

# Bonding Innovation & Chemistry Together

Molecule by Molecule



Advent of New  
Chemistries

Price List (PL-07)

W.E.F. 01-03-2025



## INNOVATION-DRIVEN, FUTURE-FOCUSED : Towards a Glorious Future

# about Advent

Advent is a pioneering force in the fine and specialty chemicals industry, dedicated to innovation, excellence, and customer satisfaction. Over the years, we have built a strong reputation for delivering high-purity chemicals, including pharmaceutical impurities, fine and specialty chemicals, and custom synthesis products.

With a diverse portfolio of over 3,500 products and 12,000+ SKUs, our offerings range from HPLC and GC-MS solvents to pharmacopoeia-grade solvents, intermediates, GC secondary and working standards etc. We serve a global clientele across various industries, ensuring that every product meets the most stringent quality and compliance standards.

At Advent, we go beyond expectations—we set new industry benchmarks. Our state-of-the-art, FDA approved, & cGMP-compliant manufacturing facilities and advanced R&D capabilities enable us to lead in chemical innovation. With a strong focus on sustainability, regulatory compliance, and cutting-edge solutions, we are committed to empowering our clients with products that drive success.

Our journey is one of relentless growth, backed by a steadfast vision to make Advent a globally trusted name in the chemical and life sciences industries.

At Advent, our mission is clear – to be a global leader by consistently delivering quality and innovation in every product we bring to market.

# Mission and Vision

M

To be among the top 5 leaders in Fine Chemicals & Life Sciences Industry by 2025.

V

To become a trusted global manufacturer of Fine & Specialty Chemicals, Customized Intermediates, as well as Performance Materials that bring value to our customers and create a win-win relationship.

## Our Values



Customer First



Teamwork



Respect for People



Ethics



Excellence



Innovative Approach

## Our Objectives

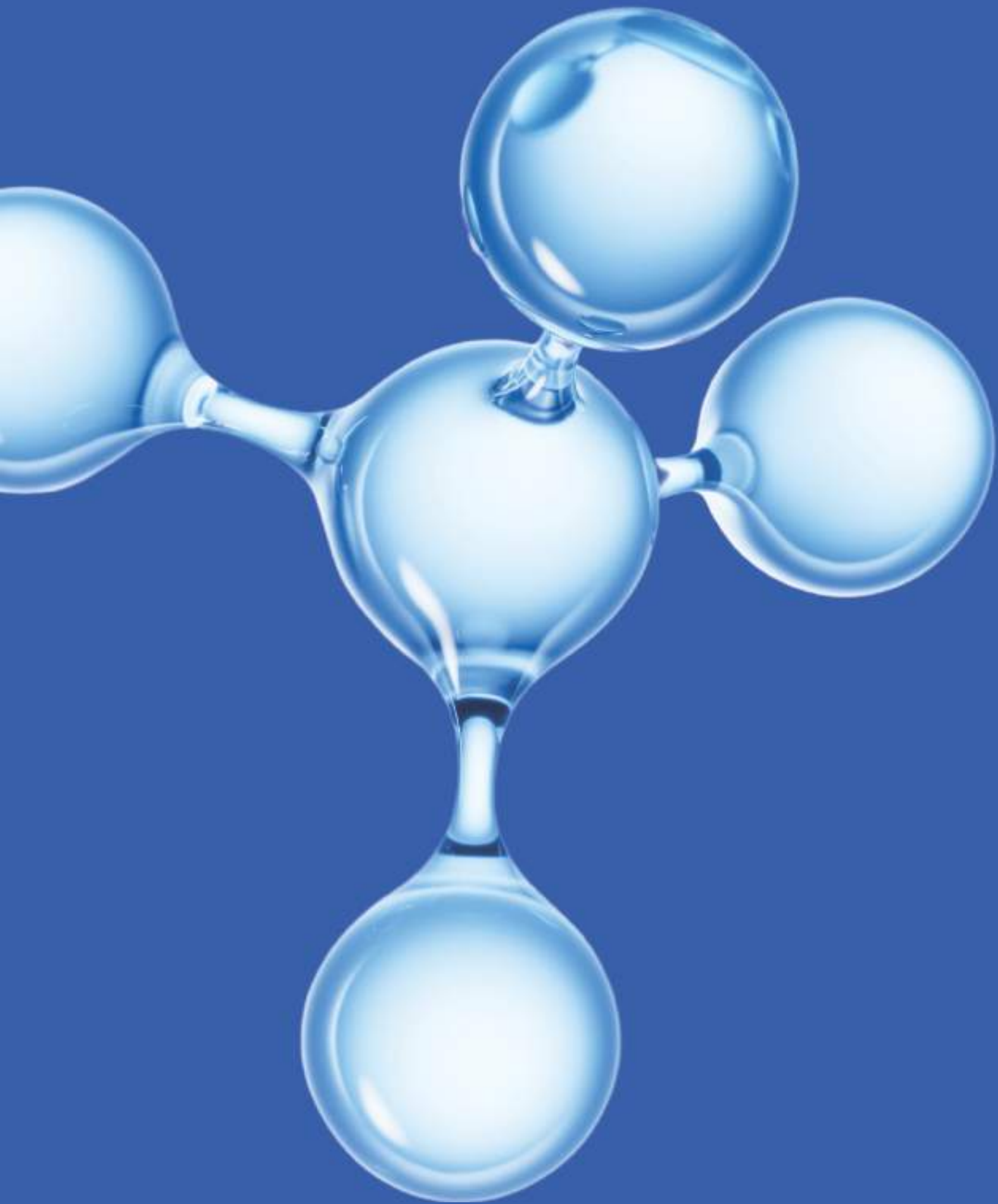
- Manufacturing of Key Specialty Chemicals, Value-added products and Performance materials (HPLC grade solvents, GC solvents, Ion-pairing reagents, etc.)
- Development of multi-compendial products (USP/JP/EP/IP/BP grade), required by the pharmaceutical industry
- Synthesis of key intermediates as well as the scale up of promising lead compounds of drug candidates & peptides
- Development of new cost-effective and eco-friendly processes for high purity fine chemicals
- Design and synthesis of exclusive screening compounds and combinatorial building blocks and Pharmaceutical Impurities

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## Abbreviations used in the Price List (PL-07)

<b>AR</b>	- Analytical Reagent	<b>HP</b>	- High Pure
<b>LR</b>	- Laboratory Reagent	<b>EL</b>	- Electronic
<b>HPLC</b>	- High Performance Liquid Chromatography	<b>GC-HS</b>	- Gas Chromatography-Head Space
<b>IR</b>	- Infrared Spectroscopy	<b>KF</b>	- Karl Fischer
<b>LC-MS</b>	- Liquid Chromatography Mass Spectrometry	<b>MolBio</b>	- Molecular Biology
<b>GC</b>	- Gas Chromatography	<b>NMR</b>	- Nuclear Magnetic Resonance
<b>LN</b>	- Low Non-volatile	<b>TLC</b>	- Thin Layer Chromatography
<b>LCN</b>	- Liquid Chromatography conforming to Non-volatiles	<b>WS</b>	- Working Standard
<b>GC-MS</b>	- Gas Chromatography Mass Spectrometry	<b>Transport Information:</b> UN-UN Number	
<b>CAS</b>	- Chemical Abstracts Service	HC-Hazard Class	
<b>CoA</b>	- Certificate of Analysis	PG-Packing Group	
<b>CRM</b>	- Certified Reference Material		



## Milestones

# The Foundation of Excellence

Advent Chembio Pvt. Ltd. was founded by Amit Singh and Dr. Rashmi Ranjan Mohanty with a vision to redefine the chemical industry through quality and innovation. The company began its journey by introducing lab chemicals and building blocks, laying the foundation for a future of excellence in chemical synthesis and innovation.

Over the past 12 years, Advent has expanded its footprint across domestic and international markets, earning the trust of customers worldwide. With a steadfast focus on research-driven solutions, we have grown into a dynamic force in fine and specialty chemicals, serving a diverse range of industries with high-purity products.



**2013**

Advent founded by Amit Singh and Dr. Rashmi Ranjan Mohanty | Launched lab chemicals and building blocks.



**2014**

Introduced research chemicals, pharma impurities | Began exports to Europe | Established a large warehouse in Bhiwandi | Introduced ESOPs.



**2015**

Formed a solution-oriented sales team | Set up an advanced instrumentation lab | Started Middle East exports | Participated in CPHI, Arab Lab, and major trade shows.



**2017**

Expanded the Bhiwandi warehouse to 30,000 sq. ft. with increased storage and logistics capacity.



**2018**

Launched GC secondary and working standards | Acquired land for a second manufacturing plant.

# Expansion & Global Reach

Our commitment to excellence led to the commissioning of FDA approved and a cGMP-compliant manufacturing facility in 2020, allowing us to scale operations and meet the growing demand for our products. Today, Advent exports to multiple global regions, including the Middle East, Africa, Southeast Asia, Russia, and Europe, making us a key player in the global chemical industry.

As part of our growth strategy, we are developing a new, state-of-the-art manufacturing facility in Navi Mumbai,

tripling our production capacity to cater to an expanding customer base. Our NABL-accredited quality control lab and GLP certifications reinforce our commitment to delivering products of the highest standards.

Through continuous innovation, sustainable practices, and customer-centric solutions, Advent remains at the forefront of the chemical industry, shaping a future driven by quality and trust.

2019	Added Chloroform Deuterated and Nitrosamine Impurities.
2020	Commissioned a FDA approved, cGMP compliant solvent manufacturing plant for Pharma Grade Solvents   Certified by the Great Place to work® Institute.
2022	Established a top-tier R&D facility   Acquired land in MIDC for expansion   Earned NABL accreditation under ISO 17025:2017.
2023	Opened a new corporate office   Conducted all India Distributors' Meet   Launched Short Peptides and amino acid derivatives as working standards and building blocks.
2024	Rebranding of Advent with Innovative marketing strategies   Expanded R&D Lab by adding Flash Chromatography & self-reliant ARD Lab   Scaled up Fmoc amino acid production   Received EcoVadis Bronze Medal & GLP Certifications.

**“With a Vibrant Legacy of Growth & Innovation, we are poised to Accelerate and Redefine the boundaries of Success.”**

## Our Resources

**130+**

Employees

**30+**

Countries

**4**

Manufacturing & testing site

**150+**

Channel partners

## Our Business



**1000+**

Customers

**12000+**

SKU's



## Infrastructure and Facility



### Corporate Office: A Hub of Collaboration and Innovation

- Our corporate office is located at **Rabale, Navi Mumbai, India**—a significant milestone in Advent's journey of growth.
- This state-of-the-art facility reflects our commitment to fostering creativity, synergy, and groundbreaking innovation.
- **Collaboration drives innovation:** The space encourages teamwork across teams, departments, and disciplines, facilitating idea exchange and synergy for delivering exceptional value.
- Strategically located at a prime address, the office ensures excellent accessibility and connectivity, enabling efficient service for clients and partners.
- More than just a workplace, the corporate office symbolizes our dedication to innovation, cooperation, and progress, paving the way for a limitless future.

### FDA Approved cGMP Compliant Manufacturing Facility:

- In response to the growing demand for **Pharmacopeial Grade Solvents** by pharmaceutical majors, we commissioned a **state-of-the-art, FDA-approved, and regulatory-compliant plant** in **August 2020** at Rabale, Navi Mumbai.
- Our **Pharma Grade Solvents** are manufactured following **current Good Manufacturing Practices (cGMP)** and meet the stringent specifications of **IP, BP, USP, JP, and Ph. Eur.**



### Technical Capabilities

- In addition to labelled pharmacopeial solvents, we offer custom synthesis products and tailor-made reagents to meet the specific requirements of our esteemed customers.
- We provide a variety of HPLC grade solvents, including Normal HPLC, Gradient HPLC, LCMS, and Gradient Premium Grade (equivalent to imported standards), along with regular lab reagents in grades such as LR and AR.
- Our portfolio includes GC Secondary Reference Standard Solvents (traceable to USP) and Working Standards, designed to meet the current regulatory requirements of pharmaceutical customers.
- The Kilo Lab Facility is purpose-built for custom synthesis products, including intermediates, conjugated bile salts, pharma impurities, and working standards.



- **Purification & Development:**  
Laboratory reagents, fine/specialty chemicals, and tailor-made products for the pharma sector, electronic & chemical industries, and research institutions.
- **Design & Synthesis:**  
Exclusive screening compounds and combinatorial building blocks.
- **Key Intermediates & Scale-Up:**  
Synthesis and scaling up of intermediates, lead drug candidates, and pharmaceutical impurities.
- **Route Optimization:**  
Development of efficient, non-infringing synthetic routes for existing molecules.
- **Core Expertise:**  
Advanced purification techniques (e.g., recrystallization, high vacuum distillation, flash chromatography etc.), low/high-temperature reactions, organometallic and catalytic hydrogenations, asymmetric and multi-step synthesis etc.

## Quality Control

- **Certifications:**  
Adherence to ISO 9001:2015 and ISO 14001:2015 with strict quality control protocols.
- **In-House Testing:**  
Equipped with advanced facilities and experienced personnel for consistent quality assurance.
- **Documentation:**  
Preparation and review of documents as per ACS and Pharmacopoeia monographs; creation of SOPs and STPs for smooth operations.
- **Compliance:**  
Regular implementation and monitoring of GLP and GMP practices to stay industry-relevant.
- **Analytical Capabilities:**  
Central QC lab equipped with HPLC, GC, UV-Vis Spectrophotometer, IR, and FDA-compliant facilities (Wet lab, chemical storage, etc.).
- **Robust Procedures:**  
SOP-driven production ensuring high-quality, reliable products.





## Central Warehouse

- **30,000 Sq. ft. Central Warehouse facility.**
- Strategically located in the **warehouse hub of Bhiwandi, India.**
- **Central connectivity** with major logistics partners (Domestic & International)



## Upcoming Facility: Tripling The Capacity

- Expanding our manufacturing capabilities: Tripling the possibilities.
- Located in the heart of industries at **Navi Mumbai, India.**

New





## Global Presence

- Serving a diverse range of products to esteemed channel partners and customers worldwide.
- Operating in over 30 countries across the globe.
- Expanding rapidly in regions including Latin America, North America, Europe, Africa, Asia, the Middle East, and CIS countries.



### EcoVadis Certified

- Our adherence to rigorous Environmental, Social & Governance (ESG) Standards demonstrates our commitment to integrate sustainability into our operations, supply chains & decision making processes.

#### Export Packaging:

Products are packed in UN-approved standard packing, using glass bottles, HDPE, MS, and GI containers, based on their chemical compatibility.

- **User-friendly Packaging:** Glass bottles with handles for enhanced convenience for overseas customers.
- **Eco-friendly Solution:** Glass bottles packed in pulp moulds, offering an environmentally safe alternative.





## Advent Website: A stunning new appearance with simplified navigation

The revamped [www.adventchembio.com](http://www.adventchembio.com) website – is a digital gateway that now boasts a stunning new appearance and enhanced features. Finding the information, that one needs, has been made simpler than ever before. Our intuitive menu structure and streamlined layout ensure that one can effortlessly delve into the world of Advent Chembio's offerings. Explore our diverse range of products and services with ease. Whether you are seeking detailed product specifications or comprehensive insights, you are just a few clicks away.

CoA on the website: 3 easy steps

Log in to [www.adventchembio.com](http://www.adventchembio.com), Select, Batch # for CoA

1



Type Batch # and click enter

2

Company	Resources	Capabilities	Media
Advent	Chemistry	Research & Innovation	News
Customer Support	Product Info	R&D	Events
ISO 9001	Universal Help	Press Release	Partners

Click on Batch # displayed, CoA gets downloaded

3

Test	Results	Specification
APPEARANCE	Complies	Clear, colourless liquid.
MISCIBILITY	Complies	Miscible with water forming clear and colourless solutions.
COLOR (A.P.H.A)	≤ 10	
GUARANTEED ANALYSIS		
ASSAY (G.C.)	99.99%	NLT 99.9%
WEIGHT PER ML AT 20°C	0.7825 g	0.782 - 0.783 g
IDENTIFICATION	Complies	Passes Test
MAXIMUM LIMITS OF IMPURITIES		

# Quick Response Code (QR) is now available on each label for easy download of CoA



## Quick Steps

- 1 Scan the Code
- 2 Open the Browser
- 3 Scroll Down
- 4 Open or download the pdf file to get the CoA

## Benefits

- 1 Quickly Downloadable
- 2 Easy to share
- 3 Available at a click





# Certificates



ISO 9001:2015



ISO/IEC 17025:2017



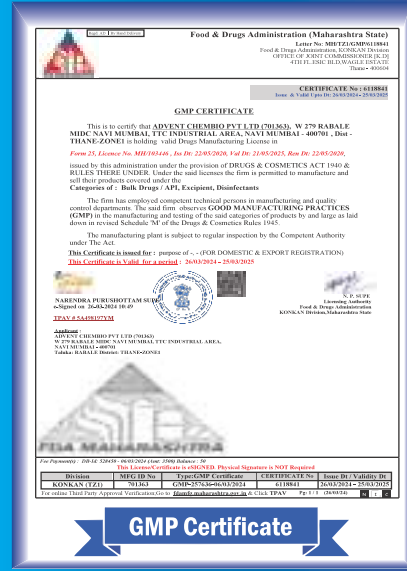
ISO 14001:2015



ISO 17034:2016



GLP Certificate



GMP Certificate

## Product Offerings

Pharma  
Impurities  
& Working  
Standards

Fine &  
Specialty  
Chemicals

GC  
Standards

Certified  
Reference  
Materials

Pharma-  
copoeia  
Grade

Advanced  
Building  
Blocks

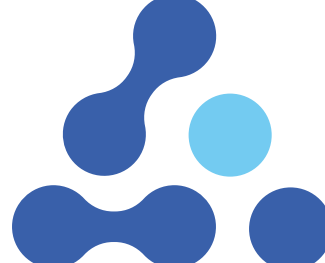
Research  
Chemicals

Congjugated  
Bile Salts

Electronic  
Grade

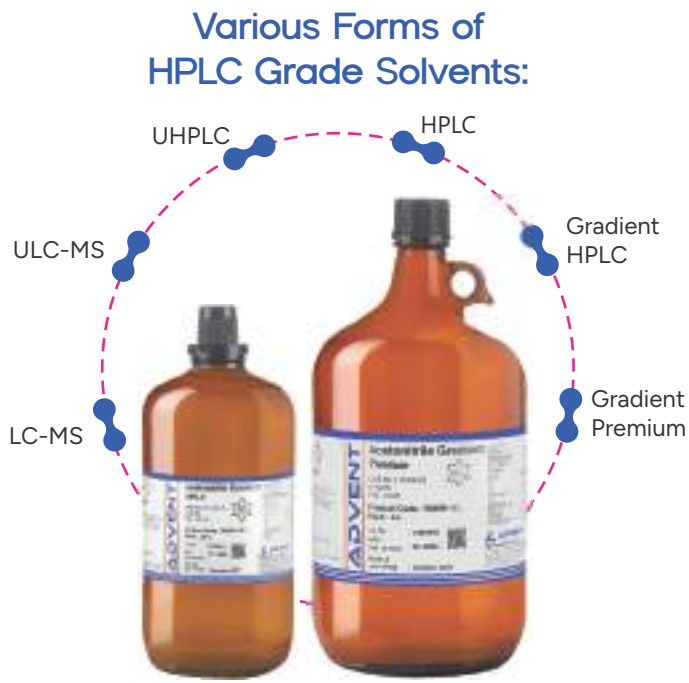
Fmoc Amino  
Acids for  
Peptide  
Industry

High Pure  
Acids for  
Trace Metal  
Analysis





## Solvents For High Performance Liquid Chromatography (HPLC):



More than 70 solvents are available in various forms for HPLC grade solvents.

Specifically designed for excellent performance in liquid chromatographic applications, our range of HPLC Grade solvents provides reproducibility in the results and maximum throughput to our customers.

### ACETONITRILE for varying end-use:

PRODUCT NAME		ACETONITRILE				
CAS NUMBER		75-05-8				
PRODUCT CODE	90003	90004	90005	97801	90099	
GRADE	HPLC	HPLC (GRADIENT)	LC-MS	ULC-MS	Premium	
TEST		SPECIFICATION				
DESCRIPTION		A clear, colorless liquid.				
ASSAY (GC)	NLT 99.8%	NLT 99.9%	NLT 99.9%	NLT 99.9%	NLT 99.9%	NLT 99.9%
WEIGHT PER ML AT 20°C	0.782-0.783 g					
ACIDITY (CH <sub>3</sub> COOH)	0.001%					
WATER (by KF)	0.03%	0.03%	0.02%	0.01%	0.01%	
NON - VOLATILE MATTER	0.0005%	0.0004%	0.0001%	0.0001%	0.0001%	
UV TRANSMITTANCE						
UV cut-off	190 nm					
Wavelength	Min. Transmittance					
195 nm	-	-	80%	80%	80%	
200 nm	90%	93%	95%	95%	95%	
210 nm	93%	96%	-	-	97%	
220 nm	96%	97%	-	98% (@215 nm)	98%	
225 nm	-	-	-	-	-	
230 nm	98%	98%	99%	99%	-	
240 nm	99%	99%	99%	99%	99%	
GRADIENT PERFORMANCE	-	Passes test	Passes test	Passes test	Passes test	
LC-MS SUITABILITY	-	-	Passes test	Passes test	Passes test	
RESIDUE ANALYSIS (by NMR)	-	-	-	-	Passes test	



## AD TRACE® series of High Pure Acids for Trace Metal Analysis

- Primarily used as digestion reagents for Trace metal Analysis (in AAS & ICP)
- Virgin material of highest quality used for processing
- Purified by redistillation through vaccum, achieving up to ppm/ppb level ionic impurities
- AD TRACE®**: Ideal for analysis in the ppm level
- AD TRACE® +**: Impurities in the ppb range for high-precision analysis
- Analyzed up to 80 individual cation and anion traces

Name of the Acid	AD TRACE® Prod. Code	AD TRACE® + Prod. Code
Nitric acid 67-70%	97604-500 ML 97604-1 L	97605-500 ML 97605-1 L
Hydrochloric acid 34-37%	97601-500 ML 97601-1 L	97602-500 ML 97602-1 L
Sulphuric acid 95-98%	97607-500 ML 97607-1 L	97608-500 ML 97608-1 L
Hydrogen Peroxide-30%	97614-500 ML 97614-1 L	97615-500 ML 97615-1 L
Hydrofluoric Acid-48%	97610-500 ML	97611-500 ML

\*Single & Multi-element standards are also available of AnalytiChem, Belgium NV make for elemental analysis on AAS/ICP instruments.

Below are Multielement standard solutions:

Art.Nr.	Description	Pack
CL01.13604.0100	Multi Element ICP QC Standard sol. (QCS-04) (19E)	100 ML
CL01.13609.0100	Multi Element ICP ASL QC Standard sol. (QCS-ASL-21) (21E)	100 ML
CL01.13841.0100	Multi Element ICP Standard sol. WPTM-01 (15E)	100 ML
CL01.13841.0500	Multi Element ICP Standard sol. WPTM-01 (15E)	500 ML
CL01.39418.0100	Multi Element ICP Standard sol. (9E) - Calibration Standard 1	100 ML
CL01.39419.0100	Multi Element ICP Standard sol. (30E) - Calibration Standard 3	100 ML
CL01.39420.0500	Multi Element ICP Standard sol. (12E) - UV Wavecal Solution	500 ML
CL01.39595.0500	Multi Element ICP Standard sol. (10E) - Calibration Mix	500 ML
CL02.2107.1000	Water, High Purity ICP-MS grade (Pico-Pure Plus)	1 L
CL13.13501.0100	Multi Element ICP-MS Calibration Standard sol. (17E)	100 ML
CL13.13503.0100	Multi Element ICP-MS Calibration Standard sol. (10E)	100 ML
CL13.13504.0100	Multi Element ICP-MS Calibration Standard sol. (12E)	100 ML

Single element standards for AAS as below:

Art.Nr.	Description	Pack
CL01.0306.0250	Cadmium standard solution 1000 µg/ml (Spectro ECON)	250 ML
CL01.1225.0500	Lead standard solution 1000 µg/ml (Spectro ECON)	500 ML
CL01.0135.0500	Arsenicum standard solution 1000 µg/ml (SpectroECON)	500 ML

\*This list is not exhaustive and new standards are being added to the ever-expanding basket continually. Kindly send your queries to sales@adventchembio.com



## Introducing LCN™ Grade Solvents: Precision Redefined

ADVENT proudly launches its new LCN™ Grade Solvents, a cutting-edge solution tailored for discovery and development laboratories requiring unparalleled purity and performance.

- **Dual Excellence:** Combines the **efficiency of Liquid Chromatography (HPLC grade)** with **exceptionally low non-volatile residues**, ensuring the highest standards of solvent purity.
- **Validated by  $^1\text{H}$  NMR:** Non-volatile matter levels are rigorously analyzed and verified using  **$^1\text{H}$  Nuclear Magnetic Resonance (NMR)** for unmatched quality assurance.
- **Ideal for mg-Scale Work:** Designed for **CROs and R&D labs**, these solvents are perfect for working with small quantities of high-value compounds where purity is paramount.
- **Optimized Packaging:** Available in convenient **2.5 L and 4 L bottles**, offering both versatility and ease of handling.
- **Precision and Purity for Pioneers:** LCN™ Grade Solvents enable researchers to achieve reliable results and drive breakthroughs with confidence.



PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE
Acetone	67-64-1	LCN™ (NMR Tested)	94355-2.5 L
Acetonitrile	75-05-8	LCN™ (NMR Tested)	94352-2.5 L
Chloroform	67-66-3	LCN™ (NMR Tested)	94359-2.5 L
Cyclohexane	110-82-7	LCN™ (NMR Tested)	94358-2.5 L
Dichloromethane	75-09-2	LCN™ (NMR Tested)	94356-2.5 L
Ethyl acetate	141-78-6	LCN™ (NMR Tested)	94357-2.5 L
Methanol	67-56-1	LCN™ (NMR Tested)	94353-2.5 L
n-Hexane	110-54-3	LCN™ (NMR Tested)	90035-2.5 L
Propan-2-ol (Isopropyl alcohol)	67-63-0	LCN™ (NMR Tested)	94351-2.5 L



## Products for Peptide Industry

- Building Blocks & KSMs:** N-Protected Amino acid derivatives (viz. Fmoc, Boc, Cbz-Amino acids), short peptides (di-, tri- & tetra-peptides), Substituted Amino acid derivatives & Key Intermediates (mg to Kg)
- Reagents:** For R & D and manufacturing of Advanced Peptide Building Blocks, including peptide coupling/activating agents such as DCC & DIC etc. & cleavage reagents such as TFA
- Value added solvents:** HPLC, Anhydrous/Dry Solv, Low-nonvolatile solvents
- Working standards:** Amino acids and derivatives that include isomeric products, enantiomers, custom-synthesis products etc., Short peptides and Substituted Amino acids & derivatives



### Reagents for peptide manufacturing (available in Customized Packs):

NAME OF REAGENT, PURITY	CAS NO.	GRADE	CODE
Acetic acid Glacial, 99.8%	64-19-7	DRYSOLV	90729
N,N'-Dicyclohexylcarbodiimide, 99%	538-75-0	SG	90975
N,N'-Diisopropylcarbodiimide, 99%	693-13-0	SG	92057
N,N-Diisopropylethylamine, 99%	108-20-3	SG	90952
Orthophosphoric acid HPLC, 85%	7664-38-2	HPLC	90039
Thioanisole, 99%	100-68-5	SG	92032
Triethylamine HPLC, 99.8%	121-44-8	HPLC	90051
Trifluoroacetic acid HPLC, 99.8%	76-05-1	HPLC	92433

### Solvents for peptide manufacturing (available in Customized Packs):

NAME OF SOLVENT, PURITY	CAS NO.	GRADE	CODE
Acetonitrile HPLC, 99.9%	75-05-8	HPLC	90003
Dichloromethane, 99.0%	75-09-2	LR	90389
Diethyl ether, 99.8%	60-29-7	DRYSOLV	90722
N,N-Dimethylacetamide HPLC, 99.8%	127-19-5	HPLC	90032
N,N-Dimethylformamide, 99.5%	68-12-2	LR	90464
Ethyl acetate, 99%	141-78-6	LR	90406
Methanol, 99.5%	67-56-1	AR	90188
Tetrahydrofuran (Stabilized), 99.7%	109-99-9	DRYSOLV	90726



## Pharmacopeia Grade Excipients

- Labelled USP, EP, BP, IP, JP & multicompendial solvents and solids in customized packs.
- FDA approved and GMP compliant manufacturing plant.
- ISO 9001:2015, ISO 14001:2015, GLP certified & ISO/IEC 17025:2017 accredited testing lab.
- Modern Technology and Innovation Processes to achieve quality through continual improvement.
- Robust Standard operating procedures at every stage of production.
- In-House Testing facility.
- Qualified & Trained personnel at every step of Operations.
- All Time Ready auditable facility.
- Dossier (All documentary support & declarations) on customer's request.



Refer to Page No. 133

# Conjugated Bile Salts



Conjugated bile salts play a critical role in various physiological and biochemical processes due to their unique **acid-base properties**. These properties make them indispensable in:

- **Microbiological culture media:** Enhancing the selective growth of microorganisms.
- **Dissolution testing of drugs:** Used extensively in *in vitro* and *in vivo* bioequivalence studies to simulate the natural bile environment and evaluate drug solubility and absorption.
- **Biological applications:** Including research in bile salt metabolism, lipid digestion studies, and pharmaceutical formulations.



At ADVENT, we have achieved significant success in synthesizing high-purity **conjugated bile salts** at a **kilogram scale**, meeting the exacting requirements of pharmaceutical and research industries.

## List of Conjugated Bile Salts:

Product Name	CAS Number	Structure	Code
Sodium chenodeoxycholate, 97%	2646-38-0		18006
Sodium glycochenodeoxycholate, 98%	16564-43-5		19002
Sodium glycocholate hydrate, 99%	338950-81-5		19001
Sodium glycdeoxycholate, 97%	16409-34-0		19040
Sodium taurochenodeoxycholate, 95%	6009-98-9		19030
Sodium taurocholate hydrate, 98%	345909-26-4		10019
Sodium taurodeoxycholate hydrate, 98%	207737-97-1		19010



Readily Available in Gram to Kg scale\*:

Name of Fmoc Amino Acid	CAS No.
Fmoc-Asn-OH	71989-16-7
Fmoc-Phe-OH	35661-40-6
Fmoc-Pro-OH	71989-31-6
Fmoc-Gln-OH	71989-20-3
Fmoc-Gly-OH	29022-11-5
Fmoc-Ala-OH	35661-39-3
Fmoc-β-Ala-OH	35737-10-1
Fmoc-Cys(Trt)-OH	103213-32-7
Fmoc-Gly-Gly-OH	35665-38-4
Fmoc-β-Ala-Gly-OH	NA
Fmoc-β-Ala-Cys(Trt)-OH	NA
Fmoc-Gly-Gly-Gly-OH	170941-79-4

\*The list is not exhaustive and new Fmoc & other substituted Amino Acids & Short Peptides are being added to the ever-expanding basket continually. Kindly send your queries to [sales@adventchembio.com](mailto:sales@adventchembio.com)

## Fmoc Amino Acids and short Peptides : Advanced Building Blocks for Peptide Synthesis





## Chemicals for Diagnostic Labs

Below are the range of stains and reagents for diagnostic lab from the basket of Advent :

Product Description	CAS No.	Grade	Product Code/Pack Size
Orange G (Biological Stain)	1936-15-8	Stain	94201-25 G
Fuchsin basic	632-99-5	LR	94190-25 G
Grams safranine O (Biological Stain)	477-73-6	Stain	94210-25 G
Grams safranine solution	NA	Stain	94211-125 ML
Giemsa stain powder for microscopy	51811-82-6	MolBio	91786-25 G
Geimsa stain solution	NA	Stain	94212-125 ML
Leishman stain powder	12627-53-1	Indicator	90774-25 G
Leishman stain solution	NA	NA	91729-250 ML
Loeffler's stain solution	NA	Stain	91783-125 ML
Methylene blue - Alkaline			
Methylene blue (Aqueous) stain solution	NA	Stain	94202-125 ML
Papanicolaou's stain 1A solution	NA	Stain	94213-125 ML
Papanicolaou's stain 2B solution	NA	Stain	94214-125 ML
Papanicolaou's stain 3B solution	NA	Stain	94215-125 ML
Acetocarmine solution	NA	Stain	94209-100 ML
Crystal violet solution	NA	Stain	94219 -125 ML
Hematoxylin solution	NA	Stain	94204-125 ML
Nigrosin water soluble	8005-03-6	Stain	94196-25 G
Wright's stain powder	NA	Stain	94206-25 G
Wright's stain solution	NA	Stain	94207-125 ML
Agar-agar (bacteriological grade)	9002-18-0	LR	90305-250 G
Agar-agar (bacteriological grade)	9002-18-0	LR	90305-500 G
Agar-agar (Tissue-culture grade)	9002-18-0	LR	90598-500 G
Peptone (Granular)	73049-73-7	LR	93459-500 G
D.P.X Moutant	NA	LR	91895-250 ML



## Chemicals for Diagnostic & Testing Kits Manufacturing

- Tris Buffer
- Sodium Hydroxide pellets
- Glycerol
- Triton X 100 †
- Triton X 405 †
- Triton X 705 †
- Brij 35® \*
- Decaethylene glycol monododecyl ether
- Glacial Acetic acid
- Sodium hypochlorite solution 10-12%
- Sodium metabisulphite
- Hydroxylammonium hydrochloride
- Tris hydrochloride, 98%
- Sodium Chloride
- Isopropyl alcohol
- Copper sulphate
- Sodium carbonate



† Triton is a trademark of the DOW Chemicals Company or an affiliated company of DOW.

\*Brij 35® is a registered trademark of Croda international PLC.

Above mentioned products will be supplied in small as well as bulk packs.

# Products meeting the requirements of ISO 17034:2016



- Pharmaceutical Impurities (Including nitrosamines)
- Certified Reference Standards (including GC standards)
- Chromatographic Solvents
- Volumetric Standards
- Certified Analytical Standards
- Calibration Standards
- Melting Point Standards
- Advance Building Blocks
- Standards of Short Peptides
- Amino Acids & their Derivatives
- Custom Synthesis Products
- Drug Intermediates
- Amino Acids KSMs & Intermediates
- NIST Traceable Standards
- Conjugated Bile Salts
- Pharmacopeial Excipients
- Fine & Specialty Chemicals
- Elemental Standards
- Inorganic Standards



1. Above mentioned standards will be supplied along with characterization data such as GC/HPLC graphs, Mass, NMR, IR, & TGA etc.
2. Traceability batch details will be mentioned on COA as well as potency.
3. Available in various pack sizes.
4. Can be supplied in amber color glass bottle/amber color glass ampoules.



# Calibration Standards



## Calibration standards for Melting point

- Caffeine
- Vanillin
- Acetanilide
- Sulphanilamide

Above ADVENT standards will be supplied along with characterization data.

### Calibration standard for HPLC of ADVENT make

Caffeine standard traceable to USP will be provided along with below characterization data:

- HPLC graph
- Mass
- NMR
- IR

Pack size – 100 g

### Calibration standard for Karl Fischer\*

Hydralyt® di-Sodium tartrate.2aq, 99.5+%

(Moisture % ( $H_2O$ ) ~ 15.66%)

Secondary standard for volumetric Karl Fisher titration

Traceability: Reference standards acc. NIST SRM 2890

Pack Size - 100 g

### Calibration standard for Polarimeter\*

Saccharose, D(+) a.r., 99,5+%,

Traceable to NIST primary standard

Traceability: Reference standards acc. NIST SRM 171

Pack size – 50 g

### Calibration standards for pH meter\*

Standard Buffer

For pH measurements, traceable to SRM from NIST

Traceability: Reference standards acc. NIST SRM 189c, 188, 185i, 186lg, 186llg, 187e

PRODUCT NAME	Pack size
Standard Buffer Borate pH 9.225	500 ML
Standard Buffer Calcium hydroxide pH 12.627	500 ML
Standard Buffer Potassium tetraoxalate pH 1.675 (colored)	500 ML
Buffer pH 4.00 (colored)	500 ML
Buffer pH 7.00 (colored)	500 ML
Buffer pH 2.00 (colored)	500 ML
Buffer pH 10.00 (colored)	500 ML

### Calibration standards for UV Visible Spectrophotometer

Traceability: Reference standards acc. NIST SRM 136f\*

STANDARD	PRODUCT NAME	PACK SIZE
UV-VIS Standard 1	Chromate calibration solution	10 ML ampoule
UV-VIS Standard 1A	Chromate calibration solution	1 ML ampoule
UV-VIS Standard 6	Holmium(III) oxide calibration solution	100 ML glass bottle
UV-VIS Standard 4	Potassium chloride solution	10 ML ampoule
UV-VIS Standard 3	Sodium iodide 10 g/L $H_2O$ solution	10 ML ampoule
UV-VIS Standard 2	Sodium nitrite 50 g/L $H_2O$ solution	10 ML ampoule
UV-VIS Standard 5	Toluene standard solution	10 ML ampoule

\*AnalytiChem, Belgium make



# Product Spotlight

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## GC-MS Grade Solvents : Discover Precision and Purity

Product Description	CAS No.	Grade	Code
Acetonitrile	75-05-8	GC-MS	99502
Dichloromethane	75-09-2	GC-MS	99501
n-Hexane	110-54-3	GC-MS	99505
Methanol	67-56-1	GC-MS	99503
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC-MS	99504



## GC-HS Grade Solvents

Product Name	CAS No.	Code-Pack Size
N,N-Dimethylformamide	68-12-2	90714-1 L
Dimethyl sulphoxide	67-68-5	90712-1 L
N-Methyl-2-pyrrolidone	872-50-4	90715-1 L
N,N-Dimethylacetamide	127-19-5	90713-1 L
1,3-Dimethyl-2-imidazolidinone	80-73-9	94162-1 L
Test	Label Claim Specification	
<b>Guaranteed Analysis</b>		
Assay (GC)	NLT 99.9%	
<b>Maximum limits of impurities</b>		
Water (by KF)	0.05%	
Residue on evaporation	0.0005%	
Performance (by HS-GC)	Passes test	

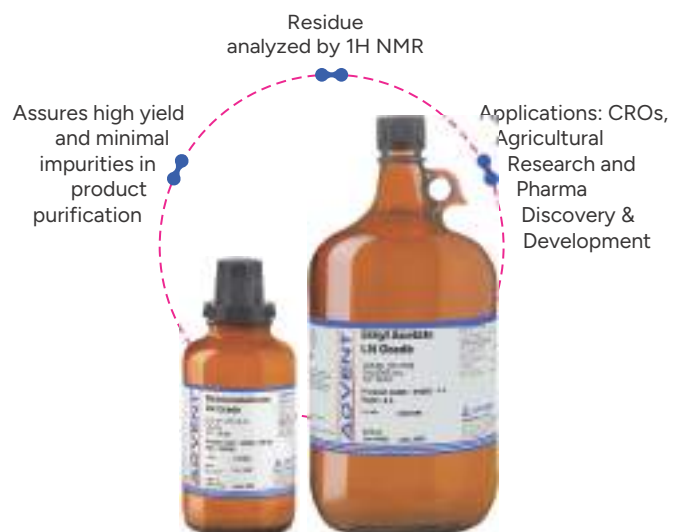
## GC-HS Grade Premium Solvents : Uncompromised Purity for Precise Analysis

Product Description	CAS No.	Code
Dimethyl sulphoxide	67-68-5	97334
N,N-Dimethylacetamide	127-19-5	97333
N,N-Dimethylformamide	68-12-2	97331
N-Methyl-2-pyrrolidone	872-50-4	97332
Test	Label Claim Specification	
<b>Guaranteed Analysis</b>		
Assay (GC)	NLT 99.99%	
<b>Maximum limits of impurities</b>		
Water (by KF)	0.03%	
Residue on evaporation	0.0005%	
Performance (by HS-GC)	Passes test	





**LN Grade Solvents :**  
(Ensure Extraordinary Cleaner Solvents)  
Significantly low non-volatile (LN) content



**WATER LC/MS Grade**



**Trifluoroacetic Acid  
HPLC/LCMS**



## N,N'-Dimethyldodecylamine N-Oxide, 99% (DDAO)



Has amphiphilic properties that allow it to form micelles, and so act as a detergent.

Also known as Sodium Dodecyl Sulfate (SDS), is an anionic surfactant with a C12 (dodecyl) alkyl tail

Helps solubilize poorly water-soluble drugs, enhancing their bioavailability in oral and topical formulations.

Used to denature proteins and in analytical techniques like SDS-PAGE (Sodium Dodecyl Sulfate Polyacrylamide Gel Electrophoresis).



## Sodium Lauryl Sulphate, 99% (HPLC) Sodium Lauryl Sulfate (SLS)

### Eluent Additives

Product Description	CAS No.	Grade	Code-Pack Size
Acetic acid glacial	64-19-7	HPLC	90001-1 L
Ammonia solution Sp. Gr. 0.91	1336-21-6	AR	90108-500 ML
Formic Acid	64-18-6	LC-MS	90086-(1MLX5) ML
Formic acid	64-18-6	HPLC	90085-25 ML
Hydrochloric acid (0.2 N) Solution	7647-01-0	Solution	91723-500 ML
Orthophosphoric acid, 85%	7664-38-2	HPLC	90039-(5x3 ML)
Sodium hydroxide ( N/10 )Solution	1310-73-2	Solution	90620-500 ML

A substance added to an eluent (the solvent or solution used especially in Liquid chromatography) to improve the separation, detection & peak shape of analytes



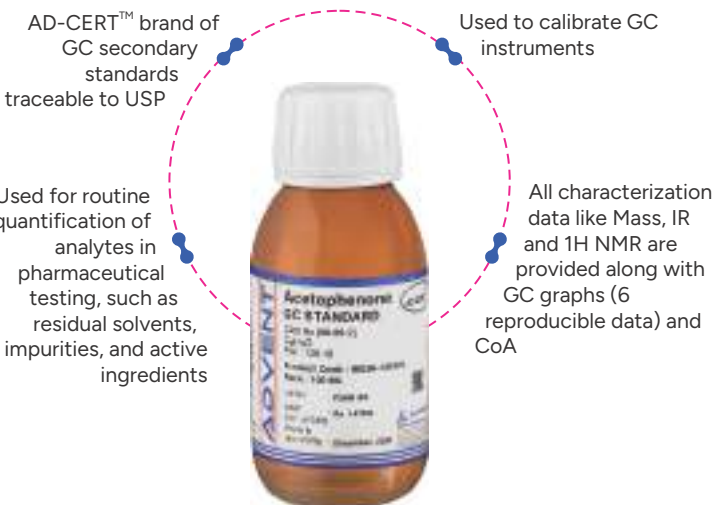
Significantly impact effectiveness & efficiency of separation process by adjusting the pH, Ionic Strength and Polarity of the mobile phase

Categories include: pH Adjusters, Volatile Salts & Buffers, Ion-pairing Agents, Organic modifiers, Surfactants & Complexing agents

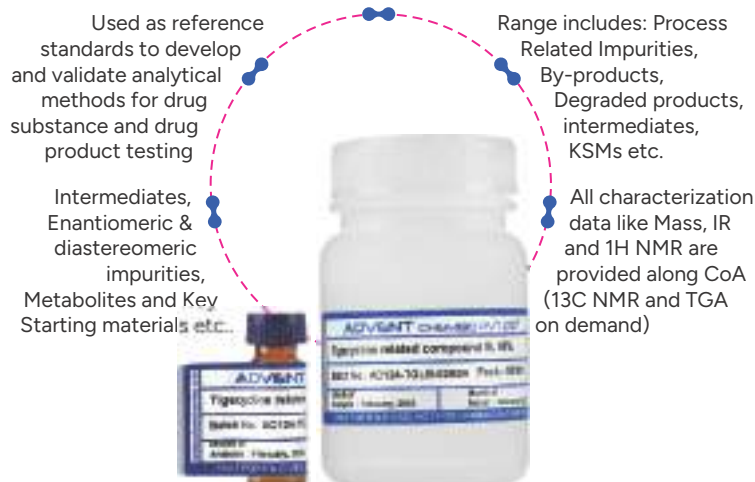


## GC Secondary Reference Standards

Refer to Page No. 179 for the List of GC Secondary and Working Standards.



Crucial for defining the purity profile of active pharmaceutical ingredients (APIs) during drug development



## Expanding the Range of Pharma Impurities

Refer to Page No. 208 for the List of Pharma Impurities and Working Standards.

## N-Nitrosamine Impurities in ADVENT range

Refer to Page No. 261 for the List of Nitrosamine Impurities and Working Standards in ADVENT range.

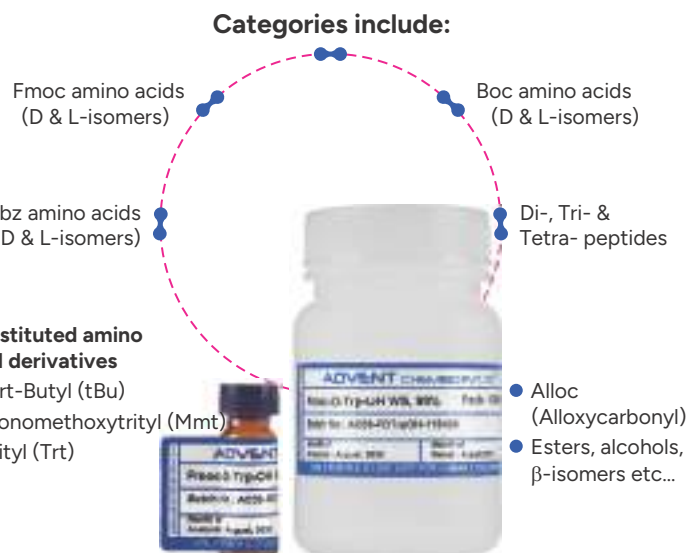




# Working Standards for Amino Acids, their Fmoc & other derivatives and short Peptides

Standards are thoroughly analyzed for Highest Purity and Characterized by analytical data such as Mass, IR,  $^1\text{H}$  NMR, & SOR etc.

Refer to Page No. 263 for the List of Working Standards for Amino Acids, their Fmoc & other derivatives and short Peptides.



Ensure quality, safety, and efficacy of pharmaceutical products.

Ensure consistent quality control testing during the manufacturing process

#### **Used for:**

- Method Development and Validation
  - Calibration
  - Regulatory Compliance
  - Transfer Studies



## Working Standards & Analytical Standards

Thoroughly analyzed for Highest Purity and Characterized by analytical data such as Mass, IR, <sup>1</sup>H NMR etc.

Refer to Page No. 179 for the List of Working Standards & Analytical Standards

## Deuterated Products:

## 1. $\text{CDCl}_3$ for NMR analysis

- Deuterated chloroform ( $\text{CDCl}_3$ ), also known as Chloroform-d, is an isotope of chloroform ( $\text{CHCl}_3$ )
  - A common solvent used in NMR Spectroscopy.

## **2. Deuterium Oxide or heavy water**

- Has distinct absorption spectra compared to  $\text{H}_2\text{O}$ , useful in various analyses.

I used as:

- A deuterated solvent in NMR
  - Demonstrates isotope effects in IR as O-D bonds absorb at lower wavenumbers than O-H bonds.

### 3. Iodomethane D<sub>3</sub> or CD<sub>3</sub>I

### **Applications:**

- Used to introduce deuterium labels into pharmaceutical compounds for tracking metabolic pathways and studying drug metabolism
  - Helps understand the absorption, distribution, metabolism, and excretion (ADME) of drugs.
  - Acts as a methylating agent to produce deuterium-labeled drugs





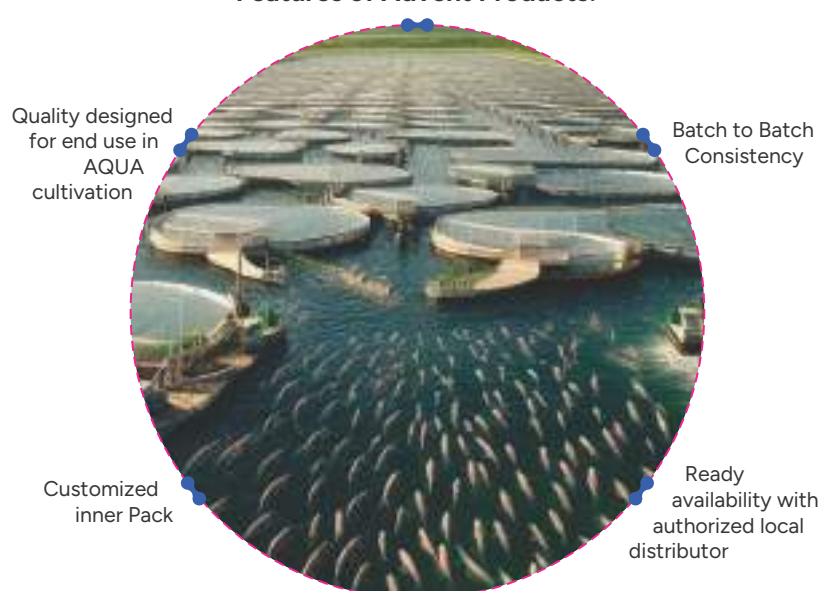
## Advent Building Blocks

Refer to Page No. 146 for the List of Advent Building Blocks.

Characterization data such as Mass, IR and 1H NMR are provided along with CoA.

**Advent has a range of products to suit various end applications in AQUA industry**

### Features of Advent Products:



### Aqua Products

Refer to Page No. 125 for the List of Aqua products.



KBr is transparent, especially in the mid-infrared region spanning from 2.5 mm to 25 mm wavelength i.e. equivalent to 4000 cm<sup>-1</sup> to 400 cm<sup>-1</sup> in terms of wavenumber

Samples are analyzed by grinding with powdered KBr (IR grade) and pressing into a disc.

KBr (IR) of desired optical purity is manufactured by repeated crystallization to remove all plausible contaminants.



## Potassium Bromide (KBr) for IR & FT-IR

### Quaternary Salt Solutions

Quaternary Ammonium Salts (QAS) are organonitrogen compounds with a positively charged nitrogen atom that's bonded to four carbon atoms or other functional groups. They are water soluble and contain alkyl groups in a chain length of C8-C18.

Name of Solutions	CAS NO	Grade	Code-Pack Size
Tetrabutylammonium hydroxide 0.1 M solution in water	2052-49-5	AR	91758-500 ML
Tetrabutylammonium hydroxide 0.1 N solution in water	2052-49-5	AR	91742-100 ML/500 ML
Tetrabutylammonium hydroxide 1 wt.% solution in water	2052-49-5	AR	91714-100 ML
Tetrabutylammonium hydroxide 10 wt.% solution in water	2052-49-5	AR	91750-100 ML/500 ML
Tetrabutylammonium hydroxide 20 wt.% solution in water	2052-49-5	AR	91749-100 ML/500 ML
Tetrabutylammonium hydroxide 25 wt.% solution in water	2052-49-5	AR	91748-100 ML/500 ML
Tetrabutylammonium hydroxide 40 wt.% solution in water	2052-49-5	AR	91747-100 ML/500 ML
Tetrabutylammonium hydroxide 0.1 N solution in Methanol	2052-49-5	AR	91754-500 ML
Tetrabutylammonium hydroxide 1.0 N solution in Methanol	2052-49-5	AR	91737-100 ML/500 ML
Tetrabutylammonium hydroxide 10 wt.% solution in Methanol	2052-49-5	AR	91753-100 ML/500 ML
Tetrabutylammonium hydroxide 20 wt.% solution in Methanol	2052-49-5	AR	91752-100 ML/500 ML
Tetrabutylammonium hydroxide 25 wt.% solution in Methanol	2052-49-5	AR	91751-100 ML/500 ML
Tetrabutylammonium hydroxide, 40 wt% in Methanol	2052-49-5	AR	93088-100 ML/500 ML

### Ion Pairing Reagents

- Used as additives to the mobile phase in HPLC that help separate ionic and polar substances.
- They form neutral ion pairs with ionic samples in the mobile phase, which are then retained in the reverse phase system.

Product Description	CAS No.	Grade	Code
1-Decane sulphonic acid sodium salt anhydrous	13419-61-9	HPLC	90015
1-Decane sulphonic acid sodium salt monohydrate	26942-26-1	HPLC	90016
Heptafluorobutyric acid, 98%	375-22-4	Synthesis	90908
1-Heptane sulfonic acid sodium salt monohydrate	207300-90-1	HPLC	90024
1-Heptane sulphonic acid sodium salt anhydrous	22767-50-6	HPLC	90023
1-Hexane sulphonic acid sodium salt anhydrous	2832-45-3	HPLC	90025
1-Hexane sulphonic acid sodium salt monohydrate	207300-91-2	HPLC	90026
1-Octane sulphonic acid sodium salt anhydrous	5324-84-5	HPLC	90037
1-Octane sulphonic acid sodium salt monohydrate	207596-29-0	HPLC	90038
1-Pentane sulphonic acid sodium salt anhydrous	22767-49-3	HPLC	90040
1-Pentane sulphonic acid sodium salt monohydrate	207605-40-1	HPLC	90041
Tetrabutylammonium dihydrogenphosphate	5574-97-0	HPLC	90079
Tetrabutylammonium hydrogensulphate, 99%	32503-27-8	UHPLC	90082
Triethylamine	121-44-8	HPLC	90051
Trifluoroacetic acid, 99%	76-05-1	HPLC	92433
Trifluoroacetic acid, 99% (ampoules)	76-05-1	LC-MS	98710



# Product Catalogue

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Fine & Research Chemicals

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
A, $\alpha$ ,'-Azoisobutyronitrile	78-67-1	Synthesis	92589-100 G	3857	29270000	18
Acacia gum	9000-01-5	LR	90698-500 G	757	13019019	18
Acetaldehyde diethyl acetal	105-57-5	GC	94091-100 ML	3461	29110000	18
Acetaldehyde solution 20-30%	75-07-0	LR	93075-500 ML	817	29121200	18
Acetamide	60-35-5	GC	94093-100 G	1256	29241900	18
Acetamide	60-35-5	Synthesis	93308-100 G	1300	29241900	18
Acetanilide, 99%	103-84-4	LR	90901-500 G	1541	29242910	18
Acetic acid glacial	64-19-7	HPLC	90001-1 L	1508	29152100	18
Acetic acid glacial	64-19-7	HPLC	90001-2.5 L	3656	29152100	18
Acetic acid glacial	64-19-7	GC	94048-250 ML	850	29152100	18
Acetic acid glacial	64-19-7	GC	94048-500 ML	1592	29152100	18
Acetic acid glacial	64-19-7	GC	94048-1 L	2866	29152100	18
Acetic acid glacial	64-19-7	ACS	91647-500 ML	652	29152100	18
Acetic acid glacial	64-19-7	AR	90101-500 ML	648	29152100	18
Acetic acid glacial	64-19-7	AR	90101-2.5 L	2100	29152100	18
Acetic acid glacial	64-19-7	DRYSOLV	90729-500 ML	807	29152100	18
Acetic acid glacial	64-19-7	LR	90301-500 ML	450	29152100	18
Acetic acid glacial	64-19-7	LR	90301-2.5 L	1627	29152100	18
Acetic acid glacial	64-19-7	LN	94253-2.5 L	2750	29152100	18
Acetic acid glacial (0.2 M) solution	64-19-7	Solution	97027-1 L	496	29152100	18
Acetic acid glacial (2.0 M) solution	64-19-7	Solution	97178-1 L	1200	29152100	18
Acetic acid glacial 6 M solution	64-19-7	Solution	97184-500 ML	2849	29152100	18
Aceto carmine solution	1390-65-4	Stain	94209-100 ML	1277	32030090	18
Acetoin 95%	513-86-0	LR	92837-1 KG	22000	29141990	18
Acetone	67-64-1	HPLC	90002-1 L	1522	29141100	18
Acetone	67-64-1	HPLC	90002-2.5 L	3505	29141100	18
Acetone	67-64-1	EL	90731-2.5 L	2950	29141100	18
Acetone	67-64-1	GC	94021-250 ML	1270	29141100	18
Acetone	67-64-1	GC	94021-500 ML	1411	29141100	18
Acetone	67-64-1	GC	94021-1 L	2287	29141100	18
Acetone	67-64-1	ACS	91601-500 ML	728	29141100	18
Acetone	67-64-1	ACS	91601-1 L	1250	29141100	18
Acetone	67-64-1	AR	90102-500 ML	585	29141100	18
Acetone	67-64-1	AR	90102-2.5 L	2194	29141100	18
Acetone	67-64-1	DRYSOLV	90894-500 ML	709	29141100	18
Acetone	67-64-1	LR	90302-500 ML	478	29141100	18
Acetone	67-64-1	LR	90302-1 L	940	29141100	18
Acetone	67-64-1	LR	90302-2.5 L	1920	29141100	18
Acetone	67-64-1	LN	94254-1 L	1642	29141100	18
Acetone	67-64-1	LN	94254-2.5 L	3300	29141100	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Acetone	67-64-1	LCN™ (NMR Tested)	94355-2.5 L	4124	29141100	18
Acetone cyanohydrin	75-86-5	Synthesis	93391-500 ML	15125	29269000	18
Acetonitrile	75-05-8	LC-MS	90005-1 L	3400	29269000	18
Acetonitrile	75-05-8	LC-MS	90005-2.5 L	6500	29269000	18
Acetonitrile	75-05-8	LC-MS	90005-4 L	10000	29269000	18
Acetonitrile	75-05-8	Gradient Premium	90099-2.5 L	5445	29269000	18
Acetonitrile	75-05-8	Gradient Premium	90099-4 L	8349	29269000	18
Acetonitrile	75-05-8	Gradient	90004-1 L	1675	29269000	18
Acetonitrile	75-05-8	Gradient	90004-2.5 L	3700	29269000	18
Acetonitrile	75-05-8	HPLC	90003-1 L	1478	29269000	18
Acetonitrile	75-05-8	HPLC	90003-2.5 L	3222	29269000	18
Acetonitrile	75-05-8	HPLC	90003-4 L	5150	29269000	18
Acetonitrile	75-05-8	PREP. HPLC	90066-2.5 L	3100	29269000	18
Acetonitrile	75-05-8	GC-MS	99502-1 L	8250	29269000	18
Acetonitrile	75-05-8	GC	94024-250 ML	1359	29269000	18
Acetonitrile	75-05-8	GC	94024-500 ML	1609	29269000	18
Acetonitrile	75-05-8	GC	94024-1 L	2868	29269000	18
Acetonitrile	75-05-8	ACS	91625-2.5 L	3529	29269000	18
Acetonitrile	75-05-8	AR	90103-500 ML	756	29269000	18
Acetonitrile	75-05-8	AR	90103-2.5 L	3017	29269000	18
Acetonitrile	75-05-8	DRYSOLV	90893-500 ML	1030	29269000	18
Acetonitrile	75-05-8	DRYSOLV	90893-2.5 L	4840	29269000	18
Acetonitrile	75-05-8	LR	90303-500 ML	716	29269000	18
Acetonitrile	75-05-8	LR	90303-2.5 L	2957	29269000	18
Acetonitrile	75-05-8	LN	94255 -1 L	1430	29269000	18
Acetonitrile	75-05-8	LCN™ (NMR Tested)	94352-2.5 L	3790	29269000	18
Acetonitrile special	75-05-8	SG	96502-2.5 L	3150	29269000	18
Acetophenone, 99%	98-86-2	LR	91872-500 ML	1191	29147090	18
Acetyl acetone	123-54-6	AR	96113-500 ML	1800	29141990	18
Acetyl bromide, 98%	506-96-7	Synthesis	91972-250 ML	16192	29159070	18
Acetyl chloride	75-36-5	Synthesis	92005-500 ML	900	29159010	18
2-Acetyl-6-methoxy naphthalene	3900-45-6	MolBio	92718-1 KG	60500	29141990	18
Acetylacetone	123-54-6	LR	91892- 500 ML	2776	29141990	18
Acriflavine hydrochloride	8063-24-9	LR	91854-100 G	4877	29333990	18
Acriflavine hydrochloride	8063-24-9	LR	91854-500 G	23958	29333990	18
Acrylamide, 98%	79-06-1	MolBio	92629-100 G	2057	29241900	18
Acrylamide, 98%	79-06-1	MolBio	93036-500 G	6400	29241900	18
Acrylic acid, 98% (stabilized with HQ)	79-10-7	Synthesis	92038-500 ML	990	29161100	18
Acrylonitrile, 99% (stabilized with MEHQ)	107-13-1	LR	92424-500 ML	877	29261000	18
AD CLEANSE™	NA	Sanitizer	97500-100 ML	110	34022090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
AD CLEANSE™	NA	Sanitizer	97500-500 ML	232	34022090	18
AD CLEANSE™	NA	Sanitizer	97500-5 L	2118	34022090	18
AD-CLEAN-Alkaline	NA	Detergent	90791-500 ML	925	34029019	18
AD-CLEAN-Alkaline	NA	Detergent	90791-5 L	2547	34029019	18
AD-CLEAN-Neutral	NA	Detergent	90793-500 ML	482	34029019	18
AD-CLEAN-Neutral	NA	Detergent	90793-1 L	867	34029019	18
AD-CLEAN-Neutral	NA	Detergent	90793-5 L	2070	34029019	18
AD-CLEAN-Phosphate free	NA	Detergent	90794-500 ML	774	34029019	18
AD-CLEAN-Phosphate free	NA	Detergent	90794-5 L	2745	34029019	18
AD-CLEAN-Power (Hi-Power)	NA	Detergent	90792-500 ML	517	34029019	18
AD-CLEAN-Power (Hi-Power)	NA	Detergent	90792-5 L	2469	34029019	18
Adipic acid	124-04-9	LR	90304-500 G	989	29171200	18
AdSolve-C	NA	HPLC	90059-1 L	5990	29032200	18
AdSolve-C	NA	HPLC	90059-2.5 L	14508	29032200	18
AdSolve-C	NA	GC	94041-250 ML	1251	29032200	18
AdSolve-C	NA	GC	94041-500 ML	2250	29032200	18
AdSolve-C	NA	GC	94041-1 L	4950	29032200	18
AdSolve-C	NA	AR	91560-500 ML	2783	29031400	18
AdSolve-C	NA	AR	91560-1 L	4752	29031400	18
AdSolve-C	NA	AR	91560-2.5 L	11650	29031400	18
AdSolve-C	NA	LR	91898-500 ML	2541	29032200	18
AdSolve-C	NA	LR	91898-1 L	4392	29032200	18
AdSolve-C	NA	LR	91898-2.5 L	11616	29032200	18
AdSolve-H	NA	HPLC	90045-1 L	1885	27101212	18
AdSolve-H	NA	HPLC	90045-2.5 L	3837	27101212	18
AdSolve-H	NA	AR	90229-500 ML	772	27101212	18
AdSolve-H	NA	AR	90229-2.5 L	2733	27101212	18
AdSolve-H	NA	LR	90524-500 ML	614	27101212	18
AdSolve-H	NA	LR	90524-2.5 L	1999	27101212	18
AdSolve-H	NA	LN	94273-500 ML	935	27101980	18
AdSolve-H	NA	LN	94273-1 L	1650	27101990	18
AdSolve-H	NA	LN	94273-2.5 L	3300	27101980	18
Agar-agar (bacteriological grade)	9002-18-0	MolBio	92625-100 G	1650	13023100	18
Agar-agar (bacteriological grade)	9002-18-0	MolBio	92625-500 G	6000	13023100	18
Agar-agar (bacteriological grade)	9002-18-0	LR	90305-250 G	3198	13023100	18
Agar-agar (bacteriological grade)	9002-18-0	LR	90305-500 G	5981	13023100	18
Agar-agar (Tissue-culture grade)	9002-18-0	LR	90598-500 G	6294	13023100	18
β-Alanine methyl ester hydrochloride, 98%	3196-73-4	MolBio	92073-25 G	12778	29224920	18
β-Alanine, 99%	107-95-9	MolBio	92072-100 G	1815	29224920	18
β-Alanine, 99%	107-95-9	MolBio	92072-500 G	8470	29224920	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Albumin bovine (Fraction V)	90604-29-8	LR	92638-25 G	12705	35029000	18
Albumin bovine (Fraction V)	90604-29-8	LR	92638-100 G	50325	35029000	18
Alcalase †	9014-01-1	MolBio	90938-500 G	9500	35079069	18
Aldehyde dehydrogenase	9028-88-0	Enzyme	92929- 25 U	25143	35079069	18
Alloxan(hydrate)	02244-11-3	LR	93577-250 G	10000	29333990	18
Allyl bromide, 98% (3-Bromopropene)	106-95-6	Synthesis	91964-500 ML	5324	29420090	18
Allyl chloride, 98% (3-Chloropropene)	107-05-1	Synthesis	92009-500 ML	1800	29032900	18
Allyl glycidyl ether, 99%	106-92-3	Synthesis	91902-100 ML	3328	29109000	18
Aluminium ammonium sulphate dodecahydrate	7784-26-1	AR	90104-500 G	636	28333090	18
Aluminium ammonium sulphate dodecahydrate	7784-26-1	LR	90306-500 G	453	28333090	18
Aluminium chloride anhydrous	7446-70-0	AR	90105-500 G	1095	28273200	18
Aluminium chloride anhydrous	7446-70-0	LR	90307-500 G	769	28273200	18
Aluminium chloride hexahydrate	7784-13-6	LR	93313-500 G	3512	28273200	18
Aluminium metal	7429-90-5	LR	90308-500 G	1760	28051900	18
Aluminium nitrate nonahydrate	7784-27-2	AR	91561-500 G	618	28342990	18
Aluminium nitrate nonahydrate	7784-27-2	LR	90309-500 G	468	28342990	18
Aluminium oxide active acidic	1344-28-1	LR	90310-250 G	358	28182010	18
Aluminium oxide active acidic	1344-28-1	LR	90310-500 G	696	28182010	18
Aluminium oxide active basic	1344-28-1	LR	90311-500 G	741	28182010	18
Aluminium oxide active neutral	1344-28-1	LR	90312-500 G	741	28182010	18
Aluminium potassium sulphate dodecahydrate	7784-24-9	AR	90106-500 G	497	28332900	18
Aluminium potassium sulphate dodecahydrate	7784-24-9	LR	90314-500 G	371	28332900	18
Aluminium sulphate hydrate	17927-65-0	AR	90107-500 G	542	28332210	18
Aluminium sulphate hydrate	17927-65-0	LR	90315-500 G	391	28332210	18
Aluminium sulphate hexadecahydrate	16828-11-8	LR	93311-500 G	738	28332210	18
Aluminium sulphate octadecahydrate	7784-31-8	LR	93536-500 G	450	28332210	18
2-Amino-2-methyl-1-propanol	124-68-5	LR	92591-1 KG	12463	29221900	18
4-Aminoantipyrine, 99%	83-07-8	AR	91519-25 G	1393	29333990	18
4-Aminoantipyrine, 99%	83-07-8	AR	91519-100 G	5238	29333990	18
4-Aminobenzoic acid	150-13-0	LR	93221-100 G	1164	29224990	18
2-Aminoisobutyric acid, 98%	62-57-7	MolBio	92131-25 G	2330	29224990	18
2-Aminoisobutyric acid, 98%	62-57-7	MolBio	92131-100 G	6788	29224990	18
4-Aminomorpholine, 98%	4319-49-7	Synthesis	90968-10 G	8652	29349990	18
4-Aminomorpholine, 98%	4319-49-7	Synthesis	90968-25 G	16638	29349990	18
4-Aminophenol, 98%	123-30-8	Synthesis	91912-100 G	908	29335990	18
4-Aminophenol, 98%	123-30-8	Synthesis	91912-500 G	3388	29335990	18
1-Aminopyridinium iodide, 98%	6295-87-0	Synthesis	92409-5 G	3727	29333919	18
Ammonia buffer solution	1336-21-6	LR	91717-500 ML	311	38220090	12
Ammonia solution (6.0N)	1336-21-6	Solution	97185-500 ML	1650	28142000	18
Ammonia solution Sp. Gr. 0.91	1336-21-6	AR	90108-500 ML	300	28142000	18

† Alcalase is a registered Trademark of Novo enzymes A/S.

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Ammonia solution Sp. Gr. 0.91	1336-21-6	AR	90108-2.5 L	897	28142000	18
Ammonia solution Sp. Gr. 0.91	1336-21-6	AR	90108-5 L	1295	28142000	18
Ammonia solution Sp. Gr. 0.91	1336-21-6	LR	90316-500 ML	276	28142000	18
Ammonia solution Sp. Gr. 0.91	1336-21-6	LR	90316-2.5 L	832	28142000	18
Ammonia solution Sp. Gr. 0.91	1336-21-6	LR	90316-5 L	1129	28142000	18
Ammonium acetate	631-61-8	LC-MS	98716-50 G	16500	29152990	18
Ammonium acetate	631-61-8	LC-MS	98716-500 G	34650	29152990	18
Ammonium acetate	631-61-8	HPLC	90007-500 G	1265	29152990	18
Ammonium acetate	631-61-8	AR	90109-500 G	698	29152990	18
Ammonium acetate	631-61-8	AR	90109-1 KG	1228	29152990	18
Ammonium acetate	631-61-8	LR	90317-500 G	572	29152990	18
Ammonium bicarbonate	1066-33-7	LR	90318-500 G	409	28369990	18
Ammonium bifluoride	1341-49-7	AR	90110-500 G	987	28261990	18
Ammonium bifluoride	1341-49-7	LR	90319-500 G	873	28261990	18
Ammonium bromide	12124-97-9	AR	90111-500 G	1554	28275990	18
Ammonium bromide	12124-97-9	LR	90320-500 G	1456	29239000	18
Ammonium carbonate	10361-29-2	AR	90112-500 G	747	28361000	18
Ammonium carbonate	10361-29-2	LR	90321-500 G	566	28361000	18
Ammonium ceric nitrate	16774-21-3	AR	90113-100 G	3073	29342990	18
Ammonium ceric nitrate	16774-21-3	LR	90322-100 G	2917	29342990	18
Ammonium ceric sulphate dihydrate	10378-47-9	AR	90272-100 G	3781	38220090	18
Ammonium ceric sulphate dihydrate	10378-47-9	LR	90323-100 G	3728	38220090	18
Ammonium chloride	12125-02-9	AR	90114-500 G	614	28271000	18
Ammonium chloride	12125-02-9	LR	90324-500 G	448	28271000	18
Ammonium chloride	12125-02-9	LR	90324-1 KG	795	28271000	18
Ammonium chloride	12125-02-9	LR	90324-5 KG	2978	28271000	18
Ammonium citrate tribasic	3458-72-8	LR	90325-500 G	1487	29181590	18
Ammonium dichromate	7789-09-5	LR	90326-500 G	1204	28415090	18
Ammonium ferric citrate	1185-57-5	AR	91565-500 G	840	29130090	18
Ammonium ferric citrate	1185-57-5	LR	90751-500 G	758	29181550	18
Ammonium ferric sulphate dodecahydrate	7783-83-7	AR	90115-500 G	659	29130090	18
Ammonium ferric sulphate dodecahydrate	7783-83-7	LR	90327-500 G	544	29130090	18
Ammonium ferrous sulphate hexahydrate	7783-85-9	AR	90116-500 G	596	28332990	18
Ammonium ferrous sulphate hexahydrate	7783-85-9	LR	90328-500 G	405	28332990	18
Ammonium ferrous sulphate hexahydrate	7783-85-9	LR	90328-1 KG	667	28332990	18
Ammonium fluoride	12125-01-8	AR	90117-250 G	4211	28269000	18
Ammonium fluoride	12125-01-8	LR	90329-500 G	1252	28269000	18
Ammonium formate	540-69-2	AR	96002-500 G	779	29151100	18
Ammonium formate	540-69-2	LR	90330-250 G	452	29151290	18
Ammonium formate	540-69-2	LR	90330-500 G	720	29151290	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Ammonium heptamolybdate	12054-85-2	LR	91900-250 G	2000	28417090	18
Ammonium iodide, 99%	12027-06-4	LR	92342-100 G	3592	28276090	18
Ammonium iodide, 99%	12027-06-4	LR	92342-250 G	8900	28276090	18
Ammonium metavanadate	7803-55-6	AR	96044-500 G	9398	28253090	18
Ammonium metavanadate	7803-55-6	LR	93024-500 G	8086	28253090	18
Ammonium molybdate tetrahydrate	12054-85-2	AR	90118-100 G	2520	28417090	18
Ammonium molybdate tetrahydrate	12054-85-2	AR	90118-500 G	9440	28417090	18
Ammonium molybdate tetrahydrate	12054-85-2	AR	90118-1 KG	18782	28417090	18
Ammonium molybdate tetrahydrate	12054-85-2	LR	90331-100 G	2019	28417090	18
Ammonium molybdate tetrahydrate	12054-85-2	LR	90331-500 G	8551	28417090	18
Ammonium molybdate tetrahydrate	12054-85-2	LR	90331-1 KG	16900	28417090	18
Ammonium oxalate monohydrate	6009-70-7	LR	90332-500 G	592	29171190	18
Ammonium persulphate	7727-54-0	AR	90119-500 G	694	28334000	18
Ammonium persulphate	7727-54-0	LR	90333-500 G	580	28334000	18
Ammonium persulphate	7727-54-0	LR	90333-5 KG	4068	28334000	18
Ammonium phosphate dibasic (Diammonium hydrogen orthophosphate)	7783-28-0	AR	90120-500 G	945	28352990	18
Ammonium phosphate dibasic (Diammonium hydrogen orthophosphate)	7783-28-0	LR	90334-500 G	866	28352990	18
Ammonium phosphate monobasic (Ammonium dihydrogen orthophosphate)	7722-76-1	HPLC	90008-500 G	2552	28352990	18
Ammonium phosphate monobasic (Ammonium dihydrogen orthophosphate)	7722-76-1	AR	90121-500 G	946	28352990	18
Ammonium phosphate monobasic (Ammonium dihydrogen orthophosphate)	7722-76-1	LR	90335-500 G	842	31053000	18
Ammonium purpurate (Murexide)	3051-09-0	AR	91530-25 G	2005	29252090	18
Ammonium purpurate (Murexide)	3051-09-0	AR	91530-100 G	3944	29252090	18
Ammonium sulphate	7783-20-2	AR	90122-500 G	413	28332990	18
Ammonium sulphate	7783-20-2	LR	90336-500 G	336	28332990	18
Ammonium sulphide 20% solution in water	12135-76-1	Solution	93613-500 ML	600	28309010	18
Ammonium thiocyanate	1762-95-4	AR	90123-500 G	1158	28372090	18
Ammonium thiocyanate	1762-95-4	LR	90337-500 G	882	28372090	18
n-Amyl-alcohol (mixed isomers)	71-41-0	LR	90638-500 ML	1392	29051990	18
Aniline, 99%	62-53-3	GC	99025-500 ML	1000	29214110	18
Aniline, 99%	62-53-3	AR	91544-500 ML	988	29033990	5
Aniline, 99%	62-53-3	AR	91544-2.5 L	5323	29033990	5
Aniline, 99%	62-53-3	LR	91868-500 ML	925	29214110	18
Aniline, 99%	62-53-3	LR	91868- 2.5 L	4657	29214110	18
Anisole	100-66-3	LR	93133-500 ML	1210	29420090	18
Anisole	100-66-3	LR	93133-1 L	2200	29093090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Anisole	100-66-3	LR	93133-2.5 L	5200	29093012	18
Anthraquinone	84-65-1	Synthesis	91913-500 G	1210	29146100	18
Anthrone	90-44-8	LR	93450-25 G	900	29143920	18
Antimony Trichloride	10025-91-9	LR	93383-500 G	3035	28273990	18
Antimony(III) oxide	1309-64-4	LR	93086-500 G	3098	13023100	18
Arsenic trioxide	1327-53-3	LR	93111-500 G	937	32041342	18
Atropine sulphate monohydrate	5908-99-6	Synthesis	96006-25 G	7700	38220090	12
Azure B for microscopy	531-55-3	LR	92648-25 G	950	32049000	18
Barbituric acid, 99%	67-52-7	Synthesis	91935-100 G	1052	29335210	18
Barbituric acid, 99%	67-52-7	Synthesis	91935-500 G	3630	29335210	18
Barium acetate	543-80-6	LR	93074-500 G	1219	29152990	18
Barium carbonate	513-77-9	LR	90338-500 G	826	28366000	18
Barium carbonate	513-77-9	LR	90338-5 KG	7280	28366000	18
Barium chloride dihydrate	10326-27-9	AR	90124-500 G	538	28273990	18
Barium chloride dihydrate	10326-27-9	LR	90339-500 G	499	28273990	18
Barium chromate	10294-40-3	LR	93159-100 G	1400	28164000	18
Barium diphenylamine-4-sulphonate	6211-24-1	LR	90340-5 G	609	29214490	18
Barium diphenylamine-4-sulphonate	6211-24-1	LR	90340-25 G	1790	29214490	18
Barium hydroxide octahydrate	12230-71-6	AR	90125-500 G	2589	28164000	18
Barium hydroxide octahydrate	12230-71-6	LR	90341-500 G	448	28164000	18
Barium hydroxide octahydrate	12230-71-6	LR	90341-5 KG	3251	28164000	18
Barium nitrate	10022-31-8	AR	90126-500 G	774	28342930	18
Barium nitrate	10022-31-8	LR	90342-500 G	607	28342930	18
Barium nitrate	10022-31-8	LR	90342-5 KG	4515	28342930	18
Barium sulphate	7727-43-7	AR	91513-500 G	577	28332700	18
Barium sulphate	7727-43-7	LR	90343-500 G	446	28332700	18
Barium Sulphate (special battery grade)	7727-43-7	LR	90614-500 G	625	28332700	18
Beef extract	68990-09-0	MolBio	92636-500 G	8800	29339900	18
Beef extract	68990-09-0	MolBio	92636-1 KG	17400	29339900	18
Benedict's Reagent (Qualitative)	63126-89-6	LR	91718-500 ML	337	38220090	18
Benedict's Reagent (Qualitative)	63126-89-6	LR	91718-5 L	1662	38220090	18
Benedict's Reagent (Quantitative)	63126-89-6	LR	91719-500 ML	577	38220090	18
Benedict's Reagent (Quantitative)	63126-89-6	LR	91719-5 L	2781	38220090	18
Bentonite powder	1302-78-9	Synthesis	92895-500 G	217	25081090	5
Benzaldehyde, 99%	100-52-7	AR	91520-500 ML	1024	29122100	18
Benzaldehyde, 99%	100-52-7	LR	91803-500 ML	951	29122100	18
Benzaldehyde, 99%	100-52-7	GC	99044-250 ML	2783	29122100	18
Benzalkonium chloride 50%	63449-41-2	LR	90752-500 ML	906	29239000	18
Benzalkonium chloride 50%	63449-41-2	LR	90752-5 L	4962	29239000	18
Benzalkonium chloride 80%	63449-41-2	LR	91891-500 ML	1650	29239000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Benzamide, 98%	55-21-0	LR	91869-100 G	1960	29239000	18
Benzene	71-43-2	HPLC	90009-1 L	1634	29022000	18
Benzene	71-43-2	HPLC	90009-2.5 L	3025	29022000	18
Benzene	71-43-2	GC	94022-250 ML	436	29022000	18
Benzene	71-43-2	GC	94022-500 ML	838	29022000	18
Benzene	71-43-2	GC	94022-1 L	1650	29022000	18
Benzene	71-43-2	AR	90127-500 ML	710	29022000	18
Benzene	71-43-2	AR	90127-1 L	1350	29022000	18
Benzene	71-43-2	AR	90127-2.5 L	2674	29022000	18
Benzene	71-43-2	Drysolv	90898-500 ML	850	29022000	18
Benzene	71-43-2	LR	90344-500 ML	558	29022000	18
Benzene	71-43-2	LR	90344-2.5 L	2051	29022000	18
Benzene	71-43-2	LN	94256-500 ML	860	29022000	18
Benzene (Sulphur free)	71-43-2	HP	93054-2.5 L	2750	29022000	18
Benzethonium chloride, 98%	121-54-0	AR	91571-100 G	6292	29222190	18
Benzoic acid	65-85-0	ACS	91603-100 G	1020	29163110	18
Benzoic acid	65-85-0	AR	90128-500 G	2661	29163110	18
Benzoic acid	65-85-0	LR	90345-500 G	687	29163110	18
Benzophenone	119-61-9	LR	92827-500 G	1150	29143930	18
1,4-Benzoquinone, 98%	106-51-4	LR	93079-500 G	4259	29147090	18
Benzoyl chloride	98-88-4	HP	90770-500 ML	1320	29163200	18
Benzoyl chloride	98-88-4	LR	93578-2.5 L	3372	29163200	18
Benzoyl chloride	98-88-4	SG	94108-500 ML	1320	29163200	18
Benzoyl peroxide	94-36-0	LR	93118-500 G	1452	29163200	18
Benzyl acetate	140-11-4	LR	93444-500 ML	5000	29153910	18
Benzyl alcohol	100-51-6	HPLC	90010-1 L	5165	29062100	18
Benzyl alcohol	100-51-6	HPLC	90010-2.5 L	10896	29062100	18
Benzyl alcohol	100-51-6	GC-HS	90720-500 ML	2310	29062100	18
Benzyl alcohol	100-51-6	GC-HS	90720-1 L	4114	29062100	18
Benzyl alcohol	100-51-6	GC	94025-250 ML	1251	29062100	18
Benzyl alcohol	100-51-6	GC	94025-500 ML	2250	29062100	18
Benzyl alcohol	100-51-6	GC	94025-1 L	3872	29062100	18
Benzyl alcohol	100-51-6	AR	90129-500 ML	1106	29062100	18
Benzyl alcohol	100-51-6	AR	90129-2.5 L	4429	29062100	18
Benzyl alcohol	100-51-6	LR	90346-500 ML	1010	29062100	18
Benzyl alcohol	100-51-6	LR	90346-2.5 L	3627	29062100	18
Benzyl benzoate	120-51-4	LR	93286-1 L	2403	29163120	18
Benzyl bromide, 98%	100-39-0	Synthesis	91981-250 ML	2928	29039980	18
Benzyl bromide, 98%	100-39-0	Synthesis	91981-1 L	7865	29039980	18
Benzyl chloride, 98%	100-44-7	LR	91838-500 ML	704	29093090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Benzylamine, 99%	100-46-9	Synthesis	91940-500 ML	1673	29225090	18
Benzylamine, 99%	100-46-9	Synthesis	91940-2.5 L	5210	29225090	18
6-Benzylaminopurine, 98%	1214-39-7	Synthesis	92447-1 G	412	29333990	18
6-Benzylaminopurine, 98%	1214-39-7	Synthesis	92447-5 G	1086	29333990	18
6-Benzylaminopurine, 98%	1214-39-7	Synthesis	92447-250 G	31414	29333990	18
Benzylcetyltrimethylammonium chloride, 95%	122-18-9	Synthesis	92333-100 G	1089	29239000	18
Benzyltrimethyltetradecylammonium chloride hydrate, 98%	139-08-2	Synthesis	92334-25 G	886	29239000	18
Benzyltrimethyltetradecylammonium chloride hydrate, 98%	139-08-2	Synthesis	92334-100 G	2995	29239000	18
Benzyltrimethylammonium bromide, 97%	7281-04-1	Synthesis	92332-25 G	1158	29239000	18
Benzyltrimethylammonium bromide, 97%	7281-04-1	Synthesis	92332-100 G	3860	29239000	18
Benzyltributylammonium bromide, 98%	25316-59-0	Synthesis	92301-100 G	5445	29239000	18
Benzyltributylammonium chloride, 98%	23616-79-7	Synthesis	92302-100 G	715	29239000	18
Benzyltributylammonium chloride, 98%	23616-79-7	Synthesis	92302-500 G	2750	29239000	18
Benzyltriethylammonium bromide, 98%	5197-95-5	Synthesis	92303-25 G	2057	29239000	18
Benzyltriethylammonium bromide, 98%	5197-95-5	Synthesis	92303-100 G	6534	29239000	18
Benzyltriethylammonium chloride, 98%	56-37-1	Synthesis	92304-500 G	4564	29239000	18
Benzyltrimethylammonium bromide, 98%	5350-41-4	Synthesis	92305-25 G	1331	29239000	18
Benzyltrimethylammonium chloride, 98%	56-93-9	Synthesis	92306-500 G	1815	29239000	18
Benzyltrimethylammonium dichloroiodate, 97%	114971-52-7	Synthesis	92307-5 G	3025	29239000	18
Benzyltrimethylammonium dichloroiodate, 97%	114971-52-7	Synthesis	92307-25 G	11616	29239000	18
Benzyltrimethylammonium iodide, 98%	4525-46-6	Synthesis	92308-25 G	1797	29239000	18
Benzyltrimethylammonium tribromide, 97%	111865-47-5	Synthesis	92309-5 G	1997	29239000	18
Benzyltrimethylammonium tribromide, 97%	111865-47-5	Synthesis	92309-25 G	8252	29239000	18
BES buffer {N,N-Bis[2-hydroxyethyl]-2-aminoethanesulphonic acid}	10191-18-1	Synthesis	92434-100 G	7623	29221980	12
2,2-Bipyridyl, 98%	366-18-7	AR	91537-25 G	4259	29333990	18
Bis(ethylenediamine)copper(II) hydroxide solution, 1.0 M in H <sub>2</sub> O	14552-35-3	Synthesis	91738-500 ML	7164	29212990	5
Bis(ethylenediamine)copper(II) hydroxide solution, 1.0 M in H <sub>2</sub> O	14552-35-3	Synthesis	91738-1 L	11979	29212990	5
Bis(ethylenediamine)copper(II) hydroxide solution, 0.5 M in H <sub>2</sub> O	14552-35-3	Solution	97186-250 ML	1815	29212990	5
1,3-Bis(hydroxymethyl)urea	140-95-4	Synthesis	90950-100 G	2904	31021010	18
1,3-Bis(hydroxymethyl)urea	140-95-4	Synthesis	90950-500 G	11374	31021010	18
[Bis(trifluoroacetoxy)iodo]benzene, 97%	2712-78-9	Synthesis	92386-10 G	2723	29152990	18
[Bis(trifluoroacetoxy)iodo]benzene, 97%	2712-78-9	Synthesis	92386-50 G	9378	29152990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
3,5-bis(trifluoromethyl)benzonitrile 97%	27126-93-8	Synthesis	92735-25 G	18469	29269090	18
Bismuth (iii) oxide	1304-76-3	AR	91595-100 G	2400	28259090	18
Bismuth nitrate pentahydrate	10035-06-0	LR	90347-100 G	1192	29214390	18
Bismuth subnitrate	10361-46-3	AR	96086-500 G	6050	28529090	18
Blue tetrazolium chloride	1871-22-3	MolBio	91910-1 G	1936	29333990	18
Blue tetrazolium chloride	1871-22-3	MolBio	91910-5 G	8470	29333990	18
BOP reagent*	56602-33-6	MolBio	92055-5 G	1675	38220090	18
BOP reagent*	56602-33-6	MolBio	92055-25 G	7956	38220090	18
BOP-Cl	68641-49-6	MolBio	92056-5 G	11979	38220090	18
BOP-Cl	68641-49-6	MolBio	92056-25 G	46585	38220090	18
Borane ammonia complex	13774-81-7	LR	93563-10 G	38500	28539090	18
Borax (Sodium tetraborate decahydrate)	1303-96-4	AR	90130-500 G	768	28100010	18
Borax (Sodium tetraborate decahydrate)	1303-96-4	LR	90348-500 G	507	28100010	18
Boric acid	10043-35-3	MolBio	92614-500 G	770	28100020	18
Boric acid (granular)	10043-35-3	AR	90131-500 G	1165	28100020	18
Boric acid (granular)	10043-35-3	AR	90131-5 KG	6975	28100020	18
Boric acid (granular)	10043-35-3	LR	90349-500 G	731	28100020	18
Boric acid (granular)	10043-35-3	LR	90349-5 KG	4827	28100020	18
Boric acid (powder)	10043-35-3	AR	90132-500 G	1219	28100020	18
Boric acid (powder)	10043-35-3	LR	90350-500 G	769	28100020	18
Boric acid (powder)	10043-35-3	LR	90350-5 KG	4827	28100020	18
Bovine Serum Albumin (BSA)	9048-46-8	Synthesis	92429-100 G	21700	38220090	18
Brij 35 (Polyoxyethylene Lauryl Ether) †	9002-92-0	LR	90695-500 G	2388	34029099	18
Brilliant blue R 250	6104-59-2	Synthesis	94197-25 G	2400	32041399	18
Brilliant blue G powder	6104-58-1	LR	94186-25 G	8355	32041200	18
Brilliant cresyl blue	81029-05-2	Synthesis	94195-25 G	2700	32041359	18
Brilliant green indicator powder	633-03-4	Indicator	91771-25 G	392	32041399	18
Brilliant green indicator powder	633-03-4	Indicator	91771-100 G	920	32041399	18
Bromine solution, 5%	7726-95-6	LR	90629-5 L	4659	28013020	18
Bromine, 99%	7726-95-6	LR	91848-100 ML	2107	28013090	18
Bromine, 99%	7726-95-6	LR	91848-500 ML	7321	28013090	18
Bromo cresol purple powder	115-40-2	AR	13489-25 G	1300	29349990	18
4-Bromo-2-chloropyridine	73583-37-6	Synthesis	92559-10 G	13720	29339090	18
1-Bromo-2-ethylhexane, 95% (Isooctyl bromide)	18908-66-2	Synthesis	91965-100 G	2795	29033036	18
1-Bromo-2-ethylhexane, 95% (Isooctyl bromide)	18908-66-2	Synthesis	91965-500 G	11580	29033036	18
4-Bromo-2-iodoaniline, 97%	66416-72-6	Synthesis	92399-5 G	1597	29214990	18
6-Bromo-2-methoxynaphthalene, 97%	5111-65-9	Synthesis	92492-100 G	5951	29094900	18
2-Bromo-2-methylpropane, 98% (tert-Butyl bromide)	507-19-7	Synthesis	91971-100 ML	2420	29033919	18

\*Store at 2-8°C   † Brij is a registered trademark of Croda international PLC.

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
2-Bromo-2-methylpropane, 98% (tert-Butyl bromide)	507-19-7	Synthesis	91971-500 ML	6050	29033919	18
1-Bromo-2-methylpropane, 99% (Isobutyl bromide)	78-77-3	Synthesis	91958-500 G	2860	29033919	18
6-Bromo-2-naphthol, 97%	15231-91-1	Synthesis	92483-25 G	3267	29081900	18
1-Bromo-3-chloropropane, 99%	109-70-6	Synthesis	91957-500 ML	2797	29037930	18
1-Bromo-3-methylbutane, 96% (Isopentyl bromide)	107-82-4	Synthesis	91970-250 G	2420	29033919	18
1-Bromo-3-methylbutane, 96% (Isopentyl bromide)	107-82-4	Synthesis	91970-1 KG	8228	29033919	18
1-Bromo-3-nitrobenzene, 97%	585-79-5	Synthesis	91977-100 G	4719	29049900	18
1-Bromo-4-chlorobenzene, 99%	106-39-8	Synthesis	92025-100 G	751	29039980	18
1-Bromo-4-chlorobenzene, 99%	106-39-8	Synthesis	92025-500 G	2996	29039980	18
1-Bromo-4-chlorobutane	6940-78-9	LR	92021-500 G	8470	29037900	18
1-Bromo-4-fluorobenzene, 97%	460-00-4	Synthesis	91998-100 G	1331	29039980	18
1-Bromo-4-fluorobenzene, 97%	460-00-4	Synthesis	91998-500 G	4840	29039980	18
1-Bromo-4-iodobenzene, 98%	589-87-7	Synthesis	92392-5 G	4392	29039990	18
1-Bromo-4-iodobenzene, 98%	589-87-7	Synthesis	92392-25 G	21296	29039990	18
Bromoacetic acid, 98%	79-08-3	Synthesis	92030-100 G	992	29159070	18
Bromoacetic acid, 98%	79-08-3	Synthesis	92030-500 G	4235	29159070	18
Bromoacetyl bromide	598-21-0	Synthesis	91973-100 G	3300	29159070	18
Bromoacetyl bromide	598-21-0	Synthesis	91973-500 G	15400	29159070	18
4-Bromoaniline, 97%	106-40-1	Synthesis	90964-100 G	2057	29214200	18
4-Bromoaniline, 97%	106-40-1	Synthesis	90964-500 G	9680	29214200	18
3-Bromoanisole, 98%	2398-37-0	Synthesis	91976-100 G	1634	29093038	18
3-Bromoanisole, 98%	2398-37-0	Synthesis	91976-500 G	7260	29093038	18
Bromobenzene, 99%	108-86-1	Synthesis	92023-250 ML	1320	29039980	18
Bromobenzene, 99%	108-86-1	Synthesis	92023-1 L	4800	29039980	18
1-Bromobutane, 98% (n-Butyl bromide)	109-65-9	Synthesis	91959-250 ML	821	29033919	18
1-Bromobutane, 98% (n-Butyl bromide)	109-65-9	Synthesis	91959-1 L	2965	29033919	18
2-Bromobutane, 98% (sec-Butyl bromide)	78-76-2	Synthesis	91956-100 G	908	29033919	18
2-Bromobutane, 98% (sec-Butyl bromide)	78-76-2	Synthesis	91956-500 G	2662	29033919	18
Bromocresol green powder	76-60-8	Indicator	91782-25 G	4050	29349900	18
Bromocresol green solution	76-60-8	Indicator	91779-125 ML	229	29349900	18
Bromocyclohexane, 98%	108-85-0	Synthesis	92027-500 G	3520	29038980	18
Bromocyclopentane, 98%	137-43-9	Synthesis	92028-100 G	2178	29038980	18
Bromocyclopentane, 98%	137-43-9	Synthesis	92028-500 G	7744	29038980	18
1-Bromodecane, 98% (Decyl bromide)	112-29-8	Synthesis	92019-100 G	1442	29033020	18
1-Bromodecane, 98% (Decyl bromide)	112-29-8	Synthesis	92019-500 G	5856	29033020	18
Bromoethane, 99% (Ethyl bromide)	74-96-4	Synthesis	91962-250 ML	1145	29033919	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Bromoethane, 99% (Ethyl bromide)	74-96-4	Synthesis	91962-1 L	4130	29033919	18
Bromoform (for Mineral separation)	75-25-2	LR	90645-250 ML	6398	29033020	18
1-Bromoheptane, 98% (Heptyl bromide)	629-04-9	Synthesis	91967-250 ML	2420	29033919	18
1-Bromohexane, 98% (Hexyl bromide)	111-25-1	Synthesis	91966-250 ML	2178	29033919	18
1-Bromohexane, 98% (Hexyl bromide)	111-25-1	Synthesis	91966-500 ML	3495	29033919	18
2-Bromoiodobenzene, 98%	583-55-1	Synthesis	92372-5 G	2239	29039990	18
2-Bromoiodobenzene, 98%	583-55-1	Synthesis	92372-25 G	7761	29039990	18
2-Bromoisobutyric acid, 98% (2-Bromo-2-methylpropionic acid)	2052-01-9	Synthesis	92011-100 G	1597	29335990	18
2-Bromoisobutyric acid, 98% (2-Bromo-2-methylpropionic acid)	2052-01-9	Synthesis	92011-500 G	6123	29335990	18
1-Bromonaphthalene, 97%	90-11-9	Synthesis	92026-100 ML	2554	29039980	18
1-Bromonaphthalene, 97%	90-11-9	Synthesis	92026-500 ML	10755	29039980	18
1-Bromooctane, 98% (Octyl bromide)	111-83-1	Synthesis	91968-250 ML	1614	29033919	18
1-Bromopentane, 98% (Pentyl bromide)	110-53-2	Synthesis	91969-250 ML	1760	29033919	18
Bromophenol blue (indicator) Powder	115-39-9	Indicator	91795-5 G	415	29349900	18
Bromophenol blue (indicator) Powder	115-39-9	Indicator	91795-25 G	1427	29349900	18
Bromophenol blue powder (indicator)	115-39-9	ACS	91604-25 G	1427	29349900	18
3-Bromophenol, 98%	591-20-8	Synthesis	91978-100 G	10747	29081900	18
4-Bromophenol, 98%	106-41-2	Synthesis	91979-100 G	1997	29081900	18
4-Bromophenol, 98%	106-41-2	Synthesis	91979-500 G	8833	29081900	18
2-Bromopropane, 99% (Isopropyl bromide)	75-26-3	Synthesis	91960-250 ML	1023	29033919	18
2-Bromopropane, 99% (Isopropyl bromide)	75-26-3	Synthesis	91960-1 L	3248	29033919	18
1-Bromopropane, 99% (n-Propyl bromide)	106-94-5	Synthesis	91961-250 ML	1174	29033919	18
1-Bromopropane, 99% (n-Propyl bromide)	106-94-5	Synthesis	91961-1 L	3630	29033919	18
2-Bromopropionic acid, 98%	598-72-1	Synthesis	92034-100 G	1331	29159070	18
2-Bromopropionic acid, 98%	598-72-1	Synthesis	92034-500 G	3872	29159070	18
Bromothymol blue 0.1% solution	76-59-5	Solution	94220-125 ML	440	29349900	18
Bromothymol blue powder (indicator)	76-59-5	AR	91545-25 G	1526	29349100	18
4-Bromotoluene, 98%	106-38-7	Synthesis	91980-100 G	1150	29039980	18
4-Bromotoluene, 98%	106-38-7	Synthesis	91980-500 G	4070	29039980	18
Buffer capsules (pH 4.0)	NA	LR	90781-10 CAP	321	29051500	12
Buffer capsules (pH 7.0)	NA	LR	90782-10 CAP	321	29051500	12
Buffer capsules (pH 9.2)	NA	LR	90783-10 CAP	321	29051500	12
Buffer solution (pH 10.0)	NA	LR	97169-500 ML	349	38220090	12
Buffer solution (pH 10.0)	NA	LR	97169-1 L	605	38220090	12
Buffer solution (pH 4.0)	NA	LR	91743-500 ML	349	38220090	12
Buffer solution (pH 4.0)	NA	LR	91743-1 L	605	38220090	12
Buffer solution (pH 6.8)	NA	Synthesis	97018-500 ML	1206	38220090	12
Buffer solution (pH 7.0)	NA	LR	91744-500 ML	349	38220090	12

