations ($\mu\text{g/L}$)													
Ag	<0.5	Co	<1	Ge	<0.5	Lu	<0.2	P	<100	Sb	<0.5	Te	<1
Al	<2	Cs	<0.5	Hf	<0.2	Mg	<5	Pb	<1	Sc	<5	Tl	<2
As	MAJOR	Cr	<0.5	Hg	<0.5	Mn	<1	Pd	<0.5	Se	<2	Tl	<0.5
Au	<0.5	Cu	<1	Ho	<0.2	Mo	<0.5	Pr	<0.2	Si	<100	Tm	<0.2
B	<5	Dy	<0.2	In	nd	Na	<25	Pt	<0.5	Sm	<0.2	V	<1
Ba	<1	Er	<0.2	Ir	<0.2	Nb	<0.5	Rb	<0.5	Sr	1	W	<0.5
Bi	<0.2	Eu	<0.2	K	<25	Nd	<0.2	Re	<0.2	Th	<1	Y	<0.5
Ca	<25	Fe	<10	La	<0.5	Ni	<2	Rh	<0.5	Ta	<0.5	Zn	<0.2
Cd	<0.5	Ga	<0.5	Li	<2	Os	<0.5	Ru	1	Tb	<0.5	Zn	<2
Ce	<0.2	Gd	<0.2										

Instructions for Use: We recommend that the solution be thoroughly mixed by repeated shaking or swirling of the bottle immediately prior to use. To achieve the highest accuracy the analyst should: (1) use only pre-cleaned containers and transferware, (2) not pipette directly from the CRM's original container, (3) use a minimum sub-sample size of 500 μL , (4) make dilutions using calibrated balances or certified volumetric class A flasks and pipettes, (5) dilute with the same matrix as the original CRM, and (6) never pour used product back into the original container. The solution should be kept tightly capped and stored under normal laboratory conditions. Do not freeze, heat, or expose to direct sunlight. Minimize exposure to moisture or high humidity.

Period of Validity: Alfa Aesar guarantees the accuracy of this Specpure® solution until the expiry date shown above, provided the instructions for use are followed. During the period of validity, the purchaser will be notified if this product is recalled due to any significant changes in the stability of the solution.

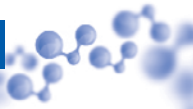
4/5/2022
Certification Date

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Products are processed under ISO 9001:2015 quality management systems and samples are tested for conformance to the noted specifications. Certain data may have been supplied by third parties. We disclaim the implied warranties of merchantability and fitness for a particular purpose, and the accuracy of third party data or information associated with the product. Products are for research and development use only. Products are not for direct administration to humans or animals. It is the responsibility of the final formulator or end user to determine suitability, and to qualify and/or validate each product for its intended use.



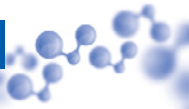
Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
088069.AP	Hafnium, AAS standard solution, Specpure®, Hf 1000µg/ml	5% HCl	500ml	11302	38220090
088070.AE	Holmium, AAS standard solution, Specpure®, Ho 1000µg/ml	5% HNO3	100ml	6891	38220090
088070.AP	Holmium, AAS standard solution, Specpure®, Ho 1000µg/ml	5% HNO3	500ml	14735	38220090
088071.AE	Indium, AAS standard solution, Specpure®, In 1000µg/ml	5% HNO3	100ml	8166	38220090
088071.AP	Indium, AAS standard solution, Specpure®, In 1000µg/ml	5% HNO3	500ml	16638	38220090
088072.AE	Iridium, AAS standard solution, Specpure®, Ir 1000µg/ml	20% HCl	100ml	15811	38220090
088072.AP	Iridium, AAS standard solution, Specpure®, Ir 1000µg/ml	20% HCl	500ml	61801	38220090
047282.AE	Iron, AAS standard solution, Specpure®, Fe 1000mg/ml	5% HNO3	100ml	4760	38220000
047282.AP	Iron, AAS standard solution, Specpure®, Fe 1000mg/ml	5% HNO3	500ml	8252	38220000
088074.AE	Lanthanum, AAS standard solution, Specpure®, La 1000µg/ml	5% HNO3	100ml	3496	38220090
088075.AE	Lead, AAS standard solution, Specpure®, Pb 1000µg/ml	5% HNO3	100ml	4769	38220090
088075.AP	Lead, AAS standard solution, Specpure®, Pb 1000µg/ml	5% HNO3	500ml	7179	38220090
088076.AE	Lithium, AAS standard solution, Specpure®, Li 1000µg/ml	5% HNO3	100ml	5101	38220090
088076.AP	Lithium, AAS standard solution, Specpure®, Li 1000µg/ml	5% HNO3	500ml	7594	38220090
089886.AE	Lutetium, AAS standard solution, Specpure®, Lu 1000µg/ml	5% HNO3	100ml	7452	38220090
089886.AP	Lutetium, AAS standard solution, Specpure®, Lu 1000µg/ml	5% HNO3	500ml	56394	38220090
088077.AE	Magnesium, AAS standard solution, Specpure®, Mg 1000µg/ml	5% HNO3	100ml	5131	38220090
088077.AP	Magnesium, AAS standard solution, Specpure®, Mg 1000µg/ml	5% HNO3	500ml	7784	38220090
088078.AE	Manganese, AAS standard solution, Specpure®, Mn 1000µg/ml	5% HNO3	100ml	4769	38220090
088078.AP	Manganese, AAS standard solution, Specpure®, Mn 1000µg/ml	5% HNO3	500ml	7179	38220090
088079.AE	Mercury, AAS standard solution, Specpure®, Hg 1000µg/ml	5% HNO3	100ml	2944	28520000
088079.AP	Mercury, AAS standard solution, Specpure®, Hg 1000µg/ml	5% HNO3	500ml	6952	28520000
035764.AE	Molybdenum, AAS standard solution, Specpure®, Mo 1000µg/ml	5% HNO3, tr. HF	100ml	5009	38220090
035764.AP	Molybdenum, AAS standard solution, Specpure®, Mo 1000µg/ml	5% HNO3, tr. HF	500ml	8103	38220090
088081.AE	Neodymium, AAS standard solution, Specpure®, Nd 1000µg/ml	5% HNO3	100ml	4514	38220090
088081.AP	Neodymium, AAS standard solution, Specpure®, Nd 1000µg/ml	5% HNO3	500ml	14690	38220090
088082.AE	Nickel, AAS standard solution, Specpure®, Ni 1000µg/ml	5% HNO3	100ml	4769	38220090
088082.AP	Nickel, AAS standard solution, Specpure®, Ni 1000µg/ml	5% HNO3	500ml	7057	38220090
088083.AE	Niobium, AAS standard solution, Specpure®, Nb 1000µg/ml	2% HF	100ml	3702	38220090
088083.AP	Niobium, AAS standard solution, Specpure®, Nb 1000µg/ml	2% HF	500ml	10308	38220090
042239.AE	Osmium, AAS standard solution, Specpure®, Os 1000µg/ml	20% HCl	100ml	14682	38220090
088085.AE	Palladium, AAS standard solution, Specpure®, Pd 1000µg/ml	20% HCl	100ml	11720	38220090
089887.AE	Phosphorus, AAS standard solution, Specpure®, P 1000µg/ml	5% HNO3	100ml	2728	38220090
089887.AP	Phosphorus, AAS standard solution, Specpure®, P 1000µg/ml	5% HNO3	500ml	2803	38220090
088086.AE	Platinum, AAS standard solution, Specpure®, Pt 1000µg/ml	20% HCl	100ml	23210	38220090
088086.AP	Platinum, AAS standard solution, Specpure®, Pt 1000µg/ml	20% HCl	500ml	41665	38220090
088087.AP	Potassium, AAS standard solution, Specpure®, K 1000µg/ml	5% HNO3	500ml	7421	38220090
088087.AE	Potassium, AAS standard solution, Specpure®, K 1000µg/ml	5% HNO3	100ml	3975	38220090
088088.AE	Praseodymium, AAS standard solution, Specpure®, Pr 1000µg/ml	5% HNO3	100ml	6595	38220090
088088.AP	Praseodymium, AAS standard solution, Specpure®, Pr 1000µg/ml	5% HNO3	500ml	7300	38220090
088089.AE	Rhenium, AAS standard solution, Specpure®, Re 1000µg/ml	5% HNO3	100ml	6525	38220090

Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
088089.AP	Rhenium, AAS standard solution, Specpure®, Re 1000µg/ml	5% HNO3	500ml	22796	38220090
088090.AE	Rhodium, AAS standard solution, Specpure®, Rh 1000µg/ml	20% HCl	100ml	50100	38220090
088090.AP	Rhodium, AAS standard solution, Specpure®, Rh 1000µg/ml	20% HCl	500ml	227720	38220090
088091.AE	Rubidium, AAS standard solution, Specpure®, Rb 1000µg/ml	5% HNO3	100ml	6471	38220090
088091.AP	Rubidium, AAS standard solution, Specpure®, Rb 1000µg/ml	5% HNO3	500ml	16855	38220090
089117.AE	Ruthenium, AAS standard solution, Specpure®, Ru 1000µg/ml	20% HCl	100ml	9590	38220090
089117.AP	Ruthenium, AAS standard solution, Specpure®, Ru 1000µg/ml	20% HCl	500ml	26725	38220090
088092.AE	Samarium, AAS standard solution, Specpure®, Sm 1000µg/ml	5% HNO3	100ml	4570	38220090
088092.AP	Samarium, AAS standard solution, Specpure®, Sm 1000µg/ml	5% HNO3	500ml	7626	38220090
088093.AP	Scandium, AAS standard solution, Specpure®, Sc 1000µg/ml	5% HNO3	500ml	16860	38220090
088094.AE	Selenium, AAS standard solution, Specpure®, Se 1000µg/ml	5% HNO3	100ml	4701	38220090
088094.AP	Selenium, AAS standard solution, Specpure®, Se 1000µg/ml	5% HNO3	500ml	7503	38220090
088096.AE	Silver, AAS standard solution, Specpure®, Ag 1000µg/ml	5% HNO3	100ml	5624	38220090
088097.AP	Sodium, AAS standard solution, Specpure®, Na 1000µg/ml	5% HNO3	500ml	7561	38220090
088097.AE	Sodium, AAS standard solution, Specpure®, Na 1000µg/ml	5% HNO3	100ml	4064	38220090
088098.AE	Strontium, AAS standard solution, Specpure®, Sr 1000µg/ml	5% HNO3	100ml	5736	38220090
088098.AP	Strontium, AAS standard solution, Specpure®, Sr 1000µg/ml	5% HNO3	500ml	9310	38220090
022958.AE	Sulfur, AAS standard solution, Specpure®, S 1000µg/ml	H2O	100ml	3634	38220090
022958.AP	Sulfur, AAS standard solution, Specpure®, S 1000µg/ml	H2O	500ml	7674	38220090
089888.AE	Tantalum, AAS standard solution, Specpure®, Ta 1000µg/ml	2% HF	100ml	4290	38220090
089888.AP	Tantalum, AAS standard solution, Specpure®, Ta 1000µg/ml	2% HF	500ml	9123	38220090
088110.AE	Terbium, AAS standard solution, Specpure®, Tb 1000µg/ml	5% HNO3	100ml	5082	38220090
088110.AP	Terbium, AAS standard solution, Specpure®, Tb 1000µg/ml	5% HNO3	500ml	21104	38220090
088111.AE	Thallium, AAS standard solution, Specpure®, Tl 1000µg/ml	5% HNO3	100ml	5865	38220090
088111.AP	Thallium, AAS standard solution, Specpure®, Tl 1000µg/ml	5% HNO3	500ml	9930	38220090
089889.AE	Thulium, AAS standard solution, Specpure®, Tm 1000µg/ml	5% HNO3	100ml	6289	38220090
088112.AE	Tin, AAS standard solution, Specpure®, Sn 1000µg/ml	20% HCl	100ml	3954	38220090
088112.AP	Tin, AAS standard solution, Specpure®, Sn 1000µg/ml	20% HCl	500ml	8388	38220090
035771.AE	Titanium, AAS standard solution, Specpure®, Ti 1000µg/ml	5% HNO3, tr. HF	100ml	4484	38220090
035771.AP	Titanium, AAS standard solution, Specpure®, Ti 1000µg/ml	5% HNO3, tr. HF	500ml	8300	38220090
035760.AE	Tungsten, AAS standard solution, Specpure®, W 1000µg/ml	5% HNO3, tr. HF	100ml	5819	38220090
035760.AP	Tungsten, AAS standard solution, Specpure®, W 1000µg/ml	5% HNO3, tr. HF	500ml	9095	38220090
088116.AE	Vanadium, AAS standard solution, Specpure®, V 1000µg/ml	5% HNO3	100ml	3961	38220090
088116.AP	Vanadium, AAS standard solution, Specpure®, V 1000µg/ml	5% HNO3	500ml	7991	38220090
089890.AE	Ytterbium, AAS standard solution, Specpure®, Yb 1000µg/ml	5% HNO3	100ml	4228	38220090
089890.AP	Ytterbium, AAS standard solution, Specpure®, Yb 1000µg/ml	5% HNO3	500ml	18092	38220090
088117.AE	Yttrium, AAS standard solution, Specpure®, Y 1000µg/ml	5% HNO3	100ml	4409	38220090
088117.AP	Yttrium, AAS standard solution, Specpure®, Y 1000µg/ml	5% HNO3	500ml	8729	38220090
088118.AE	Zinc, AAS standard solution, Specpure®, Zn 1000µg/ml	5% HNO3	100ml	4714	38220090
088118.AP	Zinc, AAS standard solution, Specpure®, Zn 1000µg/ml	5% HNO3	500ml	7173	38220090



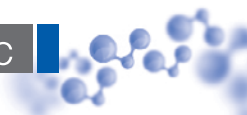
Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
Inductively Coupled Plasma Standards					
044428.AE	Alkali Metals, plasma standard solution, Specpure®, Ba,Be,Ca,Cs,K,Li,Mg,Na,Rb,Sr @ 100µg/ml	5% HNO3	100ml	23989	38220090
044428.AP	Alkali Metals, plasma standard solution, Specpure®, Ba,Be,Ca,Cs,K,Li,Mg,Na,Rb,Sr @ 100µg/ml	5% HNO3	500ml	56776	38220090
014405.AE	Aluminum, plasma standard solution, Specpure®, Al 10,000µg/ml	5% HCl	100ml	15526	38220090
014405.AD	Aluminum, plasma standard solution, Specpure®, Al 10,000µg/ml	5% HCl	50ml	10351	38220090
014405.AP	Aluminum, plasma standard solution, Specpure®, Al 10,000µg/ml	5% HCl	500ml	42200	38220090
038721.AD	Aluminum, plasma standard solution, Specpure®, Al 10,000µg/ml	5% HNO3	50ml	10351	38220090
038721.AE	Aluminum, plasma standard solution, Specpure®, Al 10,000µg/ml	5% HNO3	100ml	15526	38220090
038721.AP	Aluminum, plasma standard solution, Specpure®, Al 10,000µg/ml	5% HNO3	500ml	33718	38220090
038727.AE	Aluminum, plasma standard solution, Specpure®, Al 1000µg/ml	5% HNO3	100ml	8463	38220090
013856.AE	Aluminum, plasma standard solution, Specpure®, Al 1000µg/ml	5% HCl	100ml	8049	38220090
013856.AD	Aluminum, plasma standard solution, Specpure®, Al 1000µg/ml	5% HCl	50ml	4780	38220090
013856.AP	Aluminum, plasma standard solution, Specpure®, Al 1000µg/ml	5% HCl	500ml	21006	38220090
038727.AD	Aluminum, plasma standard solution, Specpure®, Al 1000µg/ml	5% HNO3	50ml	3353	38220090
038727.AP	Aluminum, plasma standard solution, Specpure®, Al 1000µg/ml	5% HNO3	500ml	19249	38220090
041683.AD	Antimony, plasma standard solution, Specpure®, Sb 10,000µg/ml	1% HNO3, 1% Tartaric Acid	50ml	9728	38220090
041683.AE	Antimony, plasma standard solution, Specpure®, Sb 10,000µg/ml	1% HNO3, 1% Tartaric Acid	100ml	15292	38220090
041683.AP	Antimony, plasma standard solution, Specpure®, Sb 10,000µg/ml	1% HNO3, 1% Tartaric Acid	500ml	34988	38220090
047103.AD	Antimony, plasma standard solution, Specpure®, Sb 1000µg/ml	30% HCl	50ml	4628	38220000
047103.AE	Antimony, plasma standard solution, Specpure®, Sb 1000µg/ml	30% HCl	100ml	7755	38220000
041682.AE	Antimony, plasma standard solution, Specpure®, Sb 1000µg/ml	1% HNO3, tr. Tartaric Acid	100ml	7726	38220090
041682.AD	Antimony, plasma standard solution, Specpure®, Sb 1000µg/ml	1% HNO3, tr. Tartaric Acid	50ml	5922	38220090
041682.AP	Antimony, plasma standard solution, Specpure®, Sb 1000µg/ml	1% HNO3, tr. Tartaric Acid	500ml	20042	38220090
014369.AD	Arsenic, plasma standard solution, Specpure®, As 10,000µg/ml	5% HNO3	50ml	5316	38220090
014369.AE	Arsenic, plasma standard solution, Specpure®, As 10,000µg/ml	5% HNO3	100ml	13290	38220090
014369.AP	Arsenic, plasma standard solution, Specpure®, As 10,000µg/ml	5% HNO3	500ml	35643	38220090
045246.AE	Arsenic, plasma standard solution, Specpure®, As 10µg/ml	2% HNO3	100ml	11163	38220090
013836.AE	Arsenic, plasma standard solution, Specpure®, As 1000µg/ml	5% HNO3	100ml	8462	38220090
013836.AD	Arsenic, plasma standard solution, Specpure®, As 1000µg/ml	5% HNO3	50ml	5681	38220090
013836.AP	Arsenic, plasma standard solution, Specpure®, As 1000µg/ml	5% HNO3	500ml	20234	38220090
014423.AD	Barium, plasma standard solution, Specpure®, Ba 10,000µg/ml	5% HNO3	50ml	9349	38220090
014423.AE	Barium, plasma standard solution, Specpure®, Ba 10,000µg/ml	5% HNO3	100ml	15680	38220090
014423.AP	Barium, plasma standard solution, Specpure®, Ba 10,000µg/ml	5% HNO3	500ml	33718	38220090
045247.AE	Barium, plasma standard solution, Specpure®, Ba 10µg/ml	2% HNO3	100ml	3889	38220090
013876.AE	Barium, plasma standard solution, Specpure®, Ba 1000µg/ml	5% HNO3	100ml	8469	38220090
013876.AD	Barium, plasma standard solution, Specpure®, Ba 1000µg/ml	5% HNO3	50ml	5683	38220090
013876.AP	Barium, plasma standard solution, Specpure®, Ba 1000µg/ml	5% HNO3	500ml	29484	38220090
014406.AD	Beryllium, plasma standard solution, Specpure®, Be 10,000µg/ml	5% HNO3	50ml	11813	38220090
014406.AE	Beryllium, plasma standard solution, Specpure®, Be 10,000µg/ml	5% HNO3	100ml	17046	38220090

Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
014406.AP	Beryllium, plasma standard solution, Specpure®, Be 10,000µg/ml	5% HNO3	500ml	101179	38220090
045248.AE	Beryllium, plasma standard solution, Specpure®, Be 10µg/ml	2% HNO3	100ml	8660	38220090
013848.AD	Beryllium, plasma standard solution, Specpure®, Be 1000µg/ml	5% HNO3	50ml	5683	38220090
013848.AE	Beryllium, plasma standard solution, Specpure®, Be 1000µg/ml	5% HNO3	100ml	5705	38220090
014388.AD	Bismuth, plasma standard solution, Specpure®, Bi 10,000µg/ml	5% HNO3	50ml	10124	38220090
014388.AE	Bismuth, plasma standard solution, Specpure®, Bi 10,000µg/ml	5% HNO3	100ml	15186	38220090
014388.AP	Bismuth, plasma standard solution, Specpure®, Bi 10,000µg/ml	5% HNO3	500ml	31395	38220090
045249.AE	Bismuth, plasma standard solution, Specpure®, Bi 10µg/ml	2% HNO3	100ml	9764	38220090
013822.AE	Bismuth, plasma standard solution, Specpure®, Bi 1000µg/ml	5% HNO3	100ml	8463	38220090
013822.AD	Bismuth, plasma standard solution, Specpure®, Bi 1000µg/ml	5% HNO3	50ml	5683	38220090
013822.AP	Bismuth, plasma standard solution, Specpure®, Bi 1000µg/ml	5% HNO3	500ml	21560	38220090
045273.AD	Boron 11, 11B, plasma standard solution, Specpure®, 11B 100µg/ml	H2O	50ml	57426	38220090
014370.AD	Boron, plasma standard solution, Specpure®, B 10,000µg/ml	NH4OH	50ml	9349	38220090
014370.AE	Boron, plasma standard solution, Specpure®, B 10,000µg/ml	NH4OH	100ml	14024	38220090
014370.AP	Boron, plasma standard solution, Specpure®, B 10,000µg/ml	NH4OH	500ml	33718	38220090
013859.AE	Boron, plasma standard solution, Specpure®, B 1000µg/ml	NH4OH	100ml	6687	38220090
013859.AD	Boron, plasma standard solution, Specpure®, B 1000µg/ml	NH4OH	50ml	4458	38220090
013859.AP	Boron, plasma standard solution, Specpure®, B 1000µg/ml	NH4OH	500ml	17926	38220090
039147.AD	Boron, plasma standard solution, Specpure®, B 1000µg/ml	H2O	50ml	4685	38220090
039147.AE	Boron, plasma standard solution, Specpure®, B 1000µg/ml	H2O	100ml	7903	38220090
039147.AP	Boron, plasma standard solution, Specpure®, B 1000µg/ml	H2O	500ml	17926	38220090
045274.AD	Cadmium 106, 106Cd, plasma standard solution, Specpure®, 106Cd 10µg/ml	2% HNO3	50ml	62675	38220090
014424.AE	Cadmium, plasma standard solution, Specpure®, Cd 10,000µg/ml	5% HNO3	100ml	7531	38220090
014424.AP	Cadmium, plasma standard solution, Specpure®, Cd 10,000µg/ml	5% HNO3	500ml	33718	38220090
045250.AE	Cadmium, plasma standard solution, Specpure®, Cd 10µg/ml	2% HNO3	100ml	8690	38220090
013813.AE	Cadmium, plasma standard solution, Specpure®, Cd 1000µg/ml	5% HNO3	100ml	7891	38220090
013813.AD	Cadmium, plasma standard solution, Specpure®, Cd 1000µg/ml	5% HNO3	50ml	4685	38220090
013813.AP	Cadmium, plasma standard solution, Specpure®, Cd 1000µg/ml	5% HNO3	500ml	17926	38220090
014407.AD	Calcium, plasma standard solution, Specpure®, Ca 10,000µg/ml	5% HNO3	50ml	9293	38220090
014407.AE	Calcium, plasma standard solution, Specpure®, Ca 10,000µg/ml	5% HNO3	100ml	13939	38220090
014407.AP	Calcium, plasma standard solution, Specpure®, Ca 10,000µg/ml	5% HNO3	500ml	35643	38220090
013852.AD	Calcium, plasma standard solution, Specpure®, Ca 1000µg/ml	5% HNO3	50ml	5534	38220090
013852.AE	Calcium, plasma standard solution, Specpure®, Ca 1000µg/ml	5% HNO3	100ml	9318	38220090
013852.AP	Calcium, plasma standard solution, Specpure®, Ca 1000µg/ml	5% HNO3	500ml	19249	38220090
014371.AE	Cerium, plasma standard solution, Specpure®, Ce 10,000µg/ml	5% HNO3	100ml	14024	38220090
014371.AP	Cerium, plasma standard solution, Specpure®, Ce 10,000µg/ml	5% HNO3	500ml	33718	38220090
013815.AD	Cerium, plasma standard solution, Specpure®, Ce 1000µg/ml	5% HNO3	50ml	4780	38220090
013815.AE	Cerium, plasma standard solution, Specpure®, Ce 1000µg/ml	5% HNO3	100ml	8049	38220090
014425.AD	Cesium, plasma standard solution, Specpure®, Cs 10,000µg/ml	5% HNO3	50ml	13566	38220090
014425.AE	Cesium, plasma standard solution, Specpure®, Cs 10,000µg/ml	5% HNO3	100ml	20349	38220090
014425.AP	Cesium, plasma standard solution, Specpure®, Cs 10,000µg/ml	5% HNO3	500ml	47580	38220090
013825.AD	Cesium, plasma standard solution, Specpure®, Cs 1000µg/ml	5% HNO3	50ml	7138	38220090
013825.AP	Cesium, plasma standard solution, Specpure®, Cs 1000µg/ml	5% HNO3	500ml	29484	38220090



Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
045275.AD	Chromium 50, 50Cr, plasma standard solution, Specpure®, 50Cr 10µg/ml	2% HNO3	50ml	51655	38220090
038722.AD	Chromium, plasma standard solution, Specpure®, Cr 10,000 µg/ml	5% HNO3	50ml	10859	38220090
038722.AE	Chromium, plasma standard solution, Specpure®, Cr 10,000 µg/ml	5% HNO3	100ml	17507	38220090
038722.AP	Chromium, plasma standard solution, Specpure®, Cr 10,000 µg/ml	5% HNO3	500ml	48411	38220090
014408.AD	Chromium, plasma standard solution, Specpure®, Cr 10,000µg/ml	5% HCl	50ml	10124	38220090
014408.AE	Chromium, plasma standard solution, Specpure®, Cr 10,000µg/ml	5% HCl	100ml	16977	38220090
014408.AP	Chromium, plasma standard solution, Specpure®, Cr 10,000µg/ml	5% HCl	500ml	46658	38220090
045251.AE	Chromium, plasma standard solution, Specpure®, Cr 10µg/ml	2% HNO3	100ml	9764	38220090
013864.AE	Chromium, plasma standard solution, Specpure®, Cr 1000µg/ml	5% HCl	100ml	10448	38220090
038728.AD	Chromium, plasma standard solution, Specpure®, Cr 1000µg/ml	5% HNO3	50ml	7386	38220090
013864.AD	Chromium, plasma standard solution, Specpure®, Cr 1000µg/ml	5% HCl	50ml	6971	38220090
013864.AP	Chromium, plasma standard solution, Specpure®, Cr 1000µg/ml	5% HCl	500ml	21560	38220090
038728.AE	Chromium, plasma standard solution, Specpure®, Cr 1000µg/ml	5% HNO3	100ml	12418	38220090
038728.AP	Chromium, plasma standard solution, Specpure®, Cr 1000µg/ml	5% HNO3	500ml	25427	38220090
014390.AD	Cobalt, plasma standard solution, Specpure®, Co 10,000µg/ml	5% HNO3	50ml	9146	38220090
014390.AE	Cobalt, plasma standard solution, Specpure®, Co 10,000µg/ml	5% HNO3	100ml	7522	38220090
014390.AP	Cobalt, plasma standard solution, Specpure®, Co 10,000µg/ml	5% HNO3	500ml	46658	38220090
045252.AE	Cobalt, plasma standard solution, Specpure®, Co 10µg/ml	2% HNO3	100ml	9650	38220090
013828.AE	Cobalt, plasma standard solution, Specpure®, Co 1000µg/ml	5% HNO3	100ml	10444	38220090
013828.AD	Cobalt, plasma standard solution, Specpure®, Co 1000µg/ml	5% HNO3	50ml	6971	38220090
013828.AP	Cobalt, plasma standard solution, Specpure®, Co 1000µg/ml	5% HNO3	500ml	19058	38220090
045276.AD	Copper 65, 65Cu, plasma standard solution, Specpure®, 65Cu 10µg/ml	2% HNO3	50ml	21477	38220090
014372.AD	Copper, plasma standard solution, Specpure®, Cu 10,000µg/ml	5% HNO3	50ml	9349	38220090
014372.AE	Copper, plasma standard solution, Specpure®, Cu 10,000µg/ml	5% HNO3	100ml	15661	38220090
014372.AP	Copper, plasma standard solution, Specpure®, Cu 10,000µg/ml	5% HNO3	500ml	50868	38220090
045253.AE	Copper, plasma standard solution, Specpure®, Cu 10µg/ml	2% HNO3	100ml	3382	38220090
013867.AE	Copper, plasma standard solution, Specpure®, Cu 1000µg/ml	5% HNO3	100ml	10442	38220090
013867.AD	Copper, plasma standard solution, Specpure®, Cu 1000µg/ml	5% HNO3	50ml	6986	38220090
013867.AP	Copper, plasma standard solution, Specpure®, Cu 1000µg/ml	5% HNO3	500ml	29484	38220090
014426.AD	Dysprosium, plasma standard solution, Specpure®, Dy 10,000µg/ml	5% HNO3	50ml	12636	38220090
014426.AE	Dysprosium, plasma standard solution, Specpure®, Dy 10,000µg/ml	5% HNO3	100ml	21632	38220090
014426.AP	Dysprosium, plasma standard solution, Specpure®, Dy 10,000µg/ml	5% HNO3	500ml	52303	38220090
013838.AE	Dysprosium, plasma standard solution, Specpure®, Dy 1000µg/ml	5% HNO3	100ml	9976	38220090
013838.AP	Dysprosium, plasma standard solution, Specpure®, Dy 1000µg/ml	5% HNO3	500ml	23688	38220090
014409.AD	Erbium, plasma standard solution, Specpure®, Er 10,000µg/ml	5% HNO3	50ml	11372	38220090
014409.AE	Erbium, plasma standard solution, Specpure®, Er 10,000µg/ml	5% HNO3	100ml	19754	38220090
014409.AP	Erbium, plasma standard solution, Specpure®, Er 10,000µg/ml	5% HNO3	500ml	39873	38220090
013877.AD	Erbium, plasma standard solution, Specpure®, Er 1000µg/ml	5% HNO3	50ml	6651	38220090
013877.AE	Erbium, plasma standard solution, Specpure®, Er 1000µg/ml	5% HNO3	100ml	10825	38220090
035761.AD	Europium, plasma standard solution, Specpure®, Eu 10,000µg/ml	5% HNO3	50ml	11572	38220090
035761.AE	Europium, plasma standard solution, Specpure®, Eu 10,000µg/ml	5% HNO3	100ml	20402	38220090
035761.AP	Europium, plasma standard solution, Specpure®, Eu 10,000µg/ml	5% HNO3	500ml	51774	38220090

Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
035753.AD	Europium, plasma standard solution, Specpure®, Eu 1000µg/ml	5% HNO3	50ml	7138	38220090
035753.AE	Europium, plasma standard solution, Specpure®, Eu 1000µg/ml	5% HNO3	100ml	11360	38220090
035753.AP	Europium, plasma standard solution, Specpure®, Eu 1000µg/ml	5% HNO3	500ml	25427	38220090
014373.AD	Gadolinium, plasma standard solution, Specpure®, Gd 10,000µg/ml	5% HNO3	50ml	12636	38220090
014373.AE	Gadolinium, plasma standard solution, Specpure®, Gd 10,000µg/ml	5% HNO3	100ml	22235	38220090
014373.AP	Gadolinium, plasma standard solution, Specpure®, Gd 10,000µg/ml	5% HNO3	500ml	53999	38220090
013829.AE	Gadolinium, plasma standard solution, Specpure®, Gd 1000µg/ml	5% HNO3	100ml	11199	38220090
013829.AD	Gadolinium, plasma standard solution, Specpure®, Gd 1000µg/ml	5% HNO3	50ml	7493	38220090
013829.AP	Gadolinium, plasma standard solution, Specpure®, Gd 1000µg/ml	5% HNO3	500ml	23688	38220090
014427.AD	Gallium, plasma standard solution, Specpure®, Ga 10,000µg/ml	5% HNO3, 0.5% HCl	50ml	12636	38220090
014427.AE	Gallium, plasma standard solution, Specpure®, Ga 10,000µg/ml	5% HNO3, 0.5% HCl	100ml	18954	38220090
014427.AP	Gallium, plasma standard solution, Specpure®, Ga 10,000µg/ml	5% HNO3, 0.5% HCl	500ml	44396	38220090
013869.AD	Gallium, plasma standard solution, Specpure®, Ga 1000µg/ml	5% HNO3, 0.5% HCl	50ml	7138	38220090
013869.AE	Gallium, plasma standard solution, Specpure®, Ga 1000µg/ml	5% HNO3, 0.5% HCl	100ml	10707	38220090
013869.AP	Gallium, plasma standard solution, Specpure®, Ga 1000µg/ml	5% HNO3, 0.5% HCl	500ml	25427	38220090
014410.AD	Germanium, plasma standard solution, Specpure®, Ge 10,000µg/ml	5% HNO3, tr. HF	50ml	12636	38220090
014410.AE	Germanium, plasma standard solution, Specpure®, Ge 10,000µg/ml	5% HNO3, tr. HF	100ml	19494	38220090
014410.AP	Germanium, plasma standard solution, Specpure®, Ge 10,000µg/ml	5% HNO3, tr. HF	500ml	49114	38220090
045254.AE	Germanium, plasma standard solution, Specpure®, Ge 10µg/ml	2% HNO3, tr. HF	100ml	10192	38220090
013841.AE	Germanium, plasma standard solution, Specpure®, Ge 1000µg/ml	5% HNO3, tr. HF	100ml	12014	38220090
013841.AD	Germanium, plasma standard solution, Specpure®, Ge 1000µg/ml	5% HNO3, tr. HF	50ml	8022	38220090
013841.AP	Germanium, plasma standard solution, Specpure®, Ge 1000µg/ml	5% HNO3, tr. HF	500ml	26389	38220090
042242.AD	Germanium, plasma standard solution, Specpure®, Ge 1000µg/ml	H2O, tr. F-	50ml	8840	38220090
042242.AE	Germanium, plasma standard solution, Specpure®, Ge 1000µg/ml	H2O, tr. F-	100ml	13477	38220090
042242.AP	Germanium, plasma standard solution, Specpure®, Ge 1000µg/ml	H2O, tr. F-	500ml	30009	38220090
014392.AD	Gold, plasma standard solution, Specpure®, Au 10,000µg/ml	20% HCl	50ml	50508	38220090
014392.AE	Gold, plasma standard solution, Specpure®, Au 10,000µg/ml	20% HCl	100ml	75673	38220090
014392.AP	Gold, plasma standard solution, Specpure®, Au 10,000µg/ml	20% HCl	500ml	292757	38220090
013881.AE	Gold, plasma standard solution, Specpure®, Au 1000µg/ml	20% HCl	100ml	26153	38220090
013881.AD	Gold, plasma standard solution, Specpure®, Au 1000µg/ml	20% HCl	50ml	17531	38220090
013881.AP	Gold, plasma standard solution, Specpure®, Au 1000µg/ml	20% HCl	500ml	64168	38220090
014374.AD	Hafnium, plasma standard solution, Specpure®, Hf 10,000µg/ml	5% HCl	50ml	14204	38220090
014374.AE	Hafnium, plasma standard solution, Specpure®, Hf 10,000µg/ml	5% HCl	100ml	21307	38220090
013843.AD	Hafnium, plasma standard solution, Specpure®, Hf 1000µg/ml	5% HCl	50ml	6086	38220090
013843.AE	Hafnium, plasma standard solution, Specpure®, Hf 1000µg/ml	5% HCl	100ml	10500	38220090
014657.AE	Heavy Metals, plasma standard solution, Specpure®, Ag, As, Ba, Cd, Cr, Hg, Pb, Se @ 100µg/ml	5% HNO3	100ml	23236	38220090
014657.AP	Heavy Metals, plasma standard solution, Specpure®, Ag, As, Ba, Cd, Cr, Hg, Pb, Se @ 100µg/ml	5% HNO3	500ml	58670	38220090



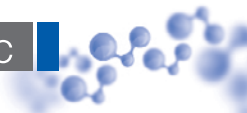
Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
035762.AD	Holmium, plasma standard solution, Specpure®, Ho 10,000µg/ml	5% HNO3	50ml	14548	38220090
035762.AE	Holmium, plasma standard solution, Specpure®, Ho 10,000µg/ml	5% HNO3	100ml	22867	38220090
045255.AE	Holmium, plasma standard solution, Specpure®, Ho 10µg/ml	2% HNO3	100ml	38014	38220090
035756.AE	Holmium, plasma standard solution, Specpure®, Ho 1000µg/ml	5% HNO3	100ml	10604	38220090
014411.AD	Indium, plasma standard solution, Specpure®, In 10,000µg/ml	5% HNO3	50ml	12827	38220090
014411.AE	Indium, plasma standard solution, Specpure®, In 10,000µg/ml	5% HNO3	100ml	21770	38220090
014411.AP	Indium, plasma standard solution, Specpure®, In 10,000µg/ml	5% HNO3	500ml	51116	38220090
045256.AE	Indium, plasma standard solution, Specpure®, In 10µg/ml	2% HNO3	100ml	9127	38220090
013846.AD	Indium, plasma standard solution, Specpure®, In 1000µg/ml	5% HNO3	50ml	7138	38220090
013846.AE	Indium, plasma standard solution, Specpure®, In 1000µg/ml	5% HNO3	100ml	12009	38220090
013846.AP	Indium, plasma standard solution, Specpure®, In 1000µg/ml	5% HNO3	500ml	29391	38220090
035752.AD	Iridium, plasma standard solution, Specpure®, Ir 10,000µg/ml	20% HCl	50ml	60928	38220090
035752.AE	Iridium, plasma standard solution, Specpure®, Ir 10,000µg/ml	20% HCl	100ml	129628	38220090
035752.AP	Iridium, plasma standard solution, Specpure®, Ir 10,000µg/ml	20% HCl	500ml	743558	38220090
035751.AE	Iridium, plasma standard solution, Specpure®, Ir 1000µg/ml	20% HCl	100ml	29898	38220090
035751.AD	Iridium, plasma standard solution, Specpure®, Ir 1000µg/ml	20% HCl	50ml	17346	38220090
035751.AP	Iridium, plasma standard solution, Specpure®, Ir 1000µg/ml	20% HCl	500ml	67877	38220090
045277.AD	Iron 57, 57Fe, plasma standard solution, Specpure®, 57Fe 10µg/ml	2% HNO3	50ml	59200	38220090
047206.AD	Iron, plasma standard solution, Specpure®, Fe 1000µg/ml	5% HNO3	50ml	6240	38220000
047206.AE	Iron, plasma standard solution, Specpure®, Fe 1000µg/ml	5% HNO3	100ml	10222	38220000
047206.AP	Iron, plasma standard solution, Specpure®, Fe 1000µg/ml	5% HNO3	500ml	15499	38220000
014429.AD	Lanthanum, plasma standard solution, Specpure®, La 10,000µg/ml	5% HNO3	50ml	8860	38220090
014429.AE	Lanthanum, plasma standard solution, Specpure®, La 10,000µg/ml	5% HNO3	100ml	14363	38220090
014429.AP	Lanthanum, plasma standard solution, Specpure®, La 10,000µg/ml	5% HNO3	500ml	35176	38220090
013870.AD	Lanthanum, plasma standard solution, Specpure®, La 1000µg/ml	5% HNO3	50ml	6974	38220090
013870.AE	Lanthanum, plasma standard solution, Specpure®, La 1000µg/ml	5% HNO3	100ml	9296	38220090
013870.AP	Lanthanum, plasma standard solution, Specpure®, La 1000µg/ml	5% HNO3	500ml	29484	38220090
045278.AD	Lead, Natural Pb, plasma standard solution, Specpure®, Natural Pb 100µg/ml	2% HNO3	50ml	79596	38220090
045279.AD	Lead, NIST Pb, plasma standard solution, Specpure®, NIST Pb 100µg/ml	2% HNO3	50ml	36339	38220090
014412.AE	Lead, plasma standard solution, Specpure®, Pb 10,000µg/ml	5% HNO3	100ml	13290	38220090
014412.AP	Lead, plasma standard solution, Specpure®, Pb 10,000µg/ml	5% HNO3	500ml	34493	38220090
045257.AE	Lead, plasma standard solution, Specpure®, Pb 10µg/ml	2% HNO3	100ml	3250	38220090
013853.AE	Lead, plasma standard solution, Specpure®, Pb 1000µg/ml	5% HNO3	100ml	8469	38220090
013853.AD	Lead, plasma standard solution, Specpure®, Pb 1000µg/ml	5% HNO3	50ml	5025	38220090
013853.AP	Lead, plasma standard solution, Specpure®, Pb 1000µg/ml	5% HNO3	500ml	29484	38220090
045280.AE	Lithium 6, 6Li, plasma standard solution, Specpure®, 6Li 100µg/ml	2% HNO3	100ml	45395	38220090
014394.AD	Lithium, plasma standard solution, Specpure®, Li 10,000µg/ml	5% HNO3	50ml	9820	38220090
014394.AE	Lithium, plasma standard solution, Specpure®, Li 10,000µg/ml	5% HNO3	100ml	16459	38220090

Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
014394.AP	Lithium, plasma standard solution, Specpure®, Li 10,000µg/ml	5% HNO3	500ml	33718	38220090
013821.AE	Lithium, plasma standard solution, Specpure®, Li 1000µg/ml	5% HNO3	100ml	8461	38220090
013821.AD	Lithium, plasma standard solution, Specpure®, Li 1000µg/ml	5% HNO3	50ml	5025	38220090
013821.AP	Lithium, plasma standard solution, Specpure®, Li 1000µg/ml	5% HNO3	500ml	20234	38220090
035757.AE	Lutetium, plasma standard solution, Specpure®, Lu 10,000µg/ml	5% HNO3	100ml	49527	38220090
035757.AP	Lutetium, plasma standard solution, Specpure®, Lu 10,000µg/ml	5% HNO3	500ml	138892	38220090
035765.AD	Lutetium, plasma standard solution, Specpure®, Lu 1000µg/ml	5% HNO3	50ml	19851	38220090
035765.AE	Lutetium, plasma standard solution, Specpure®, Lu 1000µg/ml	5% HNO3	100ml	31254	38220090
035765.AP	Lutetium, plasma standard solution, Specpure®, Lu 1000µg/ml	5% HNO3	500ml	65696	38220090
014430.AP	Magnesium, plasma standard solution, Specpure®, Mg 10,000µg/ml	5% HNO3	500ml	35643	38220090
014430.AD	Magnesium, plasma standard solution, Specpure®, Mg 10,000µg/ml	5% HNO3	50ml	9349	38220090
014430.AE	Magnesium, plasma standard solution, Specpure®, Mg 10,000µg/ml	5% HNO3	100ml	14024	38220090
013861.AE	Magnesium, plasma standard solution, Specpure®, Mg 1000µg/ml	5% HNO3	100ml	8469	38220090
013861.AD	Magnesium, plasma standard solution, Specpure®, Mg 1000µg/ml	5% HNO3	50ml	5025	38220090
013861.AP	Magnesium, plasma standard solution, Specpure®, Mg 1000µg/ml	5% HNO3	500ml	29484	38220090
014413.AD	Manganese, plasma standard solution, Specpure®, Mn 10,000µg/ml	5% HNO3	50ml	9349	38220090
014413.AE	Manganese, plasma standard solution, Specpure®, Mn 10,000µg/ml	5% HNO3	100ml	15680	38220090
014413.AP	Manganese, plasma standard solution, Specpure®, Mn 10,000µg/ml	5% HNO3	500ml	33718	38220090
045258.AE	Manganese, plasma standard solution, Specpure®, Mn 10µg/ml	2% HNO3	100ml	3517	38220090
013826.AD	Manganese, plasma standard solution, Specpure®, Mn 1000µg/ml	5% HNO3	50ml	5680	38220090
013826.AE	Manganese, plasma standard solution, Specpure®, Mn 1000µg/ml	5% HNO3	100ml	8461	38220090
013826.AP	Manganese, plasma standard solution, Specpure®, Mn 1000µg/ml	5% HNO3	500ml	21723	38220090
014395.AD	Mercury, plasma standard solution, Specpure®, Hg 10,000µg/ml	5% HNO3	50ml	8255	28520000
014395.AE	Mercury, plasma standard solution, Specpure®, Hg 10,000µg/ml	5% HNO3	100ml	12842	28520000
045259.AE	Mercury, plasma standard solution, Specpure®, Hg 10µg/ml	5% HNO3	100ml	3745	38220090
013865.AE	Mercury, plasma standard solution, Specpure®, Hg 1000µg/ml	5% HNO3	100ml	4784	28520000
013865.AD	Mercury, plasma standard solution, Specpure®, Hg 1000µg/ml	5% HNO3	50ml	3006	28520000
013865.AP	Mercury, plasma standard solution, Specpure®, Hg 1000µg/ml	5% HNO3	500ml	11266	28520000
035766.AD	Molybdenum, plasma standard solution, Specpure®, Mo 10,000µg/ml	5% HNO3, tr. HF	50ml	8707	38220090
035766.AE	Molybdenum, plasma standard solution, Specpure®, Mo 10,000µg/ml	5% HNO3, tr. HF	100ml	14609	38220090
035766.AP	Molybdenum, plasma standard solution, Specpure®, Mo 10,000µg/ml	5% HNO3, tr. HF	500ml	34105	38220090
038726.AE	Molybdenum, plasma standard solution, Specpure®, Mo 10,000µg/ml	NH4OH	100ml	14424	38220090
038726.AP	Molybdenum, plasma standard solution, Specpure®, Mo 10,000µg/ml	NH4OH	500ml	41990	38220090
045260.AE	Molybdenum, plasma standard solution, Specpure®, Mo 10µg/ml	2% HNO3, tr. HF	100ml	8036	38220090
035758.AP	Molybdenum, plasma standard solution, Specpure®, Mo 1000µg/ml	5% HNO3, tr. HF	500ml	18835	38220090
035758.AE	Molybdenum, plasma standard solution, Specpure®, Mo 1000µg/ml	5% HNO3, tr. HF	100ml	7903	38220090
035758.AD	Molybdenum, plasma standard solution, Specpure®, Mo 1000µg/ml	5% HNO3, tr. HF	50ml	5310	38220090
038719.AD	Molybdenum, plasma standard solution, Specpure®, Mo 1000µg/ml	NH4OH	50ml	7653	38220090



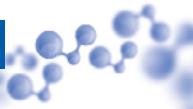
Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
038719.AE	Molybdenum, plasma standard solution, Specpure®, Mo 1000µg/ml	NH4OH	100ml	11415	38220090
042881.AE	Multi-Element Plasma Standard Solution 1, Specpure®, TI @ 400; Bi, In, Pb @ 200; Ga @ 150; Al @ 100; Ag, Ni @ 50; Cr @ 25; Cd, Co, Cu, Zn @ 20; B, Fe @ 15; Ba, Mn @ 5; Be, Sr @ 1µg/g	dilute HNO3	100ml	88717	38220090
042882.AE	Multi-Element Plasma Standard Solution 2, Specpure®, K @ 10,000 µg/g; Li @ 250 µg/g; Na @ 1000 µg/g	dilute HNO3	100ml	43838	38220090
042884.AE	Multi-Element Plasma Standard Solution 3, Specpure®, Ba, Ca, Mg, Sr @ 1000 µg/g	dilute HNO3	100ml	43890	38220090
042885.AE	Multi-Element Plasma Standard Solution 4, Specpure®, Ag, Al, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Ti, Zn @ 1000 µg/g	dilute HNO3	100ml	80314	38220090
014431.AD	Neodymium, plasma standard solution, Specpure®, Nd 10,000µg/ml	5% HNO3	50ml	12636	38220090
014431.AE	Neodymium, plasma standard solution, Specpure®, Nd 10,000µg/ml	5% HNO3	100ml	21268	38220090
014431.AP	Neodymium, plasma standard solution, Specpure®, Nd 10,000µg/ml	5% HNO3	500ml	55519	38220090
013882.AD	Neodymium, plasma standard solution, Specpure®, Nd 1000µg/ml	5% HNO3	50ml	7138	38220090
013882.AE	Neodymium, plasma standard solution, Specpure®, Nd 1000µg/ml	5% HNO3	100ml	10707	38220090
013882.AP	Neodymium, plasma standard solution, Specpure®, Nd 1000µg/ml	5% HNO3	500ml	35456	38220090
045282.AD	Nickel 61, 61Ni, plasma standard solution, Specpure®, 61Ni 10µg/ml	2% HNO3	50ml	59789	38220090
014414.AD	Nickel, plasma standard solution, Specpure®, Ni 10,000µg/ml	5% HNO3	50ml	10473	38220090
014414.AE	Nickel, plasma standard solution, Specpure®, Ni 10,000µg/ml	5% HNO3	100ml	14024	38220090
014414.AP	Nickel, plasma standard solution, Specpure®, Ni 10,000µg/ml	5% HNO3	500ml	35643	38220090
045261.AE	Nickel, plasma standard solution, Specpure®, Ni 10µg/ml	2% HNO3	100ml	8703	38220090
013839.AE	Nickel, plasma standard solution, Specpure®, Ni 1000µg/ml	5% HNO3	100ml	8466	38220090
013839.AD	Nickel, plasma standard solution, Specpure®, Ni 1000µg/ml	5% HNO3	50ml	5680	38220090
013839.AP	Nickel, plasma standard solution, Specpure®, Ni 1000µg/ml	5% HNO3	500ml	29484	38220090
014396.AD	Niobium, plasma standard solution, Specpure®, Nb 10,000µg/ml	2% HF	50ml	10560	38220090
014396.AE	Niobium, plasma standard solution, Specpure®, Nb 10,000µg/ml	2% HF	100ml	5347	38220090
014396.AP	Niobium, plasma standard solution, Specpure®, Nb 10,000µg/ml	2% HF	500ml	48779	38220090
013831.AD	Niobium, plasma standard solution, Specpure®, Nb 1000µg/ml	2% HF	50ml	5412	38220090
013831.AE	Niobium, plasma standard solution, Specpure®, Nb 1000µg/ml	2% HF	100ml	7169	38220090
013831.AP	Niobium, plasma standard solution, Specpure®, Nb 1000µg/ml	2% HF	500ml	19249	38220090
044267.AE	Non Metals, plasma standard solution, Specpure®, As, B, P, S, Se, Si, Te @ 100µg/ml	5% HCl, tr. HF	100ml	7275	38220090
044267.AP	Non Metals, plasma standard solution, Specpure®, As, B, P, S, Se, Si, Te @ 100µg/ml	5% HCl, tr. HF	500ml	48272	38220090
013871.AE	Osmium, plasma standard solution, Specpure®, Os 1000µg/ml	20% HCl	100ml	33317	38220090
013871.AD	Osmium, plasma standard solution, Specpure®, Os 1000µg/ml	20% HCl	50ml	22131	38220090
013871.AP	Osmium, plasma standard solution, Specpure®, Os 1000µg/ml	20% HCl	500ml	115204	38220090
014432.AD	Palladium, plasma standard solution, Specpure®, Pd 10,000µg/ml	20% HCl	50ml	37098	38220090
014432.AE	Palladium, plasma standard solution, Specpure®, Pd 10,000µg/ml	20% HCl	100ml	19058	38220090
014432.AP	Palladium, plasma standard solution, Specpure®, Pd 10,000µg/ml	20% HCl	500ml	378742	38220090
013833.AE	Palladium, plasma standard solution, Specpure®, Pd 1000µg/ml	20% HCl	100ml	25643	38220090
044631.AE	Palladium, plasma standard solution, Specpure®, Pd 1000µg/ml	5% HNO3	100ml	22410	38220090
013833.AD	Palladium, plasma standard solution, Specpure®, Pd 1000µg/ml	20% HCl	50ml	16969	38220090

Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
013833.AP	Palladium, plasma standard solution, Specpure®, Pd 1000µg/ml	20% HCl	500ml	80160	38220090
044631.AD	Palladium, plasma standard solution, Specpure®, Pd 1000µg/ml	5% HNO3	50ml	11884	38220090
044631.AP	Palladium, plasma standard solution, Specpure®, Pd 1000µg/ml	5% HNO3	500ml	45951	38220090
013862.AD	Phosphorus, plasma standard solution, Specpure®, P 1000µg/ml	5% HNO3	50ml	5745	38220090
013862.AE	Phosphorus, plasma standard solution, Specpure®, P 1000µg/ml	5% HNO3	100ml	7623	38220090
013862.AP	Phosphorus, plasma standard solution, Specpure®, P 1000µg/ml	5% HNO3	500ml	16735	38220090
047152.AE	Phosphorus, plasma standard solution, Specpure®, P 10,000µg/ml	5% HNO3	100ml	15114	38220000
047152.AP	Phosphorus, plasma standard solution, Specpure®, P 10,000µg/ml	5% HNO3	500ml	32633	38220000
013827.AE	Platinum, plasma standard solution, Specpure®, 1000µg/ml	20% HCl	100ml	22568	38220090
013827.AD	Platinum, plasma standard solution, Specpure®, 1000µg/ml	20% HCl	50ml	15058	38220090
013827.AP	Platinum, plasma standard solution, Specpure®, 1000µg/ml	20% HCl	500ml	67244	38220090
014397.AD	Platinum, plasma standard solution, Specpure®, Pt 10,000µg/ml	20% HCl	50ml	47033	38220090
014397.AE	Platinum, plasma standard solution, Specpure®, Pt 10,000µg/ml	20% HCl	100ml	79429	38220090
014397.AP	Platinum, plasma standard solution, Specpure®, Pt 10,000µg/ml	20% HCl	500ml	315881	38220090
014379.AD	Potassium, plasma standard solution, Specpure®, K 10,000µg/ml	5% HNO3	50ml	9349	38220090
014379.AE	Potassium, plasma standard solution, Specpure®, K 10,000µg/ml	5% HNO3	100ml	14024	38220090
014379.AP	Potassium, plasma standard solution, Specpure®, K 10,000µg/ml	5% HNO3	500ml	35643	38220090
013866.AD	Potassium, plasma standard solution, Specpure®, K 1000µg/ml	5% HNO3	50ml	4685	38220090
013866.AE	Potassium, plasma standard solution, Specpure®, K 1000µg/ml	5% HNO3	100ml	7903	38220090
013866.AP	Potassium, plasma standard solution, Specpure®, K 1000µg/ml	5% HNO3	500ml	18835	38220090
014433.AD	Praseodymium, plasma standard solution, Specpure®, Pr 10,000µg/ml	5% HNO3	50ml	12636	38220090
014433.AE	Praseodymium, plasma standard solution, Specpure®, Pr 10,000µg/ml	5% HNO3	100ml	21848	38220090
014433.AP	Praseodymium, plasma standard solution, Specpure®, Pr 10,000µg/ml	5% HNO3	500ml	53095	38220090
013812.AE	Praseodymium, plasma standard solution, Specpure®, Pr 1000µg/ml	5% HNO3	100ml	10825	38220090
013812.AP	Praseodymium, plasma standard solution, Specpure®, Pr 1000µg/ml	5% HNO3	500ml	29959	38220090
014652.AP	Precious Metals, plasma standard solution, Specpure®, Au, Ir, Os, Pd, Pt, Re, Rh, Ru @ 100µg/ml	20% HCl	500ml	65696	38220090
014652.AE	Precious Metals, plasma standard solution, Specpure®, Au, Ir, Os, Pd, Pt, Re, Rh, Ru @ 100µg/ml	20% HCl	100ml	35041	38220090
044270.AP	Refractory Metals, plasma standard solution, Specpure®, Al, B, Cr, Hf, Mo, Nb, Si, Ta, Ti, V, W, Zr @ 100µg/ml	5% HCl, tr. HF	500ml	62998	38220090
044270.AE	Refractory Metals, plasma standard solution, Specpure®, Al, B, Cr, Hf, Mo, Nb, Si, Ta, Ti, V, W, Zr @ 100µg/ml	5% HCl, tr. HF	100ml	25592	38220090
014416.AD	Rhenium, plasma standard solution, Specpure®, Re 10,000µg/ml	5% HNO3	50ml	32661	38220090
014416.AE	Rhenium, plasma standard solution, Specpure®, Re 10,000µg/ml	5% HNO3	100ml	48992	38220090
014416.AP	Rhenium, plasma standard solution, Specpure®, Re 10,000µg/ml	5% HNO3	500ml	137456	38220090
013817.AD	Rhenium, plasma standard solution, Specpure®, Re 1000µg/ml	5% HNO3	50ml	10859	38220090
013817.AE	Rhenium, plasma standard solution, Specpure®, Re 1000µg/ml	5% HNO3	100ml	16289	38220090
013817.AP	Rhenium, plasma standard solution, Specpure®, Re 1000µg/ml	5% HNO3	500ml	40839	38220090
035763.AD	Rhodium, plasma standard solution, Specpure®, Rh 10,000µg/ml	20% HCl	50ml	236618	38220090
035763.AE	Rhodium, plasma standard solution, Specpure®, Rh 10,000µg/ml	20% HCl	100ml	455514	38220090
045320.AE	Rhodium, plasma standard solution, Specpure®, Rh 10µg/ml	2% HCl	100ml	67390	38220090



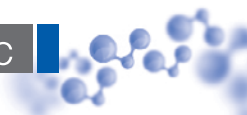
Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
035754.AE	Rhodium, plasma standard solution, Specpure®, Rh 1000µg/ml	20% HCl	100ml	66800	38220090
035754.AD	Rhodium, plasma standard solution, Specpure®, Rh 1000µg/ml	20% HCl	50ml	42558	38220090
035754.AP	Rhodium, plasma standard solution, Specpure®, Rh 1000µg/ml	20% HCl	500ml	207134	38220090
014380.AD	Rubidium, plasma standard solution, Specpure®, Rb 10,000µg/ml	5% HNO3	50ml	13339	38220090
014380.AE	Rubidium, plasma standard solution, Specpure®, Rb 10,000µg/ml	5% HNO3	100ml	20617	38220090
014380.AP	Rubidium, plasma standard solution, Specpure®, Rb 10,000µg/ml	5% HNO3	500ml	89791	38220090
013872.AD	Rubidium, plasma standard solution, Specpure®, Rb 1000µg/ml	5% HNO3	50ml	7568	38220090
013872.AE	Rubidium, plasma standard solution, Specpure®, Rb 1000µg/ml	5% HNO3	100ml	11651	38220090
035773.AD	Ruthenium, plasma standard solution, Specpure®, Ru 10,000µg/ml	20% HCl	50ml	32577	38220090
035773.AE	Ruthenium, plasma standard solution, Specpure®, Ru 10,000µg/ml	20% HCl	100ml	51146	38220090
035773.AP	Ruthenium, plasma standard solution, Specpure®, Ru 10,000µg/ml	20% HCl	500ml	151701	38220090
035767.AE	Ruthenium, plasma standard solution, Specpure®, Ru 1000µg/ml	20% HCl	100ml	23919	38220090
035767.AD	Ruthenium, plasma standard solution, Specpure®, Ru 1000µg/ml	20% HCl	50ml	13872	38220090
035767.AP	Ruthenium, plasma standard solution, Specpure®, Ru 1000µg/ml	20% HCl	500ml	54302	38220090
014417.AD	Samarium, plasma standard solution, Specpure®, Sm 10,000µg/ml	5% HNO3	50ml	12636	38220090
014417.AE	Samarium, plasma standard solution, Specpure®, Sm 10,000µg/ml	5% HNO3	100ml	20534	38220090
014417.AP	Samarium, plasma standard solution, Specpure®, Sm 10,000µg/ml	5% HNO3	500ml	53696	38220090
013854.AD	Samarium, plasma standard solution, Specpure®, Sm 1000µg/ml	5% HNO3	50ml	6651	38220090
013854.AE	Samarium, plasma standard solution, Specpure®, Sm 1000µg/ml	5% HNO3	100ml	10302	38220090
035755.AD	Scandium, plasma standard solution, Specpure®, Sc 10,000µg/ml	5% HNO3	50ml	37191	38220090
035755.AE	Scandium, plasma standard solution, Specpure®, Sc 10,000µg/ml	5% HNO3	100ml	62130	38220090
035755.AP	Scandium, plasma standard solution, Specpure®, Sc 10,000µg/ml	5% HNO3	500ml	149132	38220090
035769.AD	Scandium, plasma standard solution, Specpure®, Sc 1000µg/ml	5% HNO3	50ml	19131	38220090
035769.AE	Scandium, plasma standard solution, Specpure®, Sc 1000µg/ml	5% HNO3	100ml	28698	38220090
035769.AP	Scandium, plasma standard solution, Specpure®, Sc 1000µg/ml	5% HNO3	500ml	79769	38220090
045283.AD	Selenium 78, 78Se, plasma standard solution, Specpure®, 78Se 10µg/ml	2% HNO3	50ml	22224	38220090
045284.AD	Selenium 82, 82Se, plasma standard solution, Specpure®, 82Se 10µg/ml	2% HNO3	50ml	52573	38220090
014381.AD	Selenium, plasma standard solution, Specpure®, Se 10,000µg/ml	5% HNO3	50ml	8255	38220090
014381.AE	Selenium, plasma standard solution, Specpure®, Se 10,000µg/ml	5% HNO3	100ml	12383	38220090
014381.AP	Selenium, plasma standard solution, Specpure®, Se 10,000µg/ml	5% HNO3	500ml	31395	38220090
045263.AE	Selenium, plasma standard solution, Specpure®, Se 10µg/ml	2% HNO3	100ml	9727	38220090
013845.AE	Selenium, plasma standard solution, Specpure®, Se 1000µg/ml	5% HNO3	100ml	8055	38220090
013845.AD	Selenium, plasma standard solution, Specpure®, Se 1000µg/ml	5% HNO3	50ml	5412	38220090
013845.AP	Selenium, plasma standard solution, Specpure®, Se 1000µg/ml	5% HNO3	500ml	29484	38220090
044268.AE	Semi Metals, plasma standard solution, Specpure®, As, Bi, Ga, Ge, In, Pb, Sb, Se, Sn, Te, Tl @ 100µg/ml	20% HCl, tr. HF	100ml	26343	38220090
044268.AP	Semi Metals, plasma standard solution, Specpure®, As, Bi, Ga, Ge, In, Pb, Sb, Se, Sn, Te, Tl @ 100µg/ml	20% HCl, tr. HF	500ml	62429	38220090
038723.AD	Silicon, plasma standard solution, Specpure®, Si 10,000µg/ml	H2O, tr. F-	50ml	13146	38220090
038723.AE	Silicon, plasma standard solution, Specpure®, Si 10,000µg/ml	H2O, tr. F-	100ml	19719	38220090
038723.AP	Silicon, plasma standard solution, Specpure®, Si 10,000µg/ml	H2O, tr. F-	500ml	42200	38220090
038717.AP	Silicon, plasma standard solution, Specpure®, Si 1000µg/ml	H2O, tr. F-	500ml	19551	38220090
038717.AD	Silicon, plasma standard solution, Specpure®, Si 1000µg/ml	H2O, tr. F-	50ml	6705	38220090

Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
038717.AE	Silicon, plasma standard solution, Specpure®, Si 1000µg/ml	H2O, tr. F-	100ml	10610	38220090
014418.AD	Silver, plasma standard solution, Specpure®, Ag 10,000µg/ml	5% HNO3	50ml	7407	38220090
014418.AE	Silver, plasma standard solution, Specpure®, Ag 10,000µg/ml	5% HNO3	100ml	11445	38220090
014418.AP	Silver, plasma standard solution, Specpure®, Ag 10,000µg/ml	5% HNO3	500ml	31395	38220090
045264.AE	Silver, plasma standard solution, Specpure®, Ag 10µg/ml	2% HNO3	100ml	9764	38220090
013849.AE	Silver, plasma standard solution, Specpure®, Ag 1000µg/ml	5% HNO3	100ml	10423	38220090
013849.AD	Silver, plasma standard solution, Specpure®, Ag 1000µg/ml	5% HNO3	50ml	6986	38220090
013849.AP	Silver, plasma standard solution, Specpure®, Ag 1000µg/ml	5% HNO3	500ml	34871	38220090
014400.AD	Sodium, plasma standard solution, Specpure®, Na 10,000µg/ml	5% HNO3	50ml	8877	38220090
014400.AE	Sodium, plasma standard solution, Specpure®, Na 10,000µg/ml	5% HNO3	100ml	13315	38220090
014400.AP	Sodium, plasma standard solution, Specpure®, Na 10,000µg/ml	5% HNO3	500ml	43847	38220090
013832.AD	Sodium, plasma standard solution, Specpure®, Na 1000µg/ml	5% HNO3	50ml	6515	38220090
013832.AE	Sodium, plasma standard solution, Specpure®, Na 1000µg/ml	5% HNO3	100ml	9734	38220090
013832.AP	Sodium, plasma standard solution, Specpure®, Na 1000µg/ml	5% HNO3	500ml	30572	38220090
045285.AD	Strontium, Natural Sr, plasma standard solution, Specpure®, Natural Sr 100µg/ml	2% HNO3	50ml	34834	38220090
014382.AD	Strontium, plasma standard solution, Specpure®, Sr 10,000µg/ml	5% HNO3	50ml	10859	38220090
014382.AE	Strontium, plasma standard solution, Specpure®, Sr 10,000µg/ml	5% HNO3	100ml	16289	38220090
014382.AP	Strontium, plasma standard solution, Specpure®, Sr 10,000µg/ml	5% HNO3	500ml	33718	38220090
013874.AD	Strontium, plasma standard solution, Specpure®, Sr 1000µg/ml	5% HNO3	50ml	6197	38220090
013874.AE	Strontium, plasma standard solution, Specpure®, Sr 1000µg/ml	5% HNO3	100ml	9296	38220090
013874.AP	Strontium, plasma standard solution, Specpure®, Sr 1000µg/ml	5% HNO3	500ml	29484	38220090
014436.AD	Sulfur, plasma standard solution, Specpure®, S 10,000µg/ml	H2O	50ml	8707	38220090
014436.AE	Sulfur, plasma standard solution, Specpure®, S 10,000µg/ml	H2O	100ml	13060	38220090
014436.AP	Sulfur, plasma standard solution, Specpure®, S 10,000µg/ml	H2O	500ml	31395	38220090
013842.AD	Sulfur, plasma standard solution, Specpure®, S 1000µg/ml	H2O	50ml	5025	38220090
013842.AE	Sulfur, plasma standard solution, Specpure®, S 1000µg/ml	H2O	100ml	7538	38220090
013842.AP	Sulfur, plasma standard solution, Specpure®, S 1000µg/ml	H2O	500ml	20234	38220090
014419.AD	Tantalum, plasma standard solution, Specpure®, Ta 10,000µg/ml	2% HF	50ml	13566	38220090
014419.AE	Tantalum, plasma standard solution, Specpure®, Ta 10,000µg/ml	2% HF	100ml	20349	38220090
014419.AP	Tantalum, plasma standard solution, Specpure®, Ta 10,000µg/ml	2% HF	500ml	48022	38220090
013840.AD	Tantalum, plasma standard solution, Specpure®, Ta 1000µg/ml	2% HF	50ml	6651	38220090
013840.AE	Tantalum, plasma standard solution, Specpure®, Ta 1000µg/ml	2% HF	100ml	9976	38220090
013840.AP	Tantalum, plasma standard solution, Specpure®, Ta 1000µg/ml	2% HF	500ml	23688	38220090
045265.AE	Tellurium, plasma standard solution, Specpure®, Te 10µg/ml	2% HNO3	100ml	51818	38220090
044632.AD	Tellurium, plasma standard solution, Specpure®, Te 1000µg/ml	5% HNO3	50ml	8984	38220090
044632.AE	Tellurium, plasma standard solution, Specpure®, Te 1000µg/ml	5% HNO3	100ml	12986	38220090
044632.AP	Tellurium, plasma standard solution, Specpure®, Te 1000µg/ml	5% HNO3	500ml	37938	38220090
014383.AD	Terbium, plasma standard solution, Specpure®, Tb 10,000µg/ml	5% HNO3	50ml	12636	38220090
014383.AE	Terbium, plasma standard solution, Specpure®, Tb 10,000µg/ml	5% HNO3	100ml	21848	38220090
014383.AP	Terbium, plasma standard solution, Specpure®, Tb 10,000µg/ml	5% HNO3	500ml	64574	38220090



Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
045266.AE	Terbium, plasma standard solution, Specpure®, Tb 10µg/ml	2% HNO3	100ml	9108	38220090
013860.AE	Terbium, plasma standard solution, Specpure®, Tb 1000µg/ml	5% HNO3	100ml	11542	38220090
013860.AP	Terbium, plasma standard solution, Specpure®, Tb 1000µg/ml	5% HNO3	500ml	37378	38220090
045288.AD	Thallium 203, 203TI, plasma standard solution, Specpure®, 203TI 10µg/ml	2% HNO3	50ml	19321	38220090
014437.AD	Thallium, plasma standard solution, Specpure®, TI 10,000µg/ml	5% HNO3	50ml	8459	38220090
014437.AE	Thallium, plasma standard solution, Specpure®, TI 10,000µg/ml	5% HNO3	100ml	12584	38220090
014437.AP	Thallium, plasma standard solution, Specpure®, TI 10,000µg/ml	5% HNO3	500ml	31395	38220090
013851.AE	Thallium, plasma standard solution, Specpure®, TI 1000µg/ml	5% HNO3	100ml	10428	38220090
013851.AD	Thallium, plasma standard solution, Specpure®, TI 1000µg/ml	5% HNO3	50ml	6974	38220090
013851.AP	Thallium, plasma standard solution, Specpure®, TI 1000µg/ml	5% HNO3	500ml	29484	38220090
014402.AD	Thulium, plasma standard solution, Specpure®, Tm 10,000µg/ml	5% HNO3	50ml	12972	38220090
014402.AE	Thulium, plasma standard solution, Specpure®, Tm 10,000µg/ml	5% HNO3	100ml	32470	38220090
013824.AE	Thulium, plasma standard solution, Specpure®, Tm 1000µg/ml	5% HNO3	100ml	16289	38220090
013824.AP	Thulium, plasma standard solution, Specpure®, Tm 1000µg/ml	5% HNO3	500ml	40083	38220090
014384.AD	Tin, plasma standard solution, Specpure®, Sn 10,000µg/ml	20% HCl	50ml	10332	38220090
014384.AE	Tin, plasma standard solution, Specpure®, Sn 10,000µg/ml	20% HCl	100ml	17311	38220090
014384.AP	Tin, plasma standard solution, Specpure®, Sn 10,000µg/ml	20% HCl	500ml	40839	38220090
013863.AE	Tin, plasma standard solution, Specpure®, Sn 1000µg/ml	20% HCl	100ml	12009	38220090
013863.AD	Tin, plasma standard solution, Specpure®, Sn 1000µg/ml	20% HCl	50ml	8023	38220090
013863.AP	Tin, plasma standard solution, Specpure®, Sn 1000µg/ml	20% HCl	500ml	11818	38220090
035759.AD	Titanium, plasma standard solution, Specpure®, Ti 10,000µg/ml	5% HNO3, tr. HF	50ml	9938	38220090
035759.AE	Titanium, plasma standard solution, Specpure®, Ti 10,000µg/ml	5% HNO3, tr. HF	100ml	13290	38220090
035759.AP	Titanium, plasma standard solution, Specpure®, Ti 10,000µg/ml	5% HNO3, tr. HF	500ml	33718	38220090
038725.AD	Titanium, plasma standard solution, Specpure®, Ti 10,000µg/ml	H2O, tr. F-	50ml	15323	38220090
038725.AE	Titanium, plasma standard solution, Specpure®, Ti 10,000µg/ml	H2O, tr. F-	100ml	20251	38220090
038725.AP	Titanium, plasma standard solution, Specpure®, Ti 10,000µg/ml	H2O, tr. F-	500ml	46000	38220090
045267.AE	Titanium, plasma standard solution, Specpure®, Ti 10µg/ml	2% HNO3, tr. HF	100ml	9579	38220090
035768.AD	Titanium, plasma standard solution, Specpure®, Ti 1000µg/ml	5% HNO3, tr. HF	50ml	6197	38220090
035768.AE	Titanium, plasma standard solution, Specpure®, Ti 1000µg/ml	5% HNO3, tr. HF	100ml	9296	38220090
035768.AP	Titanium, plasma standard solution, Specpure®, Ti 1000µg/ml	5% HNO3, tr. HF	500ml	26202	38220090
038720.AD	Titanium, plasma standard solution, Specpure®, Ti 1000µg/ml	H2O, tr. F-	50ml	7557	38220090
038720.AE	Titanium, plasma standard solution, Specpure®, Ti 1000µg/ml	H2O, tr. F-	100ml	10058	38220090
038720.AP	Titanium, plasma standard solution, Specpure®, Ti 1000µg/ml	H2O, tr. F-	500ml	20492	38220090
044518.AE	Transition Metals, plasma standard solution, Specpure®, Cd, Co, Cr, Cu, Fe, Mn, Ni, V, Zn @ 100µg/ml	5% HNO3	100ml	21878	38220090
044518.AP	Transition Metals, plasma standard solution, Specpure®, Cd, Co, Cr, Cu, Fe, Mn, Ni, V, Zn @ 100µg/ml	5% HNO3	500ml	54535	38220090
035772.AD	Tungsten, plasma standard solution, Specpure®, W 10,000µg/ml	5% HNO3, tr. HF	50ml	9541	38220090
035772.AE	Tungsten, plasma standard solution, Specpure®, W 10,000µg/ml	5% HNO3, tr. HF	100ml	14077	38220090
035772.AP	Tungsten, plasma standard solution, Specpure®, W 10,000µg/ml	5% HNO3, tr. HF	500ml	52397	38220090

Product Code	Product Name	Matrix	Pack size	Price in ₹	HSN Code
042249.AD	Tungsten, plasma standard solution, Specpure®, W 10,000µg/ml	H2O	50ml	15336	38220090
042249.AE	Tungsten, plasma standard solution, Specpure®, W 10,000µg/ml	H2O	100ml	24390	38220090
042249.AP	Tungsten, plasma standard solution, Specpure®, W 10,000µg/ml	H2O	500ml	52636	38220090
035770.AD	Tungsten, plasma standard solution, Specpure®, W 1000µg/ml	5% HNO3, tr. HF	50ml	5683	38220090
035770.AE	Tungsten, plasma standard solution, Specpure®, W 1000µg/ml	5% HNO3, tr. HF	100ml	8463	38220090
035770.AP	Tungsten, plasma standard solution, Specpure®, W 1000µg/ml	5% HNO3, tr. HF	500ml	21006	38220090
042248.AD	Tungsten, plasma standard solution, Specpure®, W 1000µg/ml	H2O	50ml	9654	38220090
042248.AE	Tungsten, plasma standard solution, Specpure®, W 1000µg/ml	H2O	100ml	15691	38220090
042248.AP	Tungsten, plasma standard solution, Specpure®, W 1000µg/ml	H2O	500ml	29341	38220090
014385.AD	Vanadium, plasma standard solution, Specpure®, V 10,000µg/ml	5% HNO3	50ml	10859	38220090
014385.AE	Vanadium, plasma standard solution, Specpure®, V 10,000µg/ml	5% HNO3	100ml	7604	38220090
014385.AP	Vanadium, plasma standard solution, Specpure®, V 10,000µg/ml	5% HNO3	500ml	36634	38220090
013850.AE	Vanadium, plasma standard solution, Specpure®, V 1000µg/ml	5% HNO3	100ml	8461	38220090
013850.AD	Vanadium, plasma standard solution, Specpure®, V 1000µg/ml	5% HNO3	50ml	5025	38220090
013850.AP	Vanadium, plasma standard solution, Specpure®, V 1000µg/ml	5% HNO3	500ml	20234	38220090
014439.AE	Ytterbium, plasma standard solution, Specpure®, Yb 10,000µg/ml	5% HNO3	100ml	23014	38220090
014439.AP	Ytterbium, plasma standard solution, Specpure®, Yb 10,000µg/ml	5% HNO3	500ml	44312	38220090
013819.AE	Ytterbium, plasma standard solution, Specpure®, Yb 1000µg/ml	5% HNO3	100ml	9976	38220090
013819.AP	Ytterbium, plasma standard solution, Specpure®, Yb 1000µg/ml	5% HNO3	500ml	23688	38220090
014422.AP	Yttrium, plasma standard solution, Specpure®, Y 10,000µg/ml	5% HNO3	500ml	66261	38220090
014422.AD	Yttrium, plasma standard solution, Specpure®, Y 10,000µg/ml	5% HNO3	50ml	13467	38220090
014422.AE	Yttrium, plasma standard solution, Specpure®, Y 10,000µg/ml	5% HNO3	100ml	20201	38220090
045268.AE	Yttrium, plasma standard solution, Specpure®, Y 10µg/ml	2% HNO3	100ml	3847	38220090
013855.AP	Yttrium, plasma standard solution, Specpure®, Y 1000µg/ml	5% HNO3	500ml	32912	38220090
013855.AE	Yttrium, plasma standard solution, Specpure®, Y 1000µg/ml	5% HNO3	100ml	10444	38220090
013855.AD	Yttrium, plasma standard solution, Specpure®, Y 1000µg/ml	5% HNO3	50ml	6971	38220090
045289.AD	Zinc 68, 68Zn, plasma standard solution, Specpure®, 68Zn 10µg/ml	2% HNO3	50ml	22326	38220090
045269.AE	Zinc, plasma standard solution, Specpure®, 10µg/ml	2% HNO3	100ml	3607	38220090
014404.AD	Zinc, plasma standard solution, Specpure®, Zn 10,000µg/ml	5% HNO3	50ml	8860	38220090
014404.AE	Zinc, plasma standard solution, Specpure®, Zn 10,000µg/ml	5% HNO3	100ml	14860	38220090
014404.AP	Zinc, plasma standard solution, Specpure®, Zn 10,000µg/ml	5% HNO3	500ml	35643	38220090
013835.AD	Zinc, plasma standard solution, Specpure®, Zn 1000µg/ml	5% HNO3	50ml	5680	38220090
013835.AE	Zinc, plasma standard solution, Specpure®, Zn 1000µg/ml	5% HNO3	100ml	8461	38220090
013835.AP	Zinc, plasma standard solution, Specpure®, Zn 1000µg/ml	5% HNO3	500ml	22520	38220090
014386.AD	Zirconium, plasma standard solution, Specpure®, Zr 10,000µg/ml	5% HCl	50ml	10859	38220090
014386.AE	Zirconium, plasma standard solution, Specpure®, Zr 10,000µg/ml	5% HCl	100ml	16289	38220090
014386.AP	Zirconium, plasma standard solution, Specpure®, Zr 10,000µg/ml	5% HCl	500ml	49718	38220090
013875.AD	Zirconium, plasma standard solution, Specpure®, Zr 1000µg/ml	5% HCl	50ml	6197	38220090
013875.AE	Zirconium, plasma standard solution, Specpure®, Zr 1000µg/ml	5% HCl	100ml	9296	38220090
013875.AP	Zirconium, plasma standard solution, Specpure®, Zr 1000µg/ml	5% HCl	500ml	29484	38220090



Product Code	Product Name	Pack size	Price in ₹	HSN Code
Ion Chromatography				
042563.AE	Acetate, Ion chromatography standard solution, Specpure®, CH ₃ CO ₂ - 1000µg/ml	100ml	9983	29153990
042563.AP	Acetate, Ion chromatography standard solution, Specpure®, CH ₃ CO ₂ - 1000µg/ml	500ml	20181	29153990
035560.AE	Ammonium, Ion chromatography standard solution, Specpure®, NH ₄ + 1000µg/ml	100ml	10718	38220090
035552.AE	Bromide, Ion chromatography standard solution, Specpure®, Br - 1000µg/ml	100ml	9983	38220090
035552.AP	Bromide, Ion chromatography standard solution, Specpure®, Br - 1000µg/ml	500ml	20181	38220090
035551.AE	Chloride, Ion chromatography standard solution, Specpure®, Cl - 1000µg/ml	100ml	10084	38220090
035551.AP	Chloride, Ion chromatography standard solution, Specpure®, Cl - 1000µg/ml	500ml	21156	38220090
042564.AE	Chromate, Ion chromatography standard solution, Specpure®, CrO ₄ -2 1000µg/ml	100ml	9364	28415090
042564.AP	Chromate, Ion chromatography standard solution, Specpure®, CrO ₄ -2 1000µg/ml	500ml	21387	28415090
042565.AE	Dichromate, Ion chromatography standard solution, Specpure®, Cr ₂ O ₇ - ² 1000µg/ml	100ml	4929	38220090
042565.AP	Dichromate, Ion chromatography standard solution, Specpure®, Cr ₂ O ₇ - ² 1000µg/ml	500ml	20445	38220090
035550.AE	Fluoride, Ion chromatography standard solution, Specpure®, F - 1000µg/ml	100ml	9983	38220090
035550.AP	Fluoride, Ion chromatography standard solution, Specpure®, F - 1000µg/ml	500ml	20181	38220090
042566.AE	Formate, Ion chromatography standard solution, Specpure®, HCO ₂ - 1000µg/ml	100ml	9501	38220090
042566.AP	Formate, Ion chromatography standard solution, Specpure®, HCO ₂ - 1000µg/ml	500ml	20181	38220090
042567.AE	Iodide, Ion chromatography standard solution, Specpure®, I - 1000µg/ml	100ml	10718	38220090
042567.AP	Iodide, Ion chromatography standard solution, Specpure®, I - 1000µg/ml	500ml	21677	38220090
035549.AE	Nitrate, Ion chromatography standard solution, Specpure®, NO ₃ - 1000µg/ml	100ml	10351	38220090
035549.AP	Nitrate, Ion chromatography standard solution, Specpure®, NO ₃ - 1000µg/ml	500ml	20181	38220090
040020.AE	Nitrite, Ion chromatography standard solution, Specpure®, NO ₂ - 1000 µg/ml	100ml	10935	38220090
040020.AP	Nitrite, Ion chromatography standard solution, Specpure®, NO ₂ - 1000 µg/ml	500ml	22108	38220090
042568.AE	Oxalate, Ion chromatography standard solution, Specpure®, C ₂ O ₄ -2 1000µg/ml	100ml	10045	38220090
042568.AP	Oxalate, Ion chromatography standard solution, Specpure®, C ₂ O ₄ -2 1000µg/ml	500ml	19571	38220090
035548.AE	Phosphate, Ion chromatography standard solution, Specpure®, PO ₄ -3 1000µg/ml	100ml	10820	38220090
035548.AP	Phosphate, Ion chromatography standard solution, Specpure®, PO ₄ -3 1000µg/ml	500ml	21893	38220090
041696.AE	Sodium, Ion chromatography standard solution, Specpure®, Na + 1000µg/ml	100ml	9236	38220090
035547.AE	Sulfate, Ion chromatography standard solution, Specpure®, SO ₄ -2 1000µg/ml	100ml	10820	38220090
035547.AP	Sulfate, Ion chromatography standard solution, Specpure®, SO ₄ -2 1000µg/ml	500ml	21893	38220090



Precious metal compounds and homogeneous catalysts

Thermo Scientific brand contains a range of precious metal salts and solutions manufactured to stringent specifications. Homogeneous catalysis provides an excellent choice where highly specific reactions are desired including chiral transformations. The homogeneous catalysts can be used in a wide range of chemical transformations.

Thermo Scientific brand product line focuses on high quality reagents:

Precious metal compounds and homogeneous catalysts

Available is a full range of precious metal salts and solutions manufactured to stringent specifications. Homogeneous catalysis provides an excellent choice where highly specific reactions are desired including chiral transformations. Our homogeneous catalysts can be used in a wide range of chemical transformations.

Catalysts in varying purities and concentrations

Due to their high selectivity, precious metal chemicals are often the first choice as heterogeneous catalysts for a wide variety of reactions, including hydrogenation, hydrosilylation, isomerization and carbonylation. There is a wide selection of purities and concentrations for a broad range of applications, including organic synthesis in the pharmaceutical industry available. We offer a unique collection of chiral ligands for asymmetric hydrogenation, novel palladium coupling catalysts, platinum group metal (PGM)-based heterogeneous catalysts as well as Sponge Nickel catalysts.

Also included in the Thermo Scientific portfolio of catalysts are fuel cell catalysts for anodes, cathodes and electrodes as well as metal scavenger products. To read more about the offerings

<https://www.thermofisher.in/chemicals/en/brands/thermo-scientific/battery-technology.html>

Precious metal compounds and homogeneous catalysts

A selection of our precious metal compounds and homogeneous catalysts products can be found in the table below.

Stock No.	Description	Size
44446	Di-mu-bromobis(tri-tert-butylphosphine)dipalladium(I)	100mg, 500mg, 2g
10496	Dichloro(ethylenediamine)palladium(II), Pd 44.8%	1g, 5g
45565	Dichloro(pentamethylcyclopentadienyl)iridium(III) dimer	500mg, 2g
11051	Dihydrogen hexachloroplatinate(IV) hydrate, 99.9% (metals basis)	1g, 5g, 25g
39741	Gold(I) sodium thiosulfate hydrate, 99.9% (metals basis)	1g, 5g, 25g
39742	Gold(III) acetate, 99.9% (metals basis)	500mg, 1g, 5g
12325	Hydrogen tetrachloroaurate(III) hydrate, 99.9% (metals basis), Au 49% min	1g, 5g, 25g
36400	Hydrogen tetrachloroaurate(III) trihydrate, ACS, 99.99% (metals basis), Au 49.0% min	1g, 5g
42578	Palladium hydroxide, Pd 20% on carbon, nominally 50% water, Pearlman's Catalyst	2g, 10g, 50g
89114	Palladium, 0.5% on 3.18mm (0.125in) alumina pellets, unreduced	25g, 100g, 500g
38304	Palladium, 10% on activated carbon powder, standard, reduced, nominally 50% water wet	5g, 25g, 100g
10516	Palladium(II) acetate, Pd 45.9-48.4%	1g, 5g, 25g
11034	Palladium(II) chloride, 99.9% (metals basis), Pd 59.0% min	500mg, 2g, 10g, 50g
11035	Palladium(II) nitrate hydrate, 99.8% (metals basis), Pd 39% min	2g, 10g, 50g
89106	Platinum, 0.5% on 2.7-3.3mm (0.11-0.13in) alumina pellets, reduced	25g, 100g, 500g
10526	Platinum(II) 2,4-pentanedionate, Pt 48.0% min	1g, 5g
12169	Potassium hexachloroplatinate(IV), Pt 39.6%	250mg, 1g, 5g
11043	Ruthenium(III) chloride hydrate, 99.9% (PGM basis), Ru 38% min	2g, 10g, 50g
12175	Ruthenium(III) nitrosyl nitrate, Ru 31.3% min	1g, 5g, 25g
11660	Silver acetate, anhydrous, 99%	25g, 100g
11420	Silver carbonate, 99.5% (metals basis)	25g, 100g
11898	Silver diethyldithiocarbamate, ACS	10g, 50g
12167	Tetraammineplatinum(II) nitrate solution, Pt 3-4% w/w (cont. Pt)	(c)500mg, (c)2g
10548	Tetrakis(triphenylphosphine)palladium(0), 99.8% (metals basis), Pd 9% min	500mg, 2g, 10g
98158	Trimethyl(methylcyclopentadienyl)platinum(IV)	500mg

Full product listing is available online.

New 25mL AcroSeal packaging

The recent introduction of a 25mL pack size to our industry-leading AcroSeal™ packaging range meets your needs for applications where small research-scale quantities of extra dry solvents are required.

Designed for your convenience, each bottle is packed using our new septum to ensure optimum performance in your moisture-sensitive work. The new 25mL package size expands our AcroSeal portfolio to better meet your chemistry needs.

Highlights

- **Convenience:**
Ideal for use when requiring small quantities
- **Easy to use:**
Solvent is easily extracted with a standard needle
- **Quality:**
Water content guaranteed at less than 50 parts per million



Discover the products available in our new 25mL AcroSeal packaging

Product code	Product name	Pack size	CAS no.
448391000	Acetonitrile, 99.9%, Extra Dry	4 x 25mL	75-05-8
448371000	Dichloromethane, 99.9%, Extra Dry, stabilized	4 x 25mL	75-09-2
448421000	Diethyl ether, 99.5%, Extra Dry, stabilized	4 x 25mL	60-29-7
448381000	N,N-Dimethylformamide, 99.8%, Extra Dry	4 x 25mL	68-12-2
450171000	1,4-Dioxane, 99.8%, Extra Dry, stabilized	4 x 25mL	123-91-1
448411000	Methanol, 99.9%, Extra Dry	4 x 25mL	67-56-1
448361000	Tetrahydrofuran, 99.85%, Extra Dry, stabilized	4 x 25mL	109-99-9
448401000	Toluene, 99.85%, Extra Dry	4 x 25mL	108-88-3

How to open the 25mL AcroSeal septum

Peel back the metal cap

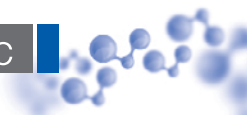


Pierce the seal with the needle to withdraw the required amount of solvent



To get the best results from the septum, we recommend the use of 18 to 21 gauge needles.

Product Code	Product Name	Pack size	Price in ₹	HSN Code
pH Buffer				
040446.AP	Buffer solution, pH 1.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	4052	38220090
040446.K2	Buffer solution, pH 1.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	3352	38220090
040446.K7	Buffer solution, pH 1.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	9161	38220090
042415.AP	Buffer solution, pH 1.68 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	3933	38220090
042415.K2	Buffer solution, pH 1.68 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	6057	38220090
042415.K7	Buffer solution, pH 1.68 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	8597	38220090
040447.AP	Buffer solution, pH 2.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	4208	38220090
040447.K2	Buffer solution, pH 2.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	6387	38220090
040447.K7	Buffer solution, pH 2.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	9279	38220090
042416.AP	Buffer solution, pH 3.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	3385	38220090
042416.K2	Buffer solution, pH 3.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	6675	38220090
042416.K7	Buffer solution, pH 3.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	9856	38220090
038713.AP	Buffer solution, pH 4.00 (± 0.01 @ 25°C), Colored Red, Specpure®, NIST Traceable	500ml	3002	38220090
038713.K2	Buffer solution, pH 4.00 (± 0.01 @ 25°C), Colored Red, Specpure®, NIST Traceable	1L	5917	38220090
038713.K7	Buffer solution, pH 4.00 (± 0.01 @ 25°C), Colored Red, Specpure®, NIST Traceable	4L	8409	38220090
038713.M4	Buffer solution, pH 4.00 (± 0.01 @ 25°C), Colored Red, Specpure®, NIST Traceable	20L	21226	38220090
038714.AP	Buffer solution, pH 4.01 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	4082	38220090
038714.K2	Buffer solution, pH 4.01 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	6413	38220090
038714.K7	Buffer solution, pH 4.01 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	8317	38220090
042417.AP	Buffer solution, pH 5.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	3136	38220090
042417.K2	Buffer solution, pH 5.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	5979	38220090
042417.K7	Buffer solution, pH 5.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	9095	38220090
042418.AP	Buffer solution, pH 6.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	3319	38220090
042418.K2	Buffer solution, pH 6.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	5834	38220090
042418.K7	Buffer solution, pH 6.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	9620	38220090
042419.AP	Buffer solution, pH 6.86 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	4045	38220090
042419.K2	Buffer solution, pH 6.86 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	6269	38220090
042419.K7	Buffer solution, pH 6.86 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	9187	38220090
038711.AP	Buffer solution, pH 7.00 (± 0.01 @ 25°C), Colored Green, Specpure®, NIST Traceable	500ml	3002	38220090
038711.K2	Buffer solution, pH 7.00 (± 0.01 @ 25°C), Colored Green, Specpure®, NIST Traceable	1L	6087	38220090
038711.K7	Buffer solution, pH 7.00 (± 0.01 @ 25°C), Colored Green, Specpure®, NIST Traceable	4L	8409	38220090
040439.AP	Buffer solution, pH 7.00 (± 0.01 @ 25°C), Colored Yellow, Specpure®, NIST Traceable	500ml	3133	38220090
040439.K2	Buffer solution, pH 7.00 (± 0.01 @ 25°C), Colored Yellow, Specpure®, NIST Traceable	1L	3716	38220090
040439.K7	Buffer solution, pH 7.00 (± 0.01 @ 25°C), Colored Yellow, Specpure®, NIST Traceable	4L	8816	38220090
038712.AP	Buffer solution, pH 7.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	500ml	4113	38220090
038712.K2	Buffer solution, pH 7.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	1L	5956	38220090
038712.K7	Buffer solution, pH 7.00 (± 0.01 @ 25°C), No Color, Specpure®, NIST Traceable	4L	8711	38220090



Product Code	Product Name	Pack size	Price in ₹	HSN Code
042420.AP	Buffer solution, pH 8.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	500ml	3077	38220090
042420.K2	Buffer solution, pH 8.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	1L	5729	38220090
042420.K7	Buffer solution, pH 8.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	4L	10861	38220090
042421.AP	Buffer solution, pH 9.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	500ml	4249	38220090
042421.K2	Buffer solution, pH 9.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	1L	6737	38220090
042421.K7	Buffer solution, pH 9.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	4L	8513	38220090
042422.AP	Buffer solution, pH 9.18 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	500ml	3938	38220090
042422.K2	Buffer solution, pH 9.18 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	1L	6137	38220090
042422.K7	Buffer solution, pH 9.18 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	4L	8649	38220090
042423.AP	Buffer solution, pH 9.54 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	500ml	3163	38220090
042423.K2	Buffer solution, pH 9.54 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	1L	6832	38220090
038709.K2	Buffer solution, pH 10.00 (± 0.01 @ 25°C), Colored Blue, Specpure [®] , NIST Traceable	1L	6022	38220090
038709.AP	Buffer solution, pH 10.00 (± 0.01 @ 25°C), Colored Blue, Specpure [®] , NIST Traceable	500ml	2988	38220090
038709.K7	Buffer solution, pH 10.00 (± 0.01 @ 25°C), Colored Blue, Specpure [®] , NIST Traceable	4L	8383	38220090
038710.AP	Buffer solution, pH 10.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	500ml	4007	38220090
038710.K2	Buffer solution, pH 10.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	1L	5956	38220090
038710.K7	Buffer solution, pH 10.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	4L	8138	38220090
042424.AP	Buffer solution, pH 11.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	500ml	4360	38220090
042424.K2	Buffer solution, pH 11.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	1L	6636	38220090
042424.K7	Buffer solution, pH 11.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	4L	9803	38220090
042425.AP	Buffer solution, pH 12.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	500ml	4156	38220090
042425.K2	Buffer solution, pH 12.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	1L	3387	38220090
042425.K7	Buffer solution, pH 12.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	4L	9120	38220090
046307.AP	Buffer solution, pH 13.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	500ml	4567	38220090
046307.K2	Buffer solution, pH 13.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	1L	6793	38220090
046307.K7	Buffer solution, pH 13.00 (± 0.01 @ 25°C), No Color, Specpure [®] , NIST Traceable	4L	9984	38220090
New Products				
033382.22	Sodium hydroxide, 50% w/w aq. soln.	100GR	4205	
S19199.22	Sodium hydroxide, 50% w/w soln. With low Metal Content	100GR	POR	
S60610.K2	Water, RNase, DNase-free 1L	1L	POR	
S60610.AP	Water, RNase, DNase-free 500ml	500ML	POR	
S70783.AP	Water, DEPC treated, Molecular Biology G	500ML	POR	

Product Code	Product Description	Stock Unit	CAS Number	Check with Customer Service	Price in ₹	HSN Code
AcroSeal						
427171000	Acetaldehyde, 99.5%, extra pure, AcroSeal®*	100ML	75-07-0	*	7882	29012900
427178000	Acetaldehyde, 99.5%, extra pure, AcroSeal®*	800ML	75-07-0	*	27269	29121200
326800010	Acetone, 99.8%, Extra Dry, AcroSeal®*	1LT	67-64-1	*	14586	29141100
326801000	Acetone, 99.8%, Extra Dry, AcroSeal®*	100ML	67-64-1	*	11107	29141990
326810010	Acetonitrile, 99.9+%, Extra Dry, AcroSeal®	1LT	75-05-8		16086	29269000
326810025	Acetonitrile, 99.9+%, Extra Dry, AcroSeal®	2.5LT	75-05-8		24877	29269000
326811000	Acetonitrile, 99.9+%, Extra Dry, AcroSeal®	100ML	75-05-8		8471	29269000
364310010	Acetonitrile, 99.9%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	75-05-8		19897	29269000
364310025	Acetonitrile, 99.9%, Extra Dry over Molecular Sieve, AcroSeal®	2.5LT	75-05-8		24877	29269000
364311000	Acetonitrile, 99.9%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	75-05-8		9307	29269000
364315000	Acetonitrile, 99.9%, Extra Dry over Molecular Sieve, AcroSeal®	500ML	75-05-8		20740	29269000
448391000	Acetonitrile, 99.9%, Extra Dry, AcroSeal®, package of 4x25ML bottles	100ML	75-05-8		7581	29269000
429250010	Anisole, 99%, Extra Dry, AcroSeal®	1LT	100-66-3		38330	29093090
429251000	Anisole, 99%, Extra Dry, AcroSeal®	100ML	100-66-3		6615	29093090
387741000	Acetyl chloride, 1M solution in dichloromethane, AcroSeal®	100ML	75-36-5		9873	29159090
387748000	Acetyl chloride, 1M solution in dichloromethane, AcroSeal®	800ML	75-36-5		68808	29159090
430951000	Allyl glycidyl ether, 99+%, AcroSeal®	100ML	106-92-3		2189	29109000
430958000	Allyl glycidyl ether, 99+%, AcroSeal®	800ML	106-92-3		7700	29109000
209531000	Allylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	1730-25-2		6673	29319090
209538000	Allylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	800ML	1730-25-2		59427	29319090
209671000	Allylmagnesium chloride, 1.7M solution in THF, AcroSeal®*	100ML	2622-05-1	*	7681	29319090
209678000	Allylmagnesium chloride, 1.7M solution in THF, AcroSeal®*	800ML	2622-05-1	*	27387	29319090
430941000	3-Aminopropyltriethoxysilane, 99%, AcroSeal®	100ML	919-30-2		8011	29319020
430948000	3-Aminopropyltriethoxysilane, 99%, AcroSeal®	800ML	919-30-2		40979	29319020
368380010	Ammonia, 0.5M solution in 1,4-dioxane, AcroSeal®	1LT	7664-41-7		65687	28141000
368381000	Ammonia, 0.5M solution in 1,4-dioxane, AcroSeal®	100ML	7664-41-7		8339	28141000
368391000	Ammonia, 2M solution in methanol, AcroSeal®	100ML	7664-41-7	*	9349	28141000
368398000	Ammonia, 2M solution in methanol, AcroSeal®	800ML	7664-41-7	*	19593	28141000
428381000	Ammonia, ca. 7N solution in methanol, AcroSeal®	100ML	7664-41-7	*	8723	29012900
428388000	Ammonia, ca. 7N solution in methanol, AcroSeal®	800ML	7664-41-7	*	20695	28141000
388441000	Ammonia, 0.5M solution in THF, AcroSeal®	100ML	7664-41-7		10043	28141000
434521000	Antimony(V)-chloride, 1M solution in methylene chloride, AcroSeal®	100ML	7647-18-9		8520	28273990
434528000	Antimony(V)-chloride, 1M solution in methylene chloride, AcroSeal®	800ML	7647-18-9		53277	28273990
200941000	BDCS, silylation reagent, AcroSeal®	100ML	1185092-02-7		7974	29309099
200948000	BDCS, silylation reagent, AcroSeal®	800ML	1185092-02-7		40130	29309099
447050010	n-Butyl acetate, 99.5%, for biochemistry, AcroSeal®	1LT	123-86-4		9223	29153300
447050025	n-Butyl acetate, 99.5%, for biochemistry, AcroSeal®	2.5LT	123-86-4		20582	29153300
378360010	Benzaldehyde, 99.5+%, pure, redistilled, AcroSeal®*	1LT	100-52-7	*	27802	29122100
378361000	Benzaldehyde, 99.5+%, pure, redistilled, AcroSeal®*	100ML	100-52-7	*	6793	29122100
396880010	Benzyl alcohol, 98+%, Extra Dry, AcroSeal®	1LT	100-51-6		27582	29062100