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Buffer solution (pH 7.0)	NA	LR	91744-1 L	605	38220090	12
Buffer solution (pH 9.0)	NA	LR	91745-500 ML	349	38220090	12
Buffer solution (pH 9.0)	NA	LR	91745-1 L	605	38220090	12
Buffer solution (pH 9.2)	NA	LR	97191-500 ML	349	38220090	12
Buffer solution (pH 9.2)	NA	LR	97191-1 L	605	38220090	12
Bushnell-haas broth	NA	LR	92646-500 G	341	98020000	18
Bushnell-haas broth	NA	LR	92646-5 KG	2640	98020000	18
1-Butane sulphonic acid sodium salt anhydrous	2386-54-1	HPLC	90073-25 G	1484	29041090	18
1-Butane sulphonic acid sodium salt anhydrous	2386-54-1	HPLC	90073-100 G	4888	29041090	18
1,2-Butanediol	584-03-2	GC	99120-100 ML	6788	29161400	18
1,4-Butanediol, 98%	110-63-4	Synthesis	92715-500 ML	859	29161200	18
1,4-Butanediol, 99.5%	110-63-4	AR	93243-2.5 L	7423	29053990	18
1-Butanol (n-Butanol)	71-36-3	GC	94055-250 ML	759	29051300	18
1-Butanol (n-Butanol)	71-36-3	GC	94055-500 ML	1371	29051300	18
1-Butanol (n-Butanol)	71-36-3	GC	94055-1 L	2422	29051300	18
1-Butanol (n-Butanol)	71-36-3	AR	91522-500 ML	657	29051300	18
1-Butanol (n-Butanol)	71-36-3	AR	91522-2.5 L	2476	29051300	18
1-Butanol (n-Butanol)	71-36-3	LR	91809-500 ML	560	29051300	18
1-Butanol (n-Butanol)	71-36-3	LR	91809-1 L	990	29051300	18
1-Butanol (n-Butanol)	71-36-3	LR	91809-2.5 L	2193	29051300	18
1-Butanol (n-Butanol)	71-36-3	HPLC	90090-500 ML	1430	29051300	18
1-Butanol (n-Butanol)	71-36-3	HPLC	90090-1 L	2300	29051490	18
1-Butanol (n-Butanol)	71-36-3	HPLC	90090-2.5 L	4800	29051300	18
2-Butanol	78-92-2	GC	94083-500 ML	7502	29051490	18
2-Butoxy ethyl acetate	112-07-2	LR	93169-1 L	2178	29153990	18
(1-Butyl)trimethylammonium bromide, 98%	13028-69-8	Synthesis	92310-100 G	4719	29239000	18
Butyl-4-hydroxybenzoate	94-26-8	Synthesis	92792-100 G	1900	29182990	18
Butylamine, 98%	109-73-9	Synthesis	92455-500 ML	753	29211999	18
Butylated hydroxyanisole (BHA)	121-00-6	LR	90351-100 G	1513	29095090	18
Butylated hydroxyanisole (BHA)	121-00-6	LR	90351-500 G	4492	29095090	18
Butylated hydroxytoluene (BHT)	128-37-0	LR	90352-500 G	1323	29071990	18
Butylated hydroxytoluene (BHT)	128-37-0	LR	90352-5 KG	9780	29071990	18
γ-Butyrolactone, 98%	96-48-0	Synthesis	92413-500 G	1210	29329900	18
Butyryl chloride, 98%	141-75-3	Synthesis	92008-500 ML	2695	29159070	18
Cadmium carbonate	513-78-0	LR	91804-500 G	2299	28369990	18
Cadmium chloride hemi(pentahydrate)	7790-78-5	AR	90133-100 G	1228	28273990	18
Cadmium chloride monohydrate	35658-65-2	AR	90134-100 G	951	28273990	18
Cadmium nitrate tetrahydrate	10022-68-1	LR	93293-250 G	857	28342990	18
Cadmium nitrate tetrahydrate	10022-68-1	LR	93293-500 G	1630	28342990	18
Cadmium oxide	1306-19-0	LR	93540-500 G	4761	28258010	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Caffeine, 98%	58-08-2	Synthesis	92421-100 G	2638	21012090	18
Calamine	8011-96-9	LR	93077-500 G	1310	28369990	18
Calcium acetate	114460-21-8	AR	91501-500 G	1794	29152990	18
Calcium acetate	114460-21-8	LR	93470-500 G	1048	29152990	18
Calcium acetate monohydrate	5743-26-0	AR	91548-500 G	1794	29152990	18
Calcium acetate monohydrate	5743-26-0	LR	91807-500 G	850	29152990	18
Calcium carbonate (precipitated)	471-34-1	AR	90135-500 G	663	28365000	18
Calcium carbonate (precipitated)	471-34-1	LR	90353-500 G	381	28365000	18
Calcium chloride (fused)	10043-52-4	LR	90354-500 G	329	28272000	18
Calcium chloride anhydrous	10043-52-4	AR	96040-500 G	424	28272000	18
Calcium chloride anhydrous	10043-52-4	LR	91885-500 G	329	28272000	18
Calcium chloride dihydrate	10035-04-8	AR	90136-500 G	1041	28272000	18
Calcium chloride dihydrate	10035-04-8	LR	90355-500 G	406	28272000	18
Calcium chloride dihydrate	10035-04-8	LR	90355-5 KG	2358	28272000	18
Calcium D-pantothenate	137-08-6	MolBio	90959-100 G	1936	29362400	18
Calcium hydroxide powder	1305-62-0	AR	91543-500 G	362	28259040	18
Calcium hypochlorite	7778-54-3	LR	90356-500 G	313	28281090	18
Calcium iodate, 99%	7789-80-2	LR	92359-100 G	2289	28299003	18
Calcium lactate	5743-47-5	LR	93389-500 G	1800	29181100	18
Calcium nitrate tetrahydrate	13477-34-4	AR	91552-500 G	424	28342990	18
Calcium nitrate tetrahydrate	13477-34-4	LR	90357-500 G	335	28342990	18
Calcium oxide	1305-78-8	LR	91861-500 G	450	28259090	18
Calcium stearate	1592-23-0	LR	93370-500 G	868	29159090	18
Calcium sulphate dihydrate	10101-41-4	AR	90137-500 G	472	28332990	18
Calcium sulphate dihydrate	10101-41-4	LR	90358-500 G	458	28332990	18
Canada balsam	8007-47-4	Synthesis	93195-500 ML	1600	98020000	18
Caproyl chloride, 97% (Hexanoyl chloride)	142-61-0	Synthesis	92007-100 ML	1533	29159070	18
Caproyl chloride, 97% (Hexanoyl chloride)	142-61-0	Synthesis	92007-500 ML	5562	29159070	18
Carbazole	86-74-8	LR	93334-25 G	2130	29339900	18
Carbol fuchsin	NA	Stain	94193-100 ML	267	38220090	18
Carbon disulphide	75-15-0	HPLC	90064-500 ML	2958	28131000	18
Carbon disulphide	75-15-0	AR	96029-500 ML	1634	28131000	18
Carbon disulphide	75-15-0	LR	93041-500 ML	1343	28131000	18
Celite (Diatomaceous Earth)	61790-53-2	LR	93058-500 G	589	25120000	18
Celite (Diatomaceous Earth)	61790-53-2	LR	93058-1 KG	1120	25120000	18
Cellulose acetate butyrate	9004-36-8	Synthesis	93350-1 KG	32390	39121110	18
Cellulose microcrystalline	9004-34-6	LR	93585-500 G	771	39129090	18
Ceric(IV) sulphate	13590-82-4	AR	91535-25 G	1265	28461090	18
Cerium(III) nitrate hexahydrate	10294-41-4	AR	91534-500 G	7260	28461010	18
Cesium bromide	7787-69-1	AR	90274-10 G	1377	28273990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Cesium bromide	7787-69-1	AR	90274-50 G	6289	28273990	18
Cesium carbonate	534-17-8	LR	90359-100 G	7498	28369920	18
Cesium chloride	7647-17-8	AR	90279-25 G	3184	28273985	18
Cesium chloride	7647-17-8	AR	90279-100 G	5840	28273985	18
Cesium chloride	7647-17-8	LR	90360-25 G	2346	28273985	18
Cesium chloride	7647-17-8	LR	90360-100 G	5840	28273985	18
Cesium iodide, 99%	7789-17-5	Synthesis	92387-10 G	3275	28276090	18
Cesium iodide, 99%	7789-17-5	Synthesis	92387-50 G	15575	28276090	18
Cetrimide	8044-71-1	AR	90361-500 G	846	29239000	18
Cetyltrimethylammonium bromide, 98%	124-03-8	Synthesis	92335-25 G	1485	38220090	18
Cetyltrimethylammonium bromide, 98%	124-03-8	Synthesis	92335-100 G	4950	38220090	18
Cetyltrimethyl ammonium chloride	112-02-7	LR	93621-500 G	8900	29239000	12
Cetyltrimethylammonium bromide, 98%	57-09-0	AR	90138-500 G	4090	29239000	18
Cetyltrimethylammonium bromide, 98%	57-09-0	LR	90362-500 G	3154	29239000	18
Cetyltrimethylammonium bromide, 99%	57-09-0	MolBio	92630-100 G	1950	29239000	18
Cetyltrimethylammonium p-toluenesulphonate, 98%	138-32-9	Synthesis	92336-25 G	3933	29239000	18
CGS solution	NA	Solution	91761-5 L	17545	38220090	18
Charcoal activated	7440-44-0	AR	91564-500 G	829	38021000	18
Charcoal activated	7440-44-0	LR	90363-500 G	731	38021000	18
Charcoal activated	7440-44-0	LR	90363-5 KG	4129	38021000	18
Chitosan	9012-76-4	Synthesis	92481-500 G	11214	35079090	18
Chloramine trihydrate	7080-50-4	Synthesis	93566-25 G	2300	28350090	18
Chlorhexidine di-gluconate solution 20%	18472-51-0	LR	92912-5 KG	6006	30049069	18
3-chloro-2-fluorotoluene	85089-31-2	Synthesis	92883-25 G	45000	29335990	18
2-Chloro-2-methylpropane, 98% (tert-Butyl chloride)	507-20-0	Synthesis	91985-500 ML	1618	29031900	18
4-Chloro-3-methylphenol	59-50-7	LR	93338-500 G	4348	29081900	18
4-Chloroacetanilide, 97%	539-03-7	Synthesis	92491-25 G	2450	29242970	18
4-Chloroacetanilide, 97%	539-03-7	Synthesis	92491-100 G	8820	29242970	18
4-Chloroacetanilide, 97%	539-03-7	Synthesis	92491-500 G	31500	29242970	18
Chloroacetyl chloride, 98%	79-04-9	Synthesis	92006-500 ML	2368	29159070	18
4-Chloroaniline, 98%	106-47-8	LR	93106-500 ML	1338	29215990	18
2-Chlorobenzaldehyde	89-98-5	LR	93141-500 ML	3600	29130090	18
Chlorobenzene, 99%	108-90-7	GC	99005-250 ML	2662	29039110	18
Chlorobenzene, 99%	108-90-7	GC	99005-1 L	7304	29039110	18
Chlorobenzene, 99%	108-90-7	AR	90139-500 ML	699	29039110	18
Chlorobenzene, 99%	108-90-7	AR	90139-2.5 L	2578	29039110	18
Chlorobenzene, 99%	108-90-7	LR	90365-500 ML	661	29039110	18
Chlorobenzene, 99%	108-90-7	LR	90365-2.5 L	2523	29039110	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
4-Chlorobenzyl cyanide	140-53-4	GC	99125-250 ML	20328	29215990	18
2-Chlorobenzyl cyanide	2856-63-5	Synthesis	91937-100 G	3146	29039990	18
2-Chlorobenzyl cyanide	140-53-4	Synthesis	91936-100 G	1089	29269000	18
1-Chlorobutane, 98% (n-Butyl chloride)	109-69-3	Synthesis	91984-100 ML	519	29321300	18
1-Chlorobutane, 98% (n-Butyl chloride)	109-69-3	Synthesis	91984-500 ML	2069	29321300	18
2-Chlorobutane, 98% (sec-Butyl chloride)	78-86-4	Synthesis	91866-100 ML	5104	29031900	18
2-Chlorobutyric acid	4170-24-5	Synthesis	92891-25 ML	152777	29239000	18
4-Chlorobutyryl chloride	4635-59-0	Synthesis	92004-250 G	1650	29159090	18
4-Chlorobutyryl chloride	4635-59-0	Synthesis	92004-1 KG	4859	29159090	18
Chlorocyclopentane, 98%	930-28-9	Synthesis	92037-100 ML	15972	29038980	18
2-Chloroethanol	107-07-3	GC	94070-500 ML	2541	29051990	18
2-Chloroethanol, 98%	107-07-3	Synthesis	92464-500 ML	1210	29051990	18
2-(2-Chloroethoxy)ethanol, 95%	628-89-7	LR	92587-500 G	22385	29094400	18
Chloroform	67-66-3	HPLC	90013-500 ML	908	29031300	18
Chloroform	67-66-3	HPLC	90013-1 L	1620	29031300	18
Chloroform	67-66-3	HPLC	90013-2.5 L	3068	29031300	18
Chloroform	67-66-3	GC	94035-250 ML	1673	29031300	18
Chloroform	67-66-3	GC	94035-500 ML	1900	29031300	18
Chloroform	67-66-3	GC	94035-1 L	2170	29031300	18
Chloroform	67-66-3	DRYSOLV	90899-500 ML	713	29031300	18
Chloroform	67-66-3	DRYSOLV	90899-1 L	1320	29031300	18
Chloroform	67-66-3	ACS	91634-500 ML	888	29031300	18
Chloroform	67-66-3	ACS	91634-1 L	1483	29031300	18
Chloroform	67-66-3	ACS	91634-2.5 L	3333	29031300	18
Chloroform	67-66-3	MolBio	92618-100 ML	1440	29031300	18
Chloroform (amylene stabilized)	67-66-3	LN	94257-2.5 L	2750	29031300	18
Chloroform	67-66-3	LCN™ (NMR Tested)	94359-2.5 L	3609	29031300	18
Chloroform (alcohol stablized)	67-66-3	SG	94113-500 ML	796	29031300	18
Chloroform (amylene stabilized)	67-66-3	AR	90291-500 ML	637	29031300	18
Chloroform (amylene stabilized)	67-66-3	AR	90291-1 L	1150	29031300	18
Chloroform (amylene stabilized)	67-66-3	AR	90291-2.5 L	2491	29031300	18
Chloroform (amylene stabilized)	67-66-3	LR	90366-500 ML	476	29031300	18
Chloroform (amylene stabilized)	67-66-3	LR	90366-2.5 L	1933	29031300	18
Chloroform (ethanol stabilized)	67-66-3	AR	90140-500 ML	637	29031300	18
Chloroform (ethanol stabilized)	67-66-3	AR	90140-1 L	1192	29031300	18
Chloroform (ethanol stabilized)	67-66-3	AR	90140-2.5 L	2491	29031300	18
Chloroform (ethanol stabilized)	67-66-3	LR	90367-500 ML	479	29031300	18
Chloroform (ethanol stabilized)	67-66-3	LR	90367-2.5 L	1939	29031300	18
Chloroform (stabilized)	67-66-3	HPLC	90089-2.5 L	3300	29031300	18
Chloroform-d	865-49-6	for NMR Spectroscopy	94002-25 G	2600	29031300	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Chloroform-d	865-49-6	for NMR Spectroscopy	94002-100 G	8000	29031300	18
Chloroform-d, contains 0.03%(v/v)TMS	865-49-6	for NMR Spectroscopy	94001-25 G	2900	29031300	18
Chloroform-d, contains 0.03%(v/v)TMS	865-49-6	for NMR Spectroscopy	94001-50 G	5500	29031300	18
Chloroform-d, contains 0.03%(v/v)TMS	67-66-3	for NMR Spectroscopy	94001-100 G	9000	29031300	18
4-Chloroiodobenzene, 99%	637-87-6	Synthesis	92405-25 G	3633	29039990	18
4-Chloroiodobenzene, 99%	637-87-6	Synthesis	92405-100 G	13576	29039990	18
Chloroiodomethane, 97%	593-71-5	Synthesis	92360-25 G	2904	29031900	18
Chloroiodomethane, 97%	593-71-5	Synthesis	92360-100 G	8712	29031900	18
1-Chloronaphthalene	90-13-1	LR	93349-500 ML	11200	29039980	18
Chloroplatinic acid hexahydrate	18497-13-7	LR	90368-1 G	19865	28439000	18
2-Chloropropionyl chloride, 97%	7623-09-8	Synthesis	93080-500 ML	4792	29159090	18
Chlorosulphonic acid	7790-94-5	Synthesis	92045-500 ML	1452	28062000	18
Chlorosulphonic acid	7790-94-5	Synthesis	92045-2.5 L	6050	28062000	18
Chlorotrimethylsilane, 98%	75-77-4	Synthesis	90902-1 L	4179	29319000	18
Cholesterol	57-88-5	AR	96011-100 G	12000	29061310	18
Cholic acid, 98%	81-25-4	MolBio	92430-25 G	3383	29181930	18
Cholic acid, 98%	81-25-4	MolBio	92430-100 G	11437	29181930	18
Choline chloride	67-48-1	LR	93505-1 KG	2600	23099010	0
Chondroitin sodium sulphate	9082-07-9	LR	90932-100 G	21780	29420090	18
Chromium (III) chloride hexahydrate	10060-12-5	LR	93003-500 G	1464	28273990	18
Chromium metal powder	7440-47-3	LR	90370-500 G	4925	81122100	18
Chromium sulphate basic	39380-78-4	LR	93572-500 G	584	28332300	18
Chromium(III) oxide	1308-38-9	AR	90142-500 G	1950	28199000	18
Chromium(III) oxide	1308-38-9	LR	90371-500 G	1625	28199000	18
Chromium(VI) oxide	1333-82-0	AR	90141-500 G	1565	28191000	18
Chromium(VI) oxide	1333-82-0	LR	90369-500 G	1408	28191000	18
Chromotropic acid disodium salt dihydrate	5808-22-0	AR	91598-25 G	2977	29089990	18
Cinnamaldehyde	104-55-2	LR	92570-250 ML	1300	29122910	18
Cinnamic acid	140-10-3	LR	93412-500 G	2700	29163910	18
Citraconic anhydride	616-02-4	LR	92724-300 ML	18120	29173200	18
Citric acid anhydrous	77-92-9	AR	91570-500 G	934	29181400	18
Citric acid anhydrous	77-92-9	LR	90372-500 G	684	29181400	18
Citric acid monohydrate	5949-29-1	AR	90143-500 G	808	29181400	18
Citric acid monohydrate	5949-29-1	LR	90753-500 G	478	29181400	18
Cobaltous acetate tetrahydrate	6147-53-1	LR	90373-500 G	5415	29152300	18
Cobaltous carbonate	12602-23-2	LR	93420-100 G	2587	28369990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Cobaltous carbonate	12602-23-2	LR	93420-250 G	5970	28369990	18
Cobaltous carbonate	12602-23-2	LR	93420-500 G	11443	28369990	18
Cobaltous carbonate	12602-23-2	LR	93420-1 KG	20900	28369990	18
Cobaltous chloride hexahydrate	7791-13-1	AR	91503-500 G	9590	28273400	18
Cobaltous chloride hexahydrate	7791-13-1	LR	90374-100 G	1413	28273990	18
Cobaltous chloride hexahydrate	7791-13-1	LR	90374-500 G	6212	28273990	18
Cobaltous nitrate hexahydrate	10026-22-9	AR	90144-100 G	1850	28342990	18
Cobaltous nitrate hexahydrate	10026-22-9	LR	90375-100 G	1339	28342990	18
Cobaltous nitrate hexahydrate	10026-22-9	LR	90375-500 G	5433	28342990	18
Cobaltous oxide	1307-96-6	LR	90376-500 G	18420	28220010	18
Cobaltous sulphate heptahydrate	10026-24-1	LR	90377-100 G	1285	28332990	18
Cobaltous sulphate heptahydrate	10026-24-1	LR	90377-500 G	6124	28332990	18
COD reagent	7664-93-9	LR	97193-1 L	4800	38220090	12
Congo red indicator solution	573-58-0	Indicator	94230-125 ML	250	38220090	12
Copper (II) chloride (Cupric chloride anhydrous)	7447-39-4	AR	96087-500 G	1513	28273990	18
Copper (II) chloride (Cupric chloride anhydrous)	7447-39-4	LR	93098-500 G	1465	28273990	18
Copper (I)bromide 98%	7787-70-4	LR	93366-500 G	7375	28275990	18
Copper metal	7440-50-8	LR	90383-500 G	2529	28051900	18
Copper metal powder	7440-50-8	AR	96035-500 G	3911	74061000	18
Copper metal powder	7440-50-8	LR	91846-500 G	2496	74061000	18
Copper(I) chloride (Cuprous chloride)	7758-89-6	AR	90145-500 G	4500	28276090	18
Copper(I) chloride (Cuprous chloride)	7758-89-6	LR	90378-500 G	1743	28273940	18
Copper(I) iodide, 99%	7681-65-4	LR	92358-100 G	3022	28274190	18
Copper(I) iodide, 99%	7681-65-4	LR	92358-500 G	12826	28274190	18
Copper(II) carbonate (Cupric carbonate basic)	12069-69-1	LR	90379-500 G	2234	28369990	18
Copper(II) chloride dihydrate (Cupric chloride dihydrate)	10125-13-0	AR	90146-500 G	3025	28273990	18
Copper(II) chloride dihydrate (Cupric chloride dihydrate)	10125-13-0	LR	90380-500 G	1684	28273990	18
Copper(II) nitrate trihydrate	10031-43-3	LR	93073-500 G	1381	28342990	18
Copper oxide (Cupric oxide)	1317-38-0	AR	91596-25 G	363	28255000	18
Copper oxide (Cupric oxide)	1317-38-0	AR	91596-500 G	3500	28255000	18
Copper oxide (Cupric oxide)	1317-38-0	LR	90381-500 G	2909	28255000	18
Copper sulphate pentahydrate (Cupric sulphate pentahydrate)	7758-99-8	AR	90147-500 G	1265	28332500	18
Copper sulphate pentahydrate (Cupric sulphate pentahydrate)	7758-99-8	LR	90382-500 G	1024	28332500	18
Copper sulphate pentahydrate (Cupric sulphate pentahydrate)	7758-99-8	LR	90382-5 KG	8897	28332500	18
Creatinine anhydrous, 98%	60-27-5	MolBio	91916-25 G	1100	29333990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Creatinine anhydrous, 98%	60-27-5	MolBio	91916-100 G	2929	29333990	18
Crotonaldehyde, 98%	123-73-9	Synthesis	91908-500 ML	1089	29121990	18
Crotonic acid, 99%	107-93-7	Synthesis	92416-500 G	2736	29121990	18
Crystal violet	548-62-9	Stain	91791-25 G	1210	32049000	18
Crystal violet solution	548-62-9	Stain	94219-125 ML	219	38220090	18
Cyanoacetic acid, 98%	372-09-8	Synthesis	91932-250 G	1970	29269070	18
2-Cyanopropan-2-yl dodecyl carbonotriethioate	870196-83-1	Synthesis	92876-10 G	88500	29309098	18
Cyclohexane	110-82-7	HPLC	90014-1 L	1829	29021100	18
Cyclohexane	110-82-7	HPLC	90014-2.5 L	4117	29021100	18
Cyclohexane	110-82-7	GC	94049-250 ML	1183	29021100	18
Cyclohexane	110-82-7	GC	94049-500 ML	1429	29021100	18
Cyclohexane	110-82-7	GC	94049-1 L	1900	29021100	18
Cyclohexane	110-82-7	AR	90148-500 ML	861	29021100	18
Cyclohexane	110-82-7	AR	90148-2.5 L	3142	29021100	18
Cyclohexane	110-82-7	LR	90384-500 ML	664	29021100	18
Cyclohexane	110-82-7	LR	90384-2.5 L	2530	29021100	18
Cyclohexane	110-82-7	LCN™ (NMR Tested)	94358-2.5 L	4843	29021100	18
Cyclohexanone	108-94-1	AR	90149-500 ML	943	29142200	18
Cyclohexanone	108-94-1	AR	90149-2.5 L	3882	29142200	18
Cyclohexanone	108-94-1	LR	90385-500 ML	888	29142200	18
Cyclohexanone	108-94-1	LR	90385-2.5 L	3882	29142200	18
2-(1-Cyclohexenyl) ethylamine	3399-73-3	GC	99123-250 ML	24926	29420090	18
Cyclohexylamine, 99%	108-91-8	Synthesis	91941-250 ML	698	29213010	18
Cyclohexylamine, 99%	108-91-8	Synthesis	91941-1 L	2572	29213010	18
Cyclopentyl chloride (Chlorocyclopentane)	930-28-9	GC	99126-250 ML	23232	29038900	18
Cyclopropylamine	765-30-0	GC	99014-500 ML	19922	29339900	18
D-(-) Ribose	50-69-1	MolBio	92634-100 G	4400	29329900	18
D-(-)-Fructose	57-48-7	AR	91525-500 G	3099	13023100	18
D-(-)-Fructose	57-48-7	LR	90386-100 G	409	13023100	18
D-(-)-Fructose	57-48-7	LR	90386-500 G	1634	13023100	18
D-(-)-Tartaric acid	147-71-7	LR	90635-500 G	4356	29181200	18
D-(-)- $\alpha$ -Phenylglycinol, 98% [(R)-(-)-2-Amino-2-phenylethanol]	56613-80-0	MolBio	92280-5 G	1882	29224990	18
D-(-)- $\alpha$ -Phenylglycinol, 98% [(R)-(-)-2-Amino-2-phenylethanol]	56613-80-0	MolBio	92280-25 G	6722	29224990	18
D-(+)-Xylose	58-86-6	AR	91541-500 G	3630	38220090	18
D-(+)-Galactose	59-23-4	LR	90649-500 G	10577	29400000	18
D-(+)-Lactose	63-42-3	LR	90650-500 G	3630	17021990	18
D-(+)-Maltose monohydrate	6363-53-7	LR	90651-100 G	494	17029010	18
D-(+)-Trehalose dihydrate	6138-23-4	LR	93387-500 G	13613	29420090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
D-(+)-Trehalose dihydrate	6138-23-4	MolBio	93387-100 G	10503	29181200	18
D-(+)-Tryptophanol, 97%	52485-52-6	MolBio	92286-1 G	22627	29339900	18
D-(+)-Xylose	58-86-6	LR	90653-100 G	1438	38220090	18
D-2-Aminobutyric acid, 98%	2623-91-8	MolBio	92130-1 G	484	29224990	18
D-2-Aminobutyric acid, 98%	2623-91-8	MolBio	92130-5 G	1331	29224990	18
D-Alanine methyl ester hydrochloride, 98%	14316-06-4	MolBio	92069-25 G	15839	29420090	18
D-Alanine, 99%	338-69-2	MolBio	92068-5 G	1573	29224990	18
D-Alanine, 99%	338-69-2	MolBio	92068-25 G	6776	29224990	18
D-Alanitol, 98% [(R)-(-)-2-Amino-1-propanol]	35320-23-1	MolBio	92270-1 G	5723	29335990	18
D-Alanitol, 98% [(R)-(-)-2-Amino-1-propanol]	35320-23-1	MolBio	92270-5 G	22893	29335990	18
D-Arginine monohydrochloride, 98%	627-75-8	MolBio	92076-1 G	2875	29252990	12
D-Arginine monohydrochloride, 98%	627-75-8	MolBio	92076-5 G	11514	29252990	12
D-Arginine, 98%	157-06-2	MolBio	92075-5 G	7455	29252990	12
D-Biotin, 98%	58-85-5	Synthesis	92451-1 G	2064	29362950	18
D-Citrulline, 98%	13594-51-9	MolBio	92133-1 G	27951	29241900	18
Decaethylene glycol monododecyl ether (Polyoxyethylene 10 lauryl ether)	9002-92-0	Synthesis	93124-500 G	14323	39072090	18
Decaethylene glycol monododecyl ether (Polyoxyethylene 10 lauryl ether)	9002-92-0	Synthesis	93124-1 KG	22917	29094900	18
Decaline	91-17-8	LR	92844-500 ML	6353	29021900	18
1-Decane sulphonic acid sodium salt anhydrous	13419-61-9	HPLC	90015-25 G	1900	29041090	18
1-Decane sulphonic acid sodium salt anhydrous	13419-61-9	HPLC	90015-100 G	6840	29041090	18
1-Decane sulphonic acid sodium salt monohydrate	26942-26-1	HPLC	90016-25 G	1850	29041090	18
1-Decane sulphonic acid sodium salt monohydrate	26942-26-1	HPLC	90016-100 G	6660	29041090	18
Decanoic acid, 98%	334-48-5	Synthesis	92475-100 G	919	29159070	18
Denatonium benzoate	3734-33-6	LR	93131-10 G	22627	29211190	18
Dess-Martin periodinane, 97%	87413-09-0	Synthesis	92395-25 G	2541	29349900	18
Dess-Martin periodinane, 97%	87413-09-0	Synthesis	92395-100 G	9700	29349900	18
Deuterium oxide (D2O)	7789-20-0	Deuterated	94008-10 ML	6800	28451000	18
Deuterium oxide (D2O)	7789-20-0	Deuterated	94008-1 ML x 10	7000	28451000	18
Deuterium oxide (D2O)	7789-20-0	Deuterated	94008-25 ML	16445	28451000	18
Devarda's alloy	8049-11-4	AR	91575-1 KG	8918	74032900	18
Devarda's alloy	8049-11-4	LR	93025-1 KG	5723	74032900	18
Dextrin white	9004-53-9	Synthesis	92894-500 G	374	35051090	18
Dextrose anhydrous	50-99-7	AR	90150-500 G	585	17023020	18
Dextrose anhydrous	50-99-7	LR	90387-500 G	543	17023020	18
Dextrose monohydrate	5996-10-1	LR	90388-500 G	590	17023020	18
D-Glutamic acid, 98%	6893-26-1	MolBio	92078-5 G	1955	29224990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
D-Glutamine, 99%	5959-95-5	MolBio	92077-1 G	3336	29224990	18
D-Glutamine, 99%	5959-95-5	MolBio	92077-5 G	14202	29224990	18
D-Histidine, 98%	351-50-8	MolBio	92085-5 G	3388	29339900	18
D-Histidine, 98%	351-50-8	MolBio	92085-25 G	15304	29339900	18
D-Homophenylalanine, 98%	82795-51-5	MolBio	92125-1 G	4974	29224990	18
D-Homophenylalanine, 98%	82795-51-5	MolBio	92125-5 G	11043	29224990	18
Bis(2-ethylhexyl) phthalate	117-81-7	AR	92783-25 G	10285	29239000	18
Diacetin (Mixtures of isomers)	25395-31-7	LR	98072-25 G	23845	29153990	18
1,4-Diazabicyclo[2.2.2]octane, 98%	280-57-9	Synthesis	90988-100 G	1512	29335920	18
1,4-Diazabicyclo[2.2.2]octane, 98%	280-57-9	Synthesis	90988-500 G	4033	29335920	18
1,8-Diazabicyclo[5.4.0]undec-7-ene	6674-22-2	GC	94090-100 ML	980	29339990	18
Dibenzothiophene	132-65-0	LR	92508-100 G	9378	29349900	18
1,6-Dibromo-2-naphthol, 97%	16239-18-2	Synthesis	92484-25 G	12911	29335990	18
1,3-Dibromo-5-fluoro-2-iodobenzene, 98%	62720-29-0	Synthesis	92407-5 G	1597	29039990	18
1,2-Dibromobenzene	583-53-9	LR	93335-100 G	9983	29339900	18
1,4-Dibromobenzene	106-37-6	Synthesis	92024-100 G	847	29339900	18
1,4-Dibromobenzene	106-37-6	Synthesis	92024-500 G	2420	29339900	18
1,4-Dibromobutane, 98%	110-52-1	Synthesis	91954-250 ML	1990	29033919	18
1,2-Dibromoethane, 98%	106-93-4	Synthesis	91952-500 ML	3850	38220090	18
1,2-Dibromoethane, 98%	106-93-4	Synthesis	91952-1 L	6400	38220090	18
1,6-Dibromohexane, 98%	629-03-8	Synthesis	92020-100 G	1331	29033919	18
1,6-Dibromohexane, 98%	629-03-8	Synthesis	92020-500 G	5445	29033919	18
1,5-Dibromopentane, 98%	111-24-0	Synthesis	91955-100 G	2178	29033919	18
1,5-Dibromopentane, 98%	111-24-0	Synthesis	91955-500 G	7260	29033919	18
1,2-Dibromopropane, 97%	78-75-1	Synthesis	91953-100 G	1573	29033919	18
1,3-Dibromopropane, 99%	109-64-8	Synthesis	90981-1 KG	9075	29033919	18
Dibutylammonium phosphate (1.0 M) solution	30044-28-5	Solution	97030-1 L	21780	31054000	18
Dicalcium phosphate anhydrous	7757-93-9	LR	93306-100 G	3850	28352690	18
2,4-Dichloroaniline	554-00-7	LR	92524-100 G	7176	29214290	18
1,2-Dichlorobenzene	95-50-1	LR	93229-1 L	1910	29039130	18
1,4-Dichlorobutane, 98%	110-56-5	Synthesis	91983-100 ML	968	29031900	18
1,4-Dichlorobutane, 98%	110-56-5	Synthesis	91983-500 ML	3300	29031900	18
Dichlorodimethylsilane	75-78-5	AR	92506-1 L	5445	29420090	18
1,2-Dichloroethane	107-06-2	HPLC	90072-1 L	2917	29039990	5
Dichloromethane	75-09-2	HPLC	90017-500 ML	781	29031200	18
Dichloromethane	75-09-2	HPLC	90017-1 L	1426	29031200	18
Dichloromethane	75-09-2	HPLC	90017-2.5 L	3525	29031200	18
Dichloromethane	75-09-2	LC-MS	1 L	2850	29031200	18
Dichloromethane	75-09-2	PRA	90709-500 ML	1997	29031200	18
Dichloromethane	75-09-2	PRA	90709-1 L	3322	29031200	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Dichloromethane	75-09-2	PREP.HPLC	98705-2.5 L	3300	29031200	18
Dichloromethane	75-09-2	GC-MS	99501-100 ML	1210	29031200	18
Dichloromethane	75-09-2	GC-MS	99501-500 ML	5500	29031200	18
Dichloromethane	75-09-2	GC-MS	99501-1 L	8747	29031200	18
Dichloromethane	75-09-2	GC-HS	90711-100 ML	325	29031200	18
Dichloromethane	75-09-2	GC-HS	90711-1 L	2360	29031200	18
Dichloromethane	75-09-2	GC	94023-250 ML	559	29031200	18
Dichloromethane	75-09-2	GC	94023-500 ML	935	29031200	18
Dichloromethane	75-09-2	GC	94023-1 L	1680	29031200	18
Dichloromethane	75-09-2	ACS	91643-500 ML	1084	29031200	18
Dichloromethane	75-09-2	AR	90151-500 ML	705	29031200	18
Dichloromethane	75-09-2	AR	90151-2.5 L	2612	29031200	18
Dichloromethane	75-09-2	DRYSOLV	90721-500 ML	767	29031200	18
Dichloromethane	75-09-2	DRYSOLV	90721-2.5 L	3750	29031200	18
Dichloromethane	75-09-2	LR	90389-500 ML	638	29031200	18
Dichloromethane	75-09-2	LR	90389-2.5 L	2247	29031200	18
Dichloromethane	75-09-2	LN	94258-500 ML	770	29031200	18
Dichloromethane	75-09-2	LN	94258-1 L	1375	29031200	18
Dichloromethane	75-09-2	LN	94258-2.5 L	3190	29031200	18
Dichloromethane	75-09-2	LCN™ (NMR Tested)	94356-2.5 L	4147	29031200	18
1,3-Dichloropropane, 98%	142-28-9	Synthesis	91982-100 G	25289	38220090	18
Dichloroacetic acid	79-43-6	LR	93280-2.5 L	33000	29031200	18
Didecyldimethylammonium bromide, 98%	2390-68-3	Synthesis	92337-5 G	21296	29239000	18
Diethanolamine	111-42-2	AR	96069-500 ML	750	29221100	18
Diethanolamine	111-42-2	AR	96069-2.5 L	3400	29221200	18
Diethanolamine	111-42-2	LR	90390-500 ML	745	29221200	18
Diethanolamine	111-42-2	LR	90390-2.5 L	3274	29221200	18
Diethyl carbonate, 99%	105-58-8	Synthesis	91943-250 ML	466	29209010	18
Diethyl carbonate, 99%	105-58-8	Synthesis	91943-1 L	1600	29209010	18
Diethyl ether	60-29-7	HPLC	90018-1 L	5013	29091100	18
Diethyl ether	60-29-7	GC	94050-250 ML	1882	29091100	18
Diethyl ether	60-29-7	GC	94050-500 ML	2298	29091100	18
Diethyl ether	60-29-7	GC	94050-1 L	4350	29091100	18
Diethyl ether	60-29-7	AR	90152-500 ML	773	29091100	18
Diethyl ether	60-29-7	AR	90152-2.5 L	3004	29091100	18
Diethyl ether	60-29-7	DRYSOLV	90722-500 ML	780	29091100	18
Diethyl ether	60-29-7	DRYSOLV	90722-2.5 L	3824	29091100	18
Diethyl ether	60-29-7	LR	90391-500 ML	637	29091100	18
Diethyl ether	60-29-7	LR	90391-2.5 L	2506	29091100	18
Diethyl ether	60-29-7	LN	94259-2.5 L	4180	29091100	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Diethyl ether	60-29-7	SG	96519-500 ML	2150	29091100	18
Diethyl malonate, 99%	105-53-3	Synthesis	91928-500 ML	2060	29171910	18
Diethyl malonate, 99%	105-53-3	Synthesis	91928-2.5 L	4719	29171910	18
Diethyl oxalate, 99%	95-92-1	Synthesis	91942-500 ML	1420	29171100	18
Diethyl phthalate, 99%	84-66-2	LR	93011-500 ML	694	29173990	18
Diethylamine	109-89-7	HPLC	98721-1 L	3908	29215990	18
Diethylamine	109-89-7	AR	91516-500 ML	867	29215990	18
Diethylamine	109-89-7	AR	91516-2.5 L	2138	29215990	18
Diethylamine 99+%	109-89-7	GC	99042-500 ML	4296	29211200	18
Diethylene glycol	111-46-6	GC	94085-500 ML	5990	29094900	18
Diethylene glycol	111-46-6	AR	90153-500 ML	746	29094900	18
Diethylene glycol	111-46-6	LR	90392-500 ML	621	29094900	18
Diethylene glycol dimethyl ether, 98% (Diglyme)	111-96-6	Synthesis	92476-2.5 L	5775	29053900	18
Diethylene glycol dimethyl ether, 98% (Diglyme)	111-96-6	LR	93474-2.5 L	6286	29094900	18
Diethylenetriamine	111-40-0	LR	93255-100 G	330	29212990	5
Diethylentriaminepentaacetic acid, 98%	67-43-6	LR	91897-500 G	1900	29224990	18
2,4-Difluoroaniline, 99%	367-25-9	Synthesis	91989-100 G	4840	29214200	18
1,3-Difluorobenzene, 99%	372-18-9	Synthesis	90983-100 ML	3025	29269000	18
1,3-Difluorobenzene, 99%	372-18-9	Synthesis	90983-500 ML	9167	29269000	18
1,3-Dihydroxyacetone dimer	62147-49-3	Synthesis	92463-25 G	8518	29329900	18
2,4-dihydroxyacetophenone 98%	89-84-9	Synthesis	92898-500 G	18000	29145000	18
2,7-Dihydroxynaphthalene	582-17-2	AR	92814-25 G	7260	29072900	18
1,3-Diiodobenzene, 98%	626-00-6	Synthesis	92403-5 G	1970	29039990	18
1,3-Diiodobenzene, 98%	626-00-6	Synthesis	92403-25 G	8053	29039990	18
1,4-Diiodobenzene, 98%	624-38-4	Synthesis	92364-25 G	6965	29039980	18
1,4-Diiodobenzene, 98%	624-38-4	Synthesis	92364-100 G	19900	29039980	18
1,4-Diiodobutane, 98%	628-21-7	Synthesis	92394-25 G	8955	29033990	18
1,4-Diiodobutane, 98%	628-21-7	Synthesis	92394-100 G	13443	29033990	18
1,2-Diidoethane, 97%	624-73-7	Synthesis	92388-25 G	3528	29033919	18
1,2-Diidoethane, 97%	624-73-7	Synthesis	92388-100 G	12645	29033919	18
Diiodomethane 99%, stabilized with copper 98%	75-11-6	Synthesis	90903-500 G	18822	29331990	18
1,3-Diiodopropane, 98%	627-31-6	Synthesis	92371-25 G	4259	29033080	18
1,3-Diiodopropane, 98%	627-31-6	Synthesis	92371-100 G	13976	29033080	18
3,5-Diiodosalicylic acid, 98%	133-91-5	Synthesis	92381-25 G	2269	29182900	18
Di-isobutyl ketone	108-83-8	LR	93168-2.5 L	4312	29142990	18
Diisopropyl ether, 98%	108-20-3	GC	94081-250 ML	1238	29091900	18
Diisopropyl ether, 98%	108-20-3	GC	94081-500 ML	2223	29091900	18
Diisopropyl ether, 98%	108-20-3	GC	94081-1 L	3967	29091900	18
Diisopropyl ether, 98%	108-20-3	AR	93466-500 ML	1152	29091900	18
Diisopropyl ether, 98%	108-20-3	AR	93466-2.5 L	3262	29091900	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Diisopropyl ether, 98%	108-20-3	LR	91857-500 ML	950	29091900	18
Diisopropyl ether, 98%	108-20-3	LR	91857- 2.5 L	3554	29091900	18
Diisopropyl malonate, 99%	13195-64-7	Synthesis	91930-100 ML	3630	29171990	18
Diisopropyl malonate, 99%	13195-64-7	Synthesis	91930-500 ML	13310	29171990	18
Diisopropylamine	108-18-9	GC	99118-250 ML	2856	29211990	18
Diisopropylamine	108-18-9	AR	91600-500 ML	1095	29211990	18
Diisopropylamine	108-18-9	AR	91600-1 L	1970	29211990	18
Diisopropylamine	108-18-9	AR	91600-2.5 L	4776	29211990	18
Dimethyl Polysiloxane (Silicon Oil) 500 CST	9006-65-9	LR	93560-500 ML	10285	39100020	18
1,2-Dimethoxyethane, 99% (Ethylene glycol dimethyl ether)	110-71-4	Synthesis	92014-500 ML	1675	29093090	18
1,2-Dimethoxyethane, 99% (Ethylene glycol dimethyl ether)	110-71-4	Synthesis	92014-2.5 L	7500	29093090	18
Dimethoxymethane (Methylal)	109-87-5	LR	93428-1 L	4000	29110090	18
4,4'-Dimethoxytrityl chloride, 98% [DMT-Cl]	40615-36-9	MolBio	92293-25 G	5808	29094900	18
4,4'-Dimethoxytrityl chloride, 98% [DMT-Cl]	40615-36-9	MolBio	92293-100 G	21175	29094900	18
Dimethyl carbonate	616-38-6	GC	94077-100 ML	3284	29209099	18
Dimethyl carbonate	616-38-6	GC	94077-250 ML	4417	29209010	18
Dimethyl carbonate	616-38-6	LR	93228-2.5 L	2445	29209099	18
Dimethyl malonate, 99%	108-59-8	Synthesis	91929-500 ML	1127	29171910	18
Dimethyl sulphate, 98%	77-78-1	LR	93048-500 ML	744	28402090	18
Dimethyl sulphate, 98%	77-78-1	LR	93048-1 L	1318	28402090	18
Dimethyl sulphide	75-18-3	LR	93053-500 ML	1603	29309099	18
Dimethyl sulphoxide	67-68-5	HPLC	90019-1 L	4200	29309060	18
Dimethyl sulphoxide	67-68-5	PRA	90708-500 ML	1990	29041090	18
Dimethyl sulphoxide	67-68-5	PRA	90708-1 L	3632	29041090	18
Dimethyl sulphoxide	67-68-5	GC-HS Premium	97334-250 ML	3960	29041090	18
Dimethyl sulphoxide	67-68-5	GC-HS Premium	97334-1 L	12925	29041090	18
Dimethyl sulphoxide	67-68-5	GC-HS	90712-100 ML	1210	29041090	18
Dimethyl sulphoxide	67-68-5	GC-HS	90712-200 ML	1597	29041090	18
Dimethyl sulphoxide	67-68-5	GC-HS	90712-500 ML	4488	29041090	18
Dimethyl sulphoxide	67-68-5	GC-HS	90712-1 L	6481	29041090	18
Dimethyl sulphoxide	67-68-5	GC	94040-250 ML	1415	29309060	18
Dimethyl sulphoxide	67-68-5	GC	94040-500 ML	2435	29309060	18
Dimethyl sulphoxide	67-68-5	GC	94040-1 L	3502	29309060	18
Dimethyl sulphoxide	67-68-5	AR	90287-500 ML	1721	29041090	18
Dimethyl sulphoxide	67-68-5	AR	90287-1 L	3100	29041090	18
Dimethyl sulphoxide	67-68-5	AR	90287-2.5 L	8550	29041090	18
Dimethyl sulphoxide	67-68-5	DRYSOLV	90892-500 ML	2277	29141990	18
Dimethyl sulphoxide	67-68-5	MolBio	92616-100 ML	242	29309060	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Dimethyl sulphoxide	67-68-5	MolBio	92616-500 ML	1200	29309060	18
Dimethyl sulphoxide	67-68-5	LR	90393-500 ML	1575	29309060	18
Dimethyl sulphoxide	67-68-5	LR	90393-2.5 L	7750	29309060	18
Dimethyl yellow pH indicator	60-11-7	Indicator	91792-100 G	1600	29241900	18
2,9-dimethyl-1,10-phenanthroline	484-11-7	Synthesis	92805-100 MG	1800	29339900	18
1,3-Dimethyl-2-imidazolidinone	80-73-9	GC-HS	94162-500 ML	42350	29332990	18
1,3-Dimethyl-2-imidazolidinone	80-73-9	GC-HS	94162-1 L	78650	29332990	18
1,3-Dimethyl-2-imidazolidinone	80-73-9	GC	99054-1 L	16940	29332990	18
1,3-Dimethyl-2-imidazolidinone	80-73-9	LR	93501-500 ML	7013	29332990	18
1,3-Dimethyl-2-imidazolidinone	80-73-9	LR	93501-1 L	11110	29332990	18
Dimethylamine 40% Solution	124-40-3	Solution	93538-500 ML	363	29211190	18
Dimethylamine 40% Solution	124-40-3	Solution	93538-2.5 L	1597	29211190	18
Dimethylamine hydrochloride	506-59-2	LR	93346-500 G	1044	29211190	18
4-Dimethylamino benzaldehyde	100-10-7	Synthesis	92816-1 KG	12000	29121990	18
4-(Dimethylamino)benzaldehyde	100-10-7	AR	96064-100 G	1526	29223900	18
4-Dimethylaminopyridine (DMAP), 99%	1122-58-3	Synthesis	92060-100 G	1815	29333990	18
4-Dimethylaminopyridine (DMAP), 99%	1122-58-3	Synthesis	92060-500 G	8030	29333990	18
2,4-Dimethylaniline	95-68-1	LR	93336-500 ML	1997	29214910	18
3-3-Dimethylglutaric acid	4839-46-7	Synthesis	93317-10 G	8090	29171990	18
Dimethylglyoxime	95-45-4	AR	90154-100 G	1184	29051400	18
Dimethylglyoxime	95-45-4	LR	90394-100 G	851	29280090	18
Dimethylmalonic acid, 98%	595-46-0	LR	93125-25 G	23958	29171990	18
3,5-Dimethylpyridine, 99%	591-22-0	Synthesis	90904-250 ML	2783	29333999	18
2,5-Dimethyl-2,4-hexadiene (BHT stabilized)	764-13-6	AR	93598-500 ML	35695	29339900	18
Dimidium bromide	518-67-2	AR	91577-100 MG	1495	29339900	18
Dimidium bromide	518-67-2	AR	91577-1 G	15290	29339900	18
Di-n-butyl phthalate	84-74-2	AR	90155-500 ML	867	29173910	18
Di-n-butyl phthalate	84-74-2	LR	90395-500 ML	698	29173910	18
Di-n-butyl phthalate	84-74-2	LR	90395-2.5 L	2931	29173910	18
3,5-dinitro salislyc acid	609-99-4	Synthesis	91523-100 G	3200	29182190	18
2,4-Dinitrophenyl hydrazine	119-26-6	LR	91865-25 G	475	29280090	18
2,4-Dinitrophenyl hydrazine solution (brady's solution)	119-26-6	LR	97035-5 L	6847	29280090	18
Di-n-propylamine	142-84-7	Synthesis	92472-100 G	3235	98020000	18
Diethyl sodium sulfosuccinate	577-11-7	Synthesis	90905-500 G	2178	29171990	18
1,4-Dioxane	123-91-1	HPLC	90020-1 L	2551	29092000	18
1,4-Dioxane	123-91-1	HPLC	90020-2.5 L	6058	29092000	18
1,4-Dioxane	123-91-1	GC	94030-250 ML	1018	29092000	18
1,4-Dioxane	123-91-1	GC	94030-500 ML	1430	29092000	18
1,4-Dioxane	123-91-1	GC	94030-1 L	2688	29092000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
1,4-Dioxane	123-91-1	AR	90156-500 ML	1200	29092000	18
1,4-Dioxane	123-91-1	AR	90156-1 L	2280	29092000	18
1,4-Dioxane	123-91-1	AR	90156-2.5 L	4025	29092000	18
1,4-Dioxane	123-91-1	DRYSOLV	90723-500 ML	1250	29092000	18
1,4-Dioxane	123-91-1	DRYSOLV	90723-1 L	2375	29092000	18
1,4-Dioxane	123-91-1	LR	90396-500 ML	911	29092000	18
1,4-Dioxane	123-91-1	LR	90396-2.5 L	2991	29092000	18
Diphenyl ether	101-84-8	GC	94092-1 L	4711	29093090	18
4,7-Diphenyl-1,10-phenanthroline	1662-01-7	Synthesis	92914-100 MG	3163	29339900	18
Diphenylamine	122-39-4	AR	96025-100 G	891	29214900	18
Diphenylamine	122-39-4	LR	90397-250 G	1141	29214410	18
Diphenylmethanimine	1013-88-3	GC	99127-250 ML	60500	29252990	0
Dipicolinic acid (2,6-Pyridinedicarboxylic acid)	499-83-2	LR	92586-100 G	18513	29333990	18
Dipotassium hydrogen phosphate trihydrate	16788-57-1	LR	93610-250 G	1193	28352400	18
Di-propylene glycol monomethyl ether	34590-94-8	LR	93259-2.5 L	3850	29094900	18
Disodium dihydrogen pyrophosphate (sapp)(Disodium Pyrophosphate Dibasic)	7758-16-9	LR	93421-100 G	575	28353100	18
Di-Sodium tartrate anhydrous	868-18-8	AR	96104-100 G	26620	29181390	18
Di-tert-butyl dicarbonate (Boc-anhydride), 97%	24424-99-5	Synthesis	90960-500 G	3850	29209099	18
Dithizone	60-10-6	Synthesis	94183-25 G	4600	29309090	18
DL-Alanine, 99%	302-72-7	MolBio	92070-100 G	1452	29222990	18
DL-Alanine, 99%	302-72-7	MolBio	92070-500 G	4598	29222990	18
DL-Dithiothreitol, 98%	3483-12-3	Synthesis	92719-25 G	16500	29309090	18
D-Leucine, 99%	328-38-1	MolBio	92087-5 G	2200	29224985	18
D-Leucine, 99%	328-38-1	MolBio	92087-25 G	6389	29224985	18
D-Leucinol, 97% [(R)-(-)-Leucinol]	53448-09-2	MolBio	92273-1 G	11580	30049090	18
DL-Homoserine, 98%	1927-25-9	MolBio	92128-1 G	6050	29225090	18
DL-Homoserine, 98%	1927-25-9	MolBio	92128-5 G	24200	29225090	18
DL-Malic acid	617-48-1	LR	93261-500 G	1033	29171990	18
DL-Methionine, 99%	59-51-8	MolBio	92095-100 G	574	29304010	18
DL-Methionine, 99%	59-51-8	MolBio	92095-500 G	2200	29304010	18
DL-Methioninol, 97% [4-Methylmercapto-2-amino-1-butanol]	16720-80-2	MolBio	92276-1 G	3727	29309090	18
DL-Methioninol, 97% [4-Methylmercapto-2-amino-1-butanol]	16720-80-2	MolBio	92276-5 G	11580	29309090	18
DL-Norleucine, 98%	616-06-8	MolBio	92141-5 G	3867	29224990	18
DL-Norleucine, 98%	616-06-8	MolBio	92141-25 G	7394	29224990	18
DL-Phenylalanine, 99%	150-30-1	MolBio	92101-25 G	1076	29222990	18
DL-Phenylalanine, 99%	150-30-1	MolBio	92101-100 G	3496	29222990	18
DL-Phenylglycine, 99%	2835-06-5	MolBio	92144-25 G	1076	29420090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
DL-Phenylglycine, 99%	2835-06-5	MolBio	92144-100 G	3026	29420090	18
DL-Proline, 99%	609-36-9	MolBio	92104-5 G	4659	29335990	18
DL-Proline, 99%	609-36-9	MolBio	92104-25 G	18634	29335990	18
DL-Serine, 99%	302-84-1	MolBio	92109-25 G	1100	29221990	18
DL-Serine, 99%	302-84-1	MolBio	92109-100 G	3667	29221990	18
DL-Threonine, 99%	80-68-2	MolBio	92111-25 G	4033	29221990	18
DL-Threonine, 99%	80-68-2	MolBio	92111-100 G	14789	29221990	18
DL-Tryptophan, 99%	54-12-6	MolBio	92113-25 G	3025	29339900	18
DL-Tryptophan, 99%	54-12-6	MolBio	92113-100 G	9411	29339900	18
DL-Tyrosine, 99%	556-03-6	MolBio	92117-5 G	915	29224990	18
DL-Tyrosine, 99%	556-03-6	MolBio	92117-25 G	3622	29224990	18
DL-Valine, 99%	516-06-3	MolBio	92121-25 G	1344	29224990	18
DL-Valine, 99%	516-06-3	MolBio	92121-100 G	4706	29224990	18
D-Lysine monohydrochloride, 98%	7274-88-6	MolBio	92092-5 G	9825	29224990	18
DL- $\alpha$ -Phenylglycinol, 98% [2-Amino-2-phenylethanol]	7568-92-5	MolBio	92281-5 G	9317	29224990	18
DL- $\alpha$ -Phenylglycinol, 98% [2-Amino-2-phenylethanol]	7568-92-5	MolBio	92281-25 G	37268	29224990	18
D-Mannitol	69-65-8	AR	90157-500 G	1589	29054300	18
D-Mannitol	69-65-8	LR	90400-500 G	1523	29054300	18
D-Methionine, 99%	348-67-4	MolBio	92096-5 G	1613	29304010	18
D-Methionine, 99%	348-67-4	MolBio	92096-25 G	6453	29304010	18
D-Methioninol, 97% [(R)-(+)-Methioninol]	87206-44-8	MolBio	92275-1 G	9983	29309090	18
D-Methioninol, 97% [(R)-(+)-Methioninol]	87206-44-8	MolBio	92275-5 G	41261	29309090	18
D-Norleucine, 98%	327-56-0	MolBio	92140-1 G	4525	29224990	18
D-Norleucine, 98%	327-56-0	MolBio	92140-5 G	14641	29224990	18
1-Dodecane, 99%	112-40-3	AR	92482-500 ML	5860	29012990	18
1-Dodecene 95%	112-41-4	LR	93084-1 L	8712	29051490	18
Dodecylamine	124-22-1	LR	93353-500 G	7986	29012990	18
(Dodecyldimethyl-2-phenoxyethyl)ammonium bromide, 98% [Domiphen bromide]	538-71-6	Synthesis	92338-25 G	1198	29239000	18
(Dodecyldimethyl-2-phenoxyethyl)ammonium bromide, 98% [Domiphen bromide]	538-71-6	Synthesis	92338-100	3460.6	29239000	18
Dodecytrimethylammonium bromide, 98%	1119-94-4	Synthesis	90945-100 G	5500	29239000	18
Dodecytrimethylammonium chloride, 98%	112-00-5	Synthesis	90906-500 G	7664	29239000	18
Phenyl acetic Acid	103-82-2	LR	91931-1 KG	2377	29163400	18
D-Phenylalanine, 99%	673-06-3	MolBio	92100-25 G	2219	29221990	18
D-Phenylalanine, 99%	673-06-3	MolBio	92100-100 G	8067	29221990	18
D-Phenylalaninol, 98% [(R)-(+)-2-Amino-3-phenyl-1-propanol]	5267-64-1	MolBio	92278-1 G	6991	29221990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
D-Phenylalaninol, 98% [(R)-(+)-2-Amino-3-phenyl-1-propanol]	5267-64-1	MolBio	92278-5 G	19494	29221990	18
D-Phenylglycine, 99%	875-74-1	MolBio	92143-25 G	1089	29420015	18
D-Phenylglycine, 99%	875-74-1	MolBio	92143-100 G	3630	29420015	18
D-Proline, 99%	344-25-2	MolBio	92103-25 G	6050	29333990	18
D-Proline, 99%	344-25-2	MolBio	92103-100 G	22183	29333990	18
D-Prolinol, 98% [(R)-(-)-2-Pyrrolidinemethanol]	68832-13-3	MolBio	92283-1 G	3496	29333990	18
D-Prolinol, 98% [(R)-(-)-2-Pyrrolidinemethanol]	68832-13-3	MolBio	92283-5 G	10756	29333990	18
DPX mountant for Histology	NA	LR	91895-250 ML	715	38220090	18
DPX mountant for Histology	NA	LR	91895-500 ML	1350	38220090	18
D-Serine, 99%	312-84-5	MolBio	92108-5 G	1816	29225090	18
D-Serine, 99%	312-84-5	MolBio	92108-25 G	6050	29225090	18
D-Sorbitol	50-70-4	LR	90652-500 G	847	29054400	18
D-Threonine, 99%	632-20-2	MolBio	92110-5 G	2420	29225090	18
D-Threonine, 99%	632-20-2	MolBio	92110-25 G	10083	29225090	18
D-Tryptophan methyl ester hydrochloride, 99%	14907-27-8	MolBio	92115-5 G	15173	29339900	18
D-Tryptophan, 99%	153-94-6	MolBio	92112-5 G	2016	29339900	18
D-Tryptophan, 99%	153-94-6	MolBio	92112-25 G	8590	29339900	18
D-Tyrosine methyl ester hydrochloride, 98%	3728-20-9	MolBio	92119-5 G	29947	29339900	18
D-Tyrosine, 99%	556-02-5	MolBio	92116-5 G	2848	29339900	18
D-Tyrosinol, 97%	58889-64-8	MolBio	92288-1 G	17303	29224990	18
D-Valine methyl ester hydrochloride, 99%	7146-15-8	MolBio	92123-1 G	4168	29224990	18
D-Valine methyl ester hydrochloride, 99%	7146-15-8	MolBio	92123-5 G	12638	29224990	18
D-Valine, 99%	640-68-6	MolBio	92120-5 G	1076	29224990	18
D-Valine, 99%	640-68-6	MolBio	92120-25 G	3496	29224990	18
D-Valinol, 98% [(R)-(-)-2-Amino-3-methyl-1-butanol]	4276-09-9	MolBio	92290-1 G	2823	29224990	18
D-Valinol, 98% [(R)-(-)-2-Amino-3-methyl-1-butanol]	4276-09-9	MolBio	92290-5 G	10083	29224990	18
D- $\alpha$ -Tocopherol succinate, 95%	4345-03-3	MolBio	90989-100 MG	14641	29362990	18
Egg albumin powder	9006-59-1	LR	92635-500 G	4651	35021100	18
Electrolytic iron powder (300 MESH)	7439-89-6	LR	90404-500 G	944	28051900	18
Electrolytic iron powder (300 MESH)	7439-89-6	LR	90404-5 KG	6776	28051900	18
Eosin (Water soluble Yellowish)	1737-87-1	LR	91784-25 G	470	38220090	18
Eosin (Water soluble Yellowish)	1737-87-1	LR	91784-100 G	1512	38220090	18
Eosin stain solution	548-24-3	LR	91785-125 ML	301	38220090	18
Epichlorohydrin, 99%	106-89-8	Synthesis	91945-500 ML	11088	29103000	18
Erichrome black-T (EBT) indicator powder	1787-61-7	Indicator	91780-25 G	580	29270090	18
Erichrome black-T (EBT) indicator powder	1787-61-7	Indicator	91780-100 G	1347	29270090	18
Erioglaucine disodium salt	3844-45-9	Indicator	90778-25 G	1694	32049000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Eschka's mixture	8007-09-08	AR	91821-250 G	26748	38220090	18
Eschka's mixture	8007-09-08	AR	91821-500 G	38500	38220090	18
1,2-Ethanedithiol, 99%	540-63-6	Synthesis	92061-25 ML	2420	29309098	18
1,2-Ethanedithiol, 99%	540-63-6	Synthesis	92061-100 ML	9075	29309098	18
Ethanolamine	141-43-5	GC	99045-1 L	1271	29221110	18
Ethanolamine	141-43-5	AR	90161-500 ML	1072	29221100	18
Ethanolamine	141-43-5	LR	90405-500 ML	691	29221110	18
Ethanolamine	141-43-5	LR	90405-2.5 L	2860	29221110	18
1-Ethoxy-2-propanol	1569-02-4	LR	93258-500 ML	18145	29094900	18
2-Ethoxyethanol, 98%	110-80-5	AR	91524-500 ML	726	29153990	18
2-Ethoxyethanol, 98%	110-80-5	LR	93468-500 ML	565	29153990	18
2-Ethoxyethanol, 99+%	110-80-5	GC	99027-1 L	4477	29094900	18
Ethyl 2-bromobutyrate, 99%	533-68-6	Synthesis	92033-100 G	5821	29159070	18
Ethyl 2-bromopropionate, 98%	535-11-5	Synthesis	92035-100 G	2178	29159070	18
Ethyl 2-bromopropionate, 98%	535-11-5	Synthesis	92035-500 G	8067	29159070	18
Ethyl acetate	141-78-6	HPLC	90021-1 L	1275	29153100	18
Ethyl acetate	141-78-6	HPLC	90021-2.5 L	3100	29153100	18
Ethyl acetate	141-78-6	PREP.HPLC	98702-2.5 L	2950	29153100	18
Ethyl acetate	141-78-6	GC	94029-250 ML	1240	29153100	18
Ethyl acetate	141-78-6	GC	94029-500 ML	1555	29153100	18
Ethyl acetate	141-78-6	GC	94029-1 L	1895	29153100	18
Ethyl acetate	141-78-6	ACS	91632-2.5 L	2420	29153100	18
Ethyl acetate	141-78-6	AR	90162-500 ML	541	29153100	18
Ethyl acetate	141-78-6	AR	90162-2.5 L	2142	29153100	18
Ethyl acetate	141-78-6	DRYSOLV	90891-500 ML	599	29153100	18
Ethyl acetate	141-78-6	LR	90406-500 ML	486	29153100	18
Ethyl acetate	141-78-6	LR	90406-2.5 L	1540	29153100	18
Ethyl acetate	141-78-6	LN	94262-500 ML	660	29153100	18
Ethyl acetate	141-78-6	LN	94262-1 L	1265	29153100	18
Ethyl acetate	141-78-6	LN	94262-2.5 L	3080	29091100	18
Ethyl acetate	141-78-6	LCN™ (NMR Tested)	94357-2.5 L	3648	29153100	18
Ethyl acetoacetate	141-97-9	GC	99129-250 ML	918	29182990	18
Ethyl acetoacetate, 99%	141-97-9	Synthesis	91946-250 ML	465	29183040	18
Ethyl acrylate	140-88-5	GC	99046-100 ML	3364	29161290	18
Ethyl acrylate, 99% (stabilized)	140-88-5	Synthesis	91950-500 ML	955	29161200	18
Ethyl arachidate	18281-05-5	GC	99032-5 G	32000	29159090	18
Ethyl benzene, 98%	100-41-4	LR	91871-500 ML	999	29026000	18
Ethyl benzoate	93-89-0	LR	92572-1 L	2946	29163190	18
Ethyl bromoacetate, 96%	105-36-2	Synthesis	91947-100 G	1143	29159070	18
Ethyl bromoacetate, 96%	105-36-2	Synthesis	91947-500 G	5555	29159070	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Ethyl cellulose low viscosity	9004-57-3	LR	93521-500 G	7100	39123912	18
Ethyl chloroformate, 97%	541-41-3	LR	93485-100 G	1815	29159090	18
Ethyl cyanoacetate, 98%	105-56-6	Synthesis	91933-500 G	1210	29269070	18
Ethyl formate	109-94-4	GC	94051-250 ML	639	29151290	18
Ethyl formate	109-94-4	GC	94051-500 ML	1145	29151290	18
Ethyl formate	109-94-4	GC	94051-1 L	2049	29151290	18
Ethyl formate	109-94-4	LR	93494-500 ML	1145	29151290	18
Ethyl formate	109-94-4	LR	93494-1 L	1969	29151300	18
Ethyl magnesium bromide 1 M in THF	925-90-6	LR	92522-1 L	14000	29319090	18
Ethyl methyl ketone	78-93-3	HPLC	90022-1 L	2295	29141200	18
Ethyl methyl ketone	78-93-3	HPLC	90022-2.5 L	5682	29141200	18
Ethyl methyl ketone	78-93-3	GC	94028-250 ML	1145	29141200	18
Ethyl methyl ketone	78-93-3	GC	94028-500 ML	2064	29141200	18
Ethyl methyl ketone	78-93-3	GC	94028-1 L	3661	29141200	18
Ethyl methyl ketone	78-93-3	ACS	91665-500 ML	1542	29141200	18
Ethyl methyl ketone	78-93-3	ACS	91665-2.5 L	6200	29141300	18
Ethyl methyl ketone	78-93-3	ACS	91665-4 L	8900	29141200	18
Ethyl methyl ketone	78-93-3	AR	90163-500 ML	1146	29141200	18
Ethyl methyl ketone	78-93-3	AR	90163-2.5 L	4376	29141200	18
Ethyl methyl ketone	78-93-3	LR	90407-500 ML	1113	29141200	18
Ethyl methyl ketone	78-93-3	LR	90407-2.5 L	3992	29141200	18
Ethyl oleate	111-62-6	LR	93440-100 ML	506	29161590	18
Ethyl oleate	111-62-6	LR	93440-500 ML	2200	29161590	18
Ethyl oleate	111-62-6	LR	93440-1 L	4180	29161590	18
Ethyl oleate	111-62-6	LR	93440-2.5 L	9900	29161590	18
Ethyl paraben-4-hydroxybenzoic acid	35285-68-8	LR	93481-500 G	2600	29162900	18
Ethyl pyruvate, 97%	617-35-6	LR	93446-500 G	12705	29189900	18
1-Ethyl-2-pyrrolidone	2687-91-4	LR	93193-1 L	4235	29331990	18
1-Ethyl-2-pyrrolidone	2687-91-4	LR	93193-2.5 L	9350	29331990	18
Ethylene dichloride	107-06-2	GC	94042-250 ML	785	29031500	18
Ethylene dichloride	107-06-2	GC	94042-500 ML	1411	29031500	18
Ethylene dichloride	107-06-2	GC	94042-1 L	2516	29031500	18
Ethylene dichloride	107-06-2	AR	91566-500 ML	596	29031500	18
Ethylene dichloride	107-06-2	AR	91566-2.5 L	2745	29031500	18
Ethylene dichloride	107-06-2	LR	90597-500 ML	542	29031500	18
Ethylene dichloride	107-06-2	LR	90597-1 L	847	29031500	18
Ethylene dichloride	107-06-2	LR	90597-2.5 L	1778	29031500	18
Ethylene glycol	107-21-1	GC	94084-500 ML	6740	29053100	18
Ethylene glycol	107-21-1	EL	90740-2.5 L	3993	29053100	18
Ethylene glycol	107-21-1	AR	90164-500 ML	841	29053100	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Ethylene glycol	107-21-1	AR	90164-2.5 L	2889	29053100	18
Ethylene glycol	107-21-1	LR	90408-500 ML	726	29053100	18
Ethylene glycol	107-21-1	LR	90408-2.5 L	2560	29053100	18
Ethylene urea	120-93-4	LR	93488-500 G	2948	29332990	18
Ethylenediamine	107-15-3	AR	90907-500 ML	1134	29212100	18
Ethylenediaminetetraacetic acid (EDTA)	60-00-4	AR	93467-100 G	461	29224090	18
Ethylenediaminetetraacetic acid (EDTA)	60-00-4	AR	93467-500 G	1331	29224090	18
Ethylenediaminetetraacetic acid (EDTA)	60-00-4	LR	90401-100 G	431	29224090	18
Ethylenediaminetetraacetic acid (EDTA)	60-00-4	LR	90401-500 G	1303	29224090	18
E.D.T.A. dipotassium salt dihydrate	25102-12-9	AR	90158-100 G	572	29224990	18
E.D.T.A. dipotassium salt dihydrate	25102-12-9	AR	90158-500 G	2059	29224990	18
E.D.T.A. dipotassium salt dihydrate	25102-12-9	LR	90402-100 G	490	29224990	18
E.D.T.A. dipotassium salt dihydrate	25102-12-9	LR	90402-500 G	1776	29224990	18
E.D.T.A. disodium magnesium salt	14402-88-1	LR	93297-500 G	1560	29181500	18
E.D.T.A. disodium magnesium salt	14402-88-1	LR	93297-5 KG	11121	29181500	18
E.D.T.A. disodium salt dihydrate	6381-92-6	AR	90159-100 G	488	29212100	18
E.D.T.A. disodium salt dihydrate	6381-92-6	AR	90159-500 G	1614	29212100	18
E.D.T.A. disodium salt dihydrate	6381-92-6	AR	90159-5 KG	11438	29212100	18
E.D.T.A. disodium salt dihydrate	6381-92-6	LR	90403-100 G	387	29212100	18
E.D.T.A. disodium salt dihydrate	6381-92-6	LR	90403-500 G	1384	29212100	18
E.D.T.A. disodium salt dihydrate	6381-92-6	LR	90403-5 KG	10641	29212100	18
E.D.T.A. 1 M solution	6381-92-6	Solution	90669-500 ML	391	29212100	18
E.D.T.A. M/20 (0.05 M) solution	6381-92-6	Solution	97189-500 ML	373	38220090	18
E.D.T.A. N/10 CVS	6381-92-6	CVS	97013-3 AMP	798	29212100	18
E.D.T.A. N/10 CVS	6381-92-6	CVS	97013-6 AMP	1550	29212100	18
E.D.T.A. N/10 solution	6381-92-6	Solution	91733-500 ML	373	29212100	18
E.D.T.A. N/50 solution (0.02 N)	6381-92-6	Solution	90670-500 ML	303	29212100	18
E.D.T.A. Ferric Sodium Salt	15708-41-5	LR	93246-5 KG	11000	29181600	18
E.D.T.A. tripotassium salt dihydrate	65501-24-8	AR	90160-500 G	2528	29159090	18
Ethylhexadecyldimethylammonium bromide, 98%	124-03-8	MolBio	90949-100 G	4950	29239000	18
Ethylhexadecyldimethylammonium bromide, 98%	124-03-8	MolBio	90949-500 G	21236	29239000	18
2-Ethylhexanol, 98%	104-76-7	LR	93060-500 ML	666	29051610	18
Ethyltriphenylphosphonium iodide, 95%	4736-60-1	Synthesis	92353-100 G	5274	29239000	18
Eucalyptus oil	8000-48-4	LR	93532-500 ML	4600	33012942	18
Fast Blue B salt	14263-94-6	MolBio	92576-100 G	8470	32129090	18
Fast Green FCF (for microscopy)	2353-45-9	MolBio	90947-25 G	1936	32041900	18
Fehling's solution A	NA	Indicator	90748-500 ML	481	29310090	18
Fehling's solution B	NA	Indicator	90749-500 ML	696	29310090	18
Ferric chloride anhydrous	7705-08-0	AR	90165-500 G	855	28273300	18
Ferric chloride anhydrous	7705-08-0	LR	90409-500 G	423	28273300	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Ferric chloride anhydrous	7705-08-0	LR	90409-1 KG	734	28273300	18
Ferric chloride hexahydrate	10025-77-1	AR	90283-500 G	862	28273300	18
Ferric chloride hexahydrate	10025-77-1	AR	90283-1 KG	1551	28273300	18
Ferric nitrate nonahydrate	7782-61-8	AR	96034-500 G	900	28342990	18
Ferric nitrate nonahydrate	7782-61-8	LR	90410-500 G	448	28342990	18
Ferric oxide red	1309-37-1	LR	93375-500 G	664	28211010	18
Ferroin indicator solution	NA	Indicator	94188-100 ML	1217	38220000	18
Ferromolybdenum 60%	12382-30-8	LR	90627-1 KG	10648	72027000	18
Ferroniobium 65%	11108-69-3	LR	90615-1 KG	11979	72029300	18
Ferrous chloride anhydrous	7758-94-3	LR	93207-5 KG	6380	28273990	18
Ferrous sulphate heptahydrate	7782-63-0	AR	90166-500 G	590	28332990	18
Ferrous sulphate heptahydrate	7782-63-0	LR	90411-500 G	373	28332990	18
Ferrous sulphide powder	1317-37-9	LR	91801-500 G	546	28332910	18
Ferrous sulphide sticks	1317-37-9	LR	90412-1 KG	993	28309010	18
Ferrovanadium 80% Powder	12604-58-9	LR	90596-1 KG	23580	72029200	18
Ferrovanadium 80%, 1-3 mm	12604-58-9	AR	93105-1 KG	24079	72029200	18
Ferulic acid	1135-24-6	Synthesis	92888-100 G	8500	29153990	18
Field's stain A	NA	Stain	90779-25 G	375	32049000	18
Field's stain B	NA	Stain	90780-25 G	392	32049000	18
Flavin adenine dinucleotide sodium salt	84366-81-4	Synthesis	92534-100 MG	16123	29349900	18
9-Fluorenylmethanol, 99%	24324-17-2	Synthesis	92295-25 G	4179	29420090	18
9-Fluorenylmethanol, 99%	24324-17-2	Synthesis	92295-100 G	15191	29420090	18
9-Fluorenylmethyl carbamate, 98% [Fmoc-NH <sub>2</sub> ]	84418-43-9	Synthesis	92297-1 G	11979	29224990	18
9-Fluorenylmethyl chloroformate, 98% [Fmoc-Cl]	28920-43-6	Synthesis	92296-25 G	2662	29159090	18
9-Fluorenylmethyl chloroformate, 98% [Fmoc-Cl]	28920-43-6	Synthesis	92296-100 G	8850	29159090	18
1-Fluoro-2-nitrobenzene, 98%	1493-27-2	Synthesis	91986-100 G	4571	29049095	18
1-Fluoro-2-nitrobenzene, 98%	1493-27-2	Synthesis	91986-250 G	11222	29049095	18
1-Fluoro-4-nitrobenzene, 98%	350-46-9	Synthesis	91994-100 G	2176	29049090	18
1-Fluoro-4-nitrobenzene, 98%	350-46-9	Synthesis	91994-500 G	7683	29049090	18
2-Fluoroaniline	348-54-9	Synthesis	90982-100 G	2118	29214200	18
2-Fluoroaniline	348-54-9	Synthesis	90982-500 G	10050	29214200	18
4-Fluoroaniline, 98%	371-40-4	Synthesis	91987-100 G	1210	29214200	18
4-Fluoroaniline, 98%	371-40-4	Synthesis	91987-500 G	5702	29214200	18
4-Fluorobenzaldehyde, 98%	459-57-4	Synthesis	90962-100 G	2554	29130000	18
Fluorobenzene, 99%	462-06-6	Synthesis	91990-250 ML	1210	29039980	18
Fluorobenzene, 99%	462-06-6	Synthesis	91990-1 L	3362	29039980	18
4-Fluorobenzoic acid, 98%	456-22-4	Synthesis	91991-100 G	2689	29163990	18
4-Fluorobenzoic acid, 98%	456-22-4	Synthesis	91991-500 G	8739	29163990	18
4-Fluorobenzoyl chloride, 98%	403-43-0	Synthesis	90970-25 G	2219	29163990	18
4-Fluorobenzoyl chloride, 98%	403-43-0	Synthesis	90970-100 G	7126	29163990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
4-Fluorobenzylamine, 97%	140-75-0	Synthesis	91997-25 G	2529	29214990	18
4-Fluorobenzylamine, 97%	140-75-0	Synthesis	91997-100 G	8530	29214990	18
4-Fluoroiodobenzene, 98%	352-34-1	Synthesis	92384-25 G	6722	29039990	18
4-Fluoroiodobenzene, 98%	352-34-1	Synthesis	92384-100 G	20436	29039990	18
4-Fluorophenol, 99%	371-41-5	Synthesis	91988-100 G	3959	29081900	18
2-Fluoropyridine, 98%	372-48-5	Synthesis	91996-100 G	4437	29333999	18
2-Fluorotoluene, 99%	95-52-3	Synthesis	91993-100 G	1479	29039980	18
2-Fluorotoluene, 99%	95-52-3	Synthesis	91993-500 G	5378	29039980	18
4-Fluorotoluene, 99%	352-32-9	Synthesis	91995-100 G	1816	29039980	18
4-Fluorotoluene, 99%	352-32-9	Synthesis	91995-500 G	7394	29039980	18
1-Fluro-2,4-dinitrobenzene	70-34-8	AR	96012-100 ML	16335	29049990	18
Folin & Ciocalteu's phenol reagent	NA	LR	93406-1 L	8228	38220090	18
Folin & WU'S phosphate molybdate solution	NA	Solution	93546-100 ML	4477	38220090	18
Folin & WU'S phosphate molybdate solution	NA	Solution	93546-200 ML	8773	38220090	18
Formaldehyde solution 37-41% w/v	50-00-0	MolBio	92613-500 ML	384	29121100	18
Formaldehyde solution 37-41% w/v	50-00-0	AR	90167-500 ML	562	29121100	18
Formaldehyde solution 37-41% w/v	50-00-0	AR	90167-1 L	1090	29121100	18
Formaldehyde solution 37-41% w/v	50-00-0	AR	90167-2.5 L	2060	29121100	18
Formaldehyde solution 37-41% w/v	50-00-0	AR	90167-5 L	4000	29121100	18
Formaldehyde solution 37-41% w/v	50-00-0	LR	90413-500 ML	381	29121100	18
Formaldehyde solution 37-41% w/v	50-00-0	LR	90413-2.5 L	942	29121100	18
Formaldehyde solution 37-41% w/v	50-00-0	LR	90413-5 L	1851	29121100	18
Formamide	75-12-7	MolBio	92660-500 ML	1650	29211190	18
Formamide	75-12-7	LR	93434-500 ML	1168	29211110	18
Formamide	75-12-7	GC	94064-1 L	3000	29121100	18
Formic acid	64-18-6	LC-MS	90086-25 ML	6270	29151100	18
Formic acid	64-18-6	LC-MS	90086-50 ML	9680	29151100	18
Formic acid	64-18-6	LC-MS	90086-100 ML	15500	29151100	18
Formic acid	64-18-6	LC-MS	90086-500 ML	45000	29151100	18
Formic acid	64-18-6	HPLC	90085-25 ML	5720	29151100	18
Formic acid	64-18-6	HPLC	90085-50 ML	8000	29151100	18
Formic acid	64-18-6	HPLC	90085-100 ML	14850	29151100	18
Formic acid	64-18-6	HPLC	90085-250 ML	21175	29151100	18
Formic acid	64-18-6	HPLC	90085-500 ML	40000	29151100	18
Formic acid	64-18-6	AR	90289-500 ML	1192	29151100	18
Formic acid (ampoules)	64-18-6	LC-MS	90086-5X1 ML	7260	29151100	18
Formic acid 8%	64-18-6	LR	93570-1 L	660	29151100	18
Formic acid 90%	64-18-6	AR	91508-500 ML	697	29151100	18
Formic acid anhydrous	64-18-6	LR	93264-500 ML	11000	29151100	18
Fuchsin acid	3244-88-0	Synthesis	94194-25 G	700	32049000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Fuchsin basic	632-99-5	LR	94190-25 G	458	32041343	18
Fuchsin basic	632-99-5	LR	94190-100 G	908	32041343	18
Fuller's earth (china clay)	8031-18-3	LR	90414-500 G	373	25050000	18
Fumaric acid	110-17-8	LR	93266-500 G	1300	29171950	18
2,5-Furandicarboxylic acid	3238-40-2	LR	92567-100 G	68214	29321990	18
Furfuryl alcohol, 98%	98-00-0	Synthesis	91948-500 ML	1278	29321300	18
Fusion mixture	NA	LR	90415-500 G	554	28369990	18
Gallic acid monohydrate	5995-86-8	MolBio	93404-100 G	3812	29072990	18
Gelatin	9000-70-8	AR	92917-500 G	1938	38220090	12
Gentamicin sulphate	1405-41-0	Synthesis	92558-500 G	74113	29419040	18
Gibberellic acid	77-06-5	Synthesis	92444-10 G	1573	38089330	18
Gibberellic acid	77-06-5	Synthesis	92444-100 G	11858	38089330	18
Giemsa stain powder for microscopy	51811-82-6	MolBio	91786-25 G	829	38220090	18
Giemsa's stain solution	51811-82-6	Stain	94212-125 ML	396	32041949	18
Glutaraldehyde solution, 2% in water	111-30-8	LR	90743-500 ML	1131	29121990	18
Glutaraldehyde solution, 25% in water	111-30-8	AR	96085-500 ML	1200	29121990	18
Glutaraldehyde solution, 25% in water	111-30-8	LR	90612-500 ML	1100	29121990	18
Glutaraldehyde solution, 25% in water	111-30-8	LR	90612-5 L	4786	29121990	18
Glutaraldehyde solution, 50% in water	111-30-8	LR	93220-250 ML	900	29121990	18
Glycerol	56-81-5	GC	99033-1 L	7026	29153990	18
Glycerol	56-81-5	AR	90168-500 ML	836	29153990	18
Glycerol	56-81-5	AR	90168-2.5 L	3293	29153990	18
Glycerol	56-81-5	AR	90168-5 L	6300	29153990	18
Glycerol	56-81-5	MolBio	92617-500 ML	750	29153990	18
Glycerol	56-81-5	LR	90416-500 ML	736	29054500	18
Glycerol	56-81-5	LR	90416-2.5 L	3383	29054500	18
Glycerol	56-81-5	LR	90416-5 L	5742	29054500	18
Glycerol triacetate, 99% (Triacetin)	102-76-1	MolBio	92018-500 ML	1274	29153940	18
Glycerol tributyrate, 98%	60-01-5	MolBio	90990-100 ML	2330	29159090	18
Glycerol tributyrate, 98%	60-01-5	MolBio	90990-500 ML	9317	29159090	18
Glycinamide hydrochloride 98%	1668-10-6	MolBio	92747-1 KG	8712	29224910	18
Glycine	56-40-6	AR	91526-100 G	1077	29224910	18
Glycine	56-40-6	AR	91526-500 G	1733	29224910	18
Glycine	56-40-6	MolBio	92621-500 G	1375	29224910	18
Glycine benzyl ester p-toluenesulphonate salt, 98%	1738-76-7	MolBio	92081-25 G	7040	38220090	18
Glycine methyl ester hydrochloride, 99%	5680-79-5	MolBio	92079-100 G	2017	29224990	18
Glycine methyl ester hydrochloride, 99%	5680-79-5	MolBio	92079-500 G	6184	29224990	18
Glycine tert-butyl ester hydrochloride, 99%	27532-96-3	MolBio	92082-25 G	8067	29224990	18
Glycine tert-butyl ester hydrochloride, 99%	27532-96-3	MolBio	92082-100 G	16133	29224990	18
Glycine, 99%	56-40-6	LR	90417-500 G	1356	29224910	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Glycofural	31692-85-0	LR	93640-250 ML	12000	39072990	18
Glycolic acid	79-14-1	Synthesis	93167-25 G	6988	29157090	18
Glycolic acid 70%	79-14-1	LR	91759-500 ML	3968	29181990	18
Glyoxal solution, 40 wt% in water	107-22-2	Synthesis	91904-500 ML	490	29121930	18
Godolinium(III) nitrate hexahydrate	19598-90-4	LR	92848-1 KG	61875	28469090	5
Gold (III) chloride	16903-35-8	LR	93102-1 G	15500	28439019	18
Grams safranin solution	477-73-6	Stain	94211-125 ML	307	32041399	18
Grams safranine O (Biological stain)	477-73-6	Stain	94210-25 G	834	32041399	18
Griess reagent for nitrite	NA	LR	92578-100 ML	13750	38229090	18
Guaiacol (2-methoxyphenol)	90-05-1	Synthesis	92890-250 G	1352	29252990	18
Guanidine hydrochloride, 98%	50-01-1	MolBio	92604-500 G	2410	29252900	18
Guanidinium thiocyanate	593-84-0	MolBio	92653-1 KG	24444	29221990	18
Guar gum	9000-30-0	LR	93415-500 G	615	13023230	18
HATU, 97%*	148893-10-1	MolBio	92058-1 G	565	29339900	18
HATU, 97%*	148893-10-1	MolBio	92058-5 G	2690	29339900	18
2-(2H-Benzotriazol-2-yl)- 4,6-Bis(1-methyl-1-phenylethyl)phenol	70321-86-7	Synthesis	92665-25 G	11377	29214990	18
HBTU [O-(Benzotriazol-1-yl)-N,N,N',N'- tetramethyluronium hexafluorophosphate]	94790-37-1	MolBio	90972-25 G	2554	29339990	18
Hematoxylin powder	NA	Stain	94184-5 G	4409	32030090	18
Hematoxylin solution	NA	Stain	94204-125 ML	1626	32030090	18
Heptafluorobutyric acid, 98%	375-22-4	Synthesis	90908-100 G	15500	29159090	18
Heptane	142-82-5	LR	90418-500 ML	731	29011000	18
Heptane	142-82-5	LR	90418-2.5 L	2855	29011000	18
Heptane	142-82-5	LN	94272-1 L	3200	27101990	18
Heptane	142-82-5	LN	94272-2.5 L	7600	38140010	18
Heptane	142-82-5	LN	94272-4 L	12160	27101990	18
1-Heptane sulphonic acid sodium salt monohydrate	207300-90-1	HPLC	90024-25 G	1462	29041090	18
1-Heptane sulphonic acid sodium salt monohydrate	207300-90-1	HPLC	90024-100 G	4820	29041090	18
1-Heptane sulphonic acid sodium salt anhydrous	22767-50-6	HPLC	90023-25 G	1484	29041090	18
1-Heptane sulphonic acid sodium salt anhydrous	22767-50-6	HPLC	90023-100 G	4840	29041090	18
1-Heptane sulphonic acid sodium salt anhydrous	22767-50-6	LR	90655-25 G	1460	29041090	18
Heptanoic acid	111-14-8	Synthesis	92553-500 ML	2420	29159090	18
1,1,1,3,3-Hexafluoro-2-propanol	920-66-1	LR	93315-500 G	65679	29055900	18
Hexafluorophosphoric acid ~ 62%	169-81-1	LR	92571-250 ML	1997	28092010	18
Hexamine, 98% (Hexamethylenetetramene)	100-97-0	AR	91582-500 G	736	29212910	18
Hexamine, 98% (Hexamethylenetetramene)	100-97-0	LR	93016-500 G	675	29336940	18
1-Hexane sulphonic acid sodium salt anhydrous	2832-45-3	HPLC	90025-25 G	1554	29041090	18
1-Hexane sulphonic acid sodium salt anhydrous	2832-45-3	HPLC	90025-100 G	4840	29041090	18

\*Store at 2-8°C

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
1-Hexane sulphonic acid sodium salt monohydrate	207300-91-2	HPLC	90026-25 G	1531	29041090	18
1-Hexane sulphonic acid sodium salt monohydrate	207300-91-2	HPLC	90026-100 G	4820	29041090	18
Hexanoic acid	142-62-1	LR	93588-500 G	7920	29152990	18
Hexanoic acid	142-62-1	LR	93588-5 KG	76890	29152990	18
1-Hexanol, 98%	111-27-3	Synthesis	92016-500 ML	1397	29061990	18
1-Hexanol, 98%	111-27-3	Synthesis	92016-2.5 L	5711	29061990	18
2-Hexanone	591-78-6	LR	93341-500 ML	14641	29141900	18
1H-Tetrazole, 98%	288-94-8	Synthesis	92063-5 G	2554	29339900	18
1H-Tetrazole, 98%	288-94-8	Synthesis	92063-25 G	10083	29339900	18
Humic acid	68514-28-3	Synthesis	93026-1 KG	1100	31059090	18
Hyaluronic acid sodium salt	9067-32-7	Synthesis	92423-100 G	52433	39139090	18
Hyamine 1622 solution, 0.004 M †	121-54-0	Standard solution	90621-1 L	3500	29239000	18
Hydrazine hydrate 80%	10217-52-4	AR	90420-500 ML	1731	28251020	18
Hydrazine hydrate 80%	10217-52-4	AR	90420-5 L	7761	28251020	18
Hydrazine hydrate 99-100%	7803-57-8	LR	90419-500 ML	2135	28251020	18
Hydrazine sulphate	10034-93-2	LR	93217-100 G	750	28251030	18
Hydrazine sulphate	10034-93-2	AR	96022-500 G	1557	28251030	18
Hydriodic acid, 57 wt% in H <sub>2</sub> O	10034-85-2	LR	91827-250 ML	8500	28111980	18
Hydrobromic acid 48%	10035-10-6	LR	93044-500 ML	1502	28111990	18
Hydrochloric acid	7647-01-0	ACS	91656-1 L	890	28061000	18
Hydrochloric acid	7647-01-0	AR	90169-500 ML	423	28061000	18
Hydrochloric acid	7647-01-0	AR	90169-2.5 L	1275	28061000	18
Hydrochloric acid	7647-01-0	AR	90169-5 L	1541	28061000	18
Hydrochloric acid	7647-01-0	LR	90421-500 ML	387	28061000	18
Hydrochloric acid	7647-01-0	LR	90421-2.5 L	903	28061000	18
Hydrochloric acid	7647-01-0	LR	90421-5 L	1123	28061000	18
Hydrochloric acid (0.2 M) solution	7647-01-0	Solution	91723-500 ML	499	28061000	18
Hydrochloric acid (0.2 M) solution	7647-01-0	Solution	91723-1 L	999	28061000	18
Hydrochloric acid (0.5 N) solution	7647-01-0	Solution	90664-500 ML	523	28061000	18
Hydrochloric acid (0.5 N) solution	7647-01-0	Solution	90664-1 L	605	28061000	18
Hydrochloric acid (1.0 M/1.0 N) solution	7647-01-0	Solution	90665-1 L	660	28061000	18
Hydrochloric acid (for steel industry)	7647-01-0	LR	90422-5 L	2442	28061000	18
Hydrochloric acid (N/1) CVS	7647-01-0	CVS	97001- 2 AMP	658	28061000	18
Hydrochloric acid (N/10) CVS	7647-01-0	CVS	97002- 6 AMP	1174	28061000	18
Hydrochloric acid N/10 solution	7647-01-0	Standard solution	90683-500 ML	318	28061000	18
Hydrochloric acid 20% solution	7647-01-0	Solution	96015-2.5 L	785	28061000	18

† Hyamine is a registered trademark of Lonza Group Ltd.

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Hydrochloric acid 34-37% (for Trace Metal Analysis) ppb level	7647-01-0	AD Trace +	97602-500 ML	15400	28061000	18
Hydrochloric acid 34-37% (for Trace Metal Analysis) ppb level	7647-01-0	AD Trace +	97602-1 L	21450	28061000	18
Hydrochloric acid 34-37% (for Trace Metal Analysis) ppm level	7647-01-0	AD Trace	97601-500 ML	13860	28061000	18
Hydrochloric acid 34-37% (for Trace Metal Analysis) ppm level	7647-01-0	AD Trace	97601-1 L	19305	28061000	18
Hydrofluoric acid (for Trace Metal Analysis) ppb level	7664-39-3	AD Trace +	97611-500 ML	24907	28111100	18
Hydrofluoric acid 40%	7664-39-3	EL	97104-500 ML	15400	28111150	18
Hydrofluoric acid 40%	7664-39-3	AR	90170-500 ML	1471	28111100	18
Hydrofluoric acid 40%	7664-39-3	LR	90423-500 ML	856	28111100	18
Hydrofluoric acid 40%	7664-39-3	LR	90423-5 L	6494	28111100	18
Hydrofluoric acid 48%	7664-39-3	AR	90171-500 ML	1471	28111150	18
Hydrofluoric acid 48%	7664-39-3	AR	90171-5 L	8252	28111150	18
Hydrogen peroxide 3%	7722-84-1	LR	93457-500 ML	700	28470000	18
Hydrogen peroxide 6%	7722-84-1	LR	90426-1 L	488	28470000	18
Hydrogen peroxide 6%	7722-84-1	LR	90426-5 L	1697	28470000	18
Hydrogen peroxide 30%	7722-84-1	AR	90172-500 ML	690	28470000	18
Hydrogen peroxide 30%	7722-84-1	AR	90172-5 L	2950	28470000	18
Hydrogen peroxide 30%	7722-84-1	LR	90424-500 ML	569	28470000	18
Hydrogen peroxide 30%	7722-84-1	LR	90424-5 L	2528	28470000	18
Hydrogen peroxide 30% for ICP/AAS	7722-84-1	Premium	97136-1 L	42400	28470000	18
Hydrogen peroxide 30% for ICP/AAS	7722-84-1	Premium	97136-5 L	104500	28470000	18
Hydrogen peroxide 35%	7722-84-1	LR	93186-500 ML	715	28470000	18
Hydrogen peroxide 35%	7722-84-1	LR	93186-5 L	3025	2847.00.10	18
Hydrogen peroxide 50%	7722-84-1	LR	90425-500 ML	725	28470000	18
Hydroquinone	123-31-9	LR	90427-100 G	819	29072200	18
Hydroquinone	123-31-9	LR	90427-500 G	2923	29072200	18
1-Hydroxy benzotriazole	2592-95-2	LR	92872-500 G	10010	29333990	18
4-Hydroxybenzaldehyde, 98%	123-08-0	Synthesis	92013-250 G	1740	29124900	18
4-Hydroxybenzaldehyde, 98%	123-08-0	Synthesis	92013-1 KG	5611	29124900	18
4-Hydroxybenzoic acid	99-96-7	Synthesis	90951-500 G	1222	29182930	18
4-Hydroxybenzyl alcohol	623-05-2	Synthesis	92887-100 G	20223	29072990	18
Hydroxyl naphthol blue	63451-35-4	AR	94172-1 KG	33019	29270090	18
Hydroxylamine hydrochloride	5470-11-1	AR	90173-100 G	709	28251010	18
Hydroxylamine hydrochloride	5470-11-1	LR	90428-100 G	654	28251010	18
Hydroxylamine hydrochloride	5470-11-1	LR	90428-500 G	2630	28251010	18
Hydroxylamine sulphate (Hydroxylammonium sulphate)	10039-54-0	AR	96071-500 G	1291	28251000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Hydroxypropyl cellulose	9004-64-2	Synthesis	93507-100 G	9000	39123919	18
Hydroxypropyl methylcellulose	9004-65-3	MolBio	96039-500 G	5769	39123919	18
2-Hydroxypropyl-β-cyclodextrin, 98%	128446-35-5	MolBio	90980-100 G	12100	38220090	18
2-hydroxypyridine-n-oxide	13161-30-3	LR	92546-100 G	25973	29333990	18
8-Hydroxyquinoline	148-24-3	AR	96021-500 G	6773	29333900	18
Hypophosphorous acid 50% aqueous solution	6303-21-5	LR	93551-500 ML	3177	28111990	18
Hypophosphorous acid, 30% aqueous solution	6303-21-5	LR	93580-500 ML	2541	28111920	18
i-Inositol (Meso-inositol)	87-89-8	Synthesis	92450-100 G	4178	29061990	18
Imidazole	288-32-4	GC	99047-100 G	2541	29332990	18
Imidazole	288-32-4	AR	91527-100 G	1167	29332990	18
Imidazole	288-32-4	LR	90429-100 G	951	29332990	18
Imidazole	288-32-4	LR	90429-500 G	2609	29332990	18
Immersion oil	NA	MolBio	92439-30 ML	950	38220090	18
Indicator paper, pH 1.0-14.0	NA	Indicator	90777-10 BKTS	394	38220019	18
Indicator paper, pH 2.0-10.5	NA	Indicator	90776-10 BKTS	394	38220019	18
Indigo carmine	860-22-0	LR	94189-25 G	549	32041200	18
Indole, 98%	120-72-9	AR	91528-100 G	1863	29339920	18
Indole-3-Acetic acid	87-51-4	Synthesis	92446-5 G	550	29339990	18
Indole-3-Acetic acid	87-51-4	Synthesis	92446-25 G	2100	29339990	18
Indole-3-butyric acid	133-32-4	Synthesis	92443-25 G	5540	29339900	18
Indole-3-butyric acid potassium salt	60096-23-3	Synthesis	92442-25 G	13177	29339990	18
Inulin	9005-80-5	LR	93222-25 G	1000	11082000	12
Iodic acid, 99%	7782-68-5	Synthesis	92398-25 G	2239	28111990	18
Iodic acid, 99%	7782-68-5	Synthesis	92398-100 G	6965	28111990	18
Iodine (N/10) CVS	7553-56-2	CVS	97003-6 AMP	5403	28012000	12
Iodine (resublimed)	7553-56-2	AR	90174-100 G	4128	28012000	12
Iodine (resublimed)	7553-56-2	LR	90754-100 G	3682	28012000	12
Iodine (resublimed)	7553-56-2	LR	90754-500 G	16756	28012000	12
Iodine 0.01 N solution	7553-56-2	Solution	91769-500 ML	1062	28012000	12
Iodine 0.1 M solution	7553-56-2	Solution	97187-500 ML	2420	28012000	12
Iodine 0.1 N solution	7553-56-2	Solution	97157-500 ML	2420	28012000	12
Iodine 20% solution (I-20)	7553-56-2	LR	90628-500 ML	1517	28012000	12
Iodine monobromide	7789-33-5	LR	93378-100 G	9317	28129000	12
Iodine monochloride	7790-99-0	LR	90430 (5x25 G)	4400	28012000	12
Iodine monochloride	7790-99-0	LR	90430 (5x50 G)	8590	28012000	12
Iodoacetic acid, 98%	64-69-7	Synthesis	92396-25 G	8066	29159090	18
2-Iodoaniline, 98%	615-43-0	Synthesis	92379-25 G	6115	29214200	18
2-Iodoaniline, 98%	615-43-0	Synthesis	92379-100 G	18150	29214200	18
3-Iodoaniline, 98%	626-01-7	Synthesis	92401-5 G	2396	29214200	18
3-Iodoaniline, 98%	626-01-7	Synthesis	92401-25 G	10648	29214200	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
4-Iodoaniline, 99%	540-37-4	Synthesis	92363-25 G	4840	29214200	18
4-Iodoaniline, 99%	540-37-4	Synthesis	92363-100 G	13310	29214200	18
4-Iodoanisole, 98%	696-62-8	Synthesis	92402-25 G	3383	29093090	18
4-Iodoanisole, 98%	696-62-8	Synthesis	92402-100 G	12100	29093090	18
Iodobenzene diacetate, 97%	3240-34-4	Synthesis	92389-25 G	1922	29319090	18
Iodobenzene diacetate, 97%	3240-34-4	Synthesis	92389-100 G	7018	29319090	18
Iodobenzene, 99%	591-50-4	Synthesis	92346-100 G	3178	29039980	18
Iodobenzene, 99%	591-50-4	Synthesis	92346-500 G	14667	29039980	18
2-Iodobenzoic acid, 98%	88-67-5	Synthesis	92368-25 G	1210	29163190	18
2-Iodobenzoic acid, 98%	88-67-5	Synthesis	92368-100 G	3899	29163190	18
3-Iodobenzoic acid, 98%	618-51-9	Synthesis	92382-25 G	3333	29163990	18
3-Iodobenzoic acid, 98%	618-51-9	Synthesis	92382-100 G	12772	29163990	18
4-Iodobenzoic acid, 98%	619-58-9	Synthesis	92370-25 G	5378	29163990	18
3-Iodobenzotrifluoride, 98%	401-81-0	Synthesis	92400-25 G	4706	29039990	18
1-Iodobutane, 98% [n-Butyl iodide]	542-69-8	Synthesis	92348-100 G	3496	29033030	18
1-Iodobutane, 98% [n-Butyl iodide]	542-69-8	Synthesis	92348-500 G	15461	29033030	18
2-Iodobutane, 98% [sec-Butyl iodide]	513-48-4	Synthesis	92408-25 G	1278	29033980	18
2-Iodobutane, 98% [sec-Butyl iodide]	513-48-4	Synthesis	92408-100 G	4302	29033980	18
Iodocyclohexane, 98%	626-62-0	Synthesis	92390-25 G	7333	29038900	18
Iodocyclohexane, 98%	626-62-0	Synthesis	92390-100 G	11000	29038900	18
1-Iododecane, 98%	2050-77-3	Synthesis	92406-25 G	1882	29033980	18
1-Iododecane, 98%	2050-77-3	Synthesis	92406-100 G	5647	29033980	18
Iodoethane, 99% [Ethyl iodide]	75-03-6	Synthesis	92351-100 ML	4298	29033030	18
Iodoethane, 99% [Ethyl iodide]	75-03-6	Synthesis	92351-250 ML	8188	29033030	18
2-Iodoethanol, 99%	624-76-0	Synthesis	92375-5 G	1210	29055998	18
2-Iodoethanol, 99%	624-76-0	Synthesis	92375-25 G	4706	29055998	18
Iodoform, 99% [Triiodomethane]	75-47-8	Synthesis	92349-100 G	6050	29033990	18
Iodoform, 99% [Triiodomethane]	75-47-8	Synthesis	92349-250 G	11428	29033990	18
1-Iodoheptane, 98% [Heptyl iodide]	4282-40-0	Synthesis	92374-25 G	3227	29033980	18
1-Iodohexane, 98% [Hexyl iodide]	638-45-9	Synthesis	92373-25 G	3227	29033080	18
1-Iodohexane, 98% [Hexyl iodide]	638-45-9	Synthesis	92373-100 G	7529	29033080	18
Iodomethane, 99% [Methyl iodide]	74-88-4	Synthesis	92347-100 ML	6049	29033930	18
Iodomethane D3 [Methyl iodide-D3]	865-50-9	Deuterated	94009-5 G	7600	29033990	18
Iodomethane D3 [Methyl iodide-D3]	865-50-9	Deuterated	94009-10 G	14500	29033990	18
Iodomethane D3 [Methyl iodide-D3]	865-50-9	Deuterated	94009-25 G	21500	29033990	18
Iodomethane D3 [Methyl iodide-D3]	865-50-9	Deuterated	94009-50 G	40500	29033990	18
2-Iodonitrobenzene, 97%	609-73-4	Synthesis	92377-25 G	4033	29049090	18
2-Iodophenol, 98%	533-58-4	Synthesis	92369-25 G	6184	29081900	18
4-Iodophenol, 98%	540-38-5	Synthesis	92365-25 G	4840	29089990	18
1-Iodopropane, 99%	107-08-4	Synthesis	92343-100 G	4840	29033980	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
2-Iodopropane, 99%	75-30-9	Synthesis	92361-100 G	5378	29033980	18
3-Iodopyridine, 98%	1120-90-7	Synthesis	92383-5 G	16806	29333990	18
2-Iodotoluene, 98%	615-37-2	Synthesis	92380-5 G	874	29033980	18
2-Iodotoluene, 98%	615-37-2	Synthesis	92380-25 G	3630	29033980	18
5-Iodouracil, 98%	696-07-1	Synthesis	92385-5 G	6991	29349900	18
Iron Metal (filings)	7439-89-6	LR	91860-25 G	200	25301090	18
Isoamyl acetate	123-92-2	LR	90431-500 ML	807	29153990	18
Isoamyl acetate	123-92-2	LR	90431-2.5 L	3092	29153990	18
Isoamyl alcohol	123-51-3	AR	90281-500 ML	905	29051500	18
Isoamyl alcohol	123-51-3	AR	90281-2.5 L	3871	29051500	18
Isoamyl alcohol	123-51-3	LR	90432-500 ML	846	29051500	18
Isoamyl alcohol	123-51-3	LR	90432-2.5 L	3473	29051500	18
Isoamyl alcohol for milk testing	123-51-3	LR	90433-500 ML	686	29051500	18
Isoamyl alcohol for milk testing	123-51-3	LR	90433-2.5 L	2775	29051500	18
Isobutanol (iso-Butyl alcohol)	78-83-1	GC	94052-250 ML	561	29153300	18
Isobutanol (iso-Butyl alcohol)	78-83-1	GC	94052-500 ML	1019	29153300	18
Isobutanol (iso-Butyl alcohol)	78-83-1	GC	94052-1 L	1783	29153300	18
Isobutanol (iso-Butyl alcohol)	78-83-1	AR	91521-500 ML	577	29153300	18
Isobutanol (iso-Butyl alcohol)	78-83-1	AR	91521-2.5 L	2366	29153300	18
Isobutanol (iso-Butyl alcohol)	78-83-1	LR	93174-500 ML	576	29051490	18
Isobutanol (iso-Butyl alcohol)	78-83-1	LR	93174-2.5 L	2488	29051490	18
Iso-butyl acetate	110-19-0	GC	94053-1 L	6210	29153900	18
Isobutyl methyl ketone (MIBK)	108-10-1	GC	94034-250 ML	851	29141300	18
Isobutyl methyl ketone (MIBK)	108-10-1	GC	94034-500 ML	1392	29141300	18
Isobutyl methyl ketone (MIBK)	108-10-1	GC	94034-1 L	2481	29141300	18
Isobutyl methyl ketone (MIBK)	108-10-1	AR	90175-500 ML	951	29141300	18
Isobutyl methyl ketone (MIBK)	108-10-1	AR	90175-1 L	1711	29141300	18
Isobutyl methyl ketone (MIBK)	108-10-1	AR	90175-2.5 L	3850	29141300	18
Isobutyl methyl ketone (MIBK)	108-10-1	LR	90434-500 ML	684	29141300	18
Isobutyl methyl ketone (MIBK)	108-10-1	LR	90434-2.5 L	2957	29141300	18
Isobutylamine	78-81-9	AR	96108-100 ML	1554	29339900	18
Isobutyramide 98%	563-83-7	LR	92726-25 G	6413	29241900	18
Isobutyryl chloride, 98%	79-30-1	Synthesis	92000-250 ML	1750	29159070	18
Isonipecotic acid, 97%	498-94-2	MolBio	92137-25 G	1287	29333990	18
Isonipecotic acid, 97%	498-94-2	MolBio	92137-100 G	4689	29333990	18
Iooctane	540-84-1	HPLC	90027-1 L	3437	29012990	18
Iooctane	540-84-1	HPLC	90027-2.5 L	7724	29012990	18
Iooctane	540-84-1	GC	94054-250 ML	1361	29012990	18
Iooctane	540-84-1	GC	94054-500 ML	1894	29012990	18
Iooctane	540-84-1	GC	94054-1 L	2476	29012990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Isooctane	540-84-1	AR	90176-500 ML	1520	29012990	18
Isooctane	540-84-1	AR	90176-2.5 L	6372	29012990	18
Isooctane	540-84-1	LR	90435-500 ML	1294	29012990	18
Isooctane	540-84-1	LR	90435-2.5 L	5000	29012990	18
ISOPAR G FLUID †	64742-48-9	LR	90610-1 L	20570	27101990	18
ISOPAR G FLUID †	64742-48-9	LR	90610-5 L	45254	27101990	18
ISOPAR L FLUID †	64742-48-9	LR	90611-1 L	13243	27101990	18
ISOPAR L FLUID †	64742-48-9	LR	90611-5 L	55381	27101990	18
ISOPAR M FLUID †	64742-47-8	LR	91853-1 L	13243	27101990	18
ISOPAR M FLUID †	64742-47-8	LR	91853-5 L	55381	27101990	18
Isopentane	78-78-4	GC	94095-1 L	9735	29420090	18
Isophthalic Acid	121-91-5	LR	93364-500 G	1089	29173960	18
Isoprene	78-79-5	Synthesis	90909-500 ML	6000	29012400	18
Isoprene	78-79-5	Synthesis	90909-1 L	11000	29012400	18
Isopropyl acetate	108-21-4	AR	91562-2.5 L	6000	29153940	18
Isopropyl acetate	108-21-4	GC	94100-250 ML	693	29153990	18
Isopropyl β-D-1-thiogalactopyranoside, 98%	367-93-1	Synthesis	90999-1 G	1589	29389090	18
Isopropyl myristate, 99%	110-27-0	Synthesis	90935-500 ML	1029	29159099	18
Isopropyl nitrite	541-42-4	LR	93567-500 G	54450	29012100	18
Isopropyl palmitate	142-91-6	Synthesis	92479-500 ML	875	29157040	18
Isopropylamine	75-31-0	GC	94062-250 ML	838.2	29211999	18
Isopropylamine	75-31-0	GC	94062-500 ML	1502	29211999	18
Isopropylamine	75-31-0	GC	94062-1 L	2688	29211999	18
Isopropylamine	75-31-0	LR	93219-500 ML	1300	29211990	18
4-Isopropylbenzoic acid	536-66-3	Synthesis	92582-25 G	5925	29163990	18
Isopropyltriphenylphosphonium iodide, 98%	24470-78-8	Synthesis	92362-5 G	1265	29319000	18
Isopropyltriphenylphosphonium iodide, 98%	24470-78-8	Synthesis	92362-25 G	5190	29319000	18
Karl-Fischer reagent 5+	NA	LR	90436 (2 x 250 ML)	2716	29420090	12
Karl-Fischer reagent 5+	NA	LR	90436-500 ML	2596	29420090	12
Kinetin	525-79-1	Synthesis	92445-10 G	8732	29211190	18
Kojic acid	501-30-4	LR	93371-1 KG	30000	29329900	18
L-Periodic acid 1% solution	10450-60-9	LR	93575-250 ML	2900	38229090	18
L-( )-Tryptophanol, 97%	2899-29-8	MolBio	92285-1 G	15972	29333990	18
L-(+)-Tartaric acid	87-69-4	AR	90257-500 G	2266	29181200	18
L-(+)-Tartaric acid	87-69-4	LR	90571-500 G	1993	29181200	18
L-(+)-α-Phenylglycinol, 98% [(S)-(+)2-Amino-2-phenylethanol]	20989-17-7	MolBio	92279-1 G	5122	29224990	18
L-(+)-α-Phenylglycinol, 98% [(S)-(+)2-Amino-2-phenylethanol]	20989-17-7	MolBio	92279-5 G	13458	29224990	18
L-2-Aminobutyric acid, 98%	1492-24-6	MolBio	92129-5 G	1210	29220090	18

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PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
L-2-Aminobutyric acid, 98%	1492-24-6	MolBio	92129-25 G	3025	29220090	18
L-4-Hydroxyproline methyl ester hydrochloride, 98%	40216-83-9	MolBio	92135-5 G	5191	29339900	18
L-4-Hydroxyproline methyl ester hydrochloride, 98%	40216-83-9	MolBio	92135-25 G	20764	29339900	18
L-4-Hydroxyproline, 99%	51-35-4	MolBio	92134-25 G	1997	29339990	18
L-4-Hydroxyproline, 99%	51-35-4	MolBio	92134-100 G	7998	29339990	18
Lactic acid	50-21-5	AR	93461-500 ML	1348	29181110	18
Lactic acid	50-21-5	LR	91887-500 ML	1077	29181110	18
Lactic acid	50-21-5	LR	91887-2.5 L	4126	29181110	18
Lactophenol(cotton blue)	50-21-5	LR	94235-500 ML	1200	38220090	12
L-Alanine methyl ester hydrochloride, 99%	2491-20-5	MolBio	92067-5 G	8712	29420090	18
L-Alanine, 99%	56-41-7	MolBio	92039-100 G	1614	29224985	18
L-Alanine, 99%	56-41-7	MolBio	92039-500 G	4598	29224985	18
L-Alaninol, 98% [(S)-(+)-2-Amino-1-propanol]	2749-11-3	MolBio	92269-5 G	9559	29221990	18
Lanthanum nitrate	10277-43-7	AR	93462-100 G	6107	28469010	18
Lanthanum nitrate	10277-43-7	LR	93112-500 G	5273	28469010	18
Lanthanum(iii) chloride heptahydrate	10025-84-0	LR	93506-100 G	3900	28469030	18
L-Arginine methyl ester dihydrochloride, 98%	26340-89-6	MolBio	92074-5 G	1198	29224990	18
L-Arginine methyl ester dihydrochloride, 98%	26340-89-6	MolBio	92074-25 G	4725	29224990	18
L-Arginine monohydrochloride, 99%	1119-34-2	MolBio	92071-100 G	1119	29224990	18
L-Arginine monohydrochloride, 99%	1119-34-2	MolBio	92071-500 G	5512	29224990	18
L-Arginine, 98%	74-79-3	MolBio	90994-100 G	1150	29224990	18
L-Arginine, 98%	74-79-3	MolBio	90994-500 G	5082	29224990	18
L-Ascorbic acid	50-81-7	AR	90177-5 G	186	29362700	18
L-Ascorbic acid	50-81-7	AR	90177-100 G	1883	29362700	18
L-Ascorbic acid	50-81-7	AR	90177-500 G	6983	29362700	18
L-Ascorbic acid	50-81-7	LR	90437-100 G	1302	29362700	18
L-Ascorbic acid	50-81-7	LR	90437-500 G	6009	29362700	18
L-Aspartic acid, 99%	56-84-8	MolBio	92040-100 G	733	29224990	18
L-Aspartic acid, 99%	56-84-8	MolBio	92040-500 G	2299	29224990	18
Lauryl alcohol (Dodecyl alcohol)	112-53-8	LR	90632-500 ML	847	38237090	18
L-Citrulline, 98%	372-75-8	MolBio	92132-25 G	3218	29241900	18
L-Citrulline, 98%	372-75-8	MolBio	92132-100 G	9680	29241900	18
L-Cysteine hydrochloride monohydrate	7048-04-6	Synthesis	92761-100 G	1100	29309040	18
L-Cystine, 98%	56-89-3	MolBio	92041-100 G	1378	29309099	18
L-Cystine, 98%	56-89-3	MolBio	92041-500 G	6875	29309099	18
Lead monoxide	1317-36-8	LR	90439-500 G	895	28241010	18
Lead oxide (Red Lead)	1314-41-6	LR	90441-500 G	1409	28249000	18
Lead subacetate	1335-32-6	LR	90442-500 G	1089	29420090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Lead subacetate	1335-32-6	LR	90442-5 KG	10329	29420090	18
Lead(II) acetate trihydrate	6080-56-4	AR	96061-250 G	374	29152990	18
Lead(II) acetate trihydrate	6080-56-4	AR	96061-500 G	730	29152990	18
Lead(II) acetate trihydrate	6080-56-4	LR	90438-500 G	721	29152990	18
Lead(II) nitrate	10099-74-8	AR	90178-500 G	927	28342990	18
Lead(II) nitrate	10099-74-8	LR	90440-500 G	819	28342990	18
Lecithin (powder), 97%	8002-43-5	MolBio	92053-10 G	9983	29232010	18
Leishman stain powder	12627-53-1	Stain	90774-25 G	823	38220090	18
Leishman stain solution	12627-53-1	Stain	91729-250 ML	361	38220090	18
Lemongrass oil	8007-02-1	LR	93531-500 ML	3600	33012942	18
L-Glutamic acid, 99%	56-86-0	MolBio	92042-100 G	731	29224250	18
L-Glutamic acid, 99%	56-86-0	MolBio	92042-500 G	2100	29224250	18
L-Glutamine, 99%	56-85-9	MolBio	92043-100 G	1198	29241900	18
L-Glutamine, 99%	56-85-9	MolBio	92043-500 G	6000	29241900	18
L-Histidine hydrochloride, monohydrate	5934-29-2	Synthesis	92760-100 G	2779	29224990	18
L-Histidine, 99%	71-00-1	MolBio	92084-100 G	6000	29339900	18
L-Histidine, 99%	71-00-1	MolBio	92084-250 G	11000	29339900	18
L-Homoarginine, 98%	156-86-5	MolBio	92124-1 G	4706	29152990	18
L-Homoarginine, 98%	156-86-5	MolBio	92124-5 G	18822	29152990	18
L-Homoserine, 98%	672-15-1	MolBio	92126-1 G	5378	29225090	18
L-Homoserine, 98%	672-15-1	MolBio	92126-5 G	21511	29225090	18
Liquid paraffin heavy	8012-95-1	LR	90443-500 ML	732	27129090	18
Liquid paraffin heavy	8012-95-1	LR	90443-2.5 L	2489	27129090	18
Liquid paraffin light	8012-95-1	LR	90444-500 ML	529	27129090	18
Liquid paraffin light	8012-95-1	LR	90444-2.5 L	1987	27129090	18
L-Isoleucine, 99%	73-32-5	MolBio	92044-25 G	712	29224985	18
L-Isoleucine, 99%	73-32-5	MolBio	92044-100 G	2285	29224985	18
L-Isoleucinol, 97% [(S)-(+)-Isoleucinol]	24629-25-2	MolBio	92271-1 G	9227	29224990	18
Lithium carbonate	554-13-2	AR	96037-250 G	5250	28369100	18
Lithium carbonate	554-13-2	AR	96037-500 G	11344	28369100	18
Lithium carbonate	554-13-2	LR	91889-500 G	5962	28369100	18
Lithium chloride anhydrous	7447-41-8	AR	91555-500 G	10149	28274900	18
Lithium hydroxide monohydrate	1310-66-3	AR	91531-500 G	11500	28091000	18
Lithium hydroxide monohydrate	1310-66-3	LR	93327-500 G	11383	28252000	18
Lithium iodide hydrate, 98%	85017-80-7	LR	92378-100 G	17910	28276090	18
Lithium metaborate, 98%	13453-69-5	AR	96063-250 G	33000	28402090	18
Lithium metaborate 99.9%	13453-69-5	SG	96505-250 G	19000	28401100	18
Lithium nitrate	7790-69-4	AR	91510-100 G	2900	28342990	18
Lithium nitrate	7790-69-4	AR	91510-500 G	14129	28342990	18
Lithium sulphate monohydrate	10102-25-7	AR	96067-100 G	3000	28332990	18

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Lithium tetraborate, 98%	12007-60-2	LR	93473-500 G	26200	28402090	18
Lithium tetraborate 99.99 %	12007-60-2	SG	96506-250 G	16000	28369100	18
Litmus blue paper	NA	Indicator	94191-10 BKTS	425	38220090	18
Litmus blue solution	NA	Indicator	94205-500 ML	572	38220090	18
Litmus red paper	NA	Indicator	94192-10 BKTS	425	38220090	18
Litmus red solution	NA	Indicator	94237-500 ML	572	38220090	18
L-Leucine, 98%	61-90-5	Synthesis	92881-500 G	4497	29224990	18
L-Leucine, 99%	61-90-5	MolBio	92046-100 G	1210	29224985	18
L-Leucine, 99%	61-90-5	MolBio	92046-500 G	5427	29224985	18
L-Leucinol, 96% [(S)-(+)-Leucinol]	7533-40-6	MolBio	92272-1 G	2662	29221990	18
L-Leucinol, 96% [(S)-(+)-Leucinol]	7533-40-6	MolBio	92272-5 G	9317	29221990	18
L-Lysine monohydrochloride	657-27-2	Synthesis	92088-100 G	598	29224100	18
L-Lysine, 99%	56-87-1	MolBio	92054-25 G	4302	29224100	18
L-Methionine, 99%	63-68-3	MolBio	92093-100 G	5867	29304010	18
L-Methionine, 99%	63-68-3	MolBio	92093-500 G	9800	29304010	18
L-Methioninol, 98% [(S)-(-)-Methioninol]	2899-37-8	MolBio	92274-1 G	9800	29309090	18
L-Methioninol, 98% [(S)-(-)-Methioninol]	2899-37-8	MolBio	92274-5 G	27951	29309090	18
L-Norleucine, 98%	327-57-1	MolBio	92139-1 G	4437	29224990	18
L-Norleucine, 98%	327-57-1	MolBio	92139-5 G	17478	29224990	18
L-Oleylamine	112-90-3	LR	93043-500 ML	1625	29211990	18
L-Phenylalanine ethyl ester hydrochloride, 99%	3182-93-2	MolBio	92099-5 G	4783	29420090	18
L-Phenylalanine ethyl ester hydrochloride, 99%	3182-93-2	MolBio	92099-25 G	14202	29420090	18
L-Phenylalanine methyl ester hydrochloride, 99%	7524-50-7	MolBio	92098-5 G	4206	29420090	18
L-Phenylalanine methyl ester hydrochloride, 99%	7524-50-7	MolBio	92098-25 G	14202	29420090	18
L-Phenylalanine, 99%	63-91-2	MolBio	92052-100 G	1156	29420090	18
L-Phenylalanine, 99%	63-91-2	MolBio	92052-500 G	4840	29420090	18
L-Phenylalaninol, 98% [(S)-(-)-2-Amino-3-phenyl-1-propanol]	3182-95-4	MolBio	92277-1 G	2017	29420090	18
L-Phenylalaninol, 98% [(S)-(-)-2-Amino-3-phenyl-1-propanol]	3182-95-4	MolBio	92277-5 G	6656	29420090	18
L-Phenylglycine, 99%	2935-35-5	MolBio	92142-25 G	941	29224990	18
L-Phenylglycine, 99%	2935-35-5	MolBio	92142-100 G	2420	29224990	18
L-Prolinamide, 98%	7531-52-4	MolBio	92015-1 G	4659	29159090	18
L-Proline, 99%	147-85-3	MolBio	92102-100 G	1882	29333990	18
L-Proline, 99%	147-85-3	MolBio	92102-500 G	8739	29333990	18
L-Prolinol, 97% [(S)-(+)-2-Pyrrolidinemethanol]	23356-96-9	MolBio	92282-1 G	2070	29339990	18
L-Prolinol, 97% [(S)-(+)-2-Pyrrolidinemethanol]	23356-96-9	MolBio	92282-5 G	7328	29339990	18
L-Pyroglutamic acid, 99%	98-79-3	MolBio	92145-100 G	1898	29224990	18
L-Serine methyl ester hydrochloride, 98%	5680-80-8	MolBio	92107-5 G	1479	29222990	18
L-Serine methyl ester hydrochloride, 98%	5680-80-8	MolBio	92107-25 G	6184	29222990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
L-Serine, 99%	56-45-1	MolBio	92047-25 G	941	29222990	18
L-Serine, 99%	56-45-1	MolBio	92047-100 G	3227	29222990	18
L-Threonine, 99%	72-19-5	MolBio	92048-25 G	807	29224910	18
L-Threonine, 99%	72-19-5	MolBio	92048-100 G	2529	29224910	18
L-Threoninol, 97% [(2R,3R)-2-Amino-1,3-butanediol]	3228-51-1	MolBio	92284-1 G	11314	29221990	18
L-Tryptophan methyl ester hydrochloride, 99%	7524-52-9	MolBio	92114-5 G	2823	29420090	18
L-Tryptophan methyl ester hydrochloride, 99%	7524-52-9	MolBio	92114-25 G	10765	29420090	18
L-Tryptophan, 99%	73-22-3	MolBio	92049-25 G	980	29224990	18
L-Tryptophan, 99%	73-22-3	MolBio	92049-100 G	3100	29224990	18
L-Tyrosine methyl ester hydrochloride, 98%	3417-91-2	MolBio	92118-5 G	2795	29225090	18
L-Tyrosine methyl ester hydrochloride, 98%	3417-91-2	MolBio	92118-25 G	11180	29225090	18
L-Tyrosine, 99%	60-18-4	MolBio	92050-100 G	1425	29225090	18
L-Tyrosine, 99%	60-18-4	MolBio	92050-500 G	5943	29225090	18
L-Tyrosinol hydrochloride, 98%	87745-27-5	MolBio	92287-1 G	25289	29222990	18
2,6-Lutidine	108-48-5	GC	99128-250 ML	2912	29333918	18
L-Valine methyl ester hydrochloride, 99%	6306-52-1	MolBio	92122-25 G	3227	29224990	18
L-Valine methyl ester hydrochloride, 99%	6306-52-1	MolBio	92122-100 G	9411	29224990	18
L-Valine, 99%	72-18-4	MolBio	92051-100 G	3500	29224990	18
L-Valine, 99%	72-18-4	MolBio	92051-500 G	12700	29224990	18
L-Valinol, 98% [(S)-(+)-2-Amino-3-methyl-1-butanol]	2026-48-4	MolBio	92289-1 G	2689	29224990	18
L-Valinol, 98% [(S)-(+)-2-Amino-3-methyl-1-butanol]	2026-48-4	MolBio	92289-5 G	9411	29224990	18
Magnesium chloride anhydrous	7786-30-3	LR	90313-500 G	787	28273100	18
Magnesium chloride anhydrous	7786-30-3	LR	90313-1 KG	1331	28273100	18
Magnesium chloride hexahydrate	7791-18-6	AR	90179-500 G	458	28273100	18
Magnesium chloride hexahydrate	7791-18-6	AR	90179-5 KG	3670	28273100	18
Magnesium chloride hexahydrate	7791-18-6	LR	90445-500 G	376	28273100	18
Magnesium citrate tribasic hydrate	3344-18-1	AR	90286-500 G	1730	29181500	18
Magnesium hydroxide	1309-42-8	LR	93636-100 G	1100	28161010	18
Magnesium metal powder	7439-95-4	LR	90446-100 G	1597	28051900	18
Magnesium metal turning	7439-95-4	LR	90447-500 G	1731	28051900	18
Magnesium nitrate hexahydrate	13446-18-9	AR	90180-250 G	466	28342920	18
Magnesium nitrate hexahydrate	13446-18-9	LR	90448-250 G	285	28342920	18
Magnesium nitrate hexahydrate	13446-18-9	LR	90448-500 G	449	28342920	18
Magnesium oxide light	1309-48-4	LR	90643-500 G	1448	28259090	18
Magnesium sulfate anhydrous	7487-88-9	LR	90277-500 G	6000	28332100	18
Magnesium sulphate Anhydrous	7487-88-9	LR	90277-1 KG	11000	28332990	18
Magnesium sulphate Anhydrous	7487-88-9	LR	90277-5 KG	45000	28332100	18

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Magnesium sulphate heptahydrate	10034-99-8	AR	90181-500 G	476	28332100	18
Magnesium sulphate heptahydrate	10034-99-8	LR	90449-500 G	313	28332100	18
Malachite green oxalate salt	2437-29-8	Indicator	90775-25 G	325	32041361	18
Malachite green oxalate salt	2437-29-8	Indicator	90775-100 G	746	32041361	18
Maleic anhydride, 98%	108-31-6	LR	91875-500 G	733	29171400	18
Malonic acid, 99%	141-82-2	Synthesis	91951-100 G	750	29171920	18
Malononitrile, 98%	109-77-3	Synthesis	91949-100 G	850	29269070	18
Malononitrile, 98%	109-77-3	Synthesis	91949-500 G	3362	29269070	18
Manganese chloride tetrahydrate	13446-34-9	AR	90273-500 G	1265	28273300	18
Manganese chloride tetrahydrate	13446-34-9	LR	90676-500 G	694	28273990	18
Manganese dioxide	1313-13-9	LR	90450-500 G	368	28201000	18
Manganese metal	7439-96-5	LR	93403-250 G	1238	81110090	18
Manganous acetate tetrahydrate	6156-78-1	AR	90182-500 G	1234	29152990	18
Manganous acetate tetrahydrate	6156-78-1	LR	90451-500 G	620	29152990	18
Manganous sulphate monohydrate	10034-96-5	AR	90183-500 G	1191	28332990	18
Manganous sulphate monohydrate	10034-96-5	LR	90452-500 G	763	28332990	18
Marfey's reagent [N- $\alpha$ -(2,4-Dinitro-5-fluorophenyl)-L-alaninamide]	209313-67-9	Synthesis	90933-25 MG	4290	29242990	18
Marfey's reagent [- $\alpha$ -(2,4-Dinitro-5-fluorophenyl)-L-alaninamide]	95713-52-3	Synthesis	90933-100 MG	14520	29242990	18
m-Cresol 99 %	108-39-4	AR	92825-250 G	3751	29071290	18
m-Cresol purple (Indicator)	2303-01-7	AR	96049-5 G	1837	29349900	18
M-Cresol purple solution	2303-01-7	LR	94240-100 ML	250	29071290	18
Meat extract	68990-09-0	Molbio	92659-500 G	1351	16030090	12
Meglumine	6284-40-8	LR	93321-1 KG	33000	29222990	18
Melamine	108-78-1	LR	93320-500 G	1201	29336100	18
2-Mercaptoethanol, 98%	60-24-2	MolBio	92626-100 ML	1100	29309091	18
2-Mercaptoethanol, 98%	60-24-2	LR	92441-500 ML	4900	29309070	18
2-Mercaptoethanol, 98%	60-24-2	LR	92441-1 L	8567	29309090	18
2-Mercaptopyridine N-oxide sodium salt solution, 40% in water	3811-73-2	Synthesis	90929-500 ML	21637	29333990	18
2-Mercaptopyridine N-oxide sodium salt, 30% in water	3811-73-2	Synthesis	92795-500 ML	18176	29333990	18
Mercuric nitrate monohydrate	7783-34-8	AR	91597-100 G	10099	28342990	18
Mercuric nitrate monohydrate	7783-34-8	LR	93055-1 KG	49500	28521000	18
Mercuric thiocyanate	592-85-8	LR	93289-25 G	2750	28521000	18
Mercuric thiocyanate	592-85-8	LR	93289-100 G	6503	28521000	18
Mercurous nitrate dihydrate	14836-60-3	AR	96111-1 KG	54000	28342990	18
Mercury (metal)	7439-97-6	AR	90187-100 G	4925	28054000	18
Mercury (metal)	7439-97-6	AR	90187-250 G	15566	28054000	18

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Mercury (metal)	7439-97-6	AR	90187-500 G	23958	28054000	18
Mercury (metal)	7439-97-6	LR	90459-100 G	4659	28054000	18
Mercury (metal)	7439-97-6	LR	90459-500 G	22885	28054000	18
Mercury(II) acetate (Mercuric acetate)	1600-27-7	AR	90184-100 G	7380	38159000	18
Mercury(II) acetate (Mercuric acetate)	1600-27-7	LR	90453-100 G	6803	29159090	18
Mercury(II) chloride (Mercuric chloride)	7487-94-7	AR	90185-100 G	5757	28273910	18
Mercury(II) chloride (Mercuric chloride)	7487-94-7	AR	90185-250 G	12893	28273910	18
Mercury(II) chloride (Mercuric chloride)	7487-94-7	AR	90185-1 KG	42576	28273910	18
Mercury(II) chloride (Mercuric chloride)	7487-94-7	LR	90454-250 G	11498	28273100	18
Mercury(II) chloride (Mercuric chloride)	7487-94-7	LR	90454-1 KG	37504	28273100	18
Mercury(II) iodide red (Mercuric iodide red)	7774-29-0	AR	91546-100 G	6369	28276090	18
Mercury(II) iodide red (Mercuric iodide red)	7774-29-0	LR	90455-100 G	5904	28276090	18
Mercury(II) oxide red (Mercuric oxide red)	21908-53-2	LR	90456-100 G	6966	28259030	18
Mercury(II) oxide yellow (Mercuric oxide yellow)	21908-53-2	LR	90457-100 G	6296	28529000	18
Mercury(II) sulphate (Mercuric sulphate)	7783-35-9	AR	90186-250 G	14568	28332920	18
Mercury(II) sulphate (Mercuric sulphate)	7783-35-9	LR	90458-250 G	13484	28332990	18
MES buffer	145224-94-8	LR	92543-100 G	3781	29333919	18
Mesitylene	108-67-8	LR	93232-500 ML	3426	29029090	18
Metaphosphoric acid	37267-86-0	LR	91899-500 G	3872	28092020	18
Methanesulphonyl chloride	124-63-0	LR	93617-100 ML	1452	29041090	18
Methanesulphonic acid, 98%	75-75-2	AR	96100-500 ML	2032	29049090	18
Methanesulphonic acid, 98%	75-75-2	LR	91890-500 ML	1976	29041090	18
Methanol	67-56-1	LC-MS	90030-1 L	2500	29051100	18
Methanol	67-56-1	LC-MS	90030-2.5 L	5900	29051100	18
Methanol	67-56-1	LC-MS	90030-4 L	12000	29051100	18
Methanol	67-56-1	Gradient Premium	90098 - 2.5 L	2700	29051100	18
Methanol	67-56-1	Gradient Premium	90098 - 4 L	4200	29051100	18
Methanol	67-56-1	Gradient HPLC	90029-1 L	722	29051100	18
Methanol	67-56-1	Gradient HPLC	90029-2.5 L	1100	29051100	18
Methanol	67-56-1	HPLC	90028-1 L	679	29051100	18
Methanol	67-56-1	HPLC	90028-2.5 L	1050	29051100	18
Methanol	67-56-1	PREP.HPLC	98701-2.5 L	963	29051100	18
Methanol	67-56-1	EL	80100-2.5L	2000	29051100	18
Methanol	67-56-1	GC-MS	99503-1 L	4345	29051100	18
Methanol	67-56-1	GC	94046-250 ML	880	29051100	18
Methanol	67-56-1	GC	94046-500 ML	1200	29051100	18
Methanol	67-56-1	GC	94046-1 L	1800	29051100	18
Methanol	67-56-1	ACS	91631-2.5 L	965	29051100	18
Methanol	67-56-1	AR	90188-500 ML	397	29051100	18
Methanol	67-56-1	AR	90188-2.5 L	920	29051100	18

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Methanol	67-56-1	DRYSOLV	90724-500 ML	548	29051100	18
Methanol	67-56-1	DRYSOLV	90724-2.5 L	2400	29051100	18
Methanol	67-56-1	LR	90460-500 ML	320	29051100	18
Methanol	67-56-1	LR	90460-2.5 L	700	29051100	18
Methanol	67-56-1	LN	94265 -1 L	700	29051100	18
Methanol	67-56-1	LN	94265-2.5 L	1000	29051100	18
Methanol	67-56-1	LCNTM (NMR Tested)	94353-2.5 L	1235	29051100	18
Methanol (specially dried for KF)	67-56-1	LR	90461-500 ML	548	29051100	18
Methanol (specially dried for KF)	67-56-1	LR	90461-2.5 L	2450	29051100	18
1-Methoxy-2-propanol	107-98-2	GC	94082-250 ML	9075	29094900	18
1-Methoxy-2-propanol	107-98-2	AR	95899-250 ML	7700	29094900	18
2-Methoxyacetophenone	579-74-8	LR	93347-500 ML	9317	29145000	18
2-Methoxyethanol, 99%	109-86-4	LR	90462-500 ML	698	29094300	18
Methoxyphenyl acetic acid	7021-09-2	Synthesis	92791-100 G	3663	29095090	18
4-Methoxytrityl chloride, 98% [MMT-Cl]	14470-28-1	Synthesis	92299-25 G	6655	29093090	18
Methyl 2-bromobutyrate, 97%	3196-15-4	Synthesis	92010-100 G	3860	29151290	18
Methyl 2-bromopropionate, 98%	5445-17-0	Synthesis	92036-100 G	3093	29159090	18
Methyl 2-iodobenzoate, 97%	610-97-9	Synthesis	92376-50 G	6454	29163190	18
Methyl acetate	79-20-9	HPLC	98707-500 ML	1991	29153940	18
Methyl acetate	79-20-9	HPLC	98707-1 L	3512	29153940	18
Methyl acetate	79-20-9	AR	96048-500 ML	1294	29153940	18
Methyl acetate	79-20-9	AR	96048-2.5 L	4245	29153940	18
Methyl acetate	79-20-9	LR	93237-2.5 L	3474	29153940	18
Methyl acetate	79-20-9	GC	94078-100 ML	1400	29153940	18
Methyl acetoacetate, 97%	105-45-3	Synthesis	92666-1 KG	4157	29183010	18
Methyl acrylate, 99%	96-33-3	Synthesis	91944-500 ML	875	29161200	18
Methyl $\beta$ -cyclodextrin	128446-36-6 LR		92420-1 KG	55548	35051090	18
Methyl benzoate	93-58-3	LR	93328-500 ML	1218	29163130	18
Methyl Blue powder	61-73-4	Indicator	94185-25 G	702	32041351	18
Methyl bromide solution, 2.0 M in Tetrahydrofuran	74-83-9	Synthesis	92804-1 L	18150	29033920	18
Methyl bromide solution, 25% in Acetonitrile	74-83-9	Synthesis	90910-100 ML	4034	29033920	18
Methyl bromide solution, 25% in Acetonitrile	74-83-9	Synthesis	93565-1 L	31460	29033920	18
Methyl bromide solution, 25% in Toluene	74-83-9	Synthesis	92485-100 ML	4033	29033920	18
Methyl bromide solution, 50% in Acetonitrile	74-83-9	Synthesis	91927-100 ML	5555	29033920	18
Methyl bromoacetate, 97%	96-32-2	Synthesis	91975-100 G	3227	29159070	18
Methyl cellulose viscosity 400 cps	9004-67-5	LR	93522-500 G	3000	39123929	18
Methyl cellulose viscosity 4000 CPS	NA	LR	93582-500 G	3498	39123920	18
Methyl cyanoacetate, 98%	105-34-0	Synthesis	91934-500 G	3092	29269000	18
Methyl glycolate	96-35-5	LR	92923-500 G	22000	29420090	18

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4-Methyl morpholine	109-02-4	GC	94099-250 ML	1815	29349990	18
Methyl octanoate	111-11-5	GC	99040-100 G	7532	29151290	18
Methyl orange indicator powder	547-58-0	Indicator	91777-25 G	304	38220090	18
Methyl orange indicator powder	547-58-0	Indicator	91777-100 G	1133	38220090	18
Methyl orange indicator solution	547-58-0	Indicator	91789-125 ML	225	38220090	18
Methyl palmitate	112-39-0	LR	93498-1 G	19965	38220090	18
Methyl palmitoleate	1120-25-8	Synthesis	92925-25 G	36631	38220090	12
Methyl paraben	99-76-3	LR	93121-500 G	1919	29189900	18
Methyl p-Toluenesulfonate 98% (p-Toluenesulfonic acid methyl ester)	80-48-8	LR	92918-100 ML	1925	29051990	18
Methyl p-Toluenesulfonate 98% (p-Toluenesulfonic acid methyl ester)	80-48-8	LR	92918-500 ML	9184	29041090	18
Methyl red indicator powder	493-52-7	Indicator	91781-25 G	425	32041213	18
Methyl red indicator powder	493-52-7	Indicator	91781-100 G	1534	32041213	18
Methyl red indicator solution	493-52-7	Indicator	91788-125 ML	235	32041213	18
Methyl salicylate	119-36-8	GC	99122-250 ML	5566	29157030	18
Methyl salicylate	119-36-8	LR	93397-500 ML	1244	29182300	18
Methyl stearate	112-61-8	LR	93329-25 G	9751	29157050	18
Methyl tert-butyl ether (MTBE)	1634-04-4	HPLC	90031-1 L	3823	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	HPLC	90031-2.5 L	10113	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	PREP.HPLC	98703-2.5 L	6600	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	GC	94060-250 ML	1756	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	GC	94060-500 ML	2299	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	GC	94060-1 L	3086	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	ACS	91645-500 ML	1276	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	AR	90189-500 ML	1147	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	AR	90189-2.5 L	4281	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	DRYSOLV	90895-2.5 L	4950	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	LR	90463-500 ML	932	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	LR	90463-1 L	1815	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	LR	90463-2.5 L	3405	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	LN	94269-500 ML	1760	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	LN	94269-1 L	3300	29093090	18
Methyl tert-butyl ether (MTBE)	1634-04-4	LN	94269-2.5 L	6600	29093090	18
Methyl violet indicator powder	8004-87-3	Indicator	94203-25 G	310	32041341	18
Methyl violet solution indicator	8004-87-3	Indicator	91787-125 ML	217	32041341	18
Methylamine 40% solution in water	74-89-5	LR	91878-500 ML	612	29211190	18
2-Methylamino ethanol	109-83-1	AR	96031-500 ML	1499	29221990	18
Methylammonium iodide, 98%	14965-49-2	Synthesis	92391-5 G	1863	29239000	18
Methylammonium iodide, 98%	14965-49-2	Synthesis	92391-25 G	7454	29239000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
4-Methylbenzoyl chloride, 98%	874-60-2	Synthesis	90969-100 G	2151	29163990	18
4-Methylbenzoyl chloride, 98%	874-60-2	Synthesis	90969-500 G	7664	29163990	18
Methylcyclohexane	108-87-2	GC	99048-100 ML	788	29021900	18
Methylene blue - Alkaline (Loeffers Reagent) stain solution	NA	Stain	91783-125 ML	235	38220090	18
Methylene blue (Aqueous) stain solution	NA	Stain	94202-125 ML	229	38220090	18
Methylene blue (trihydrate) powder	7220-79-3	Stain	91772-25 G	675	32041351	18
1-Methylimidazole	616-47-7	LR	92509-100 G	7432	29333920	18
4-Methylmorpholine	109-02-4	LC-MS	90097-100 ML	28270	29343000	18
2-methylnaphthalane 97%	91-57-6	LR	92843-500 G	11765	29029090	18
1-Methylpiperazine, 97%	109-01-3	Synthesis	90967-100 ML	765	29335995	18
1-Methylpiperazine, 97%	109-01-3	Synthesis	90967-500 ML	3146	29335995	18
1-Methylpiperidine	626-67-5	LC-MS	90100-100 ML	23416	29333000	18
2-Methyltetrahydrofuran, 98%	96-47-9	Synthesis	92012-500 ML	3182	29321900	18
2-Methyltetrahydrofuran, 98%	96-47-9	Synthesis	92012-2.5 L	11617	29321900	18
Methyltriphenylphosphonium iodide, 97%	2065-66-9	Synthesis	92354-25 G	5109	29319090	18
Methyltriphenylphosphonium iodide, 97%	2065-66-9	Synthesis	92354-100 G	14789	29319090	18
Millons reagent	10045-94-0	LR	93576-500 ML	4000	38229090	12
Mineral oil 20 Cst	NA	LR	94066-1 L	12000	27101990	18
Molecular Sieve 3A X 1.5 mm	NA	LR	93032-250 gm	1007	38249915	18
Molecular Sieve 4A X 1.5 mm	NA	LR	93033-250 gm	1011	38249915	18
Molecular Sieve 4A X 1.5 mm	NA	LR	93033-500 gm	1349	38249915	18
Molecular Sieve 4A(Beads), 8-12 mesh	70955-01-0	LR	93516-1 KG	6050	38249900	18
Molecular Sieve 4A(Beads), 8-12 mesh	70955-01-0	LR	93516-5 KG	28556	28421000	18
Molecular Sieve 5A X 1.5 mm X 3 mm	NA	LR	93038-250 gm	982	38249915	18
Molecular Sieve 13A X 1.5 mm	NA	LR	93460-250 G	1192	38249915	18
Molybdenum(VI) oxide [Molybdenum trioxide]	1313-27-5	LR	91850-500 G	9983	28257000	18
Molybdic acid	7782-91-4	LR	91896-100 G	2323	28257020	18
Monoethyl malonate	1071-46-1	Synthesis	92826-25 G	10747	29171990	18
Monoethylamine 70% solution in H2O	75-04-7	LR	93476-500 ML	587	29211990	18
Monoethylamine 70% solution in H2O	75-04-7	LR	93476-1 L	1155	29211990	18
Monoethylamine 70% solution in H2O	75-04-7	LR	93476-2.5 L	2572	29211990	18
Monothioglycerol	96-27-5	LR	90691-250 ML	9983	29054900	18
Montmorillonite k-10	1318-93-0	Synthesis	93007-1 KG	23132	25084090	5
Morpholine, 98%	110-91-8	Synthesis	92414-500 G	1101	29333917	18
m-Toluidine, 98%	108-44-1	Synthesis	91905-100 ML	3373	29214390	18
m-Toluidine, 98%	108-44-1	Synthesis	91905-500 ML	14200	29214390	18
Murakamis reagent	NA	LR	93486-100 ML	1573	90279090	18
Myristyltrimethylammonium chloride, 97%	4574-04-3	Synthesis	92340-25 G	5478	29239000	18
Myristyltrimethylammonium chloride, 97%	4574-04-3	Synthesis	92340-100 G	13962	29239000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
N-(1-Naphthyl)ethylenediamine dihydrochloride	1465-25-4	Synthesis	92828-25 G	8798	29212990	5
N-(9-Fluorenylmethoxycarbonyloxy)succinimide, 99% [Fmoc-Osu]	82911-69-1	Synthesis	92298-25 G	2974	29241900	18
N-(9-Fluorenylmethoxycarbonyloxy)succinimide, 99% [Fmoc-Osu]	82911-69-1	Synthesis	92298-100	9678	29241900	18
N-(Benzoyloxycarbonyloxy)succinimide, 98% [Cbz-Osu]	13139-17-8	Synthesis	92292-25 G	3511	29280090	18
N-(Benzoyloxycarbonyloxy)succinimide, 98% [Cbz-Osu]	13139-17-8	Synthesis	92292-100 G	12645	29280090	18
N,N'-Disuccinimidyl carbonate, 98% [DSC]	74124-79-1	MolBio	92294-25 G	3630	29339900	18
N,N'-Disuccinimidyl carbonate, 98% [DSC]	74124-79-1	MolBio	92294-100 G	11979	29339900	18
N,N,N',N'-Tetramethylbenzidine, 99%	366-29-0	Synthesis	90944-5 G	5324	29211990	18
N,N,N',N'-Tetramethylbenzidine, 99%	366-29-0	Synthesis	90944-25 G	23958	29211990	18
N,N'-Dicyclohexylcarbodiimide, 99%	538-75-0	Synthesis	90975-100 G	1760	29252910	18
N,N'-Dicyclohexylcarbodiimide, 99%	538-75-0	Synthesis	90975-500 G	7480	29252910	18
N,N'-Diisopropylcarbodiimide, 98%	693-13-0	MolBio	92057-100 ML	4659	29252990	12
N,N'-Diisopropylcarbodiimide, 98%	693-13-0	MolBio	92057-500 ML	21296	29252990	12
N,N-Diisopropylethylamine, 99%	7087-68-5	GC	94043-250 ML	1997	29211990	18
N,N-Diisopropylethylamine, 99%	7087-68-5	GC	94043-500 ML	3594	29211990	18
N,N-Diisopropylethylamine, 99%	7087-68-5	GC	94043-1 L	6389	29211990	18
N,N-Diisopropylethylamine, 99%	7087-68-5	AR	96088-1 L	5830	29211990	18
N,N-Diisopropylethylamine, 99%	7087-68-5	Synthesis	90952-250 ML	1452	29211990	18
N,N-Diisopropylethylamine, 99%	7087-68-5	Synthesis	90952-500 ML	2541	29211990	18
N,N-Dimethyl aniline	121-69-7	GC	99053-500 ML	3267	29211990	18
N,N-Dimethylacetamide	127-19-5	HPLC	90032-1 L	1910	29241900	18
N,N-Dimethylacetamide	127-19-5	GC-HS Premium	97333-250 ML	4675	29241900	18
N,N-Dimethylacetamide	127-19-5	GC-HS Premium	97333-1 L	15125	29241900	18
N,N-Dimethylacetamide	127-19-5	GC-HS	90713-100 ML	1198	29241900	18
N,N-Dimethylacetamide	127-19-5	GC-HS	90713-200 ML	1597	29241900	18
N,N-Dimethylacetamide	127-19-5	GC-HS	90713-500 ML	2090	29241900	18
N,N-Dimethylacetamide	127-19-5	GC-HS	90713-1 L	3891	29241900	18
N,N-Dimethylacetamide	127-19-5	GC	94032-250 ML	660	29241900	18
N,N-Dimethylacetamide	127-19-5	GC	94032-500 ML	1100	29241900	18
N,N-Dimethylacetamide	127-19-5	GC	94032-1 L	2150	29241900	18
N,N-Dimethylacetamide	127-19-5	AR	90190-2.5 L	3111	29241900	18
N,N-Dimethylacetamide	127-19-5	LR	93464-500 ML	835	29241900	18
N,N-Dimethylacetamide	127-19-5	LR	93464-2.5 L	2181	29241900	18
N,N-Dimethylaniline, 99%	121-69-7	Synthesis	90943-500 ML	896	29242990	18
N,N-Dimethylcarbamoyl chloride, 98%	79-44-7	Synthesis	92473-100 G	3630	29241900	18
N,N-Dimethyldodecylamine N-oxide	1643-20-5	MolBio	90984-5 G	9438	29299020	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
N,N-Dimethyldodecylamine N-oxide	1643-20-5	MolBio	90984-25 G	38720	29299020	18
N,N-Dimethyldodecylamine N-oxide solution, 30% in water	1643-20-5	MolBio	90985-500 ML	6522	29299000	18
N,N-Dimethyldodecylamine N-oxide solution, 30% in water	1643-20-5	MolBio	90985-1 L	12245	29299000	18
N,N-Dimethylformamide	68-12-2	HPLC	90033-1 L	1466	29211110	18
N,N-Dimethylformamide	68-12-2	GC-HS Premium	97331-250 ML	3740	29211110	18
N,N-Dimethylformamide	68-12-2	GC-HS Premium	97331-1 L	12375	29211110	18
N,N-Dimethylformamide	68-12-2	GC-HS	90714-100 ML	932	29211110	18
N,N-Dimethylformamide	68-12-2	GC-HS	90714-200 ML	1198	29211110	18
N,N-Dimethylformamide	68-12-2	GC-HS	90714-1 L	3500	29211110	18
N,N-Dimethylformamide	68-12-2	GC	94056-250 ML	660	29211110	18
N,N-Dimethylformamide	68-12-2	GC	94056-500 ML	828	29211110	18
N,N-Dimethylformamide	68-12-2	GC	94056-1 L	1650	29211110	18
N,N-Dimethylformamide	68-12-2	ACS	91642-2.5 L	3333	29211110	18
N,N-Dimethylformamide	68-12-2	AR	90191-500 ML	680	29211110	18
N,N-Dimethylformamide	68-12-2	AR	90191-2.5 L	2769	29211110	18
N,N-Dimethylformamide	68-12-2	DRYSOLV	90725-500 ML	696	29211110	18
N,N-Dimethylformamide	68-12-2	DRYSOLV	90725-2.5 L	2900	29211110	18
N,N-Dimethylformamide	68-12-2	MolBio	92620-250 ML	385	29211110	18
N,N-Dimethylformamide	68-12-2	LR	90464-500 ML	617	29211110	18
N,N-Dimethylformamide	68-12-2	LR	90464-2.5 L	2403	29211110	18
N,N-Dimethylurea	96-31-1	Synthesis	90961-500 G	847	29211190	18
N <sub>6</sub> -Cbz-L-lysine, 99% [N <sub>ε</sub> -Z-L-lysine]	1155-64-2	MolBio	92091-5 G	2856	29224100	18
N <sub>6</sub> -Cbz-L-lysine, 99% [N <sub>ε</sub> -Z-L-lysine]	1155-64-2	MolBio	92091-25 G	10878	29224100	18
N-Acetyl-DL-methionine, 99%	1115-47-5	MolBio	92097-100 G	1741	29379020	18
N-Acetylglycine, 99%	543-24-8	MolBio	92083-100 G	1108	29241900	18
N-Acetylglycine, 99%	543-24-8	MolBio	92083-500 G	4975	29241900	18
N-Acetyl-L-cysteine	616-91-1	Synthesis	92702-25 G	1200	29309040	18
N-Acetyl-L-leucine, 99%	1188-21-2	MolBio	92086-5 G	1077	29309016	18
N-Acetyl-L-leucine, 99%	1188-21-2	MolBio	92086-25 G	4453	29309016	18
N-Acetyl-L-methionine, 99%	65-82-7	MolBio	92094-5 G	847	29309070	18
N-Acetyl-L-methionine, 99%	65-82-7	MolBio	92094-25 G	3535	29309070	18
N-Acetyl-L-proline, 98%	68-95-1	MolBio	92106-5 G	1634	29379020	18
1-Naphthalene acetic acid potassium salt	15165-79-4	Synthesis	92493-1 KG	8000	38089910	18
Naphthalene, 98%	91-20-3	AR	91574-500 G	846	29029040	18
Naphthalene, 98%	91-20-3	LR	91862-500 G	800	29029040	18
1-Naphthaleneacetamide, 98%	86-86-2	Synthesis	92704-25 G	15940	29242990	18
1-Naphthaleneacetic acid, 98%	86-87-3	Synthesis	92448-500 G	3138	29152990	18
1-Naphthol	90-15-3	AR	91518-100 G	693	29071510	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
1-Naphthol	90-15-3	AR	91518-500 G	2778	38220090	18
1-Naphthol	90-15-3	LR	90692-500 G	2322	38220090	18
2-Naphthol	135-19-3	LR	90465-500 G	1358	29051220	18
1,2-Naphthoquinone-4-sulphonic acid sodium salt	521-24-4	Synthesis	90979-10 G	1464	29147090	18
2-Naphthoxyacetic acid, 98%	120-23-0	Synthesis	92494-1 KG	12100	29215990	18
1-Naphthyl acetate	830-81-9	LR	93422-500 G	15127	29420090	18
Naphthol green B	19381-50-1	Indicator	94179-25 G	880	29071520	18
N-Boc-D-alanine, 99%	7764-95-6	MolBio	92147-5 G	8470	29241900	18
N-Boc-D-aspartic acid, 98%	62396-48-9	MolBio	92154-5 G	2263	29241900	18
N-Boc-D-aspartic acid, 98%	62396-48-9	MolBio	92154-25 G	9766	29241900	18
N-Boc-D-isoleucine, 98%	55721-65-8	MolBio	92159-1 G	42592	29224990	18
N-Boc-DL-alanine, 99%	3744-87-4	MolBio	92148-5 G	8119	29241900	18
N-Boc-D-leucine monohydrate, 98%	16937-99-8	MolBio	92161-5 G	6256	29339900	18
N-Boc-D-leucine monohydrate, 98%	16937-99-8	MolBio	92161-25 G	12129	29339900	18
N-Boc-DL-leucine monohydrate, 98%	200937-21-9	MolBio	92162-5 G	6256	29339900	18
N-Boc-DL-leucine monohydrate, 98%	200937-21-9	MolBio	92162-25 G	12911	29339900	18
N-Boc-DL-methionine, 98%	93000-03-4	MolBio	92166-5 G	6921	29304000	18
N-Boc-DL-methionine, 98%	93000-03-4	MolBio	92166-25 G	27951	29304000	18
N-Boc-DL-phenylalanine, 97%*	4530-18-1	MolBio	92169-5 G	5723	29221990	18
N-Boc-DL-phenylalanine, 97%*	4530-18-1	MolBio	92169-25 G	12645	29221990	18
N-Boc-DL-proline, 99%	59433-50-0	MolBio	92174-5 G	13310	29333990	18
N-Boc-DL-proline, 99%	59433-50-0	MolBio	92174-25 G	53240	29333990	18
N-Boc-DL-tyrosine, 98%	142847-18-5	MolBio	92187-5 G	6389	29159090	18
N-Boc-DL-tyrosine, 98%	142847-18-5	MolBio	92187-25 G	25289	29159090	18
N-Boc-D-methionine, 98%	5241-66-7	MolBio	92165-5 G	6921	29304000	18
N-Boc-D-methionine, 98%	5241-66-7	MolBio	92165-25 G	27951	29304000	18
N-Boc-D-phenylalanine, 99%*	18942-49-9	MolBio	92168-5 G	5723	29221990	18
N-Boc-D-phenylalanine, 99%*	18942-49-9	MolBio	92168-25 G	11771	29221990	18
N-Boc-D-phenylglycine, 99%	33125-05-2	MolBio	92171-5 G	15114	29242990	18
N-Boc-D-phenylglycine, 99%	33125-05-2	MolBio	92171-25 G	70645	29242990	18
N-Boc-D-proline, 99%	37784-17-1	MolBio	92173-5 G	2420	29420090	18
N-Boc-D-proline, 99%	37784-17-1	MolBio	92173-25 G	10756	29420090	18
N-Boc-D-serine methyl ester, 97%	95715-85-8	MolBio	92180-1 G	2662	29420090	18
N-Boc-D-serine methyl ester, 97%	95715-85-8	MolBio	92180-5 G	7865	29420090	18
N-Boc-D-serine, 99%	6368-20-3	MolBio	92179-5 G	14520	29225090	18
N-Boc-D-serine, 99%	6368-20-3	MolBio	92179-25 G	35730	29225090	18
N-Boc-D-threonine, 99%**	55674-67-4	MolBio	92182-5 G	8368	29225000	18
N-Boc-D-threonine, 99%**	55674-67-4	MolBio	92182-25 G	40795	29225000	18
N-Boc-D-tyrosine methyl ester, 97%	76757-90-9	MolBio	92189-5 G	18634	29159090	18
N-Boc-D-tyrosine methyl ester, 97%	76757-90-9	MolBio	92189-25 G	77198	29159090	18

\*Store at 2-8°C   \*\* Store at -20°C

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
N-Boc-D-tyrosine, 98%	70642-86-3	MolBio	92186-5 G	19360	29159090	18
N-Boc-D-tyrosine, 98%	70642-86-3	MolBio	92186-25 G	77440	29159090	18
N-Boc-D-valine, 98%	22838-58-0	MolBio	92191-5 G	3361	29241900	18
N-Boc-D-valine, 98%	22838-58-0	MolBio	92191-25 G	12772	29241900	18
N-Boc-glycine methyl ester, 98%	31954-27-5	MolBio	92157-5 G	3630	29319090	18
N-Boc-glycine methyl ester, 98%	31954-27-5	MolBio	92157-25 G	8470	29319090	18
N-Boc-L-alanine, 99%	15761-38-3	MolBio	92146-25 G	2222	29241900	18
N-Boc-L-alanine, 99%	15761-38-3	MolBio	92146-100 G	5445	29241900	18
N-Boc-L-glutamic acid, 99%	2419-94-5	MolBio	92155-25 G	5552	29221990	18
N-Boc-L-glutamic acid, 99%	2419-94-5	MolBio	92155-100 G	9012	29221990	18
N-Boc-L-leucine monohydrate, 99%	13139-15-6	MolBio	92160-25 G	4302	29339900	18
N-Boc-L-leucine monohydrate, 99%	13139-15-6	MolBio	92160-100 G	14641	29339900	18
N-Boc-L-methionine, 99%	2488-15-5	MolBio	92164-25 G	9055	29304000	18
N-Boc-L-methionine, 99%	2488-15-5	MolBio	92164-100 G	31283	29304000	18
N-Boc-L-phenylalanine methyl ester, 98%	51987-73-6	MolBio	92175-5 G	6123	29221990	18
N-Boc-L-phenylalanine methyl ester, 98%	51987-73-6	MolBio	92175-25 G	19727	29221990	18
N-Boc-L-phenylalanine, 99%*	13734-34-4	MolBio	92167-25 G	3542	29221990	18
N-Boc-L-phenylalanine, 99%*	13734-34-4	MolBio	92167-100 G	10250	29221990	18
N-Boc-L-phenylglycine, 99%	2900-27-8	MolBio	92170-5 G	1950	29242990	18
N-Boc-L-phenylglycine, 99%	2900-27-8	MolBio	92170-25 G	7800	29242990	18
N-Boc-L-proline methyl ester, 98%	59936-29-7	MolBio	92176-5 G	5324	29333990	18
N-Boc-L-proline, 99%	15761-39-4	MolBio	92172-25 G	1891	29333990	18
N-Boc-L-proline, 99%	15761-39-4	MolBio	92172-100 G	7224	29333990	18
N-Boc-L-proline, 99%	15761-39-4	MolBio	92172-500 G	25545	29333990	18
N-Boc-L-serine methyl ester, 98%	2766-43-0	MolBio	92178-5 G	1592	29241990	18
N-Boc-L-serine methyl ester, 98%	2766-43-0	MolBio	92178-25 G	5082	29241990	18
N-Boc-L-serine, 99%	3262-72-4	MolBio	92177-25 G	5513	29241990	18
N-Boc-L-serine, 99%	3262-72-4	MolBio	92177-100 G	17478	29241990	18
N-Boc-L-threonine methyl ester, 95%	79479-07-5	MolBio	92183-5 G	4705	29224910	18
N-Boc-L-threonine methyl ester, 95%	79479-07-5	MolBio	92183-25 G	20166	29224910	18
N-Boc-L-threonine, 99%	2592-18-9	MolBio	92181-25 G	2957	29224910	18
N-Boc-L-threonine, 99%	2592-18-9	MolBio	92181-100 G	10084	29224910	18
N-Boc-L-tyrosine methyl ester, 98%	4326-36-7	MolBio	92188-5 G	5445	29241900	18
N-Boc-L-tyrosine methyl ester, 98%	4326-36-7	MolBio	92188-25 G	16940	29241900	18
N-Boc-L-tyrosine, 99%	3978-80-1	MolBio	92185-25 G	5932	29241900	18
N-Boc-L-tyrosine, 99%	3978-80-1	MolBio	92185-100 G	18873	29241900	18
N-Boc-L-valine methyl ester, 98%	58561-04-9	MolBio	92192-5 G	6468	29339900	18
N-Boc-L-valine methyl ester, 98%	58561-04-9	MolBio	92192-25 G	14243	29339900	18
N-Boc-L-valine, 99%	13734-41-3	MolBio	92190-25 G	3542	29339900	18
N-Boc-L-valine, 99%	13734-41-3	MolBio	92190-100 G	9075	29339900	18

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PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
N-Boc-β-alanine, 99%	3303-84-2	MolBio	92149-5 G	10890	29241900	18
N-Bromosuccinimide, 98%	128-08-5	Synthesis	92470-100 G	605	29251900	18
N-Bromosuccinimide, 98%	128-08-5	Synthesis	92470-500 G	2299	29251900	18
n-Butyl acetate	123-86-4	EL	90739-2.5 L	6655	29153300	18
n-Butyl acetate	123-86-4	GC	94058-250 ML	908	29153300	18
n-Butyl acetate	123-86-4	GC	94058-500 ML	1604	29153300	18
n-Butyl acetate	123-86-4	GC	94058-1 L	2904	29153300	18
n-Butyl acetate	123-86-4	AR	91568-500 ML	871	29153300	18
n-Butyl acetate	123-86-4	AR	91568-1 L	1100	29153300	18
n-Butyl acetate	123-86-4	AR	91568-2.5 L	2510	29153300	18
n-Butyl acetate	123-86-4	LR	93465-2.5 L	2321	29153300	18
n-Butyl chloride	109-69-3	LR	93324-100 ML	399	29031990	18
n-Butyl chloride	109-69-3	LR	93324-500 ML	1065	29031990	18
n-Butyl chloride	109-69-3	LR	93324-2.5 L	5082	29031990	18
n-Butyl chloride	109-69-3	HPLC	90069-1 L	12500	29031990	18
n-Butyllithium solution 1.6 M in hexane	109-72-8	Synthesis	92501-100 ML	11000	29310090	18
n-Butyllithium solution 1.6 M in hexane	109-72-8	Synthesis	92501-1 L	30800	29310090	18
n-Butyllithium solution 2.5 M in hexane	109-72-8	Synthesis	92502-100 ML	13200	29310090	18
n-Butyllithium solution 2.5 M in hexane	109-72-8	Synthesis	92502-1 L	33000	29310090	18
N-Butyraldehyde	123-72-8	GC	94063-1 L	2852	29121990	18
n-Butyric acid, 99%	107-92-6	Synthesis	92015-500 ML	1452	29159090	18
N-Cbz-D-alanine, 98% [Z-D-Ala-OH]	26607-51-2	MolBio	92227-5 G	2544	29241980	18
N-Cbz-D-alanine, 98% [Z-D-Ala-OH]	26607-51-2	MolBio	92227-25 G	11606	29241980	18
N-Cbz-D-aspartic acid, 98% [Z-D-Asp-OH]	78663-07-7	MolBio	92236-5 G	2784	29241980	18
N-Cbz-D-aspartic acid, 98% [Z-D-Asp-OH]	78663-07-7	MolBio	92236-25 G	11603	29241980	18
N-Cbz-D-glutamic acid, 98% [Z-D-Glu-OH]	63648-73-7	MolBio	92241-5 G	2784	29241980	18
N-Cbz-D-glutamic acid, 98% [Z-D-Glu-OH]	63648-73-7	MolBio	92241-25 G	12645	29241980	18
N-Cbz-D-glutamine, 98% [Z-D-Gln-OH]	13139-52-1	MolBio	92239-5 G	5349	29241911	18
N-Cbz-D-glutamine, 98% [Z-D-Gln-OH]	13139-52-1	MolBio	92239-25 G	22279	29241911	18
N-Cbz-DL-alanine, 98% [Z-DL-Ala-OH]	4132-86-9	MolBio	92228-5 G	2516	29241980	18
N-Cbz-DL-alanine, 98% [Z-DL-Ala-OH]	4132-86-9	MolBio	92228-25 G	12007	29241980	18
N-Cbz-DL-aspartic acid, 98% [Z-DL-Asp-OH]	4515-21-3	MolBio	92237-5 G	3471	29241980	18
N-Cbz-DL-aspartic acid, 98% [Z-DL-Asp-OH]	4515-21-3	MolBio	92237-25 G	16572	29241980	18
N-Cbz-D-leucine, 97% [Z-D-Leu-OH]	28862-79-5	MolBio	92248-5 G	4671	29242971	18
N-Cbz-D-leucine, 97% [Z-D-Leu-OH]	28862-79-5	MolBio	92248-25 G	19360	29242971	18
N-Cbz-DL-methionine, 98% [Z-DL-Met-OH]	4434-61-1	MolBio	92253-5 G	3509	29309029	18
N-Cbz-DL-methionine, 98% [Z-DL-Met-OH]	4434-61-1	MolBio	92253-25 G	17424	29309029	18
N-Cbz-DL-valine, 98% [Z-DL-Val-OH]	3588-63-4	MolBio	92268-5 G	2831	29242971	18
N-Cbz-DL-valine, 98% [Z-DL-Val-OH]	3588-63-4	MolBio	92268-25 G	13673	29242971	18
N-Cbz-D-methionine, 98% [Z-D-Met-OH]	28862-80-8	MolBio	92252-5 G	14520	29309029	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
N-Cbz-D-methionine, 98% [Z-D-Met-OH]	28862-80-8	MolBio	92252-25 G	53772	29309029	18
N-Cbz-D-phenylalanine, 99% [Z-D-Phe-OH]	2448-45-5	MolBio	92255-5 G	2723	29242971	18
N-Cbz-D-phenylalanine, 99% [Z-D-Phe-OH]	2448-45-5	MolBio	92255-25 G	11374	29242971	18
N-Cbz-D-proline, 98% [Z-D-Pro-OH]	6404-31-5	MolBio	92258-5 G	6857	29339997	18
N-Cbz-D-proline, 98% [Z-D-Pro-OH]	6404-31-5	MolBio	92258-25 G	31218	29339997	18
N-Cbz-D-serine, 98% [Z-D-Ser-OH]	6081-61-4	MolBio	92260-5 G	14520	29241980	18
N-Cbz-D-serine, 98% [Z-D-Ser-OH]	6081-61-4	MolBio	92260-25 G	60500	29241980	18
N-Cbz-D-threonine, 98% [Z-D-Thr-OH]	80384-27-6	MolBio	92262-5 G	5566	29241980	18
N-Cbz-D-threonine, 98% [Z-D-Thr-OH]	80384-27-6	MolBio	92262-25 G	25289	29241980	18
N-Cbz-D-valine, 98% [Z-D-Val-OH]	1685-33-2	MolBio	92267-5 G	5566	29242971	18
N-Cbz-D-valine, 98% [Z-D-Val-OH]	1685-33-2	MolBio	92267-25 G	21780	29242971	18
N-Cbz-glycine, 99% [Z-Gly-OH]	1138-80-3	MolBio	92242-25 G	1440	29241911	18
N-Cbz-glycine, 99% [Z-Gly-OH]	1138-80-3	MolBio	92242-100 G	4392	29241911	18
N-Cbz-L-alanine, 99% [Z-Ala-OH]	1142-20-7	MolBio	92226-25 G	2322	29241980	18
N-Cbz-L-alanine, 99% [Z-Ala-OH]	1142-20-7	MolBio	92226-100 G	8342	29241980	18
N-Cbz-L-aspartic acid, 99% [Z-Asp-OH]	1152-61-0	MolBio	92235-25 G	3249	29241980	18
N-Cbz-L-aspartic acid, 99% [Z-Asp-OH]	1152-61-0	MolBio	92235-100 G	8591	29241980	18
N-Cbz-L-glutamic acid, 99% [Z-Glu-OH]	1155-62-0	MolBio	92240-25 G	1521	29241980	18
N-Cbz-L-glutamic acid, 99% [Z-Glu-OH]	1155-62-0	MolBio	92240-100 G	5467	29241980	18
N-Cbz-L-glutamine, 99% [Z-Gln-OH]	2650-64-8	MolBio	92238-25 G	2713	29241911	18
N-Cbz-L-glutamine, 99% [Z-Gln-OH]	2650-64-8	MolBio	92238-100 G	9032	29241911	18
N-Cbz-L-isoleucine, 99% [Z-Ile-OH]	3160-59-6	MolBio	92246-25 G	3993	29242971	18
N-Cbz-L-isoleucine, 99% [Z-Ile-OH]	3160-59-6	MolBio	92246-100 G	11737	29242971	18
N-Cbz-L-leucine, 97% [Z-Leu-OH]	2018-66-8	MolBio	92247-25 G	5243	29242971	18
N-Cbz-L-leucine, 97% [Z-Leu-OH]	2018-66-8	MolBio	92247-100 G	19923	29242971	18
N-Cbz-L-methionine, 98% [Z-Met-OH]	1152-62-1	MolBio	92251-5 G	2904	29309029	18
N-Cbz-L-methionine, 98% [Z-Met-OH]	1152-62-1	MolBio	92251-25 G	9559	29309029	18
N-Cbz-L-phenylalanine methyl ester, 98% [Z-Phe-OMe]	35909-92-3	MolBio	92256-5 G	7187	29224930	18
N-Cbz-L-phenylalanine methyl ester, 98% [Z-Phe-OMe]	35909-92-3	MolBio	92256-25 G	22716	29224930	18
N-Cbz-L-phenylalanine, 99% [Z-Phe-OH]	1161-13-3	MolBio	92254-25 G	2420	29242971	18
N-Cbz-L-phenylalanine, 99% [Z-Phe-OH]	1161-13-3	MolBio	92254-100 G	8107	29242971	18
N-Cbz-L-proline, 99% [Z-Pro-OH]	1148-11-4	MolBio	92257-5 G	1045	29339997	18
N-Cbz-L-proline, 99% [Z-Pro-OH]	1148-11-4	MolBio	92257-25 G	4114	29339997	18
N-Cbz-L-serine, 99% [Z-Ser-OH]	1145-80-8	MolBio	92259-5 G	1404	29241980	18
N-Cbz-L-serine, 99% [Z-Ser-OH]	1145-80-8	MolBio	92259-25 G	6670	29241980	18
N-Cbz-L-threonine, 99% [Z-Thr-OH]	19728-63-3	MolBio	92261-25 G	4299	29241980	18
N-Cbz-L-threonine, 99% [Z-Thr-OH]	19728-63-3	MolBio	92261-100 G	14508	29241980	18
N-Cbz-L-tyrosine, 98% [Z-Tyr-OH]	1164-16-5	MolBio	92265-5 G	3025	29242971	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
N-Cbz-L-tyrosine, 98% [Z-Tyr-OH]	1164-16-5	MolBio	92265-25 G	10769	29242971	18
N-Cbz-L-valine, 99% [Z-Val-OH]	1149-26-4	MolBio	92266-25 G	3025	29242971	18
N-Cbz-L-valine, 99% [Z-Val-OH]	1149-26-4	MolBio	92266-100 G	8470	29242971	18
N-Cbz-β-alanine, 98% [Z-β-Ala-OH]	2304-94-1	MolBio	92229-5 G	1548	29241980	18
N-Cbz-β-alanine, 98% [Z-β-Ala-OH]	2304-94-1	MolBio	92229-25 G	6145	29241980	18
N-Chlorosuccinimide, 98%	128-09-6	Synthesis	92701-500 G	2200	29299000	18
Nessler's reagent	NA	LR	93471-100 ml	477	38220090	18
N-Ethyl-N'-(3-dimethylaminopropyl) carbodiimide hydrochloride, 98%	25952-53-8	Synthesis	90953-100 G	4705	29331990	18
N-Ethylpiperazine, 99%	5308-25-8	Synthesis	90954-250 ML	2130	29335995	18
Neutral red indicator powder	553-24-2	Indicator	94173-25 G	1457	32049000	18
N-Fmoc-D-alanine, 98%*	79990-15-1	MolBio	92194-5 G	2869	29319090	18
N-Fmoc-D-alanine, 98%*	79990-15-1	MolBio	92194-25 G	11923	29319090	18
N-Fmoc-D-aspartic acid, 95%*	136083-57-3	MolBio	92201-1 G	12907	29242990	18
N-Fmoc-D-aspartic acid, 95%*	136083-57-3	MolBio	92201-5 G	51089	29242990	18
N-Fmoc-DL-alanine, 98%*	35661-38-2	MolBio	92195-5 G	4033	29319090	18
N-Fmoc-DL-alanine, 98%*	35661-38-2	MolBio	92195-25 G	16133	29319090	18
N-Fmoc-D-leucine, 98%*	114360-54-2	MolBio	92208-5 G	2933	29242998	18
N-Fmoc-D-leucine, 98%*	114360-54-2	MolBio	92208-25 G	12199	29242998	18
N-Fmoc-D-methionine, 98%*	112883-40-6	MolBio	92212-5 G	5034	29309029	18
N-Fmoc-D-methionine, 98%*	112883-40-6	MolBio	92212-25 G	20977	29309029	18
N-Fmoc-D-phenylalanine, 98%*	86123-10-6	MolBio	92214-5 G	2959	29242998	18
N-Fmoc-D-phenylalanine, 98%*	86123-10-6	MolBio	92214-25 G	10414	29242998	18
N-Fmoc-D-proline, 98%*	101555-62-8	MolBio	92216-5 G	5036	29339980	18
N-Fmoc-D-proline, 98%*	101555-62-8	MolBio	92216-25 G	11428	29339980	18
N-Fmoc-D-serine, 98%*	116861-26-8	MolBio	92218-5 G	20704	29242971	18
N-Fmoc-D-serine, 98%*	116861-26-8	MolBio	92218-25 G	46827	29242971	18
N-Fmoc-D-valine, 98%*	84624-17-9	MolBio	92225-5 G	6592	29242970	18
N-Fmoc-D-valine, 98%*	84624-17-9	MolBio	92225-25 G	26889	29242970	18
N-Fmoc-glycine, 98%*	29022-11-5	MolBio	92205-25 G	3178	29242995	18
N-Fmoc-glycine, 98%*	29022-11-5	MolBio	92205-100 G	10756	29242995	18
N-Fmoc-L-alanine, 98%*	35661-39-3	MolBio	92193-25 G	2958	29319090	18
N-Fmoc-L-alanine, 98%*	35661-39-3	MolBio	92193-100 G	9833	29319090	18
N-Fmoc-L-aspartic acid, 95%*	119062-05-4	MolBio	92200-5 G	14344	29242990	18
N-Fmoc-L-glutamic acid, 95%*	121343-82-6	MolBio	92204-25 G	11448	29242990	18
N-Fmoc-L-isoleucine, 98%*	71989-23-6	MolBio	92206-25 G	3034	29242971	18
N-Fmoc-L-isoleucine, 98%*	71989-23-6	MolBio	92206-100 G	10707	29242971	18
N-Fmoc-L-leucine, 98%*	35661-60-0	MolBio	92207-25 G	2958	29242971	18
N-Fmoc-L-leucine, 98%*	35661-60-0	MolBio	92207-100 G	10756	29242971	18
N-Fmoc-L-methionine, 99%*	71989-28-1	MolBio	92211-25 G	2958	29309029	18

\*Store at 2-8°C

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
N-Fmoc-L-methionine, 99%*	71989-28-1	MolBio	92211-100 G	9833	29309029	18
N-Fmoc-L-phenylalanine, 99%*	35661-40-6	MolBio	92213-25 G	2958	29242970	18
N-Fmoc-L-phenylalanine, 99%*	35661-40-6	MolBio	92213-100 G	9833	29242970	18
N-Fmoc-L-proline, 99%*	71989-31-6	MolBio	92215-25 G	3034	29339979	18
N-Fmoc-L-proline, 99%*	71989-31-6	MolBio	92215-100 G	10707	29339979	18
N-Fmoc-L-serine, 98%*	73724-45-5	MolBio	92217-25 G	5378	29242947	18
N-Fmoc-L-serine, 98%*	73724-45-5	MolBio	92217-100 G	16133	29242947	18
N-Fmoc-L-threonine, 98%*	73731-37-0	MolBio	92219-25 G	5647	29242971	18
N-Fmoc-L-threonine, 98%*	73731-37-0	MolBio	92219-100 G	18688	29242971	18
N-Fmoc-L-valine, 99%*	68858-20-8	MolBio	92224-25 G	2689	29420090	18
N-Fmoc-L-valine, 99%*	68858-20-8	MolBio	92224-100 G	9411	29420090	18
N-Fmoc-β-alanine, 98%*	35737-10-1	MolBio	92196-5 G	6050	29319090	18
N-Fmoc-β-alanine, 98%*	35737-10-1	MolBio	92196-25 G	23528	29319090	18
n-Heptane	142-82-5	HPLC	90034-1 L	3004	29011000	18
n-Heptane	142-82-5	HPLC	90034-2.5 L	7135	29011000	18
n-Heptane	142-82-5	GC	94033-250 ML	1669	29011000	18
n-Heptane	142-82-5	GC	94033-500 ML	2465	29011000	18
n-Heptane	142-82-5	GC	94033-1 L	3478	29011000	18
n-Heptane	142-82-5	ACS	91646-500 ML	1540	29011000	18
n-Heptane	142-82-5	ACS	91646-1 L	3025	29011000	18
n-Heptane	142-82-5	ACS	91646-2.5 L	5990	29011000	18
n-Heptane	142-82-5	AR	90192-500 ML	1232	29011000	18
n-Heptane	142-82-5	LR	90466-500 ML	1200	29011000	18
n-Heptane	142-82-5	LR	90466-2.5 L	5800	29011000	18
n-Heptane	142-82-5	SG	94102-1 L	2850	29021900	18
n-Hexadecane	544-76-3	Synthesis	92435-500 ML	25741	29011000	18
n-Hexane	110-54-3	HPLC	90035-1 L	2800	29011000	18
n-Hexane	110-54-3	HPLC	90035-2.5 L	4800	29011000	18
n-Hexane	110-54-3	PREP.HPLC	98704-2.5 L	2970	29012990	18
n-Hexane	110-54-3	GC-MS	99505-100 ML	2475	29012990	18
n-Hexane	110-54-3	GC-MS	99505-1 L	21010	29012990	18
n-Hexane	110-54-3	GC	94027-250 ML	1494	29011000	18
n-Hexane	110-54-3	GC	94027-500 ML	2130	29011000	18
n-Hexane	110-54-3	GC	94027-1 L	3748	29011000	18
n-Hexane	110-54-3	GC	94027-2.5 L	8622	29011000	18
n-Hexane	110-54-3	ACS	91644-1 L	2310	29012990	18
n-Hexane	110-54-3	ACS	91644-2.5 L	5711	29012990	18
n-Hexane	110-54-3	AR	90193-500 ML	1519	29011000	18
n-Hexane	110-54-3	AR	90193-1 L	2700	29011000	18
n-Hexane	110-54-3	AR	90193-2.5 L	4615	29011000	18

\*Store at 2-8°C

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
n-Hexane,95%	110-54-3	LR	90467-500 ML	647	29011000	18
n-Hexane,95%	110-54-3	LR	90467-2.5 L	3073	29011000	18
n-Hexane	110-54-3	LCN™ (NMR Tested)	94354-2.5 L	4515	29011000	18
N-Hydroxysuccinimide, 98%	6066-82-6	Synthesis	92062-100 G	4500	29251900	18
N-Hydroxysuccinimide, 98%	6066-82-6	Synthesis	92062-500 G	13218	29251900	18
Nickel (II) chloride hexahydrate	7791-20-0	AR	91542-500 G	3700	28273500	18
Nickel acetate, tetrahydrate	6018-89-9	LR	93396-500 G	3267	29152990	18
Nickel aluminium alloy powder	12635-27-7	LR	93316-500 G	6598	75022030	18
Nickel carbonate basic tetrahydrate	12244-51-8	LR	90472-500 G	6718	28369990	18
Nickel metal powder	7440-02-0	LR	91847-500 G	7865	75040000	18
Nickel(II) chloride anhydrous	7718-54-9	LR	90468-500 G	2795	28273500	18
Nickel(II) chloride hexahydrate	7791-20-0	LR	90685-500 G	3700	28273500	18
Nickel(II) chloride hexahydrate	7791-20-0	LR	90685-5 KG	29442	28273500	18
Nickel(II) nitrate hexahydrate	13478-00-7	LR	90469-500 G	3470	28342990	18
Nickel(II) oxide	1313-99-1	LR	90470-500 G	12979	28254000	18
Nickel(II) sulphate hexahydrate	10101-97-0	AR	91594-500 G	3175	28332990	18
Nickel(II) sulphate hexahydrate	10101-97-0	LR	90471-500 G	3100	28332400	18
Nicotinamide	98-92-0	Synthesis	93307-250 G	3300	29362920	18
Nigrosin water soluble	8005-03-6	Stain	94196-25 G	2080	32049000	18
Ninhydrin reagent 2%	NA	Solution	97160-50 ML	1210	29420090	18
Ninhydrin	485-47-2	AR	91876-25 G	3056	29420090	18
N-iodosuccinimide, 98%	516-12-1	Synthesis	92350-25 G	1712	29251900	18
Nitric acid	7697-37-2	EL	90732-500 ML	653	28080010	18
Nitric acid	7697-37-2	AR	90194-500 ML	576	28080010	18
Nitric acid	7697-37-2	AR	90194-2.5 L	1761	28080010	18
Nitric acid	7697-37-2	AR	90194-5 L	4312	28080010	18
Nitric acid	7697-37-2	LR	90473-500 ML	478	28080010	18
Nitric acid	7697-37-2	LR	90473-2.5 L	1721	28080010	18
Nitric acid	7697-37-2	LR	90473-5 L	3400	28080010	18
Nitric acid, 67-70% (for Trace Metal Analysis) ppb level	7697-37-2	AD Trace +	97605-500 ML	17457	28080010	18
Nitric acid, 67-70% (for Trace Metal Analysis) ppb level	7697-37-2	AD Trace +	97605-1 L	23959	28080010	18
Nitric acid, 67-70% (for Trace Metal Analysis) ppm level	7697-37-2	AD Trace	97604-200 ML	6050	28080010	18
Nitric acid, 67-70% (for Trace Metal Analysis) ppm level	7697-37-2	AD Trace	97604-500 MI	15711	28080010	18
Nitric acid, 67-70% (for Trace Metal Analysis) ppm level	7697-37-2	AD Trace	97604-1 L	21564	28080010	18
Nitrilotriacetic acid, 98%	139-13-9	AR	91550-500 G	1150	29224990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
2-Nitrobenzaldehyde	552-89-6	GC	99043-100 G	5578	29130090	18
2-Nitrobenzaldehyde, 98%	552-89-6	LR	91877-500 G	21000	29130000	18
Nitrobenzene	98-95-3	AR	90195-500 ML	958	29042010	18
Nitrobenzene	98-95-3	LR	90474-500 ML	897	29042010	18
Nitrobenzene	98-95-3	LR	90474-2.5 L	4046	29042010	18
3-Nitrobenzene sulphonic acid sodium salt, 98%	127-68-4	LR	93064-1 KG	2871	29049070	18
Nitromethane	75-52-5	LR	93201-500 ML	1550	29043000	18
4-Nitrophenol, 99%	100-02-7	Synthesis	90976-100 G	1198	29089910	18
4-Nitrophenol, 99%	100-02-7	Synthesis	90976-500 G	3860	29089910	18
1-Nitroso-2-naphthol-3,6-disulphonic acid disodium salt monohydrate [Nitroso-R salt]	525-05-3	Synthesis	90977-100 G	1613	29089020	18
N-Methyl-2-pyrrolidone	872-50-4	HPLC	90083-1 L	7250	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC-HS Premium	97332-250 ML	7700	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC-HS Premium	97332-1 L	24750	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC-HS	90715-100 ML	1597	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC-HS	90715-250 ML	3000	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC-HS	90715-500 ML	5242	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC-HS	90715-1 L	8332	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC	94094-250 ML	1980	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC	94094-500 ML	3850	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	GC	94094-1 L	7693	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	AR	90196-500 ML	2469	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	LR	90475-500 ML	2262	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	LR	90475-2.5 L	8758	29333100	18
N-Methylcyclohexylamine, 98%	100-60-7	Synthesis	90963-100 ML	4392	29213099	18
N-Methylcyclohexylamine, 98%	100-60-7	Synthesis	90963-500 ML	13177	29213099	18
N-Methyldiethanolamine	105-59-9	AR	96032-250 ML	1038	29221990	18
N-Methylurea	598-50-5	LR	93534-500 G	10527	29211190	18
3-(N-morpholino)propanesulphonic acid (MOPS)	1132-61-2	MolBio	91925-100 G	12467	29349990	18
3-(N-morpholino)propanesulphonic acid (MOPS)	1132-61-2	LR	92544-500 G	13200	29339900	18
n-Octanol	111-87-5	LR	91583-1 L	3000	29051490	18
n-Pentane	109-66-0	HPLC	90036-1 L	4097	29012990	18
n-Pentane	109-66-0	HPLC	90036-2.5 L	6522	29012990	18
n-Pentane	109-66-0	GC	94059-250 ML	1700	29012990	18
n-Pentane	109-66-0	GC	94059-500 ML	1890	29012990	18
n-Pentane	109-66-0	GC	94059-1 L	3354	29012990	18
n-Pentane	109-66-0	AR	90197-500 MI	1129	29012990	18
n-Pentane	109-66-0	AR	90197-2.5 L	4231	29012990	18
n-Pentane	109-66-0	DRYSOLV	96255-500 ML	1576	29012990	18
n-Pentane	109-66-0	LR	90476-500 ML	837	29012990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
n-Pentane	109-66-0	LR	90476-2.5 L	3853	29012990	18
n-Pentane	109-66-0	LN	94266-500 ML	1870	29012990	18
N $\alpha$ -Boc-D-asparagine, 98%	75647-01-7	MolBio	92153-5 G	4659	29241900	18
Na-Boc-D-asparagine, 98%	75647-01-7	MolBio	92153-25 G	18634	29241900	18
N $\alpha$ -Boc-D-histidine, 98%	50654-94-9	MolBio	92158-1 G	6921	29224990	18
N $\alpha$ -Boc-D-histidine, 98%	50654-94-9	MolBio	92158-5 G	25410	29224990	18
N $\alpha$ -Boc-D-lysine, 99%*	106719-44-2	MolBio	92163-1 G	11580	29224990	18
N $\alpha$ -Boc-D-lysine, 99%*	106719-44-2	MolBio	92163-5 G	45254	29224990	18
N $\alpha$ -Boc-D-tryptophan, 98%	5241-64-5	MolBio	92184-5 G	13805	29339900	18
N $\alpha$ -Boc-D-tryptophan, 98%	5241-64-5	MolBio	92184-25 G	18150	29339900	18
N $\alpha$ -Boc-L-arginine hydrochloride, 98%	35897-34-8	MolBio	92150-25 G	4822	29319090	18
N $\alpha$ -Boc-L-arginine hydrochloride, 98%	35897-34-8	MolBio	92150-100 G	13572	29319090	18
N $\alpha$ -Boc-L-asparagine, 99%	7536-55-2	MolBio	92152-25 G	4537	29242990	18
N $\alpha$ -Boc-L-asparagine, 99%	7536-55-2	MolBio	92152-100 G	13044	29242990	18
N $\alpha$ -Boc-L-histidine, 99%	17791-52-5	MolBio	92156-25 G	16278	29224990	18
N $\alpha$ -Boc-L-histidine, 99%	17791-52-5	MolBio	92156-100 G	37645	29224990	18
N $\alpha$ -Boc-L-lysine, 99%*	13734-28-6	MolBio	92090-5 G	5871	29224100	18
N $\alpha$ -Boc-L-lysine, 99%*	13734-28-6	MolBio	92090-25 G	26420	29224100	18
N $\alpha$ -Boc-N $\omega$ -nitro-L-arginine, 98% [Boc-Arg(NO <sub>2</sub> )-OH]	2188-18-3	MolBio	92151-25 G	10579	29291090	18
N $\alpha$ -Cbz-D-arginine, 99% [Z-D-Arg-OH]*	6382-93-0	MolBio	92231-1 G	6360	29259990	18
N $\alpha$ -Cbz-D-arginine, 99% [Z-D-Arg-OH]*	6382-93-0	MolBio	92231-5 G	21196	29259990	18
N $\alpha$ -Cbz-D-asparagine, 99% [Z-D-Asn-OH]	4474-86-6	MolBio	92233-5 G	4700	29241980	18
N $\alpha$ -Cbz-D-asparagine, 99% [Z-D-Asn-OH]	4474-86-6	MolBio	92233-25 G	19593	29241980	18
N $\alpha$ -Cbz-D-histidine, 98% [Z-D-His-OH]	67424-93-5	MolBio	92244-1 G	18755	29332990	18
N $\alpha$ -Cbz-D-histidine, 98% [Z-D-His-OH]	67424-93-5	MolBio	92244-5 G	75020	29332990	18
N $\alpha$ -Cbz-DL-asparagine, 99% [Z-DL-Asn-OH]	29880-22-6	MolBio	92234-5 G	5212	29241980	18
N $\alpha$ -Cbz-DL-asparagine, 99% [Z-DL-Asn-OH]	29880-22-6	MolBio	92234-25 G	18634	29241980	18
N $\alpha$ -Cbz-DL-asparagine, 99% [Z-DL-Asn-OH]	19728-57-5	MolBio	92245-1 G	3570	29332990	18
N $\alpha$ -Cbz-DL-histidine, 98% [Z-DL-His-OH]	19728-57-5	MolBio	92245-5 G	16940	29332990	18
N $\alpha$ -Cbz-D-lysine, 98% [Z-D-Lys-OH]	70671-54-4	MolBio	92250-1 G	9801	29242971	18
N $\alpha$ -Cbz-D-lysine, 98% [Z-D-Lys-OH]	70671-54-4	MolBio	92250-5 G	38720	29242971	18
N $\alpha$ -Cbz-D-tryptophan, 98% [Z-D-Trp-OH]	2279-15-4	MolBio	92264-5 G	14520	29339979	18
N $\alpha$ -Cbz-D-tryptophan, 98% [Z-D-Trp-OH]	2279-15-4	MolBio	92264-25 G	66417	29339979	18
N $\alpha$ -Cbz-L-arginine, 99% [Z-Arg-OH]	1234-35-1	MolBio	92230-25 G	4406	29259990	18
N $\alpha$ -Cbz-L-arginine, 99% [Z-Arg-OH]	1234-35-1	MolBio	92230-100 G	11979	29259990	18
N $\alpha$ -Cbz-L-asparagine, 99% [Z-Asn-OH]	2304-96-3	MolBio	92232-25 G	2713	29241980	18
N $\alpha$ -Cbz-L-asparagine, 99% [Z-Asn-OH]	2304-96-3	MolBio	92232-100 G	9032	29241980	18
N $\alpha$ -Cbz-L-histidine, 99% [Z-His-OH]	14997-58-1	MolBio	92243-5 G	5566	29332990	18
N $\alpha$ -Cbz-L-histidine, 99% [Z-His-OH]	14997-58-1	MolBio	92243-25 G	21780	29332990	18

\*Store at 2-8°C

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
N $\alpha$ -Cbz-L-lysine, 98% [Z-Lys-OH]	2212-75-1	MolBio	92249-5 G	6050	29242971	18
N $\alpha$ -Cbz-L-lysine, 98% [Z-Lys-OH]	2212-75-1	MolBio	92249-25 G	25047	29242971	18
N $\alpha$ -Cbz-L-tryptophan, 98% [Z-Trp-OH]	7432-21-5	MolBio	92263-5 G	1706	29339979	18
N $\alpha$ -Cbz-L-tryptophan, 98% [Z-Trp-OH]	7432-21-5	MolBio	92263-25 G	7260	29339979	18
N $\alpha$ -Fmoc-D-asparagine, 98%*	108321-39-7	MolBio	92199-5 G	3490	29379020	18
N $\alpha$ -Fmoc-D-asparagine, 98%*	108321-39-7	MolBio	92199-25 G	14543	29379020	18
N $\alpha$ -Fmoc-D-glutamine, 99%*	112898-00-7	MolBio	92203-5 G	5378	29379020	18
N $\alpha$ -Fmoc-D-glutamine, 99%*	112898-00-7	MolBio	92203-25 G	26022	29379020	18
N $\alpha$ -Fmoc-D-tryptophan, 98%*	86123-11-7	MolBio	92221-5 G	11237	29339979	18
N $\alpha$ -Fmoc-D-tryptophan, 98%*	86123-11-7	MolBio	92221-25 G	46827	29339979	18
N $\alpha$ -Fmoc-D-tyrosine, 98%*	112883-29-1	MolBio	92223-5 G	5034	29242971	18
N $\alpha$ -Fmoc-D-tyrosine, 98%*	112883-29-1	MolBio	92223-25 G	20977	29242971	18
N $\alpha$ -Fmoc-L-arginine, 95%*	91000-69-0	MolBio	92197-25 G	7189	29319090	18
N $\alpha$ -Fmoc-L-arginine, 95%*	91000-69-0	MolBio	92197-100 G	25832	29319090	18
N $\alpha$ -Fmoc-L-asparagine, 97%*	71989-16-7	MolBio	92198-25 G	2958	29319090	18
N $\alpha$ -Fmoc-L-asparagine, 97%*	71989-16-7	MolBio	92198-100 G	9833	29319090	18
N $\alpha$ -Fmoc-L-glutamine, 99%*	71989-20-3	MolBio	92202-25 G	2958	29420034	18
N $\alpha$ -Fmoc-L-glutamine, 99%*	71989-20-3	MolBio	92202-100 G	9833	29420034	18
N $\alpha$ -Fmoc-L-lysine, 95%*	105047-45-8	MolBio	92209-5 G	6256	29242971	18
N $\alpha$ -Fmoc-L-tryptophan, 98%*	35737-15-6	MolBio	92220-25 G	4790	29339979	18
N $\alpha$ -Fmoc-L-tryptophan, 98%*	35737-15-6	MolBio	92220-100 G	9203	29339979	18
N $\alpha$ -Fmoc-L-tyrosine, 98%*	92954-90-0	MolBio	92222-5 G	1657	29242971	18
N $\alpha$ -Fmoc-L-tyrosine, 98%*	92954-90-0	MolBio	92222-25 G	6974	29242971	18
N $\alpha$ -Fmoc-N $\varepsilon$ -boc-L-lysine, 98%*	71989-26-9	MolBio	92210-25 G	12100	29242970	18
N $\alpha$ -Fmoc-N $\varepsilon$ -boc-L-lysine, 98%*	71989-26-9	MolBio	92210-100 G	22856	29242970	18
N $\alpha$ -Boc-L-lysine, 99%*	2418-95-3	MolBio	92089-5 G	2886	29224100	18
N $\alpha$ -Boc-L-lysine, 99%*	2418-95-3	MolBio	92089-25 G	12100	29224100	18
o-Anisidine, 98%	90-04-0	Synthesis	91906-100 G	363	29222900	18
o-Anisidine, 98%	90-04-0	Synthesis	91906-500 G	1150	29222900	18
o-Cresol	95-48-7	AR	90284-500 ML	1096	29071200	18
Octadecyltrimethylammonium chloride	112-03-8	LR	92777-500 G	2750	29239000	18
Octadecyltrimethylammonium chloride	112-03-8	LR	92777-1 KG	5445	29239000	18
1-Octane sulphonic acid sodium salt anhydrous	5324-84-5	HPLC	90037-25 G	1484	29041090	18
1-Octane sulphonic acid sodium salt anhydrous	5324-84-5	HPLC	90037-100 G	4840	29041090	18
1-Octane sulphonic acid sodium salt monohydrate	207596-29-0	HPLC	90038-25 G	1462	29041090	18
1-Octane sulphonic acid sodium salt monohydrate	207596-29-0	HPLC	90038-100 G	4820	29041090	18
1-Octane, 98%	111-65-9	AR	91554-100 ML	2120	29033990	5
1-Octane, 98%	111-65-9	AR	91554-500 ML	8600	29033990	5

\*Store at 2-8°C

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Octanoic acid, 98%	124-07-2	Synthesis	92474-500 ML	2151	29159090	18
1-Octanol	111-87-5	HPLC	90094-1 L	12100	29051690	18
1-Octene	111-66-0	AR	96106-1 ML	18000	29012990	18
1-Octene	111-66-0	AR	96106-5 ML	48000	29012990	18
Oleic acid	112-80-1	LR	93340-500 ML	880	38231200	18
1,2-Phenylenediamine, 98%	95-54-5	Synthesis	91907-100 G	484	29215110	18
1,2-Phenylenediamine, 98%	95-54-5	Synthesis	91907-500 G	1748	29215110	18
Oracet Blue B indicator	12769-16-3	Indicator	94224-5 G	8395	32041975	18
Oracet Blue B indicator	12769-16-3	Indicator	94224-100 G	117533	28342990	18
Orange G (Biological stain)	1936-15-8	Stain	94201-25 G	394	32049000	18
Orthophosphoric acid, 65%	7664-38-2	LR	93552-5 L	4840	28092010	18
Orthophosphoric acid, 75 %	7664-38-2	AR	93547-2.5 L	2596	28092010	18
Orthophosphoric acid, 85%	7664-38-2	HPLC	90039-100 ML	1210	28092010	18
Orthophosphoric acid, 85%	7664-38-2	HPLC	90039-500 ML	3466	28092010	18
Orthophosphoric acid, 85%	7664-38-2	HPLC	90039-1 L	5653	28092010	18
Orthophosphoric acid, 85%	7664-38-2	AR	96070-500 ML	1086	28092010	18
Orthophosphoric acid, 85%	7664-38-2	MolBio	92655-250 ML	492	28092010	18
Orthophosphoric acid, 85%	7664-38-2	LR	90478-500 ML	985	28092010	18
Orthophosphoric acid, 85%	7664-38-2	LR	90478-2.5 L	4209	28092010	18
Orthophosphoric acid, 85%	7664-38-2	LR	90478-5 L	7450	28092010	18
Orthophosphoric acid, 85% (ampoules)	7664-38-2	HPLC	90039-5x3 ML	5082	28092010	18
Orthophosphoric acid, 88%	7664-38-2	AR	90198-100 ML	242	28092010	18
Orthophosphoric acid, 88%	7664-38-2	AR	90198-500 ML	1104	28092010	18
Orthophosphoric acid, 88%	7664-38-2	AR	90198-2.5 L	5154	28092010	18
Orthophosphoric acid, 88%	7664-38-2	AR	90198-5 L	9453	28092010	18
Orthophosphoric acid, 88%	7664-38-2	LR	90477-500 ML	986	28092010	18
Orthophosphoric acid, 88%	7664-38-2	LR	90477-2.5 L	4222	28092010	18
Orthophosphoric acid, 88%	7664-38-2	LR	90477-5 L	8300	28092010	18
Osmic acid	20816-12-0	AR	93524-1 G	9500	28259090	18
o-Tolidine reagent	NA	LR	90480-500 ML	379	29215990	18
o-Tolidine, 98% (powder)	119-93-7	LR	90919-500 G	8470	28092010	18
o-Toluenesulphonamide	88-19-7	GC	99050-100 G	10406	29350090	18
o-Toluenesulphonamide, 98%	88-19-7	Synthesis	90991-100 G	1464	29350090	18
o-Toluenesulphonamide, 98%	88-19-7	Synthesis	90991-500 G	5990	29350090	18
o-Toluidine	95-53-4	LR	93155-500 ML	932	29214330	18
Oxalic acid (N/10)	NA	CVS	97011-6 AMP	1017	29171110	18
Oxalic acid dihydrate	6153-56-6	AR	90199-500 G	606	29171110	18
Oxalic acid dihydrate	6153-56-6	LR	90481-500 G	535	29171110	18
Oxalyl chloride	79-37-8	LR	93017-100 G	4335	29171990	18
Oxobutanamide (Acetoacetamide)	5977-14-0	AR	92662-1 KG	56205	29242990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
o-Xylene	95-47-6	GC	94261-250 ML	935	29024400	18
o-Xylene	95-47-6	GC	94261-500 ML	1760	29024400	18
o-Xylene	95-47-6	GC	94261-1 L	3190	29024400	18
o-Xylene	95-47-6	AR	96003-500 ML	1375	29024400	18
o-Xylene	95-47-6	AR	96003-2.5 L	4900	29024100	5
o-Xylene	95-47-6	LR	91831-500 ML	1250	29024400	18
Palladium on activated charcoal 5%	NA	LR	93151-10 G	8470	38151210	18
Palladium oxide	1314-08-5	LR	93386-1 G	19681	28439019	18
Palladium(II) chloride	2099324	AR	90200-1 G	17096	28273990	18
Palladium(II) chloride	2099324	LR	90482-1 G	14876	28273990	18
Pancreatin	8049-47-6	MolBio	92437-100 G	1005	35079020	18
P-anisidine	104-94-9	LR	93302-250 G	1700	29222900	18
Papanicolaou's stain 1A solution	NA	Stain	94213-125 ML	733	32041990	18
Papanicolaou's stain 2B solution	NA	Stain	94214-125 ML	507	32041990	18
Papanicolaou's stain 3B solution	NA	Stain	94215-125 ML	466	32041990	18
Para chloro benzoyl chloride	122-01-0	LR	93595-100 G	2314	29163990	18
Paraffin wax 58°C-60°C	8002-74-2	LR	90483-500 G	914	27122090	18
Paraffin wax 60°C-62°C	8002-74-2	LR	90485-500 G	906	27122090	18
Paraffin wax 60°C-62°C	8002-74-2	LR	90485-2 KG	3214	27122090	18
Paraformaldehyde	30525-89-4	LR	93012-500 G	725	29126000	18
p-Cresol	106-44-5	LR	93405-500 ML	1331	29071200	18
Pectin	9000-69-5	Synthesis	92892-100 G	1782	13022000	18
Pentadecane	629-62-9	GC	99034-5 ML	5000	29011000	18
1-Pentadecanol	629-76-5	AR	93592-5 G	9680	29051900	18
1-Pentane sulphonic acid sodium salt anhydrous	22767-49-3	HPLC	90040-25 G	1554	29041090	18
1-Pentane sulphonic acid sodium salt anhydrous	22767-49-3	HPLC	90040-100 G	4840	29041090	18
1-Pentane sulphonic acid sodium salt monohydrate	207605-40-1	HPLC	90041-25 G	1531	29041090	18
1-Pentane sulphonic acid sodium salt monohydrate	207605-40-1	HPLC	90041-100 G	4785	29041090	18
Pentanoic acid, 99% (n-Valeric acid)	109-52-4	Synthesis	92017-250 ML	1075	29156020	18
1-Pentanol 99%, (n-amyl alcohol)	71-41-0	GC	99002-1 L	7502	29051900	18
3-Pentanone (Diethyl ketone)	96-22-0	LR	93537-500 ML	4059	29147090	18
1-Pentene	109-67-1	AR	96107-1 ML	14300	29012990	18
1-Pentene	109-67-1	AR	96107-5 ML	66550	29012990	18
Pepsin 1:10000	9001-75-6	MolBio	92438-25 G	5445	35079030	18
Pepsin 1:3000	9001-75-6	MolBio	90986-100 G	4392	35079030	18
Peptone (Bacteriological grade)	91079-40-2	LR	92628-500 G	2795	35019000	18
Peptone granular	73049-73-7	LR	93459-500 G	4336	35040010	18
Peptone granular	73049-73-7	LR	93459-5 KG	35450	35040010	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Peracetic acid	79-21-0	LR	93170-500 ML	5500	29153990	18
Peracetic acid	79-21-0	LR	93170-2.5 L	27074	29153990	18
Peracetic acid	79-21-0	LR	93170-5 L	46888	29153990	18
Perchloric acid 0.1 N aqueous solution	7601-90-3	LR	91702-500 ML	1640	28112990	18
Perchloric acid 0.1 N aqueous solution	7601-90-3	LR	91702-2.5 L	4675	28112990	18
Perchloric acid 2.0 N aqueous solution	7601-90-3	LR	91741-500 ML	2100	28112990	18
Perchloric acid 60%	7601-90-3	MolBio	92622-100 ML	605	28112990	18
Perchloric acid 60%	7601-90-3	MolBio	92622-500 ML	2967	28112990	18
Perchloric acid 60-62%	7601-90-3	AR	90201-500 ML	2219	28111990	18
Perchloric acid 69-72%	7601-90-3	ACS	91627-500 ML	2308	28111990	18
Perchloric acid 71-73%	7601-90-3	AR	90202-500 ML	3046	28112990	18
Perchloric acid 71-73%	7601-90-3	AR	90202-2.5 L	14066	28112990	18
Perchloric acid 71-73% (for diamond industry)	7601-90-3	AR	90203-500 ML	3565	28112990	18
Periodic acid, 99%	10450-60-9	Synthesis	92404-100 G	7522	28111990	18
3,4,9,10-Perylenetetracarboxylic diimide	81-33-4	Synthesis	92585-10 G	3105	29337900	18
Petroleum ether 40-60°C	8032-32-4	SG	96507-500 ML	1050	27101990	18
Petroleum ether 40-60°C	8032-32-4	HPLC	90042-1 L	2035	27101212	18
Petroleum ether 40-60°C	8032-32-4	AR	90204-500 ML	1011	27101212	18
Petroleum ether 40-60°C	8032-32-4	AR	90204-2.5 L	3985	27101212	18
Petroleum ether 40-60°C	8032-32-4	LR	90486-500 ML	836	27101212	18
Petroleum ether 40-60°C	8032-32-4	LR	90486-2.5 L	2954	27101212	18
Petroleum ether 60-80°C	8032-32-4	GC	99121-500 ML	1452	27101990	18
Petroleum ether 60-80°C	8032-32-4	AR	90205-500 ML	632	27101212	18
Petroleum ether 60-80°C	8032-32-4	AR	90205-1 L	1138	27101212	18
Petroleum ether 60-80°C	8032-32-4	AR	90205-2.5 L	1839	27101212	18
Petroleum ether 60-80°C	8032-32-4	LR	90487-500 ML	563	27101212	18
Petroleum ether 60-80°C	8032-32-4	LR	90487-2.5 L	1750	27101212	18
Petroleum ether 80-100°C	8032-32-4	LR	90488-500 ML	614	28342920	18
1,10-Phenanthroline monohydrate	5144-89-8	AR	90911-5 G	1193	29163990	18
1,10-Phenanthroline monohydrate	5144-89-8	AR	90911-100 G	5204	29163990	18
Phenanthroline solution	5144-89-8	LR	94239-500 ML	1200	29339900	18
Phenol	108-95-2	AR	90206-500 G	883	29071110	18
Phenol	108-95-2	LR	90489-500 G	794	29071110	18
Phenol red indicator powder	143-74-8	Indicator	91799-25 G	763	29349900	18
Phenol red indicator solution	143-74-8	Indicator	94216-125 ML	204	38220000	18
Phenolphthalein Indicator solution	77-09-8	Indicator	94176-125 ML	204	29322090	18
Phenolphthalein powder	77-09-8	Indicator	91778-100 G	667	29322910	18
Phenolphthalein powder	77-09-8	Indicator	91778-500 G	3267	29322910	18
2-Phenoxyethanol	122-99-6	AR	92415-2.5 L	6800	29094900	18
2-Phenoxyethanol	122-99-6	AR	92415-5 L	10200	29094900	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
2-Phenoxyethanol	122-99-6	LR	90912-2.5 L	6200	29094900	18
Phenyl hydrazine	100-63-0	LR	93045-500 ML	3267	29280090	18
Phenyl mercuric nitrate	8003-05-2	AR	96101-100 G	42000	28521000	18
Phenyl mercury acetate	62-38-4	LR	93300-500 G	65890	29152990	18
Phenyl phosphate disodium salt	3279-54-7	Synthesis	93244-100 G	14000	29199090	18
Phenylboronic acid, 98%	98-80-6	Synthesis	90956-100 G	4706	29319090	18
Phenylboronic acid, 98%	98-80-6	Synthesis	90956-500 G	18150	29319090	18
2-Phenylethylamine, 99%	64-04-0	LR	92919-250 ML	3993	29214990	18
Phenylmercuric nitrate	8003-05-2	LR	93205-100 G	77265	28521000	18
Phenylmethanesulfonyl fluoride, 99% for Biochemistry	329-98-6	MolBio	92603-5 G	3932	29041090	18
1-Phenylpiperazine, 98%	92-54-6	Synthesis	90966-100 G	4400	29335995	18
1-Phenylpiperazine, 98%	92-54-6	Synthesis	90966-500 G	18822	29335995	18
Phloroglucinol (1,3,5-Trihydroxybenzene)	108-73-6	Synthesis	90958-100 G	5622	38220090	18
Phosphomolybedic acid	51429-74-4	Synthesis	93417-100 G	7000	28111990	18
Phosphorous acid	13598-36-2	LR	92425-500 G	794	28092010	18
Phosphorous oxychloride	10025-87-3	Synthesis	92471-500 ML	2200	28121030	18
Phosphorous pentoxide	1314-56-3	AR	91533-500 G	1991	28091000	18
Phosphorous pentoxide	1314-56-3	LR	93015-500 G	1580	28091000	18
Phosphorous red	7723-14-0	AR	90280-100 G	747	28047020	18
Phosphorous red	7723-14-0	AR	90280-500 G	2867	28047020	18
Phosphorous red	7723-14-0	LR	90490-100 G	740	28047020	18
Phosphorous red	7723-14-0	LR	90490-500 G	2636	28047020	18
Phosphorous tribromide, 98%	7789-60-8	Synthesis	91963-100 ML	1955	29291090	18
Phosphorous trichloride	7719-12-2	LR	93069-500 ML	2137	28129000	18
Phosphotungstic acid	12501-23-4	LR	96065-100 G	3600	28091000	18
Phthalic anhydride	85-44-9	LR	93564-500 G	1760	29173500	18
Phthalimide, 98%	85-41-6	LR	91880-500 G	799	29251995	18
Pipecolinic acid, 98%	535-75-1	MolBio	92138-25 G	4925	29333990	18
Piperazine anhydrous, 99%	110-85-0	Synthesis	91921-250 G	866	29335990	18
Piperazine hexahydrate	142-63-2	AR	96030-500 G	1785	29335990	18
Piperidine hydrochloride, 99%	6091-44-7	Synthesis	91920-100 G	968	29420090	18
Piperidine, 99%	110-89-4	GC	94065-250 ML	1464	29333200	18
Piperidine, 99%	110-89-4	GC	94065-500 ML	2343	29333200	18
Piperidine, 99%	110-89-4	GC	94065-1 L	4179	29333200	18
Piperidine, 99%	110-89-4	Synthesis	91922-250 ML	1483	29333200	18
4-Piperidinopiperidine	4897-50-1	Synthesis	90916-100 G	45254	29333990	18
Pivaloyl chloride, 99%	3282-30-2	Synthesis	92001-250 ML	1362	29159070	18
Polyethylene glycol 200	25322-68-3	LR	90492-500 ML	831	29053900	18
Polyethylene glycol 300	25322-68-3	LR	93204-500 ML	840	39072000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Polyethylene glycol 400	25322-68-3	LR	90493-500 ML	885	29053900	18
Polyethylene glycol 600	25322-68-3	LR	93028-500 ML	1313	29161400	18
Polyethylene glycol 1500	25322-68-3	LR	90491-500 G	675	29053900	18
Polyethylene glycol 4000	25322-68-3	LR	90494-500 G	783	29053900	18
Polyethylene glycol 6000	25322-68-3	LR	90495-500 G	969	29053900	18
Polyethylene glycol 8000	25322-68-3	LR	93539-500 G	1100	29161400	18
Polysorbate 20 (Tween 20)	9005-64-5	LR	90606-500 ML	1833	28352200	18
Polysorbate 80 (Tween 80)	9005-65-6	LR	91845-100 ML	889	8352200	18
Polysorbate 80 (Tween 80)	9005-65-6	LR	91845-500 ML	4400	8352200	18
Polysorbate 80 (Tween 80)	9005-65-6	LR	91845-5 L	22000	8352200	18
Polyvinyl alcohol, 98%	9002-89-5	Synthesis	91911-500 G	1750	39059900	18
Polyvinyl chloride	9002-86-2	LR	93137-500 G	1210	39042210	18
Polyvinyl pyrrolidone	9003-39-8	LR	93299-250 G	2600	39059990	18
Potassium thiocyanate 1N solution	333-20-0	LR	97175-1 L	450	38220090	12
Potassium acetate	127-08-2	LR	90496-500 G	746	29152990	18
Potassium antimony tartarate	28300-74-5	LR	93184-250 G	1705	29181390	18
Potassium bromate	7758-01-2	AR	91536-500 G	1439	28299020	18
Potassium bromide	7758-02-3	AR	90207-500 G	1383	28275120	18
Potassium bromide	7758-02-3	LR	90497-500 G	1129	28275120	18
Potassium bromide for Infrared Spectroscopy	7758-02-3	IR	90701-100 G	6786	28275120	18
Potassium carbonate anhydrous	584-08-7	ACS	91607-500 G	757	28364000	18
Potassium carbonate anhydrous	584-08-7	AR	90208-500 G	758	28364000	18
Potassium carbonate anhydrous	584-08-7	LR	90498-500 G	553	28364000	18
Potassium chloride	7447-40-7	AR	90209-500 G	409	28273990	18
Potassium chloride	7447-40-7	AR	90209-5 KG	3572	28273990	18
Potassium chloride	7447-40-7	LR	90499-500 G	330	28273990	18
Potassium chloride for Infrared Spectroscopy	7447-40-7	IR	94151-100 G	6050	28273990	18
Potassium chloroplatinate	16921-30-5	LR	90500-1 G	10727	28439020	18
Potassium chromate	7789-00-6	AR	90210-500 G	1489	28415090	18
Potassium chromate	7789-00-6	LR	90501-500 G	1452	28415090	18
Potassium citrate monohydrate	6100-05-6	AR	90264-500 G	754	29181510	18
Potassium citrate monohydrate	6100-05-6	LR	90583-500 G	713	29181510	18
Potassium dichromate	7778-50-9	AR	90211-500 G	1519	28415090	18
Potassium dichromate	7778-50-9	AR	90211-5 KG	12557	28415090	18
Potassium dichromate	7778-50-9	LR	90502-500 G	1316	28415090	18
Potassium dichromate (N/10) CVS	7778-50-9	CVS	97004-6 AMP	617	28415090	18
Potassium ferricyanide	13746-66-2	LR	90503-500 G	2189	28372020	18
Potassium ferrocyanide trihydrate	14459-95-1	AR	90212-500 G	1746	28372030	18
Potassium ferrocyanide trihydrate	14459-95-1	LR	90504-500 G	1146	28372030	18
Potassium fluoride	7789-23-3	AR	90213-500 G	2133	28261990	18

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Potassium fluoride	7789-23-3	LR	90505-500 G	1447	28261990	18
Potassium gluconate	299-27-4	AR	96050-50 G	5324	29181600	18
Potassium hexacyanocobaltate (III)	13963-58-1	LR	93393-250 G	46888	28419000	18
Potassium hydrogen carbonate	298-14-6	LR	90506-500 G	770	28364000	18
Potassium hydrogen phthalate	877-24-7	AR	90214-500 G	1099	29173990	18
Potassium hydrogen phthalate	877-24-7	LR	90507-500 G	931	29173990	18
Potassium hydrogen sulphate	7646-93-7	LR	90508-500 G	800	28332990	18
Potassium hydroxide 1 N solution	1310-58-3	AR	97029-1 L	2299	28152000	18
Potassium hydroxide 30% solution	1310-58-3	LR	97034-500 ML	631	28152000	18
Potassium hydroxide 50% solution	1310-58-3	LR	93527-500 ML	1222	28152000	18
Potassium hydroxide flakes	1310-58-3	LR	90755-500 G	539	28152000	18
Potassium hydroxide flakes	1310-58-3	LR	90755-5 KG	3264	28152000	18
Potassium hydroxide in alc. solution (0.1 N)	NA	AR	97017-500 ML	5445	28152000	18
Potassium hydroxide in alc. solution (0.5 N)	NA	AR	97015-500 ML	5500	28152000	5
Potassium hydroxide pellets	1310-58-3	ACS	91658-500 G	825	28152000	18
Potassium hydroxide pellets	1310-58-3	AR	90215-500 G	785	28152000	18
Potassium hydroxide pellets	1310-58-3	AR	90215-5 KG	5461	28152000	18
Potassium hydroxide pellets	1310-58-3	LR	90509-500 G	539	28152000	18
Potassium hydroxide pellets	1310-58-3	LR	90509-5 KG	3523	28152000	18
Potassium iodate	7758-05-6	AR	90216-100 G	3095	28299030	18
Potassium iodate	7758-05-6	LR	90510-100 G	2950	28299030	18
Potassium iodide	7681-11-0	AR	90217-100 G	2816	28276010	18
Potassium iodide	7681-11-0	AR	90217-250 G	6298	28276010	18
Potassium iodide	7681-11-0	AR	90217-500 G	10945	28276010	18
Potassium iodide	7681-11-0	LR	90756-100 G	2900	28276010	18
Potassium iodide	7681-11-0	LR	90756-250 G	6000	28276010	18
Potassium iodide	7681-11-0	LR	90756-500 G	9950	28276010	18
Potassium iodobismuthate	41944-01-8	LR	93426-100 G	17324	28152000	18
Potassium metabisulphite	16731-55-8	AR	90218-500 G	716	28322010	18
Potassium metabisulphite	16731-55-8	LR	90511-500 G	690	28322010	18
Potassium metaperiodate, 99%	7790-21-8	LR	92366-100 G	2408	28299020	18
Potassium metaperiodate, 99%	7790-21-8	LR	92366-500 G	9075	28299020	18
Potassium methoxide, 95%	865-33-8	Synthesis	91909-100 G	3781	29051490	18
Potassium methoxide, 95%	865-33-8	Synthesis	91909-500 G	13613	29051490	18
Potassium nitrate	7757-79-1	AR	90219-500 G	733	28342100	18
Potassium nitrate	7757-79-1	LR	90512-500 G	663	28342100	18
Potassium nitrate	7757-79-1	LR	90512-5 KG	5297	28342100	18
Potassium oxalate	6487-48-5	AR	91567-500 G	818	29171190	18
Potassium permanganate (crystals)	7722-64-7	AR	90220-500 G	981	28416100	18
Potassium permanganate (crystals)	7722-64-7	LR	90513-500 G	821	28416100	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Potassium permanganate (crystals)	7722-64-7	LR	90513-5 KG	7810	28416100	18
Potassium permanganate (N/10) CVS	7722-64-7	CVS	97005-6 AMP	1015	28416100	18
Potassium persulphate	7727-21-1	AR	90221-500 G	1241	28334000	18
Potassium persulphate	7727-21-1	LR	90514-500 G	873	28334000	18
Potassium phosphate dibasic anhydrous (Dipotassium hydrogen orthophosphate anhydrous)	7758-11-04	AR	90222-500 G	1274	28352400	18
Potassium phosphate dibasic anhydrous (Dipotassium hydrogen orthophosphate anhydrous)	7758-11-04	LR	90515-500 G	951	28352400	18
Potassium phosphate monobasic anhydrous (Potassium dihydrogen orthophosphate anhydrous)	7778-77-0	HPLC	90043-500 G	1463	28352400	18
Potassium phosphate monobasic anhydrous (Potassium dihydrogen orthophosphate anhydrous)	7778-77-0	AR	90223-500 G	1088	28352400	18
Potassium phosphate monobasic anhydrous (Potassium dihydrogen orthophosphate anhydrous)	7778-77-0	LR	90516-500 G	828	28352400	18
Potassium phosphate monobasic anhydrous (Potassium dihydrogen orthophosphate anhydrous)	7778-77-0	LR	90516-5 KG	5999	28352400	18
Potassium pyroantimonate	12208-13-8	LR	93369-100 G	3993	28419000	18
Potassium sodium tartrate tetrahydrate	6381-59-5	AR	90224-500 G	1619	29181310	18
Potassium sodium tartrate tetrahydrate	6381-59-5	LR	90517-500 G	1426	29181390	18
Potassium sorbate	24634-61-5	AR	91599-100 G	424	29161910	18
Potassium sorbate	24634-61-5	AR	91599-500 G	1863	29161910	18
Potassium sorbate	24634-61-5	LR	90674-500 G	1573	29163110	18
Potassium stannate trihydrate (Potassium Tin (iv) Oxide)	12125-03-0	LR	93612 - 500 G	7000	28429090	18
Potassium sulphate	7778-80-5	AR	91504-500 G	756	31043000	18
Potassium sulphate	7778-80-5	LR	90518-500 G	566	31043000	18
Potassium tert-butoxide 99%	865-47-4	LR	92555-5 KG	46053	29051990	18
Potassium tert-butoxide, 98%	865-47-4	Synthesis	92410-250 G	2490	29051990	18
Potassium tert-butoxide, 98%	865-47-4	Synthesis	92410-500 G	3872	29051990	18
Potassium thiocyanate	333-20-0	AR	90225-500 G	1724	28372090	18
Potassium thiocyanate	333-20-0	LR	90519-500 G	1442	28372090	18
p-Phenylenediamine	106-50-3	LR	93292-250 G	1156	29215130	18
Procaine hydrochloride, 97%	51-05-8	MolBio	90948-50 G	3328	29222990	18
Procaine hydrochloride, 97%	51-05-8	MolBio	90948-100 G	5990	29222990	18
Propan-1-ol	71-23-8	HPLC	90057-1 L	4324	29051220	18
Propan-1-ol	71-23-8	HPLC	90057-2.5 L	8800	29051220	18
Propan-1-ol	71-23-8	GC	94044-250 ML	605	29051220	18
Propan-1-ol	71-23-8	GC	94044-500 ML	1172	29051220	18
Propan-1-ol	71-23-8	GC	94044-1 L	1900	29051220	18
Propan-1-ol	71-23-8	ACS	91648-500 ML	806	29051220	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Propan-1-ol	71-23-8	ACS	91648-2.5 L	3564	29051220	18
Propan-1-ol	71-23-8	DRYSOLV	90730-500 ML	1100	29051220	18
Propan-1-ol	71-23-8	LR	91815-500 ML	634	29051220	18
Propan-1-ol	71-23-8	LR	91815-2.5 L	2598	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	LC-MS	90096-1 L	3267	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	HPLC	90044-1 L	1383	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	HPLC	90044-2.5 L	2647	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	EL	90733-2.5 L	4386	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC-MS	99504-100 ML	825	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC-MS	99504-1 L	7150	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC	94047-250 ML	1016	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC	94047-500 ML	1223	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	GC	94047-1 L	1955	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	ACS	91635-500 ML	836	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	ACS	91635-1 L	1513	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	ACS	91635-2.5 L	3371	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	DRYSOLV	90897-500 ML	970	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	DRYSOLV	90897-1 L	1513	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	MolBio	92615-100 ML	545	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	AR	90226-500 ML	816	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	AR	90226-2.5 L	2456	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	LR	90520-500 ML	672	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	LR	90520-2.5 L	2149	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	LR	90520-5 L	4200	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	LN	94264-2.5 L	2750	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	LCN™ (NMR Tested)	94351-2.5 L	3115	29051220	18
Propan-2-ol (Isopropyl alcohol) 70% v/v	67-63-0	LR	90595-1 L	605	29051200	18
Propan-2-ol (Isopropyl alcohol) 70% v/v	67-63-0	LR	90595-2.5 L	2177	29051200	18
Propan-2-ol (Isopropyl alcohol) 70% v/v	67-63-0	LR	90595-5 L	3473	29051200	18
Propane-1-sulfonyl chloride	10147-36-1	LR	93594-1 KG	72600	29049000	18
Propargyl alcohol, 99%	107-19-7	LR	93004-500 ML	2299	29052900	18
Propionaldehyde, 97%	123-38-6	AR	91580-500 ML	1065	29124999	18
Propionic acid	79-09-4	LR	93067-500 ML	562	29155000	18
Propionic anhydride	123-62-6	LR	93360-500 ML	2000	29155000	18
Propionic anhydride	123-62-6	LR	93360-2.5 L	9472	29155000	18
Propionyl bromide, 97%	598-22-1	Synthesis	91974-100 ML	12773	29159090	18
Propionyl chloride	79-03-8	LR	93066-5 L	10648	29159090	18
Propyl paraben	94-13-3	LR	93120-500 G	2284	29182990	18
Propyl parahydroxybenzoate	94-13-3	Synthesis	96083-250 G	5376	29163190	18
Propylene carbonate	108-32-7	LR	93437-2.5 L	7743	29209090	18

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Propylene glycol	57-55-6	AR	90227-500 ML	879	29053200	18
Propylene glycol	57-55-6	LR	90521-500 ML	843	29053200	18
Propylene glycol	57-55-6	LR	90521-2.5 L	3175	29053200	18
Propylene oxide	75-56-9	GC	99016-500 ML	20900	29102000	18
Propylene oxide	75-56-9	LR	93359-100 ML	6921	29102000	18
Proxel 100 †	NA	LR	92418-500 ML	6050	38089290	18
p-Toluenesulphonic acid ethyl ester	80-40-0	LR	92924-500 ML	9075	29041090	18
p-Toluenesulphonyl chloride	98-59-9	LR	93253-500 G	1045	29049090	18
p-Toluenesulphonamide, 98%	70-55-3	Synthesis	90992-100 G	492	29350090	18
p-Toluenesulphonic acid monohydrate	6192-52-5	LR	90522-500 G	1024	29041090	18
p-Toluenesulphonic acid monohydrate	6192-52-5	LR	90522-1 KG	1969	29041090	18
p-Xylene	106-42-3	GC	99015-100 ML	908	29024300	18
p-Xylene	106-42-3	LR	93432-2.5 L	2860	29024300	18
Pyridine	110-86-1	HPLC	90071-1 L	2993	29333100	18
Pyridine	110-86-1	EL	97103-5 L	11000	29333100	18
Pyridine	110-86-1	GC	94089-250 ML	932	29333100	18
Pyridine	110-86-1	GC	94089-500 ML	1678	29333100	18
Pyridine	110-86-1	GC	94089-1 L	2981	29333100	18
Pyridine	110-86-1	AR	90228-500 ML	1572	29333100	18
Pyridine	110-86-1	AR	90228-2.5 L	7082	29333100	18
Pyridine	110-86-1	DRYSOLV	90728-500 ML	1665	29333100	18
Pyridine	110-86-1	LR	90523-500 ML	1472	29333100	18
Pyridine	110-86-1	LR	90523-2.5 L	5522	29333100	18
Pyridine	110-86-1	AR, ACS	95210-500 ML	1751	29333100	18
Pyridine-2-carboxaldehyde, 99%	1121-60-4	Synthesis	90917-100 G	6857	29333999	18
Pyridinium p-toluenesulphonate	24057-28-1	LR	92431-500 G	10164	29333990	18
Pyrocatechol	120-80-9	Synthesis	92798-1 KG	2898	29072200	18
Pyrogallol	87-66-1	Synthesis	91917-100 G	3564	29072990	18
Pyrogallol	87-66-1	Synthesis	91917-500 G	8170	29072990	18
Pyrrole	109-97-7	LR	93380-500 ML	7986	29339980	18
Pyrrolidine	123-75-1	LR	93605-1 L	12000	29337900	18
Pyruvic acid	127-17-3	LR	93361-250 G	6716	29189000	18
Quinoline	91-22-5	LR	93162-500 ML	2958	32041990	18
(R)-Mandelic acid	611-71-2	MolBio	92871-500 G	10945	29189900	18
Resazurin sodium salt	62758-13-8	Synthesis	90931-1 G	1882	38220090	18
Resorcinol	108-46-3	AR	91593-250 G	3748	29072100	18
Resorcinol	108-46-3	LR	90525-250 G	2011	29072100	18
Rhodamine B	81-88-9	Indicator	94217-25 G	671	32041342	18
Riboflavin (Vitamin B2)	83-88-5	MolBio	92640-500 G	19360	29362310	18
Rifampicin, 98%	13292-46-1	AR	92520-100 G	36300	30049052	18

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Ruthenium chloride 48 %	10049-08-8	Synthesis	93451-1 G	3347	28439019	18
(1S)-(+)-10-Camphorsulfonic acid, 98%	3144-16-9	Synthesis	91926-100 G	3500	29147090	18
Salicylaldehyde, 99%	90-02-8	Synthesis	90974-100 ML	2578	29122990	18
Salicylaldehyde, 99%	90-02-8	Synthesis	90974-500 ML	8036	29122990	18
Salicylic acid	69-72-7	AR	90230-500 G	1168	29182110	18
Salicylic acid	69-72-7	LR	90526-500 G	1030	29182110	18
Sanguinarine chloride hydrate	5578-73-4	Synthesis	92885-3 MG	15215	29399900	18
Savinase 16 L †	9014-01-1	MolBio	90940-500 G	8252	35079010	18
Schiff's reagent	NA	LR	91790-500 ML	635	38220090	18
Selenic acid	7783-08-06	LR	93030-100 ML	24200	28152000	18
Selenium dioxide	7446-08-4	LR	93344-100 G	7766	28112990	18
Selenium dioxide	7446-08-4	LR	93344-500 G	20778	28112990	18
Selenium powder	7782-49-2	LR	93345-100 G	5779	28049000	18
Silica gel (non-indicating coarse)	112926-00-8	LR	90527-1 KG	1085	28112990	18
Silica gel 60-120 mesh for column chromatography	112926-00-8	LR	90530-500 G	993	28112990	18
Silica gel 100-200 mesh for column chromatography	112926-00-8	LR	90528-500 G	1017	28112990	18
Silica gel 200-400 mesh for column chromatography	112926-00-8	LR	93023-500 G	1403	38249925	18
Silica gel 230-400 mesh for column chromatography	112926-00-8	LR	90529-500 G	1500	28112990	18
Silica gel 60 GF 254 for TLC	7631-86-9	LR	90636-500 G	5177	28112990	18
Silica gel 'G' for TLC	112926-00-8	LR	90531-500 G	951	28112990	18
Silica gel self indicating (6-20 mesh)	112926-00-8	LR	90532-500 G	667	28112990	18
Silica gel self indicating (Coarse)	112926-00-8	LR	90533-500 G	677	28112990	18
Silica gel self indicating (Coarse)	112926-00-8	LR	90533-1 KG	1303	28112990	18
Silicone high vacuum grease	NA	LR	90534-50 G	458	28046100	18
Silicone oil (Dimethylpolysiloxane 3 cSt)	63148-62-9	LR	13498-1 L	13421	39100020	18
Silicone oil (Dimethylpolysiloxane 5 cSt)	63148-62-9	LR	90616-1 L	16504	39100020	18
Silicone oil (Dimethylpolysiloxane 10 cSt)	63148-62-9	LR	93100-500 ML	8252	39100020	18
Silicone oil (Dimethylpolysiloxane 20 cSt)	63148-62-9	LR	90617-1 L	14200	39100020	18
Silicone oil (Dimethylpolysiloxane 100 cSt)	63148-62-9	LR	91888-500 ML	2090	39100020	18
Silicone oil (Dimethylpolysiloxane 100 cSt)	63148-62-9	LR	91888-1 L	3872	39100020	18
Silicone oil (Dimethylpolysiloxane 100 cSt)	63148-62-9	LR	91888-5 L	18758	39100020	18
Silicone oil (dimethylpolysiloxane 200 cSt)	63148-62-9	LR	91808-1 L	2985	39100020	18
Silicone oil (dimethylpolysiloxane 350 cSt)	63148-62-9	LR	90618-1 L	2985	39100020	18
Silicone oil (for oil bath, up to 250°C)	63148-62-9	LR	90535-250 ML	891	39100020	18
Silicone oil (for oil bath, up to 250°C)	63148-62-9	LR	90535-2.5 L	7200	39100020	18
Silver chloride	7783-90-6	LR	93018-25 G	8187	28432900	18

† Savinase is a registered Trademark of Novo enzymes A/S.