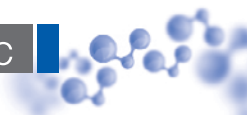
Product Code	Product Description	Stock Unit	CAS Number	Check with Customer Service	Price in ₹	HSN Code
396881000	Benzyl alcohol, 98 + %, Extra Dry, AcroSeal®	100ML	100-51-6		10012	29062100
427231000	Benzylamine, 99.5 + %, AcroSeal®	100ML	100-46-9		6477	29209085
427238000	Benzylamine, 99.5 + %, AcroSeal®	800ML	100-46-9		27680	29214990
428901000	Benzyl chloroformate, 3M (50 wt.%) solution in toluene, AcroSeal®	100ML	501-53-1		4571	29159090
389551000	Benzylmagnesium chloride, 1.4M solution in THF, AcroSeal®	100ML	6921-34-2		11988	29319090
389558000	Benzylmagnesium chloride, 1.4M solution in THF, AcroSeal®	800ML	6921-34-2		41808	29319090
436221000	4-Benzyloxyphenylmagnesium bromide, 0.8M solution in THF, AcroSeal®	100ML	120186-59-6		41724	29319090
431621000	4-Biphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	3315-91-1		41330	29312000
440320500	2-Benzyloxyphenylmagnesium bromide, 1M solution in THF, AcroSeal®	50ML	328000-16-4		39504	29319090
220271000	Benzoyl chloride, 99%, pure, AcroSeal®	100ML	98-88-4		9843	29163200
443100010	Bis(2-methoxyethyl) ether, 99 + %, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	111-96-6	*	56814	29091900
443101000	Bis(2-methoxyethyl) ether, 99 + %, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	111-96-6	*	12753	29091900
186961000	Borane dimethyl sulfide complex, 2M solution in toluene, AcroSeal®	100ML	13292-87-0		10137	29309099
186968000	Borane dimethyl sulfide complex, 2M solution in toluene, AcroSeal®	800ML	13292-87-0		58653	29309099
445271000	Boron trifluoride, 12% (1.5M) in methanol, AcroSeal®	100ML	373-57-9		5975	28261990
445278000	Boron trifluoride, 12% (1.5M) in methanol, AcroSeal®	800ML	373-57-9		19819	29420090
301761000	Bis(cyclopentadienyl)dimethyltitanium, 5 wt% in toluene, AcroSeal®	100ML	1271-66-5		41225	38249900
428981000	[Bis(2-methoxyethyl)amino]sulfur trifluoride, 2.7M (50 wt.%) solution in toluene, AcroSeal®	100ML	202289-38-1		68673	38249900
397210010	Bis(2-methoxyethyl) ether, 99 + %, Extra Dry, AcroSeal®*	1LT	111-96-6	*	46771	29091900
397211000	Bis(2-methoxyethyl) ether, 99 + %, Extra Dry, AcroSeal®*	100ML	111-96-6	*	12753	29091900
392151000	3,5-Bis(trifluoromethyl)phenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	112981-69-8		20553	29319090
165811000	9-Borabicyclo[3.3.1]nonane, 0.5M solution in THF, AcroSeal®	100ML	280-64-8		7614	29349990
165818000	9-Borabicyclo[3.3.1]nonane, 0.5M solution in THF, AcroSeal®	800ML	280-64-8		58460	29312000
224781000	9-Borabicyclo[3.3.1]nonyl trifluoromethanesulfonate, 0.5M solution in hexanes, AcroSeal®	100ML	62731-43-5		41248	32049000
430931000	Borane-N,N-diethylaniline complex, 97%, AcroSeal®	100ML	13289-97-9		16200	29299000
177061000	Borane dimethyl sulfide complex, 94%, AcroSeal®	100ML	13292-87-0		18721	29420090
177068000	Borane dimethyl sulfide complex, 94%, AcroSeal®	800ML	13292-87-0		49856	29309099
185611000	Borane dimethyl sulfide complex, 1M solution in methylene chloride, AcroSeal®	100ML	13292-87-0		13906	29420000
185071000	Borane dimethyl sulfide complex, 2M solution in THF, AcroSeal®	100ML	13292-87-0		7228	29420000
185078000	Borane dimethyl sulfide complex, 2M solution in THF, AcroSeal®	800ML	13292-87-0		60720	29420000
427131000	Borane-pyridine complex, 95%, (ca. 9.4M), AcroSeal®	100ML	110-51-0		25399	29333919
175081000	Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal®	100ML	14044-65-6		7004	29321900
175088000	Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal®	800ML	14044-65-6		22231	29321900

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428321000	Boron tribromide dimethyl sulfide, 1M solution in methylene chloride, AcroSeal®	100ML	29957-59-3		11670	29309099
428328000	Boron tribromide dimethyl sulfide, 1M solution in methylene chloride, AcroSeal®	800ML	29957-59-3		99301	29309099
176681000	Boron trichloride, 1M solution in methylene chloride, AcroSeal®	100ML	10294-34-5		11351	28121090
176688000	Boron trichloride, 1M solution in methylene chloride, AcroSeal®	800ML	10294-34-5		37024	28121090
198921000	Boron trichloride, 1M solution in hexane, AcroSeal®	100ML	10294-34-5		8006	28121090
198928000	Boron trichloride, 1M solution in hexane, AcroSeal®	800ML	10294-34-5		38671	28273990
428141000	Boron trifluoride dibutyl etherate, 30-35%, (BF3), AcroSeal®	100ML	593-04-4		9616	29420090
427111000	Boron trifluoride etherate, ca. 48% BF3, AcroSeal®	100ML	109-63-7		6773	29012900
427118000	Boron trifluoride etherate, ca. 48% BF3, AcroSeal®	800ML	109-63-7		11658	29312000
431611000	2-Bromobenzylmagnesium bromide, 0.25M solution in diethyl ether, AcroSeal®	100ML	56812-60-3		29507	29319090
431601000	3-Bromobenzylmagnesium bromide, 0.25M solution in diethyl ether, AcroSeal®	100ML	107549-22-4		39370	29319090
430751000	Bromotrimethylsilane, 98%, AcroSeal®	100ML	2857-97-8		11819	29312000
430871000	1-Butanethiol, 98%, AcroSeal®	100ML	109-79-5		3595	29309099
430878000	1-Butanethiol, 98%, AcroSeal®	800ML	109-79-5		5567	29309099
398960010	1-Butanol, 99+%, Extra Dry, AcroSeal®	1LT	71-36-3		32670	29051300
398961000	1-Butanol, 99+%, Extra Dry, AcroSeal®	100ML	71-36-3		3166	29051300
610260010	sec-Butanol, 99+%, Extra Dry, AcroSeal®	1LT	78-92-2		31230	29051490
610261000	sec-Butanol, 99+%, Extra Dry, AcroSeal®	100ML	78-92-2		5954	29051490
396950010	2-Butanone, 99.5%, Extra Dry, AcroSeal®*	1LT	78-93-3	*	34473	29141200
396951000	2-Butanone, 99.5%, Extra Dry, AcroSeal®*	100ML	78-93-3	*	6280	29141200
427461000	3-Butenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	7103-09-5		35853	29312000
427468000	3-Butenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	7103-09-5		150735	29319090
429230010	n-Butyl acetate, 99+%, Extra Dry, AcroSeal®	1LT	123-86-4		19930	29153300
429231000	n-Butyl acetate, 99+%, Extra Dry, AcroSeal®	100ML	123-86-4		7525	29153300
427241000	tert-Butylamine, 99%, AcroSeal®*	100ML	75-64-9	*	5493	29211900
427248000	tert-Butylamine, 99%, AcroSeal®*	800ML	75-64-9	*	28243	29012900
369101000	tert-Butylchlorodimethylsilane, 1.0M solution in dichloromethane, AcroSeal®	100ML	18162-48-6		12010	29319090
430921000	tert-Butylchlorodiphenylsilane, 98%, AcroSeal®	100ML	58479-61-1		15600	29312000
433111000	tert-Butyldimethylsilyl chloride, 50 wt.% solution in toluene, AcroSeal®	100ML	18162-48-6		21870	38249900
381181000	n-Butylethylmagnesium, 0.9M solution in heptane, AcroSeal®	100ML	62202-86-2		17316	29312000
381188000	n-Butylethylmagnesium, 0.9M solution in heptane, AcroSeal®	800ML	62202-86-2		100525	29319090
331681000	n-Butylmagnesium chloride, 20 wt% solution in THF/Toluene, AcroSeal®*	100ML	693-04-9	*	7332	29319090
331688000	n-Butylmagnesium chloride, 20 wt% solution in THF/Toluene, AcroSeal®*	800ML	693-04-9	*	45202	29319090
394301000	tert-Butylmagnesium chloride, 1.7M solution in diethyl ether, AcroSeal®*	100ML	677-22-5	*	9960	29319090
394308000	tert-Butylmagnesium chloride, 1.7M solution in diethyl ether, AcroSeal®*	800ML	677-22-5	*	71337	29319090
331671000	tert-Butylmagnesium chloride, 1.7M solution in THF, AcroSeal®*	100ML	677-22-5	*	6836	29319090



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331678000	tert-Butylmagnesium chloride, 1.7M solution in THF, AcroSeal®*	800ML	677-22-5	*	30439	29319090
375210010	tert-Butyl methyl ether, 99+%, Extra Dry, AcroSeal®	1LT	1634-04-4		18627	29092000
375211000	tert-Butyl methyl ether, 99+%, Extra Dry, AcroSeal®	100ML	1634-04-4		3929	29091900
375220010	tert-Butyl methyl ether, 99+%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	1634-04-4		13347	29091900
375221000	tert-Butyl methyl ether, 99+%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	1634-04-4		5688	29091900
432861000	4-tert-Butylphenylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	63488-10-8		34218	29319090
209541000	Catecholborane, 1M solution in tetrahydrofuran, AcroSeal®*	100ML	274-07-7	*	22179	38249900
209548000	Catecholborane, 1M solution in tetrahydrofuran, AcroSeal®	800ML	274-07-7	*	48026	29319090
396970010	Chlorobenzene, 99.8%, Extra Dry, AcroSeal®	1LT	108-90-7		13704	29039100
396971000	Chlorobenzene, 99.8%, Extra Dry, AcroSeal®	100ML	108-90-7		7415	29036120
433820010	1-Chlorobutane, 99.5%, anhydrous, AcroSeal®	1LT	109-69-3		32134	39031990
433821000	1-Chlorobutane, 99.5%, anhydrous, AcroSeal®	100ML	109-69-3		4739	29031990
434021000	Chloro(chloromethyl)dimethylsilane, 98%, AcroSeal®	100ML	1719-57-9		19571	29319020
427270500	Chlorodiisopropylphosphine, 96%, AcroSeal®	50ML	40244-90-4		64793	29315900
427840500	2-Chloro-5,5-dimethyl-1,3,2-dioxaphosphorinane, 97%, AcroSeal®	50ML	2428-06-0		47289	29319090
431990500	3-Chloro-4-fluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	413589-34-1		21389	29319090
432000500	3-Chloro-5-fluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	480438-50-4		18026	29319090
399081000	4-Chloro-3-fluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	170793-00-7		34946	29319090
326820010	Chloroform, 99.9%, Extra Dry, stabilized, AcroSeal®*	1LT	67-66-3	*	9212	29031300
326820025	Chloroform, 99.9%, Extra Dry, stabilized, AcroSeal®*	2.5LT	67-66-3	*	17365	29031300
326821000	Chloroform, 99.9%, Extra Dry, stabilized, AcroSeal®*	100ML	67-66-3	*	4773	29031300
364320010	Chloroform, 99.9%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®*	1LT	67-66-3	*	9212	29031300
364320025	Chloroform, 99.9%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®*	2.5LT	67-66-3	*	17365	29031300
364321000	Chloroform, 99.9%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®*	100ML	67-66-3	*	4773	29031300
364325000	Chloroform, 99.9%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®*	500ML	67-66-3	*	7453	29031300
431980500	4-Chloro-2-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	480438-47-9		14319	29319090
397491000	3-Chlorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	36229-42-2		25942	29319090
377401000	4-Chlorophenylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	873-77-8		11310	29319090
377408000	4-Chlorophenylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	800ML	873-77-8		61360	29319090
377251000	4-Chlorophenylmagnesium bromide, 1M solution in THF/toluene, AcroSeal®	100ML	873-77-8		11628	29319090
377258000	4-Chlorophenylmagnesium bromide, 1M solution in THF/toluene, AcroSeal®	800ML	873-77-8		85261	29319090

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428991000	2-(4-Chlorosulfonylphenyl)ethyltrimethoxysilane, 50% solution in dichloromethane, AcroSeal®	100ML	126519-89-9		61924	29319090
431970500	5-Chloro-2-thienylmagnesium bromide, 0.5M slurry in THF, AcroSeal®	50ML	111762-30-2		18015	29319090
433251000	Chlorotriethylsilane, 1M solution in THF, AcroSeal®	100ML	994-30-9		34947	29319090
426431000	Chlorotrimethylsilane, 98%, AcroSeal®	100ML	75-77-4		6712	29012900
443000010	Chlorobenzene, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	108-90-7		13704	29036120
443001000	Chlorobenzene, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	108-90-7		6926	29036120
445951000	Cyclopropylmagnesium bromide, 0.5M solution in 2-MeTHF, AcroSeal®	100ML	23719-80-4		16255	29319090
445958000	Cyclopropylmagnesium bromide, 0.5M solution in 2-MeTHF, AcroSeal®	800ML	23719-80-4		84197	29319090
111411000	1,5-Cyclooctadiene, 99+%, stabilized, purified by redistillation, AcroSeal®	100ML	111-78-4		8664	29021900
111418000	1,5-Cyclooctadiene, 99+%, stabilized, purified by redistillation, AcroSeal®	800ML	111-78-4		55976	29021900
405731000	o-Cresol, 99%, AcroSeal®	100ML	95-48-7		5018	29071290
405738000	o-Cresol, 99%, AcroSeal®	800ML	95-48-7		9904	29071290
326830010	Cyclohexane, 99.5%, Extra Dry, AcroSeal®	1LT	110-82-7		9956	29021100
326830025	Cyclohexane, 99.5%, Extra Dry, AcroSeal®	2.5LT	110-82-7		17529	29021100
326831000	Cyclohexane, 99.5%, Extra Dry, AcroSeal®	100ML	110-82-7		5661	29021100
364660010	Cyclohexane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	110-82-7		10264	29021100
364660025	Cyclohexane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	2.5LT	110-82-7		17529	29021100
364661000	Cyclohexane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	110-82-7		5661	29021100
364665000	Cyclohexane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	500ML	110-82-7		16073	29021100
377341000	Cyclohexylmagnesium chloride, 1.3M solution in THF/toluene, AcroSeal®	100ML	931-51-1		6748	29319090
377348000	Cyclohexylmagnesium chloride, 1.3M solution in THF/toluene, AcroSeal®	800ML	931-51-1		51530	29312000
433611000	Cyclohexylmethylmagnesium bromide, 0.25M solution in THF, AcroSeal®	100ML	35166-78-0		62266	29319090
397680010	Cyclopentane, 95+%, Extra Dry, AcroSeal®	1LT	287-92-3		18192	29021900
397681000	Cyclopentane, 95+%, Extra Dry, AcroSeal®	100ML	287-92-3		5836	29021900
427451000	Cyclopentylmagnesium bromide, 2.0M solution in diethyl ether, AcroSeal®	100ML	33240-34-5		14097	29319090
427458000	Cyclopentylmagnesium bromide, 2.0M solution in diethyl ether, AcroSeal®	800ML	33240-34-5		77914	29319090
208461000	Cyclopentylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	100ML	32916-51-1		8757	29319090
208468000	Cyclopentylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	800ML	32916-51-1		66505	29319090
397250010	Cyclopentyl methyl ether, 99.5%, Extra Dry, stabilized, AcroSeal®	1LT	5614-37-9		20008	29092000
397251000	Cyclopentyl methyl ether, 99.5%, Extra Dry, stabilized, AcroSeal®	100ML	5614-37-9		6071	29092000



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397611000	Cyclopropylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	23719-80-4		38983	29319090
432820500	Cyclopropylzinc bromide, 0.5M solution in THF, AcroSeal®	50ML	126403-68-7		30180	29319090
406170010	Decahydronaphthalene, 99%, mixture of cis and trans, anhydrous, AcroSeal®	1LT	91-17-8		39572	29029000
406171000	Decahydronaphthalene, 99%, mixture of cis and trans, anhydrous, AcroSeal®	100ML	91-17-8		4525	29029090
434600010	Decane, 99%, anhydrous, AcroSeal®*	1LT	124-18-5	*	41362	29011000
434601000	Decane, 99%, anhydrous, AcroSeal®*	100ML	124-18-5	*	10021	29011000
429001000	Dess-Martin periodinane, 15 wt.% solution in dichloromethane, AcroSeal®	100ML	87413-09-0		49573	29319090
443010010	1,2-Dichloroethane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	107-06-2	*	39141	29031500
443011000	1,2-Dichloroethane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	107-06-2	*	4051	29031500
447060010	1,4-Dioxane, 99%, for biochemistry, stabilized, AcroSeal®	1LT	123-91-1		35766	29329900
447060025	1,4-Dioxane, 99%, for biochemistry, stabilized, AcroSeal®	2.5LT	123-91-1		21499	29329900
450171000	1,4-Dioxane, 99.8%, Extra Dry, stabilized, AcroSeal®, package of 4x25ml bottles	100ML	123-91-1		6360	29329900
427280500	Di-tert-butylchlorophosphine, 96%, AcroSeal®	50ML	13716-10-4		50418	29315900
426801000	Di-tert-butyl dicarbonate, 1M solution in THF, AcroSeal®	100ML	24424-99-5		6192	29012900
426808000	Di-tert-butyl dicarbonate, 1M solution in THF, AcroSeal®	800ML	24424-99-5		30297	29029090
396910010	Di-n-butyl ether, 99+%, Extra Dry, AcroSeal®	1LT	142-96-1		20488	29091990
396910025	Di-n-butyl ether, 99+%, Extra Dry, AcroSeal®	2.5LT	142-96-1		49074	29091900
396911000	Di-n-butyl ether, 99+%, Extra Dry, AcroSeal®	100ML	142-96-1		5480	29091990
377771000	Di-n-butylmagnesium, 0.5M solution in heptane, AcroSeal®	100ML	1191-47-5		20056	29319090
377778000	Di-n-butylmagnesium, 0.5M solution in heptane, AcroSeal®	800ML	1191-47-5		145889	29319090
429011000	Di-tert-butylphosphine, 0.5M (10 wt.%) solution in hexanes, AcroSeal®	100ML	819-19-2		43975	29313990
396960010	1,2-Dichlorobenzene, 98+%, Extra Dry, AcroSeal®	1LT	95-50-1		13908	29036120
396961000	1,2-Dichlorobenzene, 98+%, Extra Dry, AcroSeal®	100ML	95-50-1		7170	29039100
434011000	Diacetoxydimethylsilane, 95%, AcroSeal®	100ML	2182-66-3		14292	29319090
214141000	Dibutylboron trifluoromethanesulfonate, 1M solution in diethyl ether, AcroSeal®	100ML	60669-69-4		23276	29319090
448371000	Dichloromethane, 99.9%, Extra Dry, stabilized, AcroSeal®, package of 4x25ML bottles	100ML	75-09-2		4932	29031200
406910010	Dichloromethane, 99.9%, for biochemistry, stabilized with approx. 50 ppm amylene, AcroSeal®	1LT	75-09-2		8465	29031200
406910025	Dichloromethane, 99.9%, for biochemistry, stabilized with approx. 50 ppm amylene, AcroSeal®	2.5LT	75-09-2		12524	29031200
448421000	Diethyl ether, 99.5%, Extra Dry, stabilized, AcroSeal®, package of 4x25ML bottles*	100ML	60-29-7	*	5583	29091100
430881000	Dichlorodimethylsilane, 99+%, AcroSeal®	100ML	75-78-5		2100	29319020
430888000	Dichlorodimethylsilane, 99+%, AcroSeal®	800ML	75-78-5		7339	29319020
430891000	Dichlorophenylsilane, 97%, AcroSeal®	100ML	80-10-4		2571	29312000
430898000	Dichlorophenylsilane, 97%, AcroSeal®	800ML	80-10-4		23518	29319020
326840010	1,2-Dichloroethane, 99.8%, Extra Dry, AcroSeal®*	1LT	107-06-2	*	39141	29031500
326840025	1,2-Dichloroethane, 99.8%, Extra Dry, AcroSeal®*	2.5LT	107-06-2	*	19343	29031500
326841000	1,2-Dichloroethane, 99.8%, Extra Dry, AcroSeal®*	100ML	107-06-2	*	4051	29031500

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326850010	Dichloromethane, 99.9%, Extra Dry, stabilized, AcroSeal®	1LT	75-09-2		8808	29031200
326850025	Dichloromethane, 99.9%, Extra Dry, stabilized, AcroSeal®	2.5LT	75-09-2		13906	29031200
326851000	Dichloromethane, 99.9%, Extra Dry, stabilized, AcroSeal®	100ML	75-09-2		4827	29031200
348460010	Dichloromethane, 99.8%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	1LT	75-09-2		37544	29031200
348460025	Dichloromethane, 99.8%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	2.5LT	75-09-2		14647	29031200
348461000	Dichloromethane, 99.8%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	100ML	75-09-2		4349	29031200
348465000	Dichloromethane, 99.8%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	500ML	75-09-2		15363	29031200
431570500	3,4-Dichlorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	79175-35-2		16439	29319090
433010500	3,5-Dichlorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	82297-90-3		21611	29319090
429021000	N,N'-Dicyclohexylcarbodiimide, 1M solution in dichloromethane, AcroSeal®	100ML	538-75-0		5183	29251990
381151000	Diethylaluminium chloride, 0.9M solution in toluene, AcroSeal®	100ML	96-10-6		8824	29319090
381158000	Diethylaluminium chloride, 0.9M solution in toluene, AcroSeal®	800ML	96-10-6		58696	29319090
381161000	Diethylaluminium iodide, 0.9M solution in toluene, AcroSeal®	100ML	2040-00-8		21595	29319090
381168000	Diethylaluminium iodide, 0.9M solution in toluene, AcroSeal®	800ML	2040-00-8		98951	29319090
436130010	Diethyl carbonate, 99%, anhydrous, AcroSeal®	1LT	105-58-8		31049	29029090
436131000	Diethyl carbonate, 99%, anhydrous, AcroSeal®	100ML	105-58-8		5630	29209010
326860010	Diethyl ether, 99.5%, Extra Dry, stabilized, AcroSeal®*	1LT	60-29-7	*	35482	29091100
326860025	Diethyl ether, 99.5%, Extra Dry, stabilized, AcroSeal®*	2.5LT	60-29-7	*	24302	29091100
326861000	Diethyl ether, 99.5%, Extra Dry, stabilized, AcroSeal®*	100ML	60-29-7	*	6312	29091100
364330010	Diethyl ether, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®*	1LT	60-29-7	*	13551	29091100
364331000	Diethyl ether, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®*	100ML	60-29-7	*	5583	29091100
364335000	Diethyl ether, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®*	500ML	60-29-7	*	16297	29091100
377311000	Diethylzinc, 1.5M solution in toluene, AcroSeal®	100ML	557-20-0		18685	29319090
377318000	Diethylzinc, 1.5M solution in toluene, AcroSeal®	800ML	557-20-0		89179	29319090
399511000	3,4-Difluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	90897-92-0		32096	29319090
427441000	3,5-Difluorophenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	62351-47-7		27647	29319090
377561000	Diisobutylaluminium chloride, 0.8M solution in heptane, AcroSeal®	100ML	1779-25-5		14223	29319090
377568000	Diisobutylaluminium chloride, 0.8M solution in heptane, AcroSeal®	800ML	1779-25-5		63338	29319090
201031000	Diisobutylaluminium hydride, 1.1M solution in cyclohexane, AcroSeal®	100ML	1191-15-7		6693	28500020
201038000	Diisobutylaluminium hydride, 1.1M solution in cyclohexane, AcroSeal®	800ML	1191-15-7		64204	28500020
201051000	Diisobutylaluminium hydride, 1.0M solution in heptane, AcroSeal®	100ML	1191-15-7		9144	28500020
201058000	Diisobutylaluminium hydride, 1.0M solution in heptane, AcroSeal®	800ML	1191-15-7		64153	29319090



Product Code	Product Description	Stock Unit	CAS Number	Check with Customer Service	Price in ₹	HSN Code
201081000	Diisobutylaluminium hydride, 1.2M (20 wt%) solution in toluene, AcroSeal®	100ML	1191-15-7		9863	29319090
201084000	Diisobutylaluminium hydride, 1.2M (20 wt%) solution in toluene, AcroSeal®	400ML	1191-15-7		26534	29319090
201088000	Diisobutylaluminium hydride, 1.2M (20 wt%) solution in toluene, AcroSeal®	800ML	1191-15-7		40448	28500020
388421000	(+)-Diisopinocampheylchloroborane, 1.8M solution in hexanes, AcroSeal®	100ML	112246-73-8		46288	38249900
388428000	(+)-Diisopinocampheylchloroborane, 1.8M solution in hexanes, AcroSeal®	800ML	112246-73-8		129236	29319090
378300010	Diisopropylamine, 99.5%, redistilled, AcroSeal®*	1LT	108-18-9	*	22495	29211990
378301000	Diisopropylamine, 99.5%, redistilled, AcroSeal®*	100ML	108-18-9	*	8560	29211990
429041000	Diisopropylphosphine, 10 wt.% solution in hexanes, AcroSeal®	100ML	20491-53-6		66903	38249900
434541000	Dilithium tetrabromonickelate(II), 0.5M solution in THF, AcroSeal®	100ML	13826-95-4		9216	28419000
434548000	Dilithium tetrabromonickelate(II), 0.5M solution in THF, AcroSeal®	800ML	13826-95-4		42693	28419000
429051000	Dilithium tetrachlorocuprate, 0.1M solution in THF, AcroSeal®	100ML	15489-27-7		7259	28419000
351530010	Dimethoxydimethylsilane, 95+%, AcroSeal®	1LT	1112-39-6		33558	29312000
351531000	Dimethoxydimethylsilane, 95+%, AcroSeal®	100ML	1112-39-6		5939	29312000
375230010	N,N-Dimethylacetamide, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	127-19-5		48919	29241900
375231000	N,N-Dimethylacetamide, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	127-19-5		6948	29241900
396350010	N,N-Dimethylacetamide, 99.5%, Extra Dry, AcroSeal®	1LT	127-19-5		48919	29241900
396350025	N,N-Dimethylacetamide, 99.5%, Extra Dry, AcroSeal®	2.5LT	127-19-5		86010	29241900
396351000	N,N-Dimethylacetamide, 99.5%, Extra Dry, AcroSeal®	100ML	127-19-5		6740	29241900
377791000	Dimethylaluminium chloride, 0.9M solution in heptane, AcroSeal®	100ML	1184-58-3		15016	29319090
377798000	Dimethylaluminium chloride, 0.9M solution in heptane, AcroSeal®	800ML	1184-58-3		107019	29319090
370261000	Dimethylamine, 2M solution in methyl alcohol, AcroSeal®	100ML	124-40-3		11440	29211100
370268000	Dimethylamine, 2M solution in methyl alcohol, AcroSeal®	800ML	124-40-3		44013	29211190
388381000	Dimethylamine, 2M solution in THF, AcroSeal®	100ML	124-40-3		8476	29211100
388388000	Dimethylamine, 2M solution in THF, AcroSeal®	800ML	124-40-3		41545	29211110
438721000	2,3-Dimethyl-2-butene, 1M solution in THF, AcroSeal®	100ML	563-79-1		13309	29012990
428730010	Dimethyl carbonate, 99+%, Extra Dry, AcroSeal®	1LT	616-38-6		22697	29209010
428731000	Dimethyl carbonate, 99+%, Extra Dry, AcroSeal®	100ML	616-38-6		5681	29209010
446151000	N,N-Dimethylformamide dimethyl acetal, ca. 97%, AcroSeal®	100ML	4637-24-5		7925	29221990
448381000	N,N-Dimethylformamide, 99.8%, Extra Dry, AcroSeal®, package of 4x25ML bottles*	100ML	68-12-2	*	5146	29241900
447090010	N,N-Dimethylformamide, 99.9%, for biochemistry, AcroSeal®*	1LT	68-12-2	*	9142	28332100
447090025	N,N-Dimethylformamide, 99.9%, for biochemistry, AcroSeal®*	2.5LT	68-12-2	*	17061	29241900
326870010	N,N-Dimethylformamide, 99.8%, Extra Dry, AcroSeal®*	1LT	68-12-2	*	13358	29241900
326870025	N,N-Dimethylformamide, 99.8%, Extra Dry, AcroSeal®*	2.5LT	68-12-2	*	31604	29241900
326871000	N,N-Dimethylformamide, 99.8%, Extra Dry, AcroSeal®*	100ML	68-12-2	*	6644	29241900
348430010	N,N-Dimethylformamide, 99.8%, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	68-12-2	*	12667	29241900

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348430025	N,N-Dimethylformamide, 99.8%, Extra Dry over Molecular Sieve, AcroSeal®*	2.5LT	68-12-2	*	31604	29241900
348431000	N,N-Dimethylformamide, 99.8%, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	68-12-2	*	6361	29241900
348435000	N,N-Dimethylformamide, 99.8%, Extra Dry over Molecular Sieve, AcroSeal®*	500ML	68-12-2	*	8703	29241900
431960500	3,5-Dimethyl-4-methoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	185416-17-5		15435	29319090
431930500	2,3-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	134640-85-0		19830	29319090
431950500	2,4-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	34589-46-3		18677	29319090
431920500	2,5-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	30897-86-0		19429	29319090
431940500	3,5-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	34696-73-6		22586	29319090
377241000	Dimethylzinc, 1.2M solution in toluene, AcroSeal®	100ML	544-97-8		17405	38249900
377248000	Dimethylzinc, 1.2M solution in toluene, AcroSeal®	800ML	544-97-8		117174	29319090
326890010	1,4-Dioxane, 99.8%, Extra Dry, stabilized, AcroSeal®	1LT	123-91-1		14113	29329900
326890025	1,4-Dioxane, 99.8%, Extra Dry, stabilized, AcroSeal®	2.5LT	123-91-1		21499	29329900
326891000	1,4-Dioxane, 99.8%, Extra Dry, stabilized, AcroSeal®	100ML	123-91-1		6360	29329900
364340010	1,4-Dioxane, 99.5%, Extra Dry over Molecular Sieve, stabilized, AcroSeal®	1LT	123-91-1		13745	29329900
364340025	1,4-Dioxane, 99.5%, Extra Dry over Molecular Sieve, stabilized, AcroSeal®	2.5LT	123-91-1		21499	29329900
364341000	1,4-Dioxane, 99.5%, Extra Dry over Molecular Sieve, stabilized, AcroSeal®	100ML	123-91-1		6360	29329900
364345000	1,4-Dioxane, 99.5%, Extra Dry over Molecular Sieve, stabilized, AcroSeal®	500ML	123-91-1		20105	29329990
431900500	(1,3-Dioxan-2-ylethyl)magnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	480438-44-6		19015	29329990
431560010	1,3-Dioxolane, 99.8%, anhydrous, stabilized with 75 ppm BHT, AcroSeal®	1LT	646-06-0		36395	29329900
431561000	1,3-Dioxolane, 99.8%, anhydrous, stabilized with 75 ppm BHT, AcroSeal®	100ML	646-06-0		6926	29329900
434590010	n-Dodecane, 99%, anhydrous, AcroSeal®	1LT	112-40-3		24975	29011000
434591000	n-Dodecane, 99%, anhydrous, AcroSeal®	100ML	112-40-3		8212	29011000
438861000	(1,3-Dioxolan-2-ylmethyl)magnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	180675-22-3		12276	29329990
438868000	(1,3-Dioxolan-2-ylmethyl)magnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	180675-22-3		105873	29329990
435951000	(2-Ethylhexyl)magnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	90224-21-8		18672	29319090
430711000	Epichlorohydrin, 99%, AcroSeal®	100ML	106-89-8		5091	29103000
430718000	Epichlorohydrin, 99%, AcroSeal®	800ML	106-89-8		15716	29103000
397690010	Ethanol, 99.5%, Extra Dry, absolute, AcroSeal®*	1LT	64-17-5	*	13533	22071000
397690025	Ethanol, 99.5%, Extra Dry, absolute, AcroSeal®*	2.5LT	64-17-5	*	28256	22071090
397691000	Ethanol, 99.5%, Extra Dry, absolute, AcroSeal®*	100ML	64-17-5	*	7824	22071090
427251000	Ethanolamine, 99%, AcroSeal®	100ML	141-43-5		7479	29012900
427258000	Ethanolamine, 99%, AcroSeal®	800ML	141-43-5		31600	29221190



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326900010	Ethyl acetate, 99.9%, Extra Dry, AcroSeal®	1LT	141-78-6		6069	29153100
326900025	Ethyl acetate, 99.9%, Extra Dry, AcroSeal®	2.5LT	141-78-6		15135	29153100
326901000	Ethyl acetate, 99.9%, Extra Dry, AcroSeal®	100ML	141-78-6		4206	29153100
364350010	Ethyl acetate, 99.9%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	141-78-6		5530	29153100
364350025	Ethyl acetate, 99.9%, Extra Dry over Molecular Sieve, AcroSeal®	2.5LT	141-78-6		15988	29153100
364351000	Ethyl acetate, 99.9%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	141-78-6		4206	29153100
364240010	Ethyl acetate, 99.8%, for biochemistry, AcroSeal®	1LT	141-78-6		6402	29153100
364240025	Ethyl acetate, 99.8%, for biochemistry, AcroSeal®	2.5LT	141-78-6		13672	29153100
442980010	Ethylene glycol dimethyl ether, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	110-71-4		46828	29094400
442981000	Ethylene glycol dimethyl ether, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	110-71-4		7214	29094400
433810010	Ethylene glycol, 99.8%, anhydrous, AcroSeal®	1LT	107-21-1		34881	29053100
433811000	Ethylene glycol, 99.8%, anhydrous, AcroSeal®	100ML	107-21-1		5589	29053100
185461000	Ethylaluminium sesquichloride, 0.4M solution in hexane, AcroSeal®	100ML	12075-68-2		11895	29319090
185468000	Ethylaluminium sesquichloride, 0.4M solution in hexane, AcroSeal®	800ML	12075-68-2		78077	29312000
185451000	Ethylaluminium dichloride, 0.9M solution in heptane, AcroSeal®	100ML	563-43-9		13901	29319090
185458000	Ethylaluminium dichloride, 0.9M solution in heptane, AcroSeal®	800ML	563-43-9		99796	29312000
428041000	Ethylaluminium dichloride, 1.8M solution in toluene, AcroSeal®	100ML	563-43-9		12423	29319090
428048000	Ethylaluminium dichloride, 1.8M solution in toluene, AcroSeal®	800ML	563-43-9		87800	29319090
370251000	Ethylamine, 2M solution in THF, AcroSeal®*	100ML	75-04-7	*	6500	29211990
370258000	Ethylamine, 2M solution in THF, AcroSeal®*	800ML	75-04-7	*	56830	29211990
433800010	Ethylbenzene, 99.8%, anhydrous, AcroSeal®*	1LT	100-41-4	*	34084	29026000
433801000	Ethylbenzene, 99.8%, anhydrous, AcroSeal®*	100ML	100-41-4	*	5091	29026000
427261000	Ethylenediamine, 99+%, AcroSeal®	100ML	107-15-3		10975	29212100
427268000	Ethylenediamine, 99+%, AcroSeal®	800ML	107-15-3		44851	29012900
610350010	Ethylene glycol dimethyl ether, 99+%, Extra Dry, AcroSeal®	1LT	110-71-4		46828	29012900
610351000	Ethylene glycol dimethyl ether, 99+%, Extra Dry, AcroSeal®	100ML	110-71-4		7437	29094400
429061000	Ethyl ethynyl ether, 40 wt.% solution in hexanes, AcroSeal®	100ML	927-80-0		112714	29091900
429241000	Ethyl formate, 98+%, Extra Dry, AcroSeal®	100ML	109-94-4		4774	29151300
210471000	Ethylmagnesium bromide, 0.9M solution in THF, AcroSeal®	100ML	925-90-6		7747	29319090
210478000	Ethylmagnesium bromide, 0.9M solution in THF, AcroSeal®	800ML	925-90-6		34665	29319090
347291000	Ethylmagnesium bromide, 3M in diethyl ether, AcroSeal®*	100ML	925-90-6	*	11168	29319090
347298000	Ethylmagnesium bromide, 3M in diethyl ether, AcroSeal®*	800ML	925-90-6	*	52327	29319090
183531000	Ethylmagnesium bromide, ca. 3.2M solution in 2-MeTHF; AcroSeal®*	100ML	925-90-6		6515	29319090
183538000	Ethylmagnesium bromide, ca. 3.2M solution in 2-MeTHF; AcroSeal®*	800ML	925-90-6		46339	29319090
252571000	Ethylmagnesium chloride, 2.7M (25 wt.%) solution in THF, AcroSeal®*	100ML	2386-64-3	*	7503	29319090
252578000	Ethylmagnesium chloride, 2.7M (25 wt.%) solution in THF, AcroSeal®*	800ML	2386-64-3	*	29456	29319090
431890500	4-Ethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	22873-28-5		19991	29319090

Product Codes starting with Q represent Qualigens | All products listed in price book can be offered in Bulk Pack | POR = Price on Request

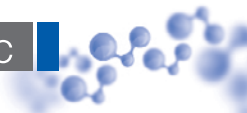
* For latest prices & offers, check Thermo Fisher India Chemicals website | * HSN codes subject to change with respect to government regulation

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433080010	Ethyltrimethoxysilane, 97%, AcroSeal®	1LT	5314-55-6		18291	29319020
433081000	Ethyltrimethoxysilane, 97%, AcroSeal®	100ML	5314-55-6		6505	29319020
439121000	Ethynylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	4301-14-8		5171	29319090
439128000	Ethynylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	4301-14-8		45336	29312000
388951000	Ethynylmagnesium chloride, 0.5M solution in THF/Toluene, AcroSeal®	100ML	65032-27-1		7016	29319090
388958000	Ethynylmagnesium chloride, 0.5M solution in THF/Toluene, AcroSeal®	800ML	65032-27-1		41268	29319090
427191000	4-Fluorobenzaldehyde, 98+%, AcroSeal®	100ML	459-57-4		15203	29130090
426790500	4-Fluorobenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	1643-73-8		43490	29319090
433640500	4-Fluorobenzylzinc chloride, 0.5M solution in THF, AcroSeal®	50ML	312693-07-5		19280	29319090
431870500	3-Fluoro-4-methoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	112780-67-3		24619	29319090
431880500	5-Fluoro-2-methoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	188132-02-7		18337	29319090
431850500	3-Fluoro-4-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	185077-02-5		13308	29319090
431840500	4-Fluoro-2-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	30897-90-6		12805	29319090
431860500	4-Fluoro-3-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	82297-89-0		17385	29319090
431830500	5-Fluoro-2-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	186496-59-3		23432	29319090
433740500	3-Fluoro-2-methylphenylmagnesium chloride, 0.5M solution in THF, AcroSeal®	50ML	480424-74-6		22299	29319090
427821000	3-Fluorophenylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	17318-03-5		21111	29319090
377371000	4-Fluorophenylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	352-13-6		16925	29319090
377378000	4-Fluorophenylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	352-13-6		124716	29319090
377231000	4-Fluorophenylmagnesium bromide, 0.8M solution in THF, AcroSeal®	100ML	352-13-6		5971	29319090
377238000	4-Fluorophenylmagnesium bromide, 0.8M solution in THF, AcroSeal®	800ML	352-13-6		51370	29312000
326910010	n-Heptane, 99+%, Extra Dry, AcroSeal®*	1LT	142-82-5	*	15838	29011000
326911000	n-Heptane, 99+%, Extra Dry, AcroSeal®*	100ML	142-82-5	*	4210	29011000
364360010	n-Heptane, 99+%, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	142-82-5	*	15559	29011000
364360025	n-Heptane, 99+%, Extra Dry over Molecular Sieve, AcroSeal®*	2.5LT	142-82-5	*	36735	29011000
364361000	n-Heptane, 99+%, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	142-82-5	*	4340	29011000
447070010	n-Heptane, 99%, for biochemistry, AcroSeal®*	1LT	142-82-5	*	8661	29011000
447070025	n-Heptane, 99%, for biochemistry, AcroSeal®*	2.5LT	142-82-5	*	15021	29011000
433031000	Heptylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	13125-66-1		35849	29319090
436140010	n-Hexadecane, 99%, anhydrous, AcroSeal®*	1LT	544-76-3	*	28637	29011000
436141000	n-Hexadecane, 99%, anhydrous, AcroSeal®*	100ML	544-76-3	*	11963	29011000
430850010	1,1,1,3,3,3-Hexamethylidisilazane, 98%, AcroSeal®	1LT	999-97-3		18632	29319020
430851000	1,1,1,3,3,3-Hexamethylidisilazane, 98%, AcroSeal®	100ML	999-97-3		3034	29319020
433071000	1,1,3,3,5,5-Hexamethyltrisiloxane, 95+%, AcroSeal®	100ML	1189-93-1		21991	29319090



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326920010	n-Hexane, 96+%, Extra Dry, AcroSeal®*	1LT	110-54-3	*	10408	29011000
326920025	n-Hexane, 96+%, Extra Dry, AcroSeal®*	2.5LT	110-54-3	*	17224	29011000
326921000	n-Hexane, 96+%, Extra Dry, AcroSeal®*	100ML	110-54-3	*	6504	29011000
364370010	n-Hexane, 97%, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	110-54-3	*	10408	29011000
364370025	n-Hexane, 97%, Extra Dry over Molecular Sieve, AcroSeal®*	2.5LT	110-54-3	*	17224	29011000
364371000	n-Hexane, 97%, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	110-54-3	*	6504	29011000
364375000	n-Hexane, 97%, Extra Dry over Molecular Sieve, AcroSeal®*	500ML	110-54-3	*	15494	29011000
610370010	Hexanes, 99.9%, Extra Dry, mixture of isomers, AcroSeal®*	1LT	92112-69-1	*	16306	29011000
610371000	Hexanes, 99.9%, Extra Dry, mixture of isomers, AcroSeal®*	100ML	92112-69-1	*	4053	29012900
120750010	1-Hexene, 99%, AcroSeal®	1LT	592-41-6		49534	29012990
120751000	1-Hexene, 99%, AcroSeal®	100ML	592-41-6		7077	29012900
433860010	Hexyl alcohol, 99%, anhydrous, AcroSeal®	1LT	111-27-3		34815	29051990
433861000	Hexyl alcohol, 99%, anhydrous, AcroSeal®	100ML	111-27-3		4808	29051990
427761000	Hexylmagnesium bromide, 0.8M solution in THF, AcroSeal®	100ML	3761-92-0		6648	29319090
427768000	Hexylmagnesium bromide, 0.8M solution in THF, AcroSeal®	800ML	3761-92-0		53511	29319090
434681000	Hexylmagnesium chloride, 2M solution in THF, AcroSeal®	100ML	44767-62-6		7215	29319090
434688000	Hexylmagnesium chloride, 2M solution in THF, AcroSeal®	800ML	44767-62-6		55738	29319090
430691000	Hydrogen bromide, pure, 33 wt.% sol. in glacial acetic acid, AcroSeal®*	100ML	10035-10-6		4242	28111990
430698000	Hydrogen bromide, pure, 33 wt.% sol. in glacial acetic acid, AcroSeal®*	800ML	10035-10-6		8904	28111990
370271000	Hydrogen chloride, 1M solution in acetic acid, AcroSeal®	100ML	7647-01-0	*	5371	28061000
368461000	Hydrogen chloride, pure, 1N solution in diethyl ether, AcroSeal®	100ML	7647-01-0	*	5777	28061000
368468000	Hydrogen chloride, pure, 1N solution in diethyl ether, AcroSeal®	800ML	7647-01-0	*	30412	28061000
368471000	Hydrogen chloride, pure, 2N solution in diethyl ether, AcroSeal®	100ML	7647-01-0	*	7923	28061000
368478000	Hydrogen chloride, pure, 2N solution in diethyl ether, AcroSeal®	800ML	7647-01-0	*	27845	29091100
388361000	Hydrogen chloride, 4N solution in 1,4-dioxane, AcroSeal®	100ML	7647-01-0	*	10567	28061000
388368000	Hydrogen chloride, 4N solution in 1,4-dioxane, AcroSeal®	800ML	7647-01-0	*	42378	28061000
427011000	Hydrogen chloride, 1.25M solution in ethanol, AcroSeal®	100ML	7647-01-0	*	6021	28061000
427018000	Hydrogen chloride, 1.25M solution in ethanol, AcroSeal®	800ML	7647-01-0	*	28353	28061000
428921000	Hydrogen chloride, 1M solution in ethyl acetate, AcroSeal®	100ML	7647-01-0	*	5939	28061000
428931000	Hydrogen chloride, ca. 0.5M solution in methanol, AcroSeal®	100ML	7647-01-0	*	4462	28061000
428601000	Hydrogen chloride, 5 to 6N solution in 2-propanol, AcroSeal®	100ML	7647-01-0	*	4652	28061000
428608000	Hydrogen chloride, 5 to 6N solution in 2-propanol, AcroSeal®	800ML	7647-01-0	*	7679	28061000
445851000	Hydrogen chloride, 3M solution in CPME, AcroSeal®	100ML	7647-01-0	*	8941	28061000
428701000	Iodine monobromide, 1M solution in methylene chloride, AcroSeal®	100ML	7789-33-5		8327	28129000
428941000	Iodine monochloride, 1M solution in dichloromethane, AcroSeal®	100ML	7790-99-0		5692	28273990
378411000	Iodomethane, 2M solution in tert-Butyl methyl ether, AcroSeal®	100ML	74-88-4		10574	29033919
378418000	Iodomethane, 2M solution in tert-Butyl methyl ether, AcroSeal®	800ML	74-88-4		56698	29033919
426421000	Iodotrimethylsilane, 95-97%, stabilized, AcroSeal®	100ML	16029-98-4		34059	29012900
427391000	Isobutylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	926-62-5		12731	29319090
427398000	Isobutylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	926-62-5		100520	29319090

Product Code	Product Description	Stock Unit	CAS Number	Check with Customer Service	Price in ₹	HSN Code
209521000	Isobutylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	100ML	5674-02-2		7849	29319090
209528000	Isobutylmagnesium chloride, 2M solution in diethyl ether, AcroSeal®	800ML	5674-02-2		71210	29319090
326960010	Isopropanol, 99.8%, Extra Dry, AcroSeal®	1LT	67-63-0		17197	29051220
326960025	Isopropanol, 99.8%, Extra Dry, AcroSeal®	2.5LT	67-63-0		35780	29051220
326961000	Isopropanol, 99.8%, Extra Dry, AcroSeal®	100ML	67-63-0		8464	29051220
364400010	Isopropanol, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	67-63-0		6514	29051220
364400025	Isopropanol, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	2.5LT	67-63-0		14938	29051220
364401000	Isopropanol, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	67-63-0		3829	29051220
364405000	Isopropanol, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	500ML	67-63-0		6300	29051220
447080010	Isopropanol, 99%, for biochemistry and histology, AcroSeal®	1LT	67-63-0		12433	29051220
447080025	Isopropanol, 99%, for biochemistry and histology, AcroSeal®	2.5LT	67-63-0		26141	29051220
427751000	Isopropenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	13291-18-4		10844	29319090
427758000	Isopropenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	13291-18-4		47385	29319090
426781000	Isopropylmagnesium bromide, 3M solution in 2-MeTHF, AcroSeal®*	100ML	920-39-8	*	13586	29319090
212851000	Isopropylmagnesium chloride, 2.0M solution in THF, AcroSeal®	100ML	1068-55-9	*	4426	29319090
212858000	Isopropylmagnesium chloride, 2.0M solution in THF, AcroSeal®	800ML	1068-55-9	*	19569	29319090
386281000	Isopropylmagnesium chloride - Lithium chloride complex, 1.3M solution in THF, AcroSeal®*	100ML	745038-86-2	*	11892	29319090
386288000	Isopropylmagnesium chloride - Lithium chloride complex, 1.3M solution in THF, AcroSeal®*	800ML	745038-86-2	*	35745	29319090
431630500	4-Isopropylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	18620-03-6		25318	29319090
199511000	Lithium aluminium hydride, 4.0M solution in diethyl ether, AcroSeal®	100ML	16853-85-3		7209	28500020
199518000	Lithium aluminium hydride, 4.0M solution in diethyl ether, AcroSeal®	800ML	16853-85-3		40554	28500010
377321000	Lithium aluminium hydride, 2.4M solution in THF, AcroSeal®	100ML	16853-85-3		10023	28500020
377328000	Lithium aluminium hydride, 2.4M solution in THF, AcroSeal®	800ML	16853-85-3		35039	28500020
199491000	Lithium aluminium hydride, 1M solution in THF, AcroSeal®	100ML	16853-85-3		5817	28500010
199498000	Lithium aluminium hydride, 1M solution in THF, AcroSeal®	800ML	16853-85-3		32415	28500020
345671000	Lithium bis(trimethylsilyl)amide, 1.0M sol. in methyl tert-butyl ether, AcroSeal®	100ML	4039-32-1		40572	29312000
345678000	Lithium bis(trimethylsilyl)amide, 1.0M sol. in methyl tert-butyl ether, AcroSeal®	800ML	4039-32-1		91312	38249900
347701000	Lithium bis(trimethylsilyl)amide, 1M solution in THF/Ethylbenzene, AcroSeal®	100ML	4039-32-1	*	6790	38249900
347708000	Lithium bis(trimethylsilyl)amide, 1M solution in THF/Ethylbenzene, AcroSeal®	800ML	4039-32-1	*	33152	38249900
428881000	Lithium borohydride, 4M (10 wt.%) solution in THF, AcroSeal®*	100ML	16949-15-8	*	13982	28500020
428888000	Lithium borohydride, 4M (10 wt.%) solution in THF, AcroSeal®*	800ML	16949-15-8	*	72373	28500020
390971000	Lithium bromide, 4M solution in THF, AcroSeal®	100ML	7550-35-8		20249	28275990
390978000	Lithium bromide, 4M solution in THF, AcroSeal®	800ML	7550-35-8		86652	28275990
379311000	Lithium tert-butoxide, 2.2M solution in THF, AcroSeal®*	100ML	1907-33-1	*	12021	29312000
379318000	Lithium tert-butoxide, 2.2M solution in THF, AcroSeal®*	800ML	1907-33-1	*	70918	38249900