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Silver iodide, 99%	7783-96-2	LR	92345-25 G	6776	28439019	18
Silver nitrate	7761-88-8	AR	90231-25 G	6686	28432900	18
Silver nitrate	7761-88-8	AR	90231-100 G	24552	28432900	18
Silver nitrate	7761-88-8	AR	90231-500 G	140414	28432900	18
Silver nitrate	7761-88-8	LR	90536-25 G	6635	28432100	18
Silver nitrate	7761-88-8	LR	90536-100 G	24343	28432100	18
Silver nitrate	7761-88-8	LR	90536-500 G	138673	28432100	18
Silver nitrate (N/10) CVS	7761-88-8	CVS	97006-6AMP	22200	28432100	18
Silver nitrate (N/10) solution	7761-88-8	Solution	90602-500 ML	1466	28432100	18
Silver nitrate (N/50) solution	7761-88-8	Solution	91763-500 ML	1077	28432100	18
Silver nitrate 0.005 M solution	7761-88-8	Solution	97022-500 ML	1573	28432100	18
Silver nitrate 0.01 M solution	7761-88-8	Solution	97021-500 ML	1800	28432100	18
Silver nitrate 0.05 M solution	7761-88-8	Solution	97020-500 ML	2761	28432100	18
Silver oxide	20667-12-3	AR	90232-25 G	12886	28432100	18
Silver oxide	20667-12-3	LR	90537-25 G	12886	28432100	18
Silver sulphate	10294-26-5	AR	90233-25 G	8697	28432100	18
Silver sulphate	10294-26-5	AR	90233-100 G	34000	28432100	18
Silver sulphate	10294-26-5	LR	90538-25 G	7580	28432100	18
Silver sulphate	10294-26-5	LR	90538-100 G	30000	28432100	18
Soda lime	8006-28-8	AR	93256-1 KG	900	28362020	18
Sodium acetate anhydrous	127-09-3	AR	90234-250 G	521	29152200	18
Sodium acetate anhydrous	127-09-3	AR	90234-500 G	687	29152200	18
Sodium acetate anhydrous	127-09-3	MolBio	92658-1 KG	16225	29152200	18
Sodium acetate anhydrous	127-09-3	LR	90539-250 G	510	29152200	18
Sodium acetate anhydrous	127-09-3	LR	90539-500 G	602	29152200	18
Sodium acetate trihydrate	6131-90-4	HPLC	90046-500 G	2613	29152990	18
Sodium acetate trihydrate	6131-90-4	AR	90235-500 G	434	29152990	18
Sodium acetate trihydrate	6131-90-4	AR	90235-1 KG	780	29152990	18
Sodium acetate trihydrate	6131-90-4	AR	90235-5 KG	3652	29152990	18
Sodium acetate trihydrate	6131-90-4	LR	90540-500 G	409	29159090	18
Sodium alginate	9005-38-3	MolBio	92610-250 G	3325	39131010	18
Sodium alginate 5-40 cps	9005-38-3	LR	92654-500 G	2900	39131010	18
Sodium arsenate heptahydrate	10048-95-0	LR	93453-250 G	3807	28429010	18
Sodium arsenite	7784-46-5	AR	91557-500 G	21123	28429080	18
Sodium azide	26628-22-8	AR	90924-100 G	1384	28500050	18
Sodium azide	26628-22-8	AR	90924-500 G	4642	28500050	18
Sodium azide	26628-22-8	LR	90925-100 G	945	28500050	18
Sodium azide	26628-22-8	LR	90925-500 G	3792	28500050	18
Sodium benzoate	532-32-1	AR	90236-500 G	957	29163990	18
Sodium benzoate	532-32-1	LR	90541-500 G	740	29163990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Sodium bicarbonate	144-55-8	ACS	91633-500 G	458	28363000	18
Sodium bicarbonate	144-55-8	ACS	91633-1 KG	824	28363000	18
Sodium bicarbonate	144-55-8	AR	90237-500 G	430	28363000	18
Sodium bicarbonate	144-55-8	LR	90542-500 G	327	28363000	18
Sodium bisulphite	7681-38-1	LR	91802-500 G	585	28321010	18
Sodium bisulphite monohydrate	10034-88-5	LR	93035-500 G	604	28331990	18
Sodium bisulphite	7631-90-5	AR	93469-500 G	539	28321010	18
Sodium bisulphite	7631-90-5	LR	93342-500 G	531	28321010	18
Sodium borohydride	16940-66-2	AR	90278-100 G	2854	28500010	18
Sodium borohydride	16940-66-2	AR	90278-500 G	10890	28500010	18
Sodium borohydride	16940-66-2	LR	90543-100 G	2179	28500010	18
Sodium borohydride	16940-66-2	LR	90543-500 G	9230	28500010	18
Sodium bromate	7789-38-0	LR	90658-500 G	1494	28291100	18
Sodium bromide	7647-15-6	AR	90238-500 G	1682	28275110	18
Sodium bromide	7647-15-6	LR	90544-500 G	1065	28275110	18
Sodium caprylate	01984-06-1	LR	92663-500 G	5808	29159090	18
Sodium carbonate (N/10) CVS	497-19-8	CVS	97012-6 AMP	840	28362000	18
Sodium carbonate anhydrous	497-19-8	AR	90239-500 G	526	28362090	18
Sodium carbonate anhydrous	497-19-8	LR	90545-500 G	415	28362090	18
Sodium carbonate anhydrous	497-19-8	LR	90545-5 KG	2627	28362090	18
Sodium carbonate monohydrate	5968-11-6	LR	91833-250 G	270	28362090	18
Sodium carbonate monohydrate	5968-11-6	LR	91833-500 G	450	28362090	18
Sodium carboxymethyl cellulose	9004-32-4	LR	93056-500 G	1100	39123100	18
Sodium chloride	7647-14-5	ACS	91614-500 G	319	25010010	0
Sodium chloride	7647-14-5	AR	90240-500 G	282	25010010	0
Sodium chloride	7647-14-5	AR	90240-5 KG	1203	25010010	0
Sodium chloride	7647-14-5	LR	90757-500 G	255	25010010	0
Sodium chloride	7647-14-5	LR	90757-5 KG	1130	25010010	0
Sodium chlorite 50%	7758-19-2	LR	93132-5 KG	4169	28289030	18
Sodium chlorite 99%	7758-19-2	LR	90660-500 G	2900	28289030	18
Sodium chromate tetrahydrate	10034-82-9	AR	93109-500 G	1067	28415090	18
Sodium chromate tetrahydrate	10034-82-9	LR	90546-500 G	921	28415090	18
Sodium citrate dihydrate	1545801	AR	90266-500 G	790	29181520	18
Sodium citrate dihydrate	1545801	LR	90584-500 G	563	29181520	18
Sodium citrate dihydrate	1545801	LR	90584-5 KG	4736	29181520	18
Sodium cyanoborohydrate	25895-60-7	LR	93149-25 G	6488	28372090	18
Sodium deoxycholate, 97%	302-95-4	MolBio	91914-25 G	3500	29181990	18
Sodium deoxycholate, 97%	302-95-4	MolBio	91914-100 G	8800	29181990	18
Sodium deuterioxide solution(0.4%, w/w)	14014-06-3	LR	94006-1 KG	192000	28151190	18
Sodium dichromate dihydrate	7789-12-0	AR	90241-500 G	1409	28415000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Sodium dichromate dihydrate	7789-12-0	LR	90547-500 G	1137	28415000	18
Sodium diethyl dithio carbamate trihydrate	20624-25-3	AR	96090-100 G	1860	29302000	18
Sodium di-hydrogen ortho-phosphate monohydrate	10049-21-5	HPLC	90084-500 G	8131	28352200	18
Sodium di-hydrogen ortho-phosphate monohydrate	10049-21-5	ACS	91616-500 G	1320	28352300	18
Sodium di-hydrogen ortho-phosphate monohydrate	10049-21-5	AR	96004-500 G	1051	28352300	18
Sodium diphenyl Reagent	5137-46-2	LR	97026-15 ML	6050	29319090	18
Sodium dithionite	7775-14-6	LR	93008-1 KG	2130	28311000	18
Sodium fluoride	7681-49-4	AR	96017-100 G	950	28261120	18
Sodium fluoride	7681-49-4	AR	96017-500 G	1285	28261120	18
Sodium fluoride	7681-49-4	LR	91814-500 G	902	28261120	18
Sodium formate	141-53-7	LR	93211-500 G	606	29151210	18
Sodium formate	141-53-7	LR	93211-1 KG	1155	29151210	18
Sodium gluconate	527-07-1	LR	93002-500 G	545	29181690	18
Sodium hexafluorophosphate	21324-39-0	LR	93339-250 G	43200	28276090	18
Sodium hexametaphosphate	10124-56-8	AR	90242-500 G	900	28352940	18
Sodium hexametaphosphate	10124-56-8	LR	90548-500 G	661	28352940	18
Sodium hydroxide (0.2 M ) solution	1310-73-2	Solution	97177-1 L	479	28151200	18
Sodium hydroxide 5% solution	1310-73-2	Solution	97179-1 L	869	28151200	18
Sodium hydroxide 40% solution	1310-73-2	Solution	93581-500 ML	440	28151200	18
Sodium hydroxide 48% solution	1310-73-2	Solution	97176-500 ML	468	28151200	18
Sodium hydroxide 50% solution	1310-73-2	Solution	97155-100 ML	440	28151200	18
Sodium hydroxide 50% solution	1310-73-2	Solution	97155-2.5 L	1870	28151200	18
Sodium hydroxide flakes	1310-73-2	LR	90549-500 G	356	28151110	18
Sodium hydroxide flakes	1310-73-2	LR	90549-5 KG	2214	28151110	18
Sodium hydroxide pellets	1310-73-2	AR	90243-100 G	266	28151190	18
Sodium hydroxide pellets	1310-73-2	AR	90243-500 G	489	28151190	18
Sodium hydroxide pellets	1310-73-2	AR	90243-1 KG	853	28151190	18
Sodium hydroxide pellets	1310-73-2	AR	90243-5 KG	3255	28151190	18
Sodium hydroxide pellets	1310-73-2	LR	90550-500 G	390	28151190	18
Sodium hydroxide pellets	1310-73-2	LR	90550-5 KG	2415	28151190	18
Sodium hydroxide( 1 N ) solution	1310-73-2	Solution	90671-1 L	660	28151200	18
Sodium hydroxide( N/1 ) CVS	1310-73-2	CVS	91725-2 AMP	488	28151200	18
Sodium hydroxide( N/10 ) CVS	1310-73-2	CVS	91726-6 AMP	867	28151200	18
Sodium hydroxide( N/10 ) solution	1310-73-2	Solution	90620-500 ML	298	28151200	18
Sodium hypochlorite solution 1%	7681-52-9	LR	93574-1 L	666	28289019	18
Sodium hypochlorite solution 2%	7681-52-9	LR	93388-5 L	1464	28289019	18
Sodium hypochlorite solution 4%-6%	7681-52-9	LR	90551-500 ML	337	28289019	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Sodium hypochlorite solution 4%-6%	7681-52-9	LR	90551-1 L	509	28289019	18
Sodium hypochlorite solution 4%-6%	7681-52-9	LR	90551-5 L	987	28289019	18
Sodium hypochlorite solution 7%	7681-52-9	LR	90623-1 L	550	28289019	18
Sodium hypochlorite solution 10%-12%	7681-52-9	LR	90605-500 ML	345	28289019	18
Sodium hypochlorite solution 10%-12%	7681-52-9	LR	90605-5 L	3025	28289019	18
Sodium hypophosphite monohydrate	10039-56-2	LR	93504-1 KG	3100	28351090	18
Sodium iodate, 99%	7681-55-2	LR	92393-100 G	2950	25010090	18
Sodium iodide, 98%	7681-82-5	LR	92356-100 G	3094	25010090	18
Sodium iodide, 98%	7681-82-5	LR	92356-500 G	11940	25010090	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 90%	151-21-3	AR	90244-100 G	550	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 90%	151-21-3	AR	90244-500 G	1350	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 90%	151-21-3	LR	90552-500 G	1250	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 99%	151-21-3	Premium HPLC	90087-100 G	14520	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 99%	151-21-3	Premium HPLC	90087-250 G	31460	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 99%	151-21-3	Premium HPLC	90087-500 G	38500	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 99%	151-21-3	HPLC	90061-100 G	4887	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 99%	151-21-3	HPLC	90061-500 G	20231	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 99%	151-21-3	AR	90276-100 G	3992	28331990	18
Sodium lauryl sulphate (Sodium dodecyl sulphate), 99%	151-21-3	AR	90276-500 G	19500	28331990	18
Sodium L-lactate [Sodium (S)-2-hydroxypropanoate]	867-56-1	LR	92590-500 G	20570	29181120	18
Sodium malonate dibasic	141-95-7	LR	93029-500 G	3446	29171190	18
Sodium metabisulphite	7681-57-4	AR	91592-500 G	436	28321090	18
Sodium metabisulphite	7681-57-4	LR	90553-500 G	360	28321090	18
Sodium metaperiodate	7790-28-5	AR	90245-500 G	12736	28299030	18
Sodium metaperiodate	7790-28-5	LR	90554-100 G	1927	28299030	18
Sodium metasilicate nonahydrate	13517-24-3	AR	96043-500 G	835	28391100	18
Sodium metasilicate nonahydrate	13517-24-3	LR	93104-500 G	777	28391100	18
Sodium methoxide	124-41-4	LR	93216-500 G	1379	29051990	18
Sodium methoxide	124-41-4	LR	93216-5 KG	9733	29051990	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Sodium methoxide 25% solution	124-41-4	LR	97162-500 ML	1379	29051900	18
Sodium methyl paraben	5026-62-0	LR	93122-500 G	1031	29163190	18
Sodium molybdate dihydrate	10102-40-6	AR	91509-500 G	7094	28417020	18
Sodium molybdate dihydrate	10102-40-6	LR	91839-500 G	6850	28417020	18
Sodium nitrate	7631-99-4	AR	90246-500 G	506	28341010	18
Sodium nitrate	7631-99-4	LR	90555-500 G	452	28341090	18
Sodium nitrite	7632-00-0	AR	90247-500 G	615	28341090	18
Sodium nitrite	7632-00-0	LR	90556-500 G	568	28341090	18
Sodium nitroprusside dihydrate	13755-38-9	LR	90557-100 G	931	28372090	18
Sodium oleate	143-19-1	LR	93535-1 KG	4283	29161590	18
Sodium orthophosphate dodecahydrate (Trisodium phosphate dodecahydrate)	10101-89-0	AR	90248-500 G	544	28352200	18
Sodium orthophosphate dodecahydrate (Trisodium phosphate dodecahydrate)	10101-89-0	LR	90558-500 G	464	28352200	18
Sodium oxalate	62-76-0	LR	90559-500 G	680	29171190	18
Sodium perborate monohydrate	10332-33-9	LR	90601-500 G	546	28403000	18
Sodium perborate tetrahydrate	10486-00-7	LR	90608-500 G	450	28403000	18
Sodium percarbonate	15630-89-4	LR	90630-500 G	639	28403000	18
Sodium peroxide	1313-60-6	AR	90249-100 G	4468	28153000	18
Sodium peroxide	1313-60-6	AR	90249-500 G	19054	28153000	18
Sodium persulphate	7775-27-1	LR	90560-500 G	857	28334000	18
Sodium phosphate dibasic anhydrous (Disodium hydrogen orthophosphate anhydrous)	7558-79-4	HPLC	90047-500 G	1724	28352300	18
Sodium phosphate dibasic anhydrous (Disodium hydrogen orthophosphate anhydrous)	7558-79-4	AR	90250-500 G	1078	28352300	18
Sodium phosphate dibasic anhydrous (Disodium hydrogen orthophosphate anhydrous)	7558-79-4	LR	90561-500 G	908	28352200	18
Sodium phosphate dibasic dihydrate (Disodium hydrogen orthophosphate dihydrate)	10028-24-7	AR	91540-500 G	979	28352400	18
Sodium phosphate dibasic dihydrate (Disodium hydrogen orthophosphate dihydrate)	10028-24-7	LR	90562-500 G	668	28352200	18
Sodium phosphate dibasic dodecahydrate	10039-32-4	HPLC	98714-250 G	770	28352200	18
Sodium phosphate dibasic dodecahydrate	10039-32-4	AR	91569-500 G	786	28352990	18
Sodium phosphate dibasic dodecahydrate	10039-32-4	LR	93037-500 G	748	28352990	18
Sodium phosphate monobasic anhydrous	7558-80-7	LR	93099-500 G	2178	28352300	18
Sodium phosphate monobasic dihydrate (Sodium dihydrogen orthophosphate dihydrate)	13472-35-0	HPLC	90048-500 G	1505	28352200	18
Sodium phosphate monobasic dihydrate (Sodium dihydrogen orthophosphate dihydrate)	13472-35-0	AR	91553-500 G	903	28352200	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Sodium phosphate monobasic dihydrate (Sodium dihydrogen orthophosphate dihydrate)	13472-35-0	LR	90563-500 G	746	28352200	18
Sodium phosphate tribasic anhydrous	7601-54-9	AR	90290-500 G	647	28352200	18
Sodium polyacrylate powder	27599-56-0	LR	93429-500 G	787	29161100	18
Sodium polyacrylate powder	27599-56-0	LR	93429-5 KG	7260	29161100	18
Sodium propionate	137-40-6	LR	93411-500 G	860	29155000	18
Sodium propyl paraben	35285-69-9	LR	93123-500 G	2277	29182990	18
Sodium salicylate	54-21-7	LR	93196-500 G	1016	38220090	18
Sodium selenate	13410-01-0	LR	91532-100 G	4600	38220090	18
Sodium selenite anhydrous	10102-18-8	AR	96068-500 G	13000	28429090	18
Sodium stearyl fumarate	4070-80-8	Synthesis	92510-5 G	3000	29335990	18
Sodium sulphate anhydrous	7757-82-6	AR	90251-500 G	366	28331990	18
Sodium sulphate anhydrous	7757-82-6	LR	90564-500 G	318	28331990	18
Sodium sulphate anhydrous	7757-82-6	LR	90564-1 KG	600	28331990	18
Sodium sulphate anhydrous	7757-82-6	LR	90564-5 KG	2069	28331990	18
Sodium sulphide flakes	27610-45-3	LR	93589-500 G	440	28301000	18
Sodium sulphide nonahydrate	1313-84-4	AR	91558-100 G	220	28321010	18
Sodium sulphide nonahydrate	1313-84-4	LR	90646-500 G	452	28301000	18
Sodium sulphite anhydrous	7757-83-7	AR	90252-500 G	378	28321000	18
Sodium sulphite anhydrous	7757-83-7	LR	90565-500 G	344	28321000	18
Sodium sulphobutylether-β-cyclodextrin	182410-00-0	MolBio	90918-500 G	73205	29335990	18
Sodium tartrate dibasic dihydrate (Disodium tartrate dihydrate)	6106-24-7	LR	90398-500 G	1349	29181300	18
Sodium tert-butoxide, 97%	865-48-5	Synthesis	92411-100 G	1200	29054900	18
Sodium tert-butoxide, 97%	865-48-5	Synthesis	92411-500 G	4400	29054900	18
Sodium tert-pentoxide, 95% [Sodium tert-amylate]	14593-46-5	Synthesis	92412-100 G	4033	29054900	18
Sodium tert-pentoxide, 95% [Sodium tert-amylate]	14593-46-5	Synthesis	92412-500 G	14788	29054900	18
Sodium tetraphenylborate, 99%	143-66-8	Synthesis	90936-10 G	2675	29319090	18
Sodium thiosulphate	7772-98-7	LR	93477-500 G	642	28323010	18
Sodium thiosulphate (N/10) CVS	NA	CVS	97009-6 AMP	607	28403000	18
Sodium thiosulphate N/10 solution	NA	LR	90662-500 ML	269	28403000	18
Sodium thiosulphate pentahydrate	10102-17-7	AR	90253-500 G	479	28323010	18
Sodium thiosulphate pentahydrate	10102-17-7	LR	90566-500 G	319	28323010	18
Solochrome dark blue metal indicator	2538-85-4	Synthesis	94817-25 GM	1500	32041264	18
Sorbic acid	110-44-1	AR	96009-100 G	424	29161960	18
Sorbic acid	110-44-1	LR	90661-500 G	2408	29161960	18
Span 20	1338-39-2	LR	92916-1 L	1423	38249090	18
Span 60	1338-41-6	LR	93413-500 G	880	29157090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Span 80	1338-43-8	LR	93373-1 L	1700	29161590	18
Squalene, 98%	111-02-4	Synthesis	92419-100 G	4900	29012990	18
Stannous chloride dihydrate	10025-69-1	LR	93146-100 G	1637	28273990	18
Stannous chloride dihydrate	10025-69-1	LR	93146-250 G	3496	28273990	18
Stannous chloride dihydrate	10025-69-1	LR	93146-5 KG	42955	28273990	18
Starch corn	90005-25-8	LR	93223-500 G	569	35051090	18
Starch iodide papers	NA	LR	94200-5 BKT	289	38220090	18
Starch soluble	9005-84-9	AR	91515-500 G	2049	35051090	18
Starch soluble	9005-84-9	LR	91863-500 G	1694	35051090	18
Stearic acid 99%	57-11-4	GC	93499-5 G	998	29157020	18
Stearyl acrylate (Octadecyl acrylate)	4813-57-4	LR	92581-500 G	9279	38237040	18
Strontium carbonate	1633-05-2	AR	96073-250 G	1432	28369200	18
Strontium carbonate	1633-05-2	LR	93458-250 G	1144	28369200	18
Strontium chloride	10025-70-4	AR	96072-500 G	1184	28273930	18
Strontium chloride	10025-70-4	LR	91864-500 G	631	28273930	18
Strontium fluoride	7783-48-4	AR	96038-500 G	2529	28261990	18
Strontium nitrate	10042-76-9	LR	93081-500 G	886	28342910	18
Strychnine 98%	57-24-9	Synthesis	92703-100 G	2400	29390000	18
Styrene	100-42-5	LR	93290-1 L	2900	29025000	18
Succinic acid	110-15-6	AR	96095-100 G	1100	29171930	18
Succinic acid	110-15-6	LR	91828-100 G	501	29171930	18
Succinic acid	110-15-6	LR	91828-500 G	1040	29171930	18
Succinic acid	110-15-6	LR	91828-1 KG	1210	29171930	18
Succinimide, 98%	123-56-8	Synthesis	91915-100 G	605	29251990	18
Succinimide, 98%	123-56-8	Synthesis	91915-500 G	2420	29251990	18
Sucrose	57-50-1	AR	90254-500 G	810	17019990	18
Sucrose	57-50-1	LR	90567-500 G	475	17019990	18
Sulfurous acid 5-6% solution	NA	LR	93463-500 ML	532	28111990	18
Sulfuryl chloride	7791-25-5	LR	93579-100 ML	900	28121090	18
Sulphamic acid	5329-14-6	ACS	91637-500 G	825	28111980	18
Sulphamic acid	5329-14-6	AR	90255-500 G	807	28111980	18
Sulphamic acid	5329-14-6	LR	90568-500 G	542	29214590	18
Sulphanilamide	63-74-1	AR	91579-500 G	5100	29339900	18
Sulphanilamide	63-74-1	LR	93103-500 G	4954	29339900	18
Sulphanilic acid	121-57-3	LR	90647-100 G	627	29214234	18
Sulpholane	126-33-0	LR	93191-5 KG	14300	29349900	18
5-Sulphosalicylic acid	5965-83-3	Synthesis	93107-100 G	780	29182990	18
Sulphur powder	7704-34-9	LR	90569-500 G	470	25030010	18
Sulphuric acid	7664-93-9	EL	90734-2.5 L	2760	28070010	18
Sulphuric acid	7664-93-9	AR	90256-500 ML	512	28070010	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Sulphuric acid	7664-93-9	AR	90256-2.5 L	1646	28070010	18
Sulphuric acid	7664-93-9	AR	90256-5 L	2007	28070010	18
Sulphuric acid	7664-93-9	LR	90570-500 ML	450	28070010	18
Sulphuric acid	7664-93-9	LR	90570-2.5 L	1393	28070010	18
Sulphuric acid	7664-93-9	LR	90570-5 L	1850	28070010	18
Sulphuric acid (N/10) CVS	7664-93-9	CVS	97010-6 AMP	716	28070010	18
Sulphuric acid (N/50) solution	7664-93-9	Solution	97154-500 ML	288	28070010	18
Sulphuric acid 15% solution	7664-93-9	Solution	97031-1 L	1071	28070010	18
Sulphuric acid 50% solution	7664-93-9	Solution	93263-5 L	1650	28070010	18
Sulphuric acid 60% solution	7664-93-9	Solution	90622-5 L	2458	28070010	18
Sulphuric acid 90-91% (for fat determination)	7664-93-9	AR	96059-1 L	1067	28070010	18
Sulphuric acid 95-98% (for Trace Metal Analysis) ppb level	7664-93-9	AD Trace +	97608-500 ML	17638	28070010	18
Sulphuric acid 95-98% (for Trace Metal Analysis) ppb level	7664-93-9	AD Trace +	97608-1 L	24750	28070010	18
Sulphuric acid 95-98% (for Trace Metal Analysis) ppm level	7664-93-9	AD Trace	97607-500 ML	15874	28070010	18
Sulphuric acid 95-98% (for Trace Metal Analysis) ppm level	7664-93-9	AD Trace	97607-1 L	20696	28070010	18
Surgical spirit	67-63-0	LR	96054-500 ML	672	30043990	12
Syringaldehyde	134-96-3	Synthesis	92889-100 G	6500	29122990	18
Tannic acid	1401-55-4	LR	93452-250 G	2300	32019090	18
Taurine	107-35-7	Synthesis	92796-100 G	8815	98020000	18
Terephthalic acid	100-21-0	LR	92897-500 G	655	29173930	18
tert-Amyl alcohol	75-85-4	LR	93433-2.5 L	7283	29051990	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	HPLC	98706- 500 ML	2924	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	HPLC	98706-1 L	3338	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	HPLC	98706-2.5 L	5526	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	GC	94036-250 ML	892	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	GC	94036-500 ML	1610	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	GC	94036-1 L	2848	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	AR	96103-500 ML	1210	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	LR	91856-500 ML	549	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	LR	91856-2.5 L	2709	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	LN	94268-500 ML	1430	29051490	18
tert-Butanol (tert-Butyl alcohol)	75-65-0	LN	94268-2.5 L	4950	29051490	18
tert-Butyl bromoacetate, 98%	5292-43-3	Synthesis	92031-100 G	2299	29159070	18
tert-Butyl bromoacetate, 98%	5292-43-3	Synthesis	92031-500 G	8712	29159070	18
tert-Butylamine	75-64-9	LR	93394-100 ML	646	29211990	18
tert-Butylbenzoic acid	98-73-7	AR	92552-500 G	2662	29163190	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
tert-Butyldimethylsilyl chloride, 98% [TBDMSCI]	18162-48-6	Synthesis	92291-100 G	2420	29310095	18
tert-Butyldimethylsilyl chloride, 98% [TBDMSCI]	18162-48-6	Synthesis	92291-500 G	9411	29310095	18
Tetra methyl ammonium chloride	75-57-0	Synthesis	93352-25 G	720	29239000	12
Tetrabutyl ammonium hydroxide 1 wt.% solution	2052-49-5	Solution	91714-100 ML	1392	29239000	18
Tetrabutyl ammonium hydroxide 40% in water	2052-49-5	Solution	97192-500 ML	2500	29239000	18
Tetrabutylammonium acetate, 97%	10534-59-5	Synthesis	92317-25 G	4478	29239000	18
Tetrabutylammonium acetate, 97%	10534-59-5	Synthesis	92317-100 G	16267	29239000	18
Tetrabutylammonium bromide, 98%	1643-19-2	LR	90572-500 G	2510	29239000	18
Tetrabutylammonium chloride, 50 wt% solution in water	1112-67-0	Synthesis	92319-250 G	2757	29239000	18
Tetrabutylammonium chloride, 98%	1112-67-0	Synthesis	91824-5 G	2662	29239000	18
Tetrabutylammonium chloride, 98%	1112-67-0	Synthesis	91824-25 G	11979	29239000	18
Tetrabutylammonium dihydrogen phosphate	5574-97-0	HPLC	90079-25 G	14641	29239000	18
Tetrabutylammonium dihydrogen phosphate	5574-97-0	AR	96075-25 G	11979	29239000	18
Tetrabutylammonium fluoride trihydrate, 97%	87749-50-6	Synthesis	92320-25 G	2286	29239000	18
Tetrabutylammonium fluoride trihydrate, 97%	87749-50-6	Synthesis	92320-100 G	6991	29239000	18
Tetrabutylammonium fluoride, 1 M in THF	429-41-4	Synthesis	92321-100 ML	6319	29239000	18
Tetrabutylammonium hexafluoro phosphate, 98%	3109-63-5	Synthesis	92326-25 G	7986	29239000	18
Tetrabutylammonium hexafluoro phosphate, 98%	3109-63-5	Synthesis	92326-100 G	18634	29239000	18
Tetrabutylammonium hydrogen sulphate, 99%	32503-27-8	UHPLC	90082-500 G	45254	28331990	18
Tetrabutylammonium hydrogen sulphate, 99%	32503-27-8	HPLC	90062-500 G	25289	28331990	18
Tetrabutylammonium hydrogen sulphate, 98%	32503-27-8	Synthesis	92322-100 G	3066	28331990	18
Tetrabutylammonium hydrogen sulphate, 98%	32503-27-8	Synthesis	92322-500 G	6992	28331990	18
Tetrabutylammonium hydroxide 0.1 M solution in water	2052-49-5	AR	91758-500 ML	3487	29239000	18
Tetrabutylammonium hydroxide 0.1 N solution in Methanol	2052-49-5	AR	91754-500 ML	3487	29239000	18
Tetrabutylammonium hydroxide 0.1 N solution in water	2052-49-5	AR	91742-100 ML	1391	29239000	18
Tetrabutylammonium hydroxide 0.1 N solution in water	2052-49-5	AR	91742-500 ML	2432	29239000	18
Tetrabutylammonium hydroxide 1.0 N solution in Methanol	2052-49-5	AR	91737-100 ML	2057	29239000	18
Tetrabutylammonium hydroxide 1.0 N solution in Methanol	2052-49-5	AR	91737-500 ML	5550	29239000	18
Tetrabutylammonium hydroxide 10 wt.% solution in Methanol	2052-49-5	AR	91753-100 ML	2797	29239000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Tetrabutylammonium hydroxide 10 wt.% solution in Methanol	2052-49-5	AR	91753-500 ML	9620	29239000	18
Tetrabutylammonium hydroxide 10 wt.% solution in water	2052-49-5	AR	91750-100 ML	3071	29239000	18
Tetrabutylammonium hydroxide 10 wt.% solution in water	2052-49-5	AR	91750-500 ML	8423	29239000	18
Tetrabutylammonium hydroxide 20 wt.% solution in Methanol	2052-49-5	AR	91752-100 ML	3552	29239000	18
Tetrabutylammonium hydroxide 20 wt.% solution in Methanol	2052-49-5	AR	91752-500 ML	13581	29239000	18
Tetrabutylammonium hydroxide 20 wt.% solution in water	2052-49-5	AR	91749-100 ML	3149	29239000	18
Tetrabutylammonium hydroxide 20 wt.% solution in water	2052-49-5	AR	91749-500 ML	11052	29239000	18
Tetrabutylammonium hydroxide 25 wt.% solution in Methanol	2052-49-5	AR	91751-100 ML	3317	29239000	18
Tetrabutylammonium hydroxide 25 wt.% solution in Methanol	2052-49-5	AR	91751-500 ML	13581	29239000	18
Tetrabutylammonium hydroxide 25 wt.% solution in water	2052-49-5	AR	91748-100 ML	4275	29239000	18
Tetrabutylammonium hydroxide 25 wt.% solution in water	2052-49-5	AR	91748-500 ML	15832	29239000	18
Tetrabutylammonium hydroxide 40 wt.% solution in water	2052-49-5	AR	91747-100 ML	6413	29239000	18
Tetrabutylammonium hydroxide 40 wt.% solution in water	2052-49-5	AR	91747-500 ML	27318	29239000	18
Tetrabutylammonium hydroxide, 40 wt% in Methanol	2052-49-5	AR	93088-100 ML	9235	29239000	18
Tetrabutylammonium hydroxide, 40 wt% in Methanol	2052-49-5	AR	93088-500 ML	26607	29239000	18
Tetrabutylammonium iodide, 98%	311-28-4	Synthesis	92323-100 G	3900	29239000	18
Tetrabutylammonium iodide, 98%	311-28-4	Synthesis	92323-500 G	12100	29239000	18
Tetrabutylammonium tribromide, 98%	38932-80-8	Synthesis	92325-25 G	1223	29239000	18
Tetrabutylammonium tribromide, 98%	38932-80-8	Synthesis	92325-100 G	3899	29239000	18
1,1,2,2-Tetrachloroethane	79-34-5	AR	90258-500 ML	2310	29031910	18
1,1,2,2-Tetrachloroethane	79-34-5	LR	90573-500 ML	2031	29031990	18
Tetrachloroethylene	127-18-4	LR	93448-500 ML	2147	29031990	18
Tetrachloroethylene	127-18-4	GC	99035-50 ML	1900	29032300	18
Tetradecylammonium bromide	14937-42-9	HPLC	90078-25 G	20892	29239000	18
Tetradecylammonium bromide	14937-42-9	HPLC	90078-500 G	33275	29239000	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Tetradecylammonium bromide	14937-42-9	HPLC	90078-1 KG	60500	29239000	18
Tetradecylammonium bromide	14937-42-9	HPLC	90078-5 KG	280500	29239000	18
Tetradecyltrimethylammonium bromide, 98%	1119-97-7	LR	92720-500 G	2379	29239000	18
Tetraethyl orthosilicate	78-10-4	LR	93287-1 L	3000	29209099	18
Tetraethylammonium bromide, 98%	71-91-0	LR	90574-100 G	601	29239000	18
Tetraethylammonium bromide, 98%	71-91-0	LR	90574-500 G	2318	29239000	18
Tetraethylammonium hydrogen sulphate, 98%	16873-13-5	Synthesis	92327-25 G	3000	29239000	18
Tetraethylammonium hydrogen sulphate, 98%	16873-13-5	Synthesis	92327-100 G	11450	29239000	18
Tetrafluoroboric acid	16872-11-0	LR	92569-500 ML	1837	28111990	18
Tetraheptylammonium bromide	4368-51-8	AR	96045-25 G	12200	29239000	18
Tetrahydrofuran	109-99-9	LC-MS	90067-1 L	15894	29321100	18
Tetrahydrofuran	109-99-9	HPLC	90049-100 ML	908	29321100	18
Tetrahydrofuran	109-99-9	HPLC	90049-500 ML	1609	29321100	18
Tetrahydrofuran	109-99-9	HPLC	90049-1 L	2909	29321100	18
Tetrahydrofuran	109-99-9	HPLC	90049-2.5 L	6908	29321100	18
Tetrahydrofuran	109-99-9	GC	94057-250 ML	1170	29321100	18
Tetrahydrofuran	109-99-9	GC	94057-500 ML	1623	29321100	18
Tetrahydrofuran	109-99-9	GC	94057-1 L	2500	29321100	18
Tetrahydrofuran	109-99-9	ACS	91650-2.5 L	9254	29321100	18
Tetrahydrofuran	109-99-9	AR	90259-500 ML	1512	29321100	18
Tetrahydrofuran	109-99-9	AR	90259-2.5 L	6749	29321100	18
Tetrahydrofuran	109-99-9	DRYSOLV	90726-500 ML	1622	29321100	18
Tetrahydrofuran	109-99-9	DRYSOLV	90726-2.5 L	7054	29321100	18
Tetrahydrofuran	109-99-9	LR	90575-500 ML	1457	29321100	18
Tetrahydrofuran	109-99-9	LR	90575-1 L	2368	29321100	18
Tetrahydrofuran	109-99-9	LR	90575-2.5 L	6218	29321100	18
Tetrahydrofuran	109-99-9	SG	94110-500 ML	1575	29321100	18
Tetrahydrofuran (Inhibitor free)	109-99-9	HPLC	90075-100 ML	1415	29321100	18
Tetrahydrofuran (Inhibitor free)	109-99-9	HPLC	90075-500 ML	2026	29321100	18
Tetrahydrofuran (Inhibitor free)	109-99-9	HPLC	90075-1 L	3181	29321100	18
1,1,3,3-Tetramethoxypropane, 98%	102-52-3	LR	92554-1 KG	20328	29420090	18
Tetramethylammonium bromide, 99%	64-20-0	Synthesis	92328-100 G	1717	29239000	18
Tetramethylammonium bromide, 99%	64-20-0	Synthesis	92328-500 G	6269	29239000	18
Tetramethylammonium chloride, 98%	75-57-0	Synthesis	92329-100 G	968	29239000	18
Tetramethylammonium chloride, 98%	75-57-0	Synthesis	92329-500 G	4302	29239000	18
Tetramethylammonium hydrogen sulphate, 98%	80526-82-5	Synthesis	92330-100 G	3781	29239000	18
Tetramethylammonium hydrogen sulphate, 98%	80526-82-5	Synthesis	92330-500 G	14641	29239000	18
Tetramethylammonium hydroxide 10 wt.% in water	75-59-2	Synthesis	93110-100 ML	2444	38220090	18
Tetramethylammonium hydroxide 10 wt.% in water	75-59-2	Synthesis	93110-500 ML	10083	38220090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Tetramethylammonium hydroxide pentahydrate	10424-65-4	Synthesis	90955-25 G	1882	29239000	18
Tetramethylammonium hydroxide pentahydrate	10424-65-4	Synthesis	90955-100 G	6050	29239000	18
Tetramethylammonium hydroxide, 25 wt.% in water	75-59-2	Synthesis	93113-100 ML	5334	38220090	18
Tetramethylammonium hydroxide, 25 wt.% in water	75-59-2	Synthesis	93113-500 ML	13041	38220090	18
Tetramethylethylenediamine	110-18-9	LR	93298-100 ML	866	29212990	5
Tetramethylethylenediamine	110-18-9	LR	93298-500 ML	3483	29212990	18
2,2,6,6-Tetramethylpiperidine, 98%	768-66-1	Synthesis	92490-100 G	12617	29333200	18
Tetra-n-octylammonium bromide, 99%	14866-33-2	Synthesis	92341-25 G	3227	29239000	18
Tetra-n-octylammonium bromide, 99%	14866-33-2	Synthesis	92341-100 G	10487	29239000	18
Tetrapropylammonium bromide, 99%	1941-30-6	Synthesis	92331-100 G	1344	29239000	18
Tetrapropylammonium bromide, 99%	1941-30-6	Synthesis	92331-500 G	4974	29239000	18
Tetrapropylammonium hydroxide 10 wt.% solution in water	4499-86-9	AR	91757-100 ML	2017	29239000	18
Tetrapropylammonium hydroxide 20 wt.% solution in water	4499-86-9	AR	91756-100 ML	2689	29239000	18
Tetrapropylammonium hydroxide 40 wt.% solution in water	4499-86-9	AR	91755-100 ML	4840	29239000	18
Tetra-Sodium pyrophosphate decahydrate	13472-36-1	AR	96056-500 G	1757	28353900	18
Tetrazine (for microscopy), 85%	1934-21-0	MolBio	90946-25 G	403	32041990	18
Tetrazine (for microscopy), 85%	1934-21-0	MolBio	90946-100 G	1210	32041990	18
Thiamine hydrochloride (Vitamin B1)	67-03-8	MolBio	92639-500 G	18150	29362210	18
Thioacetamide	62-55-5	LR	93156-500 G	7249	29242950	18
Thioanisole, 99%	100-68-5	Synthesis	92032-100 ML	4840	29309070	18
Thioanisole, 99%	100-68-5	Synthesis	92032-500 ML	18822	29309070	18
Thiobarbituric acid	504-17-6	Synthesis	91584-25 G	1740	29333990	18
Thioglycolic acid	68-11-1	LR	93142-500 ML	2547	29309099	18
Thioglycolic acid	68-11-1	LR	93142-1 L	3690	29157090	18
Thionyl chloride	7719-09-7	LR	93059-2.5 L	5038	28129000	18
2,5-Thiophenedicarboxylic acid	4282-31-9	Synthesis	92857-25 G	40549	29349900	18
Thiourea	62-56-6	AR	90260-500 G	1612	29309010	18
Thiourea	62-56-6	LR	90576-500 G	1596	29309010	18
Thymidine	50-89-5	LR	93599-100 G	10450	29335990	18
Thymol	89-83-8	LR	93363-100 G	850	29071990	18
Thymol blue indicator powder	76-61-9	Indicator	91794-5 G	448	29349900	18
Thymol blue indicator powder	76-61-9	Indicator	91794-25 G	1488	29349900	18
Thymolphthalein indicator powder	125-20-2	Indicator	94171-5 G	951	29322090	18
Thymolphthalein indicator solution	125-20-2	Indicator	94199-125 ML	247	38220090	18
Tin metal granulated	7440-31-5	LR	90577-100 G	1720	28051900	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Tin metal granulated	7440-31-5	LR	90577-500 G	7518	28051900	18
TISAB III solution (for fluoride determination)	NA	AR	97161-500 ML	22385	38229090	18
Titanium (IV) butoxide	5593-70-4	LR	93381-500 ML	5445	29051990	18
Titanium (IV) dioxide	13463-67-7	AR	91511-1 KG	1830	28230010	18
Titanium (IV) isopropoxide	546-68-9	LR	93288-500 ML	3630	29051990	18
Titanium tetrachloride (Titanium(IV) chloride)	7550-45-0	LR	93197-500 ML	2178	28273990	18
Titanium tetrachloride (Titanium(IV) chloride)	7550-45-0	LR	93197-1 L	4235	28273990	18
Titanium tetrachloride (Titanium(IV) chloride)	7550-45-0	LR	93197-2.5 L	10285	28273990	18
Titanium(III) chloride 15% solution	7705-07-9	LR	93283-500 ML	11737	28273990	18
Titanium(III) chloride 15% solution	7705-07-9	LR	93283-1 L	21011	28273990	18
Titanium(IV) dioxide	13463-67-7	AR	91511-100 G	363	28230010	18
Titanium(IV) dioxide	13463-67-7	AR	91511-500 G	1625	28230010	18
Titanium(IV) dioxide	13463-67-7	LR	90578-500 G	747	28230010	18
Titanium(IV) dioxide	13463-67-7	LR	90578-1 KG	1400	28230010	18
Tocophenyl acetate	7695-91-2	LR	93063-25G M	1900	29362800	18
Tollens reagent	NA	LR	94231-100 ML	3000	38229090	12
Toluene	108-88-3	HPLC	90050-1 L	1382	29023000	18
Toluene	108-88-3	HPLC	90050-2.5 L	3552	29023000	18
Toluene	108-88-3	GC	94031-250 ML	970	29023000	18
Toluene	108-88-3	GC	94031-500 ML	1034	29023000	18
Toluene	108-88-3	GC	94031-1 L	1760	29023000	18
Toluene	108-88-3	AR	90261-500 ML	591	29023000	18
Toluene	108-88-3	AR	90261-2.5 L	1936	29023000	18
Toluene	108-88-3	DRYSOLV	90727-500 ML	623	29023000	18
Toluene	108-88-3	DRYSOLV	90727-1 L	1029	29023000	18
Toluene	108-88-3	DRYSOLV	90727-2.5 L	2090	29023000	18
Toluene	108-88-3	LN	94270-2.5 L	3300	29023000	18
Toluene	108-88-3	SG	94114-2.5 L	2819	29023000	18
Toluene (rectified)	108-88-3	LR	90579-500 ML	538	29023000	18
Toluene (rectified)	108-88-3	LR	90579-2.5 L	1813	29023000	18
Toluene (sulphur free)	108-88-3	LR	90580-500 ML	539	29023000	18
Toluene (sulphur free)	108-88-3	LR	90580-2.5 L	1750	29023000	18
Toluene anhydrous	108-88-3	AR	93431-2.5 L	2090	29023000	18
Toluidine Blue O	92-31-9	Stain	94177-5 G	424	32049000	18
Total hardness tablets	NA	LR	94208-100 TABS	308	38220090	18
Trans-2-phenylvinylboronic acid, 95%	6783-05-7	Synthesis	92841-5 G	23500	29335990	18
Tributylamine, 98%	102-82-9	LR	93082-500 ML	935	29211990	18
Tributylamine, 98%	102-82-9	LR	93082-2.5 L	2904	29211990	18
Tributylmethylammonium chloride, 70 wt% solution in water	56375-79-2	Synthesis	92312-100 ML	3061	39140090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Tributylmethylammonium chloride, 70 wt% solution in water	56375-79-2	Synthesis	92312-500 ML	13976	39140090	18
Tributylmethylammonium chloride, 98%	56375-79-2	Synthesis	92311-25 G	1331	39140090	18
Tributylmethylammonium chloride, 98%	56375-79-2	Synthesis	92311-100 G	3993	39140090	18
Trichloroacetic acid (6.1 N) solution	76-03-9	Solution	97028-100 ML	14520	29154030	18
Trichloroacetic acid, 99%	76-03-9	Synthesis	91918-500 G	1022	29154030	18
Trichloroacetic acid, 99%	76-03-9	LR	93027-500 G	846	29154030	18
1,2,4-Trichlorobenzene, 99%	120-82-1	HPLC	90065-500 ML	4525	29039990	5
1,2,4-Trichlorobenzene, 99%	120-82-1	HPLC	90065-1 L	8385	29039990	5
1,2,4-Trichlorobenzene, 99%	120-82-1	HPLC	90065-2.5 L	20790	29039990	5
1,2,4-Trichlorobenzene, 99%	120-82-1	LR	93046-500 ML	4000	29039990	5
1,2,4-Trichlorobenzene, 99%	120-82-1	LR	93046-2.5 L	19000	29039990	5
Trichloroethylene	79-01-6	EL	90735-2.5 L	7820	29032200	18
Trichloroethylene	79-01-6	AR	90262-500 ML	1228	29032200	18
Trichloroethylene	79-01-6	AR	90262-2.5 L	4439	29032200	18
Trichloroethylene	79-01-6	LR	90581-500 ML	1104	29032200	18
Trichloroethylene	79-01-6	LR	90581-2.5 L	4230	29032200	18
Triethanolamine	102-71-6	AR	90263-500 ML	1144	29221310	18
Triethanolamine	102-71-6	AR	90263-2.5 L	4826	29221310	18
Triethanolamine	102-71-6	LR	90582-500 ML	914	29221310	18
Triethanolamine	102-71-6	LR	90582-1 L	1678	29221310	18
Triethanolamine	102-71-6	LR	90582-2.5 L	3889	29221310	18
Triethyl orthoformate, 98%	122-51-0	Synthesis	91938-250 ML	1278	29159090	18
Triethyl phosphate, 99%	78-40-0	Synthesis	91923-250 ML	1075	29199090	18
Triethylamine	121-44-8	HPLC	90051-3 ML	1210	29211900	18
Triethylamine	121-44-8	HPLC	90051-5X3 ML	4840	29211900	18
Triethylamine	121-44-8	HPLC	90051-250 ML	2107	29211900	18
Triethylamine	121-44-8	HPLC	90051-500 ML	2950	29211900	18
Triethylamine	121-44-8	HPLC	90051-1 L	5610	29211900	18
Triethylamine	121-44-8	GC-HS	90716-250 ML	3361	29211900	18
Triethylamine	121-44-8	GC-HS	90716-500 ML	6385	29211900	18
Triethylamine	121-44-8	GC-HS	90716-1 L	12100	29211900	18
Triethylamine	121-44-8	GC	94088-250 ML	1980	29211900	18
Triethylamine	121-44-8	GC	94088-500 ML	3630	29211900	18
Triethylamine	121-44-8	GC	94088-1 L	6490	29211900	18
Triethylamine	121-44-8	AR	91514-500 ML	951	29211900	18
Triethylamine	121-44-8	AR	91514-1 L	1859	29211900	18
Triethylamine	121-44-8	AR	91514-2.5 L	4150	29211900	18
Triethylamine	121-44-8	DRYSOLV	93424-500 ML	1012	29211900	18
Triethylamine	121-44-8	DRYSOLV	93424-1 L	1923	29211900	18
Triethylamine	121-44-8	DRYSOLV	93424-2.5 L	4400	29211900	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Triethylamine	121-44-8	LR	91837-500 ML	900	29211990	18
Triethylamine	121-44-8	LR	91837-2.5 L	4000	29211990	18
Triethylamine	121-44-8	LN	94271-500 ML	1320	29211900	18
Triethylamine	121-44-8	LN	94271-1 L	2145	29211900	18
Triethylamine	121-44-8	LN	94271-2.5 L	4620	29211900	18
Triethylamine hydrochloride, 99%	554-68-7	Synthesis	92002-500 G	4000	29211990	18
Triethylene glycol	112-27-6	GC	94087-500 ML	7502	29053100	18
Triethylorthoformate	122-51-0	GC	99103-250 ML	5808	29211900	18
Triethylsilane, 98%	617-86-7	Synthesis	92064-25 G	1882	29319090	18
Triethylsilane, 98%	617-86-7	Synthesis	92064-100 G	6722	29319090	18
Trifluoroacetic acid	76-05-1	DRYSOLV	96256-50 ML	1100	29159090	18
Trifluoroacetic acid, 99% (ampoules)	76-05-1	LC-MS	98710-5x3 ML	18150	29159090	18
Trifluoroacetic acid, 99%	76-05-1	LC-MS	98710-50 ML	14520	29159090	18
Trifluoroacetic acid, 99 %	76-05-1	LC-MS	98710-100 ML	21780	29159090	18
Trifluoroacetic acid, 99 %	76-05-1	LC-MS	98710-500 ML	42955	29159090	18
Trifluoroacetic acid, 99 %	76-05-1	AR	92496-100 ML	2529	29159090	18
Trifluoroacetic acid, 99 %	76-05-1	AR	92496-500 ML	6431	29159090	18
Trifluoroacetic acid, 99%	76-05-1	HPLC	92433-100 ML	3164	29159090	18
Trifluoroacetic acid, 99%	76-05-1	HPLC	92433-500 ML	8093	29159090	18
Trifluoroacetic acid, 99%	76-05-1	HPLC	92433-1 L	13347	29159090	18
Trifluoroacetic acid, 99%	76-05-1	Synthesis	91924-100 ML	2255	29159090	18
Trifluoroacetic acid, 99%	76-05-1	Synthesis	91924-500 ML	6137	29159090	18
Trifluoroacetic anhydride	407-25-0	LR	93620-500 ML	13000	29159090	18
2,2,2-Trifluoroethanol, 99%	75-89-8	Synthesis	92066-100 ML	1887	29095090	18
2,2,2-Trifluoroethanol, 99%	75-89-8	Synthesis	92066-500 ML	6488	29095090	18
2,2,2-Trifluoroethyl iodide, 99%	353-83-3	Synthesis	92367-5 G	2958	29033990	18
2,2,2-Trifluoroethyl iodide, 99%	353-83-3	Synthesis	92367-25 G	10755	29033990	18
Trifluoromethanesulphonic acid,99%	1493-13-6	LR	93365-500 ML	46000	29049900	18
4-(Trifluoromethyl)aniline 98%	455-14-1	Synthesis	92779-100 G	19493	29214110	18
Trimethyl borate	121-43-7	LR	92884-100 ML	3206.5	29209099	18
Trimethyl orthoacetate	1445-45-0	GC	99124-250 ML	18876	29420090	18
Trimethyl orthoformate, 98%	149-73-5	Synthesis	91939-500 ML	3630	29152990	18
Trimethylamine 30% in water	75-50-3	LR	93376-1 L	1266	29211990	18
Trimethylphenylammonium bromide, 98%	16056-11-4	Synthesis	92313-25 G	1331	29239000	18
Trimethylphenylammonium bromide, 98%	16056-11-4	Synthesis	92313-100 G	4791.6	29239000	18
Trimethylphenylammonium chloride, 98%	138-24-9	Synthesis	92314-100 G	962	29239000	18
Trimethylphenylammonium chloride, 98%	138-24-9	Synthesis	92314-500 G	4538	29239000	18
Trimethylsulphonium iodide, 98%	2181-42-2	Synthesis	92352-100 G	4571	29309099	18
Trimethylsulphonium iodide, 98%	2181-42-2	Synthesis	92352-500 G	18822	29309099	18
Trimethylsulphonium iodide, 98%	1774-47-6	Synthesis	92357-100 G	2688	29291090	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Trimethylsulphoxonium iodide, 98%	1774-47-6	Synthesis	92357-500 G	10755	29291090	18
Tri-n-butyl phosphate, 99%	126-73-8	Synthesis	91919-500 ML	1815	29199090	18
Trioctylphosphine oxide	78-50-2	AR	96047-10 G	4537	29319090	18
Trioctylphosphine oxide	78-50-2	AR	96047-100 G	31944	29319090	18
1,3,5-Trioxane	110-88-3	LR	93435-1 KG	18150	29121990	18
Triphenyl phosphine	603-35-0	LR	93301-250 G	1698	29319090	18
Triphenyl phosphite, 98%	101-02-0	Synthesis	91901-500 ML	3025	29209099	18
Triphosgene, 98%	32315-10-9	Synthesis	92065-100 G	1464	29209099	18
Triphosgene, 98%	32315-10-9	Synthesis	92065-500 G	5378	29209099	18
Tris buffer	77-86-1	AR	90265-100 G	1664	29211110	18
Tris buffer	77-86-1	AR	90265-500 G	5297	29211110	18
Tris hydrochloride, 98%	1185-53-1	AR	91517-500 G	6050	29221990	18
Tris(2-ethylhexyl)phosphate	78-42-2	LR	92930-500 ML	13494	29161290	18
Triton X-100 †	9002-93-1	MolBio	90922-250 ML	2000	34021900	18
Triton X-100 †	9002-93-1	MolBio	90922-500 ML	3875	34021900	18
Triton X-100 †	9002-93-1	MolBio	90922-1 L	7250	34021900	18
Triton X-405 (70% solution) †	9036-19-5	MolBio	90941-500 ML	5188	34021300	18
Triton X-405 (70% solution) †	9036-19-5	MolBio	90941-1 L	9750	34021300	18
Triton X-705 (70% solution) †	9036-19-5	MolBio	90942-500 ML	10648	34021300	18
Trityl chloride, 98%	76-83-5	Synthesis	92300-100 G	806	39039090	18
Trityl chloride, 98%	76-83-5	Synthesis	92300-500 G	3055	39039090	18
Tungsten metal powder	7440-33-7	LR	93356- 500 G	15306	81019990	18
Universal indicator solution	NA	Indicator	91773-100 ml	241	38220090	18
Universal indicator solution	NA	Indicator	91773-500 ml	545	38220090	18
Uracil, 99%	66-22-8	Synthesis	92893-100 G	1600	29335990	18
Urea	57-13-6	MolBio	92645-100 G	793	29241900	18
Urea	57-13-6	AR	90267-500 G	682	29241900	18
Urea	57-13-6	LR	90585-500 G	498	29241900	18
Vanadium pentoxide	1314-62-1	LR	90686-100 G	3961	28253010	5
Vanillic acid	121-34-6	LR	92886-100 G	8349	29072990	18
Vanillin	121-33-5	LR	90586-100 G	1312	29124100	18
Vinyl acetate 99%, stabilized with HQ	108-05-4	Synthesis	90998-500 ML	917	29153200	18
Vinyl acetate 99%, stabilized with HQ	108-05-4	Synthesis	90998-1 L	1730	29153200	18
Vinyl bromide solution, 1 M in THF	593-60-2	Synthesis	90923-1 L	38599	29420090	18
Vinyl bromide solution, 25% in THF	593-60-2	AR	92507-1 L	12100	29420090	18
Vinyl magnesium bromide 1.0M in THF	1826-67-1	AR	92504-1 L	11193	29420090	18
1-Vinyl-2-pyrrolidone	88-12-0	LR	92899-500 ML	11495	29339900	18
Vitamin A acetate	7695-91-2	Synthesis	92832-1 KG	49500	29362100	18
Water	7732-18-5	LC-MS	98717-1 L	2541	28539090	18
Water	7732-18-5	LC-MS	98717-4 L	8106	28539090	18

† Triton is a trademark of the DOW Chemicals Company or an affiliated company of DOW.

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE ₹	HSN No.	GST%
Water	7732-18-5	HPLC	90052-1 L	576	38220090	18
Water (Distilled)	7732-18-5	AR	93542-5 L	1210	28539090	18
Water (Distilled)	7732-18-5	LR	90399-5 L	821	38220090	18
WIJ'S solution	7790-99-0	Solution	91746-500 ML	1695	38220090	18
Wright's stain powder	NA	Stain	94206-25 G	672	32041929	18
Wright's stain solution	NA	Stain	94207-125 ML	340	32041929	18
Xylenes	1330-20-7	AR	90268-500 ML	626	29024400	18
Xylenes	1330-20-7	AR	90268-2.5 L	2142	29024400	18
Xylenes (rectified)	1330-20-7	LR	90587-500 ML	564	29024400	18
Xylenes (rectified)	1330-20-7	LR	90587-1 L	1029	29024400	18
Xylenes (rectified)	1330-20-7	LR	90587-2.5 L	1930	29024400	18
Xylenes (sulphur free)	1330-20-7	LR	90588-500 ML	567	29024400	18
Xylenes (sulphur free)	1330-20-7	LR	90588-2.5 L	1930	29024400	18
Xylenol orange solution	3618-43-7	LR	94238-500 ML	975	29349900	18
Xylenol orange (Biological stain)	3618-43-7	Stain	91800-5 G	981	29349900	18
Xyliidine ponceau for microscopy	3761-53-3	LR	92650-25 G	690	32049000	18
γ-Cyclodextrin	17465-86-0	Synthesis	92928-5 G	2035	29335990	18
Yeast extract	8013-01-2	MolBio	92627-500 G	2289	38210000	18
Yeast extract	8013-01-2	LR	92644-500 G	1900	21021090	18
Yttrium(III) nitrate hexahydrate	13494-98-9	LR	93126-100 G	7260	28469020	18
Zinc acetate dihydrate	5970-45-6	AR	96042-500 G	908	29159090	18
Zinc acetate dihydrate	5970-45-6	LR	90589-500 G	797	29159090	18
Zinc carbonate	3486-35-9	LR	93209-500 G	1902	28369990	18
Zinc chloride	7646-85-7	AR	90269-500 G	1314	28273600	18
Zinc chloride	7646-85-7	LR	90590-500 G	678	28273600	18
Zinc chloride	7646-85-7	LR	90590-1 KG	1290	28273600	18
Zinc dust	7440-66-6	AR	96046-500 G	1142	79031000	18
Zinc dust	7440-66-6	LR	90591-500 G	1075	79031000	18
Zinc iodide	10139-47-6	LR	92355-100 G	6500	28276000	18
Zinc iodide	10139-47-6	LR	92355-500 G	15972	28276000	18
Zinc metal granulated	7440-66-6	LR	90592-500 G	1075	28051900	18
Zinc nicotinate	51914-60-4	LR	93556-500 G	7898	29333990	18
Zinc nicotinate	51914-60-4	LR	93556-5 KG	77506	29333990	18
Zinc oxide	1314-13-2	AR	90270-500 G	1012	28170010	18
Zinc oxide	1314-13-2	LR	90593-500 G	929	28170010	18
Zinc oxide	1314-13-2	LR	90593-5 KG	7339	28170010	18
Zinc oxide nano powder(10-30nm)	1314-13-2	Synthesis	93500-50 G	2200	28170010	18
Zinc sulphate heptahydrate	7446-20-0	AR	90271-500 G	754	28332690	18
Zinc sulphate heptahydrate	7446-20-0	LR	90609-500 G	484	28332690	18
Zinc sulphate M/20 (0.05 M) solution	7446-20-0	Solution	97188-500 ML	424	38220090	18
Zirconium oxychloride	13520-92-8	LR	93014-500 G	3600	28273990	18



# Product Catalogue

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Aqua Products



Supplier & Manufacturer of  
Essentials for AQUA Industry





Product Code	Pack Size	Product Name
90413	30 LTR	Formaldehyde solution 37-41% W/V LR
90409	1 KG	Ferric chloride anhydrous LR
90425	25 LTR	Hydrogen peroxide 50% LR
90600	25 KG-1KG	Edta disodium salt dihydrate aqua GR
90551	100 L	Sodium hypochlorite solution
90424	25 LTR	Hydrogen peroxide 30% LR
90630	50 KG	Sodium percarbonate LR (Powder)
91854	100 G	Acriflavine hydrochloride
90672	1 KG	Sodium percarbonate tablet
90752	5 LTR	Benzalkonium chloride 50%
90382	50 KG	Copper sulphate pentahydrate
90513	50 KG	Potassium permanganate LR
90499	50 KG	Potassium chloride (Aqua)
90775	100 G	Malachite green oxalate
90609	50 KG	1KG Zinc sulphate LR(Aqua)
90354	50 KG	Calcium chloride fused (Aqua)
90445	50 KG	Magnesium chloride hexahydrate (Aqua)

## ADVENT Formulation Products For Aqua Industry

Product Code	PRODUCT NAME	PACK SIZE
90629	Bromine 5%	5 Lt
90629	Bromine 5%	30 Lt
90766	AD-Max TS (Triple salt)	1 kg
90766	AD-Max TS (Triple salt)	500 gms
90628	Iodine 20%	1 Lt
90613	Iodine 2%	1 Lt
91722	Methylene Blue	100 gms
91771	Brilliant green	100 gms
90746	BIO-PH (ph. Controller)	5 Lt
91720	Ultra 4(BKC + Iodine+Glutaraldehyde+Acriflavin)	5 Lt
91716	I Benz (Iodine +BKC)	5 Lt
91854	Acriflavine	100 gms
90747	Optima (Acriflavine+Methylene blue+ Malachite green)	5 Lt
91724	INSTA 80(BKC)	1 Lt
91724	INSTA 80(BKC)	5 Lt
91845	POLYSAN (BKC +Glutaraldehyde +Formaldehyde)	5 Lt



# Product Catalogue

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# Reference Materials

## INORGANIC Reference Materials

- ICP Single Elements 10000 ppm
- ICP Single Elements 1000 ppm
- ICP Single Elements 100 ppm
- ICP Single Elements 10 ppm
- AAS Single Elements 1000 ppm
- IC Standards 10000 ppm
- IC Anion Standards 1000 ppm
- IC Cation Standards 1000 ppm

## ORGANOMETALLIC Reference Materials

- Single Element Standards 5000 ppm
- Single Element Standards 1000 ppm

## ORGANIC Reference Materials

- Single Component Standards
  - Volatile
  - Polychlorinated biphenyls (PCBs)
  - Fatty acid methyl esters (FAMEs)
  - Pesticides
  - Herbicides etc.
- Multicomponent Standards
- Neat Standards

NIST  
Traceable

ISO 17025  
ACCREDITED



ISO 17034  
ACCREDITED

- Inductively Coupled Plasma (ICP) Standards (Plasma HIQU Grade)
- Atomic Absorption (AA) Standards (Spectro ECON Grade)
- Ion Chromatography (IC) Standards (Ion HIQU Grade)
- Standard Oil Solutions (IONEX Grade)
- Conductivity Standards (HYDREX Grade)
- Multielement ICP Calibration Standards etc..

**analytichem**

## Certificate of Analysis IONEX Reference Material



Art.Nr.: CL01.1221 Lot Nr.: 28.1980911  
Lead standard solution 1000 µg/ml (Plasma HIQU)  
1 g Pb / 12 to 5% HNO<sub>3</sub>

Certified value: (978 ± 7) µg/g Density: (1,02818 ± 0,00021) g/mL - 20°C

Certification and Traceability: The certified mass fraction shown above was achieved by method BM006 that uses the "High Performance ICP-OES" protocol developed by NIST. This value is traceable to the International System of Units (SI) via the value of the reference material NIST SRMs 3128, Lot: 101026. The certified density shown above was measured by method BM008 that uses either an oscillating densitometer or a pycnometer. This value is traceable to the International System of Units (SI).

Uncertainty: The reported uncertainty of the certified value is the expanded uncertainty with coverage factor *k*=2 corresponding to a level of confidence of about 95% estimated in accordance with GUM and EA-4/02 by procedures consistent with the requirements of ISO 17034 and ISO Guide 35.

### Impurity Information (\*)

Ag < 0,051 mg/l	Eu < 0,02 mg/l	Na < 0,02 mg/l	Se < 0,003 mg/l	Zn < 0,014 mg/l
Al < 0,012 mg/l	Fe < 0,011 mg/l	Nb < 0,002 mg/l	Si < 0,011 mg/l	Zr < 0,006 mg/l
As < 0,102 mg/l	Ga < 0,002 mg/l	Nd < 0,002 mg/l	Sm < 0,002 mg/l	
Au < 0,002 mg/l	Gd < 0,002 mg/l	Ni < 0,021 mg/l	Sn < 0,011 mg/l	
B < 0,006 mg/l	Ge < 0,002 mg/l	Os < 0,002 mg/l	Sr < 0,004 mg/l	
Ba < 0,006 mg/l	Hf < 0,002 mg/l	P < 0,013 mg/l	Ta < 0,003 mg/l	
Be < 0,007 mg/l	Hg < 0,006 mg/l	Pb *	Tb < 0,002 mg/l	
Bi < 0,101 mg/l	Ho < 0,002 mg/l	Pd < 0,009 mg/l	Tc < 0,003 mg/l	
Ca < 0,016 mg/l	In < 0,003 mg/l	Pr < 0,002 mg/l	Tb < 0,002 mg/l	
Cd < 0,011 mg/l	Ir < 0,002 mg/l	Pt < 0,002 mg/l	Ti < 0,004 mg/l	
Ce < 0,002 mg/l	K < 0,015 mg/l	Rb < 0,002 mg/l	Tl < 0,006 mg/l	
Co < 0,006 mg/l	La < 0,002 mg/l	Re < 0,002 mg/l	Tm < 0,002 mg/l	
Cr < 0,006 mg/l	Li < 0,004 mg/l	Rh < 0,002 mg/l	U < 0,002 mg/l	
Cs < 0,002 mg/l	Lu < 0,002 mg/l	Ru < 0,002 mg/l	V < 0,004 mg/l	
Cu < 0,021 mg/l	Mg < 0,015 mg/l	S < 0,039 mg/l	W < 0,003 mg/l	
Dy < 0,002 mg/l	Mn < 0,006 mg/l	Sb < 0,101 mg/l	Y < 0,002 mg/l	
Er < 0,002 mg/l	Mo < 0,007 mg/l	Sc < 0,002 mg/l	Yb < 0,002 mg/l	

\* Impurity level is supplied for information only and are not under accreditation.

### Quality Management System:

This Certified Reference Material have been prepared and certified under a quality management system that is accredited to:

ISO 17034: 2016 - General requirements for the competence of reference material producers  
ISO/IEC 17025: 2017 - General requirements for the competence of calibration laboratories

Chemist: Luis Bianchi

Date of Certification: 13 March 2021  
Version: 2

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## Single Element ICP/ ICP-MS Standards

- ISO 17034 accredited
- Available at 10000, 1000, 100\* & 10\* mg/ml  
(\* ISO 17025 accredited)
- In different matrices: H<sub>2</sub>O, HNO<sub>3</sub>, HCl, HF, NH<sub>4</sub>OH, NaOH, HNO<sub>3</sub> + traces HF, ...
- Customized ICP-OES, ICP-MS, AA Standards

# Ultra-pure, Pico-pure & Pico-pure Plus Acids

(ppm/ppb/ppt level impurities for high end applications)



## Ultra-pure\* Acids

- Acetic acid 99-100%
- Formic acid 98-100%
- Hydrobromic acid 48%
- Hydrochloric acid 20%
- Hydrochloric acid 30%
- Hydrofluoric acid 40%
- Nitric acid 65%
- Nitric acid 7 mol/l
- Nitric acid 70%
- Perchloric acid 70%
- Phosphoric acid 85%
- Sulfuric acid 96%
- Tetrafluoroboric acid 38%

\*Impurities at ppm levels

## Pico-pure\*\* and Pico-pure Plus\*\*\* Acids

- Acetic acid 99%
- Hydrobromic acid 44-49%
- Hydrochloric acid 32-35%
- Hydrochloric acid 34-37%
- Hydrofluoric acid 47-51%
- Nitric acid 67-69%
- Sulfuric acid 93-98%

\*\*Impurities at ppb levels  
\*\*\*Impurities at ppt levels



## Product Analysis Certificate

Art.Nr.: CL00.1964  
Nitric acid 67- 69% (Pico-Pure Plus)  
67-69% HNO<sub>3</sub>  
Lot Nr.: 29.7322704  
CAS-nr.: 7697-37-2  
Use: For laboratory use, ICP-MS trace analysis  
Traceability: Reference standards

### Specifications:

	Spec.value	Batch value
Assay	67-69%	68%
Aluminum (Al)	Al	<10ppb
Antimony (Sb)	Sb	<10ppb
Arsenic (As)	As	<20ppb
Barium (Ba)	Ba	<10ppb
Boron (Be)	Be	<10ppb
Bismuth (Bi)	Bi	<10ppb
Boron (B)	B	<10ppb
Cadmium (Cd)	Cd	<10ppb
Calcium (Ca)	Ca	<10ppb
Cerium (Ce)	Ce	<10ppb
Chromium (Cr)	Cr	<10ppb
Cobalt (Co)	Co	<10ppb
Copper (Cu)	Cu	<10ppb
Dysprosium (Dy)	Dy	<10ppb
Einsteinium (Er)	Er	<1ppt
Europium (Eu)	Eu	<1ppt
Gadolinium (Gd)	Gd	<1ppt
Gallium (Ga)	Ga	<10ppb
Germanium (Ge)	Ge	<10ppb
Gold (Au)	Au	<20ppb
Hafnium (Hf)	Hf	<10ppb
Holmium (Ho)	Ho	<1ppt
Indium (In)	In	<1ppt
Iridium (Ir)	Ir	<10ppb
Lanthanum (La)	La	<10ppb
Lead (Pb)	Pb	<10ppb
Lithium (Li)	Li	<10ppb
Lutetium (Lu)	Lu	<1ppt
Manganese (Mn)	Mn	<10ppb
Manganese (Mn)	Mn	<10ppb
Mercury (Hg)	Hg	<50ppt
Molybdenum (Mo)	Mo	<10ppt
Neodymium (Nd)	Nd	<1ppt



## Miscellaneous Standards



**chemlab**

**Product Analysis Certificate**

Art.Nr.:	CLO0.3732	Lot Nr.:	28.3541505
Potassium hydrogen phthalate, reference material for NIST 99.5% C <sub>8</sub> H <sub>5</sub> O <sub>4</sub> K			
CAS-nr.:	877-24-7	Use:	For laboratory use, Ph. Eur., buffer substance
Traceability: Reference standards acc. NIST SRM 84L			
Specifications:			
Assay	Spec. value	Batch value	
Loss on drying	>99.5%	(99.70 ± 0.15)% K <sub>2</sub> C <sub>8</sub> H <sub>5</sub> O <sub>4</sub>	
Cadmium (Cd)	<0.0005%	<0.0005%	
Cobalt (Co)	<0.0005%	<0.0005%	
Copper (Cu)	<0.0005%	<0.0005%	
Iron (Fe)	<0.0005%	<0.0005%	
Sodium (Na)	Na <0.1%	<0.1%	
Nitrate (NO <sub>3</sub> )	<0.0005%	<0.0005%	
Lead (Pb)	Pb <0.0005%	<0.0005%	
Zinc (Zn)	Zn <0.0005%	<0.0005%	
Chloride (Cl)	Cl <0.001%	<0.001%	
Sulfite (SO <sub>3</sub> )	SO <sub>3</sub> <0.005%	<0.005%	

Chemist Luis Bianchi

Date of release: 28 May 2020  
Expires: May-2025  
Version: 1

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### Inorganic Standards

- TOC/TIC standards
- COD standards
- APHA color standards
- Turbidity standards
- UV/Visible spectrophotometer calibration standards
- Volumetric standards, secondary reference material traceable to NIST\*
- Brix standards
- Hardness standards
- Osmolality standards

### Food, Petroleum and Biodiesel Standards

- |                                     |                                     |
|-------------------------------------|-------------------------------------|
| • Fuel Dilution Standards           | • Soot Content Standards            |
| • Water Standards                   | • Nitrogen Standards                |
| • Sulfur Standards                  | • ASTM D-4329 chlorine Standards    |
| • ASTM D-5059 Lead Standards        | • Petroleum Multi Element Standards |
| • Petroleum Physical Test Standards | • Food and Biodiesel Standards      |

### \*LIST of VOLUMETRIC STANDARDS (TRACEABLE TO NIST); Pack Size: 50 g

Article number	NAME of VOLUMETRIC STANDARD
CLO0.0252.0050	Benzoic acid, reference material for NIST
CLO0.2947.0050	Calcium carbonate, reference material for NIST
CLO0.0943.0050	Iron(II) ethylene di-ammoniumsulfate.4aq, reference material for NIST
CLO0.3720.0050	Potassium dichromate, reference material for NIST
CLO0.3732.0050	Potassium hydrogen phthalate, reference material for NIST
CLO0.1677.0050	Potassium iodate, reference material for NIST
CLO0.4040.0050	Sodium carbonate, reference material for NIST
CLO0.4038.0050	Sodium chloride, reference material for NIST
CLO0.4052.0050	Sodium oxalate, reference material for NIST
CLO0.2083.0050	Tris(hydroxymethyl) aminomethane, reference material for NIST
CLO0.2647.0050	Zinc, reference material for NIST

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+91 7777084837



# Product Catalogue

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Pharmacopoeia Labelled Excipients

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE	HSN CODE	GST
Acetic acid, glacial	64-19-7	IP	999013-01-500 ML	2736	29152100	18
Acetic acid, glacial	64-19-7	IP	999013-01-2.5 L	9892	29152100	18
Acetic acid, glacial	64-19-7	BP	999013-02-500 ML	3220	29152100	18
Acetic acid, glacial	64-19-7	BP	999013-02-2.5 L	11640	29152100	18
Acetic acid, glacial	64-19-7	USP	999013-03-500 ML	3388	29152100	18
Acetic acid, glacial	64-19-7	USP	999013-03-2.5 L	12252	29152100	18
Acetic acid, glacial	64-19-7	EP	999013-04-500 ML	3220	29152100	18
Acetic acid, glacial	64-19-7	EP	999013-04-2.5 L	11640	29152100	18
Acetic acid, glacial	64-19-7	JP	999013-05-500 ML	2600	29152100	18
Acetic acid, glacial	64-19-7	JP	999013-05-2.5 L	9400	29152100	18
Acetic acid, glacial	64-19-7	MULTI-COMPENDIAL (IP/BP/USP/EP/JP)	999013-06-500 ML	3768	29152100	18
Acetic acid, glacial	64-19-7	MULTI-COMPENDIAL (IP/BP/USP/EP/JP)	999013-06-2.5 L	13612	29152100	18
Acetone	67-64-1	BP	999002-02-500 ML	1217	29141100	18
Acetone	67-64-1	BP	999002-02-2.5 L	2460	29141100	18
Acetone	67-64-1	USP-NF	999002-03-500 ML	1281	29141100	18
Acetone	67-64-1	USP-NF	999002-03-2.5 L	2590	29141100	18
Acetone	67-64-1	EP	999002-04-500 ML	1217	29141100	18
Acetone	67-64-1	EP	999002-04-2.5 L	2460	29141100	18
Acetone	67-64-1	MULTI-COMPENDIAL (BP/USP-NF/EP)	999002-06-500 ML	1424	29141100	18
Acetone	67-64-1	MULTI-COMPENDIAL (BP/USP-NF/EP)	999002-06-2.5 L	2877	29141100	18
Ammonia Solution	1336-21-6	BP	999035-02-500 ML	2290	28142000	18
Ammonia Solution	1336-21-6	BP	999035-02-2.5 L	8122	28142000	18
Ammonia Solution	1336-21-6	USP-NF	999035-03-500 ML	2410	28142000	18
Ammonia Solution	1336-21-6	USP-NF	999035-03-2.5 L	8550	28142000	18
Ammonia Solution	1336-21-6	EP	999035-04-500 ML	2290	28142000	18
Ammonia Solution	1336-21-6	EP	999035-04-2.5 L	8122	28142000	18
Ammonia Solution	1336-21-6	MULTI-COMPENDIAL (BP/USP-NF/EP)	999035-06-500 ML	2678	28142000	18
Ammonia Solution	1336-21-6	MULTI-COMPENDIAL (BP/USP-NF/EP)	999035-06-2.5 L	9500	28142000	18
Benzyl alcohol	100-51-6	IP	999014-01-500 ML	2317	29062100	18
Benzyl alcohol	100-51-6	IP	999014-01-2.5 L	8353	29062100	18
Benzyl alcohol	100-51-6	BP	999014-02-500 ML	2574	29062100	18
Benzyl alcohol	100-51-6	BP	999014-02-2.5 L	9281	29062100	18
Benzyl alcohol	100-51-6	USP-NF	999014-03-500 ML	2710	29062100	18
Benzyl alcohol	100-51-6	USP-NF	999014-03-2.5 L	9770	29062100	18
Benzyl alcohol	100-51-6	EP	999014-04-500 ML	2574	29062100	18
Benzyl alcohol	100-51-6	EP	999014-04-2.5 L	9281	29062100	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE	HSN CODE	GST
Benzyl alcohol	100-51-6	JP	999014-05-500 ML	2201	29062100	18
Benzyl alcohol	100-51-6	JP	999014-05-2.5 L	7936	29062100	18
Benzyl alcohol	100-51-6	MULTI-COMPENDIAL (IP/BP/USP-NF/EP/JP)	999014-06-500 ML	3011	29062100	18
Benzyl alcohol	100-51-6	MULTI-COMPENDIAL (IP/BP/USP-NF/EP/JP)	999014-06-2.5 L	10856	29062100	18
Chloroform	67-66-3	IP	999015-01-500 ML	1103	29031300	18
Chloroform	67-66-3	IP	999015-01-2.5 L	4469	29031300	18
Chloroform	67-66-3	BP	999015-02-500 ML	1226	29031300	18
Chloroform	67-66-3	BP	999015-02-2.5 L	4966	29031300	18
Chloroform	67-66-3	MULTI-COMPENDIAL (IP/BP)	999015-06-500 ML	1433	29031300	18
Chloroform	67-66-3	MULTI-COMPENDIAL (IP/BP)	999015-06-2.5 L	5809	29031300	18
Dichloromethane	75-09-2	BP	999003-02-500 ML	1631	29031200	18
Dichloromethane	75-09-2	BP	999003-02-2.5 L	5747	29031200	18
Dichloromethane	75-09-2	USP-NF	999003-03-500 ML	1717	29031200	18
Dichloromethane	75-09-2	USP-NF	999003-03-2.5 L	6050	29031200	18
Dichloromethane	75-09-2	EP	999003-04-500 ML	1631	29031200	18
Dichloromethane	75-09-2	EP	999003-04-2.5 L	5747	29031200	18
Dichloromethane	75-09-2	MULTI-COMPENDIAL (BP/USP-NF/EP)	999003-06-500 ML	1907	29031200	18
Dichloromethane	75-09-2	MULTI-COMPENDIAL (BP/USP-NF/EP)	999003-06-2.5 L	6723	29031200	18
Dimethyl sulphoxide	67-68-5	BP	999005-02-500 ML	3761	29309060	18
Dimethyl sulphoxide	67-68-5	BP	999005-02-2.5 L	16123	29309060	18
Dimethyl sulphoxide	67-68-5	USP	999005-03-500 ML	3960	29309060	18
Dimethyl sulphoxide	67-68-5	USP	999005-03-2.5 L	16971	29309060	18
Dimethyl sulphoxide	67-68-5	EP	999005-04-500 ML	3761	29309060	18
Dimethyl sulphoxide	67-68-5	EP	999005-04-2.5 L	3761	29309060	18
Dimethyl sulphoxide	67-68-5	MULTI-COMPENDIAL (BP/USP/EP)	999005-06-500 ML	4400	29309060	18
Dimethyl sulphoxide	67-68-5	MULTI-COMPENDIAL (BP/USP/EP)	999005-06-2.5 L	18857	29309060	18
Formaldehyde Solution	50-00-0	BP	999023-02-500 ML	976	29121100	18
Formaldehyde Solution	50-00-0	BP	999023-02-2.5 ML	2410	29121100	18
Formaldehyde Solution	50-00-0	USP	999023-03-500 ML	1027	29121100	18
Formaldehyde Solution	50-00-0	USP	999023-03-2.5 L	2537	29121100	18
Formaldehyde Solution	50-00-0	EP	999023-04-500 ML	976	29121100	18
Formaldehyde Solution	50-00-0	EP	999023-04-2.5 L	2410	29121100	18
Formaldehyde Solution	50-00-0	MULTI-COMPENDIAL (BP/USP/EP)	999023-06-500 ML	1141	29121100	18
Formaldehyde Solution	50-00-0	MULTI-COMPENDIAL (BP/USP/EP)	999023-06-2.5 L	2819	29121100	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE	HSN CODE	GST
Glycerol	56-81-5	IP	999009-01-500 ML	1720	29153990	18
Glycerol	56-81-5	IP	999009-01-2.5 L	7256	29153990	18
Glycerol	56-81-5	BP	999009-02-500 ML	1910	29153990	18
Glycerol	56-81-5	BP	999009-02-2.5 L	8061	29153990	18
Glycerol	56-81-5	USP	999009-03-500 ML	2011	29153990	18
Glycerol	56-81-5	USP	999009-03-2.5 L	8486	29153990	18
Glycerol	56-81-5	EP	999009-04-500 ML	1910	29153990	18
Glycerol	56-81-5	EP	999009-04-2.5 L	8061	29153990	18
Glycerol	56-81-5	JP	999009-05-500 ML	1633	29153990	18
Glycerol	56-81-5	JP	999009-05-2.5 L	6893	29153990	18
Glycerol	56-81-5	MULTI-COMPENDIAL (IP/BP/USP/EP/JP)	999009-06-500 ML	2234	29153990	18
Glycerol	56-81-5	MULTI-COMPENDIAL (IP/BP/USP/EP/JP)	999009-06-2.5 L	9429	29153990	18
Hydrochloric Acid	7647-01-0	BP	999026-02-500 ML	2772	28061000	18
Hydrochloric Acid	7647-01-0	BP	999026-02-2.5 L	6480	28061000	18
Hydrochloric Acid	7647-01-0	USP-NF	999026-03-500 ML	2916	28061000	18
Hydrochloric Acid	7647-01-0	USP-NF	999026-03-2.5 L	6820	28061000	18
Hydrochloric Acid	7647-01-0	EP	999026-04-500 ML	2772	28061000	18
Hydrochloric Acid	7647-01-0	EP	999026-04-2.5 L	6480	28061000	18
Hydrochloric Acid	7647-01-0	MULTI-COMPENDIAL (BP/USP-NF/EP)	999026-06-500 ML	3240	28061000	18
Hydrochloric Acid	7647-01-0	MULTI-COMPENDIAL (BP/USP-NF/EP)	999026-06-2.5 L	7578	28061000	18
Isopropyl Myristate	110-27-0	BP	999029-02-500 ML	4305	29159099	18
Isopropyl Myristate	110-27-0	BP	999029-02-2.5 L	17233	29159099	18
Isopropyl Myristate	110-27-0	USP	999029-03-500 ML	4530	29159099	18
Isopropyl Myristate	110-27-0	USP	999029-03-2.5 L	18140	29159099	18
Isopropyl Myristate	110-27-0	EP	999029-04-500 ML	4305	29159099	18
Isopropyl Myristate	110-27-0	EP	999029-04-2.5 L	17233	29159099	18
Isopropyl Myristate	110-27-0	MULTI-COMPENDIAL (BP/USP/EP)	999029-06-500 ML	4305	29159099	18
Isopropyl Myristate	110-27-0	MULTI-COMPENDIAL (BP/USP/EP)	999029-06-2.5 L	17233	29159099	18
Methanol	67-56-1	BP	999004-02-500 ML	841	29051100	18
Methanol	67-56-1	BP	999004-02-2.5 L	1766	29051100	18
Methanol	67-56-1	USP-NF	999004-03-500 ML	886	29051100	18
Methanol	67-56-1	USP-NF	999004-03-2.5 L	1859	29051100	18
Methanol	67-56-1	EP	999004-04-500 ML	841	29051100	18
Methanol	67-56-1	EP	999004-04-2.5 L	1766	29051100	18
Methanol	67-56-1	MULTI-COMPENDIAL (BP/USP-NF/EP)	999004-06-500 ML	984	29051100	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE	HSN CODE	GST
Methanol	67-56-1	MULTI-COMPENDIAL (BP/USP-NF/EP)	999004-06-2.5 L	2064	29051100	18
N,N-Dimethylacetamide	127-19-5	BP	999019-02-500 ML	2137	29241900	18
N,N-Dimethylacetamide	127-19-5	BP	999019-02-2.5 L	5580	29241900	18
N,N-Dimethylacetamide	127-19-5	EP	999019-04-500 ML	2137	29241900	18
N,N-Dimethylacetamide	127-19-5	EP	999019-04-2.5 L	5580	29241900	18
N,N-Dimethylacetamide	127-19-5	MULTI-COMPENDIAL (BP/EP)	999019-06-500 ML	2375	29241900	18
N,N-Dimethylacetamide	127-19-5	MULTI-COMPENDIAL (BP/EP)	999019-06-2.5 L	6200	29241900	18
Nitric Acid	7697-37-2	BP	999027-02-500 ML	3596	28080010	18
Nitric Acid	7697-37-2	BP	999027-02-2.5 L	12948	28080010	18
Nitric Acid	7697-37-2	USP	999027-03-500 ML	3784	28080010	18
Nitric Acid	7697-37-2	USP	999027-03-2.5 L	13632	28080010	18
Nitric Acid	7697-37-2	EP	999027-04-500 ML	3596	28080010	18
Nitric Acid	7697-37-2	EP	999027-04-2.5 L	12948	28080010	18
Nitric Acid	7697-37-2	MULTI-COMPENDIAL (BP/USP/EP)	999027-06-500 ML	4205	28080010	18
Nitric Acid	7697-37-2	MULTI-COMPENDIAL (BP/USP/EP)	999027-06-2.5 L	15147	28080010	18
N-Methyl-2-pyrrolidone	872-50-4	BP	999010-02-500 ML	5530	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	BP	999010-02-2.5 L	22117	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	USP	999010-03-500 ML	5820	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	USP	999010-03-2.5 L	23281	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	EP	999010-04-500 ML	5530	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	EP	999010-04-2.5 L	22117	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	MULTI-COMPENDIAL (BP/USP/EP)	999010-06-500 ML	6467	29333100	18
N-Methyl-2-pyrrolidone	872-50-4	MULTI-COMPENDIAL (BP/USP/EP)	999010-06-2.5 L	25868	29333100	18
2-Phenoxyethanol	122-99-6	BP	999028-02-500 ML	4629	29094900	18
2-Phenoxyethanol	122-99-6	BP	999028-02-2.5 L	24184	29094900	18
2-Phenoxyethanol	122-99-6	USP-NF	999028-03-500 ML	4871	29094900	18
2-Phenoxyethanol	122-99-6	USP-NF	999028-03-2.5 L	25457	29094900	18
2-Phenoxyethanol	122-99-6	EP	999028-04-500 ML	4629	29094900	18
2-Phenoxyethanol	122-99-6	EP	999028-04-2.5 L	24184	29094900	18
2-Phenoxyethanol	122-99-6	MULTI-COMPENDIAL (BP/USP-NF/EP)	999028-06-500 ML	5412	29094900	18
2-Phenoxyethanol	122-99-6	MULTI-COMPENDIAL (BP/USP-NF/EP)	999028-06-2.5 L	28285	29094900	18
Propan-1-ol	71-23-8	BP	999025-02-500 ML	1623	29051220	18
Propan-1-ol	71-23-8	BP	999025-02-2.5 L	6650	29051220	18

PRODUCT NAME	CAS No.	GRADE	CODE-PACK SIZE	PRICE	HSN CODE	GST
Propan-1-ol	71-23-8	EP	999025-04-500 ML	1623	29051220	18
Propan-1-ol	71-23-8	EP	999025-04-2.5 L	6650	29051220	18
Propan-1-ol	71-23-8	MULTI-COMPENDIAL (BP/EP)	999025-06-500 ML	1899	29051220	18
Propan-1-ol	71-23-8	MULTI-COMPENDIAL (BP/EP)	999025-06-2.5 L	7779	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	IP	999001-01-500 ML	1529	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	IP	999001-01-2.5 L	4934	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	BP	999001-02-500 ML	1699	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	BP	999001-02-2.5 L	5481	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	USP	999001-03-500 ML	1787	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	USP	999001-03-2.5 L	5770	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	EP	999001-04-500 ML	1699	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	EP	999001-04-2.5 L	5481	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	JP	999001-05-500 ML	1451	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	JP	999001-05-2.5 L	4687	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	MULTI-COMPENDIAL (IP/BP/USP/EP/JP)	999001-06-500 ML	1986	29051220	18
Propan-2-ol (Isopropyl alcohol)	67-63-0	MULTI-COMPENDIAL (IP/BP/USP/EP/JP)	999001-06-2.5 L	6411	29051220	18
Propylene Glycol	57-55-6	BP	999011-02-500 ML	2157	29053200	18
Propylene Glycol	57-55-6	BP	999011-02-2.5 L	8126	29053200	18
Propylene Glycol	57-55-6	USP	999011-03-500 ML	2271	29053200	18
Propylene Glycol	57-55-6	USP	999011-03-2.5 L	8554	29053200	18
Propylene Glycol	57-55-6	EP	999011-04-500 ML	2157	29053200	18
Propylene Glycol	57-55-6	EP	999011-04-2.5 L	8126	29053200	18
Propylene Glycol	57-55-6	MULTI-COMPENDIAL (BP/USP/EP)	999011-06-500 ML	2524	29053200	18
Propylene Glycol	57-55-6	MULTI-COMPENDIAL (BP/USP/EP)	999011-06-2.5 L	9504	29053200	18
Sodium Hypochlorite Solution	7681-52-9	USP-NF	999034-03-500 ML	3420	28289090	18
Sodium Hypochlorite Solution	7681-52-9	USP-NF	999034-03-2.5 L	9610	28289090	18
Triethanolamine	102-71-6	BP	999020-02-500 ML	2341	29221310	18
Triethanolamine	102-71-6	BP	999020-02-2.5 L	9953	29221310	18
Triethanolamine	102-71-6	USP	999020-03-500 ML	2464	29221310	18
Triethanolamine	102-71-6	USP	999020-03-2.5 L	10477	29221310	18
Triethanolamine	102-71-6	EP	999020-04-500 ML	2341	29221310	18
Triethanolamine	102-71-6	EP	999020-04-2.5 L	9953	29221310	18
Triethanolamine	102-71-6	MULTI-COMPENDIAL (BP/USP/EP)	999020-06-500 ML	2738	29221310	18
Triethanolamine	102-71-6	MULTI-COMPENDIAL (BP/USP/EP)	999020-06-2.5 L	11641	29221310	18



# Product Catalogue

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Complying Pharmacopoeia Specifications

PRODUCT NAME	CAS No.	MEETS SPECIFICATIONS	CODE-PACK SIZE	PRICE	HSN CODE	GST
Adenine	73-24-5	USP-NF	91165-500 G	POR	29349990	18
Ammonium Chloride	12125-02-9	EP	91405-500 G	POR	28271000	18
Ammonium Sulphate	7783-20-2	USP-NF	91162-500 G	POR	28332990	18
Benzalkonium Chloride	63449-41-2	IP	91226-500 G	POR	34021200	18
Benzalkonium Chloride	63449-41-2	USP-NF	91158-500 G	POR	34021200	18
Benzoic Acid	65-85-0	BP	91323-500 G	POR	29163110	18
Benzoyl Peroxide Hydrous	94-36-0	BP	91308-500 G	POR	29163200	18
Boric Acid	10043-35-3	BP	91314-500 G	POR	28100020	18
Boric Acid	10043-35-3	USP-NF	91136-500 G	POR	28100020	18
Boric Acid	10043-35-3	MULTI-COMPENDIAL (BP/USP-NF)	91049-500 G	POR	28100020	18
Butylated Hydroxy Anisole	25013-16-5	IP	91201-500 G	POR	29095090	18
Butylated Hydroxy Anisole	25013-16-5	USP-NF	91147-500 G	POR	29095090	18
Butylated Hydroxytoluene	128-37-0	IP	91202-500 G, Custom pack-500 G	POR	29071990	18
Butylated Hydroxytoluene	128-37-0	USP	91107-500 G	POR	29071990	18
Butylated Hydroxytoluene	128-37-0	EP	91418-500 G	POR	29071990	18
Calamine	NA	USP-NF	91130-500 G	POR	30049087	18
Calcium Acetate	62-54-4	USP-NF	91105-500 G	POR	29152910	18
Calcium Acetate	62-54-4	EP	91401-500 G	POR	29152910	18
Calcium Carbonate	471-34-1	IP	91212-500 G	POR	28365000	18
Calcium Chloride Dihydrate	10035-04-8	IP	91223-500 G	POR	28272000	18
Calcium Chloride Dihydrate	10035-04-8	USP-NF	91133-500 G	POR	28272000	18
Calcium Chloride Dihydrate	10035-04-8	MULTI-COMPENDIAL (BP/USP/EP/JP)	91008-500 G	POR	28272000	18
Calcium Sulphate	10101-41-4	USP-NF	91155-500 G	POR	28332990	18
Camphor	76-22-2	USP-NF	91137-500 G	POR	29142922	18
Caramel	NA	USP-NF	91131-500 G	POR	17029040	18
Chlorobutanol (Hemihydrate) (1,1,1-Trichloro-2-Methyl-2-Propanol)	57-15-8	USP-NF	91103-500 G	POR	29051490	18
Citric Acid Anhydrous	77-92-9	IP	91208-500 G	POR	29181400	18
Citric Acid Anhydrous	77-92-9	USP-NF	91178-500 G	POR	29181400	18
Citric Acid Anhydrous	77-92-9	MULTI-COMPENDIAL (BP/USP-NF/EP/JP)	91009-500 G	POR	29181400	18
Citric Acid, Monohydrate	5949-29-1	USP-NF	91181-500 G	POR	29181400	18
Copper Gluconate	527-09-3	USP-NF	91127-500 G	POR	29024400	18
Creatinine	60-27-5	USP-NF	91200-500 G	POR	21061000	18
Cupric Sulfate, 5-Hydrate	7758-99-8	USP-NF	91134-500 G	POR	28332500	18
Dextrose Anhydrous	50-99-7	USP-NF	91434-500 G	POR	17023020	18

PRODUCT NAME	CAS No.	MEETS SPECIFICATIONS	CODE-PACK SIZE	PRICE	HSN CODE	GST
Dextrose Anhydrous	50-99-7	MULTI-COMPENDIAL (BP/USP/EP/JP)	91056-500 G	POR	17023020	18
Diethyl Ether	60-29-7	BP	91342-500 ML	POR	29091100	18
Dimethylacetamide	127-19-5	BP	91329-500 ML	POR	29241900	18
Di-n-Butyl Phthalate	84-74-2	BP	91337-500 ML	POR	29173910	18
Disodium Hydrogen Phosphate, Anhydrous	7558-79-4	BP	91336-500 G	POR	28352300	18
Disodium Hydrogen Phosphate, Anhydrous	7558-79-4	MULTI-COMPENDIAL (BP/USP)	91054-500 G	POR	28352300	18
Disodium Hydrogen Phosphate, Dihydrate	10028-24-7	MULTI-COMPENDIAL (BP/USP)	91052-500 G	POR	28352400	18
Disodium Hydrogen Phosphate, Dodecahydrate	10039-32-4	MULTI-COMPENDIAL (BP/USP)	91051-500 G	POR	28352200	18
Disodium Hydrogen Phosphate, Heptahydrate	7782-85-6	USP-NF	91189-500 G	POR	28352200	18
D-Mannitol	69-65-8	IP	91220-500 G	POR	29054300	18
Dried Aluminium Hydroxide Gel, Powder	21645-51-2	IP	91204-500 G	POR	28183000	18
E.D.T.A. Disodium Salt Dihydrate	57-55-6	BP	91334-500 G	POR	29053200	18
E.D.T.A. Disodium Salt Dihydrate	6381-92-6	USP-NF	91430-500 G	POR	29212100	18
E.D.T.A. Disodium Salt Dihydrate	57-55-6	MULTI-COMPENDIAL (BP/USP/EP/JP)	91013-500 G	POR	29053200	18
Ethyl Acetate	141-78-6	USP-NF	91123-500 ML	POR	29153100	18
Ethyl Acetate	141-78-6	USP-NF	91123-2.5 L	POR	29153100	18
Ethyl Oleate	111-62-6	BP	91309-500 ML	POR	29161590	18
Ethyl Oleate	111-62-6	BP	91309-2.5 L	POR	29161590	18
Ethylenediamine	107-15-3	BP	91339-500 G	POR	29212100	18
Ferrous Fumarate	141-01-5	BP	91340-500 G	POR	29171900	18
Glutaraldehyde Solution, 50%	111-30-8	BP	91345-500 ML	POR	29121990	18
Glycin	1313-99-1	USP-NF	91150-500 G	POR	28254000	18
Glycin	1313-99-1	MULTI-COMPENDIAL (BP/USP/EP/JP)	91005-500 G	POR	28254000	18
Hydrogen Peroxide Solution (6%)	7722-84-1	IP	91218-500 ML	POR	28470000	18
Hydrogen Peroxide Solution (100 Vol) (27%)	7722-84-1	IP	91219-500 ML	POR	28470000	18
Hydroxypropyl Betadex	128446-35-5	USP-NF	91431-500 G	POR	38220090	18
L-(+)-Tartaric Acid,	87-69-4	EP	91417-500 G	POR	29181200	18
L-(+)-Tartaric Acid,	87-69-4	JP	-500 G	POR	29181200	18
L-(+)-Tartaric Acid,	87-69-4	MULTI-COMPENDIAL (BP/USP/EP/JP)	91032-500 G	POR	29181200	18
Lactic Acid	50-21-5	IP	91216-500 G	POR	29181110	18
Lactic Acid	50-21-5	USP-NF	91142-500 G	POR	29181110	18

PRODUCT NAME	CAS No.	MEETS SPECIFICATIONS	CODE-PACK SIZE	PRICE	HSN CODE	GST
Lactose Monohydrate	10039-26-6	USP-NF	91128-500 G	POR	17021110	18
L-Arginine	74-79-3	MULTI-COMPENDIAL (USP/EP/JP)	91026-500 G	POR	29224990	18
L-Methionine	63-68-3	USP-NF	91182-500 G	POR	29304010	18
L-Tryptophan	73-22-3	USP-NF	91185-500 G	POR	29224990	18
Magnesium Chloride Hexahydrate	7791-18-6	USP-NF	91126-500 G	POR	28273100	18
Magnesium Chloride Hexahydrate	7791-18-6	MULTI-COMPENDIAL (USP/EP)	91028-500 G	POR	28273100	18
Magnesium Hydroxide	1309-42-8	BP	91325-500 G	POR	28161010	18
Magnesium Oxide Light	1309-48-4	USP-NF	91143-500 G	POR	28259090	18
Magnesium Sulphate Heptahydrate	10034-99-8	MULTI-COMPENDIAL (BP/USP/EP)	91037-500 G	POR	28332100	18
Magnesium Sulphate Heptahydrte	10034-99-8	USP-NF	91132-500 G	POR	28332100	18
Manganese Sulphate Monohydrate (Manganous Sulphate Monohydrate)	10034-96-5	BP	91050-500 G	POR	28332990	18
Manganese Sulphate Monohydrate	10034-96-5	USP-NF	91148-500 G	POR	28332990	18
Meglumine	6284-40-8	USP-NF	91141-500 G	POR	29222990	18
Meglumine	6284-40-8	MULTI-COMPENDIAL (BP/USP/EP)	91038-500 G	POR	29222990	18
Metacresol	108-39-4	USP-NF	91192-500 ML	POR	29071290	18
Metformin Hydrochloride	1115-70-44	MULTI-COMPENDIAL (USP/EP/JP)	91030-500 G	POR	30049099	18
Methyl Isobutyl Ketone	108-10-1	USP-NF	90836-500 ML	POR	29141300	18
Methyl Paraben	99-76-3	USP-NF	91433-500 G	POR	29189900	18
Monobasic Sodium Phosphate (Sodium Phosphate, Monobasic, Anhydrous)	7558-80-7	USP-NF	91436-500 G	POR	28352300	18
Monothioglycerol	96-26-5	IP	91229-500 ML	POR	29309099	18
Oleic Acid	112-80-1	USP-NF	91183-500 G	POR	38231200	18
Oleic Acid	497-19-8	EP	91421-500 MIL	POR	28362000	18
Phenol	108-95-2	IP	91232-500 G	POR	29071110	18
Phenol	108-95-2	BP	91344-500 G	POR	29071110	18
Phenol	108-95-2	USP-NF	91191-500 G	POR	29071110	18
Phenylethyl Alcohol	60-12-8	USP-NF	91139-500 ML	POR	29062920	18
Phenylmercuric Nitrate	55-68-5	USP-NF	91140-500 G	POR	28521000	18
Phosphoric Acid	7664-38-2	IP	91225-500 ML	POR	28092010	18
Phosphoric Acid	7664-38-2	USP-NF	91167-500 ML	POR	28092010	18
Phosphoric Acid	7664-38-2	MULTI-COMPENDIAL (BP/USP/EP)	91007-500 ML	POR	28092010	18
Polyethylene Glycol 300	25322-68-3	USP-NF	91194-500 MIL	POR	29053900	18
Polyethylene Glycol 400	25322-68-3	USP-NF	91196-500 ML	POR	29053900	18

PRODUCT NAME	CAS No.	MEETS SPECIFICATIONS	CODE-PACK SIZE	PRICE	HSN CODE	GST
Polyethylene Glycol Monomethyl Ether (Methoxy Polyethylene Glycol 350) Aup	9004-74-4	USP-NF	91190-500 G	POR	39072090	18
Polysorbate 20	9005-64-5	BP	91330-500 G	POR	28352200	18
Polysorbate 60	9005-67-8	USP-NF	91198-500 G	POR	34024900	18
Polysorbate 80	9005-65-6	BP	91317-500 G	POR	8352200	18
Polysorbate 80	9005-65-6	USP-NF	91199-500 MI	POR	8352200	18
Potassium Bicarbonate (Potassium Hydrogen Carbonate)	298-14-6	USP-NF	91129-500 G	POR	28364000	18
Potassium Chloride	7447-40-7	BP	91338-500 G	POR	28273990	18
Potassium Dihydrogen Orthophosphate Anhydrous (Potassium Phosphate Monobasic)	7778-77-0	EP	91408-500 G	POR	28352400	18
Potassium Hydroxide, Pellets	1310-58-3	EP	91413-500 G	POR	28152000	18
Potassium Hydroxide, Pellets	1310-58-3	MULTI-COMPENDIAL (BP/USP/EP)	91036-500 G	POR	28152000	18
Potassium Iodide	7681-11-0	IP	91224-500 G	POR	28276010	18
Potassium Phosphate Dibasic Anhydrous	7758-11-4	EP	91406-500 G	POR	28352400	18
Potassium Phosphate Dibasic	7758-11-4	USP-NF	91427-500 G	POR	28352990	18
Potassium Phosphate, Dibasic	7758-11-4	MULTI-COMPENDIAL (BP/USP/EP)	91039-500 G	POR	28352400	18
Potassium Phosphate Monobasic	7778-77-0	USP-NF	91426-500 G	POR	28352400	18
Potassium Phosphate, Monobasic	7778-77-0	MULTI-COMPENDIAL (BP/USP/EP)	91040-500 G	POR	28352400	18
Propionic Acid	79-09-4	USP-NF	91157-500 ML	POR	29155000	18
Propionic Acid	79-09-4	USP-NF	91157-2.5 L	POR	29155000	18
Propyl Paraben	94-13-3	USP-NF	91432-500 G	POR	29182990	18
Resorcinol	108-46-3	USP-NF	91161-500 G	POR	29072100	18
Saccharin Sodium Dihydrate	6155-57-3	BP	91322-500 G	POR	29251100	18
Salicylic Acid	69-72-7	IP	91214-500 G	POR	29182110	18
Sodium Acetate, Anhydrous	127-09-3	USP-NF	91101-500 G	POR	29152200	18
Sodium Acetate, Trihydrate	6131-90-4	EP	91409-500 G	POR	29152990	18
Sodium Acetate, Trihydrate	6131-90-4	MULTI-COMPENDIAL (BP/USP/EP)	91027-500 G	POR	29152990	18
Sodium Benzoate	532-32-1	IP	91209-500 G	POR	29163990	18
Sodium Bicarbonate	144-55-8	IP	91203-500 G	POR	28363000	18
Sodium Bicarbonate	144-55-8	BP	91315-500 G	POR	28363000	18
Sodium Bicarbonate	144-55-8	USP-NF	91169-500 G	POR	28363000	18
Sodium Bicarbonate	144-55-8	MULTI-COMPENDIAL (BP/USP/EP/JP)	91003-500 G	POR	28363000	18
Sodium Borate	1303-96-4	USP-NF	91122-500 G	POR	28100010	18

PRODUCT NAME	CAS No.	MEETS SPECIFICATIONS	CODE-PACK SIZE	PRICE	HSN CODE	GST
Sodium Borate	1303-96-4	MULTI-COMPENDIAL (BP/USP/EP)	91048-500 G	POR	28100010	18
Sodium Carbonate Anhydrous	497-19-8	BP	91304-500 G	POR	28362000	18
Sodium Carbonate Anhydrous	497-19-8	USP-NF	91171-500 G	POR	28362000	18
Sodium Carbonate Anhydrous	497-19-8	EP	13356-500 G	POR	28362000	18
Sodium Chloride	7647-14-5	EP	91411-500 G, Custom Pack-500 G	POR	25010010	18
Sodium Chloride	7647-14-5	IP	91205-500 G	POR	25010010	18
Sodium Chloride	7647-14-5	BP	91333-500 G	POR	25010010	18
Sodium Chloride	7647-14-5	USP-NF	91156-50 KG	POR	25010010	18
Sodium Chloride	7647-14-5	MULTI-COMPENDIAL (IP/BP/USP/EP/JP)	91001-500 G	POR	25010010	18
Sodium Citrate Dihydrate	6132-04-3	BP	91316-500 G	POR	29181520	18
Sodium Citrate Dihydrate	6132-04-3	EP	91410-500 G	POR	29181520	18
Sodium Citrate Dihydrate	6132-04-3	MULTI-COMPENDIAL (/BP/USP/EP/JP)	91004-500 G	POR	29181520	18
Sodium Hydroxide Pellets	1310-73-2	IP	91211-500 G	POR	28151200	18
Sodium Hydroxide Pellets	1310-73-2	BP	91311-500 G	POR	28151200	18
Sodium Hydroxide Pellets	1310-73-2	USP-NF	91102-500 G	POR	28151200	18
Sodium Hydroxide Pellets	1310-73-2	EP	91403-500 G	POR	28151200	18
Sodium Hydroxide Pellets	1310-73-2	MULTI-COMPENDIAL (BP/USP/EP/JP)	91002-500 G	POR	28151200	18
Sodium Lauryl Sulphate (Also Known As Sodium Dodecyl Sulphate)	151-21-3	BP	91017-500 G	POR	28331990	18
Sodium Lauryl Sulphate (Also Known As Sodium Dodecyl Sulphate)	151-21-3	USP-NF	91164-500 G	POR	28331990	18
Sodium Metabisulphite	7681-57-4	IP	91206-500 G	POR	28321090	18
Sodium Metabisulphite	7681-57-4	BP	91328-500 G	POR	28321090	18
Sodium Metabisulphite	7681-57-4	FOOD GRADE (FCC)	91481-500 G	POR	28321090	18
Sodium Orthophosphate Dodecahydrate (Trisodium Phosphate)	10101-89-0	FOOD GRADE (FCC)	91476-500 G	POR	28352200	18
Sodium Phosphate Dibasic (Disodium Hydrogen Orthophosphate) Anhydrous	7558-79-4	USP-NF	91437-500 G	POR	28352300	18
Sodium Phosphate Dibasic Dihydrate	10028-24-7	USP-NF	91429-500 G	POR	28352400	18
Sodium Phosphate Monobasic (Sodium Dihydrogen Orthophosphate) Dihydrate	13472-35-0	BP	91335-500 G	POR	28352200	18
Sodium Phosphate Monobasic Dihydrate	13472-35-0	USP-NF	91428-500 G	POR	28352200	18
Sodium Phosphate, Monobasic, Monohydrate	10049-21-5	MULTI-COMPENDIAL (BP/USP/EP)	91041-500 G	POR	28352200	18
Sodium Starch Glycolate	9063-38-1	IP	91213-500 G	POR	29389090	18

PRODUCT NAME	CAS No.	MEETS SPECIFICATIONS	CODE-PACK SIZE	PRICE	HSN CODE	GST
Sodium Sulphate Anhydrous	7757-82-6	BP	91320-500 G	POR	28331990	18
Sodium Sulphate Anhydrous	7757-82-6	USP-NF	91172-500 G	POR	28331990	18
Sodium Sulphite	7757-83-7	USP-NF	91173-500 G	POR	28321000	18
Sodium Sulphobutylether-b-Cyclodextrin	182410-00-0	USP-NF	91166-500 G	POR	29335990	18
Sodium Tartrate Dihydrate	6106-24-7	FOOD GRADE (FCC)	91477-500 G	POR	29181300	18
Sodium Thiosulphate, Pentahydrate	10102-17-7	USP-NF	91180-500 G	POR	28323010	18
Sodium Thiosulphate, Pentahydrate	10102-17-7	EP	91416-500 G	POR	28323010	18
Sorbic Acid	110-44-1	USP-NF	91154-500 G	POR	29161960	18
Sorbitan Monostearate	1338-41-6	USP-NF	91197-500 G	POR	34024200	18
Sorbitol	50-70-4	USP-NF	91045-500 G	POR	29054400	18
Sucrose	57-50-1	IP	91231-500 G	POR	17019990	18
Sucrose	57-50-1	USP-NF	91163-500 G	POR	17019990	18
Sucrose	57-50-1	MULTI-COMPENDIAL (BP/USP/EP)	91044-500 G	POR	17019990	18
Talc	14807-96-6	USP-NF	91146-500 G	POR	25262000	18
1-Thioglycerol	96-27-5	USP-NF	91441-500 G	POR	29309070	18
Titanium Dioxide	13463-67-7	USP-NF	91184-500 G	POR	28230010	18
Triethyl Citrate	77-93-0	USP-NF	91179-500 ML	POR	29181590	18
Tris Buffer	77-86-1	USP-NF	91159-500 G	POR	29211110	18
Tris Buffer	77-86-1	MULTI-COMPENDIAL (BP/USP/EP)	91047-500 G	POR	29211110	18
Triton X-100†	9002-93-1	USP-NF	91193-500 ML	POR	34021900	18
Triton X-100†	9002-93-1	USP-NF	91193-2.5 L	POR	34021900	18
Triton X-100†	9002-93-1	EP	91412-500 MIL	POR	34021900	18
Urea	57-13-6	IP	91230-500 G	POR	29241900	18
Urea	151-21-3	BP	91307-500 G	POR	28331990	18
Urea	57-13-6	USP-NF	91440-500 G	POR	29241900	18
Urea	57-13-6	MULTI-COMPENDIAL (IP/BP/USP/EP/JP)	91055-500 G	POR	29241900	18
Vitamin E	NA	USP-NF	91195-500 MI	POR	29362800	18
Zinc Sulphate Heptahydrate	7446-20-0	USP-NF	91144-500 G	POR	28332690	18
Zinc Sulphate Heptahydrate	7446-20-0	MULTI-COMPENDIAL (BP/USP/EP)	91053-500 G	POR	28332690	18
Zinc Sulphate Monohydrate	7446-19-7	USP-NF	91438-500 G	POR	28332990	18
Zinc Sulphate Monohydrate Afg (Food Grade)	7446-19-7	FOOD GRADE (FCC)	91479-500 G	POR	28332990	18

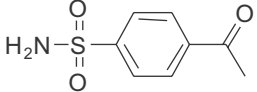
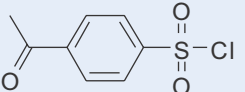
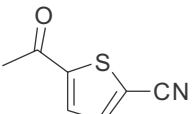
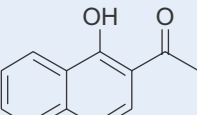
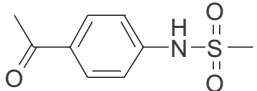
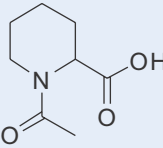
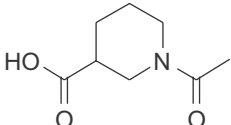
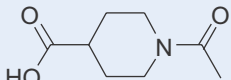
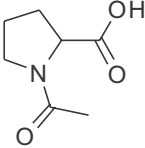
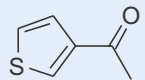
† Triton is a trademark of the DOW Chemicals Company or an affiliated company of DOW.

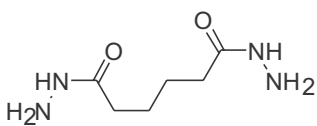
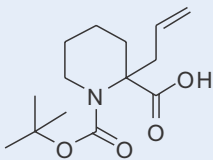
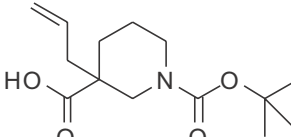
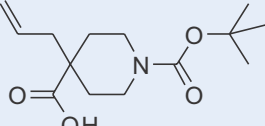
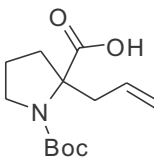
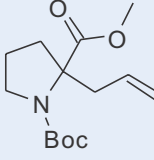
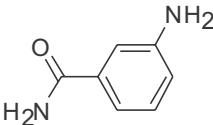
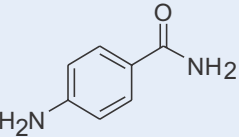
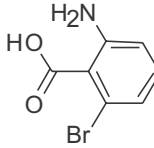
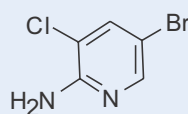


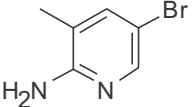
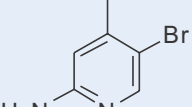
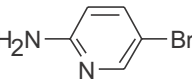
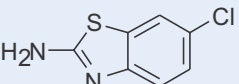
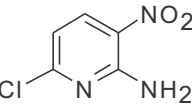
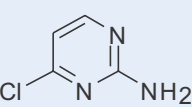
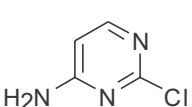
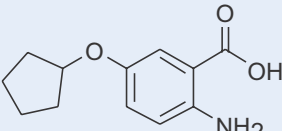
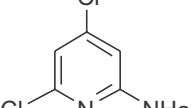
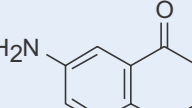
# Product Catalogue

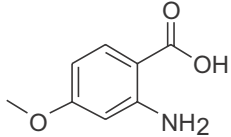
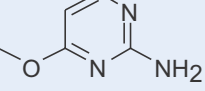
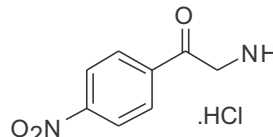
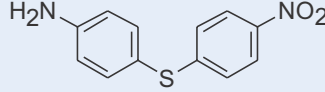
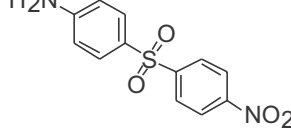
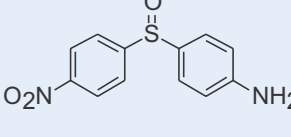
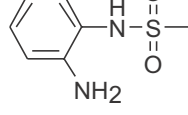
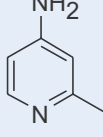
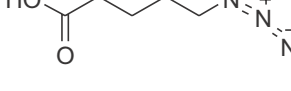
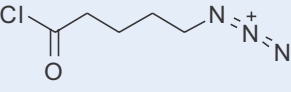
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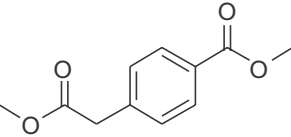
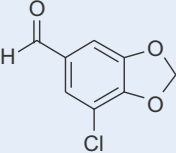
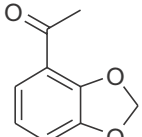
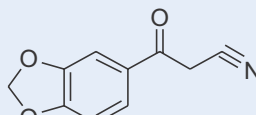
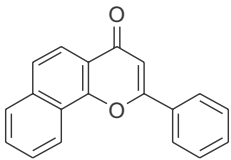
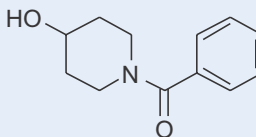
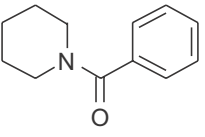
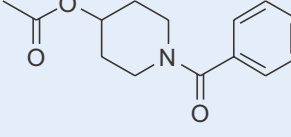
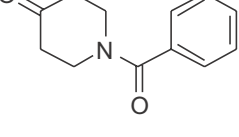
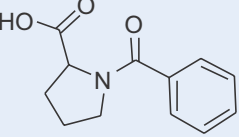
Building Blocks

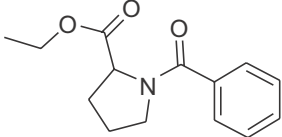
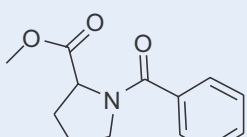
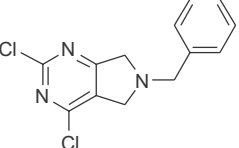
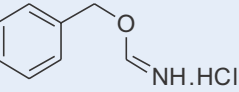
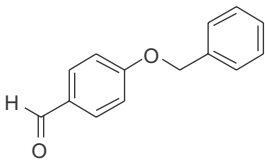
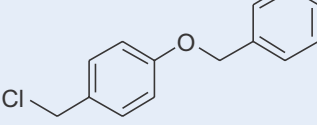
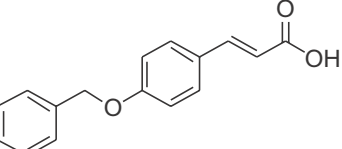
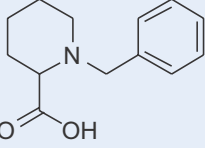
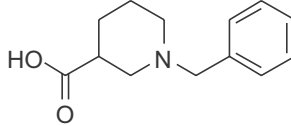
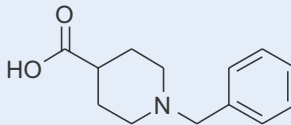
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4-Acetylbenzenesulphonamide, 98%	1565-17-9		11005-5 G	10900
4-Acetylbenzenesulphonyl chloride, 98%	1788-10-9		11006-5 G	5900
2-Acetyl-5-cyanothiophene, 97%	88653-55-8		10096-5 G 10096-25 G	8190 24300
2-Acetyl-1-naphthol, 98%	711-79-5		10001-25 G	7300
N-(4-Acetylphenyl)methanesulfonamide, 98%	5317-89-5		11007-5 G	9900
1-Acetyl piperidine-2-carboxylic acid, 97%	35677-87-3		10028-5 G	29800
1-Acetyl piperidine-3-carboxylic acid, 97%	2637-76-5		10029-5 G	24000
1-Acetyl piperidine-4-carboxylic acid, 97%	25503-90-6		10030-25 G 10030-100 G	5940 8780
N-Acetyl-L-proline, 97%	68-95-1		10097-5 G	3400
3-Acetylthiophene, 98%	1468-83-3		10098-25 G 10098-100 G	4400 18400

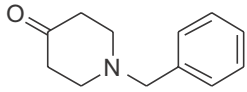
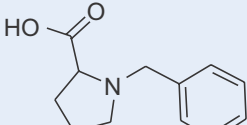
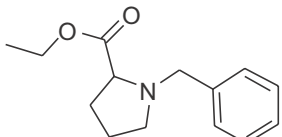
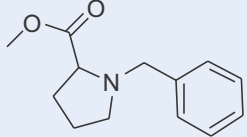
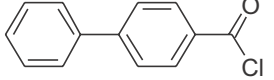
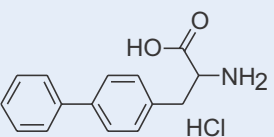
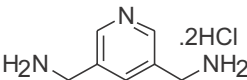
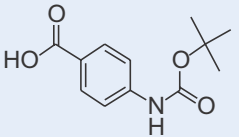
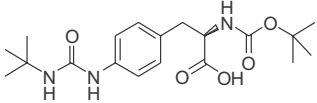
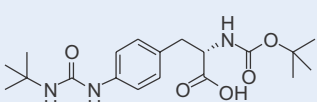
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Adipic acid dihydrazide, 97%	1071-93-8		11001-1 KG	11000
2-Allyl-1-boc-piperidine-2-carboxylic acid, 98%	862711-13-5		10074-5 G	33800
3-Allyl-1-boc-piperidine-3-carboxylic acid, 98%	NA		10075-5 G	44300
4-Allyl-1-boc-piperidine-4-carboxylic acid, 98%	426842-70-8		11002-5 G	35300
2-Allyl-1-boc-DL-proline, 95%	315234-49-2		10099-25 G	62800
2-Allyl-1-boc-DL-proline methyl ester, 95%	112348-45-5		10108-25 G	47600
3-Aminobenzamide, 98%	3544-24-9		15024-25 G	11440
4-Aminobenzamide, 98%	2835-68-9		15022-25 G	2800
2-Amino-6-bromobenzoic acid, 98%	20776-48-1		11011-25G	6400
2-Amino-5-bromo-3-chloropyridine, 98%	38185-55-6		11010-25G	11800

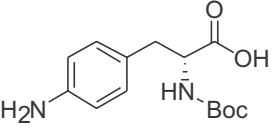
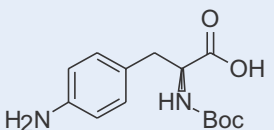
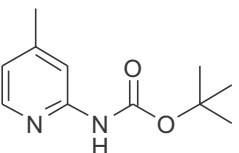
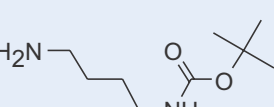
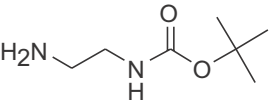
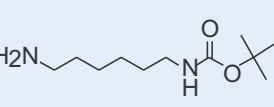
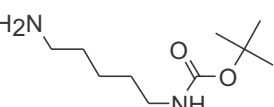
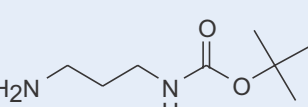
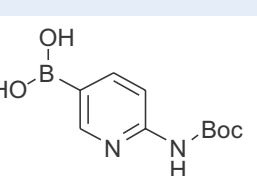
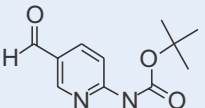
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
2-Amino-5-bromo-3-methylpyridine, 97%	3430-21-5		11009-100 G	7800
2-Amino-5-bromo-4-methylpyridine, 97%	98198-48-2		11012-100 G	8700
2-Amino-5-bromopyridine, 98%	1072-97-5		11003-25 G	3200
2-Amino-6-chlorobenzothiazole, 98%	95-24-9		11004-25 G	3400
2-Amino-6-chloro-3-nitropyridine, 98%	27048-04-0		13532-100 G	6200
2-Amino-4-chloropyrimidine, 97%	3993-78-0		10082-5 G	11300
4-Amino-2-chloropyrimidine, 97%	7461-50-9		17005-5 G	7800
2-Amino-5-(cyclopentyloxy)benzoic acid, 95%	219527-53-4		12020-5 G	53240
2-Amino-4,6-dichloropyridine, 95%	116632-24-7		12022-25 G	18700
7-Amino-3,4-dihydro-2H-naphthalen-1-one, 97%	22009-40-1		11013-5 G	23700

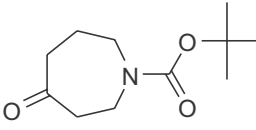
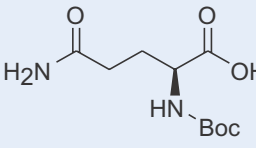
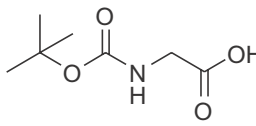
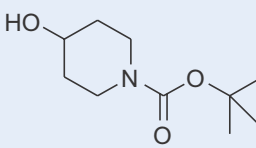
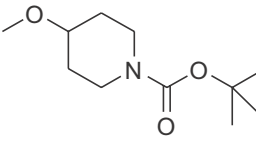
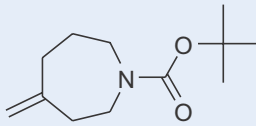
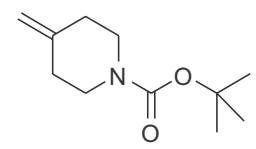
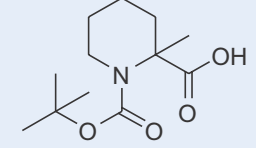
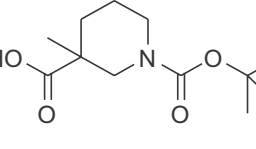
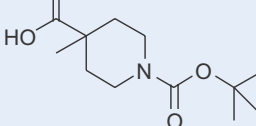
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
2-Amino-4-methoxybenzoic acid, 95%	4294-95-5		13522-5 G	7600
2-Amino-4-methoxypyrimidine, 95%	155-90-8		10083-5 G 10083-25 G	8200 25300
2-Amino-(4'-nitro)acetophenone hydrochloride, 98%	5425-81-0		10002-5 G	18800
4-Amino-4'-nitrodiphenyl sulfide, 98%	101-59-7		17011-25 G	8200
4-Amino-4'-nitrodiphenyl sulfone, 95%	1948-92-1		17012-1 G	18900
4-Amino-4'-nitrodiphenyl sulfoxide, 95%	5461-23-1		17013-1 G	85600
N-(2-Aminophenyl)methanesulfonamide, 98%	37073-18-0		11008-25 G	39800
4-Amino-2-picoline, 95%	18437-58-6		12039-5 G	7500
5-Azidovaleric acid, 97%	79583-98-5		20004-1 G	30400
5-Azidovaleryl chloride, 95%	79583-99-6		21001-1 G	65600

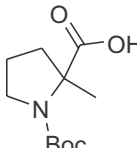
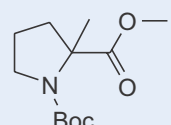
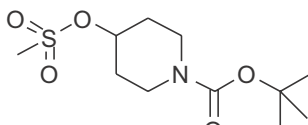
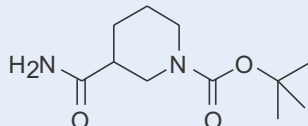
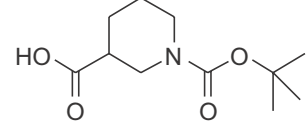
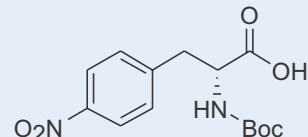
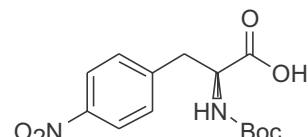
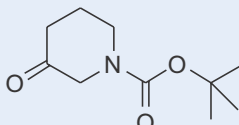
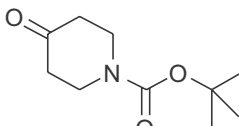
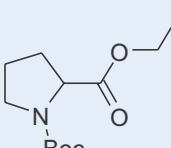
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Benzeneacetic acid, 4-(methoxycarbonyl)-, methyl ester, 97%	52787-14-1		12021-25 G	8700
1,3-Benzodioxole-7-chloro-5-carboxaldehyde, 95% (HPLC)	88525-51-3		12034-1 G	43800
1-(1,3-Benzodioxol-4-yl)ethanone, 95%	33842-14-7		12035-1 G	50700
3-(1,3-Benzodioxol-5-yl)-3-oxopropanenitrile, 95%	96220-14-3		13508-5 G	43100
7,8-Benzoflavone, 98%	604-59-1		10005-1 G	1870
1-Benzoyl-4-hydroxypiperidine, 97%	80213-01-0		10076-25 G	28700
1-Benzoylpiperidine, 97%	776-75-0		10084-5 G 10084-25 G	6200 32600
1-Benzoylpiperidin-4-yl acetate, 95%	NA		10049-5 G	21900
1-Benzoyl-4-piperidone, 97%	24686-78-0		10048-25 G	17600
N-Benzoyl-L-proline, 97%	5874-58-8		10100-25 G	11990

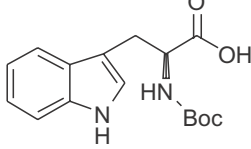
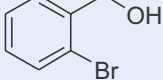
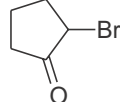
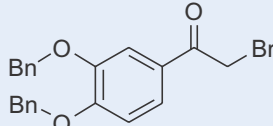
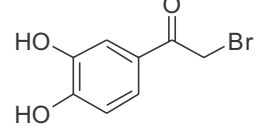
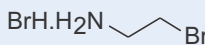
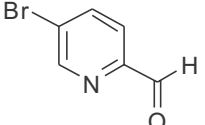
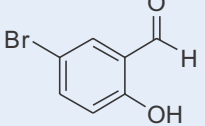
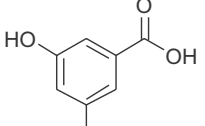
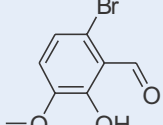
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
N-Benzoyl-L-proline ethyl ester, 97%	NA		10104-5 G	21970
N-Benzoyl-L-proline methyl ester, 97%	114051-14-8		10109-5 G	21800
6-Benzyl-2,4-dichloro-6,7-dihydro-5H-pyrrolo[3,4-d]pyrimidine, 90%	779323-58-9		12004-1 G	37500
Benzyl formimidate-hydrochloride, 95%	60099-09-4		12024-5 G	63200
4-Benzyloxybenzaldehyde, 98%	4397-53-9		10026-100 G	4600
4-Benzyloxybenzyl chloride, 97%	836-42-0		10027- 5 G 10027- 25 G	11500 35200
(E)-3-[4-(Benzyloxy)phenyl]acrylic acid, 97%	6272-45-3		15020-5 G	11200
1-Benzylpiperidine-2-carboxylic acid, 97%	21319-53-9		10051-5 G 10051-25 G	4100 13400
1-Benzylpiperidine-3-carboxylic acid, 95%	141943-04-6		10052-5 G	18400
1-Benzylpiperidine-4-carboxylic acid, 97%	10315-07-8		10053-5 G	7600

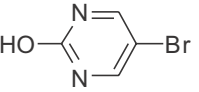
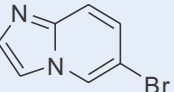
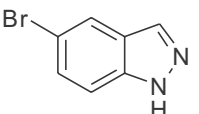
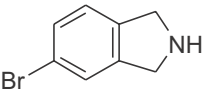
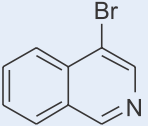
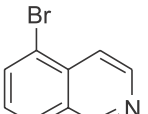
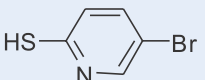
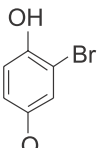
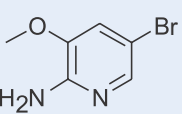
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
1-Benzyl-4-piperidone, 98%	3612-20-2		10050-25 G 10050-100 G	1760 3800
N-Benzyl-L-proline, 97%	31795-93-4		10101-25 G	13800
N-Benzyl-L-proline ethyl ester, 97%	955-40-8		10105-5 G	15400
N-Benzyl-L-proline methyl ester, 97%	201406-78-2		10110-5 G	15400
Biphenyl-4-carbonyl chloride, 98%	14002-51-8		13510-25 G	6800
3-[(1,1'-Biphenyl)-4-yl]-2-aminopropanoic acid hydrochloride, 98%	63024-23-7		11020-1 G	40500
3,5-Bis(aminomethyl)pyridine dihydrochloride, 95%	94413-66-8 (of diamine)		11018-1 G	42600
Boc-4-Abz-OH, 97%	66493-39-8		11022-25 G	8700
Boc-D-Aph(Cbm-tBu)-OH, 98% [N <sup>α</sup> -(tert-Butyloxycarbonyl)-p-tert-butylureido-D-phenylalanine]	324017-19-8		16018-5 G	109800
Boc-L-Aph(Cbm-tBu)-OH, 98% [N <sup>α</sup> -(tert-Butyloxycarbonyl)-p-tert-butylureido-L-phenylalanine]	NA		22003-1 G	112600

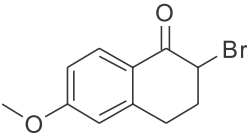
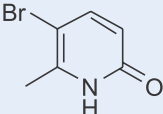
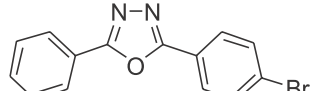
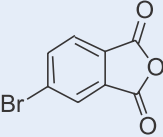
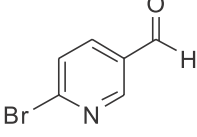
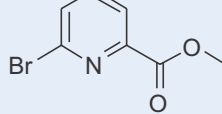
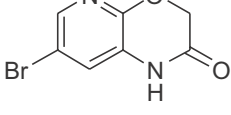
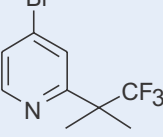
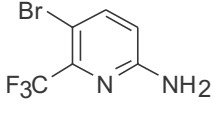
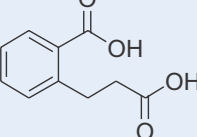
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
N-Boc-4-amino-D-phenylalanine, 97%	164332-89-2		16027-5 G	8700
N-Boc-4-amino-L-phenylalanine, 97%	55533-24-9		16028-5 G	9300
2-(Boc-amino)-4-methylpyridine, 97%	90101-20-5		10081-5 G	16500
N-Boc-1,4-diaminobutane, 98%	68076-36-8		16029-25 G	19800
N-Boc-1,2-diaminoethane, 98%	57260-73-8		16030-5 G 16030-25 G	4900 13200
N-Boc-1,6-diaminohexane, 98%	51857-17-1		16031-5 G 16031-25 G	6000 19800
N-Boc-1,5-diaminopentane, 98%	51644-96-3		16032-5 G	15400
N-Boc-1,3-diaminopropane, 98%	75178-96-0		14008-5 G	4800
6-(Boc-amino)-3-pyridine boronic acid, 97%	883231-20-7		13526-5 G	35200
2-(Boc-amino)pyridine-5-carboxaldehyde, 95%	199296-40-7		12046-5 G	38700

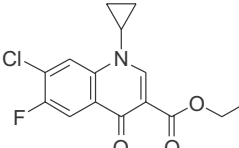
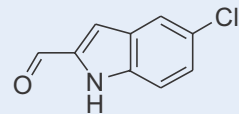
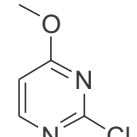
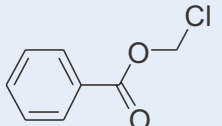
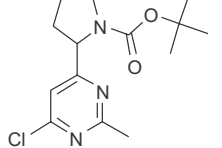
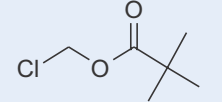
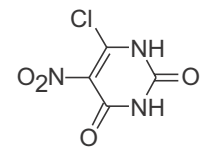
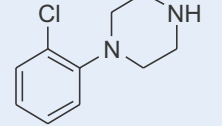
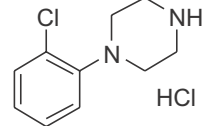
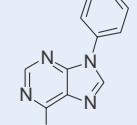
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
1-Boc-azepan-4-one, 95%	188975-88-4		10022-25 G	25600
Na-Boc-L-Glutamine, 98%	13726-85-7		15012-25 G	5400
N-Boc-glycine, 99%	4530-20-5		14021-25 G	3800
1-Boc-4-hydroxypiperidine, 97%	109384-19-2		10077-25 G 10077-100 G	5700 7600
1-Boc-4-methoxypiperidine, 97%	188622-27-7		10078-25 G	16500
1-Boc-4-methyleneazepane, 95%	790705-08-7		10023-5 G	125600
1-Boc-4-methylenepiperidine, 95%	159635-49-1		10080-5 G	5400
1-Boc-2-methylpiperidine-2-carboxylic acid, 97%	746658-74-2		10071-5 G	22800
1-Boc-3-methylpiperidine-3-carboxylic acid, 97%	534602-47-6		10072-5 G 10072-25 G	11800 26500
1-Boc-4-methylpiperidine-4-carboxylic acid, 97%	189321-63-9		10073-5 G 10073-25 G	5400 14300

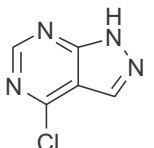
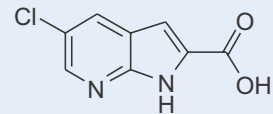
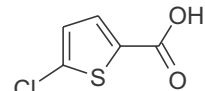
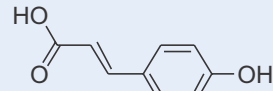
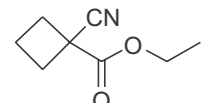
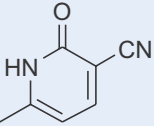
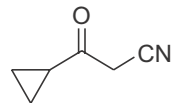
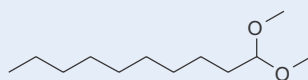
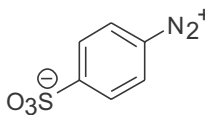
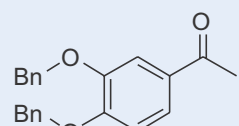
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
1-Boc-2-methyl-DL-proline, 97%	203869-80-1		10102-25 G	63300
1-Boc-2-methyl-DL-proline methyl ester, 97%	220060-17-3		10111-25 G	78800
1-Boc-4-methylsulfonyloxy piperidine, 97%	141699-59-4		10079-25 G	7200
1-Boc-nipecotamide, 98%	91419-49-7		11014-25 G	16800
1-Boc-nipecotic acid, 98%	71381-75-4		10055-25 G	9800
N-Boc-4-nitro-D-phenylalanine, 98%	61280-75-9		16033-5 G	6500
N-Boc-4-nitro-L-phenylalanine, 98%	33305-77-0		16034-5 G	4000
1-Boc-3-piperidone, 98%	98977-36-7		12047-25 G	9600
1-Boc-4-piperidone, 98%	79099-07-3		10054-25 G 10054-100 G	7800 18300
1-Boc-L-proline ethyl ester, 98%	125347-83-3		10106-25 G	8900

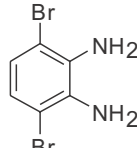
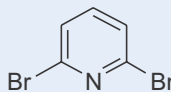
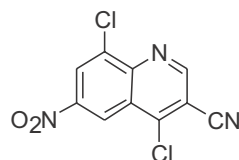
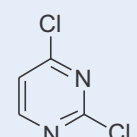
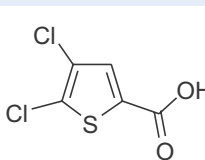
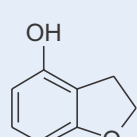
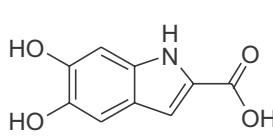
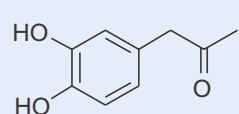
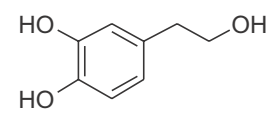
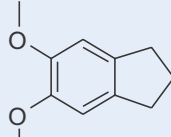
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
N $\alpha$ -Boc-L-tryptophan, 98%	13139-14-5		15005-25 G	3300
2-Bromobenzyl alcohol, 98%	18982-54-2		14019-100 G	7200
2-Bromocyclopentanone, 95%	21943-50-0		13543-1 G	14200
2-Bromo-3', 4'-dibenzyloxy acetophenone, 95%	27628-05-3		17007-1 G	34900
2-Bromo-3', 4'-dihydroxy acetophenone, 95%	NA		17008-1 G	46500
2-Bromoethylamine hydrobromide, 98%	2576-47-8		10008-100 G	4200
5-Bromo-2-formylpyridine, 98%	31181-90-5		10003-5 G	5400
5-Bromo-2-hydroxybenzaldehyde, 98%	1761-61-1		10007-25 G	3500
3-Bromo-5-hydroxybenzoic acid, 97%	140472-69-1		13519-5 G	7600
6-Bromo-2-hydroxy-3-methoxybenzaldehyde, 97%	20035-41-0		11021-25 G	21400

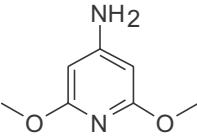
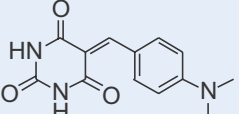
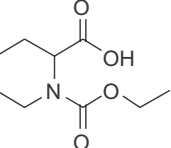
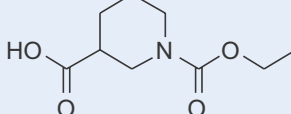
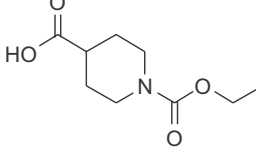
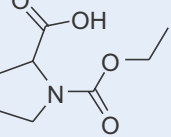
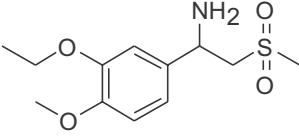
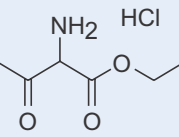
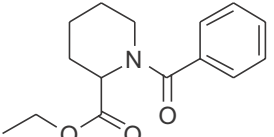
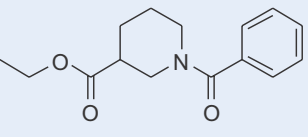
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
5-Bromo-2-hydroxypyrimidine, 98%	38353-06-9		11017-1 G	3200
6-Bromoimidazo[1,2-a]pyridine, 97%	6188-23-4		11015-25 G	11200
5-Bromo-1H-indazole, 98%	53857-57-1		15016-5 G 15016-25 G	6600 10000
4-Bromo-1H-indazole, 98%	186407-74-9		15017-5 G	13200
5-Bromoisoindoline, 97%	127168-84-7		13512-1 G	12500
4-Bromoisoquinoline, 98%	1532-97-4		10010-10 G	3150
5-Bromoisoquinoline, 98%	34784-04-8		10009-1 G	1900
3-Bromo-6-mercaptopypyridine, 98%	56673-34-8		11016-5 G	12500
2-Bromo-4-methoxyphenol, 98%	17332-11-5		13502-25 G	11700
5-Bromo-3-methoxypyridin-2-amine, 98%	42409-58-5		11019-5 G	12900

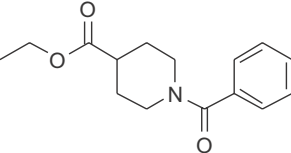
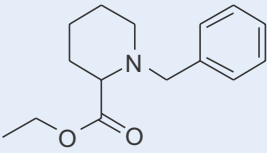
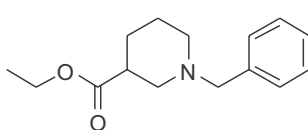
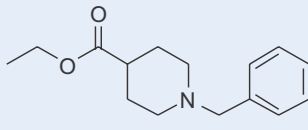
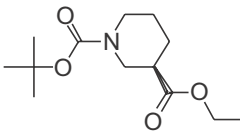
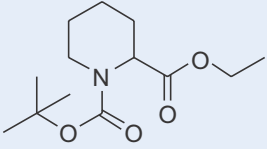
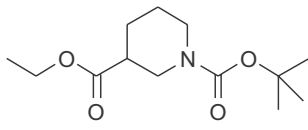
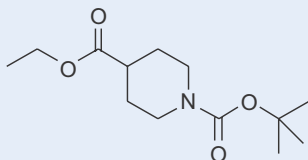
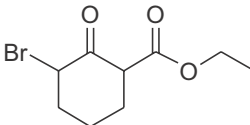
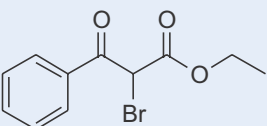
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
2-Bromo-6-methoxy-1-tetralone, 98%	20933-24-8		10006-1 G	38700
5-Bromo-6-methyl-2(1H)-pyridinone, 97%	54923-31-8		13536-5 G	12800
2-(4-Bromophenyl)-5-phenyl-1,3,4-oxadiazole, 97%	21510-43-0		14013-5 G	19800
4-Bromophthalic anhydride, 97%	86-90-8		11023-100 G	7900
6-Bromopyridine-3-carboxaldehyde, 97%	149806-06-4		10004-1 G	5700
6-Bromopyridine-2-carboxylic acid, methyl ester, 98%	26218-75-7		10024-5 G	5400
7-Bromo-1H-pyrido[2,3-b][1,4]oxazin-2(3H)-one, 97% (NMR)	105544-36-3		12019-1 G 12019-5 G	14700 21900
4-Bromo-2-(1,1,1-trifluoro-2-methylpropan-2-yl)pyridine, 98%	1357476-67-5		14007-1 G	52900
5-Bromo-6-(trifluoromethyl)-2-pyridinamine, 95%	882500-21-2		12040-5 G	19500
3-(2-Carboxyphenyl)propionic acid, 98%	776-79-4		13535-5 G	26500

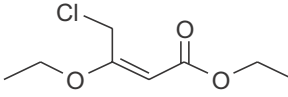
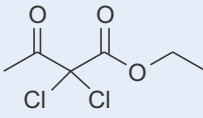
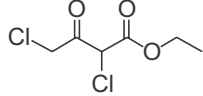
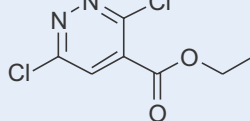
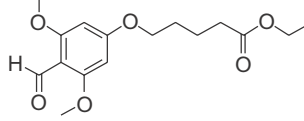
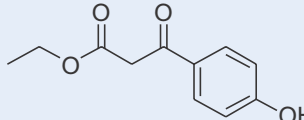
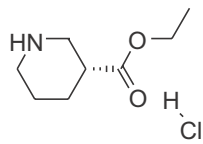
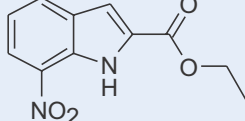
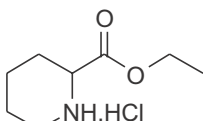
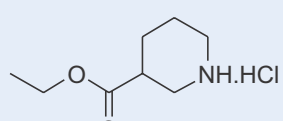
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
7-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-quinoline-3-carboxylic acid, ethyl ester, 95%	86483-54-7		13509-5 G	56800
5-Chloro-1H-indole-2-carbaldehyde, 98%	53590-49-1		11024-1 G	12700
2-Chloro-4-methoxypyrimidine, 98%	22536-63-6		10085-5 G	4600
Chloromethyl benzoate, 98%	5335-05-7		10011-10 G	8100
4-Chloro-2-methyl-6-(1-boc-pyrrolidin-2-yl)-pyrimidine, 98%	NA		11045-1 G	108200
Chloromethyl pivalate, 98%	18997-19-8		10012-100 G	3800
6-Chloro-5-nitro-2,4 (1H,3H)-pyrimidinedione, 97%	6630-30-4		11025-1 G	19400
1-(2-Chlorophenyl)piperazine, 95%	39512-50-0		10086-5 G 10086-25 G	4400 7200
1-(2-Chlorophenyl)piperazine monohydrochloride, 95%	41202-32-8		10087-25 G 10087-100 G	8700 19200
6-Chloro-9-phenyl-9H-Purine, 95%	5470-24-6		13501-1 G	32500

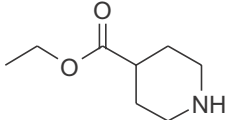
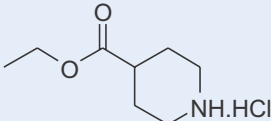
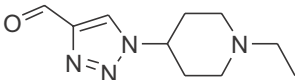
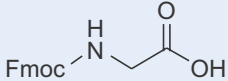
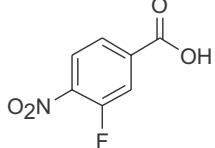
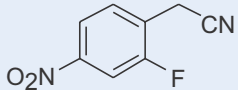
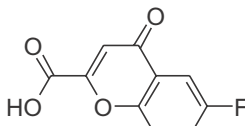
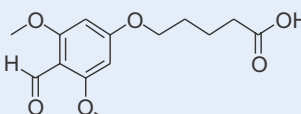
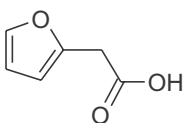
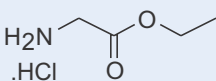
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
4-Chloro-1H-pyrazolo[3,4-d]pyrimidine, 95%	5399-92-8		13506-5 G	8200
5-Chloro-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid, 95%	800401-84-7		14002-1 G	16500
5-Chlorothiophene-2-carboxylic acid, 97%	24065-33-6		15018-25 G	4300
trans-p-Coumaric acid, 98% [trans-4-hydroxycinnamic acid]	501-98-4		16035-100 G	5800
1-Cyanocyclobutanecarboxylic acid, ethyl ester, 90% (GC)	28246-87-9		12037-5 G	4300
3-Cyano-6-methyl-2(1H)-pyridinone, 97%	4241-27-4		12006-100 G	22900
Cyclopropyl-3-oxopropanenitrile, 95%	118431-88-2		12007-5 G	4100
Decanal dimethyl acetal, 95%	7779-41-1		19018-5 G 19018-10 G	30300 50100
4-Diazobenesulphonic acid solution (H <sub>2</sub> O, ~50%)	305-80-6		15008-25 ML	18700
3,4-Dibenzyloxyacetophenone, 97%	NA		17009-5 G	32000

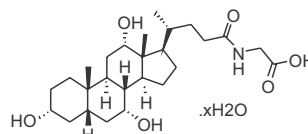
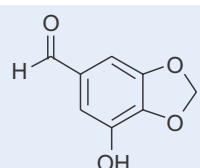
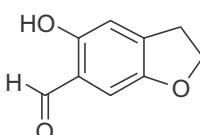
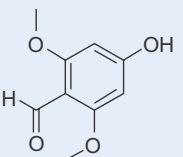
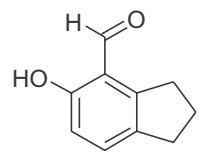
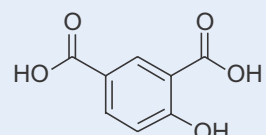
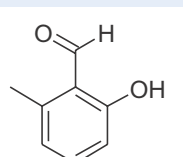
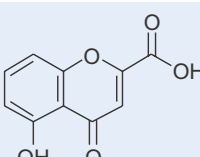
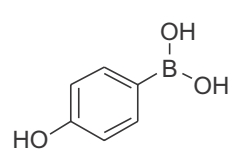
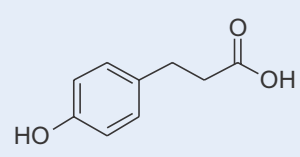
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
3,6-Dibromobenzene-1,2-diamine, 98%	69272-50-0		13504-5 G	11700
2,6-Dibromopyridine, 98%	626-05-1		15006-25 G 15006-100 G	3100 6120
4,8-Dichloro-6-nitro-quinoline-3-carbonitrile, 97%	915369-46-9		11026-1 G	33400
2,4-Dichloropyrimidine, 97%	3934-20-1		10089-25 G 10089-100 G	4760 11800
4,5-Dichlorothiophene-2-carboxylic acid, 97%	31166-29-7		15013-1 G 15013-5 G	5900 21600
2,3-Dihydrobenzofuran-4-ol, 95%	144822-82-2		12012-1 G	45600
5,6-Dihydroxy-1H-indole-2-carboxylic acid, 95%	4790-08-3		10014-1 G	22700
3',4'-Dihydroxyphenylacetone, 90%	2503-44-8		16036-1 G	56700
3,4-Dihydroxyphenethyl alcohol, 98%	10597-60-1		17010-5 G	29800
5,6-Dimethoxyindane, 97%	59078-28-3		12008-5 G	41300

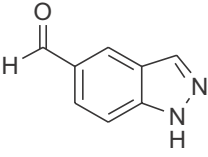
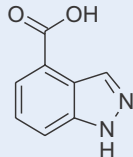
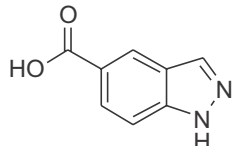
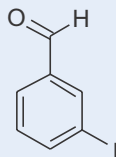
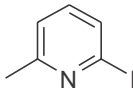
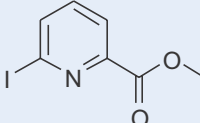
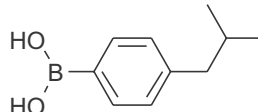
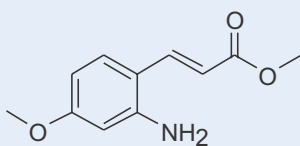
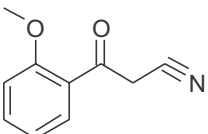
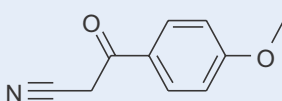
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
2,6-Dimethoxy-4-pyridinamine, 95%	17325-39-2		12041-1 G	33750
5-(4-N,N-Dimethylaminobenzylidene) barbituric acid, 97%	1753-47-5		10013-5 G	47600
1-Ethoxycarbonylpiperidine-2-carboxylic acid, 97%	130497-14-2		10056-1 G 10056-5 G	36400 38700
1-Ethoxycarbonylpiperidine-3-carboxylic acid, 97%	NA		10057-1 G 10057-5 G	19800 31300
1-Ethoxycarbonylpiperidine-4-carboxylic acid, 98%	118133-15-6		10058-1 G 10058-5 G	3100 8300
1-Ethoxycarbonyl-L-proline, 97%	5700-74-3		10103-5 G	26400
1-(3-Ethoxy-4-methoxyphenyl)-2-methylsulfonylethylamine, 98%	253168-94-4		13516-25 G	17600
Ethyl-2-amino-3-oxobutanoate hydrochloride, 98%	20207-16-3		11027-5 G	51200
Ethyl 1-benzoyl-piperidine-2-carboxylate, 95%	NA		10059-5 G	38700
Ethyl 1-benzoyl-piperidine-3-carboxylate, 95%	37736-43-9		10060-5 G	13800

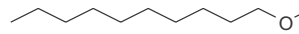
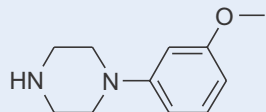
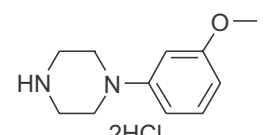
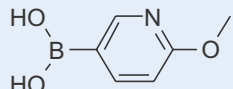
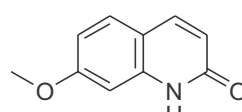
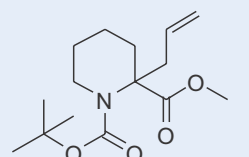
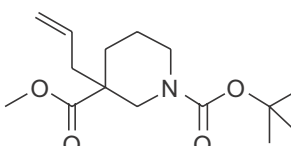
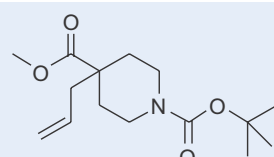
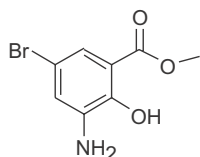
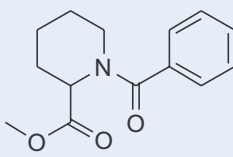
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Ethyl 1-benzoyl-piperidine-4-carboxylate, 95%	136081-74-8		10061-5 G	13100
Ethyl 1-benzyl-piperidine-2-carboxylate, 95%	77034-34-5		10062-5 G	23800
Ethyl 1-benzyl-piperidine-3-carboxylate, 95%	117023-95-7		10063-5 G	11200
Ethyl 1-benzyl-piperidine-4-carboxylate, 95%	24228-40-8		10064-5 G 10064-25 G	3500 7300
Ethyl (R)-N-boc-nipectate, 98%	194726-40-4		16003-5 G	6900
Ethyl 1-boc-piperidine-2-carboxylate, 97%	362703-48-8		10045-25 G 10045-100 G	8700 21800
Ethyl 1-boc-piperidine-3-carboxylate, 98%	130250-54-3		10046-25 G 10046-100 G	11200 18700
Ethyl 1-boc-piperidine-4-carboxylate, 97%	142851-03-4		10047-25 G	7900
Ethyl 3-bromo-2-oxocyclohexanecarboxylate, 98%	30132-23-1		14012-1 G	18700
Ethyl 2-bromo-3-oxo-3-phenylpropanoate, 95%	55919-47-6		12009-5 G	27500

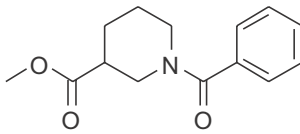
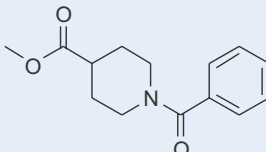
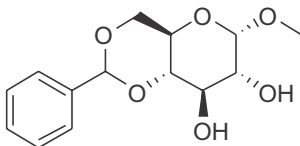
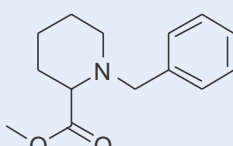
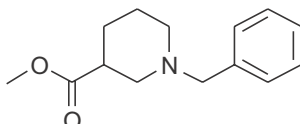
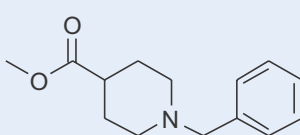
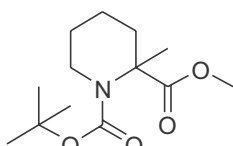
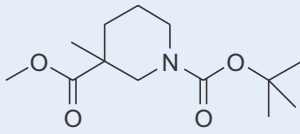
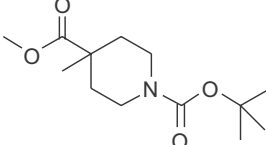
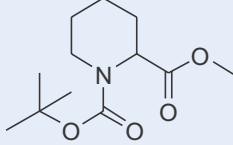
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Ethyl 4-chloro-3-ethoxy-2-butenoate, 85%	32809-81-7		18004-1 G	42700
Ethyl 2,2-dichloroacetoacetate, 95%	6134-66-3		19017-5 G	21800
Ethyl 2,4-dichloroacetoacetate, 97%	88-00-6		18003-5 G	59820
Ethyl 3,6-dichloropyridazine-4-carboxylate, 95%	34127-22-5		12043-5 G	20870
Ethyl 5-(4'-formyl-3',5'-dimethoxyphenoxy)pentanoate, 98%	115109-57-4		19021-5 G	46800
Ethyl 3-(4-hydroxyphenyl)-3-oxopropanoate, 98%	77103-47-0		11030-5 G	54960
(R)-Ethyl nipecotate hydrochloride, 98%	37675-19-7		16037-5 G	8900
Ethyl 7-nitroindole-2-carboxylate, 95%	6960-46-9		13538-5 G	8700
Ethyl piperidine-2-carboxylate hydrochloride, 97%	77034-33-4		10033-25 G 10033-100 G	3800 8900
Ethyl piperidine-3-carboxylate hydrochloride, 97%	4842-86-8		10034-25 G 10034-100 G	2700 6500

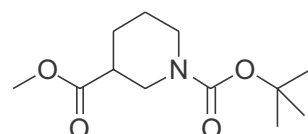
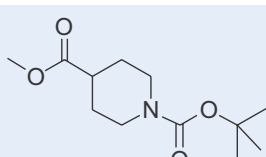
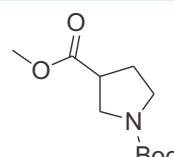
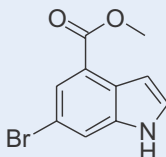
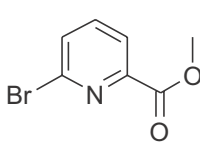
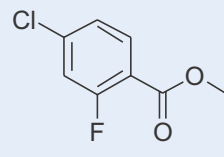
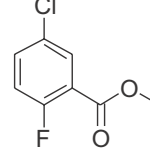
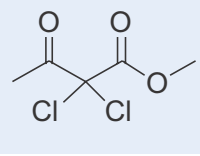
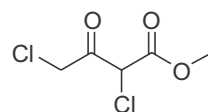
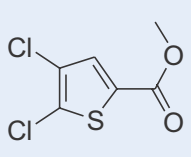
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Ethyl piperidine-4-carboxylate, 97%	1126-09-6		15004-100 G	4600
Ethyl piperidine-4-carboxylate hydrochloride, 97%	147636-76-8		10035-25 G 10035-100 G	1400 3800
1-(1-Ethylpiperidin-4-yl)-1H-1,2,3-triazole-4-carbaldehyde, 95%	1175146-85-6		11028-1 G	49800
N-[(9H-Fluoren-9-ylmethoxy)carbonyl]glycine, 98% [Fmoc-glycine; Fmoc-Gly-OH]	29022-11-5		19011-25 G	1900
3-Fluoro-4-nitrobenzoic acid, 98%	403-21-4		11029-25 G	12300
2-Fluoro-4-nitrophenylacetonitrile, 95%	853910-00-6		14010-5 G	23400
6-Fluorochromone-2-carboxylic acid, 98%	99199-59-4		10015-5 G	7900
5-(4-Formyl-3,5-dimethoxyphenoxy)pentanoic acid, 98% [BAL LINKER (5)]	115109-59-6		19012-5 G	49700
2-Furan-2-ylacetic acid, 96% (GC)	2745-26-8		12025-5 G	27600
Glycine ethyl ester hydrochloride, 99%	623-33-6		19005-100 G	1670

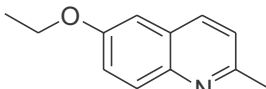
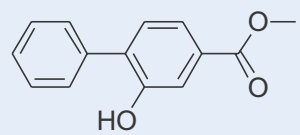
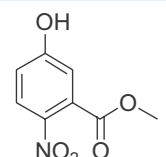
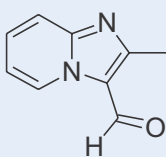
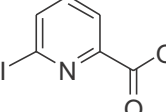
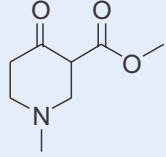
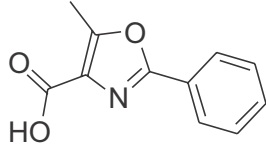
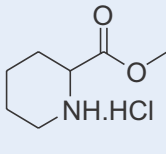
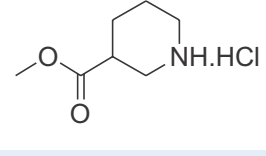
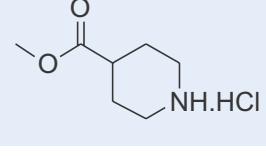
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Glycocholic acid hydrate, 98%	1192657-83-2		19007-25 G	99800
7-Hydroxy-1,3-benzodioxole-5-carbaldehyde, 95%	81805-98-3		12001-1 G	39870
5-Hydroxy-2,3-dihydrobenzofuran-6-carbaldehyde, 98%	99385-88-3		11031-1 G	55700
4-Hydroxy-2,6-dimethoxybenzaldehyde, 98%	22080-96-2		19020-5 G	14700
5-Hydroxyindan-4-carbaldehyde, 97%	858226-73-0		12005-1 G	55800
4-Hydroxyisophthalic acid, 98%	636-46-4		13517-5 G	4600
2-Hydroxy-6-methylbenzaldehyde, 95%	18362-36-2		12023-5 G	30260
5-Hydroxy-4-oxo-4H-chromene-2-carboxylic acid, 95%	53878-47-0		13513-5 G	78630
4-Hydroxyphenylboronic acid, 97%	71597-85-8		12003-5 G	5900
3-(4-Hydroxyphenyl)propionic acid, 99%	501-97-3		14020-25 G 14020-100 G	3600 5600

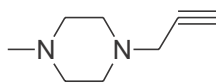
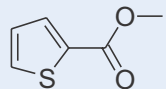
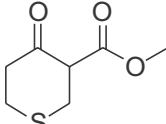
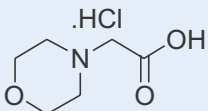
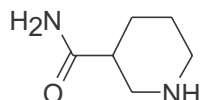
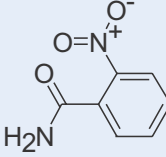
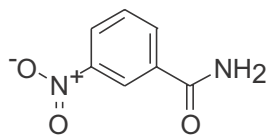
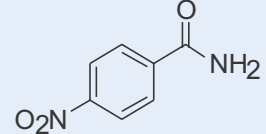
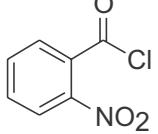
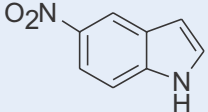
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
1H-Indazole-5-carbaldehyde, 97%	253801-04-6		12017-5 G	7600
1H-Indazole-4-carboxylic acid, 97%	677306-38-6		15011-5 G 15011-25 G	6500 15400
1H-Indazole-5-carboxylic acid, 98%	61700-61-6		15010-5 G 15010-25 G	7600 12800
3-Iodobenzaldehyde, 97%	696-41-3		13537-5 G	4500
2-Iodo-6-methylpyridine, 95%	62674-71-9		10090-5 G	19500
6-Iodopyridine-2-carboxylic acid, methyl ester, 98%	849830-15-5		10025-1 G	42670
4-Isobutylphenylboronic acid, 98%	153264-38-5		11032-5 G	39650
3-(4-Methoxy-2-aminophenyl) acrylic acid, methyl ester, 97%	231296-75-6		13530-1 G	43870
2-Methoxybenzoylacetonitrile, 97%	35276-83-6		13505-5 G	14300
4-Methoxybenzoylacetonitrile, 98%	3672-47-7		11036-25 G	23400

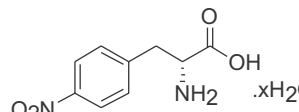
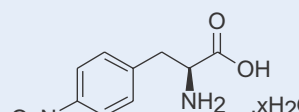
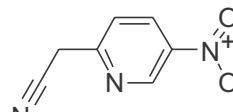
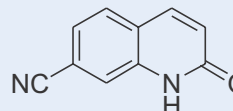
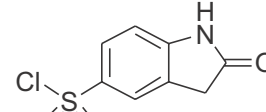
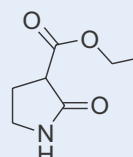
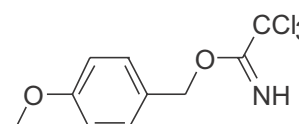
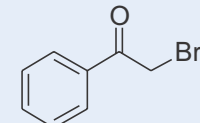
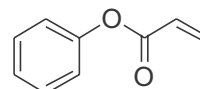
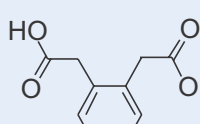
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
1-Methoxydecane, 95%	7289-52-3		16014-1 G	31290
1-(3-Methoxyphenyl)piperazine, 98%	16015-71-7		10091-25 G 10091-100 G	12300 39800
1-(3-Methoxyphenyl)piperazine dihydrochloride, 98%	6968-76-9		11033-25 G 11033-100 G	13400 21900
2-Methoxy-5-pyridineboronic acid, 96%	163105-89-3		11035-5 G	4500
7-Methoxyquinolin-2(1H)-one, 95%	23981-26-2		13518-1 G	65790
Methyl 2-allyl-1-boc-piperidine-2-carboxylate, 95%	441773-82-6		10068-1 G	53420
Methyl 3-allyl-1-boc-piperidine-3-carboxylate, 95%	NA		10069-1 G	48320
Methyl 4-allyl-1-boc-piperidine-4-carboxylate, 95%	441774-09-0		10070-1 G	29870
Methyl 3-amino-5-bromo-2-hydroxybenzoate, 95%	141761-82-2		13521-1 G	25680
Methyl 1-benzoylpiperidine-2-carboxylate, 97%	99720-01-1		10036-5 G	32760

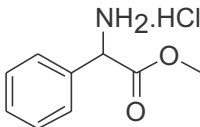
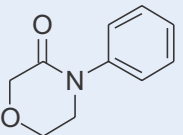
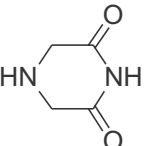
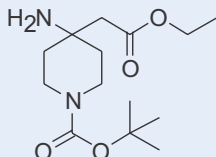
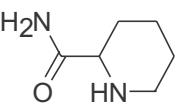
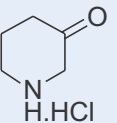
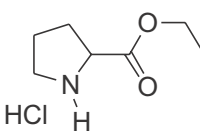
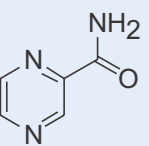
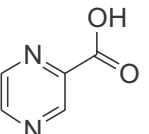
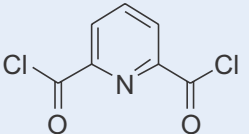
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Methyl 1-benzoylpiperidine-3-carboxylate, 97%	NA		10037-5 G	12540
Methyl 1-benzoylpiperidine-4-carboxylate, 97%	NA		10038-5 G	12540
Methyl 4,6-O-benzylidene-a-D-glucopyranoside, 98% 3162-96-7			13523-25 G	9500
Methyl 1-benzylpiperidine-2-carboxylate, 95%	124619-69-8		10039-5 G 10039-25 G	11500 37600
Methyl 1-benzylpiperidine-3-carboxylate, 95%	50585-91-6		10040-5 G 10040-25 G	5120 11200
Methyl 1-benzylpiperidine-4-carboxylate, 95%	10315-06-7		10041-5 G 10041-25 G	2500 4300
Methyl 1-boc-2-methylpiperidine-2-carboxylate, 95% 470668-97-4			10065-1 G	12650
Methyl 1-boc-3-methylpiperidine-3-carboxylate, 95% 888952-55-4			10066-5 G	11300
Methyl 1-boc-4-methylpiperidine-4-carboxylate, 95% 724790-59-4			10067-5 G	10320
Methyl 1-boc-piperidine-2-carboxylate, 95%	132910-79-3		10042-5 G	19540

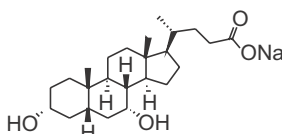
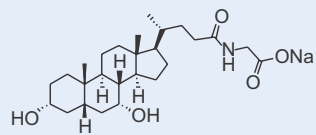
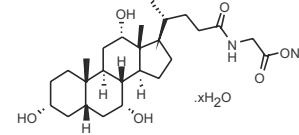
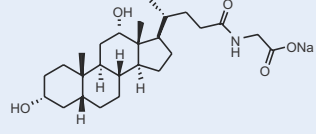
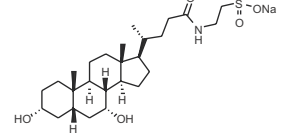
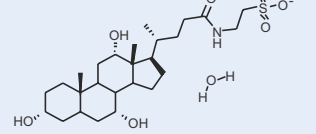
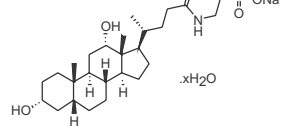
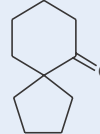
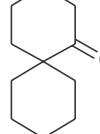
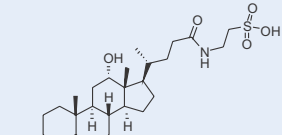
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Methyl 1-boc-piperidine-3-carboxylate, 98%	148763-41-1		10043-25 G	4700
Methyl 1-boc-piperidine-4-carboxylate, 98%	124443-68-1		10044-5 G	4200
Methyl 1-boc-3-pyrrolidinecarboxylate, 98%	122684-33-7		10112-5 G	15700
Methyl 6-bromoindole-4-carboxylate, 98%	107650-22-6		12038-1 G	7600
Methyl 6-bromopyridine-2-carboxylate, 98%	26218-75-7		10092-5 G 10092-25 G	5600 14300
Methyl 4-chloro-2-fluorobenzoate, 98%	148893-72-5		12016-25 G	8700
Methyl 5-chloro-2-fluorobenzoate, 98%	57381-36-9		12015-5 G	17650
Methyl 2,2-dichloroacetoacetate, 90%	6134-69-6		19016-5 G	99650
Methyl 2,4-dichloroacetoacetate, 90%	4877-84-3		19013-5 G	53450
Methyl 4,5-dichlorothiophene-2-carboxylate, 95%	89281-29-8		15019-1 G 15019-5 G	15400 43560

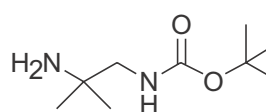
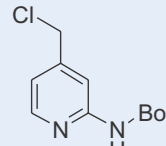
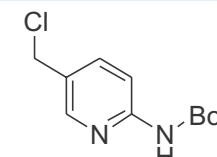
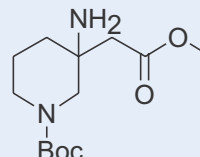
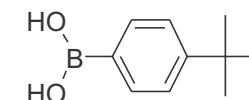
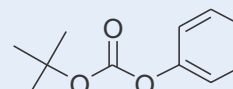
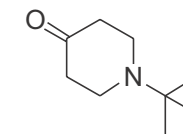
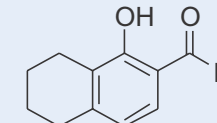
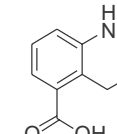
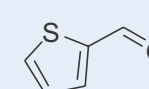
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
2-Methyl-6-ethoxyquinoline, 98%	6628-28-0		13525-5 G	5600
Methyl 2-hydroxybiphenyl-4-carboxylate, 97%	198994-00-2		12026-1 G	40870
Methyl 5-hydroxy-2-nitrobenzoate, 95%	59216-77-2		12027-25 G	65430
2-Methylimidazo[1,2-a]pyridine-3-carbaldehyde, 97% 30384-93-1			12002-25 G	90820
Methyl 6-iodopyridine-2-carboxylate, 97%	849830-15-5		10093-1 G	62490
Methyl 1-methyl-4-oxopiperidine-3-carboxylate, 95%	13221-89-1		12029-5 G	42700
5-Methyl-2-phenyl-1,3-oxazole-4-carboxylic acid, 98%	18735-74-5		11037-5 G	37600
Methyl piperidine-2-carboxylate hydrochloride, 98%	32559-18-5		10031-5 G	9800
Methyl piperidine-3-carboxylate hydrochloride, 98%	89895-55-6		10032-5 G	3900
Methyl piperidine-4-carboxylate hydrochloride, 98%	7462-86-4		11034-25 G	2000

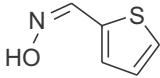
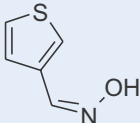
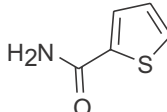
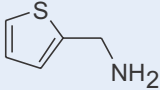
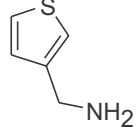
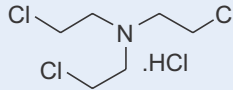
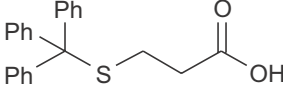
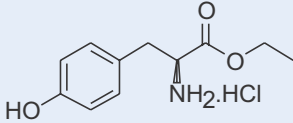
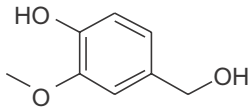
Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
1-Methyl-4-(prop-2-yn-1-yl)piperazine, 95%	45813-02-3		14001-1 G	14300
Methyl thiophene-2-carboxylate, 99%	5380-42-7		10113-25 G	7800
Methyl tetrahydro-4-oxo-2H-thiopyran-3-carboxylate, 95%	4160-61-6		12028-5 G	18700
Morpholin-4-yl acetic acid hydrochloride, 98%	89531-58-8		13542-5 G	11200
Nipecotamide, 98%	4138-26-5		11038-25 G	6800
2-Nitrobenzamide, 98%	610-15-1		15025-25 G	12800
3-Nitrobenzamide, 98%	645-09-0		15023-25 G	2600
4-Nitrobenzamide, 98%	619-80-7		15021-25 G	5200
2-Nitrobenzoyl chloride, 95%	610-14-0		12010-25 G	6500
5-Nitroindole, 98%	6146-52-7		15001-25 G 15001-100 G	8390 17600

Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
4-Nitro-D-phenylalanine hydrate, 98%	56613-61-7		16001-5 G	8700
4-Nitro-L-phenylalanine hydrate, 98%	949-99-5		16037-5 G	5600
2-(5-Nitropyridin-2-yl)acetonitrile, 98%	123846-66-2		11039-5 G	27650
2-Oxo-1,2-dihydroquinoline-7-carbonitrile, 95%	1033747-90-8		13515-5 G	97600
2-Oxoindoline-5-sulfonyl chloride, 95%	199328-31-9		13503-1 G	13200
2-Oxo-pyrrolidine-3-carboxylic acid, ethyl ester, 95%	36821-26-8		12030-5 G	33650
Paramethoxybenzyl trichloroacetimidate, 96% (GC)	89238-99-3		11041-5 G	8890
Phenacyl bromide, 98%	70-11-1		11042-1 G	3200
Phenyl acrylate, 98%	937-41-7		10017-25 G	8900
1,2-Phenylenediacetic acid, 98%	7500-53-0		10016-5 G	2800

Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
2-Phenylglycine methyl ester hydrochloride (Racemic), 95%	26682-99-5		13539-5 G	12870
4-Phenylmorpholin-3-one, 98%	29518-11-4		14017-5 G	12760
Piperazine-2,6-dione, 97%	4774-22-5		11043-5 G	21890
4-Piperidineacetic acid, 4-amino-1-[(1,1-dimethylethoxy)carbonyl]-ethyl ester, 95%(NMR)	1333222-34-6		12018-1 G	56700
Piperidine-2-carboxamide, 97%	19889-77-1		11040-5 G	6500
3-Piperidone hydrochloride, 97%	61644-00-6		13531-100 G	23500
L-Proline ethyl ester hydrochloride, 97%	33305-75-8		10107-25 G 10107-100 G	4800 17600
2-Pyrazinamide, 98%	98-96-4		10094-25 G 10094-100 G	2270 5500
Pyrazine-2-carboxylic acid, 98%	98-97-5		10095-25 G 10095-100 G	1800 4200
2,6-Pyridinedicarbonyl dichloride, 96%	3739-94-4		10018-25 G 10018-100 G	7600 29800

Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Sodium chenodeoxycholate, 97%	2646-38-0		18006-5 G	14900
Sodium glycochenodeoxycholate, 98%	16564-43-5		19002-1 G 19002-5 G 19002-25 G	27600 114000 399000
Sodium glycocholate hydrate, 99%	338950-81-5		19001-1 G 19001-5 G 19001-25 G	13200 45600 183700
Sodium glycocodeoxycholate, 97%	16409-34-0		19040-1 G	8260
Sodium taurochenodeoxycholate, 95%	6009-98-9		19030-1 G 19030-5 G	39800 116700
Sodium taurocholate hydrate, 98%	345909-26-4		10019-1 G 10019-5 G 10019-25 G 10019-100 G	2350 6200 26900 84900
Sodium taurodeoxycholate hydrate, 98%	207737-97-1		19010-1 G 19010-5 G 19010-25 G	4420 18200 81900
Spiro[4.5]decan-6-one, 95% (GC)	13388-94-8		12031-5 G	79800
Spiro[5.5]undecan-1-one, 95% (GC)	1781-83-5		12032-5 G	75700
Taurodeoxycholic acid, 97%	516-50-7		20001-1 G 20001-5 G 20001-25 G	4560 21700 99600

Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Tert-butyl 2-amino-2-methylpropylcarbamate, 98%	95034-05-2		13540-5 G	33400
Tert-butyl-[4-(chloromethyl)-pyridin-2-yl]carbamate, 95%	672324-82-2		12045-5 G	76590
Tert-butyl-[5-(chloromethyl)-pyridin-2-yl]carbamate, 95%	1060801-28-6		12044-25 G	78540
Tert-butyl 3-[(methoxycarbonyl)methyl]-3-aminopiperidine-1-carboxylate, 95%	NA		12036-25 G	81230
4-Tert-butylphenylboronic acid, 96%	123324-71-0		11044-25 G	6200
Tert-butyl phenyl carbonate 98%	6627-89-0		17014-25 G	4800
1-Tert-butylpiperidin-4-one, 98% (GC)	1465-76-5		12033-5 G	21800
5,6,7,8-Tetrahydro-1-hydroxynaphthalene-2-carbaldehyde, 95%	86295-45-6		12011-1 G	62390
1,2,3,4-Tetrahydroquinoline-5-carboxylic acid, 85%	114527-54-7		12042-1 G	48300
Thiophene-2-carbaldehyde, 98%	98-03-3		10020-100 G	2870

Product Description	CAS Number	Structure	Code-Pack Size	Unit Price ₹
Thiophene-2-carbaldehyde oxime, 95%	29683-84-9		10114-25 G	8200
Thiophene-3-carbaldehyde oxime, 95%	42466-50-2		10115-5 G	46590
Thiophene-2-carboxamide, 99%	5813-89-8		10021-25 G	9750
Thiophene-2-methylamine, 95%	27757-85-3		10116-25 G 10116-100 G	7600 21800
Thiophene-3-methylamine, 95%	27757-86-4		10117-5 G 10117-25 G	14200 39800
Tris(2-chloroethyl)amine hydrochloride, 95%	817-09-4		17004-1 G	35400
3-(Tritylthio)propanoic acid, 98%	27144-18-9		23008-100 G	5590
L-Tyrosine ethyl ester hydrochloride, 99%	4089-07-0		19006-25 G	4400
Vanillyl alcohol, 98%	498-00-0		16012-25 G	2870

\* Note: GST will be extra as applicable; delivery is Free on Road/Rail within India.



# Product Catalogue

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GC Secondary & Working Standards

Product Name of GC/Analytical Standard	CAS No.	Traceability	Code-Pack Size	Unit Price ₹	HSN Code	GST %
(-) -Diethyl D-Tartrate	13811-71-7	In-house GC Std./WS	98899-5 G	21400	29181400	18%
(-) -Epicatechin	490-46-0	In-house WS	85035	POR	29329900	18%
(±) -1,3-Butanediol	107-88-0	In-house GC Std./WS	98304-100 ML	14500	29053990	18%
(±) -Propylene oxide	75-56-9	In-house GC Std./WS	98302-100 ML	17500	29102000	18%
(1S,2S)-Cyclohexane-1,2-diyldimethanol	3205-34-3	In-house WS	85216	POR	29061990	18%
(1S,2S,3R,5S)-(+)-2,3-Pinanediol	18680-27-8	In-house WS	85045-25 G	45800	29061990	18%
(2-Aminoethyl)urea hydrochloride	858001-69-1	In-house WS	85153	POR	29333990	18%
(R)-(-)-1,2-Propanediol	4254-14-2	In-house GC Std./WS	80131-5 G	20400	29053200	18%
(R)-2-Aminobutanoic Acid	2623-91-8	In-house WS	85139	POR	29224990	18%
(R)-3-(Boc-amino)piperidine	309956-78-3	In-house WS	85160	POR	29333990	18%
(R)-3-Aminobutan-1-ol	61477-40-5	In-house GC Std./WS	98358-25 G	38900	29052900	18%
(R)-Epichlorohydrin	51594-55-9	In-house GC Std./WS	98094-25 G	41300	29103000	18%
(S)-(-)-1-Phenylethylamine	2627-86-3	In-house WS	85070	POR	29214929	18%
(S)-(+)-1,2-Propanediol	4254-15-3	In-house GC Std./WS	80130-5 G	20400	29053200	18%
(S)-(+)-3-Aminopiperidine Dihydrochloride	334618-07-4	In-house WS	85239	POR	29333990	18%
(S)-3-(tert-Butoxycarbonylamino)piperidine	216854-23-8	In-house WS	85099-5 G	POR	29335990	18%
(S)-3-Aminobutan-1-ol	61477-39-2	In-house GC Std./WS	98383-250 MG	27600	29052900	18%
(S)-3-Aminobutan-1-ol	61477-39-2	In-house GC Std./WS	98383-500 MG	39800	29052900	18%
(S)-Epichlorohydrin	67843-74-7	In-house GC Std./WS	98045-1 G	24500	29103000	18%
(S)-Epichlorohydrin	67843-74-7	In-house GC Std./WS	98045-5 G	34300	29103000	18%
1-(2-Aminoethyl)piperazine	140-31-8	In-house WS	85187	POR	29335995	18%
1-(2-Hydroxyethyl)-piperazine	103-76-4	In-house GC Std./WS	98338-50 G	18700	29335990	18%
1-(Chloroacetyl)-2-(trifluoroacetyl)hydrazine	762240-99-3	In-house WS	85108	POR	29280000	18%
1,1,1,3,3,3-Hexafluoro-2-propanol	920-66-1	In-house GC Std./WS	98853-25 G	22800	29051100	18%
1,1,1,3,3,3-Hexamethyldisilazane	999-97-3	In-house GC Std./WS	98382-100 ML	19400	29319090	18%
1,10-Dichlorodecane	2162-98-3	In-house GC Std./WS	98059-25 G	22400	29031990	18%
1,10-Dichlorodecane	2162-98-3	In-house GC Std./WS	98059-100 G	32800	29031990	18%
1,1-Cyclohexanediacetic acid	4355-11-7	In-house GC Std./WS	98539-25 G	29800	29172000	18%
1,2,3,4-Tetrahydronaphthalene	119-64-2	In-house GC Std./WS	98354-100 ML	15400	29029090	18%
1,2-Butanediol	584-03-2	In-house GC Std./WS	98312-100 ML	24300	29051490	18%
1,2-Butylene oxide [1,2-Epoxybutane]	106-88-7	In-house GC Std./WS	98060-100 ML	16700	29109000	18%
1,2-Diamino-2-methylpropane	811-93-8	In-house GC Std./WS	98895-5 ML	19800	29215190	18%
1,2-Dibromobenzene	583-53-9	In-house GC Std./WS	80174-25 G	19600	29036990	18%
1,2-Dibromoethane	106-93-4	In-house GC Std./WS	98048-100 ML	17600	29033100	18%
1,2-Dichlorobenzene	95-50-1	In-house GC Std./WS	98199-100 ML	11500	29039120	18%
1,2-Dichloroethane	107-06-2	USP	98191-100 ML	10500	29031500	18%

<b>Product Name of GC/Analytical Standard</b>	<b>CAS No.</b>	<b>Traceability</b>	<b>Code-Pack Size</b>	<b>Unit Price ₹</b>	<b>HSN Code</b>	<b>GST %</b>
1,2-Dichloroethylene (mixture of cis & trans)	540-59-0	In-house GC Std./WS	98927-25 ML	33600	29032910	18%
1,2-Dimethoxyethane	110-71-4	USP	98171-100 ML	16500	29093090	18%
1,2-Ethanedithiol	540-63-6	In-house GC Std./WS	98814-100 ML	31900	29309098	18%
1,2-Pentanediol	5343-92-0	In-house GC Std./WS	98217-25 ML	19700	29053990	18%
1,3,5-Trimethyl-2,4,6-tris(3,5-di-tert-butyl-4-hydroxybenzyl)benzene	1709-70-2	In-house GC Std./WS	98582-25 G	18700	29072990	18%
1,3,5-tris(3,5-di-tert-butyl-4-hydroxybenzyl)[1,3,5]triazin-2,4,6-trione	27676-62-6	In-house GC Std./WS	98942-25 G	22800	29336900	18%
1,3-Dibromobenzene	108-36-1	In-house GC Std./WS	80173-25 G	17800	29039900	18%
1,3-Dichloro-2-propanol	96-23-1	In-house GC Std./WS	80111-25 G	19800	29055910	18%
1,3-Dichloro-2-propanone	534-07-6	In-house GC Std./WS	80160-25 G	26500	29147090	18%
1,3-Dichloropropane	142-28-9	In-house GC Std./WS	98907-25 ML	17500	29033020	18%
1,3-Dichloropropene	542-75-6	In-house GC Std./WS	80165-25 G	25800	29031990	18%
1,3-Dicyclohexylurea	2387-23-7	In-house GC Std./WS	98504-25 G	18700	29242190	18%
1,3-Difluorobenzene	372-18-9	In-house GC Std./WS	98215-25 G	11500	29039990	18%
1,3-Dihydroxyacetone	96-26-4	In-house GC Std./WS	98938-100 G	17800	29144099	18%
1,3-Dimethyl-2-imidazolidinone	80-73-9	In-house GC Std./WS	98324-100 ML	24500	29332990	18%
1,3-Di-tert-butylbenzene	1014-60-4	In-house WS	85149-5 ML	29800	29029090	18%
1,3-Propanediol	504-63-2	In-house GC Std./WS	98947-100 ML	17600	29053920	18%
1,4-Benzoquinone	106-51-4	In-house WS	85188-100 G	18400	29146990	18%
1,4-Butanediol	110-63-4	In-house GC Std./WS	98842-100 ML	15000	29053990	18%
1,4-Butanesultone	1633-83-6	In-house GC Std./WS	98361-50 ML	19800	29053990	18%
1,4-Cyclohexanediol	556-48-9	In-house GC Std./WS	98950-25 G	18600	29061900	18%
1,4-Dibromobenzene	106-37-6	In-house GC Std./WS	80175-100 G	17600	29035990	18%
1,4-Dibromobutane	110-52-1	In-house GC Std./WS	98140-100 ML	22500	29039990	18%
1,4-Dichlorobenzene	106-46-7	In-house GC Std./WS	80106-100 G	15800	29039100	18%
1,4-Dichlorobutane	110-56-5	In-house GC Std./WS	98310-100 ML	17800	29039990	18%
1,4-Dimethyl piperazine	106-58-1	In-house GC Std./WS	98287-25 ML	19500	29339900	18%
1,4-Dioxane	123-91-1	USP	98152-100 ML	17500	29329900	18%
1,5-Pentanediol	111-29-5	In-house GC Std./WS	98949-25 G	17600	29053990	18%
1,6-Dibromohexane	629-03-8	In-house GC Std./WS	98225-100 G	23800	29036100	18%
1,8-Cineol	470-82-6	In-house GC Std./WS	98012-25 ML	16500	29329900	18%
1,8-Diazabicyclo(5.4.0)undec-7-ene [DBU]	6674-22-2	In-house GC Std./WS	98136-100 ML	16500	29339990	18%
1-Aminodecane	2016-57-1	In-house GC Std./WS	80120-5 ML	18500	29211990	18%
1-Bromo-2,2-dimethylpropane	630-17-1	In-house GC Std./WS	98921-5 G	19800	29036990	18%
1-Bromo-2-butyne	3355-28-0	In-house GC Std./WS	98890-1 G	22300	29039000	18%
1-Bromo-2-chloroethane	107-04-0	In-house GC Std./WS	98848-25 G	18700	29037900	18%

Product Name of GC/Analytical Standard	CAS No.	Traceability	Code-Pack Size	Unit Price ₹	HSN Code	GST %
1-Bromo-2-iodobenzene	583-55-1	In-house GC Std./WS	80169-25 G	18600	29049090	18%
1-Bromo-3-chloropropane	109-70-6	In-house GC Std./WS	98365-100 ML	23400	29037900	18%
1-Bromo-3-iodobenzene	591-18-4	In-house GC Std./WS	80155-25 G	19800	29039990	18%
1-Bromo-3-iodobenzene	591-18-4	In-house GC Std./WS	80155-100 G	29700	29039990	18%
1-Bromo-3-Methoxybenzene	2398-37-0	In-house GC Std./WS	80143-100 G	24800	29093011	18%
1-Bromo-4-chlorobutane	6940-78-9	In-house GC Std./WS	98311-25 G	19800	29037900	18%
1-Bromo-5-chloropentane	54512-75-3	In-house GC Std./WS	98050-25 G	18700	29335990	18%
1-Bromo-5-chloropentane	54512-75-3	In-house GC Std./WS	98050-100 G	29800	29335990	18%
1-Bromobutane	109-65-9	In-house GC Std./WS	98063-100 G	19700	29039990	18%
1-Bromodecane	112-29-8	In-house GC Std./WS	98201-100 ML	14500	29036100	18%
1-Bromoeicosane	4276-49-7	In-house GC Std./WS	98586-5 G	28700	29033990	18%
1-Chloro-4-nitrobenzene	100-00-5	In-house GC Std./WS	98828-100 G	14800	29042090	18%
1-Chlorobutane	109-69-3	In-house GC Std./WS	98246-100 ML	12800	29039990	18%
1-Chlorodecane	1002-69-3	In-house GC Std./WS	80121-25 G	19800	29031990	18%
1-Chlorononane	2473-01-0	In-house GC Std./WS	98872-5 ML	19800	29041900	18%
1-Chlorononane	2473-01-0	In-house GC Std./WS	98872-25 ML	21300	29041900	18%
1-Chloropropane	540-54-5	In-house GC Std./WS	98098-100 ML	23600	29039990	18%
1-Decanol	112-30-1	In-house GC Std./WS	98260-100 ML	12500	29051990	18%
1-Dodecanol (Lauryl alcohol)	112-53-8	In-house GC Std./WS	98298-100 G	16500	38237090	18%
1-Fluoro-2,4-dinitrobenzene	70-34-8	In-house WS	85196-10 G	POR	29049990	18%
1-Fluoro-2-nitrobenzene	1493-27-2	In-house GC Std./WS	98393-25 G	19800	29049090	18%
1-Fluoronaphthalene	321-38-0	In-house GC Std./WS	98214-5 G	17500	29039990	18%
1-Hexanol	111-27-3	In-house GC Std./WS	98290-100 ML	13500	29012990	18%
1-Hydroxy-2-naphthoic Acid {Xinafoic acid}	86-48-6	In-house WS	85159-5 G	POR	29332990	18%
1-Iodopropane	107-08-4	In-house GC Std./WS	98805-100 G	22800	29420034	18%
1-Methoxy-2-propanol	107-98-2	In-house GC Std./WS	80177-100 ML	15400	29094990	18%
1-Methylpyrrolidine	120-94-5	In-house GC Std./WS	98228-100 ML	25400	29339900	18%
1-Methyl-3-Pyrrolidinol	13220-33-2	In-house GC Std./WS	80138-25 G	23400	29339900	18%
1-Methylimidazole	616-47-7	In-house GC Std./WS	98038-100 ML	18700	29332990	18%
1-Octadecene	112-88-9	In-house GC Std./WS	98855-1 ML	18700	29012990	18%
1-Octane sulphonic acid sodium salt anhydrous	5324-84-5	In-house GC Std./WS	98544-10 G	13600	29041000	18%
1-Pentadecanol	629-76-5	In-house GC Std./WS	98519-25 G	19800	29051900	18%
1-Pentanol	71-41-0	USP	98195-100 ML	19500	29051500	18%
1-Phenoxy-2-propanol	770-35-4	In-house GC Std./WS	98091-100 ML	32600	29094900	18%
1-Phenylethanol	98-85-1	In-house GC Std./WS	98081-100 ML	19800	29062990	18%
1-Propanol/n-propanol	71-23-8	USP	98135-100 ML	10500	29051220	18%
1-Tetradecanol	112-72-1	In-house GC Std./WS	98869-100 G	17600	29051990	18%
1-Vinyl-2-pyrrolidinone	88-12-02	In-house GC Std./WS	98335-100 ML	22600	29339900	18%

Product Name of GC/Analytical Standard	CAS No.	Traceability	Code-Pack Size	Unit Price ₹	HSN Code	GST %
2-(2-chloroethoxy)ethanol	628-89-7	In-house GC Std./WS	98210-25 G	18900	29094990	18%
2-(2-Hydroxy-5-methylphenyl)benzotriazole [Benazol P]	2440-22-4	In-house WS	85135-25 G	19800	29339900	18%
2-(Diethylamino)ethanol	100-37-8	In-house GC Std./WS	98908-100 ML	21400	29221900	18%
2-(Dimethylamino)ethanol	108-01-0	In-house GC Std./WS	80156-100 ML	16400	29221990	18%
2-(Dimethylamino)ethylmethacrylate	2867-47-2	In-house GC Std./WS	80115-100 ML	22800	29221999	18%
2-(Dimethylamino)pyridine (2-DAP)	5683-33-0	In-house WS	85009	POR	29333999	18%
2-(Methylamino)ethanol	109-83-1	In-house GC Std./WS	98919-100 ML	14900	29221900	18%
2,2,2-Trichloroethanol	115-20-8	In-house GC Std./WS	98285-100 G	29600	29054900	18%
2,2,2-Trichloroethanol	115-20-8	In-house GC Std./WS	98285-25 G	18500	29054900	18%
2,2,2-Trichloroethyl chloroformate	17341-93-4	In-house GC Std./WS	98318-25 G	28700	29159090	18%
2,2,2-Trifluoroethanol	75-89-8	In-house GC Std./WS	98219-25 G	18500	29055900	18%
2,2,2-Trifluoroethanol	75-89-8	In-house GC Std./WS	98219-100 G	33300	29055900	18%
2,2,3-Trimethylbutane	464-06-2	In-house GC Std./WS	80133-5 ML	32700	29011000	18%
2,2,4,6,6-Pentamethylheptane	13475-82-6	In-house GC Std./WS	98542-1 ML	17600	29011000	18%
2,2,4,6,6-Pentamethylheptane	13475-82-6	In-house GC Std./WS	98542-500 MG	12800	29011000	18%
2,2,6,6-Tetramethylpiperidine 1-oxyl (TEMPO)	2564-83-2	In-house GC Std./WS	98523-25 G	29800	29333990	18%
2,2-Diethoxypropane	126-84-1	In-house GC Std./WS	80137-5 ML	12500	29110000	18%
2,2-Dimethoxybutane {2-Butanone, dimethyl acetal}	3453-99-4	In-house WS	85152	POR	29091990	18%
2,2-Dimethoxypropane	77-76-9	In-house GC Std./WS	98300-100 ML	14500	29142990	18%
2,2-Dimethylbutyric acid	595-37-9	In-house GC Std./WS	98216-25 ML	11500	29159099	18%
2,2-Dimethylbutane	75-83-2	In-house GC Std./WS	98116-25 ML	27500	29011000	18%
2,2-Dimethylpentane	75-83-2	In-house GC Std./WS	98891-1 ML	24500	29011000	18%
2,2'-Oxybis(ethylamine)	2752-17-3	In-house GC Std./WS	98396-100 MG	19800	29221900	18%
2,3,5,6-Tetrachloronitrobenzene	117-18-0	In-house GC Std./WS	80504-5 G	17800	29049090	18%
2,3,5-Trifluorophenyl acetic acid	132992-28-0	In-house WS	85156-2 G	32300	29163990	18%
2,3,6-Trifluorophenyl acetic acid	114152-23-7	In-house WS	85157-2 G	19800	29339900	18%
2,3-Butanediol	513-85-9	In-house GC Std./WS	98328-25 G	18700	29054900	18%
2,3-Dichloro-1-propanol	616-23-9	In-house GC Std./WS	98901-25 G	18700	29051290	18%
2,3-Dichloro-5,6-dicyano-1,4-benzoquinone	84-58-2	In-house WS	85175-10 G	POR	29280090	18%
2,3-Difluorobenzyl bromide	113211-94-2	In-house GC Std./WS	98080-5 G	28700	29039990	18%
2,3-Dihydrobenzofuran	496-16-2	In-house GC Std./WS	98168-5 G	19800	29329990	18%
2,3-Dimethylbutane	79-29-8	In-house GC Std./WS	98837-25 ML	25500	29011000	18%
2,3-Dimethylpentane	565-59-3	In-house GC Std./WS	80136-5 ML	27600	29011000	18%
2,4,5-Trichloropyrimidine	5750-76-5	In-house WS	85194	POR	29335990	18%
2,4,5-Trifluorophenylacetic acid	209995-38-0	In-house WS	85065-25 G	25400	29163990	18%
2,4,5-Trifluorophenylacetic acid	209995-38-0	In-house WS	85065-100 G	35800	29163990	18%

Product Name of GC/Analytical Standard	CAS No.	Traceability	Code-Pack Size	Unit Price ₹	HSN Code	GST %
2,4-Difluoronitrobenzene	446-35-5	In-house GC Std./WS	98096-100 G	24500	29214990	18%
2,4-Dihydroxybenzaldehyde	95-01-2	In-house WS	85223	POR	29124900	18%
2,4-Dimethylheptane	2213-23-2	In-house GC Std./WS	98863-1 ML	32400	29011000	18%
2,4-Dimethylpentane	108-08-7	In-house GC Std./WS	98897-5 ML	21400	29011000	18%
2,4-Dinitrochlorobenzene	97-00-7	In-house GC Std./WS	98397-100 G	14500	29042090	18%
2,5-Dibromo thiophene	3141-27-3	In-house GC Std./WS	98933-5 G	13500	29349990	18%
2,5-Dibromo thiophene	3141-27-3	In-house GC Std./WS	98933-25 G	24300	29349990	18%
2,5-Dichloropyrimidine, 98%	22536-67-0	In-house WS	85193	POR	29335990	18%
2,6-Dichlorobenzyl chloride	2014-83-7	In-house GC Std./WS	98100-100 G	27600	29039940	18%
2,6-Dichlorophenylacetic acid	6575-24-2	In-house WS	85133	POR	29339900	18%
2,6-Dichloroquinone-4-chlorimide	101-38-2	In-house WS	85078-5 G	18400	29252990	18%
2,6-Difluorobenzylamine	69385-30-4	In-house GC Std./WS	80129-5 G	22400	29214980	18%
2,6-Difluorobenzylamine	69385-30-4	In-house GC Std./WS	80129-25 G	33600	29214980	18%
2,6-Dimethylaniline	87-62-7	In-house GC Std./WS	98205-100 ML	19400	29214223	18%
2,6-Di-tert-butyl-1,4-benzoquinone	719-22-2	In-house GC Std./WS	98943-5 G	19800	29146900	18%
2,6-Di-tert-butylphenol	128-39-2	In-house GC Std./WS	98904-100 G	14500	29071290	18%
2,6-Lutidine	108-48-5	In-house GC Std./WS	98303-100 ML	19700	29333918	18%
2-Amino-5-chloropyrimidine	5428-89-7	In-house WS	85190	POR	29335990	18%
2-Aminoacetophenone	551-93-9	In-house GC Std./WS	98932-5 G	17600	29242990	18%
2-Aminobenzamide	88-68-6	In-house WS	85237	POR	29242990	18%
2-Aminobenzophenone	2835-77-0	In-house WS	85025	POR	29143990	18%
2-Aminophenol	95-55-6	In-house WS	85014-25 G	19800	29222990	18%
2-Bromo-1-chloropropane	3017-95-6	In-house WS	85180-5 G	77800	29339900	18%
2-Bromoaniline	615-36-1	In-house GC Std./WS	80166-5 G	14800	29309090	18%
2-Bromoaniline	615-36-1	In-house GC Std./WS	80166-25 G	26700	29309090	18%
2-Bromoethanol	540-51-2	In-house GC Std./WS	98906-25 G	18700	29051220	18%
2-Bromoethanol	540-51-2	In-house GC Std./WS	98906-100 G	29900	29051220	18%
2-Bromoethyl benzoate	939-54-8	In-house GC Std./WS	98062-5 ML	28700	29093090	18%
2-Bromothiophene	1003-09-4	In-house GC Std./WS	98816-25 G	16500	29339900	18%
2-Bromothiophene	1003-09-4	In-house GC Std./WS	98816-100 G	29700	29339900	18%
2-Butanol	78-92-2	USP	98129-100 ML	13500	29051490	18%
2-Butanone (Ethyl methyl ketone)	78-93-3	USP	98154-100 ML	12500	29141200	18%
2-Butyn-1-ol	764-01-2	In-house GC Std./WS	98931-5 ML	19800	29051990	18%
2-Chloro-2-methylpropane (tert-Butyl Chloride)	507-20-0	In-house GC Std./WS	98266-100 ML	16500	29039990	18%
2-Chloro-3-picoline sodium	NA	In-house WS	85184	POR		18%
2-Chloro-5-iodopyrimidine, 98%	32779-38-7	In-house WS	85192	POR	29173400	18%
2-Chloroacetamide	79-07-2	In-house GC Std./WS	98051-100 G	18700	29242990	18%
2-Chlorobenzaldehyde	89-98-5	In-house GC Std./WS	98224-100 ML	10500	29130090	18%
2-Chlorobenzyl chloride	611-19-8	In-house GC Std./WS	98948-25 G	15600	29039990	18%

Product Name of GC/Analytical Standard	CAS No.	Traceability	Code-Pack Size	Unit Price ₹	HSN Code	GST %
2-Chloroethanol	107-07-3	In-house GC Std./WS	98179-100 ML	12500	29055900	18%
2-Chloroethyl acetate	542-58-5	In-house WS	85126-25 ML	19800	29153900	18%
2-Chloroethyl acetate	542-58-5	In-house WS	85126-100 ML	39800	29153900	18%
2-Chloropropane	75-29-6	In-house GC Std./WS	98138-100 ML	12500	29031990	18%
2-Chloropyridine	109-09-1	In-house GC Std./WS	80145-100 ML	17800	29333990	18%
2-Chlorotoluene	95-49-8	In-house GC Std./WS	98265-100 ML	11800	29039990	18%
2-Ethoxy ethanol	110-85-5	In-house GC Std./WS	98291-100 ML	12500	29153990	18%
2-Ethoxyphenol	94-71-3	In-house GC Std./WS	80110-25 G	18700	29095090	18%
2-Ethyl-1-hexanol	104-76-7	In-house GC Std./WS	98064-100 ML	16700	29051690	18%
2-Ethyl-1-hexene	1632-16-2	In-house GC Std./WS	98876-5 ML	21400	29021900	18%
2-Ethyl-2-hexenol	50639-00-4	In-house WS	85145	POR	29052900	18%
2-Ethylamino-1-(4-methoxyphenyl)propane (HCl)	93963-24-7	In-house WS	85022	POR	29420090	18%
2-Ethylhexanoic acid	149-57-5	In-house GC Std./WS	98172-100 ML	15000	29159099	18%
2-Ethylhexyl acrylate	103-11-7	In-house GC Std./WS	80157-25 ML	14300	29161290	18%
2-Ethylhexyl acrylate	103-11-7	In-house GC Std./WS	80157-100 ML	25400	29161290	18%
2-Fluoro-6-methoxybenzaldehyde	116241-61-3	In-house WS	85115	POR	29181990	18%
2-Fluorobenzaldehyde	446-52-6	In-house GC Std./WS	80150-5 ML	16500	29319090	18%
2-Fluorobenzylamine	89-99-6	In-house GC Std./WS	98040-25 G	19800	29214900	18%
2-Fluorobiphenyl	321-60-8	In-house WS	85151-1 G	POR	29036990	18%
2-Fluoromethylaniline	88-17-5	In-house GC Std./WS	98389-25 G	15400	29214390	18%
2-Heptanone	110-43-0	In-house GC Std./WS	98079-100 ML	18600	29141990	18%
2-Hexanone	591-78-6	In-house GC Std./WS	98909-25 ML	19800	29142200	18%
2-Hydroxyethylacrylate	818-61-1	In-house GC Std./WS	98887-100 ML	21600	29161200	18%
2-Hydroxyisobutyramide [2-Hydroxy-2-methylpropanamide]	13027-88-8	In-house WS	85074-5 G	17800	29241990	18%
2-Iodopropane	75-30-9	In-house GC Std./WS	98313-100 G	26700	29039990	18%
2-Isopropoxyethanol	109-59-1	In-house GC Std./WS	98868-100 ML	15600	29051210	18%
2-Mercaptoethanol	60-24-2	In-house GC Std./WS	98922-100 G	19800	29051300	18%
2-Methoxy ethanol	109-86-4	In-house GC Std./WS	98178-100 ML	18500	29094300	18%
2-Methyl pentane	107-83-5	In-house GC Std./WS	98120-100 ML	19800	29012990	18%
2-Methyl pyridine	109-06-8	In-house GC Std./WS	80105-100 ML	19800	29333912	18%
2-Methyl tetrahydrofuran	96-47-9	In-house GC Std./WS	98229-100 ML	22200	29321990	18%
2-Methyl-2-butene	513-35-9	In-house GC Std./WS	98234-100 ML	32500	29012990	18%
2-Methyl-4,5-diphenyloxazole	14224-99-8	In-house GC Std./WS	98541-1 G	17600	29332990	18%
2-Methyl-4-isothiazolin-3-one	2682-20-4	In-house WS	85076-1 G	16500	29349990	18%
2'-Methylacetophenone	577-16-2	In-house WS	85048-25 G	12300	29143990	18%
2'-Methylacetophenone	577-16-2	In-house WS	85048-100 G	19800	29143990	18%
2-Methylhexane	591-76-4	In-house GC Std./WS	98834-5 ML	25600	29011000	18%
2-Methylpentanal	123-15-9	In-house GC Std./WS	98838-25 ML	16500	29141990	18%

Product Name of GC/Analytical Standard	CAS No.	Traceability	Code-Pack Size	Unit Price ₹	HSN Code	GST %
2-Naphthyl benzoate	93-44-7	In-house GC Std./WS	98896-5 G	11500	29163990	18%
2-Naphthyl benzoate	93-44-7	In-house GC Std./WS	98896-25 G	17300	29163990	18%
2-Nitrobenzaldehyde	552-89-6	In-house GC Std./WS	98379-25 G	15800	29130090	18%
2-Nitrotoluene	88-72-2	In-house GC Std./WS	98806-100 G	18900	29042040	18%
2-Nonanol	628-99-9	In-house GC Std./WS	80119-5 G	17400	29051990	18%
2-Octanone	111-13-7	In-house GC Std./WS	98056-100 ML	16500	29141990	18%
2-Pentanone	107-87-9	In-house GC Std./WS	98327-100 ML	23800	29147090	18%
2-Phenethyl acetate	103-45-7	In-house GC Std./WS	98392-30 G	17600	29153990	18%
2-Phenoxyethanol	122-99-6	In-house WS	85064-100 G	18500	29094990	18%
2-Phenyl-2-Propanol	617-94-7	In-house GC Std./WS	80146-5 G	12500	29062990	18%
2-Phenyl-2-Propanol	617-94-7	In-house GC Std./WS	80146-25 G	19800	29062990	18%
2-Phenyl-2-Propanol	617-94-7	In-house GC Std./WS	80146-100 G	39600	29062990	18%
2-Phenylethanol	60-12-8	In-house GC Std./WS	98833-100 ML	17500	29062920	18%
2-Propylmalonic acid, 98%	616-62-6	In-house WS	85167	POR	29171980	18%
2-Pyrrolidone	616-45-5	In-house GC Std./WS	98334-100 ML	21800	29333100	18%
3-(3,4-dimethoxy)-L-phenylalanine	32161-30-1	In-house WS	85017-5 G	22400	29224999	18%
3-(Dimethylamino)propyl chloride HCl	5407-04-5	In-house GC Std./WS	80159-25 G	17200	29211990	18%
3,3'-Dithiodipropionic acid	1119-62-6	In-house WS	85081-5 G	24500	29309090	18%
3,3-Dimethylpentane	562-49-2	In-house GC Std./WS	80135-1 ML	37600	29309070	18%
3,4-Dichloro-1-butene	760-23-6	In-house GC Std./WS	80154-25 G	32800	29031500	18%
3,4-Dihydro-2H-pyran	110-87-2	In-house GC Std./WS	98268-100 ML	16500	29329990	18%
3,4-Dihydroxybenzaldehyde	139-85-5	In-house WS	85008	POR	29124949	18%
3,4-Dihydroxyphenylacetone	2503-44-8	In-house WS	85016	POR	29189900	18%
3,4-Dimethoxybenzoic acid (Veratric acid)	93-07-2	In-house WS	85015	POR	29189900	18%
3,5-Di-tert-butyl- 4-hydroxybenzaldehyde	1620-98-0	In-house WS	85050-25 G	24500	29420090	18%
3,5-Di-Tert-butyl-4- Hydroxyphenylpropionic acid	20170-32-5	In-house WS	85051-25 G	27800	29182900	18%
3-Amino-1-butanol	2867-59-6	In-house GC Std./WS	98886-5 G	17600	29221990	18%
3-Amino-5-hydroxybenzoic acid	76045-71-1	In-house WS	85221	POR	29225000	18%
3-Aminophenol	591-27-5	In-house GC Std./WS	98923-25 G	16500	29222990	18%
3-Aminophenol	591-27-5	In-house GC Std./WS	98923-100 G	26400	29222990	18%
3-Bromoaniline	591-19-5	In-house GC Std./WS	80167-25 G	19700	29214190	18%
3-Bromobenzyl chloride	932-77-4	In-house GC Std./WS	80123-5 G	22500	29039990	18%
3-Butyn-1-ol	927-74-2	In-house GC Std./WS	98355-5 ML	15400	29052900	18%
3-Carbamoyl-4-hydroxybenzoic acid	76142-87-5	In-house WS	85252	POR	29333990	18%
3-Chloro-1,2-propanediol	96-24-2	In-house GC Std./WS	98065-100 ML	19700	29054900	18%
3-Chloro-2-fluorobenzyl alcohol	261723-30-2	In-house WS	85091-1 G	POR	29062900	18%
3-Chloro-2-fluorobenzyl alcohol	261723-30-2	In-house WS	85091-5 G	POR	29062900	18%

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3-Chloro-2-nitrophenol	17802-02-7	In-house WS	85210	POR	29181998	18%
3-Chloro-5-nitrophenol	618-63-3	In-house WS	85212	POR	29089990	18%
3-Chloroaniline	108-42-9	In-house GC Std./WS	98801-100 ML	19800	29214211	18%
3-Chlorobenzonitrile	766-84-7	In-house GC Std/WS	80140-25 G	18600	29269095	18%
3-Chloronitrobenzene	121-73-3	In-house GC Std./WS	98978-100 G	19800	29049000	18%
3-Chloropropionyl chloride	625-36-5	In-house GC Std/WS	80505-100 G	24500	29159099	18%
3-Chloropropiophenone	936-59-4	In-house GC Std/WS	80139-25 G	19800	29143990	18%
3-Ethylaniline	587-02-0	In-house GC Std/WS	80101-5 G	14300	29214200	18%
3-Ethylaniline	587-02-0	In-house GC Std/WS	80101-25 G	22900	29214200	18%
3-Ethylpentane	617-78-7	In-house GC Std/WS	80134-1 ML	33500	29269095	18%
3-Fluoronitrobenzene	402-67-5	In-house GC Std/WS	80112-25 G	18900	29049090	18%
3-Methyl-2-but-en-1-ol (Prenol)	556-82-1	In-house GC Std./WS	98165-100 ML	15600	29052900	18%
3'-Methylacetophenone	585-74-0	In-house WS	85049-25 ML	23500	29143990	18%
3-Methylenepiperidine hydrochloride	155137-12-5	In-house WS	85245	POR	29333990	18%
3-Methylhexane	589-34-4	In-house GC Std./WS	98835-1 ML	24900	29011000	18%
3-Methylpentane	96-14-0	In-house GC Std./WS	98149-100 ML	19800	29012990	18%
3-Methylpyridine	108-99-6	In-house GC Std/WS	80125-25 ML	12600	29333916	18%
3-Methylpyridine	108-99-6	In-house GC Std/WS	80125-100 ML	17500	29333916	18%
3-Nitrobenzaldehyde	99-61-6	In-house GC Std./WS	98847-25 G	15800	29130090	18%
3-Nitrotoluene	99-08-1	In-house GC Std./WS	98099-100 G	21800	29420090	18%
3-Pentanol	584-02-1	In-house GC Std./WS	98118-100 ML	17600	29054900	18%
3-Pentanone	96-22-0	In-house GC Std./WS	98117-100 ML	9500	29143990	18%
3-Phenoxy-a-cyanobenzylalcohol	39515-47-4	In-house WS	85028	POR	29269090	18%
3-Phenyl-1-propanol	122-97-4	In-house GC Std/WS	80108-100 ML	18300	29062900	18%
3-Trifluoromethylaniline	98-16-8	In-house GC Std./WS	98391-25 G	15200	29214390	18%
4-(2-Hydroxyethyl)morpholine	622-40-2	In-house WS	85046-100 ML	24800	29333917	18%
4-(Aminomethyl)benzoic acid	56-91-7	In-house WS	85019	POR	29224999	18%
4'-(Azidomethyl)-[1,1'-biphenyl]-2-carbonitrile [AZBC]	133690-91-2	In-house WS	85116	POR	29269090	18%
4'-(Azidomethyl)-[1,1'-biphenyl]-2-carboxamide [AZBX]	NA	In-house WS	85118	POR	38220090	18%
4'-(azidomethyl)-[1,1'-biphenyl]-2-Carboxylic acid [AZBA]	NA	In-house WS	85117	POR	38220090	18%
4-(Dimethylamino)pyridine {4-DMAP}	1122-58-3	In-house WS	85039	POR	29333999	18%
4,4'-Bipyridine di-N-oxide	24573-15-7	In-house WS	85260	POR	29333990	18%
4,4-Pentamethylene-2-pyrrolidinone	64744-50-9	In-house GC Std./WS	98540-25 G	32700	29337900	18%
4'-(Methylthio)acetophenone	1778-09-2	In-house WS	85125-5 G	15400	29309099	18%
4'-(Methylthio)acetophenone	1778-09-2	In-house WS	85125-25 G	24700	29309099	18%
4-Acetylbenzamide	67014-02-2	In-house WS	85257	POR	29251900	18%
4-Aminobenzoic acid	150-13-0	In-house WS	85012-25 G	17600	29224990	18%

Product Name of GC/Analytical Standard	CAS No.	Traceability	Code-Pack Size	Unit Price ₹	HSN Code	GST %
4-Aminobenzoic acid	150-13-0	In-house WS	85012-100 G	24600	29224990	18%
4-Aminophenol	123-30-8	In-house WS	85004-25 G	19800	29222913	18%
4-Aminophenol. HCl	51-78-5	In-house WS	85013	POR	29222911	18%
4-Bromofluorobenzene	460-00-4	In-house GC Std./WS	98910-100 G	18500	29036990	18%
4-Bromoisobenzofuran-1,3-dione {3-Bromophthalic Anhydride}	82-73-5	In-house WS	85155	POR	29329990	18%
4-Bromoisoquinoline	1532-97-4	In-house WS	85129	POR	29339900	18%
4-Chlorobenzotrifluoride	98-56-6	In-house GC Std./WS	98390-25 G	14800	29039990	18%
4-chlorobenzoyl chloride	122-01-0	In-house GC Std./WS	98198-25 G	13400	29163990	18%
4-Chlorobenzyl chloride	104-83-6	In-house GC Std./WS	98809-100 G	19800	29039990	18%
4-Chlorobutyl acetate	6962-92-1	In-house GC Std./WS	80109-25 G	16800	29153900	18%
4-Chlorobutylchloride	4635-59-0	In-house GC Std./WS	98289-100 ML	13500	29159099	18%
4-Ethoxyacetophenone	579-74-8	In-house GC Std./WS	98924-25 G	19800	29147090	18%
4-Ethylaniline	589-16-2	In-house GC Std./WS	98925-25 G	18700	29214220	18%
4-Fluoroaniline	371-40-4	In-house GC Std./WS	98881-100 G	14500	29214210	18%
4-Fluorobenzaldehyde	459-57-4	In-house GC Std./WS	98046-25 ML	16500	29130090	18%
4-Fluorobenzylamine	140-75-0	In-house GC Std./WS	98041-25 G	18700	29214990	18%
4-Fluoronitrobenzene	350-46-9	In-house GC Std./WS	98092-100 G	18700	29049990	18%
4-Hydroxypyridine-3-sulfonic acid, 97%	51498-37-4	In-house WS	85205	POR	29333999	18%
4-Methoxybenzyl chloride	824-94-2	In-house GC Std./WS	80118-25 G	36800	29093090	18%
4-Methoxyphenylacetone	122-84-9	In-house GC Std./WS	80102-25 G	17800	29143990	18%
4-Methoxyphenylacetone	122-84-9	In-house GC Std./WS	80102-100 G	28500	29143990	18%
4-Methyl-2-pentanol	108-11-2	In-house GC Std./WS	98231-100 ML	14000	29051990	18%
4-Methylsalicylic acid	50-85-1	In-house GC Std./WS	98926-25 G	19400	29183090	18%
4-Nitrotoluene	99-99-0	In-house GC Std./WS	98023-100 G	15600	29420090	18%
4-Phenyl-1-butanol	3360-41-6	In-house GC Std./WS	80107-100 ML	23400	29051990	18%
4-Phenyl-2-butanol	2344-70-9	In-house GC Std./WS	80116-25 ML	24800	29062900	18%
4-tert-Butylphenol	98-54-4	In-house GC Std./WS	98930-100 G	16300	29071210	18%
5-(4-Nitrophenyl)furan-2-carboxylic Acid	28123-73-1	In-house WS	85163	POR	29321900	18%
5-[4'-(Azidomethyl)[1,1'-biphenyl-2-yl]-2H-tetrazole [AZBT]	152708-24-2	In-house WS	85119	POR	29420090	18%
5-Amino-2,4,6-triiodoisophthaloyl dichloride	37441-29-5	In-house WS	85138	POR	29211990	18%
5-Chloro-2-hydroxypyrimidine	54326-16-8	In-house WS	85191	POR	29335990	18%
5-Chloro-2-iodopyrimidine	874676-81-0	In-house WS	85189	POR	29221980	18%
5-Chloro-2-nitrophenol	611-07-4	In-house WS	85211	POR	29089990	18%
5-Chlorovaleryl chloride	1575-61-7	In-house GC Std./WS	98945-5 G	18700	29159000	18%
5-Chlorovaleryl chloride	1575-61-7	In-house GC Std./WS	98945-25 G	29900	29159000	18%

<b>Product Name of GC/Analytical Standard</b>	<b>CAS No.</b>	<b>Traceability</b>	<b>Code-Pack Size</b>	<b>Unit Price ₹</b>	<b>HSN Code</b>	<b>GST %</b>
6-Chloro-2-hexanone	10226-30-9	In-house GC Std/WS	80149-25 ML	22600	29147000	18%
6-Chloro-2-hexanone	10226-30-9	In-house GC Std/WS	80149-50 ML	31700	29147000	18%
6-Chloro-2-hexanone	10226-30-9	In-house GC Std/WS	80149-100 ML	36200	29147000	18%
6-Mercaptopurine monohydrate	6112-76-1	In-house WS	85101	POR	29309090	18%
Acetaldehyde	75-07-0	In-house GC Std./WS	98343-25 ML	16800	29121200	18%
Acetaldehyde	75-07-0	In-house GC Std./WS	98343-50 ML	28700	29121200	18%
Acetaldehyde ammonia trimer	58052-80-5	In-house GC Std./WS	98802-25 G	14800	29335990	18%
Acetaldehyde ammonia trimer	58052-80-5	In-house GC Std./WS	98802-100 G	25600	29335990	18%
Acetaldehyde diethyl acetal	105-57-7	In-house GC Std./WS	98296-25 ML	13500	29110090	18%
Acetaldehyde-2,4-DNPH	1019-57-4	In-house GC Std./WS	98546-5 G	16800	29280000	18%
Acetamide	60-35-5	In-house GC Std./WS	98353-100 G	13800	29242950	18%
Acetic acid	64-19-7	USP	98115-100 ML	17000	29152100	18%
Acetoacetic acid lithium salt	3483-11-2	In-house WS	85234	POR	29183000	18%
Acetone	67-64-1	USP	98110-100 ML	9500	29141100	18%
Acetonitrile	75-05-8	USP	98113-100 ML	11500	29269000	18%
Acetophenone	98-86-2	In-house GC Std./WS	98284-100 ML	12500	29143910	18%
Acetyl acetone	123-54-6	In-house GC Std./WS	98025-100 ML	12500	29159090	18%
Acetyltriethyl citrate	77-89-4	In-house GC Std./WS	98013-100 G	22500	29181590	18%
Acrylic acid	79-10-7	In-house GC Std./WS	98337-100 ML	12900	29161100	18%
Acrylonitrile	107-13-1	In-house GC Std./WS	80113-100 ML	16500	29261000	18%
Adsolve-C		In-house GC Std./WS	98176-100 ML	17500	29032200	18%
Adsolve-H		In-house GC Std./WS	98270-100 ML	17500	27101990	18%
Allyl bromide	106-95-6	In-house GC Std./WS	98911-100 G	16700	29036930	18%
Allyl chloride	107-05-1	In-house GC Std./WS	98070-100 ML	16700	29032900	18%
Allylamine	107-11-9	In-house GC Std./WS	98839-100 ML	17600	29211990	18%
Aminoacetaldehyde dimethyl acetal	22483-09-6	In-house WS	85162-25 ML	19800	29225090	18%
Aminobutanol [2-Amino-1-butanol]	96-20-8	In-house GC Std./WS	98082-100 ML	29800	29221990	18%
Aniline	62-53-3	USP	98141-100 ML	12500	29214110	18%
Anisole	100-66-3	USP	98212-100 ML	11500	29093090	18%
Anthracene WS	120-12-7	In-house WS	85104-1 G	POR	29029030	18%
Arachidic acid	506-30-9	In-house GC Std./WS	98819-500 MG	17600	29159090	18%
Arachidic acid	506-30-9	In-house GC Std./WS	98819-1 G	24300	29159090	18%
Azobenzene	103-33-3	In-house GC Std./WS	80178-25 G	22300	29270029	18%
Azure B	531-55-5	In-house WS	85246	POR	32129000	18%
Bakuchiol	10309-37-2	In-house WS	85231	POR	29329990	18%
Behenic acid	112-85-6	In-house GC Std./WS	98820-500 MG	18300	29159090	18%
Behenic acid	112-85-6	In-house GC Std./WS	98820-1 G	25700	29159090	18%
Benzaldehyde	100-52-7	In-house GC Std./WS	98274-100 ML	13500	29122100	18%
Benzaldehyde dimethyl acetal ( $\alpha,\alpha$ -Dimethoxytoluene)	1125-88-8	In-house GC Std./WS	98264-100 G	22700	29110090	18%

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Benzene	71-43-2	USP	98142-100 ML	16000	29022000	18%
Benzenesulfonic acid	98-11-3	In-house WS	85247-5 G	19800	29041090	18%
Benzenesulfonyl chloride	98-09-9	In-house GC Std./WS	98251-5 G	11600	29049990	18%
Benzenesulfonyl chloride	98-09-9	In-house GC Std./WS	98251-25 G	17200	29049990	18%
Benzoin	119-53-9	In-house WS	85254	POR	29144099	18%
Benzophenone	119-61-9	In-house GC Std./WS	98515-100 G	14500	29143930	18%
Benzyl 2-bromoethyl ether	1462-37-9	In-house WS	85132-5 G	19500	29093090	18%
Benzyl 2-bromoethyl ether	1462-37-9	In-house WS	85132-25 G	32800	29093090	18%
Benzyl alcohol	100-51-6	USP	98148-100 ML	18000	29062100	18%
Benzyl bromide	100-39-0	In-house GC Std./WS	98248-100 ML	17500	29039990	18%
Benzyl butyl phthalate	85-68-7	In-house WS	85179-50 G	12200	29173400	18%
Benzyl butyl phthalate	85-68-7	In-house WS	85179-100 G	18700	29173400	18%
Benzyl Chloride	100-44-7	In-house GC Std./WS	98143-100 ML	11500	29039990	18%
Benzyl cyanide	140-29-4	In-house GC Std./WS	98170-100 ML	12800	29420090	18%
Benzylamine	100-46-9	In-house GC Std./WS	98279-100 ML	14500	29214990	18%
Bergapten	484-20-8	In-house WS	85123	POR	29322090	18%
Biphenyl	92-52-4	In-house GC Std./WS	98562-100 G	15600	29029030	18%
Bis Tris, 99%	6976-37-0	In-house WS	85182-25 G	19800	29221980	18%
Bis-(2-bromoethyl)ether	5414-19-7	In-house GC Std./WS	98061-5 G	28900	29093090	18%
Bis(2-ethylhexyl) maleate [Diocetyl maleate]	142-16-5	In-house WS	85080-100 ML	17800	29171900	18%
Bisphenol A	80-05-7	In-house GC Std./WS	98512-100 G	16500	29071190	18%
Bromobenzene	108-86-1	In-house GC Std./WS	98380-100 G	15600	29039980	18%
Bromochloromethane	74-97-5	In-house GC Std./WS	98846-1 ML	16500	29036910	18%
Bromochloromethane	74-97-5	In-house GC Std./WS	98846-5 ML	25400	29036910	18%
Bromocyclopentane	137-43-9	In-house GC Std./WS	98912-25 G	17400	29036990	18%
Brompheniramine maleate	980-71-2	In-house WS	85122	POR	29349990	18%
BSTFA-TMCS (99:1)	25561-30-2	In-house GC Std./WS	98865-5 ML	18600	29319090	18%
Butyl benzene sulfonate	80-44-4	In-house GC Std./WS	98037-5 ML	14500	29041090	18%
Butyl methacrylate	97-88-1	In-house GC Std./WS	98128-100 ML	19800	29161290	18%
Butyl paraben (Butyl 4-hydroxybenzoate)	94-26-8	In-house WS	85037	POR	29182990	18%
Butylated hydroxy anisole (BHA)	25013-16-5	In-house GC Std./WS	98322-25 G	20100	29096000	18%
Butylated hydroxy anisole (BHT)	128-37-0	In-house GC Std./WS	98321-25 G	17100	29071990	18%
Butyric acid	107-92-6	In-house GC Std./WS	98347-100 ML	16500	29159090	18%
Butyric anhydride	106-31-0	In-house GC Std./WS	98348-25 ML	16700	29159099	18%
Butyryl chloride	141-75-3	In-house GC Std./WS	98817-25 ML	13500	29031990	18%
Butyryl chloride	141-75-3	In-house GC Std./WS	98817-100 ML	24300	29031990	18%
Calcium carbonate	471-34-1	In-house GC Std./WS	98991-100 G	29500	28365000	18%
Calcium D-pantothenate	137-08-6	In-house WS	85021	POR	29362400	18%

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Carboplatin [cis-Diammine(1,1-cyclobutanedicarboxylato)platinum(II), 99%]	41575-94-4	In-house WS	85214	POR	29339900	18%
Catechol	120-80-9	In-house GC Std./WS	98534-100 G	14500	29072900	18%
Cetyl alcohol	36653-82-4	In-house GC Std./WS	98400-100 G	16500	29051700	18%
Chloraminophenamide (4-Amino-6-chloro-1,3-benzenedisulfonamide)	121-30-2	In-house WS	85020	POR	29124949	18%
Chloroacetaldehyde dimethyl acetal	97-97-2	In-house GC Std./WS	98898-100 ML	19800	29109090	18%
Chloroacetic acid	79-11-8	In-house GC Std./WS	98373-100 G	15600	29154010	18%
Chloroacetone	78-95-5	In-house GC Std./WS	98363-100 G	19800	29147000	18%
Chloroacetonitrile	107-14-2	In-house GC Std./WS	98370-100 ML	32500	29269000	18%
Chloroacetyl chloride	79-04-9	In-house GC Std./WS	98340-100 G	14500	29159099	18%
Chlorobenzene	108-90-7	USP	98200-100 ML	11800	29039110	18%
Chlorobutanol hemihydrate	6001-65-4	In-house GC Std./WS	98545-1 G	13000	29055900	18%
Chloroform	67-66-3	USP	98189-100 ML	12500	29031300	18%
Chloromethyl ethyl carbonate	35179-98-7	In-house WS	85094	POR	29209010	18%
Chloromethyl methyl carbonate	40510-81-4	In-house WS	85092	POR	29209000	18%
Chloromethyl N,N-diethylcarbamate	133217-92-2	In-house WS	85096	POR	29094300	18%
Chloromethyl n-propyl carbonate	35273-90-6	In-house WS	85095	POR	29031300	18%
Chlorothymol WS [4-Chloro-2-isopropyl-5-methylphenol]	89-68-9	In-house WS	85082	POR	29041000	18%
Cholecalciferol (Vitamin D3)	67-97-0	In-house WS	85113	POR	29362900	18%
Cholesterol	57-88-5	In-house WS	85089	POR	29061310	18%
Choline glycerophosphate	28319-77-9	In-house WS	85114	POR	29239000	18%
Cinnamyl alcohol	104-54-1	In-house GC Std./WS	98810-100 G	17600	29062990	18%
Copper gluconate	527-09-3	In-house GC Std./WS	98981-5 G	24800	29181600	18%
Crotonaldehyde	123-73-9	In-house GC Std./WS	98844-100 ML	17600	29121990	18%
Cucurbit[7]uril hydrate	NA	In-house WS	85215	POR	38220090	18%
Cumene	98-82-8	USP	98177-100 ML	16000	27073000	18%
Cyanocobalamine WS	68-19-9	In-house WS	85120	POR	29362610	18%
Cyclohexalamine	108-91-8	In-house GC Std./WS	98258-100 ML	11600	29213010	18%
Cyclohexane	110-82-7	USP	98109-100 ML	10500	29021100	18%
Cyclohexanecarboxaldehyde	2043-61-0	In-house GC Std./WS	98902-25 ML	24300	29122900	18%
Cyclohexanecarboxylic acid	98-89-5	In-house GC Std./WS	80103-100 G	19800	29162000	18%
Cyclohexanepropionic acid	701-97-3	In-house GC Std./WS	80148-25 G	19800	29162000	18%
Cyclohexanol	108-93-0	In-house GC Std./WS	98272-100 ML	15000	29142200	18%
Cyclohexanone	108-94-1	In-house GC Std./WS	98271-100 ML	13500	29142200	18%
Cyclohexene	110-83-8	In-house GC Std./WS	98374-100 ML	18400	29021100	18%
Cyclohexyl-1-chloroethyl carbonate	50893-53-3	In-house GC Std./WS	98286-25 ML	17500	29159099	18%
Cyclohexylmethanol	100-49-2	In-house GC Std./WS	98520-25 G	18700	29051100	18%

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Cyclopentanone	120-90-23	In-house GC Std./WS	98874-100 ML	15800	29142200	18%
Cyclopentyl methyl ether	5614-37-9	In-house GC Std./WS	98184-100 ML	12500	29337900	18%
Cyclopropane carboxylic anhydride	33993-24-7	In-house GC Std./WS	80162-1 G	17600	29172000	18%
Cyclopropanecarboxylic acid	1759-53-1	In-house GC Std./WS	98880-25 G	18700	29159090	18%
Cyclopropanecarboxylic acid	1759-53-1	In-house GC Std./WS	98880-100 G	29800	29159090	18%
Cyclopropylamine	765-30-0	In-house GC Std./WS	98211-25 ML	15600	29213090	18%
Cyclopropylmethyl ketone	765-43-5	In-house GC Std./WS	80158-25 ML	18700	29142990	18%
Cyclopropylmethyl ketone	765-43-5	In-house GC Std./WS	80158-100 ML	25400	29142990	18%
Cyclopropylmethylamine	2516-47-4	In-house GC Std./WS	98180-5 G	16000	29213090	18%
D-( <i>-</i> )-Fructose	57-48-7	Secondary standard	85111-100 G	23800	29309090	18%
D-(+)-Lactose Monohydrate	64044-51-5	In-house WS	85227-100 G	18700	29183090	18%
D-(+)-Malic acid	636-61-3	In-house WS	85107-5 G	19800	29181980	18%
D-(+)-Malic acid	636-61-3	In-house WS	85107-25 G	27800	29181980	18%
D-(+)-Mannose	3458-28-4	In-house WS	85000	POR	29400000	18%
D-Alanine	338-69-2	In-house GC Std./WS	98557-1 G	14800	29224995	18%
Decamethylcyclopentasiloxane	541-02-6	In-house GC Std./WS	98970-1 G	10500	39100090	18%
Decamethylcyclopentasiloxane	541-02-6	In-house GC Std./WS	98970-25 ML	18700	39100090	18%
Decamethyltetrasiloxane	141-62-8	In-house GC Std./WS	98854-25 ML	19800	39100090	18%
Decanoyl chloride	112-13-0	In-house GC Std./WS	98870-25 ML	19000	29159090	18%
Denatonium benzoate	3734-33-6	In-house WS	85131	POR	29232090	18%
Dextrose SRS, traceable to USP[D-(+)-Glucose]	50-99-7	In-house WS	85218-100 G	17600	29224990	18%
Di-(2-ethylhexyl) phthalate or Bis(2-ethylhexyl) phthalate	117-81-7	In-house GC Std./WS	98929-25 G	13800	29173620	18%
Di-(2-ethylhexyl) phthalate or Bis(2-ethylhexyl) phthalate	117-81-7	In-house GC Std./WS	98929-100 G	19800	29173620	18%
Diacetin	25395-31-7	In-house GC Std./WS	98072-25 G	16700	29153990	18%
Diacetin	25395-31-7	In-house GC Std./WS	98072-100 G	22400	29153990	18%
Diacetone alcohol	123-42-2	In-house GC Std./WS	98188-100 ML	15500	29144000	18%
Diacetyl	431-03-8	In-house GC Std./WS	98830-100 ML	18700	29141990	18%
Dibenzyl ether	103-50-4	In-house GC Std./WS	98058-100 ML	15400	29093090	18%
Di-boc piperazine	76535-75-6	In-house WS	85198-5 G	19600	29339900	18%
Dibutyl ether	142-96-1	In-house GC Std./WS	80117-100 ML	15600	29091990	18%
Dibutyl phthalate	84-74-2	In-house GC Std./WS	98320-100 ML	23500	29173400	18%
Dibutylamine	111-92-2	In-house GC Std./WS	98276-100 ML	15500	29211190	18%
Dichloroacetic acid	79-43-6	In-house GC Std./WS	98829-100 G	19500	29154020	18%
Dichloromethane	75-09-2	USP	98107-100 ML	11000	29031200	18%
Dicyandiamide	461-58-5	In-house GC Std./WS	98507-25 G	13200	29262000	18%
Dicyclohexyl	92-51-3	In-house GC Std./WS	98342-50 ML	28500	29251900	18%
Dicyclohexyl phthalate	84-61-7	In-house WS	85178-100 G	17600	29173400	18%