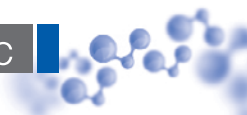
Product Code	Product Description	Stock Unit	CAS Number	Check with Customer Service	Price in ₹	HSN Code
268831000	Lithium diisopropylamide, 2M sol. in THF/n-heptane/ethylbenzene, AcroSeal®*	100ML	4111-54-0	*	6937	29241900
268838000	Lithium diisopropylamide, 2M sol. in THF/n-heptane/ethylbenzene, AcroSeal®*	800ML	4111-54-0	*	25733	29241900
433621000	Lithium diphenylphosphide, 0.5M solution in THF, AcroSeal®	100ML	65567-06-8		23158	29319090
380171000	Lithium ethoxide, 1M solution in ethanol, AcroSeal®	100ML	2388-07-0		11531	28259085
380178000	Lithium ethoxide, 1M solution in ethanol, AcroSeal®	800ML	2388-07-0		51774	28259090
380201000	Lithium isopropoxide, 1M solution in hexanes, AcroSeal®	100ML	2388-10-5		7463	28259090
396501000	Lithium isopropoxide, 3M solution in THF, AcroSeal®	100ML	2388-10-5		15648	28259090
396508000	Lithium isopropoxide, 3M solution in THF, AcroSeal®	800ML	2388-10-5		81883	28259090
439881000	Lithium acetylde ethylenediamine complex, 25 wt.% slurry in toluene, AcroSeal®	100ML	6867-30-7		48940	29319090
209551000	Lithium bis(trimethylsilyl)amide, 1M solution in THF, AcroSeal®	100ML	4039-32-1		6059	38249900
209558000	Lithium bis(trimethylsilyl)amide, 1M solution in THF, AcroSeal®	800ML	4039-32-1		28982	38249900
446841000	Lithium tert-butoxide, 0.9M (8 wt.%) solution in 2-MeTHF, AcroSeal®	100ML	1907-33-1		7827	38249900
446848000	Lithium tert-butoxide, 0.9M (8 wt.%) solution in 2-MeTHF, AcroSeal®	800ML	1907-33-1		33195	38249900
336751000	Lithium methoxide, pure, 2.2M (10 wt%) solution in methanol, AcroSeal®	100ML	865-34-9		16013	29312000
336758000	Lithium methoxide, pure, 2.2M (10 wt%) solution in methanol, AcroSeal®	800ML	865-34-9		32990	38249900
388611000	Lithium phenoxide, 0.6M solution in THF, AcroSeal®	100ML	555-24-8		16590	29071110
433501000	Lithium thiophenolate, 0.6M solution in THF, AcroSeal®	100ML	2973-86-6		28900	29309099
377581000	Lithium tri-tert-butoxyaluminumhydride, 1.1M solution in THF, AcroSeal®*	100ML	17476-04-9	*	18514	29051990
377588000	Lithium tri-tert-butoxyaluminumhydride, 1.1M solution in THF, AcroSeal®*	800ML	17476-04-9	*	78849	29051990
176451000	Lithium tri-sec-butylborohydride, 1M solution in THF, AcroSeal®	100ML	38721-52-7		8870	29319090
176458000	Lithium tri-sec-butylborohydride, 1M solution in THF, AcroSeal®	800ML	38721-52-7		61710	29319090
380651000	Lithium (trimethylsilyl)acetylde, 0.5M solution in THF, AcroSeal®	100ML	54655-07-1		21522	29319090
380658000	Lithium (trimethylsilyl)acetylde, 0.5M solution in THF, AcroSeal®	800ML	54655-07-1		190959	29319090
439111000	Lithium tris[(3-ethyl-3-pentyl)oxy]aluminumhydride, 0.5M solution in THF, AcroSeal®	100ML	79172-99-9		14310	29319090
439118000	Lithium tris[(3-ethyl-3-pentyl)oxy]aluminumhydride, 0.5M solution in THF, AcroSeal®	800ML	79172-99-9		104969	29319090
428751000	Magnesium methyl carbonate, 0.5M solution in methanol, AcroSeal®	100ML	4861-79-4		6856	29319090
210731000	2-Mesitylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	2633-66-1		15875	29319090
196501000	Methacrolein, 90%, stabilized, AcroSeal®	100ML	78-85-3		32837	29121990
326950010	Methanol, 99.9%, Extra Dry, AcroSeal®*	1LT	67-56-1	*	7021	29051100
326950025	Methanol, 99.9%, Extra Dry, AcroSeal®*	2.5LT	67-56-1	*	14108	29051990
326951000	Methanol, 99.9%, Extra Dry, AcroSeal®*	100ML	67-56-1	*	3185	29051100
364390010	Methanol, 99.8%, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	67-56-1	*	8639	29051100
364390025	Methanol, 99.8%, Extra Dry over Molecular Sieve, AcroSeal®*	2.5LT	67-56-1	*	14108	29051990
364391000	Methanol, 99.8%, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	67-56-1	*	3185	29051100
364395000	Methanol, 99.8%, Extra Dry over Molecular Sieve, AcroSeal®*	500ML	67-56-1	*	10528	29051100

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433730500	2-Methoxybenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	480438-46-8		29960	29319090
431820500	3-Methoxybenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	26905-40-8		16914	29319090
427421000	4-Methoxybenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	100ML	38769-92-5		29140	29319090
396890010	2-Methoxyethanol, 99+%, Extra Dry, AcroSeal®	1LT	109-86-4		37393	29094980
396891000	2-Methoxyethanol, 99+%, Extra Dry, AcroSeal®	100ML	109-86-4		6859	29094900
438751000	2-Methyl-2-phenylpropylmagnesium chloride, 0.5M solution in diethyl ether, AcroSeal®	100ML	35293-35-7		7840	29319090
438758000	2-Methyl-2-phenylpropylmagnesium chloride, 0.5M solution in diethyl ether, AcroSeal®	800ML	35293-35-7		65585	29319090
431810500	4-Methoxy-2-methylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	148706-30-3		23680	29319090
381711000	1-Methoxy-2-methyl-2-propanol, 98%, AcroSeal®	100ML	3587-64-2		104110	29094900
431800500	6-Methoxy-2-naphthylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	38046-82-1		25863	29319090
426751000	3-Methoxyphenylmagnesium bromide, 1M solution in THF/toluene, AcroSeal®	100ML	36282-40-3		9823	29312000
426758000	3-Methoxyphenylmagnesium bromide, 1M solution in THF/toluene, AcroSeal®	800ML	36282-40-3		56723	29319090
377421000	4-Methoxyphenylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	13139-86-1		8157	29319090
377428000	4-Methoxyphenylmagnesium bromide, 1M solution in THF, AcroSeal®	800ML	13139-86-1		40760	29319090
371830010	Methyl acetate, 99+%, Extra Dry, AcroSeal®	1LT	79-20-9		21359	29153900
371830025	Methyl acetate, 99+%, Extra Dry, AcroSeal®	2.5LT	79-20-9		48140	29153990
371831000	Methyl acetate, 99+%, Extra Dry, AcroSeal®	100ML	79-20-9		4980	29153900
427411000	2-Methylallylmagnesium chloride, 0.5M solution in THF, AcroSeal®	100ML	5674-01-1		21023	29319090
396731000	Methylamine, 33 wt.% solution in absolute ethanol, AcroSeal®*	100ML	74-89-5	*	4347	29012900
396738000	Methylamine, 33 wt.% solution in absolute ethanol, AcroSeal®*	800ML	74-89-5	*	17844	29012900
368551000	Methylamine, pure, 2M solution in methanol, AcroSeal®*	100ML	74-89-5	*	14001	29211110
368558000	Methylamine, pure, 2M solution in methanol, AcroSeal®*	800ML	74-89-5	*	75192	29211190
368491000	Methylamine, pure, 2M solution in THF, AcroSeal®*	100ML	74-89-5	*	11443	29211100
368498000	Methylamine, pure, 2M solution in THF, AcroSeal®*	800ML	74-89-5	*	42185	29211190
433710500	2-Methylbenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	29875-05-6		15122	29319090
433720500	3-Methylbenzylmagnesium chloride, 0.25M solution in THF, AcroSeal®	50ML	29875-06-7		36568	29319090
433700500	4-Methylbenzylmagnesium chloride, 0.5M solution in THF, AcroSeal®	50ML	29875-07-8		22818	29319090
438761000	3,4-(Methylenedioxy)phenylmagnesium bromide, 0.8M solution in toluene/THF (50:50), AcroSeal®	100ML	17680-04-5		21944	29319090
431910500	3,4-Dimethylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	89980-68-7		27560	29319090
412720010	3-Methyl-1-butanol, 99%, for biochemistry, AcroSeal®	1LT	123-51-3		16288	29051490
412720025	3-Methyl-1-butanol, 99%, for biochemistry, AcroSeal®	2.5LT	123-51-3		26496	29051490
412721000	3-Methyl-1-butanol, 99%, for biochemistry, AcroSeal®	100ML	123-51-3		5445	29051490



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450610500	4-(N,N-Dimethyl)aniline magnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	7353-91-5		21511	38220090
431790010	4,4'-Methylenebis(cyclohexyl isocyanate), 90%, mixture of isomers, AcroSeal®	1LT	5124-30-1		43939	29291090
431791000	4,4'-Methylenebis(cyclohexyl isocyanate), 90%, mixture of isomers, AcroSeal®	100ML	5124-30-1		6455	29291020
440800500	4-Methoxyphenethylmagnesium chloride, 0.5M solution in THF, AcroSeal®	50ML	211115-05-8		21800	29319090
397220010	2-Methylbutane, 99+%, Extra Dry, AcroSeal®*	1LT	78-78-4	*	13228	29011000
397221000	2-Methylbutane, 99+%, Extra Dry, AcroSeal®*	100ML	78-78-4	*	5383	29011000
426391000	2-Methyl-2-butene, 2M solution in THF, AcroSeal®	100ML	513-35-9		7519	29012990
436040500	(R)-(+)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene, AcroSeal®	50ML	112022-83-0		32926	29349990
436030500	(S)-(-)-2-Methyl-CBS-oxazaborolidine, 1M solution in toluene, AcroSeal®	50ML	112022-81-8		61685	29349990
397240010	Methylcyclohexane, 98+%, Extra Dry, AcroSeal®	1LT	108-87-2		22595	29021900
397241000	Methylcyclohexane, 98+%, Extra Dry, AcroSeal®	100ML	108-87-2		6514	29021900
377381000	Methylmagnesium bromide, 1M solution in THF, AcroSeal®	100ML	75-16-1		8708	29319090
377388000	Methylmagnesium bromide, 1M solution in THF, AcroSeal®	800ML	75-16-1		56454	29319090
377331000	Methylmagnesium bromide, 1.4M solution in toluene/THF, AcroSeal®*	100ML	75-16-1	*	7148	29319090
377338000	Methylmagnesium bromide, 1.4M solution in toluene/THF, AcroSeal®*	800ML	75-16-1	*	23635	29319090
183541000	Methylmagnesium bromide, 3M solution in diethyl ether, AcroSeal®*	100ML	75-16-1	*	7592	29319090
183548000	Methylmagnesium bromide, 3M solution in diethyl ether, AcroSeal®*	800ML	75-16-1	*	26709	29319090
391121000	Methylmagnesium bromide, 3.2M solution in 2-MeTHF, AcroSeal®*	100ML	75-16-1	*	11399	29319090
391128000	Methylmagnesium bromide, 3.2M solution in 2-MeTHF, AcroSeal®*	800ML	75-16-1	*	52301	29319090
252561000	Methylmagnesium chloride, 3M (22 wt.%) solution in THF, AcroSeal®*	100ML	676-58-4	*	6726	29319090
252568000	Methylmagnesium chloride, 3M (22 wt.%) solution in THF, AcroSeal®*	800ML	676-58-4	*	26461	29319090
427401000	Methylmagnesium iodide, 3M solution in diethyl ether, AcroSeal®	100ML	917-64-6		8236	29319090
427408000	Methylmagnesium iodide, 3M solution in diethyl ether, AcroSeal®	800ML	917-64-6		70883	29319090
432800010	N-Methylmorpholine, 99.5%, purified by redistillation, AcroSeal®	1LT	109-02-4		31136	32049000
432801000	N-Methylmorpholine, 99.5%, purified by redistillation, AcroSeal®	100ML	109-02-4		7618	29349900
433680500	2-Methyl-1-naphthylmagnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	21450-90-8		30465	29319090
433690500	4-Methyl-1-naphthylmagnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	115913-58-1		21646	29319090
398950010	2-Methyl-1-propanol, 99+%, Extra Dry, AcroSeal®	1LT	78-83-1		29551	29051410
398951000	2-Methyl-1-propanol, 99+%, Extra Dry, AcroSeal®	100ML	78-83-1		5642	29051410
436021000	1-Methyl-1-propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	85676-85-3		10155	29319090

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436028000	1-Methyl-1-propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	85676-85-3		75916	29319090
435561000	2-Methyl-1-propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	38614-36-7		15661	29312000
435568000	2-Methyl-1-propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	38614-36-7		120643	29319090
326930010	1-Methyl-2-pyrrolidinone, 99.5%, Extra Dry, AcroSeal®	1LT	872-50-4		14148	29337900
326930025	1-Methyl-2-pyrrolidinone, 99.5%, Extra Dry, AcroSeal®	2.5LT	872-50-4		22484	29337900
326931000	1-Methyl-2-pyrrolidinone, 99.5%, Extra Dry, AcroSeal®	100ML	872-50-4		4800	29337900
364380010	1-Methyl-2-pyrrolidinone, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	872-50-4		14148	29337900
364380025	1-Methyl-2-pyrrolidinone, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	2.5LT	872-50-4		22484	29337900
364381000	1-Methyl-2-pyrrolidinone, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	872-50-4		8009	29337900
364385000	1-Methyl-2-pyrrolidinone, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	500ML	872-50-4		14150	29337900
326880010	Methyl sulfoxide, 99.7+%, Extra Dry, AcroSeal®*	1LT	67-68-5	*	32853	29309099
326880025	Methyl sulfoxide, 99.7+%, Extra Dry, AcroSeal®*	2.5LT	67-68-5	*	74658	29309099
326881000	Methyl sulfoxide, 99.7+%, Extra Dry, AcroSeal®*	100ML	67-68-5	*	11143	29041000
348440010	Methyl sulfoxide, 99.7+%, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	67-68-5	*	32853	29041000
348440025	Methyl sulfoxide, 99.7+%, Extra Dry over Molecular Sieve, AcroSeal®*	2.5LT	67-68-5	*	74658	29309080
348441000	Methyl sulfoxide, 99.7+%, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	67-68-5	*	11143	29041000
348445000	Methyl sulfoxide, 99.7+%, Extra Dry over Molecular Sieve, AcroSeal®*	500ML	67-68-5	*	40565	29309080
396620010	2-Methyltetrahydrofuran, 99+%, Extra Dry, stabilized, AcroSeal®	1LT	96-47-9		18088	29321990
396620025	2-Methyltetrahydrofuran, 99+%, Extra Dry, stabilized, AcroSeal®	2.5LT	96-47-9		36202	29321990
396621000	2-Methyltetrahydrofuran, 99+%, Extra Dry, stabilized, AcroSeal®	100ML	96-47-9		7386	29321990
396630010	2-Methyltetrahydrofuran, 99+%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	1LT	96-47-9		20686	29321990
396631000	2-Methyltetrahydrofuran, 99+%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	100ML	96-47-9		8197	29321900
397200010	2-Methyltetrahydrofuran, 99+%, Extra Dry, stabilizer free, AcroSeal®	1LT	96-47-9		20686	29321900
397201000	2-Methyltetrahydrofuran, 99+%, Extra Dry, stabilizer free, AcroSeal®	100ML	96-47-9		7386	29321990
431780500	3-Methyl-2-thienylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	95184-07-9		25356	29319090
448411000	Methanol, 99.9%, Extra Dry, AcroSeal®, package of 4x25ML bottles*	100ML	67-56-1	*	3317	29051990
124790010	Methanol, 99.9%, for biochemistry, AcroSeal®*	1LT	67-56-1	*	5971	29051990
124790025	Methanol, 99.9%, for biochemistry, AcroSeal®*	2.5LT	67-56-1	*	10688	29051990
446001000	Methylmagnesium bromide, 1M solution in CPME, AcroSeal®	100ML	75-16-1		8637	29319090
446008000	Methylmagnesium bromide, 1M solution in CPME, AcroSeal®	800ML	75-16-1		60022	29319090
433851000	Morpholine, 99.5%, purified by redistillation, AcroSeal®	100ML	110-91-8		5594	32049000



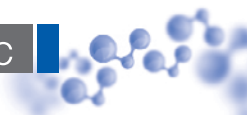
Product Code	Product Description	Stock Unit	CAS Number	Check with Customer Service	Price in ₹	HSN Code
433858000	Morpholine, 99.5%, purified by redistillation, AcroSeal®	800ML	110-91-8		39531	32049000
428371000	Methyltitanium(IV) triisopropoxide, 1M solution in THF, AcroSeal®	100ML	18006-13-8		61075	29051990
432640010	Methyltrimethoxysilane, 97%, AcroSeal®	1LT	1185-55-3		7399	29312000
432641000	Methyltrimethoxysilane, 97%, AcroSeal®	100ML	1185-55-3		4525	29319090
436080500	Methylzinc chloride, 2M solution in THF, AcroSeal®	50ML	5158-46-3		47352	29319090
431750500	[2-(4-Morpholinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-77-9		37042	29349990
431760500	[3-(4-Morpholinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-76-8		31501	29319090
431770500	[4-(4-Morpholinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-75-7		37042	29319090
431740500	2-Naphthylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	21473-01-8		18958	29312000
429071000	Nitronium tetrafluoroborate, 0.5M solution in sulfolane, AcroSeal®	100ML	13826-86-3		63587	28261990
435631000	n-Nonane, 99%, anhydrous, AcroSeal®*	100ML	111-84-2	*	6139	29011000
440781000	Nonylmagnesium bromide, 1M solution in diethyl ether, AcroSeal®	100ML	39691-62-8		28647	29319090
396900010	n-Octane, 99 + %, Extra Dry, AcroSeal®*	1LT	111-65-9	*	39744	29011000
396901000	n-Octane, 99 + %, Extra Dry, AcroSeal®*	100ML	111-65-9	*	10047	29011000
434580010	1-Octanol, 99%, anhydrous, AcroSeal®	1LT	111-87-5		37093	29051690
434581000	1-Octanol, 99%, anhydrous, AcroSeal®	100ML	111-87-5		5091	29051690
427811000	Octylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	17049-49-9		7167	29319090
427818000	Octylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	17049-49-9		61527	29319090
428031000	Octylmagnesium chloride, 1.4M solution in THF, AcroSeal®	100ML	38841-98-4		10056	29319090
428038000	Octylmagnesium chloride, 1.4M solution in THF, AcroSeal®	800ML	38841-98-4		79298	29319090
436018000	Octadecylmagnesium chloride, 0.3M solution in THF, AcroSeal®	800ML	116980-66-6		50941	29319090
429081000	Osmium tetroxide, 2.5 wt.% sol. in tert-Butanol, stab., AcroSeal®	100ML	20816-12-0		140055	28439019
369181000	Oxalyl chloride, 2.0M solution in dichloromethane, AcroSeal®	100ML	79-37-8		6826	29171990
369188000	Oxalyl chloride, 2.0M solution in dichloromethane, AcroSeal®	800ML	79-37-8		33561	29171990
436160500	Pentadecylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	78887-70-4		25610	29319090
397230010	n-Pentane, 99 + %, Extra Dry, AcroSeal®*	1LT	109-66-0	*	18246	29011000
397231000	n-Pentane, 99 + %, Extra Dry, AcroSeal®*	100ML	109-66-0	*	3485	29011000
430731000	1-Pentene, 97%, AcroSeal®	100ML	109-67-1		8202	29012990
224130010	2-Pentanone, 99 + %, purified by redistillation, AcroSeal®	1LT	107-87-9		26727	29141990
224131000	2-Pentanone, 99 + %, purified by redistillation, AcroSeal®	100ML	107-87-9		4525	29141990
442990010	n-Pentane, 99 + %, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	109-66-0	*	18086	29011000
442991000	n-Pentane, 99 + %, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	109-66-0	*	3485	29011000
435551000	Pentylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	693-25-4		7115	29319090
435558000	Pentylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	693-25-4		65418	29319090
436211000	Pentylmagnesium chloride, 1.3M solution in THF, AcroSeal®	100ML	6393-56-2		7337	29319090

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396920010	Petroleum ether, Extra Dry, boiling range 40-60°C, water <50ppm, AcroSeal®*	1LT	64742-49-0	*	30917	27101211
396921000	Petroleum ether, Extra Dry, boiling range 40-60°C, water <50ppm, AcroSeal®*	100ML	64742-49-0	*	4378	29011000
431730500	9-Phenanthrylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	71112-64-6		16850	29319090
427801000	Phenethylmagnesium chloride, 1M solution in THF, AcroSeal®	100ML	90878-19-6		7120	29319090
427808000	Phenethylmagnesium chloride, 1M solution in THF, AcroSeal®	800ML	90878-19-6		65431	29319090
431720500	4-Phenoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	21473-02-9		14737	29319090
382061000	Phosphorus tribromide, 1.0M solution in dichloromethane, AcroSeal®	100ML	7789-60-8		9703	28129000
382068000	Phosphorus tribromide, 1.0M solution in dichloromethane, AcroSeal®	800ML	7789-60-8		64765	28261990
433840010	Piperidine, 99.5%, purified by redistillation, AcroSeal®*	1LT	110-89-4	*	17867	29333200
433841000	Piperidine, 99.5%, purified by redistillation, AcroSeal®*	100ML	110-89-4	*	6693	29333200
431710500	[2-(1-Piperidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-81-5		35892	29333919
431700500	[3-(1-Piperidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-82-6		35034	29319090
431690500	[4-(1-Piperidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-83-7		34942	29333919
427201000	Pivaldehyde, 96%, AcroSeal®	100ML	630-19-3		24446	29121990
418231000	Potassium bis(trimethylsilyl)amide, 0.7M (15 wt.%) solution in toluene, AcroSeal®	100ML	40949-94-8		9723	29319020
418238000	Potassium bis(trimethylsilyl)amide, 0.7M (15 wt.%) solution in toluene, AcroSeal®	800ML	40949-94-8		65466	29319020
428791000	Potassium tert-butoxide, pure, 1.6-1.7M (20 wt.%) solution in THF, AcroSeal®	100ML	865-47-4		14038	29051900
428798000	Potassium tert-butoxide, pure, 1.6-1.7M (20 wt.%) solution in THF, AcroSeal®	800ML	865-47-4		43657	29051990
371220010	Potassium tert-butoxide, pure, 1M solution in THF, AcroSeal®	1LT	865-47-4		59962	38249900
371221000	Potassium tert-butoxide, pure, 1M solution in THF, AcroSeal®	100ML	865-47-4		14038	38249900
426121000	Potassium tert-butoxide, 1M solution in tert-butanol, AcroSeal®	100ML	865-47-4		14038	29051900
426128000	Potassium tert-butoxide, 1M solution in tert-butanol, AcroSeal®	800ML	865-47-4		51700	29051900
429091000	Potassium hydroxide, 1N solution in ethanol, AcroSeal®	100ML	1310-58-3		8883	28152000
429101000	Potassium methoxide, pure, 0.1N solution in toluene/methanol, AcroSeal®	100ML	865-33-8		2984	29051900
164721000	Potassium tert-pentoxide, 0.9M (14 wt.%) solution in cyclohexane, AcroSeal®	100ML	41233-93-6		5753	29051990
164728000	Potassium tert-pentoxide, 0.9M (14 wt.%) solution in cyclohexane, AcroSeal®	800ML	41233-93-6		30048	29051990
205471000	Potassium tri-sec-butylborohydride, 1M solution in tetrahydrofuran, AcroSeal®	100ML	54575-49-4		23310	29319090
205478000	Potassium tri-sec-butylborohydride, 1M solution in tetrahydrofuran, AcroSeal®	800ML	54575-49-4		248078	29319090
429111000	1-Propanephosphonic acid cyclic anhydride, 50 wt.% solution in dimethylformamide, AcroSeal®*	100ML	68957-94-8	*	35511	38249900
429311000	1-Propanephosphonic acid cyclic anhydride, 50 wt.% solution in ethyl acetate, AcroSeal®*	100ML	68957-94-8	*	24937	38249900
396940010	1-Propanol, 99.5%, Extra Dry, AcroSeal®	1LT	71-23-8		31189	29051210



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396941000	1-Propanol, 99.5%, Extra Dry, AcroSeal®	100ML	71-23-8		5566	29051210
429120010	Propargyl bromide, 80wt.% solution in toluene, stabilized, AcroSeal®	1LT	106-96-7		66479	29033990
429121000	Propargyl bromide, 80wt.% solution in toluene, stabilized, AcroSeal®	100ML	106-96-7		8372	29033919
434671000	1-Propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	14092-04-7		11277	29319090
434678000	1-Propenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	14092-04-7		88775	29312000
427211000	Propionaldehyde, 99+%, AcroSeal®	100ML	123-38-6		4695	29012900
429261000	Propylene carbonate, 99.5%, anhydrous, AcroSeal®	100ML	108-32-7		5168	29209010
429268000	Propylene carbonate, 99.5%, anhydrous, AcroSeal®	800ML	108-32-7		16753	29209010
430861000	(±)-Propylene oxide, 99.5%, extra pure, AcroSeal®*	100ML	75-56-9	*	3774	29102000
430868000	(±)-Propylene oxide, 99.5%, extra pure, AcroSeal®*	800ML	75-56-9	*	7329	29102000
431680500	4-n-Propylphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	87942-08-3		18073	29319090
426071000	1-Propynylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	16466-97-0		12280	29319090
426078000	1-Propynylmagnesium bromide, 0.5M solution in THF, AcroSeal®	800ML	16466-97-0		34913	29319090
339420010	Pyridine, 99.5%, Extra Dry, AcroSeal®*	1LT	110-86-1		62793	29321300
339420025	Pyridine, 99.5%, Extra Dry, AcroSeal®*	2.5LT	110-86-1		34756	29333100
339421000	Pyridine, 99.5%, Extra Dry, AcroSeal®*	100ML	110-86-1		6544	29333100
364420010	Pyridine, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	1LT	110-86-1		62793	29333100
364420025	Pyridine, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	2.5LT	110-86-1		34756	29333100
364421000	Pyridine, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	100ML	110-86-1		10015	29333100
364425000	Pyridine, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®	500ML	110-86-1		34012	29333100
433630500	2-Pyridylzinc bromide, 0.5M solution in THF, AcroSeal®	50ML	218777-23-2		21511	29333919
431650500	[2-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-80-4		33999	29319090
431660500	[3-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-79-1		37246	29319090
431670500	[4-(1-Pyrrolidinylmethyl)phenyl]magnesium bromide, 0.25M solution in THF, AcroSeal®	50ML	480424-78-0		34676	29319090
438741000	Pentafluorophenylmagnesium bromide, 0.5M solution in diethyl ether, AcroSeal®	100ML	879-05-0		32164	29319090
436001000	Pentamethylenebis(magnesium bromide), 0.5M solution in THF, AcroSeal®	100ML	23708-48-7		22207	29319090
445961000	Phenylmagnesium bromide, 1.6M solution in CPME, AcroSeal®	100ML	100-58-3		11638	29319090
445968000	Phenylmagnesium bromide, 1.6M solution in CPME, AcroSeal®	800ML	100-58-3		81690	29319090
445831000	Potassium tert-butoxide, 2M (25% w/w) solution in 2-MeTHF, AcroSeal®	100ML	865-47-4		14043	29051990
445838000	Potassium tert-butoxide, 2M (25% w/w) solution in 2-MeTHF, AcroSeal®	800ML	865-47-4		83036	29051990
448461000	Potassium trimethylsilanolate, 2M solution in THF, AcroSeal®	100ML	10519-96-7		9825	38249900
448468000	Potassium trimethylsilanolate, 2M solution in THF, AcroSeal®	800ML	10519-96-7		67020	38249900
447900010	Pyridine, 99.8%, for biochemistry, AcroSeal®	1LT	110-86-1		20881	29337900
447900025	Pyridine, 99.8%, for biochemistry, AcroSeal®	2.5LT	110-86-1		54991	29333100
446141000	Pyrrolidine, 99.5+%, purified by redistillation, AcroSeal®	100ML	123-75-1		4066	38220000

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446148000	Pyrrolidine, 99.5+%, purified by redistillation, AcroSeal®	800ML	123-75-1		18241	29339900
445881000	Sodium methoxide, ACS reagent, 0.5M solution in methanol, AcroSeal®	100ML	124-41-4		5569	29319090
445888000	Sodium methoxide, ACS reagent, 0.5M solution in methanol, AcroSeal®	800ML	124-41-4		45898	29319090
252531000	Sodium tert-pentoxide, 30% in 2-MeTHF, AcroSeal®	100ML	14593-46-5		8045	29051990
252538000	Sodium tert-pentoxide, 30% in 2-MeTHF, AcroSeal®	800ML	14593-46-5		55946	29051990
294991000	Samarium(II) iodide, 0.1M solution in THF, stabilized with Samarium powder, AcroSeal®	100ML	32248-43-4		7714	28276000
434560100	Septum for AcroSeal®, butyl rubber/teflon, size: 43 x 3 mm	10EA			4675	39235090
428761000	Silicon(IV) chloride, 1M solution in methylene chloride, AcroSeal®	100ML	10026-04-7		8850	28121090
430701000	Sodium acetylide, 18 wt.% slurry in xylene, AcroSeal®	100ML	1066-26-8		8428	29319090
430708000	Sodium acetylide, 18 wt.% slurry in xylene, AcroSeal®	800ML	1066-26-8		57566	29319090
433551000	Sodium benzyloxyde, 1M solution in benzyl alcohol, AcroSeal®	100ML	20194-18-7		41652	29109000
430911000	Sodium bis(2-methoxyethoxy)aluminium hydride, 70 wt% solution in toluene (ca. 3.5M), AcroSeal®	100ML	22722-98-1		6079	29094990
430918000	Sodium bis(2-methoxyethoxy)aluminium hydride, 70 wt% solution in toluene (ca. 3.5M), AcroSeal®	800ML	22722-98-1		52116	29312000
277851000	Sodium bis(trimethylsilyl)amide, pure, 2M solution in THF, AcroSeal®	100ML	1070-89-9		6544	29319020
277858000	Sodium bis(trimethylsilyl)amide, pure, 2M solution in THF, AcroSeal®	800ML	1070-89-9		22496	29319020
191131000	Sodium borohydride, 0.5M solution in diglyme, AcroSeal®*	100ML	16940-66-2	*	9090	28500020
429131000	Sodium borohydride, 12% solution in 40% aq. NaOH solution, AcroSeal®	100ML	16940-66-2		8868	28500020
372451000	Sodium cyanoborohydride, 1M solution in THF, AcroSeal®	100ML	25895-60-7		10127	29012900
372458000	Sodium cyanoborohydride, 1M solution in THF, AcroSeal®	800ML	25895-60-7		28116	28500050
429301000	Sodium ethoxide, 21% in ethanol, AcroSeal®	100ML	141-52-6		2225	29051900
429308000	Sodium ethoxide, 21% in ethanol, AcroSeal®	800ML	141-52-6		10495	29051990
428361000	Sodium methoxide, 5.4M (30 wt.%) solution in methanol, AcroSeal®	100ML	124-41-4		2781	29051900
428368000	Sodium methoxide, 5.4M (30 wt.%) solution in methanol, AcroSeal®	800ML	124-41-4		5818	29051900
427221000	Sodium methoxide, 0.5M solution in methanol, AcroSeal®	100ML	124-41-4		9157	29012900
427228000	Sodium methoxide, 0.5M solution in methanol, AcroSeal®	800ML	124-41-4		45898	29319090
390151000	Sodium tert-pentoxide, 2.5M (30 wt%) solution in THF, AcroSeal®	100ML	14593-46-5		9050	29051990
390158000	Sodium tert-pentoxide, 2.5M (30 wt%) solution in THF, AcroSeal®	800ML	14593-46-5		54250	29051990
200031000	Sodium triethylborohydride, 1M solution in THF, AcroSeal®	100ML	17979-81-6		15051	29319090
200038000	Sodium triethylborohydride, 1M solution in THF, AcroSeal®	800ML	17979-81-6		134856	29319090
428841000	Sodium trimethylsilanolate, 1M solution in dichloromethane, AcroSeal®	100ML	18027-10-6		13121	29319090
428848000	Sodium trimethylsilanolate, 1M solution in dichloromethane, AcroSeal®	800ML	18027-10-6		94532	29319090
428831000	Sodium trimethylsilanolate, 1M solution in THF, AcroSeal®	100ML	18027-10-6		23157	38249900
428838000	Sodium trimethylsilanolate, 1M solution in THF, AcroSeal®	800ML	18027-10-6		178549	29319090
430801000	Succinyl chloride, ca. 95%, AcroSeal®	100ML	543-20-4		9254	29171990



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378151000	Sulfuryl chloride, 1.0M solution in dichloromethane, AcroSeal®	100ML	7791-25-5		6511	28129000
378158000	Sulfuryl chloride, 1.0M solution in dichloromethane, AcroSeal®	800ML	7791-25-5		32304	28273990
426061000	Tebbe reagent, 0.5M solution in toluene, AcroSeal®	100ML	67719-69-1		61579	29012900
433511000	Tetrabutylammonium fluoride, 1M solution in THF, AcroSeal®	100ML	429-41-4		7449	29239000
433518000	Tetrabutylammonium fluoride, 1M solution in THF, AcroSeal®	800ML	429-41-4		35528	29239000
428951000	Tetrabutylammonium hydroxide, 1M solution in methanol, AcroSeal®	100ML	2052-49-5		12992	29239000
428958000	Tetrabutylammonium hydroxide, 1M solution in methanol, AcroSeal®	800ML	2052-49-5		46032	29239000
435991000	Tetrabutylammonium phosphate monobasic, 0.4M solution in acetonitrile, AcroSeal®	100ML	5574-97-0		31362	29239000
420360010	Tetraethyl orthosilicate, 98%, AcroSeal®	1LT	78-10-4		8421	29312000
420361000	Tetraethyl orthosilicate, 98%, AcroSeal®	100ML	78-10-4		2687	29312000
440061000	Tetrabutylammonium phosphate monobasic, 1M solution in ethanol, AcroSeal®	100ML	5574-97-0		11917	29239000
326970010	Tetrahydrofuran, 99.85%, Extra Dry, stabilized, AcroSeal®	1LT	109-99-9		14330	29321100
326970025	Tetrahydrofuran, 99.85%, Extra Dry, stabilized, AcroSeal®	2.5LT	109-99-9		34450	29321100
326971000	Tetrahydrofuran, 99.85%, Extra Dry, stabilized, AcroSeal®	100ML	109-99-9		4872	29321100
348450010	Tetrahydrofuran, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	1LT	109-99-9		12273	29321100
348450025	Tetrahydrofuran, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	2.5LT	109-99-9		24797	29321100
348451000	Tetrahydrofuran, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	100ML	109-99-9		4573	29321100
348455000	Tetrahydrofuran, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal®	500ML	109-99-9		8604	29321100
450530010	Tetrahydrofuran, 99.8%, for biochemistry, unstabilized, AcroSeal®	1LT	109-99-9		7367	29321100
450530025	Tetrahydrofuran, 99.8%, for biochemistry, unstabilized, AcroSeal®	2.5LT	109-99-9		15534	29321100
448361000	Tetrahydrofuran, 99.85%, Extra Dry, stabilized, AcroSeal®, package of 4x25ML bottles	100ML	109-99-9		4573	29321100
457070010	Tetrahydrofuran, 99.85%, Extra Dry, Unstabilized, AcroSeal®	1LT	109-99-9		9532	29321100
457070025	Tetrahydrofuran, 99.85%, Extra Dry, Unstabilized, AcroSeal®	2.5LT	109-99-9		26163	29321100
457071000	Tetrahydrofuran, 99.85%, Extra Dry, Unstabilized, AcroSeal®	100ML	109-99-9		4573	29321100
431640500	4-(2-Tetrahydro-2H-pyranoxo)phenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	50ML	36637-44-2		21023	29329990
435981000	Tetraisoobutylaluminumoxane, 10 wt.% solution in toluene, AcroSeal®	100ML	998-00-5		12598	29319090
435988000	Tetraisoobutylaluminumoxane, 10 wt.% solution in toluene, AcroSeal®	800ML	998-00-5		92732	38249900
433831000	N,N,N',N'-Tetramethylethylenediamine, 99.5%, purified by redistillation, AcroSeal®	100ML	110-18-9		9838	29212990
427331000	Tetramethylsilane, 99%, AcroSeal®	100ML	75-76-3		7700	29312000
432990010	Tetrazole, 3 to 4 wt.% solution in acetonitrile, AcroSeal®	1LT	288-94-8		55606	29339900
432991000	Tetrazole, 3 to 4 wt.% solution in acetonitrile, AcroSeal®	100ML	288-94-8		10999	29339900
434610500	2-Thienylmagnesium bromide, 1M solution in THF, AcroSeal®	50ML	5713-61-1		24420	29349990
433650500	3-Thienylmagnesium iodide, 0.3M solution in THF, AcroSeal®	50ML	172035-86-8		26253	29319090
399071000	4-Thioanisolemagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	18620-04-7		30876	29319090

Product Codes starting with Q represent Qualigens | All products listed in price book can be offered in Bulk Pack | POF = Price on Request

* For latest prices & offers, check Thermo Fisher India Chemicals website | * HSN codes subject to change with respect to government regulation

Product Code	Product Description	Stock Unit	CAS Number	Check with Customer Service	Price in ₹	HSN Code
378201000	Tin(IV) chloride, 1M solution in dichloromethane, AcroSeal®	100ML	7646-78-8		6482	28273910
378208000	Tin(IV) chloride, 1M solution in dichloromethane, AcroSeal®	800ML	7646-78-8		41408	28273990
428341000	Tin(IV) chloride, 1M solution in heptane, AcroSeal®	100ML	7646-78-8		6591	28273990
429151000	Titanium(III) chloride, 20%w/v solution in 2N Hydrochloric acid, AcroSeal®	100ML	7705-07-9		11245	28273990
377741000	Titanium(IV) chloride, 1M solution in dichloromethane, AcroSeal®	100ML	7550-45-0		7550	28273990
377748000	Titanium(IV) chloride, 1M solution in dichloromethane, AcroSeal®	800ML	7550-45-0		35410	28273990
428351000	Titanium(IV) chloride, 0.09M solution in 20% HCl, AcroSeal®	100ML	7550-45-0		6327	28273990
378161000	Titanium(IV) chloride, 1M solution in toluene, AcroSeal®	100ML	7550-45-0		5638	28273990
378168000	Titanium(IV) chloride, 1M solution in toluene, AcroSeal®	800ML	7550-45-0		32183	28273990
326980010	Toluene, 99.85%, Extra Dry, AcroSeal®*	1LT	108-88-3	*	8083	29023000
326980025	Toluene, 99.85%, Extra Dry, AcroSeal®*	2.5LT	108-88-3	*	7992	29023000
326981000	Toluene, 99.85%, Extra Dry, AcroSeal®*	100ML	108-88-3	*	3997	29023000
364410010	Toluene, 99.85%, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	108-88-3	*	28066	29023000
364410025	Toluene, 99.85%, Extra Dry over Molecular Sieve, AcroSeal®*	2.5LT	108-88-3	*	7992	29023000
364411000	Toluene, 99.85%, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	108-88-3	*	4429	29023000
364415000	Toluene, 99.85%, Extra Dry over Molecular Sieve, AcroSeal®*	500ML	108-88-3	*	13366	29023000
448401000	Toluene, 99.85%, Extra Dry, AcroSeal®, package of 4x25ML bottles*	100ML	108-88-3	*	3997	29023000
446160010	Triethylsilane, 99%, AcroSeal®	1LT	617-86-7		87403	29319090
446161000	Triethylsilane, 99%, AcroSeal®	100ML	617-86-7		15848	29319020
446171000	Triisopropylsilane, 98%, AcroSeal®	100ML	6485-79-6		18307	29319020
430761000	p-Toluenesulfonyl isocyanate, 96%, AcroSeal®	100ML	4083-64-1		4048	29309099
427471000	o-Tolylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	100ML	932-31-0		13364	29312000
427478000	o-Tolylmagnesium bromide, 2M solution in diethyl ether, AcroSeal®	800ML	932-31-0		84923	29319090
426761000	p-Tolylmagnesium bromide, approx. 0.5M solution in diethyl ether, AcroSeal®	100ML	4294-57-9		5142	29319090
426768000	p-Tolylmagnesium bromide, approx. 0.5M solution in diethyl ether, AcroSeal®	800ML	4294-57-9		41151	29319090
427481000	o-Tolylmagnesium chloride, 1.4M (22 wt.%) solution in THF/toluene, AcroSeal®*	100ML	33872-80-9		9581	29319090
427488000	o-Tolylmagnesium chloride, 1.4M (22 wt.%) solution in THF/toluene, AcroSeal®*	800ML	33872-80-9		65207	29319090
435971000	m-Tolylmagnesium chloride, 1M solution in THF, AcroSeal®	100ML	121905-60-0		10345	29319090
435978000	m-Tolylmagnesium chloride, 1M solution in THF, AcroSeal®	800ML	121905-60-0		104677	29319090
382721000	p-Tolylmagnesium chloride, 2M (31 wt.%) solution in THF, AcroSeal®	100ML	696-61-7		41977	29319090
382728000	p-Tolylmagnesium chloride, 2M (31 wt.%) solution in THF, AcroSeal®	800ML	696-61-7		328290	29319090
428661000	Tributyl borate, 98%, AcroSeal®	100ML	688-74-4		4525	29209000
428668000	Tributyl borate, 98%, AcroSeal®	800ML	688-74-4		35478	29209000
427831000	Tricyclohexylphosphine, 1M solution in THF, AcroSeal®	100ML	2622-14-2		30252	29319090
428421000	Tricyclohexylphosphine, 1M solution in toluene, AcroSeal®	100ML	2622-14-2		31677	38249900
381171000	Triethylaluminium, 0.6M solution in heptane, AcroSeal®	100ML	97-93-8		9038	29312000
381178000	Triethylaluminium, 0.6M solution in heptane, AcroSeal®	800ML	97-93-8		63244	29319090



Product Code	Product Description	Stock Unit	CAS Number	Check with Customer Service	Price in ₹	HSN Code
176981000	Triethylborane, 1M solution in THF, AcroSeal®	100ML	97-94-9		10465	38249090
176988000	Triethylborane, 1M solution in THF, AcroSeal®	800ML	97-94-9		61464	29319090
428651000	Triethyl borate, 97%, AcroSeal®	100ML	150-46-9		4018	29209000
428658000	Triethyl borate, 97%, AcroSeal®	800ML	150-46-9		23307	29319090
429271000	Triethyl orthoformate, 98%, anhydrous, AcroSeal®	100ML	122-51-0		5234	29159010
429278000	Triethyl orthoformate, 98%, anhydrous, AcroSeal®	800ML	122-51-0		17928	29151300
429161000	Triethyloxonium tetrafluoroborate, 1M solution in methylene chloride, AcroSeal®	100ML	368-39-8		11189	29319090
429171000	(Trifluoromethyl)trimethylsilane, 0.5M solution in THF, AcroSeal®	100ML	81290-20-2		26472	38249900
433601000	3,4,5-Trifluorophenylmagnesium bromide, 0.3M solution in THF, AcroSeal®	100ML	156006-28-9		26956	29319090
185421000	Triisobutylaluminium, 1.1M solution in toluene, AcroSeal®	100ML	100-99-2		11379	29312000
185428000	Triisobutylaluminium, 1.1M solution in toluene, AcroSeal®	800ML	100-99-2		59064	29319090
427141000	Triisopropyl borate, 98 + %, AcroSeal®	100ML	5419-55-6		4009	29209099
427148000	Triisopropyl borate, 98 + %, AcroSeal®	800ML	5419-55-6		19688	29209099
431541000	3,4,5-Trimethoxyphenylmagnesium bromide, 0.5M solution in THF, AcroSeal®	100ML	133095-91-7		46371	29319090
189271000	Trimethylaluminium, 1.0M solution in heptane, AcroSeal®	100ML	75-24-1		11989	29312000
189278000	Trimethylaluminium, 1.0M solution in heptane, AcroSeal®	800ML	75-24-1		77848	29312000
388371000	Trimethylamine, 1M solution in THF, AcroSeal®	100ML	75-50-3		11923	29211110
388378000	Trimethylamine, 1M solution in THF, AcroSeal®	800ML	75-50-3		50824	29211110
346121000	Trimethyl borate, 99%, AcroSeal®	100ML	121-43-7		2444	29209099
346128000	Trimethyl borate, 99%, AcroSeal®	800ML	121-43-7		11745	29209000
429191000	Trimethylboroxine, 3.5M (50 wt.%) solution in THF, AcroSeal®	100ML	823-96-1		47820	38249900
429281000	Trimethyl orthoformate, 99 + %, anhydrous, AcroSeal®	100ML	149-73-5		4739	29159090
429288000	Trimethyl orthoformate, 99 + %, anhydrous, AcroSeal®	800ML	149-73-5		36171	29159090
326940010	2,2,4-Trimethylpentane, 99.5%, Extra Dry, AcroSeal®*	1LT	540-84-1	*	19325	29011000
326941000	2,2,4-Trimethylpentane, 99.5%, Extra Dry, AcroSeal®*	100ML	540-84-1	*	3407	29011000
364670010	2,2,4-Trimethylpentane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®*	1LT	540-84-1	*	19432	29011000
364671000	2,2,4-Trimethylpentane, 99.5%, Extra Dry over Molecular Sieve, AcroSeal®*	100ML	540-84-1	*	3407	29011000
429201000	(Trimethylsilyl)diazomethane, approx. 2M solution in diethyl ether, AcroSeal®	100ML	18107-18-1		63643	38249900
429211000	(Trimethylsilyl)diazomethane, technical, approx. 2.0M solution in hexanes, AcroSeal®	100ML	18107-18-1		66423	29312000
377451000	(Trimethylsilyl)methylolithium, 0.7M (10 wt%) solution in hexanes, AcroSeal®	100ML	1822-00-0		17116	29319090
377458000	(Trimethylsilyl)methylolithium, 0.7M (10 wt%) solution in hexanes, AcroSeal®	800ML	1822-00-0		77514	29319090
377461000	(Trimethylsilyl)methylmagnesium chloride, 1.3M solution in THF, AcroSeal®	100ML	13170-43-9		16923	29319020
377468000	(Trimethylsilyl)methylmagnesium chloride, 1.3M solution in THF, AcroSeal®	800ML	13170-43-9		121275	29319020
427861000	Trimethyltin chloride, 1M (25 wt.%) solution in hexanes, AcroSeal®*	100ML	1066-45-1	*	17143	38249900
428711000	Trimethyltin chloride, 1M solution in methylene chloride, AcroSeal®	100ML	1066-45-1		11092	29319090

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427851000	Trimethyltin chloride, 1M (20 wt.%) solution in THF, AcroSeal®*	100ML	1066-45-1	*	35011	29312000
436461000	Trioctylphosphine, 90%, technical grade, AcroSeal®	100ML	4731-53-7		19759	29312000
433661000	Vanadium(III) chloride-tetrahydrofuran complex (1:3), 0.5M solution in methylene chloride, AcroSeal®	100ML	19559-06-9		10290	29321990
433668000	Vanadium(III) chloride-tetrahydrofuran complex (1:3), 0.5M solution in methylene chloride, AcroSeal®	800ML	19559-06-9		72919	29321990
428771000	Vinyl bromide, 1M solution in THF, AcroSeal®	100ML	593-60-2		9420	38249900
428778000	Vinyl bromide, 1M solution in THF, AcroSeal®	800ML	593-60-2		34251	29033920
209391000	Vinylmagnesium bromide, 0.7M solution in THF, AcroSeal®	100ML	1826-67-1		5949	29312000
209398000	Vinylmagnesium bromide, 0.7M solution in THF, AcroSeal®	800ML	1826-67-1		31722	29312000
252591000	Vinylmagnesium chloride, 1.7M (15 wt.%) solution in THF, AcroSeal®*	100ML	3536-96-7	*	11669	29319090
252598000	Vinylmagnesium chloride, 1.7M (15 wt.%) solution in THF, AcroSeal®*	800ML	3536-96-7	*	85228	29312000
445971000	Vinylmagnesium bromide, 1M solution in 2-MeTHF, AcroSeal®	100ML	1826-67-1		10831	29319090
445978000	Vinylmagnesium bromide, 1M solution in 2-MeTHF, AcroSeal®	800ML	1826-67-1		72404	29319090
433060010	Vinyltrimethoxysilane, 98%, AcroSeal®	1LT	2768-02-7		40483	29312000
433061000	Vinyltrimethoxysilane, 98%, AcroSeal®	100ML	2768-02-7		4795	29312000
396930010	Xylenes, 98 + %, Extra Dry, mixed isomers, AcroSeal®*	1LT	1330-20-7	*	16582	29024400
396931000	Xylenes, 98 + %, Extra Dry, mixed isomers, AcroSeal®*	100ML	1330-20-7	*	6445	29024400
447240010	Xylenes, 99%, for biochemistry and histology, mixed isomers with ethylbenzene, AcroSeal®*	1LT	1330-20-7	*	5693	17029010
447240025	Xylenes, 99%, for biochemistry and histology, mixed isomers with ethylbenzene, AcroSeal®*	2.5LT	1330-20-7	*	16212	29024400
443020010	o-Xylene, 99%, Extra Dry, AcroSeal®*	1LT	95-47-6	*	11230	29024100
443021000	o-Xylene, 99%, Extra Dry, AcroSeal®*	100ML	95-47-6	*	4136	29024100
158930010	m-Xylene, 99%, Extra Dry, AcroSeal®*	1LT	108-38-3	*	22139	38220000
158931000	m-Xylene, 99%, Extra Dry, AcroSeal®*	100ML	108-38-3	*	3870	38220000
428561000	Zinc chloride, 2M solution in 2-MeTHF, AcroSeal®	100ML	7646-85-7		9582	28273990
428568000	Zinc chloride, 2M solution in 2-MeTHF, AcroSeal®	800ML	7646-85-7		102816	28273990
389451000	Zinc chloride, 0.7M solution in THF, AcroSeal®	100ML	7646-85-7		13871	28273990
389458000	Zinc chloride, 0.7M solution in THF, AcroSeal®	800ML	7646-85-7		40671	28273990
370051000	Zinc chloride, 1.0M solution in diethyl ether, AcroSeal®	100ML	7646-85-7		4189	28273990
370058000	Zinc chloride, 1.0M solution in diethyl ether, AcroSeal®	800ML	7646-85-7		27959	28273990
427931000	Zirconium(IV) propoxide, ca. 70%, solution in 1-Propanol, AcroSeal®	100ML	23519-77-9		5790	29312000
427938000	Zirconium(IV) propoxide, ca. 70%, solution in 1-Propanol, AcroSeal®	800ML	23519-77-9		29927	29312000