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Dicyclohexylamine	101-83-7	In-house GC Std./WS	98054-100 ML	15800	29213010	18%
Didecylamine	1120-49-6	In-house GC Std./WS	98590-5 G	27400	29211990	18%
Diethanolamine	111-42-2	In-house GC Std./WS	98011-100 ML	15600	29221210	18%
Diethyl bromomalonate	685-87-0	In-house GC Std./WS	98892-25 G	29800	29171910	18%
Diethyl Cyanomethylphosphonate	2537-48-6	In-house WS	85140-25 G	19500	29314990	18%
Diethyl ether	60-29-7	In-house GC Std./WS	98125-100 ML	9500	29091100	18%
Diethyl malonate	105-53-3	In-house GC Std./WS	98280-100 ML	12500	29171990	18%
Diethyl oxalate	95-92-1	In-house GC Std./WS	98278-100 ML	15400	29171140	18%
Diethyl phthalate	84-66-2	In-house GC Std./WS	98903-25 G	13500	29173400	18%
Diethyl phthalate	84-66-2	In-house GC Std./WS	98903-100 G	19800	29173400	18%
Diethyl sulfone	597-35-3	In-house GC Std./WS	98827-250 MG	27600	29093000	18%
Diethyl sulphate	64-67-5	In-house GC Std./WS	98849-100 ML	13800	29209010	18%
Diethylamine	109-89-7	In-house GC Std./WS	98133-100 ML	10500	29215990	18%
Diethylene glycol	111-46-6	USP	98283-100 ML	11500	29094100	18%
Diethylene glycol dimethyl ether	111-96-6	In-house GC Std./WS	98164-100 ML	12900	29094900	18%
Diethylene glycol monoethyl ether	111-90-0	In-house GC Std./WS	98090-100 ML	16500	29094100	18%
Diethylenetriamine (DETA)	111-40-0	In-house WS	85177	POR	29212990	18%
Diethylmethyl malonate	609-08-5	In-house GC Std./WS	98807-100 ML	25400	29171970	18%
Diisobutyl phthalate	84-69-5	In-house GC Std./WS	98387-25 G	15800	29173910	18%
Diisobutylene	25167-70-8	In-house GC Std./WS	98020-100 ML	16500	29051490	18%
Diisopropyl adipate	6938-94-9	In-house GC Std./WS	98299-25 ML	18500	29173990	18%
Diisopropyl amine	108-18-9	In-house GC Std./WS	98249-100 ML	12800	29211990	18%
Diisopropyl carbonate	6482-34-4	In-house WS	85093	POR	29209090	18%
Diisopropyl ether	108-20-3	In-house GC Std./WS	98157-100 ML	16500	29091900	18%
Dimethoxy methane	109-87-5	In-house GC Std./WS	98295-100 ML	14500	29110090	18%
Dimethyl carbamyl chloride	79-44-7	In-house GC Std./WS	98372-100 G	19800	29420090	18%
Dimethyl carbonate	616-38-6	In-house GC Std./WS	98026-100 ML	18700	29209000	18%
Dimethyl chloromalonate	28868-76-0	In-house GC Std./WS	98085-25 G	29800	29171970	18%
Dimethyl disulphide	924-92-0	In-house GC Std./WS	98336-100 ML	18700	29291090	18%
Dimethyl fumarate	624-49-7	In-house WS	85047-25 G	15400	29339900	18%
Dimethyl malonate	108-59-8	In-house GC Std./WS	98084-250 ML	28200	29171970	18%
Dimethyl malonate	108-59-8	In-house GC Std./WS	98084-100 ML	17600	29171970	18%
Dimethyl oxalate	553-90-2	In-house GC Std./WS	98882-100 G	18700	29171910	18%
Dimethyl sulfide	75-18-3	In-house GC Std./WS	98259-100 ML	14500	29309060	18%
Dimethyl sulfoxide	67-68-5	USP	98146-100 ML	12500	29309099	18%
Dimethyl sulphate	77-78-1	In-house GC Std./WS	98196-100 ML	11500	29209020	18%
Dimethylamine 40% solution	124-40-3	In-house GC Std./WS	98975-100 ML	15400	29211920	18%
Dimethylamine Hydrochloride	506-59-2	In-house WS	85056-1 G	16500	29211190	18%
Dimidium bromide	518-67-2	In-house WS	85207	POR	29420090	18%
Dinonyl phthalate	84-76-4	In-house GC Std./WS	98866-25 MI	19800	29173990	18%

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Di-O-benzoyl-D-tartaric acid	17026-42-5	In-house WS	85238	POR	29181300	18%
Dioctadecyl 3,3-thiodipropionate	693-36-7	In-house GC Std./WS	98944-5 G	16800	29309090	18%
Diethyl phthalate	117-81-7	In-house GC Std./WS	98929-25 G	13500	29173620	18%
Diethyl phthalate	117-81-7	In-house GC Std./WS	98929-100 G	19800	29173620	18%
Diphenhydramine HCl	147-24-0	In-house WS	85024	POR	29339900	18%
Diphenyl chlorophosphate	2524-64-3	In-house GC Std./WS	98894-25 G	17600	29209090	18%
Diphenyl chlorophosphate	2524-64-3	In-house GC Std./WS	98894-100 G	24300	29209090	18%
Diphenyl ether	101-84-8	In-house WS	85083-100 G	15800	29093090	18%
Diphenyl sulfone	127-63-9	In-house GC Std./WS	80163-100 G	17600	29309099	18%
Diphenylmethane	101-81-5	In-house GC Std./WS	80142-100 G	16500	29029020	18%
Dipropylamine (Di-n-propylamine)	142-84-7	In-house GC Std./WS	98074-100 ML	17600	29211110	18%
Dipropylene glycol monobutyl ether	29911-28-2	In-house WS	85148	POR	29094990	18%
Di-p-tolyl sulfone	599-66-6	In-house GC Std./WS	98826-5 G	19800	29309099	18%
Di-p-tolyl sulfone	599-66-6	In-house GC Std./WS	98826-25 G	27800	29309099	18%
Disodium succinate hexahydrate	6106-21-4	In-house GC Std./WS	80501-100 G	29800	29171990	18%
Di-tert-butyl disulfide	110-06-5	In-house GC Std./WS	80127-100 ML	25800	29309098	18%
Di-tert-butyl icosanedioate	1242820-90-1	In-house WS	85235	POR	29400060	18%
DL-alpha tocopheryl acetate	7695-91-2	In-house WS	85086-25 G	17800	29362800	18%
DL-alpha tocopheryl acetate	7695-91-2	In-house WS	85086-100 G	29800	29362800	18%
DL-alpha-tocopherol	10191-41-0	In-house WS	85085-25 G	18700	29362811	18%
DL-alpha-tocopherol	10191-41-0	In-house WS	85085-100 G	22400	29362811	18%
DL-Dithiothreitol	3483-12-3	In-house WS	85224-	POR	29309099	18%
DL-Lactic Acid	50-21-5	In-house WS	85217	POR	29181110	18%
DL-Malic acid SRS	6915-15-7	In-house WS	85142-100 G	39800	29181990	18%
DL-Menthol	89-78-1	In-house WS	85027	15400	29061100	18%
DL-Tartaric acid	133-37-9	In-house GC Std./WS	98339-100 G	12700	29181200	18%
DL- $\alpha$ -Methoxy-2-phenylacetic acid	7021-09-2	In-house WS	85161	POR	29189999	18%
DMF-Dimethyl acetal	4637-24-5	In-house WS	85043-100 ML	24400	29225000	18%
Docosandioic acid mono-tert-butyl ester	1642333-05-8	In-house WS	85228	POR	29420090	18%
Docosane	629-97-0	In-house GC Std./WS	98867-1 G	13700	29011000	18%
Dodecane	112-40-3	In-house GC Std./WS	98156-100 ML	15600	29012990	18%
EDC.HCl	25952-53-8	In-house WS	85199-5 G	19600	29252990	18%
EDC.HCl	25952-53-8	In-house WS	85199-25 G	29400	29252990	18%
Eicosane	112-95-8	In-house GC Std./WS	98055-25 ML	18700	29011000	18%
Eicosanedioic acid	2424-92-2	In-house WS	85202	POR	29171980	18%
Eicosanedioic acid mono-tBu	683239-16-9	In-house WS	85201	POR	29181998	18%
Eliadic acid	112-79-8	In-house GC Std./WS	98972-1 G	18700	29181990	18%
Eliadic acid	112-79-8	In-house GC Std./WS	98972-5 G	29900	29181990	18%

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Epiandrosterone WS	481-29-8	In-house WS	85098	POR	29144000	18%
Epichlorohydrin	106-89-8	In-house GC Std./WS	98255-100 ML	13500	29103000	18%
Epigallocatechin gallate (Hydrate)	989-51-5	In-house WS	85036	POR	29339900	18%
Ergocalciferol (Vitamin D2)	50-14-6	In-house WS	85185-1 G	13400	29362940	18%
Ergocalciferol (Vitamin D2)	50-14-6	In-house WS	85185-5 G	28200	29362940	18%
Erucic acid	112-86-7	In-house GC Std./WS	98822-100 MG	19800	29161990	18%
Erucic acid	112-86-7	In-house GC Std./WS	98822-500 MG	32500	29161990	18%
Ethanolamine	141-43-5	In-house GC Std./WS	98263-100 ML	12500	29221190	18%
Ethyl 4-chloroacetoacetate	638-07-3	In-house GC Std./WS	98166-25 G	15300	29183090	18%
Ethyl 4-chloroacetoacetate	638-07-3	In-house GC Std./WS	98166-100 G	24500	29183090	18%
Ethyl 4-hydroxybenzoate [Ethyl paraben]	120-47-8	In-house WS	85208-25 G	13800	29182990	18%
Ethyl 5-methylisoxazole-4-carboxylate	51135-73-0	In-house WS	85062-5 G	27800	29349990	18%
Ethyl 8-bromo-2,2-dimethyloctanoate	73828-70-3	In-house WS	85088	POR	29093090	18%
Ethyl acetate	141-78-6	USP	98111-100 ML	9000	29153100	18%
Ethyl acrylate	140-88-5	In-house GC Std./WS	98859-100 ML	14300	29161200	18%
Ethyl benzene	100-41-4	In-house GC Std./WS	98364-100 ML	15500	29026000	18%
Ethyl benzenesulfonate	515-46-8	In-house WS	85173-5 G	17600	29041000	18%
Ethyl benzoate	93-89-0	In-house GC Std./WS	98914 - 100 ML	15400	29163100	18%
Ethyl bromide	74-96-4	In-house GC Std./WS	98139-100 ML	14500	29241900	18%
Ethyl bromoacetate	105-36-2	In-house GC Std./WS	98066-100 ML	17800	29159090	18%
Ethyl chloride in THF/DEE	75-00-3	In-house GC Std./WS	98957-100 ML	26400	29031120	18%
Ethyl chloroformate	541-41-3	In-house GC Std./WS	98220-100 ML	10500	29159090	18%
Ethyl ethanesulfonate	1912-30-7	In-house WS	85250-1 G	28700	29051990	18%
Ethyl fluoroacetate	459-72-3	In-house GC Std./WS	98088-100 G	26500	29159090	18%
Ethyl formate	109-94-4	USP	98130-100 ML	22000	29151300	18%
Ethyl iodide	75-03-6	In-house GC Std./WS	98525-100 G	29800	29332990	18%
Ethyl isobutyrate	97-62-1	In-house GC Std./WS	98885-100 ML	17600	29159090	18%
Ethyl isonipeitate	1126-09-6	In-house WS	85134-25 G	16500	29333999	18%
Ethyl Methyl Carbonate	623-53-0	In-house GC Std./WS	80132-5 ML	22400	29209090	18%
Ethyl propionate	105-37-3	In-house GC Std./WS	98349-100 ML	15400	29155000	18%
Ethyl p-toluenesulfonate	80-40-0	In-house WS	85060-100 G	19800	29041000	18%
Ethyl trifluoroacetate	383-63-1	In-house GC Std./WS	98218-100 G	27500	29159099	18%
Ethyl trifluoroacetate	383-63-1	In-house GC Std./WS	98218-25 G	16500	29159099	18%
Ethyl vinyl ether	109-92-2	In-house GC Std./WS	98158-100 ML	25600	29091900	18%
Ethyl-2-(ethoxymethylene) acetoacetate (MCA-10)	3788-94-1	In-house WS	85166-5 G	29800	29189900	18%
Ethylacetooacetate	141-97-9	In-house GC Std./WS	98242-100 ML	11500	29182990	18%
Ethylamine 70% solution	75-04-7	In-house GC Std./WS	98823-100 ML	21700	29221940	18%
Ethylene glycol	107-21-1	USP	98194-100 ML	16500	29053100	18%

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Ethylhexyl glycerin	70445-33-9	In-house WS	85168	POR	29053995	18%
Ethylmethane sulphonate	62-50-0	In-house GC Std./WS	98021-5 G	16800	29041090	18%
Fenoxanil	115852-48-7	In-house WS	85033	POR	29269090	18%
Fluorobenzene	462-06-6	In-house GC Std./WS	80170-5 ML	17800	29039910	18%
Fluorobenzene	462-06-6	In-house GC Std./WS	80170-25 ML	28200	29039910	18%
Formaldehyde	50-00-0	In-house GC Std./WS	98953-100 ML	16700	29121100	18%
Formaldehyde-2,4-DNPH	1081-15-8	In-house GC Std./WS	98547-5 G	19800	38220090	18%
Formamide	75-12-7	USP	98241-100 ML	14500	29211110	18%
Formic acid	64-18-6	USP	98181-100 ML	13500	29151100	18%
Fumaric acid SRS	110-17-8	In-house WS	85143-25 G	39500	29171950	18%
Furfural	98-01-1	In-house GC Std./WS	98804-100 ML	15400	29321300	18%
Furfurylamine	617-89-0	In-house GC Std./WS	98325-100 ML	19800	29321300	18%
Gatifloxacin WS	112811-59-3	In-house WS	85121	POR	29339900	18%
Glutaric acid	110-94-1	In-house WS	85243	POR	29171990	18%
Glutaric anhydride	108-55-4	In-house GC Std./WS	98524-100 G	22500	29171990	18%
Glutaroyl chloride	2873-74-7	In-house GC Std./WS	98946-25 G	22600	29171900	18%
Glycerol	56-81-5	USP	98160-100 ML	11500	29153990	18%
Glycerol monoacetate	26446-35-5	In-house GC Std./WS	98071-25 G	17900	29153990	18%
Glycerol monoacetate	26446-35-5	In-house GC Std./WS	98071-100 G	24600	29153990	18%
Glycidol	556-52-5	In-house GC Std./WS	98936-5 G	13800	29109000	18%
Glycidol	556-52-5	In-house GC Std./WS	98936-25 G	22300	29109000	18%
Glyoxal 40% solution in water	107-22-2	In-house GC Std./WS	98974-100 ML	16500	29130000	18%
Guanidine nitrate	506-93-4	In-house GC Std./WS	98505-25 G	19800	29252990	18%
Halquinol (mixtures)	8067-69-4	In-house WS	85090	POR	29334990	18%
Heneicosane	629-94-7	In-house GC Std./WS	80180-5 G	23400	29309098	18%
Heptacosane	593-49-7	In-house GC Std./WS	98862-1 G	24500	29011000	18%
Heptadecane	629-78-7	In-house GC Std./WS	98851-5 ML	15400	29011000	18%
Heptanes	NA	In-house GC Std./WS	98314-100 ML	22600	27101990	18%
Heptanoic acid	111-14-8	In-house GC Std./WS	98840-100 ML	16400	29159090	18%
Heptanoyl chloride	2528-61-2	In-house GC Std./WS	98871-25 ML	19400	29159090	18%
Hexachlorobenzene	118-74-1	In-house WS	85127-1 G	19800	29039200	18%
Hexacosane	630-01-3	In-house GC Std./WS	98845-10 G	23700	28011000	18%
Hexadecane	544-76-3	In-house GC Std./WS	98237-50 ML	18500	29011000	18%
Hexadecanedioic acid mono-tBu	843666-27-3	In-house WS	85203	POR	29171980	18%
Hexaethylguadinium chloride	69082-76-4	In-house WS	85176	POR	29252900	18%
Hexamethylcyclotrisiloxane	541-05-9	In-house GC Std./WS	98878-25 G	19600	39100090	18%
Hexamethyldisiloxane	107-46-0	In-house GC Std./WS	98049-100 ML	16500	29420090	18%
Hexanes	NA	In-house GC Std./WS	98167-100 ML	11500	27101980	18%
Hexanes (Customised, 65% n-hexane)	NA	In-house GC Std./WS	98077-100 ML	16500	27101980	18%
Hexylene glycol	107-41-5	In-house GC Std./WS	98053-50 ML	14500	29053990	18%

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Hexylene glycol	107-41-5	In-house GC Std./WS	98053-100 ML	18600	29053990	18%
Hydrazine Dihydrochloride	5341-61-7	In-house WS	85222	POR	28251010	18%
Hydrazine hydrate	7803-57-8	In-house GC Std./WS	98958-100 G	26500	28251020	18%
Hydrazine sulfate	10034-93-2	In-house GC Std./WS	98979-100 G	29700	28251010	18%
Hydroxyacetone	116-09-6	In-house GC Std./WS	98935-25 G	19400	29144090	18%
Hydroxylamine hydrochloride	5470-11-1	In-house GC Std./WS	98951-100 G	24300	28251010	18%
Indene	95-13-6	In-house GC Std./WS	98836-10 ML	26500	29029090	18%
Iodobenzene	591-50-4	In-house GC Std./WS	98928-25 G	18600	29049000	18%
Isoamyl alcohol	123-51-3	In-house GC Std./WS	98159-100 ML	11500	29051500	18%
Isoamyl benzoate	94-46-2	In-house GC Std./WS	98067-100 ML	19800	29163190	18%
Isobutanol	78-83-1	USP	98153-100 ML	14500	29051490	18%
Isobutyl acetate	110-19-0	USP	98151-100 ML	17500	29153990	18%
Isobutyl bromide	78-77-3	In-house GC Std./WS	98093-100 G	16700	29036100	18%
Isobutyl chloroformate	543-27-1	In-house GC Std./WS	98174-100 ML	19800	29159099	18%
Isobutylamine	78-81-9	In-house GC Std./WS	98277-100 ML	15500	29141300	18%
Isobutylboronic acid	84110-40-7	In-house GC Std./WS	98386-5 G	17800	29319090	18%
Isobutylparaben (Isobutyl 4-hydroxybenzoate)	4247-02-3	In-house WS	85023	POR	29182900	18%
Isobutyraldehyde	78-84-2	In-house GC Std./WS	98915-100 ML	18700	29130000	18%
Isobutyramide	563-83-7	In-house WS	85073-100 G	26800	29241900	18%
Isobutyryl chloride	79-30-1	In-house GC Std./WS	98052-100 G	26500	29420090	18%
Isomalt	64519-82-0	In-house WS	85230-1 G	POR	29400060	18%
Isooctane	540-84-1	In-house GC Std./WS	98227-100 ML	14500	29011000	18%
Isopentane (2-methyl butane)	78-78-4	In-house GC Std./WS	98292-100 ML	14500	29420090	18%
Isopropenyl acetate	108-22-5	In-house GC Std./WS	98934-100 ML	16700	29153900	18%
Isopropenyl acetate	108-22-5	In-house GC Std./WS	98934-250 ML	26700	29153900	18%
Isopropyl Acetate	108-21-4	USP	98163-100 ML	17500	29153940	18%
Isopropyl alcohol [2-Propanol]	67-63-0	USP	98112-100 ML	12000	29051220	18%
Isopropyl ethanesulfonate	14245-62-6	In-house WS	85255-5 G	24600	29242990	18%
Isopropyl formate	625-55-8	In-house GC Std./WS	98131-25 ML	9500	29159090	18%
Isopropyl methane sulfonate	926-06-7	In-house GC Std./WS	98238-5 G	32800	29335990	18%
Isopropyl myristate	110-27-0	In-house GC Std./WS	98078-100 ML	19800	29159090	18%
Isopropyl palmitate	142-91-6	In-house GC Std./WS	98877-100 ML	19800	29157010	18%
Isopropyl propionate	637-78-5	In-house GC Std./WS	80509-25 ML	19800	29155090	18%
Isopropyl propionate	637-78-5	In-house GC Std./WS	80509-100 ML	31700	29155090	18%
Isopropyl propyl ether	627-08-7	In-house WS	85248	POR	29051990	18%
Isopropyl p-toluenesulfonate	2307-69-9	In-house WS	85063	POR	29041000	18%
Isopropylamine	75-31-0	In-house GC Std./WS	98239-100 ML	13700	29211990	18%
Isovaleraldehyde	590-86-3	In-house GC Std./WS	98137-100 ML	14500	29121990	18%

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Isovanillin [3-OH-4-Ome-Benzaldehyde]	621-59-0	In-house WS	85165-25 G	15800	29124900	18%
Itaconic acid	97-65-4	In-house GC Std/WS	98587-25 G	17600	29171960	18%
L-( <i>–</i> )-Lactide {(3 <i>S</i> - <i>cis</i> )-3,6-Dimethyl-1,4-dioxane-2,5-dione}	4511-42-6	In-house WS	85144	POR	29349990	18%
L-( <i>–</i> )-Malic acid	97-67-6	In-house WS	85106-25 G	16800	29181990	18%
L-Alanine	56-41-7	In-house GC Std./WS	98555-100 G	17500	29224995	18%
Lenoleic acid	60-33-3	In-house GC Std./WS	98028-5 G	28400	29161510	18%
Lignoceric acid	557-59-5	In-house GC Std./WS	98821-100 MG	18600	29159099	18%
Lignoceric acid	557-59-5	In-house GC Std./WS	98821-500 MG	29800	29159099	18%
Linalool	78-70-6	In-house WS	85026	POR	29052210	18%
Linolenic acid	463-40-1	In-house GC Std/WS	80151-500 MG	26500	29161900	18%
Linoleyl alcohol	506-43-4	In-house GC Std/WS	80176-1 ML	19800	29052990	18%
Lithium hydroxide monohydrate	1310-66-3	In-house GC Std/WS	98980-25 G	37600	28252000	18%
L-Methylfolate Calcium Salt	151533-22-1	In-house WS	85068	POR	29362900	18%
L-Proline methyl ester hydrochloride	2133-40-6	In-house WS	85031-5 G	18600	29189900	18%
Lycopene	502-65-8	In-house WS	85130	POR	29153900	18%
Magnesium acetate	16674-78-5	In-house GC Std/WS	80507-100 G	25800	29152920	18%
Maleic acid SRS	110-16-7	In-house WS	85141-25 G	93700	29171990	18%
Maleic anhydride	108-31-6	In-house GC Std./WS	98543 - 10 G	11700	29171400	18%
Malononitrile	109-77-3	In-house GC Std/WS	80147-25 G	18400	29269000	18%
Maltitol	585-88-6	In-house WS	85029	POR	29400000	18%
m-Chloroperbenzoic Acid	937-14-4	In-house WS	85066-25 G	17600	29163990	18%
m-Cresol	108-39-4	In-house GC Std./WS	98235-100 G	14800	29071290	18%
Meldrum's Acid [2,2-Dimethyl-1,3-dioxane-4,6-dione]	2033-24-1	In-house WS	85206-5 G	19800	29189990	18%
Menthol	2216-51-5	In-house WS	85244-25 G	19800	29061100	18%
Mesityl oxide	141-79-7	In-house GC Std./WS	98173-100 G	24300	29141990	18%
Methacrylamide	79-39-0	In-house GC Std./WS	98917-100 G	17800	29241900	18%
Methacrylic acid	79-41-4	In-house GC Std./WS	98076-100 ML	14300	29161400	18%
Methanesulphonic acid	75-75-2	In-house GC Std./WS	98362-100 ML	15400	29041050	18%
Methanesulphonyl chloride	124-63-0	In-house GC Std/WS	98273-100 ML	15500	29051990	18%
Methanol	67-56-1	USP	98105-100 ML	9000	29051100	18%
Methoxytrimethylsilane	1825-61-2	In-house GC Std./WS	98858-25 ML	22900	29091900	18%
Methyl 4-chlorobutyrate	3153-37-5	In-house GC Std/WS	80161-25 ML	16500	29159080	18%
Methyl 4-hydroxybenzoate [Methyl paraben]	99-76-3	In-house WS	85110-25 G	15600	29182900	18%
Methyl 4-hydroxybenzoate [Methyl paraben]	99-76-3	In-house WS	85110-100 G	22400	29182900	18%
Methyl 4-methoxyacetacetate	41051-15-4	In-house WS	85164-25 G	21400	29189900	18%
Methyl 5-methylisoxazole-4-carboxylate	100047-54-9	In-house WS	85079- 5 G	49800	29349990	18%

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Methyl acetate	79-20-9	USP	98124-100 ML	18500	29153999	18%
Methyl acetoacetate	105-45-3	In-house GC Std./WS	98808-100 ML	17400	29183010	18%
Methyl acrylate	96-33-3	In-house GC Std./WS	98175-100 ML	16500	29161200	18%
Methyl arachidate (methyl eicosanoate)	1120-28-1	In-house GC Std./WS	98530-1 G	19800	29159090	18%
Methyl benzenesulfonate	80-18-2	In-house WS	85183-25 G	19800	29051990	18%
Methyl benzenesulfonate	80-18-2	In-house WS	85183- 5 G	12400	29051990	18%
Methyl bromide 4% in acetonitrile	74-83-9	In-house GC Std./WS	98961-100 ML	25800	29037999	18%
Methyl bromide in acetonitrile, 2 M soln.	74-83-9	In-house GC Std./WS	98955-100 ML	26800	29033990	18%
Methyl butyrate	623-42-7	In-house GC Std./WS	98875-100 ML	17600	29154000	18%
Methyl caproate	106-70-7	In-house GC Std./WS	98015-100 ML	18700	29159090	18%
Methyl carbamate	598-55-0	In-house GC Std./WS	98039-100 G	16500	29241900	18%
Methyl chloride in THF/DEE	74-87-3	In-house GC Std./WS	98956-100 ML	25800	29031120	18%
Methyl chloroacetate	96-34-4	In-house GC Std./WS	98087-100 G	24800	29153940	18%
Methyl cis-11-eicosenoate	2390-09-2	In-house GC Std./WS	98536-25 MG	23900	29161990	18%
Methyl cis-13-docosenoate	1120-34-9	In-house GC Std./WS	98508-5 ML	24800	29159090	18%
Methyl decanoate	110-42-9	In-house GC Std./WS	98014-100 ML	16800	29159090	18%
Methyl dichloroacetate	116-54-1	In-house GC Std./WS	98083-100 G	19800	29154030	18%
Methyl docosanoate (Methyl behenate)	929-77-1	In-house GC Std./WS	98533-100 MG	21300	29159090	18%
Methyl DOPA	555-30-6	In-house WS	85044	POR	29181990	18%
Methyl ethanesulfonate	1912-28-3	In-house WS	85253-5 G	44700	29051990	18%
Methyl formate	107-31-3	In-house GC Std./WS	98326-25 ML	22300	29159090	18%
Methyl heptadecanoate (Methyl margarate)	1731-92-6	In-house GC Std./WS	98532-5 G	39800	29159090	18%
Methyl iodide	74-88-4	In-house GC Std./WS	98208-100 ML	17800	29033930	18%
Methyl isobutyl ketone (MIBK)	108-10-1	USP	98119-100 ML	15600	29141300	18%
Methyl isobutyrate	547-63-7	In-house GC Std./WS	98057-100 ML	19800	29156010	18%
Methyl laurate	111-82-0	In-house GC Std./WS	98537-5 G	16900	29159030	18%
Methyl laurate	111-82-0	In-house GC Std./WS	98537-25 G	27000	29159030	18%
Methyl linoleate	112-63-0	In-house GC Std./WS	98376-1 G	16500	29161590	18%
Methyl linolenate	301-00-8	In-house GC Std./WS	98381-100 MG	18700	29161590	18%
Methyl linolenate	301-00-8	In-house GC Std./WS	98381-1 G	39800	29161590	18%
Methyl methacrylate	80-62-6	In-house GC Std./WS	98089-100 ML	15400	29161400	18%
Methyl myristate	124-10-7	In-house GC Std./WS	98377-100 ML	19800	29092000	18%
Methyl octanoate (Methyl caprylate)	111-11-5	In-house GC Std./WS	98016-100 ML	17300	29159090	18%
Methyl oleate	112-62-9	In-house GC Std./WS	98535-1 G	17300	29161500	18%
Methyl palmitate	112-39-0	In-house GC Std./WS	98527-5 G	31600	29159090	18%
Methyl palmitoleate	1120-25-8	In-house GC Std./WS	98526-100 MG	27600	38220090	18%

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Methyl propionate	554-12-1	In-house GC Std./WS	98022-25 ML	16800	29159090	18%
Methyl propionate	554-12-1	In-house GC Std./WS	98022-100 ML	22600	29159090	18%
Methyl p-toluenesulfonate	80-48-8	In-house WS	85034	POR	29051999	18%
Methyl stearate	112-61-8	In-house GC Std./WS	98516-5 G	18700	29157030	18%
Methyl tert-butyl ether (MTBE)	1634-04-4	USP	98127-100 ML	17500	29091990	18%
Methyl tetracosanoate [Methyl lignocerate]	2442-49-1	In-house GC Std./WS	98528-100 MG	16500	29159050	18%
Methyl tetracosanoate [Methyl lignocerate]	2442-49-1	In-house GC Std./WS	98528-1 G	28700	29159050	18%
Methyl tridecanoate	1731-88-0	In-house GC Std./WS	98030-5 ML	21300	29159099	18%
Methyl valerate	624-24-8	In-house GC Std./WS	98812-25 ML	16500	29156020	18%
Methyl valerate	624-24-8	In-house GC Std./WS	98812-100 ML	25700	29156020	18%
Methyl vinyl ketone	78-94-4	In-house GC Std./WS	98086-100 ML	28800	29141990	18%
Methyl-3-oxovalerate	30414-53-0	In-house GC Std./WS	98920-100 G	22600	29183090	18%
Methylamine 40% solution in H <sub>2</sub> O	74-89-5	In-house GC Std./WS	98824-100 ML	19800	29211110	18%
Methylamine HCl	593-51-1	In-house WS	85174-1 G	POR	29211190	18%
Methylcyclohexane	108-87-2	In-house GC Std./WS	98294-100 ML	13500	29021900	18%
Methylcyclopentane	96-37-7	In-house GC Std./WS	98150-100 ML	18000	29141990	18%
Monothioglycerol	96-27-5	In-house GC Std./WS	80104-100 ML	17600	29309099	18%
Morpholine	110-91-8	In-house GC Std./WS	98323-100 ML	18500	29333917	18%
m-Xylene	108-38-3	In-house GC Std./WS	98103-100 ML	11500	29024200	18%
Myristic acid	544-63-8	In-house GC Std./WS	98971-100 G	19800	29159090	18%
N,N,N,N-Tetramethyl- 1,4-diaminobutane	111-51-3	In-house GC Std./WS	80153-5 ML	16500	29212900	18%
N,N-Dicyclohexylcarbodiimide	538-75-0	In-house GC Std./WS	98522-100 G	24500	29251900	18%
N,N-Diisopropylcarbodiimide(DIPC)	693-13-0	In-house GC Std./WS	98916-25 G	16700	29211990	18%
N,N-Diisopropylcarbodiimide(DIPC)	693-13-0	In-house GC Std./WS	98916-100 G	26700	29211990	18%
N,N-Diisopropylethylamine (DIPEA)	7087-68-5	In-house GC Std./WS	98185-100 ML	14500	29211990	18%
N,N-Dimethylacetamide	127-19-5	USP	98147-100 ML	14500	29241900	18%
N,N-Dimethylaniline	121-69-7	In-house GC Std./WS	98204-100 ML	12500	29211990	18%
N,N-Dimethylbenzhydrylamine	5336-72-1	In-house WS	85007	POR	29221990	18%
N,N-Dimethyl-D-Glucamine	76326-99-3	In-house WS	85030	POR	29211190	18%
N,N-Dimethylethylamine	598-56-1	In-house GC Std./WS	98378-100 ML	16500	29211980	18%
N,N-Dimethylformamide (DMF)	68-12-2	USP	98145-100 ML	11500	29211110	18%
N,O-Bis(trimethylsilyl)acetamide	10416-59-8	In-house GC Std./WS	98197-25 G	19800	29319090	18%
N,O-Bis(trimethylsilyl)trifluoroacetamide	25561-30-2	In-house GC Std./WS	98873-25 ML	24500	29319090	18%
N,O-Bis(trimethylsilyl) trifluoroacetamide	25561-30-2	In-house GC Std./WS	98873-100 ML	33900	29319090	18%
N-[(2Z)-Piperazin-2-ylidene]- 2,2,2-trifluoroacetohydrazide	849832-73-1	In-house WS	85109	POR	29339900	18%

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Naphthalene	91-20-3	In-house GC Std./WS	98017-25 G	13500	29029040	18%
Naphthalene	91-20-3	In-house GC Std./WS	98017-100 G	19800	29029040	18%
N-Benzyl-2-phenylethylamine	3647-71-0	In-house WS	85154	POR	29171950	18%
N-Bromosuccinimide	128-08-5	In-house WS	85240-25 G	18700	29251900	18%
n-Butanol (1-Butanol)	71-36-3	In-house GC Std./WS	98126-100 ML	14500	29051490	18%
n-Butyl acetate	123-86-4	USP	98245-100 ML	12500	29153300	18%
n-Butyl formate	592-84-7	In-house GC Std./WS	98900-25 ML	17600	29151300	18%
n-Butyl formate	592-84-7	In-house GC Std./WS	98900-100 ML	28200	29151300	18%
n-Butylamine	109-73-9	In-house GC Std./WS	98203-100 ML	10500	29051300	18%
n-Butylboronic acid	4426-47-5	In-house GC Std./WS	98560-5 G	29800	29420090	18
n-Butyraldehyde	123-72-8	In-house GC Std./WS	98240-100 ML	13400	29121990	18%
n-Decane	124-18-5	In-house GC Std./WS	98317-100 ML	16500	29011000	18%
N-Ethyl piperazine	5308-25-8	In-house GC Std./WS	98250-100 G	17500	29335990	18%
N-Ethylisopropylamine	19961-27-4	In-house GC Std./WS	98075-5 ML	29800	29211900	18%
N-Ethylpropylamine	20193-20-8	In-house GC Std./WS	80171-5 ML	17600	29309099	18%
N-Ethylpropylamine	20193-20-8	In-house GC Std./WS	80171-25 ML	28200	29309099	18%
N-Heptafluorobutyrylimidazole, 98%	32477-35-3	In-house WS	85158	POR	29332900	18%
n-Heptane	142-82-5	USP	98121-100 ML	17000	29021900	18%
n-Hexane	110-54-3	USP	98108-100 ML	15500	29011000	18%
n-Hexyl methanesulfonate	16156-50-6	In-house WS	85136-5 G	25600	29051990	18%
N-Hydroxysuccinimide	6066-82-6	In-house WS	85052-25 G	14500	29251900	18%
Nicotinic acid	59-67-6	In-house WS	85125-100 G	19800	29362990	18%
Nitrilotriacetic acid	139-13-9	In-house WS	85229-100 G	16800	29224990	18%
Nitrobenzene	98-95-3	In-house GC Std./WS	98319-100 ML	15000	29042010	18%
Nitromethane	75-52-5	In-house GC Std./WS	98309-100 ML	14500	29049090	18%
N-Methyl methanesulfonamide	1184-85-6	In-house WS	85058- 5 G	19800	29359090	18%
N-Methyl-2-pyrrolidone (NMP)	872-50-4	USP	98162-100 ML	17500	29337990	18%
N-Methylacetamide	79-16-3	In-house GC Std./WS	98879-100 G	18700	29242990	18%
N-Methylaniline	100-61-8	In-house GC Std./WS	98346-100 ML	16500	29214290	18%
N-Methylcyclohexylamine	100-60-7	In-house GC Std./WS	98095-100 ML	23600	29213099	18%
N-Methylmorpholine	109-02-4	In-house GC Std./WS	98182-100 ML	13500	29420090	18%
N-Methylpiperazine	109-01-3	In-house GC Std./WS	98186-100 ML	14500	29335990	18%
n-Octane	111-65-9	In-house GC Std./WS	98293-100 ML	16500	29012990	18%
n-Octanol	111-87-5	In-house GC Std./WS	98316-100 ML	17500	29051490	18%
Nonadecane	629-92-5	In-house GC Std./WS	98856-5 G	14300	29011000	18%
Nonane	111-84-2	In-house GC Std./WS	98332-50 ML	19800	29147090	18%
Norbornane	279-23-2	In-house GC Std./WS	98371-5 G	29800	29420090	18%
n-Pentadecane	629-62-9	In-house GC Std./WS	98282-25 ML	18500	29011000	18%
n-Pentane	109-66-0	USP	98114-100 ML	14500	29012990	18%
n-Propyl bromide	106-94-5	In-house GC Std./WS	80144-100 G	18400	29036100	18%

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n-Tridecane	629-50-5	In-house GC Std./WS	98281-100 ML	15500	29011000	18%
N-Trimethylsilylimidazole	18156-74-6	In-house GC Std./WS	98976-25 G	19800	29339900	18%
N-Trimethylsilylimidazole	18156-74-6	In-house GC Std./WS	98976-100 G	31700	29339900	18%
n-Valeryl chloride	638-29-9	In-house GC Std./WS	98308-50 ML	14500	29159099	18%
O-Chloropropiophenone, 95%	6323-18-8	In-house WS	85169	POR	29143900	18%
Octadecane	593-45-3	In-house GC Std./WS	98857-5 ML	19800	29011000	18%
Octadecanedioic acid mono-tBu	843666-40-0	In-house WS	85204	POR	29171980	18%
Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate	2082-79-3	In-house GC Std/WS	98583-5 G	17700	29182900	18%
Octafluoronaphthlene	313-72-4	In-house GC Std/WS	80168-1 G	15300	29039990	18%
Octamethylcyclotetraoxane	556-67-2	In-house GC Std./WS	98073-25 G	19800	29319090	18%
Octanoic acid	124-07-2	In-house GC Std./WS	98841-100 ML	13400	29159020	18%
Octanoyl chloride	111-64-8	In-house GC Std./WS	98825-100 ML	19800	29159060	18%
Oleic acid	112-80-1	In-house GC Std./WS	98529-5 G	19800	29161510	18%
Oleic acid	112-80-1	In-house GC Std./WS	98529-25 G	34600	29161510	18%
Oleyl Alcohol	143-28-2	In-house GC Std/WS	80172-100 MG	26700	29052990	18%
Ortho phosphoric acid 88%	7664-38-2	In-house GC Std/WS	98984-50 ML	28500	28092011	18%
Ortho phosphoric acid 88%	7664-38-2	In-house GC Std/WS	98984-100 ML	32400	28092011	18%
o-Toluenesulphonamide	88-19-7	In-house WS	85001-100 G	16500	29350090	18%
o-Toluidine	95-53-4	In-house WS	85102	POR	29214330	18%
Oxalacetic acid	328-42-7	In-house GC Std/WS	98588-1 G	16500	29171190	18%
Oxalic acid dihydrate	6153-56-6	In-house GC Std/WS	98568-25 G	11200	29171110	18%
Oxalic acid dihydrate	6153-56-6	In-house GC Std/WS	98568-100 G	29900	29171110	18%
Oxaliplatin [Oxalato(trans-1,2-cyclohexanediamine)platinum(II), 98%]	61825-94-3	In-house WS	85213	POR	28439090	18%
Oxane (Tetrahydropyran)	142-68-7	In-house GC Std./WS	98047-25 ML	15600	29321100	18%
o-Xylene	95-47-6	USP	98102-100 ML	10500	29024100	18%
Palmitic acid	57-10-3	In-house GC Std./WS	98375-100 G	15600	29157010	18%
Palmitoleic acid	373-49-9	In-house GC Std./WS	80179-250 MG	31800	29161900	18%
Pamoic acid	130-85-8	In-house WS	85146-25 G	18700	29420090	18%
Pamoic acid	130-85-8	In-house WS	85146-100 G	29900	29420090	18%
P-Anisic aldehyde	123-11-5	In-house GC Std/WS	80141-100 ML	17600	29124910	18%
p-Cresol	106-44-5	In-house GC Std./WS	98832-25 G	13500	29071290	18%
PEG 200 Analytical standard	25322-68-3	In-house GC Std./WS	98330-100 ML	14300	39072910	18%
Pentaerythritol tetrakis(3,5-di-tert-butyl-4-hydroxyhydrocinnamate)	6683-19-8	In-house GC Std/WS	98584-25 G	19800	29183090	18%
Pentaethylene glycol	4792-15-8	In-house GC Std/WS	98399-5 G	19800	29094990	18%
Pentaethylene glycol	4792-15-8	In-house GC Std/WS	98399-25 G	29800	29094990	18%
Pentetic acid [Diethylenetriaminepentaacetic Acid]	67-43-6	In-house WS	85209-100 G	12500	29224990	18%

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Petroleum benzine (Petroleum ether 40-60°C)	64742-49-0	In-house GC Std./WS	98144-100 ML	11500	27101990	18%
Petroleum ether 60-80°C	8032-32-4	In-house GC Std./WS	98183-100 ML	11500	27101990	18%
Phenetole	103-73-1	In-house GC Std./WS	98883-100 ML	16500	29095010	18%
Phenol	108-95-2	In-house GC Std./WS	98257-100 ML	12800	29071110	18%
Phenyl chloroformate	1885-14-9	In-house GC Std./WS	98207-100 ML	12500	29159099	18%
Phenyl isothiocyanate	103-72-0	In-house GC Std./WS	98019- 25 G	17600	29309099	18%
Phenylacetic acid	103-82-2	In-house WS	85011	POR	29163400	18%
Phthalic acid	88-99-3	In-house GC Std./WS	80152-100 G	18700	29173930	18%
Phthalic anhydride	85-44-9	In-house GC Std./WS	80164-100 G	15700	29173500	18%
Pimelic acid	111-16-0	In-house WS	85242	POR	29224990	18%
Piperazine	110-85-0	In-house GC Std./WS	98513-100 G	15500	29335990	18%
Piperidine	110-89-4	In-house GC Std./WS	98253-100 ML	22500	29333200	18%
Piperonal	120-57-0	In-house WS	85055-1 G	18900	29329300	18%
Pivalic acid	75-98-9	In-house GC Std./WS	98815-250 G	28500	29159090	18%
Pivalic acid	75-98-9	In-house GC Std./WS	98815-100 G	17800	29159090	18%
Polyethylene glycol 2000	25322-68-3	In-house GC Std./WS	98553-100 ML	14300	39072011	18%
Polyethylene glycol 400	25322-68-3	In-house GC Std./WS	98986-100 ML	14300	39072910	18%
Polyethylene glycol 4000	25322-68-3	In-house GC Std./WS	98554-100 ML	14300	39072011	18%
Polyethyleneimine	9002-98-6	In-house WS	85256	POR	29051990	18%
Potassium acetate	127-08-2	In-house GC Std./WS	80506-100 G	25800	29152990	18%
p-Phenetidine (4-Ethoxyaniline)	156-43-4	In-house GC Std./WS	98069-100 ML	17900	29222990	18%
Propanolamine	156-87-6	In-house GC Std./WS	98344-100 G	19800	29221990	18%
Propargyl alcohol	107-19-7	In-house GC Std./WS	98357-100 ML	14800	29052900	18%
Propionaldehyde	123-38-6	In-house GC Std./WS	98331-100 ML	16500	29309099	18%
Propionic acid	79-09-4	In-house GC Std./WS	98329-100 ML	16500	29155000	18%
Propionic anhydride	123-62-6	In-house GC Std./WS	98345-100 ML	15400	29159099	18%
Propionitrile	107-12-0	In-house GC Std./WS	80114-100 ML	17600	29269000	18%
Propionyl chloride	79-03-8	In-house GC Std./WS	98818-25 ML	13800	29159090	18%
Propionyl chloride	79-03-8	In-house GC Std./WS	98818-100 ML	24800	29159090	18%
Propyl 4-methylbenzenesulfonate	599-91-7	In-house WS	85241	POR	29041000	18%
Propyl acetate	109-60-4	USP	98254-100 ML	14500	29153990	18%
Propyl methanesulfonate	1912-31-8	In-house GC Std./WS	98032-5 G	26700	29041090	18%
Propyl paraben	94-13-3	Secondary standard	85100	POR	29182923	18%
Propyl paraben	94-13-3	Secondary standard	85100-5 G	10500	29182923	18%
Propyl paraben	94-13-3	Secondary standard	85100-25 G	18900	29182923	18%
Propylamine	107-10-8	In-house GC Std./WS	98307-100 ML	14500	29211990	18%
Propylene carbonate	108-32-7	In-house GC Std./WS	98221-100 ML	18700	29209000	18%
Propylene glycol	57-55-6	USP	98252-100 ML	12500	29053200	18%
Propylparaben sodium	35285-69-9	In-house WS	85251	POR	29182990	18%

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Pseudotropanol (Beta-Tropine)	135-97-7	In-house WS	85006	POR	29332990	18%
p-Toluenesulphonamide	70-55-3	In-house WS	85002-100 G	14500	29359093	18%
p-Toluenesulphonic acid	104-15-4	In-house GC Std./WS	98501-100 G	16500	29163990	18%
p-Toluenesulphonyl chloride	98-59-9	In-house WS	85059-5 G	13700	29041090	18%
p-Toluenesulphonyl chloride	98-59-9	In-house WS	85059-100 G	22800	29041090	18%
p-Toluidine	106-49-0	In-house GC Std./WS	98395-100 G	13800	29214350	18%
Pulegone	89-82-7	In-house GC Std./WS	98033-5 G	17600	29142990	18%
p-Xylene	106-42-3	In-house GC Std./WS	98104-100 ML	12600	29024300	18%
Pyrazine 2-carboxylic acid	98-97-5	In-house GC Std./WS	98506-25 G	17600	29339900	18%
Pyrazinecarbonitrile	19847-12-2	In-house GC Std./WS	98213-25 G	14300	29339990	18%
Pyrene	129-00-0	In-house GC Std./WS	98556-10 G	14500	29349990	18%
Pyrene	129-00-0	In-house GC Std./WS	98556-25 G	23200	29349990	18%
Pyridine	110-86-1	In-house GC Std./WS	98134-100 ML	10500	29333100	18%
Pyridine hydrochloride	628-13-7	In-house WS	85103-25 G	15800	29221990	18%
Pyridine hydrochloride	628-13-7	In-house WS	85103-100 G	28400	29221990	18%
Pyridinium Chlorochromate	26299-14-9	In-house WS	85067-25 G	18700	29333990	18%
Pyridinium-p-toluenesulphonate	24057-28-1	In-house GC Std./WS	98503-100 G	21600	29333990	18%
Pyridoxal-5-phosphate monohydrate	41468-25-1	In-house WS	85010-5 G	26500	29362500	18%
Pyrrolidine	123-75-1	In-house GC Std./WS	98306-100 ML	14500	29337900	18%
Pyruvic acid	127-17-3	In-house GC Std./WS	98905-25 G	16500	29181990	18%
Pyruvic acid	127-17-3	In-house GC Std./WS	98905-100 G	26400	29181990	18%
R-1-Boc-3-hydroxypiperidine	143900-43-0	In-house WS	85147	POR	29333990	18%
Retinyl acetate (Vitamin A acetate)	127-47-9	In-house WS	85186	POR	29362100	18%
S-(−)-1,1-Diphenylprolinol	112068-01-6	In-house WS	85072	POR	29339900	18%
Saccharin [o-Sulfonylbenzimidole]	81-07-2	In-house WS	85040-100 G	23400	29251100	18%
Salicylaldoazine	959-46-4	In-house WS	85057	POR	29335995	18%
Salicylaldehyde	90-02-8	In-house GC Std./WS	98024-100 ML	18700	29124999	18%
Salicylamide	65-45-2	In-house WS	85018	POR	29182330	18%
Salicylic acid (impurity of Mesalazine)	69-72-7	In-house WS	85053-100 G	17600	29182100	18%
sec-Butyl methyl ether	6795-87-5	In-house GC Std./WS	98369-5 ML	22400	29091900	18%
Sec-butyl methyl ether	6795-87-5	In-house GC Std./WS	98369-25 ML	49800	29091900	18%
Sodium acetate anhydrous	127-09-3	In-house GC Std./WS	98952-100 G	25800	29152200	18%
Sodium acetate trihydrate	6131-90-4	In-house GC Std./WS	80508-100 G	25800	29152910	18%
Sodium benzoate	532-32-1	In-house WS	85259	POR	29163140	18%
Sodium carbonate anhydrous	497-19-8	In-house GC Std./WS	80503-100 G	28700	28362010	18%
Sodium citrate dihydrate	4/3/6132	In-house GC Std./WS	80502-100 G	24800	28362010	18%
Sodium glutamate monohydrate or Monosodium Glutamate Monohydrate	6106-04-3.	In-house WS	85226	POR	29224220	18%
Sodium metabisulfite	7681-57-4	In-house GC Std./WS	98954-100 G	26700	28321090	18%
Sodium Methyl Paraben	5026-62-0	In-house WS	85219-500 G	14900	29183090	18%

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Sodium nitrate	7631-99-4	In-house GC Std/WS	98990-100 G	37600	28342990	18%
Sodium phosphate monobasic	13472-35-0	In-house GC Std/WS	80510-100 G	29800	28352200	18%
Sodium pyruvate	113-24-6	In-house WS	85258	POR	29183090	18%
Sodium Salicylate	54-21-7	In-house WS	85042-25 G	18700	29182120	18%
Sodium sulfite	7757-83-7	In-house GC Std/WS	98985-100 G	35900	28321010	18%
Sodium tartarate dihydrate	6106-24-7	In-house GC Std/WS	98969-100 G	28700	29181390	18%
Spironolactone	52-01-7	In-house WS	85172-1 G	POR	29420090	18%
Squalane	111-01-3	In-house GC Std./WS	98341-100 ML	19800	29012990	18%
Squalene	111-02-4	In-house GC Std./WS	98068-100 ML	21800	29012990	18%
Stearic acid	57-11-4	In-house GC Std./WS	98518-100 G	16500	29157020	18%
Styrene	100-42-5	In-house GC Std./WS	98861-100 ML	14500	29025000	18%
Succinic Acid	110-15-6	In-house WS	85225-100 G	11700	29171980	18%
Succinic anhydride	108-30-5	In-house GC Std./WS	98388-10 G	12900	29171990	18%
Succinylcholine Chloride dihydrate	6101-15-1	In-house WS	85200	POR	29239001	18%
Succinylmonocholine chloride	5297-17-6	In-house WS	85232	POR	29239001	18%
Sucralose	56038-13-2	In-house WS	85220-1 G	POR	29321400	18%
Sucrose Octasulfate Pottassium Salt	73264-44-5	In-house WS	85137	POR	29420090	18%
Sucrose SRS	57-50-1	Secondary standard	85077-100 G	13900	29241900	18%
Sulfolane	126-33-0	In-house GC Std./WS	98226-100 ML	12500	29349900	18%
TBAH 40% in water	2052-49-5	In-house GC Std./WS	98973-25 ML	18700	38249090	18%
TBAH 40% in water	2052-49-5	In-house GC Std./WS	98973-100 ML	25400	38249090	18%
tert-Butanol	75-65-0	In-house GC Std./WS	98155-100 ML	10000	29051490	18%
tert-Butyl acetate	540-88-5	In-house GC Std./WS	98161-100 ML	16700	29420034	18%
tert-Butyl bromoacetate	5292-43-3	In-house GC Std./WS	98018-5 G	15200	29159099	18%
tert-Butyl formate	762-75-4	In-house GC Std./WS	98893-5 G	32500	29159090	18%
tert-Butyl nitrite	540-80-7	In-house GC Std./WS	98233-100 ML	25500	29209000	18%
tert-Butylamine	75-64-9	In-house GC Std./WS	98206-100 ML	12500	29211990	18%
tert-Butyldimethylsilanol	18173-64-3	In-house GC Std./WS	98350-5 ML	22500	29161290	18%
tert-Pentanol	75-85-4	In-house GC Std./WS	98262-100 ML	11500	29051990	18%
Tetrabutylammonium bromide	1643-19-2	In-house GC Std./WS	98561-100 G	19800	29239000	18%
Tetrachloroethylene	127-18-4	In-house GC Std./WS	98223-100 ML	21500	29032300	18%
Tetradecane	629-59-4	In-house GC Std./WS	98236-50 ML	19500	29011000	18%
Tetraethylene glycol	112-60-7	In-house GC Std./WS	98315-100 ML	17600	29094922	18%
Tetrahydrofuran	109-99-9	USP	98122-100 ML	14500	29321100	18%
Tetramethylsilane	75-76-3	In-house GC Std./WS	98029-25 ML	16500	29319090	18%
Tetratetracontane	7098-22-8	In-house GC Std./WS	98864-100 MG	16400	29029090	18%
Thionyl chloride	7719-09-7	In-house GC Std./WS	98959-100 ML	26500	28121010	18%
Thiophene	110-02-1	In-house GC Std./WS	98043-100 ML	16800	29349990	18%
Thiophenol	108-98-5	In-house GC Std./WS	98918-100 G	16500	29071100	18%
THPTA Ligand	760952-88-3	In-house WS	85054	POR	29339900	18%

<b>Product Name of GC/Analytical Standard</b>	<b>CAS No.</b>	<b>Traceability</b>	<b>Code-Pack Size</b>	<b>Unit Price ₹</b>	<b>HSN Code</b>	<b>GST %</b>
Toluene	108-88-3	USP	98101-100 ML	12500	29023000	18%
Trans-1,3-dichloropropene	10061-02-6	In-house GC Std./WS	98860-5 G	25800	29039900	18%
Trans-Aconitic acid	4023-65-8	In-house WS	85249-25 G	19800	29171970	18%
Trans-anethole	4180-23-8	In-house GC Std./WS	98297-25 ML	18500	29093019	18%
Triacetin	102-76-1	In-house GC Std./WS	98305-100 ML	13800	29153990	18%
Tributyl Citrate	77-94-1	In-house GC Std./WS	80126-100 ML	17800	2918 500	18%
Tributyltin chloride	1461-22-9	In-house GC Std./WS	98209-100 ML	14500	29312000	18%
Trichloroethylene	79-01-6	In-house GC Std./WS	98301-100 ML	12500	29032200	18%
Triethanolamine	102-71-6	In-house GC Std./WS	98042-100 ML	15600	29221500	18%
Triethyl citrate	77-93-0	USP	98269-100 ML	14500	29181590	18%
Triethyl orthobutyrate	24964-76-9	In-house GC Std./WS	98351-5 ML	18500	29156010	18%
Triethyl orthopropionate	115-80-0	In-house GC Std./WS	98352-25 ML	17600	29159099	18%
Triethyl orthopropionate	115-80-0	In-house GC Std./WS	98352-100 ML	28200	29159099	18%
Triethylamine	121-44-8	USP	98132-100 ML	14500	29211900	18%
Triethylamine oxalate	NA	In-house WS	85170	POR	38220090	18%
Triethylene glycol	112-27-6	In-house GC Std./WS	98843-100 G	14500	29053100	18%
Triethylenediamine (1,4-Diazabicyclo[2.2.2]octane)	280-57-9	In-house GC Std./WS	98889-25 G	22700	29215900	18%
Triethylorthoacetate	78-39-7	In-house GC Std./WS	98385-25 ML	14950	29159080	18%
Triethylorthoformate	122-51-0	In-house GC Std./WS	98230-100 ML	11500	29159090	18%
Triethylsilane	617-86-7	In-house GC Std./WS	98366-25 ML	19800	29319090	18%
Triethylsilane	617-86-7	In-house GC Std./WS	98366-100 ML	29800	29319090	18%
Triethylsilanol	597-52-4	In-house GC Std./WS	98044-5 ML	25400	29319090	18%
Trifluoroacetic acid	76-05-1	In-house GC Std./WS	98187-100 ML	24500	29159090	18%
Triisopropyl borate	5419-55-6	In-house GC Std./WS	98884-100 ML	19800	29071990	18%
Triisopropylsilane	6485-79-6	In-house GC Std./WS	98803-25 ML	17700	29319090	18%
Triisopropylsilane	6485-79-6	In-house GC Std./WS	98803-100 ML	35400	29319090	18%
Trimethyl citrate	1587-20-8	In-house GC Std./WS	98937-5 G	13800	29181500	18%
Trimethyl citrate	1587-20-8	In-house GC Std./WS	98937-25 G	19800	29181500	18%
Trimethyl orthoacetate	1445-45-0	In-house GC Std./WS	98367-100 ML	17600	29091900	18%
Trimethyl orthoformate	149-73-5	In-house GC Std./WS	98368-100 ML	16700	29152990	18%
Trimethyl orthovalerate	13820-09-2	In-house GC Std./WS	98811-25 ML	26300	29420090	18%
Trimethylamine 30% in water	75-50-3	In-house GC Std./WS	98977-100 ML	15400	29211190	18%
Trimethylamine hydrochloride	593-81-7	In-house GC Std./WS	98502-100 G	18700	29211990	18%
Trimethylchlorosilane	75-77-4	In-house GC Std./WS	98275-100 ML	19800	29420090	18%
Tri-n-butylamine	102-82-9	In-house GC Std./WS	98267-100 ML	24800	29211190	18%
Triphenylphosphine	603-35-0	In-house GC Std./WS	98360-50 G	15600	29319090	18%
Triphenylphosphine Oxide	791-28-6	In-house WS	85195-100 G	27600	29051990	18%
Tris(2,4-di-tert-butylphenyl) Phosphite	31570-04-4	In-house GC Std./WS	98941-25 G	16900	29209000	18%

<b>Product Name of GC/Analytical Standard</b>	<b>CAS No.</b>	<b>Traceability</b>	<b>Code-Pack Size</b>	<b>Unit Price ₹</b>	<b>HSN Code</b>	<b>GST %</b>
Tris HCl	1185-53-1	In-house WS	85181-100 G	17800	29225090	18%
Tromethamine [Tris base]	77-86-1	Secondary Std.	85087	POR	29221999	18%
Undecane	1120-21-4	In-house GC Std./WS	98850-5 ML	12700	29011000	18%
Valeric acid	109-52-4	In-house GC Std./WS	98202-100 ML	19800	29156020	18%
Valeronitrile	110-59-8	In-house GC Std./WS	98813-25 ML	13800	29269000	18%
Valeronitrile	110-59-8	In-house GC Std./WS	98813-100 ML	24800	29269000	18%
Valerophenone	1009-14-9	In-house GC Std./WS	98034-25 ML	15700	29143990	18%
Vinyl acetate	108-05-4	In-house GC Std./WS	98333-100 ML	14300	29153200	18%
Xylenes (mixture of isomers)	1330-20-7	In-house GC Std./WS	98288-100 ML	13500	29024400	18%
α-Lactose monohydrate	5989-81-1	In-house WS	85003-25 G	7400	29339900	18%
α-Lactose monohydrate	5989-81-1	In-house WS	85003-100 G	19800	29339900	18%
α-Terpineol	98-55-5	In-house WS	85069	POR	29061400	18%
β-Lactose	5965-66-2	In-house WS	85112-25 G	23600	29181990	18%
α,α,α-Trichlorotoluene (Benzotrichloride)	98-07-7	In-house GC Std./WS	98261-5 G	16500	29039990	18%



# Product Catalogue

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Pharmaceutical Impurities

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Abacavir</b>			
Abacavir Impurity B	Abacavir O-Pyrimidine Derivative; 6-(Cyclopropylamino)-9-[(1R,4S)-4-[(2,5-diamino-6-chloropyrimidin-4-yl)oxy]methyl]cyclopent-2-enyl]-9H-purine-2-amine	1443421-69-9	51001
Abacavir Impurity C	Descyclopropyl Abacavir; (1S,4R)-4-(2,6-Diamino-9H-purin-9-yl)cyclopent-2-enyl]methanol	124752-25-6	51002
Abacavir Impurity D	Trans Abacavir; (1R,4R)-4-[2-Amino-6-(cyclopropyl amino)-9H-purin-9-yl]-2-cyclopentene-1-methanol	1443421-67-7	51003
Abacavir Impurity E	[(1R,3S)-3-[2-Amino-6-(cyclopropylamino)-9H-purin-9-yl]cyclopentyl] methanol	208762-35-0	51004
Abacavir Impurity F	Abacavir tert-butyl derivative; 6-(Cyclopropylamino)-9-[(1R,4S)-4-[(1,1-dimethylethyl)oxy]methyl]cyclopent-2-enyl]-9H-purine-2-amine	1443421-68-8	51005
Abacavir Related Comp. B	Abacavir Diamino Impurity; 4-(2,5-diamino 6-chloropyrimidin 4yl-amino) cyclopent-2-enyl]methanol	NA	51006
Abacavir Related comp. C	Abacavir Chloropurine Impurity; (1S,4R)-4-(2-Amino-6-chloro-9H-purin-9-yl)-2-cyclopentene-1-methanol hydrochloride	172015-79-1	51007
Abacavir EP Impurity A	Abacavir Enantiomer Impurity; (1R,4S)-4-[2-Amino-6-(cyclopropylamino)-9H-purin-9-yl]cyclopent-2-enyl]methanol	136470-79-6	51008
Abacavir N-oxide	(1S,4R)-[4-[2-Amino-6-(cyclopropylamino)-7-oxo-9H-purin-9-yl]-cyclopent-2-en-1-yl]methanol	1443421-70-2	51009
<b>API : Abiraterone Acetate</b>			
Beta-Epoxyabiraterone Acetate	17-(Pyridin-3-yl)-16b,17b-epoxyandrost-5-en-3b-yl acetate	2484719-26-6	51021
<b>API : Acamprosate</b>			
Acamprosate Ca Impurity B	(3-(Formylamino)propane sulfonic acid calcium salt)	NA	51030
Acamprosate Ca Impurity C	(N-Me acamprosate); 3-(N-Methylacetamido)propane-1-sulfonic acid	741659-31-4	51031
<b>API : Aceclofenac</b>			
Aceclofenac EP Impurity D	2-Methoxy-2-oxoethyl-{2-[(2, 6-dichlorophenyl)-amino] phenyl} acetate	139272-66-5	51050
Aceclofenac Impurity A	[2-[(2,6-Dichlorophenyl) amino]phenyl]acetic acid	15307-86-5	51051
Aceclofenac Impurity E	2-Ethoxy-2-oxoethyl-{2-[(2, 6-dichlorophenyl)amino]phenyl} acetate; Aceclofenac ethyl ester	139272-67-6	51052
Aceclofenac Impurity F (EP)	2-(Benzlyoxy)-2-oxoethyl {2-[(2, 6-dichloro-phenyl) amino] phenyl} acetate; Aceclofenac benzyl ester	100499-89-6	51053
Aceclofenac Impurity G (EP)	2-(2-(2-(2,6-Dichlorophenylamino)-phenyl)acetoxy)acetoxy)acetic acid; Acetic aceclofenac	1215709-75-3	51054
Aceclofenac Impurity H (EP)	2-(2-(2-(2-(2,6-Dichlorophenylamino)phenyl)-acetoxy)acetoxy)acetic acid; Diacetic aceclofenac	1216495-92-9	51055
<b>API : Acetazolamide</b>			
Acetazolamide Impurity A	N-(5-Chloro-1,3,4-thiadiazol-2-yl)acetamide	60320-32-3	51070
Acetazolamide Impurity B	N-(1,3,4-Thiadiazol-2-yl)acetamide	5393-55-5	51071
Acetazolamide Impurity C	N-(5-Mercapto-1,3,4-thiadiazol-2-yl)acetamide	32873-56-6	51072
Acetazolamide Impurity D	5-Amino-1,3,4-thiadiazole-2-sulfonamide	14949-00-9	51073
Acetazolamide Impurity E	5-Acetamido-1,3,4-thiadiazole-2-sulfonic acid	827026-60-8	51074
Acetazolamide Impurity G	5-Amino-1,3,4-thiadiazole-2-thiol	2349-67-9	51075

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Acyclovir</b>			
Acyclovir Impurity A	2-[(2-Amino-6-oxo-1H-purin-9(6H)-yl)methoxy]ethyl acetate	102728-64-3	51100
Acyclovir Impurity B	2-Amino-1H-purin-6(9H)-one	73-40-5	51101
Acyclovir Impurity C	2-Amino-7-((2-hydroxyethoxy)methyl)-1H-purin-6(7H)-one	91702-61-3	51102
Acyclovir Impurity D	2-[(2-Amino-6-oxo-1H-purin-9(6H)-yl)methoxy]ethyl benzoate	59277-91-7	51103
Acyclovir Impurity F	N-[9-((2-Hydroxyethoxy)methyl]-6-oxo-6,9-dihydro-1H-purin-2-yl]acetamide	110104-37-5	51104
Acyclovir Impurity G	2-[(2-Acetamido-6-oxo-1H-purin-9(6H)-yl)methoxy]ethyl acetate	75128-73-3	51105
Acyclovir Impurity H	2-[(2-Acetamido-6-oxo-1H-purin-9(6H)-yl)methoxy]ethyl benzoate	133186-23-9	51106
Acyclovir Impurity I	2-Amino-9-[(2-((2-amino-6-oxo-1H-purin-7(6H)-yl)methoxy)ethoxy)methyl]-1H-purin-6(9H)-one	1797832-75-7	51107
Acyclovir Impurity J	9,9'-(Ethane-1,2-diylbis(oxy))bis(methylene))bis(2-amino-1H-purin-6(9H)-one]	166762-90-9	51108
Acyclovir Impurity K	2,2'-[Methylenebis(azanediyl)]bis(9-((2-hydroxyethoxy)methyl)-1H-purin-6(9H)-one]	1797131-64-6	51109
Acyclovir Impurity L	N-(9-Acetyl-6-oxo-6,9-dihydro-1H-purin-2-yl)acetamide	3056-33-5	51110
Acyclovir Impurity P	2-Amino-9-(hydroxyethyl)-1H-purin-6(9H)-one	23169-33-7	51111
<b>API : Alogliptin</b>			
Alogliptin Impurity	(R)-3-Aminopiperidine Dihydrochloride; (R)-Piperidin-3-amine dihydrochloride	334618-23-4	51130
Alogliptin Impurity	2-(Dibromomethyl)benzonitrile	655-63-0	51131
<b>API : Alverine</b>			
Alverine Impurity 1	4-Phenylbutyl acetate	7492-40-2	51145
<b>API : Aminocaproic Acid</b>			
Aminocaproic Acid Trimer Impurity	6-[[6-[(6-Amino-1-oxohexyl)amino]-1-oxohexyl]amino]hexanoic acid	5776-78-3	51155
<b>API : Amlodipine</b>			
Amlodipine Impurity A (EP)	Phthaloyl Amlodipine; 4-(2-Chlorophenyl)-3-ethoxycarbonyl-5-methoxycarbonyl-6-methyl-2-(phthalimidoethoxy)methyl-1,4-dihydropyridine	88150-62-3	51170
Amlodipine Related Compound A	3-Ethyl-5-methyl 2-[(2-aminoethoxy)methyl]4-(2-chloro-phenyl)6-methyl pyridine-3,5-dicarboxylate oxalate; Dehydro Amlodipine Fumarate	2138811-33-1	51171
Dehydro Amlodipine	3-Ethyl-5-methyl 2-[(2-aminoethoxy)methyl]4-(2-chloro-phenyl)6-methyl pyridine-3,5-dicarboxylate	113994-41-5	51172
Dehydro Amlodipine Oxalate	3-Ethyl-5-methyl 2-[(2-aminoethoxy)methyl]4-(2-chloro-phenyl)6-methyl pyridine-3,5-dicarboxylate oxalate	1216406-90-4	51173
Amlodipine Impurity B (EP)	3-Ethyl-5-methyl 4-(2-chloro-phenyl)-6-methyl-2[-(methylcarbamoyl)benzoyl] amino ethoxy] methyl]-1,4-dihydro-pyridine-3,5-dicarboxylate	721958-72-1	51174
2-Carboxybenzoyl Amlodipine	3-Ethyl-5-methyl-4-(2-chloro-phenyl)-6-methyl-2-[2-(2-carboxybenzoyl)amino ethoxy]methyl]-1,4-dihydopyridine-3,5-dicarboxylate	318465-73-5	51175
Amlodipine Impurity G (EP)	Dimethyl-4-(2-chlorophenyl)-2,6-dimethyl-1,4 dihydropyridine-3,5-dicarboxylate	43067-01-2	51176
<b>API : Amodiaquine</b>			
Amodiaquine Working Standard	4-[(7-Chloro-4-quinoliny)amino]-2-[(diethylamino)methyl]phenol	86-42-0	51200
Amodiaquine Impurity A	N-[3,5-Bis[(diethylamino)methyl]-4-hydroxyphenyl]acetamide; [N-(3,5-bis(diethylamino)-4-hydroxyphenyl)acetamide]	81080-09-3	51201
Amodiaquine Impurity B	N-(4-Hydroxyphenyl)acetamide; 4'-Hydroxyacetanilide; Paracetamol	103-90-2	51202
Amodiaquine Impurity C	7-Chloro-4-p-hydroxyanilinoquinoline; 4-(7-Chloroquinolin-4-yl-amino)phenol	81099-86-7	51203

Name of Impurity	Chemical Name	CAS No.	Code
Amodiaquine diethylamino Acetamide	N-(3-((Diethylamino)methyl)-4-hydroxyphenyl)acetamide; 3-Diethylamino Acetaminophen	121-78-8	51204
Amodiaquine Dichloro Impurity	4,7-Dichloroquinoline	86-98-6	51205
Amodiaquine Dihydrochloride Dihydrate	4-[(7-Chloro-4-quinolinyl)amino]-2-[(diethylamino)methyl]phenol Dihydrochloride Dihydrate	6398-98-7	51206
Amodiaquine N-desethyl Impurity	4-[(7-Chloro-4-quinolinyl)amino]-2-[(ethylamino)methyl]phenol Dihydrochloride	79049-30-2	51207
<b>API : Amoxapine</b>			
Amoxapine Working Standard	2-Chloro-11-(1-piperazinyl)dibenzo [b,f][1,4]oxazepine	14028-44-5	51220
Amoxapine Impurity A	2-(4-Chlorophenoxy)aniline; 2-Amino-4'-chlorodiphenyl Ether	2770-11-8	51221
Amoxapine USP Related Compound D	2-Chloro-10,11-dihydro-11-oxo-dibenzo[b,f][1,4]oxazepine	3158-91-6	51222
Amoxapine USP Related Compound G	3-Chloro-11-(1-piperazinyl)dibenzo[b,f][1,4]oxazepine; Amoxapine 3-chloro analog	NA	51223
Amoxapine-7-hydroxy Impurity	2-Chloro-11-(1-piperazinyl)-dibenz [b,f][1,4]oxazepin-7-ol	37081-76-8	51224
Amoxapine-8-hydroxy Impurity	2-Chloro-11-(1-piperazinyl)-dibenz[b,f][1,4]oxazepin-8-ol	61443-78-5	51225
Amoxapine methyl formate	4-(2-Chlorodibenz[b,f][1,4]oxazepin-11-yl)-1-piperazinecarboxylic acid methyl ester; N-Carbomethoxyamoxapine	371971-25-4	51226
N-tert-Butoxycarbonyl Amoxapine	4-(2-Chlorodibenz[b,f][1,4]oxazepin-11-yl)-1-piperazinecarboxylic acid-1,1-Dimethylethyl Ester	1246816-84-1	51227
<b>API : Amoxicillin</b>			
Amoxicillin Trihydrate Working Standard	(2S,5R,6R)-6-[[[(2R)-2-amino-2-(4-hydroxyphenyl)acetyl]amino]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid trihydrate	61336-70-7	51240
Amoxicillin USP Related Compound A; Ampicillin EP Impurity A	(+)-6-Aminopenicillanic Acid; (2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic Acid	551-16-6	51241
Amoxicillin EP Impurity B; Amoxicillin USP Related Compound B	(2S,5R,6R)-6-[[[(2S)-2-Amino-2-(4-hydroxyphenyl)acetyl]amino]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid; L-Amoxicillin	26889-93-0	51242
Amoxicillin EP Impurity C; Amoxicillin USP Related Compound C	(4S)-2-[5-(4-Hydroxyphenyl)-3,6-dioxopiperazin-2-yl]-5,5-dimethylthiazolidine-4-carboxylic acid; Amoxicillin Diketopiperazine	94659-47-9	51243
Amoxicillin USP Related Compound D; Amoxicillin EP Impurity D	(4S)-2-[[[(2R)-2-Amino-2-(4-hydroxyphenyl)acetyl]amino]carboxymethyl]-5,5'dimethylthiazolidine-4-carboxylic acid; Amoxicillin Penilloic Acid	1642629-94-4 (diacid); 68728-47-2 (monosodium salt)	51244
Amoxicillin USP Related Compound E; Amoxicillin EP Impurity E	(2RS,4S)-2-[[[(2R)-2-Amino-2-(4-hydroxyphenyl)acetyl]amino] methyl]-5,5-dimethylthiazolidine-4-carboxylic acid formate; Amoxicillin Penilloic Acid (formate salt)	1356020-01-3; 57414-05-8 (base)	51245
Amoxicillin USP Related Compound F; Amoxicillin EP Impurity F	3-(4-Hydroxyphenyl)-2(1H)-pyrazinone; 3-(4-hydroxyphenyl)pyrazin-2-ol	126247-63-0	51246
Amoxicillin USP Related Compound G; Amoxicillin EP Impurity G	(2S,5R,6R)-6-[[[(2R)-2-[(2R)-2-Amino-2-(4-hydroxyphenyl)acetyl]amino]-2-(4-hydroxyphenyl)acetyl]amino]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid; D-(4-Hydroxyphenyl)glycylamoxicillin	188112-75-6	51247
Amoxicillin USP Related Compound H; Amoxicillin EP Impurity H	(2R)-2-[(2,2-Dimethylpropanoyl)amino]-2-(4-hydroxyphenyl)acetic acid	205826-86-4	51248

Name of Impurity	Chemical Name	CAS No.	Code
Amoxicillin USP Related Compound I; Amoxicillin EP Impurity I	(2R)-2-Amino-2-(4-hydroxyphenyl)acetic acid	22818-40-2	51249
<b>API : Ampicillin</b>			
Ampicillin EP Impurity B	L-(+)-Ampicillin; (2S,5R,6R)-6-[[[(2S)-Aminophenylacetyl]amino]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic Acid	19379-33-0	51260
Ampicillin EP Impurity C	(4S)-5,5-dimethyl-2-(3,6-dioxo-5-phenylpiperazin-2-yl)thiazolidine-4-carboxylic acid; Ampicillin Diketopiperazine	49481-96-5	51261
Ampicillin EP Impurity D	(2R)-(2R)-2-Phenylglycyl-2-[(2R,4S)-4-carboxy-5,5-dimethyl-2-thiazolidinyl]glycine; α-Aminobenzylpenicilloic Acid; Ampicilloic Acid	32746-94-4	51262
Ampicillin EP Impurity E	(aR)-a-[[[(2S,5R,6R)-6-[[[(2R)-2-Amino-2-phenylacetyl]amino]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]hept-2-yl]carbonyl]amino]benzeneacetic Acid; Ampicillin Desoxocarboxylic Acid-[(R)-Phenylglycine]	1207726-28-0	51263
Ampicillin EP Impurity F	[2R-[2a(R*)4b]]-2-[(Aminophenylacetyl)amino]methyl]-5,5-dimethyl-4-thiazolidinecarboxylic Acid; Ampicillin Desoxyazetidin-2-one	124774-48-7	51264
Ampicillin EP Impurity G	(3R,6R)-3,6-Diphenyl-2,5-piperazinedione	31485-02-6	51265
Ampicillin EP Impurity H	2-Hydroxy-3-phenylpyrazine; 3-Phenylpyrazin-2-ol, 3-Phenyl-1H-pyrazin-2-one	2882-18-0	51266
Ampicillin EP Impurity I	(2S,5R,6R)-6-[[[(2R)-2-[(2R)-2-Amino-2-phenylacetyl] amino]-2-phenylacetyl]amino]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid; D-Phenylglycylampicillin	10001-82-8	51267
Ampicillin EP Impurity J	(2S,5R,6R)-3,3-dimethyl-7-oxo-6-(pivalamido)-4-thia-1-aza-bicyclo[3.2.0]heptane-2-carboxylic acid; Ampicillin t-Butyl-demethylbenzenemethanamine	6489-58-3	51268
Ampicillin EP Impurity K	(R)-2-Phenyl-2-pivalamidoacetic Acid	40610-41-1	51269
<b>API : Anagrelide</b>			
Anagrelide Hydrochloride Working Standard	6,7-Dichloro-1,5-dihydroimidazo[2,1-b]quinazolin-2(3H)-one	58579-51-4	51280
Anagrelide USP Related Compound A	N-[(6-amino-2,3-dichlorophenyl)methyl]glycine Ethyl Ester Hydrochloride; Ethyl-2-(6-amino-2,3-dichlorobenzylamino)acetate Hydrochloride	85325-12-8	51281
Anagrelide USP Related Compound B	2-Amino-5,6-dichloro-3(4H)-quinazoline Acetic Acid	1159977-03-3	51282
Anagrelide USP Related Compound C	2-Amino-5,6-dichloro-3(4H)-quinazoline Acetic Acid Ethyl Ester Hydrobromide	70381-75-8	51283
3-Hydroxy Anagrelide	6,7-Dichloro-1,5-dihydro-3-hydroxyimidazo[2,1-b]quinazolin-2(3H)-one	733043-41-9	51284
5-Acetoxy Anagrelide	6,7-Dichloro-1,2,3,5-tetrahydro-2-oxoimidazo[2,1,b]quinazolin-5-yl Acetate	1076198-71-4	51285
Dechloro Anagrelide	6-Chloro-3,5-dihydroimidazo[2,1-b]quinazolin-2(1H)-one	61834-95-5	51286
<b>API : Anastrozole</b>			
Anastrozole Impurity	5-Methyl-1,3-benzenediacetonitrile	120511-74-2	51300
<b>API : Apixaban</b>			
Apixaban Impurity	1-(4-Nitrophenyl)piperidin-2-one	38560-30-4	51315
Apixaban Impurity	3-Morpholino-5,6-dihydro-1-(4-nitrophenyl)-2-1(H)-pyridinone	503615-03-0	51316
Apixaban Impurity	3,3-Dichloro-1-(4-nitrophenyl)-piperidine-2-one	881386-01-2	51317
Apixaban Impurity	1-(4-Aminophenyl)-3-morpholino-5,6-dihydropyridin-2(1H)-one	1267610-26-3	51318
<b>API : Artemether</b>			
Artemether EP Impurity A	(2R)-2-((3S,4R)-4-methyl-2-oxo-3-(3-oxobutyl)cyclohexyl)propanal	1093625-96-7	51330

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Aspartame</b>			
Aspartame Impurity A	(2S-cis)-(-)-5-Benzyl-3,6-dioxo-2-piperazineacetic acid	5262-10-2	51340
Aspartame Impurity B	L-a-Aspartyl-L-phenylalanine	13433-09-5	51341
<b>API : Aspirin/Folic</b>			
Acetylsalicylic Acid EP Impurity E	Salicylsalicylic acid	552-94-3	51350
<b>API : Atenolol</b>			
Atenolol Impurity A (EP)	2-(4-Hydroxyphenyl) acetamide	17194-82-0	51360
Atenolol Impurity B	2-[4-(2,3-Dihydroxy propoxy)phenyl] acetamide	61698-76-8	51361
Atenolol Impurity C	2-[4-(Oxiran-2-yl methoxy)phenyl] acetamide	29122-69-8	51362
Atenolol Impurity D	2-[4-(3-Chloro-2-hydroxy propoxy)phenyl] acetamide	115538-83-5	51363
Atenolol Impurity F(EP)	2,2'-[[(1-Methylethyl)- imino]bis[(2-hydroxy- propane-3,1-diy)oxy-4,1-phenyl-ene]]diacetamide	87619-83-8	51364
Atenolol Impurity G	{4-[2-Hydroxy-3-(propan-2-ylamino)-propoxy]phenyl} acetic acid	56392-14-4	51365
Atenolol Impurity H	{4-[2-Hydroxy-3-(propan-2-ylamino)-propoxy]-phenyl} acetonitrile	29277-73-4	51366
Atenolol Impurity I	2-{4-[3-(Ethylamino)-2-hydroxy propoxy]-phenyl}acetamide	1797116-92-7	51367
<b>API : Atorvastatin</b>			
Atorvastatin free base	(3R,5R)-7-[2-(4-Fluorophenyl)-3-phenyl-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid	134523-00-5	51380
Desfluoro Atorvastatin (Impurity A)	(3R,5R)-7-[2,3-Diphenyl-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid	433289-83-9	51381
Atorvastatin diastereomer (3S, 5R) (Impurity B)	(3S,5R)-7-[2-(4-Fluorophenyl)-3-phenyl-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid	887196-25-0	51382
Fluoroatorvastatin (Impurity C)	(3R,5R)-7-[2,3-Bis(4-fluorophenyl)-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid	693793-53-2	51383
Atorvastatin Impurity D	3-[(4-Fluorophenyl)carbonyl]-2-(2-methylpropanoyl)-N-3-diphenyloxirane-2-carboxamide	148146-51-4	51384
Entatorvastatin (Impurity E)	(3S,5S)-7-[2-(4-Fluorophenyl)-3-phenyl-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid	1105067-88-6	51385
3-O-Methyl Atorvastatin (Impurity G)	(3R,5R)-7-[2-(4-Fluorophenyl)-3-phenyl-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-yl]-5-hydroxy-3-methoxyheptanoic acid	887196-29-4	51386
Atorvastatin Lactone (Impurity H)	(4R,6R)-6-[2-(4-Fluorophenyl)-3-phenyl-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-ylethyl]-4-hydroxytetrahydro-2H-pyran-2-one	125995-03-1	51387
Atorvastatin Methyl ester	(3R,5R)-7-[2-(4-Fluorophenyl)-3-phenyl-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid methyl ester	345891-62-5	51388
Atorvastatin Ethyl ester	(3R,5R)-7-[2-(4-Fluorophenyl)-3-phenyl-4-(phenylcarbamoyl)-5-propan-2-yl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid ethyl ester	1146977-93-6	51389
Atorvastatin Dehydrolactone	5-(4-Fluorophenyl)-1-{2-[(2R,4R)-4,5-dehydro-xy-6-oxodihydro-2H-pyran-2-yl]ethyl}-2-isopropyl-N,4-diphenyl-1H-pyrrole-3-carboxamide	442851-50-5	51390
Atorvastatin FX1 Impurity	Sodium,(3R)-4-(1b-(4-Fluorophenyl)-7-hydroxy-7-isopropyl-1a-phenyl-7a-(phenylcarbamoyl)hexahydro-1aH-oxireno[2',3':3,4]pyrrolo[2,1-b][1,3]oxazin-3-yl)-3-hydroxybutanoate	1315629-79-8	51391
<b>API : Axitinib</b>			
Axitinib Impurity A	3,6-Diiodo-1H-indazole	319472-78-1	51410
<b>API : Azilsartan</b>			
Azilsartan Acid Impurity	2-Ethoxy-1-[(2'-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-(1,1'-biphenyl)-4-yl)methyl]-1H-benzo[d]imidazole-7-carboxylic acid	147403-03-0	51420

Name of Impurity	Chemical Name	CAS No.	Code
Azilsartan Desethyl Impurity	(5-Methyl-2-oxo-1,3-dioxol-4-yl)methyl 2-hydroxy-1-((2'-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-7-carboxylate	1417576-00-1	51421
Azilsartan Bis-Impurity	(5-Methyl-2-oxo-1,3-dioxol-4-yl)methyl 2-ethoxy-1-((2'-(4-((5-methyl-2-oxo-1,3-dioxol-4-yl)methyl)-5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-7-carboxylate	1604812-35-2	51422
Azilsartan Methyl Ester	Methyl 2-ethoxy-1-((2'-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-7-carboxylate	147403-52-9	51423
Azilsartan Ethyl Ester	Ethyl 2-ethoxy-1-((2'-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-7-carboxylate	1403474-70-3	51424
Azilsartan Impurity A	Methyl 1-((2'-carbamoyl-[1,1'-biphenyl]-4-yl)methyl)-2-ethoxy-1H-benzo[d]imidazole-7-carboxylate	147404-76-0	51425
Azilsartan Impurity B	1-((2'-Carbamoyl-[1,1'-biphenyl]-4-yl)methyl)-2-ethoxy-1H-benzo[d]imidazole-7-carboxylic acid	1696392-11-6	51426
Azilsartan Impurity C	(Z)-2-Ethoxy-1-((2'-(N'-hydroxycarbamimidoyl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-7-carboxylic acid	1397836-49-5	51427
Azilsartan Impurity D	(Z)-3-((2'-(N'-Hydroxycarbamimidoyl)-[1,1'-biphenyl]-4-yl)methyl)-2-oxo-2,3-dihydro-1H-benzo[d]imidazole-4-carboxylic acid	1821386-21-3	51428
Azilsartan Impurity E	Ethyl 3-amino-2-(((2'-cyano-[1,1'-biphenyl]-4-yl)methyl)amino)benzoate	136285-69-3	51429
Azilsartan Impurity F	Ethyl 3-amino-2-(((2'-carbamoyl-[1,1'-biphenyl]-4-yl)methyl)amino)benzoate	1863930-34-0	51430
Azilsartan Impurity G	(Z)-Ethyl 3-amino-2-(((2'-(N'-hydroxycarbamimidoyl)-[1,1'-biphenyl]-4-yl)methyl)amino)benzoate	NA	51431
Azilsartan Impurity H	(Z)-Methyl 3-((2'-(N'-hydroxycarbamimidoyl)-[1,1'-biphenyl]-4-yl)methyl)-2-oxo-2,3-dihydro-1H-benzo[d]imidazole-4-carboxylate	1499167-72-4	51432
Azilsartan Impurity I	Methyl 3-((2'-cyano-[1,1'-biphenyl]-4-yl)methyl)-2-oxo-2,3-dihydro-1H-benzo[d]imidazole-4-carboxylate	139481-33-7	51433
Azilsartan Impurity 1	Methyl 2-hydroxy-1-((2'-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-7-carboxylate	NA	51434
Azilsartan Impurity 2	Ethyl 2-hydroxy-1-((2'-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-7-carboxylate	NA	51435
Azilsartan Impurity 3	Isopropyl 2-hydroxy-1-((2'-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-7-carboxylate	NA	51436
<b>API : Azithromycin</b>			
Azithromycin EP Impurity A; Azaerythromycin A	N6-Demethylazithromycin; 9-Deoxy-9a-aza-9a-homo erythromycin A	76801-85-9	51450
Azithromycin EP Impurity B	3-Deoxyazithromycin; 3-Deshydroxy Azithromycin	307974-61-4	51451
Azithromycin EP Impurity C	3"-O-Demethyl Azithromycin	620169-47-3	51452
Azithromycin EP Impurity D;Azithromycin F	14-Demethyl-14-(hydroxymethyl)azithromycin	612069-26-8	51453
Azithromycin EP Impurity E; Amino Azithromycin	3'-(N,N-Didemethyl)azithromycin	612069-27-9	51454
Azithromycin EP Impurity F; Azithromycin USP RC F	3'-N-Demethyl-3'-N- formylazithromycin	612069-28-0	51455
Azithromycin Impurity G	3'-N-Demethyl-3'-N-[(4-methylphenyl)sulphonyl]azithromycin	612069-31-5	51456

Name of Impurity	Chemical Name	CAS No.	Code
Azithromycin Impurity H	3'-N-[[4-(Acetylamino)phenyl]sulphonyl]-3'-N-demethylazithromycin	612069-30-4	51457
Azithromycin Impurity I	3'-N-Demethylazithromycin	172617-84-4	51458
Azithromycin Impurity J;	13-O-Decladinosylazithromycin; Desosaminylazithromycin (USP) Descladinose Azithromycin	117693-41-1	51459
Azithromycin EP Impurity K	C14,1"-Epoxy Azithromycin	612534-95-9	51460
Azithromycin Impurity L; Azithromycin N-Oxide (USP)	Azithromycin 3'- N-oxide	90503-06-3	51461
Azithromycin Impurity M	3'-N,N-Didesmethyl-N-formyl-azithromycin	765927-71-7	51462
Azithromycin Impurity N	3'-N,N-Didesmethyl-3'-oxo-azithromycin	612069-25-7	51463
Azithromycin EP Impurity O	2-Desethyl-2-propylazithromycin	763924-54-5	51464
Azithromycin Impurity P; N-Ethyl Azithromycin	N6-Demethyl N6-Ethyl Azithromycin	92594-45-1	51465
Azithromycin EP Impurity Q	3'-N-[[4-(Acetylamino)phenyl]sulfonyl]-3',3'-didemethylazithromycin	2095879-65-3	51466
<b>API : Benzothiadiazine</b>			
Benzothiadiazine Related Compound A	4-Amino-6-chloro-1,3-benzenedisulfonamide	121-30-2	51480
<b>API : Baclofen</b>			
Baclofen Related Compound A	4-(4-Chlorophenyl)-2-pyrrolidinone	22518-27-0	51490
Baclofen EP Impurity B	3-(4-Chlorophenyl)glutamic Acid	1141-23-7	51491
Baclofen EP Impurity C	3-(4-Chlorophenyl)pentanedioic acid	35271-74-0	51492
<b>API : Beclomethasone</b>			
Beclomethasone Dipropionate EP Impurity E	9 $\alpha$ -Chloro-16 $\beta$ -methylprednisolone 17,21-dipropionate; Beclomethasone Dipropionate WS	5534-09-8	51500
Beclomethasone Dipropionate EP Impurity A	(11 $\beta$ ,16 $\beta$ )-9-Chloro-11,17-dihydroxy-16-methyl-21-(1-oxopropoxy)- pregna-1,4-diene-3,20-dione; Beclomethasone 21-monopropionate	69224-79-9	51501
Beclomethasone Dipropionate EP Impurity B	9-Chloro-11 $\beta$ ,17,21-trihydroxy-16 $\beta$ -methylpregna-1,4-diene-3,20- dione 21-acetate 17-propionate; Beclomethasone 21-acetate 17-propionate	5534-08-7	51502
Beclomethasone Dipropionate EP Impurity C	9-Chloro-11 $\beta$ ,17,21-trihydroxy-16 $\beta$ -methylpregna-1,4-diene-3,20- dione 21-butyrate 17-propionate; Beclomethasone 21-butyrate 17- propionate	NA	51503
Beclomethasone Dipropionate EP Impurity D	(11 $\beta$ ,16 $\beta$ )-9-Bromo-11-hydroxy-16-methyl-17,21-bis(1-oxopropoxy) pregna-1,4-diene-3,20-dione; 9-Deschloro-9-bromo Beclomethasone Dipropionate	52092-14-5	51504
Beclomethasone Dipropionate EP Impurity E	(6 $\alpha$ ,11 $\beta$ ,16 $\beta$ )-6,9-Dichloro-11-hydroxy-16-methyl-17,21-bis (1-oxopropoxy)-pregna-1,4-diene-3,20-dione; 6 $\alpha$ -Chlorobeclo- methasone Dipropionate	887130-68-9	51505
Beclomethasone Dipropionate EP Impurity F	(6 $\alpha$ ,11 $\beta$ ,16 $\beta$ )-6-Bromo-9-chloro-11-hydroxy-16-methyl-17,21-bis (1-oxopropoxy)pregna-1,4-diene-3,20-dione; 6 $\alpha$ -Bromobeclometasone Dipropionate	887130-69-0	51506

Name of Impurity	Chemical Name	CAS No.	Code
Beclomethasone Dipropionate EP Impurity H	(11 $\beta$ ,16 $\beta$ )-9-Chloro-11,21-dihydroxy-16-methyl-17-(1-oxopropoxy)-pregna-1,4-diene-3,20-dione; Beclomethasone 17-Monopropionate	5534-18-9	51507
Beclomethasone Dipropionate EP Impurity I	(16 $\beta$ )-16-Methyl-17,21-bis(1-oxopropoxy)pregna-1,4,9(11)-triene-3,20-dione	52092-12-3	51508
Beclomethasone Dipropionate Impurity	(9 $\beta$ ,11 $\beta$ ,16 $\beta$ )-9,11-Epoxy-16-methyl-17,21-bis(1-oxopropoxy)pregna-1,4-diene-3,20-dione; Beclomethasone 9,11-Epoxide 17,21-Dipropionate	66917-44-0	51509
Beclomethasone Dipropionate EP Impurity L	(11 $\beta$ ,16 $\beta$ )-9-chloro-11-hydroxy-16-methyl-17,21-bis(1-oxopropoxy)pregn-4-ene-3,20-dione; 1,2-Dihydrobeclomethasone Dipropionate	114371-33-4	51510
Beclomethasone Dipropionate EP Impurity M	9-Chloro-11 $\beta$ -hydroxy-16 $\beta$ -methyl-3,20-dioxopregna-4,6-diene-17,21-diyldipropionate	NA	51511
Beclomethasone Dipropionate EP Impurity N	2-Bromo-9-chloro-11 $\beta$ -hydroxy-16 $\beta$ -methyl-3,20-dioxopregna-4,6-diene-17,21-diyldipropionate	1204582-47-7	51512
Beclomethasone Dipropionate EP Impurity O	9,11 $\beta$ -Dichloro-17,21-dihydroxy-16 $\beta$ -methyl-pregna-1,4-diene-3,20-dione Dipropionate; 11-Chlorobeclothesone 17,21-Dipropionate	14527-61-8	51513
Beclomethasone Dipropionate EP Impurity Q	16 $\beta$ -Methyl-3,20-dioxopregna-1,4-diene-17,21-diyl dipropionate	NA	51514
Beclomethasone Dipropionate EP Impurity R	(9 $\beta$ ,11 $\beta$ ,16 $\beta$ )-9,11-Epoxy-17,21-dihydroxy-16-methylpregna-1,4-diene-3,20-dione; Betamethasone 9-11-Epoxide; Betamethasone EP Impurity E; USP Betamethasone Related Compound E	981-34-0	51515
Beclomethasone Dipropionate EP Impurity S	Beclomethasone 11,17,21-Tripropionate	1709825-83-1	51516
Beclomethasone Dipropionate EP Impurity U	(9 $\beta$ ,11 $\beta$ ,16 $\beta$ )-9,11-Epoxy-21-hydroxy-16-methyl-17-(1-oxopropoxy)pregna-1,4-diene-3,20-dione; Beclomethasone 9,11-Epoxide-17-Propionate	79578-39-5	51517
Beclomethasone Dipropionate EP Impurity V	(9 $\beta$ ,11 $\beta$ ,16 $\beta$ )-9,11-Epoxy-17-hydroxy-16-methyl-21-(1-oxopropoxy)pregna-1,4-diene-3,20-dione; Beclomethasone 9,11-Epoxide 21-Propionate	205105-83-5	51518
<b>API : Betamethasone</b>			
Betamethasone 21-Acetate WS	9-Fluoro-11 $\beta$ ,17,21-trihydroxy-16 $\beta$ -methylpregna-1,4-diene-3,20-dione 21-acetate; Betamethasone Acetate WS	987-24-6	51530
Betamethasone Acetate EP Impurity A	(11 $\beta$ ,16 $\beta$ )-9-Fluoro-11,17,21-trihydroxy-16-methylpregna-1,4-diene-3,20-dione; 9 $\alpha$ -Fluoro-16 $\beta$ -methylprednisolone; Dexamethasone EP Impurity B	378-44-9	51531
Betamethasone Acetate EP Impurity B	9-Fluoro-11 $\beta$ ,17,21-trihydroxy-16 $\beta$ -methyl-pregna-1,4-diene-3,20-dione 21-Acetate; Dexamethasone EP Impurity G; Dexamethasone Acetate	1177-87-3	51532
Betamethasone Acetate EP Impurity C	(11 $\beta$ ,16 $\beta$ )-11,21-Bis(acetoxy)-9-fluoro-17-hydroxy-16-methylpregna-1,4-diene-3,20-dione; Betamethasone 11,21-Diacetate	330157-05-6	51533
Betamethasone Acetate EP Impurity D	9 $\beta$ ,11 $\beta$ -Epoxy-17,21-dihydroxy-16 $\beta$ -methylpregna-1,4-diene-3,20-dione 21-Acetate	912-38-9	51534
Betamethasone 17,21-Dipropionate	(11 $\beta$ ,16 $\beta$ )-9-Fluoro-11-hydroxy-16-methyl-17,21-bis(1-oxopropoxy)pregna-1,4-diene-3,20-dione; $\beta$ -Methasone 17,21-dipropionate	5593-20-4	51535
Betamethasone Dipropionate EP Impurity B	(11 $\beta$ ,16 $\beta$ )-9-Fluoro-11,21-dihydroxy-16-methyl-17-(1-oxopropoxy)pregna-1,4-diene-3,20-dione Betamethasone 17 $\alpha$ -Propionate; Clobetasol Propionate EP Impurity A	5534-13-4	51536
Betamethasone Dipropionate EP Impurity C	(11 $\beta$ ,16 $\beta$ )-9-Fluoro-11,17-dihydroxy-16-methyl-21-(1-oxopropoxy)pregna-1,4-diene-3,20-dione; Clobetasol Propionate EP Impurity K; Betamethasone 21-Propionate	75883-07-7	51537
Betamethasone Dipropionate EP Impurity D	(11 $\beta$ ,16 $\beta$ )-21-(Acetoxy)-9-fluoro-11-hydroxy-16-methyl-17-(1-oxopropoxy)pregna-1,4-diene-3,20-dione; Betamethasone 21-Acetate 17-Propionate	5514-81-8	51538

Name of Impurity	Chemical Name	CAS No.	Code
Betamethasone Dipropionate EP Impurity G	(11 $\beta$ ,16 $\beta$ )-9-Fluoro-16-methyl-11,17,21-tris(1-oxopropoxy)pregna-1,4-diene-3,20-dione; Betamethasone 11,17,21-Tripropionate	1186048-33-8	51539
Betamethasone Dipropionate EP Impurity H	6-Bromo-9-fluoro-11 $\beta$ -hydroxy-16 $\beta$ -methyl-3,20-dioxopregna-1,4-diene-17,21-diyli Dipropanoate; 6-Bromo-betamethasone 17,21-Dipropionate	186048-34-9	51540
Betamethasone Dipropionate EP Impurity I	(11 $\beta$ ,16 $\beta$ )-9-Fluoro-11-hydroxy-16-methyl-17,21-bis(1-oxopropoxy)-pregn-4-ene-3,20-dione; 1,2-Dihydro-Betamethasone 17,21-Dipropionate	80163-83-3	51541
<b>API : Bilastine</b>			
Bilastine Impurity A	Bilastine Hydroxy Impurity; 2-(4-(2-(4-(1-(2-Hydroxyethyl)-1H-benzo[d]imidazol-2-yl)piperidin-1-yl)ethyl)phenyl)-2-methylpropanoic Acid	202189-83-1	51560
Bilastine Impurity	4,5-Dihydrooxazole Bilastine; 2-(2-(4-(2-(4-(1-(2-Ethoxyethyl)-1H-Benzo[d]imidazol-2-yl)Piperidin-1-yl)Ethyl)Phenyl)Propan-2-yl)-4,4-Dimethyl-4,5-Dihydrooxazole	202189-77-3	51561
<b>API : Bisoprolol</b>			
Des(isopropoxyethyl) Bisoprolol	1-[4-(Hydroxymethyl)-phenoxy]-3-(propan-2-ylamino)propan-2-ol	62572-93-4	51570
Keto Bisoprolol	2-(Propan-2-yloxy)ethyl 4-{2-hydroxy-3-[(propan-2-yl)-amino]propoxy} benzoate	864544-37-6	51571
Bisoprolol Impurity	1-(4-Methylphenoxy)-3-(propan-2-ylamino)propan-2-ol; 1-(Isopropylamino)-3-(4-methylphenoxy)-2-propanol	NA	51572
Bisoprolol Impurity	4-[2-Hydroxy-3-(propan-2-ylamino)-propoxy]benzoic acid hydrochloride; 4-(2-Hydroxy-3-isopropylaminopropoxy)benzoic Acid	72570-70-8	51573
<b>API : Bortezomib</b>			
Bortezomib Impurity B	(S)-3-phenyl-2-(pyrazine-2-carboxamido)propanoic acid	114457-94-2	51585
<b>API : Bosentan</b>			
Bosentan Impurity B	Deoxy Bosentan; 4-tert-butyl-N-[6-ethoxy-5-(2-methoxyphenoxy)-[2,2'-bipyrimidin]-4-yl]benzene-1-sulfonamide	157415-45-7	51595
<b>API : Brexpiprazole</b>			
Brexipiprazole Impurity	1-(Benzo[b]thiophen-4-yl)-4-(but-3-en-1-yl)piperazine; Brexpiprazole Butene Impurity	NA	51605
Brexipiprazole Dihydro Impurity	7-[4-[4-(1-benzothiophen-4-yl)piperazin-1-yl]butoxy]-3,4-dihydro-1H-quinolin-2-one	913612-07-4	51606
<b>API : Budesonide</b>			
Budesonide Working Standard	(11 $\beta$ ,16 $\alpha$ )-16,17-[Butyldenebis(oxy)]-11,21-dihydroxypregna-1,4-diene-3,20-dione; 16 $\alpha$ ,17-[(1RS)-Butyldenebis(oxy)]-11 $\beta$ ,21-dihydroxypregna-1,4-diene-3,20-dione	51333-22-3	51615
Budesonide EP Impurity A	11 $\beta$ ,16 $\alpha$ ,17,21-Tetrahydroxypregna-1,4-diene-3,20-dione	13951-70-7	51616
Budesonide EP Impurity B	16 $\alpha$ ,17-[(1RS)-Ethylidenebis(oxy)]-11 $\beta$ ,21-dihydroxypregna-1,4-diene-3,20-dione; Budesonide Acetylaldehyde Acetal	1040085-98-0	51617
Budesonide EP Impurity C	16 $\alpha$ ,17-[(1RS)-Butyldenebis(oxy)]-11 $\beta$ -hydroxy-17-(hydroxymethyl)-D-homoandrosta-1,4-diene-3,17 $\alpha$ -dione	1040085-99-1	51618
Budesonide EP Impurity D	(11 $\beta$ ,16 $\alpha$ )-16,17-[Butyldenebis(oxy)]-11-hydroxy-3,20-dioxopregna-1,4-dien-21-al; Budesonide Aldehyde Impurity; 21-Dehydro Budesonide	85234-63-5	51619
Budesonide EP Impurity E	(11 $\beta$ ,16 $\alpha$ )-16,17-[Butyldenebis(oxy)]-11,21-dihydroxypregna-1,4,14-triene-3,20-dione; Budesonide USP Related Compound E; 14,15-Dehydro Budesonide	131918-64-4	51620
Budesonide EP Impurity F	(11 $\beta$ ,16 $\alpha$ )-11,21-Dihydroxy-16,17-[(1-methylethylidene)bis(oxy)]pregna-1,4-diene-3,20-dione; 16 $\alpha$ -Hydroxyprednisolone Acetonide; Desonide	638-94-8	51621
Budesonide EP Impurity G	(11 $\beta$ ,16 $\alpha$ )-16,17-[Butyldenebis(oxy)]-11,21-dihydroxypregn-4-ene-3,20-dione; 1,2-Dihydrobudesonide; Budesonide USP Related Compound G	137174-25-5	51622

Name of Impurity	Chemical Name	CAS No.	Code
Budesonide EP Impurity H	(16 $\alpha$ )-16,17-[Butylidenebis(oxy)]-21-hydroxy-pregna-1,4,9(11)-triene-3,20-dione; 9,11-Anhydrobudesonide; Budesonide USP Related Compound H	313474-58-7	51623
Budesonide EP Impurity I	(11 $\beta$ ,16 $\alpha$ )-11,17,21-Trihydroxy-16-(1-oxobutoxy)-pregna-1,4-diene-3,20-dione; 16 $\alpha$ -(Butyryloxy)prednisolone; 16 $\alpha$ -Hydroxyprednisolone 16-Butyrate;	113930-13-5	51624
Budesonide EP Impurity J	9-Bromo-16,17-[butylidenebis(oxy)]-11,21-dihydroxy-(11b,16a)-pregna-1,4-diene-3,20-dione; 9 $\alpha$ -Bromobudesonide	313474-59-8	51625
Budesonide EP Impurity K	(11 $\beta$ ,16 $\alpha$ )-21-(Acetyloxy)-16,17-[butylidenebis(oxy)]-11-hydroxy-pregna-1,4-diene-3,20-dione; Budesonide 21-acetate; 21-Acetyloxy Budesonide	51333-05-2	51626
Budesonide EP Impurity L	(16 $\alpha$ )-16,17-[Butylidenebis(oxy)]-21-hydroxypregna-1,4-diene-3,11,20-trione; Budesonide USP Related Compound L; 11-Keto Budesonide	216453-74-6	51627
Budesonide Epimer B (USP)	(11 $\beta$ ,16 $\alpha$ )-16,17-[(1R)-Butylidenebis(oxy)]-11,21-dihydroxypregna-1,4-diene-3,20-dione' (22R)-Budesonide; Dexbudesonide	51372-29-3	51628
Budesonide Epimer A (USP)	(11 $\beta$ ,16 $\alpha$ )-16,17-[(1S)-Butylidenebis(oxy)]-11,21-dihydroxypregna-1,4-diene-3,20-dione; (22S)-Budesonide	51372-28-2	51629
Budesonide 1,4,14-Triene Triol Impurity	(11 $\beta$ ,16 $\alpha$ )-21-(Acetyloxy)-11,16,17-trihydroxypregna-1,4,14-triene-3,20-dione	131918-72-4	51630
Budesonide 1,4,16-Triene Impurity	11 $\beta$ ,21-Dihydroxypregna-1,4,16-triene-3,20-dione 21-Acetate; 21-Acetoxy-11 $\beta$ -hydroxypregna-1,4,16-triene-3,20-dione	3044-42-6	51631
Budesonide 17,21-Diacetyloxy Impurity	11 $\beta$ ,17,21-Trihydroxypregna-1,4-diene-3,20-dione; Prednisolone 17,21-Diacetate	17652-24-3	51632
Budesonide 17-Carboxylic Acid Impurity	(11 $\beta$ ,16 $\alpha$ ,17a)-16,17-[Butylidenebis(oxy)]-11-hydroxy-3-oxo-androsta-1,4-diene-17-carboxylic Acid; 17-Carboxy Budesonide	192057-49-1	51633
Budesonide 21-Butyrate Impurity	16 $\alpha$ ,17-[(1RS)-Butylidenebis(oxy)]-11 $\beta$ ,21-dihydroxypregna-1,4-diene-3,20-dione-21-butyrate	NA	51634
Budesonide 6-alpha-Hydroxy Impurity	(6 $\alpha$ ,11 $\beta$ ,16 $\alpha$ )-16,17-[Butylidenebis(oxy)]-6,11,21-trihydroxypregna-1,4-diene-3,20-dione	577777-51-6	51635
Budesonide 6-beta-Hydroxy Impurity	(6 $\alpha$ ,11 $\beta$ ,16 $\alpha$ )-16,17-[Butylidenebis(oxy)]-6,11,21-trihydroxypregna-1,4-diene-3,20-dione	88411-77-2	51636

**API : Bumetanide**

Bumetanide EP Impurity B/USP Related Compound A	3-Amino-4-phenoxy-5-sulfamoylbenzoic acid; Desbutyl Bumetanide	28328-54-3	51645
Bumetanide EP Impurity A/USP RC B	3-Nitro-4-phenoxy-5-sulfamoylbenzoic acid	28328-53-2	51646
Bumetanide Impurity C	Butyl 3-(butylamino)-4-phenoxy-5-sulfamoylbenzoate	32643-00-8	51647
Bumetanide Propyl Analogue	4-Phenoxy-3-(propylamino)-5-sulfamoylbenzoic acid	28395-28-0	51648
Bumetanide Impurity	4-Chloro-3-nitro-5-sulfamoylbenzoic acid	22892-96-2	51649
Bumetanide Impurity	Methyl 4-chloro-3-nitro-5-sulfamoylbenzoate	67155-14-0	51650
Bumetanide Impurity	Methyl 3-amino-4-phenoxy-5-sulfamoylbenzoate	56106-57-1	51651
Bumetanide Impurity	Methyl 3-nitro-4-phenoxy-5-sulfamoylbenzoate	NA	51652
Bumetanide Impurity	Methyl 3-(butylamino)-4-phenoxy-5-sulfamoylbenzoate	NA	51653
Bumetanide Impurity	Butyl 4-chloro-3-nitro-5-sulfamoylbenzoate	NA	51654
Bumetanide Impurity	Butyl 3-nitro-4-phenoxy-5-sulfamoylbenzoate	NA	51655
Bumetanide Impurity	Butyl 3-amino-4-phenoxy-5-sulfamoylbenzoate	61658-51-3	51656

**API : Bupropion**

Bupropion Impurity	2-Bromo-4'-chloropropiophenone	877-37-2	51667
Bupropion Impurity	2,3'-Dibromopropiophenone	76650-08-3	51668

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Buspirone</b>			
Buspirone EP Impurity A	2-(Piperazin-1-yl)pyrimidine	20980-22-7	51679
Buspirone EP Impurity C	1,4-Bis[4-(pyrimidin-2-yl)piperazin-1-yl]butane	257877-45-5	51680
Buspirone EP Impurity D	2,2'-[4,4'-(Oxybis(butane-4,1-diy))bis(piperazine-4,1-diy)]dipyrimidine	NA	51681
Buspirone EP Impurity E	2-[1-(2-Oxo-2-((4-(4-(pyrimidin-2-yl)piperazin-1-yl)butyl)amino)ethyl)cyclopentyl]acetic acid	257877-45-3	51682
Buspirone EP Impurity F	2,2'-(Cyclopentane-1,1-diy)bis(N-(4-(4-(pyrimidin-2-yl)piperazin-1-yl)butyl)acetamide)	NA	51683
Buspirone EP Impurity G	1,4-Di(pyrimidin-2-yl)piperazine	84746-24-7	51684
Buspirone EP Impurity H	4-[4-(Pyrimidin-2-yl)piperazin-1-yl]butyl 2-(1-(2-oxo-2-((4-(4-(pyrimidin-2-yl)piperazin-1-yl)butyl)amino)ethyl)cyclopentyl]acetate	NA	51685
Buspirone EP Impurity I	8-[4-(4-(5-Chloropyrimidin-2-yl)piperazin-1-yl)butyl]-8-azaspiro[4.5]decane-7,9-dione	NA	51686
Buspirone EP Impurity J	4-[7,9-Dioxo-8-azaspiro[4.5]decan-8-yl]butyl 2-(1-(2-oxo-2-((4-(4-(pyrimidin-2-yl)piperazin-1-yl)butyl)amino)ethyl)cyclopentyl]acetate	NA	51687
Buspirone EP Impurity K	8-Azaspiro[4.5]decane-7,9-dione	1075-89-4	51688
Buspirone EP Impurity L	8-(4-Chlorobutyl)-8-azaspiro[4.5]decane-7,9-dione	21098-11-3	51689
Buspirone EP Impurity M	8-(4-Bromobutyl)-8-azaspiro[4.5]decane-7,9-dione	80827-62-9	51690
Buspirone EP Impurity N	8,8'-(Butane-1,4-diy)bis(8-azaspiro[4.5]decane-7,9-dione)	257877-44-4	51691
<b>API : Cabozantinib</b>			
Cabozantinib Impurity	4-((6,7-Dimethoxyquinolin-4-yl)oxy)aniline	190728-25-7	51702
Cabozantinib Impurity	Methyl-1-((4-fluorophenyl)-carbamoyl)-cyclopropane-1-carboxylate; CAB-10 methyl ester	1345847-71-3	51703
Cabozantinib Impurity	N,N'-BIS(4-fluorophenyl)-cyclopropane-1,1-dicarboxamide; CAB-10 dimer	1431468-36-8	51704
<b>API : Candesartan</b>			
Candesartan Cilexetil EP Impurity A	Ethyl 1-[(2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl]-2-ethoxy-1H-benzo[d]imidazole-6-carboxylate	139481-58-6	51715
Candesartan Cilexetil EP Impurity B	1-[((Cyclohexyloxy)carbonyl)oxy]ethyl 1-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-hydroxy-1H-benzo[d]imidazole-6-carboxylate	869631-11-8	51716
Candesartan Cilexetil EP Impurity C (N1-Ethyl)	1-[((Cyclohexyloxy)carbonyl)oxy]ethyl 1-((2'-(1-ethyl-1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-hydroxy-1H-benzo[d]imidazole-6-carboxylate	1185255-99-5	51717
Candesartan Cilexetil EP Impurity D (N2-Ethyl)	1-[((Cyclohexyloxy)carbonyl)oxy]ethyl 1-((2'-(2-ethyl-2H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-hydroxy-1H-benzo[d]imidazole-6-carboxylate	1185256-03-4	51718
Candesartan Cilexetil EP Impurity E	1-[((Cyclohexyloxy)carbonyl)oxy]ethyl 2-ethoxy-1-((2'-(1-ethyl-1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-6-carboxylate	914613-35-7	51719
Candesartan Cilexetil EP Impurity F	1-[((Cyclohexyloxy)carbonyl)oxy]ethyl 2-ethoxy-1-((2'-(2-ethyl-2H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-6-carboxylate	914613-36-8	51720
Candesartan Cilexetil EP Impurity G	1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-ethoxy-1H-benzo[d]imidazole-6-carboxylic acid	139481-59-7	51721
Candesartan Cilexetil EP Impurity H	1-[((Cyclohexyloxy)carbonyl)oxy]ethyl 2-ethoxy-1-((2'-(1-trityl-1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-benzo[d]imidazole-6-carboxylate	170791-09-0	51722
Candesartan Cilexetil EP Impurity I	Methyl 1-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-ethoxy-1H-benzo[d]imidazole-6-carboxylate	139481-69-9	51723
Candesartan Desethyl Analog	1-[(2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl]-2-hydroxy-1H-benzo[d]imidazole-6-carboxylic acid	NA	51724
Candesartan Methyl Ester Desethyl Analog	Methyl 1-[(2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl]-2-hydroxy-1H-benzo[d]imidazole-6-carboxylate	1203674-06-9	51725