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Buffers					
327721000	2,2-Bis(hydroxymethyl)-2,2',2"-nitrilotriethanol, 99+%, for biochemistry	100GR	6976-37-0	12,445	29221990
327725000	2,2-Bis(hydroxymethyl)-2,2',2"-nitrilotriethanol, 99+%, for biochemistry	500GR	6976-37-0	58,526	29221990
228000250	ACES, 99%, extra pure	25GR	7365-82-4	2,991	29241900
228001000	ACES, 99%, extra pure	100GR	7365-82-4	26,351	29241900
228002500	ACES, 99%, extra pure	250GR	7365-82-4	53,619	29241900
327670010	ACES, 99+%, for biochemistry	1KG	7365-82-4	1,51,658	29241900
327671000	ACES, 99+%, for biochemistry	100GR	7365-82-4	8,603	29241900
327672500	ACES, 99+%, for biochemistry	250GR	7365-82-4	62,970	29241900
218360010	Acetic acid, ammonium salt, 98+%, for analysis	1KG	631-61-8	10,976	29152990
218360050	Acetic acid, ammonium salt, 98+%, for analysis	5KG	631-61-8	34,426	29152990
218365000	Acetic acid, ammonium salt, 98+%, for analysis	500GR	631-61-8	14,771	29152990
219990500	Acetic acid, ammonium salt, 98+%, for HPLC	50GR	631-61-8	8,450	29152990
219992500	Acetic acid, ammonium salt, 98+%, for HPLC	250GR	631-61-8	31,075	29152990
217100010	Acetic acid, potassium salt, 99+%, for analysis	1KG	127-08-2	15,567	29152990
217100050	Acetic acid, potassium salt, 99+%, for analysis	5KG	127-08-2	46,451	29152990
217105000	Acetic acid, potassium salt, 99+%, for analysis	500GR	127-08-2	10,071	29152990
446820025	Acetic acid, potassium salt, 99+%, for biochemistry	2.5KG	127-08-2	21,270	29152990
446825000	Acetic acid, potassium salt, 99+%, for biochemistry	500GR	127-08-2	9,989	29152990
397120010	Acetic acid, potassium salt, 99+%, for molecular biology	1KG	127-08-2	25,138	29152990
397121000	Acetic acid, potassium salt, 99+%, for molecular biology	100GR	127-08-2	4,386	29152990
397122500	Acetic acid, potassium salt, 99+%, for molecular biology	250GR	127-08-2	5,502	29152990
217110010	Acetic acid, sodium salt trihydrate, 99.5%, for analysis	1KG	6131-90-4	10,283	29152990
217110025	Acetic acid, sodium salt trihydrate, 99.5%, for analysis	2.5KG	6131-90-4	16,999	29152990
217115000	Acetic acid, sodium salt trihydrate, 99.5%, for analysis	500GR	6131-90-4	5,002	29152100
446202500	Acetic acid, sodium salt trihydrate, for HPLC	250GR	6131-90-4	4,396	29152990
212660010	Acetic acid, sodium salt, 99%, for biochemistry, anhydrous	1KG	127-09-3	14,191	29152990
212662500	Acetic acid, sodium salt, 99%, for biochemistry, anhydrous	250GR	127-09-3	4,151	29152990
446880500	Acetic acid, sodium salt, 99%, for HPLC, anhydrous	50GR	127-09-3	6,493	29152990
446882500	Acetic acid, sodium salt, 99%, for HPLC, anhydrous	250GR	127-09-3	26,098	29152990
220890010	Acetic acid, sodium salt, 99+%, for analysis, anhydrous	1KG	127-09-3	14,299	29152990
220890050	Acetic acid, sodium salt, 99+%, for analysis, anhydrous	5KG	127-09-3	43,518	29152990
220892500	Acetic acid, sodium salt, 99+%, for analysis, anhydrous	250GR	127-09-3	5,053	29152100
327290025	Acetic acid, sodium salt, 99+%, for molecular biology, anhydrous, DNase, RNase and Protease free	2.5KG	127-09-3	25,051	29152990
327292500	Acetic acid, sodium salt, 99+%, for molecular biology, anhydrous, DNase, RNase and Protease free	250GR	127-09-3	9,541	29152990
228010250	ADA, 99%, for biochemistry	25GR	26239-55-4	2,728	29252900
228011000	ADA, 99%, for biochemistry	100GR	26239-55-4	8,974	29252990
447382500	Ammonium dihydrogen phosphate, 99%, for HPLC	250GR	7722-76-1	28,439	28352990
439030250	BES sodium salt, 99%	25GR	66992-27-6	7,507	29221990
439031000	BES sodium salt, 99%	100GR	66992-27-6	23,465	29221990
439035000	BES sodium salt, 99%	500GR	66992-27-6	80,758	29221990
172580250	BES, 99+%, for biochemistry	25GR	10191-18-1	4,028	29225000
172581000	BES, 99+%, for biochemistry	100GR	10191-18-1	32,278	29225000
172585000	BES, 99+%, for biochemistry	500GR	10191-18-1	41,779	29221990
172650010	Bicine, 99+%, for analysis	1KG	150-25-4	49,277	29225090
172651000	Bicine, 99+%, for analysis	100GR	150-25-4	6,202	29225011
172652500	Bicine, 99+%, for analysis	250GR	150-25-4	19,935	29225090
327710250	Bicine, 99+%, for biochemistry	25GR	150-25-4	2,000	29225000
327711000	Bicine, 99+%, for biochemistry	100GR	150-25-4	9,990	29225090
327715000	Bicine, 99+%, for biochemistry	500GR	150-25-4	28,632	29225090

Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
217080025	Boric acid, 99.5%, for analysis	2.5KG	10043-35-3	22,685	28100020
217080100	Boric acid, 99.5%, for analysis	10KG	10043-35-3	65,093	28100020
217085000	Boric acid, 99.5%, for analysis	500GR	10043-35-3	5,452	28100020
327130010	Boric acid, 99.5%, for molecular biology, DNase, RNase and Protease free	1KG	10043-35-3	7,133	28100020
327132500	Boric acid, 99.5%, for molecular biology, DNase, RNase and Protease free	250GR	10043-35-3	2,819	28100020
258600010	Buffer solution pH 10, Carbonate buffer	1LT		6,194	38220000
258600025	Buffer solution pH 10, Carbonate buffer	2.5LT		12,532	29189900
258605000	Buffer solution pH 10, Carbonate buffer	500ML		3,850	38220000
258580010	Buffer solution pH 4, Citrate buffer	1LT	68-04-2	5,061	38220000
258580050	Buffer solution pH 4, Citrate buffer	5LT	68-04-2	11,877	29189900
258585000	Buffer solution pH 4, Citrate buffer	500ML	68-04-2	3,708	38220000
383830010	Buffer solution pH 4, Phthalate buffer, traceable to NIST, ready to use	1LT	877-24-7	3,836	38220000
383835000	Buffer solution pH 4, Phthalate buffer, traceable to NIST, ready to use	500ML	877-24-7	2,146	38220000
258620010	Buffer solution pH 5, Acetate buffer	1LT	64-19-7	4,228	38249090
258590010	Buffer solution pH 7, Phosphate buffer	1LT	7558-79-4	7,316	38220000
258590025	Buffer solution pH 7, Phosphate buffer	2.5LT	7558-79-4	14,040	29189900
258591000	Buffer solution pH 7, Phosphate buffer	100ML	7558-79-4	3,012	38249090
258595000	Buffer solution pH 7, Phosphate buffer	500ML	7558-79-4	4,906	38220000
383850010	Buffer solution pH 7, Phosphate buffer, traceable to NIST, ready to use	1LT	7558-79-4	4,033	38220000
383855000	Buffer solution pH 7, Phosphate buffer, traceable to NIST, ready to use	500ML	7558-79-4	2,867	38220000
383870010	Buffer solution pH 9.2, Borate buffer, traceable to NIST, ready to use	1LT	1330-43-4	6,765	38244090
383875000	Buffer solution pH 9.2, Borate buffer, traceable to NIST, ready to use	500ML	1330-43-4	4,538	38220000
446430500	Calcium phosphate, dibasic, 98+%, for analysis, anhydrous	50GR	7757-93-9	3,466	28352500
446432500	Calcium phosphate, dibasic, 98+%, for analysis, anhydrous	250GR	7757-93-9	12,532	28352500
172620010	CAPS, 99%, for biochemistry	1KG	1135-40-6	78,351	29213090
172621000	CAPS, 99%, for biochemistry	100GR	1135-40-6	6,505	29213090
172622500	CAPS, 99%, for biochemistry	250GR	1135-40-6	12,490	29213090
444130250	CAPSO sodium salt, 98%	25GR	102601-34-3	6,371	29221990
444131000	CAPSO sodium salt, 98%	100GR	102601-34-3	14,035	29221990
327740010	CAPSO, 99%	1KG	73463-39-5	1,44,051	29225090
327740250	CAPSO, 99%	25GR	73463-39-5	2,886	29225090
327741000	CAPSO, 99%	100GR	73463-39-5	11,188	29225090
208180250	CHES, 98+%, for biochemistry	25GR	103-47-9	5,700	29213090
208181000	CHES, 98+%, for biochemistry	100GR	103-47-9	27,311	29213090
208185000	CHES, 98+%, for biochemistry	500GR	103-47-9	39,070	29213090
124910010	Citric acid monohydrate, 99.5%, for analysis	1KG	5949-29-1	5,380	29181400
124910025	Citric acid monohydrate, 99.5%, for analysis	2.5KG	5949-29-1	11,615	29181400
124912500	Citric acid monohydrate, 99.5%, for analysis	250GR	5949-29-1	10,174	29181400
220340025	Citric acid, 99.5%, for analysis, anhydrous	2.5KG	77-92-9	29,071	29181400
220341000	Citric acid, 99.5%, for analysis, anhydrous	100GR	77-92-9	4,588	29181400
220345000	Citric acid, 99.5%, for analysis, anhydrous	500GR	77-92-9	8,760	29181400
329860010	Citric acid, for molecular biology, anhydrous, Rnase and Protease free	1KG	77-92-9	9,167	29181400
447690010	Citric acid, monosodium salt, 99%, for analysis, anhydrous	1KG	18996-35-5	13,850	29420090
447692500	Citric acid, monosodium salt, 99%, for analysis, anhydrous	250GR	18996-35-5	3,285	29181590
172601000	EPPS, 99%, for biochemistry	100GR	16052-06-5	16,139	29335990
172605000	EPPS, 99%, for biochemistry	500GR	16052-06-5	67,539	29335990
147850010	Ethylenediaminetetraacetic acid, disodium salt dihydrate, 99+%, for analysis	1KG	6381-92-6	21,389	29224990
147850050	Ethylenediaminetetraacetic acid, disodium salt dihydrate, 99+%, for analysis	5KG	6381-92-6	74,727	29224990
147851000	Ethylenediaminetetraacetic acid, disodium salt dihydrate, 99+%, for analysis	100GR	6381-92-6	7,725	29224990
147855000	Ethylenediaminetetraacetic acid, disodium salt dihydrate, 99+%, for analysis	500GR	6381-92-6	22,470	29224990
120140010	Glycylglycine, 99+%	1KG	556-50-3	51,456	29241900
120140250	Glycylglycine, 99+%	25GR	556-50-3	2,800	29241900



Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
120141000	Glycylglycine, 99+%	100GR	556-50-3	12,742	29241900
329850500	HEPES free acid, 99+%, for molecular biology, DNase, Rnase and Protease free	50GR	7365-45-9	12,436	29335990
329855000	HEPES free acid, 99+%, for molecular biology, DNase, Rnase and Protease free	500GR	7365-45-9	72,724	29335990
215000010	HEPES sodium salt, 99%	1KG	75277-39-3	60,791	29335990
215000250	HEPES sodium salt, 99%	25GR	75277-39-3	5,583	29335990
215001000	HEPES sodium salt, 99%	100GR	75277-39-3	7,655	29335990
215005000	HEPES sodium salt, 99%	500GR	75277-39-3	51,060	29335990
327261000	HEPES sodium salt, 99+%, for molecular biology, DNase, RNase and Protease free	100GR	75277-39-3	7,782	29335990
327265000	HEPES sodium salt, 99+%, for molecular biology, DNase, RNase and Protease free	500GR	75277-39-3	21,745	29335995
172570010	HEPES, 99%, for biochemistry	1KG	7365-45-9	48,655	29335990
172570050	HEPES, 99%, for biochemistry	5KG	7365-45-9	1,88,370	29335990
172570250	HEPES, 99%, for biochemistry	25GR	7365-45-9	4,617	29335995
172571000	HEPES, 99%, for biochemistry	100GR	7365-45-9	11,079	29335995
172572500	HEPES, 99%, for biochemistry	250GR	7365-45-9	35,475	29335995
413100010	L-alpha-Lecithin, granular, from soybean oil	1KG	8002-43-5	31,044	29232000
413102500	L-alpha-Lecithin, granular, from soybean oil	250GR	8002-43-5	12,284	29232000
327760025	MES monohydrate, 99+%, for biochemistry	2.5KG	145224-94-8	2,15,830	32049000
327761000	MES monohydrate, 99+%, for biochemistry	100GR	145224-94-8	12,520	29349990
327765000	MES monohydrate, 99+%, for biochemistry	500GR	145224-94-8	47,485	32049000
397350250	MES sodium salt, 99%	25GR	71119-23-8	4,921	32049000
397351000	MES sodium salt, 99%	100GR	71119-23-8	14,674	32049000
397355000	MES sodium salt, 99%	500GR	71119-23-8	70,976	32049000
274140010	MES, 99+%, <1% water	1KG	4432-31-9	1,27,514	29349990
274140500	MES, 99+%, <1% water	50GR	4432-31-9	11,153	29012900
274142500	MES, 99+%, <1% water	250GR	4432-31-9	37,520	29349990
352590010	MOPS sodium salt, 98%	1KG	71119-22-7	80,862	32049000
352590250	MOPS sodium salt, 98%	25GR	71119-22-7	5,000	32049000
352591000	MOPS sodium salt, 98%	100GR	71119-22-7	8,406	32049000
172630025	MOPS, 99%, for biochemistry	2.5KG	1132-61-2	83,493	32049000
172630250	MOPS, 99%, for biochemistry	25GR	1132-61-2	3,500	29349990
172631000	MOPS, 99%, for biochemistry	100GR	1132-61-2	30,969	29349990
172635000	MOPS, 99%, for biochemistry	500GR	1132-61-2	26,943	29349990
327661000	MOPS, 99.5%, for molecular biology, Dnase, Rnase, Prot. free, for peptide sequencing	100GR	1132-61-2	12,616	32049000
327665000	MOPS, 99.5%, for molecular biology, Dnase, Rnase, Prot. free, for peptide sequencing	500GR	1132-61-2	40,577	32049000
172610025	PIPES, 98.5+%, for biochemistry	2.5KG	5625-37-6	1,38,774	29335990
172610250	PIPES, 98.5+%, for biochemistry	25GR	5625-37-6	6,315	29335995
172611000	PIPES, 98.5+%, for biochemistry	100GR	5625-37-6	35,469	29335995
172615000	PIPES, 98.5+%, for biochemistry	500GR	5625-37-6	1,20,519	29335990
196770010	Potassium chloride, 99+%, for analysis	1KG	7447-40-7	6,056	31042090
196770050	Potassium chloride, 99+%, for analysis	5KG	7447-40-7	32,108	28273990
196770250	Potassium chloride, 99+%, for analysis	25KG	7447-40-7	86,573	28273990
418200025	Potassium chloride, for biochemistry	2.5KG	7447-40-7	30,669	28273990
418205000	Potassium chloride, for biochemistry	500GR	7447-40-7	12,293	28469010
205930025	Potassium phosphate, dibasic trihydrate, 99+%, for analysis	2.5KG	16788-57-1	33,574	28352400
205935000	Potassium phosphate, dibasic trihydrate, 99+%, for analysis	500GR	16788-57-1	9,708	28352400
447362500	Potassium phosphate, dibasic, 99%, for HPLC, anhydrous	250GR	7758-11-4	27,781	29054300
447670010	Potassium phosphate, monobasic, 99%, for analysis	1KG	7778-77-0	12,394	28352400

Product Codes starting with Q represent Qualigens | All products listed in price book can be offered in Bulk Pack | POR = Price on Request

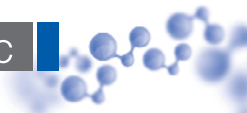
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Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
447670050	Potassium phosphate, monobasic, 99%, for analysis	5KG	7778-77-0	27,999	28352400
212590025	Potassium phosphate, monobasic, 99+%, for biochemistry	2.5KG	7778-77-0	24,467	28352400
212595000	Potassium phosphate, monobasic, 99+%, for biochemistry	500GR	7778-77-0	14,400	28352400
419220020	Salicylic acid, 99+%, ACS reagent	2KG	69-72-7	19,024	29182110
419220100	Salicylic acid, 99+%, ACS reagent	10KG	69-72-7	57,407	29182110
419225000	Salicylic acid, 99+%, ACS reagent	500GR	69-72-7	6,717	29182100
217120010	Sodium bicarbonate, 99.5%, for analysis	1KG	144-55-8	5,061	28363000
217120025	Sodium bicarbonate, 99.5%, for analysis	2.5KG	144-55-8	8,032	28363000
217120100	Sodium bicarbonate, 99.5%, for analysis	10KG	144-55-8	33,096	28363000
217125000	Sodium bicarbonate, 99.5%, for analysis	500GR	144-55-8	4,817	28363000
447100010	Sodium bicarbonate, 99.5%, for biochemistry	1KG	144-55-8	13,425	28363000
447102500	Sodium bicarbonate, 99.5%, for biochemistry	250GR	144-55-8	5,416	28363000
446230010	Sodium bicarbonate, 99+%, for HPLC	1KG	144-55-8	8,725	28363000
446232500	Sodium bicarbonate, 99+%, for HPLC	250GR	144-55-8	3,012	28363000
207810010	Sodium carbonate, 99.8%, for analysis, anhydrous, powder	1KG	497-19-8	9,823	28362090
207810050	Sodium carbonate, 99.8%, for analysis, anhydrous, powder	5KG	497-19-8	26,521	28362090
206800010	Sodium carbonate, 99+%, for analysis, granular	1KG	497-19-8	9,168	28362090
206800025	Sodium carbonate, 99+%, for analysis, granular	2.5KG	497-19-8	17,222	28362090
206800050	Sodium carbonate, 99+%, for analysis, granular	5KG	497-19-8	25,893	28362090
207790010	Sodium chloride, 99.5%, for analysis	1KG	7647-14-5	7,047	25010099
207790050	Sodium chloride, 99.5%, for analysis	5KG	7647-14-5	13,355	25010099
207790250	Sodium chloride, 99.5%, for analysis	25KG	7647-14-5	35,834	25010090
446212500	Sodium chloride, 99.5%, for HPLC	250GR	7647-14-5	18,144	25010090
327300010	Sodium chloride, 99.85%, for molecular biology, DNase, RNase and Protease free	1KG	7647-14-5	7,870	25010099
327300025	Sodium chloride, 99.85%, for molecular biology, DNase, RNase and Protease free	2.5KG	7647-14-5	12,744	25010090
206510025	Sodium phosphate, dibasic heptahydrate, 99+%, for analysis	2.5KG	7782-85-6	32,030	28353900
206512500	Sodium phosphate, dibasic heptahydrate, 99+%, for analysis	250GR	7782-85-6	4,444	28352200
206515000	Sodium phosphate, dibasic heptahydrate, 99+%, for analysis	500GR	7782-85-6	10,046	28352200
424370025	Sodium phosphate, dibasic, 99+%, ACS reagent, suitable for buffer solutions	2.5KG	7558-79-4	25,709	28352200
424370100	Sodium phosphate, dibasic, 99+%, ACS reagent, suitable for buffer solutions	10KG	7558-79-4	62,520	28352200
424375000	Sodium phosphate, dibasic, 99+%, ACS reagent, suitable for buffer solutions	500GR	7558-79-4	9,721	28352200
204850050	Sodium phosphate, dibasic, 99+%, for analysis, anhydrous	5KG	7558-79-4	52,833	28353900
204851000	Sodium phosphate, dibasic, 99+%, for analysis, anhydrous	100GR	7558-79-4	5,205	28352200
204855000	Sodium phosphate, dibasic, 99+%, for analysis, anhydrous	500GR	7558-79-4	9,411	28352200
447310010	Sodium phosphate, monobasic monohydrate, 99.5%, for biochemistry	1KG	10049-21-5	25,379	28353900
447312500	Sodium phosphate, monobasic monohydrate, 99.5%, for biochemistry	250GR	10049-21-5	10,878	28201000
207800025	Sodium phosphate, monobasic monohydrate, 99+%, for analysis	2.5KG	10049-21-5	52,032	28353900
207802500	Sodium phosphate, monobasic monohydrate, 99+%, for analysis	250GR	10049-21-5	8,423	28352200
207805000	Sodium phosphate, monobasic monohydrate, 99+%, for analysis	500GR	10049-21-5	12,297	28352200
389870010	Sodium phosphate, monobasic, 99%, for analysis, anhydrous	1KG	7558-80-7	8,535	28352200
389870025	Sodium phosphate, monobasic, 99%, for analysis, anhydrous	2.5KG	7558-80-7	17,381	28352200
389870100	Sodium phosphate, monobasic, 99%, for analysis, anhydrous	10KG	7558-80-7	46,079	28353900
389872500	Sodium phosphate, monobasic, 99%, for analysis, anhydrous	250GR	7558-80-7	3,494	28352200
206520010	Sodium phosphate, tribasic dodecahydrate, 98%, for analysis	1KG	10101-89-0	4,274	28352930
206520025	Sodium phosphate, tribasic dodecahydrate, 98%, for analysis	2.5KG	10101-89-0	10,456	28353900
206520251	Sodium phosphate, tribasic dodecahydrate, 98%, for analysis	25KG	10101-89-0	59,714	28353900
447960025	Sodium phosphate, tribasic dodecahydrate, 98%, for biochemistry	2.5KG	10101-89-0	96,775	28353900
447965000	Sodium phosphate, tribasic dodecahydrate, 98%, for biochemistry	500GR	10101-89-0	20,234	28353900
205970025	Sodium pyrophosphate decahydrate, 99+%, for analysis	2.5KG	13472-36-1	30,071	28353900



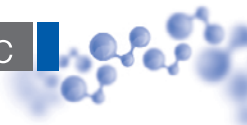
Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
205970100	Sodium pyrophosphate decahydrate, 99+%, for analysis	10KG	13472-36-1	72,391	28352990
205970250	Sodium pyrophosphate decahydrate, 99+%, for analysis	25GR	13472-36-1	2,778	28352990
205975000	Sodium pyrophosphate decahydrate, 99+%, for analysis	500GR	13472-36-1	5,158	28352990
205950010	Sodium tetraborate decahydrate, 99.5%, for analysis	1KG	1303-96-4	13,357	28401990
205950050	Sodium tetraborate decahydrate, 99.5%, for analysis	5KG	1303-96-4	19,160	28401900
205950100	Sodium tetraborate decahydrate, 99.5%, for analysis	10KG	1303-96-4	30,201	28401900
428080250	TABS, 99%	25GR	54960-65-5	15,851	29225090
428081000	TABS, 99%	100GR	54960-65-5	58,120	29225090
327800250	TAPS, 99+%, for biochemistry	25GR	29915-38-6	4,711	29221990
327801000	TAPS, 99+%, for biochemistry	100GR	29915-38-6	15,262	29221990
327810250	TAPSO, for biochemistry	25GR	68399-81-5	2,700	29221990
327811000	TAPSO, for biochemistry	100GR	68399-81-5	6,959	29221990
327815000	TAPSO, for biochemistry	500GR	68399-81-5	37,698	29221990
207510250	TES, 99%, for biochemistry	25GR	7365-44-8	7,222	29049095
207511000	TES, 99%, for biochemistry	100GR	7365-44-8	24,589	29221990
432291000	Trifluoroacetic acid, 99+%, for HPLC	100ML	76-05-1	42,289	29159010
432295000	Trifluoroacetic acid, 99+%, for HPLC	500ML	76-05-1	1,11,781	29159099
327330010	Tris Borate EDTA buffer, for molecular biology, 10x, DNase, RNase and Protease free, pH 8.3	1LT	610769-35-2	6,575	29221990
327345000	Tris EDTA buffer, for molecular biology, DNase, RNase, Protease free ready to use, pH 8.0	500ML	38641-82-6	8,713	29221990
434500250	Tris(hydroxymethyl)aminomethane acetate salt, 99%	25GR	6850-28-8	5,905	29221990
434501000	Tris(hydroxymethyl)aminomethane acetate salt, 99%	100GR	6850-28-8	16,139	29221990
434505000	Tris(hydroxymethyl)aminomethane acetate salt, 99%	500GR	6850-28-8	54,211	29221990
228030010	Tris(hydroxymethyl)aminomethane hydrochloride, 99+%, extra pure	1KG	1185-53-1	27,136	29221990
228030051	Tris(hydroxymethyl)aminomethane hydrochloride, 99+%, extra pure	5KG	1185-53-1	64,506	29221990
228031000	Tris(hydroxymethyl)aminomethane hydrochloride, 99+%, extra pure	100GR	1185-53-1	7,265	29221990
228032500	Tris(hydroxymethyl)aminomethane hydrochloride, 99+%, extra pure	250GR	1185-53-1	6,474	29221990
424570025	Tris(hydroxymethyl)aminomethane, 99.8%, ACS reagent	2.5KG	77-86-1	44,146	29221990
424571000	Tris(hydroxymethyl)aminomethane, 99.8%, ACS reagent	100GR	77-86-1	4,690	29221990
424575000	Tris(hydroxymethyl)aminomethane, 99.8%, ACS reagent	500GR	77-86-1	12,243	29221990
167620010	Tris(hydroxymethyl)aminomethane, 99.8%, for analysis, biochemical grade	1KG	77-86-1	13,660	29221990
167620051	Tris(hydroxymethyl)aminomethane, 99.8%, for analysis, biochemical grade	5KG	77-86-1	73,040	29221990
167621000	Tris(hydroxymethyl)aminomethane, 99.8%, for analysis, biochemical grade	100GR	77-86-1	3,940	29221990
327360010	Tris(hydroxymethyl)aminomethane, 99.85%, for molecular biology, DNase, RNase and Protease free	1KG	77-86-1	15,320	29221990
327360050	Tris(hydroxymethyl)aminomethane, 99.85%, for molecular biology, DNase, RNase and Protease free	5KG	77-86-1	73,040	29221990
140500010	Tris(hydroxymethyl)aminomethane, 99+%, for biochemistry	1KG	77-86-1	17,374	29221990
140500025	Tris(hydroxymethyl)aminomethane, 99+%, for biochemistry	2.5KG	77-86-1	26,467	29221990
140500100	Tris(hydroxymethyl)aminomethane, 99+%, for biochemistry	10KG	77-86-1	1,22,838	29221990
140505000	Tris(hydroxymethyl)aminomethane, 99+%, for biochemistry	500GR	77-86-1	8,146	29221990
345470050	Water, extra pure, deionized	5LT	7732-18-5	10,677	28530010
345470250	Water, extra pure, deionized	25LT	7732-18-5	15,389	28530010
389400010	Water, for analysis	1LT	7732-18-5	12,730	28530010
389400025	Water, for analysis	2.5LT	7732-18-5	5,791	28530010
389400100	Water, for analysis	10LT	7732-18-5	13,002	28530010
327390010	Water, for molecular biology, DNase, RNase and Protease free	1LT	7732-18-5	13,045	28530010
327390050	Water, for molecular biology, DNase, RNase and Protease free	5LT	7732-18-5	19,657	28530010
276010050	Water, pure, demineralized	5LT	7732-18-5	10,677	28530010
276010200	Water, pure, demineralized	20LT	7732-18-5	21,654	28530010

Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
High Purity Salts					
437070250	Aluminium, 99.9995%, (trace metal basis), shot*	25GR	7429-90-5	25384	76011010
364810100	Aluminium chloride, 99.999%, (trace metal basis), for analysis, anhydrous, powder	10GR	7446-70-0	18733	28273200
364810200	Aluminium chloride, 99.999%, (trace metal basis), for analysis, anhydrous, powder	20GR	7446-70-0	29676	28273200
364811000	Aluminium chloride, 99.999%, (trace metal basis), for analysis, anhydrous, powder	100GR	7446-70-0	122341	28273200
212230100	Aluminium isopropoxide, 99.99%, (trace metal basis)	10GR	555-31-7	4917	29051990
212230500	Aluminium isopropoxide, 99.99%, (trace metal basis)	50GR	555-31-7	18645	29051990
212232500	Aluminium isopropoxide, 99.99%, (trace metal basis)	250GR	555-31-7	127273	29051990
212250250	Aluminium oxide, 99.99%, (trace metal basis), extra pure	25GR	1344-28-1	6866	28182000
212251000	Aluminium oxide, 99.99%, (trace metal basis), extra pure	100GR	1344-28-1	33411	28182090
192430050	Aluminium sulfate, 99.999%, (trace metal basis), extra pure	5GR	10043-01-3	6038	28332210
192430250	Aluminium sulfate, 99.999%, (trace metal basis), extra pure	25GR	10043-01-3	20057	28332200
192431000	Aluminium sulfate, 99.999%, (trace metal basis), extra pure	100GR	10043-01-3	46631	28332210
436790250	Ammonium dihydrogen phosphate, 99.999%, (trace metal basis)	25GR	7722-76-1	7202	28352990
436791000	Ammonium dihydrogen phosphate, 99.999%, (trace metal basis)	100GR	7722-76-1	13627	28352990
436795000	Ammonium dihydrogen phosphate, 99.999%, (trace metal basis)	500GR	7722-76-1	45475	28353900
197630010	Ammonium hexachloroosmate(IV), 99.99%, (trace metal basis)	1GR	12125-08-5	14230	28439019
436930010	Ammonium hexachlororuthenate(IV), 99.99%, (trace metal basis)	1GR	18746-63-9	14434	28439019
194000100	Ammonium hexafluorosilicate, 99.999%, (trace metal basis)	10GR	16919-19-0	4547	28269000
194000500	Ammonium hexafluorosilicate, 99.999%, (trace metal basis)	50GR	16919-19-0	16431	28269000
194002500	Ammonium hexafluorosilicate, 99.999%, (trace metal basis)	250GR	16919-19-0	110228	28269000
194350100	Ammonium hexafluorotitanate(IV), 99.99%, (trace metal basis)	10GR	16962-40-6	7397	28269000
194350500	Ammonium hexafluorotitanate(IV), 99.99%, (trace metal basis)	50GR	16962-40-6	23485	28269000
194352500	Ammonium hexafluorotitanate(IV), 99.99%, (trace metal basis)	250GR	16962-40-6	112356	28269000
194400100	Ammonium metavanadate, 99.996%, (trace metal basis)	10GR	7803-55-6	20679	28419000
194400500	Ammonium metavanadate, 99.996%, (trace metal basis)	50GR	7803-55-6	60217	28419000
194150500	Ammonium sulfate, 99.9995%, (trace metal basis)	50GR	7783-20-2	7064	28332990
194152500	Ammonium sulfate, 99.9995%, (trace metal basis)	250GR	7783-20-2	33787	28332980
389530010	Ammonium tetrathiomolybdate, 99.95%, (trace metal basis)	1GR	15060-55-6	4750	28419000
389530100	Ammonium tetrathiomolybdate, 99.95%, (trace metal basis)	10GR	15060-55-6	20990	28419000
389530500	Ammonium tetrathiomolybdate, 99.95%, (trace metal basis)	50GR	15060-55-6	69397	28419000
389532500	Ammonium tetrathiomolybdate, 99.95%, (trace metal basis)	250GR	15060-55-6	345274	28419000
315380500	Barium bromide, 99%, pure, anhydrous	50GR	10553-31-8	51933	28275990
315382500	Barium bromide, 99%, pure, anhydrous	250GR	10553-31-8	25303	28275990
377820050	Barium hydroxide octahydrate, 99.95%, (trace metal basis)	5GR	12230-71-6	5952	28259090
377820250	Barium hydroxide octahydrate, 99.95%, (trace metal basis)	25GR	12230-71-6	20536	28259090
318350050	Bismuth(III) chloride, 99.999%, (trace metal basis)	5GR	7787-60-2	9656	28273990
318350250	Bismuth(III) chloride, 99.999%, (trace metal basis)	25GR	7787-60-2	51299	28273990
315150050	Bismuth(III) nitrate pentahydrate, 99.999%, (trace metal basis)	5GR	10035-06-0	4119	28342990
315150250	Bismuth(III) nitrate pentahydrate, 99.999%, (trace metal basis)	25GR	10035-06-0	8813	28342980
315151000	Bismuth(III) nitrate pentahydrate, 99.999%, (trace metal basis)	100GR	10035-06-0	34886	28342980
192620010	Bismuth(III) oxide, 98+%, pure	1KG	1304-76-3	70169	28259090
192620050	Bismuth(III) oxide, 98+%, pure	5KG	1304-76-3	74293	28259090
315180025	Boric acid, 99.99%, (trace metal basis), extra pure	2.5KG	10043-35-3	65088	28100020
315181000	Boric acid, 99.99%, (trace metal basis), extra pure	100GR	10043-35-3	5561	28100020
315185000	Boric acid, 99.99%, (trace metal basis), extra pure	500GR	10043-35-3	17494	28100020
437190050	Calcium carbonate, 99.999%, (trace metal basis)	5GR	471-34-1	4939	28365000
437190250	Calcium carbonate, 99.999%, (trace metal basis)	25GR	471-34-1	15905	28365000
385610050	Calcium hydroxide, 99.995%, (trace metal basis)	5GR	1305-62-0	7758	28259040



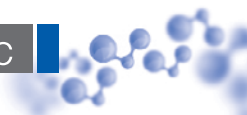
Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
385610250	Calcium hydroxide, 99.995%, (trace metal basis)	25GR	1305-62-0	26574	28259090
379400100	Cerium(III) carbonate hydrate, 99.9%, (trace metal basis)	10GR	54451-25-1	2885	28369990
379400500	Cerium(III) carbonate hydrate, 99.9%, (trace metal basis)	50GR	54451-25-1	8624	28369990
379402500	Cerium(III) carbonate hydrate, 99.9%, (trace metal basis)	250GR	54451-25-1	23889	28369990
199120025	Cerium(IV) oxide, 99.9%, (trace metal basis)	2.5KG	1306-38-3	71208	28461090
199121000	Cerium(IV) oxide, 99.9%, (trace metal basis)	100GR	1306-38-3	7703	28461000
199125000	Cerium(IV) oxide, 99.9%, (trace metal basis)	500GR	1306-38-3	21012	28461010
378660500	Cerium(III) sulfate, 99.9%, (REO=Rare Earth Oxides)	50GR	13454-94-9	11175	28461000
378662500	Cerium(III) sulfate, 99.9%, (REO=Rare Earth Oxides)	250GR	13454-94-9	43472	28461000
192790500	Cerium(III) sulfate octahydrate, 99.99%, (trace metal basis)	50GR	10450-59-6	27716	28461000
192792500	Cerium(III) sulfate octahydrate, 99.99%, (trace metal basis)	250GR	10450-59-6	108215	28461000
219190010	Cesium, 99.95 + %, (trace metal basis)	1GR	7440-46-2	22479	28051990
219190050	Cesium, 99.95 + %, (trace metal basis)	5GR	7440-46-2	108403	28051900
278020100	Cesium carbonate, 99.99%, (trace metal basis)	10GR	534-17-8	4939	28369917
278020500	Cesium carbonate, 99.99%, (trace metal basis)	50GR	534-17-8	14791	28369917
192810100	Cesium chloride, 99.999%, (trace metal basis), extra pure	10GR	7647-17-8	7658	28273990
192810500	Cesium chloride, 99.999%, (trace metal basis), extra pure	50GR	7647-17-8	47640	28273990
192812500	Cesium chloride, 99.999%, (trace metal basis), extra pure	250GR	7647-17-8	84463	28273990
213601000	Cesium hydroxide, 99.9%, (trace metal basis), for analysis, 50 wt% solution in water	100GR	21351-79-1	12103	28259085
213605000	Cesium hydroxide, 99.9%, (trace metal basis), for analysis, 50 wt% solution in water	500GR	21351-79-1	38368	28259085
192820010	Cesium iodide, 99.999%, (trace metal basis)	1GR	7789-17-5	4695	28276090
192820100	Cesium iodide, 99.999%, (trace metal basis)	10GR	7789-17-5	11760	28276090
192820500	Cesium iodide, 99.999%, (trace metal basis)	50GR	7789-17-5	51776	28276090
192070010	Cesium nitrate, 99.99%, (trace metal basis), for analysis	1KG	7789-18-6	150366	28342990
192070500	Cesium nitrate, 99.99%, (trace metal basis), for analysis	50GR	7789-18-6	12489	28342990
192072500	Cesium nitrate, 99.99%, (trace metal basis), for analysis	250GR	7789-18-6	48259	28342990
315190010	Chromium(II) chloride, 99.9%, (trace metal basis)	1GR	10049-05-5	6153	28273990
315190050	Chromium(II) chloride, 99.9%, (trace metal basis)	5GR	10049-05-5	13081	28273990
315190250	Chromium(II) chloride, 99.9%, (trace metal basis)	25GR	10049-05-5	47280	28273990
437100050	Chromium nitrate nonahydrate, 99.99%, (trace metal basis)	5GR	7789-02-8	5473	29261000
192850050	Cobalt, 99.995%, (trace metal basis), powder and/or granules	5GR	7440-48-4	8535	81059000
192850250	Cobalt, 99.995%, (trace metal basis), powder and/or granules	25GR	7440-48-4	33223	81059000
207690025	Copper, 99.9%, (trace metal basis), shot 1-10 mm	2.5KG	7440-50-8	42091	74031900
207691000	Copper, 99.9%, (trace metal basis), shot 1-10 mm	100GR	7440-50-8	4069	28051990
207695000	Copper, 99.9%, (trace metal basis), shot 1-10 mm	500GR	7440-50-8	88572	28051990
212420100	Copper(I) chloride, 99.99%, (trace metal basis), extra pure	10GR	7758-89-6	12409	28273990
212421000	Copper(I) chloride, 99.99%, (trace metal basis), extra pure	100GR	7758-89-6	40502	28273940
201500050	Copper(I) iodide, 99.995%, (trace metal basis)	5GR	7681-65-4	5577	28276000
201500250	Copper(I) iodide, 99.995%, (trace metal basis)	25GR	7681-65-4	13101	28276000
201501000	Copper(I) iodide, 99.995%, (trace metal basis)	100GR	7681-65-4	42479	28276090
193760010	cis-Dichlorodiamineplatinum(II), 99.99%, (trace metal basis)	1GR	15663-27-1	22620	28439019
193760050	cis-Dichlorodiamineplatinum(II), 99.99%, (trace metal basis)	5GR	15663-27-1	102802	28439019
193762500	cis-Dichlorodiamineplatinum(II), 99.99%, (trace metal basis)	250MG	15663-27-1	14579	28439019
315140250	Erbium(III) nitrate pentahydrate, 99.9%, (trace metal basis)	25GR	10031-51-3	12705	28469000
315141000	Erbium(III) nitrate pentahydrate, 99.9%, (trace metal basis)	100GR	10031-51-3	27006	28469000
193010010	Europium(III) chloride hexahydrate, 99.99%, (trace metal basis)	1GR	13759-92-7	6083	28469000
193010050	Europium(III) chloride hexahydrate, 99.99%, (trace metal basis)	5GR	13759-92-7	16594	28469000
193010250	Europium(III) chloride hexahydrate, 99.99%, (trace metal basis)	25GR	13759-92-7	46442	28469090
199600050	Europium(III) chloride hexahydrate, 99.9%, (trace metal basis), -10 mesh	5GR	13759-92-7	16420	28469000
199600250	Europium(III) chloride hexahydrate, 99.9%, (trace metal basis), -10 mesh	25GR	13759-92-7	49442	28469090

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196680050	Europium(III) nitrate hexahydrate, 99.9%, (trace metal basis)	5GR	10031-53-5	21242	28469090
193020010	Europium(III) oxide, 99.99%, (trace metal basis)	1GR	1308-96-9	15482	28469000
193020050	Europium(III) oxide, 99.99%, (trace metal basis)	5GR	1308-96-9	42735	28469090
193020250	Europium(III) oxide, 99.99%, (trace metal basis)	25GR	1308-96-9	63869	28469090
383560050	Gadolinium(III) chloride, 99.9%, (trace metal basis), anhydrous	5GR	10138-52-0	21254	28121090
383560250	Gadolinium(III) chloride, 99.9%, (trace metal basis), anhydrous	25GR	10138-52-0	65956	28273990
316760250	Gadolinium(III) nitrate hexahydrate, 99.9%, (trace metal basis)	25GR	19598-90-4	9796	28469000
316761000	Gadolinium(III) nitrate hexahydrate, 99.9%, (trace metal basis)	100GR	19598-90-4	69444	28469090
315510100	Gadolinium(III) oxide, 99.9%, (trace metal basis)	10GR	12064-62-9	5591	28469000
315510250	Gadolinium(III) oxide, 99.9%, (trace metal basis)	25GR	12064-62-9	9350	28469000
315511000	Gadolinium(III) oxide, 99.9%, (trace metal basis)	100GR	12064-62-9	26870	28469090
193070010	Gallium, 99.9999%, (trace metal basis)	1GR	7440-55-3	4843	81129900
193070050	Gallium, 99.9999%, (trace metal basis)	5GR	7440-55-3	10861	28051990
193070250	Gallium, 99.9999%, (trace metal basis)	25GR	7440-55-3	38647	81129900
317990100	Gallium, 99.99%, (trace metal basis)	10GR	7440-55-3	11890	28051990
317990500	Gallium, 99.99%, (trace metal basis)	50GR	7440-55-3	41271	81129900
444100050	Gallium(III) chloride, 99.99+%, (trace metal basis), anhydrous, beads, -10 mesh	5GR	13450-90-3	7227	28273990
444100250	Gallium(III) chloride, 99.99+%, (trace metal basis), anhydrous, beads, -10 mesh	25GR	13450-90-3	20496	28273990
444101000	Gallium(III) chloride, 99.99+%, (trace metal basis), anhydrous, beads, -10 mesh	100GR	13450-90-3	55684	28273990
212440010	Gallium(III) nitrate hydrate, 99.9998%, (trace metal basis)	1GR	69365-72-6	4640	28342980
212440050	Gallium(III) nitrate hydrate, 99.9998%, (trace metal basis)	5GR	69365-72-6	5774	28342980
212440250	Gallium(III) nitrate hydrate, 99.9998%, (trace metal basis)	25GR	69365-72-6	19018	28342980
212441000	Gallium(III) nitrate hydrate, 99.9998%, (trace metal basis)	100GR	69365-72-6	67195	28342980
201100050	Gallium(III) oxide, 99.99+%, (trace metal basis)	5GR	12024-21-4	8883	28259085
201100500	Gallium(III) oxide, 99.99+%, (trace metal basis)	50GR	12024-21-4	45621	28259085
193110010	Germanium, 99.999%, (trace metal basis), powder	1GR	7440-56-4	5295	81129200
193110100	Germanium, 99.999%, (trace metal basis), powder	10GR	7440-56-4	26382	28051990
193110500	Germanium, 99.999%, (trace metal basis), powder	50GR	7440-56-4	82061	81129200
190000100	Germanium dioxide, 99.999%, (trace metal basis), electronic grade	10GR	1310-53-8	15356	28256010
190000500	Germanium dioxide, 99.999%, (trace metal basis), electronic grade	50GR	1310-53-8	53800	28256010
190002500	Germanium dioxide, 99.999%, (trace metal basis), electronic grade	250GR	1310-53-8	259635	28256010
197150050	Germanium tetrachloride, 99.99%, (trace metal basis)	5GR	10038-98-9	10349	28273990
197150250	Germanium tetrachloride, 99.99%, (trace metal basis)	25GR	10038-98-9	34432	28129000
197151000	Germanium tetrachloride, 99.99%, (trace metal basis)	100GR	10038-98-9	94431	28273990
437140010	Gold, 99.99%, (trace metal basis), shot	1GR	7440-57-5	30666	71081200
437140050	Gold, 99.99%, (trace metal basis), shot	5GR	7440-57-5	127509	71081200
437080010	Gold(III) chloride, 99.99+%, (trace metal basis)	1GR	13453-07-1	19903	28433000
437080050	Gold(III) chloride, 99.99+%, (trace metal basis)	5GR	13453-07-1	130318	28433000
192870050	Hexaamminecobalt(III) chloride, 99.999%, (trace metal basis)	5GR	10534-89-1	8802	28273990
192870100	Hexaamminecobalt(III) chloride, 99.999%, (trace metal basis)	10GR	10534-89-1	13388	28273990
197140100	Holmium(III) oxide, 99.9%, (Total Rare Earth Oxides), -325 mesh	10GR	12055-62-8	15297	28469000
197140500	Holmium(III) oxide, 99.9%, (Total Rare Earth Oxides), -325 mesh	50GR	12055-62-8	59853	28469090
363590010	Hydrogen hexachloroplatinate(IV) hydrate, 99.9%, (trace metal basis), 38 to 40% Pt	1GR	26023-84-7	15795	28439019
363590050	Hydrogen hexachloroplatinate(IV) hydrate, 99.9%, (trace metal basis), 38 to 40% Pt	5GR	26023-84-7	52425	28439019
363590250	Hydrogen hexachloroplatinate(IV) hydrate, 99.9%, (trace metal basis), 38 to 40% Pt	25GR	26023-84-7	161649	28439019
437200010	Hydrogen hexachloroplatinate hydrate, 99.995%, (trace metal basis)	1GR	26023-84-7	16283	28439019
437200050	Hydrogen hexachloroplatinate hydrate, 99.995%, (trace metal basis)	5GR	26023-84-7	96929	28439019
437170010	Hydrogen tetrachloroaurate hydrate, 99.999%, (trace metal basis)	1GR	27988-77-8	20473	28433000
437170050	Hydrogen tetrachloroaurate hydrate, 99.999%, (trace metal basis)	5GR	27988-77-8	83594	28433000
318110023	Indium, 99.99%, (trace metal basis), foil, 0.127 mm thick	2.3GR	7440-74-6	21425	81129900
318110092	Indium, 99.99%, (trace metal basis), foil, 0.127 mm thick	9.2GR	7440-74-6	82762	81129900
193180050	Indium, 99.999%, (trace metal basis), powder	5GR	7440-74-6	20493	28051990



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193180250	Indium, 99.999%, (trace metal basis), powder	25GR	7440-74-6	65618	81129281
193181000	Indium, 99.999%, (trace metal basis), powder	100GR	7440-74-6	225599	81129000
436980100	Indium(III) acetate, 99.99%, (trace metal basis), anhydrous	10GR	25114-58-3	11052	29152990
436980500	Indium(III) acetate, 99.99%, (trace metal basis), anhydrous	50GR	25114-58-3	28466	29152990
389030100	Indium(III) bromide, 99.99%, (trace metal basis)	10GR	13465-09-3	14228	28275900
389030500	Indium(III) bromide, 99.99%, (trace metal basis)	50GR	13465-09-3	55514	28275900
193190100	Indium(III) chloride, 99.995%, (trace metal basis)	10GR	10025-82-8	11854	28273990
193190500	Indium(III) chloride, 99.995%, (trace metal basis)	50GR	10025-82-8	36741	28273990
193192500	Indium(III) chloride, 99.995%, (trace metal basis)	250GR	10025-82-8	159813	28273990
316010010	Indium(III) iodide, 99.998%, (trace metal basis)	1GR	13510-35-5	7343	28276010
316010050	Indium(III) iodide, 99.998%, (trace metal basis)	5GR	13510-35-5	27161	28276090
316010250	Indium(III) iodide, 99.998%, (trace metal basis)	25GR	13510-35-5	96739	28276090
193170050	Indium(III) oxide, 99.9997%, (trace metal basis)	5GR	1312-43-2	7137	28259090
193170250	Indium(III) oxide, 99.9997%, (trace metal basis)	25GR	1312-43-2	25263	28259090
198090100	Iridium, 99.9%, (trace metal basis), powder	10GR	7439-88-5	663295	71104100
198095000	Iridium, 99.9%, (trace metal basis), powder	500MG	7439-88-5	44440	71104100
437110050	Iron, 99.99%, (trace metal basis), granules*	5GR	7439-89-6	8038	72051000
437110250	Iron, 99.99%, (trace metal basis), granules*	25GR	7439-89-6	22356	72051011
436810250	Iron(III) nitrate nonahydrate, 99.9995%, (trace metal basis)	25GR	7782-61-8	36649	28342990
193260100	Iron(III) oxide, 99.999%, (trace metal basis), -100 mesh*	10GR	1309-37-1	11876	28211000
193260500	Iron(III) oxide, 99.999%, (trace metal basis), -100 mesh*	50GR	1309-37-1	39153	28211010
193262500	Iron(III) oxide, 99.999%, (trace metal basis), -100 mesh*	250GR	1309-37-1	144764	28211010
315870100	Iron(II) sulfide, 99.9%, (trace metal basis), -100 mesh	10GR	1317-37-9	11430	28309010
315870500	Iron(II) sulfide, 99.9%, (trace metal basis), -100 mesh	50GR	1317-37-9	39579	28309010
193271000	Lanthanum chloride heptahydrate, 99.99%, (trace metal basis)	100GR	10025-84-0	28527	28129000
193275000	Lanthanum chloride heptahydrate, 99.99%, (trace metal basis)	500GR	10025-84-0	97016	28273990
193280050	Lanthanum(III) nitrate hexahydrate, 99.995%, (trace metal basis)	5GR	10277-43-7	5566	28342980
193281000	Lanthanum(III) nitrate hexahydrate, 99.995%, (trace metal basis)	100GR	10277-43-7	22510	28342980
193285000	Lanthanum(III) nitrate hexahydrate, 99.995%, (trace metal basis)	500GR	10277-43-7	78632	28342990
193290010	Lanthanum(III) oxide, 99.99%, (trace metal basis)	1KG	1312-81-8	51895	29420090
193291000	Lanthanum(III) oxide, 99.99%, (trace metal basis)	100GR	1312-81-8	40774	28259085
193295000	Lanthanum(III) oxide, 99.99%, (trace metal basis)	500GR	1312-81-8	56709	28259090
199160010	Lanthanum(III) oxide, 99.9%, (trace metal basis)	1KG	1312-81-8	95374	28259090
199162500	Lanthanum(III) oxide, 99.9%, (trace metal basis)	250GR	1312-81-8	13855	28259085
317230050	Lead(II) acetate trihydrate, 99.999%, (trace metal basis), extra pure	5GR	6080-56-4	3854	29152990
317230250	Lead(II) acetate trihydrate, 99.999%, (trace metal basis), extra pure	25GR	6080-56-4	6622	29152990
193320100	Lead(II) nitrate, 99.999%, (trace metal basis)	10GR	10099-74-8	5414	28342930
193320500	Lead(II) nitrate, 99.999%, (trace metal basis)	50GR	10099-74-8	22454	28342930
315850025	Lead(II) oxide, 99.9+%, (trace metal basis), <10 microns, powder	2.5KG	1317-36-8	64704	28241010
315851000	Lead(II) oxide, 99.9+%, (trace metal basis), <10 microns, powder	100GR	1317-36-8	4932	28241010
315855000	Lead(II) oxide, 99.9+%, (trace metal basis), <10 microns, powder	500GR	1317-36-8	14025	28241000
212530250	Lithium bromide, 99.999%, (trace metal basis), extra pure	25GR	7550-35-8	15417	28275910
212532500	Lithium bromide, 99.999%, (trace metal basis), extra pure	250GR	7550-35-8	87160	28275990
193360100	Lithium carbonate, 99.999%, (trace metal basis), extra pure	10GR	554-13-2	4026	28369100
193361000	Lithium carbonate, 99.999%, (trace metal basis), extra pure	100GR	554-13-2	25651	28369100
212540050	Lithium nitrate, 99.999%, (trace metal basis)	5GR	7790-69-4	6773	28342980
212540250	Lithium nitrate, 99.999%, (trace metal basis)	25GR	7790-69-4	17393	28342990
212541000	Lithium nitrate, 99.999%, (trace metal basis)	100GR	7790-69-4	45579	28342990
193400010	Lutetium(III) oxide, 99.99%, (trace metal basis), -325 mesh	1GR	12032-20-1	10669	28469000
191080025	Magnesium, 99.9+%, (trace metal basis), turnings	2.5KG	7439-95-4	33586	28051990
191080100	Magnesium, 99.9+%, (trace metal basis), turnings	10KG	7439-95-4	105891	81043010
191085000	Magnesium, 99.9+%, (trace metal basis), turnings	500GR	7439-95-4	6605	28051990

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197060100	Magnesium chloride, 99.9%, (trace metal basis), pure, anhydrous	10GR	7786-30-3	9324	28273100
197060500	Magnesium chloride, 99.9%, (trace metal basis), pure, anhydrous	50GR	7786-30-3	33095	28273100
193420100	Magnesium nitrate hexahydrate, 99.999%, (trace metal basis)	10GR	13446-18-9	4990	28342990
193420500	Magnesium nitrate hexahydrate, 99.999%, (trace metal basis)	50GR	13446-18-9	23205	28342990
193430100	Magnesium oxide, 99.99%, (trace metal basis), extra pure	10GR	1309-48-4	10422	25199090
193430500	Magnesium oxide, 99.99%, (trace metal basis), extra pure	50GR	1309-48-4	36041	25199090
212560500	Manganese acetate tetrahydrate, 99.999%, (trace metal basis)	50GR	6156-78-1	17344	29152990
436970010	Manganese(II) oxide, 99.99%, (trace metal basis)	1GR	1344-43-0	3710	28201000
436970100	Manganese(II) oxide, 99.99%, (trace metal basis)	10GR	1344-43-0	19983	28201000
193470050	Manganese(IV) oxide, 99.99+%, (trace metal basis)	5GR	1313-13-9	6900	28201000
193470250	Manganese(IV) oxide, 99.99+%, (trace metal basis)	25GR	1313-13-9	23962	28201000
193471000	Manganese(IV) oxide, 99.99+%, (trace metal basis)	100GR	1313-13-9	83176	28209000
315070050	Neodymium(III) chloride, 99.9%, (trace metal basis), anhydrous	5GR	10024-93-8	26384	28121090
211580250	Neodymium(III)-oxide, 99.9%, (trace metal basis)	25GR	1313-97-9	7969	28469000
211581000	Neodymium(III)-oxide, 99.9%, (trace metal basis)	100GR	1313-97-9	19225	28469090
436780500	Nickel, 99.995%, (trace metal basis), powder	50GR	7440-02-0	28607	75040000
201672500	Nickel, 99.97%, (trace metal basis), spheres, 5 to 11 mm	250GR	7440-02-0	12832	28051990
378350050	Nickel(II) chloride, 99.99%, (trace metal basis), anhydrous, powder	5GR	7718-54-9	14017	28273500
378350250	Nickel(II) chloride, 99.99%, (trace metal basis), anhydrous, powder	25GR	7718-54-9	82290	28273500
193570050	Nickel(II) chloride hexahydrate, 99.999%, (trace metal basis)	5GR	7791-20-0	8829	28273500
193570250	Nickel(II) chloride hexahydrate, 99.999%, (trace metal basis)	25GR	7791-20-0	17060	28273500
193571000	Nickel(II) chloride hexahydrate, 99.999%, (trace metal basis)	100GR	7791-20-0	83953	28273500
316880050	Niobium(V) ethoxide, 99.95%, (trace metal basis)	5GR	3236-82-6	10152	29312000
316880500	Niobium(V) ethoxide, 99.95%, (trace metal basis)	50GR	3236-82-6	73800	29051990
193630100	Niobium(V) oxide, 99.99%, (trace metal basis)	10GR	1313-96-8	4236	28259085
193630500	Niobium(V) oxide, 99.99%, (trace metal basis)	50GR	1313-96-8	13715	28259090
193632500	Niobium(V) oxide, 99.99%, (trace metal basis)	250GR	1313-96-8	61660	28259090
385160010	Osmium, 99.9%, (trace metal basis)	1GR	7440-04-2	20912	71104100
385160050	Osmium, 99.9%, (trace metal basis)	5GR	7440-04-2	123289	71104100
191180010	Osmium tetroxide, 99.9+%, (trace metal basis)	1GR	20816-12-0	28127	28439019
191180050	Osmium tetroxide, 99.9+%, (trace metal basis)	5GR	20816-12-0	71122	28439019
191181000	Osmium tetroxide, 99.9+%, (trace metal basis)	100MG	20816-12-0	5827	28439019
191182500	Osmium tetroxide, 99.9+%, (trace metal basis)	250MG	20816-12-0	8491	28439019
191185000	Osmium tetroxide, 99.9+%, (trace metal basis)	500MG	20816-12-0	12294	28439019
193690010	Palladium, 99.99%, (trace metal basis), powder, particle size -20 mesh	1GR	7440-05-3	43170	28051990
193690050	Palladium, 99.99%, (trace metal basis), powder, particle size -20 mesh	5GR	7440-05-3	201630	71102100
193690250	Palladium, 99.99%, (trace metal basis), powder, particle size -20 mesh	25GR	7440-05-3	782394	71102100
268150010	Palladium, 99.9%, (trace metal basis), sponge	1GR	7440-05-3	31812	28051990
369670010	Palladium(II) chloride, 99.999%, (trace metal basis)	1GR	7647-10-1	18403	28439019
369670050	Palladium(II) chloride, 99.999%, (trace metal basis)	5GR	7647-10-1	89743	28439019
369670250	Palladium(II) chloride, 99.999%, (trace metal basis)	25GR	7647-10-1	512708	28439019
193680010	Palladium(II) oxide, 99.995%, (trace metal basis)	1GR	1314-08-5	37583	28439019
193680050	Palladium(II) oxide, 99.995%, (trace metal basis)	5GR	1314-08-5	191383	28439019
316180050	Perrhenic(VII)acid, 99.99%, (trace metal basis), 76.5% solution in water	5GR	13768-11-1	11559	28439019
316180250	Perrhenic(VII)acid, 99.99%, (trace metal basis), 76.5% solution in water	25GR	13768-11-1	47111	28439019
193710010	Platinum, 99.999%, (trace metal basis), powder	1GR	7440-06-4	52114	71101900
211930010	Platinum(IV) oxide monohydrate, 99.8%, (trace metal basis)	1GR	12137-21-2	23820	28439019
211930050	Platinum(IV) oxide monohydrate, 99.8%, (trace metal basis)	5GR	12137-21-2	135303	28439019
211932500	Platinum(IV) oxide monohydrate, 99.8%, (trace metal basis)	250MG	12137-21-2	10495	28439019
436950100	Potassium bromide, 99.999%, (trace metal basis)	10GR	7758-02-3	14718	28275120
436950500	Potassium bromide, 99.999%, (trace metal basis)	50GR	7758-02-3	44067	28275120
268960250	Potassium chloride, 99.999%, (trace metal basis)	25GR	7447-40-7	8540	28273990



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268961000	Potassium chloride, 99.999%, (trace metal basis)	100GR	7447-40-7	31120	28273990
177120025	Potassium hydrogen phthalate, 99.99%, acidimetric standard	2.5KG	877-24-7	30889	29173600
177121000	Potassium hydrogen phthalate, 99.99%, acidimetric standard	100GR	877-24-7	3692	29173600
177125000	Potassium hydrogen phthalate, 99.99%, acidimetric standard	500GR	877-24-7	10989	29173600
437131000	Potassium hydroxide, 99.98%, (trace metal basis), pellets	100GR	1310-58-3	107121	28152000
437135000	Potassium hydroxide, 99.98%, (trace metal basis), pellets	500GR	1310-58-3	60789	28152000
193790100	Potassium iodide, 99.995%, (trace metal basis), extra pure	10GR	7681-11-0	9613	28276010
193790500	Potassium iodide, 99.995%, (trace metal basis), extra pure	50GR	7681-11-0	20011	28276000
193792500	Potassium iodide, 99.995%, (trace metal basis), extra pure	250GR	7681-11-0	74336	28276090
193800100	Potassium nitrate, 99.999%, (trace metal basis)	10GR	7757-79-1	7503	28342100
193800500	Potassium nitrate, 99.999%, (trace metal basis)	50GR	7757-79-1	20646	28342100
193802500	Potassium nitrate, 99.999%, (trace metal basis)	250GR	7757-79-1	54434	28342100
437030010	Potassium tetrachloroplatinate, 99.99%, (trace metal basis)	1GR	10025-99-7	13590	28439019
437030050	Potassium tetrachloroplatinate, 99.99%, (trace metal basis)	5GR	10025-99-7	52681	28439019
194590500	Praseodymium(III) nitrate pentahydrate, 99.9%, (trace metal basis)	50GR	14483-17-1	9386	28469000
194620500	Praseodymium(III,IV) oxide, 99.9%, (trace metal basis)	50GR	12037-29-5	20559	28461000
437090010	Rhodium(III) chloride hydrate, 99.95%, (trace metal basis)	1GR	20765-98-4	117321	28273990
437092500	Rhodium(III) chloride hydrate, 99.95%, (trace metal basis)	250MG	20765-98-4	29965	28273990
193920100	Rubidium chloride, 99.99%, (trace metal basis)	10GR	7791-11-9	23387	28273990
193920500	Rubidium chloride, 99.99%, (trace metal basis)	50GR	7791-11-9	154727	28273990
201260100	Rubidium chloride, 99.8+%, (trace metal basis)	10GR	7791-11-9	6049	28273990
201260500	Rubidium chloride, 99.8+%, (trace metal basis)	50GR	7791-11-9	31133	28273990
201262500	Rubidium chloride, 99.8+%, (trace metal basis)	250GR	7791-11-9	123898	28273990
198100010	Ruthenium, 99.9%, (trace metal basis), -200 mesh, powder	1GR	7440-18-8	23376	71104100
198100050	Ruthenium, 99.9%, (trace metal basis), -200 mesh, powder	5GR	7440-18-8	54027	71104100
198100250	Ruthenium, 99.9%, (trace metal basis), -200 mesh, powder	25GR	7440-18-8	316462	71104100
197210020	Ruthenium(III) chloride, 99.9%, (trace metal basis), anhydrous	2GR	10049-08-8	9544	28129000
197210100	Ruthenium(III) chloride, 99.9%, (trace metal basis), anhydrous	10GR	10049-08-8	52000	28129000
197210500	Ruthenium(III) chloride, 99.9%, (trace metal basis), anhydrous	50GR	10049-08-8	272987	28273990
294780100	Samarium, 99.9%, (trace metal basis), 20 to 40 mesh	10GR	7440-19-9	19023	28053000
294780500	Samarium, 99.9%, (trace metal basis), 20 to 40 mesh	50GR	7440-19-9	55428	28053000
316150250	Samarium(III) nitrate hexahydrate, 99.9%, (trace metal basis)	25GR	13759-83-6	11832	28469000
316151000	Samarium(III) nitrate hexahydrate, 99.9%, (trace metal basis)	100GR	13759-83-6	38161	28469090
193960010	Scandium(III) oxide, 99.999%, (trace metal basis)	1GR	12060-08-1	10452	28469000
193960050	Scandium(III) oxide, 99.999%, (trace metal basis)	5GR	12060-08-1	34671	28469000
437120500	Selenious acid, 99.999%, (trace metal basis)	50GR	7783-00-8	20721	28439019
193980100	Selenium(IV) oxide, 99.999%, (trace metal basis)	10GR	7446-08-4	15209	28112990
193980500	Selenium(IV) oxide, 99.999%, (trace metal basis)	50GR	7446-08-4	49713	28259090
437150050	Silicon dioxide, 99.998%, (trace metal basis)	5GR	14808-60-7	4495	28112200
437150200	Silicon dioxide, 99.998%, (trace metal basis)	20GR	14808-60-7	13337	28112200
437151000	Silicon dioxide, 99.998%, (trace metal basis)	100GR	14808-60-7	44366	28111980
317710010	Silver, 99.9%, (trace metal basis), wire, 0.5mm diam., length 10m, 1ea = 20gr	1EA	7440-22-4	19038	71069290
317720010	Silver, 99.9%, (trace metal basis), wire, 2.0 mm diam., 1ea = 16.5gr	1EA	7440-22-4	23797	28051990
317730010	Silver, 99.9%, (trace metal basis), wire, 0.25 mm diam., 1ea = 10.4gr	1EA	7440-22-4	17756	28051990
317740010	Silver, 99.9%, (trace metal basis), wire, 1.0 mm diam., 1ea = 8.2gr	1EA	7440-22-4	12649	71069290
436800050	Sodium carbonate, 99.999%, (trace metal basis)	5GR	497-19-8	4728	28362090
436800250	Sodium carbonate, 99.999%, (trace metal basis)	25GR	497-19-8	16349	28362090
197570010	Sodium hexachloroiridate(IV) hexahydrate, 99.9+%, (trace metal basis)	1GR	19567-78-3	22074	28419000
212680010	Sodium iodide, 99.999%, (trace metal basis), extra pure	1GR	7681-82-5	5006	28276090
212680100	Sodium iodide, 99.999%, (trace metal basis), extra pure	10GR	7681-82-5	10142	28276090
212681000	Sodium iodide, 99.999%, (trace metal basis), extra pure	100GR	7681-82-5	64113	28276090
437160100	Sodium nitrate, 99.999%, (trace metal basis)	10GR	7631-99-4	11799	28342980

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437160500	Sodium nitrate, 99.999%, (trace metal basis)	50GR	7631-99-4	28017	28342990
437165000	Sodium nitrate, 99.999%, (trace metal basis)	500GR	7631-99-4	305662	28342990
436940250	Sodium thiosulfate pentahydrate, 99.999%, (trace metal basis)	25GR	10102-17-7	21667	28323010
436941000	Sodium thiosulfate pentahydrate, 99.999%, (trace metal basis)	100GR	10102-17-7	88011	28323010
369740050	Strontium chloride, 99.99%, (trace metal basis), anhydrous	5GR	10476-85-4	6959	28121090
369740250	Strontium chloride, 99.99%, (trace metal basis), anhydrous	25GR	10476-85-4	23132	28121090
199930100	Sulfur, 99.999%, (trace metal basis)	10GR	7704-34-9	3876	28020000
199930500	Sulfur, 99.999%, (trace metal basis)	50GR	7704-34-9	10498	28020000
199932500	Sulfur, 99.999%, (trace metal basis)	250GR	7704-34-9	63082	28020010
201220025	Sulfur, 99.5+%, refined	2.5KG	7704-34-9	12602	28020000
201220100	Sulfur, 99.5+%, refined	10KG	7704-34-9	56220	28020000
201225000	Sulfur, 99.5+%, refined	500GR	7704-34-9	5366	25030090
203910050	Tantalum(V) chloride, 99.99%, (trace metal basis)	5GR	7721-01-9	8403	28121090
203910250	Tantalum(V) chloride, 99.99%, (trace metal basis)	25GR	7721-01-9	24752	28273990
203911000	Tantalum(V) chloride, 99.99%, (trace metal basis)	100GR	7721-01-9	81718	28273990
194170100	Tantalum(V) oxide, 99.99%, (trace metal basis)	10GR	1314-61-0	10691	28259085
194170500	Tantalum(V) oxide, 99.99%, (trace metal basis)	50GR	1314-61-0	34565	28259085
315990250	Tellurium, 99.8%, (trace metal basis), powder, -200 mesh	25GR	13494-80-9	6950	28045090
315991000	Tellurium, 99.8%, (trace metal basis), powder, -200 mesh	100GR	13494-80-9	18586	28045090
315995000	Tellurium, 99.8%, (trace metal basis), powder, -200 mesh	500GR	13494-80-9	86769	28045090
437010250	Tellurium, 99.999%, (trace metal basis), powder	25GR	13494-80-9	11145	28045090
437011000	Tellurium, 99.999%, (trace metal basis), powder	100GR	13494-80-9	28323	28045090
199610050	Terbium(III) chloride hexahydrate, 99.9%, (trace metal basis)	5GR	13798-24-8	9201	28469000
199610250	Terbium(III) chloride hexahydrate, 99.9%, (trace metal basis)	25GR	13798-24-8	27084	28469000
437000050	Tetraammineplatinum(II) chloride hydrate, 99.995%, (trace metal basis)	5GR	108374-32-9	143205	28439019
437005000	Tetraammineplatinum(II) chloride hydrate, 99.995%, (trace metal basis)	500MG	108374-32-9	16775	28439019
353560050	Tetrakis(dimethylamino)titanium, 99.99%, (trace metal basis)	5GR	3275-24-9	14043	29211190
353560250	Tetrakis(dimethylamino)titanium, 99.99%, (trace metal basis)	25GR	3275-24-9	116561	29211190
194240100	Thallium(I) nitrate, 99.99%, (trace metal basis)	10GR	10102-45-1	10376	28342990
316030010	Thulium(III) chloride, 99.9%, (trace metal basis)	1GR	13537-18-3	12519	28273990
194290050	Thulium(III)-sulfate octahydrate, 99.99%, (trace metal basis)	5GR	13778-40-0	27535	28332990
203380500	Tin(IV) chloride, 99.999%, (trace metal basis)	50GR	7646-78-8	21588	28273910
223681000	Tin(IV) oxide, 99.9%, (trace metal basis)	100GR	18282-10-5	111642	28259090
223685000	Tin(IV) oxide, 99.9%, (trace metal basis)	500GR	18282-10-5	28028	28259090
194340010	Titanium(IV) oxide, 99.999%, (trace metal basis), predominantly rutile	1GR	13463-67-7	3151	28230010
194340050	Titanium(IV) oxide, 99.999%, (trace metal basis), predominantly rutile	5GR	13463-67-7	9642	28230090
194340250	Titanium(IV) oxide, 99.999%, (trace metal basis), predominantly rutile	25GR	13463-67-7	37060	28230090
194570010	Tris(triphenylphosphine)rhodium(I) chloride, 99.99%, (trace metal basis)	1GR	14694-95-2	34536	28439019
194570050	Tris(triphenylphosphine)rhodium(I) chloride, 99.99%, (trace metal basis)	5GR	14694-95-2	164300	28439019
194572500	Tris(triphenylphosphine)rhodium(I) chloride, 99.99%, (trace metal basis)	250MG	14694-95-2	8659	28439019
221430100	Tungsten(VI) chloride, 99.9+%, (trace metal basis)	10GR	13283-01-7	19222	28273990
221431000	Tungsten(VI) chloride, 99.9+%, (trace metal basis)	100GR	13283-01-7	30123	28273990
194430010	Ytterbium(III) chloride hexahydrate, 99.9%, (trace metal basis)	1GR	10035-01-5	2948	28273990
194430100	Ytterbium(III) chloride hexahydrate, 99.9%, (trace metal basis)	10GR	10035-01-5	20268	28273990
194430500	Ytterbium(III) chloride hexahydrate, 99.9%, (trace metal basis)	50GR	10035-01-5	69630	28273990
437180100	Ytterbium(III) chloride hexahydrate, 99.99+%, (trace metal basis)	10GR	10035-01-5	14878	28273990
437180500	Ytterbium(III) chloride hexahydrate, 99.99+%, (trace metal basis)	50GR	10035-01-5	69630	28273990
264300100	Ytterbium(III) oxide, 99.99%, (trace metal basis)	10GR	1314-37-0	19670	28469010
304170010	Ytterbium(III) triflate hydrate, 99.9%, (trace metal basis)	1GR	252976-51-5	3766	28469090
304170050	Ytterbium(III) triflate hydrate, 99.9%, (trace metal basis)	5GR	252976-51-5	7953	28469090
304170250	Ytterbium(III) triflate hydrate, 99.9%, (trace metal basis)	25GR	252976-51-5	32672	28469010
392210250	Yttrium acetate hydrate, 99.9%, (trace metal basis)	25GR	207801-28-3	5965	28469090



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392211000	Yttrium acetate hydrate, 99.9%, (trace metal basis)	100GR	207801-28-3	16623	28469090
199180500	Yttrium(III) chloride hexahydrate, 99.9%, (trace metal basis)	50GR	10025-94-2	13345	28469090
199182500	Yttrium(III) chloride hexahydrate, 99.9%, (trace metal basis)	250GR	10025-94-2	57109	28469090
218260250	Yttrium(III) nitrate hexahydrate, 99.9%, (trace metal basis)	25GR	13494-98-9	6453	28342990
218261000	Yttrium(III) nitrate hexahydrate, 99.9%, (trace metal basis)	100GR	13494-98-9	14327	28342990
218265000	Yttrium(III) nitrate hexahydrate, 99.9%, (trace metal basis)	500GR	13494-98-9	34102	28342990
194480020	Yttrium(III) oxide, 99.999%, (trace metal basis)	2GR	1314-36-9	4015	28469090
194480100	Yttrium(III) oxide, 99.999%, (trace metal basis)	10GR	1314-36-9	5931	28461010
194480500	Yttrium(III) oxide, 99.999%, (trace metal basis)	50GR	1314-36-9	24589	28469090
194610100	Yttrium(III) oxide, 99.99%, (trace metal basis)	10GR	1314-36-9	7636	28469090
194610500	Yttrium(III) oxide, 99.99%, (trace metal basis)	50GR	1314-36-9	25441	28469090
194612500	Yttrium(III) oxide, 99.99%, (trace metal basis)	250GR	1314-36-9	25408	28469090
194500050	Zinc, 99.995%, (trace metal basis), powder*	5GR	7440-66-6	11329	79039000
194500500	Zinc, 99.995%, (trace metal basis), powder*	50GR	7440-66-6	57388	79039000
367260100	Zinc, 99.999%, (trace metal basis), powder, 40 mesh*	10GR	7440-66-6	19053	79039000
367260500	Zinc, 99.999%, (trace metal basis), powder, 40 mesh*	50GR	7440-66-6	56101	79039000
212770025	Zinc bromide, 99.999%, (trace metal basis), extra pure	2.5GR	7699-45-8	5236	28275990
212770100	Zinc bromide, 99.999%, (trace metal basis), extra pure	10GR	7699-45-8	10984	28275990
212770500	Zinc bromide, 99.999%, (trace metal basis), extra pure	50GR	7699-45-8	72386	28275990
318170100	Zinc chloride, 99.99%, (trace metal basis), extra pure	10GR	7646-85-7	8643	28273990
318170500	Zinc chloride, 99.99%, (trace metal basis), extra pure	50GR	7646-85-7	32164	28273990
380130050	Zinc chloride, 99.99%, (trace metal basis), anhydrous	5GR	7646-85-7	6197	28273990
380130250	Zinc chloride, 99.99%, (trace metal basis), anhydrous	25GR	7646-85-7	31509	28273990
212760050	Zinc iodide, 99.999%, (trace metal basis), extra pure	5GR	10139-47-6	20013	28276090
212760250	Zinc iodide, 99.999%, (trace metal basis), extra pure	25GR	10139-47-6	58269	28276010
315790250	Zinc oxide, 99.999%, (trace metal basis)	25GR	1314-13-2	12509	28170010
315791000	Zinc oxide, 99.999%, (trace metal basis)	100GR	1314-13-2	43394	28170010
223640100	Zinc selenide, 99.99%, (trace metal basis)	10GR	1315-09-9	6725	28429010
223640250	Zinc selenide, 99.99%, (trace metal basis)	25GR	1315-09-9	20061	28429090
223650250	Zinc sulfide, 99.99%, (trace metal basis), < 10 microns	25GR	1314-98-3	6448	28309020
223651000	Zinc sulfide, 99.99%, (trace metal basis), < 10 microns	100GR	1314-98-3	17253	28309010
223655000	Zinc sulfide, 99.99%, (trace metal basis), < 10 microns	500GR	1314-98-3	74532	28309010

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Quaternary Salts					
402070050	Benzyltrimethylhexadecylammonium chloride hydrate, 97%	5GR	122-18-9	2227	29239000
402075000	Benzyltrimethylhexadecylammonium chloride hydrate, 97%	500GR	122-18-9	29800	29239000
186151000	Benzyltributylammonium chloride, 98+%	100GR	23616-79-7	5061	29239000
186155000	Benzyltributylammonium chloride, 98+%	500GR	23616-79-7	21278	29239000
164200250	Benzyltriethylammonium bromide, 99%	25GR	5197-95-5	5488	29239000
164201000	Benzyltriethylammonium bromide, 99%	100GR	5197-95-5	17596	29239000
164020025	Benzyltriethylammonium chloride, 98%	2.5KG	56-37-1	40181	29239000
164021000	Benzyltriethylammonium chloride, 98%	100GR	56-37-1	2453	29239000
164025000	Benzyltriethylammonium chloride, 98%	500GR	56-37-1	10551	29239000
364860250	Benzyltrimethylammonium bromide, 98+%	25GR	5350-41-4	3233	29239000
364861000	Benzyltrimethylammonium bromide, 98+%	100GR	5350-41-4	8007	29239000
211860010	Benzyltrimethylammonium chloride, 98+%	1KG	56-93-9	18906	29239000
211860500	Benzyltrimethylammonium chloride, 98+%	50GR	56-93-9	2189	29239000
211862500	Benzyltrimethylammonium chloride, 98+%	250GR	56-93-9	4839	29239000
209380010	Benzyltrimethylammonium chloride, 50 wt% solution in water	1KG	56-93-9	9462	29239000
209381000	Benzyltrimethylammonium chloride, 50 wt% solution in water	100GR	56-93-9	2567	29239000
106200010	Benzyltrimethylammonium hydroxide, 40 wt% solution in methanol*	1LT	100-85-6	13456	29239000
106200051	Benzyltrimethylammonium hydroxide, 40 wt% solution in methanol*	5LT	100-85-6	44249	29239000
106202500	Benzyltrimethylammonium hydroxide, 40 wt% solution in methanol*	250ML	100-85-6	5765	29239000
402530250	Bis(2-hydroxyethyl)dimethylammonium chloride, 99%	25GR	38402-02-7	17532	29221990
152350050	(2-Bromoethyl)trimethylammonium bromide, 98%	5GR	2758-06-7	3144	29239000
215420250	(2-Chloroethyl)trimethylammonium chloride, 98%	25GR	999-81-5	4200	29239000
215421000	(2-Chloroethyl)trimethylammonium chloride, 98%	100GR	999-81-5	12237	29239000
406230250	Decyltrimethylammonium bromide, 99%	25GR	2082-84-0	13799	29239000
406231000	Decyltrimethylammonium bromide, 99%	100GR	2082-84-0	40372	29239000
407120250	Didodecyltrimethylammonium bromide, 99%	25GR	3282-73-3	20727	29215990
407121000	Didodecyltrimethylammonium bromide, 99%	100GR	3282-73-3	52462	29215990
292900250	Dimethylammonium-dimethylcarbamate, ratio carbon dioxide/dimethylamine <2:1	25GR	4137-10-4	4229	29215990
292901000	Dimethylammonium-dimethylcarbamate, ratio carbon dioxide/dimethylamine <2:1	100GR	4137-10-4	10762	29215990
292905000	Dimethylammonium-dimethylcarbamate, ratio carbon dioxide/dimethylamine <2:1	500GR	4137-10-4	48340	29215990
408260050	Dimethyloctadecylammonium bromide, 99+%	5GR	3700-67-2	9579	29239000
408260250	Dimethyloctadecylammonium bromide, 99+%	25GR	3700-67-2	21613	29239000
408261000	Dimethyloctadecylammonium bromide, 99+%	100GR	3700-67-2	60999	29239000
211870050	Dimethylethylhexadecylammonium bromide, 99%	5GR	124-03-8	2103	29239000
211871000	Dimethylethylhexadecylammonium bromide, 99%	100GR	124-03-8	11575	29239000
211875000	Dimethylethylhexadecylammonium bromide, 99%	500GR	124-03-8	50319	29239000
338531000	Dimethyloctadecyl[3-(trimethoxysilyl)propyl]ammonium chloride, 60% in methanol	100ML	27668-52-6	8106	29312000
409310250	Dodecyltrimethylammonium bromide, 99%, pure	25GR	1119-94-4	11796	29239000
409311000	Dodecyltrimethylammonium bromide, 99%, pure	100GR	1119-94-4	29748	29239000
409315000	Dodecyltrimethylammonium bromide, 99%, pure	500GR	1119-94-4	116963	29239000
409320250	Dodecyltrimethylammonium chloride, 98%	25GR	112-00-5	12484	29239000
409321000	Dodecyltrimethylammonium chloride, 98%	100GR	112-00-5	35455	29239000
411410050	Hexadecyltrimethylammonium chloride, 99%	5GR	112-02-7	13268	29239000
411410250	Hexadecyltrimethylammonium chloride, 99%	25GR	112-02-7	44818	29239000
411411000	Hexadecyltrimethylammonium chloride, 99%	100GR	112-02-7	116267	29239000
411415000	Hexadecyltrimethylammonium chloride, 99%	500GR	112-02-7	452270	29239000
411420500	Hexadecyltrimethylammonium hydroxide, 25% in methanol	50GR	505-86-2	16453	29239000



Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
411421000	Hexadecyltrimethylammonium hydroxide, 25% in methanol	100GR	505-86-2	29541	29239000
415020050	Methyltriphenoxyphosphonium iodide, 95%	5GR	17579-99-6	6877	29319090
415020500	Methyltriphenoxyphosphonium iodide, 95%	50GR	17579-99-6	55044	29319090
422020025	Phenyltrimethylammonium hydroxide, 0.1 M in methanol	2.5KG	1899-02-1	78653	29239000
422021000	Phenyltrimethylammonium hydroxide, 0.1 M in methanol	100GR	1899-02-1	7842	29239000
422025000	Phenyltrimethylammonium hydroxide, 0.1 M in methanol	500GR	1899-02-1	22900	29239000
160681000	Phenyltrimethylammonium iodide, 99%	100GR	98-04-4	9333	29239000
185680025	Tetrabutylammonium bromide, 99+ %	2.5KG	1643-19-2	80764	29239000
185680250	Tetrabutylammonium bromide, 99+ %	25GR	1643-19-2	4073	29239000
185680500	Tetrabutylammonium bromide, 99+ %	50GR	1643-19-2	4939	29239000
185681000	Tetrabutylammonium bromide, 99+ %	100GR	1643-19-2	7969	29239000
185685000	Tetrabutylammonium bromide, 99+ %	500GR	1643-19-2	26938	29239000
174120050	Tetrabutylammonium chloride, 95%, tech., contains also bromide	5GR	1112-67-0	4700	29239000
174120250	Tetrabutylammonium chloride, 95%, tech., contains also bromide	25GR	1112-67-0	7858	29239000
174121000	Tetrabutylammonium chloride, 95%, tech., contains also bromide	100GR	1112-67-0	28900	29239000
174125000	Tetrabutylammonium chloride, 95%, tech., contains also bromide	500GR	1112-67-0	105117	29239000
432060050	Tetrabutylammonium chloride hydrate, 96%	5GR	37451-68-6	4952	29239000
432060250	Tetrabutylammonium chloride hydrate, 96%	25GR	37451-68-6	12017	29239000
432061000	Tetrabutylammonium chloride hydrate, 96%	100GR	37451-68-6	38117	29239000
352580250	Tetra-n-butylammonium hexafluorophosphate, 98%	25GR	3109-63-5	7915	29299000
352581000	Tetra-n-butylammonium hexafluorophosphate, 98%	100GR	3109-63-5	48473	29299000
352585000	Tetra-n-butylammonium hexafluorophosphate, 98%	500GR	3109-63-5	95738	29299000
168380010	Tetrabutylammonium hydrogen sulfate, 98%	1KG	32503-27-8	43939	29239000
168380250	Tetrabutylammonium hydrogen sulfate, 98%	25GR	32503-27-8	5353	29239000
168381000	Tetrabutylammonium hydrogen sulfate, 98%	100GR	32503-27-8	9247	29239000
168382500	Tetrabutylammonium hydrogen sulfate, 98%	250GR	32503-27-8	22243	29239000
394200050	Tetrabutylammonium hydrogen sulfate, 99%, extra pure	5GR	32503-27-8	3228	29239000
394200250	Tetrabutylammonium hydrogen sulfate, 99%, extra pure	25GR	32503-27-8	5000	29239000
394201000	Tetrabutylammonium hydrogen sulfate, 99%, extra pure	100GR	32503-27-8	10855	29239000
394205000	Tetrabutylammonium hydrogen sulfate, 99%, extra pure	500GR	32503-27-8	33360	29239000
176610010	Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	1KG	2052-49-5	64184	29239000
176610500	Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	50GR	2052-49-5	7187	29239000
176612500	Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	250GR	2052-49-5	21838	29239000
366320025	Tetrabutylammonium hydroxide, 40 wt.% solution in methanol	2.5LT	2052-49-5	127540	29239000
366321000	Tetrabutylammonium hydroxide, 40 wt.% solution in methanol	100ML	2052-49-5	6994	29239000
366325000	Tetrabutylammonium hydroxide, 40 wt.% solution in methanol	500ML	2052-49-5	33947	29239000
212910025	Tetrabutylammonium hydroxide, 1M solution in methanol	2.5LT	2052-49-5	149246	29239000
212911000	Tetrabutylammonium hydroxide, 1M solution in methanol	100ML	2052-49-5	10945	29239000
212918000	Tetrabutylammonium hydroxide, 1M solution in methanol	800ML	2052-49-5	46032	29239000
434830250	Tetrabutylammonium hydroxide 30-hydrate, 95+ %	25GR	147741-30-8	12314	29261000
434831000	Tetrabutylammonium hydroxide 30-hydrate, 95+ %	100GR	147741-30-8	37977	29239000
123530025	Tetrabutylammonium hydroxide, 0.1N sol. in toluene/methanol for non-aq.titr.	2.5LT	2052-49-5	81274	29239000
123531000	Tetrabutylammonium hydroxide, 0.1N sol. in toluene/methanol for non-aq.titr.	100ML	2052-49-5	5997	29239000
123535000	Tetrabutylammonium hydroxide, 0.1N sol. in toluene/methanol for non-aq.titr.	500ML	2052-49-5	16797	29239000
161270025	Tetrabutylammonium iodide, 98%	2.5KG	311-28-4	118928	29239000
161270250	Tetrabutylammonium iodide, 98%	25GR	311-28-4	3789	29239000
161271000	Tetrabutylammonium iodide, 98%	100GR	311-28-4	9541	29239000
161275000	Tetrabutylammonium iodide, 98%	500GR	311-28-4	31806	29239000
420130050	Tetrabutylammonium nitrate, 98%	5GR	1941-27-1	4857	29239000
420130250	Tetrabutylammonium nitrate, 98%	25GR	1941-27-1	19472	29239000
420131000	Tetrabutylammonium nitrate, 98%	100GR	1941-27-1	58401	29239000

Product Codes starting with Q represent Qualigens | All products listed in price book can be offered in Bulk Pack | POR = Price on Request

* For latest prices & offers, check Thermo Fisher India Chemicals website | * HSN codes subject to change with respect to government regulation

Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
435991000	Tetrabutylammonium phosphate monobasic, 0.4M solution in acetonitrile, AcroSeal®	100ML	5574-97-0	31362	29239000
353090050	Tetrabutylammonium tetrafluoroborate, 98%	5GR	429-42-5	3989	29239000
353090250	Tetrabutylammonium tetrafluoroborate, 98%	25GR	429-42-5	11732	29239000
353091000	Tetrabutylammonium tetrafluoroborate, 98%	100GR	429-42-5	33955	29239000
194940250	Tetraethylammonium acetate tetrahydrate, 97 + %	25GR	67533-12-4	8802	29239000
194941000	Tetraethylammonium acetate tetrahydrate, 97 + %	100GR	67533-12-4	26229	29239000
194945000	Tetraethylammonium acetate tetrahydrate, 97 + %	500GR	67533-12-4	126615	29239000
161070010	Tetraethylammonium bromide, 98%	1KG	71-91-0	14665	29239000
161070050	Tetraethylammonium bromide, 98%	5KG	71-91-0	53013	29239000
161072500	Tetraethylammonium bromide, 98%	250GR	71-91-0	6846	29239000
220710025	Tetraethylammonium bromide, 99 + %	2.5KG	71-91-0	114611	29239000
220710500	Tetraethylammonium bromide, 99 + %	50GR	71-91-0	6159	29239000
220712500	Tetraethylammonium bromide, 99 + %	250GR	71-91-0	16148	29239000
220715000	Tetraethylammonium bromide, 99 + %	500GR	71-91-0	32375	29239000
150900250	Tetraethylammonium chloride hydrate, 99%	25GR	56-34-8	4866	29239000
150901000	Tetraethylammonium chloride hydrate, 99%	100GR	56-34-8	13677	29239000
150905000	Tetraethylammonium chloride hydrate, 99%	500GR	56-34-8	57485	29239000
216660050	Tetraethylammonium fluoride hydrate, 98%	5GR	98330-04-2	5705	29239000
216660250	Tetraethylammonium fluoride hydrate, 98%	25GR	98330-04-2	14019	29239000
176070010	Tetraethylammonium hydroxide, 20 wt.% in water	1LT	77-98-5	23068	29239000
176072500	Tetraethylammonium hydroxide, 20 wt.% in water	250ML	77-98-5	10526	29239000
420281000	Tetraethylammonium hydroxide, 10% in water	100GR	77-98-5	12445	29239000
420285000	Tetraethylammonium hydroxide, 10% in water	500GR	77-98-5	21664	29239000
420290250	Tetraethylammonium hydroxide, 25% in water	25GR	77-98-5	2763	29239000
420291000	Tetraethylammonium hydroxide, 25% in water	100GR	77-98-5	5294	29239000
420295000	Tetraethylammonium hydroxide, 25% in water	500GR	77-98-5	13716	29239000
420310100	Tetraethylammonium nitrate, 99%	10GR	1941-26-0	7178	29239000
420310250	Tetraethylammonium nitrate, 99%	25GR	1941-26-0	20193	29239000
221610250	Tetraethylammonium tetrafluoroborate, 99%	25GR	429-06-1	10097	29239000
221611000	Tetraethylammonium tetrafluoroborate, 99%	100GR	429-06-1	33436	29239000
221615000	Tetraethylammonium tetrafluoroborate, 99%	500GR	429-06-1	143185	29239000
218160250	Tetraheptylammonium bromide, 99%	25GR	4368-51-8	19726	29239000
218161000	Tetraheptylammonium bromide, 99%	100GR	4368-51-8	42004	29239000
420400250	Tetrahexylammonium bromide, 99%	25GR	4328-13-6	12463	29239000
420401000	Tetrahexylammonium bromide, 99%	100GR	4328-13-6	43284	29239000
435670100	Tetrakis(decyl)ammonium bromide, 98%	10GR	14937-42-9	15118	29239000
435670500	Tetrakis(decyl)ammonium bromide, 98%	50GR	14937-42-9	60738	29239000
420490050	Tetramethylammonium acetate hydrate, 95%	5GR		6834	29239000
420490250	Tetramethylammonium acetate hydrate, 95%	25GR		27418	29239000
187630025	Tetramethylammonium bromide, 98%	2.5KG	64-20-0	133545	29239000
187631000	Tetramethylammonium bromide, 98%	100GR	64-20-0	6415	29239000
187635000	Tetramethylammonium bromide, 98%	500GR	64-20-0	28261	29239000
138330010	Tetramethylammonium chloride, 98 + %	1KG	75-57-0	18637	29239000
138331000	Tetramethylammonium chloride, 98 + %	100GR	75-57-0	3926	29239000
138332500	Tetramethylammonium chloride, 98 + %	250GR	75-57-0	47245	29239000
148070050	Tetramethylammonium fluoride tetrahydrate, 98%	5GR	17787-40-5	5985	29239000
148070250	Tetramethylammonium fluoride tetrahydrate, 98%	25GR	17787-40-5	21991	29239000
420510010	Tetramethylammonium hydroxide, 10% in water	1KG	75-59-2	20160	29239000
420511000	Tetramethylammonium hydroxide, 10% in water	100GR	75-59-2	4540	29239000
420515000	Tetramethylammonium hydroxide, 10% in water	500GR	75-59-2	12578	29239000
420520010	Tetramethylammonium hydroxide, 25% in water	1KG	75-59-2	30493	29239000

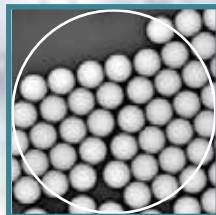


Product Code	Product Description	Stock Unit	CAS Number	Price in ₹	HSN Code
420521000	Tetramethylammonium hydroxide, 25% in water	100GR	75-59-2	4921	29239000
138351000	Tetramethylammonium hydroxide, 25 wt% in methanol	100GR	75-59-2	6229	29239000
138355000	Tetramethylammonium hydroxide, 25 wt% in methanol	500GR	75-59-2	17766	29239000
207520250	Tetramethylammonium hydroxide pentahydrate, 97%	25GR	10424-65-4	5207	29239000
207521000	Tetramethylammonium hydroxide pentahydrate, 97%	100GR	10424-65-4	16400	29239000
207525000	Tetramethylammonium hydroxide pentahydrate, 97%	500GR	10424-65-4	58081	29239000
420530050	Tetramethylammonium hydroxide pentahydrate, 98%	5GR	10424-65-4	2967	29239000
420530250	Tetramethylammonium hydroxide pentahydrate, 98%	25GR	10424-65-4	5768	29239000
420531000	Tetramethylammonium hydroxide pentahydrate, 98%	100GR	10424-65-4	23296	29239000
420535000	Tetramethylammonium hydroxide pentahydrate, 98%	500GR	10424-65-4	61664	29239000
352100050	Tetra-n-octylammonium bromide, 98%	5GR	14866-33-2	4043	29239000
352100250	Tetra-n-octylammonium bromide, 98%	25GR	14866-33-2	14261	29239000
352101000	Tetra-n-octylammonium bromide, 98%	100GR	14866-33-2	40138	29239000
221480050	Tetrapentylammonium bromide, 99+%	5GR	866-97-7	5150	29239000
221480250	Tetrapentylammonium bromide, 99+%	25GR	866-97-7	17514	29239000
221481000	Tetrapentylammonium bromide, 99+%	100GR	866-97-7	65187	29239000
209370025	Tetrapropylammonium bromide, 98%	2.5KG	1941-30-6	77988	29239000
209370250	Tetrapropylammonium bromide, 98%	25GR	1941-30-6	2000	29239000
209371000	Tetrapropylammonium bromide, 98%	100GR	1941-30-6	5853	29239000
209375000	Tetrapropylammonium bromide, 98%	500GR	1941-30-6	19107	29239000
420710250	Tetrapropylammonium chloride, 94%	25GR	5810-42-4	11435	29239000
420711000	Tetrapropylammonium chloride, 94%	100GR	5810-42-4	32388	29239000
420721000	Tetrapropylammonium hydroxide, 10% in water	100GR	4499-86-9	9899	29239000
420725000	Tetrapropylammonium hydroxide, 10% in water	500GR	4499-86-9	47380	29239000
420730250	Tetrapropylammonium hydroxide, 25% in water	25GR	4499-86-9	6046	29239000
420731000	Tetrapropylammonium hydroxide, 25% in water	100GR	4499-86-9	18281	29239000
420735000	Tetrapropylammonium hydroxide, 25% in water	500GR	4499-86-9	67442	29239000
366940010	Tri-tert-butylphosphonium tetrafluoroborate, 97+%	1GR	131274-22-1	9721	29312000
366940050	Tri-tert-butylphosphonium tetrafluoroborate, 97+%	5GR	131274-22-1	29264	29312000
386830010	Tricyclohexylphosphonium tetrafluoroborate, 99%	1GR	58656-04-5	3296	29314990
386830050	Tricyclohexylphosphonium tetrafluoroborate, 99%	5GR	58656-04-5	16544	29314990
438980050	Triphenyl(2-pyridylmethyl)phosphonium chloride hydrochloride, 98%	5GR	99662-46-1	10041	29319090
438980250	Triphenyl(2-pyridylmethyl)phosphonium chloride hydrochloride, 98%	25GR	99662-46-1	35897	29319090
422560250	Vinylbenzyl trimethylammonium chloride, 97%	25GR	26616-35-3	9462	29239000
422561000	Vinylbenzyl trimethylammonium chloride, 97%	100GR	26616-35-3	23454	29239000
422565000	Vinylbenzyl trimethylammonium chloride, 97%	500GR	26616-35-3	128710	29239000
428240010	2-(Trimethylsilylethoxymethyl)triphenylphosphonium chloride, 97%	1GR	82495-75-8	7633	29310090
428240050	2-(Trimethylsilylethoxymethyl)triphenylphosphonium chloride, 97%	5GR	82495-75-8	31882	29310090
428240250	2-(Trimethylsilylethoxymethyl)triphenylphosphonium chloride, 97%	25GR	82495-75-8	153889	29310090
440061000	Tetrabutylammonium phosphate monobasic, 1M solution in ethanol, AcroSeal®	100ML	5574-97-0	11917	29239000

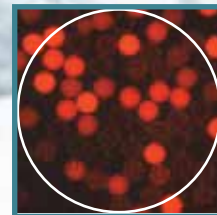
Particle Technology



**Count Control
Particles**



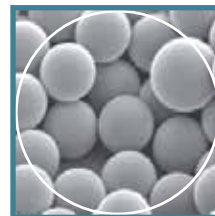
**Size Standards
Particles**



**Flow Cytometry
Particles**



**Dyed / Fluorescent
Particles**



Specialty Particles

Dyed Particles

Develop high-quality, highly sensitive Point of Care diagnostic assays with Thermo Scientific™ Color-Rich™ dyed beads. Our internal dyeing methods provide exceptional color saturation, prevent dye leaching in aqueous media, leave the surface free for covalent coupling, and enable maximum immunological reactivity.

Flow Cytometry Particles

Ensure optimal flow cytometer instrument performance by using Thermo Scientific™ Flow Cytometry beads for calibration, alignment, counting, and instrument set-up to ensure flow and optical stability and for developing assays used for the simultaneous detection and quantitation of up to 24 different analytes within a sample.

Size Standard Particles

Rely upon Thermo Scientific™ NIST Traceable Size Standards as a third party reference to calibrate and check performance when particle sizing instruments are used for solving real-world analytical problems.

Count Control Particles

Validate the results of particle counters with Thermo Scientific™ Count Controls to make sure they are measuring particulate matter with utmost accuracy. This is critical wherever air, surface, or liquid contamination is a concern and requires diligent monitoring.

Fluorescent Particles

Develop highly sensitive and accurate lateral flow assays and tests with Thermo Scientific™ Fluoro-Max™ fluorescent beads. Available in a wide range of sizes and colors, these beads are internally dyed to ensure maximum color brilliance, visibility, and color saturation, prevent leaching for optimum stability, and provide a dye-free surface for coupling.

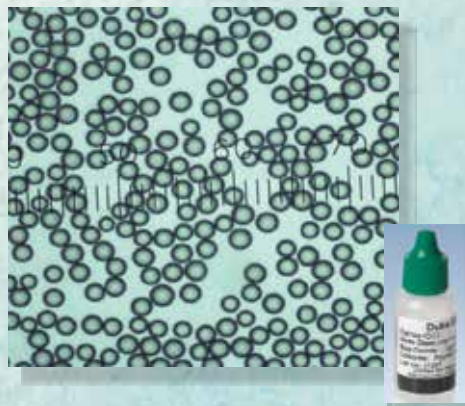
Specialty Particles

Achieve precise performance and accurate results in specialized research and industrial applications with Thermo Scientific™ beads for optimizing assays, for analyzing particulate materials of various sizes, and for testing smoke detectors and filtration media.

4D Series Duke Standards Dry Microsphere Size Standards

Calibrate air particle counters for pharma, healthcare, biotech and electronics

- Mean size standard uncertainty of 2.5% enables calibration of air particle counters to ISO 21501-4 regulations
- Superior uniformity provides exact calibration point when setting the calibration curve
- Diameter traceable to NIST, a known government standard
- Certificate of Traceability provides objective evidence for QC compliance



The 4D Series is the first dry bead specifically designed to meet the ISO 21501-4 international standard for improving the repeatability and reproducibility of air particle counters.

Thermo Scientific™ 4D Series Duke Standards™ Dry Microsphere Size Standards are designed with a calibration uncertainty that is less than or equal to 2.5% of the mean diameter, enabling them to be used to calibrate airborne optical particle counters (OPC) in compliance with ISO 21501-4.

These beads come with a Certificate of Calibration and Traceability to the National Institute of Standards and Technology (NIST), providing the documentation needed for QC/regulatory programs and audits.

Available in 3 μm, 5 μm, 7 μm and 10 μm diameters, these dry polymer beads are ideal for OPC instrument manufacturers and service providers working to the ISO standard, as well as pharmaceutical and biotech companies manufacturing products with ISO 21501-4 certified OPCs in a ISO 14644 classified cleanroom.

The ISO 21501 standard delivers a calibration method designed to improve the repeatability and reproducibility of air particle counters. It deals comprehensively with statistical uncertainty and defines limits to a set of performance parameters which must be covered in routine periodic calibration.

Conformance to ISO 21501-4 ensures that air particle counter instruments 1) size particles correctly to an acceptable uncertainty level, and 2) count particles accurately to a defined counting efficiency level.

ISO 14644 is a widely used standard for cleanroom classification using OPCs.

The 4D Series comes conveniently packaged in dropper-tipped bottles to enable direct dispensing of the beads into the sampling chamber of the OPC.