Name of Impurity	Chemical Name	CAS No.	Code
Candesartan Ethyl Ester Desethyl Analog	Ethyl 1-[(2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl]-2-hydroxy-1H-benzo[d]imidazole-6-carboxylate	1225044-20-1	51726
Candesartan Benzimidazole Ethoxy Impurity	Methyl 2-ethoxy-1H-benzo[d] imidazole-7-carboxylate	150058-27-8	51727
Candesartan Benzimidazole Methoxy Impurity	Methyl 2-methoxy-1H-benzo[d]imidazole-7-carboxylate	1246817-06-0	51728
Candesartan Bromo N1-Trityl Impurity	5-[4'-(Bromomethyl)-[1,1'-biphenyl]-2-yl]-1-trityl-1H-tetrazole	124750-51-2	51729
Candesartan Hydroxy N1-Trityl Impurity API : Carbamazepine	5-[4'-(Hydroxymethyl)-[1,1'-biphenyl]-2-yl]-1-trityl-1H-tetrazole	NA	51730
10,11-Dihydrocarbamazepine	10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide	3564-73-6	51745
Carbamazepine Impurity D	Iminostilbene	256-96-2	51746
<b>API : Carbidopa</b>			
Carbidopa EP Impurity D	Methyl (S)-2-(2-cyclohexylidenehydrazinyl)-3-(3,4-dihydroxyphenyl)-2-methylpropanoate	934371-48-9	51755
<b>API : Carvediol</b>			
Carvediol EP Impurity A	1-(4-(2-Hydroxy-3-((2-(2-methoxyphenoxy)ethyl)amino)propoxy)-9H-carbazol-9-yl)-3-((2-(2-methoxyphenoxy)ethyl)amino)propan-2-ol	1198090-73-1	51765
Carvediol EP Impurity B	1-((9H-Carbazol-3-yl)oxy)-3-((3-((9H-carbazol-4-yl)oxy)-2-hydroxypropyl)(2-(2-methoxyphenoxy)ethyl)amino)propan-2-ol	918903-20-5	51766
Carvediol EP Impurity C	1-((9H-Carbazol-4-yl)oxy)-3-(benzyl(2-(2-methoxyphenoxy)ethyl)amino)propan-2-ol	72955-94-3	51767
Carvediol EP Impurity D	4-(Oxiran-2-ylmethoxy)-9H-carbazole; 4-(2,3-Epoxypropoxy)carbazole	51997-51-4	51768
Carvediol EP Impurity E	2-(2-Methoxyphenoxy)ethanamine hydrochloride	64464-07-9	51769
Carvedilol R-isomer Impurity	(R)-1-((9H-Carbazol-4-yl)oxy)-3-((2-(2-methoxyphenoxy)ethyl)amino)propan-2-ol	95093-99-5	51770
Carvedilol S-isomer	(S)-1-((9H-Carbazol-4-yl)oxy)-3-((2-(2-methoxyphenoxy)ethyl)amino)	95094-00-1	51771
Carvedilol Impurity	4-(Oxiran-2-ylmethoxy)-9-(oxiran-2-ylmethyl)-9H-carbazole	NA	51772
Carvedilol Impurity	2,3-Dihydro-1H-carbazol-4(9H)-one; 1,2,3,4-Tetrahydro-4-oxocarbazole	206647-27-0	51773
Carvedilol Dimer Impurity	1-((9H-Carbazol-3-yl)oxy)-3-((2-(2-((3-((9H-carbazol-4-yl)oxy)-2-hydroxypropyl) amino)ethoxy)phenoxy)ethyl)amino)propan-2-ol	1346602-98-9	51774
<b>API : Cefepime</b>			
Cefepime Related compound C	(Z)-2-(2-Aminothiazol-4-yl)-2- (methoxyimino) -N-(2 oxoethyl) acetamide [2,4-dintrophenyl hydrazone]; 2,4-DNP hydrazone derivative	NA	51785
<b>API : Cefuroxime</b>			
Cefuroxime Acid USP Impurity	(6R,7R)-3-{[Aminocarbonyl]oxy}methyl]-7-{[(2Z)-2-(2-furyl)-2[4,2,0]oct-2-(methoxyimino)acetyl]amino}-8-oxo-5-thia-1-azabicyclo-ene-2-carboxylic acid	NA	51795
1-Cefuroxime Lactone USP Impurity	(Z)-N-((5aR,6R)-1,7-Dioxo-1,3,4,5a,6,7-hexahydroazeto[2,1-b]furo[3,4-d][1,3]thiazin-6-yl)-2-(furan-2-yl)-2-4(methoxyimino)acetamide propan-2-ol	NA	51796
<b>API : Celecoxib</b>			
4-Desmethyl-3-methyl Celecoxib	4-[5-(3-Methylphenyl)-3-trifluoromethyl-1H-pyrazol-1-yl] benzenesulfonamide	170570-01-1	51805

Name of Impurity	Chemical Name	CAS No.	Code
Celecoxib Impurity B	4-[3-(4-Methylphenyl)-5-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide	331943-04-5	51806
Celecoxib Impurity F	4-[N'-(1-p-tolylethylidene)-hydrazino]-benzenesulfonamide	1061214-06-9	51807
Hydroxymethyl Celecoxib	4-{5-[4-(Hydroxymethyl)-phenyl]-3-(trifluoro-methyl)-1H-pyrazol-1-yl}benzenesulfonamide	170571-00-3	51808
Celecoxib Impurity	4,4,4,-Trifluoro-1-(p-tolyl)-butane-1,3-dione; 1-(4-Methylphenyl)-4,4,4-trifluoro-butane-1,3-dione	720-94-5	51809
Celecoxib Impurity-E	4-Sulfonamidophenylhydrazine hydrochloride; 4-Hydrazinobenzene-1-sulfonamide hydrochloride	17852-52-7	51810
Celecoxib Impurity	5-p-Tolyl-3-trifluoromethyl-1H-pyrazole	948293-46-7	51811
Celecoxib Carboxylic acid	4-[1-[4-(Aminosulfonyl)phenyl]-3-(trifluoromethyl)-1H-pyrazol-5-yl]benzoic acid	170571-01-4	51812
4-Desmethyl-2-methyl Celecoxib	4-[5-(2-Methylphenyl)-3-trifluoromethyl-1H-pyrazol-1-yl]benzenesulfonamide	170569-99-0	51813
<b>API : Cefalexin</b>			
Cefalexin EP Impurity A; Ampicillin EP Impurity L	(R)-2-amino-2-phenylacetic acid; D-2-Phenylglycine	875-74-1	51825
Cefalexin Impurity B	7-Amino-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid	22252-43-3	51826
Cefalexin Impurity C	(6R,7R)-7-((R)-2-((S)-2-Amino-2-phenylacetamido)-2-phenylacetamido)-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid	72528-40-6	51827
Cefalexin Impurity E	(6R,7R)-3-Methyl-8-oxo-7-pivalamido-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid	146794-70-9	51828
Cefalexin Impurity J	(6R,7R)-7-((R)-2-Amino-2-phenylacetamido)-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid 5-oxide	NA	51829
Cefalexin Impurity K	(S)-2-((6R,7R)-7-((R)-2-amino-2-phenylacetamido)-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxamido)-2-phenylacetic acid	NA	51830
Cefalexin Impurity	7-((Ethoxycarbonyl)amino)-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid; N-Ethoxycarbonyl-7-ADCA	72820-16-7	51831
<b>API : Cetirizine</b>			
Cetirizine Impurity A	(RS)-1-[(4-Chlorophenyl)phenylmethyl]piperazine	303-26-4	51845
Cetirizine Impurity B	2-(4-((4-Chlorophenyl)(phenyl)methyl)piperazin-1-yl)acetic acid	113740-61-7	51846
Cetirizine Impurity C	2-(2-(4-((4-Chlorophenyl)(phenyl)methyl)piperazin-1-yl)ethoxy)acetic acid	83881-59-8	51847
Cetirizine Impurity D	1,4-Bis[(4-chlorophenyl)(phenyl) methyl]piperazine	346451-15-8	51848
Cetirizine Impurity E	2-(2-(2-(4-((4-Chlorophenyl)(phenyl)methyl)piperazin-1-yl)ethoxy)ethoxy)acetic acid	682323-77-9	51849
Cetirizine Impurity F	2-(2-(4-Benzhydrylpiperazin-1-yl)ethoxy)acetic acid	83881-53-2	51850
Cetirizine Impurity G	2-(4-((4-Chlorophenyl)(phenyl)methyl)piperazin-1-yl)ethanol	109806-71-5	51851
Cetirizine Impurity H	(4-Chlorophenyl)(phenyl)methanol; 4-Chlorobenzhydrol	119-56-2	51852
Cetirizine Impurity	(4-Chlorophenyl)(phenyl)methanone; 4-Chlorobenzophenone	134-85-0	51853
Cetirizine N-Oxide Impurity	1-(2-(Carboxymethoxy)ethyl)-4-((4-chlorophenyl)(phenyl)methyl)piperazine 1-oxide	1076199-80-8	51854
<b>API : Chlorpheniramine Maleate</b>			
Chlorpheniramine Maleate imp. A	2-(4-Chlorophenyl)-4-(dimethyl amino)-2-[2-(dimethylamino)ethyl]butanenitrile	1246816-57-8	51865

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Chlorpromazine</b>			
Chlorpromazine Impurity	3-Chlorophenothiazine; 3-Chloro-10H-phenothiazine	1207-99-4	51875
Chlorpromazine EP Impurity E	2-Chloro-10H-phenothiazine	92-39-7	51876
<b>API : Cilnidipine</b>			
Cilnidipine Impurity	Triethyl aconitate; Triethyl (E)-prop-1-ene-1,2,3-tricarboxylate	68077-28-1	51885
<b>API : Cinacalcet</b>			
Cinacalcet S-isomer	(S)-N-[1-(1-Naphthyl)ethyl]-3-[3-(trifluoromethyl)phenyl]propan-1-amine	NA	51895
Cinacalcet Impurity A	(R)-1-(Naphthalen-1-yl)ethanamine	3886-70-2	51896
Cinacalcet Impurity B	(R)-N-Benzyl-1-(naphthalen-1-yl)ethanamine	66469-40-7	51897
Cinacalcet Impurity C [Dehydro Cinacalcet]	(R, E)-N-(1-(Naphthalen-1-yl)ethyl)-3-(3-(trifluoromethyl)phenyl)prop-2-en-1-amine	955373-56-5	51898
Cinacalcet Impurity D	(R)-N-(1-(Naphthalen-1-yl)ethyl)-3-(3-(trifluoromethyl)phenyl)-N-(3-(trifluoromethyl)phenyl)propyl)propan-1-amine; N-[(3-Trifluoromethyl)phenyl]propyl] Cinacalcet	1271930-15-4	51899
Cinacalcet Impurity E	(R)-N-(1-(Naphthalen-1-yl)ethyl)-3-(m-tolyl)propan-1-amine	253337-60-9	51900
Cinacalcet N-oxide Impurity	(R)-N-(1-(Naphthalen-1-yl)ethyl)-3-(3-(trifluoromethyl)phenyl)propan-1-amine oxide	1229224-94-5	51901
Cinacalcet Regio Impurity	N-(1-(Naphthalen-2-yl)ethyl)-3-(3-(trifluoromethyl)phenyl)propan-1-amine	NA	51902
Cinacalcet Impurity 1	4-[3-(Trifluoromethyl)phenyl]butanoic acid	NA	51903
Cinacalcet Impurity 2	1-(Naphthalen-2-yl)ethanamine	1201-74-7	51904
Cinacalcet Impurity	(S)-1-(Naphthalen-1-yl)ethanamine	10420-89-0	51905
Cinacalcet Impurity 3	4-[4-(Trifluoromethyl)phenyl]butanoic acid	NA	51906
Cinacalcet Impurity 4	4-[2-(Trifluoromethyl)phenyl]butanoic acid	NA	51907
Cinacalcet Impurity 5	4-(m-Tolyl)butanoic acid	22156-45-2	51908
Cinacalcet Impurity 6	4-Phenylbutanoic acid	1821-12-1	51909
Cinacalcet Impurity 7	(R)-N-(1-(naphthalen-1-yl)ethyl)-3-(3-(trifluoromethyl)phenyl)propanamide	NA	51910
Cinacalcet Impurity 8	(R)-N-(1-(naphthalen-1-yl)ethyl)-3-(4-(trifluoromethyl)phenyl)propanamide	NA	51911
Cinacalcet Impurity 9	(R)-N-(1-(naphthalen-1-yl)ethyl)-3-(2-(trifluoromethyl)phenyl)propanamide	NA	51912
Cinacalcet Impurity 10	(R)-N-(1-(naphthalen-1-yl)ethyl)-3-phenylpropanamide	NA	51913
Cinacalcet Impurity 11	(R)-N-(1-(naphthalen-1-yl)ethyl)-3-(m-tolyl)propanamide	NA	51914
Cinacalcet Impurity 12	(R)-N-(1-(naphthalen-1-yl)ethyl)-3-(4-(trifluoromethyl)phenyl)propan-1-amine	NA	51915
Cinacalcet Impurity 13	(R)-N-(1-(naphthalen-1-yl)ethyl)-3-(2-(trifluoromethyl)phenyl)propan-1-amine	NA	51916
Cinacalcet Impurity 14	(R)-N-(1-(naphthalen-1-yl)ethyl)-3-phenylpropan-1-amine	NA	51917
<b>API : Clioquinol</b>			
Clioquinol Impurity A	5-Chloro-8-hydroxyquinoline; 5-Chlorooxine	130-16-5	51928
Clioquinol Impurity B	5, 7-Dichloro-8-hydroxyquinoline; 5,7-Dichloro-8-oxine	773-76-2	51929
<b>API : Citalopram</b>			
Citalopram Impurity A	1-[3-(Dimethylamino)propyl]-1-(4-fluorophenyl)-1,3-dihydro-2-benzofuran-5-carboxamide	64372-56-1	51940
3-Hydroxy Citalopram	3-[3-(Dimethylamino)propyl]-1-(4-fluoro-phenyl)-3-hydroxy-1,3-dihydroisobenzofuran- 5-carbonitrile	411221-53-9	51941

Name of Impurity	Chemical Name	CAS No.	Code
3-Oxo Citalopram	1-[3-(Dimethylamino)propyl]-1-(4-fluorophenyl)-1,3-dihydro-3-oxo-5-isobenzofurancarbonitrile	372941-54-3	51942
Citalopram Impurity D	1-[3-(Dimethylamino)propyl]-1-(4-fluorophenyl)-1,3-dihydro-2-benzofuran-5-carbonitrile	144025-14-9	51943
<b>API : Clarithromycin</b>			
Clarithromycin EP Impurity A; Clarithromycin Impurity A (USP)	2-Demethyl-2-(hydroxymethyl)-6-O-methylerythromycin A; 13-Deethyl-13-methyl-6-O-methylerythromycin	124412-58-4	51955
Clarithromycin EP Impurity B; Clarithromycin Impurity B (USP)	6-O-Methyl-15-norerythromycin A	299409-85-1	51956
Clarithromycin EP Impurity C; Clarithromycin Impurity C (USP)	6-O-Methylerythromycin A (E)-9-oxime; Clarithromycin 9-Oxime	103450-87-9	51957
Clarithromycin EP Impurity D; Clarithromycin Impurity D (USP)	3"-N-Demethyl-6-O-methylerythromycin A; N-Desmethyl Clarithromycin	101666-68-6	51958
Clarithromycin EP Impurity E; Clarithromycin USP RC A	6,11-Di-O-methylerythromycin A	81103-14-2	51959
Clarithromycin EP Impurity F; Clarithromycin Impurity F (USP)	6,12-Di-O-methylerythromycin A; 12-O-Methyl Clarithromycin	128940-83-0	51960
Clarithromycin EP Impurity G; Clarithromycin Impurity G (USP)	6-O-Methylerythromycin A (E)-9-(O-methyloxime); Clarithromycin (9E)-O-Methyloxime	127182-44-9	51961
Clarithromycin EP Impurity H; Clarithromycin Impurity H (USP)	3"-N-Demethyl-3'-N-formyl-6-O-methylerythromycin A; N-Demethyl-N-formyl Clarithromycin	127140-69-6	51962
Clarithromycin EP Impurity I	3-O-Decladinosyl-6-O-methylerythromycin A; Des(cladinosyl) Clarithromycin	118058-74-5	51963
Clarithromycin EP Impurity J; Clarithromycin Impurity J (USP)	Erythromycin A (E)-9-oxime; Roxithromycin EP Impurity C; Erythromycin A Oxime	13127-18-9	51964
Clarithromycin EP Impurity K; Clarithromycin Impurity K (USP)	3-O-De(cladinosyl)-8,9,10,11-tetrahydro-9-deoxy-11,12-dideoxy-9,12-epoxy Clarithromycin	127157-35-1	51965
Clarithromycin EP Impurity L; Clarithromycin Impurity L (USP)	6-O-Methylerythromycin A (Z)-9-oxime	127253-05-8	51966
Clarithromycin EP Impurity M; Clarithromycin Impurity M (USP)	3"-N-Demethyl-6-O-methylerythromycin A (E)-9-oxime	127182-43-8	51967
Clarithromycin EP Impurity N; Clarithromycin Impurity N (USP)	(10E)-10,11-Didehydro-11-deoxy-6-O-methylerythromycin A; 10,11-Anhydro Clarithromycin	144604-03-5	51968
Clarithromycin EP Impurity O; Clarithromycin Impurity O (USP)	6-O-Methylerythromycin A (Z)-9-(O-methyloxime); Clarithromycin (9Z)-O-Methyloxime	127252-80-6	51969
Clarithromycin EP Impurity P; Clarithromycin Impurity P (USP)	4',6-Di-O-methylerythromycin A	123967-58-8	51970
Clarithromycin EP Impurity Q; Clarithromycin Impurity Q (USP)	6-O-Methyl Erythromycin N-Oxide; Clarithromycin N-Oxide	118074-07-0	51971
Clarithromycin EP Impurity R; Clarithromycin Impurity R (USP)	N-Desmethyl 6-O-Desmethyl Clarithromycin; N-Desmethyl Erythromycin A	992-62-1	51972
<b>API : Clevidipine</b>			
Clevidipine Diacid Impurity	4-(2,3-Dichlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylic acid	138279-32-0	51985
Clevidipine Monoacid Impurity [Impurity A]	4-(2,3-Dichlorophenyl)-5-(methoxycarbonyl)-2,6-dimethyl-1,4-dihydropyridine-3-carboxylic acid	123853-39-4	51986
Clevidipine Impurity B	Dimethyl 4-(2,3-dichlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate; Clevidipine Dimethyl Ester Impurity	91189-59-2	51987

Name of Impurity	Chemical Name	CAS No.	Code
Clevidipine Pyridine Impurity	3-(Butyryloxy)methyl 5-methyl 4-(2,3 -dichlorophenyl )-2,6-dimethylpyridine-3,5-dicarboxylate	188649-48-1	51988
Clevidipine Impurity F	Bis((butyryloxy)methyl)4-(2,3-dichlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate; Clevidipine Dibutyryl Impurity	253597-19-2	51989
Clevidipine Butylate	4-(2,3-Dichlorophenyl)-1,4-dihydro-2,6-dimethyl-3,5-pyridinedicarboxylic Acid 3-Methyl 5-[(1-Oxobutoxy)methyl] Ester	167221-71-8	51990
<b>API : Clindamycin</b>			
Clindamycin Phosphate	(2R,3R,4S,5R,6R)-6-((1S,2S)-2-chloro-1-((2S,4R)-1-methyl-4-propylpyrrolidine-2-carboxamido)propyl)-4,5-dihydroxy-2-(methylthio)tetrahydro-2H-pyran-3-yl dihydrogen Phosphate	24729-96-2	52000
<b>API : Clopidogrel</b>			
Clopidogrel Impurity A	(S)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetic acid	144750-42-5 (HCl Salt)	52010
Clopidogrel Impurity B	Methyl (S)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetate	144750-52-7	52011
Clopidogrel Impurity C	Methyl (-)-(R)-2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetate	120202-71-3	52012
Clopidogrel Ethyl Ester Impurity	(S)-Ethyl 2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetate	NA	52013
Clopidogrel Amide Impurity	(S)-2-(2-Chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetamide	NA	52014
Clopidogrel Iminium Impurity	(S)-5-(1-(2-Chlorophenyl)-2-methoxy-2-oxoethyl)-6,7-dihydrothieno[3,2-c]pyridin-5-ium bromide	1396607-49-0	52015
Clopidogrel Cyano Impurity	2-(2-Chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetonitrile	444728-11-4	52016
Clopidogrel Hydroxy Impurity	2-(2-Chlorophenyl)-2-hydroxyacetic acid	10421-85-9	52017
Clopidogrel Hydroxy Methyl Impurity	Methyl 2-(2-chlorophenyl)-2-hydroxyacetate	156276-21-0	52018
<b>API : Clotrimazole</b>			
Clotrimazole Related Compound A	(2-Chlorophenyl)diphenyl methanol	66774-02-5	52030
Clotrimazole Related Compound D	Imidazole	288-32-4	52031
Clotrimazole Related Compound E	2-Chlorobenzophenone	5162-03-8	52032
<b>API : Colchicine</b>			
Colchicine Impurity A	[N-deactyl-N-formyl derivative; N-[(7S)-5,6,7,9-Tetrahydro-1,2,3,10-tetramethoxy-9-oxobenzo[a]heptalen-7-yl]formamide	7411-12-3	52040
<b>API : Crospovidone</b>			
Crospovidone Impurity A	1-Ethenyl-2-pyrrolidinone	88-12-0	52050
<b>API : Cycloserine</b>			
Cycloserine diketopiperazine	3,6-Bis[(aminoxy)methyl]piperazine-2,5-dione	1204-99-5	52060
Cycloserine Impurity 1	(D)-2-Amino-3-hydroxypropanoic acid; D-Serine	312-84-5	52061
Cycloserine Impurity 2	(D)-2-Amino-3-hydroxypropanoic acid methyl ester hydrochloride; D-Serine methyl ester hydrochloride	5874-57-7	52062
Cycloserine Impurity 3	(D)-2-Amino-3-chloropropanoic acid methyl ester hydrochloride; 3-Chloro-D-alanine methyl ester hydrochloride	112346-82-4	52063
Cycloserine Impurity 4	(L)-4-Aminoisoxazolidin-3-one; L-Cycloserine	339-72-0	52064
Cycloserine Impurity	(L)-2-Amino-3-hydroxypropanoic acid; L-Serine	56-45-1	52065

Name of Impurity	Chemical Name	CAS No.	Code
Cycloserine Impurity	(L)-2-Amino-3-hydroxypropanoic acid methyl ester hydrochloride; L-Serine methyl ester hydrochloride	5680-80-8	52066
Cycloserine Impurity	(L)-2-Amino-3-chloropropanoic acid methyl ester hydrochloride; 3-Chloro-L-alanine methyl ester hydrochloride	17136-54-8	52067
<b>API : Cyroheptadine</b>			
Cyroheptadine hydrochloride-Impurity C	5-(1-Methylpiperidin-4-yl)-5H-dibenzo[a,d][7]annulen-5-ol	3967-32-6	52080
<b>API : Dapagliflozin</b>			
Dapagliflozin propanediol monohydrate	2S,3R,4R,5S,6R)-2-(4-chloro-3-(4-(ethoxybenzyl)phenyl)-6-(hydroxymethyl)tetrahydro-2H-pyran-3,4,5-triol compound with (S)-propane-1,2-diol hydrate	960404-48-2	52090
Dapagliflozin Impurity	Ethyl-L-(-)-camphorsulfonate	NA	52091
Dapagliflozin Impurity	Methyl-L-(-)-camphorsulfonate	62319-13-5	52092
<b>API : Dapsone</b>			
Dapsone Impurity	4-(4'-Nitrophenylsulfinyl)aniline	5461-23-4	52105
Dapsone Impurity	4-(4'-Nitrophenylsulfonyl)aniline	1948-92-1	52106
<b>API : Daptomycin</b>			
Daptomycin Working Standard	2,2`-((3S,6S,9R,15S,18R,21S,24S,30S,31R)-30-((S)-2-((R)-4-amino-2-((S)-2-decanamido-3-(1H-indol-3-yl)propanamido)-4-oxobutanamido)-3-carboxypropanamido)-3-(2-(2-aminophenyl)-2-oxoethyl)-24-(3-aminopropyl)-6-((R)-1-carboxypropan-2-yl)-9-(hydroxymethyl)-18,31-dimethyl-2,5,8,11,14,17,20,23,26,29-decaoxo-1-oxa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriaccontane-15,21-diyl)diacetic acid	103060-53-3	52115
<b>API : Dasatinib</b>			
Dasatinib Impurity	2-Amino-N-(2-Chloro-6-methylphenyl)thiazole-5-carboxamide	302964-24-5	52125
Dasatinib Impurity	4,6-Dichloro-2-methyl-pyrimidine	1780-26-3	52126
<b>API : Dexamethasone</b>			
Dexamethasone Working Standard; Dexamethasone Acetate EP Impurity A;	9-Fluoro-11 $\beta$ ,17,21-trihydroxy-16 $\alpha$ -methylpregna-1,4-diene-3,20-dione; Dexamethasone Isonicotinate EP Impurity A	50-02-2	52135
Dexamethasone EP Impurity A	14-Fluoro-11 $\beta$ ,17,21-trihydroxy-16 $\alpha$ -methylpregna-1,4-diene-3,20-dione	NA	52136
Dexamethasone EP Impurity C	9-Fluoro-11 $\beta$ ,17,21-trihydroxy-16 $\alpha$ -methylpregn-4-ene-3,20-dione; 1,2-Dihydro Dexamethasone	426-17-5	52137
Dexamethasone EP Impurity D	9 $\beta$ ,11 $\beta$ -Epoxy-17,21-dihydroxy-16 $\alpha$ -methylpregna-1,4-diene-3,20-dione; Mometasone Impurity L; Dexamethasone 9,11-Epoxide	24916-90-3	52138
Dexamethasone EP Impurity E	(16 $\alpha$ )-17,21-Dihydroxy-16-methylpregna-1,4,9(11)-triene-3,20-dione; 16 $\alpha$ -Methyl-9,11-dehydro Prednisolone	13209-41-1	52139
Dexamethasone EP Impurity F	9-Fluoro-11 $\beta$ ,21-dihydroxy-16 $\alpha$ -methylpregna-1,4-diene-3,20-dione; 17-Deoxydexamethasone; 9-Fluoro-16 $\alpha$ -methyl-1-corticosterone	382-67-2	52140
Dexamethasone Acetate EP Impurity H; Dexamethasone EP Impurity H	17,21-Dihydroxy-16 $\alpha$ -methylpregna-1,4,9(11)-triene-3,20-dione 21-Acetate; Pregnatriene Acetate	10106-41-9	52141
Dexamethasone EP Impurity I	9,11 $\beta$ -Epoxy-17,21-dihydroxy-16 $\alpha$ -methylpregna-1,4-diene-3,20-dione	14622-47-0	52142
Dexamethasone EP Impurity J	(16 $\alpha$ )-17,21-Dihydroxy-16-methylpregna-1,4-diene-3,11,20-trione; 16 $\alpha$ -Methyl-11-oxo Prednisolone	2036-77-3	52143

Name of Impurity	Chemical Name	CAS No.	Code
Dexamethasone Dipropionate	(11 $\beta$ ,16 $\alpha$ )-9-Fluoro-11-hydroxy-16-methyl-17,21-bis(1-oxopropoxy)-pregna-1,4-diene-3,20-dione; Dexamethasone 17,21-Dipropionate; Methaderm	55541-30-5	52144
6-Hydroxy-dexamethasone	(6 $\beta$ 11 $\beta$ ,16 $\alpha$ )-9-Fluoro-6,11,17,21-tetrahydroxy-16-methylpregna-1,4-diene-3,20-dione	55879-47-5	52145
Dexamethasone 21-Propionate	(11 $\beta$ ,16 $\alpha$ )-9-Fluoro-11,17-dihydroxy-16-methyl-21-(1-oxopropoxy)-pregna-1,4-diene-3,20-dione; 9-Fluoro-11 $\beta$ ,17,21-trihydroxy-16 $\alpha$ -methyl-pregna-1,4-diene-3,20-dione 21-Propionate	3793-10-0	52146
Dexamethasone 17-Propionate	(11 $\beta$ ,16 $\alpha$ )-9-Fluoro-11,21-dihydroxy-16-methyl-17-(1-oxopropoxy)-pregna-1,4-diene-3,20-dione; 9-Fluoro-11 $\beta$ ,17,21-trihydroxy-16 $\alpha$ -methyl-pregna-1,4-diene-3,20-dione 17-Propionate	15423-89-9	52147
17-Oxo Dexamethasone	9-Fluoro-11-hydroxy-16-methyl-(11 $\beta$ ,16 $\alpha$ ) Androsta-1,4-diene-3,17-dione; 9-Fluoro-11 $\beta$ -hydroxy-16 $\alpha$ -methyl Androsta-1,4-diene-3,17-dione	1880-61-1	52148
Dexamethasone Acetate EP Impurity B	14-Fluoro-11 $\beta$ ,17-dihydroxy-16 $\alpha$ -methyl-3,20-dioxopregna-1,4-dien-21-yl acetate	NA	52149
Dexamethasone Acetate EP Impurity C	9-Fluoro-11 $\beta$ ,17 $\beta$ -dihydroxy-16 $\alpha$ -methyl-3,20-dioxopregna-1,4-dien-21-yl acetate	NA	52150
Dexamethasone Acetate EP Impurity E	9-Fluoro-11 $\beta$ ,17-dihydroxy-16 $\alpha$ -methyl-3,20-dioxopregn-4-en-21-yl acetate	1524-94-3	52151
Dexamethasone Acetate EP Impurity F	(9 $\beta$ ,11 $\beta$ ,16 $\alpha$ )-21-(Acetoxy)-9,11-epoxy-17-hydroxy-16-methyl-pregna-1,4-diene-3,20-dione	2884-51-7	52152
Dexamethasone Acetate EP Impurity G	9-Fluoro-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3,20-dioxopregna-1,4-dien-21-yl acetate Desoxymetasone 21-Acetate	1597-78-0	52153

**API : Dexmedetomidine**

Dexmedetomidine Hydrochloride	4-[(S)- $\alpha$ ,2,3-Trimethylbenzyl]imidazole monohydrochloride	145108-58-3	52165
Dexmedetomidine Impurity	1-(2,3-Dimethylphenyl)-1-(1H-imidazol-5-yl)ethanol; Medetomidine Hydroxy Impurity	86347-12-8	52166
Dexmedetomidine EP Impurity A	(2,3-Dimethylphenyl)(1H-imidazol-5-yl)methanol	78892-33-8	52167

**API : Dextromethorphan**

Dextromethorphan Impurity A	ent-3-Methoxymorphinan	1531-25-5	52178
Dextromethorphan Impurity B	ent-17-Methylmorphinan 3-ol	1021868-94-9 (tartrate)	52179
Dextromethorphan Impurity C	ent-3-Methoxy-17-methylmorphinan-10-one	57969-05-8	52180
Dextromethorphan N-oxide	(9S,13S,14S)-3-Methoxy-17-methylmorphinan 17-oxide hydrochloride	210690-24-7	52181

**API : Diazepam**

Desmethyldiazepam	7-Chloro-5-phenyl-1,3-dihydro-2H-1,4-Benzo-diazepin-2-one; Nordazepam	1088-11-5	52192
Diazepam Impurity B	2-Chloro-N-(4-chloro-benzoylphenyl)-N-methylacetamide	6021-21-2	52193
Diazepam Related Compound B	3-Amino-6-chloro-1-methyl-4-phenyl- quinolin-2(1H)-one	5220-02-0	52194
Diazepam Related Compound A;	5-Chloro-2-(methylamino)benzophenone	1022-13-5	52195
Diazepam Impurity D(EP)			
Diazepam Impurity E	6-Chloro-1-methyl-4-phenylquinazolin-2(1H)-one	20927-53-1	52196
Diazepam Impurity F(BP)	7-Chloro-2-methoxy-5-phenyl-3H-1,4-benzodiazepine	31269-33-7	52197

**API : Diclofenac**

Diclofenac Impurity A	1-(2, 6-Dichlorophenyl)-1, 3-dihydro-2H-indol-2-one; Dichlofenac Amide	15362-40-0	52208
Diclofenac Ethyl Ester	Ethyl{2-[(2,6-dichloro phenyl)amino]phenyl} acetate	15307-77-4	52209

Name of Impurity	Chemical Name	CAS No.	Code
Diclofenac Impurity E(EP)	1,3-Dihydro-2H-indol-2-one 2-Oxindole	59-48-3	52210
Diclofenac Isopropyl Ester	Propan-2-yl{2-[(2,6-dichloro phenyl)-amino]phenyl} acetate	66370-79-4	52211
Diclofenac Methyl Ester	Methyl {2-[(2,6-dichloro-phenyl) amino]-phenyl} acetate	15307-78-5	52212
Diclofenac Impurity	Diethyl benzene-1,2-dicarboxylate	84-66-2	52213
Diclofenac Impurity	2,6-Dichloroaniline	608-31-1	52214
Diclofenac EP imp F	N-(4-chlorophenyl)-2-(2,6-dichlorophenyl)acetamide	560075-65-2	52215
<b>API : Diltiazem</b>			
Diltiazem Hydrochloride	(2S,3S)-5-[2-(Dimethylamino)ethyl]-2-(4-methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl acetate hydrochloride; (2S,cis)-3-(Acetoxy)-5-[(2-dimethylamino)ethyl]-2,3-dihydro-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5H)-one Hydrochloride	33286-22-5	52226
Diltiazem USP RC A; Diltiazem EP Impurity A	(2R,3S)-5-[2-(Dimethylamino)ethyl]-2-(4-methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl acetate; Diltiazem (2R)-Isomer	103532-27-0 (HCl salt)	52227
Diltiazem EP Impurity B	(2S,3S)-2-(4-Methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl acetate; Des[5-(2-dimethylamino)ethyl] Diltiazem	87447-47-0	52228
Diltiazem EP Impurity C	(2S,3S)-5-[2-(Dimethylamino)ethyl]-2-(4-hydroxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl acetate Hcl; O-Desmethyl Diltiazem HCl	142926-07-6	52229
Diltiazem EP Impurity D	(2S,3S)-5-[2-(Methylamino)ethyl]-2-(4-methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl acetate Hcl; N-Desmethyl Diltiazem Hydrochloride	130606-60-9	52230
Diltiazem EP Impurity E	(2S,3S)-3-Hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5H)-one	42399-49-5	52231
Diltiazem EP Impurity E	(2S,3S)-5-[2-(Dimethylamino)ethyl]-2-(4-methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-ol HCl; O-Desacetyl Diltiazem HCl	42399-40-6 <sub>(Base)</sub> ; 23515-45-9 <sub>(HCl Salt)</sub>	52232
Diltiazem USP Related Compound G; Diltiazem EP Impurity G	(2S,3S)-5-[2-(Methylamino)ethyl]-2-(4-methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-ol; N-Desmethyl O-Desacetyl Diltiazem	81353-09-5	52233
Diltiazem USP Related Compound H; Diltiazem EP Impurity H	(2S,3S)-5-[2-(Amino)ethyl]-2-(4-hydroxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-ol hydrochloride; N,N,O-Tri-Desmethyl Desacetyl Diltiazem HCl	115992-91-1 (base)	52234
Diltiazem N,N-Didesmethyl HCL	(2S-cis)-3-(Acetoxy)-5-(2-aminoethyl)-2,3-dihydro-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5H)-one Monohydrochloride; (2S,3S)-N,N-Didemethyl Diltiazem Hydrochloride	116050-35-2	52235
Diltiazem N-Oxide	(2S-cis)-3-(Acetoxy)-5-[2-(dimethyloxidoamino)ethyl]-2,3-dihydro-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5H)-one	142843-04-7	52236
Diltiazem N-Oxide O-Desacetyl Impurity	(2S,3S)-5-[2-(Dimethylamino)ethyl]-2-(4-methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-ol N-Oxide; O-Desacetyl Diltiazem N-Oxide	122619-90-3	52237
O-Desacetyl-O-Desmethyl HCl	(2S,3S)-5-[2-(Dimethylamino)ethyl]-2,3-dihydro-3-hydroxy-2-(4-hydroxyphenyl)-1,5-benzothiazepin-4(5H)-one Hydrochloride; Diltiazem	96252-32-3	52238
Diltiazem 2-Epimer O-Desacetyl Impurity	(2R,3S)-5-[2-(Dimethylamino)ethyl]-2-(4-methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-ol; O-Desacetyl Diltiazem 2-Epimer	91926-66-8	52239
Diltiazem Impurity	(2R,3S)-2-(4-Methoxyphenyl)-4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-ol O-Desacetyl N-Desdimethylaminoethyl Diltiazem 2-Epimer; Diltiazem 2-Epimer O-Desacetyl N-Desdimethylaminoethyl Impurity	30825-34-4	52240
N,N-Didesmethyl Diltiazem	(2S-cis)-3-(Acetoxy)-5-(2-aminoethyl)-2,3-dihydro-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5H)-one Monohydrochloride	115973-28-9	52241
Deacetyl N, O-Didemethyl Diltiazem	(2S,3S)-3-Hydroxy-2-(4-hydroxyphenyl)-5-(2-(methylamino)ethyl)-2,3-dihydrobenzo [b][1,4]thiazepin-4(5H)-one	86408-42-6	52242
Diltiazem Sulphoxide	(2S,3S)-5-(2-(dimethylamino)ethyl)-2-(4-methoxyphenyl)-1-oxido-4-oxo-2,3,4,5-tetrahydrobenzo[b][1,4]thiazepin-3-yl acetate	370094-12-5	52243

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Dolutegravir</b>			
Dolutegravir 4-Fluoro derivative	(4R,12aS)-N-[(4-fluorophenyl)methyl]-7-hydroxy-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexahydro-2H-pyrido[1',2':4,5]pyrazino[2,1-b][1,3]oxazine-9-carboxamide	1863916-88-4	52256
Dolutegravir Isomer-1 {Dolutegravir (R,R)-Isomer}	(4R,12aR)-N-(2,4-difluorobenzyl)-7-hydroxy-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexahydro-2H-pyrido[1',2':4,5]pyrazino[2,1-b][1,3]oxazine-9-carboxamide	1357289-29-2	52257
Dolutegravir Isomer-2 {Dolutegravir (S,S)-Isomer}	(4S,12aS)-N-[(2,4-Difluorophenyl) methyl]-3,4,6,8,12,12a-hexahydro-7-hydroxy-4-methyl-6,8-dioxo-2H-pyrido[1',2':4,5]pyrazino[2,1-b][1,3]oxazine-9-carboxamide; 4-epi-Dolutegravir	1357289-37-2	52258
Dolutegravir Impurity A	N7-(2,4-difluorobenzyl)-9-ethoxy-2-[(1R)-3-hydroxy-1-methylpropyl]-1,8 dioxo-1,8-dihydro-2H-pyrido[1,2-a]pyrazine-7-carboxamide	NA	52259
Dolutegravir Impurity B	N7-(2,4-difluorobenzyl)-9-hydroxy-2-[(1R)-3-hydroxy-1-methylpropyl]-1,8 dioxo-1,8-dihydro-2H-pyrido[1,2-a]pyrazine-7-carboxamide	NA	52260
Dolutegravir Impurity C	(4R,12aS)-N-benzyl-7-hydroxy-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexahydro-2Hpyrido[1', 2':4,5] pyrazino[2,1-b][1,3]oxazine-9-carboxamide	2244161-71-3	52261
Dolutegravir Enantiomer	(4S,12aR)-N-[(2,4-Difluorophenyl) methyl]-3,4,6,8,12,12a-hexahydro-7-hydroxy-4-methyl-6,8-dioxo-2H-pyrido[1',2':4,5]; Dolutegravir (S,R)-Isomer	1309560-49-3	52262
Dolutegravir Sodium	N-[(2,4-Difluorophenyl)methyl]-3,4,6,8, 12,12a-hexahydro-7-hydroxy-4-methyl-6,8-dioxo-2H-pyrido[1',2':4,5] pyrazino[2,1-b][1,3]oxazine-9-carboxamide Sodium Salt	1051375-19-9	52263
Dolutegravir Impurity D	(4R,12aS)-[(2-fluorophenyl)methyl]-7-hydroxy-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexahydro-2H-pyrido[1', 2':4,5]pyrazino[2,1-b][1,3]oxazine-9-carboxamide	1863916-87-3	52264
Dolutegravir Impurity E	(4R,12aS)-N-[(4-fluorophenyl)methyl]-7-hydroxy-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexahydro-2H-pyrido[1',2':4,5]pyrazino[2,1-b][1,3]oxazine-9-carboxamide; 4-Fluoro Dolutegravir	1863916-88-4	52265
Dolutegravir Impurity F	(4R,12aS)-N-[(2,6-difluorophenyl)methyl]-7-hydroxy-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexahydro-2Hpyrido[1',2':4,5] pyrazino [2,1-b][1,3]oxazine-9-carboxamide	NA	52266
Dolutegravir Impurity H	N-[(2,4-difluorophenyl)methyl]-9-hydroxy-2-[(2R)-4-hydroxybutan-2-yl]-1,8-dioxo-2,8-dihydro-1H-pyrido[1,2-a]pyrazine-7-carboxamide	1973402-10-6	52267
Dolutegravir Impurity J	(4R,12aS)-7-(benzyloxy)-N-(2,4-difluorobenzyl)-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexahydro-2H-pyrido[1',2':4, 5]pyrazino[2,1-b][1,3]oxazine-9-carboxamide	1206102-11-5	52268
Dolutegravir Impurity K	(3R)-3-(7-{{(2,4-difluorophenyl)methyl} carbamoyl}-9-hydroxy-1,8-dioxo-1,8-dihydro-2H-pyrido[1,2-a]pyrazin-2-yl)butyl [(2,4-difluorophenyl)methyl] carbamate	2244161-73-5	52269
Dolutegravir Impurity L	(4R,12aS)-N-(2,4-difluorobenzyl)-7-((2,4-difluorobenzyl)amino)-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexahydro-2H-pyrido [1',2':4,5]pyrazino[2,1-b][1,3]oxazine-9-carboxamide	NA	52270
<b>API : Domperidone</b>			
Domperidone EP Impurity A	5-Chloro-1-(piperidin-4-yl)-1H-benzo[d]imidazol-2(3H)-one	53786-28-0	52281
Domperidone EP Impurity B	4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine	1346598-11-5	52282
Domperidone EP Impurity C	cis-4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-[3-(2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)propyl]piperidine 1-oxide	118435-03-3	52283
Domperidone EP Impurity D	5-Chloro-3-[3-(2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)propyl]-1-[1-[3-(2-oxo-2,3-dihydro-1H-benzimidazol-1-yl) propyl]piperidin-4-yl]-1,3-dihydro-2H-benzimidazol-2-one	1614255-34-3	52284
Domperidone EP Impurity F	1,3-bis[3-[4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)piperidin-1-yl] propyl]-1,3-dihydro-2H-benzimidazol-2-one	1391053-55-6	52285

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Donepezil</b>			
Donepezil Benzyl Bromide Impurity	1,1-Dibenzyl-4-[(5,6-dimethoxy-1-oxo-2,3-dihydro-1H-inden-2-yl)methyl]piperidinium bromide	844694-85-5	52296
Donepezil N-Oxide	(RS)-2-[(1-Benzyl-4-piperidyl)methyl]-5,6-dimethoxy-2,3-dihydroinden-1-one	120013-84-5	52297
Dehydrodeoxy Donepezil	1-Benzyl-4-[5,6-dimethoxy-1H-inden-2-yl]-methyl)piperidine	120013-45-8	52298
Donepezil Impurity C	(2R)-2-[(S)-(1-Benzylpiperidin-4-yl)(hydroxy)methyl]-5,6-dimethoxy-2,3-dihydro-1H-inden-1-one	2452407-76-8	52299
<b>API : Doripenem</b>			
Doripenem Working Standard	(4R,5S,6S)-6-((R)-1-hydroxyethyl)-4-methyl-7-oxo-3-(((3S,5S)-5-((sulfamoylamino)methyl)pyrrolidin-3-yl)thio)-1-azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid	148016-81-3	52311
<b>API : Dosulepin</b>			
Dosulepin EP Impurity B	6,11-Dihydrodibenzo[b,e]thiepin-11-one	1531-77-7	52321
<b>API : Doxazosin</b>			
Doxazosin EP Impurity D; Doxazosin USP Related Compound B	6,7-Dimethoxyquinazoline-2,4(1H,3H)-dione	28888-44-0	52331
<b>API : Duloxetine</b>			
Duloxetine EP Impurity D	1-Hydroxynaphthalene	90-15-3	52341
<b>API : Dutasteride</b>			
Dutasteride Working Standard	N-[2,5-Bis(trifluoromethyl)phenyl]-3-oxo-4-aza-5 $\alpha$ -androst-1-ene-7 $\beta$ -carboxamide	164656-23-9	52351
Dutasteride EP Impurity A	3-Oxo-4-aza-5 $\alpha$ -androst-1-ene-17 $\beta$ -carboxylic acid; Finasteride Carboxylic Acid; Dutasteride Carboxylic Acid	104239-97-6	52352
Dutasteride EP Impurity B	N,N-Dimethyl-3-oxo-4-aza-5 $\alpha$ -androst-1-ene-17 $\beta$ -carboxamide; Dutasteride Dimethylamide	NA	52353
Dutasteride EP Impurity C	Ethyl 3-oxo-4-aza-5 $\alpha$ -androst-1-ene-17 $\beta$ -carboxylate; Dutasteride Ethyl Ester	157307-36-3	52354
Dihydro Dutasteride	(5 $\alpha$ ,17 $\beta$ )-N-[2,5-Bis(trifluoromethyl)phenyl]-3-oxo-4-azaandrostane-17-carboxamide	164656-22-8	52355
Chlorodutasteride; Dustasteride EP Impurity F	(4aR,4bS,6aS,7S,9aS,9bS,11aR)-N-[2,5-Bis(trifluoromethyl)phenyl]-4-chlorohexadecahydro-4a,6a-dimethyl-2-oxo-1H-indeno[5,4-f]quinoline-7-carboxamide	1365545-42-1	52356
<b>API : Ebastine</b>			
Ebastine Impurity A	Benzhydrol; Diphenyl methanol	91-01-0	52367
<b>API : Empagliflozin</b>			
Empagliflozin Impurity	(2S,3R,4R,5S,6R)-2-(4-Chloro-3-((S)-tetrahydrofuran-3-yloxy)benzyl)phenyl)-6-(hydroxymethyl)tetrahydro-2H-pyran-3,4,5-triol	864070-44-0	52377
Empagliflozin Sulfonate Impurity	(R)-Tetrahydrofuran-3-yl benzenesulfonate	2514922-33-7	52378
<b>API : Epinephrine</b>			
N-Methyldopamine Hydrochloride	Deoxyepinephrine hydrochloride; 4-[2-(Methylamino)ethyl]benzene-1,2-diol Hydrochloride	501-15-5 (free base)	52387
rac-Adrenaline Impurity D	N-Benzyl Epinephrine HCl; 4-[2-[benzyl(methyl)amino]-1-hydroxyethyl]benzene-1,2-diol Hydrochloride (free base)	1095714-91-2	52388
Methoxy Adrenaline Hydrochloride	4-[1-Methoxy-2-(methylamino)ethyl]-1,2-benzenediol Hydrochloride	74571-90-7	52389

Name of Impurity	Chemical Name	CAS No.	Code
Epinephrine sulphonic acid	1-(3,4-Dihydroxyphenyl)-2-(methylamino)ethane-1-sulfonic acid; 3,4-Dihydroxy-alpha-[(methylamino)methyl]benzenemethanesulfonic acid	26405-77-6	52390
Phenylephrine HCl	(R)-3-(1-Hydroxy-2-(methylamino)ethyl)phenol hydrochloride	61-76-7	52391
<b>API : Ertapenem Sodium</b>			
Ertapenem Sodium	(4R,5S,6S)-3-[(3S,5S)-5-[(3-carboxyphenyl)carbamoyl]pyrrolidin-3-yl]sulfanyl-6-(1-hydroxyethyl)-4-methyl-7-oxo-1-azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid sodium	153832-46-3	52402
<b>API : Erythromycin</b>			
Erythromycin B	(3R,4S,5S,6R,7R,9R,11R,12S,13S,14R)-4-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-14-ethyl-7,13-dihydroxy-3,5,7,9,11,13-hexamethyl-6-[(3,4,6-trideoxy-3-dimethylamino- $\beta$ -D-xylohexopyranosyl)-oxy]oxacyclotetradecane-2,10-dione; Erythromycin 12-Deshydroxy Impurity; 12-Deoxy Erythromycin	527-75-3	52412
Erythromycin C	(3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-4-[(2,6-Dideoxy-3-C-methyl-3-hydroxy- $\alpha$ -L-ribo-hexopyranosyl)oxy]-14-ethyl-7,12,13-trihydroxy-3,5,7,9,11,13-hexamethyl-6-[(3,4,6-trideoxy-3-dimethylamino- $\beta$ -D-xylohexopyranosyl)-oxy]oxacyclotetradecane-2,10-dione; 3-O-Desmethyl Erythromycin	1675-02-1	52413
Erythromycin EP Impurity D	(1S,2R,3R,4S,5R,8R,9S,10S,11R,12R,14R)-9-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-5-ethyl-3-hydroxy-2,4,8,10,12,14-hexamethyl-11-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylohexopyranosyl]oxy]-6,15,16 trioxatricyclo[10.2.1.11,4]hexadecan-7-one; Anhydroerythromycin A	23893-13-2	52414
Erythromycin EP Impurity E	(2R,3R,4S,5R,8R,9S,10S,11R,12R)-9-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-5-ethyl-3,4-dihydroxy-2,4,8,10,12,14-hexamethyl-11-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylohexopyranosyl]oxy]-6,15-dioxabicyclo[10.2.1]pentadec-1(14)-en-7-one; Erythromycin A Enol Ether	33396-29-1	52415
Erythromycin EP Impurity F	(2R,3R,6R,7S,8S,9R,10R)-7-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribohexopyranosyl)oxy]-3-[(1R,2R)-1,2-dihydroxy-1-methylbutyl]-2,6,8,10,12-pentamethyl-9-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylohexopyranosyl]oxy]-4,13-dioxabicyclo[8.2.1]tridec-1(12)-en-5-one; Pseudoerythromycin A Enol Ether	105882-69-7	52416
Erythromycin EP Impurity G	Ethyl 4-(((2S,3R,4S,6R)-2-(((3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-14-ethyl-7,12,13-trihydroxy-4-(((2R,4R,5S,6S)-5-hydroxy-4-methoxy-4,6-dimethyltetrahydro-2H-pyran-2-yl)oxy)-3,5,7,9,11,13-hexamethyl-2,10-dioxooxacyclotetradecan-6-yl)oxy)-3-hydroxy-6-methyltetrahydro-2H-pyran-4-yl)(methyl)amino)-4-oxobutanoate ; Erythromycin Ethylsuccinate EP Impurity G	NA	52417
Erythromycin EP Impurity H	(3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-4-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-14-ethyl-7,12,13-trihydroxy-3,5,7,9,11,13-hexamethyl-6-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylohexopyranosyl]oxy]oxacyclotetradecane-2,10-dione N-oxide; Erythromycin A N-oxide	992-65-4	52418
Erythromycin EP Impurity I	(1S,4S,5R,8R,9S,10S,11R,12R,14R)-5-Ethyl-9-hydroxy-2,4,8,10,12,14-hexamethyl-11-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylohexopyranosyl]oxy]-6,15,16-trioxatricyclo[10.2.1.11,4]hexadec-2-en-7-one	546-57-6	52419
Erythromycin EP Impurity J	(1RS,2R,3R,6R,7S,8S,9R,10R,12R)-7-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-3-[(1R,2R)-1,2-dihydroxy-1-methylbutyl]-1-hydroxy-2,6,8,10,12-pentamethyl-9-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylohexopyranosyl]oxy]-4,13-dioxabicyclo[8.2.1]tridecan-5-one; Pseudoerythromycin A Hemiketal	105900-46-7	52420
Erythromycin EP Impurity K	(3R,4S,5S,6R,7R,9R,11R,12S,13R,14R)-4-[(2,6-Dideoxy-3-C-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-14-ethyl-7,12-dihydroxy-3,5,7,9,11,13-hexamethyl-6-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylohexopyranosyl]oxy] oxacyclotetradecane-2,10-dione; Erythromycin D	33442-56-7	52421

Name of Impurity	Chemical Name	CAS No.	Code
Erythromycin EP Impurity L	(3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-4-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-14-ethyl-7,12,13-trihydroxy-3,5,7,9,11,13-hexamethyl-6-[[3,4,6-trideoxy-3-(formylmethylamino)- $\beta$ -D-xylohexopyranosyl]oxy]oxacyclotetradecane-2,10-dione; N-Demethyl-N-Formyl Erythromycin A	127955-44-6	52422
Erythromycin EP Impurity N	(3R,4S,5S,6R,7R,9R,11R,12S,13R,14R)-14-Ethyl-4,6,7,12-tetrahydroxy-3,5,7,9,11,13-hexamethyloxacyclotetradecane-2,10-dione; Erythronolide B	3225-82-9	52423
Erythromycin EP Impurity A	(3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-4-[(2,6-Dideoxy-3C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-14-ethyl-7,12,13-trihydroxy-3-(hydroxymethyl)-5,7,9,11,13-pentamethyl-6-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylo-hexopyranosyl]oxy]oxacyclotetradecane-2,10-dione; Erythromycin A; 2-Hydroxymethyl Analog; Erythromycin F	82230-93-1	52424
Erythromycin EP Impurity C	(2S,4aR,4'R,5'S,6'S,7R,8S,9R,10R,12R,14R,15R,16S)-7-Ethyl-5',8,9,14-tetrahydroxy-4'-methoxy-4',6',8,10,12,14,16-heptamethyl-15-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylo-hexopyranosyl]oxy]hexadecahydrospiro[5H,11H-1,3-dioxino[5,4c]oxacyclotetradecin-2,2'-pyrane]-5,11-dione; Erythromycin E	41451-91-6	52425
<b>API : Escitalopram</b>			
Escitalopram Impurity I	4-[(1Z)-4-(Dimethylamino)-1-(4-fluorophenyl)but-1-en-1-yl]-3-(hydroxymethyl)benzonitrile; Escitalopram Olefinic Impurity	370643-22-3	52437
<b>API : Esomeprazole</b>			
Esomeprazole Impurity	2-(Chloromethyl)-3,5-dimethylpyridine hydrochloride	73590-93-9	52447
<b>API : Etilefrine</b>			
Etilefrine EP Impurity E	3'-Hydroxyacetophenone	121-71-1	52457
<b>API : Estradiol</b>			
Estradiol EP Impurity A	3-Hydroxyestra-1,3,5(10)-trien-17-one; Estrone; Estriol EP Impurity B	53-16-7	52468
Estradiol EP Impurity B	Estra-1,3,5(10)-triene-3,17 $\beta$ -diol; 17 $\beta$ -Estradiol; Ethinylestradiol EP Impurity L	57-91-0	52469
Estradiol USP Related Compound B	Estra-1,3,5(10),6-tetraene-3,17 $\beta$ -diol; (17b)-Estra-1,3,5(10),6-tetraene-3,17-diol; 6,7-Dehydro Estradiol	7291-41-0	52470
Estradiol USP Related Compound C	3,17 $\beta$ -Dihydroxyestra-1,3,5(10)-trien-6-one; 6-Keto Estradiol	571-92-6	52471
Estradiol EP Impurity D	Estra-1,3,5(10),9(11)-tetraene-3,17 $\beta$ -diol; 9,11-Dehydroestradiol	791-69-5	52472
6b-Hydroxy 17 $\beta$ -Estradiol	Estra-1,3,5(10)-triene-3,6b,17b-triol; 6 $\beta$ -Hydroxyestradiol	3583-03-7	52473
6a-Hydroxy 17 $\beta$ -Estradiol	Estra-1,3,5(10)-triene-3,6a,17 $\beta$ -trio; 6 $\alpha$ -Hydroxyestradiol	1229-24-9	52474
Estradiol 17-Desoxy Impurity	(8S,9S,13S,14S)-13-methyl-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthren-3-ol	53-63-4	52475
<b>API : Ethinylestradiol</b>			
17 $\alpha$ -Ethinylestradiol	(17 $\alpha$ )-19-Norpregna-1,3,5(10)-trien-20-yne-3,17-diol	57-63-6	52487
Ethinylestradiol USP Related Compound B	19-Nor-17 $\alpha$ -pregna-1,3,5(10),9(11)-tetraen-20-yne-3,17-diol; 9,11-Dehydro Ethynodiol Estradiol; Ethinylestradiol EP Impurity B	1231-96-5	52488
Ethinylestradiol EP Impurity E	19-Nor-17 $\alpha$ -pregna-1,3,5(10)-trien-20-yne-3,6 $\alpha$ ,17-triol; 6 $\alpha$ -Hydroxyethinylestradiol	27521-34-2	52489
Ethinylestradiol EP Impurity F	19-Nor-17 $\alpha$ -pregna-1,3,5(10)-trien-20-yne-3,6 $\beta$ ,17-triol; 6 $\beta$ -Hydroxyethinylestradiol	56324-28-8	52490
Ethinylestradiol EP Impurity G	3,17-Dihydroxy-19-nor-17 $\alpha$ -pregna-1,3,5(10)-trien-20-yn-6-one; 6-Oxo-ethinylestradiol; Ethinylestradiol USP Related Compound A	38002-18-5	52491
Ethinylestradiol EP Impurity H	3,17-Dihydroxy-19-nor-17 $\alpha$ -pregna-1,3,5(10)-trien-20-yn-16-one; 16-Oxo-ethinylestradiol	1350468-76-6	52492

Name of Impurity	Chemical Name	CAS No.	Code
Ethinylestradiol EP Impurity I	19-Nor-17 $\alpha$ -pregna-1,3,5(10),6-tetraen-20-yne-3,17-diol; 6,7-Dehydro Ethynyl Estradiol	67703-68-8	52493
<b>API : Estradiol valerate</b>			
$\beta$ -Estradiol 17-Valerate	(17 $\beta$ )-Estra-1,3,5(10)-triene-3,17-diol 17-Pentanoate -3-Hydroxy-17 $\beta$ -valeroxyloxy-stra-1,3,5(10)-triene; Estradiol 17-Valerate	979-32-8	52507
Estradiol Valerate EP Impurity A	Estra-1,3,5(10)-triene-3,17 $\beta$ -diol; Ethinylestradiol EP Impurity C; 17 $\beta$ -Estradiol; Estradiol; Ethinylestradiol EP Impurity D	50-28-2	52508
Estradiol 3-Valerate; Estradiol Valerate EP Impurity B	17 $\beta$ -Hydroxyestra-1,3,5(10)-trien-3-yl pentanoate	21881-45-8	52509
Estradiol Valerate EP Impurity C	3-Hydroxyestra-1,3,5(10),9(11)-tetraen-17 $\beta$ -yl pentanoate; 9,11-Dehydroestradiol 17-Valerate	95959-20-9	52510
Estradiol Valerate EP Impurity F	3-Hydroxyestra-1,3,5(10)-trien-17 $\beta$ -yl butanoate; Estradiol Butyrate	18069-79-9	52511
Estradiol Valerate 6 $\alpha$ -Hydroxy Impurity	(6 $\alpha$ ,17 $\beta$ )-Estra-1,3,5(10)-triene-3,6,17-triol 17-Pentanoate; 6 $\alpha$ -Hydroxy-17 $\beta$ -estradiol 17-Valerate	1313382-26-1	52512
Estradiol Divalerate 6 $\alpha$ -Hydroxy Impurity	(6 $\alpha$ ,17 $\beta$ )-Estra-1,3,5(10)-triene-3,6,17-triol 3,17-Dipentanoate; (6 $\alpha$ ,17 $\beta$ )-Estratriol 3,17-Dipentanoate	1350468-75-5	52513
Estradiol Divalerate 6-Keto Impurity	(17 $\beta$ )-3,17-Bis[(1-Oxopentyl)oxy]-estra-1,3,5(10)-trien-6-one	1350468-78-8	52514
Estradiol Valerate 6-Keto Impurity	6-Oxo-17 $\beta$ -estradiol 17-Valerate	1313382-51-2	52515
Estradiol Valerate 6 $\beta$ -Hydroxy Impurity	(6 $\beta$ ,17 $\beta$ )-Estra-1,3,5(10)-triene-3,6,17-triol 17-Pentanoate; 6 $\beta$ -Hydroxy-17 $\beta$ -estradiol 17-Valerate	1313382-32-9	52516
Estradiol Divalerate; Estradiol 3,17-Divalerate	(17 $\beta$ )-Estra-1,3,5(10)-triene-3,17-diol 3,17-Dipentanoate	63042-28-4	52517
<b>API : Ezetimibe</b>			
Hydroxy Benzylated Ezetimibe	4'-O-Benzylxy ezetimibe; (3R,4S)-3-[(3S)-3-(4-Fluorophenyl)-3-hydroxypropyl]-4-(4-hydroxyphenyl)-1-phenyl-2-azetidinone	163222-32-0	52527
Ezetimibe Impurity	(S)-4-Phenyl-2-oxazolidinone	99395-88-7	52528
Ezetimibe - Impurity F	(3R,4S)-3-[((S)-3-(4-Fluorophenyl)-3-hydroxypropyl)-4-(4-hydroxyphenyl)]-1-phenylazetidin-2-one	302781-98-2	52529
O-Fluorobenzene ezetimibe	(3R,4S)-1-(4-fluorophenyl)-3-[(S)-3-(2-fluorophenyl)-3-hydroxypropyl]-4-(4-hydroxyphenyl)azetidin-2-one	1798008-25-9	52530
Ezetimibe m-fluoro aniline analog	(3R,4S)-1-(3-Fluorophenyl)-3-((S)-3-(4-fluorophenyl)-3-hydroxypropyl)-4-(4-hydroxyphenyl)azetidin-2-one	1700622-06-5	52531
Ezetimibe Impurity D	(3R,4S)-1-(4-Fluorophenyl)-3-[3-(4-fluorophenyl)-3-oxopropyl]-4-(4-hydroxyphenyl)-2-azetidinone	191330-56-0	52532
Ezetimibe Trihydroxy Impurity	(4S)-1-(4-Fluorophenyl)-3-((S)-3-(4-fluorophenyl)-3-hydroxypropyl)-4-(4-hydroxyphenyl)azetidin-2-ol	NA	52533
Ezetimibe Tetrahydropyran Impurity	(2R,3R,6S)-N,6-Bis(4-fluorophenyl) tetrahydro-2-(4-hydroxyphenyl)-2H-pyran-3-carboxamide	1296129-15-1	52534
Ezetimibe Dehydroxy Impurity	(3R,4S)-1-(4-Fluorophenyl)-3-[3-(4-fluorophenyl) propyl]-4-(4-hydroxyphenyl)-2-azetidinone	204589-58-2	52535
<b>API : Famotidine</b>			
Famotidine Impurity A	3-[[2-[(diaminomethylidene)amino]thiazol-4-yl]methyl]sulfanyl] propanimidamide	124646-10-2	52547
Famotidine Impurity B	3,5-bis[2-[[2-[(diaminomethylene)amino]thiazol-4-yl]methyl]sulphanyl] ethyl]-4H-1,2,4,6-thatriazine 1,1-dioxide	89268-62-2	52548

Name of Impurity	Chemical Name	CAS No.	Code
Famotidine Impurity C	3-[[[2-[(diaminomethylene)amino] thiazol-4-yl]methyl]sulphanyl]-N-sulphamoylpropanamide	106433-44-7	52549
Famotidine Impurity F	3-[[[2-[(diaminomethylene)amino] thiazol-4-yl]methyl]sulphanyl]propanoic acid	107880-74-0	52550
Famotidine Impurity G	N-cyano-3-[[[2-[(diaminomethylene) amino]thiazol-4-yl]methyl]sulphanyl]propanimidamide	76823-97-7	52551
Famotidine EP Impurity A/Famotidine Amide Impurity A	3-((2-((Diaminomethylene)amino)thiazol-4-yl)methyl)thio)propanimidamide dihydrochloride	88061-72-7	52552
<b>API : Favipiravir</b>			
Favipiravir Bromo Impurity	6-Bromo-3-hydroxypyrazine-2-carboxamide	259793-88-9	52562
<b>API : Fenhexamid</b>			
Fenhexamid Impurity	2-Amino-4,6-dichlorophenol hydrochloride	5959-39-7	52572
<b>API : Fenofibrate</b>			
Fenofibrate EP Impurity A	4-Chlorophenyl)(4-hydroxyphenyl)methanone	42019-78-3	52582
Fenofibrate EP Impurity B; Fenofibric acid	2-[4-(4-Chlorobenzoyl)phenoxy]-2-methylpropanoic acid	42017-89-0	52583
Fenofibrate EP Impurity C	(3RS)-3-[4-(4-Chlorobenzoyl)phenoxy]butan-2-one	217636-47-0	52584
Fenofibrate EP Impurity D	Methyl 2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoate; Fenofibrate Methyl Ester	42019-07-8	52585
Fenofibrate EP Impurity E	Ethyl 2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoate; Fenofibrate Ethyl Ester	42019-08-9	52586
Fenofibrate EP Impurity F	(4-Chlorophenyl)[4-(1-methylethoxy)phenyl]methanone	154356-96-4	52587
Fenofibrate EP Impurity G	1-Methylethyl 2-[[2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoyl]oxy]-2-methylpropanoate	217636-48-1	52588
4-Hydroxy Fenofibric acid	2-(4-(4-Hydroxybenzoyl)phenoxy)-2-methylpropanoic acid	61002-27-5	52589
<b>API : Fexofenadine</b>			
Fexofenadine Impurity	2-(4-(4-(4-(Hydroxydiphenylmethyl)piperidin-1-yl)but-1-yn-1-yl)phenyl)-2-methylpropanoic acid	832088-68-3	52602
<b>API : Fingolimod</b>			
Fingolimod Impurity	4-Octanoylphenethyl acetate	162358-03-4	52612
<b>API : Flecainide</b>			
Flecainide Impurity C	4-Hydroxy-N-(2-piperidinylmethyl)-2,5-bis(2,2,2-trifluoroethoxy)benzamide	152171-74-9	52622
<b>API : Fluconazole</b>			
Fluconazole Related Compound A {EP imp B}	2-[2-Fluoro-4-(1,2,4-triazol-1-yl)phenyl]-1,3-bis(1,2,4-triazol-1-yl)propan-2-ol	871550-15-1	52632
<b>API : Fluorouracil</b>			
Fluorouracil Impurity A	Barbituric acid	67-52-7	52642
Fluorouracil Impurity B	Isobarbituric acid (5-hydroxyuracil)	496-76-4	52643
Fluorouracil Impurity	Uracil	66-22-8	52644
<b>API : Flutamide</b>			
Flutamide Impurity	Benzotrifluoride	98-08-8	52657
Flutamide EP Impurity E	2-Methyl-N-[3-(trifluoromethyl)phenyl]propanamide	1939-27-1	52658
<b>API : Fluticasone</b>			
Fluticasone Propionate Working Standard	6 $\alpha$ ,9-Difluoro-17-[(fluoromethyl)sulphanyl]carbonyl]-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxoandrosta-1,4-dien-17 $\alpha$ -yl propanoate	80474-14-2	52669
Fluticasone EP Impurity A	6 $\alpha$ ,9-Difluoro-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxo-17-(propanoyloxy) androsta-1,4-diene-17 $\beta$ -carboxylic acid; Fluticasone Carboxylic Acid Propionate	65429-42-7	52670

Name of Impurity	Chemical Name	CAS No.	Code
Fluticasone USP RC A; Fluticasone EP Impurity B	[[6 $\alpha$ ,9-difluoro-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxo-17-(propanoyloxy)androsta-1,4-dien-17 $\beta$ -yl]carbonyl]sulphenic acid; Fluticasone Sulfenic Acid Propionate	948566-12-9	52671
Fluticasone USP RC C; Fluticasone EP Impurity C	6 $\alpha$ ,9-Difluoro-17-[(fluoromethyl)sulphanyl]carbonyl]-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxoandrosta-1,4-dien-17 $\alpha$ -yl acetate; Fluticasone Acetate Analog	80474-24-4	52672
Fluticasone USP RC D; Fluticasone EP Impurity D	6 $\alpha$ ,9-Difluoro-17-[(methylsulphanyl)carbonyl]-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxoandrosta-1,4-dien-17 $\alpha$ -ylpropanoate; Fluticasone Methylsulphanyl Analog; Ticabesone Propionate	73205-13-7	52673
Fluticasone EP Impurity E	6 $\alpha$ ,9-Difluoro-17-[(fluoromethyl)sulphanyl]carbonyl]-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxoandrost-4-en-17 $\alpha$ -yl propanoate; 1,2-Dihydro Fluticasone Propionate	105613-90-9	52674
Fluticasone EP Impurity F	6 $\alpha$ ,9-Difluoro-17-[(fluoromethyl)sulphanyl]carbonyl]-16 $\alpha$ -methyl-3,11-dioxoandrosta-1,4-dien-17 $\alpha$ -yl propanoate; 11-Oxo Fluticasone Propionate	1219174-94-3	52675
Fluticasone USP RC E; Fluticasone EP Impurity G	6 $\alpha$ ,9-Difluoro-17-[(fluoromethyl)sulphanyl]carbonyl]-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxoandrosta-1,4-dien-17 $\beta$ -yl 6 $\alpha$ ,9-difluoro-11 $\beta$ ,17-dihydroxy-16 $\alpha$ -methyl-3-oxoandrosta-1,4-diene-17 $\beta$ -carboxylate; Fluticasone Dimer Impurity	220589-37-7	52676
Fluticasone EP Impurity H	17,17'-(Disulphanediylidicarbonyl)bis(6 $\alpha$ ,9-difluoro-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxoandrosta-1,4-dien-17 $\alpha$ -yl) dipropanoate; Desfluoromethyl Fluticasone Propionate Disulfide; Fluticasone Disulphane Impurity	201812-64-8	52677
Fluticasone EP Impurity I	17,17'-(Trisulphanediylidicarbonyl)bis(6 $\alpha$ ,9-difluoro-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxoandrosta-1,4-dien-17 $\alpha$ -yl) dipropanoate; Fluticasone Trisulphane Impurity	960071-64-1	52678
Fluticasone USP RC J	6 $\alpha$ ,9-Difluoro-11 $\beta$ ,17 $\alpha$ -dihydroxy-16 $\alpha$ -methyl-3-oxo-androsta-1,4-diene-17 $\beta$ -carboxylic acid; Fluticasone 17-beta-Carboxylic Acid; Fluticasone Carboxylic Acid	28416-82-2	52679
Fluticasone Propionate 6-Oxo Analog	(8S,9R,10S,11S,13S,14S,16R,17R)-9-Fluoro-17-((fluoromethyl)thio) carbonyl)-11-hydroxy-10,13,16-trimethyl-3,6-dioxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-17-yl propionate	NA	52680
Fluticasone USP Related Compound B	(6 $\alpha$ ,11 $\beta$ ,16 $\alpha$ ,17 $\alpha$ )-6,9-Difluoro-11-hydroxy-16-methyl-spiro[androsta-1,4-diene-17,5'-[1,3]oxathiolane]-2',3,4'-trione; Fluticasone Trioxo Impurity	219719-95-6	52681
Fluticasone Carbothioic Acid Impurity	6 $\alpha$ ,9 $\alpha$ -Difluoro-11 $\beta$ -hydroxy-16 $\alpha$ -methyl-3-oxo-17 $\alpha$ -(propionyloxy)-androsta-1,4-diene-17 $\beta$ -carbothioic acid	80474-45-9	52682
<b>API : Folic acid</b>			
Folic acid Impurity D	Pteroic acid; 4-[(2-Amino-3,4-dihydro-4-oxo-6-pteridinyl)methyl]amino]benzoic Acid	119-24-4	52694
<b>API : Frovatriptan</b>			
Frovatriptan Impurity	3-(Methylamino)-2,3,4,9-tetrahydro-1H-carbazole-7-carboxamide; rac-6-Deaminocarbonyl-Frovatriptan-7-carboxamide	NA	52704
Frovatriptan Impurity	3-Carboxamidophenyl hydrazine hydrochloride; 3-Hydrazinobenzamide hydrochloride	473927-51-4 (of free hydrazine)	52705
Frovatriptan Impurity	4-Carboxamidophenyl hydrazine hydrochloride; 4-Hydrazinobenzamide hydrochloride	74885-67-9 (of free hydrazine)	52706
Frovatriptan Impurity	3,3-Dimethyl-1,5-dioxaspiro[5.5]undecan-9-one; 1,4-Cyclohexanedione mono(2,2-dimethyltrimethylene Ketal)	69225-59-8	52707
Frovatriptan Impurity	3,3,12,12-Tetramethyl-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane1,4-Cyclohexanedione bis(2,2-dimethyltrimethylene Ketal)	29280-23-7	52708
Frovatriptan Impurity	3-(Dimethylamino)-2,3,4,9-tetrahydro-1H-carbazole-6-carboxamide	NA	52709

Name of Impurity	Chemical Name	CAS No.	Code
Frovatriptan Impurity	N,N,3,3-Tetramethyl-1,5-dioxaspiro[5.5]undecan-9-amine hydrochloride	107431-14-1 (of free amine)	52710
Frovatriptan Impurity	3-(Methylamino)-2,3,4,9-tetrahydro-1H-carbazole-6-carboxylic acid	NA	52711
Frovatriptan Impurity	Propan-2-yl-(7,7-Dimethyl-1,3-oxobicyclo[2.2.1]hept-1-yl)methanesulfonate	NA	52712
Frovatriptan Impurity	3,3-Dimethyl-9-(methylamino)-1,5-dioxaspiro[5.5]undecane hydrochloride; (4-Methylamino)cyclohexanone 2,2-dimethyltrimethylene ketal hydrochloride	158747-10-5	52713
Frovatriptan Impurity	NPG monotosylate; 2,2-Dimethyl-3-[(4-methylbenzenesulfonyl)oxy]propan-1-ol	21651-04-7	52714
Frovatriptan Impurity	2-Hydrazinobenzoic acid hydrochloride	52356-01-1	52715
Frovatriptan Impurity	3-Hydrazinobenzoic acid hydrochloride	87565-98-8	52716
<b>API : Fulvestrant</b>			
Fulvestrant Working Standard	7 $\alpha$ -[9-[(RS)-(4,4,5,5,5-Pentafluoropentyl)sulfinyl]nonyl]estra-1,3,5(10)-triene-3,17 $\beta$ -diol	129453-61-8	52729
Fulvestrant EP Impurity A	7 $\beta$ -[9-[(RS)-(4,4,5,5,5-Pentafluoropentyl)sulfinyl]nonyl]estra-1,3,5(10)-triene-3,17 $\beta$ -diol; 7 $\beta$ -Fulvestrant	407577-53-1	52730
Fulvestrant EP Impurity B	7 $\alpha$ -[9-[(4,4,5,5,5-Pentafluoropentyl)sulfonyl]nonyl]estra-1,3,5(10)-triene-3,17 $\beta$ -diol; Fulvestrant 9-Sulfone	98008-06-1	52731
Fulvestrant EP Impurity C	7-[9-[[9-[(4,4,5,5,5-Pentafluoropentyl)sulfinyl]nonyl]sulfinyl]nonyl]estra-1,3,5(10)-triene-3,17 $\beta$ -diol	NA	52732
Fulvestrant EP Impurity D	7,7'-Nonane-1,9-diylbis[estra-1,3,5(10)-triene-3,17 $\beta$ -diol]; Fulvestrant Sterol Dimer (USP)	NA	52733
Fulvestrant EP Impurity E	7-[9-[(4,4,5,5,5-Pentafluoropentyl)sulfinyl]nonyl]estra-1,3,5(10),6-tetraene-3,17 $\beta$ -diol; $\Delta$ 6-Fulvestrant	NA	52734
Fulvestrant EP Impurity F	7-[9-[(4,4,5,5,5-Pentafluoropentyl)sulfinyl]nonyl]-3,17 $\beta$ -dihydroxyestra-1,3,5(10)-trien-6-one; 6-Keto Fulvestrant	NA	52735
Fulvestrant 3-O-Benzyl Impurity	(7R,8R,9S,13S,14S,17S)-3-(Benzylxy)-13-methyl-7-(9-(4,4,5,5,5-pentafluoropentylsulfinyl)nonyl)-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthren-17-ol	NA	52736
Fulvestrant 3-O-Methyl Impurity	(7R,8R,9S,13S,14S,17S)-3-(methoxy)-13-methyl-7-(9-(4,4,5,5,5-pentafluoropentylsulfinyl)nonyl)-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthren-17-ol	1221256-46-7	52737
Fulvestrant 3-Sulfate	Sodium (7R,8R,9S,13S,14S,17S)-17-hydroxy-13-methyl-7-(9-((R-4,4,5,5,5-pentafluoropentylsulfinyl)nonyl)-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthren-3-yl sulfate	403656-83-7 (Sodium), 261506-26-7 (Acid)	52738
<b>API : Gabapentin</b>			
Gabapentin EP Impurity A	3-Azapiro-[4,5]decan-3-one; Gabapentin Lactam	64744-50-9	52749
Gabapentin EP Impurity B	(1-Cyanocyclohexyl)acetic acid	133481-09-1	52750
Gabapentin EP Impurity D	(1-(3-Oxo-2-aza-spiro[4.5]dec-2-ylmethyl)-cyclohexyl)acetic acid	1076198-17-8	52751
Gabapentin EP Impurity E	Carboxymethyl-cyclohexanecarboxylic acid	67950-95-2	52752
Gabapentin EP Impurity G	[1-(2-Aminoethyl)cyclohexyl]acetic acid	1500558-49-5	52753
<b>API : Glimepiride</b>			
Glimepiride Working Standard	1-[[p-[2-(3-Ethyl-4-methyl-2-oxo-3-pyrroline-1-carboxamido)ethyl]phenyl]sulfonyl]-3-(trans-4-methylcyclohexyl)urea	93479-97-1	52764
Glimepiride Related Compound B	3-Ethyl-4-methyl-2-oxo-N-(4-sulfamoylphenethyl)-2,5-dihydro-1H-pyrrole-1-carboxamide	119018-29-0	52765
Glimepiride Related Compound C	Methyl ((4-(2-(3-ethyl-4-methyl-2-oxo-2,5-dihydro-1H-pyrrole-1-carboxamido)ethyl) phenyl)sulfonyl)carbamate	119018-30-3	52766

Name of Impurity	Chemical Name	CAS No.	Code
Glimepiride Impurity	3-Ethyl-4-methyl-2,5-dihydro-1H-pyrrol-2-one; 3-Ethyl-4-methyl-3-pyrrolin-2-one	766-36-9	52767
<b>API : Glycopyrrolate</b>			
Glycopyrrolate Impurity	1,1-Dimethyl-3-hydroxypyrrolidinium Bromide	51052-74-5	52779
Glycopyrronium	a-Cyclopentylmandelic Acid	427-49-6	52780
<b>API : Guanfacine</b>			
Guanfacine Impurity	2-(2,6-Dichlorophenyl)acetamide	78433-88-2	52789
Guanfacine Impurity	2,4-Dichlorophenylacetic acid	19719-28-9	52790
Guanfacine Impurity	3,4-Dichlorophenylacetic acid	5807-30-7	52791
<b>API : Hydrocortisone</b>			
Hydrocortisone EP Impurity A	(11 $\beta$ )-11,17,21-Trihydroxy-pregna-1,4-diene-3,20-dione; Prednisolone	50-24-8	52804
Hydrocortisone EP Impurity B	17,21-Dihydroxy-pregn-4-ene-3,11,20-trione	53-06-5	52805
Hydrocortisone EP Impurity C	11 $\beta$ ,17 $\alpha$ ,21-Trihydroxy-4-pregnene-3,20-dione-21-acetate; Hydrocortisone acetate	50-03-3	52806
Hydrocortisone EP Impurity D	6 $\beta$ ,11 $\beta$ ,17,21-Tetrahydroxypregn-4-ene-3,20-dione	53-35-0	52807
Hydrocortisone EP Impurity E	11 $\beta$ ,17,21-Trihydroxypregna-4,6-diene-3,20-dione; 6-Dehydrocortisol	600-99-7	52808
Hydrocortisone EP Impurity F	17,21-Dihydroxypregn-4-ene-3,20-dione; 11-Deoxycortisol	152-58-9	52809
Hydrocortisone EP Impurity G	11 $\beta$ ,17-Dihydroxy-3,20-dioxopregn-4-en-21-al; Hydrocortisone 21-Aldehyde	14760-49-7	52810
Hydrocortisone EP Impurity J	11 $\beta$ ,21-Dihydroxy-3,20-dioxopregn-4-en-17-yl acetate; Hydrocortisone-17-Acetate	16463-74-4	52811
Hydrocortisone EP Impurity K	17-Hydroxy-3,20-dioxopregn-4-en-21-yl acetate	640-87-9	52812
Hydrocortisone EP Impurity L	11 $\beta$ ,17-Dihydroxypregn-4-ene-3,20-dione; 21-Deoxycortisol	641-77-0	52813
<b>API : Ibuprofen</b>			
Ibuprofen EP Impurity J	2-(4-Isobutyrylphenyl)propanoic acid	65813-55-0	52824
<b>API : Imatinib</b>			
Imatinib Impurity	n-Butyl methanesulfonate	1912-32-9	52839
<b>API : Isoniazid</b>			
Isoniazid Impurity	Picolinohydrazide; Pyridine-2-carbohydrazide	1452-63-7	52849
Isoniazid Impurity	Nicotinohydrazide; 3-Pyridine carboxylic hydrazide	553-53-7	52850
Isoniazide Dimer	3,5-Di(pyridin-4-yl)-4H-1,2,4-triazol-4-amine	38634-05-8	52851
<b>API : Itopride</b>			
Itopride Impurity	Itopride Imp.B/Itopride Imp.1; 4-[2-(Dimethyl amino)ethoxy]benzylamine dihydrochloride	886448-11-9	52864
Itopride Impurity	Itopride Impurity A HCl Salt	24197-95-3 (Free base)	52865
Itopride N-Oxide	N-[[4-[2-(Dimethyloxidoamino)ethoxy]phenyl]methyl]-3,4-dimethoxybenzamide; N-[[4-[2-(Dimethylamino)ethoxy]phenyl]methyl]-3,4-dimethoxybenzamide N-Oxide	141996-98-7	52866
Itopride Impurity	4-[2-(Dimethylamino)ethoxy]benzylamine. 2 HCl	20059-73-8	52867
<b>API : Itraconazole</b>			
Itraconazole Working Standard	4-[4-[4-[4-[[cis-2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy] phenyl]piperazin-1-yl]phenyl]-2-[(1RS)-1-methylpropyl]-2,4-dihydro-3H-1,2,4-triazol-3-one	84625-61-6	52879

Name of Impurity	Chemical Name	CAS No.	Code
Itraconazole EP Impurity A	2,4-Dihydro-4-[4-[4-(4-methoxyphenyl)-1-piperazinyl]phenyl]-2-(1-methylpropyl)-3H-1,2,4-triazol-3-one; Itraconazole 4-Methoxy Derivative	252964-68-4	52880
Itraconazole EP Impurity B	4-[4-[4-[4-[[cis-2-(2,4-Dichlorophenyl)-2-(4H-1,2,4-triazol-4-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]piperazin-1-yl]phenyl]-2-[(1RS)-1-methylpropyl]-2,4-dihydro-3H-1,2,4-triazol-3-one; Itraconazole N4-Isomer	854372-77-3	52881
Itraconazole EP Impurity C	cis-4-[4-[4-[2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]-1-piperazinyl]phenyl]-2,4-dihydro-2-propyl-3H-1,2,4-triazol-3-one; Propyl Itraconazole	74855-91-7	52882
Itraconazole EP Impurity D	cis-4-[4-[4-[2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]-1-piperazinyl]phenyl]-2,4-dihydro-2-(1-methylethyl)-3H-1,2,4-triazol-3-one; Isopropyl Itraconazole	89848-49-7	52883
Itraconazole EP Impurity E	4-[4-[4-[4-[[trans-2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]piperazin-1-yl]phenyl]-2-[(1RS)-1-methylpropyl]-2,4-dihydro-3H-1,2,4-triazol-3-one; trans-Itraconazole	252964-65-1	52884
Itraconazole EP Impurity F	cis-2-Butyl-4-[4-[4-[2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]-1-piperazinyl]phenyl]-2,4-dihydro-3H-1,2,4-triazol-3-one; Butyl Itraconazole	89848-51-1	52885
Itraconazole EP Impurity G	4-[4-[4-[4-[[cis-2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]piperazin-1-yl]phenyl]-2-[[cis-2-(2,4-dichloro phenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methyl]-2,4-dihydro-3H-1,2,4-triazol-3-one	NA	52886
Itraconazole aniline Impurity	4-(4-(4-(((2R,4S)-2-((1H-1,2,4-Triazol-1-yl)methyl)-2-(2,4-dichlorophenyl)-1,3-dioxolan-4-yl)methoxy)phenyl)piperazin-1-yl)aniline; Des-(1-(sec-butyl)-1H-1,2,4-triazol-5(4H)-one) Itraconazole	1437468-62-6	52887
Itraconazole Dioxolonyl Impurity	cis-[2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-yl-methyl)-1,3-dioxolan-4-yl]methyl methanesulfonate	67914-86-7	52888
Itraconazole Hydrazinyl Impurity	4-(4-(4-((2R,4S)-2-((1H-1,2,4-Triazol-1-yl)methyl)-2-(2,4-dichlorophenyl)-1,3-dioxolan-4-yl)methoxy)phenyl)piperazin-1-yl)phenyl)semi carbazide	89848-13-5	52889
Itraconazole Hydroxy Butyltriazolone Impurity	4-[4-[4-[4-Hydroxyphenyl]piperazin-1-yl]phenyl]-2-butyl-2,4-dihydro-3H-1,2,4-triazol-3-one	NA	52890
Itraconazole Hydroxy Isobutyltriazolone Impurity	4-[4-[4-[4-Hydroxyphenyl]piperazin-1-yl]phenyl]-2-(1-methylpropyl)-2,4-dihydro-3H-1,2,4-triazol-3-one	106461-41-0	52891
Itraconazole Hydroxy Isopropyltriazolone Impurity	4-[4-[4-[4-Hydroxyphenyl]piperazin-1-yl]phenyl]-2-isopropyl-2,4-dihydro-3H-1,2,4-triazol-3-one	NA	52892
Itraconazole Hydroxy Propyltriazolone Impurity	4-[4-[4-[4-Hydroxyphenyl]piperazin-1-yl]phenyl]-2-propyl-2,4-dihydro-3H-1,2,4-triazol-3-one	NA	52893
Itraconazole Methoxy Amino Impurity	4-[4-(4-Methoxy-phenyl)-piperazin-1-yl]-phenylamine	74852-62-3	52894
Itraconazole Methoxy Isopropyltriazolone Impurity	4-[4-[4-[4-Methoxyphenyl]piperazin-1-yl]phenyl]-2-isopropyl-2,4-dihydro-3H-1,2,4-triazol-3-one	NA	52895
Itraconazole Methoxy Hydrazinyl Impurity	1-(4-Methoxyphenyl)-4-(4-hydrazinylcarbonylaminophenyl)piperazine	NA	52896
Itraconazole Methoxy Butyltriazolone Impurity	4-[4-[4-[4-Methoxyphenyl]piperazin-1-yl]phenyl]-2-butyl-2,4-dihydro-3H-1,2,4-triazol-3-one	NA	52897
Itraconazole Methoxy Propyltriazolone Impurity	4-[4-[4-[4-Methoxyphenyl]piperazin-1-yl]phenyl]-2-propyl-2,4-dihydro-3H-1,2,4-triazol-3-one	NA	52898
Itraconazole Methoxy Phenoxy Impurity	1-(4-Methoxyphenyl)-4-(4-phenoxy carbonylaminophenyl)piperazine	NA	52899
Itraconazole Methoxy Nitro Impurity	1-(4-Methoxyphenyl)-4-(4-nitrophenyl)piperazine	NA	52900

Name of Impurity	Chemical Name	CAS No.	Code
Itraconazole Methoxy Triazolone Impurity	4-[4-[4-[4-Methoxyphenyl]piperazin-1-yl]phenyl]-2,4-dihydro-3H-1,2,4-triazol-3-one	74853-07-9	52901
Itraconazole -Desalkyl Impurity	4-(4-(4-(4-(((2R,4S)-2-((1H-1,2,4-Triazol-1-yl)methyl)-2-(2,4-dichlorophenyl)-1,3-dioxolan-4-yl)methoxy)phenyl)piperazin-1-yl)phenyl)-2H-1,2,4-triazol-3(4H)-one	89848-41-9	52902
Itraconazole Nitrophenyl Impurity	1-(4-(((2R,4S)-2-((1H-1,2,4-Triazol-1-yl)methyl)-2-(2,4-dichlorophenyl)-1,3-dioxolan-4-yl)methoxy)phenyl)-4-(4-nitrophenyl)piperazine	1437468-92-2	52903
<b>API : Ivermectin</b>			
Ivermectin Impurity D	5-O-Demethyl-22,23-dihydro-28-oxo-avermectin A1	102190-55-6	52914
<b>API : Ketoconazole</b>			
Ketoconazole Impurity C	rel-1-Acetyl-4-[4-[(2R,4R)-2-(2,4-dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl)methoxy]phenyl]piperazine trans-1-Acetyl-4-[4-[(2-(2,4-dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl)methoxy]phenyl]piperazine	83374-59-8	52924
<b>API : Ketorolac</b>			
Ketorolac USP Related Compound B; Ketorolac EP Impurity A	(1RS)-5-Benzoyl-2,3-dihydro-1H-pyrrolizin-1-ol; Descarboxy 1-Hydroxy Ketorolac	154476-25-2	52934
Ketorolac EP Impurity B; Ketorolac USP Related Compound C	5-Benzoyl-2,3-dihydro-1H-pyrrolizin-1-one; 1-Keto Ketorolac	113502-52-6	52935
Ketorolac EP Impurity D	(1RS)-5-Benzoyl-1-methoxy-2,3-dihydro-1H-pyrrolizine-1-carboxylic acid sodium salt; rac 1-Methoxy Ketorolac	1391053-45-4	52936
Ketorolac EP Impurity F	(1RS)-7-Benzoyl-2,3-dihydro-1H-pyrrolizine-1-carboxylic Acid; rac Ketorolac 7-Benzoyl Isomer	1391052-68-8	52937
Ketorolac EP Impurity G	Methyl (1RS)-5-benzoyl-1-hydroxy-2,3-dihydro-1H-pyrrolizine-1-carboxylate; rac 1-Hydroxy Ketorolac Methyl Ester	1391051-90-3	52938
Ketorolac EP Impurity H	Methyl (1RS)-5-benzoyl-2,3-dihydro-1H-pyrrolizine-1-carboxylate; Ketorolac Methyl Ester	80965-09-9	52939
Ketorolac USP Related Compound D; Ketorolac EP Impurity I	2,3-Dihydro-1H-pyrrolizin-5-yl)phenylmethanone; 1-Descarboxy Ketorolac	113502-55-9	52940
Ketorolac Ethyl Ester; Ketorolac EP Impurity J	Ethyl (1RS)-5-benzoyl-2,3-dihydro-1H-pyrrolizine-1-carboxylate	108061-03-6	52941
(+)-Ketorolac; R-(+)-Ketorolac	(1R)-5-Benzoyl-2,3-dihydro-1H-pyrrolizine-1-carboxylic Acid	66635-93-6	52942
(-)-Ketorolac; S-(-)-Ketorolac	(1S)-5-Benzoyl-2,3-dihydro-1H-pyrrolizine-1-carboxylic Acid	66635-92-5	52943
Ketorolac Impurity E	(1RS)-5-benzoyl-N-[2-hydroxy-1,1-bis(hydroxymethyl)-ethyl]-2,3-dihydro-1H-pyrrolizine-1-carboxamide	167105-80-8	52944
Ketorolac acid	5-Benzoyl-2,3-dihydro-1H-pyrrolizine-1-carboxylic Acid; ( $\pm$ )-Ketorolac	74103-06-3	52945
Ketorolac Impurity C EP	6-Benzoyl-2,3-dihydro-1H-pyrrolizine-1-carboxylic Acid	1026936-07-1	52946
<b>API : Labetalol</b>			
Labetalol Impurity	5-Acetylsalicylamide	40187-51-7	52959
Labetalol Impurity	1-Methyl-3-phenylpropylamine	22374-89-6	52960
Labetalol Impurity	5-Bromoacetylsalicylamide	73866-23-6	52961
Labetalol Impurity	2-Hydroxy-5-(1-hydroxyethyl)benzamide	2724509-52-6	52962

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Lacosamide</b>			
Lacosamide Impurity	(R )-Methyl 2-amino-3-methoxypropanoate hydrochloride	1800300-79-1 [HCl form]	52974
Lacosamide Impurity G	N-Benzylacetamide	588-46-5	52975
Lacosamide Impurity	Benzylamine	100-46-9	52976
Lacosamide EP Impurity B	(2R)-2-(Acetylamino)-3-(acetoxy)-N-(phenylmethyl)-propanamide; O-acetyl lacosamide	1318777-54-6	52977
Lacosamide Impurity C	(2R)-2-[Acetyl(methyl)amino]-N-benzyl-3-methoxypropanamide	2742962-60-1	52978
Lacosamide Impurity F	(2E)-2-Acetamido-N-benzyl-3-hydroxypropanamide; 2-Acetamido-N-benzyl-3-hydroxypropanamide	171623-02-2	52979
Lacosamide Impurity I	(R)-N-Benzyl-2-(3-benzylureido)-3-methoxypropanamide; (2R)-3-Methoxy-N-(phenylmethyl)-2-[[[(phenylmethyl)amino]carbonyl]amino]propanamide	2295925-90-3	52980
Lacosamide Impurity C	N,N`-Bis(phenylmethyl)urea	1466-67-7	52981
<b>API : Lactitol Monohydrate</b>			
Lactitol Monohydrate-Impurity C	D-Mannitol	69-65-8	52994
<b>API : Lamivudine</b>			
Lamivudine Diastereoisomer	4-Amino-1-[(2S,5S)-2-(hydroxymethyl)-1,3-oxathiolan-5-yl]-2(1H)-pyrimidinone	136846-20-3	53004
Lamivudin Sulfoxide 2	4-Amino-1-((2R,3R,5S)-2-(hydroxymethyl)-3-oxido-1,3-oxathiolan-5-yl)pyrimidin-2(1H)-one 2,2,2-trifluoroacetate	160552-54-5	53005
Lamivudine EP Impurity E	4-aminopyrimidin-2(1H)-one	71-30-7	53006
<b>API : Lamotrigine</b>			
Lamotrigine Impurity A	3-Amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-5(4H)-one	252186-78-0	53014
Lamotrigine Impurity B	2-(2,3-Dichlorophenyl)-2-(guanidinoimino)acetonitrile	94213-24-8	53015
Lamotrigine Impurity	Methyl methane sulfonate; Methanesulfonic Acid Methyl Ester	66-27-3	53016
Lamotrigine USP Related compound B	2,3-Dichlorobenzoic acid	50-45-3	53017
<b>API : Leflunomide</b>			
Leflunomide EP Impurity A	4-(Trifluoromethyl)aniline	455-14-1	53029
Leflunomide EP Impurity B	(Z)-2-Cyano-3-hydroxy-N-(4-(trifluoromethyl)phenyl)but-2-enamide	163451-81-8	53030
Leflunomide EP Impurity C	5-Methyl-N-[3-(trifluoromethyl)phenyl]isoxazole-4-carboxamide	61643-23-0	53031
Leflunomide EP Impurity D	5-Methylisoxazole-4-carboxylic acid	42831-50-5	53032
Leflunomide EP Impurity E	3-Methyl-N-[4-(trifluoromethyl)phenyl]isoxazole-4-carboxamide	208401-20-1	53033
Leflunomide EP Impurity F	5-Methyl-N-[2-(trifluoromethyl)phenyl]isoxazole-4-carboxamide	1403564-06-6	53034
Leflunomide EP Impurity G	5-Methyl-N-(p-tolyl)isoxazole-4-carboxamide	724429-16-7	53035
Leflunomide EP Impurity H	2-Cyano-N-[4-(trifluoromethyl)phenyl]acetamide	24522-30-3	53036
Leflunomide Impurity	3-(Trifluoromethyl)aniline; 3-Aminobenzotrifluoride	98-16-8	53037
Leflunomide Impurity	2-(Trifluoromethyl)aniline; 2-Aminobenzotrifluoride	88-17-5	53038
Leflunomide Impurity	2-Cyanoacetic acid	372-09-8	53039
Leflunomide Impurity	3-Methyl-4-isoxazolecarboxylic acid	17153-20-7	53040
Leflunomide Impurity	Ethyl 5-Methylisoxazole-4-carboxylate	51135-73-0	53041
Leflunomide Impurity	[4-(Trifluoromethyl)phenyl]carbamic acid	171171-44-1	53042

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Lenalidomide</b>			
Lenalidomide Impurity	LEN-1, 4-Nitro Lenalidomide; 3-(4-Nitro-1-oxoisindolin-2-yl)piperidin-2,6-dione	827026-45-9	53054
Lenalidomide Impurity	LEN-G; 3-Aminopiperidine-2,6-dione hydrochloride	24666-56-6	53055
Lenalidomide Impurity	LEN-B; 2-(Bromomethyl)-3-nitrobenzoic acid methyl ester	98475-07-1	53056
Lenalidomide Impurity	2-Methyl-3-nitrobenzoic acid	1975-50-4	53057
Lenalidomide Impurity	Methyl 2-methyl-3-nitrobenzoate	59382-59-1	53058
Lenalidomide Impurity	Methyl 2-methyl-5-nitrobenzoate	77324-87-9	53059
Lenalidomide Impurity	2,6-Dioxo-3-piperidinecarbamic acid tert-butyl ester [3-Boc-amino-2,6-dioxopiperidine]	31140-42-8	53060
<b>API : Levetiracetam</b>			
Levetiracetam Impurity	L-2-Aminobutyric acid	1492-24-6	53074
Levetiracetam Impurity	R-(+)-1-Phenylethylamine	3886-69-9	53075
<b>API : Levofloxacin</b>			
Levofloxacin RC A	(S)-9-fluoro-2,3-dihydro-3-methyl-10-(piperazin-1-yl)-7-oxo-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid	117707-40-1	53089
Decarboxy Levofloxacin	(3S)-9-Fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7H-pyrido[1,2,3-de]-1,4-benzoxazin-7-one	178964-53-9	53090
<b>API : Lidocaine</b>			
Lidocaine Impurity	n-Dichloroacetyl-2,6-xylidine	39084-88-3	53104
Lidocaine Impurity	2-Chloro-2',6'-dimethylacetanilide	1131-01-7	53105
Lidocaine Impurity	2-(Diethylamino)-2',4'-acetoxylidide Monohydrochloride	17289-54-2	53106
<b>API : Linagliptin</b>			
N-Aminoacyl Linagliptin	(R)-1-(1-(7-(but-2-yn-1-yl)-3-methyl-1-((4-methylquinazolin-2-yl)methyl)-2,6-dioxo-2,3,6,7-tetrahydro-1H-purin-8-yl)piperidin-3-yl)urea	2983074-55-9	53119
Linagliptin Methyl Dimer Impurity 4	8-((R)-3-aminopiperidin-1-yl)-7-(but-2-yn-1-yl)-1-((4-(2-(((R)-1-(7-(but-2-yn-1-yl)-3-methyl-1-((4-methylquinazolin-2-yl)methyl)-2,6-dioxo-2,3,6,7-tetrahydro-1H-purin-8-yl)piperidin-3-yl)amino)ethyl)quinazolin-2-yl)methyl)-3-methyl-3,7-dihydro-1H-purine-2,6-dione	2463617-49-2	53120
<b>API : Linezolid</b>			
Linezolid Impurity C	(5S)-5-(aminomethyl)-3-(3-fluoro-4-morpholinophenyl)oxazolidin-2-one	168828-90-8	53134
<b>API : Lisinopril</b>			
Lisinopril Impurity	Nε-Trifluoroacetyl-L-lysine	10009-20-8	53144
Lisinopril Impurity	p-Toluene Sulfonic Acid Monohydrate	6192-52-5	53145
<b>API : Loratadine</b>			
Loratadine Impurity	N-Carbethoxy-4-piperidone	29976-53-2	53156
Loratadine-N-oxide	(4-(8-Chloro-5, 6-dihydro-1-oxido-11H-benzo [5, 6] cyclohepta [1, 2-b] pyridin-11-ylidene)-1-piperidinecarboxylic acid ethyl ester	165739-62-8	53157
<b>API : Losartan</b>			
Losartan EP Impurity A	(2-Butyl-4-chloro-1H-imidazol-5-yl)methanol	79047-41-9	53168
Losartan EP Impurity B	(2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methanol	160514-13-6	53169
Losartan EP Impurity C	(1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-butyl-5-chloro-1H-imidazol-4-yl)methanol	114799-13-2	53170
Losartan EP Impurity D	2-Butyl-4-chloro-1H-imidazole-5-carbaldehyde	83857-96-9	53171

Name of Impurity	Chemical Name	CAS No.	Code
Losartan EP Impurity E	5-(4'-Methyl-[1,1'-biphenyl]-2-yl)-1H-tetrazole	120568-11-8	53172
Losartan EP Impurity F	5-(4'-(2-Butyl-4-chloro-5-(isopropoxymethyl)-1H-imidazol-1-yl)methyl)-[1,1'-biphenyl]-2-yl)-1H-tetrazole; Losartan Isopropyl Ether	1332713-64-0	53173
Losartan EP Impurity G	Triphenylmethanol; Losartan Trityl Alcohol Impurity	76-84-6	53174
N1-Trityl Losartan	(2-Butyl-4-chloro-1-((2'-(1-trityl-1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-imidazol-5-yl)methanol	124751-00-4	53175
Losartan EP Impurity I	5-(4'-(2-Butyl-4-chloro-5-((trityloxy)methyl)-1H-imidazol-1-yl)methyl)-[1,1'-biphenyl]-2-yl)-1H-tetrazole; Losartan Trityl Ether	1006062-28-7	53176
Losartan EP Impurity J	(1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-butyl-4-chloro-1H-imidazol-5-yl)methyl acetate	1006062-27-6	53177
Losartan EP Impurity K	1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-butyl-4-chloro-1H-imidazole-5-carbaldehyde; Losartan Aldehyde	114798-36-6	53178
Losartan EP Impurity L (Peak 1)	(1-((2'-(1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-butyl-4-chloro-1H-imidazol-5-yl)methyl)-1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-butyl-4-chloro-1H-imidazol-5-yl)methanol; Losartan N1-Dimer	230971-71-8	53179
Losartan EP Impurity M (Peak 2)	(1-((2'-(2-((1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-butyl-4-chloro-1H-imidazol-5-yl)methyl)-2H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-butyl-4-chloro-1H-imidazol-5-yl)methanol; Losartan N2-Dimer	230971-72-9	53180
Losartan Related Compound A	4'-(2-Butyl-4-chloro-5-formyl-1H-imidazol-1-yl)methyl)-[1,1'-biphenyl]-2-carbonitrile	124750-67-0	53181
Losartan Related Compound B	4'-(2-Butyl-4-chloro-5-hydroxymethyl-1H-imidazol-1-yl)methyl)-[1,1'-biphenyl]-2-carbonitrile	114772-55-3	53182
Losartan Impurity	2-(2-Methylphenyl)benzonitrile	157366-46-6	53183
<b>API : Lovastatin</b>			
Lovastatin Working Standard	(S)-(1S,3R,7S,8S,8aR)-8-(2-((2R,4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl)ethyl)-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2-methylbutanoate	75330-75-5	53193
<b>API : Lurasidone</b>			
Lurasidone Impurity 12	(3aR,4S,7R,7aS)-(+/-)-Hexahydro-4,7-methano-1H-isoindole-1,3(2H)-dione	14805-29-9	53203
Lurasidone Impurity 13	(1R,2R)-1,2-Bis(Hydroxymethyl)cyclohexane	25712-33-8	53204
Lurasidone Impurity 14	trans-Cyclohex-4-ene-1,2-diyl dimethanol	13149-04-7	53205
Lurasidone Impurity 15	(cis-2-Hydroxymethylcyclohexyl)methanol	15753-50-1	53206
Lurasidone Impurity	(1R,2R)-1,2-Cyclohexanedimethanol	65376-05-8	53207
<b>API : Maropitant</b>			
Maropitant Impurity 8	5-tert-butyl-2-methoxybenzyl alcohol	160744-54-7	53218
<b>API : Mefenamic acid</b>			
Mefenamic acid Impurity D	Benzoic acid	65-85-0	53228
<b>API : Meloxicam</b>			
Meloxicam Working Standard	4-Hydroxy-2-methyl-N-(5-methyl-2-thiazolyl)-2H-1,2-benzothiazine-3-carboxamide 1,1-dioxide	71125-38-7	53238
Meloxicam USP Related Compound A; Meloxicam EP Impurity A	Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide	24683-26-9	53239
Meloxicam USP Related Compound B; Meloxicam EP Impurity B	2-Amino-5-methyl-thiazole	7305-71-7	53240
Meloxicam EP Impurity C	[N(Z)]-N-(3,5-Dimethyl-2(3H)-thiazolylidene)-4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxamide 1,1-Dioxide	1262333-25-4	53241

Name of Impurity	Chemical Name	CAS No.	Code
Meloxicam EP Impurity C	N-[(2Z)-3-Ethyl-5-methylthiazol-2(3H)-ylidene]-4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxamide-1,1-dioxide	1331636-17-9	53242
Meloxicam BP Impurity D; Meloxicam EP Impurity E	Methyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide; Piroxicam EP Impurity J	35511-15-0	53243
Meloxicam EP Impurity F; Piroxicam BP Impurity L	1-Methylethyl 4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-dioxide	118854-48-1	53244
Meloxicam USP Related Compound D	4-Methoxy-2-methyl-N-(5-methyl-1,3-thiazol-2-yl)-2H-1,2-benzothiazine-NA 3-carboxamide-1,1-dioxide; 4-Methoxy Meloxicam; O-Methyl Meloxicam		53245
<b>API : Memantine</b>			
Memantine Hydrochloride WS	3,5-Dimethyl-1-adamantanamine hydrochloride	41100-52-1	53258
Memantine hydrochloride Related Compound A	1,3-Dimethyladamantane	702-79-4	53259
Memantine hydrochloride Related Compound B	3,5-Dimethyl-1-adamantanol	707-37-9	53260
Memantine hydrochloride Related Compound C	1-Chloro-3,5-dimethyladamantane	707-36-8	53261
Memantine hydrochloride Related Compound D	1-Bromo-3,5-dimethyladamantane	941-37-7	53262
Memantine hydrochloride Related Compound E	N-Formyl memantine; N-(3,5-Dimethyladamantan-1-yl)formamide	351329-88-9	53263
Amantadine hydrochloride	1-Adamantylamine hydrochloride; 1-Amino adamantane hydrochloride	665-66-7	53264
Memantine Impurity	1,3-Adamantanediol	5001-18-3	53265
N-Acetyl Memantine	1-Acetamido-3,5-dimethyladamantane	19982-07-1	53266
<b>API : Mesalazine</b>			
Mesalazine EP Imp. F	3-Aminosalicylic acid	570-23-0	53278
Mesalazine EP Imp. E	4-Aminosalicylic acid	65-49-6	53279
Mesalazine EP Imp. B	3-Aminophenol	591-27-5	53280
Mesalazine Impurity 3	2-Amino-5-hydroxybenzoic acid	394-31-0	53281
<b>API : Metformin</b>			
Metformin Related Compound A	Cyanoguanidine; Dicyandiamide	461-58-5	53293
Metformin Related Compound C	2,4-Diamino-6-dimethylamino-1,3,5-triazine	1985-46-2	53294
<b>API : Methotrexate</b>			
Methotrexate Impurity A	2,4-Diaminopyrimido[4,5-b]pyrazine-6-methanol; 2,4-Diamino-6-(hydroxymethyl)pteridine	945-24-4	53308
<b>API : Metyldopa</b>			
Metyldopa methyl ester	3-(3,4-Dihydroxyphenyl)-2-methyl alanine methyl ester; Methyl (2S)-2-amino-3-(3,4-dihydroxyphenyl)-2-methylpropanoate	18181-08-3	53318
<b>API : Metronidazole</b>			
Metronidazole A	2-Methyl-5-nitroimidazole	696-23-1	53328
<b>API : Micafungin</b>			
Micafungin EP Impurity B	sodium5-((1S,2S)-2-((2R,6S,11R,12R,14aS,15S,20S,23S,25aS)-20-((R)-3-amino-1-hydroxy-3-oxopropyl)-2,11,12,15-tetrahydroxy-6-((R)-1-hydroxyethyl)-5,8,14,19,22,25-hexaoxo-9-(4-(5-(4-(pentyloxy)phenyl)isoxazol-3-yl)benzamido)tetracosahydro-1H-dipyrrolo[2,1-c:2',1'-l][1,4,7,10,13,16]hexaazacycloheicosin-23-yl)-1,2-dihydroxyethyl)-2-hydroxyphenyl sulfate; Desmethyl Micafungin	1392514-03-2	53343

Name of Impurity	Chemical Name	CAS No.	Code
Micafungin Impurity H	Sodium5-[(1S,2S)-2-{(2R,6S,9S,11R,12S,14aS,15S,16S,20S,23S,25aS)-20-[(R)-3-amino 1-hydroxy-3-oxopropyl]-2,11,12,15-tetrahydroxy-6-[(R)-1-hydroxyethyl]-16-methyl 5,8,14,19,22,25-hexaoxo-9-(4-{5-[4-(pentyloxy)phenyl]isoxazol-3-yl}benzamido)tetracosahydro-1H-dipyrrolo[2,1-c:2',1'-l][1,4,7,10,13,16]hexaazacyclohenicosin-23-yl}-1,2-dihydroxyethyl]-2-hydroxyphenyl sulfate; Micafungin Epimer Impurity	1392514-05-4	53344
Micafungin Impurity-E	sodium 5-((1S,2S)-2-((2R,6S,9S,12R,14aS,15S,16S,20S,23S,25aS)-20-((R)-3-amino-1-hydroxy-3-oxopropyl)-2,11,12,15-trihydroxy-6-((R)-1-hydroxyethyl)-16-methyl-5,8,14,19,22,25-hexaoxo-9-(4-(5-(4-(pentyloxy)phenyl)isoxazol-3-yl)benzamido)tetracosahydro-1H-dipyrrolo[2,1-c:2',1'-l][1,4,7,10,13,16]hexaazacyclohenicosin-23-yl)-1,2-dihydroxyethyl]-2-hydroxyphenyl sulfate; Deoxy Micafungin	1392514-06-5	53345
Micafungin Impurity C	Sodium-5-((1S,2S)-2-((2R,6S,9S,11R,12R,14aS,15S,16S,20S,23S,25aS)-20-((R)-3-amino-1-hydroxy-3-oxopropyl)-2,11,12,15-tetrahydroxy-6-(hydroxymethyl)-16-methyl-5,8,14,19,22,25-hexaoxo-9-(4-(5-(4-(pentyloxy)phenyl)isoxazol-3-yl)benzamido)tetracosahydro-1H-dipyrrolo[2,1-c:2',1'-l][1,4,7,10,13,16]hexaazacyclohenicosin-23-yl)-1,2-dihydroxyethyl)-2-hydroxyphenyl sulfate; Micafungin serine analog	1392514-04-3	53346
<b>API : Miconazole</b>			
Miconazole Related compound C	2-(2,4-Dichlorophenyl)-2-[(2,4-dichlorophenyl)methoxy]ethanamine	67358-54-7	53358
Miconazole EP Impurity A	(1RS)-1-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-yl)ethanol	24155-42-8	53359
<b>API : Mirabegron</b>			
Mirabegron Impurity	Ethyl 2-aminothiazol-4-ylacetate; Ethyl 2-(2-amino-1,3-thiazol-4-yl)acetate; Ethyl (2-amino-1,3-thiazol-4-yl)acetate; 2-Amino-4-thiazoleacetic acid ethyl ester; 2-Amino-4-[(ethoxycarbonyl)methyl]thiazole	53266-94-7	53368
Mirabegron Impurity	2-Amino-4-methylthiazole	1603-91-4	53369
<b>API : Molnupravir</b>			
Molnupravir Impurity A	1-((2R,3R,4S,5R)-3,4-Dihydroxy-5-(hydroxymethyl)tetrahydrofuran-2-yl)-4-(hydroxyamino)pyrimidin-2(1H)-one	3258-02-4	53378
<b>API : Montelukast</b>			
Montelukast EP Impurity A	1-[[[(1S)-1-[3-[(1E)-2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl]propyl]thio]methyl]cyclopropaneacetic acid sodium salt; Montelukast Sodium (S)-Isomer; Ent-Montelukast Sodium Salt	190078-45-6	53388
Montelukast EP Impurity B	[1-[[[(1R)-1-[3-[(E)-2-(7-Chloroquinolin-2-yl)ethenyl]phenyl]-3-[2-(prop-1-en-2-yl)phenyl]propyl]sulfanyl]methyl]cyclopropyl]acetic acid; Montelukast Methyl Styrene	918972-54-0	53389
Montelukast EP Impurity C	[1-[[[1-[3-[(E)-2-(7-chloroquinolin-2-yl)ethenyl]phenyl]-3-[2-(2-hydroxypropan-2-yl)phenyl]propyl]sulfinyl]methyl]cyclopropyl]acetic acid; Montelukast Sulphoxide	909849-96-3	53390
Montelukast EP Impurity D	1-[[[(1R)-1-[3-[(1R)-1-[[[1-(Carboxymethyl)cyclopropyl]methyl]thio]-2-(7-chloro-2-quinolinyl)ethyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl] propyl] thio]methyl]-cyclopropaneacetic acid; Montelukast Michael Adduct (R,R)-Isomer	1187586-61-3	53391
Montelukast EP Impurity E	1-[[[(1R)-1-[3-[(1S)-1-[[[1-(Carboxymethyl)cyclopropyl]methyl]thio]-2-(7-chloro-2-quinolinyl)ethyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl] propyl] thio]methyl]-cyclopropaneacetic acid; Montelukast Michael Adduct (R,S)-Isomer	1187586-58-8	53392
Montelukast EP Impurity F	[1-[[[(1R)-3-(2-acetylphenyl)-1-[3-[(E)-2-(7-chloroquinolin-2-yl)ethenyl]phenyl]propyl]sulfanyl]methyl]cyclopropyl]acetic acid; Montelukast Methyl ketone	937275-23-5	53393