Cat. No.	Part No.	Product Name	Pack Size	Price in ₹	HSN Code
Calibration					
9980705	FM4CR03	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 3, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980706	FM4CR03B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 3, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980707	FM4CR04	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 4, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980708	FM4CR04B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 4, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980709	FM4CR05	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 5, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980710	FM4CR05B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 5, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980711	FM4CR06	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 6, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980712	FM4CR06B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 6, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980713	FM4CR07	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 7, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980714	FM4CR07B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 7, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980715	FM4CR08	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 8, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980716	FM4CR08B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 8, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980717	FM4CR09	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 9, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980718	FM4CR09B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 9, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980719	FM4CR10	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 10, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980720	FM4CR10B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 10, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980721	FM4CR11	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 11, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090
9980722	FM4CR11B	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 5 mL, Level 11, Open platform beads for suspenssion array analysis test development.	5 mL	1,26,252	38220090
9980723	FM4CR12	Flow Cytometry Fluorescent Intensity Beads – Fluorescent dyed Carboxyl Modified polystyrene microspheres, 4 μ m, 1.4 x 10e8 #/mL, 1 mL, Level 12, Open platform beads for suspenssion array analysis test development.	1 mL	28,895	38220090

Cat. No.	Part No.	Product Name	Pack Size	Price in ₹	HSN Code
9980744	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	1,26,252	38220090
9980745	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	28,895	38220090
9980746	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	1,26,252	38220090
9980747	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	28,895	38220090
9980748	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	1,26,252	38220090
Fluid Mechanics, Filter					
9980350	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	61,852	38220090
9980351	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	2,43,433	38220090
9980352	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	15,76,245	38220090
9980353	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	61,852	38220090
9980354	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	2,43,433	38220090
9980355	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	15,76,245	38220090
9980356	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	61,852	38220090
9980357	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	2,43,433	38220090
9980358	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	15,76,245	38220090
9980359	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	61,852	38220090
9980360	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	2,43,433	38220090
9980361	7510C	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 11 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	15,76,245	38220090
9980362	7516A	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 17 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	61,852	38220090
9980363	7516B	Polymer Microsphere Suspensions – uniform polystyrene DVB microspheres, 17 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	2,43,433	38220090

Cat. No.	Part No.	Product Name	Pack Size	Price in ₹	HSN Code
9980384	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	2,43,433	38220090
9980385	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	15,76,245	38220090
9980386	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	61,852	38220090
9980387	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	2,43,433	38220090
9980388	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	15,76,245	38220090
9980389	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	61,852	38220090
9980390	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	2,43,433	38220090
9980391	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	15,76,245	38220090
Lateral Flow, Diagnostics					
9980850	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	34,534	38220090
9980851	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	1,14,751	38220090
9980852	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	3,99,405	38220090
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	59,746	38220019
9980616	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	2,02,879	38220090
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	59,746	38220019
9980620	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	2,29,623	38220090
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	59,746	38220019
9980618	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	2,31,856	38220090
9981103	93470350010150	Flouro-Max Fluorescent carboxylate particles, 0.1 μm , 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	1,35,720	38220090



Cat. No.	Part No.	Product Name	Pack Size	Price in ₹	HSN Code
9981104	93470350010350	Flouro-Max Fluorescent carboxylate particles, 0.1 μ m, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	26,79,564	38220090
9981102	93470350011150	Flouro-Max Fluorescent carboxylate particles, 0.1 μ m, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	27,634	38220090
9981106	93470520010150	Flouro-Max Fluorescent carboxylate particles, 0.2 μ m, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	1,35,720	38220090
9981107	93470520010350	Flouro-Max Fluorescent carboxylate particles, 0.2 μ m, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	26,79,564	38220090
9981105	93470520011150	Flouro-Max Fluorescent carboxylate particles, 0.2 μ m, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	27,634	38220090
9981109	93470720010150	Flouro-Max Fluorescent carboxylate particles, 0.3 μ m, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	1,35,720	38220090
9981110	93470720010350	Flouro-Max Fluorescent carboxylate particles, 0.3 μ m, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	26,79,564	38220090
9981108	93470720011150	Flouro-Max Fluorescent carboxylate particles, 0.3 μ m, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	27,634	38220090
9981900	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 Fluorometric-based assays.	3 x 1 mL	59,699	38220090
9981112	29470701010150	Flouro-Max Fluorescent streptavidin particles, 0.3 μ m, 1% solids, 5ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	5 mL	2,17,858	38220090
9981113	29470701010350	Flouro-Max Fluorescent streptavidin particles, 0.3 μ m, 1% solids, 100ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	100 mL	25,75,920	38220090
9981111	29470701011150	Flouro-Max Fluorescent streptavidin particles, 0.3 μ m, 1% solids, 1ml, 0.05% azide. Used in lateral flow and automated Fluorometric-based assays. Flouro-Max particles are optimized for maximum reactivity in many diagnostic applications.	1 mL	52,783	38220090
Light Scattering, Filter					
9980239	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	61,852	38220090
9980240	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	2,43,433	38220090
9980241	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	15,76,245	38220090
9980242	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	61,852	38220090
9980243	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	2,43,433	38220090
9980244	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	15,76,245	38220090
9980245	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	61,852	38220090



Cat. No.	Part No.	Product Name	Pack Size	Price in ₹	HSN Code
9980346	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	15,76,245	38220090
9980347	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	61,852	38220090
9980348	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	2,43,433	38220090
9980349	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	15,76,245	38220090
Specialized Applications					
9980393	BK050	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 50 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980395	BK100	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 100 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980397	BK150	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 150 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980399	BK200	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 200 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980401	BK300	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 300 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980403	BK400	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 400 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980405	BK500	Black Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed black, 500 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980392	RD050	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 50 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980394	RD100	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 100 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980396	RD150	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 150 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980398	RD200	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 200 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980400	RD300	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 300 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980402	RD400	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 400 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090
9980404	RD500	Red Dyed Uniform Polymer Microspheres, uniform polystyrene DVB microspheres dyed red, 500 μm , dry, used for visualizing and inspection testing.	1 gram	95,238	38220090

Cat. No.	Part No.	Product Name	Pack Size	Price in ₹	HSN Code
Turbidimetric, Diagnostic					
9981012	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	45,652	38220090
9981013	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	1,48,845	38220090
9981015	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	73,291	38220090
9981016	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	2,19,400	38220090
9981000	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	85,081	38220090
9981001	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	2,49,799	38220090
9981003	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	45,652	38220090
9981004	81000597100390	Optibind Polystyrene Particles, 0.2 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	1,48,845	38220090
9981006	81000797100290	Optibind Polystyrene Particles, 0.3 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	85,081	38220090
9981007	81000797100390	Optibind Polystyrene Particles, 0.3 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	2,49,799	38220090
9980855	81000997100290	Optibind Polystyrene Particles, 0.4 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	45,652	38220090
9980856	81000997100390	Optibind Polystyrene Particles, 0.4 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	1,48,845	38220090
9980841	91001397100290	Optibind Polystyrene Particles, 0.6 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	85,081	38220090
9980842	91001397100390	Optibind Polystyrene Particles, 0.6 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	1,48,845	38220090
9980857	91001897100290	Optibind Polystyrene Particles, 0.85 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	45,652	38220090
9980858	91001897100390	Optibind Polystyrene Particles, 0.85 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	1,48,845	38220090
9980859	91001897100490	Optibind Polystyrene Particles, 0.85 μm , 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	9,62,763	38220090
9981057	73003305100250	OptiLink carboxylate particles, 2 μm , 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	86,413	38220090



Cat. No.	Part No.	Product Name	Pack Size	Price in ₹	HSN Code
9981058	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	2,52,808	38220090
9981060	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	86,413	38220090
9981061	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	2,52,808	38220090
9981045	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	48,114	38220090
9981046	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	1,83,339	38220090
9981044	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	48,114	38220090
9981043	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	1,83,339	38220090
9981054	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	48,114	38220090
9981055	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	1,83,339	38220090
9981056	83000920100490	OptiLink carboxylate particles, 0.4 μ m, 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	12,60,195	38220090
9981048	83000970100290	OptiLink carboxylate particles, 0.4 μ m, 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	48,114	38220090
9981049	83000970100390	OptiLink carboxylate particles, 0.4 μ m, 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	1,83,339	38220090
9981050	83000970100490	OptiLink carboxylate particles, 0.4 μ m, 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	12,60,195	38220090
9980860	93000520100290	OptiLink carboxylate particles, 0.2 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	48,114	38220090
9980861	93000520100390	OptiLink carboxylate particles, 0.2 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	1,83,339	38220090
9981036	83000520100290	OptiLink carboxylate particles, 0.2 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	48,114	38220090

Cat. No.	Part No.	Product Name	Pack Size	Price in ₹	HSN Code
9981037	83000520100390	OptiLink carboxylate particles, 0.2 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	1,83,339	38220090
9981033	83000550100290	OptiLink carboxylate particles, 0.2 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	48,114	38220090
9981034	83000550100390	OptiLink carboxylate particles, 0.2 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	1,83,339	38220090
9980864	93000570100290	OptiLink carboxylate particles, 0.2 μ m, 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	48,114	38220090
9980865	93000570100390	OptiLink carboxylate particles, 0.2 μ m, 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	1,83,339	38220090
9980684	W050CA	Optibind Polystyrene Particles, 0.50 μ m, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	47,715	38220090
9980685	W050CB	Optibind Polystyrene Particles, 0.50 μ m, 4% solids, 100 mL, sCarboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	1,83,226	38220090
9980686	W080CA	Optibind Polystyrene Particles, 0.80 μ m, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	47,715	38220090
9980687	W080CB	Optibind Polystyrene Particles, 0.80 μ m, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	1,83,226	38220090
9980688	W090CA	Optibind Polystyrene Particles, 0.90 μ m, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	47,715	38220090
9980689	W090CB	Optibind Polystyrene Particles, 0.90 μ m, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	1,83,226	38220090
9980690	W400CA	Optibind Polystyrene Particles, 4.0 μ m, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	74,570	38220090
9980691	W400CB	Optibind Polystyrene Particles, 4.0 μ m, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	3,59,200	38220090
9980692	W500CA	Optibind Polystyrene Particles, 5.0 μ m, 4% solids, 15 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	15 mL	74,570	38220090
9980693	W500CB	Optibind Polystyrene Particles, 5.0 μ m, 4% solids, 100 mL, Carboxylate-modified surface, surfactant free, used for Turbidity assays, ELISA, and many diagnostic applications.	100 mL	3,59,200	38220090
Validation					
9980571	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	28,526	38220090
9980571	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	28,526	38220090

Physical & Chemical Standards

- pH Buffers
- Dissolution Media
- Buffer Eluents
- Analytical Volumetric Solutions
- Electrode Care & Maintenance
- Flame Photometry Standards
- Atomic Absorption Standards
- ICP Standards
- Spectrophotometry Standards
- Ion Chromatography
- Colour Standards
- Conductivity Standards
- Melting Point Standards
- Redox Standards
- Refractive Index Standards
- TAN/TBN Standards
- TIC/TOC Standards
- Turbidity Standards
- Osmolality Standards
- PAH Standards
- Pesticide Standards
- VOC Standards

Ask for above Standards and details..... Prices on request....



pH Buffers

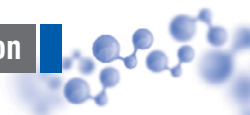
Comprehensive range of pH Buffer Reagents:

- Values from pH 1.00 to pH 13
- Coloured and non-coloured solutions
- Professional Range (NIST/DIN Traceable and High Resolution)
- Technical Buffers
- Low Ionic Strength



Supplied with certificates of analysis outlining traceability to N.I.S.T ISO 17025 certified (endorsed by SAC and APLAC) for accuracy, measurement uncertainty and stability packaging options - Bottles, Capsules, Twin-Neck, Bag-in-Box manufactured to exacting specifications extended shelf life





pH Buffer - 20°C

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
10105	Buffer Solution pH1.00 ± 0.02 @ 20°C	500ml	5376	38220090
10205	Buffer Solution pH2.00 ± 0.02 @ 20°C	500ml	5376	38220090
10305	Buffer Solution pH3.00 ± 0.02 @ 20°C	500ml	5376	38220090
10405	Buffer Solution pH4.00 ± 0.01 @ 20°C	500ml	5144	38220090
10505	Buffer Solution pH5.00 ± 0.01 @ 20°C	500ml	5376	38220090
10605	Buffer Solution pH6.00 ± 0.01 @ 20°C	500ml	5376	38220090
10685	Buffer Solution pH6.80 ± 0.01 @ 20°C	500ml	5376	38220090
10705	Buffer Solution pH7.00 ± 0.01 @ 20°C	500ml	5144	38220090
10805	Buffer Solution pH8.00 ± 0.01 @ 20°C	500ml	5376	38220090
10905	Buffer Solution pH9.00 ± 0.01 @ 20°C	500ml	5144	38220090
11005	Buffer Solution pH10.00 ± 0.01 @ 20°C	500ml	5144	38220090
11105	Buffer Solution pH11.00 ± 0.05 @ 20°C	500ml	5376	38220090
11205	Buffer Solution pH12.00 ± 0.05 @ 20°C	500ml	5376	38220090
11305	Buffer Solution pH13.00 ± 0.05 @ 20°C	500ml	5376	38220090

pH Buffer - 25°C

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
101025	Buffer Solution pH1.00 ± 0.02 @25°C	1l	8319	40169390
10167725	Buffer Solution pH1.677 ± 0.010 @25°C	1l	14947	38220090
1010525	Buffer Solution pH1.00 ± 0.02 @25°C	500ml	5548	38220090
102025	Buffer Solution pH2.00 ± 0.02 @25°C	1l	8319	38220090
1020525	Buffer Solution pH2.00 ± 0.02 @25°C	500ml	5548	38220090
103025	Buffer Solution pH3.00 ± 0.02 @25°C	1l	8319	39269099
1030525	Buffer Solution pH3.00 ± 0.02 @25°C	500ml	5548	38220090
104025	Buffer Solution pH4.00 ± 0.01 @25°C	1l	7793	38220090
1040525	Buffer Solution pH4.00 ± 0.01 @25°C	500ml	5376	38220090
105025	Buffer Solution pH5.00 ± 0.01 @25°C	1l	8319	38220090
1050525	Buffer Solution pH5.00 ± 0.01 @25°C	500ml	5548	38220090
106025	Buffer Solution pH6.00 ± 0.01 @25°C	1l	8319	38220090
1060525	Buffer Solution pH6.00 ± 0.01 @25°C	500ml	5548	38220090
106825	Buffer Solution pH6.80 ± 0.01 @25°C	1l	8319	38220090
1068525	Buffer Solution pH6.80 ± 0.01 @25°C	500ml	5548	38220090
1068805	Buffer Solution pH6.86 ± 0.01 @25°C	500ml	5086	38220090
1068725	Buffer Solution pH6.87 @25°C	1l	7587	38220090
107025	Buffer Solution pH7.00 ± 0.01 @25°C	1l	7793	38220090
1070525	Buffer Solution pH7.00 ± 0.01 @25°C	500ml	5376	38220090
108025	Buffer Solution pH8.00 ± 0.01 @25°C	1l	8319	38220090
1080525	Buffer Solution pH8.00 ± 0.01 @25°C	500ml	5548	38220090
109025	Buffer Solution pH9.00 ± 0.01 @25°C	1l	7793	38220090
1090525	Buffer Solution pH9.00 ± 0.01 @25°C	500ml	5376	38220090
1092125	Buffer Solution pH9.21 @25°C	250ml	5238	38220090
1094025	Buffer Solution pH9.40 @25°C	500ml	10334	38220090

pH Buffer - 25°C

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
110025	Buffer Solution pH10.00 ±0.01 @25°C	1l	7793	85321000
1100525	Buffer Solution pH10.00 ±0.01 @25°C	500ml	5376	38220090
111025	Buffer Solution pH11.00 ±0.05 @25°C	1l	8319	38220090
1110525	Buffer Solution pH11.00 ±0.05 @25°C	500ml	5548	38220090
112025	Buffer Solution pH12.00 ±0.05 @25°C	1l	8319	38220019
1120525	Buffer Solution pH12.00 ±0.05 @25°C	500ml	5548	38220090
113025	Buffer Solution pH13.00 ±0.05 @25°C	1l	8319	38220090
1130525	Buffer Solution pH13.00 ±0.05 @25°C	500ml	5548	38220090

pH Buffer Capsules

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
CP1040	Buffer Capsule pH4.01 (Orange) ±0.02 @25°C	50pk	26671	38220090
CP1070	Buffer Capsule pH7.00 (Green) ±0.02 @25°C	50pk	26671	38220090
CP1090	Buffer Capsule pH9.00 (Purple) ±0.02 @25°C	50pk	26671	38220090
CP1100	Buffer Capsule pH10.00 (Blue) ±0.02 @25°C	50pk	26671	38220090
CPMX479	Buffer Capsules Mixed Pack 20 x pH4.01, 20 x pH7.00, 10 x pH9.00 @25°C	50pk	26671	38220090
CPMX47910	Buffer Mixed Pack 10xpH4.01, 20xpH7.00, 10xpH9.00, 10xpH10.00 ±0.02 @25°C	50pk	26671	38220090

Colour Coded Buffers

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
104025C	Buffer pH4.00 (Red) ±0.01 @25°C	1l	8319	38220090
1040525C	Buffer pH4.00 (Red) ±0.01 @25°C	500ml	5222	38220090
107025C	Buffer pH7.00 (Yellow) ±0.01 @25°C	1l	8319	38220090
1070525C	Buffer pH7.00 (Yellow) ±0.01 @25°C	500ml	5222	38220090
110025C	Buffer pH10.00 (Blue) ±0.01 @25°C	1l	6089	38220090
1100525C	Buffer pH10.00 (Blue) ±0.01 @25°C	500ml	5222	38220090

pH Buffer Standard DIN 19266 Values - 25°C

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
101679	Buffer Standard 1.679 @25°C	500ml	7039	38220090
103776	Buffer Standard 3.776 @25°C	500ml	7039	38220090
104005	Buffer Standard 4.005 @25°C	500ml	7039	38220090
10687	Buffer Standard 6.865 ± 0.010 @25°C	500ml	7039	38220090
107413	Buffer Standard 7.413 @25°C	500ml	7039	38220090
109180	Buffer Standard 9.18 @25°C	500ml	7039	38220090
110012	Buffer Standard 10.012 @25°C	500ml	7039	38220090
112454	Buffer Standard 12.454 @25°C	500ml	7039	38220090



High Resolution Buffer Colour Coded - 20°C

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
104000C	Buffer pH4.000 (Red) ± 0.010 @ 20°C	500ml	6696	38220090
107000C	Buffer pH7.000 (Yellow) ± 0.010 @ 20°C	500ml	6696	38220090
110000C	Buffer pH10.000 (Blue) ± 0.010 @ 20°C	500ml	6696	38220090
H100525C	Buffer pH10.000 (Blue) ± 0.010 @25°C	500ml	6696	38220090
H40525C	Buffer pH4.000 (Red) ± 0.010 @25°C	500ml	6696	38220090
H70525C	Buffer pH7.000 (Yellow) ± 0.010 @25°C	500ml	6696	38220090

pH Buffer Standards NIST Values - 20°C

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
101675	Buffer Standard 1.675 @ 20°C	500ml	7039	38220090
101677	Buffer Standard 1.677 @ 20°C	500ml	7039	38220090
103788	Buffer Standard 3.788 @ 20°C	500ml	7039	38220090
104001	Buffer Standard 4.001 @ 20°C	500ml	7039	38220090
106881	Buffer Standard 6.881 @ 20°C	500ml	7039	38220090
107429	Buffer Standard 7.429 @ 20°C	500ml	7039	38220090
109225	Buffer Standard 9.225 @ 20°C	500ml	7039	38220090
110062	Buffer Standard 10.062 @ 20°C	500ml	7039	38220090
112627	Buffer Standard 12.627 @ 20°C	500ml	7039	38220090

RECAL - Single use calibration Buffers (Colour Coded)

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
04C60	Buffer pH 4.00 (Red) ± 0.01 @ 20°C	6x90ml	9533	38220090
04C65	Buffer pH 4.00 (Red) ± 0.01 @25°C	6x90ml	9533	38220090
07C60	Buffer pH 7.00 (Yellow) ± 0.01 @ 20°C	6x90ml	9533	38220090
07C65	Buffer pH 7.00 (Yellow) ± 0.01 @25°C	6x90ml	9533	38220090
10C60	Buffer pH 10.00 (Blue) ± 0.01 @ 20°C	6x90ml	16166	38220090
10C65	Buffer pH 10.00 (Blue) ± 0.01 @25°C	6x90ml	16166	38220090
MXC60	Buffer Mixed pack of 2xpH4, 7 & 10 ± 0.01 @ 20°C	6x90ml	8739	38220090
MXC65	Buffer Mixed pack of 2xpH4, 7 & 10 ± 0.01 @25°C	6x90ml	16166	38220090

Twin Neck Bottle Format (Colour Coded)

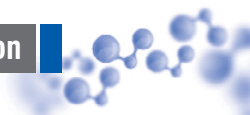
Part No.	Product Name	Pack Size	Price in ₹	HSN Code
1040225CTT	Buffer pH4.00 (Red) ± 0.01 @25°C	250ml	5731	38220090
104025CTT	Buffer pH4.00 (Red) ± 0.01 @25°C	1l	8767	38220019
1040525CTT	Buffer pH4.00 (Red) ± 0.01 @25°C	500ml	6309	38220090
1070225CTT	Buffer pH7.00 (Yellow) ± 0.01 @25°C	250ml	5731	38220090
107025CTT	Buffer pH7.00 (Yellow) ± 0.01 @25°C	1l	8767	38220019
1070525CTT	Buffer pH7.00 (Yellow) ± 0.01 @25°C	500ml	6309	38220090
1100225CTT	Buffer pH10.00 (Blue) ± 0.01 @25°C	250ml	5731	38220090
110025CTT	Buffer pH10.00 (Blue) ± 0.01 @25°C	1l	8767	38220090
1100525CTT	Buffer pH10.00 (Blue) ± 0.01 @25°C	500ml	6309	38220090

European Pharmacopoeia Reagent

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
1000401	Acetic acid (30%)	1l	16322	38220090
1000402	Acetic acid, Dilute (12%)	1l	13298	38220090
1007301	Anisaldehyde Solution	100ml	10887	38220090
1007302	Anisaldehyde Solution R1	100ml	10883	38220090
1009301	Barium chloride Solution R1	1l	29023	38220090
1009401	Barium Hydroxide Solution	1l	30836	38220090
1043501	Hydrochloric Acid R1	1l	23579	38220090
1043503	Hydrochloric Acid, dilute	1l	23579	38220090
1043504	Hydrochloric Acid, dilute R1	1l	72741	38220090
1045901	Iodine bromide Solution	1l	74371	38220090
1058402	Nitric acid, dilute	100ml	10883	38220090
1062901	Perchloric acid Solution	100ml	10883	38220090
1069101	Potassium chloride, 0.1M	1l	20558	38220090
1069801	Potassium ferrocyanide Solution	100ml	15115	38220090
1070001	Potassium hydrogen phthalate, 0.2M	1l	15115	38220090
1070303	Potassium Hydroxide solution, alcoholic	100ml	20558	38220090
1070501	Potassium iodide and starch sol.	125ml	13298	38220090
1070600	Potassium iodobismuthate Solution	100ml	13298	38220090
1078301	Silver Nitrate Solution R1	1l	66521	38220090
1078302	Silver Nitrate Solution R2	1l	43415	38220090
1081401	Sodium Hydroxide Solution	1l	43621	38220090
1081402	Sodium Hydroxide Solution dilute	1l	16928	38220090
1081404	Sodium Hydroxide Solution strong	1l	35670	38220090
1086804	Sulphuric acid dilute Solution	1l	16928	38220090
1023300-A	Cupri-tartaric Solution 1	500ml	20084	38220090
1023300-B	Cupri-tartaric Solution 2	500ml	20084	38220090
1071600-B	Potassium Tetraiodomercurate Solution Alkaline Part B	100ml	12,305	38220090

Dissolution Media

Part No.	Product Name	Compliance	Pack Size	Price in ₹	HSN Code
DB06-121	Acetate Buffer pH 4.50 +/- 0.02 @ 25°C	USP & EP	12x1l	38220090	38220090
DB16-121	Acetate Buffer pH 5.50 +/- 0.02 @ 25°C	CP & EP	12x1l	38220090	38220090
DB17-121	Acetate Buffer pH 5.8 +/- 0.02 @ 25°C	EP	12x1l	38220090	38220090
DB10-121	Hydrochloric Acid 0.01N	CP, USP & EP	12x1l	38220090	38220090
DB11-121	Hydrochloric Acid 0.01N	CP, USP & EP	12x1l	38220090	38220090
DB01-121	Potassium Phosphate pH 5.80 ±0.02 @ 25°C	USP & EP	12x1l	38220090	38220090
DB02-121	Potassium Phosphate pH 6.00 ±0.02 @ 25°C	USP & EP	12x1l	38220090	38220090
DB14-121	Potassium Phosphate pH 6.80 +/- 0.02 @ 25°C	JP	12x1l	38220090	38220090
DB03-121	Potassium Phosphate pH 6.80 ±0.02 @ 25°C	USP & EP	12x1l	38220090	38220090
DB04-121	Potassium Phosphate pH 7.20 ±0.02 @ 25°C	CP, USP & EP	12x1l	38220090	38220090
DB08-121	Potassium Phosphate pH 7.4 ±0.02 @ 25°C	CP, USP & EP	12x1l	38220090	38220090
DB05-121	Potassium Phosphate pH 7.5 ±0.02 @ 25°C	USP & EP	12x1l	38220090	38220090



Buffered Eluents Standards

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
USP8005	pH 2 - 6.8g/L Monobasic Potassium Phosphate	500ml	5507	38220090
USP801	pH 2 - 6.8g/L Monobasic Potassium Phosphate	1l	9183	38220090
USP8105	pH 2.5 - 0.01M Phosphoric Acid and 0.01M Monobasic Sodium Phosphate	500ml	5507	38220090
USP811	pH 2.5 - 0.01M Phosphoric Acid and 0.01M Monobasic Sodium Phosphate	1l	9183	38220090
USP8205	pH 2.5 - Monobasic Potassium Phosphate	500ml	5507	38220090
USP821	pH 2.5 - Monobasic Potassium Phosphate	1l	9183	38220090
USP8305	pH 3 - Monobasic Potassium Phosphate	500ml	5507	38220090
USP831	pH 3 - Monobasic Potassium Phosphate	1l	9183	38220090
USP8405	pH 3.5 - Monobasic Sodium Phosphate	500ml	5507	38220090
USP841	pH 3.5 - Monobasic Sodium Phosphate	1l	9183	38220090
USP8501	pH 4 - Monobasic Potassium Phosphate	1l	9183	38220090
USP8505	pH 4 - Monobasic Potassium Phosphate	500ml	5507	38220090
USP8605	pH 4.5 - Sodium Acetate Trihydrate	500ml	5507	38220090
USP861	pH 4.5 - Sodium Acetate Trihydrate	1l	9183	38220090
USP8705	pH 4.5 - Monobasic Potassium Phosphate	500ml	5507	38220090
USP871	pH 4.5 - Monobasic Potassium Phosphate	1l	9183	38220090
USP8805	pH 5 - Monobasic Potassium Phosphate	500ml	5507	38220090
USP881	pH 5 - Monobasic Potassium Phosphate	1l	9183	38220090
USP8905	pH 5.5 - Monobasic / Dibasic Potassium Phosphate	500ml	5507	38220090
USP891	pH 5.5 - Monobasic / Dibasic Potassium Phosphate	1l	9183	38220090
USP9005	pH 6 - Monobasic Potassium Phosphate	500ml	5507	38220090
USP901	pH 6 - Monobasic Potassium Phosphate	1l	9183	38220090
USP9105	pH 6.5 - Monobasic Potassium Phosphate	500ml	13725	38220090
USP911	pH 6.5 - Monobasic Potassium Phosphate	1l	9183	38220090
USP9205	pH 6.8 - Monobasic Potassium Phosphate / Dibasic Sodium Phosphate	500ml	5507	38220090
USP921	pH 6.8 - Monobasic Potassium Phosphate / Dibasic Sodium Phosphate	1l	9183	38220090
USP9305	pH 6.8 - Monobasic Potassium Phosphate	500ml	5507	38220090
USP931	pH 6.8 - Monobasic Potassium Phosphate	1l	9183	38220090
USP9405	pH 7 - Monobasic Potassium Phosphate / Dibasic Sodium Phosphate	500ml	5507	38220090
USP941	pH 7 - Monobasic Potassium Phosphate / Dibasic Sodium Phosphate	1l	9183	38220090
USP9505	pH 7 - Monobasic Potassium Phosphate / Sodium Hydroxide	500ml	5507	38220090
USP951	pH 7 - Monobasic Potassium Phosphate / Sodium Hydroxide	1l	9183	38220090
USP9605	pH 7.5 - Monobasic Potassium Phosphate	500ml	5507	38220090
USP961	pH 7.5 - Monobasic Potassium Phosphate	1l	9183	38220090
USP9705	pH 7.5 - Dibasic Potassium / Monobasic Sodium Phosphate	500ml	5507	38220090
USP971	pH 7.5 - Dibasic Potassium / Monobasic Sodium Phosphate	1l	9183	38220090
USP9805	pH 8 - Monobasic Sodium Phosphate/ DiSodium Hydrogen Phosphate	500ml	5507	38220090
USP981	pH 8 - Monobasic Sodium Phosphate/ DiSodium Hydrogen Phosphate	1l	9183	38220090

Analytical Volumetric Solution

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
ETKOH01F	0.1N Potassium Hydroxide in Ethanol	1l	12786	38220090
ETKOH01W	0.1N Potassium Hydroxide in Ethanol	2.5l	27256	38220090
ETKOH05F	0.5N Potassium Hydroxide in Ethanol	1l	12786	38220090
ETKOH1F	1.0N Potassium Hydroxide in Ethanol	1l	20458	38220090
ETKOH1W	1.0N Potassium Hydroxide in Ethanol	2.5l	48154	38220090
ETKOH05W	0.5N Potassium Hydroxide in Ethanol	2.5l	27703	38220090
LIM2015	0.1M Lithium Methoxide in Toluene/Methanol	500ml	29715	38220090
MKOH01F	0.1N Potassium Hydroxide in Methanol	1l	21931	38220090
MKOH01W	0.1N Potassium Hydroxide in Methanol	2.5l	29478	38220090
MKOH1F	1.0N Potassium Hydroxide in Methanol	1l	28390	38220090
MKOH1W	1.0N Potassium Hydroxide in Methanol	2.5l	32373	38220090
MKOH205F	0.5N Potassium Hydroxide in Methanol	1l	11107	38220090
MKOH205W	0.5N Potassium Hydroxide in Methanol	2.5l	22209	38220090
MN20010F	Silver Nitrate 0.01N 0.01M in Methanol	1l	23245	38220090
MN2010F	0.1N Silver Nitrate in Methanol	1l	60993	38220090
MN2010H	0.1N Silver Nitrate in Methanol	500ml	36599	38220090
PD201W	0.1N Perchloric Acid in 1.4 Dioxan	2.5l	487823	38220090
PM2005	0.1N Potassium Methoxide	500ml	18776	38220090
TB002H	0.02N Tetra N Butyl Ammonium Hydroxide in 50/50 Methanol/Propan-2-ol	500ml	23016	38220090
TB010H	0.1N Tetra n Butyl Ammonium Hydroxide in 50/50 Methanol/Propan-2-ol	500ml	23016	38220090

Electrode Care & Maintenance Electrode cleaning solution

Part No.	Product Name	Pack	Price in ₹	HSN Code
ECS	Electrode cleaning solution (Pepsin/hydrochloric acid) for removal of proteins	500ml	13160	38220090
IECS5	Inorganic Electrode Cleaning Solution (Thiourea/hydrochloric acid); for removal of sulphide	500ml	18088	38220090
OECS	Organic Electrode Cleaning Solution	500ml	10211	38220090

Electrode Filling Solution

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
EFS2AS	Double junction bridge sol. 2M/Litre Ammonium sulphate(NH ₄) ₂ SO ₄	100ml	6659	38220090
EFS3	3mol/litre Potassium chloride (KCl), free from Silver ion	100ml	9870	38220090
EFS351	3.5M KCl free from Silver ion	100ml	13141	38220090
EFS35AC	3.5M KCl saturated with AgCl	100ml	13358	38220019
EFS381	3.8mol/litre Potassium chloride (KCl), free from Silver ion	100ml	13141	38220090
EFS3AC	3mol/litre Potassium chloride (KCl), saturated with AgCl	100ml	8171	38220090
EFS4	4mol/litre Potassium chloride (KCl), free from Silver ion	100ml	13141	38220090
EFS4AC	4mol/litre Potassium chloride (KCl), saturated with AgCl	100ml	9677	38220090
EFSDO	Dissolved Oxygen Electrolyte	100ml	6659	38220090
EFSKNO	Double junction bridge sol; 10% w/v Potassium Nitrate	100ml	5933	38220090



Electrode Filling Solution

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
EFSLICL	Non-aqueous filling solution; 1 mol/litre Lithium chloride (LiCl), developed in Isopropanol	100ml	6659	38220090
EFSLIET	Non-aqueous filling solution; 1 mol/litre Lithium chloride (LiCl), dissolved in ethanol	100ml	6080	38220090
EFSLIGA	Non-aqueous filling solution; 1 mol/litre lithium chloride (LiCl), dissolved in glacial acetic acid	100ml	6659	38220090
EFSPS	Saturated Potassium Sulphate K ₂ SO ₄)	100ml	6659	38220090
LKCL	Saturated Potassium (KCl), free from Silver ion	100ml	6659	38220090

Electrode Regeneration Solution

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
ERS	Electrode Regeneration Solution	100ml	7109	38220090

pH Electrode Storage Solution

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
ESS01	pH Electrode Storage Solution	1l	25015	38220090
ESS5	pH Electrode Storage Solution	500ml	14811	38220090

Flame Photometer Clinical Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
FCLI001	Lithium 1mmol/L	500ml	22097	38220090
FCNK1	Sodium 160/Potassium 8mmol/L	500ml	24364	38220090
FCNK2	Sodium 160/Potassium 80mmol/L	500ml	24364	38220090
FCNK3	Sodium 100/Potassium 100mmol/L	500ml	24364	38220090
FCNK4	Sodium 120/Potassium 2mmol/L	500ml	24364	38220090
FCNK5	Sodium 140/Potassium 5mmol/L	500ml	24364	38220090

Flame Photometer Industrial Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
FIBA1	Barium 1000ppm	500ml	24364	38220090
FIBA3	Barium 3000ppm	500ml	24364	38220090
FICA1	Calcium 1000ppm	500ml	24364	38220090
FICA10M	Calcium 10,000ppm	500ml	23204	38220090
FICA2	Calcium 2000ppm	500ml	24364	38220090
FICS1	Cesium 1000ppm	500ml	24262	38220090
FIK1	Potassium 1000ppm	500ml	22097	38220019
FIK10M	Potassium Standard 10,000ppm	500ml	22097	38220090
FIL1	Lithium 1000ppm	500ml	24364	38220090
FINA1	Sodium 1000ppm	500ml	24364	38220090
FINA10M	Sodium 10,000ppm	500ml	23204	38220090
FIRB1	Rubidium 1000ppm	500ml	24262	38220090
FISR1	Strontium 1000ppm	500ml	33153	38220090

Atomic Absorption Standard

Part No.	Product Name	Concentration	Pack Size	Price in ₹	HSN Code
AAALH	Aluminium Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AASBH	Antimony Standard in H2O	1000 PPM	500ml	17984	38220090
AAASM	Arsenic (III) 1M HCl	10000 PPM	500ml	45511	38220090
AAASH	Arsenic (III) Standard in 1M HCl	1000 PPM	500ml	15647	38220090
AABAM	Barium Standard in 0.5M HNO3	10000 PPM	500ml	24300	38220090
AABAH	Barium Standard in 0.5M HNO3	1000 PPM	500ml	18458	38220090
AABEM	Beryllium Standard in 1M HCl	10000 PPM	500ml	78528	38220090
AABEH	Beryllium Standard in 1M HCl	1000 PPM	500ml	51321	38220090
AABIM	Bismuth Standard 0.5M HNO3	10000 PPM	500ml	51600	38220090
AABIH	Bismuth Standard in 0.5M HNO3	1000 PPM	500ml	17842	38220090
AAB-M	Boron Standard in H2O	10000 PPM	500ml	57739	38220090
AAB-H	Boron Standard in H2O	1000 PPM	500ml	8948	38220090
AACDM	Cadmium Standard in 0.5M HNO3	10000 PPM	500ml	24300	38220090
AACDH	Cadmium Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AACAM	Calcium Standard in 0.5M HNO3	10000 PPM	500ml	48755	38220090
AACAH	Calcium Standard in 0.5M HNO3	1000 PPM	500ml	8948	38220090
AACSM	Cesium 0.5M HNO3	10000 PPM	500ml	60691	38220090
AACSH	Cesium 1M HNO3	1000 PPM	500ml	31718	38220090
AACRM	Chromium Standard in 0.5M HNO3	10000 PPM	500ml	64999	38220090
AACRH	Chromium Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AACOM	Cobalt Standard in 0.5M HNO3	10000 PPM	500ml	24300	38220090
AACOH	Cobalt Standard in 0.5M HNO3	1000 PPM	500ml	16555	38220090
AACUM	Copper Standard in 0.5M HNO3	10000 PPM	500ml	58807	38220090
AACUH	Copper Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AAGDH	Gadolinium 1M HCl	1000 PPM	500ml	28917	38220090
AAGAH	Gallium Standard in 1M HCl	1000 PPM	500ml	47043	38220090
AAAUH	Gold Standard in 2M HCl	1000 PPM	500ml	112788	38220090
AAAUM	Gold Standard 2M HCl	10000 PPM	500ml	505528	38220090
AAINH	Indium Standard in 1M HNO3	1000 PPM	500ml	43208	38220090
AAIRH	Iridium Standard 10% HCl	1000 PPM	500ml	175596	38220090
AAFEM	Iron Standard in 0.5M HNO3	10000 PPM	500ml	44954	38220090
AAFEH	Iron Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AALAH	Lanthanum Standard 1M HNO3	1000 PPM	500ml	28807	38220090
AAPBM	Lead Standard in 0.5M HNO3	10000 PPM	500ml	24300	38220090
AAPBH	Lead Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AALIM	Lithium Standard in 0.5M HNO3	10000 PPM	500ml	56377	38220090
AALIH	Lithium Standard in 0.5M HNO3	1000 PPM	500ml	17984	38220090
AAMGM	Magnesium Standard in 0.5M HNO3	10000 PPM	500ml	45595	38220090
AAMGH	Magnesium Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AAMNH	Manganese Standard in 1M HCl	1000 PPM	500ml	9720	38220090



Part No.	Product Name	Concentration	Pack Size	Price in ₹	HSN Code
AAMNM	Manganese Standard 1M HCl	10000 PPM	500ml	44954	38220090
AAHGM	Mercury Standard in 0.5M HNO3	10000 PPM	500ml	24300	38220090
AAHGH	Mercury Standard in 0.5M HNO3	1000 PPM	500ml	17180	38220090
AAMOM	Molybdenum Standard in H2O	10000 PPM	500ml	57739	38220090
AAMOH	Molybdenum Standard in H2O	1000 PPM	500ml	17984	38220090
AANIM	Nickel Standard in 0.5M HNO3	10000 PPM	500ml	84909	38220090
AANIH	Nickel Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AAPDH	Palladium Standard 1M HCl	1000 PPM	500ml	205985	38220090
AAP-M	Phosphorus Standard in H2O	10000 PPM	500ml	40482	38220090
AAP-H	Phosphorus Standard in H2O	1000 PPM	500ml	26976	38220090
AAK-M	Potassium Standard in 0.5M HNO3	10000 PPM	500ml	44954	38220090
AAK-H	Potassium Standard in 0.5M HNO3	1000 PPM	500ml	9720	38220090
AARHH	Rhodium Standard 1M HNO3	1000 PPM	500ml	315747	38220090
AASEM	Selenium Standard in 0.5M HNO3	10000 PPM	500ml	80321	38220090
AASEH	Selenium Standard in 0.5M HNO3	1000 PPM	500ml	24760	38220090
AAAGM	Silver Standard in 0.5M HNO3	10000 PPM	500ml	30086	38220090
AAAGH	Silver Standard in 0.5M HNO3	1000 PPM	500ml	12156	38220090
AANAM	Sodium Standard in 0.5M HNO3	10000 PPM	500ml	49723	38220090
AANAH	Sodium Standard in 0.5M HNO3	1000 PPM	500ml	12956	38220090
AASIH	Standard Silicon Standard in H2O	1000 PPM	500ml	9720	38220090
AASRM	Strontium Standard in 0.5M HNO3	10000 PPM	500ml	60691	38220090
AASRH	Strontium Standard in 0.5M HNO3	1000 PPM	500ml	41999	38220090
AAS-M	Sulphur in H2O	10000 PPM	500ml	55711	38220090
AAS-H	Sulphur Standard in H2O	1000 PPM	500ml	22073	38220090
AATEM	Tellurium Standard 1M HCl	10000 PPM	500ml	55711	38220090
AATEH	Tellurium Standard 1M HCl	1000 PPM	500ml	22702	38220090
AATLH	Thallium Standard in 0.5M HNO3	1000 PPM	500ml	28249	38220090
AATTH	Thorium Standard 1M HNO3	1000 PPM	500ml	145690	38220090
AASNH	Tin Standard in 1M HCl	1000 PPM	500ml	9720	38220090
AASNM	Tin Standard in 1M HCl	10000 PPM	500ml	55711	38220090
AATIM	Titanium Standard in H2O	10000 PPM	500ml	84406	38220090
AATIH	Titanium Standard in H2O	1000 PPM	500ml	48167	38220090
AAW-M	Tungsten Standard in H2O	10000 PPM	500ml	24300	38220090
AAW-H	Tungsten Standard in H2O	1000 PPM	500ml	27949	38220090
AAUH	Uranium Standard in 1M HNO3	1000 PPM	500ml	80321	38220090
AAV-M	Vanadium Standard in 0.5M HNO3	10000 PPM	500ml	24300	38220090
AAV-H	Vanadium Standard in 0.5M HNO3	1000 PPM	500ml	10156	38220090
AAZNM	Zinc Standard in 0.5M HNO3	10000 PPM	500ml	44954	38220090
AAZNH	Zinc Standard in 0.5M HNO3	1000 PPM	500ml	21298	38220090
AAZRH	Zirconium 1M HCl	1000 PPM	500ml	22702	38220090

ICP Single Element Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
PAL2A2	Aluminum 2-5% HNO3 1,000µg/ml	100ml	21158	38220090
PSB2A4	Antimony + tr HNO3 1,000µg/ml	100ml	21162	38220090
PAS2A2	Arsenic 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PBA2A2	Barium 2-5% HNO3 1,000µg/ml	100ml	39150	38220090
PBE2A2	Beryllium 2-5% HNO3 1,000µg/ml	100ml	29138	38220090
PBI2A6	Bismuth 10% HNO3 1,000µg/ml	100ml	39150	38220090
PB2A7	Boron H2O 1,000µg/ml	100ml	39150	38220090
PCD2A2	Cadmium 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PCA2A2	Calcium 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PC2A7	Carbon H2O 1,000µg/ml	100ml	23911	38220090
PCE2A2	Cerium 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PCS2A2	Cesium 2-5% HNO3 1,000µg/ml	100ml	39150	38220090
PCR2A2	Chromium 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PCO2A2	Cobalt 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PCU2A2	Copper 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PDY2A2	Dysprosium 2-5% HNO3 1,000µg/ml	100ml	23673	38220090
PER2A2	Erbium 2-5% HNO3 1,000µg/ml	100ml	23673	38220090
PEU2A2	Europium 2-5% HNO3 1,000µg/ml	100ml	29027	38220090
PGD2A2	Gadolinium 2-5% HNO3 1,000µg/ml	100ml	46252	38220090
PGA2A2	Gallium 2-5% HNO3 1,000µg/ml	100ml	43794	38220090
PGE2A7	Germanium H2O/tr HF 1,000µg/ml	100ml	39635	38220090
PAU2A8	Gold 10% HCl 1,000µg/ml	100ml	212970	38220090
PHF2A3	Hafnium 2-5% HCl 1,000µg/ml	100ml	45350	38220090
PHO2A2	Holmium 2-5% HNO3 1,000µg/ml	100ml	40578	38220090
PSN2A13	ICP single element Tin in 10% HCl- 1000 PPM	100ml	40351	38220090
PIN2A2	Inidium 2-5% HNO3 1,000µg/ml	100ml	43794	38220090
PIR2A8	Iridium 10% HCl 1,000µg/ml	100ml	227948	38220090
PFE2A2	Iron 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PLA2A2	Lanthanum 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PPB2A2	Lead 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PLI2A2	Lithium 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PLU2A2	Lutetium 2-5% HNO3 1,000µg/ml	100ml	50965	38220090
PMG2A2	Magnesium 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PMN2A2	Manganese 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PHG2A6	Mercury 10% HNO3 1,000µg/ml	100ml	21162	38220090
PMO2A7	Molybdenum H2O 1,000µg/ml	100ml	23443	38220090
PND2A2	Neodymium 2-5% HNO3 1,000µg/ml	100ml	24121	38220090
PNI2A2	Nickel 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PNB2A9	Niobium H2O/tr HF 1,000µg/ml	100ml	21162	38220090
PPD2A8	Palladium 10% HCl 1,000µg/ml	100ml	245832	38220090
PP2A7	Phosphorus H2O 1,000µg/ml	100ml	39150	38220090
PPT2A8	Platinum 10% HCl 1,000µg/ml	100ml	156780	38220090
PK2A2	Potassium 2-5% HNO3 1,000µg/ml	100ml	39150	38220090
PPR2A2	Praseodymium 2-5% HNO3 1,000µg/ml	100ml	56688	38220090
PRE2A7	Rhenium H2O 1,000µg/ml	100ml	50120	38220090



Part No.	Product Name	Pack Size	Price in ₹	HSN Code
PRH2A8	Rhodium 10% HCl 1,000µg/ml	100ml	297882	38220090
PRB2A2	Rubidium 2-5% HNO3 1,000µg/ml	100ml	43794	38220090
PRU2A8	Ruthenium 10% HCl 1,000µg/ml	100ml	263391	38220090
PSM2A2	Samarium 2-5% HNO3 1,000µg/ml	100ml	28246	38220090
PSC2A2	Scandium 2-5% HNO3 1,000µg/ml	100ml	124121	38220090
PSE2A2	Selenium 2-5% HNO3 1,000µg/ml	100ml	39150	38220090
PSI2A9	Silicon H2O/tr HF 1,000µg/ml	100ml	39150	38220090
PAG2A2	Silver 2-5% HNO3 1,000µg/ml	100ml	59103	38220090
PNA2A2	Sodium 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PSR2A2	Strontium 2-5% HNO3 1,000µg/ml	100ml	39150	38220090
PS2A7	Sulphur H2O 1,000µg/ml	100ml	39150	38220090
PTA2A9	Tantalum H2O/tr HF 1,000µg/ml	100ml	21290	38220090
PTE2A10	Tellurium 5% HNO3 1,000µg/ml	100ml	21162	38220090
PTB2A2	Terbium 2-5% HNO3 1,000µg/ml	100ml	48936	38220090
PTL2A2	Thallium 2-5% HNO3 1,000µg/ml	100ml	39150	38220090
PTH2A2	Thorium 2-5% HNO3 1,000µg/ml	100ml	131277	38220090
PTM2A2	Thulium 2-5% HNO3 1,000µg/ml	100ml	36775	38220090
PSN2A5	Tin 20% HCL/1% HF in Teflon 1,000µg/ml	100ml	40649	38220090
PSN4B5	Tin 20% HCL/1% HF in Teflon 10,000µg/ml	100ml	74506	38220090
PTI2A9	Titanium H2O/tr HF 1,000µg/ml	100ml	39150	38220090
PW2A7	Tungsten H2O 1,000µg/ml	100ml	39352	38220090
PU2A2	Uranium 2-5% HNO3 1,000µg/ml	100ml	165891	38220090
PV2A19	Vanadium 2% HNO3 1,000µg/ml	100ml	30323	38220090
PYB2A2	Ytterbium 2-5% HNO3 1,000µg/ml	100ml	32221	38220090
PY2A2	Yttrium 2-5% HNO3 1,000µg/ml	100ml	19980	38220090
PZN2A2	Zinc 2-5% HNO3 1,000µg/ml	100ml	21162	38220090
PZR2A2	Zirconium 2-5% HNO3 1,000µg/ml	100ml	60863	38220090

ICP- Multi Element - Standards

Part No.	Product Name	Elements\Concentration µg/ml	Pack Size	Price in ₹	HSN Code
ICP15A10	15 Elements in 5% HNO3	AL100, Ba100, Ca100, Cd100, Co100, Cr100, Cu100, Fe100, Mg100, Mn100, Na100, Ni100, Pb100, Ti100, Zn100,	100ml	179042	38220090
ICP19A10	19 Elements in 5% HNO3	AL100, Ba5, Be1, Bi200, B15, Cd20, Cr25, Co20, Cu30, Ga150, In200, Fe15, Pb200, Mn5, Ni50.	100ml	118034	38220090
ICP23A20	23 Elements in 5% HNO3 & 0.2% HF	As100, Be100, Ca100, Cd100, Co100, Cr100, Cu100, Fe100, Li100, Mg100, Mn100, Mo100, Ni100, P100, Pb100, Sb100, Se100, Sn100, Sr100, Ti100, TL100, V100, Zn100	100ml	129885	38220090
ICP3A2	3 Elements in 2% HNO3	Li 250ppm, K 10,000ppm & Na 1000ppm	100ml	157303	38220090
ICP4A2	4 Elements in 2% HNO3	Ba Ca Mg & Sr at 1000ppm	100ml	88481	38220090
ICP7A20	7 Elements in 5% HNO3 & 0.2% HF	Ag50, AL100, B100, Ba100, Na100, K1000, Si500	100ml	88399	38220090
ICP-VL-51	5 Elements in 2% HNO3	Mg1500, Fe100, K25, S25, Mn5	100ml	92348	38220019
REICPUSP1	USP 232/233 compliance 1	As15, Cd5, Cr250, Cu2500, Hg15, Mn2500, Mo250, Ni250, Pb10, V250	100ml	71265	38220019
REICPUSP2	USP 232 / 233 Compliance 2	Ir100, Os100, Pd100, Pt100, Rh100, Ru100	100ml	178129	38220019

Spectrophotometry Standards - Linearity

Part No.	Product Name	Concentration	Pack Size	Price in ₹	HSN Code
RSPEC1027	Nicotinic Acid Linearity Set With Blank in Sealed Cuvettes	0mg/l, 6mg/l, 12mg/l, 18mg/l, 24mg/l	5X permanently sealed UV Cuvettes (including Blank)	659646	38220090
RSPEC0027	Nicotinic Acid Absorbance/Transmission Standard	6mg/l	2 X permanently sealed UV Cuvettes (including Blank)	302206	38220090
RSPEC0028	Nicotinic Acid Absorbance/Transmission Standard	12mg/l	2 X permanently sealed UV Cuvettes (including Blank)	302206	38220090
RSPEC0029	Nicotinic Acid Absorbance/Transmission Standard	18mg/l	2 X permanently sealed UV Cuvettes (including Blank)	302206	38220090
RSPEC0030	Nicotinic Acid Absorbance/Transmission Standard	24mg/l	2 X permanently sealed UV Cuvettes (including Blank)	302206	38220090
RSPEC0052	Blank 0.1M Hydrochloric Acid (single permanently sealed UV cuvette)	0mg/l	Sealed Cuvette	83759	38220090
RSPEC00271	Nicotinic Acid Absorbance/Transmission Standard	6mg/l	100ml	45026	38220090
RSPEC00281	Nicotinic Acid Absorbance/Transmission Standard	12mg/l	100ml	45026	38220090
RSPEC00291	Nicotinic Acid Absorbance/Transmission Standard	18mg/l	100ml	45026	38220090
RSPEC00301	Nicotinic Acid Absorbance/Transmission Standard	24mg/l	100ml	45026	38220090
RSPEC00521	Blank 0.1M Hydrochloric Acid	0mg/l	100ml	45026	38220090
RSPEC1022	Potassium Dichromate Linearity Set (6 Cuvettes)	0mg/l, 20mg/l, 40mg/l, 60mg/l, 80mg/l, 100mg/l	6 X permanently sealed Cuvettes	774220	38220090
RSPEC0022	Potassium Dichromate Absorbance/Transmission Standard	20mg/l	2 X permanently sealed UV Cuvettes (including Blank)	251670	38220090
RSPEC0023	Potassium Dichromate Absorbance/Transmission Standard	40mg/l	2 X permanently sealed UV Cuvettes (including Blank)	251670	38220090
RSPEC0024	Potassium Dichromate Absorbance/Transmission Standard	60mg/l	2 X permanently sealed UV Cuvettes (including Blank)	251670	38220090
RSPEC0025	Potassium Dichromate Absorbance/Transmission Standard	80mg/l	2 X permanently sealed UV Cuvettes (including Blank)	251670	38220090
RSPEC0026	Potassium Dichromate Absorbance/Transmission Standard	100mg/l	2 X permanently sealed UV Cuvettes (including Blank)	251670	38220090
RSPEC0051	Blank 0.001M Perchloric Acid	0mg/l	Sealed Cuvette	83759	38220090
RSPEC00221	Potassium Dichromate Absorbance/Transmission Standard	20mg/l	100ml	83300	38220090
RSPEC00231	Potassium Dichromate Absorbance/Transmission Standard	40mg/l	100ml	45026	38220090
RSPEC00241	Potassium Dichromate Absorbance/Transmission Standard	60mg/l	100ml	83300	38220090
RSPEC00251	Potassium Dichromate Absorbance/Transmission Standard	80mg/l	100ml	45026	38220090
RSPEC00261	Potassium Dichromate Absorbance/Transmission Standard	100mg/l	100ml	45026	38220090
RSPEC00511	Blank 0.001M Perchloric Acid	0mg/l	100ml	83300	38220090