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Moxifloxacin</b>			
Moxifloxacin USP Related Compound A; Moxifloxacin EP Impurity A	1-Cyclopropyl-6,8-difluoro-7-[(4αS,7αS)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-1,4-dihydroquinoline-3-carboxylic acid Hydrochloride	151213-15-9 (free base)	53403
Moxifloxacin USP Related Compound B; Moxifloxacin EP Impurity B	1-Cyclopropyl-1,4-dihydro-6,8-dimethoxy-7-[(4αS,7αS)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-3-quinoliniccarboxylic Acid Hydrochloride; 6,8-Dimethoxy Moxifloxacin Hydrochloride	1029364-73-5 (free base)	53404
Moxifloxacin USP Related Compound C; Moxifloxacin EP Impurity C	1-Cyclopropyl-8-ethoxy-6-fluoro-1,4-dihydro-7-[(4αS,7αS)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-3-quinoliniccarboxylic Acid Hydrochloride; 8-Ethoxy Moxifloxacin Hydrochloride	1029364-75-7 (free base)	53405
Moxifloxacin USP Related Compound D; Moxifloxacin EP Impurity D	1-Cyclopropyl-8-fluoro-1,4-dihydro-6-methoxy-7-[(4αS,7αS)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-3-quinoliniccarboxylic Acid Hydrochloride; 8-Fluoro-6-methoxy Moxifloxacin hydrochloride	1029364-77-9 (free base)	53406
Moxifloxacin EP Impurity E; Moxifloxacin USP Related Compound F	1-Cyclopropyl-6-fluoro-1,4-dihydro-8-hydroxy-7-[(4αS,7αS)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-3-quinoliniccarboxylic Acid Hydrobromide; 8-Hydroxy Moxifloxacin Hydrobromide	1292904-74-5	53407
Moxifloxacin USP Related Compound G;	1-Cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[(4αR,7αR)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-3-quinoliniccarboxylic Acid Hydrochloride; (4R,7R)-Moxifloxacin Hydrochloride	1346603-25-5	53409
Moxifloxacin HCl (4αR,7αS)-Isomer	1-Cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[(4αR,7αS)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-3-quinoliniccarboxylic Acid Hydrochloride	855661-71-1 (free base)	53410
Moxifloxacin Methyl Ester	1-Cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[(4αS,7αS)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-3-quinoliniccarboxylic Acid Methyl Ester	721970-35-0	53411
Moxifloxacin Trifluoro Impurity	1-Cyclopropyl-6,7,8-trifluoro-1,4-dihydro-4-oxo-3-quinoliniccarboxylic Acid	94695-52-0	53412
Moxifloxacin Trifluoro Ethyl Ester	1-Cyclopropyl-6,7,8-trifluoro-1,4-dihydro-4-oxo-3-quinoliniccarboxylic Acid Ethyl Ester	94242-51-0	53413
Moxifloxacin 7-Amino Impurity	7-Amino-1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-4-oxo-3-quinoliniccarboxylic Acid	172426-88-9	53414
Decarboxy Moxifloxacin HCl	1-Cyclopropyl-6-fluoro-8-methoxy-7-[(4αS,7αS)-octahydro-6H-pyrrolo[3,4-β]pyridin-6-yl]-4-oxo-1,4-dihydroquinoline HCl	1322062-57-6 (base)	53415
Moxifloxacin Difluoro Acid Impurity	1-Cyclopropyl-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic Acid	93107-30-3	53416
Moxifloxacin Difluoro Ethoxy Acid Impurity	1-Cyclopropyl-8-ethoxy-6,7-difluoro-1,4-dihydro-4-oxo-3-quinoliniccarboxylic Acid	143158-55-8	53417
Moxifloxacin Difluoro Ethoxy Ethyl Ester	1-Cyclopropyl-8-ethoxy-6,7-difluoro-1,4-dihydro-4-oxo-3-quinoliniccarboxylic acid ethyl ester	172602-83-4	53418
Moxifloxacin 8-Hydroxy Quinolic Acid	1-Cyclopropyl-6,7-difluoro-1,4-dihydro-8-hydroxy-4-oxo-3-quinoliniccarboxylic Acid; Gatifloxacin USP Impurity B; Difluoro Hydroxy Gatifloxacin	154093-72-8	53419
Moxifloxacin Difluoro Hydroxy Ethyl Ester	1-Cyclopropyl-6,7-difluoro-1,4-dihydro-8-hydroxy-4-oxo-3-quinoliniccarboxylic Acid Ethyl Ester; Ethyl 1-cyclopropyl-6,7-difluoro-8-hydroxy-4-oxo-1,4-dihydroquinoline-3-carboxylate	452092-31-8	53420
Moxifloxacin Difluoro methoxy Acid Impurity	1-Cyclopropyl-6,7-difluoro-8-methoxy-4-oxo-1,4-dihydroquinoline-3-carboxylic Acid; Ciprofloxacin Difluoro 8-Methoxy Impurity	112811-72-0	53421
Moxifloxacin Difluoro Methoxy Ethyl Ester	1-Cyclopropyl-6,7-difluoro-1,4-dihydro-8-methoxy-4-oxo-3-quinoliniccarboxylic Acid Ethyl Ester	112811-71-9	53422
<b>API : Naproxen</b>			
Naproxen EP Impurity A	(S)-2-(6-Hydroxynaphthalen-2-yl)propanoic acid; (S)-O-Desmethyl Naproxen	52079-10-4	53433

Name of Impurity	Chemical Name	CAS No.	Code
Naproxen EP Impurity B	2-(5-Chloro-6-methoxynaphthalen-2-yl)propanoic acid; rac-5-Chloro Naproxen	60424-17-1	53434
Naproxen EP Impurity C	2-(5-Bromo-6-methoxynaphthalen-2-yl)propanoic acid; rac-5-Bromo Naproxen]	27655-95-4	53435
Naproxen EP Impurity D	2-(5-Iodo-6-methoxynaphthalen-2-yl)propanoic acid; rac-5-Iodo Naproxen	116883-61-5	53436
Naproxen EP Impurity E	(S)-Methyl 2-(6-methoxynaphthalen-2-yl)propanoate; (S)-Naproxen Methyl Ester	26159-35-3	53437
Naproxen EP Impurity F	(S)-Ethyl 2-(6-methoxynaphthalen-2-yl)propanoate; (S)-Naproxen Ethyl Ester	31220-35-6	53438
Naproxen EP Impurity H	6-Methoxynaphthalen-2-ol	5111-66-0	53439
Naproxen EP Impurity J	2-Ethyl-6-methoxynaphthalene	21388-17-0	53440
Naproxen EP Impurity K	1-(6-Methoxynaphthalen-2-yl)ethanol	77301-42-9	53441
Naproxen EP Impurity L	1-(6-Methoxynaphthalen-2-yl)ethanone	3900-45-6	53442
Naproxen EP Impurity M	2-Methoxynaphthalene	93-04-9	53443
Naproxen EP Impurity N	2-Bromo-6-methoxynaphthalene	5111-65-9	53444
Naproxen Carboxyl Impurity	6-Methoxy-2-naphthoic acid	2471-70-7	53445
Naproxen Impurity	(S)-Propan2-yl 2-(6-methoxynaphthalen-2-yl)propanoate; (S)-Naproxen Isopropyl Ester	156967-24-7	53446
Naproxen EP Impurity I	2-(6-Methoxynaphthalen-2-yl)acetic acid	23981-47-7	53447
<b>API : Nebivolol</b>			
Desfluoro Nebivolol	Nebivolol Desfluoro Impurity; {1-(Chroman-2-yl)-2-((2-(6-fluorochroman-2-yl)-2-hydroxyethyl)amino)ethanol}	129101-34-4	53458
Nebivolol B isomer	(2R)-6-Fluoro-3,4-dihydro-2-[(2S)-2-oxiranyl]-2H-1-benzopyran	129050-26-6	53459
<b>API : Nelarabine</b>			
Nelarabine Impurity	2-Amino-6-methoxypurine; 6-O-Methoxyguanine	20535-83-5	53468
<b>API : Neostigmine</b>			
Neostigmine A	(3-Hydroxyphenyl)trimethylammonium iodide	2498-27-3	53478
Neostigmine Impurity A			
Neostigmine B	3-(Dimethylamino)phenol	99-07-0	53479
Neostigmine Impurity			
<b>API : Nifedipine</b>			
Nifedipine Impurity D	Methyl 3-aminocrotonate	14205-39-1	53488
<b>API : Norfloxacin</b>			
Norfloxacin EP Impurity A	7-Chloro-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid	68077-26-9	53498
Norfloxacin EP Impurity B	7-[(2-Aminoethyl)amino]-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-		
	3-carboxylic acid; Norfloxacin Ethylenediamine Analog	75001-77-3	53499
Norfloxacin EP Impurity C	1-Ethyl-4-oxo-6,7-bis(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid; Norfloxacin Dipiperazine Impurity	177554-64-2	53500
Norfloxacin EP Impurity D	1-Ethyl-6-fluoro-7-(piperazin-1-yl)quinolin-4(1H)-one; Norfloxacin Descarboxy Impurity	75001-82-0	53501
Norfloxacin EP Impurity E	7-Chloro-1-ethyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid; Norfloxacin HCl 7-Chloro analog	75001-78-4	53502
Norfloxacin EP Impurity F	6-Chloro-1-ethyl-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid; Norfloxacin 6-Chloro analog	67681-84-9	53503

Name of Impurity	Chemical Name	CAS No.	Code
Norfloxacin EP Impurity G	1-Ethyl-6-fluoro-7-(4-formylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid; Norfloxacin N-formyl Impurity	70459-04-0	53504
Norfloxacin EP Impurity H	7-[4-(Ethoxycarbonyl)piperazin-1-yl]-1-ethyl-6-fluoro-4-oxo-1,4-dihydro quinoline-3-carboxylic acid; Norfloxacin N-Ethoxycarbonyl Impurity	105440-01-5	53505
Norfloxacin EP Impurity K	6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid; Norfloxacin N-Methyl analog	70459-07-3	53506
<b>API : Olanzapine</b>			
Olanzapine thiohydroxymethylidene	(Z)-3-(hydroxymethylene)-4-(4-methylpiperazin-1-yl)-1,3-dihydro-2H-benzo[b][1,4]diazepine-2-thione	1320360-86-8	53518
Olanzapine acetoxy methylidene thione	(Z)-(4-(4-Methylpiperazin-1-yl)-2-thioxo-1,2-dihydro-3H-benzo[b][1,4]diazepin-3-ylidene)methyl acetate	NA	53519
Olanzapine EP Impurity D	2-Methyl-4-(4-methyl-4-oxido-1-piperazinyl)-10H-thieno[2,3-b][1,5]benzodiazepine	174794-02-6	53520
Olanzapine Amine Impurity	4-Amino-2-Methyl-10H-thieno[2,3-b][1,5]-benzodiazepine Hydrochloride	138564-60-0	53521
<b>API : Olaparib</b>			
Olaparib Impurity 7	Tert-Butyl 1-piperazinecarboxylate	57260-71-6	53533
<b>API : Olmesartan</b>			
Olmesartan EP Impurity A	1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-4-(2-hydroxypropan-2-yl)-2-propyl-1H-imidazole-5-carboxylic acid; Olmesartan Acid	144689-24-7	53543
Olmesartan EP Impurity B	1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-4,4-dimethyl-2-propyl-1H-furo[3,4-d]imidazol-6(4H)-one; Olmesartan gamma-Lactone	849206-43-5	53544
Olmesartan EP Impurity C	(5-Methyl-2-oxo-1,3-dioxol-4-yl)methyl 1-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-4-(prop-1-en-2-yl)-2-propyl-1H-imidazole-5-carboxylate; Olmesartan Medoxomil Methylvinyl Impurity	879562-26-2	53545
Olmesartan EP Impurity D	(5-Methyl-2-oxo-1,3-dioxol-4-yl)methyl 4-(2-hydroxypropan-2-yl)-2-propyl-1-((2'-(2-trityl-2H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-imidazole-5-carboxylate; N2-Trityl Olmesartan Medoxomil	1020157-01-0	53546
Olmesartan Olefinic Acid Impurity	1-((2'-(1H-Tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-4-(prop-1-en-2-yl)-2-propyl-1H-imidazole-5-carboxylic acid	172875-98-8	53547
Olmesartan Ethyl Ester N1-Trityl Analog	Ethyl 4-(2-hydroxypropan-2-yl)-2-propyl-1-((2'-(1-trityl-1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-1H-imidazole-5-carboxylate	189400-21-3	53548
Olmesartan Ethyl Ester Impurity	Ethyl 1-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-4-(2-hydroxypropan-2-yl)-2-propyl-1H-imidazole-5-carboxylate	144689-23-6	53549
<b>API : Omeprazole</b>			
Omeprazole EP Impurity A	5-Methoxy-1H-benzo[d]imidazole-2-thiol	37052-78-1	53563
Omeprazole EP Impurity B	2-[((3,5-Dimethylpyridin-2-yl)methyl)sulfinyl]-5-methoxy-1H-benzo[d]imidazole; Desmethoxy Omeprazole	110374-16-8	53564
Omeprazole EP Impurity C	5-Methoxy-2-(((4-methoxy-3,5-dimethylpyridin-2-yl)methyl)thio)-1H-benzo[d]imidazole	73590-85-9	53565
Omeprazole EP Impurity D	5-Methoxy-2-[((4-methoxy-3,5-dimethylpyridin-2-yl)methyl)sulfonyl]-1H-benzo[d]imidazole; Omeprazole Sulphone	88546-55-8	53566
Omeprazole EP Impurity E	4-Methoxy-2-[((5-methoxy-1H-benzo[d]imidazol-2-yl)sulfinyl)methyl]-3,5-dimethylpyridine 1-oxide; Omeprazole N-Oxide	176219-04-8	53567
Omeprazole EP Impurity I	4-Methoxy-2-(((5-methoxy-1H-benzo[d]imidazol-2-yl)sulfonyl)methyl)-3,5-dimethylpyridine 1-oxide; Omeprazole Sulphone N-Oxide	158812-85-2	53568
Omeprazole Didesmethyl N-methyl Impurity	2-[((5-hydroxy-1-methyl-1H-benzo[d]imidazol-2-yl)sulfinyl)methyl]-3,5-dimethylpyridin-4(1H)-one	NA	53569

Name of Impurity	Chemical Name	CAS No.	Code
Omeprazole 4-O-Desmethyl Impurity	2-[((5-Methoxy-1H-benzo[d]imidazol-2-yl)sulfinyl)methyl]-3,5-dimethylpyridin-4-ol	301669-82-9	53570
Omeprazole 5-O-Desmethyl Impurity	2-[((4-Methoxy-3,5-dimethylpyridin-2-yl)methyl)sulfinyl]-1H-benzo[d]imidazol-5-ol	1151602-49-2	53571
4-Acetyl Omeprazole Impurity	2-[((5-Methoxy-1H-benzo[d]imidazol-2-yl)sulfinyl)methyl]-3,5-dimethylpyridin-4-yl acetate	NA	53572
4-Acetyl Omeprazole Sulphone Impurity	2-[((5-Methoxy-1H-benzo[d]imidazol-2-yl)sulfonyl)methyl]-3,5-dimethylpyridin-4-yl acetate	NA	53573
Omeprazole USP Related Compound F	8-Methoxy-1,3-dimethyl-12-thioxopyrido[1',2':3,4]imidazo[1,2-a]benzimidazol-2-(12H)-one	125656-82-8	53574
Omeprazole USP Related Compound G	9-Methoxy-1,3-dimethyl-12-thioxopyrido[1',2':3,4]imidazo[1,2-a]benzimidazol-2-(12H)-one	125656-83-9	53575
Omeprazole 4-Chloro analog Imp	2-(((4-chloro-3,5-dimethylpyridin-2-yl)methyl)thio)-5-methoxy-1H-benzo[d]imidazole	220757-74-4	53576
4-Desmethoxy-4-chloro Omeprazole	2-(((4-chloro-3,5-dimethylpyridin-2-yl)methyl)sulfinyl)-5-methoxy-1H-benzo[d]imidazole	863029-89-4	53577
<b>API : Oseltamivir</b>			
Oseltamivir EP impurity A	(3R,4R,5S)-5-(Acetylamino)-4-amino-3-(1-ethylpropoxy)-1-cyclohexene-1-carboxylic acid	1364932-19-3	53588
Oseltamivir EP impurity E	(3R,4R,5S)-4-(Acetylamino)-5-amino-3-(1-ethylpropoxy)-1-cyclohexene-1-carboxylic Acid Methyl Ester	208720-71-2	53589
Oseltamivir EP impurity F	ethyl (3R,4R,5S)-4-acetamido-5-amino-3-(1-methylpropoxy)cyclohex-1-ene-1-carboxylate	1052063-37-2	53590
Oseltamivir EP impurity G	Ethyl (3R,4R,5S)-5-acetamido-4-amino-3-(1-ethylpropoxy)cyclohex-1-ene-1-carboxylate; (3R,4R,5S)-ethyl 5-acetamido-4-amino-3-(pentan-3-yloxy)cyclohex-1-enecarboxylate; ethyl (3R,4R,5S)-5-acetamido-4-amino-3-pentan-3-yloxcyclohexene-1-carboxylate	956267-10-0	53591
<b>API : Paliperidone</b>			
9-Hydroxyrisperidone; Paliperidone	3-(2-(4-(6-Fluorobenzo[d]isoxazol-3-yl)piperidin-1-yl)ethyl)-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one	144598-75-4	53603
Paliperidone 5-Fluoro Isomer	3-[2-(4-(5-Fluorobenzo[d]isoxazol-3-yl)piperidin-1-yl)ethyl]-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one	1346598-34-2	53604
Paliperidone 9-Keto Impurity	3-[2-(4-(6-Fluorobenzo[d]isoxazol-3-yl)piperidin-1-yl)ethyl]-2-methyl-7,8-dihydro-4H-pyrido[1,2-a]pyrimidine-4,9(6H)-dione	1189516-65-1	53605
Paliperidone USP Related Compound A	2-Methyl-3-ethyl-7,8-dihydro-4H-pyrido[1,2-a]pyrimidine-4,9(6H)-dione; Paliperidone Ethyl Impurity	849903-79-3 (base)	53606
Paliperidone USP Related Compound B	6-Fluoro-3-(piperidin-4-yl)benzo[d]isoxazole hydrochloride; Paliperidone Amine Impurity	84163-13-3	53607
Paliperidone USP Related Compound C	3-(2-Chloroethyl)-2-methyl-7,8-dihydro-4H-pyrido[1,2-a]pyrimidine-4,9(6H)-dione; Paliperidone Chloroethyl Impurity	130049-82-0	53608
Paliperidone USP Related Compound D	4-(6-Fluorobenzo[d]isoxazol-3-yl)-1-(2-(2-methyl-4,9-dioxo-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-3-yl)ethyl)piperidine 1-oxide; Paliperidone N-Oxide	761460-08-6	53609
Paliperidone Z-Oxime	(Z)-3-(2-(4-(2,4-Difluorophenyl)(hydroxyimino)methyl)piperidin-1-yl)ethyl)-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one	1388021-47-3	53610
Paliperidone Impurity	(4-Fluoro-2-hydroxyphenyl)(piperidin-4-yl)methanone	81043-50-7	53611
<b>API : Pantoprazole</b>			
Pantoprazole chloro Impurity	2-Chloromethyl-3,4-dimethoxypyridinium chloride	72830-09-2	53623

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Paracetamol</b>			
Paracetamol EP Impurity F	4-Nitrophenol	100-02-7	53633
Paracetamol Impurity D	Acetanilide	103-84-4	53634
Paracetamol EP Impurity J	N-(4-Chlorophenyl)acetamide	539-03-7	53635
<b>API : Parbendazole</b>			
Parbendazole WS	Methyl (5-butyl-1H-benzimidazol-2-yl)carbamate; Methyl 5(6)-butyl-2-benzimidazolecarbamate	14255-87-9	53648
<b>API : Paroxetine</b>			
Paroxetine Hydrochloride	(3S,4R)-3-[(1,3-Benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)piperidine hydrochloride	110429-35-1	53658
Paroxetine Impurity	(3S,4R)-trans-(-)-1-Methyl-3-[1,3-benzodioxol-5-yloxy)methyl]-4-(fluorophenyl) piperidine; (3S,4R)-N-Methyl Paroxetine	110429-36-2	53659
Paroxetine Impurity	(3S,4R)-trans-(-)-1-Methyl-3-[1,3-benzodioxol-5-yloxy)methyl]-4-phenyl piperidine hydrochloride; Desfluoroparoxetine hydrochloride	1394842-91-1	53660
Paroxetine EP Impurity G	4-(4-Fluorophenyl)-1-methyl-1,2,3,6-tetrahydropyridine	69675-10-1	53661
<b>API : Pazopanib</b>			
Pazopanib Impurity	2,3-Dimethyl-6-nitro-2H-indazole	444731-73-1	53673
Pazopanib Impurity	2-Methyl-5-Nitrobenzene sulfonamide	6269-91-6	53674
Pazopanib Impurity	2-Methyl-5-Nitrobenzene sulfonic acid	121-03-9	53675
Pazopanib Impurity	2,3-Dimethyl-2H-indazol-6-amine hydrochloride	635702-60-2	53676
Pazopanib Impurity	2,4-Dichloropyrimidine	3934-20-1	53677
Pazopanib Impurity	5-Amino-2-methylbenzenesulfonamide	6973-09-7	53678
<b>API : Phenytoin</b>			
Phenytoin Impurity	Benzophenone	119-61-9	53693
<b>API : Piracetam</b>			
Piracetam Impurity A	2-Pyrrolidone	616-45-5	53703
<b>API : Pirfenidone</b>			
Pirfenidone Impurity A	5-Methylpyridine-2-amine	1603-41-4	53713
Pirfenidone Impurity B	5-Methylpyridine-2(1H)-one	1003-68-5	53714
<b>API : Pitavastatin calcium</b>			
Desfluoro Pitavastatin	(3R,5S,6E)-7-[2-Cyclopropyl-4-phenyl-quinolin-3-yl]-3,5-dihydroxyhept-6-enoic Acid	847849-67-6	53723
Pitavastatin Calcium Anti isomer Impurity	((3R,5R,6E)-7-[2-Cyclopropyl-4-(4-fluorophenyl)quinolin-3-yl]-3,5-dihydroxy-6-heptenoic acid Calcium Salt	254452-96-5	53724
<b>API : Posaconazole</b>			
Posaconazole Diastereoisomer	4-(4-(4-((3R,5R)-5-((1H-1,2,4-triazol-1-yl)methyl)-5-(2,4-difluorophenyl)tetrahydrofuran-3-yl)methoxy)phenyl)piperazin-1-yl) phenyl-1-((2R,3R)-2-hydroxypentan-3-yl)-1H-1,2,4-triazol-5(4H)-one	170985-61-2	53733
<b>API : Prasugrel</b>			
Prasugrel hydrochloride	5-(2-cyclopropyl-1-(2-fluorophenyl)-2-oxoethyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate hydrochloride	389574-19-0	53743
Prasugrel Impurity	1-Cyclopropyl-2-(2-fluorophenyl)-2-(3 $\alpha$ ,6,7,7 $\alpha$ -tetrahydrothieno[3,2-c]pyridin-5(4H)-yl)ethanone	NA	53744
Prasugrel Impurity	5-(Triphenylmethyl)-3 $\alpha$ H,4H,5H,6H,7H,7 $\alpha$ H-thieno[3,2-c]pyridine	NA	53745

Name of Impurity	Chemical Name	CAS No.	Code
Prasugrel Impurity	5-(Triphenylmethyl)-5,6,7,7 $\alpha$ -tetrahydrothieno[3,2-c]pyridin-2(4H)-one	109904-26-9	53746
Prasugrel Impurity	2,2-Dibromo-1-cyclopropyl-2-(2-fluorophenyl)ethanone	NA	53747
Prasugrel Impurity	5-[5-Bromo-1-(2-fluorophenyl)-2-oxopentyl]-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate	NA	53748
Prasugrel Impurity	1-Cyclopropyl-2-(2-fluorophenyl)-2-hydroxyethanone	1100905-45-0	53749
Prasugrel Impurity	1-Cyclopropyl-2-(2-fluorophenyl)ethan-1,2-dione	1391054-37-7	53750
Prasugrel Impurity	1, 5-Dibromo-1-(2-fluorophenyl)pentan-2-one	1373350-57-2	53751
Prasugrel Ring opened degradant	5-[5-Chloro-1-(2-fluorophenyl)-2-oxopentyl]-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate	NA	53752
Prasugrel Impurity	5-[5-Bromo-1-(2-fluorophenyl)-2-oxopentyl]-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2(3H)-one	NA	53753
Prasugrel Acetyl Impurity	5-[1-(2-Fluorophenyl)-2-oxopropyl]-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate	1443034-67-0	53754
Prasugrel Desfluoro Impurity	5-(2-Cyclopropyl-2-oxo-1-phenylethyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate	1391194-45-8	53755
Prasugrel 4-fluoro Impurity	5-(2-Cyclopropyl-1-(4-fluorophenyl)-2-oxoethyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate	1391194-50-5	53756
Prasugrel Desacetyl Impurity	5-( $\alpha$ -Cyclopropylcarbonyl-2-fluorobenzyl)-2-oxo-2,4,5,6,7,7a hexahydrothieno [3,2-c]-pyridine	NA	53757
Prasugrel Desoxo Impurity	1-Cyclopropyl-2-(2-fluorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)ethanone hydrochloride	201049-78-7	53758
Desacetyl hydroxy prasugrel Impurity	1-cyclopropyl-2-(2-fluorophenyl)-2-(2-hydroxy-6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)ethan-1-one	201049-74-3	53759
<b>API : Prednisone</b>			
Prednisone Impurity E	21-(Acetoxy)-17-hydroxy-pregna-1,4-diene-3,11,20-trione	125-10-0	53773
<b>API : Pregabalin</b>			
Pregabalin Impurity B	3-Isobutylpentanedioic acid	75143-89-4	53783
Pregabalin Monoamide Impurity	3-(2-Amino-2-oxoethyl)-5-methylhexanoic acid	181289-15-6	53784
Pregabalin Lactam Impurity	4-Isobutylpyrrolidin-2-one	61312-87-6	53785
Pregabalin R-Isomer	(R)-3-(Aminomethyl)-5-methylhexanoic acid	148553-51-9	53786
Pregabalin Racemic Impurity	3-(Aminomethyl)-5-methylhexanoic acid	128013-69-4	53787
Pregabalin Methyl Ester Impurity	(S)-Methyl 3-(aminomethyl)-5-methylhexanoate	714230-22-5	53788
Pregabalin N-methyl Impurity	(S)-5-Methyl-3-[(N-methylamino)methyl]hexanoic acid	1155843-61-0	53789
Pregabalin Related Compound C	(RS)-2-Hydroxy-2-phenylacetic acid	90-64-2	53790
Pregabalin Related Compound D	1-Methylethyl (2RS)-2-Hydroxy-2-phenylacetate	4118-51-8	53791
Pregabalin Impurity B	L-(+)-Mandelic acid/(S)-(+)Mandelic acid	17199-29-0	53792
<b>API : Prilocaine</b>			
Prilocaine Impurity A	2-Chloro-n-(2-methylphenyl)propanamide	19281-31-3	53803
<b>API : Propiconazole</b>			
Propiconazole Impurity	Propiconazole-4H-1,2,4-triazole	221132-58-7	53813

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Progesterone</b>			
Progesterone Working Standard	Pregn-4-ene-3,20-dione	57-83-0	53823
Progesterone EP/BP Impurity B	(20S)-20-Hydroxypregn-4-en-3-one; (20S)-Dihydro Progesterone	145-14-2	53824
Progesterone EP/BP Impurity D	(20S)-3-Oxopregn-4-en-20-yl acetate	5035-09-6	53825
Progesterone 17-Hydroxy Impurity	17-Hydroxypregn-4-ene-3,20-dione; 17-Hydroxyprogesterone	68-96-2	53826
<b>API : Pyridoxine HCl</b>			
Pyridoxine EP Impurity A	6-methyl-1,3-dihydrofuro[3,4-c]pyridin-7-ol	5196-20-3	53838
Pyridoxine EP Impurity B	4-Deoxypyridoxine hydrochloride	148-51-6	53839
<b>API : Quetiapine</b>			
Quetiapine EP Impurity A	2-[2-(4-(Dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethoxy]ethyl acetate; Quetiapine acetate	844639-07-2	53848
Quetiapine EP Impurity B	11-(Piperazin-1-yl)dibenzo[b,f][1,4]thiazepine; Quetiapine DBTP Metabolite	111974-74-4	53849
Quetiapine EP Impurity C	2-(2-(4-(Dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethoxy)ethyl 2-(4-(dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)acetate	1798840-31-9	53850
Quetiapine EP Impurity D	1,4-Bis(dibenzo[b,f][1,4]thiazepin-11-yl)piperazine; Quetiapine Dimer Impurity	945668-94-0	53851
Quetiapine EP Impurity E	1,2-Bis(2-(4-(dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethoxy)ethane; Quetiapine bis-Ether	1371638-05-9	53852
Quetiapine EP Impurity F	(2-((2-Aminophenyl)thio)phenyl)(4-(2-(2-hydroxyethoxy)ethyl)piperazin-1-yl)methanone	848814-27-7	53853
Quetiapine EP Impurity G	Dibenzo[b,f][1,4]thiazepin-11(10H)-one; Quetiapine Lactam	3159-07-7	53854
Quetiapine EP Impurity H	4-(Dibenzo[b,f][1,4]thiazepin-11-yl)-1-(2-(2-hydroxyethoxy)ethyl)piperazine 1-oxide; Quetiapine N-Oxide	1076199-40-0	53855
Quetiapine EP Impurity I	2-(4-(Dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethanol; Quetiapine Desethoxy Impurity	329216-67-3	53856
Quetiapine EP Impurity L	2-(2-(4-(9-Chlorodibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethoxy)ethanol	1371638-11-7	53857
Quetiapine Impurity N	2-(2-(4-(2-(4-(Dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethoxy)ethyl)piperazin-1-yl)ethoxy)ethanol	1800291-86-4	53858
Quetiapine EP Impurity O	11-(4-(2-(2-(Trityloxy)ethoxy)ethyl)piperazin-1-yl)dibenzo[b,f][1,4]thiazepine; Quetiapine O-Trityl Impurity	844639-06-1	53859
Quetiapine EP Impurity S	11-(4-(2-(2-Hydroxyethoxy)ethyl)piperazin-1-yl)dibenzo[b,f][1,4]thiazepine 5-oxide; Quetiapine S-Oxide	329216-63-9	53860
Quetiapine EP Impurity T	4-(Dibenzo[b,f][1,4]thiazepin-11-yl)morpholine	5747-46-6	53861
Quetiapine EP Impurity U	Dibenzo[b,f][1,4]thiazepin-11-amine	5786-26-5	53862
Quetiapine Sulphone Impurity	11-(4-(2-(2-Hydroxyethoxy)ethyl)piperazin-1-yl)dibenzo[b,f][1,4]thiazepine 5,5-dioxide	329216-65-1	53863
Quetiapine HEEP Impurity	2-[2-(Piperazin-1-yl)ethoxy]ethanol	13349-82-1	53864
Quetiapine Impurity Q	4-(Dibenzo[b,f][1,4]thiazepin-11-yl)-1,1-bis(2-(2-hydroxyethoxy)ethyl)piperazin-1-ium; Quetiapine -N-Di(ethoxyethanol)	NA	53865
Quetiapine EP Impurity W	11-(2-(2-(4-(Dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethoxy)dibenzo[b,f][1,4]thiazepine	1800608-95-0	53866
Quetiapine Impurity	2-(2-Chloroethoxy)ethyl acetate	14258-40-3	53867

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Rabeprazole</b>			
Rabeprazole sulfone Impurity	2-[(4-(3-Methoxypropoxy)-3-methylpyridin-2-yl)methylsulfonyl]-1H-benzo[d]imidazole	117976-47-3	53878
Rabeprazole sulfone N-oxide	2-[(4-(3-Methoxypropoxy)-3-methyl-1-oxido-2-pyridinyl)methylsulfonyl]-1H-benzo[d]imidazole	924663-37-6	53879
Rabeprazole sulphide Impurity	2-[(4-(3-methoxypropoxy)-3-methyl-1-oxido-2-pyridinyl)methylthio]-1H-benzo[d]imidazole	117977-21-6	53880
<b>API : Ribociclib succinate</b>			
Ribociclib succinate Impurity B	Tert-butyl 4-((7-cyclopentyl-6-(dimethylcarbamoyl)-7H-pyrrolo[2,3-d]pyrimidin-2-yl)amino)pyridin-3-yl)piperazine-1-carboxylate	1374639-78-7	53893
Ribociclib succinate Impurity C	5-(Piperazin-1-yl)pyridin-2-amine	1082876-26-3	53894
<b>API : Ritonavir</b>			
Ritonavir EP Impurity I	Thiazol-5-yl-methyl [((1S, 2S, 4S)-1-benzyl-4[(2S)-2-[[[2-ethylthiazol-4-yl] methyl] methylcarbamoyl] amino]-3-methylbutanoyl] amino]-2-hydroxy-5-phenylpentyl carbamate	165315-26-4	53903
<b>API : Rivaroxaban</b>			
Rivaroxaban Impurity	Thiophene-2-carboxylic acid	527-72-0	53913
Rivaroxaban Impurity	3-Chlorothiophene-2-carboxylic acid	59337-89-2	53914
Rivaroxaban Impurity	4-[4-[(5S)-5-(Aminomethyl)-2-oxo-3-oxazolidinyl] phenyl]-3-morpholinone Hydrochloride	898543-06-1	53915
Rivaroxaban Impurity	4-(3-Oxo-4-morpholinyl)nitrobenzene	446292-04-2	53916
<b>API : Rivastigmine</b>			
Rivastigmine N-oxide	(S)-1-(3-(Ethyl(methyl)carbamoyloxy)phenyl)-N,N-dimethylethanamine oxide	1369779-37-2	53928
<b>API : Rizatriptan</b>			
Rizatriptan Impurity	1-(4-Aminobenzyl)-1,2,4-triazole	119192-10-8	53938
<b>API : Roflumilast</b>			
Roflumilast Related Compound A	3-(Cyclopropylmethoxy)-N-(3,5-dichloro-4-pyridinyl)-4-hydroxybenzamide	475271-62-6	53948
Roflumilast Related Compound B	3-(Hydroxy)-N-(3,5-dichloro-4-pyridinyl)-4-(difluoromethoxy)benzamide; N-(3,5-dichloropyridin-4-yl)-4-(difluoromethoxy)-3-hydroxybenzamide	1291052-76-8	53949
<b>API : Ropinirole</b>			
Ropinirole USP Related Compound A	4-(2-Hydroxyethyl)indolin-2-one	139122-19-3	53958
Methylene Ropinirole Impurity	4-(2-(Dipropylamino)ethyl)-3-methyleneindolin-2-one	NA	53959
Propylidene Ropinirole Impurity	4-(2-(Dipropylamino)ethyl)-3-propylideneindolin-2-one	NA	53960
Ropinirole N-Hydroxy Impurity	4-[2-(Dipropylamino)ethyl]-1-hydroxy-2-indolinone	954117-22-7	53961
Ropinirole N-Oxide	4-[2-(Dipropylamino)ethyl]-2-indolinone n-oxide	1076199-41-1	53962
<b>API : Rosuvastatin</b>			
Racemic Rosuvastatin	[Mixture of (3R, 5S)-Rosuvastatin API & (3S,5R) Rosuvastatin Enantiomer]	NA	53973
Rosuvastatin Calcium (3S,5R)-Isomer	(3S,5R,6E)-7-[4-(4-Fluorophenyl)-6-(1-methylethyl)-2-[methyl (methyl sulfonyl) amino]-5-pyrimidinyl]-3,5-dihydroxy-6-heptenoic acid calcium salt; enti-Rosuvastatin Calcium	1242184-42-4 (acid)	53974

Name of Impurity	Chemical Name	CAS No.	Code
Rosuvastatin EP Impurity A (Calcium Salt)	(3R,5S,6E)-7-[4-(4-Fluorophenyl)-6-(1-methylethyl)-2-[methyl (2-hydroxy-2-methylpropylsulfonyl)amino]-5-pyrimidinyl]-3,5-dihydroxy-6-heptenoic acid Calcium salt; S-Desmethyl-S-(2-Hydroxy-2-Methylpropyl)Rosuvastatin Calcium	1714147-47-3	53975
Rosuvastatin EP Impurity E (Calcium Salt)	(3R,5S,E)-7-(4-(4-fluorophenyl)-2-((2-(4-(4-fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl)-2-hydroxy-N-methylethyl)sulfonamido)-6-isopropylpyrimidin-5-yl)-3,5-dihydroxyhept-6-enoate (Calcium Salt)	NA	53976
Rosuvastatin Calcium Impurity K	2,6-Heptadienoic acid,7-[4-(4-fluorophenyl)-6-(1-methylethyl)-2-[methyl (methylsulfonyl)amino]-5-pyrimidinyl]-5-hydroxy-,(2Z,5S,6E)	1422954-12-8	53977
<b>API : Roxadustat</b>			
Roxadustat Impurity	Methyl 4-hydroxy-1-methyl-7-phenoxyisoquinoline-3-carboxylate	1421312-34-6	53988
Roxadustat Impurity	4-Hydroxy-1-methyl-7-phenoxyisoquinoline-3-carboxylic acid	1421312-35-7	53989
<b>API : Roxithromycin</b>			
Roxithromycin	(9E)-9-[O-[(2-Methoxyethoxy)methyl]oxime] Erythromycin	80214-83-1	53998
Roxithromycin EP Impurity A	(3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-4-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-14-ethyl-7,12,13-trihydroxy-3,5,7,9,11,13-hexamethyl-6-[(3,4,6-trideoxy-3-dimethylamino- $\beta$ -D-xylo-hexopyranosyl)-oxy]oxacyclotetradecane-2,10-dione	114-07-8	53999
Roxithromycin EP Impurity B	3-O-De(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl) erythromycin 9-(E)-[O-[(2-methoxyethoxy)methyl]oxime]; Decladinose Roxithromycin	214902-82-6	54000
Roxithromycin EP Impurity C	9-Erythromycin 9-Oxime; Erythromycin A Oxime; Clarithromycin EP Impurity J	13127-18-9	54001
Roxithromycin EP Impurity D	Erythromycin 9-(Z)-[O-[(2-Methoxyethoxy)methyl]-oxime]; (Z)-Roxithromycin	134931-00-3	54002
Roxithromycin EP Impurity E	3"-O-Demethylerythromycin-9-(E)-[O-[(2-methoxyethoxy)methyl]oxime]	1460313-66-9	54003
Roxithromycin EP Impurity F	3'-N-Demethylerythromycin-9-(E)-[O-[(2-methoxyethoxy)methyl]oxime]; N-Demethyl Roxithromycin	118267-18-8	54004
Roxithromycin EP Impurity J	Erythromycin 9-(E)-[O-[(2-Chloroethoxy)methyl]oxime]; 2-Chloroethoxy Roxithromycin	134834-12-1	54005
<b>API : Ruxolitinib</b>			
Ruxolitinib-Amide Impurity D	3-(4-(7H-Pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl)-3-cyclopentylpropanamide	1911644-32-0	54018
Ruxolitinib Impurity A	(3S)-3-(4-(7H-Pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl)-3-cyclopentylpropanenitrile	941685-37-6	54019
<b>API : Salbutamol</b>			
Salbutamol Impurity 1	4-((R)-2-(N-tert-butyl-N-methylamino)-1-hydroxyethyl)-2-(hydroxymethyl)phenol	NA	54028
<b>API : Salicylic/Folic acid</b>			
Acetylsalicylic anhydride WS	2-(acetoxy)benzoic anhydride (acetylsalicylic anhydride)	1466-82-6	54038
<b>API : Salmeterol</b>			
Salmeterol USP Related Compound A; Salmeterol EP Impurity A	1-[4-Hydroxy-3-(hydroxymethyl)phenyl]-2-[(4-phenylbutyl)amino] ethanol formate	1798014-51-3 (base)	54048
Salmeterol EP Impurity B	1-[4-Hydroxy-3-(hydroxymethyl)phenyl]-2-[[6-(2-phenylethoxy)hexyl] amino] ethanol; Salmeterol Phenylethoxy Impurity (USP)	94749-02-7	54049

Name of Impurity	Chemical Name	CAS No.	Code
Salmeterol EP Impurity C	1-[4-Hydroxy-3-(hydroxymethyl)phenyl]-2-[[6-(3-phenylpropoxy)hexyl]amino] ethanol formate; Salmeterol Phenylpropoxy Impurity (USP)	94749-11-8 (base)	54050
Salmeterol EP Impurity D	1-[4-[2-hydroxy-2-[4-hydroxy-3-(hydroxymethyl)phenyl]ethoxy]-3-(hydroxy methyl)phenyl]-2-[[6-(3-phenylbutoxy)hexyl]amino]ethanol; Salmeterol O-Alkyl Impurity (USP)	1391052-04-2	54051
Salmeterol USP Related Compound B; Salmeterol EP Impurity E	1-[4-Hydroxy-3-(hydroxymethyl)phenyl]-2-[[6-(1-methyl-3-phenylpropoxy) hexyl] amino]ethanol	108928-81-0	54052
Salmeterol EP Impurity F (Formate Salt)	1-(4-Hydroxy-3-methylphenyl)-2-[[6-(4-phenylbutoxy)hexyl]amino] ethanol formate; Salmeterol Deoxy Impurity (USP)	1391054-40-2 (base)	54053
Salmeterol EP Impurity G	1-[4-hydroxy-3-[[[2-hydroxy-2-[4-hydroxy-3-(hydroxymethyl)phenyl]ethyl] [6-(4-phenylbutoxy)hexyl]amino]methyl]phenyl]-2-[[6-(4-phenylbutoxy)hexyl] amino]ethanol; Salmeterol N-Alkyl Impurity (USP); Salmeterol Dimer Impurity	1391051-88-9	54054
Salmeterol USP Related Compound H	1-Hydroxy-4-[2-hydroxy-5-(1-hydroxy-2-{{6-(4-phenylbutoxy)hexyl}amino} ethyl)benzyl]-2-naphthoic acid; Salmeterol Xinafoate Adduct Impurity	1330076-52-2	54055
Salmeterol Hydroxynaphthoic Acid Impurity (USP)	1-Hydroxynaphthalene-2-carboxylic acid; Xinafoic Acid	86-48-6	54056
Salmeterol Impurity 22	Dimethyl-4-(benzyloxy)isophthalate	63295-94-3	54057
<b>API : Salsalate</b>			
Salsalate Impurity	Methyl salicylate	119-36-8	54068
Salsalate Impurity	Ethyl salicylate	118-61-6	54069
Salsalate Impurity	Isopropyl salicylate	607-85-2	54070
<b>API : Sertraline</b>			
Sertraline Impurity A	(1RS,4SR)-4-(3,4-dichlorophenyl)-N-methyl-1,2,3,4-tetrahydronaphthalen-1-amine hydrochloride	79617-99-5	54083
Sertraline Impurity B	(1RS,4RS)-4-(4-Chlorophenyl)-N-methyl-1,2,3,4-tetrahydronaphthalen-1-amine	52758-03-9	54084
Sertraline Impurity C	(1RS,4RS)-4-(4-Chlorophenyl)-N-methyl-1,2,3,4-tetrahydronaphthalen-1-amine hydrochloride	79559-98-1	54085
Sertraline Impurity D	(1RS,4RS)-4-(3-chlorophenyl)-N-methyl-1,2,3,4-tetrahydronaphthalen-1-amine	2378750-29-7	54086
Sertraline EP Impurity E	(-)- $\alpha$ -Hydroxyphenylacetic Acid; R-( $\alpha$ )-Mandelic acid	611-71-2	54087
Sertraline Impurity F	(4R)-4-(3,4-dichlorophenyl)-3,4-dihydronaphthalen-1(2H)-one	155748-61-1	54088
Sertraline Impurity G	(1R,4R)-4-(3,4-Dichlorophenyl)-1,2,3,4-tetrahydro-N-methyl-1-naphthalenamine	79617-98-4	54089
<b>API : Sildenafil</b>			
Sildenafil EP Impurity A	5-(2-Ethoxy-5-((4-methylpiperazin-1-yl)sulfonyl)phenyl)-3-isobutyl-1-methyl-1H-pyrazolo[4,3-d]pyrimidin-7(6H)-one; Sildenafil isobutyl analog	1391053-95-4	54103
Sildenafil EP Impurity B	4-((4-Ethoxy-3-(1-methyl-7-oxo-3-propyl-6,7-dihydro-1H-pyrazolo[4,3-d]pyrimidin-5-yl)phenyl)sulfonyl)-1-methylpiperazine 1-oxide; Sildenafil N-Oxide	1094598-75-0	54104
Sildenafil EP Impurity C	5-(2-Hydroxy-5-((4-methylpiperazin-1-yl)sulfonyl)phenyl)-1-methyl-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-7(6H)-one; O-Desethyl Sildenafil	139755-91-2	54105
Sildenafil EP Impurity D	4-Ethoxy-3-(1-methyl-3-propyl-7-oxo-6,7-dihydro-1H-pyrazolo[4,3-d]pyrimidin-5-yl)benzenesulfonic acid; Sildenafil Desmethylpiperazinyl Sulfonic Acid	1357931-55-5	54106

Name of Impurity	Chemical Name	CAS No.	Code
Sildenafil Lactam Impurity	5-(2-Ethoxyphenyl)-1-methyl-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-7(6H)-one	139756-21-1	54107
Sildenafil N-Desmethyl Metabolite	5-(2-Ethoxy-5-(piperazin-1-ylsulfonyl)phenyl)-1-methyl-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-7(6H)-one	139755-82-1	54108
Sildenafil Pyrimidine Impurity	3-Isobutyl-1H-pyrazolo[4,3-d]pyrimidine	1346600-82-5	54109
Sildenafil Chlorosulfone Impurity	4-Ethoxy-3-(1-methyl-7-oxo-3-propyl-6,7-dihydro-1H-pyrazolo[4,3-d]pyrimidin-5-yl)benzene-1-sulfonyl chloride	139756-22-2	54110
Sildenafil Amino Amide Impurity	4-Amino-1-methyl-3-propyl-1H-pyrazole-5-carboxamide	139756-02-8	54111
Sildenafil 2-Ethoxybenzoyl Chloride Impurity	2-Ethoxybenzoyl chloride	42926-52-3	54112
<b>API : Simvastatin</b>			
Simvastatin Impurity C	2,2-Dimethylbutanoic acid (1S,3R,7S,8S,8aR)-8-[2-[(2R)-3,6-dihydro-6-oxo-2H-pyran-2-yl]ethyl]-1,2-3,7,8,8a-hexahydro-3,7-dimethyl-1-naphthalenyl ester	210980-68-0	54123
<b>API : Sitagliptin</b>			
Sitagliptin EP Impurity C	(R)-3-Amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4-difluorophenyl)butan-1-one; Sitagliptin 5-Desfluoro Impurity	1345822-86-7	54133
Sitagliptin EP Impurity B	(R)-3-Amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,5-difluorophenyl)butan-1-one; Sitagliptin 4-Desfluoro Impurity	1345822-87-8	54134
Sitagliptin N-Boc Acid Impurity	(R)-3-((Tert-butoxycarbonyl)amino)-4-(2,4,5-trifluorophenyl)butanoic acid	486460-00-8	54135
Sitagliptin Triazole Hydrochloride	3-(Trifluoromethyl)-5,6,7,8-tetrahydro-[1,2,4]triazolo[4,3-a]pyrazine hydrochloride	762240-92-6	54136
Sitagliptin N-Boc Impurity	(R)-Tert-butyl (4-oxo-4-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-1-(2,4,5-trifluorophenyl)butan-2-yl)carbamate	486460-23-5	54137
Sitagliptin S-Isomer	(S)-3-Amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one	823817-55-6 [phosphate salt]	54138
Sitagliptin Ketoamide Impurity	(1-(3-(Trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butane-1,3-dione	764667-65-4	54139
Sitagliptin Acid Impurity	(R)-3-amino-4-(2,4,5-trifluorophenyl)butanoic acid	936630-57-8	54140
Sitagliptin Enamine Impurity	3-Amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)but-2-en-1-one	767340-03-4	54141
Sitagliptin Triazecine Analog	(R)-10-(2,4,5-Trifluorobenzyl)-3-(trifluoromethyl)-6,7,10,11-tetrahydro-[1,2,4]triazolo[3,4-c][1,4,7]triazecine-8,12(5H,9H)-dione	2088771-61-1	54142
Sitagliptin EP Impurity A (phosphate salt)	(S)-3-Amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one phosphate	823817-58-9	54143
Sitagliptin phosphate monohydrate	7-[(3R)-3-Amino-1-oxo-4-(2,4,5-trifluorophenyl)butyl]-5,6,7,8-tetrahydro-3-(trifluoromethyl)-1,2,4-triazolo[4,3-a]pyrazine-phosphate monohydrate	654671-77-9	54144
Sitagliptin Impurity-1 (Sitagliptin FP-A)	2-(((R)-4-oxo-4-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-1-(2,4,5-trifluorophenyl)butan-2-yl)amino)succinic acid	2088771-60-0	54145
Sitagliptin EP Impurity A	7-[(3S)-3-Amino-1-oxo-4-(2,4,5-trifluorophenyl)butyl]-5,6,7,8-tetrahydro-3-(trifluoromethyl)-1,2,4-triazolo[4,3-a]pyrazinephosphate salt; mandelic acid salt	823817-58-9	54146
<b>API : Sofosbuvir</b>			
Sofosbuvir IP Impurity F	2,3,4,5,6-Pentafluorophenol	771-61-9	54158

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Solifenacin</b>			
Solifenacin Working Standard	1-Azabicyclo[2.2.2]oct-3-yl (1R)-1-phenyl-3,4-dihydro-1H-isoquinoline-2-carboxylate	242478-37-1	54168
Solifenacin EP Impurity A	(S)-1-Phenyl-1,2,3,4-tetrahydroisoquinoline	118864-75-8	54169
Solifenacin EP Impurity B	(1S)-3,4-Dihydro-1-phenyl-2(1H)-isoquinolinecarboxylic acid isopropyl ester; Solifenacin isopropyl ester Impurity	1353274-25-5	54170
Solifenacin EP Impurity C	Bis[(1S)-3,4-dihydro-1-phenyl-2(1H)-isoquinolinyl]-methanone; Solifenacin (S,S)-Methanone Impurity	1534326-81-2	54171
Solifenacin EP Impurity D	((R)-1-Phenyl-3,4-dihydroisoquinolin-2(1H)-yl)((S)-1-phenyl-3,4-dihydroisoquinolin-2(1H)-yl)methanone; Solifenacin (R,S)-Methanone Impurity	2216750-52-4	54172
Solifenacin EP Impurity E (Base)	(R)-(-)-1-Azabicyclo[2.2.2]octan-3-ol; (R)-3-Hydroxyquinuclidine; Solifenacin (R)-Hydroxyquinuclidine Impurity (Base)	25333-42-0 (base); 54173	
Solifenacin EP Impurity F	(1R)-3,4-Dihydro-1-phenyl-2(1H)-isoquinolinecarboxylic acid (3S)-1-azabicyclo-[2.2.2]oct-3-yl ester; HCl Solifenacin (1R,3S)-Isomer; (1R,3S)-Solifenacin HCl	180468-40-0	54174
Solifenacin EP Impurity G	(1R)-3,4-Dihydro-1-phenyl-2(1H)-isoquinolinecarboxylic acid (3R)-1-azabicyclo-[2.2.2]oct-3-yl ester; (R,R)-Solifenacin	740780-79-4 (base)	54175
Solifenacin EP Impurity H	(1S)-3,4-Dihydro-1-phenyl-2(1H)-isoquinolinecarboxylic acid (3S)-1-azabicyclo-[2.2.2]oct-3-yl ester; HCl Solifenacin (1S,3S)-Isomer; (1S,3S)-Solifenacin HCl	180468-38-6	54176
Solifenacin EP Impurity I	(1S)-3,4-Dihydro-1-phenyl-2(1H)-isoquinolinecarboxylic acid (3R)-1-oxido-1-azabicyclo-[2.2.2]oct-3-yl ester; Solifenacin N-Oxide	180272-28-0	54177
Solifenacin (S)-Hydroxy-quinuclidine Impurity	(S)-(+)-1-Azabicyclo[2.2.2]octan-3-ol; (S)-3-Hydroxyquinuclidine	34583-34-1	54178
Solifenacin cis-Hydroxy Impurity	rel-(1S,4R)-3,4-Dihydro-4-hydroxy-1-phenyl-2(1H)-isoquinolinecarboxylic acid (3R)-1-azabicyclo[2.2.2]oct-3-yl ester; cis-Hydroxy Solifenacin (Mixture of Diastereomers)	201660-36-8	54179
Solifenacin related compound 8	(1S)-3,4-Dihydro-1-phenyl-2(1H)-isoquinolinecarboxylic acid ethyl ester; Solifenacin Acid Ethyl Ester; Solifinacin Ethyl Carbamate Impurity	180468-42-2	54180
Solifinacin Methyl Carbamate Impurity	(1S)-3,4-Dihydro-1-phenyl-2(1H)-isoquinolinecarboxylic acid methyl ester; Solifenacin Acid Methyl Ester	NA	54181
Solifenacin Hydroxyquinuclidine Impurity (Base)	1-Azabicyclo[2.2.2]octan-3-ol; (+/-)-3-Quinuclidinol; dl-3-Quinuclidinol	1619-34-7	54182
Solifenacin Nitrophenyl Ester Impurity	(S)-4-Nitrophenyl 1-Phenyl-3,4-dihydroisoquinoline-2(1H)-carboxylate	1229227-22-8	54183
(S,R)-Solifenacin Succinate	(1S)-3,4-Dihydro-1-phenyl-2(1H)-isoquinolinecarboxylic acid (3R)-1-azabicyclo-[2.2.2]oct-3-yl ester succinate salt; Solifenacin Succinate	242478-38-2	54184
<b>API : Sulfamethoxazole</b>			
Sulfamethoxazole Impurity E	4-Aminobenzenesulfonamide; Sulfanilamide	63-74-1	54198
<b>API : Sulfasalazine</b>			
Sulfapyridine	4-Amino-N-pyridin-2-ylbenzenesulfonamide	144-83-2	54208
Sulfasalazine Impurity D	4-[2-(2-Hydroxyphenyl)diaz恒基]-N-2-pyridinylbenzenesulfonamide	66364-70-3	54209
<b>API : Tacrolimus</b>			
Tacrolimus Monohydrate Working Standard	(3S,4R,5S,8R,9E,12S,14S,15R,16S,18R,19R,26aS)-15,19-Epoxy-3H-pyrido[2,1-c][1,4]oxaazacyclotricosine-1,7,20,21(4H,23H) tetrone; 5,6,8,11,12,13,14,15,16,17,18,19,24, 25,26, 26a-hexadecahydro-5,19-dihydroxy-3-[(1E)-2-[(1R,3R,4R)-4-hydroxy-3-methoxycyclohexyl]-1-methylethenyl]-14,16-dimethoxy-4,10,12,18-tetramethyl-8-(2-propen-1-yl)-hydrate; FK-506 Monohydrate	109581-93-3	54218

Name of Impurity	Chemical Name	CAS No.	Code
Tacrolimus USP Related Compound A	Ascomycin Working Standard; Tacrolimus Desmethylene Impurity; Immunomycin	104987-12-4	54219
Tacrolimus 21-Carboxylic acid Impurity	2-((2R,3R,5S)-6-((1S,3S,5Z,7R,10S,11R,12S,13E)-7-allyl-10-hydroxy-14-((1R,3R,4R)-4-hydroxy-3-methoxycyclohexyl)-1-methoxy-3,5,11,13-tetramethyl-8-oxo-12-(((S)-piperidine-2-carbonyl)oxy)tetradeca-5,13-dien-1-yl)-2-hydroxy-5-methoxy-3-methyltetrahydro-2H-pyran-2-yl)-2-oxoacetic acid	NA	54220
Tacrolimus 8-Epimer	[3S-[3R*[E(1S*,3S*,4S*)],4S*,5R*,8R*,9E,12R*,14R*,15S*,16R*,18S*,19S*,26aR*]]-5,6,8,11,12,13,14,15,16,17,18,19,24,25,26,26a-Hexadecahydro-5,19-dihydroxy-3-[2-(4-hydroxy-3-methoxycyclohexyl)-1-methylethenyl]-14,16-dimethoxy-4,10,12,18-tetramethyl-8-(2-propenyl)-15,19-epoxy-3H-pyrido[2,1-c][1,4]oxaazacyclotricosine-1,7,20,21(4H,23H)-tetrone; (-)-8-epi-Tacrolimus	129212-35-7	54221
Dihydro Tacrolimus	[3S-[3R*[E(1S*,3S*,4S*)],4S*,5R*,8S*,9E,12R*,14R*,15S*,16R*,18S*,19S*,26aR*]]-5,6,8,11,12,13,14,15,16,17,18,19,24,25,26,26a-hexadecahydro-5,19-dihydroxy-3-[2-(4-hydroxy-3-methoxycyclohexyl)-1-methylethenyl]-14,16-dimethoxy-4,10,12,18-tetramethyl-8-propyl-15,19-Epoxy-3H-pyrido[2,1-c][1,4]oxaazacyclotricosine-1,7,20,21(4H,23H)-tetrone; Tacrolimus 8-Propyl Analog (USP); Tsukubamycin B	104987-30-6	54222
Tacrolimus Diene Impurity	(3S,4R,8R,12S,14S,15R,16S,18R,19R,26aS)-8,11,12,13,14,15,16,17,18,19,24,25,26,26a-tetradecahydro-19-hydroxy-3-[(1E)-2-[(1R,3R,4R)-4-hydroxy-3-methoxycyclohexyl]-1-methylethenyl]-14,16-dimethoxy-4,10,12,18-tetramethyl-8-(2-propen-1-yl)-15,19-epoxy(5E,9E)-3H-pyrido[2,1-c][1,4]oxaazacyclotricosine-1,7,20,21(4H,23H)-tetrone; 5,6-Anhydro Tacrolimus	104987-16-8	54223
Tacrolimus Hydroxy Acid Impurity	(3S,4R,5S,8R,12S,14S,16S,18R,25aS,E)-8-allyl-5,15,19-trihydroxy-3-((E)-1-((1R,3R,4R)-4-hydroxy-3-methoxycyclohexyl)prop-1-en-2-yl)-14,16-dimethoxy-4,10,12,18-tetramethyl-1,7,20-trioxo-1,3,4,5,6,7,8,11,12,13,14,15,16,17,18,19,20,22,23,24,25,25a-docosahydropyrido[2,1-c][1]oxa[4]azacyclodocosine-19-carboxylic acid	1700657-83-5	54224
Tacrolimus Lactone Isomer	[3S-[3R*[1R*,2R*,4(1S*,3S*,4S*)],6S*,10R*,12R*,13R*,14R*,16S*,17S*,24aR*]]-6,9,10,11,12,13,14,15,16,17,22,23,24,24a-tetradecahydro-17-hydroxy-3-[2-hydroxy-4-(4-hydroxy-3-methoxycyclohexyl)-1,3-dimethyl-3-but enyl]-12,14-dimethoxy-8,10,16-trimethyl-6-(2-propenyl)-13,17-epoxy-3H-pyrido[2,1-c][1,4]oxaazacycloheneicosine-1,5,18,19(4H,21H)-tetrone	134590-88-8	54225
Tacrolimus Ring-opening Impurity	(3S,4R,5S,8R,12S,14S,15R,16S,18R,26aS,Z)-8-allyl-5,15-dihydroxy-3-((E)-1-((1R,3R,4R)-4-hydroxy-3-methoxycyclohexyl)prop-1-en-2-yl)-14,16-dimethoxy-4,10,12,18-tetramethyl 5,6,11,12,13, 14,15, 16,17,18,24,25,26,26a-tetradecahydro-3H-pyrido[2,1-c][1]oxa[4]azacyclotricosine-1,7,19,20,21(4H,8H,23H)-pentaone	1393890-33-9	54226
Tacrolimus Methylacryl Aldehyde (USP)	(E)-3-[[((1R,3R,4R)-4-Hydroxy-3-methoxycyclohexyl)-2-methylacrylaldehyde	109466-74-2	54227
<b>API : Tadalafil</b>			
Tadalafil EP Impurity A	(6R,12aS)-6-(1,3-Benzodioxol-5-yl)-2-methyl-2,3,6,7,12,12a-hexahydro pyrazino [1',2':1,6]pyrido[3,4-b]indole-1,4-dione; Tadalafil(6R,12aS)-Isomer	171596-27-3	54238
Tadalafil EP Impurity B	(6S,12aS)-6-(1,3-Benzodioxol-5-yl)-2-methyl-2,3,6,7,12,12a-hexahydro pyrazino [1',2':1,6]pyrido[3,4-b]indole-1,4-dione; L-Tadalafil	629652-72-8	54239
Tadalafil EP Impurity C	(6S,12aR)-6-(1,3-Benzodioxol-5-yl)-2-methyl-2,3,6,7,12,12a-hexahydro pyrazino [1',2':1,6]pyrido[3,4-b]indole-1,4-dione; Tadalafil (6S,12aR)-Isomer	171596-28-4	54240
Tadalafil Process Impurity	(1R,3R)-Methyl 1-(benzo[d][1,3]dioxol-5-yl)-2-(2-chloroacetyl)-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole-3-carboxylate	171596-43-3	54241
Tadalafil Process Impurity	Benzo[d][1,3]dioxole-5-carbaldehyde; Piperonal	120-57-0	54242

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Telmisartan</b>			
Telmisartan EP Impurity A [Telmisartan USP Related Compound A]	1,7'-Dimethyl-2'-propyl-1H,3'H-2,5'-bibenzo[d]imidazole	152628-02-9	54253
Telmisartan EP Impurity B [Telmisartan Isomer]	4'-(1,7'-Dimethyl-2'-propyl-1H,1'H-2,5'-bibenzo[d]imidazol-1'-yl)methyl)biphenyl-2-carboxylic acid	1026353-20-7	54254
Telmisartan EP Impurity C	2-(4-{{4-Methyl-6-(1-methyl-1H-1,3-benzodiazol-2-yl)-2-propyl-1H-1,3-benzodiazol-1-yl} methyl}phenyl)benzoic acid t-butyl ester; Telmisartan tert-Butyl Ester	144702-26-1	54255
Telmisartan EP Impurity E	1-((2'-Carboxy-[1,1'-biphenyl]-4-yl)methyl)-4-methyl-2-propyl-1H-benzo[d]imidazole-6-carboxylic acid; Telmisartan Diacid	884330-12-5	54256
Telmisartan EP Impurity F	2-(4-{{4-Methyl-6-(1-methyl-1H-1,3-benzodiazol-2-yl)-2-propyl-1H-1,3-benzodiazol-1-yl} methyl}phenyl)benzamide; Telmisartan Amide	915124-86-6	54257
Telmisartan EP Impurity G	4'-(1,4'-Dimethyl-2'-propyl[2,6'-bi-1H-benzimidazol]-1'-yl)methyl-[1,1'-biphenyl]-2-carbonitrile; Telmisartan Cyano Analog	144702-27-2	54258
Telmisartan EP Impurity H	Tert-butyl 4'-bromomethyl biphenyl-2-carboxylate; Telmisartan Bromo t-Butyl Ester	114772-40-6	54259
Telmisartan Ethyl Ester	2-(4-{{4-Methyl-6-(1-methyl-1H-1,3-benzodiazol-2-yl)-2-propyl-1H-1,3-benzodiazol-1-yl} methyl}phenyl)benzoic acid ethyl ester	528560-94-3	54260
Telmisartan Methyl Ester	2-(4-{{4-Methyl-6-(1-methyl-1H-1,3-benzodiazol-2-yl)-2-propyl-1H-1,3-benzodiazol-1-yl} methyl}phenyl)benzoic acid methyl ester	528560-93-2	54261
Telmisartan Impurity	4'-Methyl-[1,1'-biphenyl]-2-carbonitrile	114772-53-1	54262
Telmisartan Impurity	4-(Bromomethyl)-[1,1-biphenyl]-2-carbonitrile; Telmisartan Bromo Nitrile Impurity	114772-54-2	54263
Telmisartan Bromo Methyl Ester	Methyl 4-bromomethyl biphenyl-2-carboxylate	114772-38-2	54264
Telmisartan Bromo Ethyl Ester	Ethyl 4-bromomethyl biphenyl-2-carboxylate	NA	54265
Telmisartan Impurity	4'-Methyl-[1,1'-biphenyl]-2-carboxylic acid; 4'-Methyl-2-carboxybiphenyl	7148-03-0	54266
Telmisartan Impurity	4'-(Dibromomethyl)-[1,1'-biphenyl]-2-carbonitrile; 2'-Cyano-4-(dibromomethyl)-1,1'-biphenyl; Irbesartan Dibromomethyl Impurity	209911-63-7	54267
Telmisartan Bromo Acid	4'-Bromomethyl biphenyl-2-carboxylic acid	150766-86-2	54268
Telmisartan Bromo Amide	4'-Bromomethyl biphenyl-2-carboxamide	147404-72-6	54269
Telmisartan Impurity	Methyl 4'-(hydroxymethyl)-[1,1'-biphenyl]-2-carboxylate	NA	54270
Telmisartan Impurity	Methyl 4'-(methoxymethyl)-[1,1'-biphenyl]-2-carboxylate	NA	54271
Telmisartan Benzimidazole Acid	4-Methyl-2-propyl-1H-benzo[d]imidazole-6-carboxylic acid	152628-03-0	54272
Telmisartan Impurity	Methyl 4-amino-3-methylbenzoate	18595-14-7	54273
Telmisartan Impurity	Methyl 4-butyramido-3-methylbenzoate	301533-59-5	54274
Telmisartan Impurity	Methyl 4-(butyrylamo)-3-methyl-5-nitrobenzoate	152628-01-8	54275
Telmisartan Impurity	N-Methyl-1,2-benzenediamine dihydrochloride	25148-68-9	54276
Telmisartan Impurity	Methyl 7-methyl-2-propyl-1H-benzo[d]imidazole-5-carboxylate	152628-00-7	54277
Telmisartan Impurity	N-Methyl-2-nitroaniline	612-28-2	54278
<b>API : Tenofovir</b>			
Tenofovir Impurity	Chloromethyl isopropyl carbonate	35180-01-9	54293
Tenofovir Impurity	(R)-6-Amino-9-(2-hydroxypropyl)purine	14047-28-0	54294

Name of Impurity	Chemical Name	CAS No.	Code
Desmethyl Tenofovir Disoproxil	5-[[2-(6-Amino-9H-purin-9-yl)ethoxy]methyl]-2,4,6,8-Tetraoxa-5-phosphonanedioic Acid; Bis(1-methylethyl) Ester 5-Oxide	365417-53-4	54295
Tenofovir Impurity K	(E)-9-(prop-1-en-1-yl)-9H-purin-6-amine	1446486-33-4	54296
Tenofovir Impurity	n-Propyl Impurity (Tenofovir)	NA	54297
Tenofovir Impurity	Tenofovir hydrate (PMPA); (R)-9-(2-Phosphonylmethoxypropyl)adenine	147127-20-6	54298
<b>API : Theophylline</b>			
Theophylline Impurity	3,7-Dihydro-1,3-dimethyl-1H-purine-2,6-dione; 1,3-Dimethylxanthine	58-55-9	54313
Theophylline Impurity A	3,7-Dihydro-1,3,7-trimethyl-1H-purine-2,6-dione; Caffeine	58-08-2	54314
Theophylline Impurity B	3,7-Dihydro-3-methyl-1H-purine-2,6-dione; 3-Methylxanthine	1076-22-8	54315
<b>API : Thiamine</b>			
Thiamine HCl Impurity B	3-[(4-Amino-5-pyrimidinyl)methyl]-5-(2-hydroxyethyl)-4-methylthiazolium chloride hydrochloride; 2-Nor thiamine	7770-93-6	54328
<b>API : Thiocolchicoside</b>			
Thiocolchicoside Working Standard	N-[(7S)-3-(β-D-Glucopyranosyloxy)-5,6,7,9-tetrahydro-1,2-dimethoxy-10-(methylthio)-9-oxobenzo[a]heptalen-7-yl]acetamide; (S)-N-[3-(β-D-Glucopyranosyloxy)-5,6,7,9-tetrahydro-1,2-dimethoxy-10-(methylthio)-9-oxobenzo[a]heptalen-7-yl]acetamide	602-41-5	54338
<b>API : Tigecycline</b>			
Tigecycline related compound B	4S,4aS,5aR,12aS)-9-Amino-4,7-bis(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,10,12,12a-tetrahydroxy-1,11-dioxo-2-naphthacenecarboxamide Hydrochloride	149934-21-4	54348
<b>API : Topiramate</b>			
Topiramate Impurity A	2,3:4,5-Di-O-isopropylidene-β-D-fructopyranose	20880-92-6	54358
Topiramate Impurity B	1-O-[(Diethylcarbamoyl)sulfamoyl]-2,3:4,5-bis-O-(1-methylethylidene)-β-D-fructopyranose	876403-98-4	54359
Topiramate Impurity C	(2,2,7,7-Tetramethyl-tetrahydro-3aH-bis[1,3]dioxolo[4,5-b:4',5'-d]pyran-3a-yl)methyl sulfurochloridoate	150609-95-3	54360
<b>API : Tramadol</b>			
Tramadol HCl Impurity A	trans-Tramadol HCl; (±)-trans-2-[(Dimethylamino)methyl]-1-(3-methoxyphenyl)cyclohexanol hydrochloride	73806-49-2	54373
Tramadol HCl Impurity D	O-desmethyl tramadol Hydrochloride	185453-02-5	54374
<b>API : Tranexamic</b>			
Tranexamic acid Related Compound D	4-(Aminomethyl)benzoic acid	56-91-7	54383
<b>API : Trazodone</b>			
Trazodone Hydrochloride Impurity K	1,2,4-Triazolo[4,3-a]pyridin-3(2H)-one	6969-71-7	54393
Trazodone EP Impurity L	1-(3-Chlorophenyl)piperazine	6640-24-0	54394
<b>API : Triamcinolone</b>			
Triamcinolone Acetonide Impurity B	14,15-Dehydro Triamcinolone Acetonide	1260149-96-9	54403
Triamcinolone Acetonide Impurity C	Triamcinolone Acetonide 21-Aldehyde Hydrate	161740-69-8	54404
<b>API : Trimethoprim</b>			
Trimethoprim Impurity L	3,4,5-Trimethoxybenzaldehyde	86-81-7	54413
Trimethoprim Impurity E	4-amino-5-(3,4,5-trimethoxybenzyl) pyrimidin-2-ol	60729-91-1	54414

Name of Impurity	Chemical Name	CAS No.	Code
Trimethoprim WS	5-[(3,4,5-Trimethoxyphenyl)methyl]-2,4-pyrimidinediamine	738-70-5	54415
<b>API : Trimipramine</b>			
Trimipramine Impurity D	3-(10,11-Dihydro-5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride; Imipramine hydrochloride	113-52-0	54428
<b>API : Ursodiol</b>			
Ursodeoxycholic acid EP Impurity B	Cholic acid	81-25-4	54438
Ursodeoxycholic acid EP Impurity E	Deoxycholic acid	83-44-3	54439
Ursodeoxycholic acid EP Impurity A	Chenodeoxycholic acid	474-25-9	54440
Ursodeoxycholic acid EP Impurity C	Lithocholic acid	434-13-9	54441
Chenodeoxycholic acid EP Impurity A	Ursodeoxycholic acid	128-13-2	54442
Ursodeoxycholic acid EP Impurity F	3-Alpha-Hydroxy-7-keto-cholanic Acid	4651-67-6	54443
Ursodeoxycholic acid EP Impurity G	Ursodeoxycholic acid methyl ester	10538-55-3	54444
<b>API : Valproic Acid</b>			
Methyl Valproate	2-Propylvaleric Acid Methyl Ester; Methyl Valproate	22632-59-3	54458
<b>API : Venlafaxine</b>			
Venlafaxine Hydrochloride Working Standard	1-[2-(Dimethylamino)-1-(4-methoxyphenyl)ethyl] cyclohexanol Hydrochloride	99300-78-4	54468
<b>API : Vildagliptin</b>			
Vildagliptin Impurity	3-Amino-1-adamantanol	702-82-9	54478
Vildagliptin Amide Impurity	(2S)-1-[2-[(3-Hydroxytricyclo[3.3.1.13,7]dec-1-yl)amino]acetyl]- 2-pyrrolidine Carboxamide	565453-39-6	54479
Vildagliptin Impurity	1-(2-Chloroacetyl)pyrrolidine-2-carboxamide	214398-99-9	54480
Vildagliptin Carboxylic Acid Impurity	(2S)-1-[2-[(3-Hydroxytricyclo[3.3.1.13,7]dec-1-yl)amino]acetyl]-2- pyrrolidinecarboxylic acid	565453-40-9	54481
Vildagliptin dimer Impurity (Impurity B)	2-Pyrrolidinecarbonitrile,1,1'-[[3-hydroxytricyclo[3.3.1.13,7]dec-1-yl)] imino]bis(1-oxo-2,1-ethanediyl)]bis-(2S,2'S)	1036959-23-5	54482
Vildagliptin chloroacetyl nitrile Impurity	(S)-1-(2-chloroacetyl)pyrrolidine-2-carbonitrile	207557-35-5	54483
(2R)-Vildagliptin	(2R)-1-[2-[(3-Hydroxytricyclo[3.3.1.13,7]dec-1-yl)amino]acetyl]- 2-pyrrolidinecarbonitrile	1036959-27-9	54484
<b>API : Voriconazole</b>			
Voriconazole Impurity D (as per IP)	(2S,3R)-2-(2,4-difluorophenyl)-3-(5-fluoropyrimidin-4-yl)- 1-(1H-1,2,4-triazol-1-yl)butan-2-ol (voriconazole enantiomer)	137234-63-0	54498
Voriconazole Impurity B (as per IP)	(2S,3R)-2-(2,4-difluorophenyl)-3-(pyrimidin-4-yl)- 1-(1H-1,2,4-triazol-1-yl)butan-2-ol	182369-73-9	54499
<b>API : Vortioxetine</b>			
Vortioxetine Impurity 24	1-Piperazinecarboxaldehyde,4-[2-[(2,4-dimethylphenyl)thio]phenyl]; N-formyl Vortioxetine	2135576-73-5	54508

Name of Impurity	Chemical Name	CAS No.	Code
<b>API : Warfarin</b>			
Warfarin EP Impurity B	4-Hydroxy-2H-benzo[b]pyran-2-one	1076-38-6	54518
<b>API : Xylometazoline</b>			
Xylometazoline EP Impurity A	N-(2-aminoethyl)-2-[4-(1,1-dimethylethyl)-2,6-dimethylphenyl]acetamide	94266-17-8	54528
<b>API : Zidovudine</b>			
Zidovudine Related Compound D	1-(2-Deoxy-β-D-ribofuranosyl)-5-methyluracil; Thymidine	50-89-5	54538
<b>API : Ziprasidone</b>			
Ziprasidone Hydrochloride	(5-[2-[4-(1,2-Benzisothiazol-3-yl)-1-piperazinyl]ethyl]-6-chloro-1,3-dihydro-2H-indol-2-one hydrochloride	138982-67-9	54548
Ziprasidone EP Impurity A	3-(1-Piperazinyl)-1,2-benzisothiazole	87691-87-0	54549
Ziprasidone EP Impurity B	5-(2-(4-(Benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6-chloroindoline-2,3-dione; 3-Oxo Ziprasidone	1159977-56-6	54550
Ziprasidone EP Impurity C	2-[2-Amino-5-[2-[4-(1,2-benzisothiazol-3-yl)piperazin-1-yl]ethyl]-4-chlorophenyl]acetic acid sodium salt; Ziprasidone Open Ring Impurity	1159977-64-6	54551
<b>API : Zolmitriptan</b>			
Zolmitriptan Impurity H	4-(Dimethylamino)butyraldehyde diethyl acetal	1116-77-4	54563



# Product Catalogue

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Nitrosamine Impurities

Name of Nitrosamine Impurity	CAS No.	Code	Name of Nitrosamine Impurity	CAS No.	Code
N-Nitrosodimethylamine (NDMA)	62-75-9	87001	N-Nitroso Atenolol	134720-04-0	87302
N-Nitrosodiethylamine (NDEA)	55-18-5	87002	N-Nitroso Azilsartan	NA	87303
N-Nitrosodiisopropylamine (NDIPA)	601-77-4	87003	N-Nitroso Bumetanide	2490432-02-3	87304
N-Nitrosoethylisopropylamine (NEIPA)	16339-04-1	87004	N-Nitroso Ciprofloxacin	864443-44-7	87305
N-Nitrosodi-n-propylamine (NDPA)	621-64-7	87005	N-Nitroso Hydroxychloroquine	NA	87306
N-Nitrosomethylethylamine (NMEA)	10595-95-6	87006	N-Nitroso Losartan	NA	87307
N-Nitroso-N-ethylaniline (NENA)	612-64-6	87007	N-Nitroso Mefenamic acid	2114-63-8	87308
N-Nitrosomorpholine (NMOR)	59-89-2	87008	N-Nitroso Meglumine (1-Deoxy-1-(methylnitrosamino)-D-glucitol)	10356-92-0	87309
N-Nitroso-N-methyl-4-aminobutyric Acid (NMBA)	61445-55-4	87009	N-Nitroso Neratinib	NA	87310
N-Nitrosomethylisopropylamine(NMIPA)	30533-08-5	87010	N-Nitroso Phenylephrine	78658-64-7	87311
N-Nitrosodiisobutylamine (NDIBA)	997-95-5	87011	N-Nitroso Propranolol	84418-35-9	87312
N-Nitrosodibenzylamine (NDBzA)	5336-53-8	87012	N-Nitroso Salbutamol	NA	87313
N-Nitroso-N-methylaniline (NMA)	614-00-6	87013	N-Nitroso Tadalafil	NA	87314
1-Methyl-4-Nitrosopiperazine (M4NP)	16339-07-4	87014	N-Nitroso Tamsulosin	2892260-31-8	87315
N-Nitrosodiethanolamine (NDELA)	1116-54-7	87015	N-Nitroso Theophylline	NA	87316
N-Nitroso-N-methylbutylamine (Methylbutylnitrosamine)	7068-83-9	87016	N-Nitroso Valsartan	NA	87317
N-Nitroso-N-methylcyclohexylamine (NMC)	5432-28-0	87017	N-Nitroso Vildagliptin	NA	87318
N-Nitrosopiperazine (NPZ)	5632-47-3	87018	N-Nitroso Ziprasidone	NA	87319
1,4-Dintrosopiperazine (DNP)	140-79-4	87019	N-Nitroso-N-octyl-D-glucamine	NA	87401
N-Nitrosodiphenylamine (NDPhA)	86-30-6	87020	1-(3-Chlorophenyl)-4-nitrosopiperazine	2219339-13-4	87402
N-Nitrosodi-n-butylamine (NDBA)	924-16-3	87021	(4R)-N-Nitroso thiazolidine-4-carboxylic acid	86594-16-3	87403
N-Nitrosopyrrolidine (NPYR)	930-55-2	87022	N-Nitroso-4-chloropiperidine	65445-61-6	87404
N-Nitrosopiperidine (NPIP)	100-75-4	87023	Ethyl (R)-3-nitrosothiazolidine-4-carboxylate	NA	87405
1-Cyclopentyl-4-nitrosopiperazine	61379-66-6	87024	Nitroso deriv. of Carvediol	51997-51-4	87406
N-Nitroso-N-methylbenzylamine	937-40-6	87025	Impurity D	NA	87407
N-Nitroso 4-aminobenzoic acid	91673-51-7	87026	N-Nitroso Larotrectinib Impurity 2-(N-Nitroso (R)-2-(2,5-Difluorophenyl)pyrrolidine hydrochloride)	NA	87408
N-Nitroso-L-proline (NLP)	7519-36-0	87027	N-Nitroso Larotrectinib Impurity 1 (N-Nitroso Pyrrolidin-3-ol hydrochloride)	NA	87409
Methyl nitroso-L-proline	35909-01-4	87028	Ticlopidine Hydrochloride	NA	87410
N-Nitroso-L-prolinamide [(S)-1-Nitrosopyrrolidine-2-Carboxamide]	79108-51-3	87029	Impurity J, Di-Nitroso	NA	87411
N-Nitroso 4-aminobenzoic acid	91673-51-7	87030	Ticlopidine Hydrochloride	NA	87412
N-Nitroso-N-ethylbenzylamine	20689-96-7	87031	Impurity I, N-Nitroso	NA	87413
N-Methyl-N-(p-tolyl)nitrousamide [N-Methyl-N-nitroso-p-toluidine]	937-24-6	87032	N-Nitroso Itraconazole Impurity 1	75051-59-1	87414
Nitrosobis(2-chloroethyl)amine [bis(2-chloroethyl)(nitroso)amine]	67856-68-2	87033	7-Nitroso-3-(trifluoromethyl)-5,6,7,8-tetrahydro[1,2,4]triazolo[4,3-a]pyrazine (NTTP)	2892260-32-9	87415
N-Butyl-N-(4-hydroxybutyl)nitrosamine	3817-11-6	87034			
N-Nitrosodimethylamine-d6 (NDMA-d6)	17829-05-9	87201			
N-Nitrosodiethylamine-d10(NDEA-d10)	1219794-54-387202				
N-Nitroso Acebutolol	NA	87301			



# Product Catalogue

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Working Standards of Short Peptides,  
Fmoc Amino Acids & Derivatives

Name of Working Standard	CAS no.	Code	Name of Working Standard	CAS no.	Code
Fmoc-AEEA-AEEA-OH	560088-89-3	76001	Fmoc-D-Thr(tBu)-Ol	NA	76047
Fmoc-AEEA-OH	166108-71-0	76002	Fmoc-D-Trp(Boc)-OH	163619-04-3	76048
Fmoc-Aib-Aib-OH	NA	76003	Fmoc-D-Trp-OH	86123-11-7	76049
Fmoc-Aib-OH	94744-50-0	76004	Fmoc-D-Trp-OPfp	136554-94-4	76050
Fmoc-Ala-OH	35661-39-3	76005	Fmoc-D-Tyr(Cl)-OH	1272755-49-3	76051
Fmoc-Allo-Thr(tBu)-OH	201481-37-0	76006	Fmoc-D-Tyr(tBu)-OH	118488-18-9	76052
Fmoc-Arg(Pbf)-OH	154445-77-9	76007	Fmoc-D-Tyr(Me)-OH	201335-88-8	76053
Fmoc-Asn-OH	71989-16-7	76008	Fmoc-D-Val-OH	84624-17-9	76054
Fmoc-Asp-NH2	200335-40-6	76009	Fmoc-Gln(Trt)-OH	132327-80-1	76055
Fmoc-Asp-OtBu	129460-09-9	76010	Fmoc-Gln-OH	71989-20-3	76056
Fmoc-Cys(Acm)-Cys(Acm)-OH	NA	76011	Fmoc-Glu(Glu-OtBu)-OtBu	NA	76057
Fmoc-Cys-OH (Fmoc-Cys-OH)2	135248-89-4 135273-01-7	76012 76013	Fmoc-Gly-D-Ser-(psi(Me,Me)pro)-OH	NA	76058
Fmoc-D-2-Nal-OH	138774-94-4	76014	Fmoc-(Gly)4-OH/Fmoc-Gly-Gly-Gly-OH	NA	76059
Fmoc-D-2-Pal-OH	185379-39-9	76015	Fmoc-Gly-Gly-Gly-OH	170941-79-4	76060
Fmoc-D-3-Pal-OH	142994-45-4	76016	Fmoc-Gly-OH	35665-38-4	76061
Fmoc-D-Ala-OH	79990-15-1	76017	Fmoc-Gly-Gly-OH	29022-11-5	76062
Fmoc-D-Allo-Ile-OH	118904-37-3	76018	Fmoc-Gly-Thr(tBu)-OH	NA	76063
Fmoc-D-Allo-Thr(tBu)-Ol	NA	76020	Fmoc-His-OH	116611-64-4	76064
Fmoc-D-Arg(Pbf)-OH	187618-60-6	76021	Fmoc-L-Allo-Isoleucine	251316-98-0	76065
Fmoc-D-Asn-OH	108321-39-7	76022	Fmoc-L-Allo-Thr(tBu)-Ol	NA	76066
Fmoc-D-Asn(Trt)-OH	180570-71-2	76023	Fmoc-L-Asp-OH	119062-05-4	76067
Fmoc-D-Asp(OtBu)-OH	112883-39-3	76024	Fmoc-L-Cys(Trt)-OH	103213-32-7	76068
Fmoc-D-Cit-OH	200344-33-8	76025	Fmoc-Leu-D-Ser(psi(Me,Me)pro)-OH	NA	76069
Fmoc-D-Cys(Trt)-OH	167015-11-4	76026	Fmoc-Leu-Leu-OH	88743-98-0	76070
Fmoc-D-Gln(Trt)-OH	200623-62-7	76027	Fmoc-Leu-OPfp	86060-88-0	76071
Fmoc-D-Gln-OH	112898-00-7	76028	Fmoc-L-Glu-OH	121343-82-6	76072
Fmoc-D-Glu-OtBu	109745-15-5	76029	Fmoc-L-Glu-OtBu	84793-07-7	76073
Fmoc-D-Glu(OtBu)-OH	104091-08-9	76030	Fmoc-L-His(Mmt)-OH	133367-33-6	76074
Fmoc-Glu(OtBu)-Thr(psi(Me,Me)pro)-OH	957780-56-2	76031	Fmoc-Ile-Aib-OH	2171139-20-9	76075
Fmoc-D-His(Trt)-OH	135610-90-1	76032	Fmoc-Ile-Ser-OH	NA	76076
Fmoc-D-Ile-OH	143688-83-9	76033	Fmoc-L-Leucine	35661-60-0	76077
Fmoc-D-Leu-D-Leu-OH	NA	76034	Fmoc-L-Methionine	71989-28-1	76078
Fmoc-D-Leu-OH	114360-54-2	76035	Fmoc-L-Norvaline/Fmoc-Nva-OH	135112-28-6	76079
Fmoc-D-Leu-Ser(psi(Me,Me)pro)-OH	NA	76036	Fmoc-L-Phe-OH	35661-40-6	76080
Fmoc-D-Ile-Aib-OH	NA	76037	Fmoc-4F-Phe-OH	169243-86-1	76081
Fmoc-D-Lys(Alloc)-OH	214750-75-1	76038	Fmoc-L-Tryptophan	35737-15-6	76082
Fmoc-D-Lys(Mtt)-OH	198544-94-4	76039	Fmoc-L-Tyr(tBu)-OH	71989-38-3	76083
Fmoc-D-Phe-OH	86123-10-6	76040	Fmoc-Lys(Alloc)-Lys(Alloc)-OH	NA	76084
Fmoc-D-Pro-OH	101555-62-8	76041	Fmoc-Lys(Alloc)-OH	146982-27-6	76085
Fmoc-D-Pro-Pro-OH	NA	76042	Fmoc-Lys(Boc)-OH	71989-26-9	76086
Fmoc-D-Ser(tBu)-OH	128107-47-1	76043	Fmoc-Lys(Fmoc)-OH	78081-87-5	76087
Fmoc-D-Ser(Trt)-OH	212688-51-2	76044	Fmoc-Lys-OH	105047-45-8	76088
Fmoc-D-Ser-OH	116861-26-8	76045	Fmoc-NH2 (Fmoc-amide)	84418-43-9	76089
Fmoc-D-Thr(tBu)-OH	138797-71-4	76046	Fmoc-Osu	82911-69-1	76090
			Fmoc-Phe-Phe-OH	84889-09-8	76091

Name of Working Standard	CAS no.	Code	Name of Working Standard	CAS no.	Code
Fmoc-Pro-OH	71989-31-6	76092	4-Hydroxy-D(-)-2-phenylglycine	22828-40-2	76809
Fmoc-Pro-Pro-Pro-OH	134303-96-1	76093	[H-D-Phg(4-OH)-OH]		
Fmoc-Ser(Trt)-OH	111061-56-4	76094	4-Hydroxy-L(+)-2-phenylglycine	32462-30-9	76810
Fmoc-Ser-OH	73724-45-5	76095	5-Benzyl-D-glutamate	2578-33-8	76811
Fmoc-Thr(tBu)-Ol	189337-28-8	76096	5-Benzyl-L-glutamate	1676-73-9	76812
Fmoc-Thr(tBu)-Thr(tBu)-Ol	NA	76097	$\beta$ -Alanine {3-aminopropionic acid}	107-95-9	76813
Fmoc-Thr-OH	73731-37-0	76098	Boc-Ala-Ala-OH	27317-69-7	77001
Fmoc-Trp(Boc)-OH	143824-78-6	76099	Boc-Asn-OH	7536-55-2	77002
Fmoc-Tyr(tBu)-Gly-OH	NA	76100	Boc-Cys(Acm)-OH	19746-37-3	77003
Fmoc-Tyr(tBu)-OH	71989-38-3	76101	Boc-Cys(Trt)-OH	21947-98-8	77004
Fmoc-Tyr(Me)-OH	77128-72-4	76102	Boc-D-Ala-OH	7764-95-6	77005
Fmoc-Tyr-OH	92954-90-0	76103	Boc-D-Aph(Cbm-tBu)-OH	324017-19-8	77006
Fmoc-Val-OH	68858-20-8	76104	Boc-D-Arg-OH	13726-76-6	77007
Fmoc-Val-Ser-(psi(Me,Me)pro)-OH	186023-49-4	76105	Boc-D-His(Boc)-OH	75498-93-0	77008
Fmoc- $\beta$ -Ala-(Gly)3-OH	NA	76106	Boc-D-His(Trt)-OH	393568-74-6	77009
Fmoc- $\beta$ -Ala-AEEA-OH	NA	76107	Boc-D-His-OH	50654-94-9	77010
Fmoc- $\beta$ -Ala-Aib-OH	107076-70-0	76108	Boc-D-Phe-OH	18942-49-9	77011
Fmoc- $\beta$ -Ala-Asn-OH	NA	76109	Boc-D-Pro-OH	37784-17-1	77012
Fmoc- $\beta$ -Ala-Cys(Trt)-OH	NA	76110	Boc-D-Tyr(tBu)-OH	507276-74-6	77013
Fmoc- $\beta$ -Ala-D-Leu-OH	NA	76111	Boc-Gly-OH	4530-20-5	77014
Fmoc- $\beta$ -Ala-D-Ser(tBu)-OH	NA	76112	Boc-Gly-Gly-OH	31972-52-8	77015
Fmoc- $\beta$ -Ala-Gln-OH	NA	76113	Boc-Gly-Gly-Gly-OH	174308-47-5	77016
Fmoc- $\beta$ -Ala-Glu(OtBu)	NA	76114	Boc-His(Boc)-OH	20866-46-0	77017
Fmoc- $\beta$ -Ala-Gly-Gly-OH	NA	76115	Boc-His(Boc)-OH.DCHA	31687-58-8	77018
Fmoc- $\beta$ -Ala-Gly-OH	NA	76116	Boc-L-Aph(Cbm-tBu)-OH	NA	77019
Fmoc- $\beta$ -Ala-His(Mmt)-OH	NA	76117	Boc-L-isoleucine	13139-16-7	77020
Fmoc- $\beta$ -Ala-Leu-OH	NA	76118	Boc-Orn(Z)-OH	2480-93-5	77021
Fmoc- $\beta$ -Ala-Lys(Alloc)-OH	NA	76119	Boc-Trp(Boc)-OH	144599-95-1	77022
Fmoc- $\beta$ -Ala-Lys(Boc)-OH	NA	76120	Boc-Tyr(Boc)-OH	20866-48-2	77023
Fmoc- $\beta$ -Ala-OH	35737-10-1	76121	Boc-Tyr(Boc)-Tyr(Boc)-OH	NA	77024
Fmoc- $\beta$ -Ala-Phe-OH	NA	76122	Boc-Tyr(Cl <sub>t</sub> )-OH	NA	77025
Fmoc- $\beta$ -Ala-Pro-OH	NA	76123	Boc-Tyr(tBu)-OH	47375-34-8	77026
Fmoc- $\beta$ -Ala-Ser(trt)-OH	NA	76124	Boc-Tyr(tBu)-Tyr(tBu)-OH	NA	77027
Fmoc- $\beta$ -Ala-Thr(tBu)-Ol	NA	76125	Boc-Tyr-OH	3978-80-1	77028
Fmoc- $\beta$ -Ala-Trp-OH	NA	76126	D-(+)-Cystine	349-46-2	77401
Fmoc- $\beta$ -Ala-Tyr(Cl <sub>t</sub> )-OH	NA	76127	D-(+)-Lysine	923-27-3	77402
Fmoc- $\beta$ -Ala-Tyr(tBu)-OH	NA	76128	D-(+)-Threonine	632-20-2	77403
Fmoc- $\beta$ -Ala-Tyr-OH	NA	76129	D-2-Aminobutyric acid	2623-91-8	77404
Fmoc- $\beta$ -Ala-Val-OH	2171152-91-1	76130	D-Alanine	338-69-2	77405
3-(2-Naphthyl)-D-alanine	76985-09-6	76801	D-Arginine	157-06-2	77406
3-(3,4-Dimethoxy)-L-phenylalanine	32161-30-1	76802	D-Aspartic acid	1783-96-6	77407
3-(Tritylthio)propionic acid	27144-18-9	76803	D-Glutamic acid	6893-26-1	77408
3,4-Dihydroxy-D-phenylalanine	5796-17-8	76804	D-Glutamine	5959-95-5	77409
3,4-Dihydroxy-L-phenylalanine	59-92-7	76805	D-Histidine	351-50-8	77410
3,3-Diphenyl-D-alanine	149597-91-1	76806	D-Isoleucine	319-78-8	77411
3,5-Dibromo-L-tyrosine	300-38-9	76807	D-Leucine	328-38-1	77412
3-Bromo-L-tyrosine	38739-13-8	76808	H-D-Leu-OtBu.HCl	13081-32-8	77413

Name of Working Standard	CAS no.	Code	Name of Working Standard	CAS no.	Code
DL-Norleucine	616-06-8	77414	L-Isoleucine	73-32-5	77635
D-Methionine	348-67-4	77415	L-Isoleucine methyl ester hydrochloride	18598-74-8	77636
D-Phenylalanine	673-06-3	77416	L-Leucine	61-90-5	77637
D-Prolinamide	62937-45-5	77417	L-Lysine	56-87-1	77638
D-Proline	344-25-2	77418	L-Methionine	63-68-3	77639
D-Pyroglutamic acid	4042-36-8	77419	L-Ornithine Monohydrochloride	3184-13-2	77640
D-Serine	312-84-5	77420	L-Phenylalanine	63-91-2	77641
D-Tryptophan	153-94-6	77421	L-Proline	147-85-3	77643
D-Tyrosine	556-02-5	77422	L-Pyroglutamic acid	98-79-3	77644
D-Valine	640-68-6	77423	L-Serine	56-45-1	77645
H-D-Glu-OtBu	25456-76-2	77424	L-Threonilol	3228-51-1	77646
H-AEEA-OH	134978-97-5	77601	L-Threonine	72-19-5	77647
H-Aib-OH	62-57-7	77602	L-Tryptophan	73-22-3	77648
H-Asn(Trt)-OH	132388-58-0	77603	L-Tyrosine	60-18-4	77649
H-Cys(Trt)-NH2	166737-85-5	77604	L-Tyrosine ethyl ester	949-67-7	77650
H-Cys(Trt)-OH [(+)-S-Trityl-L-Cysteine]	2799-07-7	77605	L-Valine	72-18-4	77651
H-Glu-OtBu	45120-30-7	77606	Cbz-Arg(Pbf)-OH [Z-Arg(Pbf)-OH]	NA	77851
H-Gly-OH [Glycine]	56-40-6	77607	Z-Asn-ONp	3256-57-3	77852
H-Gly-OEt.HCl [Glycine ethyl ester hydrochloride]	623-33-6	77608	Z-Cys(Bzl)-OH	3257-18-9	77853
H-Gly-Gly-OH	556-50-3	77609	Z-Gln-ONp	7763-16-8	77854
H-His(Mmt)-OH	NA	77610	Z-Glu-OtBu	5891-45-2	77855
H-Hyp-OH	51-35-4	77611	Z-L-Leucine {N-Cbz-Leucine}	2018-66-8	77856
H-Ile-Aib-OH	NA	77612	Z-Lys(Boc)-OH.DCHA	2212-76-2	77857
H-L-Ser(Trt)-OH	25840-83-9	77613	Z-Tyr(tBu)-OH.DCHA	16879-90-6	77858
H-Lys(Alloc)-OH	6298-03-9.	77614	N-Acetyl-D-alanine	19436-52-3	77951
H-Lys-OH. HCl	657-27-2	77615	N-Acetyl-DL-methionine	1115-47-5	77952
H-Oic-OH	80828-13-3	77616	N2-Acetyl-N5-trityl-L-glutamine	163277-79-0	77953
H-Pro-Pro-OH	76932-06-4	77617	N-Acetyl-L-tyrosine	537-55-3	77954
H-Thi-OH	22951-96-8	77618	Alloc-Lys(Alloc)-OH	NA	77981
H-Thr(tBu)-Ol	379670-16-3	77619	Alloc-Lys(Fmoc)-OH	186350-56-1	77982
H-Trp(Boc)-OH	146645-63-8	77620			
H-Tyr(Clt)-OH	NA	77621			
H-Tyr(OMe)-OH	6230-11-1	77622			
H-Tyr(tBu)-OH	18822-59-8	77623			
L-Alanine	56-41-7	77624			
L-Alanyl-L-glutamic acid	13187-90-1	77625			
L-Arginine	74-79-3	77626			
L-Asparagine (anhydrous)	70-47-3	77627			
L-Aspartic Acid	56-84-8	77628			
L-Aspartyl-L-phenylalanine	13433-09-5	77629			
L-Cysteine	52-90-4	77630			
L-Cysteine HCl monohydrate	7048-04-6.	77631			
L-Glutamine	56-85-9	77632			
L-Glutamic acid	56-86-0	77633			
L-Histidine	71-00-1	77634			



# General Terms & Conditions of Sale

## **Price:**

The prices offered in this price list are in Indian Rupees and are the maximum price applicable at the time of issue of this price list and are effective from 01 March, 2025. The prices are non-binding and subject to alteration without any notice by ADVENT. We reserve the right to invoice goods at prices prevailing on the date of dispatch.

## **Taxes and Duties:**

All prices indicated in our price list are exclusive of GST (Goods & Services Tax).

## **Delivery:**

Reasonable effort will be made to adhere to delivery date specified by the customer, however ADVENT will not be responsible for any delay due to circumstances, which are in its opinion, beyond its control. Road permits (e.g. way bills etc.), wherever applicable in the opinion of ADVENT, should accompany the order, failing which the order will not be executed till such time the same is not received. ADVENT reserves its right to discontinue any product without notice.

## **Compliances:**

The distributors/customers/end user should comply with all applicable statutory requirements, including the extant statutory requirements of national, state, and local governmental and judicial bodies, including obtaining the required licences, permits, no objections, consents, statutory orders and notifications etc., while placing the orders for the goods as well as when the goods are promoted, purchased, stored, transported, handled and/or used. Please be informed that, Dichloroethane falls under Insecticides Act 1968. All stockists /distributors are requested to sell this product only to customers who use this product other than insecticide application.

Also note that, Potassium Permanganate and Methyl Ethyl Ketone, comes under Narcotic & Psychotropic substances Act 1985, schedule B, as per Ministry of Finance (Department of Finance) Notification No. S.O. 834(E) and have been declared as controlled substances. All stockists /distributors are requested not to offer these products to any party engaged into the manufacturing of any of the narcotic drugs and psychotropic products.

## **Restricted Packs:**

Orders for mineral acids (e.g. Hydrochloric acid, Hydrofluoric acid, Nitric acid & Sulphuric acid) will be accepted in multiples of 12 for 500 ML pack, multiples of 4 for 2.5 litre pack and multiples of 2 for 5 litre pack. Orders for Hydrogen peroxide will be accepted in multiples of 16 for 500 ML pack, & multiples of 2 for 5 litre pack. Order for the products other than mentioned above will be accepted on mutually agreed basis.

## **Freight:**

All orders for range of ADVENT laboratory reagents exceeding Rs. 25000/- in value, shall be sent F.O.R. destination by road transport. However for the products other than ADVENT laboratory regents (viz. Research Chemicals building blocks), the minimum invoice value will be decided on mutually agreed basis.

## **Insurance:**

ADVENT will insure the goods as per the existing insurance policy for the material which are sent on F.O.R. destination and will not insure any goods which are supplied on to pay basis.

## **Passage of Title and Risk:**

The title and risk shall pass to the customer on receipt of goods by them or their agents or their nominated transporters. However the same is subject to the condition of the purchase order accepted by ADVENT from time to time. In case customer does not pay the outstanding, ADVENT has a right to recall the goods and have complete lien of the goods till the customer pays the outstanding.

## **Liability:**

ADVENT shall incur no liability for direct, indirect or consequential loss, injury or damage to persons or property from any cause whatsoever, as a result of handling of goods not in accordance with safety instructions which may be issued from time to time or supplied by us with goods or with any Government regulations, health & safety requirements or codes of practice from time to time in force.



# General Terms & Conditions of Sale

## **Shortages/Breakages/Damages:**

All products are packed with utmost care and forwarded at Customer's risk. No claim for breakage, shortage, delay or damage will be entertained after the goods have left our godown. Some of the Research Chemicals/ specialty products are very sensitive to extreme conditions of temperature, humidity etc. and they should be stored at appropriate conditions after their receipt. No goods should be returned without prior written consent.

## **Amendments/Cancellation:**

All orders are subject to written acknowledgement from ADVENT. No amendment or cancellation of orders will be accepted once the goods have been packed for dispatch.

## **Payment of invoice:**

The payment of invoice shall be made by the customer within the time period and in accordance with the manner as agreed with between ADVENT and the customer. ADVENT reserves the right to discontinue/recall delivery and do all such actions against the customer as are permitted to it under laws of India for recovery of fully or partly-unpaid invoices.

## **Intellectual Property Rights:**

ADVENT makes no representation that the goods supplied by it do not violate any third party industrial or intellectual property rights.

The customer agrees to notify us without delay if it receives complaints about any such violations. If the goods supplied were manufactured according to the specification or instructions of the customer based on the intellectual property provided by the customer, the customer agrees to waive its right to challenge the same and shall indemnify ADVENT against all claims relating to the Intellectual property of the same.

## **Bulk Requirements:**

All bulk enquiries from actual users/dealers can be considered at special prices for the specific needs of the user based on mutual agreements between users/dealers and ADVENT.

## **Uses of Products:**

All chemicals, other than Pharmacopoeia Grade, listed in the price list are intended for laboratory and industrial use. ADVENT does not accept any responsibility if they are used for medicinal or for pharmaceutical applications or for any other purposes, which may be prohibited under the extant drugs and cosmetics laws. These chemicals are prohibited from use as drugs, cosmetics, food additives, household chemicals, agricultural or pesticides products or any other purpose which is not specified.

The customers / users/dealers shall indemnify ADVENT with respect to the same.

## **Conflict:**

In the event of any conflict between this General Terms and Conditions of Sale and specific agreement, if any, entered into between ADVENT and a customer, the terms of such specific agreement shall prevail.

## **Arbitration, Governing Law and Jurisdiction:**

Any dispute arising out of this General Terms and Condition of Sale shall be settled through arbitration under the Arbitration and Conciliation Act, 1996 by a sole arbitrator appointed by ADVENT. The venue of such arbitration shall be at Navi Mumbai. This General Terms and Condition of Sale shall be governed in accordance with Indian Laws and shall be subject to the exclusive jurisdiction of the courts in Navi Mumbai.

# PERIODIC TABLE OF ELEMENTS

Group

1 IA

<b>1 H</b>	<sup>1</sup> <sub>1s</sub> <sup>2S<sub>1/2</sub></sup>	Atomic Number	Symbol	58 <sup>1G<sub>4</sub></sup>	Ground State	<b>Ce</b>	Reactive nonmetals
Hydrogen 1.008	<sup>1s</sup>	Name	Cerium				Alkali metals
13.5984	2	Standard Atomic Weight <sup>(u)</sup>	140.12				Alkaline earth metals
	IIA	Atomic Weight <sup>(u)</sup>	[Xe]4f <sub>5</sub> d <sub>6</sub> s <sub>2</sub> 5.5386-1]				Transition metals
		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>3 Li</b>	<sup>2</sup> <sub>2s</sub> <sup>1S<sub>0</sub></sup>	Atomic Number	Symbol	21 <sup>2D<sub>3/2</sub></sup>	Ground State	<b>Sc</b>	Reactive nonmetals
Lithium 6.94	<sup>2</sup>	Name	Scandium				Alkali metals
9.0122	IIA	Standard Atomic Weight <sup>(u)</sup>	44.956				Alkaline earth metals
1s <sup>2</sup> 2s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Ar]3d <sub>4</sub> s <sub>2</sub> 6.5615				Transition metals
9.3227		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>11 Na</b>	<sup>2</sup> <sub>2s</sub> <sup>1S<sub>0</sub></sup>	Atomic Number	Symbol	20 <sup>1S<sub>0</sub></sup>	Ground State	<b>Ca</b>	Reactive nonmetals
Sodium 22.990	<sup>2</sup>	Name	Calcium				Alkali metals
5.1391	IIA	Standard Atomic Weight <sup>(u)</sup>	24.305				Alkaline earth metals
[Ne]3s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Ne]3s <sup>2</sup> 7.6462				Transition metals
9.3227		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>12 Mg</b>	<sup>2</sup> <sub>2s</sub> <sup>1S<sub>0</sub></sup>	Atomic Number	Symbol	21 <sup>2D<sub>3/2</sub></sup>	Ground State	<b>Sc</b>	Reactive nonmetals
Magnesium 24.305	<sup>2</sup>	Name	Scandium				Alkali metals
6.94	IIA	Standard Atomic Weight <sup>(u)</sup>	24.956				Alkaline earth metals
1s <sup>2</sup> 2s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Ar]3d <sub>4</sub> s <sub>2</sub> 6.5615				Transition metals
9.3227		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>19 K</b>	<sup>2</sup> <sub>2s</sub> <sup>1S<sub>0</sub></sup>	Atomic Number	Symbol	20 <sup>1S<sub>0</sub></sup>	Ground State	<b>Ca</b>	Reactive nonmetals
Potassium 39.098	<sup>2</sup>	Name	Calcium				Alkali metals
40.078	IIA	Standard Atomic Weight <sup>(u)</sup>	39.098				Alkaline earth metals
[Ar]4s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Ar]3d <sub>4</sub> s <sub>2</sub> 6.5615				Transition metals
4.3408		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>37 Rb</b>	<sup>2</sup> <sub>2s</sub> <sup>1S<sub>0</sub></sup>	Atomic Number	Symbol	38 <sup>1S<sub>0</sub></sup>	Ground State	<b>Sr</b>	Reactive nonmetals
Rubidium 87.62	<sup>2</sup>	Name	Strontium				Alkali metals
85.468	IIA	Standard Atomic Weight <sup>(u)</sup>	87.62				Alkaline earth metals
[Kr]5s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Kr]15s <sup>2</sup>				Transition metals
4.1771		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>55 Cs</b>	<sup>2</sup> <sub>2s</sub> <sup>1S<sub>0</sub></sup>	Atomic Number	Symbol	56 <sup>1S<sub>0</sub></sup>	Ground State	<b>Ba</b>	Reactive nonmetals
Cesium 132.91	<sup>2</sup>	Name	Barium				Alkali metals
137.33	IIA	Standard Atomic Weight <sup>(u)</sup>	132.91				Alkaline earth metals
[Xe]6s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Xe]6s <sup>2</sup>				Transition metals
5.2117		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>87 Fr</b>	<sup>2</sup> <sub>2s</sub> <sup>1S<sub>0</sub></sup>	Atomic Number	Symbol	88 <sup>1S<sub>0</sub></sup>	Ground State	<b>Ra</b>	Reactive nonmetals
Francium (223)	<sup>2</sup>	Name	Radium				Alkali metals
207.0	IIA	Standard Atomic Weight <sup>(u)</sup>	226				Alkaline earth metals
[Rn]7s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Rn]7s <sup>2</sup>				Transition metals
4.0727		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>57 La</b>	<sup>2</sup> <sub>D<sub>3/2</sub></sub>	Atomic Number	Symbol	58 <sup>1G<sub>4</sub></sup>	Ground State	<b>Ce</b>	Reactive nonmetals
Lanthanum 138.91	<sup>2</sup>	Name	Cerium				Alkali metals
140.12	III A	Standard Atomic Weight <sup>(u)</sup>	140.12				Alkaline earth metals
[Xe]5s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Xe]5s <sup>2</sup>				Transition metals
5.5769		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>89 Ac</b>	<sup>2</sup> <sub>D<sub>3/2</sub></sub>	Atomic Number	Symbol	90 <sup>3F<sub>2</sub></sup>	Ground State	<b>Th</b>	Reactive nonmetals
Actinium (227)	<sup>2</sup>	Name	Thorium				Alkali metals
231.04	III A	Standard Atomic Weight <sup>(u)</sup>	231.04				Alkaline earth metals
[Rn]6d <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Rn]6d <sup>2</sup>				Transition metals
5.3802		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>13 Al</b>	<sup>2</sup> <sub>D<sub>3/2</sub></sub>	Atomic Number	Symbol	14 <sup>2P<sub>1/2</sub></sup>	Ground State	<b>Al</b>	Reactive nonmetals
Aluminum (22)	<sup>2</sup>	Name	Aluminum				Alkali metals
26.982	III A	Standard Atomic Weight <sup>(u)</sup>	26.982				Alkaline earth metals
[Ar]3d <sup>1</sup>		Atomic Weight <sup>(u)</sup>	[Ar]3d <sup>1</sup>				Transition metals
5.3802		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>5 B</b>	<sup>2</sup> <sub>P<sub>1/2</sub></sub>	Atomic Number	Symbol	6 <sup>3P<sub>0</sub></sup>	Ground State	<b>C</b>	Reactive nonmetals
Boron	<sup>2</sup>	Name	Boron				Alkali metals
10.81	IIA	Standard Atomic Weight <sup>(u)</sup>	10.81				Alkaline earth metals
[He]3s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[He]3s <sup>2</sup>				Transition metals
8.2880		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>13 2P<sub>1/2</sub></b>	<sup>2</sup> <sub>P<sub>1/2</sub></sub>	Atomic Number	Symbol	13 <sup>2P<sub>1/2</sub></sup>	Ground State	<b>Si</b>	Reactive nonmetals
Silicon	<sup>2</sup>	Name	Silicon				Alkali metals
28.085	IIA	Standard Atomic Weight <sup>(u)</sup>	28.085				Alkaline earth metals
[Ne]3s <sup>2</sup>		Atomic Weight <sup>(u)</sup>	[Ne]3s <sup>2</sup>				Transition metals
8.1517		Ground-state Configuration					Post-transition metals
		Ionization Energy (eV)					Metalloids
							Noble gases

<b>13 2P<sub>3/2</sub></b>	<sup>2</sup> <sub>P<sub>3/2</sub></sub>	Atomic Number	Symbol	13 <sup>2P<sub>3/2</sub></sup>	Ground State	<b>Ge</b>	Reactive nonmetals
Germanium	<sup>2</sup>	Name	Germanium				Alkali metals
69.732	IIA	Standard Atomic Weight <sup>(u)</sup>	69.732				



Thank You for  
Choosing Advent



**Advent Chembio Pvt. Ltd.®**

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