Spectrophotometry Standards - Wavelength

Part No.	Product Name	Nominal Peak wavelengths(0.2nm Slit Width)	Pack Size	Price in ₹	HSN Code
RSPEC00011	Didymium Solution UV and Visible Wavelength Standard 298nm to865nm	298nm, 328.8nm, 353.8nm, 443.8nm, 468.5nm, 481.3nm, 511.5nm, 521.6nm, 574.8nm, 731.4nm, 739.6nm, 794nm, 801.1nm, 865nm	100ml	65161	38220090
RSPEC0008	SamariumSolution UV & Visible Wavelength Standard 235nm to 480nm	235nm, 278.8nm, 290.1nm, 305.2nm, 317.4nm, 331.6nm, 344.4nm, 362.2nm, 374.1nm, 390.4nm, 401.1nm, 415.3nm, 463.4nm, 478.6nm.	1X permanently sealed UV Cuvette	237376	38220090
RSPEC00081	SamariumSolution UV & Visible Wavelength Standard 235nm to 480nm	235nm, 278.8nm, 290.1nm, 305.2nm, 317.4nm, 331.6nm, 344.4nm, 362.2nm, 374.1nm, 390.4nm, 401.1nm, 415.3nm, 463.4nm, 478.6nm.	100ml	35223	38220090
RSPEC0015	Holmium Oxide Solution UV and Visible wavelength Std 240nm to 640nm	240.8nm, 249.6nm, 278nm, 286.8nm, 333nm, 345.4nm, 361.1nm, 385.2nm, 416nm, 451.8nm, 467.6nm, 485nm, 536.3nm, 640.2nm	1X permanently sealed UV Cuvette	186328	38220090
RSPEC00151	Holmium Oxide Solution UV and Visible wavelength Std 240nm to 640nm	240.8nm, 249.6nm, 278nm, 286.8nm, 333nm, 345.4nm, 361.1nm, 385.2nm, 416nm, 451.8nm, 467.6nm, 485nm, 536.3nm, 640.2nm	100ml	69506	38220090
RSPEC-EP00641	Holmium Oxide Solution UV and Visible wavelength Std 240nm to 640nm-(Acc. Ph. Eur)	240nm to 640nm (Acc. Ph. Eur)	100ml	39845	38220019

Spectrophotometry Standards -Stray Light

Part No.	Product Name	Cut Off	Pack Size	Price in ₹	HSN Code
RSPEC0036	Inorganic Cut-off filter (390nm)Sodium Nitrite	390nm	2 X permanently sealed UV Cuvettes (including Blank)	232039	38220090
RSPEC0037	Inorganic Cut-off filter (260nm) Potassium Iodide	260nm	2 X permanently sealed UV Cuvettes (including Blank)	232039	38220090
RSPEC0038	Inorganic Cut-off filter (260nm) Sodium Iodide	260nm	2 X permanently sealed UV Cuvettes (including Blank)	232039	38220090
RSPEC0039	Inorganic Cut-off filter (227nm) Lithium Carbonate	227nm	2 X permanently sealed UV Cuvettes (including Blank)	232039	38220090
RSPEC0040	Inorganic Cut-off filter (205nm) Sodium Chloride	205nm	2 X permanently sealed UV Cuvettes (including Blank)	232039	38220090
RSPEC0041	Inorganic Cut-off filter (200nm) Potassium chloride	200nm	2 X permanently sealed UV Cuvettes (including Blank)	232039	38220090
RSPEC00361	Inorganic Cut-off filter (390nm) Sodium Nitrite	390nm	100ml	45026	38220090
RSPEC00371	Inorganic Cut-off filter (260nm) Potassium Iodide	260nm	100ml	45026	38220090
RSPEC00381	Inorganic Cut-off filter (260nm) Sodium Iodide	260nm	100ml	83300	38220090
RSPEC00391	Inorganic Cut-off filter (227nm) Lithium Carbonate	227nm	100ml	45026	38220090
RSPEC00401	Inorganic Cut-off filter (205nm) Sodium Chloride	205nm	100ml	45026	38220090
RSPEC00411	Inorganic Cut-off filter (200nm) Potassium chloride	200nm	100ml	45026	38220090
RSPEC00541	Stray Light Blank Aqueous	Blank	100ml	45026	38220090

Part No.	Product Name	Cut Off	Pack Size	Price in ₹	HSN Code
RSPEC-EP00621	Stray Light Inorganic Cut-off filter - Potassium Chloride (Acc. Ph. Eur)		100ml	87530	38220090
RSPEC-EP00741	Stray Light Blank Aqueous (Acc. Ph. Eur)	Blank	100ml	47313	38220090
RSPEC00311	Bandwidth Standard Toluene in Hexane	Ratio of 268.7nm peak to 266.8nm trough	100ml	45026	38220090
RSPEC00531	Bandwidth Standard Blank	Ratio of 268.7nm peak to 266.8nm trough	100ml	45026	38220090
RSPEC-EP00631	Bandwidth Standard - Toluene in Hexane (Acc. Ph. Eur)	Acc. Ph.Eur.	100ml	47313	38220090

Ion Chromatography - Anion Single Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
ICAS35	Acetate 1mg/ml (1,000ppm) in H2O	100ml	21223	38220090
ICAS01	Bromide 1mg/ml (1,000ppm) in H2O	100ml	16966	38220090
ICAS02	Chloride 1mg/ml (1,000ppm) in H2O	100ml	8515	38220090
ICAS29	Chromate 1mg/ml (1,000ppm) in H2O	100ml	39262	38220090
ICAS03	Fluoride 1mg/ml (1,000ppm) in H2O	100ml	8515	38220090
ICAT34	Formate 0.2mg/ml (200ppm) in H2O	100ml	12766	38220090
ICAS34	Formate 1mg/ml (1,000ppm) in H2O	100ml	21223	38220090
ICAS40	Iodide 1mg/ml (1,000ppm) in H2O	100ml	39262	38220090
ICAT04	Nitrate 0.2mg/ml (200ppm) in H2O	100ml	15751	38220090
ICAS04	Nitrate 1mg/ml (1,000ppm) in H2O	100ml	8515	38220090
ICAS11	Nitrite 1mg/ml (1,000ppm) in H2O	100ml	17510	38220090
ICAT13	Oxalate 0.2mg/ml (200ppm) in H2O	100ml	23620	38220090
ICAS13	Oxalate 1mg/ml (1,000ppm) in H2O	100ml	39262	38220090
ICAT05	Phosphate 0.2mg/ml (200ppm) in H2O	100ml	15751	38220090
ICAS05	Phosphate 1mg/ml (1,000ppm) in H2O	100ml	8515	38220090
ICAT12	Silica 0.2mg/ml (200ppm) in H2O	100ml	12766	38220090
ICAS12	Silica 1mg/ml (1,000ppm) in H2O	100ml	21223	38220090
ICAT06	Sulphate 0.2mg/ml (200ppm) in H2O	100ml	15751	38220090
ICAS06	Sulphate 1mg/ml (1,000ppm) in H2O	100ml	8515	38220090
ICAS36	Tartrate 1mg/ml (1,000ppm) in H2O	100ml	39262	38220090



Ion Chromatography - Cation Single Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
ICCS06	Aluminium 1mg/ml 1000ppm in H2O	100ml	29091	38220090
ICCS01	Ammonium 1mg/ml 1000ppm in H2O	100ml	14544	38220090
ICCS44	Barium 1mg/ml 1000ppm in H2O	100ml	29091	38220090
ICCS09	Cadmium 1mg/ml (1000ppm) in 0.005% HNO3	100ml	29091	38220019
ICCS91	Caesium- can be made 1mg/ml 1000ppm in H2O	100ml	29091	38220090
ICCS08	Calcium 1mg/ml 1000ppm in H2O	100ml	21223	38220090
ICCS15	Cobalt 1mg/ml (1000ppm) in 0.005% HNO3	100ml	29091	38220019
ICCS16	Copper 1mg/ml (1000ppm) in 0.005% HNO3	100ml	21223	38220019
ICCS12	Iron 1mg/ml 1000ppm in 0.005% HNO3	100ml	29091	38220090
ICCS19	Lead 1mg/ml (1000ppm) in 0.005% HNO3	100ml	29091	38220019
ICCS02	Lithium 1mg/ml (1000ppm) in 0.005% HNO3	100ml	53817	38220090
ICCS07	Magnesium 1mg/ml (1000ppm) in H2O	100ml	21223	38220090
ICCS11	Manganese 1mg/ml (1000ppm) in 0.005% HNO3	100ml	55274	38220090
ICCS14	Nickel 1mg/ml (1000ppm) in 0.005% HNO3	100ml	29091	38220019
ICCS03	Potassium 1mg/ml (1000ppm) in 0.005% HNO3	100ml	14544	38220090
ICCS92	Rubidium 1mg/ml (1000ppm) in 0.005% HNO3	100ml	13894	38220090
ICCS04	Sodium 1mg/ml (1000ppm) in 0.005% HNO3	100ml	14544	38220090
ICCS43	Strontium 1mg/ml (1000ppm) in 0.005% HNO3	100ml	29091	38220090
ICCS33	Zinc 1mg/ml (1000ppm) in 0.005% HNO3	100ml	21223	38220019

Ion Chromatography - Multi Element Standard

Part No.	Product Name	Concentration	Pack Size	Price in ₹	HSN Code
ICA-DX-711	Multi Element Standard Seven Anion Standard I	Fl-20, Cl-30, Br-100, NO2-100, NO3-100, PO4-150, SO4-150	100ml	62326	38220090
ICA-DX-721	Multi Element Standard Seven Anion Standard II	Fl-20, Cl-100, Br-100, NO2-100, NO3-100, PO4-200, SO4-100	100ml	60221	38220090
ICC-DX-611	Multi Element Standard Six Cation Standard I	Ca-1000, NH4-400, Na-200, K-200, Mg-200, Li-50	100ml	73354	38220090
ICC-DX-621	Multi Element Standard Six Cation Standard II	Ca-500, NH4-250, Na-200, K-500, Mg-250, Li-50	100ml	59880	38220090

Colour Standard

Part No.	Product Name	Method	Pack Size	Price in ₹	HSN Code
HAZO	0 Hazen units	D1209	1l	26797	38220090
HAZ10	10 Hazen units	D1209	1l	26797	38220090
HAZ100	100 Hazen units	D1209	1l	59554	38220090
HAZ1000	Platinum Cobalt 1000 (1000 Hazen units)	D1209	1l	235729	38220090
HAZ15	Platinum Cobalt 15 (15 Hazen units)	D1209	1l	49581	38220090
HAZ20	Platinum Cobalt 20 (20 Hazen units)	D1209	1l	49581	38220090
HAZ200	Platinum Cobalt 200 (200 Hazen units)	D1209	1l	90140	38220090
HAZ25	25 Hazen units	D1209	1l	26797	38220090
HAZ250	250 Hazen units	D1209	1l	59554	38220090
HAZ40	40 Hazen units	D1209	1l	47644	38220090
HAZ400	Platinum Cobalt 400 (400 Hazen units)	D1209	1l	101235	38220090
HAZ5	Platinum Cobalt 5 (5 Hazen units)	D1209	1l	26801	38220090
HAZ50	50 Hazen units	D1209	1l	47644	38220090
HAZ500	500 Hazen units	D1209	1l	101235	38220090
HAZ80	80 Hazen units	D1209	1l	110174	38220090
USPCS101	Cupric Sulfate CS	USP 631	100ml	29206	38220019
USPCS102	Ferric Chloride CS	USP 631	100ml	29206	38220019
USPCS103	Cobaltous Chloride CS	USP 631	100ml	41577	38220019

Conductivity Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
CSKC10	10 Microsiemens/cm 25°C	500ml	42673	38220090
CSKC100	100 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC1000	1,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC100M	100,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC10M	10,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC13	1.30 Microsiemens/cm 25°C	250ml	42673	38220090
CSKC15	15 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC150	150 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC150M	150,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC185	185 Microsiemens/cm @25°C	500ml	43705	38220090
CSKC20	20 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC200	200 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC200M	200,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC20M	20,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC238	23.8 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC25	25 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC250	250 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC2500	2500 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC2M	2000 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC300	300 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC300M	300,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC30M	30,000 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC350M	350,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC3M	3000 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC400	400 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC400M	400,000 Microsiemens/cm @25°C	500ml	40166	38220090



Part No.	Product Name	Pack Size	Price in ₹	HSN Code
CSKC40M	40,000 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC450M	450,000 Microsiemen/cm 25°C	500ml	40166	38220090
CSKC5	5 Microsiemens/cm 25°C	500ml	42673	38220090
CSKC50	50 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC500	500 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC500M	500,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC50M	50,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC5M	5,000 Microsiemens/cm 25°C	500ml	40166	38220090
CSKC60M	60,000 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC718	718 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC7M	7000 Microsiemens/cm @25°C	500ml	40166	38220090
CSKC80M	80000 microsiemens/cm at 25°C	500ml	40166	38220090
CSKC111800	111,800 Microsiemens/cm @25°C	500ml	10203	38220090
CSKC12880	12,880 Microsiemens/cm 25°C	500ml	10841	38220090
CSKC84	84 Microsiemens/cm 25°C	500ml	10841	38220090
CSKCL	1413 Microsiemens/cm 25°C	500ml	10841	38220090
CSKCS	147 Microsiemens/cm 25°C	500ml	10841	38220090

TDS Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
CS1382	1382 ppm NaCl 25°C	500ml	10509	38220090

Melting Point Standards

Part No.	Product Name	Certified Value	Pack Size	Price in ₹	HSN Code
RMP284	Anthraquinone	+283 to +286°C	1x1 g	11514	38220019
RMP122	Benzoic Acid	+121 to +123°C	1x1g	6225	38220019
RMP048	Benzophenone	+47 to +49°C	1x1 g	6225	38220090
RMP236	Caffeine	+235 to +238°C	1x1 g	6225	38220019
RMP246	Carbazole	+243 to +247°C	1x1 g	11514	38220090
RMP132	Phenacetin	+133 to +135°C	1x0.5g	11514	38220019
RMP053	ptoNitrotoluene	+52 to +54°C	1x1 g	11514	38220090
RMP159	Salicylic Acid	+ 158 to +160°C	1x1g	11514	38220019
RMP165	Sulphanilamide	+164 to +166°C	1x1 g	6225	38220019
RMP082	Vanillin	+81 to +83°C	1x1 g	6225	38220019

Melting Point Standard Set

Part No.	Product Name	Certified Value	Pack Size	Price in ₹	HSN Code
RMPSET1	Standard Set 1. Sulphanilamide 2. Caffeine 3. Vanillin "	(+164 to +166°C) (+235 to +237 °C) (+ 81 to 83 °C)	3x1g	16028	38220019
RMPSET2	Standard Set 1. Benzophenone 2. Benzoic Acid 3. Anthraquinone	(+47 to +49°C) (+121 to +123 °C) (+ 283 to 286 °C)	3x1g	29652	38220090
RMPSET3	Standard Set 1. Vanillin 2. Phenacetin 3. Caffeine C599	(+81 to +83°C) (+134 to +136 °C) (+ 235 to 237 °C)	3x1g	29652	38220019

Redox Standard

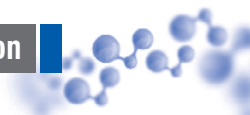
Part No.	Product Name	Pack Size	Price in ₹	HSN Code
RS124	124mV @25° C	500ml	14467	38220090
RS200	200mV @25° C	500ml	14467	38220090
RS220	220mV @25° C	500ml	14467	38220090
RS250	250mV @25° C	500ml	14467	38220090
RS300	300mV @25° C	500ml	14467	38220090
RS358	358mV @25° C	500ml	14467	38220090
RS400	400mv @25°C	500ml	14464	38220090
RS465	465mV @25° C	500ml	14467	38220090
RS600	600mV @25° C	500ml	14467	38220090
RS650	650mV @25°C	500ml	14467	38220090

Refractive Index Standards - Solvent Based

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
RI0138	Refractive Index @20°C, 1.38779	15ml	35777	38220090
RI0140	Refractive Index @20°C, 1.40485	15ml	35775	38220090
RI0142	Refractive Index @20°C, 1.42345	15ml	50286	38220090
RI0144	Refractive Index @20°C, 1.44468	15ml	35775	38220019
RI0146	Refractive Index @20°C, 1.46768	15ml	35777	38220090
RI0149	Refractive Index @20°C, 1.49672	15ml	35777	38220090
RI0150	Refractive Index @20°C, 1.50044	15ml	35777	38220090
RI0151	Refractive Index @20°C, 1.51726	15ml	35777	38220090
RI0154	Refractive Index @20°C, 1.53660	15ml	35777	38220090
RI0165	Refractive Index @20°C, 1.65808	15ml	35777	38220090

Refractive Index Standards - Stabilised Sucrose

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
RIBS07S	Refractive Index @ 20°C, 1.34325	15ml	35777	38220019
RIBS10S	Refractive Index @ 20°C, 1.34782	15ml	35777	38220090
RIBS112S	Refractive Index @ 20°C, 1.34968	15ml	19339	38220090
RIBS115S	Refractive Index @ 20°C, 1.35015	15ml	42551	38220090
RIBS125S	Refractive Index @ 20°C, 1.35171	15ml	19339	38220090
RIBS12S	Refractive Index @ 20°C, 1.35093	15ml	19339	38220090
RIBS15S	Refractive Index @ 20°C, 1.35568	15ml	35777	38220090
RIBS20S	Refractive Index @ 20°C, 1.36384	15ml	35777	38220090
RIBS25S	Refractive Index @ 20°C, 1.37233	15ml	35775	38220090
RIBS30S	Refractive Index @ 20°C, 1.38115	15ml	35777	38220090
RIBS35S	Refractive Index @ 20°C, 1.39032	15ml	23489	38220090
RIBS40S	Refractive Index @ 20°C, 1.39986	15ml	19339	38220090
RIBS45S	Refractive Index @ 20°C, 1.40978	15ml	35777	38220090
RIBS50S	Refractive Index @ 20°C, 1.42009	15ml	19339	38220090
RIBS55S	Refractive Index @ 20°C, 1.43080	15ml	35777	38220090
RIBS60S	Refractive Index @ 20°C, 1.44193	15ml	35777	38220019



TAN Standard : All in a Synthetic Base Oil Matrix

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
RETAN05	Total Acid Number TAN standard, 0.5mg/g KOH	50g	31008	38220090

TBN Standard : All in a Synthetic Base Oil Matrix

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
RETBN1	Total Base Number TBN Standard, 1.0mg/g KOH	50g	63447	38220090
RETBN10	Total Base Number TBN Standard, 10mg/g KOH	50g	49001	38220090
RETBN15	Total Base Number TBN Standard, 15mg/g KOH	50g	63447	38220090
RETBN3	Total Base Number TBN Standard, 3.0mg/g KOH	50g	63447	38220090
RETBN30	Total Base Number TBN Standard, 30mg/g KOH	50g	63447	38220019
RETBN40	Total Base Number TBN Standard, 40mg/g KOH	50g	63447	38220090
RETBN6	Total Base Number TBN Standard, 6.0mg/g KOH	50g	63447	38220090
RETBN70	Total Base Number TBN Standard, 70mg/g KOH	50g	63447	38220090

TIC Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
RTICN01	TIC Standard 0.5mg/L as Na ₂ CO ₃	35ml	18487	38220090
RTICN02	TIC Standard 1.0mg/L as Na ₂ CO ₃	35ml	19990	38220090
RTICN03	TIC Standard 1.5mg/L as Na ₂ CO ₃	35ml	19990	38220090
RTICN04	TIC Standard 2mg/L as Na ₂ CO ₃	35ml	19990	38220090
RTICN05	TIC Standard 5mg/L as Na ₂ CO ₃	35ml	19990	38220090
RTICN06	TIC Standard 10mg/L as Na ₂ CO ₃	35ml	19990	38220090
RTICN07	TIC Standard 25mg/L as Na ₂ CO ₃	35ml	19990	38220090
RTICN08	TIC Standard 50mg/L as Na ₂ CO ₃	35ml	19990	38220090
RTICN09	TIC Standard 4mg/L as Na ₂ CO ₃	35ml	19990	38220090

TOC/TIC Mixed Standard

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
TOIC10	10ppm	500ml	61298	38220090
TOIC100	100ppm	500ml	33134	38220090
TOIC1M	Mixed Std (equal conc of organic & inorganic Carbon) 1000ppm	500ml	33134	38220090
TOIC2M	2000ppm	500ml	61298	38220090
TOIC4M	4000ppm	500ml	33134	38220090

TOC Standards

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
TOC100	Total Organic Carbon Standard 100ppm	500ml	24866	38220090
TOC15M	Total Organic Carbon Standard 1500ppm	500ml	22551	38220090
TOC160	Total Organic Carbon Standard 160ppm	500ml	25771	38220090
TOC1M	Total Organic Carbon Standard 1000ppm	500ml	25771	38220090
TOC200	Total Organic Carbon Standard 200ppm	500ml	46544	38220090
TOC250	Total Organic Carbon Standard 250ppm	500ml	24866	38220090
TOC2M	Total Organic Carbon Standard 2000ppm	500ml	24866	38220090
TOC50	Total Organic Carbon Standard 50ppm	500ml	24866	38220090
TOC500	Total Organic Carbon Standard 500ppm	500ml	24866	38220090
TOC5M	Total Organic Carbon Standard 5000ppm	500ml	46002	38220090
TOC750	Total Organic Carbon Standard 750ppm	500ml	22551	38220090

Turbidity Standard Non Ratio

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
CRS-0.0-100	Non Ratio 0.0 NTU	100ml	21802	38220090
CRS-0.1-100	Non Ratio 0.1 NTU	100ml	21802	38220090
CRS-0.2-100	Non Ratio 0.2 NTU	100ml	21802	38220090
CRS-0.4-100	Non Ratio 0.4 NTU	100ml	21802	38220090
CRS-0.5-100	Non Ratio 0.5 NTU	100ml	21802	38220090
CRS-1.8-100	Non Ratio 1.8 NTU	100ml	21802	38220090
CRS-1000-100	Non Ratio 1000 NTU	100ml	49800	38220090
CRS-100-100	Non Ratio 100 NTU	100ml	49800	38220090
CRS-10-100	Non Ratio 10 NTU	100ml	30493	38220090
CRS-1-100	Non Ratio 1 NTU	100ml	21802	38220090
CRS-200-100	Non Ratio 200 NTU	100ml	49800	38220090
CRS-20-100	Non Ratio 20 NTU	100ml	30493	38220090
CRS-2-100	Non Ratio 2 NTU	100ml	21802	38220090
CRS-4000-100	Non Ratio 4000 NTU	100ml	49800	38220090
CRS-400-100	Non Ratio 400 NTU	100ml	49800	38220090
CRS-40-100	Non Ratio 40 NTU	100ml	30493	38220090
CRS-4-100	Non Ratio 4 NTU	100ml	21802	38220090
CRS-500-100	Non Ratio 500 NTU	100ml	49800	38220090
CRS-50-100	Non Ratio 50 NTU	100ml	30493	38220090
CRS-5-100	Non Ratio 5 NTU	100ml	21802	38220090
CRS-60-100	Non Ratio 60 NTU	100ml	30493	38220090
CRS-800-100	Non Ratio 800 NTU	100ml	49800	38220019
CRS-90-100	Non Ratio 90 NTU	100ml	49800	38220090

Turbidity Standard Ratio

Part No.	Product Name	Pack Size	Price in ₹	HSN Code
CRSR-0.1-100	Ratio 0.1 NTU	100ml	22890	38220090
CRSR-0.2-100	Ratio 0.2 NTU	100ml	22890	38220090
CRSR-0.4-100	Ratio 0.4 NTU	100ml	22890	38220090
CRSR-0.5-100	Ratio 0.5 NTU	100ml	22890	38220090
CRSR-0-100	Ratio 0.0 NTU	100ml	21802	38220090
CRSR-1000-100	Ratio 1000 NTU	100ml	49800	38220090
CRSR-100-100	Ratio 100 NTU	100ml	49800	38220090
CRSR-10-100	Ratio 10 NTU	100ml	32015	38220090
CRSR-1-100	Ratio 1 NTU	100ml	22890	38220090
CRSR-200-100	Ratio 200 NTU	100ml	47428	38220090
CRSR-20-100	Ratio 20 NTU	100ml	32015	38220090
CRSR-2-100	Ratio 2 NTU	100ml	22890	38220090
CRSR-4000-100	Ratio 4000 NTU	100ml	49800	38220090
CRSR-400-100	Ratio 400 NTU	100ml	49800	38220090
CRSR-40-100	Ratio 40 NTU	100ml	32015	38220090
CRSR-500-100	Ratio 500 NTU	100ml	49800	38220090
CRSR-50-100	Ratio 50 NTU	100ml	32015	38220090
CRSR-5-100	Ratio 5 NTU	100ml	22890	38220090
CRSR-60-100	Ratio 5 NTU	100ml	21802	38220090
CRSR-800-100	Ratio 800 NTU	100ml	49800	38220090
CRSR-90-100	Ratio 90 NTU	100ml	32015	38220090

Osmolality Standard

Part No.	Product Name	European pharmacopeia 2.2.35 United States Pharmacopeia <785>	Pack Size	Price in ₹	HSN Code
RE-OSM-1000	1000mOsm/Kg H2O	conforms	12x5ml	31992	38220090
RE-OSM-100	100mOsm/Kg H2O	conforms	12x5ml	31992	38220019
RE-OSM-1500	1500mOsm/Kg H2O	conforms	12x5ml	31992	38220019
RE-OSM-2000	2000mOsm/Kg H2O	conforms	12x5ml	31992	38220090
RE-OSM-200	200mOsm/Kg H2O	conforms	12x5ml	31992	38220019
RE-OSM-290	290mOsm/Kg H2O (12x5ml)	conforms	12x5ml	31992	38220019
RE-OSM-3000	3000mOsm/Kg H2O	conforms	12x5ml	59186	38220019
RE-OSM-300	300mOsm/Kg H2O	conforms	12x5ml	31992	38220019
RE-OSM-400	400mOsm/Kg H2O	conforms	12x5ml	31992	38220019
RE-OSM-500	500mOsm/Kg H2O	conforms	12x5ml	31992	38220019
RE-OSM-50	50mOsm/Kg H2O (12x5ml)	conforms	12x5ml	31992	38220090
RE-OSM-600	600mOsm/Kg H2O	conforms	12x5ml	31992	38220019
RE-OSM-700	700mOsm/Kg H2O	conforms	12x5ml	31992	38220090
RE-OSM-850	850mOsm/Kg H2O	conforms	12x5ml	31992	38220019
RE-OSM-900	900mOsm/Kg H2O	conforms	12x5ml	31992	38220090
RE-POSM-240	Protein Based 240mOsm/Kg H2O	conforms	12x5ml	31992	38220090
RE-POSM-280	Protein Based 280mOsm/Kg H2O	conforms	12x5ml	59186	38220090
RE-POSM-320	Protein Based 320mOsm/Kg H2O	conforms	12x5ml	31992	38220090
RE-ROSM-300	Urine Based 300mOsm/Kg H2O	conforms	12x5ml	31992	38220090
RE-ROSM-800	Urine Based 800mOsm/Kg H2O	conforms	12x5ml	31992	38220090

PAHs Single Component Standard

Part No.	Product Name	Concentration	Pack Size	Price in ₹	HSN Code
REPAH101	Acenaphthene 2000ug/ml in Toluene	2000ug/ml in Toluene	1ml	9738	38220090
REPAH102	Anthracene 2000ug/ml in Toluene	2000ug/ml in Toluene	1ml	18018	38220019
REPAH103	Benzo(a)anthracene 2000ug/ml in Toluene	2000ug/ml in Toluene	1ml	9738	38220090
REPAH104	Chrysene 2000ug/ml in Toluene	2000ug/ml in Toluene	1ml	9738	38220090
REPAH105	Fluoroanthene 2000ug/ml in Toluene	2000ug/ml in Toluene	1ml	9738	38220090
REPAH106	Fluorene 2000ug/ml in Toluene	2000ug/ml in Toluene	1ml	9738	38220090
REPAH107	Naphthalene 2000ug/ml in Toluene	2000ug/ml in Toluene	1ml	9738	38220090
REPAH108	Phenanthrene 2000ug/ml in Toluene	2000ug/ml in Toluene	1ml	9738	38220090

Pesticide Technical Chlordane*

Part No.	Product Name	US EPA Method	Pack Size	Price in ₹	HSN Code
RECLC001	Technical Chlordance 200ug/ml in high purity Hexane	625 8270C	1ml	15320	38220090
RECLC001-H	Technical Chlordance 1000ug/ml in high purity Hexane	625 8270C	1ml	12164	38220090

Pesticide Single Component Standard*

Part No.	Product Name	Concentration µg/ml	Pack Size	Price in ₹	HSN Code
REPET101	4,4'DDD	1000 µg/ml in Purge & trap Methanol	1ml	15994	38220090
REPET102	4,4'DDE	1000 µg/ml in Purge & trap Methanol	1ml	12125	38220090
REPET103	4,4'DDT	1000 µg/ml in Purge & trap Methanol	1ml	21893	38220090
REPET104	Alachlor	1000 µg/ml in Purge & trap Methanol	1ml	21671	38220019
REPET105	Aldrin	1000 µg/ml in Purge & trap Methanol	1ml	15994	38220019
REPET106	alphaChlorodane	1000 µg/ml in Purge & trap Methanol	1ml	11445	38220090
REPET107	Ametryn	1000 µg/ml in Purge & trap Methanol	1ml	20593	38220090
REPET108	Atraton	1000 µg/ml in Purge & trap Methanol	1ml	20593	38220090
REPET109	Atrazine	1000 µg/ml in Acetone	1ml	19551	38220019
REPET110	Bromacil	1000 µg/ml in Purge & trap Methanol	1ml	12029	38220090
REPET111	Butachlor	1000 µg/ml in Purge & trap Methanol	1ml	24689	38220090
REPET112	Carboxin	1000 µg/ml in Acetone	1ml	20593	38220090
REPET113	Chlordane	1000 µg/ml in Hexane	1ml	11445	38220019
REPET114	Chlorobenzilate	1000 µg/ml in Purge & trap Methanol	1ml	21671	38220019
REPET115	Chloroneb	1000 µg/ml in Purge & trap Methanol	1ml	28246	38220090
REPET116	Chlorothalonil	1000 µg/ml in Purge & trap Methanol	1ml	20952	38220019
REPET117	Chlorpropham	1000 µg/ml in Purge & trap Methanol	1ml	16848	38220090
REPET118	cisNonachlor	1000 µg/ml in Purge & trap Methanol	1ml	52712	38220090
REPET119	cisPermethrin	1000 µg/ml in Purge & trap Methanol	1ml	108351	38220090
REPET120	Cyanazine	1000 µg/ml in Purge & trap Methanol	1ml	18789	38220090
REPET121	DCPA (Propanil)	1000 µg/ml in Purge & trap Methanol	1ml	20952	38220090
REPET122	Diazinon	1000 µg/ml in Acetone	1ml	16848	38220090
REPET123	Dichlorvos	1000 µg/ml in Purge & trap Methanol	1ml	11445	38220019
REPET124	Dieldrin	1000 µg/ml in Purge & trap Methanol	1ml	17544	38220090
REPET125	Diphenamid	1000 µg/ml in Acetone	1ml	21893	38220090
REPET126	Disulfoton Sulfone*	1000 µg/ml in Acetone	1ml	41767	38220090
REPET127	Disulfoton Sulfoxide	1000 µg/ml in Acetone	1ml	41452	38220090
REPET128	Disulfoton*	1000 µg/ml in Acetone	1ml	21671	38220090
REPET129	Endosulfan I	1000 µg/ml in Purge & trap Methanol	1ml	23520	38220019
REPET130	Endosulfan II	1000 µg/ml in Purge & trap Methanol	1ml	23520	38220090
REPET131	Endosulfan Sulfate	1000 µg/ml in Purge & trap Methanol	1ml	28608	38220019
REPET132	Endrin	1000 µg/ml in Purge & trap Methanol	1ml	28969	38220019
REPET133	Endrin Aldehyde	1000 µg/ml in Purge & trap Methanol	1ml	54288	38220090
REPET134	EPTC	1000 µg/ml in Purge & trap Methanol	1ml	21671	38220090
REPET135	Ethoprop	1000 µg/ml in Purge & trap Methanol	1ml	24869	38220090
REPET136	Etridiazole	1000 µg/ml in Purge & trap Methanol	1ml	32796	38220090
REPET137	Fenamiphos	1000 µg/ml in Acetone	1ml	26223	38220090
REPET138	Fenarimol	1000 µg/ml in Purge & trap Methanol	1ml	26989	38220090
REPET139	gammaChlorodane	1000 µg/ml in Purge & trap Methanol	1ml	11445	38220090
REPET140	HCHalpha	1000 µg/ml in Purge & trap Methanol	1ml	17751	38220090
REPET141	HCHbeta	1000 µg/ml in Purge & trap Methanol	1ml	21217	38220090

Part No.	Product Name	Concentration µg/ml	Pack Size	Price in ₹	HSN Code
REPET142	HCHdelta	1000 µg/ml in Purge & trap Methanol	1ml	21217	38220090
REPET143	Heptachlor	1000 µg/ml in Purge & trap Methanol	1ml	34473	38220019
REPET144	Heptachlor Epoxide	1000 µg/ml in Purge & trap Methanol	1ml	38783	38220090
REPET145	Hexachlorobenzene	1000 µg/ml in Benzene	1ml	14776	38220090
REPET147	Hexazinone	1000 µg/ml in Purge & trap Methanol	1ml	16898	38220090
REPET148	Lindane (HCHgamma)	1000 µg/ml in Purge & trap Methanol	1ml	19551	38220090
REPET149	Methoxychlor	1000 µg/ml in Purge & trap Methanol	1ml	12117	38220090
REPET150	Methyl Paraoxon	1000 µg/ml in Purge & trap Methanol	1ml	17344	38220090
REPET151	Metolachlor	1000 µg/ml in Purge & trap Methanol	1ml	10453	38220090
REPET152	Metribuzin	1000 µg/ml in Purge & trap Methanol	1ml	10453	38220090
REPET153	Mevinphos	1000 µg/ml in Purge & trap Methanol	1ml	32080	38220090
REPET154	Molinate	1000 µg/ml in Purge & trap Methanol	1ml	18789	38220090
REPET155	Napropamide	1000 µg/ml in Purge & trap Methanol	1ml	16109	38220090
REPET156	Norflurazon	1000 µg/ml in Acetone	1ml	47532	38220019
REPET157	Pebulate	1000 µg/ml in Purge & trap Methanol	1ml	24596	38220090
REPET158	Prometon	1000 µg/ml in Acetone	1ml	16848	38220090
REPET159	Prometryn	1000 µg/ml in Purge & trap Methanol	1ml	18789	38220090
REPET160	Pronamide (Propyzamide)	1000 µg/ml in Purge & trap Methanol	1ml	20225	38220090
REPET161	Propachlor	1000 µg/ml in Acetone	1ml	21671	38220090
REPET162	Propazine	1000 µg/ml in Purge & trap Methanol	1ml	16848	38220090
REPET163	Simazine	1000 µg/ml in Acetone	1ml	18789	38220090
REPET164	Simetryn	1000 µg/ml in Purge & trap Methanol	1ml	16848	38220090
REPET165	Stirofos (Tetrachlorovinphos)	1000 µg/ml in Acetone	1ml	21671	38220090
REPET166	Tebuthiuron	1000 µg/ml in Acetone	1ml	27212	38220090
REPET167	Terbacil	1000 µg/ml in Purge & trap Methanol	1ml	30499	38220090
REPET168	Terbufos	1000 µg/ml in Purge & trap Methanol	1ml	16898	38220090
REPET169	Terbutryn	1000 µg/ml in Purge & trap Methanol	1ml	20952	38220090
REPET170	Toxaphene (Camphechlor)	1000 µg/ml in Purge & trap Methanol	1ml	19235	38220090
REPET171	transNonachlor	1000 µg/ml in Purge & trap Methanol	1ml	49562	38220090
REPET173	Triademefon	1000 µg/ml in Purge & trap Methanol	1ml	16848	38220090
REPET174	Tricyclazole	1000 µg/ml in Purge & trap Methanol	1ml	35183	38220090
REPET175	Trifluralin	1000 µg/ml in Purge & trap Methanol	1ml	18789	38220090
REPET176	Azinphosethyl	1000 µg/ml in Acetone	1ml	16848	38220090
REPET177	Azinphosmethyl	1000 µg/ml in Acetone	1ml	16848	38220090
REPET178	Bromophos Methyl	1000 µg/ml in Purge & trap Methanol	1ml	16759	38220090
REPET179	Carbophenothion	1000 µg/ml in Purge & trap Methanol	1ml	21671	38220090
REPET180	Chlorpyrifos	1000 µg/ml in Purge & trap Methanol	1ml	18336	38220090
REPET181	Chlorpyrifosmethyl	1000 µg/ml in Purge & trap Methanol	1ml	23520	38220090
REPET182	Dimethoate	1000 µg/ml in Purge & trap Methanol	1ml	19055	38220090
REPET183	Ethion	1000 µg/ml in Purge & trap Methanol	1ml	21671	38220090
REPET185	Malathion	1000 µg/ml in Purge & trap Methanol	1ml	12117	38220019
REPET186	Methidathion	1000 µg/ml in Purge & trap Methanol	1ml	13517	38220090
REPET187	Parathion	1000 µg/ml in Purge & trap Methanol	1ml	18020	38220019
REPET188	Parathionethyl	1000 µg/ml in Purge & trap Methanol	1ml	18020	38220090
REPET189	Pyrimiphosethyl	1000 µg/ml in Purge & trap Methanol	1ml	22482	38220090
REPET190	Pyrimiphosmethyl	1000 µg/ml in Purge & trap Methanol	1ml	24869	38220090
REPET192	2,4DDE	1000 µg/ml in Purge & trap Methanol	1ml	91684	38220090
REPET193	2,4DDT	1000 µg/ml in Purge & trap Methanol	1ml	40595	38220090
REPET194	2,4DDD	1000 µg/ml in Purge & trap Methanol	1ml	21671	38220090

VOC Standards - Single Compound

Part No.	Product Name	Concentration $\mu\text{g/ml}$	Pack Size	Price in ₹	HSN Code
REVOC101	11-Dichlorethene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC102	Dichloromethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC103	trans-12-Dichloroethene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC104	11-Dichloroethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC105	cis-12-Dichloroethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC106	22-Dichloropropane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC107	Bromochloromethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220019
REVOC108	Chloroform	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC109	111-Trichloroethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220019
REVOC110	11-Dichloropropene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC111	Carbon Tetrachloride	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC112	12-Dichloroethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC113	Benzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220019
REVOC114	Trichloroethene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC115	12-Dichloropropane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	15083	38220090
REVOC116	Dibromomethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC117	Bromodichloromethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC118	trans-13-Dichloropropene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC119	Toluene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC120	cis-13-Dichloropropene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	12340	38220090
REVOC121	13-Dichloropropane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC122	Tetrachloroethene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC123	Dibromochloromethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC124	Dibromoethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC125	Chlorobenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC126	1112-Tetrachloroethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220090
REVOC127	Ethylbenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC128	m-Xylene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC129	p-Xylene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC130	o-Xylene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC131	Styrene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC132	Bromoform	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC133	Isopropylbenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC134	1122-Tetrachloroethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC135	123-Trichloropropane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC136	Bromobenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220090
REVOC137	n-Propylbenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220090
REVOC138	2-Chlorotoluene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC139	124-Trimethylbenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC140	4-Chlorotoluene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220090
REVOC141	tert-Butylbenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220090
REVOC142	135-Trimethylbenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC143	sec-Butylbenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220090
REVOC144	13-Dichlorobenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC145	4-Isopropyltoluene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220090
REVOC146	14-Dichlorobenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	13449	38220090
REVOC147	12-Dichlorobenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC148	n-Butylbenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC149	12-Dibromo-3-chloropropane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090
REVOC150	123-Trichlorobenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC151	Hexachlorobutadiene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090

Part No.	Product Name	Concentration $\mu\text{g/ml}$	Pack Size	Price in ₹	HSN Code
REVOC152	Naphthalene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC153	124-Trichlorobenzene	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18437	38220090
REVOC154	112-Trichloroethane	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	9967	38220090

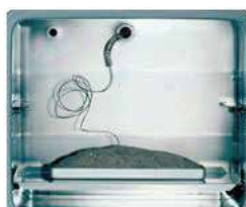
VOC Standards - Multi Compound

Part No.	Product Name	Concentration $\mu\text{g/m}$	Pack Size	Price in ₹	HSN Code
REVOC001	54 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	49335	38220019
REVOC002	54 Compound mix	200 $\mu\text{g/ml}$ in Methanol	1ml	38133	38220090
REVOC023	53 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	28834	38220090
REVOC015	28 Compound mix	200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	27773	38220090
REVOC006	21 Compound mix	200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	21546	38220090
REVOC005	21 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18063	38220090
REVOC007	17 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	18063	38220090
REVOC008	17 Compound mix	200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	11571	38220090
REVOC003	15 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	10441	38220090
REVOC004	15 Compound mix	200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	8433	38220090
REVOC012	16 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	16374	38220090
REVOC0027	13 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	15549	38220090
REVOC0028	13 Compound mix	20000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	35468	38220090
REVOC0030	12 Compound mix	20000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	33041	38220090
REVOC0031	12 Compound mix	20000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	33041	38220090
REVOC014	12 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	15729	38220090
REVOC0033	11 Compound mix	1000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	15729	38220090
REVOC013	11 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	15013	38220090
REVOC0034	10 Compound mix	40 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	11571	38220090
REVOC0035	10 Compound mix	200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	11571	38220090
REVOC022	10 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	25023	38220090
REVOC0036	9 Compound mix	20000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	24120	38220090
REVOC0037	9 Compound mix	1000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	11660	38220090
REVOC0038	9 Compound mix	1000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	17650	38220090
REVOC011	9 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	16374	38220090
REVOC0042	8 Compound mix	100 $\mu\text{g/ml}$ in Methylene Chloride	1ml	12148	38220090
REVOC018	7 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	11571	38220090
REVOC019	7 Compound mix	200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	10441	38220090
REVOC021	6 Compound mix	BTEX 200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	8049	38220090
REVOC0043	5 Compound mix	100 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	19854	38220090
REVOC009	4 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	26871	38220090
REVOC010	4 Compound mix	200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	8433	38220090
REVOC0046	3 Compound mix	40 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	10692	38220090
REVOC0047	3 Compound mix	1000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	16186	38220090
REVOC0048	3 Compound mix	1000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	10692	38220090
REVOC017	3 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	11571	38220090
REVOC0049	2 Compound mix	1000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	10692	38220090
REVOC0051	2 Compound mix	200 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	10692	38220090
REVOC0052	2 Compound mix	2 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	10692	38220090
REVOC0053	2 Compound mix	100 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	10692	38220090
REVOC016	2 Compound mix	2000 $\mu\text{g/ml}$ in Purge and Trap Methanol	1ml	11571	38220090

Vacuum Ovens

Ideal for applications that require temperatures ranging from -6°C above ambient upto 260°C with excellent stability

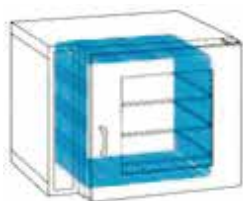
The fast and gentle choice



Well thought-out

- Gentle drying of heat-sensitive materials
- Significantly reduced drying times
- Residue-free drying of intricately designed parts
- Elimination of oxidation associated with heat treatment
- Safe drying of flammable solvents
- Targeted recovery of degassed products

Model M – Jacket Heating

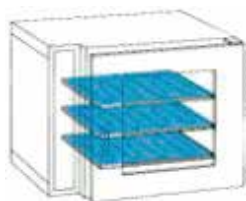


Two Types of Heating

A choice of jacket- (model M) or shelfheating (model P) ensure that ovens can meet your application requirements.

- Model M transfers heat from the vacuum chamber via the shelves to the load and is rated to 200 °C
- Through shelf heating, model P uses direct energy transportation, reducing drying process times by as much as six-fold compared to standard methods. Their rated temperature is 300/400 °C

Model P – Shelf Heating



Specialized vacuum ovens – for flammable solvents

The Thermo Scientific™ Heraeus™ Vacuotherm BL versions deliver optimal safety features for drying applications using flammable solvents.

Ask for additional information on our BL versions:

- **Pressure Heat Activation:** Automatic heat shut off when pressure is too high
- **Permanent Control Panel Ventilation:** Prevents solvent leakage using two independent generating fans



Thermo Scientific™ Smart-Vue™ Wireless Monitoring

Smart. Scalable. Simple.

Heratherm™ Heating and Drying Ovens

Heating and drying ovens are designed for maximum efficiency, safety and simplicity.

efficient, safe, easy



Heratherm General Protocol Heating and Drying Ovens

- Optimally suited to everyday heating and drying applications up to 250°C
- Low energy consumption and timer function deliver cost effective efficiency

Heratherm Advanced Protocol Heating and Drying Ovens

- Offer additional features beyond the General Protocol ovens, providing even more flexibility, accuracy and dependability
- Capable of operating at temperatures up to 330°C, there is no compromise in meeting the highest levels of temperature uniformity
- Our sophisticated features include an adjustable fan for application-related airflow, and programmable controller for temperature ramps and dwells, allowing protocols to run with great accuracy

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- Deliver an extra layer of security for applications where process reliability and security are paramount
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- Auto-dry function with optional sample sensor deactivates the oven when the samples are dry
- Sophisticated stainless steel exterior is available for your demanding needs



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Smart. Scalable. Simple.

Thermo Scientific™ Drybaths / Block Heaters



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Digital Shaking Dry Bath



Touch Screen Dry Bath



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Blocks for Compact Dry Bath



Blocks for Touch Screen Dry Bath



Blocks for cooling dry bath

Reliability you can depend on: Thermo Scientific™ versatile dry baths / block heaters offer a wide range of blocks to accommodate various tubes. Available with digital, shaking or touch screen controls, **our units provide outstanding temperature uniformity and stability** that help create the reproducible results that you need.

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

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Cimarec+



RT2 Advanced



Super Nova+



Cimarec Mobil Direct



Cimarec Biosystem



Super - Nuova Multi-Position



Cimarec i

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- Cell disruption
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- ChIP/DNA shearing
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- Protein extraction
- Sonochemistry
- Soil extraction
- Mixing



Model 505



Model 705

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Our ultrasonic bath series provides an ideal support for all applications in analytical, medical laboratories and industrial production. The units are easy to operate with a clearly arranged display showing all set and actual parameters. Several special features do make the units perfect for intensive cleaning applications or laboratory applications.



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FB15150

Fisher Scientific™ Vacuum Pumps

Pump Selection And Application Guide

Perfectly tuned for

- Filtration
- Degassing
- Desiccation
- Distillation
- Concentration
- Drying

Innovative Technology:

Fisher Scientific vacuum pumps combine high tech materials with outstanding engineering to provide:

- Long lifetime
- Low consumption
- Small footprint
- Reduced noise level

For Multiple Apps:

Fisher Scientific vacuum pumps are designed to fit most laboratory applications, both routine and research.

- High pumping speed
- Wide ultimate vacuum range
- Excellent chemical resistance
- Minimum maintenance

Fisher Scientific vacuum pumps combine high tech materials with outstanding engineering. They are designed to fit most laboratory applications, both routine and research. When choosing a vacuum pump, consider application, sample composition and operating parameters.

Quick Vacuum Pump/System Selection Guide

Application		FB70155	FB65499	FB65452	FB65453	FB65454	FB65500	FB65458	FB65459	FB65460	FB65461	FB65464	see page
Selecting factor	Ultimate pressure												
Operating vacuum range	Pressure above atmospheric	X	X										3
	Vacuum to 292 mbar	X											4
	Vacuum to 100 mbar		X										4
	Vacuum to 8 mbar			X	X		X						6
	Vacuum to 2 mbar					X							6
	Vacuum to 10 ⁻² mbar							X					10
	Vacuum to 10 ⁻³ mbar								X	X	X	X	10



CHEMISTRY APPLICATIONS



LIFE SCIENCE APPLICATIONS

Thermo Scientific™ Savant DNA SpeedVac® Concentrators

Offer a dependable line of concentrators designed specifically for DNA and RNA applications. These compact, fully-integrated systems support the rapid and efficient concentration and drying of DNA/RNA samples, nucleic acids, PCR preps and synthetic oligos.

Overview

Thermo Scientific™ Savant™ DNA SpeedVac Concentrators ensure sample safety and reproducibility for your key DNA protocols:

- Drying down DNA/RNA precipitates in microplates or microtubes
- Drying down PCR samples in water/ethanol or isopropanol
- Drying down oligonucleotides

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For more than 45 years, the Savant SpeedVac® name has been recognized by scientific researchers and laboratory personnel around the world for delivering value, reliability, and performance in centrifugal vacuum concentration.

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Our new Rocker, Rotator & Mixer are designed to be **SAFE**, **RELIABLE** and **EASY** to use. Now customers can maximize laboratory efficiency through reliable precision and can make safety and accuracy part of daily routine.



Bottle/Tube Roller (2 units depicted with stacking kit)



Tube Revolver



Compact Digital Waving Rotator



Compact Digital Mini Rotator



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Compact Digital Rocker



LP Vortex Mix

Enclosures : Balance, Bulk & Nanotechnology



TOP Left: XPert™ Bulk Powder Filtered Systems make handling bulk quantities of powders safer and easier.

TOP Right: XPert™ Nano Enclosures have 99.999% efficient ULPA filtration to protect the user from exposure to airborne nanomaterials and have been independently validated for nanomaterial containment. See trademark note on back cover.

BELOW: XPert™ Balance Enclosures may be ducted to the outside or connected to a FilterMate™ Portable Exhauster, which houses a carbon filter, HEPA filter or both depending on the user's requirements.



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- Premier® and XL for General Chemistry
- ClassMate® for Education
- Perchloric Acid
- Radioisotope
- Floor-mounted
- Pass-Through

Basic Laboratory Hoods

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- Protector® XVS Ventilation Hoods
- Paramount® Ductless Enclosures
- Protector® Work Stations
- Fume Adsorbers
- FilterMate™ Portable Exhausters
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